Shri Kuvempu

The University is named after the National Poet Laureate and the first Jnanapeetha awardee from Karnataka, KUVEMPU (Kuppalli Venkatappa Puttappa). Kuvempu is the great proponent of a holistic view of the world and the paradigm of universal brotherhood. His five tenets are considered as guiding principles for the entire mankind which are incorporated in the University emblem.



His Five Tenets

- **ಮನುಜಮತ** (Manujamata)
- ಸರ್ವಾದಯ (Sarvodaya)
- ಸಮನ್ವಯ (Samanvaya)
 - ಪೂರ್ಣದೃಷ್ಟಿ (Poornadrishti) :
- **Religion of Humanity** 1
- **Universal Path** 1
- Welfare of All 1
- Integration 1
 - **Holistic Vision**



Government of Karnataka



His Excellency Shri Vajubhai Rudabhai Vala Hon'ble Governor of Karnataka and Chancellor of the University



Sri Basavaraja Rayareddy Hon'ble Minister for Higher Education and Pro-Chancellor of the University



Vice-Chancellor's Message

Dear Students,

Kuvempu University is a centre of educational excellence. It has a vibrant and distinctive profile, rural in ambience but modern in its outlook. Away from hustle and bustle of city life, the university combines tradition and modernity in its approach and ethos. Nature has blessed the university campus with lush green surroundings and a totally unpolluted environment. It is perched on the Western Ghats and a hotspot of biodiversity. It is a place for all those who want to pursue higher education and research without any distractions. The University is well equipped with latest infrastructure and other facilities which a modern university requires.

The University draws its sustenance from the rich cultural heritage and legacy of the region. The University is student friendly and has many welfare measures which are part of its commitment towards equity and accessibility to higher education for all. Various departments and chairs have dedicated themselves to teaching research, training and guidance. Kuvempu University has always responded with sensitivity to the challenges of contemporary society and the changing world. The science departments are carrying out higher research and are technologically well equipped to train young scientists. Emphasis is given to university-industry, university-society interaction to offer industry relevant courses and make our students industry ready and employable with ease.

Kuvempu University believes in the motto **holistic education for all.** Apart from the chosen subjects of study, all students are given training in communication skills, computer applications and life skills. Seminars, symposia and cultural activities conducted throughout the year help the students in inculcating the great humanist values of Shri Kuvempu, one of the luminaries of Kannada literature.

This Prospectus gives you all the details about this multi-faculty University. I hope your endeavour to seek higher education in the relevant area of your study at Kuvempu University will bring you a rewarding experience, and make you a multi-skilled individual prepared to take up the challenges of the contemporary society and world. Welcome to Kuvempu University for your bright future.

Prof. Jogan Shankar Vice-Chancellor

Administration

Prof. Jogan Shankar: Vice Chancellor Prof. J. Somashekar: Registrar Prof. C. M. Thyagaraj: Registrar (Evaluation) Prof. M. B. Shivanna: Finance Officer

Deans

- Prof. Syed Khaleel Ahmed: Faculty of Arts
- Prof. R. Hiremani Naik: Faculty of Commerce
- Prof. S. M. Prakash: Faculty of Education
- Prof. M. B. Shivanna: Faculty of Science and Technology
- Prof. C. Rajashekar: Faculty of Law

Directors of Schools

- Prof. Syed Khaleel Ahmed: School of Languages
 and Literature
- Prof. S. N. Yogish: School of Social Sciences
- Prof. J. Madegowda: School of Business Studies
- Prof. S. S. Patil: School of Education
- Prof. S. K. Narasimhamurthy: School of Physical Sciences
- Prof. H. S. Bhojyanaik: School of Chemical Sciences
- Prof. V. Krishna: School of Biosciences
- Prof. J. Narayana: School of Earth and Environmental Sciences
- Prof. S. A. Javeed: School of Law



Prof. J. Somashekar Registrar

Librarian

• Dr. R. H. Walmiki

Directors

- Prof. Syed Ashfaq Ahmed: PME Board
- Prof. A. Rame Gowda: Student Welfare
- Prof. M. Krishnappa: DDE
- Prof. Riaz Mahmood: International Student Cell
- Prof. K.M. Mahadevan: P.G Centre, Kadur
- Dr. B. Ganesh: College Development Council
- Dr. Shivananda Kelaginamani : Prasaranga

Deputy Registrars

- Dr. B. E. Kumaraswamy: Development and Projects
- Dr. K. Yogendra: Evaluation
- Sri N. Ajjappa: Academic
- Sri R. Narasimhamurthy: Authorities

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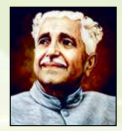
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Kuvempu University

Kuvempu University

About the University

Kuvempu University is an affiliating University established in 1987. The University which has been named after great Kannada writer **Shri KUVEMPU** has achieved a distinctive academic profile and a cultural identity of its own. Interestingly, the features of its identity seem to have emerged out of the multifaceted personality of Kuvempu, the great doyen of Kannada literature, a Jnanapitha awardee and one among the most significant cultural figures of modern India.



Kuvempu University is a confluence of the local and the global; of the regional and the pan-Indian; of the sustenance provided by tradition and the dynamism provided by modernity; of a deep sense of commitment to the socially and culturally disadvantaged and an equally deep commitment to excellence.



The emblem of the university has a mythical animal with the trunk of an elephant and the body of a swan. This mythical animal, called **Gajahamsa** is commonly found in the Vijayanagara and the Keladi sculpture and temple art. It symbolizes the integration of knowledge and wealth.

The jurisdiction of the university spreads over the districts of Shivamogga and Chikkamagaluru. It is a university with a distinctive academic profile, blending in itself commitment to rural ethos in modern spirit. The university offers under-graduate, post-graduate and Ph.D programmes in a wide range of disciplines. It has 35 Post-

graduate Departments in the Faculties of Arts, Commerce, Education, and Science and Technology.

The university has its headquarters at Jnana Sahyadri campus. It sprawls over an area of 230 acres of a lush green, picturesque locale providing the right ambience for higher education. The main buildings of the university have been constructed on small hillocks, thus blending naturally with the landscape. The entire campus area is free from any form of pollution. The undisturbed and pleasant atmosphere on the campus makes it ideally suited for the pursuit of higher education and research.

- (1) Post-Graduate Centre, Kadur: With the objective of providing higher education to rural youth, Kuvempu University has established a Post-graduate Centre at Kadur. Four Departments of Studies have been started at this centre two Departments in the Faculty of Science and Technology, and one each in the Faculties of Arts and Commerce. It is located in an area of 65 acres on Shivamogga-Bengaluru highway and 7 kms away from Kadur town. It has hostels for boys and girls.
- (2) Constituent Colleges: Sahyadri Arts and Commerce College, and Sahyadri Science College, the erstwhile government institutions, are now the constituent colleges of Kuvempu University. These colleges have contributed illustrious persons to every important field. Among the celebrities who are the alumni of the colleges are Dr. U. R. Ananthamurthy, Jnanapitha awardee; Prof. C. N. R. Rao, eminent Scientist and Bharatha Ratna awardee; Sri. K. V. Subbanna, Magsaysay awardee; and Sri. D. H. Shankaramurthy, Speaker of Legislative Council and former Minister of Higher Education, Government of Karnataka. Both the colleges have been recognized as Colleges with Potential for Excellence by the University Grants Commission. Sahyadri Colleges are celebrating Platinum Jubilee.
- (3) Srimadh Rambhapuri First Grade College is under the direct control of the university.
- (4) Affiliated Colleges: There are 93 colleges affiliated to the university. These include both government (30) and private institutions (60) spread over two districts offering under-graduate and post-graduate programmes. Out of these 93 colleges, 19 colleges are offering only B.Ed programme. 29 colleges have been assessed and accredited by NAAC. 30 colleges are admitted to 2(f) and 12(b) of UGC. Out of the total colleges, 62 colleges are in Shivamogga District and the remaining 31 in Chikkamagaluru District.
- (5) Directorate of Distance Education (DDE): To foster university-society relationship with the motto, Education for All, the Directorate of Distance Education of the university is offering under-graduate, post-graduate and P.G diploma courses. The objective is to take quality education to the doorsteps of the aspirants of higher education.

Prospectus, 2016-17

- (6) Keladi Museum and Historical Research Centre: The Keladi museum is a unique museum of manuscripts, sculptures and paintings which has a research centre and a publication wing. The museum houses about 2,500 palm leaf manuscripts, thousands of paper manuscripts written in Kannada, Sanskrit and Telugu scripts, besides four hundred palm leaf manuscripts in Tigalari script. It provides facilities to scholars for research.
- (7) Prasaranga: Prasaranga, the publication and extension wing of the University, plays a key role in disseminating knowledge and in building a bridge between the academic world and the society at large. The varied activities of the Prasaranga are mainly of three kinds *viz.*, extension lectures, publication of books and publication of university newsletter.
- (8) **Guest House:** The location of the Guest House is scenically attractive. It is situated on a hillock with a view of backwaters of Bhadra Reservoir. It also provides an elegant view of the project area. It has air-conditioned rooms and excellent catering facilities. There is also an exclusive Lake View guest house.



Student Amenities

The university provides many facilities to the student community and some of these facilities are as follows.

01. **Library:** The Library is housed in a modern and well equipped building with excellent infrastructure facilities for reading, borrowing and reference to the students, teachers and research scholars of all Departments. The library has kept pace with modernization by introducing CD ROM data base and internet facilities.

It is also a nodal centre for INFLIBNET, thus having access to resources sharing. The library has access to 10,000 e-journals on-line under UGC-INFONET programme. It provides access to students beyond working hours. The library has more than one lakh books; more than 5,400 back volumes of periodicals, and subscribes to more than 300 current subject journals.

02. **Hostels:** There are four hostels for the postgraduate students on the main campus - two men's hostels and two women's hostels. Besides, there is a working women's hostel on the campus providing accommodation to students and research scholars. The hostel for students belonging to backward classes and minorities (established near the main campus by the Government of Karnataka) provides hostel facility exclusively for the post-graduate



students of the university. Students are advised to apply for hostels immediately after admission (on the same day). Even at P. G. Centre, Kadur, there are two hostels for the students.

However, accommodation in the hostels is limited. Some details about Faculty Advisors are given below.

Sl. No	Name of Faculty Advisor	Hostel and P	hone Number
1	Dr. Geetha C	Women's hostel (new)	08282-256257
2	Dr. Hina Kouser	Women's hostel (old)	08282-256245
3	Dr. Prabhakar C. J	Men's hostel (old)	08282-256273
4	Dr. Shanmukha A	Men's hostel (new)	08282-256253
5	Dr. Uma R Hegde	Working Women's hostel	08282-256414
6	Dr. Shobharani H	Women's hostel (P.G Centre, Kadur)	08267-221655
7	Dr. Satyanarayan N. D	Men's hostel (P.G Centre, Kadur)	08267-221655

Hostels, Faculty Advisors and Contact Numbers

- 03. **Add-on P. G Diploma Courses:** Encouraged by the guidelines of University Grants Commission, the university Departments and the Directorate of Distance Education provide an opportunity for the post-graduate students to study and obtain a Post-Graduate Diploma simultaneously with the Post-Graduate course being pursued by them.
- 04. **Language Laboratory:** To train the students in English for communication, a fully computerized modern language lab has been established in the university.
- 05. **Coaching for Civil Service Examinations:** In order to motivate students to seek administrative careers and to equip them to face the examinations, the university organizes training for civil services and other competitive examinations. The training includes counseling and essential skill development apart from academic guidance.
- 06. **Directorate of Student Welfare:** Kuvempu University has maintained an excellent student friendly ambience and assigns top priority to student welfare. A Directorate of Student Welfare has been established to plan and monitor student welfare activities.
- 07. **Co-curricular Activities:** The university assigns high priority to co-curricular activities on the campus. These activities are organised by the Co-curricular Activities Association which consists of a co-ordinator from the faculty and student representatives from all P. G Departments.



A highlight of the activities is the annual youth festival (**Sahyadri Utsav**) of students from affiliated colleges and the Post-Graduate Departments. Selected participants represent the university at inter-university youth festivals. The outstanding performers in co-curricular activities are felicitated by the university with three Gold medals *viz.*, Aniketana, Vishwamanava and Nirankushamathi.

Prospectus, 2016-17

- 08. **Aasare:** It is a unique programme started by the university from 2011-12. The programme aims at carrying out special activities for the students to enhance their physical and mental abilities.
- 09. **Sports:** The University has established a well equipped Indoor Sports Complex which has facilities for all indoor games including volley ball, basket ball, gymnastics and modern multi gymnasium. It has 24 well furnished dwelling rooms. Inter-collegiate competitions in almost all games and sports are organized regularly, in which a large number of students from affiliated colleges participate.





- 10. **National Service Scheme (NSS):** Kuvempu University NSS wing is recognised as one of the best in Karnataka State and has also received Indira Gandhi NSS National Award for 2014-15. The NSS wing organizes annual camps, national camps and socially relevant programmes. It also coordinates the adult literacy programmes in which the students can participate actively.
- 11. **SC/ST and OBC Cells:** The Scheduled Castes and Scheduled Tribes, and OBC Cells have been established to provide special assistance to students belonging to Scheduled Castes, Scheduled Tribes and other Backward Communities. The cells monitor fellowships and scholarships to SC, ST, and OBC researchers and P. G students. These cells also organise remedial classes and coaching classes for the competitive examinations.
- 12. **Internal Quality Assurance Cell (IQAC):** IQAC works towards improving the quality of teaching, research and administration.
- 13. **International Students Cell:** In order to facilitate the students from overseas in pursuing higher education and research in the university, International Students Cell has been established. The Cell, after thorough verification of documents, recommends enrolment. International students may contact the Director of the cell, Prof. Riaz Mahmood (Cell: 0091-94483 40841).
- 14. **Employment Information and Guidance Bureau:** The University Employment Information and Guidance Bureau was established in the university premises to cater to the educational and vocational guidance needs of the university students. The Bureau runs directly under the guidance of a senior faculty member assisted by Deputy Chief who is appointed by the Government of Karnataka. This office has separate library with 542 books on competitive examinations. The Bureau organizes free coaching classes, educational and vocational employment counseling services, provides continuous assistance to the candidates in making educational and vocational plans, and creates awareness about employment, and maintains co-ordination with other agencies engaged in similar activities.
- 15. **Placement Cell:** Many Post-Graduate Departments of the university have been organizing campus interviews to help the students to find placement. The university has now established a full fledged Placement Cell in order to monitor placement services for the students.
- 16. **Student Counseling Center:** Kuvempu University has introduced student counseling at different levels. Apart from the course counseling, there is also continuous expert counseling for students to help them to overcome their problems.

Kuvempu University

- 17. **Earn and Learn Scheme:** To supplement the financial needs of the students, a unique and useful Earn and Learn Scheme has been introduced. Selected students are assigned with some basic work and remuneration is paid to them.
- 18. **Health Centre:** The university has a health centre with physicians assisted by necessary staff. Only general consultancy and first aid services are provided. It has the preliminary diagnostic facilities and on-line ECG with medical advice of Narayana Hrudayalaya, Bengaluru. Ambulance facility is also available at the centre.
- 19. **Campus Network:** The University provides Wi-Fi internet network facility for all students and employees of the university in the entire campus.
- 20. **Cafeteria and Bank:** There is a well furnished canteen on the campus. Snacks and vegetarian food are available to the students, employees and the visitors. There is also a branch of State Bank of Mysore in the campus.
- 21. **City Office:** This city office is located near Sahyadri Colleges, Shivamogga on B.H by-pass road. Students' requirements like migration certificates, provisional degree certificates and other academic/ examination related documents are issued to the students from this office also.





- 22. **Women's Grievances Redressal Cell:** In order to redress the grievances of women-students, a separate cell has been established. This cell also conducts counseling programmes, training programmes and workshops for the well being of the students.
- 23. **Students' Grievances Redressal Cell:** The University has established a Students' Grievances Redressal Cell to provide a mechanism for redressal of students' grievances and ensure transparency in admission, prevention of unfair practices, *etc.* For this, a nodal officer is appointed. Students from Kuvempu University and its affiliated colleges can lodge complaints through "Online Students Grievances Redressal Portal" of UGC (website: **www.ugc.ac.in**), New Delhi related to admission process, non-transparent or any unfair evaluation practices, inadequacy in the provisioning of student amenities, alleged discrimination of students, *etc.*



For details contact: The Registrar Kuvempu University, Jnana Sahyadri, Shankaraghatta - 577451 (Shivamogga District, Karnataka State)

Phone: +91 08282 256301/2/3/4/5/6/7 Fax: +91 08282 256262 Email: kureg14@gmail.com Website: www.kuvempu.ac.in

Admission – Information, Eligibility and Selection Procedure

Admission for P. G Programmes (and B.P.Ed) - Dates of Events

SI. No	Important Event	Important Date
1	Issue of Prospectus	From 04-07-2016
2	Last date for issue and receipt of filled-in applications	20-07-2016
3	Entrance Test:	
	(a) 22-07-2016: B.P.Ed: 9 am - 4.30 pm (Physical Test)	
	M.A (Journalism and Mass Communication): 9.30 an	n - 11.30 am
	(b) 23-7-2016: M.P.Ed 9 am - 1 pm (Physical Test)	
	4.30 pm - 5.30 pm (Written Test)	
	Master of Social Work (MSW): 12.30 pm - 2.00 pm	
	M.Sc (Library and Information Science): 2.30 pm - 4.3	30 pm
4	Announcement of Consolidated Merit list, selection list and waiting list ^a	25-07-2016
5	Dates of Admission through Counseling ^b	
	(a) All Merit Seats - both Kuvempu University [(such as GM, SC, ST, Categories - I, IIA, IIB, IIIA, IIIB, HyK, <i>etc</i>) and including Special Categories such as, NCC, NSS, Sports, PwD, CDP, KM, GdM, CoF, <i>etc</i>] and Other Universities	27-07-2016: Round – I: 10.30 am Round – II and Final: 1.30 pm
	(b) Merit-cum-Payment Seats (both Kuvempu University and Other Universities) ^c	28-07-2016: Round - I and Final: 10.30 am
	(c) Cancellation/transfer of admissions within the University Departments and admission to vacant seats after cancellation/ transfer (only on merit-cum-payment basis)	29-07-2016: Round - I and Final: 10.30 am
	(d) For NRIs, Foreign Nationals and Kashmiri Migrants, the last date for submission of application and admission	16-08-2016
6	Commencement of Classes	01-08-2016

Note:

- a. The Consolidated List of candidates, Selection List and Waiting List will be announced on the **Notice Board** of the respective Departments/Colleges and the University website: **www.kuvempu.ac.in**
- b. The applicants seeking admission are required to report at the office of the Department concerned before 10.30 a.m on 27-07-2016 and wait in the room identified by the Department for admission till the completion of admission process. Please note, no separate intimation will be sent to the applicants. Also note, delay in your arrival at the venue of admission even by a fraction of second may deprive you the opportunity to take admission (as admission will be given to the next candidate).
- c. Applicants who fail to obtain seat on 27-07-2016 under merit category can take a chance under meritcum-payment category on 28-07-2016. Hence, the applicants are required to report at the office of the Department concerned before 10.30 a.m on 28-07-2016 and wait in the room identified by the Department for admission till the completion of admission process.

Name of the Faculty	Name of the School	Name of the Department	Name of the Course Offered			
	Jnana Sahy	adri, Shankaraghatta				
Faculty of Arts	School of Languages and Literature	Institute of Kannada Studies	M.A (Kannada)			
		Department of English	M.A (English)			
		Department of Hindi	M.A (Hindi)			
	School of Social Sciences	Department of Economics	M.A (Economics)			
		Department of History and Archaeology	M.A (History and Archaeology)			
		Department of Journalism and Mass Communication	M.A (Journalism and Mass Communication)			
		Department of Political Science	M.A (Political Science)			
		Department of Sociology	M.A (Sociology)			
		Department of Social Work	MSW			
Faculty of Commerce	School of Business Studies	Department of Commerce	M.Com			
		Institute of Management Studies	(a) MBA and (b) MBA (HRM)			
		Department of Tourism Administration	MBA (TTM)			
Faculty of Education	School of Education	Department of Education	M.Ed			
		Department of Physical Education	(a) M.P.Ed (b) B.P.Ed			
Faculty of Science	School of Bio Sciences	Department of Applied Botany	M.Sc (Botany)			
and Technology		Department of Applied Zoology	M.Sc (Zoology)			
		Department of Biotechnology	M.Sc (Biotechnology)			
		Department of Microbiology	M.Sc (Microbiology)			
		Department of Wildlife and Management	M.Sc (Wildlife and Management)			
	School of Chemical Sciences	Department of Biochemistry	M.Sc (Biochemistry)			
		Department of Chemistry	M.Sc (Chemistry)			
		Department of Industrial Chemistry	M.Sc (Industrial Chemistry)			
	School of Earth and Environmental Sciences	Department of Applied Geology	(a) M.Sc (RSA) (b) M.Sc (ESRM)			
		Department of Environmental Science	M.Sc (Environmental Science)			
	School of Physical Sciences	Department of Computer Science	(a) M.Sc (Computer Science) (b) MCA			
		Department of Electronics	M.Sc (Electronics)			
		Department of Library and Information Science	M.Sc (Library and Information Science)			
		Department of Mathematics	M.Sc (Mathematics)			
		Department of Physics	M.Sc (Physics)			

Courses Offered and Places of Study

Name of the Faculty	Name of the School	Name of the Department	Name of the Course Offered
	Sahyadri Colleç	ge Campus, Shivamogga	
Faculty of Arts	School of Languages and Literature	Department of Sanskrit Department of Urdu	M.A (Sanskrit) M.A (Urdu)
	Post-Grad	luate Centre, Kadur	
Faculty of Arts Faculty of Commerce Faculty of Science and Technology	School of Social Sciences School of Business Studies School of Chemical Sciences	Department of Economics Department of Commerce Department of Chemistry Department of Pharmaceutical Chemistry	M.A (Economics) M.Com M.Sc (Chemistry) M.Sc (Pharmaceutical Chemistry)
S	ahyadri Science Colle	ege (Autonomous), Shiva	mogga
Faculty of Science and Technology	School of Bio Sciences School of Chemical Sciences	Department of Biotechnology Department of Chemistry Department of Industrial Chemistry	M.Sc (Biotechnology) M.Sc (Chemistry) M.Sc (Industrial Chemistry)
	Sahyadri Arts and Co	ommerce College, Shivam	ogga
Faculty of Arts	School of Languages and Literature School of Social Sciences	Department of English Department of Economics Department of Political Science	M.A (English) M.A (Economics) M.A (Political Science)
Faculty of Commerce	School of Business Studies	Department of Commerce and Management	(a) M.Com (b) MBA

Courses Offered and Places of Study (contd)

Add-on P. G. Diploma Courses

- 1. Archaeology and Museology (Department of History and Archaeology)
- 2. Industrial Chemical Quality Control (Department of Industrial Chemistry)
- 3. Industrial Bioanalytical Techniques (Department of Biochemistry)
- 4. Yoga (Department of Physical Education)

Note: Minimum admission for any course/programme shall be five. If the admission is less than five students, the course/programme will not be conducted and the admission shall be kept in abeyance. However, in such cases, the fee paid by the candidates will be refunded.

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SI. No	Name of the Course	Total	MB	sc	ST	Ŀ	ИА	ПВ	АШ	B	ξ₹	ů	Total			zuu	Spo v rts I	a ≩ O	×≥	P 5 €	ment -cum- Pay- ment °	Grand Total
1	2	с	4	5	9	7	∞	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23
							Jnana		Sahyadri,		ıkara	Shankaraghatta	ē									
	Faculty of Arts, M.A in																					
Ч	Kannada	43	19	9		2	9	2	2	2	m	9	8				-	-	2	-	3+3+4	67
2	Economics	34	15	2	Ч		ъ	-		2	m	ъ	8				-	-	2		3+3+4	57
m	English	34	15	5	Ч		ъ			2	m	ъ	∞					-	2		3+3+4	57
4	Hindi	24	10	3	1	1	ю	1	1	2	2	ю	8	1	1	-	1	1	2	1	3+3+4	45
5	History and Archaeology	34	15	5	1	1	5	1	1	2	3	5	8	1	1	1	1	1	2	1	3+3+4	57
9	Journalism and Mass Communication	20	7	£	1	1	m	1	1	1	2	ε	2	1	1	1	1	1	1	1	3+3+4	40
	<u> </u>	20	7	3	1	1	3	1	1	1	2	3	0		-	-	-	-	ſ	-	9 7 9	04
`	(For BSW students) ^c	20	7	3	1	1	3	1	1	1	2	3	0	4	+	+	+	+	7	Ŧ	0+++0	0,
∞	Political science	34	15	5	1	1	5	1	1	2	ю	5	8	1	1	1	1	1	2	1	3+3+3	56
6	Sociology	34	15	5	1	1	5	1	1	2	3	5	8	1	1	1	1	1	2	1	3+3+3	56
	Faculty of Commerce																					
10	M. Com	80	35	12	2	з	12	ю	с	4	9	12	24	e S	3	е	3	с	9	з	9+9+18	152
12	MBA (HRM)	20	7	ю	1		ω				2	ω	7	-			-	-			3+3+4	40
13	MBA (TTM)	20	7	ĸ	Н	1	m	-	1	1	7	m	7	1	1	1	н	1	1	1	3+3+4	40
14	MBAd	120				Adn	nission t	hrough	PG CE	T. Howe	sver, for	· unfilled	Admission through PG CET. However, for unfilled seats, the university conducts a separate entrance test	univers	ity con	ducts a	separa	te entra	ance te	est		
	Faculty of Education																					
15	M.Ed.	31	13	5	1	1	5	1	1	2	2	4	8	1 1		1	1	1	2	1	3+2+2	50
16	M.P.Ed.	23	10	З	1	1	e	1	-	1	2	ю	7	1 1		1	1	1	-1	1	3+3+4	43
17	B.P.Ed.	31	13	5	1	1	5	1	1	2	2	4	8	1 1		1	1	1	2	1	3+2+2	50
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lan	Name of the Course	Total	N N N	SC	ST	5	ИА	ПВ	ШΑ	8	т >ţ	٩	Total	∪∟⊾	zvv	zuu	Spo rts	۵ ≷ ۵	×Σ	ף ט צ	Pay-	Grand Total
	2	m	4	ъ	9	7	∞	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23
ŝ	Faculty of Science and Technology: M.Sc in	ology: N	1.Sc in						-	-	-											
Botany		24	10	ĸ	1	1	с	1	1	2	2	e	8	1	1	1	-1	1	2	1	3+2+4	44
Zoology	×	24	10	m			m			5	2	m	∞					1	2		3+2+4	44
140	Wildlife and Management	20	~	m	-		m	-	-	-	7	m	7		-	-	-	1	-	-	3+2+4	39
<u>0</u>	Microbiology	20	7	m	-	1	m	-			2	m	7		-1	1	ч	1	Ч	-1	3+2+4	39
<u></u>	Biotechnology	24	10	m			m			5	2	m	∞					1	2		3+2+4	44
· · · · ·	Chemistry	24	10	m	ц.		m	-	-	5	2	m	∞		1	1		1	2	-	3+2+4	44
ושן	Biochemistry	20	7	з	1	1	3	1	1	1	2	3	7	1	1	1	1	1	1	1	3+2+4	39
E.	Industrial Chemistry	24	10	m	-		m	-	-	2	2	m	∞	-	Ч	Ч		Ч	2	Ч	3+2+4	44
	Earth Science & Resource Management	20	7	3	1	1	3	1	1	1	2	3	7	1	1	1	1	1	1	1	3+2+4	39
	Master of Remote Sensing Applications	20	7	ю	1	1	ю	1	1	1	2	Э	7	1	1	1	1	1	1	1	3+2+4	39
0	Electronics	20	7	3	1	1	3	1	1	1	2	3	7	1	1	1	1	1	1	1	3+2+4	39
ō	Environmental Science	24	10	3	1	1	S	1	1	2	2	c	8	1	1	1	1	1	2	1	3+2+4	44
\sim	Library and Informa- tion Science	24	10	e	1	1	e	1	1	5	2	с	8	1	1	1	1	1	2	1	3+2+4	44
(D)	Mathematics	34	15	ъ			ъ		-	5	m	ъ	∞		-			1	2		3+4+6	60
1	Computer Science	24	10	ĸ	7	-	ĸ	Ч	-	2	2	с	∞	-	Ч	Ч	7	1	2	1	3+2+4	44
111	Physics	24	10	m	1	1	с	1	1	2	2	æ	∞	Ч	1	1	Ч	1	2	1	3+2+4	44
MCA ^d		40				Adm	Admission through PG	hrough	PG CE	I. Howe	ver, for	unfilled	CET. However, for unfilled seats, the university conducts	e unive	sity co	nducts	a separ	a separate entrance test	rance t	est		
									PG	Cent	Center, Kadur	adur										
-	M.Sc (Chemistry)	20	7	3	1	1	З	1	1	1	2	З	7	1	1	1	1	1	1	1	3+2+4	39
E .=	M.Sc (Pharmaceutical Chemistry)	20	7	ю	1	1	ю	1	1	1	2	З	7	1	1	1	1	1	1	1	3+2+4	39
L.	M.Com	30	12	ъ	Ч		ъ	-	-	2	2	ъ	∞	1	Ч	Ч		Ч	2	Ч	3+2+4	51

Prospectus, 2016-17

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	Grand Total	23	39		48	48		39	39	39		45	45	45	81	
Merit		22	3+2+4		3+2+4	3+2+4		3+2+4	3+2+4	3+2+4		3+2+3	3+2+3	3+2+3	3+3+6	
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	×Σ	20	-			-			1			2	2	2	с	nce tes
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Catego	Spo rts	18						1	1						1	separa
Merit - Special Categories ^a	zuu	17				-		1	г і	1					1	iducts a
lerit - S	z vv	16					gga	-1	1	1	ga				1	sity cor
2	∪∟⊾	15		Ja			vamo	1	1	1	gome				1	e unive
	Total	14	7	Shivamogga	7	7	dri Science College (autonomous), Shivamogga	7	7	7	Shivamogga	∞	∞	∞	10	Admission through PG CET. However, for unfilled seats, the university conducts a separate entrance test.
	no	13	m	Shiva	4	4	snom	e	3	e	Sahyadri Arts and Commerce College,	4	4	4	8	Infilled s
	т > _x	12	2	College Campus ,	2	2	itono	2	2	2	ce Co	2	2	2	с	'er, for u
	B	11		e Can			je (au	-	1	-	nmer				2	. Howev
	ША	10		olleg			Colleç	-	1	-1	d Cor				2	PG CET
Merit-cum-Reservation	II B	6					ince (-1	1	-	ts and				2	hrough
m-Rese	па	∞	m	Sahyadri	4	4	'i Sci€	ε	3	с	dri Ar	4	4	4	∞	ission t
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Σ	ST	9				-	Sal	1	7	н	Š				2	
	SC	ъ	m		4	4		e	3	m		4	4	4	∞	
	Mg	4	7		13	13		7	7	7		10	10	10	22	
	Total	ĸ	20		28	28		20	20	20		25	25	25	51	20
	Name of the Course	2	M.A (Economics)		M.A (Sanskrit)	M.A (Urdu)		M.Sc (Chemistry)	M.Sc (Industrial Chemistry)	M.Sc (Biotechnology)		M.A (English)	M.A (Economics)	M.A (Political Science)	M.Com	MBA⁴
	SI. No		38		39	40		41	42	43		4	45	46	47	48

Note:

- a. NCC, NSS, Sports, CDP (Children/Dependents of Defence Personnel), PwD (Person with Disability), KM (Kannada Medium from Standard I to X) and GdM (Gender Minorities): The seats under special categories are non-transferable, and they are filled only with available eligible applicants. However, if there are no eligible applicants for CDP, the seats shall be transferred to merit-cum-payment seat (Kuvempu University students). In respect of applications received under CFF (Children of Freedom Fighters) quota, the applications shall be referred to the Registrar for necessary orders.
- b. If there are no eligible applicants for seats under Other University (OU, merit seats) and/or Hyderabad-Karnataka (HyK) quota, the unfilled seats shall be transferred to GM seats (Merit). [Note: The seats under OU Quota are at 15% of total merit seats (excluding special categories). Therefore, total number of merit seats in Column – 3 do not include these OU seats].
- c. In the case of MSW, 20 seats are reserved for BSW candidates and 20 seats for multi disciplinary graduates.
- d. Admissions for MCA and MBA courses are made through PG CET conducted by KEA, Bengaluru. However, a separate Entrance Test will be conducted by Kuvempu University to fill up unfilled seats.
- e. Under merit-cum-payment category,
 - (i) 3 seats (1:1:1) are reserved for SC and ST students of Kuvempu University, and children of Kuvempu University employees.
 - (ii) Of the remaining, a few seats are reserved for applicants from other universities (after reducing merit seats for OU and HyK candidates).
 - (iii) The remaining seats are for KU candidates.

For example, in the case of M.A (Kannada), there are 10 seats under Merit-cum-Payment quota (3 + 3 + 4) and these 10 seats are shown in the last but one column (in the above table) as '3+3+4'. This means,

- (i) The first three seats are for SC, ST and children of Kuvempu University employees (one each),
- (ii) Next three seats are for OU applicants, and
- (iii) The last four seats are for Kuvempu University graduates.

However,

- If any of these seats fall vacant, the seats shall be transferred to merit-cum-payment seats (Kuvempu University candidates).
- But in the case of SC/ST, the seats are inter-changeable. However, if there are no eligible and willing
 applicants from both SC/ST categories, the unfilled seats shall be shifted to merit-cum-payment seats
 (Kuvempu University candidates).
- If there are no eligible and willing applicants from Kuvempu University graduates, the unfilled seats shall be shifted to merit-cum-payment seats (OU students).
- All candidates admitted under merit-cum-payment category are required to pay the actual fee for meritcum-payment category, prescribed by the University, irrespective of their category/income, *etc*.

_				Fee Str					
			nount (₹) for f	-				cond year, 20	
SI.	Name of the Post-Graduate		Seats		n-Payment	Merit S	eats		Im-Payment
No.	Course	All (except SC/ST)	SC/ ST	Kuvempu Uni. Students	OU Students	All (except SC/ST)	SC/ ST	Kuvempu Uni. Students	OU Students
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Facu	Ity of Arts								
1	M. A (Kannada)	4,784	2,675	14,479	22,519	4,639	2,470	14,279	22,314
2	M. A (Economics)	4,784	2,675	16,674	25,439	4,639	2,470	16,469	25,234
3	M. A (English)	4,784	2,675	14,479	22,519	4,639	2,470	14,279	22,314
4	M. A (Hindi)	4,784	2,675	14,479	22,519	4,639	2,470	14,279	22,314
5	M. A (History and Archaeology)	4,784	2,675	14,479	22,519	4,639	2,470	14,279	22,314
6	M. A (Journalism and Mass Communication)	11,164	2,675	20,774	38,024	10,958	2,470	19,589	37,414
7	MSW	18,069	2,675	47,149	76,369	17,861	2,470	29,069	44,059
8	M. A (Political Science)	4,784	2,675	16,674	25,439	4,639	2,470	16,469	25,234
9	M. A (Sanskrit)	4,784	2,675	14,479	22,519	4,639	2,470	14,279	22,314
10	M. A (Sociology)	4,784	2,675	14,479	22,519	4,639	2,470	14,279	22,314
11	M. A (Urdu)	4,784	2,675	14,479	22,519	4,639	2,470	14,279	22,314
Facu	Ity of Commerce:								
12	M. Com	7,084	2,675	17,219	29,089	6,879	2,470	17,019	28,889
13	MBA	Fee as fixed	by the Govern	ment of Karna	taka				
14	MBA (HRM)	10,779	6,374	27,999	46,429	7,129	2,720	27,089	46,429
15	MBA (TTM)	7,084	2,675	17,219	29,089	6,879	2,470	17,019	28,889
Facu	Ity of Education:								
16	M.Ed	18,559	7,133	29,564	44,552	14,180	2,722	25,182	40,170
17	M.P.Ed	14,269	6,374	18,178	29,139	10,619	6,722	14,529	25,489
18	B.P.Ed	14,269	6,374	24,469	43,749	10,503	2,720	20,819	40,099
	Ity of Science and T		· · · ·						
20	M.Sc (Botany)			21,714	31,569	5,729	2,470	21,509	31,369
21 22	M.Sc (Zoology) M.Sc (Wild Life	5,939	2,680	21,714	31,569	5,729	2,470	21,509	31,369
	and Management)	5,939	2,680	21,709	31,682	5,729	2,470	21,509	31,369
23	M.Sc (Microbiology)	15,429	6,374	34,879	59,699	11,779	2,722	32,134	56,049
24	M.Sc (Biotechnology)	5,939	2,680	21,714	31,569	5,729	2,470	21,509	31,369
25	M.Sc (Chemistry)	10,189	2,680	28,724	49,549	9,979	2,470	28,524	49,339
26	M.Sc (Biochemistry)	15,429	6,375	34,879	59,689	12,219	2,720	32,139	56,049
27	M.Sc (Industrial Chemistry)	10,189	2,680	28,724	49,549	9,979	2,470	28,524	49,439
28	M.Sc (Pharmaceutical Chemistry)	7,609	2,680	27,629	49,549	7,407	2,470	27,429	49,339
29	M.Sc (ESRM, Earth Science and Resource Management)	6,269	2,680	21,709	31,539	6,059	2,470	21,509	31,369

Fee Structure

		Am	ount (₹) for f	irst year, 2010	5-17	Amour	nt (₹) for se	cond year, 20	017-18
SI.	Name of the Post-Graduate Course	Merit	Seats	Seats Merit-cum-Payment		Merit Seats		Merit-cum-Payment	
No.		All (except SC/ST)	SC/ ST	Kuvempu Uni. Students	OU Students	All (except SC/ST)	SC/ ST	Kuvempu Uni. Students	OU Students
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
30	M.Sc (RSA, Remote Sensing and GIS Applications)	17,754	6,374	25,414	38,199	14,099	2,470	21,759	34,539
31	M.Sc (Electronics)	17,429	2,680	22,534	32,889	17,229	2,470	22,329	32,684
32	M.Sc (Environmental Science)	5,939	2,680	21,714	31,569	5,729	2,470	21,509	31,369
33	M.Sc (Library and Information Science)	5,939	2,675	21,419	31,284	5,774	2,470	21,219	31,079
34	M.Sc (Mathematics)	4,784	2,675	19,959	29,819	4,579	2,470	19,759	29,619
35	M.Sc (Computer Science)	15,213	6,375	25,939	43,189	11,559	2,470	22,289	39,529
36	M.C.A	Fee as fixed by the Government of Karnataka							
37	M.Sc (Physics)	6,269	2,680	21,709	31,574	6,064	2,470	21,509	31,369

Fee Structure (contd)

Note:

- 1. The students belonging to Scheduled Caste and Scheduled Tribes, and whose annual family income is less than ₹ 2,50,000 are exempted from the payment of tuition fee, laboratory fee and other administration fees as per the Government Order No: ಸಕಇ 80 ಪಕವಿ 2013 ದಿನಾಂಕ: 02-07-2013. Such candidates are required to pay the fees as shown under column 4 or 8 (whichever is applicable) above at the time of admission. And these students are required to submit their caste and income certificates (original) issued by the competent authority at the time of admission. In the case of other students belonging to SC/ST with annual family income of ₹ 2,50,000 or more, they have to pay the fee as in column 3 or 7 (as the case may be). For further details, contact the Convener, SC/ST Cell, Kuvempu University, Shankaraghatta.
- 2. Though the students belonging to Category I (whose annual family income is less than ₹ 2,50,000), and students belonging to Categories IIA, IIB, IIIA and IIIB (whose annual family income is less than ₹ 1,00,000) are exempted from payment of tuition fee, laboratory fee, library fee, sports fee (as per Government Order No. ಹಿಂಪಕ 589 ಬಿಎಂಎಸ್ 2013 ದಿನಾಂಕ: 05–10–2013), they are required to pay the full fees as shown under column 3 or 7 (whichever is applicable) at the time of admission. The amount paid by these candidates towards exempted items of fees will be reimbursed (*i.e.*, credited to their SB A/c directly) after the receipt of the same from the Government. For further details, contact the Convener, OBC Cell, Kuvempu University, Shankaraghatta.
- 3. Students seeking admission under Merit-cum-Payment category are required to pay the full fee as in column 5 (or 9) or 6 (or 10) (as the case may be) irrespective of their caste and annual income.
- 4. The admissions in respect of MBA and MCA are made by KEA, and the fee is as fixed by the Government of Karnataka.
- 5. The students belonging to NRI and foreign nationals shall pay Non Karnataka fee of ₹ 10,000 as special fee. The NRI students from Gulf countries (children of Indian workers) shall pay only ₹ 5,000 as special fee.

SI.		Amount (₹)			
No.	Name of P.G. Diploma	Administra- tive Fee	Tuition Fee	Laboratory Fee	Total Fee
1	PGD in Archeology and Museology (DoS in History and Archaeology)	3,523	3,650	-	7,173
2	PGD in Industrial Chemical Quality Control (DoS in Industrial Chemistry)	3,523	12,075	2,300	17,898
3	PGD in Industrial Bioanalytical Techniques (DoS in Biochemistry)	3,523	12,075	2,300	17,898
4	PGD in Yoga (DoS in Physical Education)	3,523	1,050	-	4,573

Fee Structure for the P. G Diploma Courses, 2016-17

Instructions to Applicants

Applicants are advised to read the following instructions carefully before filling and submitting the applications.

I. Application Form

(a) Besides the purchase of application form on cash payment, the application form can also be downloaded from the university website. In such case, the application fee shall be paid in the form of DD drawn in favour of **Finance Officer, Kuvempu University** payable at Shankaraghatta, and DD shall be enclosed to the filled application at the time of submission to the Departments.

In addition to one set of application form with the Prospectus, two application forms can be procured by the candidates (at highly reduced fee) for applying to more than one course.

- (b) Candidates willing to be considered for admission for more than one course and/or place should submit separate sets of application to each course and/or place. For example,
 - (i) Candidates seeking admission to M.Com shall submit separate sets of applications to the course in Shankaraghatta; P.G. Centre, Kadur; and Sahyadri Arts and Commerce College, Shivamogga if they desire to be considered for admission to M.Com in all the three centres.
 - (ii) Similarly, a candidate applying for M.A (Political Science) and M.A (Sociology) has to submit separate applications to both the Departments.
- (c) The candidates can opt for one P.G. programme and one P.G. Diploma programme if they so desire.
- (d) The application form should be filled in giving all required information correctly and clearly. Incomplete applications are liable to be rejected.
- (e) The candidates seeking seat under merit-cum-payment category shall indicate clearly (in the application form) by signing the undertaking portion (in the application form).
- (f) International students who would like to apply for the courses are advised to contact the Director of International Students Cell, Prof. Riaz Mahmood (Cell: 0091-94483 40841).

II. Enclosures

- (a) Any claim made by the candidate with regard to qualification, income, date of birth, reservation category including sports, NSS, NCC, CDP, KM, PwD, GdM, CoF, etc., should be supported by photo copies of relevant certificates/documents and should be enclosed to the application. Otherwise, the claim will not be considered. The candidates should also enclose photo copy of application fee paid.
- (b) The candidates claiming seats under Kannada Medium quota should produce the certificates issued by

the Head of the school duly countersigned by the competent authorities of Education Department to the effect that the candidates have studied in Kannada medium from Standard I to X.

(c) Candidates seeking admission to M.Sc (Library and Information Science), MSW, MA (Journalism and Mass Communication), MBA, MCA, B.P.Ed and M.P.Ed are required to enclose a DD for ₹ 200 (in the case of SC/ST and Cat-I, only ₹ 100) towards Entrance Test drawn in favour of Finance Officer, Kuvempu University payable at Shankaraghatta. Fee paid for Entrance Test is not refundable.

III. Submission of Application

- (a) Completed application form with copies of all necessary certificates/documents shall be submitted (against acknowledgment or sent by registered post) to the chairperson of the respective Department/ Principal of the college to which admission is sought.
- (b) Applications which reach the office of the Chairperson/Principal concerned later than the last date notified will be rejected. And the university will not be responsible for any postal delay and/or candidate's inability to submit the application in time.
- (c) The following are the postal addresses of different institutions to which the applicants should submit/ send their filled application for admission to the courses (depending upon the courses and place/s to which the applicants wish to apply). Further, the applicants are required to write the name of the Department in the blank space provided.

For Courses at Jnana Sahyadri Campus:

The Chairperson, Department of Studies in (write name of the Department), Kuvempu University, Jnana Sahyadri, Shankaraghatta 577 451 (Shivamogga District, Karnataka)

For Courses at Sahyadri College Campus:

The Chairperson, Department of Studies in (write name of the Department), Kuvempu University, Sahyadri College Campus, Vidya Nagara, Shivamogga 577 203

For Courses offered by Sahyadri Arts and Commerce College:

The Principal, Sahyadri Arts and Commerce College, Kuvempu University, Vidya Nagara, Shivamogga 577 203.

For Courses at Post-Graduate Centre, Kadur:

The Chairperson, Department of Studies in (write name of the Department), Post-Graduate Centre, Kuvempu University, B. H. Road, Kadur 577 548 (Chikkamagaluru District, Karnataka).

For Courses offered by Sahyadri Science College:

The Principal, Sahyadri Science College (autonomous), Kuvempu University, Vidya Nagara, Shivamogga 577 203.

- **IV. Entrance Test**
 - (a) There shall be an entrance test for admission to MSW, M.Sc (Library and Information Science), MA (Journalism and Mass Communication), M.P.Ed and B.P.Ed conducted by the University. The details of syllabi and pattern of entrance test are given in the respective department profile.
 - (b) Admission to MBA and MCA courses shall be through Common Entrance Test conducted by Karnataka Examination Authority. However, Kuvempu University conducts a separate entrance test to fill up the unfilled seats in these departments. If the candidates wish to be considered for admission in the unfilled seats, they shall submit separate applications to the Department concerned.
 - (c) Absence from entrance test will lead to cancellation of application.

V. Mode of Admission:

Admission of candidates depends upon the availability of seats in the order of merit in the respective reservation category. The information given in this Prospectus is for general information of the students. The relevant rules relating to admission, fees and other details will be effective as prevailing at the time of admission.

- (a) There is a centralized system of admission for Post-Graduate Courses of Kuvempu University. Each Department will have an Admission Committee comprising the chairperson and members of the faculty of the Department as constituted by the university for this purpose.
- (b) In all stages of admission, the admission committee shall obtain the approval from the Dean of the Faculty concerned.
- (c) The Admission Committee verifies the applications and documents/certificates and prepares a consolidated merit list, provisional selection list and also a waiting list, in descending order of merit on the basis of the percentage of marks secured by the candidates in the qualifying examination (or entrance test or both).
- (d) The above list/s will be announced on the notice board of the respective Departments/PG Centre/ Colleges. The lists will also be uploaded to the university website. No intimation will be sent to the candidates separately for their admission. Hence, the applicants are advised to see the notice board of the respective departments and/or the University web site (www.kuvempu.ac.in.).
- (e) The admission committee makes the admission on the scheduled date and time (as specified in **Dates** of **Events.**)
- (f) Candidates shall personally appear for the admission with all originals documents and certificates, prescribed fees and photographs. Applicants are required to report at the office of the Department concerned before 10.30 am on the date/s of admission (see, **Dates of Events**) and remain throughout admission. The applicants should occupy the chairs in the room specified by the Department concerned in time on the date/s of admission, and not to leave the room till the completion of admission. Further, the candidates are required to note that **the delay in the arrival of candidates at the admission venue even by a fraction of a second may deprive them the seats**.
- (g) As the original documents are not returned until the completion of the course, the candidates are advised to keep sufficient copies.

Admission Rules

For the Post-Graduate courses of Kuvempu University, there is a centralized system of admission through counseling. The following are some of the relevant rules and regulations. However, the rules existing at the time of admission shall be operative and final.

Eligibility for Post-Graduate Courses/Programmes

- (1) Candidates who have passed the three/four-year Degree examinations of this university or of any other university considered as equivalent thereto, with the required major/optional subjects at the Degree level are eligible to apply for admission, provided they satisfy other requirements as per Regulations.
- (2) The minimum percentage of marks in the relevant subjects (all the 3 years/4 years put together) shall be as follows (for specific eligibility criteria, please refer to the **Profile of the Department concerned).**

(a)	For candidates under General Merit, Children of Freedom Fighters, Children/ Dependents of Defence Personnel, Categories - IIA, IIB, IIIA, IIIB, NCC and NSS	45%
	However, the minimum percentage of marks required for admission to M.A in Hindi, Sanskrit and Urdu is 40% in the subjects.	
(b)	For candidates belonging to Category - I, Sports and Persons with Disability (PwD)	40%
(c)	For candidates belonging to SC and ST categories	35%

Prospectus, 2016-17

- (3) The eligibility criteria for admission to MCA and MBA are as per the eligibility criteria prescribed by the Karnataka Examination Authority, Bengaluru.
- (4) (a) In the case of candidates seeking admission to M.Com, only the percentage of marks obtained at final year B.Com/BBM/BBA is considered for determining the eligibility of the candidates and for the allotment of seats for admission.
 - (b) The candidates seeking admission to any P. G. course have to enclose (to the application) the statements of marks (photo copies) of all the three/four years of their degree courses.
 - (c) Candidates seeking admission to M.A in Kannada, English, Hindi, Urdu and Sanskrit on the basis of marks obtained in the relevant language subject shall have secured, in the corresponding language, 10% more marks than the minimum prescribed for the category under which they are to be admitted.
- (5) **Attempt Reduction:** In the case of candidates who have passed the relevant examination in the second or subsequent attempts, the actual percentage of marks obtained by them shall be reduced by 3 for every such attempt (*e.g.*, from 65% to 62%, 65% to 59%, *etc.*, depending upon the number of additional attempts taken). But, such reduction shall not make the candidate ineligible altogether.
 - (a) However, a candidate who completes the Degree course successfully in three academic years shall be deemed to have passed the course in the first attempt.
 - (b) Similarly, if a candidate rejects his/her results and takes improvement examination, he/she shall be deemed to have passed the examination at the first attempt.
 - (c) Also a candidate who absents himself/herself from the entire examination and takes it at the next session, he/she shall be deemed to have passed the examination in the first attempt.

However, such candidates shall be required to produce documentary evidence, obtained from the Registrar (Evaluation) of the university concerned, in support of their absence at or rejection of the results of the first attempt, while submitting the application.

- (6) **Domiciled Candidates:** The domiciled candidates should have resided in the state of Karnataka for at least 10 years at any time prior to the date of submission of application. However, this condition does not apply in the following cases.
 - (a) Children of officers of All India Services of Karnataka Cadre,
 - (b) Children of employees of (i) Government of Karnataka and (ii) Kuvempu University,
 - (c) Children of Central Government employees serving in the State of Karnataka,
 - (d) Students who have graduated from Kuvempu University,
 - (e) Students who come under certain categories of reservation such as (i) foreign students, (ii) children/ dependents of defence personnel, (iii) children of freedom fighters, (iv) GdM, and (v) OU, and
 - (f) Children from state of Jammu and Kashmir, and North-East states, subject to certain conditions.

Reservation - A Few Details

Course-wise and category-wise seat matrix is provided in a separate table (given earlier) and the applicants are advised to go through the same. Besides, the applicants are advised to go through the following.

The intake for different Departments is fixed as shown in sections pertaining to individual Departments (see, **Seat Matrix Table** given earlier). The seats thus made available in each Department are allotted to different categories. This has been done in accordance with the existing reservation policy of the Government of Karnataka. However, the intake can be increased/reduced at the discretion of the university at any time depending upon circumstances.

(a) Foreign Students: 15% supernumerary seats can be created in each Department of Studies to accommodate foreign students. Out of this, 5% seats shall be earmarked for the students of Indian workers in the Gulf as per the direction of the Government and after approval by the Vice Chancellor in consultation with the Selection Committee of the subject concerned.

- (b) **Children/Dependents of Defence Personnel (CDP):** One seat in each course shall be allotted to candidates in the following order.
 - (i) Widows/Wards of Defence personnel killed in action.
 - (ii) Wards of serving personnel and ex-servicemen disabled in action.
 - (iii) Widows/Wards of Defence personnel who died in peace time with death attributable to military service.
 - (iv) Wards of ex-servicemen and serving personnel who are in receipt of Gallantry awards.
 - (v) Wards of ex-servicemen
 - (vi) Wards of serving personnel
- (c) **Children of Freedom Fighters (CFF):** One seat shall be given to the children of freedom fighters. Dependents of freedom fighters are not eligible under this quota. However, the applications, under this quota, shall be referred to the Registrar for necessary orders.
- (d) **Sports:** One seat for an outstanding sportsperson who has represented Kuvempu University or Karnataka State or India in any inter-university, inter-state or international sports or games during his/her graduation period.
- (e) **Person with Disability (PwD):** One seat is reserved to orthopedically handicapped person who suffers from any physical defect or deformity, significantly impairing the functioning of bones, muscles and joints, to more than 50% of their normal capacity. A certificate in support of the handicap, signed by the district surgeon, should be enclosed with the application.
- (f) Reservation of Seats for SC, ST and OBC Candidates: Seats are reserved for Scheduled Castes (15%) and Scheduled Tribes (3%), and other socially and educationally backward classes as notified by the Government of Karnataka under Categories I (4%), IIA (15%), IIB (4%), IIIA (4%), IIIB (5%) (GO No. SWL 251 BCA 94, dated 31st January, 1995 and as amended from time to time).
- (g) **Kannada Medium Students:** 5% of seats are reserved for allotment to candidates who have studied in Kannada Medium from 1st to 10th standard in accordance with GO No. ED 91 URC 2002, Bengaluru, dated 31st July, 2002 and as amended from time to time.
- (h) Gender Minority (GdM): Special 1% reservation for gender minorities in special category would be a super numeric quota seat and filled against available eligible applications only. One seat is kept in each Department for these applicants in accordance with GO No. ED254UKV dated 13th December, 2013.
- (i) Children of Farmers (CoF): One seat, as a part of Special Categories (merit), in each P. G course is reserved for the children of farmers who committed suicide owing to financial distress (Please note, this seat is not shown in the Seat Matrix table given earlier). And applicants who want to claim the seat under this category have to enclose the relevant certificate issued by the Tahsildar/Deputy Commissioner of Taluk/ District concerned. If there are no eligible applicants under this category, the seat shall be kept vacant.
- (j) **Hyderabad-Karnataka Reservation (HyK):** Special 8% reservation for Hyderabad-Karnataka region is provided in accordance with GO No. ED269UNE, dated 13th May, 2014. However, in the event of non-availability of eligible applications, such seats would be transferred to General Merit category.
- (k) **Other University Students (OU):** As per the Government of Karnataka Letter, 15% of the seats are reserved for students of other universities (including Merit, and Merit-cum-Payment seats).
- (I) Merit-cum-Payment Seats: Under merit-cum-payment category,
 - (i) First 3 seats (1+1+1) are reserved for SC, and ST students of Kuvempu University, and children of Kuvempu University employees (*i.e.*, one seat to each of these three categories).
 - (ii) Of the remaining, a few seats are reserved for OU candidates where the quota (15%) is adjusted with HyK and OU under merit seats.
 - (iii) Remaining seats are for KU candidates.

However,

- (i) If any of these seats fall vacant, such seats will be filled with Kuvempu University applicants on meritcum-payment basis.
- (ii) But in the case of SC and ST, the seats are inter-changeable. If no eligible applicant is available from both the categories, the vacant seat shall be shifted to Kuvempu University students on merit-cumpayment basis.

- (iii) If there are no eligible applicants from Kuvempu University graduates, the vacant seats may be filled with OU applicants under merit-cum-payment basis.
- (iv) All candidates admitted under merit-cum-payment quota are required to pay the actual fee for meritcum-payment category prescribed by university (at the time of admission) irrespective of their caste and annual income.

NSS/NCC Quota: Criteria for ranking and selection of students under NSS/NCC Quota are given below.

- (1) The admission is limited to students of Kuvempu University only.
- (2) Claim under the quota is considered only when photocopies of specific certificates are attached.
- (3) The camps/programmes attended during PUC level and prior to that are not considered.
- (4) Ranking of NSS/NCC Quota applicants and preparing the merit list is based on two important criteria *viz.*, marks secured in the qualifying examination and performance in NSS/NCC activities.
- (5) Weights for the marks secured in the qualifying examination shall be awarded in accordance with Schedule
 A presented below.
- (6) The Admission Committee of the Department may evaluate the NSS (Schedule B: 50%)/NCC (Schedule C: 50%) related documents of the applicants, or forward them to the NSS /NCC programme co-ordinator of the university for evaluation. However, in the case of any ambiguity, the weights awarded by the NSS/ NCC co-ordinator (based on the documents submitted by the applicants) is final.
- (7) The admission committee shall combine marks secured as per schedules A and B (for NSS quota) or Schedules A and C (for NCC quota), and prepare the rank list and admit students accordingly.

% age of Marks secured in the Qualifying Examination	Weightage	% age of Marks secured in the Qualifying Examination	Weightage
≥35 - < 50	25	≥70 - < 80	40
≥50 - < 60	30	≥80 - < 90	45
≥60 - < 70	35	≥90 - < 100	50

Schedule - A (to be evaluated by Admission Committee)

Schedule - B

(to be evaluated either by the Admission Committee or by the NSS Programme Co-ordinator)

SI. No.	Particulars	Weightage
1	Completed two years under NSS as a regular student, with attending at least one college level camp during the degree studies in Kuvempu University	12.5
2	Participation in one additional college level camp, irrespective of the number of camps participated	1.0
3	Participation in Inter-collegiate camp/university level leadership training camp/university level adventure programme, etc., irrespective of the number of camps/programmes participated	3.0
4	Participation in State level camp/state level NSS festival/Inter-university camp within the state irrespective of the number of camps participated	4.0
5	Participation in National level camp/National Integration Camp/ National level adventure programme/Inter- university Camp/ Programmes in other states irrespective of the number of camps /programmes participated	5.0
6	Blood donation (one point for each time subject to maximum of three times (1+ 1+1)	3.0
7	Eye donation pledge	1.5
8	Merit/award winner in the university level camps/state level camps/national level camps or programmes, irrespective of the number of camps/programmes	1.0
9	Participation in any other special programmes in university level/ district level/State level, or voluntary service in eye camp/flood/ riots/emergencies/adult education programmes/MPFL and any other social service programmes	1.5
10	Participation in Republic Day Parade	7.5
11	The best NSS volunteer of the university/state/national level	10.0
	Total weightage points	50.0

Schedule C

(to be evaluated either by the Admission Committee or by the NCC Programme Co-ordinator)

Sl. No	Particulars	Weightage
1	NCC certificate (B = 5) or (C=10)	10
2	Republic Day Parade	15
3	Republic Day Banner Awards (Gold/Position I = 10); (Silver/Position II = 7); (Bronze/Position III = 5)	10
4	Republic Day - Youth Exchange Programme	5
5	Army/Navy/Air attachment courses	5
6	Adventure activities (DG/NCC organized)	5
	Total Weightage Points	50

Refund Rules: After the completion of admission process, request for refund of fees shall not be considered under any circumstances. In respect of MBA and MCA courses, the refund of any excess fees paid by the students would be made only after the receipt of excess fees from the concerned authority.

Academic Calendar, 2016-17

This is a tentative academic calendar applicable to all programmes, except MBA and MCA.

SI. No	Particulars	Date/s
01	Re-opening of P.G. Departments and commencement of the academic year	15-07-2016
02	Last date for admission (final year)	30-07-2016
03	Last date for admission with penal fee ₹ 200 (final year)	10-08-2016
04	Commencement of I and III semester classes	01-08-2016
05	End of I and III semester classes	30-11-2016
06	Vacation (including examination and evaluation)	December 2016
07	Commencement of I and III semester examinations	05-12-2016
08	Commencement of II and IV semester classes	02-01-2017
09	End of II and IV semester classes	02-05-2017
10	Vacation (including examination and evaluation)	Up to 14-07-2017
11	Commencement of II and IV semester examination	12-05-2017
12	Commencement of Academic year, 2017-18	15-07-2017

Academic Calendar, 2016-17

Choice Based Credit System (CBCS) – Excerpts from Regulations

The Post Graduate Courses of Kuvempu University are governed by the Choice Based Credit System (CBCS) – **Choice** referring to the flexibility offered to the students for selecting a suitable combination of courses or papers and the **Credit** referring to the unit by which the teaching/course work is measured. CBCS is learner centred by eliciting active participation of teachers establishing close interaction between the teachers and the students that contributes towards quality of education.

- (1) Structure of P. G. Programmes: There are four categories of courses *viz.*, Hard Core Courses, Soft Core Courses, Elective Courses and Soft Skill Courses for every P. G Programme.
 - (a) Hard and Soft Core Courses are the courses offered by the Department concerned. Each student shall compulsorily undertake project work leading to Project Report. The credits for each Hard Core Course ranges from 3 to 6 and that of Soft Core Course from 2 to 4.
 - (b) Elective Courses are the courses offered by other Departments. Each elective course carries 2 credits. Students of all P. G Programmes shall select, study and successfully complete atleast one Elective Course (out of a number of Elective Courses offered by other Departments, List of Elective Courses is given later) each in II and III Semesters earning atleast four credits.

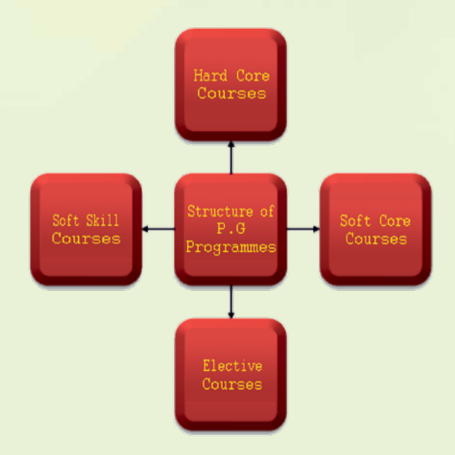
(c) Besides, there are three Soft Skill Courses viz., Communication Skills, Computer Skills and Life Skills. These Courses are offered by the Departments of Studies in English, Computer Science and Commerce respectively for the students of all Departments of P. G Studies. Each of these three courses carries one credit and there shall be no semester-end examination for these courses. However, to successfully complete the Master's Degree, every student must complete these courses earning three credits within the first two semesters.

(2) Continuous Assessment Programmes and Evaluation

Out of the total marks for each course, 25 marks are earmarked for Continuous Assessment (Internal Assessment) and the remaining 75 marks for the semester-end examination. Internal assessment marks are awarded on the basis of the following components.

SI. No.	Continuous Assessment Programme	Maximum Marks
01	Two Session Tests (5 marks per test)	10
02	Seminar/Group Discussion (assessed on the basis of writing, comprehension, communication, articulation, and presentation skills)	5
03	Field Work and/or Assignments	5
04	Regularity and Attendance	5

In the case of elective courses, each elective course carries a maximum of 50 marks comprising 40 marks for semester-end examination and 10 marks for internal assessment. In this case, internal assessment marks are awarded to the students based on a test (5 marks), assignment-cum-group discussion (2.5 marks), and regularity of the students in attending the classes (2.5 marks).



(3) Semester-end Examination and Evaluation: Semester-end examination of three-hour duration for 75 marks is conducted for each of Hard and Soft Core Courses. However, in the case of Elective Courses, the semester-end examination is for 40 marks for 1½ hours for each course. Project Reports and answer scripts of the semester-end examination are evaluated by two examiners (one internal and another external; however, under no circumstances a script/project report is valued only by two internal examiners). The marks awarded to that answer script/project report is the average of these two evaluations. If the difference in the marks between two evaluations exceeds 20% of the maximum marks, such a script/project report is valued by a third external examiner. The marks awarded to that answer script shall be the average of two nearer marks out of the three evaluations. In the fourth semester, the project report shall be evaluated for 75 marks by both internal and external examiners. And for the remaining 25 marks, project viva-voce examination shall be conducted by the Board of Examiners. For the purpose of evaluation, answer scripts are coded. There is also a provision for challenge valuation.

(4) Grading and Declaration of Result

- (a) **Grade** means an index of conversion of marks secured by a candidate after completing the prescribed credits and relevant examination in each course
- (b) Grade and Credit Points are computed for each course considering the marks secured and the credits earned in each course. Grade Points are computed by dividing the marks secured by the candidate in each course by 10% of the maximum marks for that course. And Credit Points are determined by multiplying the Grade Points in each course by the credits of that course. Both the Grade Points and Credit Points shall be computed for each course in each semester
- (c) **Grade Point Average** (GPA) is computed and given to each candidate based on his/her semester performance. This is determined by dividing the sum of credit points earned by the student in all the courses of a semester by the total number of credits for which the candidate has taken examination in that semester
- (d) **Cummulative Grade Point Average** (CGPA) is computed for the whole academic programme considering the aggregate of Credit Points of all the semesters earned by the student and dividing this sum by the total credits of all the semesters
- (e) The CGPA obtained as above is the base for the determination of Grade and for the declaration of the result as follows.

CGPA	Result grade	Description of Result Grade
< 4.50	D	Fail
≥ 4.50 < 5.00	С	Pass
≥ 5.00 < 5.50	В	Second Class
≥ 5.50 < 6.00	B+	High Second Class
≥ 6.00 < 6.50	А	First Class
≥ 6.50 < 7.50	A+	High First Class
≥ 7.50	A++	First Class with Distinction



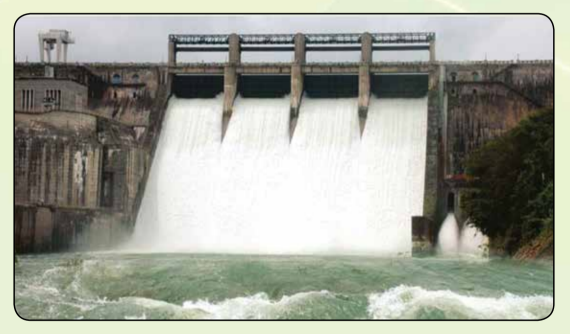


Departments of Studies – A Brief Profile

Jnana Sahyadri Campus – The Main Campus

Jnana Sahyadri campus is located at Shankaraghatta at a distance of 28 kms away from Shivamogga town, the district headquarters and 18 kms from Bhadravathi, the well-known industrial town. The main campus can be reached by bus services from Shivamogga, Bhadravathi and Tarikere towns which are close to the campus and are well connected by road and rail. The campus is only 2 kms from the magnificent Bhadra Reservoir across the river Bhadra - one of the important lifelines of the area.

The academic life on the campus is vibrant and exciting with seminars, symposia, special lectures and workshops round the year. All academic programmes have updated course curricula/syllabi responding to the needs of the contemporary society; and the research orientation is innovative, original and directed to societal needs. Jnana Sahyadri campus houses almost all academic and administrative departments of the University.





ಕನ್ನಡ ಭಾರತಿ – ಕನ್ನಡ ಅಧ್ಯಯನ ಸಂಸ್ಥೆ Kannada Bharathi: Institute of Kannada Studies

1973ರಲ್ಲಿ ಆರಂಭವಾದ 'ಕನ್ನಡ ಭಾರತಿ' ಕುವೆಂಪು ವಿಶ್ರವಿದ್ಯಾನಿಲಯದ ಮೊಟ್ಟ ಮೊದಲ ವಿಭಾಗವಾಗಿದ್ದು 'ಕನ್ನಡ ಭಾರತಿ' ಎಂಬ ಹೆಸರಿನ ಏಕೈಕ ಅಧ್ಯಯನ ಸಂಸ್ಥೆಯಾಗಿದೆ. ಈವರೆಗೆ 60 ವಿಚಾರ ಸಂಕಿರಣ ಮತ್ತು 10 ಜನಪದ ಕಲಾ ಮೇಳಗಳನ್ನು ನಡೆಸಿದೆ. ಯು.ಜಿ.ಸಿ. ನೆರವಿನಿಂದ 4 ಪುನರ್ ಮನನ ಶಿಬಿರ ಮಾಡಿದೆ. 45 ಗ್ರಂಥಗಳನ್ನು ಪ್ರಕಟಿಸಿದೆ. ಕೈಲಾಸಂ ಬಯಲು ರಂಗಮಂದಿರ ನಿರ್ಮಿಸಿದೆ. 'ಕನ್ನಡಭಾರತಿ'ಯಲ್ಲಿರುವ 6 ಜನ ಅಧ್ಯಾಪಕರು ಡಾಕ್ಷರೇಟ್ ಪದವಿ ಹೊಂದಿದ್ದು, ಬೋಧನೆ, ಸಂಶೋಧನೆ, ಬರವಣಿಗೆ ಮತ್ತು ವಿಸ್ತರಣಾ ಕಾರ್ಯಚಟುವಟಿಕೆಗಳಲ್ಲಿ ನಿರತರಾಗಿದ್ದಾರೆ. ಕೃತಿಗಳನ್ನು ಮತ್ತು ಲೇಖನಗಳನ್ನು ಪ್ರಕಟಿಸಿದ್ದಾರೆ. ಅವರ ಮಾರ್ಗದರ್ಶನದಲ್ಲಿ 115 ಸಂಶೋಧನಾರ್ಥಿಗಳು ಪಿಹೆಚ್.ಡಿ ಪದವಿ, 48 ವಿದ್ಯಾರ್ಥಿಗಳು ಎಂ.ಫಿಲ್ ಪದವಿ ಪೂರೈಸಿದ್ದಾರೆ. ಅಂತರ್ ರಾಷ್ಟ್ರೀಯ, ರಾಷ್ಟ್ರ ಹಾಗೂ ರಾಜ್ಯಮಟ್ಟದ ವಿಚಾರ ಸಂಕಿರಣಗಳಲ್ಲಿ ಪ್ರಬಂಧ ಮಂಡಿಸಿದ್ದಾರೆ. ಸಂಶೋಧನಾ ಯೋಜನೆಗಳನ್ನು ಯಶಸ್ವಿಯಾಗಿ ನಿರ್ವಹಿಸಿದ್ದಾರೆ. ರಾಷ್ಟ್ರ ಹಾಗೂ ರಾಜ್ಯ ಮಟ್ಟದ ಸಂಘ ಸಂಸ್ಥೆಗಳ ಸದಸ್ಯತ್ವದ ಗೌರವಕ್ಕೊ ಮತ್ತು ಕರ್ನಾಟಕ ರಾಜ್ಯೋತ್ಸವ ಮತ್ತು ರಾಜ್ಯಮಟ್ಟದ ಪ್ರಶಸ್ತಿಗಳಿಗೂ ಪಾತ್ರರಾಗಿದ್ದಾರೆ. ವಿಶ್ವವಿದ್ಯಾನಿಲಯದ ಆಡಳಿತಾತ್ಮಕ ಜವಾಬ್ದಾರಿಗಳಲ್ಲೂ ಭಾಗಿಯಾಗಿ ಅದರ ಮರೋಭಿವೃದ್ಧಿಗೆ ಕಾರಣರಾಗಿದ್ದಾರೆ.

ಜಾನಪದ ವಸ್ತುಸಂಗ್ರಹಾಲಯ ಅಸ್ತಿತ್ವದಲ್ಲಿದ್ದು ವಿಶ್ವವಿದ್ಯಾನಿಲಯ ಮತ್ತು ಕೇಂದ್ರ ಸರ್ಕಾರದಿಂದ ಈವರೆಗೆ 8 ಲಕ್ಷ ರೂಪಾಯಿಗಳ ಧನಸಹಾಯ ಪಡೆಯಲಾಗಿದೆ. ಇನ್ಫೋಸಿಸ್ ಫೌಂಡೇಷನ್ನಾಂದ 5ಲಕ್ಷ ವಂತಿಗೆ ಪಡೆದು ಕನ್ನಡ ಕಂಪ್ಯೂಟರ್ ಕೇಂದ್ರ ಆರಂಭಿಸಿ ಗ್ರಾಮೀಣ ಸಮುದಾಯದ ಆಸಕ್ತರಿಗೆ ತರಬೇತಿ ನೀಡಲಾಗುತ್ತಿದೆ. 'ಕನ್ನಡ ಭಾರತಿ' ಯಲ್ಲಿನ 'ಸಾಹಿತ್ಯ ಸಂಘ 'ಮತ್ತು 'ಜನಪದ ಕಲಾಕೂಟ'ದ ವತಿಯಿಂದ ಅನೇಕ ವರ್ಷಗಳಿಂದಲೂ ವಿಭಿನ್ನ ಕಾರ್ಯಕ್ರಮಗಳನ್ನು ನಡೆಸುತ್ತಾ ಬರಲಾಗಿದೆ. ವಿಭಾಗದ ಗ್ರಂಥಾಲಯಕ್ಕೆ ಪ್ರಖ್ಯಾತ ಸಾಹಿತಿಗಳಿಂದ ಈವರೆಗೆ 3 ಸಾವಿರ ಗ್ರಂಥಗಳನ್ನು ಕೊಡುಗೆಯಾಗಿ ಪಡೆಯಲಾಗಿದೆ. ಯು.ಜಿ.ಸಿ. (ಸ್ಯಾಪ್) ಯೋಜನೆಯಡಿ 'ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯ ವಿಮರ್ಶೆ' ಎಂಬ ವಿಷಯಕ್ಕೆ 2004–2006 ಕಾಲಾವಧಿಗೆ 38 ಲಕ್ಷ ಆರ್ಥಿಕ ನೆರವು ದೊರೆತಿದ್ದು, ಯೋಜನೆ ಪೂರೈಸಿದೆ. ಕರ್ನಾಟಕ ಸರ್ಕಾರವು 'ಕನ್ನಡ ಭಾಷಾಭಿವೃದ್ಧಿಯೋಜನೆ' ಯ ಅಡಿಯಲ್ಲಿ ಒಂದು ಕೋಟಿ ರೂಪಾಯಿಗಳನ್ನು ಅನುದಾನ ನೀಡಿದ್ದು, ಕುವೆಂಪು ಅವರ ಸಮಗ್ರ ಸಾಹಿತ್ಯವನ್ನು ಕುರಿತ ಎಂಟು ಪದವಿವರಣ ಕೋಶಗಳನ್ನು ಪ್ರಕಟಿಸಲಾಗಿದೆ.

ಕೋರ್ಸ್ಗಳ ವಿವರ: ಎಂ.ಎ., ಮತ್ತು ಪಿಎಚ್.ಡಿ

ಅಧ್ಯಾಪಕರು

1. ಪ್ರೊ. ಸಿ.ಎಸ್. ಶಿವಕುಮಾರಸ್ವಾಮಿ	ಪ್ರಾಧ್ಯಾಪಕರು
2. ಪ್ರೊ. ಕೆ. ಕೇಶವ ಶರ್ಮ	ಪ್ರಾಧ್ಯಾಪಕರು
3. ಪ್ರೊ. ಜಿ. ಪ್ರಶಾಂತ ನಾಯಕ	ನಿರ್ದೇಶಕರು ಮತ್ತು
	ಪ್ರಾಧ್ಯಾಪಕರು
Office :	08282-257107
Mobile:	9448307360
Email: preethi	yabaduku@gmail.com

4.	ಶಿವಾನಂದ ಕೆಳಗಿನಮನಿ	ಸಹ ಪ್ರಾಧ್ಯಾಪಕರು
5. ಡಾ.	ನೆಲ್ಲಿಕಟ್ಟೆ ಎಸ್. ಸಿದ್ದೇಶ್	ಸಹಾಯಕ ಪ್ರಾಧ್ಯಾಪಕರು

Course: MA - Kannada

ಅರ್ಹತೆ: ಬಿ.ಎ. (ಕನ್ನಡ ಪ್ರಧಾನ ವಿಷಯ) (ಐಚ್ಛಿಕ) ಉಳಿದಂತೆ ವಿಶ್ರವಿದ್ಯಾನಿಲಯದ ನಿಯಮಾವಳಿ ಪ್ರಕಾರ

ಪತ್ರಿಕೆಗಳ ವಿವರ

ಮೊದಲನೆ ಸೆಮಿಸ್ಟರ್

HC 1.1 ಹಳಗನ್ನಡ ಸಾಹಿತ್ಯ

- HC 1.2 ಭಾಷಾ ವಿಜ್ಞಾನ ಮತ್ತು ಛಂದಸ್ಪು
- HC 1.3 ಸಾಹಿತ್ಯ ಮತ್ತು ಅನ್ಯಶಿಸ್ತುಗಳ ಸಂಬಂಧಗಳು
- SC 1.1. ಜಾನಪದ ಅಧ್ಯಯನ: ಮೂಲ ತತ್ವಗಳು
- SC 1.2 ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯ: ನವೋದಯ ಸಾಹಿತ್ಯ : ಭಾಗ-1
- SC 1.3. ಜಾನಪದ ಅಧ್ಯಯನ: ಕನ್ನಡ ಜನಪದ ಸಾಹಿತ್ಯ : ಕಾವ್ಯ
- SC 1.4 ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯ: ನವೋದಯ ಸಾಹಿತ್ಯ : ಭಾಗ-2

ಎರಡನೆ ಸೆಮಿಸ್ಟರ್

- HC 2.1 ನಡುಗನ್ನಡ ಸಾಹಿತ್ಯ
- HC 2.2 ಸಂಶೋಧನೆಯ ವಿಧಿ ವಿಧಾನಗಳು
- SC 2.1 ಜಾನಪದ ಅಧ್ಯಯನ: ಅಧ್ಯಯನದ ಇತಿಹಾಸ
- SC 2.2 ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯ: ಪ್ರಗತಿಶೀಲ ಭಾಗ-1
- SC 2.4 ಜಾನಪದ ಅಧ್ಯಯನ: ರಂಗಭೂಮಿ ಮತ್ತು ಗದ್ಯಕಥನ
- SC 2.5. ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯ: ಪ್ರಗತಿಶೀಲ ಭಾಗ-2

Elective: 2–1. ಪ್ರಾಚೀನ ಮತ್ತು ಮಧ್ಯಕಾಲೀನ ಕನ್ನಡ ಸಾಹಿತ್ಯ: ಇತಿಹಾಸ ಮತ್ತು ಸ್ವರೂಪ

ಮೂರನೆ ಸೆಮಿಸ್ಟರ್

- HC 3.1 ಹೊಸಗನ್ನಡ ಸಾಹಿತ್ಯ: ಕಾವ್ಯ, ಸಣ್ಣಕತೆ, ಕಾದಂಬರಿ
- HC 3.2 ತೌಲನಿಕ ಕಾವ್ಯ ಮೀಮಾಂಸೆ
- SC 3.1 ಜಾನಪದ ವಿಜ್ಞಾನ: ಕರ್ಣಾಟಕ ಬುಡಕಟ್ಟು ಮತ್ತು ಗ್ರಾಮದೇವತೆಗಳು
- SC 3.2 ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯ: ನವ್ಯ ಸಾಹಿತ್ಯ ಭಾಗ-1
- SC 3.4 ಜಾನಪದ ಅಧ್ಯಯನ: ಸಿದ್ಧಾಂತಗಳು
- SC 3.5 ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯ: ನವ್ಯ ಸಾಹಿತ್ಯ ಭಾಗ-2

ಆಂತರಿಕ ಐಚ್ಛಿಕ:

IE3.1. ಜಾನಪದ ಅಧ್ಯಯನ: ಕನ್ನಡ ಜನಪದ ಸಾಹಿತ್ಯ: ಕಾವ್ಯ (ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯ ಅಧ್ಯಯನವನ್ನು ಅಭ್ಯಸಿಸುವ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ)

IE3.2. ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯ: ನವೋದಯ ಸಾಹಿತ್ಯ: ಭಾಗ-1 (ಜಾನಪದ ಅಧ್ಯಯನವನ್ನು ಅಭ್ಯಸಿಸುವ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ)

Elective: 3–1. ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯ: ಇತಿಹಾಸ ಮತ್ತು ಸ್ವರೂಪ

ನಾಲ್ಕನೆ ಸೆಮಿಸ್ಟರ್

HC 4.1 ಹೊಸಗನ್ನಡ ಸಾಹಿತ್ಯ: ನಾಟಕ, ವಿಮರ್ಶೆ, ವಿಚಾರ ಸಾಹಿತ್ಯ HC 4.2 ಸಾಹಿತ್ಯ ತತ್ರಗಳು

SC 4.1 ಜಾನಪದ ಅಧ್ಯಯನ: ಕನ್ನಡ ಜನಪದ ಕಲೆಗಳು

- SC 4.2 ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯ: ದಲಿತ ಬಂಡಾಯ ಭಾಗ-1
- SC 4.3 ಜಾನಪದ ಅಧ್ಯಯನ: ಆಧುನಿಕ ಪರಿಕಲ್ಪನೆಗಳು
- SC 4.4 ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯ: ದಲಿತ ಬಂಡಾಯ ಸಾಹಿತ್ಯ ಭಾಗ–2 ಸಂಪ್ರಬಂಧ

Department of Studies in English

The department has a distinctive academic profile through innovative updating of the syllabus, materials design, audio-visual participatory teaching methods and its ambience of openness to new ideas and to social issues. The MA English programme offered by the department is one of the best, with updated courses on literatures in English from all over the world, in addition to cultural studies, film studies and gender studies. An intensive skill based language programme aided by a competent staff and a language laboratory is being imparted to meet the language needs of the post graduate students of all disciplines. The department is also actively involved in contemporary socio-political debates.

Programmes Offered: M.A and Ph.D

Faculty:

1. Prof. Rajendra Chenni	Professor
2. Dr. Rachel Bari	Professor (on deputation)
3. Dr. Nagya Naik B.H	Associate Professor
4. Dr. Namratha M.	Associate Professor
5. Dr. Ramaprasad B.V	Associate Professor and Chairperson
Office:	08282-256353, 257349
Mobile:	94804 <mark>6774</mark> 3
E-mail: rai	m.prasad.u@gmail.com
6. Mr. D <mark>attatrey</mark> a M	Associate Professor
7. Mr. Vinay K.M	Assistant Professor

Course: M.A - English

Eligibility: Bachelor's Degree with English as an optional subject. Candidates who have studied English as a Language subject at bachelor degree course are also eligible subject to availability of seats. Such candidates shall have secured in the corresponding language 10% more marks than the minimum prescribed for the category under which they are to be admitted.

Course Structure

First Semester

HC1.1 British Literature: Part I

HC1.2 Gender Studies

HC1.3 Reading and interpretation

SC1.1 Introduction to Linguistics and Phonetics

SC1.2 American and Afro-American Literatures

SC1.3. Dalit and Subaltern literatures

Second Semester

HC2.1 British Literature: Part II HC2.2 Literary Theory: Part I SC 2.1 Women Writing SC 2.2 Post Colonial Literature SC 2.3 World Literatures: Part I Elective: 2-1. Introduction to Film Studies - Part I

Third Semester

HC 3.1 Contemporary ELT HC 3.2 Research Methodology SC 3.1 Modernity and Modernism: Culture and Text SC 3.2 Contemporary British Literature SC 3.3 World Literatures: Part II SC 3.4 Introduction to Film Studies Elective: 3-1. Film Studies - Part II

Fourth Semester

HC 4.1. Cultural Studies HC 4.2. Literary Theory: Part II SC 4.1. South Asian Women's Writing SC 4.2. Modern Indian Literature in English and Translation SC 4.3. Discourses Analysis Project Work

Department of Studies in Hindi

The Department of Hindi was started in 1993. The department has instituted a Gold medal for the student who secures highest marks in M.A (Hindi).

Programmes Offered: M.A and Ph.D

Faculty:

1. Dr. Uma R. Hegde	Assistant Professor and Coordinator
Office:	08282-256302
Mobile:	9480354124
E-mail: umamattighatta@gmail.com	

Course: M. A - Hindi

Eligibility: Any Bachelor Degree with 40% marks in Hindi optional (aggregate of three years), music graduates with not less than 40% marks in Hindi language or Hindi minor or Graduates who have passed any one of the following Hindi Examinations:

 Rashtrabhasha Praveen or Rashtrabhasha Visharad of Dakshina Bharatha Hindi Prachar Sabha, Madras.

- (2) Rajabhasha Vidwan or Rajabhasha Prakasha Examination of Mysore Riyasat Hindi Prachar Samithi, Bangalore.
- (3) Hindi Ratna Examination or Mysore Hindi Prachar Parishat, Bangalore
- (4) Bhasha Praveen Examination of Karnataka Mahila Hindi Prachar Seva Samithi, Bangalore.
- (5) Visharad (with Hindi Sahitya) or Uttam (with Hindi Sahitya) examination of Hindi Sahitya Sammelan, Prayag or Hindi Vidwan Examination with Post-Pre-University Diploma in Hindi or Hindi Vidwan of Karnataka Government with S.S.L.C and B.Ed (Mysore University).

Course Structure

First Semester

- HC1.1 Hindi Sahitya ka Ithihas-I
- HC1.2 Anuvad: Siddhanth Aur Prayog
- HC1.3 Hindi Gadya Sahithya
- SC 1.1 Karnatak Samskriti aur Kannada Sahitya OR Kuvempu ke Upanyas Sahitya
- SC1.2 Jayashankar Prasad Aur Mythilisharan Gupth OR Mahadevi Varma aur Suryakanth Tripati Nirala Ke rekhachitra

Second Semester

- HC2.1 Hindi Sahitya ka Ithihas-II
- HC2.2 Hindi Vyakaran
- SC 2.1 Sumitra Nandan Panth aur Dinakar OR Chayavadottar Hindi Kavitha
- SC 2.2 Prayojanmulak Hindi
- SC 2.3. Andhayug Aur Adhe-Adhure

Elective: 2. 1. Sampark Bhasha Hindi -I

Third Semester

- HC3.1 Samanya Bhasha Vigyan
- HC3.2 Hindi Bhasha Ka Ithihas
- SC3.1 Hindi Upanyasa Sahitya OR Hindi ki Pramukh Kahani
- SC3.2 Kabeer aur Jayasi OR Tulsidas Aur Surdas
- SC3.3 Shodh Pravidhi
- Elective: 3.1. Sampark Bhasha Hindi-II

Fourth Semester

- HC4.1 Bharathiya Kavya Shastra
- HC4.2 Pashchatya Kavya Shastra
- SC 4.1. Hindi Patrakaritha OR Hindi Alochana Aur Pramukh Alochak
- SC4.2 Kabeerdas OR Tulsidas

Project Work

Department of Studies in Sanskrit

(Sahyadri College Campus, Shivamogga)

The Department was started in the year 1993. The students are constantly assisted to improve their communication, analytical and writing skills through special lectures, seminars and workshops. With the collaboration of Sanskrita Bharati, Bengaluru, every year state level elocution competition and Sanskrit speaking workshops are organized. The department has established an excellent rapport with Sanskrit scholars of the two Sanskrit villages viz., Mattur and Hosahalli. These activities enable the students to have wider and higher intellectual attainments. Dr. Veerendra Hegde, Dharmadhikari, Dharmastala has instituted a Gold medal for the highest scoring student at M.A final year examination. In the name of Dr. K. Krishnamurthy, an outstanding Sanskrit scholar, Gold medal for the best thesis of the year in Sanskrit poetics has been instituted.

Programmes Offered: M.A and Ph.D

Faculty

1. Dr. M.A. Shruti Kirthi Assistant Professor and Chairperson Mobile: 9448091817

E-mail: mashruthikeerti@gmail.com

Course: M.A - Sanskrit

Eligibility: B.A degree with 40% marks in Sanskrit as optional (aggregate of three years) or B.A/ B.Sc/ B.Com/BAMS/B. Music degree with minimum 40% marks in Sanskrit language or Sanskrit minor or any degree with Sanskrit Sahitya or Vidwath Madhyama recognized by Sanskrit University.

Course Structure

First Semester

- HC1.1. Poetry and Translation
- HC1.2 Drama & Dramaturgy
- HC1.3. Vyaakarana and Chhandas
- SC1.1. Alankara -1
- SC1.2. Darshana -1
- SC1.3. Alankara -2
- SC1.4. Darshana 2

Second Semester

- HC2.1. Prose
- HC2.2 Dramaturgy
- HC2.3. Vyaakarana
- SC2.1. Alankara 3
- SC2.2. Darshana 3

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SC2.3. Alankara - 4 SC2.4. Darshana -4 Elective: 2-1. Teaching of Sanskrit -I/II

Third Semester

HC3.1. Veda and Vedic Literature HC3.2. Upanishat and Geeta SC3.1. Alankaara - 5 SC3.2. Darshana - 5 SC3.3. Alankaara - 6 SC3.4 Darshana - 6 SC3.5. Research Methodology Elective: 3-1. Teaching of Sanskrit - III/IV **Fourth Semester** HC4.1. Vedaanga and Smruti

- HC4.2. Linguistics and Essay
- SC4.1. Alankaara -7
- SC4.2. Darshana -7
- SC4.3. Alankaara -8
- SC4.4. Darshana -8
- **Project Work**

Department of Studies in Urdu

(Sahyadri College Campus, Shivamogga)

The Department was established in the year 1993. The department has instituted four Gold Medals - one for highest marks secured in MA previous, one for Persian, one for Arabic and one for overall highest percentage of both previous and final. The departmental library has about 1,200 books. Department is regularly conducting multi lingual mushairas (poets meets) every year. Coaching classes are also conducted to the students for competitive examinations like KAS, KES, IAS, NET, SLET, etc., in Urdu.

Programmes Offered: M.A and Ph.D

Faculty

1. Dr. C. Syed Khaleel Ahmed Professor and Chairman Mobile: 9632473370 Email: syed5414@gmail.com

Course: M.A - Urdu

Eligibility: Any degree with 45% of marks in Urdu language or Urdu optional (aggregate of two years in Urdu language and three years in Urdu optional).

Course Structure

First Semester

- HC1.1. Prose
- HC1.2. Persian language and literature
- HC1.3. History of Urdu language and literature
- SC1.1. Special study of an author, Shibli Nomani or Rasheed Ahmed Siddique
- SC1.2. Special study of a classical poet, Meer Tagi Meer or Mohammed Rafi Souda

Second Semester

- HC2.1 Poetry
- HC2.2 Dastan and Novel
- HC2.3. History of Kannada Literature
- SC2.1. Special study of a modern poet, Sir Mohammed Iqbal or Saher Ludhyanavi
- SC2.2. Special study of a form of prose, Afsana or Novel

Elective: 2-1. Forms of Urdu Literature

Third Semester

- HC3.1. Literary Criticism Rhetoric and Prosody
- HC3.2. Drama and Short Story
- HC3.3 Research Methodology
- SC3.1 Special study of a form of poetry, Masnavi or Ghazal
- SC3.2. Special study of an area, Lisaniyat or Asnaf-e-Adab
- Elective: 3-1. Contribution of Non-Muslim writers to Urdu Literature

Fourth Semester

- HC4.1. Modern trends in Urdu literature
- HC4.2. Arabic language and literature
- SC4.1. Tanz-o-Mizah or Adabi Tehreeken
- SC4.2 Dakhni literature or Tarseel-e-Amma Project Work

Department of Studies in Economics

The Department of Economics which was started in the year 1974-75 by the University of Mysore became a part of Kuvempu University in 1987. In order to enable the students to compete effectively in the job market, greater importance is being given for skill formation during their training in the Department. The students are helped in every possible way to improve their communication, analytical and writing skills. Besides covering the topics mentioned in the syllabus, the members of the faculty make every attempt to kindle students' interest in current issues. Besides regular teaching and research, the faculty

members of the Department are also involved in training and extension activities. Two Major Research Projects sanctioned by the UGC, New Delhi, have been completed by the faculty.

Programmes Offered: M.A and Ph.D

Faculty

1. Dr. T.R. Manjunath Professor

2. Dr. B. Jayarama Bhat Professor and Chairman Office: 08282 257245 Mobile: 9845990643 E-mail: bj_bhat1959@yahoo.co.in

3. Dr. S.N. Yogish Professor

Course: M.A - Economics

Eligibility: Bachelor's degree with Economics as one of the major subjects.

Course Structure

First Semester

- HC1.1. Micro Economic Analysis
- HC1.2. Economics of Growth and Development
- HC1.3. Mathematical Methods for Economists
- SC1.4. Financial Institutions and Markets
- SC1.5. Economics of Social Sector

Second Semester

- HC2.1: Public Economics
- HC2.2: Statistical Methods for Economists
- Any two of the following:
- SC2.1: Mathematical Economics
- SC2.2: Agricultural Economics
- SC2.3: Economic Planning
- SC2.4: Karnataka Economy
- Elective (any one of the following):
- 2.1(E): Economics of Infrastructure
- 2.2(E): Resource Economics
- 2.3(E): World Trade Organization

Third Semester

- HC3.1: Macro Economic Analysis
- HC3.2: Computer Applications in Economic Analysis Any three of the following:
- SC3.1: Environmental Economics
- SC3.2: Demography
- SC3.3: Research Methodology
- SC3.4: Managerial Economics (compulsory) Elective:
- 3.1(E): Indian Public Finance

- 3.2(E): Indian Economy
- 3.3(E): Rural Development
- 3.4(E): Human Resource Development

Fourth Semester

- HC4.1: International Economics
- HC4.2: Time Series Data Analysis
- Any two of the following:
- SC4.1: Operations Research for Economists
- SC4.2: Indian Economic Policy
- SC4.3: Industrial Economics
- SC4.4: Economics and Law
- SC4.5: Economics of Gender
- SC4.6: Economics of Insurance

Project Work

Department of Studies in History and Archaeology

The Department of History and Archaeology was started in the year 1988. The Department is engaged in research and teaching. It organizes seminars, conferences, workshops, and special lectures. Prof. S. R. Rao has instituted a Gold Medal for Archaeology. The Department also runs an exclusive library. An Archaeological Museum has been established in the department for the benefit of students as well as the public. This department has brought to light several archaeological sites of this region and is planning to excavate few of them.

Programmes Offered: M.A, Ph.D and PG Diploma in Archaeology and Museology

Faculty

1. Dr. S. A. Bari	Professor (on deputation)
2. Dr. Rajaram Hegde	Professor and Chairman
Office:	08282 256227
Mobile:	9448682997
Email : rajaramainakai@gmail.com	

- 3. Dr. Anuradha Patel Professor (on deputation)
- 4. Dr. G. Sarvamangala Associate Professor

Course: M. A - History and Archaeology

Eligibility: The students should have studied History and Archaeology as one of the optional courses during their graduation.

Course Structure

First Semester

- HC1.1. Historiography (World)
- HC1.2. Principles and Methods of Archaeology

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- HC1.3 Theories of Colonialism and Nationalism
- SC1.1. Social and Religious Movements in Colonial India
- SC1.2. Dawn of Civilization
- SC1.3. History of Archaeology in India

Second Semester

- HC2.1. Pre and Proto History of India
- HC2.2. Research Methods and Theories in History
- SC2.1. Social and Economic History of Ancient India up to 1000AD
- SC2.2. Political and Administrative History of Medieval India
- SC2.3. Modern Indian Historiography
- Elective: 2.1: Gandhi and Ambedkar and Indian National Movement

Third Semester

- HC3.1. Social and Economic History of Medieval India
- HC3.2. Indian Freedom Movement (1885-1947)
- SC3.1. Epigraphy Numismatics and Archival Sources
- SC3.2. History of Independent India
- SC3.3. History of West Asia from 1900 to 1985
- Elective: 3.1. Heritage Tourism in India

Fourth Semester

- HC4.1. Modern Europe
- HC4.2. History of Modern Karnataka (1800-1956)
- SC4.1. History of U.S.A from 1765 to the Present
- SC4.2. Art and Architecture of South India
- SC4.3. Social Movements of 20th Century India Project Work

Course – P. G Diploma in Archaeology and Museology (one year add-on course)

Course Structure

- 1. History of Archaeology in Europe and India
- 2. Method and Theories in Archaeology
- 3. History, Principles and Development of Museology
- 4. Museum Architecture, Display and Methods of Conservation
- 5. Indian Art, Architecture, Epigraphy, Numismatics and Excavations

Department of Studies in Journalism and Mass Communication

The Department of Journalism and Mass Communication was started in the academic year 2003-04. The syllabus for the master's programme has been designed to give theoretical orientation and practical training in reporting, writing, editing and producing for mass media. In addition to the classroom lectures, workshops, special lectures and seminars are held with media professionals and scholars participating as resource persons. The Department has a computer lab and publishes **Sahyadri Times** - a daily lab newspaper. Besides, practical training is given in audio/video production. Internship with media organizations is an integral part of the programme.

Programmes Offered: M.A and Ph.D

Faculty

- 1. Dr. D.S. Poornananda Professor
- 2. Dr. Varghese P.A Associate Professor and Chairman

Office: 08282 256324

Mobile: 9481984686

E-mail: pulivarghese@gmail.com

- 3. Dr. Sathish Kumar Assistant Professor
- 4. Dr. Sathyaprakash M R Assistant Professor

Course: M.A - Journalism and Mass Communication

Eligibility: Graduates of all disciplines (like B.A, B.Com, B.Sc, BBM, etc) from a recognized university are eligible to apply for the programme. Admission is based on the percentage of marks secured by the applicants in the bachelor's degree examination and the entrance test conducted by the Department. For those applicants who have studied journalism as an optional at the bachelor's degree level, 5 marks will be added to the total marks secured at the bachelor's degree examination. The rank list is prepared based on 50 per cent of the percentage of marks secured at the bachelor's degree examination and 50 per cent of the marks secured in the entrance test.

Entrance Test: The test consists of 100 objective type questions, each carrying one mark. It will have questions on current affairs, general knowledge, and mass media. The duration of the test is 90 minutes, and it will be conducted at the Department of Journalism and Mass Communication, Kuvempu University, Shankaraghatta.

Course Structure

First Semester

HC1.1. Communication Theories HC1.2. Reporting HC1.3. Editing SC1.1. Development of Media SC1.2. Feature Writing Lab Journal

Second Semester

HC2.1. Communication Research HC2.2. Radio Broadcasting HC2.3. Media Management SC2.1. Advertising SC2.2. Photojournalism Lab Journal Elective: 2.1. Media and Society

Third Semester

HC3.1. Media Law and Ethics HC3.2. Television Production SC3.1. Media and Environment SC3.2. Film Studies Lab Journal Elective: 3.1. Writing for Print Media

Fourth Semester

HC4.1. Development Communication HC4.2. New Media Technology SC4.1. Corporate Communication SC4.2. Political Communication Lab Journal Project Work

Department of Studies in Political Science

The Department of Political Science was started in 1988. Apart from Post-graduate course in Political Science, the Department offers Ph.D programme. The Department is actively involved in research. It has undertaken research projects in collaboration with National and International research institutions. The distinctive feature is that it has two study chairs sanctioned by the Government of Karnataka - Sri Abdul Nazeer Sab Chair for the study of Panchayat Raj and Decentralisation, and Sri Shantaveri Gopal Gowda Chair for the study of Parliamentary Affairs. Under the auspices of these chairs, the Department organises workshops, seminars and special lectures.

Programmes Offered: M.A and Ph.D

Faculty

1. Dr. S A Javeed Professor

2. Dr. K Chandra Shekhar Professor and Chairman Office: 08282 256176 Mobile: 9448932709 Email: dkcsrdpr@yahoo.com

3. Dr. A Shanmukha Associate Professor

Course: M.A - Political Science

Eligibility: The students should have studied Political Science as one of the optional courses during their graduation.

Course Structure

First Semester

- HC1.1. Ancient and Medieval Western Political Thought
- HC1.2. Early Indian Political Thought
- HC1.3. Political Process and Politics in India
- SC1.1. Administrative Theory
- SC1.2. Human Rights in International Relations, Problems and Prospects
- SC1.3. International Organization

Second Semester

- HC2.1. Modern Western Political Thought
- HC2.2. Modern Indian Political Thought
- SC2.3. Government and Politics in Karnataka
- SC2.4. Development Administration in India
- SC2.5. India's Foreign Policy
- Elective: 2.1. Human Rights

Third Semester

- HC3.1. Research Methodology
- HC3.2. Political Sociology
- SC3.1. Gandhi and Ambedkar: Socio-Political Ideas
- SC3.2. Comparative Politics
- SC3.3. Theories of Development
- SC3.4. Globalization
- Elective: 3-1. Public Administration

Fourth Semester

- HC4.1. Contemporary Debates in Political Theory
- HC4.2. Theory and Practice of International Relations
- HC4.3. Project Work
- SC4.1. Rural Local Self Government
- SC4.2. Secularism in India
- SC4.3. International Politics and Trade

Department of Studies in Sociology

The Department of Sociology was started in 1998. Apart from post-graduate course in Sociology, the department offers Ph.D programme. The academic achievements reflect the march towards better understanding of social process. The attempts of the Department have mainly concentrated on the application of sociological principles to our immediate surroundings through conceptual and theoretical debates - both within the classrooms and outside. Teaching has been the first priority although research has received due attention. The research backed by valid and reliable information base are centred close to the local and regional issues. Interdepartmental and multi-disciplinary work is also in progress.

Programmes Offered: M.A and Ph.D

Faculty

1. Dr. A. Ramegowda Professor and Chairman Office : (08282 256301 to 256307 extn.383, 384.) Mobile : 9482806030

Email: aramegowda@gmail.com

2. Dr. M. Gurulingaiah Professor (on deputation)

- 3. Dr. Chandrashekhar Professor
- 4. Dr. Anjanappa B.H Associate Professor
- 5. Dr. Chandrashekar E Assistant Professor

Course: M.A - Sociology

Eligibility: The students should have studied Sociology as one of the optional courses during their graduation.

Course Structure

First Semester

- HC1.1. Classical Sociological Thinkers
- HC1.2. Research Methodology
- HC1.3. Sociology of Education
- SC1.1. Sociology of Social Stratification and Mobility
- SC1.2. Indian Society

Second Semester

- HC2.1. Modern Sociological Theories
- HC2.2. Sociology of Marginalized groups
- HC2.3. Social Statistics
- SC2.1. Gender and Society
- SC2.2. Rural Sociology

Elective: 2.1. Globalisation and Society

Third Semester

- HC3.1. Post-Modern Sociological Theories
- HC3.2. Sociology of Development
- SC3.1. Urban Sociology
- SC3.2. Sociology of Social Movements

Elective: 3.1. Sociology of Health

Fourth Semester

HC4.1. Political Sociology

HC4.2. Social Policy and Planning

SC4.1. Criminology and Penology

SC4.2. Industrial Sociology

Project Work

Department of Studies in Social Work

Master of Social Work (MSW) is an important professional course owing to the expansion of non-profit development welfare organizations and industries in India and abroad. Innovative orientation in the globalizing context has made the role of trained social workers significant and relevant. MSW programme aims at providing the required theoretical inputs and practical experience through well designed field work. The department provides many supportive opportunities like social work camp for ten days, orientation visits, block placement, summer placement, foreign collaborations, etc. In addition, students are also facilitated by various relevant national and regional level seminars, workshops, training programmes, special lectures, etc., to update and enrich professional knowledge and communications skills. The career opportunities are very high for MSW trained graduates.

Programmes Offered: MSW and Ph.D

Faculty

1. Dr. Ravindra D. Gadkar Professor and Chairman

Office:	08282 256354
Mobile:	09379792202
Email: ravindragadkar@yahoo.co	

2. Dr. B.S. Gunjal Professor

Course: Master of Social Work (MSW)

Eligibility: Graduate in BSW or any Bachelor Degree. 15 seats are available for the HRM stream and the students shall be selected on the basis of their performance and choice in the first semester.

Entrance Test: The test consists of 100 objective type questions each carrying 1 mark. It will have

questions on current affairs (15), general knowledge (15), English language proficiency (15), aptitude test (15) and social science and science (40). The duration of the test is 90 minutes, and it will be conducted at the Department of Social Work, Kuvempu University, Shankaraghatta. For preparing merit list for admissions, 50% of the entrance test score and 50% of the degree marks will be considered.

Course Structure

First Semester

- HC1.1. Social Work: History and Ideologies
- HC1.2. Social Science Perspectives for Social Work Practice
- HC1.3. Work with Groups
- HC1.4. Work with Individuals and Families
- HC1.5. Social Work Practicum I

Second Semester

- HC2.1. Work with Communities: CO & SA
- HC2.2. Human Growth and Development
- HC2.3. Management of Developmental Services
- HC2.4. Social Work Research and Statistics
- HC2.5. Social Work Practicum II
- HC2.6. Social Work Practicum III (Social Work Camp)
- Elective: 2.1 Disaster Management

Third Semester

- HC3.1. Social Policy, Planning and Development
- HC3.2. Communication and Counseling: Theory and Practice
- HC3.3. Personal and Professional Growth
- HC3.4. Social Work Practicum IV
- Specialization I: (HRD) Human Resource Development
- HC-I-5. Case Studies
- SC-I-6. Human Resource Management
- SC-I-7. Organisational Behaviour and Development
- Specialization-II: (URCD) Urban and Rural Community Development
- HC-II-5. Management of Public Institutions
- SC-II-6. Social Work with Dalits, Tribals and Rural Communities
- SC-II-7. Social Work with Urban Communities
- Specialization- III: (MPSW) Medical and Psychiatric Social Work
- HC-III-5. Case Studies
- SC-III-6. Preventive and Social Medicine
- SC-III-7. Medical Social Work
- Elective: 3.1 Career and Relationship Counseling

Fourth Semester

- HC4.1. Social Work Practice with Children
- HC4.2. Law and Social Work
- HC4.3. Social Work Practicum V (Concurrent Field Work)
- HC4.4. Social Work Practicum VI (Block Placement)
- Project Work
- Specialization- I: (HRD) Human Resource Development
- SC-I-5. Human Relation and Law
- SC-I-6. Human Resource Development and Employee's wellness
- Specialization-II: (URCD) urban and Rural Community Development
- SC-II-5. Disaster Management
- SC-II-6. Management of Non-Governmental Organisations
- Specialization- III: (MPSW) Medical and Psychiatric Social Work
- SC-III-5. Mental Health
- SC-III-6. Psychiatric Social Work

Department of Studies in Commerce

Liberalization, Privatization and Globalization policies pursued by the governments have changed the business and economic environment substantially. These policies and programmes are encouraging the countries and the corporate world to expand their business across the borders and open their doors for foreign investment, and competition. This has been generating a large number of employment opportunities for Commerce Graduates and Postgraduates. In order to utilize this opportunity properly and by assuming the social responsibility of providing access to higher education in Commerce to more number of students, and to equip them with necessary knowledge and skills, Kuvempu University has started the Department of Post-Graduate Studies and Research in Commerce at its headquarters during the academic year 2006-07. The Department has been revising the course curricula regularly and organizing seminars, symposia, workshops, special lectures, training programmes, etc., for the benefit of student community.

Programmes Offered: M.Com and Ph.D

Faculty

1. J. Madegowda Professor and Chairman

Office:	08282-256301 to 256307
	(Extn. 271)
Email:	madegowda@kuvempu.ac.in

Course: Master of Commerce (M.Com)

Eligibility: B.Com, B.B.M or B.B.A Degree of a recognized university. Only the percentage of marks in the final year is considered for the purpose of preparing the Consolidated Merit List and selection of candidates for admission. However, the students have to enclose the marks statements of all the six semesters.

Course Structure: M.Com programme is offered with dual specialization. For 2016-17 academic year, the Department offers three soft core streams viz., (a) Accounting and Taxation, (b) Accounting and Finance and (c) Banking and Finance.

First Semester

HC1.1: Management and Behavioural Process

HC1.2: Economics for Business Decisions

HC1.3: Advanced Financial Management

HC1.4: Accounting Theory and Analysis

Soft Core Stream, Course - I

Soft Core Stream, Course - II

Second Semester

HC2.1: Business Environment and Government Policy

HC2.2: Marketing Management

- HC2.3: Managerial Communication
- HC2.4: Quantitative Techniques for Managerial Decisions - I

Soft Core Stream, Course - III

Soft Core Stream, Course - IV

Elective: 2.1: Personal Financial Planning

Third Semester

- HC3.1: Human Resource Management
- HC3.2: E-commerce for Business
- HC3.3: Quantitative Techniques for Managerial Decisions - II

HC3.4: Business Research Methods

Soft Core Stream, Course - V

Soft Core Stream, Course - VI

Elective: 3.1: Entrepreneurship Development

Fourth Semester

HC4.1: Corporate Strategy and Governance

HC4.2: International Business

- HC4.3: Production and Operations Management
- HC4.4: Entrepreneurship Development
- HC4.5: Inplant Training and Project Report

Soft Core Stream, Course - VII

Soft Core Stream, Course - VIII

Soft Core Streams

A: Accounting and Taxation

SC1.1A:Advanced Management Accounting

SC1.2A:Corporate Tax Planning and Management - I (Direct Taxes)

SC2.1A:Strategic Cost Management

SC2.2A:Corporate Tax Planning and Management -II (Indirect Taxes)

SC3.1A:Marginal Costing for Managerial Decisions

SC3.2A:Karnataka State Taxes

SC4.1A:International Financial Reporting Standards

SC4.2A:International Accounting

B: Accounting and Finance

SC1.1B: Advanced Management Accounting SC1.2B:Indian Financial System SC2.1B: Strategic Cost Management SC2.2B: Investment Management SC3.1B: Marginal Costing for Managerial Decisions SC3.2B: Financial Derivatives SC4.1B:International Financial Reporting Standards SC4.2B: Global Business Finance **C: Banking and Insurance**

SC1.1C:Indian Banking System SC1.2C: Principles and Practice of Insurance SC2.1C:Customer Relationship Management SC2.2C: Management of Life and Non-life Insurance SC3.1C:Credit Management in Banks SC3.2C: Risk Management and Re-insurance SC4.1C:International Banking SC4.2C: Actuarial Science

D: Banking and Finance

SC1.1D:Indian Banking System SC1.2D:Indian Financial System SC2.1D:Customer Relationship Management SC2.2D:Investment Management SC3.1D:Credit Management in Banks SC3.2D:Financial Derivatives SC4.1D:International Banking SC4.2D:Global Business Finance

E: Marketing Management and Human Resource Management

- SC1.1F: Consumer Behaviour and Marketing Research
- SC1.2E: Human Resource Development
- SC2.1E: Services Marketing
- SC2.2E: Competency Mapping Succession and Planning

SC3.1E: Retailing and Brand Management SC3.2E: Industrial Relations and Employee Welfare SC4.1E: International Marketing Management SC4.2E: International Human Resource Management

Institute of Management Studies

To meet the growing demand for business graduates in the changing global business environment, Kuvempu University started the Institute of Management Studies in the year 2005. The Institute is ranked 92nd best B-School among 4000 B-Schools in India (The Week Best B-School Survey, November 2012). The Institute has the state of the art infrastructure. Experts from Industries are invited to interact with students. Industrial visits are arranged for the students to expose them to real work experience. The Department maintains an independent library with more than 4000 books and 34 subscribed journals. The institute also has a placement wing constituted by faculty and students. Driven by the passionate pursuit of excellence, the academic programmes aim at not just creating MBAs and HR executives but also to create entrepreneurs for the future.

Programmes Offered: MBA, MBA (HRM), and Ph.D

Faculty

1. Dr. R. Hiremani Naik

Professor, Cl	nairman	and Dean
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Email:	hiremaninaik@gmail.com
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Mobile: 9448329269

- 2. Dr. H. N. Ramesh Professor
- 3. Dr. Manjunath. K. R Assistant Professor

Course: MBA - Master of Business Administration

Eligibility: Graduates from all disciplines are eligible to apply for MBA. Admission is through PGCET conducted by Karnataka Examination Authority (KEA), Bengaluru. C-MAT test is conducted by AICTE, Entrance test is conducted by Kuvempu University for the unfilled seats under KEA (PGCET only).

Course Structure: (MBA programme offers dual specialization in the following combination: (1) Marketing -Finance, (2) Marketing - Human Resources Management, and (3) Finance - Human Resources Management.)

First Semester

HC1.1. Management Process and Practices

- HC1.2. Accounting for Managers
- HC1.3. Business Communication

- HC1.4. Quantitative Techniques
- HC1.5. Organizational Behaviour
- HC1.6. Managerial Economics
- HC1.7. Production and Operation Management

Second Semester

- HC2.1. Human Resource Management
- HC2.2. Marketing Management
- HC2.3. Financial Management
- HC2.4. Research Methodology
- HC2.5. Management Science
- HC2.6. Business Law
- HC2.7. Management Information System & Computer application
- SC2.1. Technical Orientation Courses (Pharmaceuticals/Automobile/FMCG/ Textile/Banking/Insurance)

Elective: 2.1. Management Skills

Third Semester

- HC3.1. Entrepreneurship development and SBM
- HC3.2. Business Ethics and Corporate governance
- SC3.1. Sectoral study Business orientation papers (Pharmaceuticals/Automobile/FMCG/Textile /Banking /Insurance)
- SC3.2. In-plant training

Specialization Streams: (any two combinations)

- SC3.3. Marketing Management
- a) Consumer Behaviour and CRM
- b) Sales and Distribution Management and Retailing
- c) Advertising and Brand Management
- SC3.4. Finance Management
- a) Working Capital Management
- b) Financial Decision Analysis
- c) Security Analysis and Portfolio Management

SC3.5. Human Resource Management

- a) Strategic H R Planning and Development
- b) Industrial Relations and Legal Framework
- c)Training and Management Development.
- Elective: 3.1. Small Business Management

Fourth Semester

- HC4.1. Strategic Management and Business Policy
- HC4.2. International Business

Specialization Streams: (Any two combinations)

- SC4.1. Marketing Management
- a) E-commerce and Web Designing
- b) Industrial and Services Marketing
- c) International Marketing Management

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SC4.2. Finance Management
a) Corporate Taxation
b) Management of Financial Institutions
c) International Financial Management
SC4.3. Human Resource Management
a) Compensation Management
b) Managing Interpersonal and Group Process
c) Organizational Development
Project Work

Course: MBA - Human Resource Management

(In response to the increasing demand for specialized HR professionals, the Institute started to offer Masters Degree in Human Resource Management from 2012-13 at the Jnana Sahyadri campus. From the academic year 2015-16 the course is renamed as MBA - Human Resource Management)

Eligibility: Graduates from all disciplines are eligible to apply

Course Structure

First Semester

- HC1.1. Principle & Practices of Management
- HC1.2 Human Resource Management
- HC1.3. Organisational Behaviour
- HC1.4. Quantitative Techniques for HRM
- HC1.5. Personality Development & Communication Skills

Second Semester

- HC2.1. Business Ethics & Corporate Governance
- HC2.2. Research Methodology
- HC2.3. Managerial Economics
- HC2.4. Strategic human Resource Planning & Management
- HC2.5. Organisational Development
- HC2.6. Internship Training

Third Semester

- HC3.1. Computer Application
- HC3.2. Industrial Relation & Labour Legislation
- HC3.3. Interpersonal Group Process & Counseling
- HC3.4. Compensation Management
- HC3.5. Human Resource Accounting & Auditing

Fourth Semester

- HC4.1. Personnel Assessment, Taxation & Salary Computation
- HC4.2. HRM in Manufacturing & Service Industry
- HC4.3. Training & Employee Development
- HC4.4. International Human Resource Management Project Work

Department of Studies in Tourism Administration

The Department was established in the year 2005. The MBA - Tourism and Travel Management is a multi-disciplinary professional academic programme focusing on various subjects such as national and international travel and tourism management, air fares and ticketing, hotel management, business management, event management, computer skills, etc. National and regional study tours are conducted to provide practical exposure on tour packaging and management. Seminars and workshops are conducted regularly. An active placement cell is set up in the Department to provide employment assistance. The department library is adequately housed with tourism and allied books, titles and journals. The Department has entered MoU with Kuoni Academy, Bengaluru, one of the internationally reputed travel and tourism training centres in India, for training and placement.

Programmes Offered: MBA (TTM) and Ph.D

Faculty

- 1. Dr. Binoy T A Assistant Professor and Coordinator
 - Mob : 9480012022
 - E- mail : binoymta@yahoo.com

Course: MBA – Tourism and Travel Management

Eligibility: Graduates of all disciplines from a recognized university/institution

Course Structure

First Semester

- HC1.1: Principles and Practice of Tourism
- HC1.2: Tourism Products and Resources of Karnataka
- HC1.3: Marketing of Tourism & Hospitality Services
- HC1.4: Travel Agency & Tour Operation Management
- SC1.1: Principles and Practice of Management
- SC1.2: Business Communication and Personality Development
- SC1.3: Computer Application in Tourism and Hospitality Industry

Second Semester

- HC2.1: Air Fares and Ticketing Procedure
- HC2.2: Hospitality Management
- HC2.3: International Tourism Geography I
- SC2.1: Financial and Cost Accounting
- SC2.2: Research Methodology
- SC2.3: Human Resource Management
- Elective: 2.1: Tourism and Hospitality Management

Third Semester

- HC3.1: Geography and International Tourism II
- HC3.2 : Event Management
- HC3.3: Tourism Legislations
- HC3.4: National Study Tour
- HC3.5: Inplant Training and Report
- HC3.6: Tourism Products and Resources of India
- SC3.1: Financial Management
- SC3.2: Organizational Behaviour
- Elective: 3.1: Travel Agency and Tour Operation Management

Fourth Semester

- HC4.1: Tourism Planning and Development
- HC4.2: Sustainable and Eco-Tourism
- HC4.3: Development of Tourism Schemes and Project Management
- HC4.4: Management Accounting for Tourism Industry,

SC 4.1: Forex Management

Project Work

Department of Studies in Education

The Department was started in 2004. The M.Ed course is recognized by the National Council for Teacher Education (NCTE). From academic year 2015-16, the course duration is two years as per NCTE 2014 norms.

Programmes Offered: M.Ed and Ph.D

Faculty

- 1. Dr. Patil. S. S Professor and Chairman
 - Mob: 9482971796
 - E-mail: educationkuvempu@gmail.com
- 2. Dr. C. Geetha Assistant Professor
- 3. Dr. Jagannath K. Dange Assistant Professor

Course: M.Ed - Master of Education

Eligibility: The applicants should have a minimum 50% of aggregate marks in any of the following degrees with a relaxation of 5% in the marks for SC/ST/PwD applicants - (i) B.Ed Degree of 1 or 2 years duration, (ii) B.El.Ed/B.Sc.Ed/BA.Ed or D.El.Ed/D.Ed with a bachelor's degree, B.A/B.Sc/ B.Com, etc., (with 50% in each) are eligible to apply.

Course Structure

First Semester

HC1.1. Philosophy of Education

HC1.2. Psychology of Learning and Development

HC1.3. Educational Technology

HC1.4. Methodology of Educational Research Engagement with field - (1) Communication Skills and (2) Expository Writing

Second Semester

HC2.1. Sociology of Education

HC2.2. Perspectives of Teacher Education

HC2.3. Statistics in Educational Research

Engagement with Field

Computer Application

Personality Development

- Specialization 1: Elementary Education (any two)
- a. Policy and Practices at Elementary Level
- b. Information and Communication Technology at Elementary Level
- c. Systems and Structures of Elementary Level

Specialization - 2: Secondary and Higher Secondary Education (any two)

- a. Policy and Practices at Secondary and Higher Secondary Level
- b. Information and Communication Technology at Secondary and Higher Secondary Level
- c. Systems and Structures at Secondary and Higher Secondary Level

Elective: 2.1. Indian Education

Third Semester

HC3.1. Inclusive Education

Engagement with field

Yoga Education

- Specialization 1: Elementary Education (any two)
- a. Resources for Education at Elementary Level
- b. Management of Elementary Education Institution

c. Curriculum Development at Elementary Education Specialization - 2: Secondary and Higher Secondary Education (any two)

- a. Resources for Education at Secondary and Higher Secondary
- b. Management of Secondary and Higher Secondary Education Institution
- c. Curriculum Development at Secondary and Higher Secondary Education

Internship (4 weeks in schools)

Elective: 3.1. Methodology of Teaching

Fourth Semester

- HC4.1. Issues and Trends in Teacher Education
- HC4.2. Professional Ethics and Values of Teacher Educators

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Specialization - 1: Elementary Education (any one)

- a. Skills and Strategies at Elementary Level
- b. Evaluation of Teaching and Learning at Elementary Level
- Specialization 2: Secondary and Higher Secondary Education (any one)
- a. Skills and Strategies at Secondary and Higher Secondary Education Level
- b. Evaluation of Teaching and Learning at Secondary and Higher Secondary Education Level Internship (as per specialization)

Project Work

Department of Studies in Physical Education

The Department of Physical Education started in the year 2003 and has been recognized by the National Council for Teacher Education (NCTE). The objective of the courses is generating competent professional teachers with an aim to meet the challenges in the field of Physical Education and Sports. The department is well equipped with instructional and infrastructure facilities for effective curricular transactions. International standard indoors sports complex and an upcoming 400 mts. standard track are the landmarks of the department. Playing facilities for Football, Hockey, Tennis, Kabaddi, Kho-kho, Handball, etc., give room for leisure time pursuits of campus students and also aid for practical programmes of the department.

Programmes Offered: M.P.Ed; B.P.Ed and Ph.D

Faculty

1. Dr. S. M. Prakash	Professor and Director
Office:	08282 257129
Mobile:	9448260774
2. Dr. N. D. Virupaksha	Associate Professor and Coordinator for M.P.Ed
Mobile:	9481877431
3. Dr. Appanna M Gasti Coordinator for	Associate Professor and B.P.Ed & Yoga
Mobile:	9449757038
4. Sri G. S. Nagaraja	Deputy Director
5. Dr.Gajanana Prabhu B	Assistant Professor

Course: M.P.Ed - Master of Physical Education

Eligibility: Candidate with B.P.Ed degree. Admission is based on the marks secured at the B.P.Ed degree examination (40% of the percentage of marks = 40 marks), knowledge test (40 marks), and physical fitness (20 marks).

Entrance Test: Applicants have to answer the objective type questions that are based on B.P.Ed common syllabus of Karnataka State and general knowledge related to sports for 40 marks, for the knowledge test. Physical Fitness Test: Physical fitness (20 marks) is determined on the basis of performance in the four field events (5 marks each) - (a) 100 Mt. run, (b) Pull ups for men/Flexed arm hang for women, (c) 800 Mt. run for men/400 Mt. run for women, and (d) Standing broad jump.

Course Structure

First Semester

- HC1.1 Philosophical and Scientific bases of Physical Education
- HC1.2. Sports Training and Coaching
- HC1.3. Volleyball (Practical)
- HC1.4. Kho-Kho (Practical)
- SC1.1. Track and Field
- SC1.2. Sports Nutrition

Second Semester

- HC2.1. Research Methods and Statistics
- HC2.2 Evaluation in Physical education
- HC2.3. Hand ball (Practical)
- HC2.4. Kabaddi (Practical)
- SC2.1. Sports Management and Computer Application

SC2.2. Football/ Table Tennis/Tennis (Practical) Elective:

- 2.1. Yoga
- 2.2. Officiating in Sports

Third Semester

HC3.1. Sport Psychology and Sport Sociology

HC3.2. Physiology of Exercise

- HC3.3. Hockey (Practical)
- HC3.4. Badminton (Practical)
- SC3.1. Softball/Wrestling/Cricket (Practical)

SC3.2. Biomechanics

- Electives:
- 3.1. Health and Fitness Management
- 3.2. Fitness Training Methods

Fourth Semester

HC4.1. Health, Fitness & Wellness

- HC4.2. Sports Medicine
- HC4.3 Basketball (Practical)

HC4.4. Lab and Field Work (Practical)

Project Work

Course: B.P.Ed - Bachelor of Physical Education

Eligibility: A. (a) Bachelor's degree in any discipline with 50% marks and having at least participation in the Inter college/Inter zonal/district/school competitions in sports and games as recognised by the AIU/IOA/SGFI/Government of India. (b) Bachelor's degree in Physical Education with 45% marks. (c) Bachelor's degree in any degree with 45% marks and having studied physical education as a compulsory/elective subject. (d) Bachelor's degree with 45% marks and having participated in National/Inter university/state competitions in sports and games as recognised by the AIU/IOA/ SGFI/Government of India. (e) Bachelor's degree with 45% marks and participation in international competitions or secured 1st/2nd/3rd position in National/Inter university/State competitions in sports and games as recognised by the respective Federations/AIU/IOA/SGFI /Government of India. (f) Graduation with 45% marks and at least three years of teaching experience (for deputed in-service candidates i.e., trained physical education teachers/ coaches.). The relaxation in the percentage of marks in the gualifying examination and in the reservation of seats for SC/ST/OBC and other categories shall be as per the rules of the Central Government/State government whichever is applicable. In all the above eligibility categories, SC/ST students shall have a concession of 5% marks in degree for purposes of eligibility.

Weightage: Admission is based on the marks secured at the degree (40% of the percentage of marks obtained in qualifying examination = 40 points), physical fitness (30 points), and sports achievement (30 points).

B. Physical Fitness: Physical fitness (30 marks) is determined on the basis of points obtained in the National Physical Fitness Programme (NPFP) tests of India that include the following events (6 marks each) - (a) 100 Mt. run, (b) Shot-put 7.25 kg for men/ Shot-put 4.00 kg for women, (c) Long jump (d) High jump (e) 800 Mt. run for men / 200 Mt. run for women. The candidates shall secure a minimum of 40% of points (12 points) in the NPFP tests to qualify for admission to B.P.Ed degree course.

C. Award of Points for Achievement in Sports/ Games

- Representing the country: 30 points
- National Level (Representing the State): 1st place (30 points), 2nd place (25 points), 3rd place 20 points, and for participation only (15 points). For each additional place won or representation five points will be awarded. However, the total shall not exceed thirty points.

- All India Inter-University (representing university): 1st place (20 points), 2nd place (16 points), 3rd place (12 points), and for participation only (10 points). For each additional place won or representation, four points will be awarded. However, the total shall not exceed twenty points.
- Inter-collegiate level: 1st place (7 points), 2nd place (5 points), 3rd place (3 points), and for participation only (2 points). For each additional place won or representation, two points will be awarded. However, the total shall not exceed seven points.

Note:

- 1. For award of points, participation and achievement at only one level (highest) will be considered.
- Points shall be awarded for positions only in final inter-collegiate competitions/tournaments or the inter-zonal final competition organized by the Department of Physical Education of the University.
- Points secured in (a) academic performance, (b) physical fitness and (c) sports achievement shall be added to a maximum of 100 points.
- 4. The total points obtained by a candidate shall be merit of the candidate. Selection shall be made on the basis of merit as per the rules of the university.
- 5. Points for achievement in sports shall be awarded for certificates issued by associations and federations recognized by AIU/IOA.
- 6. Allotment of seats will be governed by the roaster system as laid down by the university.

Course Structure

First Semester

- HC1.1. History, Principles and foundations of Physical Education
- HC1.2. Anatomy and Physiology
- HC1.3. Educational Technology and Methods of Teaching in Physical Education
- Elective: Any one of the following
- SC1.1. Olympic Movement
- SC1.2. Officiating and Coaching

Practicals: Track and Field (Running Events), Gymnastics and Weightlifting, Games: Kho-Kho Badminton and Football (any two), and Mass Demonstration

Activities: Lezium, Marchpast, Mass P T, Dumbbells, Wands and Hoops

Second Semester

- HC2.1. Yoga Education
- HC2.2. Health Education and Environmental Studies Organization and Administration

HC2.3. Organization and Administration

Elective: Any one of the following:

- SC2.1. Contemporary Issues in Physical Education, Fitness and Wellness
- SC2.2. Sports Nutrition and Weight Management

Practical: Track and Field (jumping events), Yoga and Aerobics, Games: Kabaddi, Handball, Cricket (any two),

Teaching Practices: Five lessons in class room teaching and five lessons in outdoor activities

Activities: Lezium. Marchpast, Mass P T, Dumbbells, Wands and Hoops

Third Semester

HC3.1. Sports Training

HC3.2. Computer Applications in Physical Education

HC3.3. Sports Psychology and Sociology

- Elective: Any one of the following
- SC3.1. Sports Medicine, Physiotherapy and Rehabilitation
- SC3.2. Curriculum Design

Practical: Track and Field (throwing events), Judo and Wrestling, Games: Hockey, Volleyball and Softball (any two)

Teaching Practice: Teaching Lesson Plans for games - out of 10 lessons 5 internal and 5 external at practicing school

Fourth Semester

HC4.1. Measurement and Evaluation in Physical

HC4.2. Kinesiology and Biomechanics

HC4.3. Research and Statistics in Physical Education Elective: Any one of the following

SC4.1. Theory of sports and Game

SC4.2. Sports Management

Practical: Track and Field (others), Games: Specialisation - Kabaddi, Kho Kho, Volleyball, Cricket, Football, Basketball, Hockey and Handball (Any One of these)

Teaching Practice: 1. Sports specialization: Coaching lessons Plans (One for Sports 5 lessons), 2. Games specialization: Coaching lessons Plans (One for Games 5 lessons).

Course: P. G Diploma in Yoga Studies

(This dual degree course in Yoga intends to provide the skill and understanding of art of Yoga. It helps the students to undertake a comprehensive study of traditional yoga system along with the modern approach. This course is most useful to pursue the profession as yoga teacher in educational institutions and yoga kendras. It is a one year programme.)

Eligibility: Any graduate degree

Course Structure

- 1. Yoga Texts
- 2. Philosophy and Psychology of Yoga
- 3. Anatomy & Physiology and Yoga Therapy
- 4. Patanjali Yoga Sutra and Bhagavad Gita
- Practicals: Asanas, Bandhas and Mudras, Kriyas, Pranayama and Meditation
- 6. Practice teaching in yoga

Department of Studies in Applied Botany

Post Graduate Department of Studies and Research in Applied Botany was established in 1993. Since then, the Department is actively engaged in teaching and research in Applied Botany. It is engaged in research and extension activities in the areas of biodiversity, conservation and sustainable utilization of crop plants as well as wild plant genetic resources. After inception of the department, it has conducted several seminars, conferences and refresher courses. There are several major research projects ongoing and completed, funded by Ministry of Environment and Forests, Department of Science and Technology, Department of Biotechnology and University Grants Commission, New Delhi.

Programmes Offered: M.Sc and Ph.D

Faculty

- 1. Dr. M. Krishnappa Professor
- 2. Dr. M. B. Shivanna Professor
- 3. Dr. Y.L. Krishnamurthy Professor and Chairman Office: 08282 256254 Mobile: 9449704326 Email: botany@kuvempu.ac.in
- 4. Dr. Raja Naik Professor
- 5. Dr. S.R. Krishnamurthy Professor
- 6. Dr. Somashekar G. M Assistant Professor

Course: M.Sc - Botany

Eligibility: B.Sc degree from Kuvempu University or any recognized Indian University or any other degree with Botany as optional, major/special subject or combination of Chemistry, Botany, Zoology/ Biochemistry, Botany, Microbiology/Chemistry, Botany, Sericulture/ Biology, Botany, Chemistry.

Course Structure

First Semester

HC1.1 Bacteria, Algae Viruses, Fungi and Plant pathology

- HC1.2 Lichens, Bryophytes, Pteridophytes and Gymnosperms
- HC1.3 Plant Taxonomy and Diversity of Angiosperms
- SC1.1 Mycology
- SC1.2 Crop plant Resources and Utilization
- SC1.3 Traditional Systems of Plant Medicine

Practicals

Second Semester

- HC2.1 Ecology, Environmental Biology
- HC2.2 Embryology and Economic Botany
- SC2.1 Plant Pathology
- SC2.2 Forest Resources and Utilization
- SC2.3 Diversity and Conservation of Medicinal Plants

Practicals

Elective: 2.1 Floriculture

Third Semester

- HC3.1 Techniques in Plant Sciences and Anatomy
- HC3.2 Plant Physiology and Metabolism
- SC3.1 Molecular Plant Pathology
- SC3.2 Biodiversity Conservation and Management
- SC3.3 Phytochemistry and Pharmacognosy of Medicinal Plants

Practicals

Elective: 3.1 Biofertilizers and Biopesticides

Fourth Semester

HC4.1 Genetics and Plant Breeding

HC4.2 Molecular Biology and Biotechnology Practicals

Project Work

Department of Studies in Applied Zoology

The Post Graduate Department of Applied Zoology was started in 1993. The Department offers P.G. programme in M.Sc in Zoology and Ph.D. Major thrust areas of the research in the Department include Genetics, Biodiversity, Toxicology, Wetland Limnology and Physiology. M.Sc students are trained in various aspects of Zoology such as Genetics, Molecular Biology, Environmental Pollution, Toxicology, Biotechnology, Computational Biology, Biodiversity, Wildlife biology, etc. And the members of faculty have completed many research projects funded by the Department of Science and Technology, Department of Biotechnology, University Grants Commission, New Delhi, Vision Group on Science and Technology, Government of Karnataka, and have published more than 200 research papers in peer reviewed journals of National and International reputation. In addition, department has conducted many national conferences, symposia, seminars, workshops and refresher courses.

Programmes Offered: M.Sc and Ph.D

Faculty

- 1. Dr. B.B. Hosetti Professor
- 2. Dr. M. Venkateshwarlu Professor (on deputation)

 3. Dr. Nagaraja
 Professor and Chairman

 Mobile:
 9620485338.

E mail: knagarajv@gmail.com

Course: M.Sc - Zoology

Eligibility: B.Sc Degree from any recognized Indian university or any other equivalent qualification with any of the following sets of optional - Chemistry/ Botany/Zoology; Biochemistry/Chemistry/ Zoology; Zoology/Biochemistry/Botany; Zoology/Sericulture/ Biochemistry; Botany/Zoology/ Microbiology or any combination with Zoology at B.Sc.

Course Structure

First Semester

HC1.1: Biosystematics, Non-Chordata and Chordata HC1.2: Animal Physiology and Endocrinology HC1.3: Fundamental Genetics SC1.4(a): Economic Zoology SC1.4(b): Biological Chemistry and Biostatistics Practicals

Second Semester

HC2.1: Cell Biology HC2.2: Animal Behaviour and Wildlife Studies SC2.3(a): Developmental Biology SC2.3(b): Ecology and Evolution Practicals Elective: 2.4(a): Reproductive Physiology 2.4(b): Sericulture **Third Semester**

HC3.1: Molecular Biology and Biotechnology
HC3.2: Basic and Applied Entomology
SC3.3(a): Microbiology and Immunology
SC3.3(b): Parasitology and Nematology
Practicals
Elective:
3.4(a): Biodiversity

3.4(b): Genetic Engineering - AZ

Fourth Semester

- HC4.1: Advanced Genetics and Computational Biology
- HC4.2: Environmental Pollution and Ecotoxicology

4.3: Project Work

Practicals

Department of Studies in Biotechnology

The department was established in 1999. This is a DST-FIST sponsored department. The Department has well established laboratory facilities for both academics and research in biotechnology and has a well equipped computer lab with networking and LAN facility. It has received financial support from central funding agencies viz., DBT, DST & UGC. Presently, there are 6 major projects funded by UGC, DBT, and Kuvempu University. It has National and International collaborations for research. Department has very good placement record in both private as well as public sectors. The department possesses a well established Banana Plant Tissue Production centre funded by the university for the benefit of farmers of this region.

Programmes Offered: M.Sc and Ph.D

Faculty

- 1. Dr. Riaz Mahmood Professor and Chairman
 - Office : 08282-256235
 - Mobile : 94483 40841
 - Email : riaz_sultan@yahoo.com
- 2. Dr. V. Krishna Professor
- 3. Dr. Y.L. Ramachandra Professor
- 4. Dr. H. Manjunatha Assistant Professor
- 5. Sri H.S. Santosh Kumar Assistant Professor
- 6. Dr. H.M. Kumaraswamy Assistant Professor

Course: M.Sc - Biotechnology

Eligibility: B.Sc Degree of Kuvempu University or any recognized University with any three of the following options - Biotechnology, Botany, Zoology, Chemistry, Biochemistry/Microbiology/ Sericulture/ Computer Science or B.Sc Biotechnology with any other two options. B.Sc.- Agri ; B.Sc.- Hort ; B.Sc.-Forestry ; BF.Sc and BVSc candidates are also eligible.

Course Structure

First Semester

- HC1.1. Chemistry of Biomolecules and Cellular Metabolism
- HC1.2. Genetics and Molecular Biology
- HC1.3. Microbiology

HC1.4. Biochemical techniques, Biostatistics and Bioinformatics

Practicals

Second Semester

- HC2.1. Recombinant DNA technology
- HC2.2. Immunotechnology
- SC2.1. Enzymology
- SC2.2. Genomics and Proteomics

Practicals

Elective:

- 2.1. Molecular Genetics
- 2.2. Fermentation Technology
- 2.3. Nano Biotechnology

Third Semester

- HC3.1. Agricultural Biotechnology
- HC3.2. Animal Biotechnology
- SC3.1. Environmental Biotechnology
- SC3.2. Pharmacological Biotechnology

Practicals

- Elective:
- 3.1. Plant Tissue culture technology
- 3.2. Functional Genomics
- 3.3. Genetic Engineering BT

Fourth Semester

HC4.1. Bioprocess Technology HC4.2. Medical Biotechnology Practicals Project Work

Department of Studies in Microbiology

The Department was established during 2005. In order to encourage the students to take up research activities, the course curriculum is designed covering all aspects of microbiology and practical orientation for microbiological methods. The thrust areas of research in the department include Microbial Diversity, Environmental Microbiology, Mycology, Agricultural Microbiology and Phytopathology, Medical Microbiology Immunotechnology, Fermentation Technology, Enzymology, Food and Industrial Microbiology, etc. The Department has received financial support from UGC, DST, VGST-GoK and Kuvempu University for research programmes. The Department has very good placement record in private sector, research institutes, public sector. etc. The Department is organizing seminars, conferences, symposium, workshop and special lecture series by inviting scientists and Emeritus Professors from reputed institutes and universities.

Programmes Offered: M.Sc and Ph.D

Faculty

- 1. Dr. B. Thippeswamy Assistant Professor
- 2. Dr. N. B. Thippeswamy Assistant Professor and Co-ordinator
 - Mobile: 9731728364.
 - E mail: nbtmicro@gmail.com

Course: M.Sc- Microbiology

Eligibility: B.Sc in Biological Science or B.Sc (Agriculture) or MBBS

Course Structure

First Semester

HC1.1. Basic Microbiology

HC1.2. Environmental Microbiology

HC1.3. Biochemistry and Biostatistics

SC1.7a. Mycology

SC1.7b. Principles of Genetics

Practicals

Second Semester

HC2.1. Microbial Physiology and Bioinformatics HC2.2. Microbial Genetics and Molecular Biology SC2.5a. Plant -Microbe interactions SC2.5b. Microbial Enzymology Practicals Elective:

Semester 2.7a. Microbiological Analysis of water Semester 2.7b. Agricultural Microbiology

Third Semester

HC3.1. Agricultural Microbiology and Phytopathology SC3.5a. Immunology and Medical Microbiology SC3.5a. Immunotechnology SC3.5b. Fermentation Technology Practicals Elective: Semester 3.7a. Diagnostic Microbiology Semester 3.7b. Industrial Microbiology

Fourth Semester

HC4.1. Food and Industrial microbiology HC4.2. Microbial Biotechnology and Nanotechnology Practicals Project Work

Department of Studies in Wildlife and Management

M.Sc course in Wildlife and Management was started during the year 2002. The thrust area of the research includes Conservation Biology, Wetland Diversity and Conservation. The Department has produced 9 Ph.Ds and 1 M.hil, and has published more than 25 research papers in various refereed/peer reviewed journals. Presently, six candidates are pursuing Ph.D in Wildlife and Management.

Programmes Offered: M.Sc and Ph.D

Faculty

 Dr. Nagaraja Professor and Chairman Mobile: 9620485338. Email: knagarajv@gmail.com
 Dr. Vijaya Kumara Assistant Professor

Course: M.Sc - Wildlife and Management

Eligibility: B.Sc Degree in Agriculture/Forestry or any other science graduates who have studied Biology/ Zoology at + 2 or pre-university college level.

Course Structure

First Semester

- HC1.1 : Systematics and Biodiversity
- HC1.2 : Forestry and Natural Resource Conservation
- HC1.3 : Ecology and Wildlife Biology
- SC 1.1a:Field Techniques in Wildlife Studies
- SC1.1b:Wildlife Ecotourism and Wetland Conservation

Practicals

Second Semester

- HC 2.1 Animal Ethology and Wildlife distribution
- HC 2.2. Animal Physiology and Health Care
- HC 2.3. Minor Project Work

Practicals

Third Semester

- HC 3.1. Wildlife Conservation and Management
- HC3.2. Mammalogy, Ornithology, Herpetology and Ichthyology
- SC3.1(a)Environmental Pollution and Monitoring

SC3.1(b) Entomology and Ecotoxicology

Practicals

Fourth Semester

HC4.1. Protected Areas Network and Zoo Management

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HC4. 2. Remote sensing, GIS and Biostatistics HC4. 3. Major Project Work Practicals

Department of Studies in Biochemistry

The Department of Biochemistry was started during the academic year 2005-06. The course content is designed to cover all aspects of biochemistry and practical orientation for biochemical methods. The exhaustive training in biochemical methods and sound theoretical background is intended to make the student an appropriate candidate not only to take up either teaching or pursuing doctoral research but also competent enough to work in pharmaceutical R&D and diagnostic labs, agricultural research institutions and various medical and allied institutions and industries. The department also invites accomplished scientists from various prestigious institutions to deliver special lectures in order to encourage and motivate the students to take up research.

Programmes Offered: M.Sc., Ph.D and PG Diploma in Industrial Bioanalytical Techniques

Faculty

1. Dr. G. J. Sathisha

Associate Professor and Chairman Office : 08182 256301, Ext: 480 Mobile: 9448821813 Email : satishlec@gmail.com 2. Dr. A.N. Rajeshwar Associate Professor

3. Dr. Shivayogeeswar Neelagund

4. Dr. P. NiranjanaAssistant Professor

Course: M.Sc - Biochemistry

Eligibility: B.Sc degree with Biochemistry or Chemistry with any biological sciences. PCM candidates are also eligible to apply. An additional 5% weightage (of the total biochemistry percentage secured from all three years) will be awarded to candidates who have studied biochemistry at the undergraduate level.

Course Structure

First Semester

HC1.1. Analytical Biochemistry

- HC1.2. Biomolecules
- HC1.3. Cellular and Membrane Biochemistry

SC1.1. Basic Biochemistry, Biostatistics and Bioinformatics

Practicals

Second Semester

- HC2.1. Enzymology
- HC2.2. Human Physiology and Nutrition
- SC2.1. General Microbiology and Industrial Biotechnology

Practicals

Elective: 2.1 Enzyme Purification Techniques

Third Semester

HC3.1. Intermediary Metabolism, and Bioenergetics

HC3.2. Molecular Immunology and Clinical Biochemistry

SC3.1. Molecular Endocrinology and Toxicology Practicals

Elective: 3.1 Clinical Biochemistry

Fourth Semester

HC4.1. Biochemical Genetics and Molecular Biology HC4.2. Genetic Engineering, and Nanotechnology Practicals Project Work

Course: P. G Diploma in Industrial Bio-analytical Techniques (one year add on Programme)

Eligibility: Any Post-Graduate in Life sciences/ Chemical Sciences and Bachelor's or Master degree in Pharmacy/Dental/Medical/Agricultural/Veterinary with at least 55% marks.

Course Structure

- 1. Fundamentals of Chemistry and polymers
- 2. Biomolecules and Bioanalytical Techniques
- 3. Spectroscopic Techniques

4. Bioinformatics, Bioethics and Genetic Engineering Practicals

Department of Studies in Chemistry

The department was established in the year 1992. The department is actively involved in teaching, research and extension programmes. Thrust areas of research include bio-organic chemistry, synthetic organic chemistry, natural product chemistry, electrochemistry, metal finishing, nano materials, and dyes and pigments. All faculty members have been awarded with major research projects from various funding agencies. The department is active in various academic activities like conducting seminars symposium and conferences. The department also conducts placement programs for students. Department is funded by DST-FIST and UGC-SAP program for the infrastructure development.

Programmes Offered: M.Sc and Ph.D

Faculty

1. Dr .T. V. Venkatesha	Professor (on deputation)
2. Dr.J.Keshavayya	Professor and Chairman
Phone:	08282 256308
Mobile:	9448446151
E- mail: kuchem	n308@gmail.com

3. Dr .Y.A.Arthoba Nayaka Professor

4. Dr. K. M. Mahadevan Professor (on deputation)

Course: M.Sc - Chemistry

Eligibility: B.Sc degree with Chemistry as optional/ major/special subject, and Physics and Mathematics at least at P.U level or 12th standard or equivalent level.

Course Structure

First Semester

HC1.1: Analytical Chemistry-I HC1.2: Inorganic Chemistry-I HC1.3: Organic Chemistry-I HC1.4: Physical Chemistry-I Practicals

Second Semester

HC2.1 : Analytical Chemistry-II HC2.2 : Inorganic Chemistry-II HC2.3 : Organic Chemistry-II HC2.4 : Physical Chemistry-II Practicals

Third Semester

SC3.1 : Analytical Chemistry-III SC3.2 : Inorganic Chemistry-III SC3.3 : Organic Chemistry-III SC3.3 : Physical Chemistry-III Practicals

Fourth Semester

SC4.1 : Analytical Chemistry-IV SC4.2 : Inorganic Chemistry-IV SC4.3 : Organic Chemistry-IV SC4.4 : Physical Chemistry-IV Practicals Project Work Elective List:

- 1. Bio-Analytical Chemistry
- 2. Electroplating
- 3. Nanomaterials
- 4. Environmental Chemistry
- 5. Chemistry of Soaps
- 6. Chemistry of Dyes and Pigments
- 7. Chemistry of Polymers.

Department of Studies in Industrial Chemistry

The Department of Post-Graduate Studies and Research in Industrial Chemistry was established by the University of Mysore in 1973. The department has been harnessing precious human resources for the overall development of society through the pursuit for excellence in the area of chemical sciences. Besides its primary activities of academic, teaching and research, the Department has been interacting with the industrialists and established a mutually beneficial relationship with the nearby industries. In this direction, the department has initiated several programmes such as, taking up industry sponsored projects involving testing and analysis of raw materials and products, encouraging students to take up projects related to their studies to acquire work experience, inviting executives and technical staff of the industries as guest faculty.

As a part of university-institution interaction, the students are acquiring higher level of training at BARC, IISc, NAL, IIT, etc. The staff members are actively involved in cutting-edge research activities in collaboration with institutes and some foreign universities in the field of chemical sciences and have received funds worth ₹ 7.2 crore from various funding agencies like DST, Nano Mission, UGC and NRB, New Delhi and BRNS Mumbai. The department has produced 70 Ph.Ds and 10 M.Phil degrees, and published 380 research papers in peer reviewed National and International journals. The department has links with many industrial organizations as a result of which, every year, many students are pursuing the training at advanced laboratories of ISO certified industries. In the campus selection programme, more than 65% students are obtaining placements in reputed organizations.

Programmes Offered: M.Sc., Ph.D, and P.G.D in Industrial Chemical Quality Control

Faculty

 Dr. K. Vasanth Kumar Pai Professor and Chairman Office: 08282 256228 Mobile: 9945798433 Email: vasantapai@gmail.com
 Dr. H.S. Bhojya Naik S. Dr. B.E. Kumara Swamy Professor

4. Dr. Yadav D. Bodke Assistant Professor

Course: M.Sc - Industrial Chemistry

Eligibility: B.Sc degree of Kuvempu University or any recognized University with Chemistry as Optional/ Major/Special Subject.

Course Structure

First Semester

HC 1.1 Analytical and Separation Techniques HC 1.2. Inorganic Chemistry-I HC 1.3. Organic Chemistry-I HC 1.4. Physical Chemistry -I Practicals

Second Semester

HC2.1. Spectroscopic Techniques HC2.2. Inorganic Chemistry-II HC2.3. Organic Chemistry-II HC2.4. Physical Chemistry -II Practicals Elective: 2.1. Polymer Processing Techniques

Third Semester

HC3.1. Chemical Process Principles HC3.2. Advanced Organic and Medicinal Chemistry SC3.1. Polymer Chemistry and Technology SC3.2. Pollution Monitoring and Control Practicals Elective: 3.1. Medicinal Chemistry

Fourth Semester

HC4.1. Unit Operations HC4.2. Organo-Metallic and Bioinorganic Chemistry SC4.1. Advanced Analytical Techniques Practicals Project Work **Course:** P. G Diploma in Industrial Chemical Quality Control (one year add-on programme)

Eligibility: B.Sc with Chemistry as subject at least at PUC level

Course Structure

PGD 1.1: Statistical Quality Control

- PGD 1.2: Analytical Techniques in Quality control
- PGD 1.3: Chemistry of Qualitative and Quantitative Analysis
- PGD 1.4: Industrial Applications of organic reactions in Quality control
- PGD 1.5: Technical Analysis I
- PGD 1.6: Technical Analysis II

Practicals

Department of Studies in Pharmaceutical Chemistry (P. G. Centre, Kadur)

The Department of Pharmaceutical Chemistry was established in 2007. The course is designed to provide trained and skilled man power for ever growing pharmaceutical industry in India. The department has experienced and reputed faculty members with international recognition. So far, the members of the faculty have produced Ph.Ds and published more than 50 research papers in national and international journals of repute and have two patents to their credit. The faculty members have visited England and Italy for their post-doctoral research and for presentation of their research papers. The department strongly encourages M.Sc students to get actively involved in research activities and helps them to get high lucrative scientific job opportunities.

Programmes Offered: M.Sc., Ph.D

Faculty

1. Dr. G.P. Mamatha Professor and Chairperson Mobile: 9448422903

Email:mamatha_gp2005@rediffmail.com

2. Dr. N. D. Satyanarayan Assistant Professor

Course: M.Sc - Pharmaceutical Chemistry

Eligibility: B.Sc Degree from any recognized university with Chemistry as optional/major/special subject or B. Pharm degree from a recognized university.

Kuvempu University

Course Structure

First Semester

HC1.1. Inorganic Chemistry HC1.2. Organic Chemistry HC1.3. Physical Chemistry HC1.4. Analytical Chemistry Practicals

Second Semester

HC2.1. Advanced Inorganic Chemistry

- HC2.2. Advanced Organic Chemistry
- HC2.3. Advanced Physical Chemistry
- HC2.4. Spectroscopy Techniques and Nano Chemistry

Practicals

Elective: 2.1. Drug Discovery and dosage forms

Third Semester

SC3.1. Spectroscopy TechniquesSC3.2. Separation ScienceSC3.3. Bioorganic ChemistryHC3.4. Drug discovery and DevelopmentPracticalsElective: 3.1. Drug design and metabolism

Fourth Semester

SC4.1. Medicinal Chemistry - I SC4.2. Medicinal Chemistry - II SC4.3. Pharmacology and Biopharmaceutics SC4.4. Dosage Forms and Regulatory Aspects Practicals Project Work

Department of Studies in Applied Geology

The Department, a nodal centre for Earth Science and Resource Management Studies (recognized by UGC under Innovative Programme), is offering innovative and multidisciplinary PG and Research programs leading to M.Sc and Ph.D degrees in; (1) Earth Science and Resource Management (ESRM) and (2) Remote Sensing and GIS Applications (MRSA). The Department is assisted by UGC (Innovative and SAP-DRS: I, II and III) and Department of Science and Technology (FIST) programs to the tune of `355 lakh. The Department has established mineralogy lab with polarizing microscopes, state of art geochemical laboratory with sophisticated Atomic Absorption Spectrophotometer, Remote Sensing and GIS laboratories with High-end computers and licensed image processing and GIS software like ArcGIS, ERDAS, PCI Geomatica, ITTVIS ENVI, MapInfo with many digital and analog satellite images and aerial photographs. The Department has well qualified, experienced and committed teaching faculty and well equipped class rooms with multimedia facilities. The department has a library with more than 350 books.

Programmes Offered: M.Sc (ESRM); M.Sc (RSA) and Ph.D

Faculty

- 1. Dr. G. Chandrakantha Professor and Chairman Office: 08282-257598 Mobile: 9448037879 Email: gckantha@gmail.com
- 2. Dr. Syed Ashfaq Ahmed Professor
- 3. Dr. K.N. Chandrashekarappa Professor
- 4. Dr. Govindaraju Assistant Professor

Course: M.Sc (ESRM) – Earth Science and Resource Management

This is a UGC innovative programme, unique in its approach, designed and developed with innovative concept by integrating geology and information science for assessment and management of resources for sustainable development. The course content is designed to train a new generation of professional geoscientists with comprehensive knowledge of geology/earth science, its tools and techniques along with spatial information science and technology skills.

Eligibility: Bachelors Degree in science, computer applications, engineering, agriculture from any Indian university or equivalent qualification recognized by Kuvempu University.

Course Structure

First Semester

- HC1.1. Geodynamics and Structural Geology
- HC1.2. Crystallography and Mineral Kingdom
- HC1.3. Geochemistry and Thermodynamics
- HC1.4. Geoinformatics
- SC1.1. Meteorology

Practicals

Second Semester

HC2.1. Applied Geomorphology

- HC2.2. Rock System
- HC2.3. Hydrogeology
- SC2.1. Water Resource Management

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Practicals

Elective: 2.1. Geo Informatics or Metereology

Third Semester

HC3.1. Palaeontology and Stratigraphy
HC3.2. Ore Geology and IMD
HC3.3. Applications of Geoinformatics
SC3.1. Mineral Resource Management
Practicals (also Surveying and Field Mapping Camp)
Elective: 3.1. Hydrogeology or Natural Hazards

Fourth Semester

HC4.1. Fuel Geology

HC4.2. Resource Exploration

HC4.3. Engineering Geology and Geo Hazards Practicals

Project Work

Course: M.Sc (RSA) – Master of Remote Sensing and GIS Applications

MRSA program is specially developed and conceptualized to provide training in the field of spatial information science and technology, one of the upcoming fields of IT. Career opportunities are very high as the technology can be utilized in various fields such as agriculture, forestry, wildlife, infrastructure planning, disaster management and natural resource management. Almost all MRSA graduates are highly placed.

Eligibility: Bachelors Degree in science, computer applications, engineering, agriculture from any Indian University or equivalent qualification recognized by Kuvempu University.

Course Structure

First Semester

- HC1.1. Mineralogy and Structural Geology
- HC1.2. Aerial Photography and Remote Sensing
- HC1.3. GIS and GPS
- HC1.4. Ore Geology and Mineral Resources
- SC1.1. Earth and Atmospheric Sciences

Practicals

Second Semester

- HC2.1. Petrology
- HC2.2. Digital Photogrammetry and Digital Image Processing
- HC2.3. GIS Data and Analysis
- SC2.1. Land forms

Practicals

Third Semester

- HC3.1. Palaentology and Stratigraphy
- HC3.2. RS and GIS Application in Urban and Infrastructure Planning
- HC3.3. RS and GIS Application in Geology

SC3.1. Resource Mapping

Practicals/Field work/Mapping

Fourth Semester

- HC4.1. RS and GIS Application in Agriculture and Forestry
- HC4.2. RS and GIS Application in Disaster Management
- HC4.3. RS and GIS Application in Water Resources

Placticals

Project Work

Department of Studies in Environmental Science

The Department was established during the year 1991-92 for promoting research and studies in Environmental Science. There is a huge responsibility on the part of the environmentalists and environmental scientists to propose several environment friendly processes of development. Environmental Science programmes are multidisciplinary and holistic in nature, and they need an in-depth knowledge on the subject. There is a wide scope at national and international levels to make a career in Environmental Science. At present, the postgraduates of this Department are placed in Karnataka State Pollution Control Board, universities, colleges, research institutions, industries and environmental consultant groups.

Programmes Offered: M.Sc and Ph.D

Faculty

 Dr. S. V. Krishnamurthy Professor
 Dr. J. Narayana Professor and Chairman Office: 08282 - 256 251 Mobile: 94488 41854 Email: janaes@rediffmail.com
 Dr. Yogendra. K Assistant Professor
 Dr. Hina Kousar Assistant Professor

Course: M.Sc - Environmental Science

Eligibility: Any science graduate of Kuvempu University, or other recognized university, or Bachelor Degree in Environmental Science, Horticulture, Forestry, Agriculture Science, Veterinary Science, or B.E in Environmental Engineering, Civil Engineering, Chemical Engineering and Architecture can apply.

Course Structure

First Semester

- HC1.1. Multidisciplinary Nature of Environmental Studies
- HC1.2. Fundamentals of Environmental Science
- HC1.3. Environment and Ecosystem
- SC1.1. Aquatic Ecology
- SC1.2. Ecological Theory and Applications
- SC1.3. Streams and River Ecology
- SC1.4. Radiation and Environment
- SC1.5. Wetland Ecology

Second Semester

- HC2.1. Environmental Chemistry and Natural Resources Conservation
- HC2.2. Environmental Statistics and Computer Application
- SC2.1. Pollution Ecology
- SC2.2. Habitat Ecology
- SC2.3. Solid Waste Management Technology
- SC2.4. Industrial Pollution
- SC2.5. Biodiversity of Western Ghats

Third Semester

- HC3.1. Environmental Engineering and Technology
- HC3.2. Environmental Microbiology & Environmental Education and legislation
- SC3.1. Global Environmental Changes and Natural Hazards
- SC3.2. Water Quality Science and Technology
- SC3.3. Hazardous waste Management

Fourth Semester

- HC4.1. Ecotoxicology
- HC4.2. Occupational Health and Environmental Impact Assessment

Project Work

Electives:

- 1. Bio and Vermi Composting Technology
- 2. Drinking Water Treatment
- 3. Air Pollution Monitoring
- 4. Wetland Ecosystem
- 5. Water Quality Assessment and Management.

Department of Studies in Computer Science

The Department was established in 2000. It offers strong and comprehensive two Post-Graduate courses viz., Master of Computer Applications (MCA) and M.Sc in Computer Science to cater the demands of good software engineers, researchers and academicians. The programmes are recognized by UGC and AICTE. The Department, through the Industry-University Interaction Cell (IUI Cell), establishes links with many software industrial organizations. The department invites reputed computer training institutes to organize workshops based on emerging software tools and skills through the IUI Cell. The department conducts seminars, symposia and conferences which provide a platform for industrial professionals, students, researchers and eminent scientists to discuss for mutual benefit. The department is having outstanding infrastructure and well equipped computer laboratories.

Programmes Offered: MCA, M.Sc and Ph.D

Faculty

1. Sri. Ravi Kumar M

Assistant Professor and Co-ordinator Office: 08282-257326 Mobile: 9449185645 Email: ravi2142@yahoo.com

- 2. Dr. Prabhakar C. J Assistant Professor
- 3. Dr. Suresha M. Assistant Professor
- 4. Sri. Yogish Naik G.R Assistant Professor

Course: MCA – Master of Computer Applications (3-year, 6-semester programme)

Eligibility: Any bachelor degree (BCA/B.Sc/B. Com/BA) of this university or any other recognized university with Computer Science/Mathematics as one of the subjects at 10+2 level subject to the minimum prescribed in the admission regulations of the University. The admission to MCA programme is through PG Common Entrance Test (PGCET) conducted by Karnataka Examination Authority (KEA), Bengaluru. However, a separate entrance test will be conducted by Kuvempu University to fill up unfilled seats.

Course Structure

First Semester

- HC1.1. Computer Organization and Architecture
- HC1.2. C-Programming
- HC1.3. Database Management Systems

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SC1.1. Data Communications SC1.2. Computational Mathematics Practicals

Second Semester

HC2.1. Computer Networks HC2.2. Operating System HC2.3. Data Structures SC2.1. Computer Graphics SC2.2. Software Engineering Practicals Communication Elective:2.1 Information and Technology (ICT) Third Semester

HC3.1. Wireless Communications

HC3.2. Analysis and Design of Algorithms

- HC3.3. Object Oriented Programming Using JAVA
- SC3.1. Theory of Computation
- SC3.2. Object Oriented Modeling and Design Patterns

Practicals Elective: 3.1 Cyber Security

Fourth Semester

- HC4.1. Data Mining
- HC4.2. Digital Image Processing
- HC4.3. PHP Programming
- SC4.1 Web Programming Using J2EE
- SC4.2. Network Security and Cryptography Practicals

Fifth Semester

HC5.1. Cloud Computing HC5.2. Internet of Things (IOT) HC5.3. Pattern Recognition Practicals

Sixth Semester

SC6.1. Multimedia Data Analysis SC6.2. Linux Internals **Project Work**

Course: M.Sc - Computer Science

Eligibility: B.Sc (Computer Science/Information Science/Information Technology) or BCA degree of this University or any other UGC recognized university subject to the minimum prescribed in the admission regulations of the university.

Course Structure

First Semester

HC1.1. Advanced Computer Architecture HC1.2. Advanced Data Structures HC1.3. Object Oriented Programming with JAVA SC1.1. Data Communications SC1.2. Computational Mathematics Practicals

Second Semester

HC2.1. Advanced Computer Networks HC2.2. Analysis and Design of Algorithms HC2.3. Database Management System SC2.1. Theory of Computation SC2.2. Digital Image Processing Practicals Elective: 2.1 Problem Solving using C

Third Semester

HC3.1. Wireless Communications HC3.2. Software Engineering HC3.3. Linux Internals SC3.1. Soft Computing Paradigm SC3.2. Computer Graphics Practicals Elective: 3.1 R Programming

Fourth Semester

HC4.1. Data Mining HC4.2. Pattern Recognition SC4.1. Internet of Things (IOT) SC4.2. Cloud Computing Project Work

Department of Studies in Electronics

The Department was established in 2003 with the objective of generating competent professionals to meet the challenges in the field of electronics. The Department has dedicated staff and well equipped laboratories viz., Analog Electronics, Digital Electronics, Microprocessors, Microcontrollers, Optical Fiber Communications, Digital Signal Processing, Computer Communication Networks and VHDL. The Department is actively involved in teaching, research, and extension programmes. Thrust areas of research include Digital Signal and Image Processing, Semiconductor Physics and Microcontrollers. Department provides placement assistance for students in various leading industries.

Programmes Offered: M.Sc and Ph.D

Faculty

1. Dr. B.N. Jagadale

Assistant Professor and Coordinator Office: 08282 - 256199 Mobile: 9886419329 Email: bsujagadale@gmail.com

Course: M.Sc - Electronics

Eligibility: B.Sc Degree from Kuvempu University or any other recognized university with Electronics as one of the optional subjects.

Course Structure

First Semester

- HC1.1. Analog and Digital Electronics
- HC1.2. Programming in C with Data Structures
- HC1.3. Computer Organization
- HC1.4. Signals and Systems
- Practicals

Second Semester

- HC2.1. Microprocessors and Microcontrollers
- HC2.2. Digital Signal Processing
- HC2.3. Control System
- SC2.1. EM Theory, Microwave Devices and Radar
- SC2.2. Network Analysis

Practicals

Elective: 2.1 Basic Electronics

Third Semester

- HC3.1. Advanced Communication System
- HC3.2. Digital Design Using VHDL
- HC3.3. Embedded System Design
- SC3.1. Electronic Instrumentation and Measurements
- SC3.2. Power Electronics
- SC3.3. Image Processing
- Practicals

Elective: 3.1 Fundamentals of Digital Electronics

Fourth Semester

- HC4.1. VLSI Design
- HC4.2. Computer Communication Networks
- HC4.3. Information Theory and Coding

Practicals

Project Work

Department of Studies in Library and Information Science

The Department of Library and Information Science was established in December 1993. The course is designed to suit to the changing needs of modern society. Greater emphasis has been laid in the curricula on IT oriented areas and practical aspects. To facilitate this, the department is equipped with necessary classrooms, furniture and equipment. It has an independent computer lab with 15 systems and internet facility. Many students have been placed in central/state government departments, public/ private enterprises, higher education institutions, R&D organizations and multinational companies. The department is active in teaching, training, research and consultancy activities. The department has organized many national level seminars, conferences, workshops and UGC sponsored Refresher Courses in Library and Information Science.

Programmes Offered: M.Sc and Ph.D

Faculty

1. Dr. B.S. Biradar Professor

2. Dr. S.Padmamma Professor and Chairperson

Office: 08282-257319

Mobile: 9480467748

Email: spadmamma.2010@gmail.com

3. Dr. Dharani Kumar, P Assistant Professor

Course: M.Sc - Library and Information Science

Eligibility: B.A/B.Sc/B.Com. etc., from any recognized university or any other qualification considered equivalent to it, subject to the minimum prescribed in the admission regulations. Total marks obtained by the candidate (aggregate of three years) shall be considered.

Entrance Test: Questions will be from general knowledge on world, nations, India, States of India, Karnataka, universe, science and technology, inventions, organizations, history, media, Indian constitution, Indian economy, Sports - international and national, writers, books and classics, awards, etc. There will also be questions to test English language proficiency, elementary mathematics, reasoning, knowledge of current affairs and elementary knowledge of library and information profession. The test will be conducted at the Department of Library and Information Science, Kuvempu University, Shankaraghatta.

Course Structure

First Semester

- HC1.1. Foundations of Library and Information Science
- HC1.2. Information Sources
- HC1.3. Information Processing and Retrieval I

HC1.4. Information and Communication Technology - I Practicals

Second Semester

HC2.1. Information and Communication

- HC2.2. Management of Libraries and Information Centres
- HC2.3. Information Processing and Retrieval (Theory) II
- SC2.1. Information and Communication Technology (Theory) - II

Practicals

Elective: 2.1 Information Literacy

Third Semester

- HC3.1. Research Methodology
- HC3.2. Information Systems and Services
- HC3.3. Information Processing and Retrieval (Theory) - III
- SC3.1. Information and Communication Technology (Theory) - III

Practicals

Elective: 3.1 Information Sources on Social Sciences and Science and Technology

Fourth Semester

- HC4.1. Information and Communication Technology (Theory) - IV
- HC4.2. Digital Libraries
- HC4.3. Optional (any one of the following)
- a. Public Library Systems and Services
- b. Academic Library Systems and Services

c. Health Science Library System and Services Practicals

Project Work

Department of Studies in Mathematics

The Department was established in 1975 as part of the P.G. Centre of the University of Mysore at Shankaraghatta and became part of Kuvempu University in 1987. The Department has been harnessing precious human resources for the overall development of society through the pursuit for excellence in the area of Mathematical Sciences. As a part of the university-industry interaction, research originations like TIFR, IISC, IIT, etc., conduct seminars, symposia, workshops and conferences to provide platform for scientists and industrialists to discuss issues that benefit the students and teachers. The Department established Mathematical Society in 2008. The Society helps students in getting the placements, provides facility for research activities, and funds economically weaker and meritorious students to purchase books. The department is actively engaged in research in the areas of differential geometry, fluid mechanics, and certain areas related to simulation of fluid flow using computer graphics. The Department trains the students to fulfil the current needs of software companies. The credit of award of first Ph.D of Kuvempu University goes to Mathematics Department.

Programmes Offered: M.Sc and Ph.D

Faculty

1. Dr. S.K.Narasimhamurthy Professor and Chairman

	Office.	00202 2.	01010	
	Mobile:	9448590	043	
	Email: nm	urthysk@	gmail.com	1
2. Dr. B.	J. Gireesha	a	Assistant	Professor
3. Dr. Ve	enkatesh		Assistant	Professor

Course: M.Sc - Mathematics

Eligibility: The student should possess B.Sc degree of a recognized university with Mathematics as one of the major subjects. The aggregate marks of three years in mathematics will be considered for admission to M.Sc subject to the minimum eligibility prescribed in the university admission regulations.

Course Structure

First Semester

- HC1.1. Algebra
- HC1.2. Analysis I
- HC1.3. Complex Analysis I
- HC1.4. Ordinary Differential Equations
- SC1.5. Discrete Mathematics and C Programming
- Practical: C Programmes

Second Semester

- HC2.1. Linear Algebra
- HC2.2. Analysis II
- HC2.3. Complex Analysis -II
- SC2.4. Partial Differential Equations
- SC2.5. Differential Geometry

Practical: MATLAB Programming Elective: 2.1 Basis Mathematical Modeling

Third Semester

HC3.1. Measure Theory and Integration
HC3.2. Topology - I
HC3.3. Numerical Analysis - I
SC3.4. Riemannian Geometry
SC3.5. Fluid Mechanics
Practical: Numerical Methods
Elective: 3.1 Statistical Techniques

Fourth Semester

HC4.1. Functional Analysis HC4.2. Topology - II SC4.3. Numerical Analysis - II SC4.4. Operations Research Any One of the following: SC4.5a.Finsler Geometry SC4.5b. Contact Geometry SC4.5c. Magneto Hydrodynamics SC4.5d. Graph Theory Practical: Numerical Methods Project Work

Department of Studies in Physics

The Department was established in the year 1991. The Department offers specialization in Nuclear Physics and Condensed Matter Physics. It has well equipped laboratories, class rooms and adequate teaching staff. The Department has research facility in the area of Nuclear Physics, Condensed Matter Physics and Computational Physics. It is equipped with laboratories having sophisticated instruments, computer lab and departmental library. The department has conducted many national seminars, workshops and refresher courses. Many students of the Department are continuing their research in various reputed Institutes and Universities in India and abroad.

Programmes Offered: M.Sc and Ph.D

Faculty

1. Dr. H. S. Jayanna	Professor	
2. Dr. J. Sannappa	Associate Professo	
3. Dr. Ashok R Lamani		
Associate Professor	and Chairman	

Office : 08282-256225 Mobile : 9845856893 Email: ashok1571972@gmail.com Assistant Professor

4. Dr. Sudha

Course: M.Sc - Physics

Eligibility: B.Sc Degree of Kuvempu University or any recognized university with Physics as optional subject and Mathematics as cognate of the following group: Electronics, Computer Science, Chemistry, Industrial chemistry, Geology.

Course Structure

First Semester

HC1.1. Mathematical Physics - I HC1.2. Classical Mechanics HC1.3. Electrodynamics HC1.4. Electronics Practicals

Second Semester

- HC2.1. Mathematical Physics II
- HC2.2. Elements of Nuclear & Particle Physics
- HC2.3. Elements of Condensed Matter Physics

HC2.4. Quantum Mechanics - I

Practicals

Elective: 2.1 Bio-Physics

Third Semester

- HC3.1. Atomic & Molecular Physics
- HC3.2. Quantum Mechanics II
- HC3.3. Statistical Mechanics
- SC3.1. Condensed Matter Physics I
- SC3.2. Nuclear Physics I

Practicals

Elective: 3.1 Fundamentals of Radiation Physics

Fourth Semester

HC4.1. Experimental Techniques SC4.2.1.Condensed Matter Physics - II SC4.2.2.Nuclear Physics - II SC4.3.1.Condensed Matter Physics - III SC4.3.2. Nuclear Physics - III Practicals Project Work

Post-Graduate Centre, Kadur

To provide higher education to rural youth, Kuvempu University established a Post-Graduate Centre at Kadur. It is located in an area of about 65 acres of land on Shivamogga-Bengaluru highway and 7 kms away from Kadur town. Kadur is well connected by road and train.

The campus has newly constructed academic building with adequate lecture halls, hostels (for both boys and girls), library and laboratory facilities. The courses offered here are in great demand as they open new job opportunities. The emphasis here has always been for teaching, research and extension activities. Few details about the courses offered and others are provided below.

SI. No.	Course Offered	Chairperson and Contact Number	Course Structure
01	M. A (Economics)	Dr. Ravindranath N. Kadam (Cell: 94800 24629)	See, the Profile of Department of Economics (main campus)
02	M.Com	Dr. Shobharani. H (Cell: 9481430098)	See, the Profile of Department of Commerce (main campus)
03	M.Sc (Chemistry)	Dr. K. M. Mahadevan (Cell: 9164621170)	See, the Profile of Department of Chemistry (main campus)
04	M.Sc (Pharmaceutical Chemistry)	Dr. G.P. Mamatha (Cell: 9448422903)	Profile of this Department is given earlier

Note:

- 01. Those who are interested to take up the above courses shall submit the application separately to The Chairperson, Department of Studies in, Post-Graduate Centre, Kuvempu University, B. H. Road, Kadur 577 548 (Chikkamagaluru District, Karnataka).
- 02. For details, contact the Chairpersons or The Director of P. G. Centre, Dr. K. M. Mahadevan (Phone: 08267-221655 or Cell: 9164621170).



Sahyadri College Campus, Shivamogga

Two Post-Graduate Courses of Kuvempu University are offered at Sahyadri College Campus and few details are provided below.

	SI. No Course Offered Chairperson and Contact Numb		Chairperson and Contact Number	Course Structure
0)1.	M. A (Sanskrit)	Dr. M.A. Shruti Kirthi (Cell: 9448091817)	Profile of this Department is given earlier
0)2.	M. A (Urdu)	Dr. C. Syed Khaleel Ahmed (Cell: 9632473370)	Profile of this Department is given earlier

Note: Those who are interested to take up the above courses shall submit the application separately to The Chairperson, Department of Studies in, Kuvempu University, Sahyadri College Campus, Vidya Nagara, Shivamogga 577 203 (Karnataka)

Sahyadri Science College (autonomous), Shivamogga

Sahyadri Science College, Shivamogga, is one of the premier educational institutions of "Malenadu" area of South Karnataka. It was established in 1940 and has become the constituent college of Kuvempu University in 1992. The Government of Karnataka has conferred the status of "autonomous" to this college during 2005-06. In order to meet the demand of the students, the University has started certain Post-Graduate Programmes (extended units of the Departments of Shankaraghatta) at Sahyadri Science College (Autonomous), Shivamogga.

SI. No	Course Offered	Course Co-ordinator and Contact Number	
01	M.Sc (Biotechnology)	Dr. Ramesh, C. K (Cell: 94800 24629)	
02	M.Sc (Chemistry)	Dr. Krishnamurthy, G, (Cell: 94487 74649)	
03	M.Sc (Industrial Chemistry)	Dr. Anitha (Cell: 98803 33343)	

Note:

- 01. For course details, see the respective pages of the Department (of main campus) concerned.
- 02. Those who are interested to take up the above courses shall submit the application separately to

The Principal, Sahyadri Science College (autonomous), Vidyanagara, Shivamogga - 577 203.

03. For details, contact the Course Coordinators or The Principal (Phone: 08182 240435 or Cell: 9886069865).

Sahyadri Arts and Commerce College, Shivamogga

Sahyadri Arts and Commerce College, Shivamogga was established in 1941 and has become one of the constituent colleges of Kuvempu University in 1992

SI. No.	Course Offered	Course Co-ordinator and Contact Number
01	M. A (English)	Dr. S. Siraj Ahmed, (Cell: 94486 68525)
02	M. A (Economics)	Dr. K. B. Dhananjaya (Cell: 9448731002)
03	M. A (Political Science)	Dr. M. B. Mahawarkar, (Cell: 9448767180)
04	M.Com and MBA	Dr.Kundan Basavaraj, (Cell: 94801 50719)

Note:

01.For course details, see the respective pages of the Department (of main campus) concerned.

02. Those who are interested to take up the above courses shall submit the application separately to The Principal, Sahyadri Arts and Commerce College, Vidyanagara, Shivamogga - 577 203.

03.For details, contact the Course Co-ordinators or The Principal (Phone: 08182 - 240180 or Cell: 9448767180).

SI.		Elective Courses Offered								
No	Department of Studies in	Odd Semesters	Even Semesters							
	Jnana Sahyadri, Shankaraghatta									
Facu	Faculty of Arts:									
01.	Kannada	ಪ್ರಾಚೀನ ಮತ್ತು ಮಧ್ಯಕಾಲೀನ ಕನ್ನಡ ಸಾಹಿತ್ಯ: ಇತಿಹಾಸ ಮತ್ತು ಸ್ವರೂಪ	ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯ: ಇತಿಹಾಸ ಮತ್ತು ಸ್ವರೂಪ							
02.	English	Film Studies, Part - II	Film Studies, Part - I							
03.	Hindi	Sampark Bhasha Hindi - II	Sampark Bhasha Hindi - I							
04.	Economics	Indian Public Finance	World Trade Organization							
05.	History and Archaeology	Heritage Tourism in India	Gandhi and Ambedkar, and Indian National Movement							
06.	Journalism and Mass Communication	Writing for Print Media Media and Society								
07.	Political Science	Public Administration	Human Rights							
08.	Sociology	Sociology of Health	Globalization and Society							
09.	Social Work	Career and Relationship Counseling	Disaster Management							
Facu	ulty of Commerce:									
10.	Commerce	Entrepreneurship Development	Personal Financial Planning							
11.	Management Studies	Management Skills	ED and Small Business Mgt							
12.	Tourism Administration	Travel Agency and Tour Operation Management	Tourism and Hospitality Management							
Fau	lty of Education:									
13.	Education	Methodology of Teaching	Indian Education							
14.	Physical Education	Health and Fitness Management	Yoga							
Facu	ulty of Science and Technology:									
15.	Applied Botany	Floriculture	Biofertilizer and Biopesticide							
16.	Applied Zoology	a. Biodiversity	a.Reproductive Physiology							
		b. Genetic Engineering - AZ	b.Sericulture							
17	Biotechnology	a.Plant Tissue Culture Technology	a.Molecular Genetics							
		b.Functional Genomics	b.Fermentation Technology							
		c.Genetic Engineering - BT	c.Nano Biotechnology							
18	Microbiology	a.Diagnostic Microbiology	a.Microbiological Analysis of Water							
		b.Industrial Microbiology	b.Agricultural Microbiology							
19	Biochemistry	Clinical Biochemistry Enzyme Purification Te								
20	Chemistry	Electroplating Bioanalytical Techniques								
21	Industrial Chemistry	Medicinal Chemistry Polymer Processing Tec								
22	Applied Geology	a.Hydrogeology a.Geo informatics								
		b.Natural Hazards	b.Metereology							
23	Environmental Science	Drinking Water Management	Air Pollution Monitoring							
24.	Computer Science	a.Internet and Web Designing	a.C and C++ Programming							
		b.Introduction to DBMS	b.ICT							

List of Elective Courses offered by the Departments

25	Electronics	Fundamental of Digital Electronics	Basic Electronics					
26	Library and Information Science	Information Sources on Social Sciences and Science and Technology	Information Literacy					
27	Mathematics	Statistical Techniques	Basic Mathematical Modeling					
28	Physics	Fundamentals of Radiation Physics	Bio Physics					
Sah	ahyadri College Campus, Shivamogga							
29	Sanskrit	Teaching of Sanskrit - I/I The Contribution of Non- muslim Writers to Urdu	Teaching of Sanskrit - III/IV Forms of Urdu Literature					
30	Urdu	The Contribution of Non- muslim Writers to Urdu						
P. G. Centre, Kadur								
31.	Pharmaceutical Chemistry	Drug Design and Metabolism	Drug Discovery and Dosage Forms					

Courses offered through Directorate of Distance Education

SI. No.	Name of the Course	SI. No	Name of the Course	SI. No	Name of the Course
	Faculty of Arts		Faculty of Commerce		Faculty of Science and Technology
01	M. A (Economics)	01	M.Com	01	M.Sc (Mathematics)
02	M. A (Education)	02	M.B.A	02	M.Sc (Chemistry)
03	M. A (English)	03	PGDMM	03	M.Sc (Physics)
04	M. A (Hindi)	04	PGDHRM	04	M.Sc (Botany)
05	M. A (History and Archaeology)	05	B.Com	05	M.Sc (Zoology)
06	M. A (Kannada)	06	B.B.A	06.	M.Sc (Biotechnology)
07	M. A (Political Science)		Faculty of Law	07	M.Sc (Environmental Science)
08	M. A (Sanskrit)	01	LL.M (Business Law)	08	M.Sc (Applied Chemistry)
09	M. A (Sociology)			09	M.L.I.Sc (Library Science)
10	M. A (Urdu)			10	M.Sc (IT)
11	PGD in Kannada Computer			11	B.Sc (PCM and CBZ)
12	PGD in Journalism			12	B.L.I.SC
13	B. A (in 14 different Specialization Streams and Combinations)				

Note:

The Post-Graduate students of this university are given 50% concession in tuition fees for P.G. Diploma courses offered through the Directorate of Distance Education.

For details, contact,

The Director, Directorate of Distance Education, Kuvempu University, Shankaraghatta - 577 451, Shivamogga, District, Karnataka. (Tel: 08282 - 256450, 256246; and E-mail: dde@gmail.com)





Kuvempu University

