

All India Council for Technical Education Approval Process Handbook (2017 – 2018)



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This Handbook is a Legal Document as per All India Council for Technical Education Act, 1987 (52 of 1987) and Section(4.11) of Gazette Policy Regulation No. F.No: AB/ AICTE/ REG/ 2016 of AICTE dated November 30, 2016 Notified on November 30, 2016 in the Gazette of India, Extraordinary, Part-III, Section-4.



FOREWORD

The aim of higher education in India is to provide access, equity, and quality education at affordable cost to all aspiring citizens with transparency and accountability so as to ensure sustainable economic development of the nation. It is achieved through creation, transmission and dissemination of knowledge. The All India Council for Technical Education (AICTE) has been in existence since November 1945 as a national level Apex Advisory Body and as a statutory body through an Act of Parliament in 1987 with its mission of developing and promoting quality technical education in the country in a coordinated and integrated manner. The Council's constant endeavor is to encourage a meaningful association between the technical education system and research and development activities in a concerted effort aimed at nation-building.

Technical education at all levels is witnessing a distinct change in terms of improvement of the existing colleges in tune with the quality assurance norms set by the regulating and accreditation agencies. The Council believes in providing a proper impetus for the Institutions to generate competent Engineers, Pharmacists, Managers, Architects and Scientists and encourages them to think beyond the curriculum while imparting training for the advancement of knowledge.

The Council has put in place several initiatives to bring about changes in the Approval Process by introducing greater transparency and accountability through the e-governance. The emphasis this year has been to simplify the procedures and greater ease in the approval process through informal and formal interactions with all stakeholders. The role of AICTE, as a true facilitator of quality technical education is evident from the changes made in the Approval Process Handbook along with revised Gazette Policy Regulation No. F.No: AB/AICTE/REG/2016 of AICTE dated November 30, 2016. This is expected to create an academic ambience in the Technical Institutions for nurturing and supporting quality so that technical education in India will be one of the best in the world. Supporting Institutions for Autonomy, Accreditation of Programmes, Ranking of Institutions, schemes such as Margdarshan, Adjunct Faculty, Trainee Teacher and Unnat Bharat Abhiyan, launching of Student Startup Policy 2016, SmartIndia Hackathon 2017, a MOOCs platform SWAYAM are a few of the important initiatives embarked upon by AICTE.

The introduction of National Digital Depository for storing all students' educational Certificates, all fee collections and scholarship disbursals through cashless digital means are major changes initiated by the Government of India and implemented by AICTE.

This manual is an attempt to provide comprehensive information on the fair and rational system of administration as well as other necessary information on the processes involved under the aegis of the AICTE. The emphasis on e-governance to ensure transparency, accountability, implementing a tech-savvy approach to enable faster processing and clearly defining the infrastructural norms in Institutions are just a few pointers towards AICTE's efforts at fostering a technical education system which is on par with the best Institutions in the world.

Swami Vivekananda said "Education is the manifestation of the perfection already in man". In keeping with this objective, apart from regulatory role, AICTE shall continue to strive to be a true mentor, facilitator and enabler in bringing out the best in each Institution. We hope all the stakeholders of technical education shall also put in their best and make team India proud.

साविद्यायाविमुक्तये(That is knowledge which liberates) योगःकर्मस्कौशलम्(Excellence in action is yoga)

> Anil Sahasrabudhe Chairman, AICTE



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	Abbreviations
ACA	Access and Circulation Area
AICTE	All India Council for Technical Education
AIU	Association of Indian Universities
APH	Approval ProcessHandbook
ATM	Automated Teller Machine
BCA	Bachelor of Computer Application
B.E.	Bachelor of Engineering
B.HMCT.	Bachelor of Hotel Management and Catering Technology
B.Pharm.	Bachelor of Pharmacy
B.Sc.	Bachelor of Science
B.Tech.	Bachelor of Technology
BoG	Board of Governors
BOT	Built Operate and Transfer
CCTV	Close Circuit Television
CD	Compact Disk
COA	Council of Architecture
CPWD	Central Public Works Department
DELNET	Developing Library Network
DDA	Delhi Development Authority
DPR	Detailed Project Report
EC	Executive Committee of AICTE
EDUSAT	Education Satellite
EoA	Extension of Approval
ERP	Enterprise Resource Planning
EVC	Expert Visit Committee
FAX	Facsimile transmission
FDR	Fixed Deposit Receipt
FSI	Floor Space Index
FT	Full Time
GATE	Graduate Aptitude Test in Engineering
GoI	Government of India
GRC	Grievance Redressal Cell
HMCT	Hotel Management and Catering Technology
ICCR	Indian Council for Cultural Relation
IIM	Indian Institution of Management
IISc	Indian Institution of Science
IIT	Indian Institution of Technology
INDEST	Indian National Digital Library in Engineering Sciences and Technology
LCD	Liquid Crystal Display
LoA	Letter of Approval
LoR	Letter of Rejection
LWE	Left Wing Extremism
m ²	square meter
MBA	Master in Business Administration
Mbps	Megabits per second
MCA	Master in Computer Application
M.E.	Master in Engineering
MHRD	Ministry of Human Resource and Development, Government of India
MMS	Master in Management Studies
MoA	Memorandum of Association



MODROBS	Modernization and Removal of Obsolescence Scheme by the Council
MOOCs	Massive Online Open Courses
M.Sc.	Master in Science
M.Tech.	Master in Technology
NAD	National Academic Depository
NATA	National Aptitude Test in Architecture
NBA	National Board of Accreditation
NBC	National Building Code
NBCC	National Buildings Construction Corporation
NCR	National Capital Region, India
NEQIP	North East Quality Improvement Programme
NIT	National Institution of Technology
NIRF	National Institutional Ranking Framework
NOC	No Objection Certificate
NRI	Non Resident Indian
OCI	Overseas Citizen of India
PC	Personal Computer
PF	Provident Fund
PG	Post Graduate
PGCM	Post Graduate Certificate in Management
PGDBM	Post Graduate Diploma in Business Management
Ph.D.	Doctor of Philosophy
PIO	Persons of Indian Origin
PPP	Public Private Partnership
PT	Part Time
PwD	Persons with Disability
RBI	Reserve Bank of India
R&D	Research and Development
RC	Regional Committee
RF	Radio Frequency
RO	Regional Office
RPGF	Refundable Performance Guaranty Fund
RPS	Research Promotion Schemes by the Council
SAC	Standing Appellate Committee
SCSC	Standing Complaint Scrutiny Committee
SHC	Standing Hearing Committee
TDS	Tax Deduction at Source
TELNET	Terminal EmulationProgramme for TCP/ IP Networks
UG	Under Graduate
UGC	University Grants Commission
UT	Union Territory
Wi-Fi	Wireless Fidelity
WS	WorkShop



	Definitions
1	"Academic Year" means Academic Year of the concerned Affiliating University/ Board and/ or
-	Technical Institution.
2	"Act" means the All India Council for Technical Education Act, 1987 (52 of 1987).
3	"Adjunct Faculty" means resource persons as per guidelines given in Annexure 10 in the Approval
3	Process Handbook
4	"Advocate" means an Advocate registered with the Bar Council of India
5	"AICTE Web-Portal" means web site hosted by the Council at URL www.aicte-india.org
6	"APH" means Approval Process Handbook published by the AICTE every year prescribing norms and standards for processing the applications submitted for grant of various approvals.
7	"Applicant" means an applicant who makes an application to the Council for seeking any kind of approval under these Regulations.
8	"Approved Institution" means the Technical Institution approved by the Council.
9	"Architect" means an Architect registered with the Council of Architecture established under the
,	ArchitectsAct, 1972.
10	"Autonomous Institution", means an Institution, to which autonomy is granted by UGC and is designated to be so by the Statutes of Affiliating University/ Board.
11	"Bandwidth Contention" means the contention ratio, ratio of the potential maximum demand to the actual bandwidth.
12	"Break in EoA" means break in the approval of the Institution during the previous year(s).
13	"Build Operate Transfer" (BOT) means a project financing, wherein a private entity receives a
	concession from the public sector to finance, design, construct, and operate a facility stated in the
	concession contract.
14	"Chairman" means Chairman of the AICTE as described under sub-section 4(a) of Section 3 of the
	Act.
15	"Co-Ed Institution" means the Institution admitting male, female and transgenderstudents.
16	"Commission" means University Grants Commission established under Section 4 of the University Grants Commission Act, 1956
17	"Company" means a Company established/ registered under Section8 of the Companies Act, 2013
18	"Competent Authority for Admission" means an organization that has, the legally delegated authority, capacity, or power to do admission to Technical Institutions in the State/ UT concerned.
19	"Compliance Report" means the Report submitted by Technical Institution complying with
	requirements as set in Appendix 12, Prevention and prohibition of ragging, in the Format prescribed by AICTE from time to time
20	"Constituent Institution" means an Institution/ Department/ College/ School as a part of the University
21	"Council" means All India Council for Technical Education established under Section3 of the Act
22	"Course" means one of the branch of learning in Programme such as Civil Engineering, Mechanical
22	Engineering etc.
23	"Deemed University"means an Institution declared as Deemed to be University under Section 3 of the
23	University Grants Commission Act, 1956
24	"Division" means
	A batch of maximum of Sixty (60) seats in Under Graduate Programme and Diploma in Engineering/
	Technology/ Hotel Management and Catering Technology/ Applied Arts and Crafts, Post Graduate
	Programme in PGDM/ MBA/ MCA excluding supernumerary seats, if any;
	A batch of maximum of Forty (40) seats in Under Graduate and Diploma in Architecture/ Town
	Planning Programme excluding supernumerary seats, if any;
	A batch of maximum of Fifty (50) Seats in Under Graduate and Diploma in Pharmacy Programme
	excluding supernumerary seats, if any;
	A batch of maximum of Thirty (30) seats in Post Graduate Programme in Engineering/ Technology/
	Hotel Management and Catering Technology/ Applied Arts and Crafts/ Architecture/ Town Planning;
	A batch of maximum of Fifteen (15) seats in Post Graduate Programme in Pharmacy;
<u></u>	A batch of maximum of Sixty (60) seats in Integrated Degree in Engineering and Technology,



	Integrated Degree in MCA and Integrated/ Dual Degree in MBA; and
	A maximum of Ten (10) seats per year in fellowship Programme in management.
25	"EoA" means Extension of Approval granted by AICTE for conduct of technical Programmes by an Institution.
26	"EVC" means Expert Visit Committee constituted by the Regional Officer as per the composition
	given in Approval Process Handbook to verify physically the infrastructural facilities of the applicant Institution.
27	"Executive Committee" means the Committee constituted by the Council under Section 12 of the
	AICTE Act.
28	"Faculty" means faculty members of the Institutions appointed as per AICTE Regulations for full-time teaching and other academic activities.
29	"First Shift" means educational activities conducted in First spell of time (from 8 am to 4 pm) wherever two-Shift working exists.
30	"Foreign National" means the citizen of countries other than India who are not of Indian origin as defined under OCI/PIO.
31	"Government Aided Institution" means Technical Institution that meets 50% or more of its recurring expenditure out of the grant received from the Government or Government organizations.
32	"Government Institution" means Technical Institution established and or maintained by the
32	Government institution means reclinical institution established and of maintained by the
33	"Head of the Institution" means the Vice-Chancellor in case of a University or a Deemed to be
	University, the Principal or the Director or such other designation as the executive head of the Institution of the Technical Institution referred.
34	"Lateral Entry" means admission of students into second year of Diploma/ Degree/MCA Programmes
	as per Appendix 1 of Approval Process Handbook.
35	"Level" means Diploma, Post Diploma, Degree, Post Graduate Degree and Post Graduate Diploma
	Programmes.
36	"Minority Educational Institution" means a college or an educational Institution established and
	administered by a minority or minorities and recognized by Competent Authority as Minority College/ Institution.
37	"NBA" means National Board of Accreditation, an autonomous body set up by AICTE, registered
	under Societies Registration Act, 1860.
38	"Non-Resident Indian (NRI)" means an Indian citizen who is ordinarily residing outside India and holds an Indian Passport.
39	"Overseas Citizen of India (OCI)" means a Foreign national, who was eligible to become citizen of
	India on 26.01.1950 or was a citizen of India on or at any time after 26.01.1950 or belonged to a
	territory that became part of India after 15.08.1947. Minor children of such person are also eligible for
	OCI. However, if the applicant had ever been a citizen of Pakistan or Bangladesh, he/she will not be
	eligible for OCI.
40	"Part Time Programme" means educationalactivities conducted in evening time i.e. 5.30 pm to 9.30
	pm (six days a week) wherever Regular/ First Shift working exists and are meant only for working
	professionals or professionals with at least two years of work experience.
41	"Person of Indian Origin (PIO)" means a Foreign citizen (except a national of Pakistan, Afghanistan,
	Bangladesh, China, Iran, Bhutan, Sri Lanka and Nepal) who at any time held an Indian passport Or
	who or either of their parents/ grandparents/ great grandparents were born and permanent resident in
	India as defined in Government of India Act, 1935 and other territories that became part of India
	thereafter provided neither was at any time a citizen of any of the aforesaid countries; or who is a
42	spouse of a citizen of India or a PIO. "Prescribed" means as prescribed under Approval Process Handbook and Regulations.
42	
43	"Programme" means the field of Technical Education, i.e. Engineering and Technology, MCA, Architecture, Town Planning, Management (MBA/PGDM), Pharmacy, Hotel Management and
	Catering Technology, Applied Arts and Crafts and such other Programmes and areas as notified by
	the Act.
44	"Public Private Partnership (PPP)" means a partnership based on a contract or concession agreement,
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	between a Government or Statutory entity on the one side and a private sector enterprise on the other
4.5	side.
45	"Regional Committee" means a Committee established for each region under Section14 of the Act.
46	"SAC" means Standing Appellate Committee constituted by the Chairman as per the composition given in Approval Process Handbook for considering the Appeals of Technical Institutions.
47	"SCSC" means Standing Complaint Scrutiny Committee constituted by the Chairmanas per the
	composition given in Approval Process Handbook for Scrutiny of complaints received against the Technical Institutions.
48	"Second Shift" means educational activities conducted in 2 nd spell of time (from 1 pm to 9 pm)
	wherever two-Shift working exists.
49	"Self-Financing Institution" means an Institution started by a Trust/ Society/ Company and does not
	receive grant/ fund from Central and/ or State Government and/ or Union Territory Administration for
	meeting its recurring expenditure.
50	"SHC" means Standing Hearing Committee constituted by the Chairman as per the composition given
	in Approval Process Handbook to review the EVC Reports and replies received for Show Cause
	Notices and forward its recommendations to EC for approval.
51	"Single Shift/ Regular Shift" means where, educational activities of the Technical Institution are
	conducted between 9 am and 5 pm.
52	"Society" means a Society registered under Societies Registration Act, 1860.
53	"State Level Fee Committee" means a Committee notified by the concerned State Government/ UT
	Administration for Regulation of fee to be charged by the Technical Institutions.
54	"Technical Campus" means a campus which offers more than one technical Programmes approved by
	the Council.
55	"Technical Institution" means an Institution set up by Government, Government Aided and Self-
	Financing/ Trust/ Society/ Company for conducting Courses/ Programmes in the field of technical
	education, training and research in Engineering, Technology, MCA, Architecture, Town Planning,
	Management, Pharmacy, Hotel Management and Catering Technology, Applied Arts and Crafts and
56	such other Programmes and areas as are notified by the Act.
36	"Trust" means a Trust registered under the Indian Trust Act, 1882 as amended from time to time or any other relevant Acts through the Chairman/ President/ Secretary of the Trust
57	
58	"University Department" means a department established and maintained by the University. "University" means a University defined under Clause (f) of Section2 of the University Grants
38	Commission Act, 1956.
59	
39	Any other word and expression used herein and not defined but defined in the All India Council for Technical Education Act, 1987 (52 of 1987), shall have the same meaning respectively assigned to
	them in the said Act.
	them in the said Act.



Background and Statutory Provision under AICTE Act Regarding Planning, Promotion and Regulation of Technical Education

1.1 Background

The beginning of formal Technical Education in India can be dated back to the mid-19thcentury. The major Policy initiatives in the pre-independence period included appointment of the Indian Universities Commission in 1902, issue of the Indian Education Policy resolution in 1904 and the Governor General's Policy statement of 1913 stressing the importance of Technical Education, the establishment of IISc in Bangalore, Institution for Sugar, Textile and Leather Technology in Kanpur, N.C.E. in Bengal and Industrial Schools in several provinces. Significant developments include:

- Constitution of the Technical Education Committee of the Central Advisory Board of Education (CABE) of 1943;
- Preparation of the Sergeant Report of 1944; and
- Formation of the All India Council for Technical Education (AICTE) in 1945 by the Government of India.

The AICTE was set up in November 1945 based on the recommendations of CABE to stimulate, coordinate and control the provisions of educational facilities and industrial development of the post war period. At that time, mandate of AICTE basically covered only Programmes in Engineering and Technology.

The growth of industries in the country, just after independence, also demanded the need for qualified professionals in other fields, such as Business Management, Architecture, Hotel Management, Pharmacy etc. Although the diverse elements of Management such as Commerce, Economics, Finance, Psychology and Industrial Sociology were being taught for a long time, the need for Management Education in a formal way was felt in India only in the fifties. The Government of India decided in 1954 to set up a Board of Management Studies under AICTE to formulate standards and promote Management Education. Other major initiatives taken in Management Education include: setting up of the Administrative Staff College of India at Hyderabad in the late fifties, National Productivity Council and Indian Institution of Management in the early sixties. Architecture was covered under the Architects Act, 1972. Subsequently, for better coordination of the Professional Courses, Architecture Education was also placed under the purview of AICTE.

Hotel Management Education had a modest beginning with short Programmes in Nutrition and Food Science, which started in the late fifties. The National Council of Hotel Management and Catering Technology were set up in 1982, to which all the Institutions of Hotel Management run by the Government are affiliated.

Education in other professional fields such as, Pharmacy, Applied Arts and Crafts has also undergone similar developments during the post-independence period. Programmes for Technical Education, during the first three Five year Plans, were devoted to expansion of Technical Education to meet the growing demand for technical personnel at Diploma, Degree and Post-Graduate Levels. From the fourth Five year Plan onwards, the emphasis was shifted to the improvement of quality and standards of Technical Education. This was done through implementation of the Quality Improvement Programme consisting of three major components that provided for M.E./M.Tech. and Ph.D. Programmes, Establishment of Curriculum Design and Development Cells, and Short Term Training Programmes.

Meanwhile, expansion of Institutions and Intake remained at a low level in the Government, Private-aided and University sectors. The Policy Shift during eighties towards involvement of Private and Voluntary Organizations in the setting up of Technical and Management Institutions on self-financing basis ushered in an era of unprecedented expansion of the Technical Education System, a trend which has continued during successive Five year Plans.



It was in this context that AICTE was given statutory powers by the AICTE Act of Parliament in 1987, with a view to ensure the proper planning and coordinated development of Technical Education System throughout the Country. Technical Education in this context includes fields of Engineering and Technology, Architecture, Planning, Management, Pharmacy and Applied Arts and Crafts.

1.2 Growth of Technical Education

The growth of Technical Education in the Country before independence was very slow. The number of Engineering Colleges and Polytechnics (including Pharmacy and Architecture Institutions) in 1947 was 44 and 43 with an Intake capacity of 3200 and 3400 respectively.

Due to efforts and initiatives taken during successive Five year Plans and particularly due to Policy changes in the eighties to allow participation of Private and Voluntary Organizations in the setting up of Technical Institutions on self-financing basis, the growth of Technical Education has been phenomenal.



Approved Institutions with Intake for 2014-15

		Approved Programmes		Approved Intake			Total Approved	Total	
Region	State	Diploma	PG	UG	Diploma	PG	UG	Institutions	Approved
									Intake
Central	Chhattisgarh	70	50	61	12820	6037	29206	117	48063
	Gujarat	147 173	250	196	74610	34303	75504	429	184417
	M adhy a Pradesh		371	317	34864	48147	115838	538	198849
Central To		390	671	574	122294	88487	220548	1084	431329
Eastern	Andaman and	1	0	1	270	0	90	1	360
	Nicobar Islands								
	Arunachal Pradesh	7	0	0	1340	0	0	7	1340
	Assam	13	21	21	2215	1992	5475	43	9682
	Jharkhand	34	17	18	9400	3509	7590	59	20499
	Manipur	1	1	1	100	40	115	2	255
	M eghalay a	3	2	1	380	150	480	6	1010
	Mizoram	2	2	1	180	62	30	3	272
	Nagaland	1	1	1	60	60	240	3	360
	Odisha	138	147	115	44840	17266	49619	295	111725
	Sikkim	2	2	2	405	249	906	4	1560
	Tripura	5	0	3	850	0	630	8	1480
	West Bengal	121	116	103	32690	13788	40768	247	87246
Eastern To		328	309	267	92730	37116	105943	678	235789
North-	Chandigarh	5	8	5	1025	804	1041	12	2870
West	Delhi	21	55	24	5865	14288	9981	82	30134
	Haryana	230	239	192	79473	30502	72644	456	182619
	Himachal Pradesh	42	35	34	11938	3258	10900	79	26096
	Jammu and	30	15	8	6095	1402	2980	47	10477
	Kashmir								
	Punjab	189	196	151	68683	23023	53122	382	144828
	Rajasthan	253	179	177	65035	19020	70800	460	154855
North-Wes		770	727	591	238114	92297	221468	1518	551879
Northern	Bihar	39	35	27	12005	2827	8960	84	23792
	Uttar Pradesh	446	670	422	133146	96334	166596	1067	396076
	Uttarakhand	92	83	52	19053	9323	14874	163	43250
Northern T		577	788	501	164204	108484	190430	1314	463118
South-	Andhra Pradesh	322	657	462	87616	104657	198120	856	390393
Central	Telangana	251	711	472	62940	143526	209530	820	415996
South-Cen		573	1368	934	150556	248183	407650	1676	806389
South-	Karnataka	357	375	270	102301	50683	111062	754	264046
West	Kerala	71	220	205	21804	23366	66656	354	111826
South-Wes	t Total	428	595	475	124105	74049	177718	1108	375872
Southern	Puducherry	10	17	20	2850	1888	9150	32	13888
	Tamil Nadu	492	763	572	211893	90137	294484	1356	596514
Southern Total		502	780	592	214743	92025	303634	1388	610402
Western	Dadra and Nagar Haveli	1	2	1	330	186	60	3	576
	Daman and Diu	1	0	0	360	0	0	1	360
	Goa	9	5	8	2955	570	1430	17	4955
	M aharashtra	696	759	549	197013	100506	180350	1540	477869
Western Total		707	766	558	200658	101262	181840	1561	483760
Grand Tot	al	4275	6004	4492	1307404	841903	1809231	10327	3958538



Approved Institutions with Intake for 2015-16

Central Chhartisgarh 68			Approved 1			App	ake	Total	Total	
Central Cinjarat	Region	State								
Madhya	Central	Chhattisgarh	68	45	62	11502	4776	23706		39984
Pradesh		Gujarat	145	245	203	72670	32745	76704	429	182119
Central Total			179	369	306	36676	47465	110446	538	194587
Andaman and Nicobar Sidands Arunachal 2	Central T		392	659	571	120848	84986	210856	1085	416690
Islands	Eastern			0	1	270	0	90		360
Pradesh		Islands								110
Discrimination Disc				_				-		
Manipur		Assam	13	21	21	2215		5475		
Meghalaya		Jharkhand	33	14	18					
Mizoram		Manipur	1	1	1	100	40		2	255
Nagaland		M eghalay a		2	1		150		6	
Odisha			2	2	1				3	
Sikkim		Nagaland	2	1	1	120	60		4	420
Tripura		Odisha	150	142	115	47015	17011	48959	304	112985
West Bengal 132 112 106 34962 13422 41038 256 89422			2	2			249		4	1560
Satern Total			5	3	3	850	180	630	11	1660
North-West Chandigarh S 9 6 1025 1025 1546 13 3596 Haryana 230 238 190 72488 30196 70394 452 173078 Himachal 39 33 37 10858 3078 10660 78 24596 Pradesh Jammu and S2 18 9 6395 1696 3405 52 11496 Rajasthan 251 166 172 63815 17055 65993 447 146863 North-West Total 768 707 587 228213 88407 213058 1503 529678 Northern Bihar 47 37 28 14090 3067 9080 96 26237 Uttar Pradesh 461 668 423 135942 95239 163616 1088 394797 Uttar Pradesh Andhra 332 645 456 88696 102587 194460 855 385743 South-Central Total 579 1321 903 150676 231044 375043 1646 75676 South-Central Arabica 359 368 268 101849 49411 109434 749 260694 West Kerala 73 223 208 22020 23064 65963 364 111047 South-West Total 508 726 574 215043 85471 297747 1378 603033 Western Dadra and 2 0 0 540 0 0 2 540 Daman and 2 0 0 540 0 0 2 540 Western Total 707 742 558 19298 95686 178472 1542 467156 Western Total 719 749 567 196823 96460 179962 1564 473245 Western Total 719 749 567 196823 96460 179962 1564 473245 Western Total 719 749 567 196823 96460 179962 1564 473245 Western Total 719 749 567 196823 96460 179962 1564 473245 Western Total 719 749 567 196823 96460 179962 1564 473245 Western Total 719 749 567 196823 96460 179962 1564 473245 Western Total 719 749 567 196823 96460 179962 1564 473245 Western Total 719 749 567 196823 96460 179962 1564 473245 Western Total 719 749 567 196823 96460 179962 1564 473245 Western Total 719 749 567 196823 96460 179962 1564 473245		West Bengal	132		106	34962	13422		256	
Delhi	Eastern T	otal	346	300	270	96097	36255	105508	693	237860
Haryana	North-	Chandigarh	5	9	6	1025	1025	1546	13	3596
Himachal Pradesh	West	Delhi	21	53	25	5865	13403	10080	82	29348
Himachal 39 33 37 10858 3078 10660 78 24596 24596 3405 52 11496 3405 52 11496 3405 52 11496 3405 340		Haryana	230	238	190	72488	30196	70394	452	173078
Rashmir		Himachal	39	33	37	10858	3078	10660	78	24596
Rajasthan 251 166 172 63815 17055 65993 447 146863 North-West Total 768 707 587 228213 88407 213058 1503 529678 Northern Bihar 47 37 28 14090 3067 9080 96 26237 Uttar Pradesh 461 668 423 135942 95239 163616 1088 394797 Uttarakhand 93 75 53 19233 7983 14754 161 41970 Northern Total 601 780 504 169265 106289 187450 1345 463004 South Andhra 332 645 456 88696 102587 194460 855 385743 Central Pradesh Telangana 247 676 447 61980 128457 180583 791 371020 South-Central Total 579 1321 903 150676 231044 375043 1646 756763 South Karnataka 359 368 268 101849 49411 109434 749 260694 West Kerala 73 223 208 22020 23064 65963 364 111047 South-West Total 432 591 476 123869 72475 175397 1113 371741 Southern Puducherry 9 17 20 2830 1942 9030 31 13802 Tamil Nadu 508 726 574 215043 85471 288717 1347 589231 Southern Total 517 743 594 217873 87413 297747 1378 603033 Western Dadra and 1 2 1 330 186 60 3 576 Maharashtra 707 742 558 192998 95686 178472 1542 467156 Western Total 719 749 567 196823 96460 179962 1564 473245 Western Total 719 749 567 196823 96460 179962 1564 473245 Western Total 719 749 567 196823 96460 179962 1564 473245 Western Total 719 749 567 196823 96460 179962 1564 473245 Western Total 719 749 567 196823 96460 179962 1564 473245 Western Total 719 749 567 196823 96460 179962 1564 473245 Western Total 719 749 567 196823 96460 179962 1564 473245 Western Total 719 749 567 196823 96460 179962 1564 473245 Western Total 719 749 567 196823 96460 179962 1564 473245			32	18	9	6395	1696	3405	52	11496
Rajasthan 251 166 172 63815 17055 65993 447 146863 North-West Total 768 707 587 228213 88407 213058 1503 529678 Northern Bihar 47 37 28 14090 3067 9080 96 26237 Uttar Pradesh 461 668 423 135942 95239 163616 1088 394797 Uttarakhand 93 75 53 19233 7983 14754 161 41970 Northern Total 601 780 504 169265 106289 187450 1345 463004 South Andhra 332 645 456 88696 102587 194460 855 385743 Central Pradesh Telangana 247 676 447 61980 128457 180583 791 371020 South-Central Total 579 1321 903 150676 231044 375043 1646 756763 South Karnataka 359 368 268 101849 49411 109434 749 260694 West Kerala 73 223 208 22020 23064 65963 364 111047 South-West Total 432 591 476 123869 72475 175397 1113 371741 Southern Puducherry 9 17 20 2830 1942 9030 31 13802 Tamil Nadu 508 726 574 215043 85471 288717 1347 589231 Southern Total 517 743 594 217873 87413 297747 1378 603033 Western Dadra and 1 2 1 330 186 60 3 576 Maharashtra 707 742 558 192998 95686 178472 1542 467156 Western Total 719 749 567 196823 96460 179962 1564 473245 Western Total 719 749 567 196823 96460 179962 1564 473245 Western Total 719 749 567 196823 96460 179962 1564 473245 Western Total 719 749 567 196823 96460 179962 1564 473245 Western Total 719 749 567 196823 96460 179962 1564 473245 Western Total 719 749 567 196823 96460 179962 1564 473245 Western Total 719 749 567 196823 96460 179962 1564 473245		Punjab	190	190	148	67767	21954	50980	379	140701
Northern Bihar		Rajasthan	251	166	172		17055	65993	447	146863
Northern Bihar	North-We	st Total	768	707	587	228213	88407	213058	1503	529678
Uttarakhand 93 75 53 19233 7983 14754 161 41970	Northern	Bihar	47	37	28	14090	3067	9080	96	26237
Uttarakhand 93 75 53 19233 7983 14754 161 41970		Uttar Pradesh	461	668	423	135942	95239	163616	1088	394797
South-Central Andhra Pradesh 332 645 456 88696 102587 194460 855 385743 South-Central Total 247 676 447 61980 128457 180583 791 371020 South-Central Total 579 1321 903 150676 231044 375043 1646 756763 South-West Karnataka 359 368 268 101849 49411 109434 749 260694 West Kerala 73 223 208 22020 23064 65963 364 111047 South-West Total 432 591 476 123869 72475 175397 1113 371741 Southern Puducherry 9 17 20 2830 1942 9030 31 13802 Southern Total 517 743 594 217873 87413 297747 1378 603033 Western Total 1 2 1 33		Uttarakhand	93	75	53	19233	7983		161	41970
South-Central Andhra Pradesh 332 645 456 88696 102587 194460 855 385743 South-Central Total 247 676 447 61980 128457 180583 791 371020 South-Central Total 579 1321 903 150676 231044 375043 1646 756763 South-West Karnataka 359 368 268 101849 49411 109434 749 260694 West Kerala 73 223 208 22020 23064 65963 364 111047 South-West Total 432 591 476 123869 72475 175397 1113 371741 Southern Puducherry 9 17 20 2830 1942 9030 31 13802 Southern Total 517 743 594 217873 87413 297747 1378 603033 Western Total 1 2 1 33	Northern	Total	601	780	504	169265	106289	187450	1345	463004
South-Central Total 579 1321 903 150676 231044 375043 1646 756763 South-Bou	South- Central		332	645	456	88696	102587	194460	855	385743
South-Central Total 579 1321 903 150676 231044 375043 1646 756763 South-Bou		Telangana	247	676	447	61980	128457	180583	791	371020
South-West Karnataka 359 368 268 101849 49411 109434 749 260694 West Kerala 73 223 208 22020 23064 65963 364 111047 South-West Total 432 591 476 123869 72475 175397 1113 371741 Southern Puducherry 9 17 20 2830 1942 9030 31 13802 Tamil Nadu 508 726 574 215043 85471 288717 1347 589231 Southern Total 517 743 594 217873 87413 297747 1378 603033 Western Dadra and Nagar Haveli 1 2 1 330 186 60 3 576 Daman and Diu 2 0 0 540 0 0 2 540 Maharashtra 707 742 558 192998 95686 178472 <td>South-Ce</td> <td></td> <td>579</td> <td>1321</td> <td>903</td> <td></td> <td>231044</td> <td>375043</td> <td></td> <td></td>	South-Ce		579	1321	903		231044	375043		
West Kerala 73 223 208 22020 23064 65963 364 111047 South-West Total 432 591 476 123869 72475 175397 1113 371741 Southern Puducherry 9 17 20 2830 1942 9030 31 13802 Tamil Nadu 508 726 574 215043 85471 288717 1347 589231 Southern Total 517 743 594 217873 87413 297747 1378 603033 Western Dadra and Nagar Haveli 1 2 1 330 186 60 3 576 Daman and Diu 2 0 0 540 0 0 2 540 Goa 9 5 8 2955 588 1430 17 4973 Maharashtra 707 742 558 192998 95686 178472 1542 467156				368	268		49411	109434		
South-West Total 432 591 476 123869 72475 175397 1113 371741 Southern Puducherry 9 17 20 2830 1942 9030 31 13802 Tamil Nadu 508 726 574 215043 85471 288717 1347 589231 Southern Total 517 743 594 217873 87413 297747 1378 603033 Western Dadra and Nagar Haveli 1 2 1 330 186 60 3 576 Daman and Diu 2 0 0 540 0 0 2 540 Goa 9 5 8 2955 588 1430 17 4973 Maharashtra 707 742 558 192998 95686 178472 1542 467156 Western Total 719 749 567 196823 96460 179962 1564 473245 <	West	Kerala	73	223	208		23064	65963		111047
Southern Puducherry Tamil Nadu 9 17 20 2830 1942 9030 31 13802 Southern Total 508 726 574 215043 85471 288717 1347 589231 Southern Total 517 743 594 217873 87413 297747 1378 603033 Western Dadra and Nagar Haveli 1 2 1 330 186 60 3 576 Daman and Diu 2 0 0 540 0 0 2 540 Goa 9 5 8 2955 588 1430 17 4973 Maharashtra 707 742 558 192998 95686 178472 1542 467156 Western Total 719 749 567 196823 96460 179962 1564 473245	South-We									
Tamil Nadu 508 726 574 215043 85471 288717 1347 589231	Southern									
Southern Total 517 743 594 217873 87413 297747 1378 603033 Western Dadra and Nagar Haveli 1 2 1 330 186 60 3 576 Daman and Diu 2 0 0 540 0 0 2 540 Goa 9 5 8 2955 588 1430 17 4973 Maharashtra 707 742 558 192998 95686 178472 1542 467156 Western Total 719 749 567 196823 96460 179962 1564 473245			_							
Western Dadra and Nagar Haveli 1 2 1 330 186 60 3 576 Daman and Diu 2 0 0 540 0 0 2 540 Goa 9 5 8 2955 588 1430 17 4973 Maharashtra 707 742 558 192998 95686 178472 1542 467156 Western Total 719 749 567 196823 96460 179962 1564 473245	Southern	<u> </u>								
Daman and Diu 2 0 0 540 0 0 2 540 Goa 9 5 8 2955 588 1430 17 4973 Maharashtra 707 742 558 192998 95686 178472 1542 467156 Western Total 719 749 567 196823 96460 179962 1564 473245	Western	Dadra and								
Goa 9 5 8 2955 588 1430 17 4973 Maharashtra 707 742 558 192998 95686 178472 1542 467156 Western Total 719 749 567 196823 96460 179962 1564 473245		Daman and	2	0	0	540	0	0	2	540
Maharashtra 707 742 558 192998 95686 178472 1542 467156 Western Total 719 749 567 196823 96460 179962 1564 473245			9	5	8	2955	588	1430	17	4973
Western Total 719 749 567 196823 96460 179962 1564 473245										
Grand Total 4354 5850 4472 1303664 803329 1745021 10327 3852014	Grand Total		4354	5850	4472	1303664	803329	1745021	10327	3852014



Approved Institutions with Intake for 2016-17

Central Tell			Approved	Prograi	mmes	App	roved Inta	ke	Total	Total
Central Gujarat	Region	State/UT	Diploma	UG	PG	Diploma	UG	PG	Approved Institutions	Approved Intake
Madhya 193 302 366 39094 105345 46722 551 191161		Ę			-				-	
Pradesh	Central	3	144	204	232	70834	75316	30288	420	176438
Andaman and Nicobar 1 3 1 270 190 60 4 520		Pradesh	193	302	366	39094	105345	46722	551	191161
Nicobar Islands	Central T	otal	409	566	643	122314	204643	81908	1090	408865
Pradesh		Nicobar	1	3	1	270	190	60	4	520
Eastern Manipur 3			7	0	1	980	0	18	8	998
Eastern Manipur		Assam	15	21	23	2335	5435		47	9633
Meghalaya		Jharkhand	38	18	14	10180	7245	3104	62	20529
Mizoram	Eastern	Manipur	3	1	1		115	40	4	
Nagaland		M eghalay a	3	1	2	380	420	150	6	950
Odisha				1	3			122	4	
Sikkim		Nagaland	4	1	1	300	240	60	6	
Tripura 6 3 3 1030 630 180 12 1840 West Bengal 156 105 107 39260 39282 11885 277 99427 3938 269 294 103075 102045 33833 737 238953 737 238953 238953 258 278 2789			154	113	136	47265	47618		302	110985
West Bengal 156 105 107 39260 39282 11885 277 90427		Sikkim	3	2	2	465	840	249	5	1554
Part		Tripura	6	3	3		630	180	12	1840
North-West Total Signature Signatu		West Bengal	156	105	107	39260	39282	11885	277	90427
Delhi	Eastern T	otal	393	269	294	103075	102045	33833	737	238953
Haryana		Chandigarh	5	5	8	990	1041	758	12	2789
North-West		Delhi	20	23	51	5360	9270	13132	77	27762
Pradesh Jammu and Kashmir Junjab 195 144 183 67055 47253 20468 376 134776 134766 Rajasthan 233 161 152 58431 60223 15606 417 134260 134776		Haryana	207	186	221	62753	62046	27804	427	152603
Jammu and Kashmir Punjab 195 144 183 67055 47253 20468 376 134776 Punjab 195 144 183 67055 47253 20468 376 134776 Rajasthan 233 161 152 58431 60223 15606 417 134260 North-West Total 726 563 661 209622 192156 81568 1432 483346 Northern Harris Harris			35	35	28	8998	8978	2104	72	20080
Rajasthan 233 161 152 58431 60223 15606 417 134260	West		31	9	18	6035	3345	1696	51	11076
North-West Total 726 563 661 209622 192156 81568 1432 483346 Bihar 61 34 40 17390 10340 3367 119 31097 Northern Uttar Pradesh 512 417 648 144863 156033 91099 1130 391995 Uttarakhand 113 51 76 20873 13691 7821 183 42385 Northern Total 686 502 764 183126 180064 102287 1432 465477 South-Central 704 7240 724		Punjab	195	144	183	67055	47253	20468	376	134776
Northern Bihar 61 34 40 17390 10340 3367 119 31097		Rajasthan	233	161	152	58431	60223	15606	417	134260
Northern Uttar Pradesh 512 417 648 144863 156033 91099 1130 391995 Uttarakhand 113 51 76 20873 13691 7821 183 42385 Northern Total 686 502 764 183126 180064 102287 1432 465477 South	North-We	st Total	726	563	661	209622	192156	81568	1432	483346
Uttarakhand		Bihar	61	34	40	17390	10340	3367	119	31097
Northern Total 686 502 764 183126 180064 102287 1432 465477	Northern	Uttar Pradesh	512	417	648	144863	156033	91099	1130	391995
South-Central Andhra Pradesh 327 446 632 87037 185176 95873 841 368086 Central Telangana 237 421 624 59950 156103 111368 753 327421 South-Central Total 564 867 1256 146987 341279 207241 1594 695507 South-West Karnataka 360 267 365 101373 107380 47843 749 256596 West Kerala 78 214 224 23241 66318 22502 375 112061 Southern Total 438 481 589 124614 173698 70345 1124 368657 Southern Total 513 570 713 213065 283025 81685 1344 577775 Southern Total 1 1 2 330 60 186 3 576 Western Total 2		Uttarakhand	113	51	76	20873	13691	7821	183	42385
South-Central Pradesh Telangana 327 446 632 87037 185176 95873 841 368086 South-Central Total 237 421 624 59950 156103 111368 753 327421 South-Central Total 564 867 1256 146987 341279 207241 1594 695507 South-West Karnataka 360 267 365 101373 107380 47843 749 256596 West Kerala 78 214 224 23241 66318 22502 375 112061 Southern Total 438 481 589 124614 173698 70345 1124 368657 Southern Total 513 570 713 213065 283025 81685 1344 577775 Southern Total 1 1 2 330 60 186 3 576 Western Total 2 <td>Northern'</td> <td>Total</td> <td>686</td> <td>502</td> <td>764</td> <td>183126</td> <td>180064</td> <td>102287</td> <td>1432</td> <td>465477</td>	Northern'	Total	686	502	764	183126	180064	102287	1432	465477
Telangana 237 421 624 59950 156103 111368 753 327421			327	446	632	87037	185176	95873	841	368086
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	Western Total		731	570	729		170327	88911		
	Grand To	tal	4469	4408	5666	1293843			10356	



Variation of Intake in AICTE approved Institutions (UG/ PG/ Diploma/ Post Diploma)

year	Diploma/ Post	Engineering and	Management	MCA	Pharmacy	Architec ture	Hotel Management
	Diploma	Technology					and Catering
2007-08	417923	653290	121867	70513	52334	4543	5275
2008-09	610903	841018	149555	73995	64211	4543	5794
2009-10	850481	1071896	179561	78293	68537	4133	6387
2010-11	1083365	1314594	277811	87216	98746	4991	7393
2011-12	1117545	1485894	352571	92216	102746	5491	7693
2012-13	1212612	1761976	385008	100700	121652	5996	8401
2013-14	1177918	1804353	364816	119713	137257	9550	6622
2014-15	1307344	1901501	365352	109925	143244	10890	6442
2015-16	1310414	1844642	350161	103048	139622	10986	6430
2016-17	1293843	1752296	329273	94159	130926	9936	6109

1.3 The AICTE Act, 1987

The AICTE Act, 1987 was passed by the Parliament, to provide for the establishment of the All India Council for Technical Education (AICTE) with a view to ensure proper planning and coordinated development of the Technical Education System throughout the Country, qualitative improvement of such education in relation to planned quantitative growth and the Regulation and proper maintenance of norms and standards in the Technical Education System and for matters connected therewith.

1.4 Important Provisions of the AICTE Act, 1987 on Approval Process

- **10(g)** Evolve suitable performance appraisal system for Technical Institutions and Universities imparting Technical Education, incorporating norms and mechanisms for enforcing accountability.
- **10(i)** Lay down norms and standards for Course curriculum, physical and instructional facilities, staff patterns, staff qualifications, quality instructions, assessment and examination.
- 10(k) Grant approval for starting new Technical Institutions and for introduction of new Courses or Programmes in consultation with the Agencies concerned.
- **10(n)** Take all necessary steps to prevent commercialization of Technical Education.
- **10(p)** Inspect or cause to inspect any Technical Institution.
- 11(1) For the purposes of ascertaining the financial needs of Technical Institution or a University or its standards of teaching, examination and research, the Council may cause an inspection of any department or departments of such Technical Institution or University to be made in such manner as may be prescribed and by such person or persons as it may direct.
- 11(2) The Council shall communicate to the Technical Institution or University the date on which any inspection under sub-section (1) is to be made and the Technical Institution or University shall be entitled to be associated with the inspection in such manner as may be prescribed.
- 11(3) The Council shall communicate to the Technical Institution or the University, its views in regard to the results of any such inspection and may after ascertaining the opinion of that Technical Institution or University the action to be taken as a result of such inspection.
- 11(4) All communications to a Technical Institution or University under this Section shall be made to the executive authority thereof and the executive authority of the Technical Institution or University shall Report to the Council the action, if any, which is proposed to be taken for the purposes of implementing any such recommendations as is referred to in sub-section (3).



1.5 AICTE Profile

1.5.1 **Vision**

To be a World Class Organization leading Technological and Socioeconomic development of the Country by enhancing the global competitiveness of Technical manpower, by ensuring high quality Technical education to all sections of the Society.

1.5.2 Mission

- A true facilitator and objective regulator.
- Transparent governance and accountability in approach towards Society.
- Planned and coordinated development of Technical Education in the country by ensuring World Class standards of Institutions through accreditation.
- Facilitating World Class Technical Education through:
 - i. Emphasis on developing high quality Institutions, academic excellence and innovative research and development Programmes;
 - ii. Networking of Institutions for optimum resource utilization;
 - iii. Dissemination of knowledge;
 - iv. Technology forecasting and global manpower planning;
 - v. Promotion of Industry-Institution interaction for developing new products, services, and patents:
 - vi. Inculcating Entrepreneurship;
- vii. Encouraging indigenous technology;
- viii. Focusing on non-formal education;
- ix. Providing affordable education to all.
- x. Making Indian Technical Education globally acceptable.
- xi. A vision of a forward-looking organization that has an efficient, flexible and empowered manpower, sensitive to stakeholder's expectations.

1.5.3 Objectives

- Promotion of quality in Technical Education
- Planning and coordinated development of Technical Education system
- Providing Regulations for maintenance of norms and standards

1.5.4 Responsibilities

- Promotion of quality in Technical Education
- Policy directions
- Review of norms and standards
- Assessment of manpower requirement
- Liaison with Central Government, State Governments, Universities and other Statutory Bodies
- Others as provided in the Act

1.5.5 Major Functions and Schemes

- Approval of Diploma/ Post Diploma/ Degree/ Post Graduate Degree/ Post Graduate Diploma Level Programmes in Technical Institutions
- Approval of variation/ increase in Intake, additional Courses/ Programmes in Technical Institutions



- Quality Assurance through NBA accreditation
- Participation in the process of granting Deemed University status by MHRD
- Approval for Foreign Collaboration/ Twinning Programmes
- Industry-Institution Partnership Cell
- Development of Model Curricula through All India Boards of Studies
- Share and Mentor Institutions (Margdarshan)
- AICTE-Adjunct Faculty
- Trainee Teacher Scheme
- Unnat Bharat Abhiyan
- Scholarship Scheme for Girl Child (SSGC) PRAGATI
- Scholarship Scheme for Divyang SAKSHAM
- Research Promotion Scheme (RPS)
- Entrepreneurship Development Cell (EDC)
- Modernisation and Removal of Obsolescence (MODROBS)
- Seminar Grant
- Travel Grant
- Faculty Development Programme (FDP)
- Research Park
- AICTE-INAE-DVP (Distinguished Visiting Professor)
- AICTE-INAE-TG (Travel Grant for students)
- AICTE-INAE-TRF (Teaching Research Fellowship)
- Project Centre for Technical Education
- Skill and Personality development Programme centre for SC/ST Students
- e-Learning Centre for Technical Education
- Industry Institution Partnership Cell (IIPC)
- PG scholarships for GATE/GPAT Qualified PG students
- e-Shodh Sindhu
- Quality Improvement Programme
- Innovation Promotion Scheme (IPS)
- Hostel for SC/ST Students
- Community Colleges under NSQF



Chapter I

Grant of Approval through a single application for the following:

- Setting up new Technical Institution offering Technical Programme at Diploma/ Post Diploma/ Degree/ Post Graduate Degree and Post Graduate Diploma Level
- Change of Site/Location
- Closure of Institution
- Conversion of Women's Institution into Co-Ed Institution and vice-versa
- Conversion of Diploma Level into Degree Level and vice-versa

1 Introduction

- 1.1 A new Technical Institutionshall be established by providing infrastructure and other requirements as per the Approval Process Handbook.
- 1.2 New Technical Institution offering technical Course(s)/ Programme(s) shall not be established and/ or started without prior approval of the Council.
- 1.3 Technical Institution shall satisfy the land norms given in Appendix 4 of Approval Process Handbook.
- 1.4 Admission Authority/ Body/ Institution shall not permit admission of students to a Technical Programme which is not approved by the Council.
- 1.5 Applicants are advised to apply only if the buildingfor the first year is complete as per the Infrastructure requirements in all respects at the time of submitting the application on the AICTE Web-Portalwww.aicte-india.org
- 1.6 TheInstitutions approved by the Council of Architecture in the previous academic years, seeking approval for the first time from AICTE shall submit an application as a new Technical Institution.
- 1.7 The applications received shall be processed as per the procedures, norms and standards prescribed in the Approval Process Handbook. The Institution should also adhere to the existing Central, State and Local laws.

2 Time Schedule for processing of applications

AICTE shall notify through a Public Notice in the leading newspapers and through the AICTE Web-Portal regarding cut off dates for various purposes including receipt of applications and processing thereof from time to time. The time schedule mentioned in the Public Notice shall be final and binding. To process any request from the Institution regarding approval, online application is mandatory.

The last date of submission of application shall mean submission of application on Portal and generation of payin slip not later than the last date as mentioned in the time schedule for this purpose and as notified in the Public Notice published in the leading newspapers and through the AICTE Web-Portal.

Enclosures to be submitted at various stages in the approval process shall be as per Appendix 16.

3 Seeking approval of the Council

3.1 Application for



- a Setting up new Technical Institution offering one Technical Programmeat Diploma/ Post Diploma/ Degree/ Post Graduate Degree and Post Graduate Diploma Level
- b Change of Site/ Location of the Institution
- c Closure of the Institution
- d Conversion of Women's Institution into Co-Ed Institution and vice-versa
- e Conversion of Diploma Level into Degree Level and vice-versa
- 3.2 Requirements and Eligibility
- a A Society registered under the Societies Registration Act, 1860 through the Chairman/ President or Secretary of Society or
- b A Trust registered under the Indian Trust Act, 1882 as amended from time to time or any other relevant Acts through the Chairman/ President or Secretary of the Trust or
- c A Company established under Section8 of Companies Act, 2013 or
- d Central or State Government/ UT Administration or by a Society or a Trust registered by them.
- e Apart from the above bodies as mentioned in a, b, c and d any other body formed under Public Private Partnership (PPP) or under Build Operate Transfer (BOT) mode through an Officer authorized by Central/ State Government/ UT.
- 3.3 In terms of policy initiatives of MHRD, Government of India for promotion of Technical Education in un-served/ underserved Districts across the country for opening of Polytechnics by the respective State Government/ UT under the Scheme of "Sub-Mission on Polytechnics",the list of Districts identified under this scheme is given in Annexure 1. The scheme shall be applicable to the Districts in Annexure where no Polytechnics are already available. If any of the mentioned Districts are carved out administratively, then thosecarved out Districts shall also be considered under the Sub-Mission Scheme.
 - Policy initiatives of MHRD to establish Engineering College/ Technical Institution by the respective State Government/ UT in "Educationally Backward Districts/ Left Wing Extremism(LWE) affected" as notified by the Central Government from time to time (or) in a district where there is no such Institution. The list of Districts identified as Higher Educationally Backward Districts is given in Annexure 1. If any of the mentioned Districts are carved out administratively, then those carved out Districts shall also be considered under the Educationally Backward/ LWE Scheme.
- 3.4 The concerned State Government seeking approval of AICTE for these Institutions under the above mentioned schemes is required to apply individually online on the AICTEWeb-Portal. Applications shall be processed by way of obtaining an undertaking from the Chief Secretary of the respective State Government that the land has been transferred in the name of the proposed Institutions, sufficient funds have been allotted to start the construction of the permanent campus and that these proposed Institution(s) are being established in the respective State under the above mentioned Schemes initiated by the MHRD. The Institutions shall function in a temporary campus and will move to their permanent campus within 2 years from the date of Letter of Approval (LoA). However, AICTE shall send EVC to Institution to assess the status of readiness of the State Government for operationalization of these Institutions in terms of arrangements such as hiring/ existing temporary accommodation, minimum infrastructure required including Laboratory, equipment, staff/ faculty for such proposals.



- 3.5 The applicants (except for closure of Institution) fulfilling the following conditions on or before the last date prescribed for receipt of application by the Council shall be eligible to apply.
- a The PromoterSociety/ Trust/ Company shall have the land as required and has its lawful possession with clear title in the name of the PromoterSociety/ Trust/ Company on or before the date of submission of application.

Further to that it shall be open for the Promoter Society/ Trust/ Company of the proposed Institution to mortgage the land with the prior intimation to AICTE after the issue of Letter of Approval (LoA), only for raising the resources for the purpose of development of the Technical Institution situated on that land.

Applications for the cases listed in Clauses 3.1 (a) and (e) are not eligible to apply for NRI/OCI/PIO/FN/ Children of Indian Workers in the Gulf Countries and Twinning/ Fellowship Programmes. However, the Institutions shall be eligible for the same after one batch of students pass out.

b Land/built-up area requirement for Technical Institution shall be as mentioned in Appendix 4.

Plot(s) of land under consideration shall be contiguous and shallhave no obstacles such as river, canals, rail tracks, highways, high tension lines or any such entity hampering continuity of land. In case, if obstacles come later, connectivity shall be ensured and proper Safety Certificate should be produced from Competent Authority.

Land use Certificate shall be obtained from the Competent Authority as designated by concerned State Government/ UT.

Land conversion Certificate shall be obtained from the Competent Authority as designated by concerned State Government/ UT.

Land classification Certificate shall be obtained from the Competent Authority as designated by concerned State Government/ UT.

State wise Competent Authorities for issuing the Certificates pertaining to Land/ Building are given in Annexure 2.

Certificate of Occupancy/ Completion (as applicable) from the Competent Authority (as per standard format prescribed by the issuing Authority). State wise Competent Authorities for issuing the Occupancy/ Completion Certificate are given in Annexure 3.

- c Building for the first year should be completed in all respects as per the Infrastructure requirements. Building plan for the entire duration of the Programme(s) of the Institution shall be prepared by an Architect registered with Council of Architecture/ licensed surveyor and approved by the Competent Authority as designated by concerned State Government/ UT.
- d Instructional area requirements as stated in the Appendix 4shall be applicable for a Technical Institution.
- e Administrative area requirements as stated in Appendix 4 shall be applicable for a Technical Institution.
- f Amenities area requirements as stated in Appendix 4 shall be applicable for a Technical Institution.
- g Access and Circulation Area (ACA) shall be 25% of built-up area.



- h Central Library with Reading Room: Programme wise area requirement shall be as per Appendix 4.
- i Computer Centre: Programme wise area requirement shall be as per Appendix 4.
- 3.6 The fund position of the applicant (Self-financing Institutions, Private Universities) in the form of FDRs and/ or Bank accounts in Nationalized Bank or Scheduled Commercial Banks recognized by Reserve Bank of India shall be as under on the date of Scrutiny.

		Programme proposed (Degree, Post	Total minimum funds required as proof of	
3.7	4	Graduate Degree, Diploma and Post	operational expenses at the time of Scrutiny	of the name
3.7	ļ	Diploma)	in the name of Society/ Trust (in Lakh)	of the hank
	n i	Engineering and Technology	100	
	11	Pharmacy	50	
	iii W	Hotel Management and Catering	50	
	h	Technology		
	e iv	Architecture and Town Planning		
	r	a. Architecture	50	
	e	b. Town Planning	50	
	V	Applied Arts and Crafts	50	
	i Vİ	MCA	50	
	n VII	Management	50	

the name of the Technical Institution and other names as prohibited under the Emblems and Names (Prevention of Improper Use) Act, 1950. Provided that the restrictions mentioned above shall not be applicable, if the Technical Institution is established by Government of India or its name is approved by the Government of India.

- 3.8 Name of the "Technical Institution/ Trust/ Society/ Company" for which approval is accorded by the Council shall not be changed without the approval of the Council. The Council shall permit the Change in name as per laid down procedures as given in this handbook
- 3.9 A maximum of five Courses as per Appendix 2 shall be approved for a New Institution at the level of a Diploma (Polytechnic) or a Degree Institution (UG/PG), a combination of Diploma, UG and PG shall not be approved, in case of Engineering and Technology.
- 3.10 The head of the "Technical Institution" shall be named as "Principal Director" having qualifications satisfying existing norms as defined for Principal in a Programme of the Technical Institution.
- 3.11 Requirement of Computers, Software, Internet and Printers shall be as given in Appendix 5.
- 3.12 Requirement of Laboratory equipment and Experiments shall be as given in Appendix 5 (as per the curriculum of respective Affiliating University/ Board).
- 3.13 Requirement of books and Library facilities for each Programme shall be as given in Appendix 5.
- 3.14 Requirement of e-Journals shall be as given in Appendix 10.
- 3.15 Essential and desired requirements shall be as given in Appendix 6.
- 3.16 In case of non-Technical Institutionsseeking approval for conducting MCA/ MBA and University Departments/ Constituent Colleges seeking approval for conducting MCA/ MBA/ M.Pharma./ M.Tech.Programmes apart from their existing Courses, separate building and Principal are not



required. However, in such cases all other norms (as per Approval Process Handbook 2017-18) such as separate Head of the Department, faculty, infrastructure, built-up area, etc. should be fulfilled.

4 Submission of Application

4.1 User ID and Password

An unique USER ID will be allotted to each new applicant for setting up a new Institution on payment of 5000/ - (Five Thousand Only), through the payment gateway on the AICTE Web-Portal www.aicte-india.org

Institutions applying for Change of Site/ Location/ Closure of Institution/ Conversion of Women's Institution into Co-Ed Institution and vice-versa/ Conversion of Diploma Level into Degree Leveland vice-versa shall apply from their current Login only.

If any existing Institution has not obtained a USER ID/ Password previously, a new unique USER ID shall be allotted to applicants on payment of 5000/ - (Five Thousand Only), through the payment gateway on the AICTE Web-Portal www.aicte-india.org

If any existing Institution has forgotten the Password, the Institution shall apply to RO with an Affidavit¹ for "forgotten Password" along with the proof of payment made. RO shall verify and upload in the Web-Portal for allotment of Password to the applicants for further processing.

Using the USER ID, the application in the prescribed Format shall have to be filled and submitted on the AICTE Web-Portal www.aicte-india.org. Using this USER ID, the applicant will be able to track the status of the application at various stages of processing.

4.2 Details of Processing Fee

a For Setting up new Technical Institution offering Technical Programme at Diploma/ Post Diploma/ Degree/ Post Graduate Degree and Post Graduate Diploma:

	Type of Institution applied for	Processing Fee in Lakh
i	Minority Institution	5.0
ii	Institution set up in J&K, North Eastern States other than	5.0
	Government/ Government aided/ Central University/ State	
	University	
iii	Institution set up exclusively for women other than Government/	5.0
	Government aided/ Central University/ State University	
iv	All other Institutions	7.0
V	ALL the Institutions including (i) to (iv) abovewhose application	3.0
	was rejected and issued Final LoR in the preceding one year i.e.	
	2016-17	
vi	Institutions approved by Council of Architecture in the previous	3.0
	Academic Yearsand seeking approval for the first time from AICTE	
vii	Government/ Government aided/ Central University/ State	Nil
	University	

b For Change of Site/ Location, Closure of Institution, Conversion of Women's Institution to Co-Ed Institutionand vice-versa, and Conversion of Diploma Level into Degree Level and vice-versa.

Type of Institution	Change in	Closure of	Conversion of	Conversion	of



		Site/	Institution	Women's	Diploma Level
		Location		Institution to Co-	•
			(in		
		(in	Lakh)	Ed	Level and vice-
		Lakh)		Institutionand	versa(in Lakh)
				vice-versa (in	
				Lakh)	
i	Minority Institution	2.0	0.25	2.0	5.0
ii	Institution set up in J&K,				
	North Eastern States other				
	than Government/	2.0	0.25	2.0	5.0
	Government aided/ Central				
	University/ State University				
iii	Institution set up exclusively				
	for women other than				
	Government/ Government	2.0	0.25	2.0	5.0
	aided/ Central University/				
	State University				
iv	All other Institutions except				
	Government/ Government	3.0	0.50	3.0	7.0
	aided/ Central University/	3.0	0.30	3.0	7.0
	State University				
V	Government/ Government				
	aided/ Central University/	Nil	Nil	Nil	Nil
	State University				

- c In extraordinary circumstances, if additional Scrutiny/ EVC has to be conducted, the applicant has to remit 2.0 Lakh through online.
- d The processing fee shall be paid through the AICTE payment gateway on the Portal, through Corporate Internet bankingwithin the deadline failing which, the application shall not be considered.
 - Applications shall be accepted subject to realization of the Payment. Only those applications submitted within the last date including payment shall be considered for processing.
- 4.3 All applicants shall ensure that the data entered/edited are correct. Facility to edit the data is available until the submission of the data by pressing the "submit" tab.
 - The Portal permits the generation of Deficiency Report.

After pressing the "submit" tab, the data shall not be allowed for any further correction, till the processing of application is completed. Applicants shall exercise utmost caution before pressing the "submit" tab.

Submission of an application on Web-Portal on or before the last date as mentioned in the schedule is mandatory.

4.4 An Affidavit⁴ sworn before First Class Judicial Magistrate or Notary or an Oath Commissioner on 100/ - Non-judicial stamp paper is to be submitted. In case of false information, AICTE shall invoke the provisions, both civil and/ or criminal as per the Regulations in place.

A printout of the complete online application as submitted on the AICTE Web-Portal, along with the proof of payment, Deficiency Report generated and documents mentioned as per Appendix 16 duly attested by the Secretary of the Trust shall be submitted on the date of Scrutiny at the Regional Office, along with a stamped receipt from an authorized signatory of Affiliating University/ Board and



Concerned State Government/ UT as proof of submission of these documents, failing which the Scrutiny shall not be conducted.

Applications complete in all respects and in order shall only be processed.

- 4.5 Views of State Government and Affiliating University/ Board
- a The State Government/ UT and the Affiliating University/ Board shall forward to the concerned Regional Office of the Council, their views on the application received by them, within a period of **21days** from the date of receipt of the application of an Institution, with valid reasons or otherwise along with the perspective plan of the Concerned State and in any case, not later than the last date of submission of application as per the prescribed schedule of AICTE.
- b The views of the State Government/ UT and the Affiliating University/ Board shall be taken into account by the Regional Committee while taking the decision whether the application is to be processed further or not. If the application is not processed further, the processing fee after a deduction of 50000/ (Rupees Fifty thousand only) shall be refunded to the applicant.

In the absence of receipt of views from the State Government/ UT and/ or the Affiliating University/ Board on the application of an Institution, the Council shall proceed for further processing.

5 Change of Site/Location

a Conditions for Approval of Change of Site

The additional documents to be submitted for Change of site/Location shall be as per Appendix 16.

The change in Site/ Location shall be allowed within the jurisdiction of the Affiliating University/ Board.

b Procedure for Approval of Change of Site

The AICTE approved existing Institution seeking for change of Site/ Location shall apply on Portalalong with the Extension of Approval as per norms.

- The application shall be processed as per procedure of approval for New Institution. It shall be necessary to provide built-up area as per norms required to conduct all existing Courses at new Site/ Location. Expert Visit Committee shall verify the completeness of infrastructure.
- The equipment, library and other movable property in the existing Institution shall be shifted to new site/ location, only after approval by the Council for change of site/ location.
- After shifting of the equipment, library and other movable property from the existing Institution to new site/ location another Expert Visit Committee shall be conducted again to verify the facilities at new Site/ Location.
- The change of site/ location shall be effected only on receipt of final approval in respect of new location and approval for activities at previous location shall cease.
- On approval of new location, all activities of the Institution shall necessarily be carried out at newly approved location only.



- Any violation in this respect shall lead to Withdrawal of Approval and Institution shall not be allowed to continue its activities in either locations.
- 7 Request for approval for partial shifting of the Courses/ Programme in the Institution shall not be considered.

6 Closure of Institution

- a Conditions for Approval of Closure of Institution
 - 1 The Institution shall apply for Complete Closure or Progressive Closure.
 - 2 The additional documents to be submitted for Closure of Institutionshall be as per Appendix 16.
 - 3 In case of Complete Closure, the Institution shall be closed completely in one instance.
 - In case of Progressive Closure, closure at the first year level shall be allowed in the current Academic Year. However, the subsequent years of working shall lapse at the end of each Academic Year progressively.
 - Final closure order in case of Progressive Closure shall be issued after completion of the Programme(s) and submission of Affidavit².
 - Once Complete Closure or Progressive Closure is approved,the Institution shall have to apply only afresh for starting new Technical Programme. Such request shall be considered as application for establishment of new Institution and shall be processed as per Chapter I of Approval Process Handbook, after final closure order is issued by the Council in case of Progressive Closure (except for Institutions applying under Clause 3.1(e) of Approval Process Handbook).
 - 7 Complete Closure or Progressive Closure is subject to no pending court case filed against the Institution by AICTE, and no Charge sheet filed against the Institution.
- b Procedure for Approval of Closure of Institution

The AICTE approved Institution seeking closure of Institution shall apply on Portal for the closure of the Institutionas per the norms.

- Scrutiny Committee shall verify the correctness of the documents.
- Scrutiny Committee Reports shall be uploaded on the Web-Portal by RO.
- Scrutiny Committee Report shall be placed before Regional Committee for further processing.

The closure of the Institution shall be effected only on receipt of approval by the Council.

7 Conversion of Women's Institution into Co-Ed Institution and vice-versa

a Conditions for Approval of Conversion of Women's Institution into Co-Ed Institution and vice-versa.

The admission of students in the Institution for three consecutive years should be less than 60%.

The additional documents to be submitted for Conversion of Women's Institution into Co-Ed Institution and vice-versashall be as per Appendix 16.

b Procedure for Approval of Conversion of Women's Institution to Co-Ed Institutionand vice-versa

The AICTE approved Institution seeking approval for Conversion of Women's Institution to Co-Ed Institutionand vice-versa shall apply on Portalalong with the Extension of Approvalas per the norms.

The application shall be processed as per the procedure of approval for New Institution.



It shall be necessary to provide built-up area as per norms required to conduct all existing Courses.

The conversion from Women's to Co-Ed Institutionand vice-versa shall be effected only after grant of approval by the Council.

8 Conversion of Diploma Level into Degree Level and vice-versa

a Conditions for Approval of Conversion of Diploma Level into Degree Level and vice-versa.

The Standalone Institution in existence for a minimum period of 5 years.

The additional documents to be submitted for Conversion of Diploma Level into Degree Leveland vice-versashall be as per Appendix 16.

Merging of Courses is not permitted.

Conversion of Level shall be permitted ONLY for Regular/ First Shift Courses.

Conversion shall be permitted for all the Courses in the said Level and partial conversion of few Courses in the said Level is not permissible. In case, closest available nomenclature is not existing in Annexure 4A or 4B, then such Courses shall have to be applied for closure.

b Procedure for Approval of Conversion of Diploma Level into Degree Level and vice-versa

The Institution shall have to apply for Progressive/ Complete Closure of Regular/ First Shift and Second Shift/ Part Time (if existing) including PG Courses, if any, for the existing Courses and Level(s).

The AICTE approved Institution seeking approval for Diploma Level into Degree Level and viceversa shall apply for the Courses corresponding to the existing one as per Annexure 4A or 4B (as applicable) on Portal as per the norms. In case, closest available nomenclature is not existing in Annexure 4A or 4B, then such Courses shall be not be permitted for Conversion.

The Institution may also seek change in the name of the Institution.

The application shall be processed as per the procedure of approval for New Institution.

It shall be necessary to provide Instructional area and Faculty as per norms required to conduct all Courses.

The conversion from Diploma Level into Degree Leveland vice-versa shall be effected only after grant of approval by the Council.

Note: Land relaxation and refund of additional Security Deposit shall not be allowed for Institutions applying for conversion of Degree Level into Diploma Level. In case of applications seeking viceversa, the current APH norms shall have to be fulfilled.

8.1 Institutions offering Diploma in Pharmacy shall be permitted to start Degree in Pharmacy and viceversa in the same Institution, provided the requirement of the land and built-up area of each Programmes are met. The application shall be processed as per the norms for new Institution.

9 Procedure for approval of New Institutions



Formation of Scrutiny and Re-Scrutiny Committee

- 9.1 The applications shall be evaluated by a Scrutiny Committee constituted by the Regional Officer by selecting members through automated selection process provided on the AICTE Web-Portal. However, under extraordinary circumstances the Committee shall also be constituted manually with the prior approval of the Chairman.
- 9.2 Concerned Regional Officer or an Officer of the Council shall assist the Committee and place relevant records and documents before the Committee and make necessary arrangements for conduct of the meetings, however, he/ she shall not be part of the Committee.
- 9.3 Applicants shall present their application and **ALL** original documents along with self-attested copies as per Appendix 16 of Approval Process Handbook, before the Scrutiny Committee. Applicants shall adhere to Scrutiny schedule and not to remain absent at the time of Scrutiny.
- 9.4 Evaluation of the application by Scrutiny Committee
 - The Scrutiny Committee shall verify the authenticity of the documents submitted by the applicant as mentioned in the Appendix 16 and shall countersign all the documents that are accepted. All pages of the application along with documents submitted by the applicant shall be countersigned by all the members of the Scrutiny Committee.
- 9.5 Based on the recommendations of the Scrutiny Committee, the deficiencies, if any, shall be communicated to the applicant Society/ Trust/ Company through Web-Portal.
- 9.6 Applicants who are communicated deficiencies or remain absent at the time of Scrutiny shall be eligible for Re-Scrutiny. The date and time for Re-Scrutiny shall be informed by the concerned Regional Office.
- 9.7 The Re-Scrutiny Committee shall verify only the deficiencies pointed out by the Scrutiny Committee as per the norms and standards and shall countersign all the documents that are accepted.
- 9.8 The Regional Officer shall ensure and certify that all the fields of the Scrutiny Report are filled completely.
- 9.9 Applications which are found to be in order in all respects by the Scrutiny Committee or Re-Scrutiny Committee, shall be processed further for an Expert Visit Committee.
- 9.10 The attested copies of original documents shall be retained by the Regional Office.
- 9.11 All applicants whose applications are recommended for Expert Visit Committee by the Scrutiny Committee, or Re-Scrutiny Committee, shall be communicated the date of Expert Visit Committee through Web-Portal.

10 Formation of the Expert Visit Committee (EVC)

10.1 Evaluation of application by Expert Visit Committee (EVC)

The Expert Visit Committee shall verify physically the infrastructural facilities of the applicant Institution. The Expert Visit Committee shall be constituted by the Regional Officer by selection of members through automated selection process provided on the AICTE Web-Portal. However, if any member of Expert Visit Committee is unable to attend the scheduled visit or refuses or incapacitated to take part in such scheduled visit, then Regional Officer with prior or post-facto approval of the



Chairman, Regional Committee shall opt to choose another expert from approved panel of the expertsmanually. Under extraordinary circumstances, the EVC shall also be constituted manually by the Regional Officer with prior approval of the Chairman.

- 10.2 Role and responsibility of the Expert Visit Committee: An Expert Visit Committee shall visit the proposed premises of the Institution to verify the following:
 - Readiness with respect to Appendix 4, i.e. instructional, administrative and amenities area requirements for the first yearfor Technical Institutionas per the building plan duly accepted and counter signed by the Scrutiny Committee members
 - Readiness with respect to Appendix 5, i.e. Computer, Software, Internet, Printers, Laboratory Equipment, Books, Journals and Library facilities for Technical Institution
 - Readiness with respect to Appendix 6 i.e. Essential and desired requirements for Technical Institution
 - Progress related to appointment of Principal/ Director and faculty with respect to the norms, standards and conditions prescribed by the Council
- 10.3 Concerned Regional Officer or an Officer of the Council shall assist the Committee and make necessary arrangements for conduct of the Expert Visit Committee, however, he/ she shall not be a part of the Committee.
- 10.4 Expert Visit Committee shall have access to the Report of the Scrutiny Committee and Re-Scrutiny Committee.
- 10.5 Expert Visit Committee shall verify actual availability of equipment as per the syllabus of the Affiliating University/ Board, computers, software, internet, printers, book titles, book volumes, subscription of National and International e-Journals and Stock Registers. Mere presentation of Purchase Orders/ Payment records for subscription etc. without actual availability shall not be considered.
- 10.6 Expert Visit Committee shall also verify documents in original as in Appendix 16 with respect to actual infrastructure visited.
- 10.7 The applicant shall arrange for Video recording at his/ her own expense with date and time of the entire proceedings of the Expert Visit Committee, which shall form part of the Expert Visit Committee Report.

The applicant shall also arrange Internet ready Laptop/ desktop, scanner and printer to the Expert Visit Committee.

- 10.8 The Expert Visit Committee shall submit the following to the RO:
 - Its visit Report in the prescribed format.
 - Attested Copies of all documents (as applicable) as mentioned in Appendix 16.
 - Video recording of Expert Visit Committee during visit.
 - Attendance sheet duly signed/ digitally authenticated by the Expert Visit Committee members and representatives of applicant Trust/ Society/ Company present during the visit
- 10.9 The Regional Officer shall ensure and certify that all the fields of the Expert Visit Committee Report are filled completely.
- 10.10 The scanning and uploading of the Scrutiny/ Re-Scrutiny Committee Report and Expert Visit Committee Report shall be done by the concerned Regional Office of the Council.



11 Evaluation of application

- 11.1 The Reports of Scrutiny Committee, Re-Scrutiny Committee and Expert Visit Committee shall be made available to the Regional Committee. The Regional Committee shall consider these Reports along with views of concerned State Government/ UT and Affiliating University/ Board, if any, and recommend the application for further processing. The Regional Officer shall ensure and certify that all the fields of Regional Committee Report are filled completely.
- 11.2 Regional Officer concerned, while forwarding the recommendations of the Regional Committee for further processing of issuance of LoA or otherwise to AICTE Head Quarter for placing before the Executive Committee, shall verify that the processes prescribed under these Regulations and Approval Process Handbook are followed by the Scrutiny/ Re-Scrutiny Committee, EVC and the Regional Committee.
- 11.3 The Bureau concerned at AICTE Head Quarter shall also verify that the processes and parameters prescribed under these Regulations and Approval Process Handbook are followed. The concerned Officer in Approval Bureau shall ensure and certify that all the fields of all the Reports are filled completely.

12 Grant of Approval

- 12.1 The Executive Committee after considering the recommendations of the Regional Committee and views of the Approval Bureau, shall take decision for grant of approval or otherwise. The decisions taken by the Executive Committee are ratified by the Council.
- 12.2 Applicants, whose applications are recommended for grant of approvalby the Executive Committee, shall be informed for submission of Security Deposit along with an Affidavit³.
- 12.3 The decision of the EC/ Council shall be uploaded in the Web-Portal in the form of a Letter of Approval (LoA) or Letter of Rejection (LoR) with the specific reasons for rejection of the application.
- An Institution/ applicant, if aggrieved by the decision of EC, shall have the right to **appeal once** to the Council, about the compliance of the deficiencies, **within 10days from the date of uploading of LoR.** Such Institution is permitted to appear before a Standing Appellate Committee on the date and time scheduled by AICTE. The final decision of the Council shall be uploaded on or before 30th April of Calendar Year.
- 12.5 Applicants as in Clause 12.2 of Approval Process Handbook shall deposit the prescribed amount in AICTE's bank account as applicable to the category of the Institutions indicated below:

Security Deposit applicable for Institutions under different Programmes in Lakh									
	Under Graduate		Post Graduate Degree and Post Graduate Diploma		Diploma and Post Diploma				
Programme	Minority/ Women's/ J&K/ North Eastern States	Others	Minority/ Women's/ J&K/ North Eastern States	Others	Minority/ Women's/ J&K/ North Eastern States	Others			
Engineering and Technology	28.00	35.00	28.00	35.00	12.00	15.00			
Pharmacy	12.00	15.00	12.00	15.00	12.00	15.00			
Architecture and Town Planning									



a. Architecture	12.00	15.00	12.00	15.00	12.00	15.00
b. Town Planning	12.00	15.00	12.00	15.00	12.00	15.00
Applied Arts and Crafts	12.00	15.00	12.00	15.00	12.00	15.00
Management	-	-	12.00	15.00	12.00	15.00
HMCT	12.00	15.00	12.00	15.00	12.00	15.00
MCA	-	-	12.00	15.00	-	-

- 12.6 The amount deposited by the Institution shall remain with the Council for 10 years. The interest accrued on this deposited amount shall be credited to the Council and shall be utilized by AICTE for Quality improvement Programme for faculty and giving Scholarships to students.
- 12.7 Applicants, whose applications are recommended for Conversion of Women's to Co-Ed or Conversion of Diploma Level into Degree Level, Security Deposit for the remaining amount as per the requirements of Approval Process Handbook for the remaining period of 10/8 years, as applicable shall be created. No deposit is required where NOC was already issued to the Institution for the release of the earlier FDR.
- 12.8 The Principal amount shall be returned to the Society/ Trust/ Company on expiry of the term. However, the term of the deposited amount could be extended for a further period as shall be decided on case to case basis and/ or forfeited in case of any violation of norms, conditions, and requirements and/ or non-performance by the Institution and/ or complaints against the Institution.
- 12.9 Validity of the Letter of Approval, if issued, shall be for two Academic Years from the date of issue of Letter of Approval, only for obtaining affiliation with the respective University/ Board and fulfilling State Government/ UT requirements for admission in the current session. Even, if the Institution fails to admit the students in the current Academic Year due to non-affiliation by the University/ Board or non-fulfillment of State Government/ UT requirements, the Institution shall apply online on AICTE Web-Portal for Extension of Approval for the next academic session. An EVC may be conducted any time before the first batch of students have passed out, to verify the fulfillment of the norms as per Approval Process Handbook.
- 12.10 The Council shall not grant Conditional Approval to any Institution.
- 12.11 Applications made by the existing Institutions for Conversion of Women's to Co-education and viceversa, Conversion of Diploma level into Degree level and vice-versa and change of Site/ Location and rejected by Council shall be processed for Extension of Approval as per Chapter II of Approval Process Handbook. The allotment of additional/ new Course shall be governed as per Chapter II.

For Closure of Institution/ Course(s),the applicant shall submit the relevant NOCson or before 31st December, 2017. In all other cases, NOCs should be submitted along with the application.

Applications of existing Institutions who have applied for closure of Institution, and if such application is not approved by the Council due to certain deficiency; the Institution shall be given EoA with ZERO Intake for that year. However, Institution shall not be eligible for any refund of processing fee. Such Institutions shall submit all relevant documents after all the students have passed out (or)redistributed to nearby AICTE approved Institutions with the approval from the Counciland seek official closure of the Institution.

If Complete/Progressive Closure is not approved, the Institution shall have to apply only afreshin the next Academic Year.



Appointment of Principal/ Director and teaching staff in newly approved Institution/ Programme

New Institutions granted Letter of Approval shall comply with appointment of teaching staff and Principal/ Director as the case may be, as per Policy regarding minimum qualifications pay scales etc., as prescribed in the Approval Process Handbook.

Institutions shall appoint teaching staff/ Principal/ Director and other technical supporting staff and administrative staff strictly in accordance with the methods and procedures of the concerned Affiliating University/ Board, State Governments and Honourable Court directions, if any, and as applicable in the case of selection procedures and selection Committees.

The information about these appointments of staff in the prescribed Format shall also be uploaded on the Web-Portal of AICTE.

In no circumstances, unless the appointment of all teaching and other staff is in place, the Institutions shall commence the Programme.

14 Appeal Procedure

Procedure for submission of appeal and evaluation by the Standing Appellate Committee for applications rejected by the Executive Committee

- 14.1 The Appeal of the Institution shall be considered by the Standing Appellate Committee and for the purpose of consideration of the Appeal, the Standing Appellate Committee shall devise its own procedure. The appeal schedule shall be notified on the Web-Portal.
- 14.2 Applicants are advised to adhere to the given Standing Appellate Committee schedule and not to remain absent.

If the applicant remains absent for Appeal, then under no circumstances, their applications/ proposal shall be taken up by the Standing Appellate Committee and such Institutions, if they so desire, shall apply afresh during the next Academic Year.

Such Institutions remaining absent for any reason whatsoever shall not be entitled for any further appeal.

14.3 An Officer of the Council concerned shall assist the respective Committee and place relevant records and documents before the Committee and make necessary arrangements for conduct of the meetings; however, he/ she shall not be part of the Committee.

A representative of the Institution shall be invited to place the point of view of the Institution before the Standing Appellate Committee for consideration.

- 14.4 The concerned Officer in Approval Bureau shall ensure and certify that all the fields of all the Reports are filled completely and are in order. The Report of the Standing Appellate Committee shall be uploaded on the Web-Portal by Officers of concerned Region at AICTE HQ and the same shall be placed before the Council whose decision shall be final.
- 14.5 If the SAC recommends for Scrutiny/ EVC, the same shall be conducted as per Clauses 9 and 10 respectively of Chapter I of Approval Process Handbook.



14.6 The Report of the Scrutiny and/ or Expert Visit Committee (recommended as per Clause 14.5) as applicable, shall be placed along with the observations of the Approval Bureau, before the Standing Appellate Committee on the date and time scheduled by AICTE. A representative of the Institution shall be invited to place the point of view of the Institution before the Standing Appellate Committee only in case of first EVC of the Institution and if EVC happened only after Standing Appellate Committee recommendations since in all other cases a chance would have already been given to the Institution to present their views before Standing Appellate Committee regarding deficiencies noted by EVC.

The concerned Officer in Approval Bureau shall ensure and certify that all the fields of all the Reports are filled completely and are in order. The recommendations of the Standing Appellate Committee shall be uploaded on the Web-Portal by Officers of concerned Region at AICTE HQ and shall be placed before the Council whose decision shall be final.

Applicants, whose applications are recommended for grant of approvalby the Council, shall be informed for submission of Security Deposit along with an Affidavit³.

- 14.7 A final Letter of Approval/ Letter of Rejection shall be issued to the Institution through Web-Portal on or before 30th Aprilof Calendar Year, with the reasons for rejection of the application.
- 14.8 LoA shall not be granted after 30th April, 2017in view of the order dated 13.12.2012 passed by the Hon'ble Supreme Court of India in CA no.9048/ 2012.
- 14.9 Process flowchart for establishment of anew Institution is given in Annexure 5.



Chapter II

Grant of Approval through single application for the following:

- Extension of Approval to the existing Institutions/ Continuation of approval after a break in the preceding academic year/ Restoration
- Increase in Intake/ Additional Course(s) in Regular/ FirstShiftin existing Institutions
- Addition of Integrated/ Dual Degree Course in the Regular/ FirstShift in existing Institutions
- Fellowship Programme in Management in existing Institutions
- Introduction/ Continuation of supernumerary seats for OCI/ PIO/ Foreign Nationals/ Children of Indian Workers in the Gulf Countries
- Introduction/ Continuation of seats for sons/ daughters of NRIs
- Change in name of the Course/ Reduction in Intake/ Closure of Programme and/ or Course
- Change in name of the Institution
- Change in name of the Trust/ Society/ Company
- Change of Affiliating University/ Board

1 Introduction

- 1.1 Institution offering technical education shall not continue technical Courses or Programmes beyond the specified period of approval given by the Council.
- 1.2 Each Institution offering Technical Programme at Diploma/ Post Diploma/ Degree/ Post Graduate Degree and Post Graduate Diploma Level shall submit an application to the Council, every year for Extension of Approval of Courses offered by the Institution. However,
- a In case of Institutions having at least 50% of **eligible Courses** accredited by NBA, and if the valid accreditation period is beyond 10th April 2018 and those Institutions who have applied and obtained NBA accreditation from 1st July of the corresponding academic year, the period of approval for such Institutions shall be for a period of a minimum of **THREE** years for the existing Courses or the Academic Yearup to which the NBA accreditation is valid, whichever is more.

 (OR)
 - In case of Institutions having UGC Autonomous status (Academic/ Administrative/ Financial Autonomous) as conferred by the affiliating University, and if the live Autonomy period is valid beyond 10th April 2018, the period of approval for such Institutions shall be for a period of **THREE** years for the existing Courses or the Academic Yearup to which the Autonomy is valid, whichever is more.
- b For the above said Institutions, Processing Fee for Extension of Approval (EoA) ONLY is waived.
- c Such Institutions are however, required to submit the updated Institutional information including faculty and students on the AICTE Web-Portalas per the Schedule notified by AICTE for downloading Extension of Approval letter every year.
- d The Council shall monitor for fulfillment of all norms by the Institution and in the event of non-fulfillment, the Council shall initiate penal action as per Regulations and the extended approval shall be withdrawn. In such eventuality, the Institution needs to apply afresh and remit the Processing Fee in the subsequent years.



- 1.3 The applications received shall be processed as per the procedures, norms, standards and schedule prescribed in the Approval Process Handbook as notified by the Council. The Institution should also adhere to the existing Central, State and Local laws.
- 1.4 Merging of Institutions having individual Permanent IDs into a single Permanent ID is not permissible.

2 Time Schedule for Processing of Applications

AICTE shall notify through a Public Notice in the leading newspapers and through the AICTE Web-Portal regarding cut off dates for various purposes including receipt of applications and processing thereof from time to time. The time schedule mentioned in the Public Notice shall be final and binding. To process any request from the Institution regarding approval, online application is mandatory.

The last date of submission of application shall mean submission of application on Portal and generation of pay in slip not later than the last date as mentioned in the time schedule for this purpose and as notified in the Public Notice published in the leading newspapers and through the AICTE Web-Portal.

Enclosures to be submitted at various stages in the approval process are as per Appendix 17.

3 Submission of application

3.1 The Existing Institutions shall use the USER ID's allotted to them previously.

However, if the Institution has not obtained a USER ID/ Password previously, an unique USER ID shall be allotted to applicant Institutions on payment of 5000/ - (Five Thousand Only), through the payment gateway on the AICTE Web-Portalwww.aicte-india.org

If any existing Institution has forgotten the Password, the Institution shall apply to RO with an Affidavit¹ for "forgotten Password" along with the proof of payment made. RO shall verify and upload in the Web-Portal for allotment of Password to the applicants for further processing.

For the purpose of applying for Grant of Extension of Approval to existing Technical Institution, the Institution shall submit an application for Extension of Approval online on the AICTE Web-Portalwww.aicte-india.org

- 3.2 Seek approval of the Council for
- a Extension of approval/ Continuation of approval after a break in the preceding academic year/ Restoration to existing Technical Institution or Technical Campus.
- b Increase in Intake/ Additional Course(s) in existing Courses in the Regular/ FirstShiftin existing Institutions having valid NBA accredited Courses
- c Addition of Integrated/ Dual Degree Course in the Regular/ FirstShift in existing Institutions having valid NBA accredited Courses
- d Fellowship Programme in Management in existing Institutions having valid NBA accreditation for Management Programme



- e Introduction/ Continuation of supernumerary seats for OCI/ PIO/ Foreign Nationals/ Children of Indian Workers in the Gulf Countries
- f Introduction/ Continuation of seats for sons/ daughters of NRIs
- g Change in name of Course/Reduction in Intake/Closure of Programme and/or Course
- h Change in name of the Institution
- i Change in name of the Trust/ Society/ Company
- j Change of Affiliating University/ Board
- 3.3 An unique identification number is allotted to each application for further reference. Using this number, the applicant shall be able to track the status of the application at various stages of processing through the AICTE Web-Portal.
- 3.4 An applicant using login ID and password, shall enter/edit data as required.
- 3.5 Processing Fee in Lakh for various applications of (Degree, Post Graduate Degree, Post Graduate Diploma, Diploma and Post Diploma Institutions)

Type of Institution	Extensic Extens ion of approv al	on of appro Break in Eo A/ Restor ation	Amou nt of Late Fee	Increase in Intake/ addition al Course	Introdu ction or Continu ation of NRI seats	Introdu ction or Continu ation of O C I/ PIO/ FN/ Childre n of Indian Worker s in the Gulf Countri es seats	Introdu ction of Fellows hip Progra mme in Manage ment	Continu ation of Fellows hip Progra mme in Manage ment	Reducti on in Intake/ Closure of Course/ Progra mme	Change in name of Instituti on/ Affiliati ng Universi ty/ Board*	Change in name of the Trust/ Society/ Compan y	Integrat ed/Dual Degree Courses
Minority Institution	0.75	3.0	2.0	0.75	0.75	3.0	10.0	5.0	0.25	0.75	3.0	0.75
Institution set up in J&K, North Eastern States	0.75	3.0	2.0	0.75	0.75	3.0	10.0	5.0	0.25	0.75	3.0	0.75
Institution set up exclusively for women	0.75	3.0	2.0	0.75	0.75	3.0	10.0	5.0	0.25	0.75	3.0	0.75
All other Institutions	1.0	3.0	2.0	1.0	1.0	5.0	15.0	7.5	0.50	1.0	3.0	1.0
Governme nt/ Governme nt ai ded/ Central University/ State University	Nil	Nil	0.10	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil

^{*}No fees shall be charged, if State Government changes the jurisdiction of the Affiliating University

Note:



- For closure of PGDM Course, NOC from Affiliating University/ Board is not applicable. However EVC shall be conducted and the applicant has to pay 2.0 Lakh for the same.
- Processing fee shall not be refunded in case of Closure of Institution/ Course, once the application is processed and issued rejection due to non-submission of NOCs from State Government/ Affiliated University/ Trust in the format prescribed by AICTE.
- No NOCs from University/State Government shall be required for reduction in Intake to Non-Zero Intake and closure of second Shift Courses.
- In extraordinary circumstances, if additional Scrutiny/ EVC has to be conducted, the applicant has to remit 2.0 Lakh through online.

3.6 Payment

- a Above fee is applicable irrespective of number of divisions/ Courses applied for Increase/ Closure.
- b The processing fee shall be paid through the AICTE payment gateway on the Portal, through Corporate Internet banking within the deadline failing which, the application shall not be considered.
- c Only those applications submitted within the cutoff date shall be considered for processing, subject to realization of the Payment.
- 3.7 All applicants shall ensure that the data entered/edited are correct. Facility to edit the data is available until the submission of the data by pressing the "submit" tab.
- 3.8 The Portal permits the generation of Deficiency Report.
- 3.9 After pressing the "submit" tab, the data shall not be allowed for any further correction, till the processing of application is completed. Applicants shall exercise utmost caution before pressing the "submit" tab.
- 3.10 Submission of an application on Web-Portal on or before the last date as mentioned in the schedule is mandatory.
- 3.11 An Affidavit⁴ sworn before First Class Judicial Magistrate or Notary or an Oath Commissioner on 100/ Non-judicial stamp paper is to be submitted. In case of false information, the AICTE shall invoke the provisions, both civil and/ or criminal as per the Regulations in place.
- 3.12 A printout of the complete online application as submitted on the AICTE Web-Portal, along with the proof of payment, Deficiency Report generated, additional documents (if applicable) and Affidavit⁴shall be submitted on the date as scheduled by the Regional Office.
- 3.13 Applications complete in all respects and in order shall only be processed.
- 4 Procedure for processing of applications for EoA/ Break in EoA/ Restoration
- a Grant of Extension of Approval is based on self-disclosure of required facilities and infrastructure availability as submitted online on AICTE Web-Portal.If there is "Zero Deficiency", then the system shall allot the Intake applied for, as per the Approval Process Handbook.
- b Institutions have to uploadOccupancy/ Completion Certificate/ Building License/ Form D issued by the Competent Authority. In any case, the Structural Stability Certificate from the registered Structural Engineer shall have to beuploaded. After the expiry of a period of thirty years from the issue of Completion Certificate and every ten years thereafter Structural Stability Certificate from the



registered Structural Engineer for the purpose of certifying that the building is fit for human habitation has to be submitted along with the application.

For Government buildings, the Government Building Act, 1899 is applicable.

- c Institutions applying for Break in EoA/ Restoration shall not be eligible forincrease in Intake/ introduction of new Course(s)/ Introduction of NRI/ OCI/ PIO/ FN/ Children of Indian Workers in the Gulf Countries seats/ Introduction of Twinning/ Fellowship Programmeand processed for EoA with EVC.
- d Institutions which had not applied for EoA in the preceding Academic Years shall be considered as "Break in EoA" and processed for EoA with EVC.
- e Institutions having Courses where the admission is less than 30% of "Approved Intake" for the last 5 years consistently and if it continues for the current Academic Year, such Courses shall be closed next year with the approval of the Council.
- f EoA shall not be granted after 30th April 2017 in view of the order dated 13.12.2012 passed by the Hon'ble Supreme Court of India in CA no.9048/ 2012.
- 5 Procedure for processing of applications for increase in Intake/ Additional Course(s)
- 5.1 The approved Technical Institution shall expand its activities by Addition of new/ additional Courses/ divisions, in the 1st Shift provided they have valid NBA accreditation in place for following reasons.
 - Increased demand of technically skilled personnel
 - Increased utilization of infrastructure available at the Technical Institutions
 - Facilitate cost effective education to masses through increased utilization of infrastructure available at the Technical Institutions
 - Enabling Faculty to pursue PG Education
 - Ensure quality of technical education being imparted
- 5.2 Eligibility Criteria
- a The Institution shall have "Zero Deficiency" as per the Deficiency Report generated through Web-Portal.
- b The Institution shall have valid NBA accreditation for the existing Course(s) as deemed necessary.
- c Institutions shall be eligible for new Courses/ expansion of existing Courses, equal to the number of valid NBA accredited Courses, limited to a maximum **FOUR** divisions within the definition of Division/ Programme/ level, subject to the following conditions,
 - A maximum of two Divisions shall be allowed to be added in the existing valid NBA accredited Diploma/ UG/ PG Course(s), subject to the condition that total number of divisions after expansion per Course shall not exceed THREE Divisions
 - New Diploma/ UG Courses with only ONE Division shall be allowed at respective level including Technical Campus
 - New PG Courses with only ONE Division shall be allowed in specializations where corresponding or relevant UG Courses exist.

Note: in all the above cases "Zero Deficiency" on Portal is a must for expansion.



Illustration for Expansion in Institutions having NBA Accredited Courses:

An Institution XYZ offers 11 Courses (3 Diploma + 5 UG + 3 PG) out of which 2 Courses at Diploma, 3 Courses at UG and 1 Course at PG level have valid NBA accreditation as on 10th April 2017. Such Institutions are eligible for addition (expansion) of divisions and starting new Courses as given below:

Name of the Institution: XYZ

Courses	Courses with	Eligible for Expansion/ New Course as below (Maximum 04 in
offered	valid NBA	Number) in the First Shift
	accreditation	
Diploma 1	Diploma 1	Addition of Divisions
Diploma 2	-	Addition of Divisions (not more than 2 in each Course) in existing valid
Diploma 3	Diploma 3	accredited Courses at Diploma + UG + PG Level (Diploma-1, Diploma-
UG1	UG1	3, UG-1, UG-3, UG-5 and PG-2) not exceeding total of 04 Divisions.
UG2	-	Or
UG3	UG3	Addition of Divisions in existing accredited Courses + starting new
UG4	-	Courses
UG5	UG5	
PG1	-	Addition of divisions (not more than 2 in each Course) in existing valid
PG 2	PG2	accredited Courses (Diploma-1, Diploma-3, UG-1, UG-3, UG-5 and PG-
PG 3	-	2) + New Course(s) with only one Division in each Course at Diploma/
		UG/ PG Level (Diploma-4, Diploma-5etc./ UG6, UG7etc./ PG4,
		PG5 etc.) but not exceeding total of 4 Divisions.
		Or
		CALLED No.
		Starting New Courses
		Introduction of New Courses with only ONE Division in each Course at
		Diploma (Diploma-4, Diploma-5etc.), UG (UG6, UG7 etc) and PG
		(PG4, PG5), not exceeding total of 04 Divisions.
		Note: Institution shall not be eligible for expansion in non-accredited
		Courses such as Diploma-2, UG2, UG4, PG1 and PG3.

d The recently started Institutions which are not eligible for applying for NBA accreditation shall be allowed to increase in their Intake/ expansion, subject to the following ceiling:

According to National Board of Accreditation (NBA), a minimum of two batches shall pass out for a Course to be eligible for accreditation, for an Institution.

In view of the above, increase in Intake/ expansion in Institutions started recently offering UG/ Diploma Courses, which are in existence for less than SEVEN YEARS from the date of inception shall be considered without mandatory accreditation condition as per the following Table, subject to "Zero Deficiency" on the Portal.

Increase in Intake/Expansion in Institutions without NBA accreditation

Programme	Level	Maximum No. of divisions allowed	Maximum Intake allowed
Engineering and	Diploma	5	300
Technology	UG	5	300
Pharmacy	Diploma	1	50
	UG	2	100
Architecture and			
Town Planning			
a. Architecture	Diploma	2	80
	UG	2	80



b. Town Planning	UG	2	80
Applied Art and Craft	Diploma	3	180
	UG	3	180
HMCT	Diploma	3	180
	UG	3	180

- e Institution/ Trust/ Society/ Company or a member belonging to these, if charge-sheeted, EoA to such Institution shall not be withheld on the basis of charge-sheet filed by the CBI. AICTE shall consider the grant of EoA on its merit after looking into material collected by CBI in the investigation and shall conduct Scrutiny of documents, EVC and SAC as required.
- No increase in Intake shall be given to Institutions where FIR/ CBI/ CVC/ any other investigation agency/ Anti Ragging/ Punitive actions are initiated by AICTE for any violation in the norms and standards where enquiries are pending. Such Applications of Institutions shall be processed through a Standing Hearing Committee and the Report shall be placed before the Executive Committee for further processing of issuance of approval or rejection.

In case of rejection, the applicants shall have the right to appeal and such applications shall be placed before the Standing Appellate Committee for further processing.

- 5.3 Merging of certain RegularCourses in **Engineering and Technology**in UG Degree and Diploma Courses is permitted as per the guidelines given in Annexure 4,so that the Intake after merging shall be equal to the sum total of the individual Courses and divisions, subject to the condition that total number of divisions after merging per Course shall not exceed THREE Divisions, provided the faculty student ratio be maintained. Merging is considered for all divisions of a Course while partial merging of few divisions is not permissible.
- 5.4 Institutions having an "Approved Intake" less than a Division size in any of the Regular/ First Shift Courses as prescribed by the Council may apply for Intake of full Division size themselves and shall maintain faculty student ratio accordingly, withoutNBA accreditation/ NOC from Affiliating University/ Board/ State Government/ UT; subject to "Zero Deficiency" in the Portal. However, this is not applicable in case of Institutions under penal action.

6 Procedure

- 6.1 Procedure for Introduction of Course/ Division shall be considered in accordance with Intake and Number of Courses/ Divisions in the Technical Institution given in Clause 5of Chapter II, of Approval Process Handbook and on fulfillment of the following requirements
 - Institutions with any accredited Course shall be permitted to utilize the benefit of accreditation only once for increase in Intake/additional Courses etc.
 - If an Institution is having more than FOUR accredited Courses, the accredited Courses above FOUR shall be utilized for increase inIntake/ additional Courses in the subsequent years subject to the validity of accreditation.



- Institution getting approval for new Courses in a particular Academic Year shall also be considered for grant of NRI/ OCI/ PIO/ FN/ Children of Indian Workers in the Gulf Countries subject to fulfilment of norms of Approval Process Handbook.
- Institutions with less than Seven years shall apply for closure of Course(s) and apply for increase
 in Intake/ new Course within the maximum permissible Intake as per Approval Process
 Handbook.
- Scrutiny Committee shall verify the additional documents to be submitted for increase in Intake/ additional Courses for EoA.
- Scrutiny Committee Reports shall be uploaded on the Web-Portalby RO and forwarded for further processing.

Institutions shall be permitted to merge similar Courses (as per Annexure 4) as per Clause 5.3. For example, if an Institution has Computer Science Engineering and Software Engineering, both the Courses shall be merged either to Computer Science Engineering or Software Engineering.

- 6.2 The consolidated list of all Institutions with the "Approved Intake" shall be placed by the Approval Bureau before the Executive Committee for approval or otherwise. The same shall be notified on the Web-Portal. Further the Institution shall print the Extension of approval letter along with "Approved Intake" through the Institution login.
- An appeal shall be allowed for submitting NBA/ UGC Autonomy Certificate if it was not issued by the NBA/ UGC at the time of Scrutiny Committee.
- Approval for Integrated Degree in Engineering and Technology in existing Institutions having valid NBA accredited Coursesin Engineering and Technology
- 7.1 In respect of IntegratedProgrammes, UGC norms shall be applicable. As per Section 4 of PART IIIof UGC Gazette Notification, 2014 and amended time to time.
- 7.2 Five year Integrated Degree in Engineering and Technology leading to Master of Technology (M. Tech.), nomenclature shall be as per Major Disciplines of Engineering/ Technology given in Annexure 4.
- 7.3 Requirements and Eligibility

AICTE approved Institutions where Courses in Engineering and Technology Programmes are already in existence shall be eligible to apply for approval of Five year Integrated Degree in Engineering and Technology. It is mandatory for existing one Course in Engineering and Technology to be accredited by NBA to start any Integrated Degree in Engineering and Technology.

- a Approval shall be considered only to those Institutions where there is "Zero Deficiency".
- b Approval for only one Division of 60 students shall be approved for Institutions applying for Five year Integrated Degree in Engineering and Technology where University affiliated Courses in Engineering and Technology Programme are already in existence.
- c No OCI/ PIO/ FN/ Children of Indian Workers in the Gulf Countries/ NRI seats shall be allotted for these Courses.
- d Collaboration and Twinning Programme shall not be permitted for these Courses.
- e Tuition Fee Waiver shall be applicable as per provisions in Approval Process Handbook.



- f Applicants shall submit relevant documents as per Appendix 17to Regional office (RO) along with the application.
- 7.4 Procedure for processing applications
 - Scrutiny Committee shall verify the correctness of the documents.
 - Scrutiny Committee Reports shall be uploaded on the Web-Portal by RO and forwarded for further processing.
- 7.5 Student's eligibility for admission and procedure for admission
- a University affiliation for these Courses shall be necessary before effecting admission.
- b Eligibility shall be as per Appendix 1of the Approval Process Handbook.
- c State/ UT admission authority shall effect the admission for this Course.
- 8 Approval for Integrated/ Dual Degreein Management in existing Institutions having valid NBA accredited Management Courses
- 8.1 In respect of Integrated/ Dual Degree Programmes, UGC norms shall be applicable. As per Section 4 of PART IIIof UGC Gazette Notification, 2014 and amended time to time.
- 8.2 Five year Integrated/ Dual Degreein Management leading to Master of Business Administration (MBA)
- 8.3 Requirements and Eligibility
 - AICTE approved Institutions where Courses in Management Programme are already in existence shall be eligible to apply for approval of Five yearIntegrated/ Dual Degree in Management. It is mandatory for existing Management Course to be accredited by NBA to start any Integrated/ Dual Degree in Management.
- a Approval shall be considered only to those Institutions where there is "Zero Deficiency".
- b Approval for only one Division of 60 students shall be approved for Institutions applying for Five yearIntegrated/ Dual Degreein Management where University affiliated Courses in Management Programme are already in existence.
- c No OCI/ PIO/ FN/ Children of Indian Workers in the Gulf Countries/ NRI seats shall be allotted for these Courses.
- d Collaboration and Twinning Programme shall not be permitted for these Courses.
- e Tuition Fee Waiver shall be applicable as per provisions in Approval Process Handbook
- f Applicants shall submit relevant documents as per Appendix 17to Regional office (RO) along with the application.
- 8.4 Procedure for processing applications
 - Scrutiny Committee shall verify the correctness of the documents.



- Scrutiny Committee Reports shall be uploaded on the Web-Portal by RO and forwarded for further processing.
- 8.5 Student's eligibility for admission and procedure for admission
- a University affiliation for these Courses shall be necessary before effecting admission.
- b The admission for this Course shall be effected on the basis of separate merit lists of students passed in various streams at 12 Std.as,

Science stream20 seatsCommerce stream20 seatsArts Stream20 seats

In case of non-availability of students from one stream, remaining seats in that stream shall be allotted to students from other two streams on equal basis. In case of non-availability of students from two streams, remaining seats in those streams shall be allotted to students from third stream.

- c State/ UT admission authority shall effect the admission for this Course.
- 9 Approval of Integrated Degree in MCA in existing Institutions having valid NBA accredited MCA Courses
- 9.1 In respect of IntegratedProgrammes, UGC norms shall be applicable. As per Section 4 of PART IIIof UGC Gazette Notification, 2014 and amended time to time.
- 9.2 Five yearIntegrated Degree in Computer Applications leading to Master in Computer Application (MCA).
- 9.3 Requirements and Eligibility

AICTE approved Institutions where University affiliated Courses in MCA are already in existence, shall be eligible to apply for approval of Five yearIntegrated Degree in MCA. It is mandatory for existing MCA Course to be accredited by NBA to start any Integrated Degree in MCA.

- a Approval shall be considered only to those Institutions where there is "Zero Deficiency".
- b Approval for only one Division of 60 students shall be approved for Institutions applying for Five yearIntegrated Degree in MCA where University affiliated Courses in MCA Programme are already in existence.
- c No OCI/ PIO/ FN/ Children of Indian Workers in the Gulf Countries/ NRI seats shall be allotted for these Courses.
- d Collaboration and Twinning Programme shall not be permitted for these Courses.
- e Tuition Fee Waiver shall be applicable as per provisions in Approval Process Handbook.
- f Applicants shall submit relevant documents as per Appendix 17to Regional office (RO) along with the application.
- 9.4 Procedure for processing applications
 - Scrutiny Committee shall verify the correctness of the documents.



- Scrutiny Committee Reports shall be uploaded on the Web-Portal by RO and forwarded for further processing.
- 9.5 Student's eligibility for admission and procedure for admission
- a University affiliation for these Courses shall be necessary before effecting admission.
- b Eligibility as per Appendix 1of the Approval Process Handbook.
- c State/ UT admission authority shall effect procedure related to admission.
- Approval of Integrated Degree in Hotel Management and Catering Technology (HMCT) in existing Institutions having valid NBA accredited HMCT Courses
- 10.1 Integrated Degree
- a Five and half year Integrated Degree in Hotel Management and Catering Technology leading to Master degree in Hotel Management (MHMCT in the respective discipline).
- b Master of Management in Hotel Management and Catering Technology (MHMCT), shall be awarded on completion of the following:
 - Bachelor degree in HMCT
 - Credits in Management subjects in 3rd Semester to 8th Semester for HMCT
 - Credits at 9th Semester and 10th Semester for HMCT
 - Six months internship in 11th Semester for HMCT
- 10.2 Requirements and Eligibility

AICTE approved Institutions where at least one batch has graduated, shall be eligible to apply for approval of five and half year Integrated Course in Hotel Management and Catering Technology (HMCT). Approval shall be considered only for the existing Programme(s).

- a Approval shall be considered only to those Institutions where there is "Zero Deficiency".
- b Approval for only 60 students within "Approved Intake" for Institutions applying for Five and half year Integrated Degree in Hotel Management and Catering Technology (HMCT).

However, this Intake shall not be additional Intake. The approval shall be for selecting 60 students amongst the students already admitted in the Institution to form a batch for this Course.

- c Applicants shall submit relevant documents as per Appendix 17to Regional office (RO) along with the application.
- 10.3 Procedure for processing applications
 - Scrutiny Committee shall verify the correctness of the documents.
 - Scrutiny Committee Reports shall be uploaded on the Web-Portal by RO and forwarded for further processing.
- 10.4 Student's eligibility for admission and procedure for admission
- a University affiliation for these Courses shall be necessary before effecting admission.



b Five and half year Integrated Course in Hotel Management and Catering Technology (HMCT)

Entry level qualifications shall be same as prescribed for admission to Bachelor degrees in Hotel Management and Catering Technology (HMCT) as specified in Appendix 1 of Approval Process Handbook.

Selection of the students for this Course shall be done at the start of 2^{nd} year of Bachelor's degree. Students selected for this Course shall take additional Course in Management along with the 3^{rd} semester of the Regular Course

c State/ UT admission authority shall monitor procedure related to this selection.

11 Procedure for approval of Fellowship Programme in Management

- a The approval shall be granted for the complete duration of the Fellowship Programme in Management
- b The minimum duration of the Course shall be 2 years, but shall not exceed beyond 5 years. However, in exceptional circumstances beyond 5 years, the student shall have to re-register and has to complete within the extended period of 2 years.

11.1 Requirements and Eligibility

- a AICTE approved Institutions where Courses in Management Programme (MBA/ PGDM/MMS) are already in existence, shall be eligible to apply for approval of Fellowship Programme in Management. It is mandatory for existing Management Course (as applicable) to be accredited by NBA to start Fellowship Programme in Management.
- b The Institution should have a valid accreditation by NBA.
- c Since inception, the Institution should have been free from serious complaints regarding CBI investigation, ragging, non-payment of dues to Council etc.
- d The Institution should have required number of full time faculty members as per the AICTE norms for running MBA/MMS/PGDMProgramme.
- e The Institutions should have at least 50% and 25% of the full time faculty members with Ph.D. from AIU recognized University/ reputed University from abroad or fellows from IIM, if the Institutions apply for 10 seats and 5 seats respectively. These faculty members should have at least two papers published in reputed referred indexed cited International/ National Journals.
- f The Institution should have subscribed Journals in Business Management area of OB/ HR, Finance and Accounts, Marketing, Operations, IT Systems, Economics, etc.
- g Applicants shall submit relevant documents as per Appendix 17to Regional office (RO) along with the application.

11.2 Procedure for processing the applications

- Scrutiny Committee shall verify the correctness of the documents.
- Scrutiny Committee Reports shall be uploaded on the Web-Portal by RO and forwarded for further processing.



- The eligible Institution shall be allotted a maximum of 10seats for Fellowship Programme in Management. However, the Institution may apply for 5 seats also.
- If the Institution is aggrieved by the decision of the EC, the Institution shall have the right to appeal as per the procedure in Chapter I of Approval Process Handbook.
- 11.3 Student's eligibility for admission, procedure for admission and conduct of Programme as per detail given in Appendix 20.
- Supernumerary quota for Foreign Nationals/ Overseas Citizen of India/ Persons of Indian Origin (OCI/ PIO)/ Children of Indian Workers in Gulf Countries

For seeking approval for introduction of Supernumerary quota for Foreign Nationals/ Persons of Indian Origin (OCI/ PIO)/ Children of Indian Workers in Gulf Countries, the concerned Institutions shall apply on the Portal.

12.1 Requirements and Eligibility

Institutions having infrastructural facilities based on AICTE norms and fulfilling following criteria shall be eligible to apply for approval for admitting students in this scheme.

The Institutions shall provide suitable hostel/ residential accommodation to the Foreign Students/ Overseas Citizen of India/ Persons of Indian Origin (OCI/ PIOs) and Children of Indian workers in Gulf Countries.

The Institution shall have "Zero Deficiency" as per the Report generated.

The Institution was not enforced any punitive action previously by AICTE.

- 12.2 Applicants shall submit relevant documents as per Appendix 17to Regional office (RO) along with the application.
- 12.3 Grant of Approval for Foreign Nationals/ Overseas Citizen of India/ Persons of Indian Origin (OCI/ PIO)/ Children of Indian Workers in Gulf Countries
- a Fifteen percent (15%) over and above the "Approved Intake" per Coursein all the AICTE approved Institutions and University Departments, approved by the Council, offering technical Coursesshall be allowed on supernumerary basis for admitting students from amongst Foreign Nationals/ Overseas Citizen of India/ Persons of Indian Origin (OCI/ PIOs)/ Children of Indian Workers in the Gulf Countries. One third (1/3) of these 15% seats shall be reserved for the Children of Indian Workers in the Gulf Countries.

Any vacant seat in a given Course, out of 1/3rd seats reserved for Children of Indian Workers in the Gulf Countries shall be reverted to the quota of 2/3rd meant for OCI/PIO/Foreign Nationals and viceversa. Beside this, any vacant seatin the "Approved Intake" after the last round of the admission of the concerned State Government, may be filled with NRI/Foreign Nationals/Overseas Citizen of India/Persons of Indian Origin (OCI/PIOs)/Children of Indian Workers in the Gulf Countries subject to approval from AICTE for the above quota and fulfillment of requisite infrastructure as per the Approval Process Handbook.

Provided that this is subject to the availability of adequate Infrastructural facilities in the applicant Institution, **the same shall be verified by EVC**, based onNorms of Approval Process Handbook. These supernumerary seats shall be exclusively meant for these categories of students in the Diploma/Post Diploma/ Degree/ Post Graduate Degree/ Post Graduate Diploma Courses with a condition that



under no circumstances a seat remaining unfilled shall be allowed to anyone other than a Foreign National/ OCI/ PIO. Foreign Nationals/ Overseas Citizen of India/ Persons of Indian Origin (OCI/ PIOs)/ Children of Indian Workers in the Gulf Countries admitted in AICTE approved Institutions through Indian Council for Cultural Relation (ICCR or as Government of India nominee) shall be included within this ceiling.

- b The Institution shall submit an application for continuation of approval for supernumerary seats for admitting Foreign National/ Overseas Citizen of India(OCI)/ Persons of Indian Origin (PIO)/ Children of Indian Workers in Gulf Countries, as a part of application of Extension of Approval, every year, giving details of faculty and other facilities.
- c If any punitive action is enforced on an Institution, NRI/ OCI/ PIO/ Children of Indian Workers in the Gulf Countries seats shall be withdrawn.
- d Institutions admitting Foreign nationals should ensure registration of Foreign students with concerned Foreigners Regional Registration Officer (FRRO).

12.4 Fee and Admission

- a The concerned State Government/ UT shall notify the tuition and other fee for candidates to be admitted under Foreign Nationals/ OCI/ PIO category. Fee prescribed for NRI quota seats shall not be applicable to these admission. The children of Indian workers in the Gulf Countries shall be treated at par with resident citizens if admitted on seats reserved for them i.e. One Third (1/3) of 15% supernumerary quota.
- b Admission to these seats shall be done on merit basis among applicants of these categories.

13 Admission for Sons and Daughters of Non Resident Indian(s)

- 13.1 Requirements and Eligibility
- a For seeking grant of approval for admitting Sons and Daughters of Non Resident Indian(s), Institutions shall applyon the Portal.
- b Five percent(5%) of seats within "Approved Intake" shall be allowed for admission under NRI category.
- c The Institution shall have "Zero Deficiency" as per the Report generated.
- 13.2 Applicants shall submit relevant documents as per Appendix 17to Regional office (RO) along with the application.

13.3 Procedure

- a Grant of Approval for admission under NRI is based on self-disclosure of required facilities and infrastructure availability as submitted online on AICTE Web-Portal.
- b In the event of non-availability of students in NRI category, the seats shall be given to general candidates as per general merit. However, general fee shall be applicable to these candidates thus admitted against vacant NRI seats.

13.4 Fee and Admission



- a Competent Authority for admission shall be the same as for regular admission and shall fetch list of Technical Institutions who have sought approval from the Council.
- b The Competent Authority for admission shall display availability of NRI seats, branch wise, in various Institutions, for information of candidates during all stages of admission so that the students can freely exercise their informed choice. The Institutions shall publish in their brochure and web site the number of NRI seats available in Course/division.
- c Competent Authority for admission shall prepare merit list of applicants by inviting applications from eligible NRI students and effect admission strictly on merit basis.
- d A letter in this respect shall be issued by the Competent Authority for admission to each beneficiary. Students admitted under this scheme shall not be allowed to change Institution/ Course under any circumstances.
- e The Institutions shall also display information regarding admitted candidates in their web sites for information to the students and other stakeholders.
- f The concerned State Government/ UT shall notify the tuition and other fee for candidates to be admitted under NRI category.
- 13.5 Institutions shall follow the academic calendar as per Appendix 19.

14 Change in name of Course/Reduction in Intake/Closure of Programme and/or Course

- 14.1 Requirements and Eligibility
- a Institutions seeking approval for Change in name of Course/ Reduction in Intake/ closure of Programme and/ or Course shall applyon the Portal.
- b Applicants shall submit relevant documents as per Appendix 17to Regional office (RO) along with the application.
- c Institutions may apply for reduction in Intake in any of the Regular/ First Shift Course within a Division by themselves in the Portal and maintain faculty student ratio accordingly without NOC from Affiliating University/ Board/ State Government; the restoration to the original "Approved Intake" of full Division is permissible without NBA.

Illustration for Reduction/ Restoration in Intake

No. of Divisions	Approved Intake	Permissible Reduction in Intake	Permissible Intake forRestoration
1	60	30	60
2	120	90	120
2	120	60	60
3	180	150	180
3	180	120	120

14.2 Procedure

- Scrutiny Committee shall verify the correctness of the documents.
- Scrutiny Committee Reports shall be uploaded on the Web-Portal by RO and forwarded forfurther processing.



15 Change in name of the Institution or Trust/ Society/ Company or Affiliating University/ Board

- 15.1 Conditions for Approval
- a The Institution shall be AICTE approved existing Institution/ Technical campus.
- b AICTE approved existing Institution seeking Change in name of the Institution or Trust/ Society/ Company or Affiliating University/ Boardshall apply on Portal.
- c Applicants shall submit relevant documents as per Appendix 17to Regional office (RO) along with the application.

15.2 Procedure

- Composition of Scrutiny Committee for Change of Trust/ Society/ Company shall be as per Chapter I.
- Scrutiny Committee shall verify the correctness of the documents.
- Scrutiny Committee Reports shall be uploaded on the Web-Portal by RO and forwarded for further processing.
- If the Institution is aggrieved by the decision of the EC, the Institution shall have the right to appeal as per the procedure in Chapter I of Approval Process Handbook.
- 15.3 The Council reserves its right to reject the application for change in name of the Trust/ Society/ Company if it finds the reasons given are not justified or commercial or business angle is suspected, or to defeat the provisions of any law.

16 Expert Visit Committee

- a Expert Visit Committee wherever applicable shall verify actual availability of equipment, computers, software, internet, printers, book titles, book volumes and subscription of National and International Journals etc. as per Approval Process Handbook 2017-18. Further, EVC members should interact with students and faculty members, in the absence of Institution authorities. EVC shall also verify the facts relating to complaints, if forwarded by RO and give specific remarks in the Report.
- b Additional experts may be co-opted in any of the Committee for processing the applications, complaints, etc. as per the requirement.
- c If an EVC was conducted or Show Cause notice was issued, the same shall be placed before the Standing Hearing Committee (SHC). A representative of the Institution shall be invited to place the point of view of the Institution before the Standing Hearing Committee. The recommendations of SHC shall be placed before the EC for approval. The decision of the EC shall be communicated to the Institution by a detailed Speaking Order. If the Institution is aggrieved by the decision of the EC, the Institution shall have the right to **appeal once** as per the procedure of appeal in Chapter I.
- d Feedback from faculty members and students available in the AICTE Web-Portal about the Institution shall be given due importance. Institutions at random would be subject to surprise inspection for the fulfillment of the norms of Approval Process Handbook.
- The applications are processed as per the procedure given in Approval Process Handbook 2017-18 and the Executive Committee/ Council shall grant EoA as applicable for Technical Institutions to continue for conducting technical education and such other Programmes and areas. The decisions taken by the Executive Committee are ratified by the Council.



Student's eligibility for admission shall be as per Appendix 1 of Approval Process Handbook.



Chapter III

Unapproved Institutions

1 No Institution shall offer Technical Programme or Course without approval of the Council

Provided that any Institution offering Technical Programme without approval of the Council, shall be termed as unapproved if:

- a It is started without prior approval by the Council
- b It is declared as "Unapproved" by the Council
- The Council shall maintain a list of unapproved Institutions based on the information received and shall also inform the general public about the same from time to time

Provided that any Technical Institution, which has already started without following AICTE approval procedure, wishes to submit an application/ proposal shall be considered as new Technical Institution. For such purpose, it shall apply as per the provisions of Chapter I.

Its legal date of starting shall be from the date of issue of the Letter of Approval.

Students, who are admitted prior to approval by the Council, shall not have any right for re-admission and shall have to fulfill all the requirements for admission as prescribed by the competent admission authority.

- The Institutions conducting Courses/ Programmes in technical education, in temporary location or at location not approved by the Council, shall be liable for action for closure and other appropriate action as per Regulations against defaulting Trusts/ Societies/ Companies/ associated Individuals as the case may be.
- The Council shall inform respective State Government/ UT to initiate appropriate penal, civil and/ or criminal action against such defaulting Institutions/ Trusts/ Societies/ Companies/ Associated Individuals as the case may be.
- In case, if such Institutions make a representation then hearing shall be given to these Institutions and decision shall be taken as per the provisions in the Approval Process Handbook.



Chapter IV

PenalAction in case of Violation of Regulations/ Approval Process Handbook 2017-18

1 Criteria

- 1.1 An Institution running any Programme/ Course in Technical Education in violation of Regulations/ Approval Process Handbook (APH) 2017-18, shall be liable to appropriate initiation of Penal action including fine, no admission, reduction in "Approved Intake", Withdrawal of Approval and/ or criminal action by the Council against defaulting Trust/ Society/ Company/ Associated Individuals and/ or the Institution, as the case may be.
- 1.2 If any Technical Institution contravenes any of the provisions of relevant Regulations, the Council after making appropriate inquiry through Standing Hearing Committee (SHC) and after providing an opportunity of being heard through the Standing Appellate Committee (SAC) shall withdraw the approval granted. In case of Withdrawal of Approval to the Institution, the Technical Institution/ Society/ Trust/ Company shall apply afresh for approval after completion of two Academic Years for setting up a new Institution as per the procedure defined in Approval Process Handbook.

Further that, the students admitted to the Institution whose approval has been withdrawn for the current Academic Year, shall be redistributed to other AICTE approved Institutions in the jurisdiction of the Affiliating University/ Board by the Competent Authority of the respective State Government/ UT.AICTE approval given to the Courses in the previous Academic Year(s),if any, tosuch Institution against which the admitted students shall be treated as AICTE approved Courses only.

1.3 If any of the information mentioned in the Affidavit is proved as false, penal action shall be initiated on the deponent.

Non-submission/Submission of incomplete/Submission of false information on application for Extension of Approval

Non-submission/ submission of incomplete/ submission of false information, while applying for Extension of Approval shall invite appropriate penal action against the Institution. The Institution shall be liable to the following punitive actions from any one or more of the following by the Council.

- Suspension of approval for supernumerary seats for one Academic Year
- Reduction in "Approved Intake"
- No admission in one/more Courses for one Academic Year
- Withdrawal of approval for Programme/ Course
- Withdrawal of approval of the Institution

3 Non-fulfillment of requirement of qualified Principal/ Director

Institutions not having qualified Principal/ Director for a period, more than 12 months shall be liable to any one or more of the following punitive actions by the Council till the regular Principal/ Director is appointed.

- Reduction in "Approved Intake"
- No admission for one Academic Year

4 Non-fulfillment in faculty student ratio, not adhering to Pay Scales and/ or qualifications prescribed for teaching staff



Institutions not adhering to Pay scales, or qualifications prescribed for teaching staff for **more than12 months** and not maintaining prescribed faculty student ratio, shall be liable to any one or more of the following punitive actions by the Council.

- Suspension of approval for supernumerary seats, if any for one Academic Year
- Reduction in "Approved Intake"
- No admission in respective Courses for one Academic Year
- Withdrawal of approval in the respective Course
- Withdrawal of approval of the Institution

The Council may also initiate penal action for not disbursing the salary of the faculty and staff members regularly.

Non-fulfillment in Computer, Software, Internet, Printers, Laboratory Equipment, Books, Journals, Library facilities requirements

Institutions not maintaining prescribed requirements of Computer, Software, Internet, Printers, Laboratory Equipment and Books, Journals, Library facilities shall be liable to any one or more of the following punitive actions by the Council.

- Suspension of approval for supernumerary seats, if any for one Academic Year
- Reduction in "Approved Intake"
- No admission in one/ more Courses for one Academic Year
- Withdrawal of approval for Programme/ Course
- Withdrawal of approval of the Institution

6 Non-fulfillment in additional Essential requirements for Technical Institution

Institutions not maintaining prescribed requirements shall be liable to any one or more of the following punitive actions by the Council.

- Suspension of approval for supernumerary seats, if any for one Academic Year
- Reduction in "Approved Intake"
- No admission status in one/ more Courses for one Academic Year

Non-fulfillment of Location/Built-up Area/ Landat the time of year of establishment or current year

Institutions working in temporary location or at location not approved by the Council andInstitutions not fulfilling prescribed built-up area requirements shall be liable to any one or more of the following punitive actions by the Council.

- Suspension of approval for supernumerary seats, if any for one Academic Year
- Reduction in "Approved Intake"
- No admission in one/ more Courses for one Academic Year
- Withdrawal of approval for Programme/ Course
- Withdrawal of approval of the Institution

8 Non-adhering to the timing/ faculty requirements for the second Shift



The second Shift shall have to be run as per the declared timings from 1 pm to 9 pm with 50% additional faculty, which would be subject to surprise inspection leading to closure of Course in case timings are not being followed and with insufficient faculty.

9 Excess admission

Excess admission over the "Approved Intake" shall not be allowed under any circumstances. In case any excess admission is reported to/ noted by the Council, appropriate penal action shall be initiated against the Institution. The Institution shall be liable to any one or more of the following punitive actions by the Council.

- Penalty for excess admission amounting to five times the total fee collected per student shall be levied against each excess admission
- Suspension of approval for supernumerary seats for one Academic Year
- Reduction in "Approved Intake"
- No admission in one/ more Courses for one Academic Year
- Withdrawal of approval for Programme/ Course
- Withdrawal of approval of the Institution

10 Charging excess fee than the fee prescribed by the concerned State/Fee Regulatory Committee

No Technical Institution shall be entitled to receive from the students fee for the subsequent years and any other fee (Payment/ Amount) whatever name it may be called in addition to the fee fixed by the State/ Fee Regulatory Committee. If any Institution does not follow the said guidelines, the Institution shall be liable to punitive actions from any one or more of the following by the Council:

- Penalty for charging excess fee than the fee prescribed by the concerned State/ Fee Regulatory
 Committee levied against each case shall be twice the total fee collected per student and excess
 fee collected shall be refunded to the student.
- Suspension of approval for supernumerary seats for one Academic Year
- Reduction in "Approved Intake"
- No admission status in one/more Courses for one Academic Year
- Withdrawal of approval for Programme/ Course.
- Withdrawal of approval of the Institution

11 Refund cases

In the event of a student withdrawing before the starting of the Course, the entire fee collected from the student, after a deduction of the processing fee of not more than 1000/- (Rupees One thousand only) shall be refunded by the Institution. It would not be permissible for Institutions to retain the School/ Institution Leaving Certificates in original. Should a student leave after joining the Course and if the vacated seat is consequently filled by another student by the last date of admission, the Institution must refund the fee collected after a deduction of the processing fee of not more than 1000/- (Rupees One thousand only) and proportionate deductions of monthly fee and proportionate hostel rent, where applicable. In case the vacated seat is not filled, the Institution should refund the security deposit and return the original documents. Institution should not demand fee for the subsequent years from the students cancelling their admission at any point of time. Fee refund along with the return of Certificates should be completed within 7 days.

Institutions not following guidelines issued by the Council regarding refund of fee on cancellation of admission or delaying refunds shall be liable to any one or more of the following punitive actions by the Council.



- Fine for non-compliance of refund of fee levied against each case shall be twice the total fee collected per student
- Suspension of approval for supernumerary seats, if any for one Academic Year
- Reduction in "Approved Intake"
- No admission in one/ more Courses for one Academic Year
- Withdrawal of approval for Programme/ Course
- Penalty amount shall be paid online to the Council as per the instructions.

13 Complaint Cases

In case of receipt of any complaint(s) about an Institution, the same shall be processed by Grievance Redressal Cell (GRC) of AICTE.

The complaint shall be placed before a Standing Complaint Scrutiny Committee (SCSC) for further necessary action. If necessary, the complainant may be called to appear before SCSC at his/her own cost. Based on the recommendation of SCSC, a warning or Show Cause Notice may be issued to the Institution or EVC may be conducted.

If an EVC was conducted or Show Cause notice was issued based on complaints, the same shall be placed before the Standing Hearing Committee (SHC). A representative of the Institution shall be called to place their point of view before the Standing Hearing Committee. If necessary, the complainant may be called to appear before SHC at his/her own cost. The recommendations of SHC shall be placed before the EC for approval. The decision of the EC shall be communicated to the Institution by a detailed Speaking Order. If the Institution is aggrieved by the decision of the EC, the Institution shall have the right to appeal as per the procedure in Chapter I.

As per CVC guidelines, Anonymous/ Pseudonymous complaints shall not be processed.

14 Procedure for restoration against punitive action except in case of Withdrawal of Approval

- 14.1 Applicant shall make an application for restoration on the Web-Portal along with the application for Extension of Approval of the next Academic Year.
- 14.2 The restoration is subject to Expert Visit Committee verifying all the requirements as per the Approval Process Handbook.
- 14.3 Expert Visit Committee Report shall be placed before Standing Hearing Committee.
- 14.4 Recommendations of the Standing Hearing Committee shall be placed before Executive Committee for necessary Approval/ Ratification.
- 14.5 If the Institution is aggrieved by the decision of the EC, the Institution shall have the right to appeal as per the procedure in Chapter I of Approval Process Handbook.
- 14.6 The Council shall give an opportunity for presenting its casebefore SAC. The recommendations of the SAC shall be considered by the Council.
- 14.7 In case of restoration, EoA with restored Intakeshall be uploaded in the AICTE Web-Portal, or otherwise Speaking Order shall be issued to the Institution.
- Under extraordinary circumstances, if restoration/ Punitive action (except fine) is approved by the Council beyond 30th April 2017, the same shall be implemented for the next Academic Year only.



Chapter V

Collaboration and Twinning Programme between Indian and Foreign University/Institution in the field of Technical Education, Research and Training

1 Objectives

- To facilitate collaboration and Twinning Programme between Indian and Foreign Universities/ Institutions in the field of Technical education, Research and Training
- To safeguard the interest of student community in India and ensure uniform maintenance of Norms and Standards as prescribed by various Statutory Bodies.
- To ensure accountability for all such educational activities by Foreign Universities/ Institutions in India.
- To safeguard against entry of non-accredited Institutions in the Country of origin to impart technical education in India.
- To safeguard the nation's interest and take punitive measures, wherever necessary, against the erring Institutions.

2 Eligibility

- Foreign Universities/ Institutions interested in imparting Technical Education in collaboration or through a TwinningProgramme in India leading to award of Diploma/ Post Diploma/ Degrees including Post Graduate/ Doctoral Programmes.
- An Indian University Department or Institution which is already in existence and is duly approved
 by the Council, interested in imparting technical education leading to award of Diploma/ Post
 Diploma/ Degree/ Post Graduate Degree/ Post Graduate Diploma/ Doctoral Programmes of a
 Foreign University/ Institution through collaborative/ Twinning arrangements, provided there is
 "Zero Deficiency".
- An Indian University Department or Institution should have a valid NBA accreditation for one year beyond 10th April, 2017 in the Programme/ Course for which Twinning is sought.
- Any other educational activity carried out in India, in any manner by the Foreign Universities/ Institutions.

3 Conditions for Approval

- 3.1 No Foreign Universities/ Institutions shall establish/ operate its educational activity in India leading to award of Diploma/ Post Diploma/ Degree/ Post Graduate Degree/ Post Graduate Diploma/ Doctoral level Programmes without specific approval of the Council.
- 3.2 Accreditation by the authorized agency in parent Country shall be the pre-requisite condition for any Foreign University or Institution to start its operation for imparting technical education in India.
- 3.3 The educational Programmes to be conducted in India by Foreign Universities or Institutions leading to award of Degree or Post Graduate Degree, Diploma, Post Graduate Diploma and Post Diploma Level, shall have the same nomenclature as it exists in their parent Country. There shall not be any distinction in the academic curriculum, mode of delivery, pattern of examination, etc. and such Degree or Post Graduate Degree, Diploma, Post Graduate Diploma and Post Diplomas must be fully recognized in their parent Country.
- 3.4 Any Course or Programme which jeopardizes the National interest shall not be allowed to be offered in India.



3.5 The Council shall prescribe any other condition for registration, expedient to do so in the overall interest of the technical education system in the Country.

4 Collaboration and Twinning Programmes

4.1 The students admitted under the TwinningProgrammeshould spend at least one semester for two years Programme and two semesters for four years of the Course work of the Programme in the Foreign University/ Institution in its parent Country

4.2 Criteria

- a The students failing to secure VISA should be enrolled in a similar Programme being conducted by the Indian partner Institution, affiliated to a University recognized by the UGC or Board of Technical Education in the respective States, as applicable. The Intake of such students shall be over and above the "Approved Intake" of the Programme being conducted by the Indian Partner Institution.
- b The Foreign University/ Institution and the Indian partner Institution shall enter in to a bipartite agreement/ MoU for this purpose.
- c The Indian Institution and the concerned Affiliating University/ Board of Technical Education in the respective States, shall also enter into a bipartite agreement/ MoU for this purpose.
- d The Indian partner Institution shall be affiliated to the University under whose jurisdiction it is located or Board of Technical Education in the respective States in which the Institution is located as applicable.
- e For Courses where University approval is not mandatory, the Foreign University/ Institution and the Indian partner Institution shall enter in to a bipartite agreement/ MoU for this purpose.
- f For Courses where Board of Technical Educationapproval is not mandatory, the Foreign University/ Institution and the Indian partner Institution shall enter in to a bipartite agreement/ MoU for this purpose.
- g Institutions admitting Foreign nationals should ensure registration of Foreign students with concerned Foreigners Regional Registration Officer (FRRO).
- 4.3 The Degree shall be awarded by the Foreign University or Institution and in its parent Country.

5 Processing Fee

The processing fee shall be paid through the AICTE payment gateway on the Portal www.aicte-india.org, through Corporate Internet banking failing which, the application shall not be considered. Applications shall be accepted subject to realization of the Payment.

Processing Fee for different type of Institutions for introduction and continuation of TwinningProgrammes is as follows:

Sl. No.	Type of Institution	Introduction	Continuation
		Lakh	Lakh
i	Minority Institution	10.00	5.00
ii	Institution set up in North Eastern States other than Government/ Government aided/ Central/ State University	10.00	5.00



iii	Institution set up exclusively for women other than Government/ Government aided/ Central/ State University	10.00	5.00
iv	All other Institutions except Government/ Government aided/ Central/ State University	15.00	7.50
V	Government/ Government aided/ Central/ State University	Nil	Nil

6 Procedure for Approval: Introduction of a Collaboration and Twinning Programme with an AICTE approved Indian Institution

- 6.1 AICTE approved Existing Institution applying for Collaboration and Twinning Programme shall apply on the Web-Portal and shall be processed as per Clause 9 of Chapter I of the Approval Process Handbookin Regular/ FirstShift only.
- 6.2 Lateral entry and Supernumerary seats shall not be allowed in ForeignCollaboration and Twinning Programme.
- 6.3 Institution shall provide all required documents in original as per Appendix 17 as the case may be, at the time of the Scrutiny/ Re-Scrutiny/ Expert Visit Committee for verification. The Institution shall submit attested copies of all the original documents to the Expert Visit Committee.
- 6.4 Following additional documents shall be necessary while seeking approval for Foreign collaboration and Twinning Programmes.
- a No Objection Certificate (NOC) from concerned embassy in India with mention of genuineness of Technical Institution of the respective country.
- b MoU as per Clause 4.2 (b) and (c) as above.
- c Affidavit⁵ to be submitted by the applicant on a non-Judicial Stamp paper of 100/ duly sworn before a First Class Judicial Magistrate or Notary or an Oath Commissioner
- Applications shall be processed by the Scrutiny, Re-Scrutiny (if necessary) followed by EVC as per the procedure mentioned in Clauses 9 and 10 of Chapter I of the Approval Process Handbook.

7 Punitive Measures and Conditions for Withdrawal

- 7.1 If a Foreign University/ Institution fails to comply with any of the conditions as contained in the above Clauses, and/ or consistently refrains from taking corrective action contrary to the advice of the Council, the Council shall after giving reasonable opportunity of being heard through SAC,shallwithdrawtheapproval of the Twinning Programmegranted to such University/ Institution to offer their Diploma/ Post Diploma/ Degree/ Post Graduate Degree/ Post Graduate Diplomain India and forbid such Foreign University/ Institution to either open Centres or enter into any collaborative arrangement with any University/ Institution in India.
- 7.2 The Council shall also inform the concerned agencies including Ministry of External Affairs, Ministry of Home Affairs, RBI of such decisions and advise these agencies to take any or all of the following measures
- a Refusal/ withdrawal for grant of visa to employees/ teachers of the said Foreign University/ Institution.



- b Stop repatriation of funds from India to home Country.
- c Informing the public about the withdrawal of approval of the Twinning Programme with Foreign University/ Institution and the consequence thereof.
- 7.3 In case, it comes to the notice of the Council, that a Foreign University is running Diploma/ Post Diploma/ Degree/ Post Graduate Degree/ Post Graduate Diploma/ Doctoral level Programme in technical education in India directly or in collaboration with an Indian partner without obtaining approval, the Council shall initiate immediate action under the Indian Penal Code for Criminal breach of Trust, misconduct, fraud and cheating.
- 7.4 Once the approval of the TwinningProgramme is withdrawn, the Council shall make attempt in coordination with concerned State Government to re-allocate the students enrolled in such Programmes to other approved Institutions of the Council.
 - The Institution in such cases, shall have to return the entire fee collected from such students to the Institutions in which such students are accommodated.
 - Such Foreign Institutions shall not be allowed to collaborate with any other Centre/ Institution or enter into a collaborative arrangement in India for at least next3 years.
- The Institution shall submit an **Annual Report** giving details of the number of students admitted, Programmes conducted, total fee collected, amount transferred to parent Country, investment made, number of students awarded Diploma/ Post Diploma/ Degree/ Post Graduate Diploma and any such information that the Council shall ask for.
- The Council shall cause an **inspection**, whenever necessary, with or without prior notice, to assess the infrastructural and other facilities available and/ or to verify the compliance of conditions, norms, standards etc. prescribed by the Council from time to time.



Chapter VI

Norms and Requirements

- The **Duration and Entry Level Qualifications** for the Technical Programme such as Under Graduate Degree Programme, Post Graduate Degree Programme, Diploma Programmes, Post Diploma Programmes and Post Graduate Diploma Programmes shall be as provided in the Appendix 1.
- The **list of approved nomenclature of Courses** at Under Graduate Degree Programme, Post Graduate Degree Programme, Diploma Programmes, Post Diploma Programmes and Post Graduate Diploma Programmes in Engineering and Technology/ Management/ Pharmacy/ Architecture/ Planning/ Hotel Management and Catering Technology and Applied Arts and Crafts is provided in the Appendix 2.

Provided that if any Institution wishes to propose any new Course, prior concurrence, as the case may be, by the Council for the same shall be necessary.

For such concurrence, the Institution with due endorsement by the Registrar/ Director of Affiliating University/ Board/ Technical Institution shall submit detailed syllabus content and its nomenclature to the Council.

- The Technical Institutions shall follow **Norms for Intake and Number of Courses/ Divisions** in the Technical Institution/ Campus at Under Graduate Degree Programme, Post Graduate Degree Programme, Diploma Programmes, Post Diploma Programmes and Post Graduate Diploma Programmes level as provided in the Appendix 3.
- The Technical Institutions shall follow **Norms for Land and Built-up requirements** as provided in the Appendix 4.
- The Technical Institutions shall follow Norms for Books, Journals, Library facilities, Computer, Software, Internet, Printers and Laboratory Equipment as provided in the Appendix 5.
- The Technical Institutions shall follow **Norms for essential and desired requirements** as provided in the Appendix 6.
- 7 The Technical Institutions shall follow **Norms for Faculty requirements and recommended Cadre ratio**at Under Graduate and Post Graduate level as provided in the Appendix 7.
- **8** Faculty Cadre and Qualifications as given in Appendix 8shall be ordinarily maintained.
- 9 12th or 10th + (2 years ITI) shall be **eligible for admission to Second year Diploma Courses** up to a maximum of 20% "Approved Intake" (30% for Institutions in Andaman, Nicobar, Lakshadweep, Daman and Diu)which shall be over and above, supernumerary to the "Approved Intake", plus the unfilled vacancies of 1st yearas per the Approval Process Handbook.

Diploma holders and B.Sc. Degree holders shall be **eligible for admission to Second year EngineeringCourse**up to a maximum of 20% of "Approved Intake" (30% for Institutions in Andaman, Nicobar, Lakshadweep, Daman and Diu) which shall be over and above, supernumerary to the "Approved Intake", plus the unfilled vacancies of 1st years per the Approval Process Handbook.

Students who have completed Diploma Course in Pharmacy shall be **eligible for admission to second year Pharmacy Course** up to a maximum of 10% of "Approved Intake" (20% for Institutions in



Andaman, Nicobar, Lakshadweep, Daman and Diu)which shall be over and above, supernumerary to the "Approved Intake", plus the unfilled vacancies of 1st years per the Approval Process Handbook.

Students who have completed Bachelor's Degree of minimum 3 years duration in BCA, B.Sc. (IT/Computer Science) with Mathematics as a Course at 10+2 level or at Graduate level shall be **eligible for admission to second year MCA Course** up to a maximum of 20% of "Approved Intake" (30% for Institutions in Andaman, Nicobar, Lakshadweep, Daman and Diu) which shall be over and above, supernumerary to the "Approved Intake", plus the unfilled vacancies of 1styear as per the Approval Process Handbook.

Students who have completed Diploma and Post Diploma Course in Architectural Assistantship/ Planning shall be **eligible for admission to the first year** Architecture Degree.

The concerned State Admission Authority shall decide modalities for these admission.

Students who have completed Diploma and Post Diploma Course in Pharmacy shall be **eligible for admission to the first year** Pharmacy Degree.

The concerned State/ UT Admission Authority shall decide modalities for these admission.

- Norms for PGDM Programmes are as per Appendix 9.
- 13 SuggestedSubscription of e-Journals as per Appendix 10.
- Format for **Detailed Project Report** (DPR) for establishment of a new Technical Institution is at Appendix 11.
- **Prevention and Prohibition of Ragging** Appendix 12.
- **Structure of Various Committees** Appendix 13.
- 17 Regional Offices of AICTE Appendix 14.
- **18** Grievance Redressal Appendix 15.
- **Documents to be submitted** for applications under Chapter I Appendix 16.
- **20 Documents to be uploaded/ submitted** for applications under Chapter II Appendix 17.
- 21 Recommended Composition of Board of Governors Appendix 18.
- **22** Academic Calendar Appendix 19.
- 23 Fellowship Programme in Management Conduct and Admission Procedure Appendix 20.
- The Institutions may conduct skill development Courses of any other Regulatory Body by using existing facilities, or by creating additional facilities as per the provisions laid down in the norms and standards of the respective Regulatory Bodies without affecting the quality of education prescribed by both Regulatory Bodies after taking NOC from the Council.
- 25 Tuition Fee Waiver scheme (TFW)
- 25.1 Criteria



- a Scheme shall be applicable to all approved Technical Institutions offering Bachelor Programmes, Diploma and Post Diploma Programmes and lateral entry provisions of these Programmes.
- b Seats up to a maximum 5% of "Approved Intake" per Course shall be available for these admission. These seats shall be supernumerary in nature and shall be available to such Courses in an Institution where a minimum of 30% of "Approved Intake" in the respective Courses are filled up.
- c The Competent Authority for admission shall be the same as for regular admission.
- d The scheme shall be mandatory for all Institutions approved by the Council.

25.2 Eligibility

- a Sons and daughters of parents whose annual income is less than 6.00 Lakh from all sources shall only be eligible for seats under this scheme
- b The Waiver is limited to the tuition fee as approved by the State Level Fee Committee for self-financing Institutions and by the Government for the Government and Government Aided Institutions. All other fee except tuition fee shall have to be paid by the beneficiary.

25.3 Admission Procedure

- a Under this Scheme, up to 5% of "Approved Intake" per Course shall be available for these admission. These seats shall be supernumerary in nature. These supernumerary seats shall be available only to such Courses in an Institution, where a minimum of 30% of "Approved Intake" are filled up.
- b The Competent Authority to effect these admission is the State Government or its designated authority.
- c In the event of non-availability of students in this category the same shall not be given to any other category of applicants.
- d State Admission authority shall invite applications under this category, make a separate merit list for this category and effect admission on the basis of the merit list so generated.
- e The Institutions shall publish in their brochure and web site the details of this scheme.
- f Competent Authority for admission shall submit a separate list of the students admitted under this category to the Institution to which they are admitted for compliance.
- g A letter in this respect shall be issued by the Competent Authority for admission to each beneficiary student admitted under this scheme and he/ she shall not be allowed to change Institution/ Course under any circumstances.
- h The Institutions shall also display information regarding admitted candidates in their web sites for information to the students and other stakeholders
- Supernumerary seats are granted by the Council, for the Institutions falling under Centrally Supported Scheme of "Upgrading existing polytechnics to integrate Persons with Disability (PwD)" in the mainstream of Technical and Vocational education.



- In National Defense/ Security areas, the maximum Divisions or Intake over and above specified in Appendix 3 of Approval Process Handbook shall be considered as the case may be, subject to the fulfillment of other norms of Approval Process Handbook.
- Recommendations of National Fee Committee for the maximum tuition and development fee for Regular/ First Shift Programmes as given in Annexure 6 has been accepted by the Counciland shall have to be followed.
- Those Institutions applied for NBA having EoA with full "ApprovedIntake" for consecutive six years and granted reduction in Intake in that current Academic Year shall request AICTE, if all the deficiencies are complied with. Such requests shall be processed as per the norms of Approval Process Handbook and on fulfillment, NBA will be intimated suitably.

30 Release of FDR

30.1 Procedure

- a Trust shall upload/ submitthe following documents in the AICTE Web-Portal for release of the FDR.
 - Application/ request letter of the Institution for FDR release
 - Affidavit⁸ with details of the Institutionand Trust Name, FDR details (as per the standard format)
 - Copy of FDR to be released, in corpus fund made by RPGF, copy (ies) of the Demand Draft (if any) submitted to AICTE for creation of RPGF
- b Regional officeafter verification shall forward the same to the Approval Bureau, Grievance Redressal Cell (GRC) and Vigilance Cell of AICTE to give their clearance for releaseof the FDR.
- c Upon clearance from all the above, NOC shall be issued to the Institution by the RO.
- 30.2 Renewal of FDR after maturity is not permitted. However, in case of auto renewal, the remarks of the concerned Bank should be obtained for seeking release of the FDR.
- 30.3 If an Institution has any financial embezzlement with Government Bodies/ Banks, then FDRs shall not be released till the NOC from such body is received.
- 30.4 In case Institution/ Trust/ Society/ Company violates the FDR related norms, the Council shall initiate appropriate penal action.
- 30.5 For the Institutions approved by AICTE and later converted into Private/ Deemed University by appropriate State/ Central Act, the release of FDRs/ Security Deposit, shall be subjected to no pending complaints or disciplinary proceedings against such institutions in addition to the submission of above documents.
- 30.6 For the Institutions approved for Progressive Closure, FDR shall be released upon the request from the Trust.



Appendix 1

Norms for Duration, Entry Level Qualifications and Statutory Reservations for the Technical Programmes

1.1 Under Graduate Degree Programmes (Full Time)

Sl. No.	Programme	Duration	Eligibility
i	Engineering and Technology	4 years	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry/Biotechnology/Biology/Technical Vocational subject. Obtained at least 45% marks (40% in case of candidate belonging to reserved category) in the above subjects taken
ii	Engineering and Technology(Lateral entry to second year)	4 years (3 years for Lateral entry)	aPassed Diploma examination from an AICTE approved Institution; with at least 45% marks (40% in case of candidates belonging to reserved category) in appropriate branch of Engineering/ Technology. bPassed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40% in case of candidates belonging to reserved category) and passed XII standard with mathematics as a subject. c Provided that the students belonging to B.Sc. Stream, shall clear the subjects Engineering Graphics/ Engineering Drawing and Engineering Mechanics of the first year Engineering Programme along with the second year subjects. dProvided that the students belonging to B.Sc. Stream shall
			be considered only after filling the supernumerary seats in this category with students belonging to the Diploma stream.
iii	Pharmacy	4 years	Passed 10+2 examination with Physics and Chemistry as compulsory subjects along with one of the Mathematics/Biotechnology/Biology. Obtained at least 45% marks (40% in case of candidate belonging to reserved category) in the above subjects taken together.
iv	Architecture	5 years	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry/Biotechnology/Biology/Technical Vocational subject. Or 10+3 DiplomaExamination with Mathematics as compulsory subject having obtained at least 50% marks (45% in case of candidate belonging to reserved category) marks in Aggregate.



		ı	
			and
			Qualifying NATA (Or) Any other Aptitude Test conducted by
			Competent Authority of the State Government.
v	Hotel Management and	4 years	Should have passed 10+2 examination.
	Catering Technology		1
	(HMCT)		Obtained at least 45%marks (40% in case of candidate
	(111.101)		belonging to reserved category) at the qualifying
			Examination.
:	A1: - 1 At 1 C 6:-	4	
vi	Applied Arts and Crafts	4 years	Should have passed 10+2 examination.
			Obtained at least 45%marks (40% in case of candidate
			belonging to reserved category) at the qualifying
			Examination.
vii	All Programmes other	Lateral	Passed Diploma examination in a Programme from an
	than Engineering and	entry to	AICTE approved Institution, with at least 45% marks (40%)
	Technology	second year	in case of candidates belonging to reserved category) in
		-	appropriate Programme.
viii	All Programmes	Entry to	Passed Diploma examination from an AICTE approved
		First year	Institution; with at least 45% marks (40% in case of
			candidates belonging to reserved category) in appropriate
			branch of Engineering/ Technology, subject to vacancies in
			the first year in case the vacancies at lateral entry are
			exhausted.
ix	Planning	4 years	Passed 10+2 examination with Physics and Mathematics as
IA	1 1611111111111111111111111111111111111	- years	compulsory subjects along with one of the Chemistry/
			Engineering Drawing/ Computer Science/ Biology/
			Technical Vocational subject.
			reclinical vocational subject.
			01. 1 . 1 . 450/ 1 . (400/ 1
			Obtained at least 45% marks (40% in case of candidate
			belonging to reserved category) marks in the above subjects
			taken together.
Note:	•		

Note:

The candidates as in 1.1, except 1.1- (ii), 1.1- (vii), shall, however, be required to qualify at the Entrance Test conducted by the Competent Authority.

1.2 Post Graduate Degree and Post Graduate Diploma Programmes (Full Time)

Sl.	Programme	Duration	Eligibility
No.			
i	Management	2 years	Recognized Bachelor's Degree of minimum 3 years
	(PGDM, MBA and similar)		duration.
			Obtained at least 50% marks (45% in case of candidate
			belonging to reserved category) at the qualifying
			Examination.
ii	Management	More than 1 year	Recognized Bachelor's Degree of minimum 3 years
	(PGCM)	but less than 2	duration.
		years	
iii	Management	15 Months or 18	Any recognized Bachelors degree of minimum 3 years
	(Executive PGDM)	Months	duration and a minimum of 5 years relevant managerial/
			supervisory experience.



			Obtained at least 50% marks (45% in case of candidate		
			belonging to reserved category) at the qualifying		
			Examination.		
iv	MCA	3 years	Recognized Bachelor's Degree of minimum 3 years		
			duration with Mathematics at 10+2 level or at Graduate		
			Level.		
			Obtained at least 50% marks (45% in case of candidate		
			belonging to reserved category) at the qualifying		
			Examination.		
V	M.E./ M. Tech.	2 years	Bachelor's degree or equivalent in the relevant field.		
			Obtained at least 50% marks (45% in case of candidate		
			belonging to reserved category) at the qualifying		
			Examination.		
vi	M. Pharm.	2 years	Bachelor in Pharmacy.		
			Obtained at least 55% marks (50% in case of candidate		
			belonging to reserved category) at the qualifying		
			Examination.		
vii	M. Arch.	2 years	Bachelor of Architecture.		
			Obtained at least 50% marks (45% in case of candidate		
			belonging to reserved category) at the qualifying		
			Examination.		
viii	Master of Hotel	2 years	Bachelor of Hotel Management and Catering Technology		
	Management		or equivalent degree.		
	and Catering		01. 1 1 1 700/ 1 7450/ 1		
	Technology		Obtained at least 50% marks (45% in case of candidate		
			belonging to reserved category) at the qualifying Examination.		
•	Applied Arts	2 1/20 mg	Bachelor of Fine Arts or equivalent degree.		
iX	and Crafts	2 years	Bachelor of Fine Arts of equivalent degree.		
	and Crans		Obtained at least 50% marks (45% in case of condidate		
			Obtained at least 50% marks (45% in case of candidate belonging to reserved category) at the qualifying		
			Examination.		
X	MCA(Lateral entry	3 years (2 years	Recognized Bachelor's Degree of minimum 3 years		
Λ	to 2 nd year)	3 years (2 years for Lateral entry)	duration in BCA, B.Sc. (IT/ Computer Science) with		
	10 2 your)	ioi Lawiai chiay)	Mathematics as a Course at 10+2 level or at Graduation		
			Level.		
			Obtained at least 50% marks (45% in case of candidate		
			belonging to reserved category) at the qualifying		
			Examination.		
xi	Planning	2 years	Bachelor of Planning/ Architecture/ Civil Engineering or		
		J - ··· ~	equivalent degree.		
			Obtained at least 50% marks (45% in case of candidate		
			belonging to reserved category) at the qualifying		
			Examination.		
			gramme for Pharmacy and Architecture.		
Candi	idates as mentioned in	Section 1.2 above sl	hall be required to qualify the Entrance Test conducted by the		
	The second of the second secon				



Competent Authority. For admission to MBA and similar Courses, candidates shall be required to qualify in CMAT conducted by AICTE or other recognized tests.

1.3 Diploma Programmes (Full Time)

	Programme	Duration	Eligibility
i	Engineering and Technology	3 or 4 years	Passed 10 th Std/ SSC examination.
			Obtained at least 35% marks at the qualifying examination.
ii	Pharmacy	2 years	Passed 12 th Std. examination with Physics and Chemistry as compulsory subjects along with one of the Mathematics/ Biology (Botany and Zoology)
iii	Architectural Assistantship	3 years	Passed 10 th Std./SSC examination. Obtained at least 35% marks at the qualifying examination.
iv	Hotel Management and Catering Technology	3 years or 4 years after	Passed 12 th Std. Obtained at least 35% marks at the qualifying examination.
		10 th Std. where same exists	Or Passed 10 th Std./SSC examination.
			Obtained at least 35% marks at the qualifying examination.
V	Applied Arts and Crafts	3 or 4 years	Passed 10 th Std./SSC examination.
	A 41		Obtained at least 35% marks at the qualifying examination.
vi	All Programmesexcept Pharmacy(Lateral	3 years (2 years for Lateral entry)	12 th Science or 12 th Science with Vocational or 12 th Science with Technical Or
	entry to 2 nd year Diploma)		10 th + (2 years ITI) with appropriate specialization.
			12 th Science (with Mathematics as one of the Subject) or 12 th Science with Vocational (Or) 12 th Science with Technical or 10 th + (2 years ITI) with appropriate
			specialization in that order shall be eligible for admission to second year Diploma Courses of appropriate Programmeup
			to a maximum of 20% "Approved Intake" (30% for Institutions in Andaman, Nicobar, Lakshadweep, Daman and Diu) which shall be over and above, supernumerary to
			the "Approved Intake", plus the unfilled vacancies of 1 st yearas per the Approval Process Handbook.
vii	Planning	3 or 4 years	Passed 10 th Std./SSC examination. Obtained at least 35% marks at the qualifying examination.

1.4 Post Diploma Programmes (Full Time)

	Programme	Duration	Eligibility
i	Engineering and	18 Months or	Passed Diploma examination.
	Technology	2 years	



			Obtained at least 50% marks (45% in case of candidate belonging to reserved category) at the qualifying examination.
ii	Hotel	18 Months or2	Passed Diploma examination.
	Management	years	
	and Catering		Obtained at least 50% marks (45% in case of candidate
	Technology		belonging to reserved category) at the qualifying examination.
iii	Applied Arts	18 Months or2	Passed Diploma examination.
	and Crafts	years	
			Obtained at least 50% marks (45% in case of candidate
			belonging to reserved category) at the qualifying examination.

1.5 Under Graduate Degree Programmes (Part Time*)

	Programme	Duration	Eligibility
i	Engineering and	As per the	Diploma in relevant discipline/ field/ Programme.
	Technology, Hotel	University	
	Management and	norms	Minimum of Two years full time work experience in a
	Catering		registered firm/ Company/ Industry/ Educational and/
	Technology,		Government, Autonomous Organizations in the relevant field in
	Applied Arts and		which admission is sought.
	Crafts, Planning		č

^{*} Part time for existing Institution

1.6 Post Graduate Degree and Post Graduate Diploma Programmes (Part Time*)

	Programme	Duration	Eligibility
i	Management		Degree in relevant discipline/ field/ Programme.
	(PGDM, MBA and	University norms	
	similar), Management		Minimum of Two years full time work experience in a
	(PGCM),		registered firm/ Company/ Industry/ Educational and/
	Management		Government, Autonomous Organizations in the relevant
	(Executive PGDM),		field in which admission is sought.
	MCA, M.E./ M.		
	Tech., Hotel		
	Management and		
	Catering Technology,		
	Applied Arts and		
	Crafts, Planning		
ii	M. Arch. (Executive)	3 years	Bachelor of Architecture.
			Obtained at least 50%marks (45% in case of candidate
			belonging to reserved category) at the qualifying
			Examination.

^{*} Part time for existing Institution

Note: There is no Post Graduate Diploma for Pharmacy and Architecture

1.7 Diploma Programmes (Part Time*)

Programme		Duration		Eligibil	
Engineering	and	As pe	er the Board	Passed	10 th Std./SSC examination and 2 year ITI after 10 th
Technology,	Hotel	of	Technical	Std.	
Management	and	Educa	ation/	Or	



Catering Technology,	University	Passed 10 th Std./ SSC examination and
Applied Arts and		Minimum of Two years full time work experience in a
Crafts, Planning		registered firm/ Company/ Industry/ Educational and/
_		Government, Autonomous Organizations in the relevant
		field in which admission is sought.

^{*} Part time for existing Institution

Note: There is no Diploma Programme in Part-time for Pharmacy and Architecture.

1.8 Post Diploma Programmes (Part Time*)

	Programme	Duration	Eligibility
i	Engineering and	As per the Board	Diploma in relevant discipline/ field/ Programme.
	Technology, Hotel	of Technical	
	Management and	Education/	Minimum of Two years full time work experience in a
	Catering Technology,	University	registered firm/ Company/ Industry/ Educational and/
	Applied Arts and		Government, Autonomous Organizations in the relevant
	Crafts, Planning		field in which admission is sought.

^{*} Part time for existing Institution

1.9 Integrated Courses (Full Time)

	Programme	Duration	Eligibility
i	Engineering and	5 years	Passed 10+2 examination with Physics and Mathematics as
	Technology		compulsory subjects along with one of the Chemistry/
			Biotechnology/ Biology/ Technical Vocational subject.
			Obtained at least 45% marks (40% in case of candidate belonging to reserved category) in the above subjects taken together.
ii	Hotel Management	5 and ½ years	As per Appendix 1 for respective discipline except
	and Catering	5 and 72 years	Architecture and Applied Arts and Crafts Programmes.
	Technology		The modern which is provided that the control of th
	(MHMCT)		
iii	MBA	5 years	Passed 10+2 examination.
			Obtained at least 45% marks (40% in case of candidate
			belonging to reserved category) in the above subjects taken together.
iv	MCA	5 years	Passed 10+2 examination with Physics and Mathematics as
			compulsory subjects along with one of the Chemistry/
			Biotechnology/ Biology/ Technical Vocational subject.
			Obtained at least 45% marks (40% in case of candidate
			belonging to reserved category) in the above subjects taken
			together.

Reservation Policy of the Central Government/Respective State Government/ UT as the case shall be applicable to all the above Programmes (1.1 to 1.9)

Level: Diploma



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Cement Technology

Ceramic Technology

Ceramics Engineering
Chemical Engineering

Ceramic Engineering and Technology

Chemical Engineering (Fertilizer)

Chemical Engineering (Part Time)

Chemical Engineering (SW) Chemical Technology

Chemical Technology Fertilizer
Chemical Technology(Rubber/ Plastic)

Civil and Rural Engineering

Civil and Environmental Engineering

Cinematography

Chemical Engineering (Oil Technology)

Chemical Engineering (Petro Chemical)

Chemical Engineering (Plastic and Polymer)

Chemical Technology (Paint Technology)
Chemical Technology (Rubber and Plastic Technology)

Civil (Public Health and Environment) Engineering

Chemical Engineering (Sugar Technology)

Appendix 2

2.0 Approved Nomenclature of Courses

Programme: Engineering and Technology

Sl. No.	Name of The Course				
1	3-D Animation and Graphics				
2	Accounts and Audit				
3	Administration Services				
4	Advanced Communication and Information System				
5	Advanced Computer Application				
6	Advanced Diploma in Marine Engineering and Systems				
7	Advanced Electronics and Communication Engineering				
8	Aero Space Engineering				
9	Aeronautical Engineering				
10	Agricultural Engineering				
11	Agricultural Technology				
12	Aircraft Maintenance Engineering (Avionics)				
13	Aircraft Maintenance Engineering				
14	Animation and Multimedia Technology				
15	Apparel Design and Fabric				
16	Apparel Design and Fabrication Technology				
17	Apparel Design and Fashion Technology				
18	Apparel Manufacture and Design				
19	Apparel Technology				
20	Applied Electronics				
21	Applied Electronics and Instrumentation Engineering				
22	Applied Videography				
23	Armament Engineering (Gun Fitter)				
24	Artificer Training (Electrical)				
25	Artificer Training (Electronics)				
26	Artificer Training (Mech.)				
27	Audiography and Sound Engineering				
28	Automation and Robotics				
29	Automation Engineering				
30	Automobile Engineering				
31	Automobile Engineering (Automobile Fitter)				
32	Automotive Engineering				
33	Beauty and Hair Dressing				
34	Beauty Culture and Cosmetology				
35	Bio Electronics				
36	Biomedical Engineering				
37	Biomedical Instrumentation				
38	Biotechnology				
39	Cad Cam				
40	Campus Wide Network Design and Maintenance				
41	CDDM				

63	Civil Draftsman
64	Civil Engineering
65	Civil Engineering and Planning
66	Civil Engineering (Building Services Engineering)
67	Civil Engineering (Construction Technology)
68	Civil Engineering (Environment and Pollution Control)
69	Civil Engineering (Environmental Engineering)
70	Civil Engineering (Public Health Engineering)
71	Civil Engineering (Rural Engineering)
72	Civil Engineering (Sandwich Pattern)
73	Civil Engineering (Water Resource and Management)
74	Civil Environmental Engineering
75	Civil Technology
76	Civil Engineering (Construction)
77	Civil (SFS Mode)
78	Commercial and Computer Practice
79	Commercial Practice
80	Commercial Practice (KAN and Engineering)
81	Computerhardware and Networking
82	Computer Aided Costume Design and Dress Making
83	Computer and Information Science
84	Computer Application and Business Management
85	Computer Applications
86	Computer Engineering
87	Computer Engineering and Application
88	Computer Hardware and Maintenance
89	Computer Hardware and Networking
90 91	Computer Networking Computer Science and Engineering
91	Computer Science and Engineering Computer Science
92	Computer Science Computer Science and Technology
93	Computer Science and Information Technology
95	Computer Science and Systems Engineering
96	Computer Software Technology
97	Computer Technology
98	Computer Technology and Applications
99	Construction Engineering
100	Construction Technology
101	Construction Technology and Management
102	Control and Instrumentation
103	Cosmetology and Health
104	Costumer Design and Dress Making
105	Cyber Forensics and Information Security
106	Dairy Engineering
107	Design and Drafting
108	Digital Communications
109	Digital Electronics
110	Digital Electronics and Microprocessor
111	Digital Electronics and Communication Engineering
112	Digital Systems
113	Architectural Assistantship
114	Computer Applications
115	Handloom and Textile Technology
116	Mechanical Engineering
117	Textile Technology (Man Made Fiber Technology)
118	Medical Lab Technology
119	Direction Screen Play Writing and TV Production
120	Dress Designing and Garment Manufacturing
121	Drilling Engineering
122	Drilling Technology
123	ECG Technology
124	Electrical and Electronics (Power System)
125	Electrical and Electronics Engineering



126	Electrical and Electronics Engineering (Sandrich Carres)
126 127	Electrical and Electronics Engineering (Sandwich Course) Electrical and Instrumentation Engineering
128	Electrical and Mechanical Engineering
129	Electrical and Power Engineering
130	Electrical Energy Systems
131	Electrical Engineering (Instrumentation and Control)
132	Electrical Engineering
133	Electrical Engineering (Electronics and Power)
134	Electrical Engineering (Industrial Control)
135	Electrical Machines
136	Electrical Power Systems
137	Electronic Engineering
138	Electronic Instrumentation and Control Engineering
139	Electronic Science and Engineering
140	Electronics
141	Electronics and Avionics
142	Electronics and Communication Engineering
143	Electronics and Communication Engineering (Industry
143	Integrated)
144	Electronics and Communication Technology
145	Electronics and Instrumentation Engineering
146	Electronics and Production
147	Electronics and Telecommunication Engineering
148	Electronics and Telecommunication Engineering
170	(Technologynician Electronic Radio)
149	Electronics and Video Engineering
150	Electronics (Fiber Optics)
151	Electronics (Robotics)
152	Electronics (Robotics) Electronics and Communication Engineering
132	(Microwaves)
153	Electronics and Communication Engineering (Sandwich)
154	Electronics and Computer Engineering (Sandwich)
155	Electronics and Electrical Engineering
156	Electronics and Telecommunication Engineering (Radio
130	and System)
157	Electronics Communication Instrumentation
137	Engineering Engineering
158	Electronics Engineering
159	Electronics Engineering (Industry Integrated)
160	Electronics Engineering (Micro Electronics)
161	Electronics Engineering (Specialization in Consumer
	Electronics)
162	Electronics Engineering (Modern Consumer Electronics)
163	Electronics Engineering With Microprocessor
164	Electronics Instrumentation and Control Engineering
165	Electronics Production and Maintenance
166	Electronics Robotics (SW)
167	Electronics Technology
168	Embedded Systems
169	Energy Systems Engineering
170	Engineering Education
171	Environmental Engineering
172	Fabrication Technology
173	Fabrication Technology and Erection Engineering
	(Sandwich Pattern)
174	Fashion and Clothing Technology
175	Fashion and Design
176	Fashion and Apparel Design
177	Fashion Designing
	Fashion Designing Fashion Designing and Garment Technology
177 178	Fashion Designing and Garment Technology
177 178 179	Fashion Designing and Garment Technology Fashion Technology
177 178 179 180	Fashion Designing and Garment Technology Fashion Technology Film and Video Editing
177 178 179 180 181	Fashion Designing and Garment Technology Fashion Technology Film and Video Editing Film Editing and TV Production
177 178 179 180 181 182	Fashion Designing and Garment Technology Fashion Technology Film and Video Editing Film Editing and TV Production Film Technology and TV Production (Cinematography)
177 178 179 180 181 182 183	Fashion Designing and Garment Technology Fashion Technology Film and Video Editing Film Editing and TV Production Film Technology and TV Production (Cinematography) Film Technology and TV Production (Film Processing)
177 178 179 180 181 182	Fashion Designing and Garment Technology Fashion Technology Film and Video Editing Film Editing and TV Production Film Technology and TV Production (Cinematography) Film Technology and TV Production (Film Processing) Film Technology and TV Production (Sound Rec. and
177 178 179 180 181 182 183 184	Fashion Designing and Garment Technology Fashion Technology Film and Video Editing Film Editing and TV Production Film Technology and TV Production (Cinematography) Film Technology and TV Production (Film Processing) Film Technology and TV Production (Sound Rec. and Sound Engineering)
177 178 179 180 181 182 183	Fashion Designing and Garment Technology Fashion Technology Film and Video Editing Film Editing and TV Production Film Technology and TV Production (Cinematography) Film Technology and TV Production (Film Processing) Film Technology and TV Production (Sound Rec. and

188	Fisheries Technology
189	Food Processing and Preservation
190	Food Processing Technology
191	Food Technology
192	Footwear Technology
193	Foundry Technology
194	Garment Technology
195	Garment and Fashion Technology
196	Garment Design and Fashion Technology
197	Garment Fabrication
198	Garment Manufacturing Technology
199 200	Geoinformatics and Surveying Technology Geographic Information System (G.I.S.) and Global
200	Positioning System
201	Glass and Ceramics Engineering
202	Handloom and Textile Technology
203	Health Care Technology
204	Heat Power Engineering
205	Home Science
206	Hotel Management and Catering Technology
207	I.T. (Courseware Engineering)
208	Industrial and Production Engineering
209	Industrial Electronics
210	Industrial Electronics(Sandwich Pattern)
211	Industrial Engineering and Management
212	Information and Communication Technology Information Engineering
213	Information Engineering Information Science
215	Information Science and Engineering
216	Information Science and Technology
217	Information Security Management
218	Information Technology
219	Information Technology and Engineering
220	Information Technology Enabled Services and
	Management
221	Instrument Technology
222	Instrumentation
223 224	Instrumentation and Control Engineering Instrumentation (EANDC)
225	Instrumentation (EANDC) Instrumentation Engineering
226	Instrumentation Technology
227	Instruments and Medical Equipment
228	Interior Decoration
229	Interior Design
230	Jewellery Design and Manufacture Technology
231	Knitting and Garment Technology
232	Knitting Technology
233	Leather and Fashion Technology
234	Leather Goods and Footwear Tech
235	Leather Technology
236 237	Leather Technology (Footwear) Leather Technology Footwear Computer Aided Shoe
431	Design
238	Leather Technology Tanning
239	Library and Information Science
240	Machine Engineering
241	Machine Tools and Maintenance Engineering
242	Machine Tools Technology
243	Maintenance Engineering
244	Manufacturing Engineering
245	Manufacturing Technology
246	Marine Engineering
247 248	Marine Engineering and Systems(Artificer Training)
248	Marine Engineering and Systems Mass Communication
250	Material Management
251	Mechanical (Computer Aided Design Manufacture and
	Engineering)
252	Mechanical Cad/ Cam
253	Mechanical Engineering(Industry Integrated)



254	Mechanical Engineering (Sandwich Pattern)
255	Mechanical Engineering
256	Mechanical Engineering (Auto)
257	Mechanical Engineering (Maintenance)
258	Mechanical Engineering (Refrigeration and Air
	Conditioning)
259	Mechanical Engineering (Tool and Die)
260	Mechanical Engineering Auto Mobile
261	Mechanical Engineering Power Plant Engineering
262	Mechanical Engineering Production
263	Mechanical Engineering Specialization in Cad
264	Mechanical Engineering Tool Engineering
265	Mechanical Engineering Tube Well Engineering
266	Mechanical Engineering(Cad/ Cam)
267	Mechanical Engineering(Foundry)(SW)
268	Mechanical Engineering(Machine Tool Maintenance and
	Repairs)(SW)
269	Mechanical Engineering(Repair and Maintenance)
270	Mechanical Welding and Sheet Metal Engineering
271	Mechatronics
272	Mechatronics-Sandwich
273	Medical Electronics Engineering
274	Medical Electronics
275	Medical Laboratory Technology
276	Metallurgical Engineering
277	Metallurgy
278	Metallurgy and Material Technology
279	Micro Electronics
280	Mine Engineering
281	Mine Surveying
282	Mining and Mine Surveying
283	MLT
284	Modern Office Management
285	Modern Office Management and Secretarial Practice
286	Modern Office Practice
287	Multimedia Technology
288	Navy Entry Artificer/ Mechanical and Electrical
289	Network Engineering
290	Office Management and Computer Application
291	Ophthalmic Technology
292	Opto-Electronics Engineering
293	Packaging Technology
294	Paint Technology
295	Petrochemical Engineering
296	Petrochemical Refinery
297	Petrochemical Technology
298	Petroleum Engineering
299	Petroleum Technology
300	Pharmaceutical Chemistry and Technology
301	Photography
302	Plastic and Mould Technology
303	Plastic and Polymer Engineering
304	Plastic Engineering
305	Plastic Mould Technology (DPMT)
306	Plastic Mould Technology (DPMT/PDPMT)
307	Plastic Technology
308	Plastic Technology (DPT/PDPT)
309 310	Plastics Processing and Testing Polymer Engineering and Technology

311	Polymer Technology
312	Post Graduate Diploma in Computer Application
313	Plastic Process and Testing
314	Power Electronics
315	Power Systems Engineering
316	Precision Manufacturing
317	Printing and Packing Technology
318	Printing Technology
319	Production and Industrial Engineering
320	Production Engineering
321	Production Engineering (Sandwich)
322	Production Technology
323	Pulp Technology
324	Quantity Surveying and Construction Management Refrigeration and Air Conditioning
325	
326	Robotics and Mechatronics
327	Rubber Technology
328	Saddlery Technology and Export Management
329	Shipbuilding Engineering
330	Sound Recording Engineering
331	Sugar Technology
332	Surface Coating Technology
333	Survey Engineering
334	Technical Chemistry
336	Technician X-Ray Technology
337	Telecommunication Engineering Telecommunication Technology
338	
339	Textile Chemistry Textile Design
340	Textile Designing
341	Textile Designing Printing
342	Textile Engineering
343	Textile Manufactures
344	Textile Manufacturing and Technology
345	Textile Marketing and MGT
346	Textile Processing
347	Textile Processing Technology
348	Textile Technology
349	Textile Technology (Sandwich)
350	Textile Technology(Textile Design and Weaving)
351	Textile Technology(Manmade Fibre)
352	Tool and Die Making
353	Tool and Die Engineering Tool and Die Under Mechanical Engineering
354	Tool and Die Under Mechanical Engineering
355	Tool Die and Mould Making
356	Transportation Engineering
357	Travel and Tourism
358	TV and Sound Engineering
359	Water Resource Management
360	Water Technology and Health Science
361	Weapons Engineering
362	Web Designing
363	Web Technologies
364	Wood and Paper Technology
365	Wood Technology

2.2 Programme: Engineering and Technology

7	Automobile Engineering
8	Biotechnology Tissue Culture
9	CAD CAM
10	CAD/ CAM
11	Civil Engineering
12	Computer Hardware and Networking
13	Computer Aided Design and Manufacture

Level: Post Diploma



14	Computer Aided Design Manufacture and Engineering
15	Computer Applications
16	Computer Applications in Industrial Drives
17	Computer Hardware and Networking
18	Computer Hardware Maintenance and Networking
19	Computer Networks
20	Electrical Engineering
21	Electronics and Telecommunications Engineering
22	Embedded Systems
23	Fire Technology and Safety
24	Geographic Information System (G.I.S.) and Global
	Positioning System
25	Industrial Safety
26	Industrial Safety and Engineering
27	Information Technology
28	Knitting and Garment Technology
29	Mechanical Engineering
30	Medical Electronics
31	Petrochemical Engineering
32	Plant Engineering
33	Plastic Mould Design
34	Plastic Mould Technology (DPMT / PDMT)

35	Plastic Technology (DPT/PDPT)
36	Plastics Mould Design
37	Plastics Processing and Testing
38	Post Graduate Diploma in Computer Application
39	Post Plastic Mould Design
40	Post Plastic Process and Testing
41	Power Plant Engineering and Energy Management
42	Production Engineering System Technology
43	Refrigeration and Air Conditioning
44	Rubber Technology
45	Software Systems
46	Software Testing
47	Textile Processing
48	Thermal Power Engineering
49	Tool and Die Engineering
50	Tool Design
51	Town Planning and Architecture
52	VLSI Design
53	Web Designing
54	Electronics Communicationand Instrumentation
	Engineering

2.3	Programme: Engineering and Techno	logy
S1. No.	Name of The Course	
1	3-D Animation and Graphics	
2	Advanced Communication and Information System	
3	Advanced Computer Application	
4	Advanced Electronics and Communication Engineering	
5	Aero Space Engineering	
6	Aeronautical Engineering	
7	Agricultural Engineering	
8	Agricultural Technology	
9	Agriculture Engineering	
10	Aircraft Maintenance Engineering	
11	Airline Management	
12	Apparel and Production Management	
13	Applied Electronics and Instrumentation Engineering	
14	Applied Electronics and Communications	
15	Architectural Assistantship	
16	Architecture and Interior Decoration	
17	Architecture Assistantship	
18	Automation and Robotics	
19	Automation Engineering	
20	Automobile Engineering	
21	Automobile Maintenance Engineering	
22	Automotive Technology	
23	Biochemical Engineering	
24	Biomedical Engineering	
25	Biomedical Instrumentation	
26	Biotechnology	
27	Biotechnology and Biochemical Engineering	
28	Building and Construction Technology	
29	Cement and Ceramic Technology	
30	Ceramic Engineering and Technology	
31	Ceramic Technology	
32	Ceramics Engineering	
	Chemical and Electro Chemical Engineering	
34	Chemical Engineering	
35	Chemical Engineering (Plastic and Polymer)	
36	Chemical Technology	
37	Civil and Environmental Engineering	
38	Civil and Rural Engineering	
39 40	Civil Engineering	
40	Civil Engineering	
41	Civil Engineering and Planning	
42	Civil Engineering (Construction Technology) Civil Engineering (Environmental Engineering)	
43		
44	Civil and Infrastructure Engineering	

	Level: Under Graduate
45	Civil Engineering (Public Health Engineering)
46	Civil Engineering Environment and Pollution Control
47	Civil Technology
48	Communication Engineering
49	Computer and Communication Engineering
50	Computer Engineering
51	Computer Engineering and Application
52	Computer Networking
53	Computer Science and Engineering
54	Computer Science
55	Computer Science and Technology
56	Computer Science and Information Technology
57	Computer Science and Systems Engineering
58	Computer Technology
59	Computing in Computing
60	Computing in Multimedia
61	Computing in Software
62	Construction Engineering
63	Construction Engineering and Management
64	Construction Technology
65	Construction Technology and Management
66	Dairy Engineering
67	Diary Technology
68	Digital Techniques for Design and Planning
69	Dyestuff Technology
70	Electrical and Computer Engineering
71	Electrical and Electronics (Power System)
72	Electrical and Electronics Engineering
73	Electrical and Electronics Engineering (Sandwich)
74	Electrical and Instrumentation Engineering
75	Electrical and Mechanical Engineering
76	Electrical and Power Engineering
77	Electrical Engineering
78	Electrical Engineering (Electronics and Power)
79	Electrical Engineering Industrial Control
80	Electrical Instrumentation and Control Engineering
81	Electrical, Electronics and Power
82	Electronic Engineering
83	Electronic Instrumentation and Control Engineering
84 85	Electronic Science and Engineering
	Electronics
86	Electronics and Communication Engineering
87	Electronics and Communication Engineering (Industry
88	Integrated)
00	Electronics and Computer Science



- 00	
89	Electronics and Instrumentation Engineering
90	Electronics and Telecommunication Engineering Electronics and Telecommunication Engineering
71	(TechnologynicianElectronic Radio)
92	Electronics and Biomedical Engineering
93	Electronics and Communication Engineering
	(Microwaves)
94	Electronics and Communication Engineering
	(Sandwich)
95	Electronics and Computer Engineering
96	Electronics and Control Systems
98	Electronics and Electrical Engineering Electronics and Power Engineering
99	Electronics and T elematics Engineering
100	Electronics Communication and Instrumentation
	Engineering
101	Electronics Design Technology
102	Electronics Engineering
103	Electronics Instrumentation and Control Engineering
104	Electronics System Engineering
105	Electronics Technology
106	Energy and Environmental Management
107	Energy Engineering Engineering Education
108	Environment Engineering
110	Environment Engineering Environmental Engineering
111	Environmental Science and Engineering
112	Environmental Science and Technology
113	Facilities and Services Planning
114	Fashion and Apparel Technology
115	Fashion and Apparel Engineering
116	Fashion Technology
117	Fibers and Textiles Processing Technology
118	Fire Technology and Safety
119	Food Engineering and Technology
120 121	Food Processing and Preservation Food Processing Technology
121	Food Technology Food Technology
123	Food Technology and Management
124	Footwear Technology
125	Geo Informatics
126	Industrial and Production Engineering
127	Industrial Biotechnology
128	Industrial Engineering
129	Industrial Engineering and Management
130	Information and Communication Technology Information Engineering
131	Information Science and Engineering
133	Information Science and Technology
134	Information Technology
135	Information Technology and Engineering
136	Instrument Technology
137	Instrumentation
138	Instrumentation and Control Engineering
139	Instrumentation and Electronics
140	Instrumentation Engineering Instrumentation Technology
141	Jute and Fibre Technology
143	Leather Technology
144	Machine Engineering
145	Man Made Fibre Technology
146	Man-Made Textile Technology
147	Manufacturing Engineering
148	Manufacturing Engineering and Automation
149	Manufacturing Engineering and Technology
150	Manufacturing Process and Automation Engineering
151	Manufacturing Science and Engineering
152	Manufacturing Technology
153	Marine Engineering
154	Marine Technology

155	Master in Engineering and Management
156	Material Science and Technology
157	Mechanical and Automation Engineering
158	Mechanical Engineering (Industry Integrated)
159	Mechanical Engineering (Sandwich Pattern)
160	Mechanical Engineering
161	Mechanical Engineering (Automobile)
162	Mechanical Engineering (Production)
163	Mechanical Engineering Automobile
164	Mechanical Engineering(Repair and Maintenance)
165	Mechatronics
	Mechatronics Engineering
166	
167	Mechatronics Engineering(Sandwich)
168	Medical Electronics Engineering
169	Medical Electronics
170	Medical Lab Technology
171	Metallurgical and Materials Engineering
172	Metallurgical Engineering
173	Metallurgy
174	Metallurgy and Material Technology
175	Military Engineering
176	Mine Engineering
177	Mining Engineering
178	Nano Science and Technology
179	Nano Technology
180	Nano Technology and Robotics
181	Naval Architecture and Ship Building Engineering
182	Nuclear Science and Technology
183	Oil and Paint Technology
184	Oil Technology
185	Oils, Oleochemicals and Surfactants Technology
186	Optics and Optoelectronics
187	Packaging Technology
188	Paint Technology
189	Petrochem and Petroleum Refinery Engineering
190	Petrochemical Engineering
191	Petrochemical Technology
192	Petroleum Engineering
193	Petroleum Technology
194	Pharmaceuticals and Fine Chemical Technology
195	Pharmaceuticals Chemistry and Technology
196	Planning
197	Plastic and Polymer Engineering
198	Plastics Engineering
199	Plastics Technology
200	Polymer Engineering
201	Polymer Engineering and Technology
202	Polymer Science and Chemical Technology
203	
203	Polymer Science and Technology Polymer Technology
204	Polymer Technology Power Electronics
206	Power Electronics and Instrumentation Engineering
207	Power Electronics Engineering
208	Power Engineering
209	Precision Manufacturing
210	Printing and Packing Technology
211	Printing Technology
212	Production and Industrial Engineering
213	Production Engineering
214	Production Engineering (Sandwich)
215	Project Management
216	Pulp Technology
217	Radio Physics and Electronics
218	Robotics and Automation
219	Rubber Technology
220	Safety and Fire Engineering
221	
	Shipbuilding Engineering
222	Silk Technology
223	Software Engineering
224	Surface Coating Technology



225	Telecommunication Engineering
226	Textile Chemistry
227	Textile Engineering
228	Textile Plant Engineering

229	Textile Processing
230	Textile Technology
231	Tool Engineering
232	Mathematics and Computing

2.4 Programme: Engineering and Technology

	Level:	Post	Graduate
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Sl. No.	Name of The Course
1	Advanced Communication and Information System
2	Advanced Computer Aided Design
3	Advanced Design and Manufacturing
4	Advanced Electrical Power System
5	Advanced Electronics
6	Advanced Electronics and Communication Engineering
7	Advanced Manufacturing and Mechanical Systems Design
8	Advanced Manufacturing Systems
9	Advanced Manufacturing Technology
10	Advanced Materials Technology
11	Advanced Production Systems
12	Aero Dynamic Engineering
13	Aero Space Engineering
14	Aeronautical Engineering
15	
16	Agricultural Engineering Air Armament
17	Apparel Technology
18	Applied Electronics
19	Applied Electronics and Communication System
20	Applied Electronics and Communications
21	Applied Electronics and Instrumentation Engineering
22	Applied Instrumentation
23	Armament Engineering (Gun Fitter)
24	Artificial Intelligence
25	Atmospheric Science
26	Automated Manufacturing Systems
27	Automation
28	Automation and Control Power Systems
29	Automation and Robotics
30	Automobile Engineering
31	Automobile Technology
32	Automotive Electronics
33	Automotive Engineering
34	Automotive Systems
35	Automotive Technology
36	Avionics
37	Bio Electronics
38	Bio Metrics and Cyber Security
39	Biochemical Engineering
40	Biochemical Engineering and Biotechnology
41	Bioinformatics
42	Biomedical Electronics
43	Biomedical Engineering
44	Biomedical Instrumentation
45	Biomedical Signal Processing and Instrumentation
46	Biometrics and Cyber Security
47	Bioprocess Engineering
48	Bioprocess Technology
49	Biotechnology
50	Biotechnology and Biochemical Engineering
51	Building Construction Technology
52	CAD/ CAM
53	CAD/ CAM Engineering
54	CAD/ CAM/ Engineering CAD/ CAM/ CAE
55	Ceramic Engineering and Technology
56	Ceramic Engineering and Technology Ceramics Engineering
57	Chemical Engineering
58	Chemical Processing in Textiles
59	Chemical Reaction Engineering Chemical Science and Technology
60	
61	Chemical Technology Chemical Technology Chemical Technology Chemical Technology
62	Chemical Technology(Rubber/ Plastic)

63	Civil and Rural Engineering
64	Civil (Public Health and Environment) Engineering
65	Civil Engineering
66	Civil Engineering (Construction Technology)
67	Civil Engineering (Environmental and Pollution Control)
68	Civil Engineering (Environmental Engineering)
69	Civil Engineering (Transportation Engineering)
70	Civil Engineering (Water Management)
71	Civil Environmental Engineering
72	Combat Vehicles (Mechanical Engineering)
73	Communication and Signal Process
74	Communication and Information Systems
75	Communication and Networking
76	Communication Engineering
77	Communication Engineering and Signal Processing
78	Communication Networks
79	Communication Systems
80	Communication Technology and Management
81	Computational Analysis in Mechanical Science
82	Computational Mechanics
83	Computational Mechanics (Mechanical Engineering)
84	Computer Aided Analysis and Design
85	Computer Aided Design
86	Computer Aided Design and Manufacture
87	Computer Aided Design Manufacture and Automation
	Computer Aided Design Manufacture and Automation Computer Aided Design Manufacture and Engineering
88 89	Computer Aided Design Manufacture and Engineering Computer Aided Design of Structures
90	
90	Computer Aided Process Design Computer Aided Structural Analysis and Design
	Computer Aided Structural Analysis and Design
92 93	Computer Aided Structural Engineering
	Computer and Communication
94	Computer and Communication Engineering
95	Computer and Information Science
96	Computer Applications
97	Computer Applications in Industrial Drives
98	Computer Cognition and Technology
	Computer Engineering
100	Computer Engineering and Application
101	Computer Engineering and Networking
102	Computer Hardware and Networking
103	Computer Integrated Manufacturing
104	Computer Network Engineering
105	Computer Networking
106	Computer Networking and Engineering
107	Computer Networks
108	Computer Networks and Information Security
109	Computer Networks and Internet Security
110	Computer Science and Engineering
111	Computer Science
112	Computer Science and Engineering (Networks)
113	Computer Science and Technology
114	Computer Science and Engineering (Cyber Security)
115	Computer Science and Information Security
116	Computer Science and Information System
117	Computer Science and Information Technology
118	Computer Science and Systems Engineering
119	Computer Systems and Technology
120	Computer Technology
121	Computer Technology and Applications
122	Computer Vision and Image Processing
123	Computing in Computing
124	Construction Technology
125	Construction and Project Management
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126	Construction Engineering
127	Construction Engineering and Management
128	Construction Management
129	Construction Planning and Management
130	Construction Project Management
131	Construction Technology
132	Construction Technology and Management
133	Control and Instrument
134	Control and Instrumentation
135	Control Engineering
136	Control System Engineering
137	Control Systems
138	Cryogenic Engineering
139	Cyber Forensics
140	Cyber Forensics and Information Security
141	Cyber Security
142	Data Sciences
143	Design and Production
144	Design and Thermal Engineering
145	Design Engineering
146	Design for Manufacturing
147	Design of Mechanical Equipment
148	Design of Mechanical Systems
149	Digital Communication
150	Digital Communication Engineering
151	Digital Communications and Networking
152	Digital Electronics
153	Digital Electronics and Communication
154	Digital Electronics and Communication Engineering
155	Digital Electronics and Communication Systems
156	Digital Electronics and Engineering
157	Digital Image Processing
158	Digital Instrumentation
159	Digital Signal Processing
160	Digital Systems
161	Digital Systems and Communications Engineering
162	Digital Systems and Computer Electronics
163	Digital Techniques and Instrumentation
164	Distributed and Mobile Computing
165	Distributed Systems
166	Drugs and Pharmaceuticals
167	Dyestuff Technology
168	Earthquake Engineering
169	E-Learning Technologies
170	Electric Power System Electrical and Computer Engineering
171 172	Electrical and Computer Engineering Electrical and Electronics (Power System)
173	Electrical and Electronics Engineering Electrical and Mechanical Engineering
174	Electrical and Mechanical Engineering Electrical and Power Engineering
176	Electrical and Power Engineering Electrical Devices and Power Systems
177	Electrical Devices and Fower Systems Electrical Drives and Control
178	Electrical Energy Systems
179	Electrical Engineering (Instrumentation and Control)
180	Electrical Engineering (Instrumentation and Control)
181	Electrical Engineering (Electronics and Power)
182	Electrical Instrumentation and Control Engineering
183	Electrical Machines
184	Electrical Machines and Drives
185	Electrical Power and Energy Systems
186	Electrical Power Engineering
187	Electrical Power System
188	Electronic Circuits and System Design
189	Electronic Instrumentation and Control Engineering
190	Electronics Electronics
	Electronics and Communication Engineering (Industry
191	Integrated)
192	Electronics and Communication(VLSI Design)
193	Electronics and Instrumentation Engineering
194	Electronics and Tele-Communication Engineering
	

195	Electronics and Telecommunication Engineering
196	(TechnologynicianElectronic Radio) Electronics and Communications Engineering
197	Electronics and Control Systems
198	Electronics and Information Systems
199	Electronics and Instrumentation Engineering Electronics and Telecommunication Engineering (Radio
200	and System)
201	Electronics Communicationand Instrumentation Engineering
202	Electronics Design and Technology
203	Electronics Engineering
204	Electronics Product Design and Technology Electronics Systems and Communication
206	Electronics Technology
207	Electronics Tele Communication
208	Embedded and Real Time Systems
209 210	Embedded System and Computing Embedded System and VLSI
211	Embedded System and VLSI Design
212	Embedded Systems
213 214	Embedded Systems Technologies Energetic Materials and Polymers
214	Energy and Environmental Management
216	Energy Engineering
217	Energy Management
218 219	Energy Science and Technology
219	Energy Systems Energy Systems Analysis and Design
221	Energy Systems and Management
222	Energy Systems Engineering
223 224	Energy Technology Energy Technology and Management
225	Engineering Design
226	Engineering Education
227	Engineering Statistics
228 229	Environment and Water Resource Engineering Environmental Biotechnology
230	Environmental Engineering
231	Environmental Engineering and Management
232	Environmental Management Environmental Science and Engineering
234	Environmental Science and Engineering Environmental Science and Technology
235	E-Security
236	Farm Machinery
237 238	Fashion and Apparel Engineering Fashion Technology
239	Financial Engineering
240	Food Biotechnology
241	Food Engineering and Technology Food Plant Operations Management
242 243	Food Plant Operations Management Food Process Engineering and Management
244	Food Processing
245	Food Processing Technology
246 247	Food Safety and Quality Management Food Supply Chain Management
247	Food Supply Chain Management Food Technology
249	Food Technology and Management
250	Foundation Engineering
251 252	Fracture Mechanics Fuel and Combustion
253	Future Studies and Planning
254	Gas Turbine Technology
255	Geoinformatics
256 257	Geoinformatics and Surveying Technology Geomachines and Structures
258	Geomechanics and Structures
259	Geotechnical and Geo Environmental Energy
260	Geotechnical Earthquake Engineering
261	Geotechnical Engineering



262	Geotechnology
263	Green Technology
264	Guidance and Navigation Control
265	Guided Missiles
266	Health Science and Water Engineering
267	Heat and Power
268	Heat Power and Thermal Engineering
269	Heat Power Engineering
270	Heat Ventilation and Air Conditioning
271	High Voltage and Power Systems Engineering
272	High Voltage Engineering
273	Highway Engineering
274	Highway Technology Hill Area Development Engineering
276	Hydraulics and Flood Control
277	Hydraulics Engineering
278	I.T. (Courseware Engineering)
279	Illumination Engineering
280	Illumination Technology and Design
281	Image Processing
282	Industrial and Production Engineering
283	Industrial Automation and RF Engineering
284	Industrial Automation and Robotics
285	Industrial Biotechnology
286	Industrial Catalysis
287	Industrial Design
288	Industrial Drives and Control
289	Industrial Electronics
290	Industrial Engineering
291	Industrial Engineering and Management
292 293	Industrial Instrumentation and Control Industrial Mathematics
293	
294	Industrial Metallurgy Industrial Pollution Control
296	Industrial Power Control and Drives
297	Industrial Production and Management Engineering
298	Industrial Refrigeration and Cryogenics
299	Industrial Safety
299 300	Industrial Safety Industrial Safety and Engineering
	Industrial Safety Industrial Safety and Engineering Industrial Structures
300 301 302	Industrial Safety Industrial Safety and Engineering Industrial Structures Industrial Systems Engineering
300 301 302 303	Industrial Safety Industrial Safety and Engineering Industrial Structures Industrial Systems Engineering Information and Communication Technology
300 301 302 303 304	Industrial Safety Industrial Safety and Engineering Industrial Structures Industrial Systems Engineering Information and Communication Technology Information Engineering
300 301 302 303 304 305	Industrial Safety Industrial Safety and Engineering Industrial Structures Industrial Systems Engineering Information and Communication Technology Information Engineering Information Science and Technology
300 301 302 303 304 305 306	Industrial Safety Industrial Safety and Engineering Industrial Structures Industrial Systems Engineering Information and Communication Technology Information Engineering Information Science and Technology Information Security
300 301 302 303 304 305 306 307	Industrial Safety Industrial Safety and Engineering Industrial Structures Industrial Systems Engineering Information and Communication Technology Information Engineering Information Science and Technology Information Security Information Security
300 301 302 303 304 305 306 307 308	Industrial Safety Industrial Safety and Engineering Industrial Structures Industrial Systems Engineering Information and Communication Technology Information Engineering Information Science and Technology Information Security Information Security Management Information Systems
300 301 302 303 304 305 306 307	Industrial Safety Industrial Safety and Engineering Industrial Structures Industrial Systems Engineering Information and Communication Technology Information Engineering Information Science and Technology Information Security Information Security Management Information Systems Information Technology
300 301 302 303 304 305 306 307 308 309 310	Industrial Safety Industrial Safety and Engineering Industrial Structures Industrial Systems Engineering Information and Communication Technology Information Engineering Information Science and Technology Information Security Information Security Management Information Systems Information Technology Information Technology Information Technology
300 301 302 303 304 305 306 307 308 309	Industrial Safety Industrial Safety and Engineering Industrial Structures Industrial Systems Engineering Information and Communication Technology Information Engineering Information Science and Technology Information Security Information Security Management Information Systems Information Technology Information Technology Information Technology Information Technology Information Technology and Engineering Information Technology(Artificial Intelligence and Robotics)
300 301 302 303 304 305 306 307 308 309 310 311	Industrial Safety Industrial Safety and Engineering Industrial Structures Industrial Systems Engineering Information and Communication Technology Information Engineering Information Science and Technology Information Security Information Security Management Information Systems Information Technology Information Technology Information Technology Information Technology and Engineering Information Technology(Artificial Intelligence and Robotics) Information Technology(Information and Cyber Warfare)
300 301 302 303 304 305 306 307 308 309 310 311 312 313	Industrial Safety Industrial Safety and Engineering Industrial Structures Industrial Systems Engineering Information and Communication Technology Information Engineering Information Science and Technology Information Security Information Security Management Information Systems Information Technology Information Technology Information Technology Information Technology (Artificial Intelligence and Robotics) Information Technology(Information and Cyber Warfare) Information Technology(Information and Cyber Warfare)
300 301 302 303 304 305 306 307 308 309 310 311 312 313 314	Industrial Safety Industrial Safety and Engineering Industrial Structures Industrial Systems Engineering Information and Communication Technology Information Engineering Information Science and Technology Information Security Information Security Information Security Management Information Technology Information Technology Information Technology and Engineering Information Technology(Artificial Intelligence and Robotics) Information Technology(Information and Cyber Warfare) Infrastructure Engineering Infrastructure Engineering
300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315	Industrial Safety Industrial Safety and Engineering Industrial Structures Industrial Systems Engineering Information and Communication Technology Information Engineering Information Science and Technology Information Security Information Security Information Security Management Information Technology Information Technology Information Technology and Engineering Information Technology(Artificial Intelligence and Robotics) Information Technology(Information and Cyber Warfare) Infrastructure Engineering Infrastructure Engineering and Management Infrastructure Engineering and Technology
300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316	Industrial Safety Industrial Safety and Engineering Industrial Structures Industrial Systems Engineering Information and Communication Technology Information Engineering Information Science and Technology Information Security Information Security Information Security Management Information Technology Information Technology Information Technology and Engineering Information Technology(Artificial Intelligence and Robotics) Information Technology(Information and Cyber Warfare) Infrastructure Engineering Infrastructure Engineering and Management Infrastructure Engineering and Technology Infrastructure Engineering and Technology Infrastructure Management
300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317	Industrial Safety Industrial Safety and Engineering Industrial Structures Industrial Systems Engineering Information and Communication Technology Information Engineering Information Science and Technology Information Security Information Security Information Security Management Information Technology Information Technology Information Technology Information Technology and Engineering Information Technology(Artificial Intelligence and Robotics) Information Technology(Information and Cyber Warfare) Infrastructure Engineering Infrastructure Engineering and Management Infrastructure Engineering and Technology Infrastructure Management Instrumentation
300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318	Industrial Safety Industrial Safety and Engineering Industrial Structures Industrial Systems Engineering Information and Communication Technology Information Engineering Information Science and Technology Information Security Information Security Information Security Management Information Technology Information Technology Information Technology Information Technology (Artificial Intelligence and Robotics) Information Technology(Information and Cyber Warfare) Infrastructure Engineering Infrastructure Engineering and Management Infrastructure Engineering and Technology Infrastructure Management Instrumentation Instrumentation and Control
300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319	Industrial Safety Industrial Safety and Engineering Industrial Structures Industrial Systems Engineering Information and Communication Technology Information Engineering Information Science and Technology Information Security Information Security Management Information Systems Information Technology Information Technology Information Technology Information Technology Information Technology (Artificial Intelligence and Robotics) Information Technology(Information and Cyber Warfare) Infrastructure Engineering Infrastructure Engineering and Management Infrastructure Engineering and Technology Infrastructure Management Instrumentation Instrumentation and Control Instrumentation and Control
300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320	Industrial Safety Industrial Safety and Engineering Industrial Structures Industrial Systems Engineering Information and Communication Technology Information Engineering Information Science and Technology Information Security Information Security Management Information Systems Information Technology Information Technology Information Technology Information Technology and Engineering Information Technology(Artificial Intelligence and Robotics) Information Technology(Information and Cyber Warfare) Infrastructure Engineering Infrastructure Engineering and Management Infrastructure Engineering and Technology Infrastructure Management Instrumentation Instrumentation and Control Instrumentation and Control Engineering Instrumentation and Electronics
300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321	Industrial Safety Industrial Safety and Engineering Industrial Structures Industrial Systems Engineering Information and Communication Technology Information Engineering Information Science and Technology Information Security Information Security Management Information Systems Information Technology Information Technology Information Technology and Engineering Information Technology(Artificial Intelligence and Robotics) Information Technology(Information and Cyber Warfare) Infrastructure Engineering Infrastructure Engineering and Management Infrastructure Engineering and Technology Infrastructure Management Instrumentation Instrumentation and Control Instrumentation and Control Engineering Instrumentation and Electronics Instrumentation and Electronics Instrumentation and Control
300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320	Industrial Safety Industrial Safety and Engineering Industrial Structures Industrial Systems Engineering Information and Communication Technology Information Engineering Information Science and Technology Information Security Information Security Management Information Security Management Information Technology Information Technology Information Technology and Engineering Information Technology(Artificial Intelligence and Robotics) Information Technology(Information and Cyber Warfare) Infrastructure Engineering Infrastructure Engineering and Management Infrastructure Engineering and Technology Infrastructure Management Instrumentation Instrumentation and Control Instrumentation and Control Engineering Instrumentation and Electronics Instrumentation and Control Instrumentation Engineering
300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322	Industrial Safety Industrial Safety and Engineering Industrial Structures Industrial Systems Engineering Information and Communication Technology Information Engineering Information Science and Technology Information Security Information Security Management Information Systems Information Technology Information Technology Information Technology and Engineering Information Technology(Artificial Intelligence and Robotics) Information Technology(Information and Cyber Warfare) Infrastructure Engineering Infrastructure Engineering and Management Infrastructure Engineering and Technology Infrastructure Management Instrumentation Instrumentation and Control Instrumentation and Control Engineering Instrumentation and Electronics Instrumentation and Electronics Instrumentation and Control
300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323	Industrial Safety Industrial Safety and Engineering Industrial Structures Industrial Systems Engineering Information and Communication Technology Information Engineering Information Science and Technology Information Security Information Security Information Security Management Information Systems Information Technology Information Technology and Engineering Information Technology (Artificial Intelligence and Robotics) Information Technology(Information and Cyber Warfare) Infrastructure Engineering Infrastructure Engineering and Management Infrastructure Engineering and Technology Infrastructure Management Instrumentation Instrumentation and Control Instrumentation and Control Engineering Instrumentation and Electronics Instrumentation and Control Instrumentation Engineering Integrated Circuits Technology Integrated Power Systems Intelligent Systems
300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326	Industrial Safety Industrial Safety and Engineering Industrial Structures Industrial Systems Engineering Information and Communication Technology Information Engineering Information Science and Technology Information Security Information Security Information Security Management Information Systems Information Technology Information Technology Information Technology and Engineering Information Technology(Artificial Intelligence and Robotics) Information Technology(Information and Cyber Warfare) Infrastructure Engineering Infrastructure Engineering and Management Infrastructure Engineering and Technology Infrastructure Management Instrumentation Instrumentation and Control Instrumentation and Control Engineering Instrumentation and Electronics Instrumentation Engineering Integrated Circuits Technology Integrated Power Systems Intelligent Systems Internal Combustion and Automobiles
300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327	Industrial Safety Industrial Safety and Engineering Industrial Structures Industrial Systems Engineering Information and Communication Technology Information Engineering Information Science and Technology Information Security Information Security Management Information Systems Information Technology Information Technology Information Technology Information Technology and Engineering Information Technology (Artificial Intelligence and Robotics) Information Technology(Information and Cyber Warfare) Infrastructure Engineering Infrastructure Engineering and Management Infrastructure Engineering and Technology Infrastructure Management Instrumentation Instrumentation and Control Instrumentation and Control Engineering Instrumentation and Electronics Instrumentation and Electronics Instrumentation Engineering Integrated Circuits Technology Integrated Power Systems Internal Combustion and Automobiles Internal Combustion Engines and Turbo Machinery
300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328	Industrial Safety Industrial Safety and Engineering Industrial Structures Industrial Systems Engineering Information and Communication Technology Information Engineering Information Science and Technology Information Security Information Security Management Information Systems Information Technology Information Technology Information Technology Information Technology and Engineering Information Technology (Artificial Intelligence and Robotics) Information Technology(Information and Cyber Warfare) Infrastructure Engineering Infrastructure Engineering and Management Infrastructure Management Instrumentation Instrumentation and Control Instrumentation and Control Engineering Instrumentation and Electronics Instrumentation and Electronics Instrumentation Engineering Integrated Circuits Technology Integrated Power Systems Internal Combustion and Automobiles Internal Combustion Engineering
300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327	Industrial Safety Industrial Safety and Engineering Industrial Structures Industrial Systems Engineering Information and Communication Technology Information Engineering Information Science and Technology Information Security Information Security Management Information Systems Information Technology Information Technology Information Technology Information Technology and Engineering Information Technology (Artificial Intelligence and Robotics) Information Technology(Information and Cyber Warfare) Infrastructure Engineering Infrastructure Engineering and Management Infrastructure Engineering and Technology Infrastructure Management Instrumentation Instrumentation and Control Instrumentation and Control Engineering Instrumentation and Electronics Instrumentation and Electronics Instrumentation Engineering Integrated Circuits Technology Integrated Power Systems Internal Combustion and Automobiles Internal Combustion Engines and Turbo Machinery

221	
331	Laser and Electro Optics
332	Laser Technology
333	Lean Manufacturing Engineering
334	Leather Technology
335	Machine Design
336	Machine Design and Robotics
337	Maintenance Engineering
338	Man-Made Textile Technology
339	Manufacturing and Automation
340	Manufacturing Engineering
341	Manufacturing Engineering and Automation
342	Manufacturing Engineering and Management
343	Manufacturing Engineering and Technology
344	Manufacturing Process
345	Manufacturing Process and Automation Engineering
346	Manufacturing Science and Engineering
347	Manufacturing Systems and Management
348	Manufacturing Systems Engineering
349	Manufacturing Technology
350	Manufacturing Technology and Automation
351	Marine Engineering
352	Marine Technology
353	Master of Engineering and Management
354	Master of Science in Software Engineering
355	Master of Engineering and Management
356	Master of Technology Management
357	Material Engineering
358	Material Science and Technology
359	Material Engineering (Nanotechnology)
	Mechanical (Computer Aided Design, Manufacture and
360	Engineering)
361	Mechanical and Automation Engineering
362	Mechanical Engineering (Manufacturing Technology)
363	Mechanical Engineering
364	Mechanical Engineering (Industry Integrated)
365	Mechanical Engineering (Thermal Engineering)
366	Mechanical Engineering Automobile
367	Mechanical Engineering Design
368	Mechanical Engineering Specialization in Cad
369	Mechanical Engineering (Production)
370	Mechanical Engineering (Cad/ Cam)
370	Mechanical Engineering (Energy System and
371	Management)
	Mechanical Engineering-Product Design and
372	Development Engineering-1 roduct Besign and
373	Mechanical- Product Life Cycle Management
374	Mechanical System Design
375	Mechanical Welding and Sheet Metal Engineering
376	Mechanical (Computer Integrated Manufacturing)
377	
378	Mechanical-Manufacturing Engineering Mechatronics
378	Medical Electronics
380	Metallurgical and Materials Engineering
380	
381	Metallurgical Engineering
	Metallurgy Metallurgy and Metarial Tachnology
383	Metallurgy and Material Technology
384	Micro and Nano Electronics
385	Micro Electronics
386	Micro Electronics and VLSI Design
387	Micro Electronics and Control Systems
388	Micro Electronics Engineering
389	Microwave and Optical Communication
390	Microwave and Communication Engineering
391	Microwave and Millimeter Engineering
392	Microwave and Radar Engineering
393	Microwave and TV Engineering
394	Microwave Engineering
395	Microwaves
396	Mineral Exploration
397	Mining Engineering



398	Mobile Communication and Network Technology
399	Mobile Technology
400	Modeling and Simulation
401	Modern Communication Engineering
402	Molecular Medicine
403	Multimedia and Software Engineering
404	Multimedia Technology
405	Nano Biotechnology
406	Nano Science and Technology
407	Nano Technology
408	Network Engineering
409	Network Infrastructure Management
410	Network Security and Management
411	Networking Networking and Internet Engineering
413	Neural Networks
414	New Material Process and Technology
415	Nuclear Engineering
416	Nuclear Science and Technology
417	Oil Technology
418	Oils, Oleochemicals and Surfactants Technology
419	Optical Engineering
420	Optics and Optoelectronics
421	Opto Electronics and Communication Systems
422	Optoelectronics and Communication
423	Optoelectronics and Laser Technology
424	Opto-Electronics Engineering
425	Optoelectronics –Optical Communication
426	Packaging Technology
427	Paint Technology
428	Parallel Distributed Systems
429	Perfumery and Flavour Technology
430	Pervasive Computing Technology
431	Petrochem and Petroleum Refinery Engineering
432	Petrochemical Engineering
433	Petrochemical Technology
434	Petroleum Engineering
434	Petroleum Engineering Petroleum Refining and Petrochemicals
434 435 436	Petroleum Engineering Petroleum Refining and Petrochemicals Petroleum Technology
434 435 436 437	Petroleum Engineering Petroleum Refining and Petrochemicals Petroleum Technology Pharmaceuticals and Fine Chemical Technology
434 435 436 437 438	Petroleum Engineering Petroleum Refining and Petrochemicals Petroleum Technology Pharmaceuticals and Fine Chemical Technology Pharmaceuticals Chemistry and Technology
434 435 436 437 438 439	Petroleum Engineering Petroleum Refining and Petrochemicals Petroleum Technology Pharmaceuticals and Fine Chemical Technology Pharmaceuticals Chemistry and Technology Physical Metallurgy
434 435 436 437 438 439 440	Petroleum Engineering Petroleum Refining and Petrochemicals Petroleum Technology Pharmaceuticals and Fine Chemical Technology Pharmaceuticals Chemistry and Technology Physical Metallurgy Plant Design
434 435 436 437 438 439 440 441	Petroleum Engineering Petroleum Refining and Petrochemicals Petroleum Technology Pharmaceuticals and Fine Chemical Technology Pharmaceuticals Chemistry and Technology Physical Metallurgy Plant Design Plastic Engineering
434 435 436 437 438 439 440 441 442	Petroleum Engineering Petroleum Refining and Petrochemicals Petroleum Technology Pharmaceuticals and Fine Chemical Technology Pharmaceuticals Chemistry and Technology Physical Metallurgy Plant Design Plastic Engineering Plastic Technology
434 435 436 437 438 439 440 441 442 443	Petroleum Engineering Petroleum Refining and Petrochemicals Petroleum Technology Pharmaceuticals and Fine Chemical Technology Pharmaceuticals Chemistry and Technology Physical Metallurgy Plant Design Plastic Engineering Plastic Technology Plastics Processing and Testing
434 435 436 437 438 439 440 441 442 443	Petroleum Engineering Petroleum Refining and Petrochemicals Petroleum Technology Pharmaceuticals and Fine Chemical Technology Pharmaceuticals Chemistry and Technology Physical Metallurgy Plant Design Plastic Engineering Plastic Technology Plastics Processing and Testing Polymer Engineering
434 435 436 437 438 439 440 441 442 443 444	Petroleum Engineering Petroleum Refining and Petrochemicals Petroleum Technology Pharmaceuticals and Fine Chemical Technology Pharmaceuticals Chemistry and Technology Physical Metallurgy Plant Design Plastic Engineering Plastic Technology Plastics Processing and Testing Polymer Engineering Polymer Nanotechnology
434 435 436 437 438 439 440 441 442 443 444 445 446	Petroleum Engineering Petroleum Refining and Petrochemicals Petroleum Technology Pharmaceuticals and Fine Chemical Technology Pharmaceuticals Chemistry and Technology Physical Metallurgy Plant Design Plastic Engineering Plastic Technology Plastics Processing and Testing Polymer Engineering Polymer Science and Engineering
434 435 436 437 438 439 440 441 442 443 444 445 446 447	Petroleum Engineering Petroleum Refining and Petrochemicals Petroleum Technology Pharmaceuticals and Fine Chemical Technology Pharmaceuticals Chemistry and Technology Physical Metallurgy Plant Design Plastic Engineering Plastic Technology Plastics Processing and Testing Polymer Engineering Polymer Engineering Polymer Science and Engineering Polymer Science and Technology
434 435 436 437 438 439 440 441 442 443 444 445 446 447 448	Petroleum Engineering Petroleum Refining and Petrochemicals Petroleum Technology Pharmaceuticals and Fine Chemical Technology Pharmaceuticals Chemistry and Technology Physical Metallurgy Plant Design Plastic Engineering Plastic Technology Plastics Processing and Testing Polymer Engineering Polymer Science and Engineering Polymer Science and Technology Polymer Science and Technology Polymer Technology
434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449	Petroleum Engineering Petroleum Refining and Petrochemicals Petroleum Technology Pharmaceuticals and Fine Chemical Technology Pharmaceuticals Chemistry and Technology Physical Metallurgy Plant Design Plastic Engineering Plastic Technology Plastics Processing and Testing Polymer Engineering Polymer Nanotechnology Polymer Science and Engineering Polymer Science and Technology Polymer Technology Polymer Technology Power and Energy Engineering
434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450	Petroleum Engineering Petroleum Refining and Petrochemicals Petroleum Technology Pharmaceuticals and Fine Chemical Technology Pharmaceuticals Chemistry and Technology Physical Metallurgy Plant Design Plastic Engineering Plastic Technology Plastics Processing and Testing Polymer Engineering Polymer Nanotechnology Polymer Science and Engineering Polymer Science and Technology Polymer Technology Power and Energy Engineering Power and Industrial Drives
434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451	Petroleum Engineering Petroleum Refining and Petrochemicals Petroleum Technology Pharmaceuticals and Fine Chemical Technology Pharmaceuticals Chemistry and Technology Physical Metallurgy Plant Design Plastic Engineering Plastic Technology Plastics Processing and Testing Polymer Engineering Polymer Science and Engineering Polymer Science and Technology Polymer Technology Polymer Technology Power and Energy Engineering Power and Industrial Drives Power Control and Drives
434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452	Petroleum Engineering Petroleum Refining and Petrochemicals Petroleum Technology Pharmaceuticals and Fine Chemical Technology Pharmaceuticals Chemistry and Technology Physical Metallurgy Plant Design Plastic Engineering Plastic Technology Plastics Processing and Testing Polymer Engineering Polymer Science and Engineering Polymer Science and Technology Polymer Technology Polymer Technology Power and Energy Engineering Power and Industrial Drives Power Control and Drives Power Electronics
434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451	Petroleum Engineering Petroleum Refining and Petrochemicals Petroleum Technology Pharmaceuticals and Fine Chemical Technology Pharmaceuticals Chemistry and Technology Physical Metallurgy Plant Design Plastic Engineering Plastic Technology Plastics Processing and Testing Polymer Engineering Polymer Science and Engineering Polymer Science and Technology Polymer Science and Technology Polymer Technology Power and Energy Engineering Power and Industrial Drives Power Control and Drives Power Electronics Power Electronics and Control
434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453	Petroleum Engineering Petroleum Refining and Petrochemicals Petroleum Technology Pharmaceuticals and Fine Chemical Technology Pharmaceuticals Chemistry and Technology Physical Metallurgy Plant Design Plastic Engineering Plastic Engineering Plastic Technology Plastics Processing and Testing Polymer Engineering Polymer Science and Engineering Polymer Science and Engineering Polymer Science and Technology Polymer Technology Power and Industrial Drives Power Control and Drives Power Electronics Power Electronics and Control Power Electronics and Drives
434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454	Petroleum Engineering Petroleum Refining and Petrochemicals Petroleum Technology Pharmaceuticals and Fine Chemical Technology Pharmaceuticals Chemistry and Technology Physical Metallurgy Plant Design Plastic Engineering Plastic Technology Plastics Processing and Testing Polymer Engineering Polymer Engineering Polymer Science and Engineering Polymer Science and Technology Polymer Science and Technology Power and Energy Engineering Power and Industrial Drives Power Control and Drives Power Electronics and Control Power Electronics and Drives in Electrical Engineering Power Electronics and Electrical Drives
434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454	Petroleum Engineering Petroleum Refining and Petrochemicals Petroleum Technology Pharmaceuticals and Fine Chemical Technology Pharmaceuticals Chemistry and Technology Physical Metallurgy Plastic Design Plastic Engineering Plastic Technology Plastics Processing and Testing Polymer Engineering Polymer Nanotechnology Polymer Science and Engineering Polymer Science and Technology Polymer Science and Technology Power and Energy Engineering Power and Industrial Drives Power Control and Drives Power Electronics and Control Power Electronics and Drives Power Electronics and Drives Power Electronics and Drives Power Electronics and Electrical Engineering Power Electronics and Electrical Drives Power Electronics and Machine Drives
434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454	Petroleum Engineering Petroleum Refining and Petrochemicals Petroleum Technology Pharmaceuticals and Fine Chemical Technology Pharmaceuticals Chemistry and Technology Physical Metallurgy Plant Design Plastic Engineering Plastic Technology Plastics Processing and Testing Polymer Engineering Polymer Engineering Polymer Science and Engineering Polymer Science and Engineering Polymer Science and Technology Polymer Technology Power and Energy Engineering Power and Industrial Drives Power Electronics Power Electronics and Control Power Electronics and Drives Power Electronics and Drives Power Electronics and Drives Power Electronics and Electrical Drives Power Electronics and Machine Drives Power Electronics and Machine Drives Power Electronics and Power Systems
434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457	Petroleum Engineering Petroleum Refining and Petrochemicals Petroleum Technology Pharmaceuticals and Fine Chemical Technology Pharmaceuticals Chemistry and Technology Physical Metallurgy Plant Design Plastic Engineering Plastic Engineering Polymer Engineering Polymer Engineering Polymer Science and Engineering Polymer Science and Engineering Polymer Science and Technology Polymer Technology Power and Energy Engineering Power and Industrial Drives Power Electronics and Control Power Electronics and Drives in Electrical Engineering Power Electronics and Drives in Electrical Engineering Power Electronics and Drives in Electrical Engineering Power Electronics and Machine Drives Power Electronics and Power Systems Power Electronics and Power Systems Power Electronics and Power Systems
434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458	Petroleum Engineering Petroleum Refining and Petrochemicals Petroleum Technology Pharmaceuticals and Fine Chemical Technology Pharmaceuticals Chemistry and Technology Physical Metallurgy Plant Design Plastic Engineering Plastic Technology Plastics Processing and Testing Polymer Engineering Polymer Engineering Polymer Science and Engineering Polymer Science and Engineering Polymer Science and Technology Polymer Technology Power and Energy Engineering Power and Industrial Drives Power Electronics Power Electronics and Control Power Electronics and Drives Power Electronics and Drives Power Electronics and Drives Power Electronics and Electrical Drives Power Electronics and Machine Drives Power Electronics and Machine Drives Power Electronics and Power Systems
434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459	Petroleum Engineering Petroleum Refining and Petrochemicals Petroleum Technology Pharmaceuticals and Fine Chemical Technology Pharmaceuticals Chemistry and Technology Physical Metallurgy Plant Design Plastic Engineering Plastic Engineering Plastic Technology Plastics Processing and Testing Polymer Engineering Polymer Science and Engineering Polymer Science and Engineering Polymer Science and Technology Polymer Technology Power and Energy Engineering Power and Industrial Drives Power Electronics Power Electronics and Ontrol Power Electronics and Drives Power Electronics and Drives Power Electronics and Electrical Engineering Power Electronics and Machine Drives Power Electronics and Power Systems Power Electronics Engineering Power Electronics Engineering Power Electronics Engineering
434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 460	Petroleum Engineering Petroleum Refining and Petrochemicals Petroleum Technology Pharmaceuticals and Fine Chemical Technology Pharmaceuticals Chemistry and Technology Physical Metallurgy Plant Design Plastic Engineering Plastic Engineering Plastic Technology Plastics Processing and Testing Polymer Engineering Polymer Science and Engineering Polymer Science and Engineering Polymer Science and Technology Power and Energy Engineering Power and Industrial Drives Power Control and Drives Power Electronics and Control Power Electronics and Drives Power Electronics and Drives Power Electronics and Drives Power Electronics and Belectrical Drives Power Electronics and Machine Drives Power Electronics and Power Systems Power Electronics Engineering Power Electronics Engineering Power Engineering Power Engineering
434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 460 461 462 463	Petroleum Engineering Petroleum Refining and Petrochemicals Petroleum Technology Pharmaceuticals and Fine Chemical Technology Pharmaceuticals Chemistry and Technology Physical Metallurgy Plant Design Plastic Engineering Plastic Technology Plastics Processing and Testing Polymer Engineering Polymer Engineering Polymer Science and Engineering Polymer Science and Technology Polymer Science and Technology Power and Industrial Drives Power and Industrial Drives Power Electronics Power Electronics and Drives Power Electronics and Drives Power Electronics and Drives Power Electronics and Drives Power Electronics and Machine Drives Power Electronics and Power Systems Power Electronics Engineering Power Electronics Engineering Power Electronics Engineering Power Electronics Engineering Power Engineering Power Engineering Power Engineering
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434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 460 461 462 463 464 465	Petroleum Engineering Petroleum Refining and Petrochemicals Petroleum Technology Pharmaceuticals and Fine Chemical Technology Pharmaceuticals Chemistry and Technology Physical Metallurgy Plant Design Plastic Engineering Plastic Engineering Plastic Technology Plastics Processing and Testing Polymer Engineering Polymer Nanotechnology Polymer Science and Engineering Polymer Science and Technology Polymer Science and Technology Power and Energy Engineering Power and Industrial Drives Power Control and Drives Power Electronics Power Electronics and Control Power Electronics and Drives in Electrical Engineering Power Electronics and Believies in Electrical Engineering Power Electronics and Power Systems Power Electronics and Systems Power Electronics Engineering Power Engineering and Energy Management Power System and Control
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468	Power Systems and Automation
469	Power Systems and Power Electronics
470	Power Systems Control and Automation Engineering
471	Power Systems Engineering
472 473	Pre Stressed Concrete Printing Engineering and Graphics Communication
474	Printing Graphics
475	Printing Technology
476	Process and Food Engineering
477	Process Control
478	Process Control Instrumentation
479	Process Dynamics and Control
480	Process Instrumentation
481	Process Metallurgy
482 483	Product Design Product Design and Commerce
484	Product Design and Development
485	Product Design and Manufacturing
486	Production and Industrial Engineering
487	Production Engineering
488	Production Engineering and Engineering Design
489	Production Engineering System Technology
490	Production Management
491	Production Technology Production Technology and Management
492 493	Project Management Project Management
494	Propulsion Engineering
495	Quality Engineering and Management
496	Radar and Communication
497	Radio Frequency and Microwave Engineering
498	Radio Physics and Electronics
499	Real Time Systems
500 501	Refrigeration and Air Conditioning Reliability Engineering
502	Remote Sensing
503	Remote Sensing and Wireless Sensor Networks
504	Remote Sensing and GIS
505	Renewable Energy
506	Robotics and Automation
507	Robotics and Mechatronics
508 509	Rocket Propulsion Rubber Technology
510	Scientific Computing
511	Seismic Design and Earthquake Engineering
512	Sensor Technology
513	Signal Processing
514	Signal Processing and Communications
515	Signal Processing and Embedded Systems
516	Software Engineering
517 518	Software Systems Soil and Water Conservation Engineering
519	Soil Mechanics
520	Soil Mechanics and Foundation Engineering
521	Solar Power Systems
522	Spatial Information Technology
523	Sports Technology
524	Structural and Foundation Engineering
525 526	Structural Design Structural Dynamics and Earthquake Engineering
527	Structural Engineering Structural Engineering
528	Structural Engineering and Construction
529	Structural Engineering and Construction Management
530	Surface Coating Technology
531	System and Network Security
532	System Management
533	System Software
534 535	Systems and Signal Processing Technical Textile
536	Telecommunication Engineering
537	Telematics
221	



538	Textile Chemistry
539	Textile Engineering
540	Textile Processing
541	Textile Processing Technology
542	Textile Technology
627	Textile Technology (Technical Textiles)
543	Textile Technology (Design and MFG)
544	Thermal and Fluid Engineering
545	Thermal Engineering
546	Thermal Power Engineering
547	Thermal Science
548	Thermal Science Engineering
549	Thermal Sciences and Energy Systems
550	Thermal Systems and Design
551	Tool Design
552	Tool Engineering
553	Town and Country Planning
554	Traffic and Transporting Engineering
555	Translational Engineering
556	Transportation Engineering
557	Transportation Engineering and Management
558	Transportation System Engineering
559	Tribology and Maintenance
560	Turbo Machinery
561	Virtual Prototyping and Digital Manufacturing
562	VLSI

563	VLSI and Embedded Systems
564	VLSI and Embedded Systems Design
565	VLSI and Microelectronics
566	VLSI Design
567	VLSI Design and Embedded Systems
568	VLSI Design and Signal Processing
569	VLSI Design and Testing
570	VLSI System Design
571	VLSI Systems
572	Waste Water Management, Health and Safety Engineering
573	Water and Environmental Technology
574	Water Resource Engineering
575	Water Resource Management
576	Water Resources and Hydraulic Engineering
577	Water Resources and Environmental Engineering
578	Water Resources and Hydro Informatics
579	Weapons Engineering
580	Web Technologies
581	Wired and Wireless Communication
582	Wireless and Mobile Communications
583	Wireless Communication and Computing
584	Wireless Communication Technology
585	Wireless Communications
586	Wireless Networks and Applications
587	Wireless Technology

Programme: Engineering and Technology

Level: Post Graduate Diploma

Sl. No.	Name of The Course
1	Biotechnology
2	Cement Technology
3	Computer Applications
4	Computer Engineering and Application
5	Computer Hardware and Networking
6	Food, Drug and Cosmetics
7	Industrial Engineering
8	Manufacturing Engineering and Management

2.6	Programme: Applied Arts and Crafts
8	Manufacturing Engineering and Management
7	Industrial Engineering
U	1 ood, Drug und Cosmettes

2.0	Frogramme: Applied Arts and Craits
Sl. No.	Name of The Course
1	Apparel Design and Fabrication Technology
2	Apparel Design and Fashion Technology
3	Applied Arts
4	Art for Drawing Teacher
5	Beauty and Hair Dressing
6	Beauty Culture
7	Beauty Culture and Cosmetology
8	Commercial Art
9	Commercial Practice (English)
10	Commercial Practice (Kannada and Eng.)
11	Commercial Practice (Kannada)
12	Cosmetology
13	Costume Design and Dress Making

2.7	Programme: Applied Arts and Crafts
S1. No.	Name of The Course
1	Advertisement and Public Relation
2	Customer Service Management

9	Nano Technology
10	Networking
11	Packaging Technology
12	Plastics Processing and Testing
13	Plastics Processing and Testing
14	Computer Application
15	Project Management
16	Sugar Technology
17	Web Designing
Level: Diploma	

	Level. Dipionia
14	Costume Design and Garment Technology
15	Costume Design and Dress Making
16	Craft Technology
17	Fashion and Apparel Design
18	Fashion Design and Garment Technology
19	Fashion Designing
20	Fashion Technology
21	Fine Arts
22	Garment Technology
23	Home Science
24	Interior Decoration
25	Textile Design
26	Textile Designing
27	Travel and Tourism

2.7	Programme: Applied Arts and Crafts	
S1. No.	Name of The Course	
1	Advertisement and Public Relation	
2	Customer Service Management	
	_	

Level: Post Diploma	
3	Fashion Technology
4	Fine Arts
5	Textile Designing

2.8	Programme: Applied Arts and Crafts	
Sl. No.	Name of The Course	
1	Applied Arts	
2	Applied Arts and Crafts (Fashion and Apparel Design)	
3	Commercial Art	
4	Fashion and Apparel Design	
5	Fine Arts	
6	Industrial Design in Ceramic	

Level: Under Graduate		
7	Industrial Design in Textile	
8	Painting	
9	Print Making	
10	Sculpture	
11	Textile Design	
12	Visual Communication Design	
11	Painting Print Making Sculpture Textile Design	



.9	Programme: Applied Arts and Crafts		Level: Post Graduate
. 9 1. No.	Name of The Course		Level, 1 ost Graduate
1	Advertisement and Public Relation	6	Fine Arts
2	Applied Arts	7	Painting
3	Ceramic Design	8	Sculpture
4	Customer Service Management	9	Textile Design
5	Fashion Technology	10	Visual Communication Design
.10	Programme: Architecture		Level: Diploma
	N CT C		Anghitaatuna (Intanian Dasian)
1. No.	Name of The Course Architectural Assistantship (Interior Design)	6	Architecture (Interior Design) Architecture and Interior Design
2	Architecture Architecture	7	Architecture Assistantship (Sandwich)
3	Architecture and Interior Decoration	8	Interior Decoration and Design
4	Architectural Engineering	9	Interior Design
.11	Programme: Architecture		Level: Under Graduate
1. No.	Name of The Course	5	B.Arch.(Interior Design)
1. 110.	Architectural Engineering	6	Interior Design
2	Architecture	7	Planning
3	Architecture (Interior Design)	8	Urban and Regional Planning
4	Building Engineering and Construction Management	-	
		•	
.12	Programme: Architecture		Level: Post Graduate
l. No.	Name of The Course	14	Interior Design
1	Architectural Engineering	15	Landscape Design
2	Architecture	16	Medical Architecture
3	Architecture (Housing)	17	Planning
4	Architecture(Landscape)	18	Recreation Architecture
5	Architecture Pedagogy	19	Sett lement Conservation
6	B. Arch. (General)	20	Theory and Design
7	Building Services	21	Planning Urban and Regional Planning
8	Construction and Project Management Ekistics	22	Urban Design
10	Environmental Planning	23	Urban Planning
11	Housing	25	Urban Regeneration
12	Industrial Area Planning and Management	26	Urban Transport Planning and Management
13	Infrastructure Planning		J. T. S.
.13	Programme: Hotel Management and Ca	itering Tech	nologyLevel: Diploma
l. No.	Name of The Course	3	Hotel Management and Catering Technology
1	Food Technology	4	Travel and Tourism
2	Hotel Management	5	Hospitality and Tourism Administration
11	Drogramma, Uatal Managament and Co	toring Took	unalagy I aval. Undar Craduata
.14	Programme: Hotel Management and Ca	itering rech	mology Level: Under Graduate
l No	Nome of The Course	2	Hotel Management and Catering Technology
1. No.	Name of The Course Hospitality and Tourism Administration	3	B.A. (Hons.) in Culinary Arts
2	Hotel Management	5	B.A. (Hons.) in Cullidary Arts B.A. (Hons.) in Hotel Management
.15	Programme: Hotel Management and Ca		
l. No.	Name of The Course	3	Master in Hotel Management and Catering Technolo
1	Food and Beverage Management		(MHMCT)
2	Hospitality and Tourism Administration	4	Hotel Management
.16	Programme: Management		Level: Diploma
	· · g - · · · · · · · · · · · · · ·		
l. No.	Name of The Course	4	Modern Office Practice
1	Modern Office Management	5	Post Graduate Diploma in Management
2	Modern Office Management	6	Stenography and Secretariat Practice
3	Modern Office Management and Secretarial Practices		· · · · · · · · · · · · · · · · · · ·
.17	Programme: Management		Level: Post Diploma
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•1/			
l. No.	Name of The Course Marketing and Sales Management	2	Post Graduate Diploma in Management



2.18 Programme: Management

Sl. No. Name of The Course Advertising and Public Relation Advertising Communication 3 B.A. (Hons.) Business Studies 4 Business Administration Business Management 6 Business Studies Communication and Media Technology Entrepreneurship 8 Q Executive Fellow Programme in Management Fellowship Programme in Management 10 11 Human Resource Management 12 13 International Business Management (Logistics and Supply Chain Management) 14 1.5 Marketing and Finance Marketing Management 16 17 Mass Communication Master in Business Administration(Agribusiness 18 Management/ Entrepreneurship) 19 Master in Business Administration(General Management) Master in Hospital Administration 2.0 Master in Marketing Management 21 Master in Public Health 22 23 Master in Administrative Management 24 Master in Business Administration 2.5 Master in Business Administration (Business Economics) 26 Master in Business Administration (Environment) Master in Business Administration (Executive) 28 Master in Business Administration (Finance Management) Master in Business Administration (Finance Marketing 29 and Human Resource Management) 30 Master in Business Administration (Finance Marketing) Master in Business Administration (Finance) 31 in Business Administration 32 Administration) 33 Master in Business Administration (General Management) Master in Business Administration (Human Resource 34 Development) Master in Business Administration (Human Resource 35 Management) Master in Business Administration (Information 36 Management) Master in Business Administration (Information 37 Technology) Master in Business Administration (International 38 Business) Master in Business Administration (Marketing and 39 Finance) Master in Business Administration (Marketing 40 Management) 41 Master in Business Administration (Marketing) Master in Business Administration (Personnel 42 Administration) 43 Master in Business Administration (SEM) 44 Master in Business Administration (Textiles) Master in Business Administration (Tourism 45 Management) 46 Master in Business Management 47 Master in Financial and Personnel Management Master in Financial Management 48 49 Master in Financial Marketing Master in Human Resource Development and 50 Management 51 Master in Human Resource Management

Level: Post Graduate

- 52		
52	Master in Industrial Management	
53	Master in Industrial Relations and Personnel Management	
55	Master in Information Management Master in Management	
56	Master in Management Studies	
57	Master in Marketing Management	
58	Master in Personnel Management	
59	Master of Applied Management	
60	MCM (Master in Computer Management)	
61	Media Management	
62	Modern Office Management and Secretarial Practices	
63	Post Graduate Diploma in Management	
64	Post Graduate Diploma in Management (Logistics and	
04	Supply Chain Management)	
65	Post Graduate Diploma in Management (Agriculture	
0.5	Business)	
66	Post Graduate Diploma in Management (Banking and	
-	Financial Services)	
67	Post Graduate Diploma in Management (Banking and Insurance Service)	
-	Post Graduate Diploma in Management (Business	
68	Economics)	
	Post Graduate Diploma in Management (Business	
69	Management)	
70	Post Graduate Diploma in Management	
70	(Communications)	
71	Post Graduate Diploma in Management (Executive	
/ 1	Fellowship)	
72	Post Graduate Diploma in Management (Executive	
	Marketing)	
73	Post Graduate Diploma in Management (Executive)	
74	Post Graduate Diploma in Management (Finance)	
75	Post Graduate Diploma in Management (Financial Services)	
76	Post Graduate Diploma in Management (General)	
	Post Graduate Diploma in Management (Healthcare and	
77	Hospital Management)	
70	Post Graduate Diploma in Management (Hospital and	
78	Health Management)	
79	Post Graduate Diploma in Management (Hospital	
,,	Management)	
80	Post Graduate Diploma in Management (Human	
	Resources)	
81	Post Graduate Diploma in Management (International Business)	
 	Post Graduate Diploma in Management (Marketing and	
82	Finance)	
83	Post Graduate Diploma in Management (Marketing)	
1	Post Graduate Diploma in Management (Pharmaceutical	
84	Management)	
85	Post Graduate Diploma in Management (Retail	
0.5	Management)	
86	Post Graduate Diploma in Management (Rural	
30	Management)	
87	Post Graduate Diploma in Management (Telecom	
	Management)	
88	Post Graduate Diploma in Management (Tourism	
89	Management) Post Graduate Diploma in Retail Management	
90	Retail Management	
91	Rural Planning and Management	
J1	Kurai i iaiiiiiig aiiu iviaiiageiiieiit	



2.19 Programme: Management

Sl. No.	Name of The Course				
1	Entrepreneurship				
2	Finance				
3	Home Textiles				
4	Master in Business Administration				
5	Post Graduate Certificate in Management				
6	Post Graduate Certificate in Management (Retail				

Level: Post Graduate Certificate

	Management)
7	Post Graduate Diploma in Management
8	Post Graduate Diploma in Management (Executive)
9	Post Graduate Diploma in Management (Healthcare and Hospital Management)
10	Transport and Logistics Management

2.20 Programme: Management

2.20	1 Togramme: Wanagement
Sl. No.	Name of The Course
1	Account and Taxation
2	Advance Diploma in Dietetics
3	Advance Diploma in Travel and Tourism
4	Apparels
5	Aviation Management
6	Business Administration
7	Business Management
8	Commercial and Computer Practice
9	Communication and Media Technology
10	Management
11	Modern Office Management
12	Dual Country Program
13	Entrepreneurship
14	Fellowship Programme in Management
15	Finance
16	Finance and Marketing
17	Global Management
18	Government Accounting and Internal Audit
19	Human Resource and International Business
20	Industrial Management
21	Industrial Safety and Environmental Management
22	Information Technology and Marketing
23	Information Technology and Management
24	Infrastructure Management
25	International Business and Information Technology
26	International Business
27	Marketing and Sales Management
28	Marketing Management
29	Marketing and Information Technology
30	Marketingand International Business
31	Mass Communication
32	Master in Business Administration (Executive)
33	Master in Business Administration (Marketing)
34	Master in Financial and Personnel Management
35	Master in Management Studies
36	Master in Personnel Management
37	MCM (Master in Computer Management)
38	Media Management
39	Modern Office Management
40	Modern Office Management and Secretarial Practices
41	Modern Office Practice
42	Modern Office Practice (English)
43	Modern Office Practice (Hindi)
44	Personal Management and Human Resource Management
45	
46	Jute Technology and Management Business Entrepreneurship
47	Development Studies
48	Post Graduate Certificate in Management
49	Post Graduate Certificate in Management (Retail
	Management)
50	Foreign Trade
51	Post Graduate Diploma in Management
	Post Graduate Diploma in Management (Logistics and
52	Supply Chain Management)
53	Post Graduate Diploma in Management (Agriculture
	Business and Management)
54	Post Graduate Diploma in Management (Agriculture

Level: Post Graduate Diploma

	Business)
55	Post Graduate Diploma in Management (Banking and
33	Financial Services)
	Post Graduate Diploma in Management (Banking and
56	Insurance Service)
	Post Graduate Diploma in Management (Banking
57	Insurance and Financial Service)
	Post Graduate Diploma in Management (Banking
58	Insurance Finance and Allied Services)
59	Post Graduate Diploma in Management (Biotechnology)
37	Post Graduate Diploma in Management (Business
60	
60	Administration) Post Graduate Diploma in Management (Business Design
61	1 0 1
- 62	and Innovation)
62	Post Graduate Diploma in Management (Business Design)
63	Post Graduate Diploma in Management (Business
0.5	Management)
	Post Graduate Diploma in Management
64	(Communications)
65	Post Graduate Diploma in Management (E-Business)
	Post Graduate Diploma in Management (Energy
66	Management)
	Post Graduate Diploma in Management (Executive
67	Fellowship)
	Post Graduate Diploma in Management (Executive
68	Marketing)
69	Post Graduate Diploma in Management (Executive)
09	Post Graduate Diploma in Management (Executive) Post Graduate Diploma in Management (Family Managed
70	
70	Business)
71	Post Graduate Diploma in Management (Fashion Retail
	Management)
72	Post Graduate Diploma in Management (Finance Control)
73	Post Graduate Diploma in Management (Finance
	Management)
	Post Graduate Diploma in Management (Finance
74	Marketing)
75	Post Graduate Diploma in Management (Finance)
77	Post Graduate Diploma in Management (Financial
77	Services)
78	Post Graduate Diploma in Management (General)
79	Post Graduate Diploma in Management (Global Business)
	Post Graduate Diploma in Management (Healthcare and
80	Hospital Management)
81	Post Graduate Diploma in Management (Healthcare)
01	Post Graduate Diploma in Management (Hospital and
82	Health Management)
02	Post Graduate Diploma in Management (Hospital
83	
	Management)
6.4	Post Graduate Diploma in Management (Human Resource
84	Management)
85	Post Graduate Diploma in Management (Human
	Resources)
	Post Graduate Diploma in Management (Information
86	Technology Management)
0.7	Post Graduate Diploma in Management (Information
87	Technology)
	Post Graduate Diploma in Management (Infrastructure
88	Management)
89	Post Graduate Diploma in Management (Insurance
0,	



	Business Management)					
	Post Graduate Diploma in Management (Insurance and					
90	Risk Management)					
91	Post Graduate Diploma in Management (International					
71	Business)					
	Post Graduate Diploma in Management (International					
92	Management)					
93	Post Graduate Diploma in Management (Marketing and					
93	Finance)					
	Post Graduate Diploma in Management (Marketing					
94	Management)					
95	Post Graduate Diploma in Management (Marketing)					
	Post Graduate Diploma in Management (National					
96	Management Programme)					
0.7	Post Graduate Diploma in Management (Pharma and					
97	Healthcare Management)					
	Post Graduate Diploma in Management (Pharmaceutical					
98	Management)					
99	Post Graduate Diploma in Management (PM and HRD)					
	Post Graduate Diploma in Management (Public Policy and					
100	Management)					
101	Post Graduate Diploma in Management (Retail					
101	Management)					
102	Post Graduate Diploma in Management (Retail Marketing)					
103	Post Graduate Diploma in Management (Rural					
103	Management)					
	Post Graduate Diploma in Management (Service					
104	Management)					
105	Post Graduate Diploma in Management (Services)					
	Post Graduate Diploma in Management (Sustainable					
106	Development Practices)					

107	Post Graduate Diploma in Management (Telecom and
	Marketing)
	Post Graduate Diploma in Management (Telecom
108	Management)
109	Post Graduate Diploma in Management (Telecom)
	Post Graduate Diploma in Management (Tourism and
110	Cargo)
111	Post Graduate Diploma in Management (Tourism and
111	Leisure)
	Post Graduate Diploma in Management (Tourism and
112	Travel)
113	Post Graduate Diploma in Management (Tourism
113	Management)
	Post Graduate Diploma in Management (Transportation
114	and Logistics)
115	Post Graduate Diploma in Management (Advertising
113	Communication)
	Post Graduate Diploma in Management Research and
116	Business Analytics
117	Post Graduate Diploma in Management(Fin-Mkt)
118	Post Graduate Diploma in Retail Management
119	Post Graduate Diploma in Tourism Management
120	Project Management
121	Public Financial Management
122	Retail and Fast Moving Consumer Goods
123	Retail Management
124	Rural Planning and Management
125	Services and It Enabled Services
126	Telecom and Information Technology
127	Textiles

2.21	2.21 Programme: Management		
Sl. No.	Name of The Course		
1	Business Management		
2	Executive Fellow Programme in Management		

	Level: Fellowship
3	Fellowship Programme in Management
4	Human Resource Management

Level: Diploma

2.22	Programme: MCA		Level: Post Graduate
Sl. No.	Name of The Course	2	Master of Computer Applications
1	Computer Applications		

2.23 Programme: Pharmacy

Sl. No.	Name of The Course
1	Pharmacy

2.24	Programme: Pharmacy		Level: Under Graduate
Sl. No.	Name of The Course	3	Pharmaceutical Science
1	Pharma Technology	4	Pharmaceutical Technology
2	Pharmaceutical Chemistry	5	Pharmacy

Pharmacy **Programme: Pharmacy Level: Post Graduate**

Sl.	Name of The Course
No.	
1	Biopharmaceutics
2	Bulk Drug Technology
3	Clinical and Hospital Pharmacy
4	Clinical Pharmacy
5	Drug Discovery and Drug Development
6	Drug Regulatory Affairs
7	Hospital and Clinical Pharmacy
8	Industrial Pharmacy
11	Medical Chemistry

12	Medical Pharmaceutical Chemistry
13	New Drug Delivery System
14	Pharma Technology
15	Pharmaceutical Administration
16	Pharmaceutical Analysis
17	Pharmaceutical Analysis and Quality Assurance
18	Pharmaceutical Analysis and Quality Control
19	Pharmaceutical Assurance
20	Pharmaceutical Biotechnology
21	Pharmaceutical Chemistry
22	Pharmaceutical Management



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23	Pharmaceutical Management and Regulatory Affairs
24	Pharmaceutical Marketing
25	Pharmaceutical Marketing Management
26	Pharmaceutical Quality Assurance
27	Pharmaceutical Science
28	Pharmaceutical Technology
29	Pharmaceutics
30	Pharmaceutics (Drug Regulatory Affairs)
31	Pharmaceutics Chemistry
32	Pharmacognosy
33	Pharmacognosy and Phytochemistry
34	Pharmacognosy Herbal Drugs
35	Pharmacology
36	Pharmacology and Toxicology

2.7	I DI
37	Pharmacy
38	Pharmacy (Clinical Research)
39	Pharmacy (Herbal Drug Technology)
40	Pharmacy (Quality Assurance Techniques)
41	Pharmacy (Quality Assurance)
42	Pharmacy Management
43	Pharmacy Practice
44	Pharmacy Practice and Clinical Pharmacy
45	Phytopharmacy and Phytomedicine
46	Quality Assurance
47	Quality Assurance and Pharm Regulatory Affairs
48	Quality Assurance Techniques
49	Regulatory Affairs



Appendix 3

3.0 Norms for Intake and Number of Courses/ Divisions in the Technical Institutions

3.1 Diploma/ Post Diploma Level

SI. No.	Programme	Intake per Division	Maximum number of Diploma/ Post Diploma Courses and or divisions allowed in the new Institution (Single Shift working only)						
			Division(s) Intake						
i	Engineering and	60	5	300					
	Technology	00	3	300					
ii	Pharmacy	50	1	50					
iii	Architecture and Town								
	Planning								
	a. Architecture	40	2	80					
	b. Town Planning	40	2	80					
iv	Applied Arts and Crafts	60	3	180					
V	HMCT	60	3	180					

3.2 Under Graduate Level

Sl. No.	Programme	Intake per Division	divisions allowed (Single Shift working	0/
			Division(s)	Intake
i	Engineering and Technology	60	5	300
ii	Pharmacy	50	2	100
iii	Architecture and Town Planning			
	a. Architecture	40	2	80
	b. Town Planning	40	2	80
iv	Applied Arts and Crafts	60	3	180
V	HMCT	60	3	180

3.3 Post Graduate Degree and Post Graduate Diploma Level

Sl. No.	Programme	Intake per Division without Collaboration and Twinning Programme	PG divisions (Specialization) without Collaboration and Twinning Programme	Total without Collaboration and Twinning Programme	Intake per Division with Collaboration and Twinning Programme
i	MCA	60	3	180	60
ii	Management	60	3	180	60
iii	Engineering and Technology	30*	1	30	30
iv	Pharmacy	15**	1	15	15



V	Architecture and Town Planning				
	a. Architectureb. Town Planning	20 20	3 3	60 60	20 20
vi	Applied Arts and Crafts	30	3	90	30
vii	HMCT	30	3	90	30

^{*} Minimum of 18 seats in steps of 6 up to maximum 30

3.4 Private Limited or Public Limited Company/ Industry Establishing Diploma/ Under Graduate/ Post Graduate Institution

Sl. No.	Programme	Intake per Division	Maximum number of UG/ Diploma Courses and/ or divisions allowed in the new Institution (Single Shift working)							
			UG	Intake	Diploma/ PGDM	Intake				
i	Engineering and Technology	60	5	300	5	300				
ii	Management	60	-	-	3	180				
iii	Architecture and Town Planning									
	a. Architecture	40	2	80	2	80				
	b. Town Planning	40	2	80	-	-				
iv	Pharmacy	50 (UG) 50 (Diploma)	1	50	1	50				
V	Applied Arts and Crafts	60	3	180	3	180				
vi	HMCT	60	3	180	3	180				

- a New Technical Institution in Engineering and Technology, Pharmacy, Architecture, Planning, and HMCT established by a Private Limited or Public Limited Company/ Industry having turnover of at least 100 Crore per year for previous 3 years shall be eligible for application and granted approval for Intake as above following due procedure as per Approval Process Handbook.
- b The Institution setup by such a Private Limited or Public Limited Company/ Industry shall be governed by the rules as in Chapter I.
- c Private Limited or Public Limited Company/ Industry Establishing Diploma or Under Graduate or Post Graduate Institution shall choose any Course from the approved list of any size as Intake not exceeding maximum as above and in any combination in the same Programme.
- d The infrastructure/ norms/ faculty/ facilities requirement in this case shall proportionately increase as per Intake.

^{**} Minimum of 6 seats in steps of 3 up to a maximum of 15



4.0 Norms for Land requirement and Built-upArea for Technical Institution

4.1 Land Requirements for Technical Institutions

			La	nd Area re	quire me	nt in Ac	res		
Programme	UG P	rogramn	nes	Diploma/	Post Di	iploma	Standalone Post Graduate Programmes (MBA/ MCA/ Post Graduate Diploma)		
	Mega and Metro *	Urba n	Rural	Mega and Metro *	Urba n	Rural	Mega and Metro	Urban	Rural
Engineering and	1.5 \$	2.5 #	7.5	1.5 \$	1.5	4.0	-	-	-
Technology									
Pharmacy	0.75	0.75	2.0	0.75	0.75	2.0	-	-	-
Architecture and Town Planning									
a. Architecture b. Town Planning	1.0 1.0	1.0 1.0	2.5 2.5	1.0 1.0	1.0 1.0	2.5 2.5	-	-	-
Applied Arts and Crafts	0.5	0.5	1.5	0.5	0.5	1.5	-	-	-
HMCT	1.0	1.0	2.5	1.0	1.0	2.5	-	-	-
MCA	-	-	-	-	-	-	0.5	0.5	1.0
Management	-	-	-	-	-	-	0.5	0.5	1.0

^{*...} Mega and Metro Cities: Greater Mumbai (UA), Delhi (UA) and Kolkata (UA), Chennai (UA) Bangalore (UA), Hyderabad (UA), Ahmedabad (UA), Pune (UA), Surat (UA) as per the Census of India 2011.

Competent Authority has to certify that the place is located in Mega and Metro, Urban and Rural areas.

- \$ The land area required in the Mega and Metro cities shall be calculated on the basis of the requirements as per AICTE norms for carpet area and the Municipal Corporation by elaws, subject to a minimum of 1.5 acres. However, the total built-up area is to be calculated for the entire duration of the Course with mandatory prior sanctions and approvals from Competent Authority for the entire proposal.
- # Land area required in Urban shall be 2.5 acres which can be in a maximum of TWO plots. The academic, instructional, administrative and amenities area shall be in one plot not less than 1.5 acres. The distance between the plots shall not exceed 2.0 km. The remaining land shall only be utilized for sporting infrastructure/ Hostel/ Staff accommodation and related educational activities of the Institution.

Considering hilly nature of land in North Eastern States and the hilly regions of States like Himachal



Pradesh, Uttarakhand and Jammu and Kashmir, land shall be made available in 3 pieces which are not away from each other by more than 2 Km

Note:

- a. Starting other educational Courses/ Institutions (Technical/ Non-Technical) in the surplus land arising out of prevailing/ reduced norms of land requirement is permissible. Further such surplus land can be used as per the land use Certificate given to the Trust/ Society/ Company by the concerned authority subject to such Courses/ institutions having their own facilities to conduct such Programmes without sharing the essential facilities, such as class room, laboratory etc. with the already approved Technical Institution. However, Common amenities such as Canteen, Auditorium, Playground, Parking, etc. may be shared provided it caters to all the students of all the Programmes.
- b. Diploma and Degree Pharmacy Programmes shall be permitted to run in the same Institution, provided the requirement of the land and built-up area of each Programmes are met.
- c. For an Institution established prior to 1994, the land requirement should be fulfilled as per the norms existed thereon for the Programmes/ Courses/ divisions applied. In case of any deviation from those norms, the institution has to adhere to the existing norms at the time of seeking Extension of Approval.
- d. For an Institution established after 1994, the land requirement should be fulfilled as per the AICTE norms existing at the time of establishment of the Institution for the Programmes/ Courses/ divisions applied thereon. In case of any deviation from those norms, the institution has to adhere to the existing norms at the time of seeking Extension of Approval.
- e. If the Institution (c or d) had been given approval for more Programmes/ Courses/ divisions later, the land requirements as per the corresponding AICTE norms should be fulfilled. Annexure 7 gives Land Requirements as per AICTE norms during the previous years.

4.2 Minimum Built-up Area Requirements

Although the Institution shall be applying for the first year, the proposal for the Building(s) and the plans are required to be submitted as under:

- a Institution is required to submit the approved and sanctioned Building Plans from the Competent Authority considering the Total built-up area as required to run the Programme and the Divisions/ Departments for the entire duration of the Course.
- b Institution is required to submit an Occupancy/ Completion Certificate (as applicable) from the Competent Authority clearly stating that the Building(s) is/ are fully developed and ready in all respects for the intended use considering the Total Area as required to run the Programme and the Divisions/ Departments for the First year of the Course. Partial Occupancy Certificate for conducting First year classes is mandatory.
- The Institution area is divided in, Instructional area (INA, carpet area in m²), Administrative area (ADA, carpet area in m²), Amenities area (AMA, carpet area in m²).
- d Access and Circulation Area (ACA) around 25% of built-up Area.



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- e TotalBuilt-up area in m^2 is equal to (INA+ADA+AMA) + (ACA).
- f For PG Programmes, administrative area of UG Programmes may be shared.
- g Research Laboratory shall be provided with an area of 120 m² for each Institution offering PG Programmes.



4.2.1 Instructional Area (Carpet Area) in m²

A. Engineering/Technology (Degree Institution)

	Number of Divisions (ND)	Duration of Course in years	Class Rooms (C)	Tutorial Rooms (D) PG Class rooms (H)	Laboratory Excluding additional WS/ Labs for category "X" Courses)	Work Shop (for all Courses)	Additional WS/ Labs for Category "X"Courses	Computer Centre	Drawing Hall	Library and Reading Room	Seminar Halls
Carpet Area in m ² per room			66	33	66	200	200	150	132	400	132
Number of rooms required for new Institution	A= 0.7 5* ND	4	C=A	D=C/ 4	2/ Course	1	ı	1	1	1	1
Total Number of rooms (UG)	A= 0.7 5* ND	4	C=Ax4	D=C/ 4	8 / Course#	1	2/ Course	1	1	1	1/ Two Course
Total Number of rooms (PG)	F	2	-	H=1/ Speciali sation	1/ Specialisati on	1	(Maximu m 4)	1	1	1	1/ Course

- 1 Category X of Courses: Mechanical, Production, Civil, Electrical, Chemical, Textile, Marine, Aeronautical and allied Courses of each.
- 2 Classrooms, Tutorial rooms and Laboratories required forsubsequent yearsshall be added progressively to achieve total number as stated.
- Additional Library (Reading room) area of 50 m²/ per 60 student (UG+PG) Intake beyond 420.
- 4 UG laboratories if shared for PG Courses shall be upgraded to meet requirements of PG curriculum.
- 5 Progressive requirement, 2nd year onwards shall be calculated as 2+2+2 labs/ Course.
- 6 Additional 4 Labs/ Course when number of divisions are more than 2/ Course.
- Round off fraction in calculation to the next integer.
- 8 For PG Programmes, Seminar Hall of respective UG Programme may be shared.



Daboratories for the 1styear includes Physics and ChemistryLaboratory each of 66 m² are required.

B. Engineering and Technology (Diploma and Post Diploma Institution)

	Number of Divisions (ND)	Duration of Course in years	Class Rooms (C)	Tutorial Rooms (D)	Laboratory Excludingadditional WS/ Laboratories for category "X"Courses)	Work Shop (for all Courses)	Additional WS/ Laboratories for Category "X"Courses	Computer Centre	Drawing Hall	Library and Reading Room	Seminar Halls
Carpet Area in m ² per room			66	33	66	200	200	100	132	300	132
Number of rooms required for new Institution	A=0.75* ND	Y	C=A	D=C/ 4	2/ Course	1	-	1	1	1	-
Total Number of rooms	A=0.75* ND	Y	C=Ax Y	D=C/ 4	5/ Course#	1	2/ Course (Maximu m 4)	1	1	1	1

- 1 Category X of Courses: Mechanical, Production, Civil, Electrical, Chemical, Textile, Marine, Aeronautical and allied Courses of each.
- 2 Classrooms, Tutorial rooms and Laboratories required for subsequent yearsshall be added progressively to achieve total number as stated.
- Additional Library (Reading room) area of 50 m²/60 student (UG+PG) Intake beyond 420.
- 4 Progressive requirement, 2nd year onwards shall be calculated as 2+1Laboratories/ Course.
- 5 Round off fraction in calculation to the next integer.
- 6 Laboratories for the 1st year includes Physics and Chemistry Laboratory each of 66 m² are required.



C. Pharmacy (Degree Institution)

	Number of Divisions (ND)	Duration of Course in years	Class Rooms (C)	Tutorial Rooms (D) PG Class rooms (H)	Laboratory (includes Machine room and Instrumentation room)	Computer Centre	Library and Reading Room	Seminar Hall
Carpet Area in m ² per room			66	33	75	75	150	132
Number of rooms required for new Institution	A=0.75* ND	4	C=A	D=C/	4	1	1	1
Total Number of rooms (UG)	A=0.75* ND	4	C=Ax 4	D=C/ 4	10			
Total Number of rooms (PG)	F	2	-	H=1/ Special ization	1/ Specialization	1	1	1

- 1 Laboratories include Machine room and Instrumentation room
- 2 Classrooms, Tutorial rooms and Laboratories required for subsequent yearsshall be added progressively (2+2+2) to achieve total number as stated.
- 3 UG Laboratories if shared for PG Courses shall be upgraded to meet requirements of PG curriculum.
- 4 Round off fraction in calculation to the next integer.
- 5 ONLY PG Specialization requiring and using Laboratory animals should have separate animal house.



D. Pharmacy (Diploma/ Post DiplomaInstitution)

	Number of Divisions (ND)	Duration of Course in years	Class Rooms (C)	Tutorial Rooms (D)	Laboratory (includes Machine room and Instrumentation room)	Computer Centre	Library and Reading Room	Seminar Hall
Carpet Area in m ² per room			66	33	75	75	150	132
Number of rooms required for new Institution	A=0.75*ND	Y	C=A	D=C/ 4	4	1	1	-
Total Number of rooms	A=0.75*ND	Y	C=AxY	D=C/ 4	7	1	1	1

- 1 Laboratories include Machine room and Instrumentation room
- 2 Classrooms, Tutorial rooms and Laboratories required for subsequent yearsshall be added progressively3 to achieve total number as stated.



E. Architecture (Degree Institution)

	Number of Divisions (ND)	Duration of Course in years	Class Rooms (C)	PG Class rooms (H)	PG Studio	Model making and Carpentry Workshop	UG Studio/ Material Museum	Computer Centre	Library and Reading Room	Seminar Halls
Carpet Area in m ² per room			66	33	66	132	132	75	150	13 2
Number of rooms required for new Institution	A=0.75 *ND	5	C=A	-	-	1	1	1	1	1
Total Number of rooms (UG)	A=0.75 *ND	5	C=A x5	-	-					
Total Number of rooms (PG)	F	2	-	1/ Specialisa tion	1/ Specialisatio n	1	5	1	1	1

- Classrooms(1+1+1+1), Laboratories (1+1+1) and Studio (1+1+1+1) required for subsequent years shall be added progressivelyto achieve total number as stated. UG Laboratories, if shared for PG Courses, shall be upgraded to meet requirements of PG curriculum.
- 2 Round off fraction in calculation to the next integer.
- 3 Construction yard (Open Space) of minimum 200 m² is required.



F. Planning (Degree Institution)

	Number of Divisions (ND)	Duration of Course in years	Class Rooms (C)	PG Class rooms (H)	PG Studio	Model making and Carpentry Workshop	UG Studio/ Material Museum	Computer Centre	Library and Reading Room	Seminar Halls
Carpet Area in m ² per room			66	33	66	132	132	75	150	13 2
Number of rooms required for new Institution	A=0.75 *ND	4	C=A	-	-	1	1	1	1	1
Total Number of rooms (UG)	A=0.75 *ND	4	C=A x5	-	-		·			
Total Number of rooms (PG)	F	2	-	1/ Specialisa tion	1/ Specialisatio n	1	5	1	1	1

- Classrooms(1+1+1), Laboratories (1+1) and Studio (1+1+1) required for subsequent years shall be added progressively to achieve total number as stated. UG Laboratories, if shared for PG Courses, shall be upgraded to meet requirements of PG curriculum.
- 2 Round off fraction in calculation to the next integer.
- 3 Construction yard (Open Space) of minimum 200 m² is required.



G. Architecture/ Planning (Diploma/ Post Diploma Institution)

	Number of Divisions (ND)	Duration of Course in	Class Rooms (C)	Tutorial Rooms (D)	Laboratory including Computer Laboratory	Model making and Carpentry Workshop	Studio/ Material Museum	Computer Centre	Library and Reading Room	Seminar Halls
Carpet Area in m ² per room			66	33	66	200	132	75	150	132
Number of rooms required for new Institution	A=0.75*ND	Y	C=A	D=A/ 4	1	1	1	1	1	-
Total Number of rooms	A=0.75*ND	Y	C=AxY	D=C/ 4	5	1	5	1	1	1

Classrooms, Tutorial rooms and Laboratories required for subsequent yearsshall be added progressively (1+1+1+1) to achieve total number as stated. UG Laboratories, if shared for PG Courses, shall be upgraded to meet requirements of PG curriculum.

² Round off fraction in calculation to the next integer.



H. Applied Arts and Crafts (Degree Institution)

	Number of Divisions (ND)	Duration of Course in years	Class Rooms (C)	Tutorial Rooms (D) PG Class rooms (H)	Laboratory including Photography and Computer Laboratory	Work shop	Studio/ Display Room	Computer Centre	Library and Reading Room	Seminar Halls
Carpet Area in m ² per room			66	33	66	200	132	75	150	132
Number of rooms required for new Institution	A=0.75 *ND	4	C=A	D=A/ 4	1	1	1	1	1	1
Total Number of rooms (UG)	A=0.75 *ND	4	C=A x5	D=C/ 4	3				_	
Total Number of rooms (PG)	F	G	-	H=1/ Specializati on	1/ Specialisatio n	1	1	1	1	1

- Classrooms, Tutorial rooms and Laboratories required for subsequent yearsshall be added progressively (1+1+1) to achieve total number as stated. UG Laboratories, if shared for PG Courses, shall be upgraded to meet requirements of PG curriculum.
- 2 Round off fraction in calculation to the next integer.



I. Applied Arts and Crafts (Diploma/ Post Diploma Institution)

	Number of Divisions (ND)	Duration of Course in vears	Class Rooms (C)	Tutorial Rooms (D)	Laboratory including Photography and Computer Laboratory	Work shop	Studio/ Display Room	Computer Centre	Library and Reading Room	Seminar Halls
Carpet Area in m ² per room			66	33	66	200	132	75	150	132
Number of rooms required for new Institution	A=0.75*N D	Y	C=A	D=A/ 4	1	1	1	1	1	-
Total Number of rooms	A=0.75*N D	Y	C=AxY	D=C/ 4	3	1	1	1	1	1

Classrooms, Tutorial rooms and Laboratories required for subsequent yearsshall be added progressively (1+1+1) to achieve total number as stated. UG Laboratories, if shared for PG Courses, shall be upgraded to meet requirements of PG curriculum.

2 Round off fraction in calculation to the next integer



J. Hotel Management and Catering Technology (Degree Institution)

	Number of Divisions (ND)	Duration of Course in years	Class Rooms (C)	Tutorial Rooms (D) PG Class rooms (H)	Laboratory/ Guest Room	Kitchen	Restaurant	Computer Centre	Library and Reading Room	Seminar Hall
Carpet Area in m ² per room			66	33	66	132	66	75	150	132
Number of rooms required for new Institution	A=0.75* ND	4	C=A	D=C/ 4	3	1	1	1	1	1
Total Number of rooms (UG)	A=0.75* ND	4	C=A x4	D=C/ 4	10	2	2	1	1	1
Total Number of rooms (PG)	F	G	-	H=1/ Specializ ation	1/ Specialisatio n	1/ Specialisat ion	. <i>L</i>	1	1	1

Classrooms, Tutorial rooms and Laboratories required for subsequent yearsshall be added progressively (3+2+2) to achieve total number as stated. UG Laboratories, if shared for PG Courses, shall be upgraded to meet requirements of PG curriculum

2 Round off fraction in calculation to the next integer.



K. Hotel Management and Catering Technology (Diploma/ Post Diploma Institution)

	Number of Divisions (ND)	Duration of Course in years	Class Rooms (C)	Tutorial Rooms (D)	Laboratory/ Guest Room	Kitchen	Restaurant	Computer Centre	Library and Reading Room	Seminar Hall
Carpet Area in m ² per room			66	33	66	132	66	75	150	132
Number of rooms required for new Institution	A=0.75* ND	Y	C=A	D=C/ 4	3	1	1	1	1	-
Total Number of rooms	A=0.75* ND	Y	C=Ax Y	D=C/ 4	6	1	1	1	1	1

Classrooms, Tutorial rooms and Laboratories required for subsequent yearsshall be added progressively (3+3) to achieve total number as stated. UG Laboratories, if shared for PG Courses, shall be upgraded to meet requirements of PG curriculum

² Round off fraction in calculation to the next integer.



L. Management

	Number of Divisions (ND)	Duration of Course in years	Class Rooms (C)	Tutorial Rooms (D)	Computer Centre	Library and Reading Room	Seminar Halls (E)
Carpet Area in m ² per room			66	33	150	100	132
Number of rooms required for new Institution	A=0.75*ND	Y	C=A	D=C/ 4	1	1	1
Total Number of rooms	A=0.75*ND	Y	C=AxY	D=C/ 4	1	1	E=C/ 4

- Classrooms and Tutorial rooms required for subsequent years shall be added progressively to achieve total number as stated.
- 2 Round off fraction in calculation to the next integer.



M. MCA

	Number of Divisions (ND)	Duration of Course in years	Class Rooms (C)	Tutorial Rooms (D)	Computer Laboratories	Computer Centre	Library and Reading Room	Seminar Halls (E)
Carpet Area in m ² per room			66	33	66	150	100	132
Number of rooms required for new Institution	A=0.75*ND	3	C=A	D=C/ 4	2	1	1	1
Total Number of rooms	A=0.75*ND	3	C=Ax3	D=C/ 4	4	1	1	E=C/ 4

- Classrooms, Tutorial rooms and Laboratories required for subsequent years shall be added progressively (1+1) to achieve total number as stated.
- 2 Round off fraction in calculation to the next integer.

4.2.2 Administrative Area (Carpet Area) in m²

	Principal/Director Office	Board Room	Office all inclusive	Department Offices	Cabins for Head of Departments	Faculty Rooms	Central Stores	Maintenance	Housekeeping	Pantry for staff/Faculty Common Room	Examinations Control Office	Training and Placement Office
Carpet Area in m ² per room	20	20	150* 300 ^{\$}	20	10	5	30	10	10	10	30	50
Number of rooms required for New Technical Institution	1	1	1	-	-	First year Student Intake/ 15	1	1	1	1	1	-
Total Number of rooms	1	1	1	1/ Dept	1/ Dept	One per teaching faculty (as per norms) in the Institution	1	1	1	1	1	1



- 1 \$\sqrt{1}\$ Technical Campus having more than one Programme
- * Technical Institution having one Programme

4.2.3 Amenities Area (Carpet Area) in m²

	Toilets (Ladies and Gents)	Boys Common Room	Girls Common Room	Cafeteria	Stationery Store and Reprography	First Aid cum Sick room	Principal 's quarter	Guest House	Sports Club/ Gymnasium	Auditorium/ Amphi Theater	Boys Hostel	Girls Hostel
Carpet Area in m² per room for Technical Campus having more than one Programme	350*	100	100	150	10	10	150	30	200	400	Adequate	Adequate
Carpet Area in m² per room for Technical Campus having one Programme	150 ^{\$}	75	75	150	10	10	150	30	100	250		
Number of rooms required for New Technical Institution	Adequate	1	1	1	1	1	-	-	ı	-	-	-
Total Number of rooms	Adequate	1	1	1	1	1	Desired	Desired	Desired	Desired	Desired	Desired

- *Estimated total area for Technical Campus having more than one Programme
- [§]Estimated total area for Technical Campus having one Programme

4.2.4 Circulation Area in m²

Access and Circulation area (ACA) of 25% of sum of Instructional, Administrative and Amenities area is desired covering common walk ways, staircases, entrance lobby.



Appendix 5

Norms for Books, Journals, Library facilities, Computer, Software, Internet, Printers and Laboratory Equipment for Technical Institution

5.1 Computers, Software, Internet and Printers

		Number of PCs/ Laptops to students ratio (Min 20 PCs)	Legal System Softwar e [@]	LegalAppli cation Software	LAN and Internet	Mail Server and Client	Printers including Color Printer(% of total number of PCs/ Laptops)
Engineering/	Dip	1:6	03	20	All	Desired	5%
Technology	UG	1:6					
	PG	1:4					
Pharmacy	Dip	1:8	01	10	All	Desired	5%
	UG	1:8					
	PG	1:6					
Architecture and Town Planning							
a.	Dip	1:6	01	10	All	Desired	5%*
Architecture	UG	1:6					
	PG	1:4					
b. Town	Dip	1:6	01	10	All	Desired	5%*
Planning	UG	1:6					
	PG	1:4					
Applied Arts	Dip	1:6	01	10	All	Desired	5%
and Crafts	UG	1:6					
	PG	1:4					
HMCT	Dip	1:6	01	10	All	Desired	5%
	UG	1:6					
Management	PG	1:6	01	10	All	Desired	5%
MCA	PG	1:4	03	20	All	Desired	5%

*At least one printer to be A1 sized Color Printer/ Plotter

Internet speed required for the Institution

Approved Intake	Internet speed
up to 300	16 Mbps
301 - 600	32 Mbps
601 – 900	48 Mbps
901 - 1500	64 Mbps
> 1500	100 Mbps

At least 2Mbps internet speed/ per student shall be made available for viewing e-content from NPTEL/ SWAYAM etc.

At least 4Mbps Wi-Fi connectivity at 4 or 5 hotspots shall be made available.

a Utilization of Open Source Software shall be encouraged



- b Secured Wi-Fi facility is highly recommended
- c Purchase of most recent hardware is desired.
- d Library, Administrative offices and Faculty members shall be provided with exclusive computing facilities along with LAN and Internet. This shall be considered as over and above the requirement meant for PCs to student's ratio.
- e @Adequate number of software licenses is required
- f Central Xeroxing facility for students is preferred
- g PC shall also include laptop in the inventory of the Institution
- h Every department shall have separate computer Laboratory with at least 20 computers. A centralized computer Laboratory with at least 100 computers.

5.2 Laboratory Equipment and Experiments

The Laboratories shall have equipment as appropriate for experiments as stated/ suitable for the requirements of the Affiliating University/ Board's curriculum. It is desired that number of experimental set-up be so arranged that maximum four students shall work on one set.

5.3 Books, Journals and Library facilities								
Programme	Total number of Divisions	Titles	Volumes	National Joumals	International Journals	E Journals	Reading Room seating	Multimedia PCs for Digital Library/internet Surfing located in reading room
			Number				% of total students	% of total students
Engineering and Technology(UG)	В	100 [#] 50 per* Course	500xB# 250 per*Course	6xB [#]				
Pharmacy(UG)	В	100 [#] 50*	500xB [#] 500xB*	6xB#		lix 10	x 150	1 % (Max 10)
Architecture (UG)/ Planning (UG)	В	100 [#] 50*	400xB# 400xB*	6xB#	Desirable	As per Appendix 10	15 % (Max 150)	
Applied Arts and Crafts(UG)	В	100 [#] 50*	500xB* 500xB*	6xB#		As per		
НМСТ	В	100 [#] 50*	500xB [#] 500xB*	6xB#				
MBA/ PGDM/ MCA (PG)	В	100 [#] 50*	500xB* 500xB*	12xB#			25 % (Max 100)	

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Engineering and Technology/		50 [#]	200#					
Pharmacy/	В			5 _v D#				
Planning/Applied Engineering and Acthorology/ts Pharmacy/	B	As ^{\$} Required	100 ^{\$}					
Architecture/ Planning/ Applied Pipscanal Grafts (Pr@ineering/ Tech/ Pharmacy/ Architecture/ Planning Applied Arts and Crafts, HMCT	В	Half the number as required for UG Course in the same Programm e	Half the number as required for UG Course in the same Programme	Half the number as required for UG Course in the same Program me	-	-	15 % (Max 150)	1 % (Max 10)

B=Number of divisions at 1st year (Shift 1+2) + Number of 2nd year direct divisions (Shift 1+2)

1#	
1#	Book titles and volumes required at the time of starting new Institution.
2	Total numbers of titles and volumes shall be increased in continuation till 15 years, which shall
	be the minimum stock of books. However, Institutions shall have to add annual increment of
	books as specified in Approval Process Handbook 2017-18.
3*	Annual increment.
4 ^{\$}	Component for additional Division/ Course.
5	It is desirable to procure the hard copy of International Journals. However subscription to
	National Journals as per Appendix 10 is essential. E-journals are recommended.
6	Journals and Books shall also include subjects of Science and Humanities.
7	Digital Library facility with multimedia facility is essential.
8	Reprographic facility in the library is essential.
9	Document scanning facility in the library is essential.
10	Library books/ non books classification as per standard classification methods is essential.
11	Availability of NPTEL facility at the library is essential.
12	Computerized indexing with bar coded/ RF tagged book handling is desired.
13	33% of total number of titles and volumes each can be in the form of e-books with intranet
	access.
14	Institution should be a member of National Digital Library.



6.0 Norms for Essential and Desirable requirements for Technical Institution

1	C41-1 I I -14	E4:-1
1	Standalone Language Laboratory The Language Laboratory is used for language tutorials. These are attended by	Essential
	students who voluntarily opt for Remedial English classes. Lessons and exercises	
	are recorded on a weekly basis so that the students are exposed to a variety of	
	listening and speaking drills. This especially benefits students who are deficient in	
	English and also aims at confidence-building for interviews and competitive	
	examinations. The Language Laboratory sessions also include word games,	
	quizzes, extemporary speaking, debates, skills etc. This Laboratory shall have 25 Computers for every 1000 students.	
2	Potable Water supply and outlets for drinking water at strategic locations	Essential
3	Electric Supply	Essential
4	Sewage Disposal System	Essential
5	Telephone	Essential
6	Vehicle Parking	Essential
7	Institution web site with Mandatory Disclosure	Essential
8	Copies of AICTE approvals (LoA andEoA of subsequent years) obtained since	Essential
J	inception of the Institution till date shall be placed in the web site of the Institution	Loovina
9	Digital payment for all financial transactions as per MHRD directives	Essential
10	Compliance of the National Academic Depository (NAD) as per MHRD directives	Essential
11	Provision to watch MOOCS courses through Swayam	Essential
12	Implementation of Unnat Bharat Abhiyan	Essential
13	Display board within the premises as well as in the web site of the of Institution	Essential
13	indicating the feedback facility of students and faculty available in the AICTE Web-Portal	ESSCHERT
14	Barrier Free Built Environment for disabled and elderly persons including	Essential
	availability of specially designed toilets for ladies and gents separately. Refer	
	Design Manual for a Barrier Free Environment available in AICTE Web-Portal	
	www.aicte-india.org	
	WWW.diete maid.org	
	Institution should provide appropriate facilities to take care of the physically	
	challenged students and elderly persons. Every building should have at least one	
	entrance accessible to the handicapped and shall be indicated by proper signage.	
	This entrance shall be approached through a ramp together with the stepped entry.	
	Refer guidelines and space standards for Barrier Free Built Environment for	
	disabled and elderly persons by CPWD, Ministry of Urban Development,	
	Government of India.	
	Condition A: for Building up to 3 or 4 floors (for buildings of height <15 m)	
	• Lift can be provided but not essential.	
	 Ramp shall be finished with non-slip material to enter the building. 	
	Minimum width or ramp shall be 1800 mm. with maximum gradient 1:12,	
	one way length of ramp shall not exceed 9.0 m having double handrail at a	
	height of 800 and 900 mm on both sides extending 300 mm. beyond top and	
	bottom of the ramp. Minimum gap from the adjacent wall to the hand rail	
	shall be 50 mm.	



		1					
	• All teaching-learning facilities for physically challenged people shall be						
	provided in the ground floor itself.						
	Unisex toilets with all facilities specified by the National Building Code to he may ideal only in the ground floor of regular buildings.						
	be provided only in the ground floor of regular buildings.						
	Condition B: If the building is a multi-storeyed building i.e. more than 4 floors						
	• Lift must be provided with all provisions as per the National Building Code.						
	Unisex toilets with all facilities specified by the National Building Code are						
	to be provided in every floor.						
	Special reserved car parking facilities are to be provided.						
15	Safety provisions including fire and other calamities (Refer Annexures 8 and 9)	Essential					
16	Implementing Food Safety and Standards Act, 2006 in the Institution	Essential					
17	General Insurance provided for assets against fire, burglary and other calamities	Essential					
18	Road suitable for use by Motor vehicle- Motorized Road	Essential					
19	General Notice Board and Departmental Notice Boards	Essential					
20	First aid, Medical and Counselling Facilities	Essential					
21	Appointment of Student Counsellor	Essential					
22	Group Insurance to be provided for the employees	Essential					
23	Insurance for students	Essential					
24	Institution-Industry Cell	Essential					
25	Applied for membership of National Digital Library	Essential					
26	Establishment of Anti Ragging Committee (As per All India Council for Technical	Essential*					
	Education notified Regulation for prevention and prohibition of ragging in AICTE						
	approved Technical Institutions vide No. 37-3/ Legal/ AICTE/ 2009 dated						
	01.07.2009)						
27	Establishment of Grievance Redressal Committee in the Institution and	Essential*					
	Appointment of OMBUDSMAN by the University. (As per All India Council for						
	Technical Education (Establishment of Mechanism for Grievance Redressal)						
	Regulations, 2012, F. No. 37-3/ Lega112012, dated 25.05.2012)						
28	Establishment of Internal Complaint Committee (ICC) (As per Section 4 All India	Essential*					
	Council for Technical Education (Gender Sensitization, Prevention and Prohibition						
	of Sexual Harassment of Women Employees and Students and Redressal of						
	Grievances in Technical Institutions) Regulations, 2016 vide No. F. AICTE/ WH/						
2.	2016/ 01 dated 10 th June, 2016.	D					
29	Establishment of Committee for SC/ST (As per the Scheduled Castes and the	Essential*					
	Scheduled Tribes (Prevention of Atrocities) Act, 1989, No. 33 of 1989, dated						
	11.09.1989)						

* Appointment of Committees should be made before commencement of the session, however, an Affidavit to that effect need to be submitted by the new Institution at the time of inspection by EVC (Affidavit⁴)

1	Implementation of the schemes announced by MHRD	Desirable
2	Offering of Skill development Courses approved by the Council	Desirable
3	Participation in the National Institutional Ranking Framework (NIRF)	Desirable
4	Fabrication facility Laboratory (FABLAB)/ Tinkering Laboratory/ Innovation	Desirable
	Laboratory	
5	Backup Electric Supply	Desirable



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_		D : 11			
6	Rain Water Harvesting and installation of grid connected solar rooftops/ Power	Desirable			
	Systems				
7	Waste management and environment improvement measures to ensure a sustainable	Desirable			
	Green Campus				
8	Public announcement system at strategic locations for general announcements/	Desirable			
	paging and announcements in emergency.				
9	Enterprise Resource Planning (ERP) Software for Student-Institution-Parent	Desirable			
	interaction				
10	Transport	Desirable			
11	Post, Banking Facility/ ATM	Desirable			
12	CCTV Security System				
13	LCD (or similar) projectors in classrooms				
14	Staff Quarters	Desirable			
15	Display of Courses and "Approved Intake" in the Institution at the entrance of the	Desirable			
	Institution. Courses taken through duly recognized MOOCs shall be used as				
	Supplementary Courses.				
16	Placement Cell	Desirable			
17	Implementation of Startup Policy	Desirable			
18	Intellectual Property Right Cell	Desirable			



7.0 Norms for Faculty requirements and Recommended Cadre Ratio for Technical Institution

7.1 Diploma/ Post Diploma Programme

	Faculty: Student based on Approved Intake*	Principal/ Director	Head of the Department	Lecturer	Total
		A	В	С	D = A + B + C
Engineering andTechnology/ Pharmacy/ Architecture/ Planning/ Applied Arts and Crafts, HMCT	1:20	1	1per Department	(S/ 20) – (A+B)	S/20

^{*} Of which, a minimum of 80 % should be Regular/ full time faculty and the remaining shall be Adjunct Faculty/ Resource persons from industry as per Annexure 10.

7.2 Under Graduate Programme

	Faculty : Student based on Approved Intake*	Principal/ Director	Professor	Associate Professor	Assistant Professor	Total
		A	В	С	D	A+B+C+D
Engineering and Technology	1:15	1	$\frac{S}{15xR}$ -1	$\frac{S}{15xR} \times 2$	$\frac{S}{15xR} \times 6$	<u>S</u> 15
Pharmacy	1:15	1	$\frac{S}{15xR}$ -1	$\frac{S}{15xR} \times 2$	$\frac{S}{15xR} \times 6$	<u>S</u> 15
Architecture and Town Planning						
a. Architecture	1:16	1	$\frac{S}{16xR}$ -1	$(\frac{S}{16xR} \times 2)$	$(\frac{S}{16xR} \times 6)$	$\frac{S}{16}$
b. Town Planning	1:16	1	$\frac{S}{16xR}$ -1	$(\frac{S}{16xR} \times 2)$	$(\frac{S}{16xR} \times 6)$	$\frac{S}{16}$
Applied Arts and Crafts	1:10	1	$\frac{S}{10xR}-1$	$\frac{S}{10xR} \times 2$		$\frac{S}{10}$
НМСТ	1:15	1	$\frac{S}{15xR}$ -1	$\frac{S}{15xR} \times 2$	$\frac{S}{15xR} \times 6$	$\frac{S}{15}$

^{7.1} a S = Sum of number of students as per "Approved Intake" at all years



*	Of which	ch, a minimum of	80 % should	be Regular/ fu	all time faculty	and the rema	ining shall be
	Adjunct Faculty/ Resource persons from industry as per Annexure 10.						
S = S	Sum of nu	mber of students a	as per "Approv	ved Intake" for	r all years, R =	(1+2+6)	

7.3 Post Graduate Programme

	Faculty : Student based on Approved Intake\$	Principal/ Director	Professor	Associate Professor	Assistant Professor	Total
		A	В	С	D	A+B+C+D
*Engineering andTechnology	1:12	-	$\frac{S}{12xR}$	$\frac{S}{12xR}$	$\frac{S}{12xR}$	$\frac{S}{12}$
*Pharmacy	1:10	-	$\frac{S}{10xR}$	$\frac{S}{10xR}$	$\frac{S}{10xR}$	$\frac{S}{10}$
*Architecture and Town Planning						
a. Architecture	1:10	-	$\frac{S}{10xR}$	$\frac{S}{10xR}$	$\frac{S}{10xR}$	$\frac{S}{10}$
b. Town Planning	1:10	-	$\frac{S}{10xR}$	$\frac{S}{10xR}$	$\frac{S}{10xR}$	$\frac{S}{10}$
*Applied Arts and Crafts	1:10	-	$\frac{S}{10xR}$	$\frac{S}{10xR}$	$\frac{S}{10xR}$	$\frac{S}{10}$
*HMCT	1:12	-	$\frac{S}{12xR}$	$\frac{S}{12xR}$	$\frac{S}{12xR}$	$\frac{S}{12}$
#MBA/ PGDM	1:15	1	$\frac{S}{15xR}$ -1	$\frac{S}{15xR} \times 2$	$\frac{S}{15xR} \times 6$	<u>S</u> 15
#MCA	1:15	1	$\frac{S}{15xR}$ -1	$\frac{S}{15xR} \times 2$	$\frac{S}{15xR} \times 6$	$\frac{S}{15}$

S = Sum of number of students as per "Approved Intake" for all years *R = (1+1+1), *R = (1+2+6)

\$ Of which, a minimum of 80 % should be Regular/ full time faculty and the remaining shall be adjunct faculty/ resource persons from industry as per Annexure 10.

For every PG Programme, there should be at least one Professor with Ph.D. qualification

Recommended Cadre Ratio shall be 1:2:6 or better.



8.0 Faculty Cadre and Qualifications

Faculty Cadre and Qualifications shall be as per:

All India Council for Technical Education, Pay Scales, Service Conditions and Qualifications for the Teachers and other Academic Staff in Technical Institutions (Degree) Regulations, 2010 and subsequent amendments/ new Regulations issued by AICTE from time to time.

All India Council for Technical Education Pay Scales, Service Conditions and Qualifications for the Teachers and other Academic Staff in Technical Institutions (Diploma) Regulations, 2010 and subsequent amendments/ new Regulations issued by AICTE from time to time.



9.0 Norms for PGDM Programme

- a All Post Graduate Diploma in Management (PGDM) Programmes shall be of duration not less than 20months up to 24 months.
- b All Post Graduate Certificate in Management (PGCM) Programmes shall be of duration more than 1 year, and less than 2 years.
- c Executive PGDM Programmeshall be of duration of 15/18 Months.
- d Admission to all PGDM Courses and PGCM Courses shall be done through common entrance testsCAT/ MAT/ XAT/ ATMA/ GMAT/ CMAT and common entrance examinations (if any) conducted by the respective State Governments for all Institutions other than Minority Institutions.
- e Weightages for Common entrance tests, Group discussion, Interview, Work experience and academic performanceas suggested below shall be used for preparing merit list.

Sl. No.	Components	Weightage
1	Score in common entrance tests	50%
2	Group discussion	10-15%
3	Interview	15%
4	Work experience	5%
5	Academic performance in X Std., XII Std., Degree/ Post Graduate Degree,	15-20%
	Sports/Extra-Curricular activities, Academic diversity and gender diversity	

- f The Institution shall inform the State Government and AICTE and clearly display on the Institution web site the eligibility criteria, selection procedure and the merit list of the students who have applied for the Programme. The selection of students shall be strictly on the basis of merit.
- g The Admission to PGDM, PGDM (Executive) and PGCM shall not start before 1st April of the Academic Year.Institution may maintain a waiting list and admit candidates against the cancelled seats up to 15th August, 2017.
- h In case of applications submitted by admitted students for withdrawal and refund of fee, PGDM Institutions shall allow it till 30th June every year, as per Refund policy in Clause 11 of Chapter IV of Approval Process Handbook.
- i PGDM Institutions should comply with the National Academic Depositary (NAD) as per MHRD directives.
- j Model Curriculum/ Syllabus for PGDM, PGDM (Executive) and PGCM shall be issued by the Councilasa guideline and Institutions may adopt the same with suitable changes.
- k Admission to PGDM Programmes shall be conducted by the respectiveInstitution by transparently announcing the schedule as well as the tests through which admissions will be made.





- Rules for matters relating to examinations/ arbitration on matters of examinations shall be decided by the All India Board of Management, AICTE.
- m The academic session shall normally be from July 1st to June 30th of the succeeding year.

Notwithstanding the above, the Institutions shall observe the following as per the interim order dated 17th March, 2011 read with order dated 26th July, 2011 and 10th July, 2012 passed by the Hon'ble Supreme Court of India in Writ Petition I No.89 of 2011and the interim order dated 1st March, 2012 passed by the Hon'ble Supreme Court of India in Writ Petition I No.92 of 2011, wherever applicable.



10.0 Suggested Subscription of e-Journals

A. Subscription of e-journal packages for all engineering Institutions conducting UG/PG Courses

Sl. No.	Publisher	Subject Areas
1	IEEE	Computer Engineering + Computer Science + Electrical and Electronics Engineering + Telecommunications and related disciplines
2	Springer	Electrical and Electronics and Computer Science Engineering Or
	Wiley-Blackwell	Computer Science + Data System+ Telecommunication and related Discipline
3	ASME	Mechanical Engineering Or
	Springer	Mechanical Engineering Or
	Wiley-Blackwell	Mechanical, Electrical and Electronics Engineering
4	ASCE	Civil Engineering Or
	Wiley-Blackwell	Civil Engineering
5	McGraw Hill	General Engineering and Reference
6	ELSEVIER	Engineering + Computer Science (Electrical + Electronics + Mechanical + Civil and Structural + Aerospace + Biomedical + Industrial and Manufacturing + Ocean Engineering + Computational Mechanics and Safety Risk, Reliability and Quality + Computer Network and Communications, Artificial Intelligence, Computer Science, Computational Theory and Mathematics, Computer Graphics and Computer - Aided Design, Information Systems, Control and System Engineering and Software
7	IETE (Institution of Electronics and Telecommunication Engineers)	General Engineering and Reference
8	ASTM DIGITAL LIBRARY (DL) ONLINE VERSION	Online dictionary of Engineering Science and Technology Electrical and Electronics Engineering Mechanical Engineering, Civil, Metallurgical, Petroleum, Instrumentation
9	J-GATE	J-GATE Engineering and Technology (JET) and any other similar service providers
10	DELNET	General Engineering and Reference
11	ISO	ISO JTC 1 Information Technology, Electronics and Telecommunications
12	IEI (Institution of Engineers India)	General Engineering and Reference



13	IET	General Engineering and Reference
	(Institution of	
	Engineering and	
	Technology)	
14	National Digital	General Engineering and Reference
	Library	

Note: As per the Courses offered by the Institutions relevant e-journals may be subscribed.

B. Subscription of e-journals for all Institutions conducting Programme in Management

Sl. No.	Publisher	Subject Areas
1	J-Gate	Management sciences
2	DELNET	General Engineering and Reference
3	IET	General Engineering and Reference
4	Gale Cengage	Business and Company resource Centre + Gale business insight global
	Learning	
	RMIT	Informit business collection
		Or
	Emerald	Emerald Management first database
5	EBSCO	Management
6	ProQuest	Management
7	National	Management
	Digital	
	Library	

Note: As per the Courses offered by the Institutions relevant e-journals may be subscribed.

C. Subscription of e-journals for all Pharmacy Institutions conducting Under Graduate/ Post Graduate Programme

Sl. No.	Publisher	Subject Areas
1	BENTHAM	Pharmacy
2	ELSEVIER	Pharmacy
3	National Digital Library	Pharmacy

D. Subscription of e-journals for all Architecture Institutions conducting Under Graduate/ Post Graduate Programme

Sl. No.	Publisher	Subject Areas
1	EBSCO	Architecture
2	Gale Cengage Learning	Architecture
3	National Digital Library	Architecture

E. Subscription of e-journals for all hotel management Institutions conducting Under Graduate/ Post Graduate Programme



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Sl. No.	Publisher	Subject Areas
1	EBSCO	Hotel Management
2	Gale Cengage Learning	Hotel Management
3	National Digital Library	Hotel Management

Note: As per the Courses offered by the Institutions relevant e-journals may be subscribed.



11.0 Format for Detailed Project Report (DPR) for establishment of a New Technical Institution

11.1 Preamble

This Chapter is expected to cover the genesis of the proposal with respect to the background of the technical education and industry scenario of the State where the proposed Institution is being located and the credentials of the Consultants, if any, engaged by the Promoters for preparation of the DPR

- a Introduction
- b Background of the Consultants
- c Technical Education and Industry Scenario

11.2 The Promoting Body

This Chapter is expected to cover the status of the Promoting Body, its legal standing with respect to registration formalities, nature of the Body viz. Charitable Trust, Family Trust, Cooperative Society, Public Society etc., its activities since its inception with specific emphasis on its Social, Charitable, Educational activities along with a list of major activities undertaken to date, its mission and vision.

- a Introduction to its Genesis including its Registration Status
- b Details of its Promoters including their Background
- c Activities of the Promoting Body including a listing of major educational promotion activities undertaken by it in the past
- d Mission of the Promoting Body
- e Vision of the Promoting Body

11.3 Objectives and Scope of the Proposed Institution

This Chapter is expected to cover the goal of the proposed Institution, Scope and Justification of its establishment in the light of the prevailing technical education and industry scenario in the State, availability of students for admission, particularly the number of students passing the qualifying examination viz., +2 Science in First Class and the number of seats already available in the particular Course (B.E./ B. Pharm./ B. Arch./ BHMCT/ MBA/ MCA etc.) in the State, and the genesis of the proposal with respect to the technical manpower requirement of the State, if available

- a Objectives of the Institution
- b General and Technical Education Scenario of the State



- c Status at Entry Level
- d Status of Technical Level manpower
- e Industrial Scenario of the State
- f Scope of the College vis-à-vis the Industrial Scenario and Educational Facilities already available in the State

11.4 Academic Programmes

This Chapter is expected to cover the basic Academic Philosophy of the Institution and to list the identified Programmes, targets, and various facilities

- a Basic Academic Philosophy of the Institution
- b Types of Programmes
- c Identified Programmes
- d Phase-wise Introduction of Programmes and Intake
- e Target Date for Start of Academic Programmes
- f Central Computing facility
- g Central library
- h Central Workshop
- i Central Instrumentation Facility
- j Affiliating Body
- k Scholarships
- 11.5 In case of **PGDM Programmes**, comprehensive details in respect of admission procedure, Programme structure, curriculum outline and contents, evaluation system etc. should necessarily be submitted. PGDM Programmes shall be regulated as per Appendix 9

11.6 Salient Features of Academic Divisions

This Chapter is expected to give phase-wise details of the Academic Programmes/ Divisions that the Proposed Institution desires to setup in consonance with its Academic Philosophy including the Objectives, Areas of Focus, Detailed Analysis of Requirements of Faculty, Building Space, Equipment, etc. for each Academic Division

- a Classification of Academic Divisions i.e. Departments, Centres, Schools, Central Academic Facilities
- b Details of each Academic Department/ Centre, such as:



- Academic Objectives
- Areas of Focus
- Academic Programme
- Faculty Requirement and Phase-wise Recruitment
- Requirement of Laboratories, Space and Equipment (cost)
- Requirement of other Space like Class Rooms, Faculty Rooms, Departmental Office

11.7 Quality and Human Resource Development

This Chapter is expected to cover the Human Resource Developmental aspects of the proposed Institution including the Policies of the Management to promote excellence among Faculty and Staff, Strategies to attract and retain bright faculty and methodologies towards quality management and fostering of academic excellence

- a Academic Values
- b Recruitment, Strategies for Attracting and Retention of Faculty Personnel for Excellence, Promotional Avenues, Career Ladder
- c Policies for Teaching and Non-teaching Staff Development
- d Permanent and Contract Services for Teaching, Non-teaching and other support Personnel
- e Total Quality Management
- f Overall Teaching and Non-teaching Staff Requirements

11.8 Linkages in Technical Education

This Chapter is expected to elaborate the external linkages envisaged along with the strategies for promotion of R&D, Partnership with Industry, etc. for the wholesome growth of students as well as for contribution of the Institutions to Society at large

- a Introduction
- b Linkages with Industry
- c Linkages with the Community
- d Linkages with other Technical Institutions in the region
- e Linkages with Institutions of excellence such as the IITs and IISc, Bangalore Linkages Abroad
- f Linkages with R&D Laboratories

11.9 Governance, Academic and Administrative Management

This Chapter is expected to cover the basic Philosophy of Governance and Administrative Management including the structure of its Board of Governors (BOG), the organizational chart for operational management along with responsibilities vested at various levels of



Administrative hierarchy. It is expected that a well thought out method of Institutional Governance and Administration shall be the key to its growth and success

- a Philosophy of Governance
- b Board of Governors
- c Organizational Structure and Chart for day-to-day Operations and Management
- d Role and Responsibilities of Key Senior Positions
- e Methods/ Style of Administration/ Management

11.10 Conceptual Master Plan for Main Campus Development

This Chapter is expected to cover the details of the Master Plan for Campus Development starting from the selection of site to the proposed land use pattern and the Phase-wise construction of various facilities/ utilities to the level of landscaping. Institutional aspects of development is expected to be taken up in consonance with the Master plan keeping in view various aspects of convenience, safety and utility of the facilities

- a The Site
- b Proposed Land Use Pattern
- c Design Concept
- d Buildings and Facilities in the Campus
- e External Services
- f Construction Systems and Materials
- g Landscape Proposal

11.11 Requirement of Staff, Space, Equipment and their Cost

This Chapter is expected to make a consolidated estimate of Phase-wise requirements of the staff, building, equipment and their cost, along with strategies for the mobilization of funds required

- a Introduction
- b Faculty Requirements
- c Non-teaching Staff Requirements
- d Building Requirements: Area and Costs
- e Estimated Cost of Equipment



- f Phase-wise Financial Requirements
- g Strategies for Financial Mobilization

11.12 Action Plan for Implementation

This Chapter is expected to cover the Activity Chart from the conceptual stage to final implementation, indicating a time-activity Chart for various activities, its constraints and implementation Strategy including financial out-lay

- a Activity Chart
- b Constraints
- c Financial Outlay
- d Strategy for Implementation

11.13 Executive Summary of the Detailed Project Report

This Chapter is expected to present a Summary of the DPR as per the following Format for ready reference

- a Details about the Promoting Body
- b Name and Address of the Promoting Body
- c Date of Registration/ Establishment of the Promoting Body
- d Nature of the Promoting Body
- e Activities of the Promoting Body since inception
- f Constitution of the Promoting Body

11.14 Faculty Data

Name	Academic Qualifications	Nature of Association with the Promoting Body	-	in Academic	Institutions (in
	Technical	Non-Technical	Promotional	Management	Organizational

11.15 Proposed Institution

- a Details about the Proposed Institution
- b Development Plan for the Proposed Institution



- c Vision of the Promoting Body
- d Mission of the Promoting Body

11.16

- a Give a bar chart indicating mobilization of funds for the proposed project at the time of establishment and for next 10 years at intervals of five years.
- b Give a bar chart indicating the recruitment of faculty (separately for Lecturer, Assistant Professor, Associate Professor, Professor) for the proposed project at the time of establishment and for next 10 years at intervals of five years.
- c Give a bar chart indicating creation of built-up area (separately for Instructional, Administrative and Amenities) for the proposed project at the time of establishment and for next 10 years at intervals of five years.
- d Give a bar chart indicating investment on equipment and machinery for the proposed project at the time of establishment and for next 10 years at intervals of five years.

11.17 Total Project cost (at the time of establishment and next five years)

year	Courses/ Intake Proposed (I)	Built-up area/ Investment to be made (m²/)(II)	Investment on Furniture and Accessories (in Lakh) (III)	Investment on Equipment/ Machinery (in Lakh) (IV)	Projected expenditure on Salary of Staff per annum (in Lakh) (V)	Investment on Library (in Lakh) (VI)	Total Project Cost (I to VI) and Preoperative Exp.) (in Lakh)

11.18 Details for mobilization/ source of funds (capital and recurring) (At the time of establishment and next five years) (in Lakh)

From Applicant	Donations	Grants from Government	Fee	Loan	Others

11.19 Recruitment of faculty (At the time of establishment and next five years)

Recruitment					
Year Professor Associate Professor Asst. Professor Lecturer Total					

11.20 Recruitment of non-teaching staff (at the time of establishment and next five years)

Year	Recruitment		Total
	Technical	Administrative	



11.21 Proposed structure of the governing body

Sl. No.	Trust/ Society/ Company Representative	Academic Backg	round	Industry Rep.	Others
		Technical	Non-Technical		

11.22 Industry Linkages (at the time of establishment, and next five years)

DECLARATION

I/ We, on behalf of ""hereby confine prepared for its proposed Technical Institution "".It is hereby confine the conf	tion under the name and style of
true to the best of my/ our knowledge and belief ar proposal shall be rejected.	
	(Authorized Signatory of the applicant)
Place:	
	Name
Date:	Designation
	Seal



12.0 Prevention and Prohibition of Ragging

In view of the directions of the Honorable Supreme Court in SLP No. 24295 of 2006 dated 16-05-2007 and in Civil Appeal number 887 of 2009, dated 08-05-2009 to prohibit, prevent and eliminate the scourge of ragging, in exercise of the powers conferred under Section23 read with Section10 (b), (g), (p) and (g) of AICTE Act, 1987, the All India Council for Technical Education has notified Regulations for prevention and prohibition of ragging in AICTE approved Technical Institutions vide No. 37-3/ Legal/ AICTE/ 2009 dated 01.07.2009 available on AICTE Web-Portalhttp://www.aicte-india.org/ anti.htm>download. All AICTE approved Technical Institutions have to comply the provision made in the above Regulations. Any violation of above AICTE Regulations for prevention and prohibition of ragging, shall call for punitive action against erring Institutions as per provisions made in the above said Regulations.

The Institutions shall have to step up anti-ragging mechanism by way of adequate publicity through various mediums:

- Constitution of Anti-ragging Committee and Anti Ragging Squad;
- Setting up of Anti Ragging Cell;
- Installing CCTV cameras at vital points;
- Anti-ragging Workshops;
- Updating all websites with Nodal Officers complete details, alarm bells etc.;
- Regular interaction and counselling with the students;
- Identification of trouble-triggers;
- Mention of anti-ragging warning in the Institution's prospectus and information booklets/brochures shall be ensured; and
- Surprise inspection of hostels, students accommodation, canteens, rest cum recreational rooms, toilets, bus-stands and any other measures which would augur well in preventing/ quelling ragging and any uncalled for behaviour/ incident shall be undertaken.

Students in distress due to ragging related incidents can call the National Anti-Ragging Helpline No. 1800-180-5522 (24x7 Toll Free) or e-mail: helpline@antiragging.in.

The Institution approved by AICTE may be requested to hold workshops and seminars on eradication of ragging in higher educational institutions. They may be requested to display Anti Ragging posters at all prominent places such as Admission Centre, Departments, Library, Canteen, Hostel, Common facilities etc. The size of posters should be 8x6 feet.

The Institution may be requested to submit online compliance of anti-ragging Regulations on curbing the menace of ragging in the Technical Institutions, 2009 at www.antiragging.in.

Institutions may be requested to make it compulsory for each student and every parent to submit an online undertaking every academic year at www.antiragging.in andwww.amanmovement.org.

Further, the attention of all the Institutions may also be invited to the 3rd amendment in UGC Regulations dated 29th June, 2016 expanding the definition of ragging by including the following:

"(j) Any act of physical or mental abuse (including bullying and exclusion) targeted at another student (fresher or otherwise) on the ground of colour, race, religion, caste, ethnicity, gender



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(including transgender), sexual orientation, appearance, nationality, regional origins, linguistic, identity, place of birth, place of residence or economic background".



13.0 Structure of Various Committees

13.1 The General Council: Notified under AICTE Act, 1987

Composition	Quorum
S.O.1165(E) in exercise of powers conferred by sub-section (1) and (4) of Section3 of	1/3
the All India Council for Technical Education Act, 1987 (52 of 1987),the General Council	members
comprises of 51 members of which following 33 members have been nominated by	
MHRD.	
Chairman, AICTE is the Chairman of the Council	
Vice Chairman, AICTE is the Vice-Chairman of the Council	
Secretary, Department of Higher Education, MHRD, New Delhi	
Additional Secretary, Technical Education, Department of Higher Education, MHRD,	
New Delhi	
Prof. S.C. Saxena, The Chairman, Northern Regional Committee, AICTE	
1 101. S.C. Saxena, The Chairman, Northern Regional Committee, The LE	
Dr. D. Dudramaarthy, The Chairman Southern Decional Committee AICTE	
Dr. R. Rudramoorthy, The Chairman, Southern Regional Committee, AICTE	
Do N.M. Kandan The Chairman Wastern Davids Alotte	
Dr. N.M. Kondap, The Chairman, Western Regional Committee, AICTE	
Prof.Sabyasachi Sen Gupta, The Chairman, Eastern Regional Committee, AICTE	
Prof. B. B. Ahuja, Chairman, All India Board of Vocational Education, AICTE	
Prof.Sathans, Chairman, All India Board of Technician Education, AICTE	
Prof. M. R. Ravi, Chairman, All India Board of Under Graduate Studies in Engineering	
and Technology, AICTE	
Prof. V. S. Sapkal, Chairman, All India Board of Post Graduate Education and Research in	
Engineering and Technology, AICTE	
Prof.Janat Shah, Chairman, All India Board of Management Studies, AICTE	
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Joint Secretary & Financial Advisor (MHRD), New Delhi	
John Secretary & Phancial Advisor (MITKD), New Delli	
Sacretary Department of Science & Technology New Delhi	
Secretary, Department of Science & Technology, New Delhi	



Secretary (Education/Technical Education), Mizoram Secretary (Education/Technical Education), Nagaland Secretary (Education/Technical Education), Odisha Secretary (Education/Technical Education), Puducherry Secretary (Education/Technical Education), Punjab Secretary (Education/Technical Education), Rajasthan Secretary (Education/Technical Education), Sikkim Secretary (Education/Technical Education), Tamilnadu President, Association of Indian Universities, New Delhi Executive Secretary, Indian Society for Technical Education, New Delhi President, Pharmacy Council of India, New Delhi Vice President, Council of Architecture, New Delhi Director General, National Productivity Council, New Delhi The Chairman, University Grants Commission, New Delhi The Director, Institution of Applied Manpower Research, New Delhi The Director General, Indian Council of Agricultural Research, New Delhi The Director General, Council of Scientific and Industrial Research, New Delhi Member Secretary, AICTE- Member Secretary

13.2 The Executive Committee: Notified under AICTE Act, 1987

Composition	Quorum
The Chairman, AICTE	1/3
The Vice-Chairman, AICTE	members
Secretary to the GoI in Ministry of the Central Government dealing with Education (Ex-	



Officio)

Two Chairmen of the Regional Committees

Three Chairmen of the Board of Studies

A member of the Council representing the Ministry of Finance of the Central Government. (Ex-Officio)

(Four out of eight members of the Council representing the States and Union Territories on rotation)

Four Members with expertise and distinction in areas relevant to Technical Education to be nominated by the Chairman of the Council

The Chairman, UGC (Ex-Officio)

The Director, IAMR (Ex-Officio)

The Director, ICAR (Ex-Officio)

Member Secretary, AICTE - Member Secretary

13.3 Standing Appellate Committee

Composition	Quorum
A retired High Court Judge or an Educationist/ academician of eminence not below the	Chairman
level of Vice-Chancellor of a University (Retired or in position) or Director (Retired or in	
position) of IIT/ NIT/ IIM or Government Institution of National importance as Chairman	
Our count would be used below the bound of Associate Desference in the Gold of Technical	
One expert member not below the level of Associate Professor in the field of Technical Education from IITs or IIMs or Government or Government Aided Institution or	One
Government Universities or Institutions of National Importance.	Member
Government conversates of institutions of ivaliant imperation.	
An Officer not below the rank of Deputy Director of the revenue department or an	One
Architect registered with Council of Architecture or Professor of Civil Engineering or	Member
Professor of Town Planning or expert who is well versed with land and revenue matters	
to be nominated by the Chairman, AICTE	
An Officer in the Approval Bureau, AICTE, not below the rank of Assistant Director	
shall assist/ appraise the Committee for smooth conduct of the meetings, however he/ she	
shall not be a part of the Committee.	

13.4 Standing Hearing Committee

Composition	Quorum
A retired High Court Judge or an Educationist/ academician of eminence not below the	Chairman
level of Vice-Chancellor of a University (Retired or in position) or Director (Retired or in	



position) of IIT/ NIT/ IIM or Government Institution of National importance as Chairman	
One expert member not below the level of Associate Professor in the field of Technical	One
Education from IITs or IIMs or Government or Government Aided Institution or	Member
Government Universities or Institutions of National Importance.	
An Officer not below the rank of Deputy Director of the revenue department or an	One
Architect registered with Council of Architecture or Professor of Civil Engineering or Professor of Town Planning or expert who is well versed with land and revenue matters	Member
to be nominated by the Chairman, AICTE	
to or nonminion of the original file 12	
An Officer in the Approval Bureau, AICTE, not below the rank of Assistant Director	
shall assist/appraise the Committee for smooth conduct of the meetings, however he/she	
shall not be a part of the Committee.	

13.5 Regional Committee

Composition	Quorum
Chairman to be nominated by the Chairman, AICTE	1/ 3
Four Members to be nominated from amongst the Directors/ Principals of recognized Technical Institutions, i.e. IIT, NIT, TTTI, Engineering Colleges, Diploma Institutions in the region	members
Four eminent persons in the field of industry, labour, commerce and Professional representatives from Pharmacy Council of India, Council of Architecture, Confederation of Indian Industries and Professional Societies to be nominated by the Chairman, AICTE	
One member representing the Board of Apprenticeship Training to the nominated by the Board	
Three members from amongst Chairman, State Board of Technical Education, Chairman, State Industrial Liaison Board, Secretary in charge of the Department of Technical Education of each State and UT comprised in the region or Director, Technical Education (<i>Ex-Officio</i>) by rotation in alphabetical order of the State, UT in the region.	
One Vice Chancellor or his/ her nominee not below the level of Dean/ Principal) of the University/ Deemed University dealing with Technical Education by rotation in alphabetical order of the State, UT in the region.	
One Officer of Bureau of Technical Education, not below the rank of Deputy Secretary, Department of Education, GoI (<i>Ex-Officio</i>)	
One Advisor of the Bureau, Regional Committees, AICTE (Ex-Officio)	
Regional Officer of the Regional Office (Ex-Officio) – Member Secretary	

13.6 Scrutiny Committee under Chapter I



Composition	Quorum
Professor/ Associate Professor of IIT/ IIM/ Government/ Government Aided Institutions.	One Professor/ Associate Professor
An advocate registered with Bar Council	An advocate registered with Bar Council
An architect registered with Council of Architecture	An Officer not below the rank of Deputy Director of the revenue department of the concerned State Government to be nominated by the concerned State Government/ UT or an Architect registered with Council of Architecture.

13.7 Scrutiny Committee under Chapter II

Composition	Quorum
Two Professors/ Associate Professors of IIT/ IIM/	Two Professors/ Associate Professors
Government/ Government Aided Institutions.	

13.8 Expert Visit Committee (EVC)

Composition Quorum

An academician not below the level of Professor in a field of technical education as Chairman to be selected from the panel of Experts approved by the Executive Committee, AICTE.

One Expert member, not below the level of Associate Professor to be selected from the panel of Experts approved by the Executive Committee, AICTE.

An Officer not below the rank of Deputy Director of the revenue department of the concerned State Government to be nominated by the concerned State Government/UT or an Architect registered with Council of Architecture or CPWD, National Buildings Construction Corporation (NBCC),DRDO, CSIR or Professor/Associate Professor of Civil Engineering (Structural) or Professor/Associate Professor of Town Planning to be constituted by Regional Officer by the selection of member using automated selection process provided on Web-Portal or an expert who is well versed with land and revenue matters to be nominated by the Chairman, Regional Committee.

An expert member not below the level of Associate Professor to be nominated by the concerned State Government/ UT

Two Academicians and one Officer not below the rank of Deputy Director of the revenue department of the concerned State Government to be nominated by the concerned State Government/ UT or an Architect registered with Council of Architecture or CPWD. National Buildings Construction Corporation (NBCC), DRDO, CSIR or Professor/ Associate Professor of Civil Engineering (Structural) or Professor/ Associate Professor of Town Planning to be constituted by Regional Officer by the selection of member using automated selection process provided on Web-Portal or an expert who is well versed with land and revenue matters to be nominated by the Chairman, Regional Committee.

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An expert member not below the level of Associate Professor to be nominated by the concerned Affiliating	
University/ Board	

13.9 Standing Complaint Scrutiny Committee (SCSC)

Composition	Quorum
A Retired High Court Judge	Chairman
Two expert members not below the level of Associate Professor in the fields of Technical Education.	Any Two Members
An Architect Registered with Council of Architecture or Professor of Civil Engineering.	
DTE/ Registrar (Serving or Retired of Technical Institution/ University)	



14.0 Regional Offices of AICTE

Region	Regional Offices	STD	Telephone and FAX	Jurisdiction
Central	Airport Bypass Road, Gandhi	0755	2744314	Madhya Pradesh,
	Nagar, Bhopal- 462036		2744315	Gujarat and
	E-mail: cro@aicte-india.org		2744316 (Fax)	Chhattisgarh
Eastern	Govt. College of Engineering and	033	23357459	Andaman and Nicobar,
	Leather Technology Campus		23357312	Sikkim, Orissa,
	LB Block, Sector III,		23353089	Jharkhand, Assam,
	Salt Lake City,		23358808	Manipur, Nagaland,
	Kolkata 700 106		23356690	Mizoram, Tripura,
	E-mail: ero@aicte-india.org		23359546 (F)	Meghalaya, Arunachal Pradesh, West Bengal
Northern	Govt. Polytechnic Campus,	0512	2585014	Bihar, Uttar Pradesh,
	Adjoining Directorate of Technical		2585018	Uttarakhand
	Education Office, Vikas Nagar,		2581263	
	Zoo Road, Kanpur-208002		2585012(F)	
	E-mail: nro@aicte-india.org			
North-West	NWRO, Plot No.1, 5th Floor, DTE	0172	2613326	Chandigarh, Haryana,
	Punjab Building, Sector 36 A,		2661201	Jammu and Kashmir,
	Chandigarh-160 036		2660179(F)	Delhi, Punjab,
	E-mail: nwro@aicte-india.org			Rajasthan, Himachal
g .1	at Thi	0.1.1	20255650	Pradesh
Southern	ShastriBhawan	044	28275650	Tamil Nadu,
	26, Haddows Road,		28279998	Puducherry
	Nungambakkam, Chennai – 600 006		28232754	
	E-mail: sro@aicte-india.org		28255863(F)	
South	First Floor,	044	23340113	Andhra Pradesh,
Central	JNFAU Campus	044	23340113	Telengana
Central	Mahaveer Marg, Masab Tank		23345071	Teleligalia
	Hyderabad 500 028		23340113 (F)	
	E-mail: scro@aicte-india.org		255 10115 (1)	
South-West	P.K. Block, Palace Road,	080	22205919	Karnataka,
South West	Bangalore – 560 009	000	22205979	Lakshadweep, Kerala
	E-mail: swro@aicte-india.org		22208407	Editoria Weep, Heraid
	z man emrewatete manterg		22253232(F)	
Western	Industrial Assurance Building 2nd	022	22821093	Goa, Maharashtra,
	Floor, Nariman Road Mumbai –		22855412	Daman and Diu, Dadra
	400 020		22851551(F)	and Nagar Haveli
	E-mail: wro@aicte-india.org			
Guwahati	Eastern Region Camp Office,	0361	2570104	Assam, Manipur,
Camp	Assam Engineering College			Nagaland, Mizoram,
Office	Campus, Jalukbari			Tripura, Meghalaya,
	Guwahati - 781013, Assam			Arunachal Pradesh
	E-mail: coguwahati@aicte-			
	india.org			



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Thiruvanan thapuram Camp Office	AICTE South Western Region Camp Office, CET Campus, Thiruvananthapuram, Kerala 695 016 E-mail: cothiruvananthapuram@aicte- india.org	0471	2592323 2594343 2596363 2597099	Kerala and Lakshadweep
Vadodara Camp Office	Camp Office Vadodara Central Regional Camp Office A-1,2 Quarters, ChameliBaug Campus of M.S. University of Baroda, Vadodara- 390002 E-mail:covadodara@aicte-india.org	0265	2750648 2750614	Gujarat

For any grievances or queries related to Approval Process, mail to: helpdeskab@aicte-india.org



15.0 Grievance Redressal

In order to ensure transparency by Technical Institutions imparting technical education, in admission and with Paramount Objectives of preventing unfair practices and to provide a mechanism to students for redressal of their grievances, AICTE has notified Regulations for establishment of mechanism for Grievance Redressal Committee and OMBUDSMAN for all the AICTE approved Technical Institutions vide No. 37-3/ Legal/ 2012 dated 25.05.2012. In case of non-compliance of above Regulations shall call for punitive action against any willfully contravenes or repeatedly fails to comply with the provision of above Regulations.



16.0 Documents to be submitted for

- Setting up new Technical Institution offering Technical Programme at Diploma/ Post Diploma/ Degree/ Post Graduate Degree/ Post Graduate Diploma Level
- Change of Site/Location
- Closure of Institution
- Conversion of Women's Institution into Co-Ed Institution and Vice-Versa
- Conversion of Diploma Level into Degree Leveland Vice-Versa

16.1 New Institution

Applicant shall present following supporting documents **in original** along with one copy, duly self-attested and other necessary information to the Scrutiny Committee. As per Affidavit⁴ supporting documents other than Affidavits shall be made and duly authenticated by the authorized signatory of applicant or by the head of the Institution.

Documents to be submitted at the time of Scrutiny Committee

- Building plan of the Institution should have been prepared by an Architect registered with Council of Architecture/ Licensed Surveyor and approved by the Competent Authority as designated by concerned State Government/ UT. The Institution should bring two copies of building plan.
- An Affidavit⁴as prescribed on the Web-Portal, on a Non-Judicial Stamp Paper of duly sworn before a First Class Judicial Magistrate or Notary or an Oath Commissioner.
- 3 Resolution by the applicant organization in a Format¹³ as prescribed on the Web-Portal.
- 4 Certificate of Occupancy/ Completion (as applicable) from the Competent Authority (as per standard format prescribed by the issuing Authority)
- 5 Certificate¹ issued by an Advocate in a Format prescribed on the Web-Portal.
- 6 Certificate² issued by an Architect regarding approved building plans.
- 7 Certificate³ issued by bank manager regarding financial status of applicant.
- 8 A print of the complete application as uploaded to the AICTE Web-Portal, printed thereon.
- A receipt with official seal from the authorized signatory of the State Government as proof of submission of these documents.
- A receipt with official seal from the authorized signatory of the affiliating University as proof of submission of these documents **exempted for Institution applying for PGDM**.
- Detailed Project Report (DPR) attached as a.pdf file.



- Registration document of the Trust/ Society/ Company/ PPP/ BOT indicating its members, objectives and Memorandum of Association and Rules, duly attested/ certified by the concerned Authority.
- Details of recommended Board of Governors of the Institution constituted as per Appendix 18
- In the case of a Company established under Section8 of Companies Act, 2013, the MoA and Rules must contain a provision that the objective of the Company is not profit making and any surplus earning shall be used exclusively for the purpose of development of Technical Institution.
- In case of an application made with a proposal of PPP/BOT, applicant shall submit a certified copy/ duly attested by a Gazette Officer of the agreement/contract regarding PPP/BOT. The applicant shall also submit a Certificate or endorsement from the concerned District Magistrate or the SDM, regarding such a proposal pertaining to PPP/BOT in the said area with the applicant Trust/ Society/ Company.
- Resolution by the applicant organization, pertaining to start a Technical Institution or add new Programme(in Pharmacy) and allocation of land/ building/ funds to proposed activities in the Format⁶ prescribed on the Web-Portal.
- Documents showing ownership of land in the name of the applicant in the form of Registered Sale Deed/Irrevocable Gift Deed (Registered)/Irrevocable Registered Government Lease (for a period of minimum 30 years with at least 25 years of live lease at the time of submission of application) by the concerned authority of Government or any other documents issued by the concerned Competent Authority establishing the ownership and possession of the land in the name of the applicant. Incase, the land documents are in vernacular language, notarized English translation of the documents shall be produced.
- Land Use Certificate permitting the land to be used for educational purpose, from the Competent Authority along with Topo sketch/ Village Map indicating land Survey Numbers and a copy of road map showing location of the proposed site of the Institution.
- 19 Land Conversion Certificate permitting the land to be used for educational purpose to establish a college, from the Competent Authority along with Topo sketch/ Village Map indicating land Survey Numbers and a copy of road map showing location of the proposed site of the Institution.
- 20 Khasra plan (Master plan) issued by the Competent Authority, earmarking the entire proposed land to show that the land is contiguous.
- Wherever applicable, FSI/ FAR Certificate shall have been obtained from the Competent Authority as designated by concerned Municipal Corporation or the local authority that approves Building Plans, or the State Government/ UT.
- Proof of working capital (funds) as stated in Clause 3.6, in the form of either Fixed Deposits in the Bank or latest Bank Statement of Accounts maintained by the applicant organization in a Nationalized Bank or Scheduled Commercial Bank recognized by Reserve Bank of India, along with a Certificate issued by the Branch Manager of the Bank.



- Audited statement of accounts of the applicant organization for last three years, as may be applicable.
- Site Plan, Building Plan of proposed Technical Campus prepared by a an Architect registered with Council for Architecture (COA)/ Licensed Surveyor and duly approved by the Competent Plan Sanctioning Authority of the concerned State/ UT administration.
- Floor plans, sections and elevations of all proposed/ existing buildings exclusively intended for use for the proposed campus at the permanent site with a table clearly mentioning all rooms, with carpet area of each in m², as specified in Instructional, Administrative and Amenities requirements certified by the Architect registered with the Council of Architecture. Safety and hygiene precautions ensured during partial occupation, if any, certified by the Architect registered with the Council of Architecture.
- Phase-wise plan of construction to achieve total carpet and built-up area as required for conduct of all applied/ existing Courses from the first to final year. This shall be certified by Architect registered with the Council of Architecture.
- 27 Syllabus copy of Affiliating University/ Board related to the Courses applied for.
- 28 Certificate regarding Minority Status, if applicable at the time of application. Any claim thereafter shall not be entertained.
- 29 Certificate of the Competent Authority indicating whether the land for the proposed new Institution/ Technical Campus falls in the rural area or otherwise.
- Undertaking from the applicant to the effect that no high tension line is passing through the campus including hostel. in case high tension line passes through the campus/ hostel a Certificate from the Competent Authority (Electricity Board) that it shall not affect the safety of building/ students/ faculty/ staff etc. is required.

16.2 Documents to be submitted at the time of Expert Visit Committee

Applicant shall present following supporting documents **in original** along with one copy, duly attested by a Gazette Officer or a first class Judicial Magistrate or Notary or an Oath Commissioner and other necessary information to the Expert Visit Committee.

- Copy of the advertisement in at least one National Daily, for recruitment of Principal/ Director and faculty members.
- 2 Stock Register of dead stock items including Laboratory equipment, computers, system and application software, printers, office equipment and other dead stock items.
- Proof of provision of Internet bandwidth in Mbps and contention ratio.
- 4 List giving titles of books and volumes of each purchased for Library.
- 5 Copy of Invoice/ Cash Memo for equipment and Library Books.



- 6 Details of subscription of e-Journals as per Appendix 10.
- 7 List and details of hard Copy of National Journals subscribed.
- 8 List and details of hard Copy of International Journals subscribed.
- 9 Sanction of electrical load by electric supply provider Company.
- A Certificate by an architect giving details of sewage disposal system, barrier free environment and toilets created for physically challenged and all weather approach road.
- Details and proof of telephone connections available at the proposed Technical Campus.
- Details and proof about medical facility and counselling arrangements.
- 13 Details of reprographic facility available for students.
- Details of all other educational Institutions run by the same Society or management or by any other management to which the Chairman of the applicant Society is a member.
- Video recording with date and time of the entire proceedings of the Expert Visit Committee Visit, which shall form part of the Expert Visit Committee Report. This shall include the video of the visit with date and time of shooting, a walk through video with date and time of shooting of all infrastructural facilities created indicating the complete physical infrastructure/facilities, highlighting Front and Back side of the entire Institution building(s) Internal portion of the classrooms, tutorial rooms, Laboratories, workshop, drawing hall, computer Centre, library, reading room, seminar hall and all other rooms, as mentioned in Programme-wise Instructional area requirements, Internal portion of the principal's room, Board room, main office, departmental offices, faculty cabins/ seating arrangement and all other rooms as mentioned in Administrative area requirements, Internal portion of toilet facilities, boys and girls common rooms, cafeteria and all other rooms as mentioned in Amenities area requirements, circulation area details highlighting entrance lobby, passages, escalators, staircases and other common areas.

16.3 Documents to be uploaded after the issuance of LoA

- New Institutions granted Letter of Approval and the existing Institutions granted approval for introduction of new Course(s) division(s) Programme(s) and change in Intake capacity, shall comply with appointment of teaching staff and Principal/ Director as the case may be, as per Policy regarding minimum qualifications pay scales, norms etc. as prescribed in the Approval Process Handbook.
- Institutions other than minority Institutions shall appoint Principal/ Director/ Teaching Staff strictly in accordance with the norms prescribed by the Council and other technical supporting staff and administrative staff strictly in accordance with the methods and procedures of the concerned State Government/ UT particularly in case of selection procedures and selection Committees.
- The information about these appointments of staff in the prescribed Format shall be uploaded in the portal.



- In no circumstances unless the appointment of all teaching and other staff is in place, the Institutions shall start the approved Technical Courses.
- Faculty and non-teaching staff data shall be entered as per the prescribed Format.

16.4 Additional documents required for seeking approval for Change of Site/Location

- No Objection Certificate from Concerned State Government in the Format¹.
- 2 No Objection Certificate from Affiliating University/ Board in the Format².
- Resolution in the Format³ by Governing Board Members approving change in Site/ Location, duly signed by the Chairman/ President of the Society/ Trust.

16.5 Additional documents to be submitted for Progressive Closure / Complete Closure of Institution

- No Objection Certificate from Concerned State Government/ UTin the given Format⁴.
- No Objection Certificate from Affiliating University/ Board in the Format⁵ with clear mention about provisions/ alternative arrangements made to take care of education of existing students studying in the Institution the Format as prescribed on the Web-Portal.
- Resolution by the applicant Institution, pertaining to application for closure of Institution in the Format⁶ as prescribed.
- 4 Latest salary sheet giving details, such as, scale of pay, gross pay, PF deduction, TDS for all teaching and non-teaching staff and Teaching Staff: Student ratio.
- Details of the RPGF/ Joint FDR/ FD made with AICTE/ State Government/ University for establishment of the Institution.
- 6 Status of Students already studying in the Institution.
- 7 Status of Faculty and Staff in the Institution and liabilities thereon.
- Affidavit² to be submitted by the applicant on a non-Judicial Stamp paper of 100/ duly sworn before a First Class Judicial Magistrate or Notary or an Oath Commissioner stating that the applicant has no liability with respect to faculty members, staff, students etc.
- Pending Court cases and serious charges, violation of norms, pending Ragging cases against the Institution.

16.6 Additional documents to be submitted for the Conversion of Women's Institution into Co-Ed Institution

A Certificate stating that admission for three consecutive years are less than 60% issued by Competent Admission Authority.



- A Certificate stating the actual enrolment of students for the last three consecutive years issued by the Registrar of the Affiliating University/ Director of the Board.
- No Objection Certificate (NOC) from State Government in the Format⁷.
- 4 No Objection Certificate (NOC) from Affiliating University/ Board in the Format⁸.
- Resolution of the Trust/ Society/ Company/ Board of Governors in the Format⁹ for the conversion from Women's Institution to Co-Ed Institution.
- 6 Land related documents to be submitted as per the norms.

16.7 Additional documents to be submitted for the Conversion of Co-Ed Institution to Women's Institution

- No Objection Certificate (NOC) from State Government in the Format⁷.
- No Objection Certificate (NOC) from Affiliating University/ Boardin the Format⁸.
- Resolution of the Trust/ Society/ Company/ Board of Governors in the Format⁹ for the conversion from Co-Ed Institution to Women's Institution.

Note: No land relaxation and refund of additional FDR/Security Deposit allowed in case of conversion from Co-Ed Institution to Women's Institution.

16.8 Additional documents to be submitted for the Conversion of Diploma Level into Degree Level and vice-versa

- No Objection Certificate (NOC) from the State Government/UTin the Format¹⁰.
- No Objection Certificate (NOC) from the Affiliating University and Board in the Format¹¹.
- Resolution of the Trust/ Society/ Company/ Board of Governors for the Conversion from Diploma Level into Degree Leveland vice-versain the Format¹².
- 4 Land related documents to be submitted as per the norms.

16.9 Additional documents required while seeking approval for establishment of the Institution setup by such a Private Limited or Public Limited Company/ Industry

- 1 Certificate of Registration of companies
- 2 Memorandum of Association and Article of Association
- 3 Certificate of incorporation
- 4 Situation of the registered office of the Company
- 5 Particulars of the Directors, Managers or Secretaries



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- 6 PAN number
- 7 TAN number
- 8 Companies general rules and forms
- 9 NOC from Directors or Promoters
- Audited statement for last 3 years clearly indicating turnover through operations



Appendix 17

17.0 Documents to be uploaded/submittedfor

- Extension of approval to the existing Institutions/ Continuation of approval after a break in the preceding academic year/ Restoration
- Increase in Intake/ Addition of Course(s) in existing Courses in the Regular/ FirstShift
- Addition of Integrated/ Dualdegree Course in the First Shiftin existing Institutions
- Fellowship Programme in Management in existing Institutions
- Collaboration and Twinning Programmes
- Introduction/ Continuation of supernumerary seats for OCI/ PIO/ Foreign Nationals/ Children of Indian Workers in the Gulf Countries
- Introduction/ Continuation of seats for sons/ daughters of NRIs
- Change in name/ Reduction in Intake/ Closure of Programme and/ or Course
- Change in name of the Institution
- Change in name of the Trust/ Society/ Company
- Change of Affiliating University/ Board

17.1 Documents to be uploadedfor issuance of EoA of Existing Institutions/ Continuation of approval after a break in the preceding academic year/ Restoration

The applicant Institution applying for Extension of approval (EoA) shall uploadthe scanned copies of the List of documents as given below on AICTE Web-Portal.

Supporting documents including the Affidavits shall be duly authenticated by the Chairman/President/ Secretary of the Trust/ Society/ Company in case of Self-Financing Institutionsor by the Authorized person in case of the Government/ Government aidedInstitution

- A print of the complete application and the DeficiencyReport, as available on the AICTE Web-Portal, printed there on, shall be submitted to Affiliating University/ Board and Concerned State Government/ UT, along with all enclosures as below, duly self-attested.
- 2 Stamped receipt from an authorized signatory of the State Government as proof of submission of these documents.
- 3 Stamped receipt from an authorized signatory of the Affiliating University/ Board as proof of submission of these documents.
- As per Clause 4 of Chapter II of Approval Process Handbook, Occupancy/ Completion Certificate/ Building License/ Form D/ Structural Stability Certificateissued by the Competent Authority.
- Satellite map, using suitable website, showing geographical location of land with latitude and longitude mentioned on it.
- 6 Copy of pay receipt print made on the Portal through corporate internet banking if any, in respect of Extension of Approval, Variation in Intake etc. for the Academic Year 2017-18.



- 7 Show Cause Notice issued by AICTE, if any, during the last two years.
- 8 Details of court cases filed against AICTE and order of the Court, if any.
- An Affidavit⁴, on a Non-Judicial Stamp Paper of 100/-, duly sworn before a First Class Judicial Magistrate or Notary or an Oath Commissioner.
- 10 Copy of valid NBA accreditation letters.
- For Adjunct Faculty One page CV highlighting his/ her industrial experience, Willingness letter to handle the Course(s) including his/ her commitments in other Institutions, copy of appointment order and acceptance of appointment from him/ her
- 12 Certificate by the Head of The Institution to the effect that all Faculty and all non-teaching staff data and all student data of all years and all Courses, has been entered as per the prescribed Format on the Web-Portal.

17.2 Additional documents to be submitted for approval of Increase in Intake/ Addition of Course(s) in Existing Programmes/ Addition ofIntegrated/ Dual Degree Courses/ Fellowship Programme in Management

Additional documents shall be necessary while seeking approval for increase in Intake in existing Programme

- Resolution by the applicant Institution, pertaining to starting additional Courses/ divisions in existing Programme and allocation of land/ building/ funds to proposed activities in the Format¹⁴ prescribed on the Web-Portal.
- An Affidavit⁶ on a Non-Judicial Stamp Paper of 100/-, duly sworn before a First Class Judicial Magistrate or Notary or an Oath Commissioner.
- Valid NBA Accreditation Certificate for Institutions in existence for more than SEVEN YEARS from the date of inception.
- 4 No Objection Certificate from Affiliating University for Integrated/ Dual Degree Courses in the Format¹⁵.

17.3 Documents to be uploaded for approval of Collaboration and Twinning Programmes

- The Foreign University/ Institution shall furnish an authorized signatory letter declaring therein that the Degree/ Diploma and Post Diploma awarded to the students in India shall be recognized in the parent Country and shall be treated equivalent to the corresponding Degrees/ Diploma and Post Diploma awarded by the University/ Institution at home.
- Letter of the Trustee on the fee to be charged and the Intake in each Course to be offered by a Foreign University/ Institution or the Technical Institution approved by the Council having collaboration with Foreign University/ Institution, leading to a Degree or Diploma and Post Diploma shall be as prescribed by the Council, giving due hearing to the concerned Foreign



- University/ Institution or the Technical Institution approved by the Council having collaboration with Foreign University/ Institution
- A letter of the Trustee and the Foreign University/ Institution declaring the detailed guidelines for admission, entry level qualifications, fee of all kinds, the examination and evaluation and that there shall not be major deviations with the prescribed procedures in their parent Country, vis-à-vis India.
- A Letter of the Trustee wherein details of the semesters that are conducted in India and those that are conducted in the Foreign country are given. (The students admitted to the Programme should spend at least one semester of the Course work of the Programme in the Foreign University/ Institution in its parent Country)
- MoU between the Foreign University/ Institution and the Indian partner Institution and the concerned Affiliating University/ Board of Technical Education in the respective States clearly mentioning among other provisions that the students failing to get VISA shall be accommodated in a similar Programme and that the University would register them for the purpose.
- 6 Letter of affiliation of the Indian partner Institution with the University under whose jurisdiction it is located or Board of Technical Education in the respective States in which the Institution is located as applicable.
- For Courses where University approval is not mandatory, MoU between the Foreign University/ Institution and the Indian partner Institution clearly mentioning among other provisions that the students failing to get VISA shall be accommodated in a similar Programme and that the University would register them for the purpose.
- 8 For Courses where Board of Technical Education in the respective State, approval is not mandatory, MoU between the Foreign University/ Institution and the Indian partner Institution clearly mentioning among other provisions that the students failing to get VISA shall be accommodated in a similar Programme and that the Board would register them for the purpose.
- A letter from the participating Foreign University that the Degree would be awarded by the Foreign University/ Institution only in its parent Country
- No Objection Certificate (NOC) from concerned embassy in India with mention of genuineness of Foreign educational partnering Institution in the country of origin.
- 11 The Certificate of accreditation obtained by the Foreign University/ Institution in their parent country issued by a certified accreditation authority in that country.
- 12 Valid NBA Certificate in respect of the Courses to be offered under TwinningProgramme.
- 17.4 Additional documents to be submitted for approval of Introduction of supernumerary seats for OCI/ PIO/ Foreign Nationals/ Children of Indian Workers in the Gulf Countries in Existing Institutions
- Resolution by the applicant Institution, pertaining to application for introduction of supernumerary seats for OCI/PIO in the Format¹⁶ as prescribed on the Web-Portal.



2 Details regarding hostel rector and hostel administration.

17.5 Additional documents to be submitted for approval for seats for sons/daughters of NRIs

Resolution by the applicant Institution, pertaining to application for introduction of seats for sons/ daughters of NRIs in the Format¹⁷as prescribed on the Web-Portal.

17.6 Additional documents to be submitted for Change in name of Course/Reduction in Intake/Closure of Programmes and/or Courses in Existing Institutions

- No Objection Certificate from Concerned State Government/ UTin the given Format¹⁸.
- No Objection Certificate from Affiliating University/ Board with clear mention about provisions/ alternative arrangements made to take care of education of existing students studying in the Institutionin the Format¹⁹ as prescribed on the Web-Portal.
- Resolution by the applicant Institution, pertaining to application for reduction in Intake or closure of Course/ Programme in the Format²⁰ as prescribed on the Web-Portal.
- NOC shall not be required for closing of the second Shift or reduction in Intake of a Course/ Programme by reduction in number of divisions.

17.7 Additional documents to be submittedfor approval for change in the Name of the Institution

- No Objection Certificate from Concerned State Government/ UT in the Format²¹.
- 2 No Objection Certificate from Affiliating University/ Board in the Format²².
- Resolution by Governing Board Members approving change in name, duly signed by the Chairman/ President/ Secretary of the Trust/ Society/ Company in the Format²³.

17.8 Additional documents submitted for approval for Change in name of the Trust/ Society/ Company(subject to the law for the time being in force)

- Approval from Charity Commissioner/ Registrar of Societies/ Registrar of Companies.
- No Objection Certificate from Concerned State Government/ UT in the Format²⁴.
- 3 No Objection Certificate from Affiliating University/ Board in the Format²⁵.
- 4 Resolution by Governing Board Members mentioning the reasons for the change in name and approving change in name, duly signed by the Chairman/ President/ Secretary of the Trust/ Society/ Company in the Format²⁶.
- A notarized Affidavit⁷ of the Chairman/ Secretary/ Authorized signatory of the Trust/ Society/ Company stating that there is no commercial or business angle for such change.



- Registration document of the Trust/ Society/ Company indicating its members, objectives and Memorandum of Association and Rules, duly attested/ certified by the concerned Authority.
- 7 Details of recommended Board of Governors of the Institution constituted as per Appendix 18.
- In case of a Company established under Section 8 of Companies Act, 2013, the MoA and Rules must contain a provision that the objective of the Company is not profit making and any surplus Earning shall be used exclusively for the purpose of development of Technical Institution.
- 9 Land Documents showing ownership in the name of the new Trust/ Society/ Company.
- Proof of working capital (funds) as stated in Clause 3.6, in the form of either Fixed Deposits in the Bank or latest Bank Statement of Accounts maintained in the name of the new Trust/Society/ Company in a Nationalized Bank or Scheduled Commercial Bank recognized by Reserve Bank of India, along with a Certificate issued by the Branch Manager of the Bank.
- Approval from the Charity Commissioner/ Registrar of Societies/ Registrar of Companies regarding any change in the name(s) of the Trustee(s)/ Member(s).

17.9 Additional documents to be submittedfor approval for change of Affiliating University/ Board

- No Objection Certificate from the Concerned State Government/ UT in the Format²⁷.
- No Objection Certificate (NOC) from the University/ Board where the Institution is affiliated in the Format²⁸.
- No Objection Certificate (NOC) from the University/ Board where the Institution seeks affiliation in the Format²⁹.
- 4 Resolution in the Format³⁰ of the Trust/ Society/ Companyseeking approval for change of Affiliating University/ Board.



Appendix 18

18.0 Recommended Composition of Board of Governors for AICTE approved Institutions

- a The Governing Body shall have at least eleven members including the Chairman and the Member Secretary. The Registered Trust/ Society/ Company shall nominate six members including the Chairman and the Member-Secretary, and the remaining five members shall be nominated as indicated below.
- b Chairman to be nominated by the Registered Trust/ Society/ Company. The Chairman of the Governing Body shall preferably be a technical person either entrepreneur of an industrialist or an educationist of repute who is interested in development of technical education and has demonstrated an interest in promotion of quality education.
- c Two to five Members to be nominated by the Registered Trust/ Society/ Company.
- d Nominee of the All India Council for Technical Education-Regional Officer (Ex-Officio).
- e An Industrialist/ technologist/ educationist from the Region to be nominated by the concerned Regional Committee as nominee of the Council, out of the panel approved by the Chairman of the Council.
- f Nominee of the Affiliating Body/ University/ State Board off Technical Education (Not applicable for PGDM Institutions).
- g Nominee of the State Government Director of Technical Education (Ex-officio).
- h An Industrialist/ technologist/ educationist from the Region nominated by the State Government.
- i Principal/ Director of the concerned Technical Institution (as nominee of the Trust/ Society/ Company) Member Secretary.
- j Two Faculty members to be nominated from amongst the Regular staff, one at the level of Professor and one at the level of Assistant Professor.
- k The number of members can be increased equally by adding nominees of the registered Society and by adding an equal number of educationists from the Region keeping in view the interest of the Technical Institution. The total number of members of a Governing Body shall, however, not exceed 21.



Appendix 19

19.0 Academic Calendar

19.1 Counselling/admission

- a Last date to grant approval to Technical Institution shall be 30th April of the year in which the Academic Year is to commence. Notwithstanding anything contained in any Rules, Regulations, Norms and Standards, Policies, Instructions, Orders, Notifications, Guidelines and the Approval Process Handbook issued or notified by the AICTE, the AICTE shall not grant approval to Technical Institution after 30th April of the year in which the academic session is to commence as any approval beyond 30th April shall adversely affect the total teaching duration to which a student is entitled to and shall also adversely affect the academic activities which shall be prejudicial to the academic interest of student.
- b The respective DTE/ State Government/ Affiliating University/ Board shall downloadthe list of approved Institutions along with "Approved Intake" from Web-Portal through their login. No separate communication shall be sent in this regard. The affiliating body such as University/ Board shall not grant affiliation to a Technical Institution approved by AICTE after 15th May of the relevant year in which the academic session is to commence.
- The Competent Authority for admission shall ensure that the 1st round of counselling/ admission for allotment of seats is duly completed on or before 30th June of the year in which the academic session is to commence.
 - Provided that the 2^{nd} round of counselling/ admission for allotment of seats shall be completed on or before 10^{th} July of the year in which the academic session is to commence.
 - Further that the last round of counselling/ admission for allotment of seats shall be completed on or before 20th July of the year in which the academic session is to commence.
- d Notwithstanding anything contained in these Regulations, all Technical Institutions conducting PG Diploma Courses shall not initiate admission process before 31st March of the admission year.
- 19.2 The academic session and the teaching process shall commence on 1st August of the year in which the academic session is to commence and the concerned University/ Boards shall ensure the total number of teaching days, practical and contact hours with students in a given academic session are strictly in accordance with the following schedule:

Programme	UG	P	G	Diploma		
	Total Number of	Contact	Number	Contact	Number	Contact
	Teaching days $= 90$,	hours/	of	hours/	of	hours/
	out of which Number	semester	Teaching	semester	Teaching	semester
	of Contact days for		days/		days/	
	teaching/ practical =		semester		semester	
	75 and conducting					
	exams and preparation					
	days = 15					
Engineering/	75	525	75	525	75	525

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Pharmacy/ Architecture/ HMCT/ Arts and Crafts				
MBA/		75	525	
PGDM				
MCA		75	525	

For 1st year of the Programme:

Semester/ Event	Odd Semester	Even Semester
Commencement of classes	1st August	1 st January
End of classes	30 th November	30 th April

2^{nd} year and on words of the Programme:

Semester/ Event	Odd Semester	Even Semester
Commencement of classes	15 th July	15 th December
End of classes	15 th November	15 th April

The total number of teaching days, practical and contact hours shall not include the number of days utilized for the admission/ counselling process, process of examination and examination itself and declaration of results.



Appendix 20

20.0 Fellowship Programme in Management: Conduct and Admission Procedure

20.1 AICTE's Fellowship Programme Prospectus

Admission eligibility of students

Master's Degree or equivalent in Engineering/ Technology/ Management/ Economics/ Social Science/ Biological Science/ Pure Science/ Commerce/ Humanities with FIRST CLASS shall be considered for admission to Fellowship Programme.

Those appearing for their final examination in the respective discipline can also apply. Such students if selected shall be provisionally admitted provided they complete all requirements obtaining their master's degree before 30th September of the year of admission. The admission of these candidates shall remain provisional until they produce the mark sheet proving that they satisfy the eligibility criteria. The dead line for submitting the final year mark sheet is 31stDecember.

20.2 Admission procedure

Admission to the Fellowship Programme shall normally be made once a year, coinciding with that of AICTE approved Post Graduate Diploma in Management or equivalent Degree/Diploma. Accordingly, the advertisement shall be made along with such PG Degree/Diploma.

a Application Procedure

The application shall be made in the prescribed form available with the Institution. Attested copies of all the necessary Certificates and testimonials are to be attached with the applications. The candidate must submit a synopsis of about 5000 words on the area of research interest (tentative research proposal) along with his/her application.

b Selection Criteria

Selection for the Fellow Programme in the Institutions approved by AICTE for the Fellow Programme shall be on the basis of the following criteria:

- Academic qualifications and work experience
- Tentative research proposal and its presentation before the Selection Committee
- Personal interview

The decision of the Institution Selection Committee regarding admission shall be final. Communication shall be sent only to the selected candidates. The Institution shall not entertain any queries or correspondence in respect of those not selected.

Approved Institution to conduct Fellowship Programme in Management can admit only maximum of 5 candidates in each Academic Year after ensuring availability of Guide as per the AICTE Norms/Standards.

20.3 Research guidance



Selection of Guide(s). Each candidate shall have one/ two Guide(s) under whose supervision the research work in relation to the Programme shall be carried out. The Guide(s) shall be nominated by the Director of the Institution. All Guides shall be internal inexceptional cases where external guidance shall be required, recognized Guides from reputed Institutions shall be allowed as co-guides with the permission of AICTE. Research Guides shall be allotted to the selected candidates at the time of admission. The research Programme and areas of research shall be finalized by respective Guides after discussion with the candidates and should be forwarded to the Director for concurrence.

Faculty with Ph.D. and with at least 2 publications in reputed cited international journals is eligible to Guide the Fellow Programme candidates. Each such Faculty shall be assigned a maximum of 2 candidates in each admission year.

b Absence of Guide during the Programme

In Case of temporary absence of a Guide for a period of more than one year a new Guide shall be nominated for the Fellow Candidates. In case of a Guide who has guided for more than a year, he/ she shall be allowed to resume the guidance after his/ her return from temporary absence.

If the period of absence is less than 2 years, the pervious Guide shall act as Co-Guide on his/her return. If the period of absence is more than 2 years he/she shall ceased to be a Guide for the Fellow candidate.

c Change of Guide

Change of a Guide shall be permitted in exceptional circumstances on the recommendation of the Director.

d Number of Research Fellows per Guide

At any given time, the number of Research Fellows working with a Guide shall not exceed five.

e Research Advisory Committee

The Director shall nominate a Research Advisory Committee for each Fellow based on the recommendation of the Guide(s).

20.4 Course study/ credit requirements

In partial fulfillment of the requirement of the Fellow Programme, a minimum number of Course credits are required to be earned as prescribed below

a Credit Requirement

	Code No.	Course Title	Credits
Module 1	FP01	Research Methodology	3
	FP02	Managerial Statistics	3
	FP03	General Management	3
	FP04	System Approach to Management	3
Module 2	FP05	3 Stream specific Course of 3 credits each	9
	FP06	Credit seminar (General)	3



Module 3	FP07	Credit seminar (Specific)	3
	FP08	Review paper based on the literature on the thesis related topic	3
Total Credits			30

b Details of Courses and Seminar

The stream specific Courses and seminars shall be decided as approved by the Director on the recommendation by the candidate's Guide(s) and the Research Advisory Committee.

c Duration for earning Credit

All the credits specified in para 4.1 should be earned within a maximum of two years from the date of admission to the Programme. Extension after the two years shall be approved by the Director for a period of one year with a review of progress every six months. Final approval shall be given by the Director of the Institution.

d Credit Course Requirement

A research scholar should undergo 4 Courses of total 12 credits in the first module and during second module he/ she should undergo three stream-specific Courses of 9 credits and give three credit seminar on general management topic in the third module, the candidate should give three credits seminar and write a review paper on the literature related to his/ her research topic for publication purpose of 3 credits. Thus a candidate should earn 12 credits in the first and second module and 6 credits in the third module together adding up to 30 credits in all.

e Grading System of Credit Courses/ Seminar

The minimum of CGPA of 6.5 on 10 point scale or 60% is required for passing Course/seminar. A candidate getting less than 60% shall be given one more opportunity to repeat the Course/seminar. If he/she still does not pass in the Course/seminar, he/she shall be terminated from the Fellow Programme.

20.5 Registration Seminar and Progress Seminar

Each research scholar needs to register his/ her research proposal. The registration procedure is given below.

a Pre-registration seminar

Each research scholar should give a pre-registration seminar before a Committee constituted by Director. The Committee shall include the Guide(s), experts drawn from Institution's faculty members and Director. The seminar shall be given after completion of the three modules. The Research Scholar should submit 5 copies of the pre-registration Report (in about 15-20 pages) 15 days before the date of the seminar. The Report should include proposed title of the thesis, area and framework of the proposed research objectives, scope of the study, hypothesis if any, and methodology to be followed. This stage is considered to be very important for screening the candidate for further progress in the Programme. In case the research scholar fails to successfully defend his/ her thesis proposal, he/ she shall be allowed to resubmit the modified research proposal as suggested by the above mentioned Committee. He/ she needs to give a fresh seminar based on the modified research proposal and in case he or she fails to defend it in the second time, the research scholar shall be terminated from the Programme.



b Application for registration

A candidate must apply for formal registration within one month after successful completion of the pre-registration seminar. The application for registration to be made in a prescribed form and should be accompanied by the following:

- Title and summary of the thesis proposal approved by the Guide(s)
- Registration fee of 2,500/ -

c Effective Date of Registration

The registration shall be effective from the date of application for the registration.

20.6 Duration of the Programme

a Time Limit

A Candidate shall submit his/ her thesis only after a minimum period of two years after registration. However, the maximum period allowed for the submission of the thesis is five years from the date of admission to the Programme.

If a candidate fails to submit the thesis within the prescribed upper time limit due to reasons beyond his/ her control, he/ she shall apply to Director for an extension. If the Institution is satisfied with the candidate's justification, the Director shall permit him/ her to re-register to the Programme subject to the payment of re-registration fee. This re-registration shall, however, be effective only for a period of two years beyond which no extension shall be permitted.

b Break or Unauthorized absence from the Programme

Any break or unauthorized absence from the Programme before registration shall lead to the cancellation of admission. Any authorized break or leave of absence shall not be counted for the minimum period of 2 years stipulated for submission of thesis but shall be counted in the maximum period of 5 years permissible for submission of the thesis.

20.7 Submission and evaluation of the synopsis and thesis

a Pre-synopsis seminar

Every research scholar before submission of his/ her thesis must give pre-synopsis seminar at the Institution. The procedure for the pre-synopsis seminar is as follows:

- Submission of 5 copies of the pre-synopsis Report (not more than 40 pages). The Report should include the focus and the summary of the thesis. Highlighting his/ her own contribution, details of the methodology, results, analysis, conclusions, limitations and scope for future research. It is to be submitted through the Guide(s).
- For seeking the approval, the candidate shall present pre-synopsis seminar before the Committee consisting of Director, Guide(s) and two faculty experts in the relevant area of research. If required, an outside expert having expertise in the area of research shall be included in the Committee

The Committee shall judge the work with regard to its acceptability and suggest modification or elaboration of the work, if necessary, after incorporating the suggested changes/modifications to the satisfaction of the Committee, an abridged version of the same in about 15-70 pages shall be submitted as synopsis for the purpose of sending it to prospective examiners.+

b Submission of the synopsis



Five copies of the Synopsis with necessary modification incorporated shall be submitted within a period of one month from the date of the pre-synopsis seminar to the Institution with a Certificate by candidate and the Guide(s) stating:

- That there is a prima facie case for consideration of the thesis; and
- That the work does not include any work which has at any time previously been submitted for an award of fellow in management or other equivalent degree.

c Selection of Examiners

On receipt of synopsis, the Director shall draw up a list of 6 possible examiners of the thesis in consultation with the Research Advisory Committee and Guide(s). The examiners shall be from outside Institution, one from India and one from abroad having good academic and research standing in the field. Two examiners shall be selected by the Director from the list.

d Submission of Thesis

The thesis should be submitted in six typewritten/ printed copies and a soft copy with necessary Certificates and clearance within a period of 6 months from the date of submission of the synopsis. An examination fee of 25,000/ - which includes honorarium of US \$250/ - for Foreign examiner and 5000/ - Indian Examiner must be paid along with the Thesis submission.

e Recommendations of the Examiners

- A critical review and evaluation of the quality and extent of work of the candidate as embodied in the thesis.
- A definite recommendation as to whether the thesis is of a sufficient standard and suitable for the award of Fellow in Management: and
- If the examiner is not in a position to make definite recommendation for the award of the "Fellow in Management". He/ She should indicate.
 - a. The required modification/ revision involving rewriting of Chapters but not involving further research work.

Or

b. Complete rewriting of the thesis with additional research work reinterpretation of

f Acceptance/ Rejection of Thesis

The thesis shall be accepted if all the examiners make positive recommendations. If recommendations for rejection or inconclusive recommendations are made by any one of the examiner, Director shall refer the thesis to another examiner or examiners(s) from the panel. If such a panel of examiner(s) rejects the thesis, it shall stand rejected.

g Re-submission of the Thesis

A thesis which needs modification/ revision shall be resubmitted after revision within a period of one year. Rejection of the thesis after re-submission shall normally disqualify the candidate of further consideration for the award of the Fellow in Management.

h Viva-Voce

On acceptance of the thesis, the Director shall appoint a panel of examiners to conduct a vivavoce examination and open defense at which the candidate shall be required to defend his/her thesis. The panel of examiners shall consist of:



- The Chairman, Dean (Academic or Research) or his/ her nominee not below the rank of Professor of the Institution nominated by the Director
- The Guide(s)
- Indian External Examiner who examined the thesis and accepted it.

The panel of Examiners shall submit their Report to the Director of the Institution.

If a thesis has been accepted but the candidate fails to defend it successfully at the Vice-voce examination, he/ she should reappear for the viva-voce examination within six months.

20.8 Award of "Fellow in Management"

On successful completion of the viva-voce and on the recommendations of the Institution's Governing Board, the Institution shall award "Fellow in Management" to the Research scholar. The title of the thesis shall be mentioned in the Certificate of award.

20.9 General Regulations

- Candidate must furnish a periodical Report of progress of the Course work and research
 work for consideration of Institution, Research Advisory Committee and the Guide(s).
 Unsatisfactory progress in research shall render the candidate terminated from the
 Programme.
- The candidate shall pay all the prescribed fee as and when they fall due.
- The Courses prescribed but not successfully completed by the candidate shall be reconsidered by the Director. Research Advisory Committee shall suggest alternative Course(s) depending upon the relevance of the Course(s) to the research work of candidate.
- The research scholar shall face automatic disqualification and termination from the Programme, if he/ she is found to be admitted to any other equivalent Degree level Programme.
- The AICTE reserves the right to amend, modify or change Regulations as may be necessary, from time to time. All such changes shall be binding on the research scholar in the Institution.



AFFIDAVIT1

FORMAT OF THE AFFIDAVIT TO BE SUBMITTED BY THE APPLICANTON A NON-JUDICIAL STAMP PAPER OF 100/ - DULY SWORN BEFORE A FIRST CLASS JUDICIAL MAGISTRATE OR NOTARY OR AN OATH COMMISSIONER FOR FORGOTTEN PASSWORD

I/ We,<name>, Chairman,<name of the Trust/ Society/ Company>, Secretary,<name of the Trust/ Society/ Company>, son of, aged...., resident of, do hereby solemnly affirm, state and undertake to the following in connection with my/ our request to AICTE for New password to our Institution <name and address of Institution>,

- 1. I/ We will abide by all terms and conditions as laid down in the Approval Process Handbook.
- 2. That I/ We have Forgotten/ Misplaced the pass word for our <user ID>.
- 3. That I/ We< name>, Chairman, <name of the Trust/ Society/ Company>,/Secretary, <name of the Trust/ Society/ Company>authorised to submit the present request and there is no any misrepresentation.
- 4. That I/ We< name>, Chairman, <name of the Trust/ Society/ Company>,/Secretary, <name of the Trust/ Society/ Company> have made an online payment of 5000/ vide Transaction ID..... date....
- 5. That the new login credentials are to be sent to <Name of the Person>, <Address>,<Landline No>, <Mobile No>, <email id>
- 6. That the facts stated in this affidavit are true to my/ our knowledge. No part of the same is false and no material has been concealed there from.

Name of the authorized person executing the undertaking along with his/ her official position) with (SEAL)

VERIFICATION

I/ We, the above named deponent do hereby verify that the facts stated in the above affidavit are true to my/ our knowledge. No part of the same is false and no material has been concealed there from.

Verified at <name of the place> on this the <date>.

(Name, Designation and Address of the Executants) (seal)



AFFIDAVIT²

FORMAT OF THE AFFIDAVIT TO BE SUBMITTED BY THE APPLICANT ON A NON-JUDICIAL STAMP PAPER OF 100/ - DULY SWORN BEFORE A FIRST CLASS JUDICIAL MAGISTRATE OR NOTARY OR AN OATH COMMISSIONER FOR PROGRESSIVE/ COMPLETE CLOSURE OF INSTITUTION

I/ We,<name>, Chairman/ President,<name of the Trust/ Society/ Company>,/ Secretary,<name of the Trust/ Society/ Company>,son of, aged....., resident of, do hereby solemnly affirm, state and undertake to comply with the following in connection with my/ our application <a href="https://example.com/secretary.com

- 2. That liabilities, if any, arising out of Closure of <name and address of Institution> shall be solely that of <name of the Trust/ Society/ Company>
- 3. That <name of the Trust/ Society/ Company> undertakes that no further admission of students will be made in the current and forthcoming years
- 4. That <name of the Trust/ Society/ Company> undertakes to provide all the facilities to the existing students till they pass out
- 5. That have submitted/ uploaded all the additional documents/ information regarding resolution/ NOC's/ Certificates in the Portal in respect of our application (as applicable) and the same is true and complete.
- 6. That the facts stated in this Affidavit are true to my/ our knowledge. No part of the same is false and no material has been concealed there from.
- 7. That the FDR was not mortgaged.

Details of RPGF/ Joint FDR/ FD

D Commo of the off Commo 12 to 12					
Details of the RPGF/ Joint FDR/ FD	Name and	Date of	Amount	FDR No.	Date of
	Address of	Issue	()		Maturity
	the Bank				
Details of RPGF/ Joint FDR/ FD made with					
AICTE/ State Government/ University for					
establishment of the Institution.					

(Name, Designation and Address of the Executants) (seal)

DEPONENT(s)

VERIFICATION

I/ We, the above named deponent(s) do hereby verify that the facts stated in the above Affidavit are true to my knowledge. No part of the same is false and no material has been concealed there from.



Verified at <name of the place> on this the <date>.

(Name, Designation and Address of the Executants) (seal)

DEPONENT(s)

Solemnly affirmed and signed before me by the deponent on this-day of – month, 2017 at my office.

(Judicial first Class Magistrate/ Notary Public/ Oath Commissioner)



AFFIDAVIT³

FORMAT OF THE AFFIDAVIT TO BE SUBMITTED BY THE APPLICANT ON A NON-JUDICIAL STAMP PAPER OF 100/- DULY SWORN BEFORE A FIRST CLASS JUDICIAL MAGISTRATE OR NOTARY OR AN OATH COMMISSIONER ALONG WITH SECURITY DEPOSIT

I/ We,<name>, Chairman/ President,<name of the Trust/ Society/ Company>,/ Secretary,<name of the Trust/ Society/ Company>,son of, aged....., resident of, do hereby solemnly affirm, state and undertake to comply with the following in connection with my/ our application <application number> to AICTE for establishment of Institution<name and address of proposed Institution>,

- 2. That the interest accrued on the deposit shall be retained by AICTE and used for improving the quality of technical education.
- 3. That the AICTE in its discretion shall extend the term of the deposit for a further period and/ or forfeit the amount for violation of norms, conditions and requirements prescribed by the AICTE and/ or non-performance by the Institution and/ or closure of the Institution due to withdrawal of AICTE approval or for any other reason. In an event of forfeiture, the proceeds of the fixed deposit shall be utilized for meeting the expenditure towards refunds to the students and others.
- 4. That all remaining requirements as mentioned under the Regulations and the Approval Process Handbook 2017-18, applicable <name and address of proposed Institution>will be complied within one month from the date of issuance of the approval letter.
- 6. In the event of non-compliance by the <name of the Trust/ Society/ Company>and/ or<name of the proposed Institution>with regard to guidelines, norms and conditions prescribed, as also in the event of violation of any of the undertaking mentioned herein, the AICTE shall be free to take appropriate action including withdrawal of its approval without consideration of any related issues and that all liabilities arising out of such withdrawal will solely be that of the (Society/ Institution/ College).
- 7. That the facts stated in this Affidavit are true to my/ our knowledge. No part of the same is false and no material has been concealed there from.

Name of the authorized person executing the undertaking along with his/ her official position) with (SEAL)

VERIFICATION

I/ We, the above named deponent(s) do hereby verify that the facts stated in the above Affidavit are true to my/ our knowledge. No part of the same is false and no material has been concealed there from.

Verified at <name of the place> on this the <date>.

(Name, Designation and Address of the Executants)



DEPONENT(s)

Solemnly affirmed and signed before me by the deponent on this-day of – month, 2017 at my office.

(Judicial first Class Magistrate/Notary Public/Oath Commissioner)



AFFIDAVIT4

FORMAT OF THE AFFIDAVIT TO BE SUBMITTED BY THE APPLICANT ON A NON-JUDICIAL STAMP PAPER OF 100/- DULY SWORN BEFORE A FIRST CLASS JUDICIAL MAGISTRATE OR NOTARY OR AN OATH COMMISSIONER

I/ V	Ve,	<name>,</name>	Chairman/	President	, <name< th=""><th>of t</th><th>the Ti</th><th>rust/ Sc</th><th>ciety/</th><th>Company>,so</th><th>n of</th></name<>	of t	the Ti	rust/ Sc	ciety/	Company>,so	n of
			, aged		year	rs and	l, resid	lent of.		,	
					-					Company>,son	of
			, aged		year	rs and	l, resid	lent of.		,	
					-					y/ Company>	,son
of		age	d	years	and, re	esiden	t of				

in connection with our application dated made to AICTE for, (retain items in the list below as applicable)

- 1. Setting up new Technical Institution offering Technical Programme at Diploma/ Post Diploma/ Degree/ Post Graduate diploma Level
- 2. Change of Site/Location
- 3. Conversion of Women's Institution into Co-Ed Institution and vice-versa
- 4. Conversion of Diploma Level into Degree Level Institutions and vice-versa
- 5. Extension of approval to existing Technical Institution or Technical Campus
- 6. Introduction/ Continuation of supernumerary seats for OCI/ PIO/ Foreign Nationals/ Children of Indian workers in Gulf Countries
- 7. Introduction/ Continuation of seats for sons/ daughters of NRIs
- 8. Addition of Integrated/ Dual Degree Course in the First Shift in existing Institutions having valid NBA accredited Courses.
- 9. Fellowship Programme in Management in existing Institutions having valid NBA accredited Courses for Management Programme.

Do here by solemnly affirm state and declare as under:

- 1. That the information given by <name(s)>in the application made to AICTE is true and complete. Nothing is false and no material has been concealed.
- 2. That the Institution has uploaded the Occupancy/ Completion Certificate/ Building License/ Form D issued by the Competent Authority and the Structural Stability Certificate.
- 3. That Principal of the Institution is regular and qualified as per AICTE norms.
- 4. That the faculty student ratio is maintained as per AICTE norms and the faculty data uploaded is true and complete.
- 5. That the declaration, information and documents submitted/ uploaded as per Appendix 16/ 17 of Approval Process Handbook 2017-2018 with regard to land, built up area (instructional area, administrative area and amenities area) and other infrastructure therein where the letter of approval/ Extension of Approval is sought for < name of the Institution>is true, complete and nothing is false.
- 6. That the land is contiguous, there is no dispute pertaining to the said land and is free from all encumbrances.
- 7. That if any of the information is found to be false, incomplete, misleading and/ or that the<name(s)>fail(s) to disclose all the information and/ or suppress any information and/ or misrepresent the information, I/ we shall be liable to be prosecuted by the Council.



- 8. That if any of the information is found to be false, incomplete, misleading and/ or that the<name(s)>fail(s) to disclose all the information and/ or suppress any information and/ or misrepresent the information, the Council shall also be free to take any action including Withdrawal of Approval and/ or any other action as deemed fit against the <name(s)>and others as the case may be and/ or the individuals associated with the Society/ Trust/ A Company established under Section 8 of Companies Act, 2013, and/ or the Institution.
- 9. That the land/built-up area details given below in the Table is true and complete.

<Reproduce only appropriate section(s) related to application in the table below>

Sl.	Document No.	Date of	Plot No.	Address (Village)	Area in acres
No.		Registration		District	
				Total area in acres	

Room No.	Room type (mention Class room/ Laboratory/ Toilet, etc.)	Carpet area (in m²)	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting

- 10. That I have submitted/ uploaded all the additional documents/ information regarding resolution/ NOC's/ Certificates/ details of building completion (partial/full) in the Portal in respect of our application (as applicable) and the same is true and complete.
- 11. That I have uploaded the details of faculties, administrative and support staff and also have uploaded the latest salary sheet with details such as pay scale, gross pay, PF deduction and TDS, the same is true and complete.
- 12. That have uploaded all the student data of the previous year and the same is true and complete.
- 13. That the declaration, information and documents pertain to the available 50% additional faculty and adhering timing for second Shift (if applicable) is true and complete. Nothing is false and no material has been concealed.
- 14. That liabilities if any arising out of Conversion of Women's Institution into Co-Ed Institution and vice-versa/ Conversion of Diploma Level into Degree Level Institution shall solely be that of <name of trust/society/company/technical Institution>
- 15. That liabilities if any arising out of change of Site/ Location shall solely be that of < name of Trust/ Society/ Company/ Technical Institution>
- 16. That admission to NRI/ PIO/ Foreign Nationals/ Children of Indian workers in Gulf Countries/ collaboration and Fellowship Programme shall be strictly within the limit and shall be done on Merit basis and liability if any arising out of the same shall solely be that of <name of Trust/ Society/ Company/ Technical Institution>
- 17. That, I/ We, herby undertake to constitute the following Committees as per Approval Process Handbook 2017-18 Appendix 6 before commencement of the Academic Session 2017-18 in respect of application number><name and address of Institution>:
- Establishment of Anti Ragging Committee (As per All India Council for Technical Education notified Regulation for prevention and prohibition of ragging in AICTE approved Technical Institutions vide No. 37-3/ Legal/ AICTE/ 2009 dated 01.07.2009)



- Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University. (As per All India Council for Technical Education (Establishment of Mechanism for Grievance Redressal) Regulations, 2012, F. No. 37-3/ Legal12012, dated 25.05.2012)
- Establishment of Internal Complaint Committee (ICC) (As per Section 4 All India Council for Technical Education (Gender Sensitization, Prevention and Prohibition of Sexual Harassment of Women Employees and Students and Redressal of Grievances in Technical Institutions) Regulations, 2016
- Establishment of Committee for SC/ST (As per the Scheduled Castes and the Scheduled Tribes (Prevention of Atrocities) Act, 1989, No. 33 OF 1989, dated 11.09.1989)
- 18. That, the Institution undertakes to submit that all the employments in the Institution shall be as per the norms of the existing Labour Law and the payments shall be as per the provisions of the Minimum Wages Act of State/ Central Government.

(Name, Designation and Address of the Executants)

(seal)

DEPONENT(s)

VERIFICATION

I/ We, the above named deponent(s) do hereby verify that the facts stated in the above Affidavit are true to my knowledge. No part of the same is false and no material has been concealed there from.

Verified at <name of the place> on this the <date>.

(Name, Designation and Address of the Executants) (seal)

DEPONENT(s)

Solemnly affirmed and signed before me by the deponent on this - day of - month, 2017 at my office.

(Judicial first Class Magistrate/ Notary Public/ Oath Commissioner)



AFFIDAVIT⁵

FORMAT OF THE AFFIDAVIT TO BE SUBMITTED BY THE APPLICANT ON A NON-JUDICIAL STAMP PAPER OF 100/ - DULY SWORN BEFORE A FIRST CLASS JUDICIAL MAGISTRATE OR NOTARY OR AN OATH COMMISSIONER FOR COLLABORATION AND TWINNING PROGRAMME BETWEEN FOREIGN UNIVERSITY/INSTITUTION AND AICTE APPROVED INSTITUTION IN INDIA

I/ We,<name>, son of, aged......, resident of, do hereby solemnly affirm, state and undertake to comply with the following in connection with my/ our application <a href="mailto:<a href="mailto:applicatio

- 1. That the degree/ diploma and post diploma awarded to the students in India shall be recognized in the parent country and shall be treated equivalent to the corresponding degrees/ diploma and post diploma awarded by the University/ Institution in <Country of origin of University/ Foreign Institution>.
- 2. That the Institution for which application for approval is being made shall offer Programme and Courses approved by the Council.
- 3. That the Institution for which application for approval is being made shall admit students as per Intake approved by the Council.
- 4. That the Institution for which application for approval is being made shall charge fee as approved by the Council.
- 5. That the Foreign University/ Institution shall declare the detailed guidelines for admission, entry level qualifications, fee of all kinds, the examination and evaluation and that there shall not be major deviations with the prescribed procedures in their parent Country, vis-à-vis India.
- 6. That the students admitted under the Twinning Programme will spend at least one semester for two years Programme and two semesters for four years of the Course work of the Programme in the Foreign University/ Institution in its parent Country.
- 7. That admission to Collaboration and Twinning Programme shall be strictly within the limit and shall be done on Merit basis and liability if any arising out of the same shall solely be that of <name of Trust/ Society/ Company/ Technical Institution>
- 8. That MoU is executed as required which shall provide for those students who fail to get VISA to be accommodated in the local affiliating University/ Institution to continue his/ her education.
- 9. That the facts stated in this Affidavit are true to my/our knowledge. No part of the same is false and no material has been concealed there from.

Name of the authorized person Executing the undertaking along with his/ her official position) with (SEAL)

DEPONENT(s)

VERIFICATION

I/ We, the above named deponent(s) do hereby verify that the facts stated in the above Affidavit are true to my/ our knowledge. No part of the same is false and no material has been concealed there from.

Verified at <name of the place> on this the <date>.



(Name, Designation and Address of the Executants) (seal)

DEPONENT(s)

Solemnly affirmed and signed before me by the deponent on this- day of - month, 2017 at my office.

(Judicial first Class Magistrate/Notary Public/Oath Commissioner)



AFFIDAVIT6

FORMAT OF THE AFFIDAVIT TO BE SUBMITTED BY THE APPLICANT ON A NON-JUDICIAL STAMP PAPER OF 100/ - DULY SWORN BEFORE A FIRST CLASS JUDICIAL MAGISTRATE OR NOTARY OR AN OATH COMMISSIONER FOR ADDITIONAL COURSE/ INCREASE IN INTAKE

I/ We, name, Chairman/ President, name of the Trust/ Society/ Company>, son of, aged......., resident of, do hereby solemnly affirm, state and undertake to comply with the following in connection with my/ our application name and address of Institution>,

- 2. That we have created all the additional facilities such as infrastructure, hostel (wherever applicable) faculty etc. for meeting the additional Course/increase inIntake
- 3. That liabilities, if any, arising out of additional Course/ increase in Intakeof <name and address of Institution> shall be solely that of <name of the Trust/ Society/ Company>
- 4. That the facts stated in this Affidavit are true to my/ our knowledge. No part of the same is false and no material has been concealed there from.

(Name, Designation and Address of the Executants) (seal)

VERIFICATION

I/ We, the above named deponent(s) do hereby verify that the facts stated in the above Affidavit are true to my knowledge. No part of the same is false and no material has been concealed there from.

Verified at <name of the place> on this the <date>.

(Name, Designation and Address of the Executants) (seal)

DEPONENT(s)

Solemnly affirmed and signed before me by the deponent on this - day of - month, 2017 at my office.

(Judicial first Class Magistrate/Notary Public/Oath Commissioner)



AFFIDAVIT7

FORMAT OF THE AFFIDAVIT TO BE SUBMITTED BY THE APPLICANT ON A NON-JUDICIAL STAMP PAPER OF 100/ - DULY SWORN BEFORE A FIRST CLASS JUDICIAL MAGISTRATE OR NOTARY OR AN OATH COMMISSIONER FOR CHANGE IN NAME OF THE TRUST/ SOCIETY/ COMPANY

I/ We,<name>, Chairman,<name of the Trust/ Society/ Company>, Secretary,<name of the Trust/ Society/ Company>, son of, aged....., resident of, do hereby solemnly affirm, state and undertake to comply with the following in connection with my/ our application <application connection number> to AICTE for change in the name of Trust/ Society/ Company of our Institution <name and address of Institution>,

- 1. I/ We will abide by all terms and conditions as laid down in the Approval Process Handbook.
- 2. That there is no commercial or business angle for change of <name of old Trust/ Society/ Company> to < name of new trust/ society/ company> and also no legal cases pending against the old and new Trust/ Society/ Company.
- 3. That in the event of non-compliance by the <name of the Trust/ Society/ Company> and/ or <name of the proposed Institution> with regard to guidelines, norms and conditions prescribed, as also in the event of violation of any of the undertaking mentioned herein, the AICTE shall be free to take appropriate action including withdrawal of its approval without consideration of any related issues and that all liabilities arising out of such withdrawal shall solely be that of the Trust/ Society/ Company/ Institution.
- 4. That there are no legal issues pending with both old and new Trust/ Society/ Company.
- 5. That there are no financial liabilities in the old Trust/ Society/ Company name.
- 6. That the land and building are in the name of new Trust/ Society/ Company.
- 7. That liabilities, if any, arising out of change of name of Trust/ Society/ Company shall be solely that of new <name of the Trust/ Society/ Company>
- 8. That the facts stated in this affidavit are true to my/ our knowledge. No part of the same is false and no material has been concealed there from.

Name of the authorized person executing the undertaking along with his/ her official position) with (SEAL)

VERIFICATION

I/ We, the above named deponent do hereby verify that the facts stated in the above affidavit are true to my/ our knowledge. No part of the same is false and no material has been concealed there from.

Verified at <name of the place> on this the <date>.

(Name, Designation and Address of the Executants) (seal)

DEPONENT(s)

Solemnly affirmed and signed before me by the deponent on this - day of - month, 2017 at my office.



(Judicial first Class Magistrate/ Notary Public/ Oath Commissioner) AFFIDAVIT⁸

FORMAT OF AFFIDAVIT TO BE SUBMITTED BY THE APPLICANT ON A NON-JUDICIAL STAMP PAPER OF 100/ - DULY SWORN BEFORE A FIRST CLASS JUDICIAL MAGISTRATE OR NOTARY OR AN OATH COMMISSIONER FOR RELEASE OF FDR

I/ We, <name, <name="" chairman="" company="" of="" or="" secretary="" society="" society<="" th="" the="" trust=""></name,>
ofAgedResident of Do hereby state on affirmation that institution viz had
created Cumulative Fixed Deposit Receipt NoDated for Rs for the maturity period of 8
or 10 year from to in joint name of Secretary, <name and="" of="" regiona<="" td="" the="" trust=""></name>
Officer,, AICTE, maturity of said FDR deposited towards Programme was due of
<date></date>

I, hereby state on affirmation that

- 1. No cognizable action is pending against the Institution.
- 2. All the conditions of LoI and LoA have been fulfilled by the Institution.
- 3. The Institution is functioning at its approved permanent site.
- 4. The Institution is not operating in a temporary site.
- 5. The Institution has not been put under no admission category.
- 6. No enquiry is pending against the Institution.
- 7. No adverse action is being contemplated against the Institution.
- 8. No fee refund case is pending in the Institution.
- 9. No ragging case has occurred in the Institution.
- 10. No complaint is pending under investigation relating to misappropriation/ defalcation/ embezzlement of money by the Institution/ Trust/ Society/ Company.
- 11. The said FDR was not mortgaged and not renewed.

Further, in case if any violation is found, the amount of FDR will be resubmitted to the AICTE by the Trust.

Name of the authorized person executing the undertaking along with his/ her Official Position with (SEAL)

VERIFICATION

I, the above name deponent do hereby verify that the facts started in the above affidavit are true to my knowledge. No, part of the same is false and no material has been concealed there from.

Verified at <Name of the Place> on this the <date

(Name Designation and Address of the Executants)

(Seal)

DEPONENT(s)

Solemnly affirmed and signed before me by the deponent on this - day of - month, 2017 at my office.

(Judicial first Class Magistrate/Notary Public/Oath Commissioner)



CERTIFICATE¹

CERTIFICATE OF AN ADVOCATE

(TO BE PRODUCED IN THE LETTERHEAD OF ADVOCATE)

The copies of <Trust/ Society/ Company> registration documents, land documents, land use Certificate, land conversion Certificate in respect of application submitted by <name and address of the applicant> who is an applicant for establishment of new Technical Institution offering technical education Programmes were provided to me by <name and address of the applicant> for verification regarding their authenticity and appropriateness.

A. Trust/ Society/ Company Registration Documents:

Registration Certificate No.	
Date of Registration	
Registered at	
Registered under act	

- 1. I have verified the above-mentioned Trust/ Society/ Company registration documents from the office of <Competent Authority>.
- 2. The above-mentioned Trust/ Society/ Company registration documents are/ are not registered at the office of <Competent Authority>.
- 3. The above-mentioned Trust/ Society/ Company Registration Documents are/ are not authentic.

B. Land Documents:

Sl. No.	Document No.	Survey No.	Registration No. and Date	Land Area in acres
			Total Area (in acres)	

I hereby certify that:

- 1. I have verified the above-mentioned land documents from the Sub Registrar Office <place>
- 2. The above-mentioned land documents are/are not registered at Sub Registrar Office <place>
- 3. The above-mentioned land documents are/ are not authentic.
- 4. The above-mentioned land documents are/ are not in the name of applicant.
- 5. The title of the land pertaining to the above-mentioned land documents is/ is not clear.
- 6. The applicant is/ is not in lawful possession of the land pertaining to the above-mentioned land documents.

C. Land Use Certificate:

	•••
Letter No.	
Letter dated	
Issued by	
Extent of Land	

Approval Process Handbook 2017-2018

I hereby certify that:

- 2. It has/ has not been approved by the Competent Authority.
- 3. I verified the above-mentioned land use Certificate from the Office of<Competent Authority>.
- 4. The above-mentioned land use Certificate is/ is not authentic.
- 5. It has been not been issued for the full extent of Land.

D. Land Conversion Certificate:

Letter No.	
Letter dated	
Issued by	
Extent of Land	

I hereby certify that:

- 2. It has/has not been approved by the Competent Authority.
- 3. I verified the above-mentioned land conversion Certificate from the Office of <Competent Authority>.
- 4. The above-mentioned land conversion Certificate is/ is not authentic.
- 5. It has been not been issued for the full extent of Land.

E. Land Classification Certificate:

Letter No.	
Letter dated	
Issued by	
Land Classification	

I hereby certify that:

- 2. It has/ has not been approved by the Competent Authority.
- 3. I verified the above-mentioned Land Classification Certificate from the Office of <Competent Authority>.
- 4. The above-mentioned Land Classification Certificate is/ is not authentic.
- 5. It has been not been issued for the full extent of Land.

Signature of the Advocate		Seal/ Stamp of the advocate		
Name of the		Practicing		
Advocate		at		



$Approval\ Process\ Handbook\ 2017-2018$

Registration No.		
Date	 Place:	



CERTIFICATE²

CERTIFICATE OF AN ARCHITECT REGISTERED WITH COUNCIL OF ARCHITECTURE

(TO BE PRODUCED IN THE LETTERHEAD OF ARCHITECT)

The copies of approved site plan and building plans in respect of application submitted by <name and address of the applicant> who is an applicant for establishment of new Technical Institution<name of the Institutions> at <address> were provided to me by <name and address of the applicant>for verification regarding their authenticity and appropriateness.

Details of Site Plan and Building Plans

Plans approved by	
Approval Number	
Date of Approval	

I hereby certify that:

- 2. I have verified the above-mentioned site plan and building plans from the office of <Competent Authority>.
- 3. The above-mentioned site plan and building plans have/ have not been approved by the Competent Authority.
- 4. The above-mentioned site plan and building plans are/are not authentic.
- 5. Construction of building admeasuring with the following details has been completed in all respects as per the approved building plan.

Sl. No.	Room No	Room type (mention Class room/ Laboratory/ Toilet, etc.)	Carpet area (in m²)	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting

Details of the Occupancy/ Completion Certificate/ Building License/ Form D

Certificate approved by	
Approval Number	
Date of Approval	

Structural Stability Certificate

Certificate approved by	
Approval Number	
Date of Approval	

I hereby certify that:



Approval Process Handbook 2017-2018

- 2. I have verified the above-mentioned Certificates from the office of <Competent Authority>.
- 3. The above-mentioned Certificates have/ have not been approved by the Competent Authority.
- 4. The above-mentioned Certificates are/ are not authentic.

Signature of the Architect		Seal	
Name of the			
Architect			
Registration No			
	•••••		
Date:		Place:	



CERTIFICATE³

CERTIFICATE OF THE BANK MANAGER WHERE THE APPLICANT HAS A BANK ACCOUNT

(TO BE PRODUCED IN THE LETTERHEAD OF BANK DULY SIGNED BY THE BANK MANAGER)

The copies of documents pertaining to the funds position i.e. the bank statement and/ or Fixed Deposit Receipts in respect of application submitted by <Name and address of the applicant> who is an applicant for establishment of new Technical Institution</Name of the Institution> at <address>) were provided to me by <name and address of the applicant> for verification regarding their authenticity and appropriateness

and appropriateness.						
	A. I	Bank Statement				
	Name of	the Account Holder				
ľ	Account	Number				
ľ	Name an	d Address of the				
	Bank					
ii. The above-mentioniii. The above-mention		ned bank accoun	k account from <nar t is in the name of t is/ is not authentic. d bank account as or</nar 			
	В. І	Fixed Deposits				
	Sl. No.	FDR Number	Date of	Date of	Amount	Name and Address
			Deposit	Maturity		of Bank
н		I	1	I	I	

It is certified that,

- 1. I have verified the above-mentioned FDRs from our Branch/Bank.
- 2. The above-mentioned FDRs are/ are not in the name of the applicant under reference mentioned above.

Total Amount

- 3. The above-mentioned FDRs are/ are not authentic.
- 4. There are no loans or mortgage of FDRs

Signature of the BANK MANAGER			Seal
Name of the BANK			
MANAGER			
Date		Place:	



FORMAT¹

NO OBJECTION CERTIFICATE FROM STATE GOVERNMENT/ UT FOR CHANGE OF SITE/ LOCATION OF THE INSTITUTION

The <name of="" society="" the="" trust="">vide its Executive meeting held on</name>
Vide application ref. No
Liabilities if any on this count shall be the sole responsibility of the applicant of the Society/ Trust and shall be settled as per the rules and Regulations as applicable
Authorized Signatory <state government="" ut=""></state>



FORMAT²

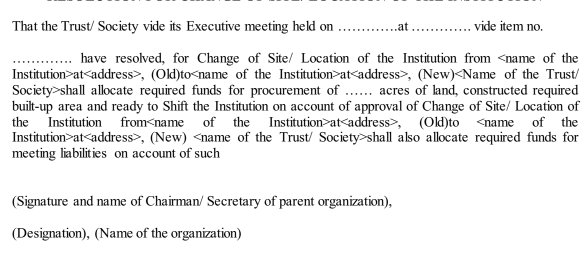
NO OBJECTION CERTIFICATE FROM AFFILIATING UNIVERSITY/BOARD FOR CHANGE OF SITE/LOCATION OF THE INSTITUTION

The <name of="" society="" the="" trust="">vide its Executive meeting held on</name>
Vide application ref. No
Liabilities if any on this count shall be the sole responsibility of the applicant of the Society/ Trust and shall be settled as per the rules and Regulations as applicable
Registrar/ Director <affiliating board="" university=""></affiliating>



FORMAT³

RESOLUTION FOR CHANGE OF SITE/LOCATION OF THE INSTITUTION





FORMAT⁴

NO OBJECTION CERTIFICATE FROM STATE GOVERNMENT/ UT FOR CLOSURE OF THE INSTITUTION

The <name of="" society="" the="" trust="">vide its Executive meeting held on</name>					
<name institution="" of="" the="">at<address>,</address></name>					
Vide application ref. No. Date: made by the Society/ Trus Name. Address as at. , This is to confirm that the <stat< td=""> Government/ UT>. has no objection for Closure of the Institution</stat<>					
 <name institution="" of="" the="">at<address>,</address></name> <course1 (intake)="" (intake),course2="" at<name="" institution="" of="" the=""> at <address></address></course1> 					
Liabilities if any on this count shall be the sole responsibility of the applicant of the Society/ Trust an shall be settled as per the rules and Regulations as applicable					
Authorized Signatory <state government="" ut=""></state>					



FORMAT⁵

NO OBJECTION CERTIFICATE FROM AFFILIATING UNIVERSITY/ BOARD FOR CLOSURE OF THE INSTITUTION

The <name of="" society="" the="" trust="">vide its Executive meeting held on</name>
item no have resolved for Closure of the Institution
<name institution="" of="" the="">at<address>,</address></name>
Vide application ref. No Date:made by the Society/ Trus
NameAddress as at, This is to confirm that the <affiliating< td=""></affiliating<>
University/ Board > has no objection for Closure of the Institution.

- 1. <name of the Institution> at <address>,
- 2. <Course1 (Intake...),..Course2 (Intake...),..> at <name of the Institution> at <address>

Liabilities, if any, on this count shall be the sole responsibility of the applicant of the Society/ Trust and shall be settled as per the rules and Regulations as applicable

Mention Programmes and Courses where Closure of Institution/ Programme is applied for:

9		shment			-4 a		-3 b		-2 e	d.	-1 1	Acad Ye	rent demic ear e	f students Institution as ate	
Programme	Shift	Level	Course	year of Establishment	"Approved Intake"	Actual Admission	"Approved Intake"	Actual Admission	Total No. of st studying in the Ins on date						

Registrar/ Director <Affiliating University/ Board >



FORMAT⁶

RESOLUTION FOR CLOSURE OF THE INSTITUTION

(Signature and name of Chairman/ Secretary of parent organization),

(Designation), (Name of the organization)



FORMAT⁷

NO OBJECTION CERTIFICATE FROM STATE GOVERNMENT/ UT FOR CONVERSION OF WOMEN'S INSTITUTION TO CO-ED INSTITUTION AND VICE-VERSA

The <name of="" society="" the="" trust="">vide its Executive meeting held on</name>						
<name institution="" of="" the="">at<address>,</address></name>						
Vide application ref. No						
Liabilities, if any, on this count shall be the sole responsibility of the applicant of the Society/ Trust and shall be settled as per the rules and Regulations as applicable						
Authorized Signatory <state government="" ut=""></state>						



FORMAT⁸

NO OBJECTION CERTIFICATE FROM AFFILIATING UNIVERSITY/ BOARD FOR CONVERSION OF WOMEN'S INSTITUTION TO CO-ED INSTITUTION AND VICE-VERSA

Th	ie <name of="" s<="" th="" the="" trust=""><th>society>vide its Exe</th><th>ecutive meeting held on</th><th>at</th></name>	society>vide its Exe	ecutive meeting held on	at
vide item :	no have res	solved for Conversi	ion of Women's Institution	n to Co-Ed Institution/
Co-Ed Inst	itution to Women's Insti	tution*.		
<name of="" t<="" td=""><td>the Institution>at<address< td=""><td>s>,</td><td></td><td></td></address<></td></name>	the Institution>at <address< td=""><td>s>,</td><td></td><td></td></address<>	s>,		
Vide app	plication ref. No	Date:	made by	the Society/ Trust
Name	Address as	at	, This is to confirm	that the <affiliating< td=""></affiliating<>
University/	' Board >	has no objection	on for Conversion of Won	nen's Institution to Co-
Ed Instituti	on/ Co-Ed Institution to	Women's Institution	n*.	
The status	of admission for last three	ee Academic Years	from the Academic Year	r of application (D)
Sl. No.	Academic Year		Admission status	
		"Approved	Actual admission	Percentage
		Intake"		
1.	D-1			
2.	D – 2			
3.	D – 3			

Liabilities if any on this count shall be the sole responsibility of the applicant of the Society/ Trust and shall be settled as per the rules and Regulations as applicable

Registrar/ Director <Affiliating University/ Board >



FORMAT9

RESOLUTION FOR CONVERSION OF WOMEN'SINSTITUTIONTO CO-ED INSTITUTION AND VICE-VERSA

(Designation), (Name of the organization)

(Signature and name of Chairman/ Secretary of parent organization),



FORMAT¹⁰

NO OBJECTION CERTIFICATE FROM STATE GOVERNMENT/ UT FOR CONVERSION OF DIPLOMA LEVEL INTO DEGREE LEVEL AND VICE-VERSA

The <name of="" society="" the="" trust="">vide its Executive meeting held on</name>			
<name institution="" of="" the="">at<address>,</address></name>			
Vide application ref. No			
Liabilities, if any, on this count shall be the sole responsibility of the applicant of the Society/ Trust and shall be settled as per the rules and Regulations as applicable			
Authorized Signatory <state government="" ut=""></state>			



FORMAT¹¹

NO OBJECTION CERTIFICATE FROM AFFILIATING UNIVERSITY/ BOARD FOR CONVERSION OF DIPLOMA LEVEL INTO DEGREE LEVEL AND VICE-VERSA

The <name of="" society="" the="" trust="">vide its Executive meeting held on</name>
<name institution="" of="" the="">at<address>, Vide application ref. No</address></name>
Liabilities, if any, on this count shall be the sole responsibility of the applicant of the Society/ Trust and shall be settled as per the rules and Regulations as applicable
Registrar/ Director <affiliating board="" university=""></affiliating>



$FORMAT^{12}$

RESOLUTION FOR CONVERSION OF DIPLOMA LEVEL INTO DEGREE LEVEL AND VICE-VERSA

<Name of the Trust/ Society>shall allocate required funds for creation of requisite facilities as applicable.

(Signature and name of Chairman/ Secretary of parent organization),

(Designation), (Name of the organization)



FORMAT¹³

RESOLUTION FOR ESTABLISHMENT OF NEW TECHNICAL INSTITUTION

(Signature and name of Chairman/ Secretary of parent organization), (Designation), (Name of the organization)



FORMAT¹⁴

RESOLUTION FOR INCREASE IN INTAKE/ ADDITION OF COURSE(S) / ADDITION OF INTEGRATED/ DUAL DEGREE COURSES/ FELLOWSHIP PROGRAMME IN MANAGEMENT

(Signature and name of Chairman/ Secretary of parent organization), (Designation), (Name of the organization)



FORMAT¹⁵

NO OBJECTION CERTIFICATE FROM AFFILIATING UNIVERSITY FOR INTEGRATED/ DUAL DEGREE COURSES

The <name of="" society="" the="" trust=""> vide its executive meeting held on</name>
Vide application ref. No
Liabilities if any on this count shall be the sole responsibility of the applicant of the Society / Trust and shall be settled as per the rules and regulations as applicable
Registrar / Director <affiliating board="" university=""></affiliating>



FORMAT¹⁶

RESOLUTION FOR INTRODUCTION OF SUPERNUMERARY SEATS FOR OCI/ PIO/ FOREIGN NATIONALS/ CHILDREN OF INDIAN WORKERS IN GULF COUNTRIES

(Signature and name of Chairman/ Secretary of parent organization), (Designation), (Name of the organization)



FORMAT¹⁷

RESOLUTION FOR INTRODUCTION OF SEATS FOR SONS/ DAUGHTERS OF NRI



FORMAT¹⁸

NO OBJECTION CERTIFICATE FROM STATE GOVERNMENT/ UT FOR CHANGE IN NAME OF THE COURSE(S)/ CLOSURE OF COURSE(S)/ PROGRAMME(S)

The <name of="" society="" the="" trust="">vide its Executive meeting held on vide</name>
item no have resolved for closure of Course(s)/ Programme(s)/ Reduction in Intake
<name institution="" of="" the="">at<address>,</address></name>
<pre><course1 (intake),="" (intake),course2="">at<name institution="" of="" the="">at<address></address></name></course1></pre>
Vide application ref. No Date:made by the Society/ Trust
NameAddress as at, This is to confirm that the <state< td=""></state<>
Government/ UT> has no objection for Closure of Course(s)/ Programme(s)/
reduction in Intake
1 2 01 1 2 2 3 2 11 3

- 1. <name of the Institution>at<address>,
- 2. <Course1 (Intake...),..Course2 (Intake...),..>at<name of the Institution>at<address>
- 1. Re-arrangement of current students/ students who were admitted in these Courses in the previous years and who are trailing due to failures, etc. in the following Table.

Course	Number of	Number of students admitted in these	Details about re-
requested for	current	Courses in the previous years and who	arrangements of students
closure	students	are trailing due to failures	

2. Current staff strength, re-arrangements and dues, if any shall be settled as per existing norms and Regulations on that behalf.

Liabilities, if any, on this count shall be the sole responsibility of the applicant of the Society/ Trust and shall be settled as per the rules and Regulations as applicable

Authorized Signatory <State Government/ UT>



FORMAT¹⁹

NO OBJECTION CERTIFICATE FROM AFFILIATING UNIVERSITY/ BOARD FOR CHANGE IN NAME OF THE COURSE(S)/ CLOSURE OF COURSE(S)/ PROGRAMME(S)

The <name of="" society="" the="" trust="">vide its Executive meeting held on vide</name>							
item no have resolved to Closure of Course(s)/ Programme(s)/ reduction in Intake/							
Introduction of Integrated Course							
<name institution="" of="" the="">at<address>,</address></name>							
<pre><course1 (intake),="" (intake),course2="">at<name institution="" of="" the="">at<address></address></name></course1></pre>							
Vide application ref. No Date:made by the Society/ Trust							
Name							
University/ Board > has no objection for closure of Course (s)/ Programme/							
Reduction in Intake							
1. <name institution="" of="" the=""> at <address>,</address></name>							
2. <course1 (intake),="" (intake),course2=""> at <name institution="" of="" the=""> at <address></address></name></course1>							
1. Re-arrangement of current students/ students who were admitted in these Courses in the previous years and who are trailing due to failures, etc. in the following table.							

Course	Number of	Number of students admitted in these	Details about re-
requested for	current	Courses in the previous years and who	arrangements of students
closure	students	are trailing due to failures	_

• Current staff strength, re-arrangements and dues, if any shall be settled as per existing norms and Regulations on that behalf.

Liabilities, if any, on this count shall be the sole responsibility of the applicant of the Society/ Trust and shall be settled as per the rules and Regulations as applicable

Registrar/ Director

< Affiliating University/ Board >



FORMAT²⁰

RESOLUTION FOR CHANGE IN NAME OF THE COURSE(S)/ CLOSURE OF COURSE(S)/ PROGRAMME(S)/ REDUCTION IN INTAKE

- 1. Reduction in Intake in <Course1>, from <current Intake> to <reduced Intake>, <Course2>, from <current Intake> to <reduced Intake>
- 2. Closure of Programme < Programme 1>, < Programme 2>...
- 3. Closure of Course(s)<Course1>, <Course2>...

(Signature and name of Chairman/ Secretary of parent organization), (Designation), (Name of the organization)



FORMAT²¹

NO OBJECTION CERTIFICATE FROMSTATE GOVERNMENT/ UT FOR CHANGE IN NAME OF THE INSTITUTION

The <name of="" society="" the="" trust="">vide its Executive meeting held onat</name>
vide item no have resolved to Change in name of the Institution from <name of="" td="" the<=""></name>
Institution>at <address>to<name institution="" of="" the="">at<address></address></name></address>
Vide application ref. No Date:made by the Society/ Trust
NameAddress as at, This is to confirm that the <state< td=""></state<>
Government> has no objection for Change in name of the Institution from <name< td=""></name<>
of the Institution>at <address>to<name institution="" of="" the="">at<address></address></name></address>
(inhilities if any on this count shall be the sale responsibility of the applicant of the Society/Tmyst

Liabilities, if any, on this count shall be the sole responsibility of the applicant of the Society/ Trust and shall be settled as per the rules and Regulations as applicable

Authorized Signatory <State Government/ UT>

Note: The applicants shall not name the Technical Institution in such a way that the abbreviated form of the name of the Technical Institution becomes IIM or IIT or IISc or NIT or AICTE or UGC or MHRD or GoI. The applicant shall also not use the word(s) Government, India, Indian, National, All India, All India Council, Commission anywhere in the name of the Technical Institution and other names as prohibited under the Emblems and Names (Prevention of Improper Use) Act, 1950. Provided that the restrictions mentioned above shall not be applicable, if the Technical Institution is established by Government of India or its name is approved by the Government of India.



Registrar/ Director <Affiliating University/ Board>

FORMAT²²

NO OBJECTION CERTIFICATE FROM AFFILIATING UNIVERSITY/ BOARD FOR CHANGE IN NAME OF THE INSTITUTION

The <name of="" society="" the="" trust="">vide its Executive meeting held on</name>
Institution>at <address>to<name institution="" of="" the="">at<address></address></name></address>
Vide application ref. No
Liabilities, if any, on this count shall be the sole responsibility of the applicant of the Society/ Trust and shall be settled as per the rules and Regulations as applicable

Note: The applicants shall not name the Technical Institution in such a way that the abbreviated form of the name of the Technical Institution becomes IIM or IIT or IISc or NIT or AICTE or UGC or MHRD or GoI. The applicant shall also not use the word(s) Government, India, Indian, National, All India, All India Council, Commission anywhere in the name of the Technical Institution and other names as prohibited under the Emblems and Names (Prevention of Improper Use) Act, 1950. Provided that the restrictions mentioned above shall not be applicable, if the Technical Institution is established by Government of India or its name is approved by the Government of India.



FORMAT²³

RESOLUTION FOR CHANGE IN NAME OF THE INSTITUTION

The <name of="" society="" the="" trust="">vide its Executive meeting held on</name>	
(Signature and name of Chairman/ Secretary of parent organization)	
(Designation), (Name of the organization)	



FORMAT²⁴

NO OBJECTION CERTIFICATE FROM STATE GOVERNMENT/ UT FOR CHANGE IN NAME OF THE TRUST/ SOCIETY/ COMPANY OF THE INSTITUTION

The <name of="" society="" the="" trust=""> vide its Executive meeting held on</name>		
Vide application ref. No		
Liabilities, if any, on this count shall be the sole responsibility of the applicant of the Trust/ Society/ Companyand shall be settled as per the rules and Regulations as applicable.		
Authorized Signatory <state government="" ut=""></state>		



FORMAT²⁵

NO OBJECTION CERTIFICATE FROM AFFILIATING UNIVERSITY/ BOARD FOR CHANGE IN NAME OF THE TRUST/ SOCIETY/ COMPANY OF THE INSTITUTION

The <name of="" society="" the="" trust=""> vide its Executive meeting held on</name>
Vide application ref. No
Liabilities, if any, on this count shall be the sole responsibility of the applicant of the Society/ Trust and shall be settled as per the rules and Regulations as applicable
Registrar/ Director <affiliating board="" university=""></affiliating>



FORMAT²⁶

RESOLUTION FOR CHANGE IN NAME OF THE TRUST/ SOCIETY/ COMPANY OF THE INSTITUTION

The <name of="" society="" the="" trust="">vide its Executive meeting held on</name>
(Signature and name of Chairman/ Secretary of parent organization)
(Designation), (Name of the organization)



FORMAT²⁷

NO OBJECTION CERTIFICATE FROM STATE GOVERNMENT/ UT FOR CHANGE OF AFFILIATING UNIVERSITY/ BOARD OF THE INSTITUTION

Authorized Signatory <State Government/ UT>



FORMAT²⁸

NO OBJECTION CERTIFICATE FROM THE AFFILIATING UNIVERSITY/BOARD WHERE THE INSTITUTION IS AFFILIATED FOR CHANGE IN NAME OF THE AFFILIATING UNIVERSITY/BOARD OF THE INSTITUTION

The <name of="" society="" the="" trust=""> vide its Executive meeting held on</name>
Vide application ref. No
Liabilities, if any, on this count shall be the sole responsibility of the applicant of the Society/ Trust and shall be settled as per the rules and Regulations as applicable
Registrar/ Director <affiliating board="" university=""></affiliating>



FORMAT²⁹

NO OBJECTION CERTIFICATE FROM THE AFFILIATING UNIVERSITY/BOARD WHERE THE INSTITUTION SEEKS AFFILIATIONFOR CHANGE IN NAME OF THE AFFILIATING UNIVERSITY/BOARD OF THE INSTITUTION

The <name of="" society="" the="" trust=""> vide its Executive meeting held on</name>
Vide application ref. No
Liabilities, if any, on this count shall be the sole responsibility of the applicant of the Society/ Trust and shall be settled as per the rules and Regulations as applicable
Registrar/ Director <affiliating board="" university=""></affiliating>



FORMAT³⁰

RESOLUTION FOR CHANGE IN NAME OF THE AFFILIATING UNIVERSITY/ BOARD OF THE INSTITUTION

(Signature and name of Chairman/ Secretary of parent organization), (Designation), (Name of the organization)



Annexure 1

DISTRICTS UNDERSUB-MISSION SCHEME

S. No.	DISTRICTS
	J&K
1	Kupwara
2	Baramula
3	Badgam
4	Pulwama
5	Anantnag
6	Doda
7	Udhampur
8	Punch
9	Rajauri
10	Kathua
11	Bandipora
12	Ganderbal
13	Kulgam
14	Shopian
15	Ramban
16	Kishtawar
17	Reasi
18	Samba
	HIMACHAL PRADESH
19	LahulandSpiti
20	Kullu
21	Bilaspur
22	Kinnaur
23	Sirmour
	UTTAR PRADESH
24	Kannauj
25	Auraiya
26	Kaushambi
27	Shrawasti
28	Balrampur
29	Siddharthnagar
30	SantKabir Nagar
31	Mahrajganj
32	Kushinagar
33	SantRavidas Nagar (Bhadohi)
34	Kanpur Dehat
35	Etah
36	Sonbhadra
37	JyotibaPhule Nagar
38	Hamirpur
39	Chitrakoot
40	Bijnor
41	Moradabad
42	Rampur
43	Agra
44	Firozabad

S. No.	DISTRICTS
45	Mainpuri
46	Budaun
47	Pilibhit
48	Shabjahanpur
49	Kheri
50	Hardoi
51	Unnao
52	Fatehpur
53	Pratapgarh
54	Barabanki
55	Ambedkar Nagar
56	Bahraich
57	Basti
58	Deoria
59	Ghazipur
60	Varanasi
61	Mirzapur
62	Gonda
63	Azamgarh
64	Balia
	BIHAR
65	PashchimChamparan
66	PurabChamparan
67	Sheohar
68	Sitamarhi
69	Madhubani
70	Supaul
71	Araria
72	Katihar
73	Madhepura
74	Siwan
75	Vaishali
76	Samastipur
77	Khagaria
78	Banka
79	Munger
80	Lakhisaraj
81	Sheikhpura
82	Nalanda
83	Bhojpur
84	Buxar
85	Kaimur (Bhabua)
86	Rohtas
87	Jehanabad
88	Aurangabad
89	Nawada
90	Jamui



S. No.	DISTRICTS
91	Arwal
92	Kishanganj
93	Darbhanga
94	Gopalgaj
95	Saran
96	Begusarai
97	Bhagalpur
98	Gaya
	SIKKIM
99	North District
100	West District
ARUNCHAL PRDESH	
101	West Kameng
102	East Kameng
103	Lower Subansiri
104	East Siang
105	Lohit
106	Changlang
107	Tirap
108	KurungKumey
109	Anjaw
110	Lower Dibang Valley
	NAGALAND
111	Mon
112	Tuensang
113	Wokha
114	Dimapur
115 116	Phek
116	Peren MIZORAM
117	Mamit
118	Kolasib
119	Champhai
120	Serchhip
121	Lawngtlai
122	Saiha
	MANIP UR
123	Senapati (Excl. 3 sub-divisions)
124	Tamenglon
125	Churachandpur
126	Bishnupur
127	Thoubal
128	Imphal East
129	Ukhrul
130	Chandel
	TRIPURA
131	South Tripura
132	Dhalai
133	North Tripura
MEGHALAYA	
134	East Garo Hills
135	South Garo Hills

S. No.	DISTRICTS	
136	West Khasi Hills	
137	RiBhoi	-
10,	ASSAM	_
138	Dhubri	_
139	Goalpara	_
140	Barpeta	=
141	Nalbari	=
142	Darrang	_
143	Marigaon	=
144	Sonitpur	_
145	Lakhimpur	
146	Dhemaji	
147	Tinsukia	
148	Sibsagar	
149	North Cachar Hills	
150	Karimganj	
151	Hailakandi	
152	Udalgiri	
153	Chirrang	
154	Baska	
155	Kamrup Rural	
156	Nagaon	
157	Golaghat	
158	KarbiAnglong	
	WEST BENGAL	
159	DakshinDinajpur	
160	Jalpaiguri	
161	Uttar Dinajpur	
162	Maldah	
163	Birbhum	
164	Nadia	
165	North Twenty Four Parganas	
166	Bankura	
167	Puruliya	
168	Medinipur	
169	South Twenty Four Parganas	
170	JHARKHAND	
170	Garhwa	
171	Hazaribagh	
172	Giridih	
173	Deoghar	
174	Godda	
175	Sahibgani	
176 177	Pakaur Lohardang	
178	Gumla	_
179	PashchimiSinghbhum	-
180	Chatra	_
181	Palamau Palamau	+
182	Jamtara	-
183	Khunti	-
184	Ramgarh	-
107	Page 2	



C No	DISTRICTS
S. No.	
185 186	Simdega Dumka
180	ORISSA
107	Sambalur
187	
188	Debagarh
189	Kendrapara
190 191	Jagatsinghapur
191	Jajapur
192	Nayagarh Puri
193	
194	Gajapati Baudh
196	
	Sonapur Nuapada
197 198	Kalahandi
198	
200	Nabarangapur Malkangiri
200	Angul
201	Mayurbhanj
202	Bolangir
203	Baragarh
204	Koraput
206	Bhadrak
207	Balasore
208	Khandmal
208	CHHATIS GARH
209	Koriya
210	Jashpur
211	Kanker
212	Dantewada
213	Narayanur
214	Bijapur
215	Surguja
216	Janjgir – Champa
217	Bilaspur
218	Raipur
219	Bastar
	MADHYA PRADESH
220	Sheopur
221	Datia
222	Shivpuri
223	Rewa
224	Umaria
225	Mandsaur
226	Shajapur
227	Dewas
228	Raisen
229	Katni
230	Dindori
231	Anoopur
232	Alirajpur
233	Sidhi

S. No.	DISTRICTS
234	Bhind
235	Tikamgarh
236	Panna
237	Barwani
238	Rajgarh
239	Sehore
240	Hoshangabad
	GUJARAT
241	Narmada
242	Tapi
243	Junagadh
244	Kheda
245	Navsari
	DAMAN and DIU
246	Diu
	HARYANA
247	Yamuna Nagar
248	Kurukshetra
249	Fatehabad
250	Panchkula
251	Kaithal
252	Panipat
253	Rewari
	PUNJAB
254	Kapurthala
255	Nawanshehr
256	Barnala
257	Fatehgarh Sahib
258	Mansa
259	Faridkot
260	Muktasar
	RAJASTHAN
261	Pratapgarh
262	Nagaur
263	Jalor
264	Baran
265	Bhilwara
266	Bundi
267	Dausa
268	Dholpur
269	Dungarpur
270	Hanumangarh
271	Jaiselmer
272	Jhunjhunu
273	Karauli
274	Tonk
275	Banswara
27.6	TAMIL NADU
276	Thimysome
277	Thiruvarur
278	Villupuram
279	Thiruvanannamalai Page 20



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S. No.	DISTRICTS
280	Dharmapuri
281	Karur
282	Perambalur
ANDHRA PRADESH	
283	Ranga Reddy
LAKSHADWEEP	

S. No.	DISTRICTS
284	Lakshadeep
	UTTRAKHAND
285	Pithoragarh
MAHARASHTRA	
286	Akola
287	Hingoli



EDUCATIONALLY BACKWARD DISTRICTS

S. No.	Districts
	Andaman and Nicobar Islands
1	Nicobars
2	Andamans
	Andhra Pradesh
3	Adilabad
4	Nizamabad
5	Anantapur
6	Kurnool
7	Mahbubnagar
8	Srikakulam
9	Medak
10	West Godavari
11	Prakasam
12	East Godavari
13	Vizianagaram
	Arunachal Pradesh
14	Tawang
15	UpperSiang
16	EastKameng
17	UpperSubansiri
18	Dibang Valley
19	Lohit
20	Changlang
21	West Siang
22	Tirap
23	WestKameng
24	Lower Subansiri
	Assam
25	Sonitpur
26	Darrang
27	Bongaigaon
28	Marigaon
29	Dhubri
30	Karimganj
31	Cachar
32	Tinsukia
33	Nagaon
34	Goalpara
35	KarbiAnglong
36	Hailakandi
27	Bihar
37	Sheohar
38	Supaul
39	Jamui
40	Banka

	D: / : /
S. No.	Districts
41	Lakhisarai
42	Kishanganj
43	Sitamarhi
44	PashchimChamparan
45	Araria
46	Katihar
47	PurbaChamparan
48	Gopalganj
49	Khagaria
50	Aurangabad
51	Nawada
52	Begusarai
53	Siwan
54	Purnia
55	Kaimur(Bhabua)
56	Madhepura
57 5 0	Samastipur
58	Darbhanga
59	Saharsa
60	Madhubani
61	Vaishali
	Chattisgarh
62	Koriya
63	Kawardha (Kabirnagar)
64	Bastar
65	Mahasamund
66	Dantewada
67	Kanker
68	Janjgir - Champa
69	Jashpur
70	Dhamtari
71	Raigarh
72	Bilaspur
73	Durg
74	Raipur
75 7 5	Surguja
76	Rajnandgaon
	Dadar and Nagar Haveli
77	Dadar and Nagar Havelli
5 0	Daman and Diu
78	Daman
79	Diu
Gujarat	
80	Dohad
81	Kachchh



S. No.	Districts
82	Narmada
83	BanasKantha
84	Patan
85	Porbandar
86	PanchMahals
87	Amreli
88	Surendranagar
89	Surat
90	Jamnagar
91	Bhavnagar
92	Kheda
93	SabarKantha
94	Bharuch
95	Junagadh
96	Rajkot
97	Mahesana
98	TheDangs
99	Valsad
	Haryana
100	Jind
101	Fatehabad
102	Sirsa
103	Karnal
104	Panipat
105	Kaithal
106	Gurgaon
	Himachal Pradesh
107	Chamba
108	Kinnaur
109	Sirmaur
110	LahulandSpiti
	Jammu and Kashmir
111	Anantnag
112	Kupwara
113	Doda
114	Badgam
115	Leh(Ladakh)
116	Kargil
117	Punch
118	Udhampur
119	Rajauri
120	Baramula
121	Kathua
Jharkhand	
122	Garhwa
123	Chatra
124	Pakaur
	1

C No	Districts
S. No. 125	Palamu
123	
120	PashchimiSinghbhum Gumla
128	Giridih
129	Godda
130	
131	Deoghar Dumka
131	Kodarma
133	Sahibgani
133	Karnataka
134	Chamarajanagar
135	Koppal
136	**
137	
138	•
139	
140	
141	
142	Hassan
143	Udupi
144	Bagalkot
145	Raichur
146	Belgaum
147	UttaraKannada
148	Kodagu
149	Bijapur
150	Tumkur
151	Chitradurga
152	Gadag
153	Dakshina Kannada
	Kerala
154	
155	11
156	•
157	Kasaragod
	Lakshadweep
158	Lakshadweep
	Madhya Pradesh
159	Sheopur
160	Dindori
161	Barwani
162	Jhabua
163	Dhar
164	Shajapur
165	Rajgarh
166	Shivpuri
167	Seoni



S. No.	Districts	
168	Guna	
169		
170	Dewas	
171	Mandla	
172		
173		
	Sidhi	
175	1	
176	East Nimar	
177		
178		
179		
180	Ratlam	
181	Chhatarpur	
182	Chhindwara	
183	Sagar	
184	Datia	
185	Panna	
186	Raisen	
187	Sehore	
188	Satna	
189	Bhind	
190	Shahdol	
191	Harda	
192	Betul	
193	Tikamgarh	
194	WestNimar	
195	Vidisha	
196	Ujjain	
197	Umaria	
100	Maharashtra	
198	Hingoli	
199	Raigarh	
200	Ratnagiri	
201	Jalna	
202	Sindhudurg	
203	Buldana	
204	Gadchiroli	
205	Meghalaya	
205	South Garo Hills RiBhoi	
206		
207	WestKhasiHills East Garo Hills	
208	Jaintia Hills	
209		
210	Mizoram Champhai	
210	Champhai	
211	Lawngtlai	

S. No.	Districts	
212	Kolasib	
213	Mamit	
214	Serchhip	
215	Lunglei	
216	Saiha	
	Nagaland	
217	Mon	
	Orissa	
218	Malkangiri	
219	Baudh	
220	Kandhamal	
221	Nuapada	
222	Nabarangapur	
223	Gajapati	
224	Koraput	
225	Bargarh	
226	Debagarh	
227	Kalahandi	
228	Balangir	
229	Anugul	
230	Rayagada	
231	Kendujhar	
232	Ganjam	
233	Nayagarh	
234	Dhenkanal	
235	Sonapur	
	Pondicherry	
236	Yanam	
	Punjab	
237	Mansa	
238	Nawanshahr	
239	Firozpur	
240	Amritsar	
241	Sangrur	
242	Gurdaspur	
243	Muktsar	
244	Moga	
245	Faridkot	
246	Bathinda	
247	FatehgarhSahib	
248	Patiala	
249	Kapurthala	
Rajasthan		
250	Karauli	
251	Barmer	
252	Hanumangarh	
252	T. T	

253 Baran



254 Jalor 255 Nagaur 256 Bundi 257 Rajsamand 258 Jhalawar 259 Jaisalmer 260 Pali 261 Dhaulpur 262 Chittaurgarh 263 Dungarpur 264 Bhilwara 265 Dausa 266 Jodhpur 267 Banswara 268 Alwar 269 Bharatpur 270 Churu 271 Bikaner 272 SawaiMadhopur 273 Ganganagar 274 Ajmer 275 Jhunjhunun 276 Tonk 277 Sirohi 278 Sikar 279 Udaipur Sikkim 280 North Sikkim 281 WestSikkim 282 South Sikkim 283 East Sikkim 284 Virudhunagar 285 Ariyalur 286 Tirunelveli 287 Viluppuram 288 Cuddalore 289 Nagapattinam 290 Dharmapuri 291 Thiruvarur 292 Pudukkottai 293 Karur 294 Vellore	C N	Di di d
255 Nagaur 256 Bundi 257 Rajsamand 258 Jhalawar 259 Jaisalmer 260 Pali 261 Dhaulpur 262 Chittaurgarh 263 Dungarpur 264 Bhilwara 265 Dausa 266 Jodhpur 267 Banswara 268 Alwar 269 Bharatpur 270 Churu 271 Bikaner 272 SawaiMadhopur 273 Ganganagar 274 Ajmer 275 Jhunjhunun 276 Tonk 277 Sirohi 278 Sikar 279 Udaipur Sikkim 280 North Sikkim 281 WestSikkim 282 South Sikkim 283 East Sikkim 284 Virudhunagar 285 Ariyalur 286 Tirunelveli 287 Viluppuram 288 Cuddalore 289 Nagapattinam 290 Dharmapuri 291 Thiruvarur 292 Pudukkottai 293 Karur 294 Vellore	S. No.	Districts
256 Bundi 257 Rajsamand 258 Jhalawar 259 Jaisalmer 260 Pali 261 Dhaulpur 262 Chittaurgarh 263 Dungarpur 264 Bhilwara 265 Dausa 266 Jodhpur 267 Banswara 268 Alwar 269 Bharatpur 270 Churu 271 Bikaner 272 SawaiMadhopur 273 Ganganagar 274 Ajmer 275 Jhunjhunun 276 Tonk 277 Sirohi 278 Sikar 279 Udaipur Sikkim 280 North Sikkim 281 WestSikkim 282 South Sikkim 283 East Sikkim 284 Virudhunagar 285 Ariyahur 286 Tirunelveli 287 Viluppuram 288 Cuddalore 289 Nagapattinam 290 Dharmapuri 291 Thiruvarur 292 Pudukkottai 293 Karur 294 Vellore		
257 Rajsamand 258 Jhalawar 259 Jaisalmer 260 Pali 261 Dhaulpur 262 Chittaurgarh 263 Dungarpur 264 Bhilwara 265 Dausa 266 Jodhpur 267 Banswara 268 Alwar 269 Bharatpur 270 Churu 271 Bikaner 272 SawaiMadhopur 273 Ganganagar 274 Ajmer 275 Jhunjhunun 276 Tonk 277 Sirohi 278 Sikar 279 Udaipur Sikkim 280 North Sikkim 281 WestSikkim 282 South Sikkim 283 East Sikkim 284 Virudhunagar 285 Ariyalur 286 Tirunelveli 287 Viluppuram 288 Cuddalore 289 Nagapattinam 290 Dharmapuri 291 Thiruvarur 292 Pudukkottai 293 Karur 294 Vellore		
258 Jhalawar 259 Jaisalmer 260 Pali 261 Dhaulpur 262 Chittaurgarh 263 Dungarpur 264 Bhilwara 265 Dausa 266 Jodhpur 267 Banswara 268 Alwar 269 Bharatpur 270 Churu 271 Bikaner 272 SawaiMadhopur 273 Ganganagar 274 Ajmer 275 Jhunjhunun 276 Tonk 277 Sirohi 278 Sikar 279 Udaipur Sikkim 280 North Sikkim 281 WestSikkim 282 South Sikkim 283 East Sikkim 284 Virudhunagar 285 Ariyalur 286 Tirunelveli 287 Viluppuram 288 Cuddalore 289 Nagapattinam 290 Dharmapuri 291 Thiruvarur 292 Pudukkottai 293 Karur 294 Vellore		
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296 TheNilgiris		
297 Dindigul		S
298 Salem		

S. No.	Districts	
299		
300		
301	Kanniyakumari	
302	Thiruvallur	
303	Perambalur	
304	Sivaganga	
305	Thanjavur	
306	Madurai	
307	Kancheepuram	
308	Coimbatore	
309	Thoothukkudi	
310	Tiruvannamalai	
211	Tripura	
311	Dhalai	
312		
313	West Tripura	
314	SouthTripura	
Uttar Pradesh		
315	Balrampur	
316	Rampur	
317	Shrawasti	
318	Chitrakoot	
319	Mahoba	
320		
321	\mathcal{C}	
322		
323 324	Kaushambi	
324		
326		
327	Maharajganj Etah	
328	Lalitpur	
329	Barabanki	
330	Unnao	
331	Bijnor	
332	Shahjahanpur	
333	Budaun	
334	SantKabir Nagar	
335	Bulandshahr	
336	Kannauj	
337	Pilibhit	
338	Sitapur	
339	Siddharthnagar	
340	Rae Bareli	
341	Fatehpur	
342	Hardoi	
343	Gonda	
573	Gorian	



$Approval\ Process\ Handbook\ 2017-2018$

S. No.	Districts
344	Bareilly
345	Moradabad
346	Saharanpur
347	Farrukhabad
348	Muzaffarnagar
349	Sultanpur
350	JyotibaPhuleNagar
351	Hamirpur
352	Banda
353	Basti
354	Kanpur Dehat
355	Mathura
Uttaranchal	
356	Bageshwar
357	Champawat
West Bengal	
358	UttarDinajpur

S. No.	Districts
359	Maldah
360	South Twenty FourParganas
361	Murshidabad
362	Medinipur
363	Nadia
364	DakshinDinajpur
365	Jalpaiguri
366	NorthTwenty Four Parganas
367	KochBihar
368	Haora
369	Bankura
370	Hugli
371	Puruliya
372	Barddhaman
373	Birbhum
374	Darjiling

Annexure 2

STATE WISE COMPETENT AUTHORITIES FOR ISSUING THE CERTIFICATES WITH RESPECT TO LAND/BUILDING

Conversion to m ²		1 Hectare = 10000 m ²	1 Acre = $4046.86 \mathrm{m}^2$	1338 m²	1 Acre = 4046.86 m ²
Landunit		Hectare	Acre	Bigha	Decimal and Acre 100 Decimal = 1 Acre
Building Plan		Rural - Panchayat Urban - Andaman Public Works Dept. for Govt. Inst/Port Blair Municipal Council for Private Inst.	Depts and approved by Annical Education		Rural - Panchayat/ circle Officer; Urban - Local bodies i.e Nagar Panchayat, Nagar Parisad, Nagar Palika, Nagar Nigam/ Regional Development Authorities (as per their jurisdiction and government notification issued time to time)
Site Plan		VD for notified Area	Prepared by various EngineeringDepts and approved by the Directorate of Higher and Technical Education	PWD (Building)	Rural - Panchayat/circle Officer; Urban - Local bodies i.e Nagar Panchayat, Nagar Parisad, Nagar Palika, Nagar Nigam/Regional Development Authorities (as pertheir jurisdiction and government notification issued time to time)
Classification of Land (Urban/ Rural)	Eastern Region Chief Engineer, APWD for notified Area		Pradesh	Revenue Circle Office, Govt. of Assam	Rural - Panchaya/ circle Officer; Urban - Local bodies i.e Nagar Panchayat, Nagar Parisad, Nagar Palika, Nagar Nigam/ Regional Development Authorities (as per their jurisdiction and government notification issued time to time)
Khasra Plan/Master Plan			Dy. Commissioner, Govt. of Anmachal Pradesh	PWD (Building)	Rural - Panchayat/ circle Officer, Urban - Local bo dies i.e Nagar Panchayat, Nagar Parisad, Nagar Palika, Nagar Nigam/ Regional Development Authorities (as per their jurisdiction and government notification issued
Land Conversion Certificate	mmissioners	Dept. of Land Management, Govt. of Arunachal Pradesh	e, Govt. of Assam	Rural - Panchayat/ circle Officer; Urban - Local bodies i.e Nagar Panchayat, Nagar Parisad, Nagar Palika, Nagar Nigam/ Regional Development Authorities (as per their jurisdiction and government notification issued time to time)	
Landu se Certificate		Chief Engineer, APWD for notified Area	Dy. Commissioner, Govt. of Arunachal Pradesh	Revenue Circle Office, Govt. of Assam	Rural - Panchayal/ circle Officer; Urban - Local bodies i.e. Nagar Panchayat, Nagar Parisad, Nagar Palika, Nagar Palika, Nagar Nigam/ Regional Development Authorities (as per their jursdiction and government notification issued time to time)
State		Andama n and Nicobar	Arunach al Prade sh	Assam	Jharkha nd

tue/ No information provided by DTE, Govt. of Meghalaya of respective District; Urban - Aizawl Municipal Council (AMC) tue No information Local Revenue Authority provided by DTE, Govt. of Nagaland provided by DTE, Govt. of Nagaland district Strict Strict NA District Collectorate of respective district Index Rural - BL and LRO Gram Panchayet/Panchayet Samiti with ADM(Land LR) Executive Officer, Zilla Parishad DM and Executive Officer, Zilla Parishad Dr. Corporation/Municipality/Development Authority Mest AbM(Land LR) Executive Officer, Zilla Parishad Dr. Development Authority Development Developm	Manipur	Dept. of Settlement of Manipur	Dept. of Settlement and Land Records, Govt.	Planning and Development Authority, Govt. of Manipur	District Commissioner	Engineering Department, Govt.	Rural - Block Development Officer Urban -	100 Decimal = 1 Acre	1 Pari= 10117.14 m ²
Rural - DC of respective District, Urban - Aizawl Municipal Council (AMC) Local Revenue No information Local Revenue Authority	Meghala ya	Local Revenue/ Education Authority	No information provided by DTE, Govt. of Meghalaya	PWD/Urban Development Authority	Urban Development Authority	P WD Building Division		Acre, Hectare	1 Hectare = 10000 m^2 1 Acre = 4046.86 m^2
Local Revenue No information but hority Authority Govt. of Nagaland Revenue and Disaster Management Department, Govt. of Odisha Revenue and Disaster Management Department, Govt. of Odisha Bevenue and Disaster Management Department, Govt. of Odisha Local Revenue Authority Local Revenue Authority Authority Rural - BL and Rural - BL and LRO Urban - Copporation / Municipality/ Development Authority Rural - Mamlatdar Collectorate Associate Town Planner, Daman Authority Rural - Mamlatdar Collectorate Associate Town Planner, Daman Local Revenue Authority Rural - Mamlatdar Collectorate Associate Town Planner, Daman		Rural - DC of respe	ctive District; Urban - Aiza	awl Municipal Council (AMC)					
Revenue and Disaster Management Department, Govt. of Odisha Joint Director, HRDD of respective district Local Revenue Authority Authority Rural - BL and LRO Urban - Corporation/ Municipality/ Development Authority Rural - BL and ADM(LandLR) Rural - BL and Cram Panchayet/ PanchayetSamiti with approval of ZillaParishad/ DM and Executive Officer, ZillaParishad Urban - Corporation/ Municipality/ Development Authority Rural - Mamlardar Collectorate Associate Town Planner, Daman	Nagalan d	Local Revenue Authority	No information provided by DTE, Govt. of Nagaland	Local Revenue Authority		Executive Engineer, PWD Housing (EDN)	Architect, PWD/ Housing (EDN)	Acre, Hectare	1 Hectare = 10000 m ² ; 1 Acre = 4046.86 m ²
HRDD of respective district HRDD of respective district Local Revenue Authority Authority Rural - BL and Chan - ADM(LandLR) LRO Urban - Corporation/ Municipality/ ADM(LandLR) Rural-Mamlardar Rural-Mamlardar Rural-Mamlardar Collectorate District Collectorate of respective district Local Revenue Authority Local Revenue Authority Rural - BL and LRO Gram Panchayet/Panchayet/Samiti with approval of ZillaParishad/ DM and Executive Officer, ZillaParishad Urban - Corporation/ Municipality/ Development Authority West Urban - Corporation/ Municipality/ Development Authority West		Revenue and Disaste	er Management Department,	, Govt. of Odisha		Rural - Block Development Officer Urban - Housing and Urban Development Department/Town	Department/Town	Acre	1 Acre= 4046.86 m ²
Authority Authority Rural - BL and Rural - BL and LRO Cram Panchayet/PanchayetSamiti with Urban - ADM(LandLR) ADM(LandLR) ADM(LandLR) Corporation/Municipality/ Development Authority Rural-Mamlatdar Collectorate Associate Town Planner, Daman Urban - Corporation/ Municipality/ Development Authority West		Joint Director, HRDD of respect ive district	NA	District Collectorate of respective district		Divisional Engineer of the HRDD of respective district	Divisional Engineer building and Housing/ Urban Development Dept.	Hectare	1 Hectare = 10000 m ²
Rural - BL and LRO Cram Panchayet/PanchayetSamiti with LRO Urban - ADM(LandLR) Executive Officer, ZillaParishad Durban - Corporation / Municipality / Development Authority West		Local Revenue Authority	NA	Local Revenue Authority	Local Revenue Authority	Executive Engineer, PWD	Architect, PWD/ THCB	Acre, Hectare	1 Hectare = 10000 m ² ; 1 Acre = 4046.86 m ²
Rural-Mamlatdar Collectorate Associate Town Planner, Daman Urban - Enquiry		Rural - BL and LRO Urban - ADM(LandLR)	Rural - BL and LRO Urban - ADM(LandLR)	Rural - Gram Panchayet/PanchayetSamiti with approval of ZillaParishad/ DM and Executive Officer, ZillaParishad Urban - Corporation/ Municipality/ Development Authority	Rural - BL and LRO Urban - ADM(LandLR)	Rural - Gram Panchayet/ Panchay & Samiti with approval of ZillaParishad/ DM and Executive Officer, ZillaParishad Urban - Corporation/ Municipality/ Development Authority	with approval of Officer, ZillaPanishad pment Authority	Acre	1 Acre = 4046.86 m ²
Rural-Mamlatdar Collectorate Associate Town Planner, Daman Urban - Enquiry				Wes	stern Region				
	Daman and Diu	Rural-Manlatdar	Collectorate	Associate Town Planner, Daman	Rural - Mamlatdar	Enquiry Officer City Survey, Daman	Rural -Panchayat	$100 \mathrm{m}^2 = 1$ GUNT HA	
	ļ	Urban - Enquiry Officer City			Urban - Enquiry Officer City		Urban - Daman Municipal Council		

	Survey, Daman			Survey, Daman	_			
Goa	Collector/ Dy. Collector	Collector	District Town and Country Planning	District Town and Country Planning	Dy Collector	District Town and Country Planning	Acre	$1 \text{ Acre} = 4046 \text{ m}^2$
Maharas htra	Tahsildar	Tahsildar	Tahsildar	District Town and Country Planning	Tahsildar	District Town and Country Planning	Hectare	1 Hectare = 10000 m ²
			Noi	Northern Region				
Bihar	T own and Country Planning Dept./ Development Authority/ Municipal	Revenue Authority/ Development Authority/ Municipal Authority	Town and Country Planning Dept./ Development Authority/Revenue Authority	Town and Master Plan/ Development Authority/ State Revenue Authority	Development Authority/ Revenue Authority	Development Authority/ Revenue Authority	Acre/ Hectare	1 Hectare = 10000 m ² ; 1 Acre = 4046.86 m ²
Uttaranc hal	Town and Country Planning Dept./ Development Authority/ Municipal	Revenue Authority/ Development Authority/ Municipal Authority	Town and Country Planning Dept./ Development Authority/Revenue Authority	T own and Master Plan/ Development Authority/ State Revenue Authority	Development Authority/ Municipal Authority/ Zila Panchayat	Development Authority/ Municipal Authority/Zila Panchayat	Acre/ Hectare	1 Hectare = 10000 m ² ;1 Acre = 4046.86 m ²
Uttar Prade sh	Town and Country Planning Dept./ Development Authority/ Municipal Authority	Revenue Authority/ Development Authority/ Municipal Authority	Town and Country Planning Dept./ Development Authority/Revenue Authority	Town and Master Plan/Development Authority/State Revenue Authority	Development Authority/ Municipal Authority/ Zila Panchayat	Development Authority/ Municipal Authority/Zila Panchayat	Acre/ Hectare	1 Hectare = 10000 m ² ; 1 Acre = 4046.86 m ²
			nos	Southern Region				
Pondiche rry	Revenue Divisional Officer/Tahilsdar	Revenue Divisional Officer/Tahsildar	Village administrative Officer	T ahsildar	Dept. of Town and Country Planning	Dept. of Town and Country Planning	Hectare	
Tamil Nadu	Revenue Divisional Officer/Tahilsdar	Revenue Divisional Officer/Tahsildar	Village administrative Officer	T ahsildar	Dept. of Town and Country Planning	Dept. of Town and Country Planning	Hectare	
			North	Northwestern Region				
Chandig arh	Town and Country Planning Dept./ Development Authority/ Municipal	Revenue Authority/ Development Authority/Municipal Authority	Town and Country Planning Dept./ Development Authority/ Revenue Authority	Town and Country Planning Dept./ Development Authority/ State Revenue Authority	Development Authority/ Revenue Authority/Municipal Authority/ Zila Panchayat	Development Authority/Revenue Authority/ Municipal Authority/Zila	Acre/ Hectare	1 Hectare = 10000 m ² ; 1 Acre = 4046.86 m ²

Country Francisco Country Francisco Country Francisco

1 Acre = 4046.86 m ²
Acres
1. Commissioner in GHMC area 2. Vice Chairman in UDA 3. Local Body/ Executive Authority of Gram panchat Remarks: Municipal Commissioner for GHMC area wherever urban development Authority Gram panchat (in Gram panchat (in Gram panchat (or Government building, Subject to the conditions laid down Andhra pradesh (Andhra applicable to Sept 1920 is applicable for both the states of Andra and Telangana) annexure enclosed
1. Local Executive Authority (Council and Executive Officer) 2. DTCP 3. HMDA/Urban local bodies Remarks: Municipal/Gram panchayad/Local Executive authority. Where sanctioned GTP Schemes Respective Commissioner/Chairman of Local bodies
DTCP Remarks: as per censuses
DTCP Municipal Council Remarks: wherever sanctioned General Town planning scheme (Master Plan) and Areaco vered by GTP Schemes proposals. Other areas.
RDO Remarks: Conversion of Agricult ural land to other land, (Not applicable to Government Land)
DTCP Remarks Remarks Wherever sanctioned General Town Planning scheme (Master Plan) and Area covered by GRP Schemes proposals, inother areas.
Andhra Prade sh



1 Acre = 4046.86 m ²			
Acres 404			
× 			
1. Commissioner in GHMC area 2. Vice Chairman in UDA 3. Local Body/ Executive Authority of Gram panchat Remarks: Municipal Commissioner for GHMC area wherever urban development applicable to applicable to Government building. Subject to the conditions laid down Andhra Pradesh (Andhra area town planming Act issued on 7th Sept 1920 is applicable for both the states of Andhra and Telangana) annexure enclosed			
1. Local Executive Authority (Council and Executive Officer) 2. DTCP 3. HMDA/U Tran local bodies Remarks: Municipal/Gram panchay at/Local Executive authority. Where sanctioned GTP Schemes Respective Commission er/ Chairman of Local bodies		nicipal Corporation	e.
DTCP Remarks: as per censuses	v enue Officer	Greater Hyderabad Mun	oduced by the applicant before the Committee
Municipal Council Remarks: wherever sanctioned General Town planning scheme (Master Plan) and Areacovered by GTP Schemes proposals. Other areas.	emue Divisional Officer; MRO Mandal Revenue Officer	HMDA Hyderabad Metropolitan Development Authority; UDA Urban Development Authority; GHMC Greater Hyderabad Municipal Corporation	(GO) must be produced by the applican
RDO Remarks: Conversion of Agricultural land to other land. (Not applicable to Government Land)	DT CP District Town and Country Planning Officer, RDO Revenue Divisional O	Development Authority; UD	NO TE: In case of Zila Panchayat, copy of the Govt. Order (GO) must be pr
DTCP RDO (MRO) Remarks: Wherever sanctioned General Town Planning scheme (Master Plan) and Area covered by GRP Schemes proposals.inother areas.	trict Town and Country.	rderabad Metropolitan E	case of Zila Panchaya
Telanga na	DTCP Dist	HMDA Hy	NO TE: In

Note: The above list of Competent Authorities is compiled in Approval Process Handbook to the best of the information available/obtained from the State authorities. If there is any change in the Competent Authority, an authorization letter from the Principal Secretary of the concerned State shall have be produced for the same.



Annexure 3

STATE WISE COMPETENT AUTHORITIES TO ISSUE OCCUPANCY CERTIFICATE

	State	Competent Authorities to issue Occupancy Certificate
Eas	tern Region	
1	Andaman and Nicobar	Andaman Public Works Department
2	Arunachal Pradesh	The Deputy Commissioner of the respective districts
3	Assam	The Chief Executive Officer Guwhati Metropolitan Development Authority (GMDA), Bangagarh Guwahati 5 or The Chief Executive Officer, Guwahati Municipal Corporation (GMC)
4	Jharkhand	Bhagagarh, Guwahati 5 Urban: Municipal Corporation under whose jurisdiction the building is situated
		Rural: Panchayat
5	Manipur	District Settlement Officer Department of Settlement and Land Records Government of Manipur, Lamphelpat, Imphal 795001
		2. Sub Divisional Officer Department of Settlement and Land Records Government of Manipur,Lamphelpat, Imphal 795001
		3. District Collector Department of Settlement and Land Records Government of Manipur,Lamphelpat, Imphal 795001
6	Meghalaya	Meghalaya Urban Development Authority
7	Mizoram	Aizawl Municipal Council
8	Nagaland	Urban Development Department Nagaland, Kohima
9	Orissa	The Development Authorities/ Regional Improvement Trust/ Special Planning Authorities
10	Sikkim	Urban Development and Housing Department, Sikkim
11	Tripura	Agartala Municipal Council
12	West Bengal	Municipality: Executive Officer or Executive Engineer Panchayat Area:Pradhan of the concerned Gram Panchayat
Western Region		
13	Daman and Diu	Municipal corporation of Daman and Diu and Municipal Corporation of Dadra and Nagar Haveli
14	Goa	In village area: Panchayat office; In Municipal area: Municipal office
15	Maharashtra	Metro: All Municipal Corporation Urban and Rural: Nagar PrishadJilhaParishad
No	rthern Region	



Department, Govern		The Sr. Architect (Chief Architect I/ C), Building Construction Department, Government of Bihar for Government owned institutions.		
		Gram Panchayat/ Nagar Panchayat/ Municipal Council/ Municipal Corporation/ Regional Development Authority for buildings proposed for private Institutions.		
17	Uttarakhand	Principal/Director of Institution, ifCertificates for construction authority and fire safety authority are issued by the Competent Authorities.		
18	Uttar Pradesh	Chief Executive Officer/ Executive Officer or nominated officer by District Development Authority Chief Executive Officer/ Executive Officer or nominated officer by District Municipal Corporation,4'.lagar PalikaParishad/ Jila Panchayat Nagar Panchayat		
Sou	thern Region			
19	Pondicherry	Town and Country Planning Department – Pondicherry, Karaikal, YanamandMahe		
20	Tamil Nadu	Member Secretary, CMDA for Chennai andDirectorate of Town and Country Planning for areas other than Chennai		
Noi	rthwestern Region			
21	Chandigarh	Chief Administrator, Commissioner, Department of Town & Country Planning		
22	Haryana	The Director General, Technical Education Department, Govt. of Haryana, Panchkula, Haryana		
		In rural area Tehsildar of the concerned area and in urban area- Municipal Corporation/Municipal Committee/HUDA		
23	Himachal Pradesh	The Director, Directorate of Technical Education, Govt. of Himachal Pradesh, Sundernagar, District Mandi, Himachal Pradesh		
		Executive Officer in Municipal Committees or Nagar Panchayat and Member Secretary in Special Area Development Authority and in Urban Areas like Municipal Corporation Architect Planner on behalf Commissioner, Municipal Corporation		
24	J&K	In Srinagar, Building Operations Controlling Authority, Srinagar Municipal Corporation and in some areas Srinagar Development Authority In Jammu city Building Operations Controlling Authority, Jammu Municipal Corporation and Jammu Development Authority		
25	New Delhi	Delhi Development Authority		
26	Punjab	In rural area Tehsildar of the concerned area and in urban area Municipal Corporation/		
		Municipal Committee/Development Authority (if land purchased from Development Authority) of the concerned area		
27	Rajasthan	Tehsildar of Tehsil in which area the concerned village fall and in Urban area Executive officer of local body in whose area the property fall		
Sou	ıthwe stern Region			
28	Karnataka	Metro/ Urban/ Rural area will be the Corporation office (BBMP)/ Town Municipal Office/ Village Panchayat Office/ Revenue Authority		



29	Kerala	Secretary of the Concerned Local Body		
Cei	ntral Region			
30	Chhattisgarh	Town and Country Planning or Municipal Corporation		
31	Gujrat	Nagar Palika, Town Planner, Nagar Panchayat, Commissioner of Municipal Corporation, Collector		
32	Madhya Pradesh	Nagar Palika, Town Planner, Nagar Panchayat, Commissioner of Municipal Corporation, Collector		
Sou	SouthCentral Region			
33	Andhra Pradesh	Sh Commissioner, Vijayawada (UA), Greater Visakhapatnam, Guntur (UA) Nellore (UA) and Director, Directorate of Town and Country Planning is Competent Authority for other areas		
34	Telangana	Commissioner for Hyderabad, Warangal (UA) and Director, Directorate of Town and Country Planning for areas other than Hyderabad		

Note: The above list of Competent Authorities is compiled in Approval Process Handbook to the best of the information available/obtained from the State authorities. If there is any change in the Competent Authority, an authorization letter from the Principal Secretary of the concerned State shall have be produced for the same.



Annexure 4

MAJOR DISCIPLINES, THEIR CORRESPONDING COURSES AND RELEVANT/ APPROPRIATE BRANCH OF UG DEGREE IN ENGINEERING/ TECHNOLOGY

Major Disciplines	Corresponding Course(s)	UG Courses permissible for merging			
Aeronautical	Aeronautical	Aero Space Engineering			
Engineering	Engineering	Aeronautical Engineering			
	Engineering	Aircraft Maintenance Engineering			
Agriculture	Agriculture	Agricultural Engineering			
Engineering	Engineering	Agricultural Technology			
Liighteering	Linguicering	Agriculture Engineering			
		Architectural Assistantship			
		Architectural Engineering			
		Architecture and Interior Decoration			
		Architecture Assistantship			
	Architecture	Architecture			
		Architecture (Interior Design)			
		B.Arch. (Building Engineering and Construction Management)			
A 15 . 1		B.Arch.(Interior Design)			
Architecture and Planning		Interior Design			
r iaiiiiiig		Environmental Planning			
		Infrastructure Planning			
		Planning			
	D1	Urban and Regional Planning			
	Planning	Urban Design			
	Urban Planning	Urban Planning			
		Urban Regeneration			
		Urban Transport Planning and Management			
		Biotechnology			
Biotechnology	Biotechnology	Biotechnology and Biochemical Engineering			
		Industrial Biotechnology			
		Cement and Ceramic Technology			
Ceramic	Ceramic	Ceramic Engineering and Technology			
Engineering	Engineering	Ceramic Technology			
		Architecture (Interior Design) B.Arch. (Building Engineering and Construction Management) B.Arch.(Interior Design) Interior Design Environmental Planning Infrastructure Planning Infrastructure Planning Urban and Regional Planning Urban Design Urban Planning Urban Regeneration Urban Transport Planning and Management Biotechnology Biotechnology and Biochemical Engineering Industrial Biotechnology Cement and Ceramic Technology Ceramic Engineering and Technology Ceramic Engineering Building and Construction Technology Civil and Rural Engineering Civil Engineering and Planning Civil Engineering (Construction Technology)			
		Building and Construction Technology			
		9			
	G: "				
Civil Engineering	Civil	<u> </u>			
	Engineering				
		Civil and Infrastructure Engineering			
		Civil Technology			



		Construction Engineering		
				
	Environment			
	Engineering	Construction Engineering Construction Engineering and Management Construction Technology Construction Technology and Management Geo Informatics Civil and Environmental Engineering Civil Engineering (Environmental Engineering) Civil Engineering Environment and Pollution Control Environment Engineering Environmental Science and Engineering Environmental Science and Technology Civil Engineering (Environmental Engineering) Environmental Science and Technology Civil Engineering (Public Health Engineering) Environmental Planning Civil and Water Management Engineering 3-D Animation and Graphics Advanced Computer Application Computer and Communication Engineering Computer Engineering Computer Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Information Technology Computer Science and Systems Engineering Computer Science and Systems Engineering Computing in Computing Computing in Computing Computing in Software Electrical and Computer Engineering Electronics and Computer Engineering Electronics and Computer Engineering Information Engineering Information Engineering Information Engineering Information Science and Engineering Information Science and Engineering Information Science and Engineering Information Technology Information Technology Information Technology Information Technology Information Technology and Engineering Chemical and Electro Chemical Engineering		
		Environmental Science and Technology		
		Civil Engineering (Environmental Engineering)		
		Civil Engineering (Public Health Engineering)		
		Environmental Planning		
	Water Resources	Civil and Water Management Engineering		
		3-D Animation and Graphics		
		Advanced Computer Application		
		Computer and Communication Engineering		
		Computer Engineering		
		Construction Engineering and Management Construction Technology Construction Technology and Management Geo Informatics Civil and Environmental Engineering Civil Engineering (Environmental Engineering) Civil Engineering Environment and Pollution Control Environment Engineering Environmental Engineering Environmental Science and Engineering Environmental Science and Engineering Environmental Science and Technology Civil Engineering (Environmental Engineering) Civil Engineering (Public Health Engineering) Environmental Planning Civil and Water Management Engineering 3-D Animation and Graphics Advanced Computer Application Computer and Communication Engineering Computer Engineering Computer Engineering Computer Resience and Engineering Computer Science and Engineering Computer Science and Information Technology Computer Science and Information Technology Computer Science and Systems Engineering Computing in Computing Computing in Computing Computing in Multimedia Computing in Software Electrical and Computer Engineering Electronics and Computer Engineering Information and Communication Technology Information Engineering Information Science and Engineering Information Science and Engineering Information Science and Technology Information Technology		
		Computer Networking		
		Computer Science		
		Computer Science and Technology		
	Computer	Computer Science and Information Technology		
	Science and	1		
Computer Science and Engineering	Engineering			
		1 0		
		1 0		
	Information			
	Technology			
	1 cominingy			
Chemical	Chamias 1			
Chemical	Chemical	Chemical and Electro Chemical Engineering		



Engineering	Engineering	Biochemical Engineering
		Chemical Engineering
		Chemical Engineering (Plastic and Polymer)
		Chemical Technology
		Dye Stuff Technology
		Surface Coating Technology
		Oil and Paint Technology
	Oil and Paint	Oil Technology
	Technology	Oils, Oleo Chemicals and Surfactants Technology
	23	Paint Technology
		Petrochem and Petroleum Refinery Engineering
		Petrochemical Engineering
	Petrochemical	Petrochemical Technology
	Engineering	Petroleum Engineering
		Petroleum Technology
		Plastic and Polymer Engineering
		Plastics Engineering
		Plastics Technology
	Plastic and	Polymer Engineering
	Polymer	Polymer Engineering and Technology
	Technology	Polymer Science and Chemical Technology
		Polymer Science and Technology Polymer Science and Technology
		Polymer Technology
	Dairy	Dairy Engineering
Dairy Engineering	Engineering	Diary Technology
	Ziigiii Viiiig	Electrical and Computer Engineering
		Electrical and Electronics (Power System)
		Electrical and Electronics (1 ower system) Electrical and Electronics Engineering
		Electrical and Electronics Engineering (Sandwich)
		Electrical and Instrumentation Engineering
		Electrical and Mechanical Engineering
		Electrical and Power Engineering
Electrical	Electrical	Electrical Engineering Electrical Engineering
Engineering	Engineering	Electrical Engineering (Electronics and Power)
		Electrical Engineering (Electronics and Fower) Electrical Engineering Industrial Control
		Electrical Instrumentation and Control Engineering
		Electrical, Electronics and Power
		Electronics and Computer Science
		Electronics and Electrical Engineering
		Electronics and Power Engineering Electronics and Power Engineering
	Еноного	
Energy Engineering	Energy Engineering	Energy and Environmental Management
		Energy Engineering Digital Taphniques for Design and Planning
Electronics	Electronics	Digital Techniques for Design and Planning



	г · ·	
	Engineering	Electrical and Electronics Engineering
		Electrical and Electronics Engineering (Sandwich)
		Electrical, Electronics and Power
		Electronic Engineering
		Electronic Science and Engineering
		Electronics
		Electronics and Computer Science
		Electronics and Computer Engineering
		Electronics and Control Systems
		Electronics and Electrical Engineering
		Electronics and Power Engineering
		Electronics Design Technology
		Electronics Engineering
		Electronics System Engineering
		Electronics Technology
		Optics and Optoelectronics
		Power Electronics
		Power Electronics Engineering
		Radio Physics and Electronics
 		Advanced Communication and Information System
		Advanced Electronics and Communication Engineering
		Applied Electronics and Communications
		Communication Engineering
		Electronics and Communication Engineering
		Electronics and Communication Engineering (Industry
	Electronics and	Integrated)
	Communication	Electronics and Telecommunication Engineering
	Engineering	Electronics and Telecommunication Engineering
		(Technologynician Electronic Radio)
		Electronics and Communication Engineering (Microwaves)
		Electronics and Communication Engineering (Sandwich)
		Electronics Communication and Instrumentation Engineering
		Electronics and Telematics Engineering
		Telecommunication Engineering
		Applied Electronics and Instrumentation Engineering
		Automation and Robotics
		Automation Engineering
		Biomedical Instrumentation
	Instrumentation	Electrical Engineering Industrial Control
	Engineering	Electrical Instrumentation and Control Engineering
	<i>5</i>	Electronic Instrumentation and Control Engineering
		Electronics and Instrumentation Engineering
		Applied Electronics and Instrumentation Engineering
		Electronics and Instrumentation Engineering



<u></u>	1	True to the state of the state
		Electronics Instrumentation and Control Engineering
		Power Electronics and Instrumentation Engineering
		Electronics and Control Systems
		Electronics Communication and Instrumentation Engineering
		Electronics Instrumentation and Control Engineering
		Instrument Technology
		Instrumentation
		Instrumentation and Control Engineering
		Instrumentation and Electronics
		Instrumentation Engineering
		Instrumentation Technology
		Power Electronics and Instrumentation Engineering
		Robotics and Automation
	36.1	Mechatronics
	Mechatronics	Mechatronics Engineering
	Engineering	Mechatronics Engineering(Sandwich)
		MedicalElectronics Engineering
	Medical	Medical Electronics
	Electronics	Medical Lab Technology
		Electronics and Biomedical Engineering
		Electrical and Mechanical Engineering
		Mechanical Engineering (Industry Integrated)
	Mechanical	Mechanical Engineering (Sandwich Pattern)
	Engineering	Mechanical Engineering
		Mechanical Engineering(Repair and Maintenance)
		Power Engineering
		Industrial and Production Engineering
		Machine Engineering
		Manufacturing Engineering
		Manufacturing Engineering and Automation
		Manufacturing Engineering and Technology
Mechanical		Manufacturing Process and Automation Engineering
Engineering	Production	Manufacturing Science and Engineering
	Engineering	Manufacturing Technology
	Ziigiii Viiiig	Mechanical Engineering (Prod)
		Precision Manufacturing
		Production and Industrial Engineering
		Production Engineering Production Engineering
		Production Engineering (Sandwich)
		Tool Engineering (Sandwich)
		Automobile Engineering
	Automobile	
	Engineering	Automobile Maintenance Engineering
		Automotive Technology



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		Mechanical Engineering (Auto)
		Mechanical Engineering Automobile
	Industrial	Industrial and Production Engineering
	Engineering	Industrial Engineering
	Liightering	Industrial Engineering and Management
		Mechanical and Automation Engineering
	Mechatronics	Mechatronics
	Engineering	Mechatronics Engineering
		Mechatronics Engineering(Sandwich)
Fire and Safety	Fire and Safety	Fire Technology and Safety
Engineering	Engineering	Safety and Fire Engineering
		Food Engineering and Technology
		Food Processing and Preservation
Food Engineering	Food	Food Processing Technology
	Engineering	Food Technology
		Food Technology and Management
Leather	Leather	Foot Wear Technology
Technology	Technology	Leather Technology
Toomiciogy	1 Commences	Naval Architecture and Ship Building Engineering
	Marine	Shipbuilding Engineering
Marine Engineering	Engineering Engineering	Marine Engineering
		Marine Technology
		Material Science and Technology
		Metallurgical and Materials Engineering
Metallurgy	Metallurgy	Metallurgical Engineering Metallurgical Engineering
Engineering	Engineering	
		Metallurgy
N (*114	NATE:	Metallurgy and Material Technology
Military Engineering	Military Engineering	Military Engineering
Mining		Mine Engineering
Engineering	Mining Engineering	Mining Engineering
Elignicering	Elignicethig	Nano Science and Technology
Na Ta alan ala	Nano	
Nano Technology	Technology	Nano Technology
N. 1. C.	N. 1. C.	Nano Technology and Robotics
Nuclear Science and Technology	Nuclear Science and Technology	Nuclear Science and Technology
Packaging	Packaging	Packaging Technology
Technology	Technology	Printing and Packing Technology
Pharmaceutical	Pharmaceutical	Pharmaceuticals and Fine Chemical Technology
Engineering	Engineering	Pharmaceuticals Chemistry and Technology
Printing	Printing	Printing and Packing Technology
Engineering	Engineering	Printing Technology
Tavila Er-ini	Textile	Fibres and Textiles Processing Technology
Textile Engineering	Engineering	Jute and Fibre Technology



	Man Made Fibre Technology
	Man-Made Textile Technology
	Silk Technology
	Textile Engineering
	Textile Plant Engineering
	Textile Processing
	Textile Technology
	Fashion Technology
Fashion	Apparel and Production Management
Technology	Fashion and Apparel Technology
	Fashion and Apparel Engineering
Textile Chemistry	Textile Chemistry

MAJOR DISCIPLINES, THEIR CORRESPONDING COURSES AND RELEVANT/ APPROPRIATE BRANCH OFDIPLOMA IN ENGINEERING/ TECHNOLOGY

Major Discipline	Corresponding Courses (If Any)	Diploma Courses permissible for merging
		Aero Space Engineering
Aeronautical		Aeronautical Engineering
Engineering		Aircraft Maintenance Engineering (Avionics)
		Aircraft Maintenance Engineering
Agriculture		Agricultural Engineering
Engineering		Agricultural Technology
		Diploma in Architectural Assistantship
Architecture		Interior Decoration
		Interior Design
Biotechnology		Biotechnology
		Ceramic Engineering and Technology
Ceramic		Ceramic Technology
Engineering		Ceramics Engineering
		Glass and Ceramics Engineering
		Chemical Engineering
		Chemical Engineering (Fertilizer)
		Chemical Engineering (Oil Technology)
		Chemical Engineering (Part Time)
Chemical	Chemical	Chemical Engineering (Petro Chemical)
Engineering	Engineering	Chemical Engineering (Plastic and Polymer)
		Chemical Engineering (Sugar Technology)
		Chemical Engineering (SW)
		Chemical Technology



		Chemical Technology (Paint Technology)
		Chemical Technology (Rubber and Plastic Technology)
		Chemical Technology Fertilizer
		Chemical Technology(Rubber/ Plastic)
		Surface Coating Technology
		Technical Chemistry
		Paint Technology
	Oil and Paint Technology	Chemical Engineering (Oil Technology)
		Chemical Technology (Paint Technology)
		Petrochemical Engineering
		Petrochemical Refinery
		Petrochemical Technology
	Petrochemical	
	Engineering	Petroleum Engineering
		Petroleum Technology Chamical Engineering (Patro Chamical)
		Chemical Engineering (Petro Chemical)
		Plastic and Mould Technology
		Plastic and Polymer Engineering
		Plastic Engineering
		Plastic Mould Technology (DPMT)
	Plastic and	Plastic Mould Technology (DPMT/ PDPMT)
	Polymer Technology	Plastic Technology
		Plastic Technology (DPT/ PDPT)
		Plastics Processing and Testing
		Polymer Engineering and Technology
		Polymer Technology
		Plastic Process and Testing
		Chemical Engineering (Plastic and Polymer)
		Civil and Rural Engineering
		Civil (SFS Mode)
		Civil Draftsman
		Civil Engineering
		Civil Engineering and Planning
Civil Engineering		Civil Engineering (Building Services Engineering)
	Civil Engineering	Civil Engineering (Construction Technology)
		Civil Engineering (Construction)
		Civil Engineering (Rural Engineering) Civil Engineering (Sandwich Pattern)
		Civil Technology
		Construction Engineering
		Construction Technology
		Construction Technology and Management
		Construction recimiology and management



	1	Coomformation and Curryoving Tooks along
		Geoinformatics and Surveying Technology
		Geographic Information System (G.I.S.) and Global Positioning System
		Quantity Surveying and Construction Management
		Survey Engineering
		Transportation Engineering
		Civil and Environmental Engineering
		Civil (Public Health and Environment) Engineering
		Civil Engineering (Environment and Pollution Control)
	Environment	Civil Engineering (Environmental Engineering)
	Engineering	Civil Engineering (Public Health Engineering)
		Civil Environmental Engineering
		Civil Environmental Engineering
		Environmental Engineering Water Resource Management
	Water Resources	Water Resource Management Civil Engineering (Water Resource and Management)
	water Resources	Water Technology and Health Science
		Advanced Computer Application
		Campus Wide Network Design and Maintenance
		ComputerHardware and Networking
		Computer Applications
		Computer Engineering
		Computer Engineering and Application
		Computer Hardware and Maintenance
		Computer Hardware and Networking
		Computer Networking
		Computer Science and Engineering
		Computer Science
	Computer Science	Computer Science and Technology
	r	-
Computer Science		Computer Science and Systems Engineering
and Engineering		Computer Software Technology
		Computer Technology
		Computer Technology and Applications
		Cyber Forensics and Information Security
		Diploma in Computer Applications
		Network Engineering
		Web Designing
		Web Technologies
		Electronics and Computer Engineering
	Information Technology	Computer Science and Information Technology
		Information and Communication Technology
		Information Engineering
		Information Science
		Information Science and Engineering
		information belefied and Engineering



	1	Information Science and Technology
		Information Science and Technology Information Security Management
		Information Technology
		Information Technology and Engineering
		Information Technology Enabled Services and Management
		Advanced Communication and Information System
		I.T. (Courseware Engineering)
		Computer and Information Science
Dairy Engineering		Dairy Engineering
, ,		Electrical and Electronics (Power System)
		Electrical and Electronics Engineering
		Electrical and Electronics Engineering (Sandwich Course)
		Electrical and Instrumentation Engineering
		Electrical and Mechanical Engineering
		Electrical and Power Engineering
		Electrical Energy Systems
Electrical		Electrical Engineering (Instrumentation and Control)
Engineering		Electrical Engineering
		Electrical Engineering (Electronics and Power)
		Electrical Engineering (Industrial Control)
		Electrical Machines
		Electrical Power Systems
		Power Systems Engineering
		Electronics and Electrical Engineering
		Applied Electronics
		Digital Electronics
		Digital Electronics and Microprocessor
		Digital Systems
		Electrical and Electronics (Power System)
		Electrical and Electronics Engineering
		Electrical and Electronics Engineering (Sandwich Course)
		Electrical Engineering (Electronics and Power)
Electronics and	F1	Electronic Engineering
Communication	Electronics	Electronic Science and Engineering
Engineering		Electronics
		Electronics and Avionics
		Electronics and Production
		Electronics and Video Engineering
		Electronics and Computer Engineering
		Electronics and Electrical Engineering
		Electronics Engineering
		Electronics Engineering (Industry Integrated)
		Distriction Districting (massing mogration)



		Electronic Engineering (Minns Electronic)
		Electronics Engineering (Micro Electronics)
		Electronics Engineering (Modern Consumer Electronics)
		Electronics Engineering (Specialization in Consumer Electronics)
		Electronics Engineering With Microprocessor
		Electronics Production and Maintenance
		Electronics Technology
		Embedded Systems
		Industrial Electronics(Sandwich Pattern)
		Micro Electronics
		Power Electronics
		Digital Electronics and Communication Engineering
		Electronics (Fiber Optics)
		Opto-Electronics Engineering
		Electronics and Communication Engineering
		Electronics and Communication Engineering (Industry Integrated)
		Electronics and Communication Technology
		Advanced Communication and Information System
		Advanced Electronics and Communication Engineering
	Electronics and Communication Engineering	Electronics and Telecommunication Engineering
		Electronics and Telecommunication Engineering
		(Technologyelectronic Radio)
		Digital Communications
		Electronics and Communication Engineering (Microwaves)
		Electronics and Communication Engineering (Sandwich)
		Electronics and Telecommunication Engineering (Radio and
		System)
		Electronics Communication and Instrumentation Engineering
		Telecommunication Engineering
		Telecommunication Technology
		TV and Sound Engineering
		Information and Communication Technology
		Applied Electronics and Instrumentation Engineering
		Automation and Robotics
		Automation Engineering
		Control and Instrumentation
	Instrumentation	Biomedical Instrumentation
		Electrical and Instrumentation Engineering
		Electrical Engineering (Instrumentation and Control)
		Electronic Instrumentation and Control Engineering
		Electronic Instrumentation and Control Engineering
		Electronics and Instrumentation Engineering
	1	1



		Electronics and Instrumentation Engineering
		Electronics (Robotics)
		Electronics Communication and Instrumentation Engineering
		Electronics Instrumentation and Control Engineering
		Electronics Robotics (SW)
		Electronics Robotics (SW)
		Industrial Electronics
		Instrument Technology
		Instrumentation
		Instrumentation and Control Engineering
		Instrumentation (E&C)
		Instrumentation Engineering
		Instrumentation Technology
		Bio Electronics
	Medical	MedicalElectronics Engineering
	Electronics	Medical Electronics
		Biomedical Instrumentation
Fire and Safety Engineering		Fire Technology and Safety
		Food Processing and Preservation
Food Engineering		Food Processing Technology
		Food Technology
		Footwear Technology
		Leather and Fashion Technology
		Leather Goods and Footwear Tech
Leather		Leather Technology
Technology		Leather Technology (Footwear)
		Leather Technology Footwear Computer Aided Shoe Design
		Leather Technology Tanning
		Saddlery Technology and Export Management
		Advanced Diploma in Marine Engineering and Systems
Marine		Marine Engineering
Engineering		Marine Engineering and Systems(Artificer Training)
		Marine Engineering and Systems
Mechanical Engineering		Automobile Engineering
	Automobile Engineering	Automobile Engineering (Automobile Fitter)
		Automotive Engineering
		Mechanical Engineering (Auto)
Engineering		Mechanical Engineering Auto Mobile
Engineering	Mechanical	



	1	
		Heat Power Engineering
		Maintenance Engineering
		Mechanical Engineering (Industry Integrated)
		Mechanical Engineering (Sandwich Pattern)
		Mechanical Engineering
		Mechanical Engineering (Maintenance)
		Mechanical Engineering (Refrigeration and Air Conditioning)
		Mechanical Engineering Power Plant Engineering
		Mechanical Engineering Tube Well Engineering
		Mechanical Engineering(Repair and Maintenance)
		Navy Entry Artificer/ Diploma in Mechanical and Electrical
		Refrigeration and Air Conditioning
		CAD CAM
		Design and Drafting
		Fabrication Technology
		Fabrication Technology and Erection Engineering (Sandwich
		Pattern)
		Foundry Technology
		Industrial and Production Engineering
		Industrial Engineering and Management
		Machine Engineering
		Machine Tools and Maintenance Engineering
		Machine Tools Technology
		Manufacturing Engineering
		Manufacturing Technology
	Production Engineering	Material Management
		Mechanical (Computer Aided Design, Manufacture and
		Engineering)
		Mechanical CAD/ CAM
		Mechanical Engineering (Auto)
		Mechanical Engineering (Tool and Die)
		Mechanical Engineering Auto Mobile
		Mechanical Engineering Production
		Mechanical Engineering Specialization in CAD
		Mechanical Engineering Tool Engineering
		Mechanical Engineering (CAD/ CAM)
		Mechanical Engineering(Foundry)(SW)
		Mechanical Engineering(Machine Tool Maintenance and Repairs)
		(SW)
		Mechanical Welding and Sheet Metal Engineering
	1	2



	1	Dunacia Manufa atumina	
	Precision Manufacturing		
		Production and Industrial Engineering Production Engineering Production Engineering (Sandwich) Production Technology Tool and Die Making Tool and Die Engineering Tool and Die Under Mechanical Engineering	
		Tool Die and Mould Making	
		Mechatronics	
	Mechatronics	Mechatronics-Sandwich	
		Robotics and Mechatronics	
3.6 . 11		Metallurgical Engineering	
Metallurgy Engineering		Metallurgy	
Engineering		Metallurgy and Material Technology	
		Artificer Training (Electronics)	
		Artificer Training (Electrical)	
Military		Artificer Training (Mechanical)	
Engineering		Armament Engineering (Gun Fitter)	
		Weapons Engineering	
		Navy Entry Artificer/ Diploma in Mechanical and Electrical	
		Mine Engineering	
		Mine Surveying	
Mining		Mining and Mine Surveying	
Engineering		Shipbuilding Engineering	
		Drilling Engineering	
		Drilling Technology	
Packaging		Packaging Technology	
Technology		Printing and Packing Technology	
Pharmaceutical		Pharmaceutical Chemistry and Technology	
Engineering		That made date of chemistry and Teelmology	
		Printing and Packing Technology	
Printing Engineering		Printing Technology	
Linguicering		Pulp Technology	
Pulp Technology		Wood and Paper Technology	
		1 65	
		Apparel Design and Fabric Apparel Design and Fabrication Technology	
T. 41		Apparel Design and Fabrication Technology Apparel Design and Fashion Technology	
Textile Engineering		Apparel Design and Fashion Technology Apparel Manufacture and Design	
		Apparel Technology	
		Computer Aided Costume Design and Dress Making	



	Costumer Design and Dress Making	
	Diploma in Handloom and Textile Technology	
	Diploma in Textile Technology (Man Made Fibre Technology)	
	Dress Designing and Garment Manufacturing	
	Fashion and Clothing Technology	
	Fashion and Design	
	Fashion and Apparel Design	
	Fashion Designing	
	Fashion Designing and Garment Technology Fashion Technology	
	9.	
	Garment and Fachian Tachnalagy	
	Garment and Fashion Technology	
	Garment Design and Fashion Technology	
	Garment Fabrication	
	Garment Manufacturing Technology	
	Handloom and Textile Technology	
	Knitting and Garment Technology	
	Knitting Technology	
	Textile Chemistry	
	Textile Design	
	Textile Designing	
	Textile Designing Printing	
	Textile Engineering	
	Textile Manufactures	
	Textile Manufacturing and Technology	
	Textile Marketing and Management	
	Textile Processing	
	Textile Processing Technology	
	Textile Technology	
	Textile Technology (Sandwich)	
	Textile Technology(Textile Design and Weaving)	
	Textile Technology(Manmade Fibre)	
	CDDM (Costume Design and Dress Making)	
	Biomedical Engineering	
	Diploma Medical Lab Technology	
	ECG Technology	
	Health Care Technology	
Biomedical		
Engineering	Instruments and Medical Equipment Medical Laboratory Technology	
	MLT (Medical Laboratory Technology)	
	Ophthalmic Technology	
	Technician X-Ray Technology	



	3-D Animation and Graphics	
Multimedia	Animation and Multimedia Technology	
Technology Multimedia Technology		
	Accounts and Audit	
	Administration Services	
	Computer Application and Business Management	
	Finance Account and Auditing	
Office Management/	Modern Office Management	
Management/ Commercial	Modern Office Management and SecretarialPractice	
Practice	Modern Office Practice	
	Commercial and Computer Practice	
	Commercial Practice	
	Commercial Practice (KAN and ENG)	
Darlita an	Rubber Technology	
Rubber	Chemical Technology (Rubber and Plastic Technology)	
	Chemical Technology(Rubber/ Plastic) Beauty and Hair Dressing	
	Beauty Culture and Cosmetology	
Cosmetology	Cosmetology and Health	
	Applied Videography	
	Audiography and Sound Engineering	
	Cinematography	
	Direction Screen Play Writing and TV Production	
	Film and Video Editing	
	Film Editing and TV Production	
Cinematography	Film Technology and TV Production (Cinematography)	
	Film Technology and TV Production (Film Processing)	
	Film Technology and TV Production (Sound Rec. and Sound Engineering)	
	Film Technology(Animation and Visual Effects	
	Photography	
	Sound Recording Engineering	
Hotel Management	Hotel Management and Catering Technology	
Journalism and	Mass Communication	
Mass		
Communication		
Cement	Cement Technology	
Technology		
Engineering Edwarting	Engineering Education	
Education		



Fisheries Technology	Fisheries Technology
Home science	Home Science
Jewellery Design and Manufacture Technology	Jewellery Design and Manufacture Technology
Library and Information Science	Library and Information Science
Sugar Technology	Sugar Technology
Travel and Tourism	Travel and Tourism
Wood Technology	Wood Technology



Annexure 4A

CLOSEST AVAILABLE NOMENCLATURE OF UG DEGREES FOR THE DIPLOMA IN ENGINEERING

Existing Nomenclature of Diploma	ClosestNomenclature of UG Degree
Aero Space Engineering	AeronauticalEngineering
Aeronautical Engineering	
Aircraft Maintenance Engineering (Avionics)	
Aircraft Maintenance Engineering	
Agricultural Engineering	Agriculture Engineering
Agricultural Technology	
Diploma in Architectural Assistantship	Architecture Engineering
Interior Decoration	
Interior Design	
Automobile Engineering	Automobile Engineering
Automobile Engineering (Automobile Fitter)	
Automotive Engineering	
Mechanical Engineering (Auto)	
Mechanical Engineering Automobile	
Biomedical Engineering	Biomedical Engineering
Biomedical Instrumentation	
Biotechnology	Biotechnology
Ceramic Engineering and Technology	Ceramic Engineering
Ceramic Technology	
Ceramics Engineering	
Glass and Ceramics Engineering	
Chemical Engineering	Chemical Engineering
Chemical Engineering (Fertilizer)	
Chemical Engineering (Oil Technology)	
Chemical Engineering (Part Time)	
Chemical Engineering (Petro Chemical)	
Chemical Engineering (Plastic and Polymer)	
Chemical Engineering (Sugar Technology)	
Chemical Engineering (SW)	
Chemical Technology	
Chemical Technology (Paint Technology)	
Chemical Technology (Rubber and Plastic Technology)	
Chemical Technology Fertilizer	
Chemical Technology(Rubber / Plastic)	
Surface Coating Technology	



Technical Chemistry	
Civil and Environmental Engineering	Civil Engineering
Civil and Rural Engineering	Signorang
Civil (Public Health and Environment) Engineering	
Civil Draftsman	
Civil Engineering	
Civil Engineering and Planning	
Civil Engineering (Building Services Engineering)	
Civil Engineering (Construction Technology)	
Civil Engineering (Environment and Pollution Control)	
Civil Engineering (Environmental Engineering)	
Civil Engineering (Public Health Engineering)	
Civil Engineering (Rural Engineering)	
Civil Engineering (Sandwich Pattern)	
Civil Engineering (Water Resource and Management)	
Civil Environmental Engineering	
Civil Technology	
Civil Engineering (Construction)	
Civil (SFS Mode)	
Construction Engineering	
Construction Technology	
Construction Technology and Management	
Geoinformatics and Surveying Technology	
Quantity Surveying and Construction Management	
Survey Engineering	
Water Resource Management	
Geographic Information System (G.I.S.) and Global Positioning	
System	
Transportation Engineering	
Water Technology and Health Science	
Advanced Computer Application	Computer Science and Engineering
Campus Wide Network Design and Maintenance	
ComputerHardware and Networking	
Computer and Information Science	
Computer Applications	
Computer Engineering	
Computer Engineering and Application	
Computer Hardware and Maintenance	
Computer Hardware and Networking	
Computer Networking	
Computer Science and Engineering	



Computer Science	
Computer Science and Technology	
Computer Science and Information Technology	
Computer Science and Systems Engineering	
Computer Software Technology	
Computer Technology	
Computer Technology and Applications	
Cyber Forensics and Information Security	
Diploma in Computer Applications	
I.T. (Courseware Engineering)	
Information and Communication Technology	
Information Engineering	
Information Science	
Information Science and Engineering	
Information Science and Technology	
Information Security Management	
Information Technology	
Information Technology and Engineering	
Information Technology Enabled Services and Management	
Network Engineering	
Post Graduate Diploma in Computer Application	
Web Designing	
Web Technologies	
Advanced Communication and Information System	
Electronics and Computer Engineering	
Dairy Engineering	Dairy Engineering
Electrical and Electronics (Power System)	Electrical Engineering
Electrical and Electronics Engineering	
Electrical and Electronics Engineering (Sandwich Course)	
Electrical and Instrumentation Engineering	
Electrical and Mechanical Engineering	
Electrical and Power Engineering	
Electrical Energy Systems	
Electrical Engineering (Instrumentation and Control)	
Electrical Engineering	
Electrical Engineering (Electronics and Power)	
Electrical Engineering (Industrial Control)	
Electrical Machines	_
Electrical Power Systems	_
Power Systems Engineering	_
Electronics and Electrical Engineering	_
Dietromes und Dietrical Diigniceling	



Advanced Communication and Information System	Electronics	and
Advanced Electronics and Communication Engineering	CommunicationEngineering	
Applied Electronics		
Applied Electronics and Instrumentation Engineering		
Bio Electronics		
Digital Communications		
Digital Electronics		
Digital Electronics and Microprocessor		
Digital Electronics and Communication Engineering		
Digital Systems		
Electronic Engineering		
Electronic Instrumentation and Control Engineering		
Electronic Science and Engineering		
Electronics		
Electronics and Avionics		
Electronics and Communication Engineering		
Electronics and Communication Engineering(Industry Integrated)		
Electronics and Communication Technology		
Electronics and Instrumentation Engineering		
Electronics and Production		
Electronics and Telecommunication Engineering		
Electronics and Telecommunication Engineering		
(Technologyelectronic Radio)		
Electronics and Video Engineering		
Electronics (Fiber Optics)		
Electronics (Robotics)		
Electronics and Communication Engineering (Microwaves)		
Electronics and Communication Engineering (Sandwich)		
Electronics and Computer Engineering		
Electronics and Electrical Engineering		
Electronics and Telecommunication Engineering (Radio and		
System)		
Electronics Communication and Instrumentation Engineering		
Electronics Engineering		
Electronics Engineering (Industry Integrated)		
Electronics Engineering (Micro Electronics)		
Electronics Engineering (Specialization in Consumer Electronics)		
Electronics Engineering (Modern Consumer Electronics)		
Electronics Engineering With Microprocessor		
Electronics Instrumentation and Control Engineering		
Electronics Production and Maintenance		



Electronic Delectics (CW)	
Electronics Robotics (SW)	
Electronics Technology	
Embedded Systems	
Industrial Electronics	
Industrial Electronics(Sandwich Pattern)	
Micro Electronics	
Opto-Electronics Engineering	
Power Electronics	
Telecommunication Engineering	
Telecommunication Technology	
TV and Sound Engineering	
Information and Communication Technology	
Electrical and Electronics (Power System)	
Electrical and Electronics Engineering	
Electrical and Electronics Engineering (Sandwich Course)	
Electrical Engineering (Electronics and Power)	
Environmental Engineering	Environmental Engineering
Civil Engineering (Environment and Pollution Control)	
Civil Engineering (Environmental Engineering)	
Civil Environmental Engineering	
Fire Technology and Safety	Fire and Safety Engineering
Food Processing and Preservation	Food Engineering
Food Processing Technology	
Food Technology	
Automation and Robotics	Instrumentation Engineering
Control and Instrumentation	
Instrument Technology	
Instrumentation	
Instrumentation and Control Engineering	
Instrumentation (E&C)	
Instrumentation Engineering	
Instrumentation Technology	
Instruments and Medical Equipment	
Applied Electronics and Instrumentation Engineering	
Electronic Instrumentation and Control Engineering	
Electronics and Instrumentation Engineering	
Electronics Robotics (SW)	
Electrical and Instrumentation Engineering	-
Electrical Engineering (Instrumentation and Control)	
ECG Technology	-
Automation Engineering	
Transmitted Districting	



Electronics Communication and Instrumentation Engineering	
Footwear Technology	Leather Technology
Leather and Fashion Technology	Econor recimions
Leather Goods and Footwear Tech	
Leather Technology	
Leather Technology (Footwear)	
Leather Technology Footwear Computer Aided Shoe Design	
Leather Technology Tanning	
Saddlery Technology and Export Management	
Advanced Diploma in Marine Engineering and Systems	Marine Engineering
	Wat the Engineering
Marine Engineering	
Marine Engineering and Systems(Artificer Training)	
Marine Engineering and Systems	
CAD CAM	Mechanical Engineering
Design and Drafting	
Diploma in Mechanical Engineering	
Foundry Technology	
Heat Power Engineering	
Machine Engineering	
Mechanical (Computer Aided Design, Manufacture and	
Engineering) Mechanical CAD/CAM	
Mechanical Engineering(Industry Integrated)	
Mechanical Engineering(Industry Integrated) Mechanical Engineering(Sandwich Pattern)	
,	
Mechanical Engineering	
Mechanical Engineering (Auto)	
Mechanical Engineering (Maintenance)	
Mechanical Engineering (Refrigeration and Air Conditioning)	
Mechanical Engineering (Tool and Die)	
Mechanical Engineering Auto Mobile	
Mechanical Engineering Power Plant Engineering	
Mechanical Engineering Production	
Mechanical Engineering Specialization in Cad	
Mechanical Engineering Tool Engineering	
Mechanical Engineering Tube Well Engineering	
Mechanical Engineering(CAD/CAM)	
Mechanical Engineering(Foundry)(SW)	
Mechanical Engineering(Machine Tool Maintenance and Repairs	
(SW) Mechanical Engineering(Repair and Maintenance)	
,	
Mechanical Welding and Sheet Metal Engineering	



Navy Entry Artificer/ Diploma in Mechanical and Electrical	
Refrigeration and Air Conditioning	
Industrial Engineering and Management	
Maintenance Engineering	
Material Management	
Energy Systems Engineering	
Mechatronics	Mechatronics
Mechatronics-Sandwich	
Robotics and Mechatronics	
Metallurgical Engineering	Metallurgical Engineering
Metallurgy	— — — — — — — — — — — — — — — — — — —
Metallurgy and Material Technology	
Artificer Training (Electronics)	Military Engineering
Artificer Training (Electrical)	
Artificer Training (Mechanical)	
Armament Engineering (Gun Fitter)	
Weapons Engineering	
Navy Entry Artificer/ Diploma in Mechanical and Electrical	
Mine Engineering	Mining Engineering
Mine Surveying	
Mining and Mine Surveying	
Shipbuilding Engineering	
Drilling Engineering	
Drilling Technology	
Paint Technology	Oil and Paint Technology
Chemical Engineering (Oil Technology)	
Chemical Technology (Paint Technology)	
Packaging Technology	Packaging Technology
Printing and Packing Technology	
Petrochemical Engineering	Petrochemical Engineering
Petrochemical Refinery	
Petrochemical Technology	
Petroleum Engineering	
Petroleum Technology	
Chemical Engineering (Petro Chemical)	
Pharmaceutical Chemistry and Technology	Pharmaceutical Engineering
Plastic and Mould Technology	Plastic and Polymer Technology
Plastic and Polymer Engineering	
Plastic Engineering	
Plastic Engineering	



Plastic Mould Technology (DPMT/PDPMT)	
Plastic Technology	
Plastic Technology (DPT/PDPT)	
Plastics Processing and Testing	
Polymer Engineering and Technology	
Polymer Technology	
Plastic Process and Testing	
Chemical Engineering (Plastic and Polymer)	
Printing and Packing Technology	Printing Technology
Printing Technology	
Industrial and Production Engineering	Production Engineering
Machine Tools and Maintenance Engineering	
Machine Tools Technology	
Manufacturing Engineering	
Manufacturing Technology	
Precision Manufacturing	
Production and Industrial Engineering	
Production Engineering	
Production Engineering (Sandwich)	
Production Technology	
Tool and Die Making	
Tool and Die Engineering	
Tool and Die Under Mechanical Engineering	
Tool Die and Mould Making	
Fabrication Technology	
Fabrication Technology and Erection Engineering (Sandwich	
Pattern)	
CAD CAM	
Design and Drafting	
Foundry Technology	
Mechanical (Computer Aided Design, Manufacture and	
Engineering) Mechanical CAD/CAM	
Mechanical Engineering (Tool and Die)	1
Mechanical Engineering (1001 and Die) Mechanical Engineering Production	1
Mechanical Engineering Tool Engineering	<u> </u>
	1
Mechanical Engineering(CAD/CAM)	1
Mechanical Engineering (Foundry)(SW)	1
Mechanical Engineering(Machine Tool Maintenance and Repairs)(SW)	
Mechanical Welding and Sheet Metal Engineering	†
Pulp Technology	Pulp Technology
1 sip 1 0011110105j	1 sap 1 connoiosj



Wood and Paper Technology	
Apparel Design and Fabric	Textile Technology
Apparel Design and Fabrication Technology	
Apparel Design and Fashion Technology	
Apparel Manufacture and Design	
Apparel Technology	
Computer Aided Costume Design and Dress Making	
Costumer Design and Dress Making	
Diploma in Handloom and Textile Technology	
Diploma in Textile Technology (Man Made Fibre Technology)	
Dress Designing and Garment Manufacturing	-
Fashion and Clothing Technology	7
Fashion and Design	
Fashion and Apparel Design	1
Fashion Designing	
Fashion Designing and Garment Technology	1
Fashion Technology	7
GarmentTechnology	
Garment and Fashion Technology	
Garment Design and Fashion Technology	7
Garment Fabrication	7
Garment Manufacturing Technology	
Handloom and Textile Technology	7
Knitting and Garment Technology	
Knitting Technology	
Textile Chemistry	
Textile Design	7
Textile Designing	7
Textile Designing Printing	
Textile Engineering	7
Textile Manufactures	
Textile Manufacturing and Technology	
Textile Marketing and Management	
Textile Processing	
Textile Processing Technology	1
Textile Technology	
Textile Technology (Sandwich)	1
Textile Technology(Textile Design and Weaving)	
Textile Technology(Manmade Fibre)	
CDDM (Costume Design and Dress Making)	
Rubber Technology	Rubber Technology
	OJ



Chemical Technology (Rubber and Plastic Technology)	
Chemical Technology(Rubber / Plastic)	
Hotel Management and Catering Technology	Hotel Managementand Catering
	Technology
Biomedical Instrumentation	Medical Electronics
Diploma Medical Lab Technology	
MedicalElectronics Engineering	
Medical Electronics	
Medical Laboratory Technology	
MLT (Medical Laboratory Technology)	
Instruments and Medical Equipment	
Cement Technology	*
Engineering Education	*
Fisheries Technology	*
Home Science	*
Jewellery Design and Manufacture Technology	*
Library and Information Science	*
Sugar Technology	*
Travel and Tourism	*
Wood Technology	*
Beauty and Hair Dressing	*
Beauty Culture and Cosmetology	*
Cosmetology and Health	*
Applied Videography	*
Audiography and Sound Engineering	*
Cinematography	*
Direction Screen Play Writing and TV Production	*
Film and Video Editing	*
Film Editing and TV Production	*
Film Technology and TV Production (Cinematography)	*
Film Technology and TV Production (Film Processing)	*
Film Technology and TV Production (Sound Rec. and Sound Engineering)	*
Film Technology(Animation and Visual Effects	*
Photography	*
Sound Recording Engineering	*
Mass Communication	*
Accounts and Audit	*
Administration Services	*
Computer Application and Business Management	*
Finance Account and Auditing	*
Thance Account and Additing	



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Modern Office Management	*
Modern Office Management and SecretarialPractice	*
Modern Office Practice	*
Commercial and Computer Practise	*
Commercial Practice	*
Commercial Practice (KAN and ENG)	*
ECG Technology	*
Health Care Technology	*
Ophthalmic Technology	*
Technician X-Ray Technology	*
3-D Animation and Graphics	*
Animation and Multimedia Technology	*
Multimedia Technology	*

Note: The Institutions running * Diploma Courses have to continue at the same level or may opt for the closure of the Course.



Annexure 4B

CLOSEST AVAILABLE NOMENCLATURE OF DIPLOMA FOR THE UG DEGREE IN ENGINEERING

Existing Nomenclature of UG Degree	ClosestNomenclature of Diploma
Aero Space Engineering	Aeronautical Engineering
Aeronautical Engineering	
Aircraft Maintenance Engineering	
Agricultural Engineering	Agricultural Engineering
Agricultural Technology	
Agriculture Engineering	
Architectural Assistantship	Architectural Assistantship
Architecture and Interior Decoration	
Architecture Assistantship	
Automobile Engineering	Automobile Engineering
Automobile Maintenance Engineering	
Automotive Technology	
Mechanical Engineering Automobile	
Biomedical Engineering	Biomedical Engineering
Biomedical Instrumentation	
Electronics and Biomedical Engineering	
Biotechnology	Biotechnology
Biotechnology and Biochemical Engineering	
Industrial Biotechnology	
Ceramic Engineering and Technology	Ceramics Engineering
Ceramic Technology	
Ceramics Engineering	
Chemical and Electro Chemical Engineering	Chemical Engineering
Biochemical Engineering	
Chemical Engineering	
Chemical Engineering (Plastic and Polymer)	
Chemical Technology	
Dye Stuff Technology	
Surface Coating Technology	Surface Coating Technology
Oil and Paint Technology	
Oil Technology	Chemical Engineering (Oil Technology)
Oils, Oleochemicals and Surfactants Technology	
Paint Technology	
Building and Construction Technology	Civil Engineering (Construction
Construction Engineering	Technology)
Construction Technology	
Construction Technology and Management	
Civil Engineering (Construction Technology)	
Civil and Infrastructure Engineering	
Civil and Environmental Engineering	Civil and Environmental Engineering
Environment Engineering	



In the state of th			
Environmental Engineering			
Environmental Science and Engineering			
Environmental Science and Technology			
Civil Engineering (Environmental Engineering)			
Civil Engineering (Public Health Engineering)			
Civil and Rural Engineering	Civil Engineering		
Civil Technology			
Civil and Water Management Engineering			
Civil Engineering			
Civil Engineering and Planning			
Construction Engineering and Management			
Geo Informatics	Geoinformatics and Surveying Technology		
3-D Animation and Graphics	3-D Animation and Graphics		
Advanced Computer Application			
Computer and Communication Engineering	Computer Engineering		
Computer Engineering			
Computer Engineering and Application			
Computer Networking			
Computer Science and Engineering			
Computer Science			
Computer Science and Technology			
Computer Science and Information Technology			
Computer Science and Systems Engineering			
Computer Technology			
Computing in Computing			
Computing in Multimedia			
Computing in Software			
Information and Communication Technology	Information Technology and Engineering		
Information Engineering			
Information Science and Engineering			
Information Science and Technology			
Information Technology			
Information Technology and Engineering			
Software Engineering			
Dairy Engineering	Dairy Engineering		
Diary Technology	Daily Engineering		
Electrical and Computer Engineering	Electrical Engineering		
	Electrical Engineering Electrical and Electronics Engineering		
Electrical and Electronics (Power System) Electrical and Electronics Engineering	Electrical and Electronics Engineering		
Electrical and Electronics Engineering (Sandwich)			
Electrical and Instrumentation Engineering			
Electrical Engineering			
Electronics and Electrical Engineering			
Electrical Engineering (Electronics and Power)			
Electrical Instrumentation and Control Engineering			
Electrical, Electronics and Power			



Electrical and Mechanical Engineering	Electrical and Power Engineering		
Electrical and Power Engineering			
Electrical Engineering Industrial Control			
Advanced Communication and Information System	Advanced Electronics and		
Advanced Electronics and Communication Engineering	Communication Engineering		
Applied Electronics and Instrumentation Engineering			
Applied Electronics and Communications			
Communication Engineering			
Digital Techniques for Design and Planning	Digital Electronics		
Electronic Engineering	Electronics and Communication		
Electronic Science and Engineering	Engineering		
Electronics			
Electronics and Communication Engineering			
Electronics and Communication Engineering (Industry]		
Integrated)			
Electronics and Instrumentation Engineering	Electronics and Telecommunication		
Electronics and Telecommunication Engineering	Engineering		
Electronics and Telecommunication Engineering			
(Technologynician Electronic Radio)			
Electronics Communication and Instrumentation Engineering			
Radio Physics and Electronics			
Applied Electronics and Instrumentation Engineering			
Telecommunication Engineering			
Electronics and Biomedical Engineering			
Electronics and Communication Engineering (Microwaves)			
Electronics and Communication Engineering (Sandwich)			
Electronics and Computer Science			
Electronics and Control Systems	Electronics and Electrical Engineering		
Electronics and Electrical Engineering			
Electronics and Power Engineering			
Electronics and Telematics Engineering			
Electronics Design Technology			
Electronics Engineering			
Electronics Instrumentation and Control Engineering			
Electronics System Engineering			
Electronics Technology			
Optics and Optoelectronics	Opto-Electronics Engineering		
Power Electronics	Power Electronics		
Power Electronics and Instrumentation Engineering	1 0 of Libettonies		
Power Electronics Engineering			
	Fig. Technology and C. C.		
Fire Technology and Safety	Fire Technology and Safety		
Safety and Fire Engineering	Ford Tooling to see		
Food Engineering and Technology	Food Technology		
Food Processing and Preservation			
Food Processing Technology			
Food Technology			
Food Technology and Management			



Automation and Robotics	Automation Engineering	
Automation Engineering		
Instrument Technology	Instrumentation Engineering	
Instrumentation		
Instrumentation and Control Engineering		
Instrumentation and Electronics		
Instrumentation Engineering		
Instrumentation Technology		
Robotics and Automation	Automation and Robotics	
Medical Electronics Engineering	Medical Electronics Engineering	
Medical Electronics		
Medical Lab Technology		
Foot Wear Technology	Footwear Technology	
Leather Technology	Leather Technology	
Naval Architecture and Ship Building Engineering	Shipbuilding Engineering	
Shipbuilding Engineering		
Marine Engineering	Marine Engineering	
Marine Technology		
Industrial and Production Engineering	Industrial and Production Engineering	
Industrial Engineering		
Industrial Engineering and Management		
Mechanical Engineering (Production)		
Production and Industrial Engineering		
Production Engineering		
Production Engineering (Sandwich)		
Manufacturing Engineering	Manufacturing Engineering	
Manufacturing Engineering and Automation		
Manufacturing Engineering and Technology		
Manufacturing Process and Automation Engineering		
Manufacturing Science and Engineering		
Manufacturing Technology		
Mechanical and Automation Engineering	Mechanical Engineering	
Mechanical Engineering (Industry Integrated)		
Mechanical Engineering (Sandwich Pattern)		
Power Engineering		
Mechanical Engineering		
Mechanical Engineering (Automobile)	Mechanical Engineering (Automobile)	
Mechanical Engineering Automobile		
Mechanical Engineering (Repair and Maintenance)		
Precision Manufacturing	Mechatronics	
Mechatronics		
Mechatronics Engineering		
Mechatronics Engineering(Sandwich)		
Tool Engineering	Tool and Die Engineering	
Material Science and Technology	Metallurgical Engineering	
Metallurgical and Materials Engineering	The union grown Engliseering	
Metallurgical Engineering		
Metallurgy		
TYTOGHATES		

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Metallurgy and Material Technology	
Mine Engineering	Mining Engineering
Mining Engineering	
Packaging Technology	Printing and Packing Technology
Printing and Packing Technology	
Printing Technology	
Petrochem and Petroleum Refinery Engineering	Petroleum Engineering
Petrochemical Engineering	
Petrochemical Technology	
Petroleum Engineering	
Petroleum Technology	
Pharmaceuticals and Fine Chemical Technology	Pharmaceutical Chemistry and
Pharmaceuticals Chemistry and Technology	Technology
Plastic and Polymer Engineering	Plastic and Polymer Engineering
Plastics Engineering	
Plastics Technology	
Polymer Engineering	
Polymer Engineering and Technology	
Polymer Science and Chemical Technology	
Polymer Science and Technology	
Polymer Technology	
Pulp Technology	Pulp Technology
Apparel and Production Management	Apparel Manufacture and Design
Fashion and Apparel Technology	Fashion and Apparel Design
Fashion and Apparel Engineering	
Fashion Technology	
Fibres and Textiles Processing Technology	Textile Processing Technology
Jute and Fibre Technology	
Man Made Fibre Technology	
Man-Made Textile Technology	
Silk Technology	Textile Engineering
Textile Chemistry	
Textile Engineering	
Textile Plant Engineering	
Textile Processing	
Textile Technology	
Rubber Technology	Rubber Technology
Cement and Ceramic Technology	Cement Technology
Nano Science and Technology	*
Nano Technology	*
Nano Technology and Robotics	*
Planning	*
Energy and Environmental Management	*
Energy Engineering	*
Airline Management	*



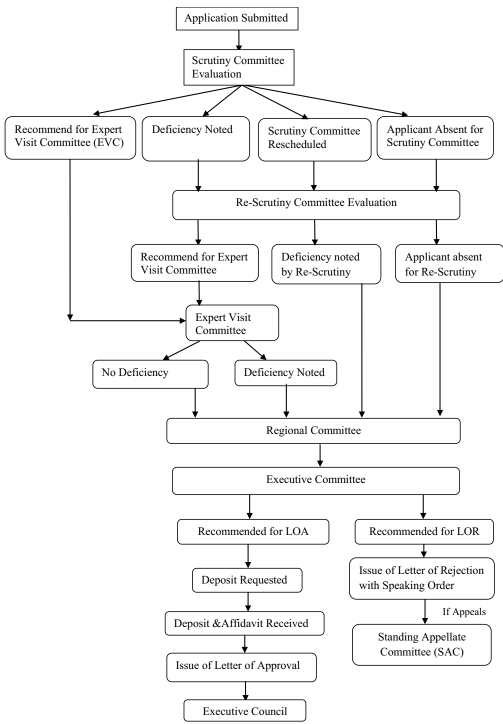


Note: The Institutions running * Degree Courses have to continue at the same level or may opt for the closure of the Course.



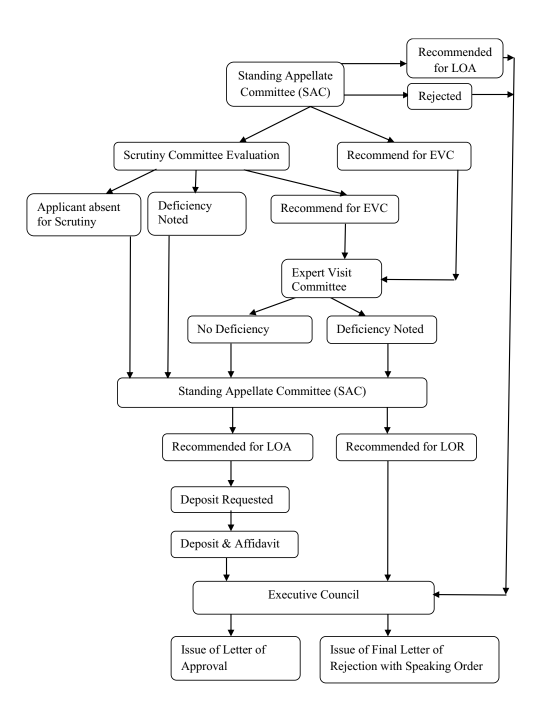
Annexure 5

PROCESS FLOW CHART FOR ESTABLISHMENT OF NEW TECHNICAL INSTITUTIONS



Contd...







RECOMMENDED MAXIMUM TUITION AND DEVELOPMENT FEEPER ANNUM FOR FULL TIME PROGRAMMES BY THE NATIONAL FEE COMMITTEE

	Type X cities	Type Y cities	Type Z cities
Undergraduate Degree Programs			
4 Year Engineering Degree (B.E./B.Tech.)	1,58,300	1,50,500	1,44,900
5Year Architectural Degree (B.Arch.)	2,25,300	2,13,500	2,05,050
4 Year Town Planning Degree	2,25,600	2,13,750	2,05,350
5Year Applied Arts and Crafts Degree	2,25,600	2,13,750	2,05,350
4 Year Pharmaceutical Degree (B. Pharma.)	1,55,125	1,47,250	1,41,650
4 Year Degree in HMCT	1,55,125	1,47,250	1,41,650
Post Graduate Degree Programs			
2 Year Engineering Degree (M.E./M.Tech.)	2,51,350	2,39,950	2,31,350
2 Year Architectural Degree (M.Arch.)	2,69,700	2,56,100	2,45,875
2 Year Town Planning Degree	2,69,700	2,56,100	2,45,875
2 Year Applied Arts and Crafts Degree	2,69,700	2,56,100	2,45,875
2 Year Pharmaceutical Degree (M.Pharm.)	2,27,500	2,16,100	2,07,500
2 Year Degree in HMCT	2,27,500	2,16,100	2,07,500
3 Year MCA	1,71,150	1,63,250	1,57,650
2 Year MBA	1,71,300	1,63,400	1,57,800
Diploma Programs			
3/ 4 Year Diploma Engineering	97,350	92,375	89,100
3/ 4 Year Diploma Architecture	97,900	92,925	89,650
3/ 4 Year Diploma Town Planning	97,900	92,925	89,650
3/ 4 Year Diploma Applied Arts and Crafts	99,500	94,500	91,200
3/ 4 Year Diploma HMCT	98,000	93,000	89,700
3/ 4 Year Diploma Pharmacy	97,975	93,000	89,700
Post Diploma Programs			
1.5-2 Year Diploma Engineering	97,800	92,850	89,550
1.5-2 Year Diploma Architecture	98,650	93,650	90,350
1.5-2 Year Diploma Pharmacy	98,650	93,650	90,350
1.5-2 Year Diploma Applied Arts and Crafts	100,250	95,300	92,000
1.5-2 Year Diploma HMCT	98,750	93,775	90,475

Type X/Y/Z cities as per VI Central Pay Commission Classification of Cities

LAND REQUIREMENT AS PER APPROVAL PROCESS HANDBOOK NORMS DURING THE PREVIOUS YEARS

DEGREE LEVEL INSTITUTIONS

	En gi n eeringa	ndTe ch.	nology	Arch/Planning	ning/H	MCT	Applied Arts and Crafts	ts and C	rafts	Pha	Pharmacy		Mana	Management		M	MCA	
Year	Metro/	Dist	Rural	Metro/	Dist.	Rural	Metro/ Dist. Rural	Dist.		Metro/ Dist. Rural	Dist.	Rural	Me tro/	Dist.	Rural	Dist. Rural Metro/	Dist	Dist Rural
	Corporation	НО		Corporation	но		Corporation	НО		Corporation	НО		Corporation	НQ		Corporation	НQ	
1985-90					3	x plinth	linth area for bldgs. + playground + allowance for future development **	s. + play	vground -	+ allowance f	or futur	e develo	oment **					
1995		2.0	20															
1997	2	4	10															
1999-2003	5	10	25	2	5	10	5.0	2.5	2	0.5	2.5	2	0.5	1.25	1.25 2.5	0.5	1.5	2.5
2004-2005	5	10	10	2	2	2	0.5	2.5	2.5	0.5	2.5	2.5 2.5	0.5	1.25	1.25 1.25	0.5	1.25 1.25	1.25

	Engin	Ingineeringand Tech.	l Te ch.	Arch/1	Arch/ Planning/ HMC	HMCT	Applied	Applied Arts and Crafts	Crafts		Pharmacy		M	Management	nt		MCA	
Year	Mega/ Metro	urban Non- urban	Non- urban	Mega/ Metro	urban	Non- urban	Mega/ Metro	Mega/ urban Non- Metro urban	Non- urban	Me ga/ Me tro	urban Non- urban	Non- urban	Mega/ Metro	Mega/ urban Non- Metro urban	Non- urban	Mega/ Metro	2	Non- urban
2006-09	3	5	10	1	1.5	2.5	0.70	1	2	0.75	1.25	2	0.5	0.5	1	0.5	0.75	1.5
2010-11	2.5	4	10	1	1.5	2.5	0.75	1	2	0.75	1.25	2	0.5	0.5	1	0.5	0.75	1.5
2011-15	2.	ĸ.	10	1		2.5	0.75	75	2	0.75	5.	2	0.	0.5	1	0	0.5	1.5
2016-17	1.5	2.5	7.5	1	1	2.5	0.75	0.75	2	0.75	0.75	2	9.5	6.5	1	0.5	0.5	1.5

DIPLOMA LEVEL INSTITUTIONS

		!															1	
	Engin eering:	ngandTech	nology	Arch/ F	Arch/ Planning	ы	Applied Arts and Crafts	s and C	rafts	Phan	Pharmacy		HMCT (Deg. + Dip)	Deg. + Di	(d)		HMCT	
Year	Metro/	Dist.	Dist. Rural	Metro/	Dist.	Rural	Metro/	Dist	Dist. Rural		Dist.	Rural	Metro/ Dist. Rural Metro/	Dist.	Dist. Rural	Metro/	Dist.	Rural
	Corporation	НО		Corporation	НQ		Corporation	НО		Corporation	НО			но		Corporation	НО	
1985-90				3 x plin	ith area	s x plinth area for bldgs	•	ıd + all.	owan ce	+ playground + allowance for future development	elopme	nt						
1997	2	4	8															
1999- 2003	S	10	20	0.5	1.5	3	0.5	1.5 2.5	2.5	-	•		0.5	2.5	S	0.5	1.5	3
2004-06	v	10	10	2	v	v	9.0	2.5 2.5	2.5	5.0	2.5	2.5	5.0	2.5	2.5	5.0	5.	5.1

	. п			
	Non- urban	S	2.5	2.5
HMCT	urban r	2.5	1	1
	Me ga/ Me tro	1.5		1
Dip)	Non- urban	-	-	-
HMCT (Deg. + Dip)	urban			
HM	Mega/ Metro		-	-
1	Non- urban	S	2	7
Pharmacy	urban	2.5	0.75	0.75
	Me ga/ Me tro	1.5	0.	0.75
Crafts	Non- urban	2	2	2
Applied Arts and Crafts	urban	2.5	0.75	52.0
Applie	Mega/ Metro	1.5	0.	0.75
HMCT	Non- urban	5	2.5	2.5
Planning/	urban	2.5	1	1
Arch/	Mega/ Metro	1.5		1.0
chnology	Non- urban	2	2	4
ringandTe	urban	2.5	.5	1.5
Enginee	Mega/ Metro	1.5	1	1.5
	Year	2007-10	2011-15	2016-17

STAND ALONE PG INSTITUTIONS

MCA	Others			1.5	-
	Metro/	State	capital	.5	-
Management	Mega			0	
	Others			1	
	Metro/	State	ca pi tal	.5	
N	Mega			0	
Pharmacy	Others Mega			7	•
	Metro/	State	capital	.75	
	Me ga			.0	
pplied Arts and Crafts	Others			2	
	Metro/	State	capital	0.75	•
Appli	Mega			0.	
Planning/HMCT	Others			2.5	
	Me tro/	State	capital		
Arch/	Mega				
EngineeringandTechnology	Others			10	
	Metro/	State	capital	2.5	-
	Mega				
	Voor	Icai		2011-15	2016-17

hectares Note: The above Table consolidates the extent of land for the previous years, for other conditions/details, Concerned APH shall be verified. Unit for land is in Acres for all the years, except for 1997, it is hectare



FIRE AND LIFE SAFETY MEASURES FOR INSTITUTIONS

General requirements that every Institution shall have to ensure safe environment for the students and staff of any professional education Institution (Table 1). A checklist of provisions to be made in case of above mentioned events for ready reference of the Institutions (Annexure 9). The essential and desirable provisions/general guidelines to take care in case of possible hazardous situations are as follows:

- Fire
- Electrical hazard
- Unsafe Drinking water/ food
- Laboratory accidents
- Workshop accidents
- Emergency situations in case of physically challenged
- Structural failure of building
- Accidents during sports/ social events
- Stampede
- Construction activity hazards
- Transport vehicle accident
- Lift accidents
- Earthquake
- Cyclone
- Flood
- Landslide

Table 1 Essential general requirements for any Institution

1	Have you identified possible hazardous situations considering nature of your	Yes/No				
	Institution and location of the Institution?					
2	Have you classified these risks into intolerable, undesirable and negligible?					
3	Have you prepared a risk response plan for each of the situation?					
4	Are the stakeholders been made aware about the risk response plans?					
5	Are you conducting any training Programmes or mock drills of such eventualities?					
6	Is safety audit done periodically?					
7	Do you have established procedures required to handle such emergency situations?					
8	Do the procedures clearly define duties and responsibilities of various authorities and					
	agencies?					
9	Have you appointed a single person (Safety Officer) who is responsible to make all	Yes/No				
	arrangements to eliminate and/ or to avoid such events?					
10	Is each of the student/ staff person using the Institution facility has undergone a test to					
	verify whether he/ she has understood the procedures?					



ESSENTIAL AND DESIRABLE REQUIREMENTS/ GENERAL GUIDELINES IN CASE OF VARIOUS EVENTS

> FIRE

Essential requirements:

 All the buildings, after completion and before occupation, shall be inspected for fire and life safety measures by the Local Fire Service Authorities and a Certificate to that effect shall be obtained.

In the absence of such a Certificate, following requirements shall be met.

- Fire buckets filled with sand shall be hanged in the protected stands near workshop, Laboratory, DG room, transformer and sub-station.
- Fire point should be established in front of each building with 2 fire water buckets, 2 sand buckets and 4 fire extinguishers one of each type.
- Minimum 2 numbers of extinguisher of any type should be installed at every prominent location.
- Every exit, exit access or exit discharge shall be continuously maintained free of all obstructions or impediments to full use in case of fire or other emergency.
- Retro reflective Signage shall be provided for escape routes at suitable height.
- Evacuation drill shall be conducted for each building quarterly.
- To avoid stampede and to manage any emergency properly, the Institution should have a Standing Fire Order Document containing established procedures required to handle fire and emergency situations in which duties and responsibilities of various Authorities and Agencies are included (Sample copy enclosed).

Desirable requirements:

- The CCTV camera shall be provided to cover all the important areas of the campus including firefighting system like extinguishers, hose reels, risers, automatic detection and alarm system, sprinkler system, manual call points etc.
- Assembly point shall be provided in a safe place with no fencing around it.
- ➤ ELECTRICAL HAZARD

Essential requirements:

- Proper earthing and bonding of electrical wiring shall be ensured.
- All major equipment shall be earthed separately.
- Earth leakage circuit breaker (ELCB) shall be provided as required.
- No overhead High tension electric line shall pass across the premises.
- Sub stations or transformers, if any, shall be segregated. Carbon di-oxide, dry chemical powder (DCP) and Mechanical foam fire extinguishers, san buckets shall be provided.

Desirable requirements:

- All overhead electric lines shall be at a height not less than 5.4 m from the ground.
- Electrical resistant mats should be placed in front of every electric panel.
- Only trained and licensed electricians should be allowed to do work related to electric supply.
 - Vertical clearance of any bare electric line passing near a building shall be minimum 2.43 m from the highest point in the building and the horizontal clearance shall be minimum 1.2 m from the closest part.
 - A clear space of not less than 1 m in width shall be provided in front of the switchboard.
 - If there are any attachments or bare connections at the back of the switchboard, the space (if any) behind the switchboard shall be either less than 20 cm or more than 75 cm in width, measured from the farthest outstanding part of any attachment or conductor.
 - Lightning arrester shall be provided for all the buildings.



UNSAFE DRINKING WATER/ FOOD

Essential requirements:

- Clean all reservoirs on periodic basis.
- Test quality of water every three months.

Desirable requirements:

- Test quality of samples of food prepared on campus in an independent Laboratory preferably once in six months.
- LABORATORY ACCIDENT

Essential requirements:

- Warning symbols shall be provided inside and outside the Laboratories.
- List of chemicals used in the Laboratory shall be displayed outside.
- Instructions regarding the procedure to be followed in case of an emergency occurring in the building shall be displayed inside and outside the Laboratory in the form of Do's and Don'ts.
- First aid kit shall be maintained, wherever necessary
- Emergency contact numbers shall be displayed inside for contacting in case of any emergency which should include Safety Officer, fire control room, medical Assistance, Security assistance, Head of the concerned department, maintenance services.
- Personal protective equipment, as necessary, shall be provided for each one entering the Laboratory.

Desirable requirements:

- Provision for fume hood should be made.
- Glove box for Experiments shall be provided.
- Good housekeeping practice shall be followed.
- Knowledge to operate the fire extinguisher provided inside and outside the Laboratory.
- Flooring of the Laboratory shall be non-skid and non-static.
- Proper ventilation facilities shall be provided to prevent accumulation of dust and fumes.
- Only small quantity for experimental purpose shall be kept in Laboratory and the quantity shall be noted every day.
- Material safety data sheet for relevant chemicals shall be provided.
- Disposal of chemical waste shall be done properly on daily basis.
 - ➤ WORKSHOP ACCIDENT

Essential requirements:

- Personal protective equipment shall be available for each one entering the workshop.
- Instructions for workshop safety must be displayed inside and outside the workshop.
- First aid kit shall be maintained.
- Safety precaution for operation for each machine should be affixed with it.
- Standard Operating Procedure (S.O.P.) for all the equipment and system must be prepared and properly displayed near the respective machine.
- All the electrically operated machinery should be properly earthed and bonded.
- Emergency contact numbers shall be displayed for contacting in case of any emergency which should include Safety Officer, fire control room, medical assistance, Security assistance, Head of the concerned department, maintenance services.
- Instructions regarding the procedure to be followed in case of an emergency occurring in the building outside the workshop during the running of workshop shall be displayed inside and outside the workshop in the form of Do's and Don'ts.

Desirable requirements:

- While installing or keeping machines and tool, racks aisles and gangways should be provided.
- There should be Schedule for standard test for machines and tools.



- Workshop floor should be made by non-skid and non-static floor tiles.
- Place for disposal of materials should be properly marked.
- Housekeeping shall be done as per proper Schedule.
- Various fuels used in workshop shall be stored in minimum quantity according to requirement.
- Proper ventilation facilities shall be provided to prevent dust accumulation.
- > EMERGENCY SITUATION PHYSICALLY CHALLENGED

Essential requirements:

- Ramp shall be provided for the disabled for easy access to and evacuation from the building.
- Sufficient wheel chairs and stretchers shall be available for use in emergency.

Desirable requirements:

- Information regarding the number of physically challenged people in the campus should be available with the Safety Officer.
- The time and the number of physically challenged persons among the visitors shall be recorded at security gate.
- > STRUCTURAL FAILURE OF BUILDING

General Guidelines:

- Emergency evacuation procedure with evacuation plan shall be kept ready.
- Provisions shall be made to cut off water, electricity and LPG connections safely from outside the building.
- Structural audit of buildings shall be done periodically.
- ACCIDENTS DURING SPORTS/ SOCIAL EVENTS

General Guidelines:

- A qualified medical practitioner should be present or available on call.
- Trained Para-medical staff and first-aid kit shall be available.
- Structural strength of temporary galleries and other temporary structures shall be ensured.
- In permanent structures, no exit shall be locked permanently, for any reason.
- Training in first aid shall be given to all volunteers.
- Proper signage for exits and safe assembly points.
 - Information regarding Exit, Escape routes, entry, parking, seating arrangements etc. shall be made available to all entrants in graphical form.
 - Well-equipped vehicle or ambulance shall be available for emergencies.
 - Barricading, if provided, shall not obstruct safe escape routes.
 - Temporary galleries/ pandals and other temporary structures shall conform relevant Indian Standards and Codes for practice
 - Provision for a dispensary should be made.
 - Sufficient power back up for illumination shall be provided.
 - The pressure points, near the diversion or change in pathway, shall always be attended by trained guards or volunteers to avoid stampede.
 - Crowd management system shall be established for continuous monitoring of status of crowd, behavior and movement.
 - Public address system and other communication system shall be maintained at the crowd management centre.
 - Early opening and delayed closing shall help to prevent stampede.
- STAMPEDE

Guidelines to be followed

- Proper signage for traffic control route shall be displayed.
- Public Address system shall be implemented to communicate and to direct.



- Power back up for extra illumination of exit routes shall be available.
- It is necessary to do planning and practicing mannerly and orderly evacuation and maintaining records.
- Student volunteers need to be trained for proper evacuation
- Ensure that no more than 4 persons/ m² shall assemble in all assembly areas.
- Temporary barriers shall be provided to use in emergency to restrict and to control traffic.
- CONSTRUCTION ACTIVITY HAZARDS

General Guidelines:

- Safety helmets are worn.
- Barricade entire construction work area from other educational area.
- Where guarding to working area is impractical, use of safety nets and harnesses must be done.
- Erect warning signs during striking operations.
- Erect safety signs and barriers to keep unauthorized persons away from work area.
- Inspection chambers in the ground and openings in the slab are either covered over and a warning sign erected or protected by some guard rails.
- Scaffolds and other working platforms should be equipped with guard rail and toe board.
- Remove periodically all unnecessary obstructions, which may create a hazard.
 - Waste materials being disposed off from heights should always be lowered safely and never thrown or dropped from working area.
 - No person should be allowed access under slab formwork during pouring.
 - Never allow partially struck formwork to be left unattended.
 - Wear appropriate protective clothing.
 - Keep the electric leads, compressed air lines and pump lines as short as possible to prevent risk of tripping injuries.
 - Inspect periodically all scaffolds, working platforms, screens and other lifting and handling devices and maintain a record of inspection.
 - No person under the age of 18 years should be allowed to operate any item of powered plant.
- Take care of personal hygiene.
- > TRANSPORT VEHICLE ACCIDENTS

General Guidelines:

- Fire Extinguisher shall be provided in all vehicles.
- Driver and attender shall be trained in first aid firefighting and first aid and the records of refresher training shall be maintained.
- Geographic positioning system (GPS) shall be provided for all vehicles for college transport.
- Emergency exits must be properly maintained in the vehicle.
- All emergency numbers shall be displayed in the vehicle, inside and outside.
- Name of the College and contact number shall be written legibly on all four sides of the vehicle.
 - Driver cabin should be separate.
 - Fitness Certificate test records and records of repair and maintenance of the vehicle shall be maintained.
 - Details of battery, tyre, issue of lubricants, fuel etc. shall be properly maintained.
- LIFT ACCIDENTS

General Guidelines:

- Signage should indicate precautions to be taken for lift operations.
- A phone unit and an alarm bell should be provided inside the lift cabin.
- Emergency contact numbers need to be displayed inside and outside of the lift cabin.
- Emergency lighting should be available.



- Sufficient number of lifts shall be provided to avoid overcrowding.
- Passenger and service lifts should be separately provided.
- Fitness Certificate from the concerned Authority should be available and displayed.
- > EARTH QUAKE

General Guidelines:

- Construction of building shall be as per relevant Indian Standards and Codes of practice.
- Already constructed structures, if already not designed to satisfy earthquake resistance, shall be strengthened as per relevant Indian Standards and Codes of practice.
- Proper evacuation plan based on the Standing Fire Order shall be maintained and it should cover all the possible emergencies.
- Evacuation drill/ Exit drill shall be conducted quarterly and such records shall be maintained (Different groups, members, date of conduct, observations).
- Training should be given to all members of the evacuation teams to perform their duties and records shall be maintained.
- The most suitable and safest place shall be selected as safe assembly point for each building.
- Large or heavy items, if any, shall be placed closest to the ground.
- Hang large items such as framed pictures, large mirrors etc. away from sitting place, bed and protected escape routes.
- Brace overhead light fittings properly.
- An inventory for the details of heavy duty equipment and necessary tools with the details and contact numbers of owner and operator shall be maintained for ready reference.
- Avoid glass paneling for buildings. However, if provided, shall be protected with metal screens.
- > CYCLONE

General Guidelines:

- Keep in contact with the concerned authorities before the cyclone season each time for warning and precautionary measures.
- List of emergency phone numbers shall be displayed.
- Training should be given to all members of the response teams to perform their duties and records shall be maintained
- Provision shall be made to secure strongly all doors, windows and other openings, if any, in closed position.
- Emergency kits containing portable battery radios, torch lights, spare batteries, water container, dry fruits, match boxes, fuel lamps, portable stove, cooking utensil, etc. shall be maintained in cyclone prone areas.
- Low frequency communication devices shall be in place.
- Avoid glass paneling for buildings. However, if provided, shall be protected with metal screens.
- Construction of buildings shall be strong enough to resist collapse during wind.
- Long and continuous structures shall be avoided so as to reduce the effect of wind.
- Deep rooted plants which can resist wind can be planted around but outside the boundary wall to reduce the wind velocity.
- No tall plants shall be there in the compound, especially near any building.
- FLOOD:

General Guidelines:

- Provision for the storage of drinking water at the rate of 4.5 liters/ 1 Day/ person for the total occupants for a minimum of 3 days during impending flood shall be made.
- Provision for storage of nonperishable easy to prepare food for 3 days supply during impending flood shall be made.
- Flash light for signal (Red cross store) shall be arranged.



- Portable battery Radios (if possible NOAA National Oceanic and Atmospheric Administration type) shall be arranged.
- Flood rescue equipment like lifebuoy, life jacket, portable boats with oar and out board engine, rope shall be stored and ready for use.
- Occupational Health center shall be maintained.
- Para medical Team shall be available and trained.
- Provision should be made on top floors of the buildings for shelter in case of flood.
- Insect repellants and sunscreen shall be stored.
- ➤ LAND SLIDE

General Guidelines:

- Construct Retaining walls wherever necessary to prevent erosion.
 - Train permanent staff to identify the symptoms of landslide.
 - Avoid buildings in steep slope or along natural erosion valleys.

STANDING FIRE ORDER

(To be displayed at all the floors at suitable visible places with all emergency contact numbers)

Responsible authorities

- 1. The person who detects the Fire
- 2. Safety Officer
- 3. Maintenance Section

The person who detects the fire:

• Immediately inform the Safety Officer and Head of the section/ division

Responsibilities of safety Officer:

On receipt of information:

- He/ She shall immediately proceed to the scene of incident and assess the situation.
- If considered necessary, he/ she shall raise fire alarm for his/ her zone and notify the incident to Fire department and the listed emergency services. Officer shall have to confirm this action latter.
- If necessary, he/ she shall direct the Maintenance section to salvage the records and materials from the area.
- If considered necessary, he/ she shall evacuate his/ her zone and/ or neighboring zones.
- At the earliest opportunity, he/she shall inform the incident to the Departmental head.

Duties of Maintenance section Members:

On receipt of call for emergency in their own zone, all the members of Maintenance section;

- Shall immediately proceed to the place of incident and Report to their Duty Officer.
- Shall strictly follow the instructions of Safety Officer and work under him/ her as per his/ her directions.
- Shall, as per the instructions from Duty Officer/ Fire Officer, switch off electrical supply to the affected area.
- Shall see that electric supply is restored only on instructions from the Duty Officer/Fire Officer.
- Close the air condition system at the affected area.
- Shall ensure that booster pump located in the building is Switched On.
- Shall ensure that all the Hydrants in and around the Building are charged with sufficient pressure.

Duties of other staff from the affected zone/zones:

On hearing the Emergency Alarm, all the other members of staff:

- Are requested no to be panic, but to remain calm and follow instructions of the Safety Officer in an orderly and disciplined manner.
- If directed to evacuate, shall ensure that all the electric lights at their work place are switched off and that all the windows and doors of their area are properly closed before leaving the place.
- During evacuation, shall proceed in an orderly manner to the ground floor by the nearest available



- staircase/ emergency exit.
- Shall not use the lifts.
- Shall see that, persons assigned with specific duties in an emergency are not disturbed or obstructed in their work.
- If requested by Safety Officer, shall help in removing the records and materials not affected by the fire.

If you discover a Fire:

- Do not panic.
- Break the glass of nearest fire alarm/ manual call point.
- Call Fire Services on 101/ Local Fire service Telephone No.
- Inform Security/ Safety Officer
- Inform Officer in-charge.
- Call for assistance.
- Attack the fire with the fire extinguishers provided.
- Protect material, which is not involved in Fire.

If you hear the evacuation signals:

- Stop machines.
- Shut off gas and electric power, but not lighting.
- Close doors and windows.
- Leave the building immediately by the nearest exit.
- Do not run.
- Do not go to cloakroom.
- Do not stop to collect personal belongings.
- Report to assembly point.

For your own safety you should know:

- The position of the nearest fire alarm point.
- The position of the nearest fire extinguisher and operation method.
- The nearest exit route.
- Your assembly point.
- Road should be kept clear for the movement of Fire Service Vehicles.
- The overhead electric cables, service pipes and telephone wires are sufficiently high for vehicles to pass.



GUIDELINES FOR APPOINTMENT OF ADJUNCT FACULTY/ RESOURCE PERSONS FROM INDUSTRY IN AICTE APPROVED TECHNICAL INSTITUTIONS

- INTRODUCTION: The AICTE Approval Process Handbook 2017-18 in Appendix 7 "Norms for Faculty requirements and Cadre Ratio for Technical Institution" has specified that a minimum of 80% should be Regular/ full time faculty and the remaining shall be Adjunct Faculty/ Resource persons from industry.
- OBJECTIVE: The key objective of these guidelines is to develop a useful and viable collaboration between the educational Institutions and industry. The guidelines seek to enhance quality of education and skills by involvement of academicians, scholars, practitioners, policymakers in teaching, training, research, and related services on a regular basis and to attract distinguished individuals who have excelled in their field of specialization.
- DEFINITION: Adjunct Faculty is hired by a college to teach but is not full member of the faculty. Adjunct Faculty is a part-time or contingent instructor. There are academicians, professionals whose primary employment activity is outside the Institution and who are not interested in seeking fulltime appointment with the Institution, but can contribute to teaching in the Technical Institutions/ academic Programmes. The Adjunct Faculty should be an eminent Professional/ Scientist/ Engineer having recognition at national/ international level and having outstanding published work.
- 4 EXPERIENCE: Any candidate for Adjunct Faculty/ Resource person having 10 to 15 years of experience from industry/ organization shall satisfy the following norms:
 - a Teaching and research organizations of State/Central government Institutions/ Universities
 - b Central and State Public Sector Undertakings (PSUs)
 - c Reputed Industries
 - d Civil servants (IAS/ IPS/ officials from Central and Provincial Services) and professionals and officials from professional Councils
 - e NRIs and PIOs working with reputed overseas academic, research and industrial organizations or having a demonstrated interest in Indian issues.
- 5 QUALIFICATIONS: Candidate for Adjunct Faculty/ Resource person from industry should have relevant professional qualifications.
- 6 LIMITATION: Following are the restrictions for engaging the Adjunct Faculty.

In an Academic Year, an Adjunct Faculty can work in 4 Institutions (maximum). The weightage of the Adjunct Faculty in each Institution shall be in proportion to the number of Institutions he/ she is working in. For example, if an Adjunct Faculty is working in 4 Institutions simultaneously, his/ her weightage in each Institution shall be 25% and if in three Institutions simultaneously, then 33% and so on.

At the time of engagement as Adjunct Faculty in any of the Institution, the resource person has to submit a declaration on the number of Institutions he/ she has been appointed as Adjunct Faculty in the current Academic Year.

Any resource person receiving grant under "Adjunct Faculty Scheme" from AICTE cannot work as Adjunct Faculty in other Institutions.



- STRENGTH OF ADJUNCT FACULTY: The strength shall not exceed 20% of the sanctioned strength of faculty at any time. Adjunct as well as resource person from Industry shall not be taken into account while calculating Cadre ratio (the cadre ratio should be calculated for the 80% faculty only)
- 8 FUNCTIONS: Functions of Adjunct Faculty/ Resource person from Industry are:

Teaching Technical Courses: Adjunct Faculty shall be expected to teach Courses directly related to his/her specific expertise and professional experience or the areas of his/her specialization. He/ She shall also contribute to the Institution's activities like counselling of students, developing new Course(s) and pedagogical improvements.

Participation in service-related activities: Adjunct Faculty is also expected to actively participate in service-related activities, such as sitting on departmental Committees, serving as advisors to faculty and/ or undergraduate and post graduate students, helping students network and active collaboration with the industry/ employer providing internship and job opportunities.

9 TA/ DA AND HONORARIUM: The Adjunct Faculty shall work at the host Institution for a minimum of 02 days per visit. TA/ DA, Honorarium and other facilities provided to Adjunct Faculty, as per UGC guidelines, shall be:

Travel cost, as per entitlement, from place of stay to Institution and back, maximum 6 times per Academic Year. No accommodation would be permissible, however, free lodging and boarding in the guesthouse.

An honorarium of 1,000/ - only (Rupees One Thousand Only) per lecture up to a maximum of 4,000/ - (Rupees Four Thousand only) per day of service, subject to a maximum ceiling of 80,000/ - (Rupees Eighty Thousand only) per month.

Other facilities such as Office Room, Secretarial Services, depending on their involvement in academic activities, can be considered.

- APPOINTMENT: Their appointment shall be done by a Competent Authority, based on the recommendations of a Committee. The period of their empanelment shall vary between six months to three years.
- MONITORING: The performance of every Adjunct Faculty shall be monitored at the end of assignment based on the "Performance Report" submitted to the host Institution for continuation/renewal of tenure.