JOINT ADMISSION TEST FOR M.Sc. 2017

JAM 2017

Admission to

M.Sc. (Two Years), Joint M.Sc.-Ph.D., M.Sc.-Ph.D. Dual Degree, M.Sc.-M.Tech., and other Post-Bachelor Degree Programmes

at

INDIAN INSTITUTES OF TECHNOLOGY

BHUBANESWAR • BOMBAY • DELHI • GANDHINAGAR •GUWAHATI • HYDERABAD INDORE • JODHPUR • KANPUR • KHARAGPUR • MADRAS • PATNA • ROORKEE • ROPAR &

Integrated Ph.D. Programmes

at

INDIAN INSTITUTE OF SCIENCE, BANGALORE

INFORMATION BROCHURE

JAM 2017 Examination Date: February 12, 2017 (Sunday)

Organizing Institute



INDIAN INSTITUTE OF TECHNOLOGY DELHI New Delhi - 110016



INDIAN INSTITUTE OF TECHNOLOGY DELHI



JAM 2017 Website: http://jam.iitd.ac.in

JAM 2017: Highlights

- IIT Delhi is the Organizing Institute for JAM 2017.
- JAM 2017 Examination will be conducted ONLINE only as a Computer Based Test (CBT) for all Test Papers.
- All the seven Test Papers of JAM 2017 will be of fully objective type, with three different patterns of questions, namely (i) Multiple Choice Questions (MCQ), (ii) Multiple Select Questions (MSQ), and (iii) Numerical Answer Type (NAT) questions.
- Applications will be accepted **ONLINE only** through JAM 2017 website.
- No hardcopies of documents are to be sent to the Organizing Institute. The documents (if applicable) are to be uploaded to the online application website only.
- No hardcopy of JAM 2017 scorecard will be sent to the JAM 2017 qualified candidates by the Organizing Institute. It can only be downloaded from JAM 2017 website within specified period.
- No additional requirements, like suitability test or interview, are needed for the programmes for which admission process is through JAM.
- Integrated Ph.D. programmes in Physical Sciences, Chemical Sciences, Mathematical Sciences & Biological Sciences at IISc Bangalore will use the JAM results to short list the candidates for final selection.

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1. INTRODUCTION

The Indian Institutes of Technology (IITs) are institutions of national importance established through an Act of Parliament. The Indian Institute of Science (IISc) is a premier research and teaching institute established in 1909. The IISc Bangalore & IITs are well known, the world over, for quality education in engineering, science, management and research in frontier areas. The aim of these institutes is to build a sound foundation of knowledge, pursue excellence and enhance creativity in an intellectually stimulating environment. The current pace of advancement of technology needs a coherent back-up of basic science education and research. The vibrant academic ambience and research infrastructure of IISc Bangalore & IITs motivate the students to pursue Research and Development careers in frontier areas of basic sciences as well as interdisciplinary areas of science and technology. Further, IISc and IITs have well equipped modern laboratories, efficient computer networks and state-of-the-art libraries. The teaching process is structured to promote close and continuous contact between the faculty and the students. A number of financial assistantships are available to SC/ST and other deserving and meritorious students at individual institutes.

From the Academic Session 2004-05, IITs have started conducting a **Joint Admission Test for M.Sc. (JAM)**. The objective of JAM is to provide admissions to M.Sc. (Two Years), Joint M.Sc.-Ph.D., M.Sc.-Ph.D. Dual Degree, M.Sc.-M.Tech., and other Post-Bachelor's Degree Programmes at the IITs and Integrated Ph.D. Degree Programmes at IISc and to consolidate Science as a career option for bright students from across the country. JAM is expected to serve as a benchmark for the undergraduate level science education in the country. The Integrated Ph.D. Programme at IISc was started in the early 90's to enable students to directly join for a Ph.D. degree after their B.Sc. Degree.

The M.Sc. (Two Years), Joint M.Sc.-Ph.D., M.Sc.-Ph.D. Dual Degree, M.Sc.-M.Tech., and other Post-Bachelor's Degree Programmes at the IITs and the Integrated Ph.D. Programmes at IISc offer high quality education in their respective disciplines, comparable to the best in the world. The curricula for these programmes are designed to provide the students with opportunities to develop academic talent leading to challenging and rewarding professional life. The curricula are regularly updated at IISc and IITs. The interdisciplinary content of the curricula equips the students with the ability to utilize scientific knowledge for practical applications. The medium of instruction is English for all the above mentioned programmes.

2. GENERAL INFORMATION

- (a) JAM 2017 is open to all nationals (Indian/Foreign). Candidates seeking admission to the academic programmes covered under JAM 2017 need to appear in JAM 2017. There is no age restriction.
- (b) JAM 2017 examination will be held on February 12, 2017 (Sunday) as Computer Based ONLINE Examination.
- (c) For admission, foreign nationals are required to satisfy the rules and regulations of the admitting Institute(s) pertaining to foreign students. For further details, they are advised to contact the concerned Admitting Institute(s).
- (d) To apply for admission to a desired programme, a candidate is required to qualify in the relevant Test Paper and also satisfy the Minimum Educational Qualifications (MEQs) and Eligibility Requirements (ERs) of the respective Academic Programme.

- (e) The candidates who have either appeared or are due to appear in the final examination of their qualifying degree in 2017 are also eligible to appear in the test. By qualifying in JAM 2017, candidates can apply for provisional admission subject to the condition that: (a) all parts of their final examination shall be completed by the date of registration of the Admitting Institute, and (b) proof of having passed the qualifying degree with required eligibility, as specified by the Admitting Institute, will be submitted by **September 30**, **2017**.
- (f) Admission to most of the Academic Programmes at various institutes will be made on the basis of merit in JAM 2017.
- (g) On the basis of performance in JAM 2017, for each test paper, separate merit lists will be prepared for General (GEN), OBC Non-Creamy Layer (OBC-NCL), SC, ST, and Persons with Disability (PwD) category candidates.
- (h) Requests for the change of category, if any, with proper documentation, should reach the Organizing Institute latest by May 10, 2017. Requests received after this date will not be accepted under any circumstances.
- (i) Candidates should note that mere appearance in JAM 2017 or being in the merit list of any test paper neither guarantees nor provides any automatic entitlement to admission. Qualified candidates will have to apply for admission as per the prescribed procedure. Admissions shall be made in order of merit in each category and depending on the number of seats available at the Admitting Institute(s).
- (j) The list of academic programmes, number of seats, eligibility requirement and minimum educational qualifications of each of the programmes mentioned in this Information Brochure are subject to change, as per the policy of Admitting Institute(s).
- (k) In this document, the phrases 'Un-Reserved' and 'General' are used interchangeably and they both mean the same.
- (I) With regard to the interpretation of the provisions on any matter not covered in this Information Brochure, the decision of the Organizing Institute shall be final and binding on all the parties concerned.
- (m) In all matters concerning JAM 2017, the decision of the **Organizing Institute** or the **Organizing Chairman, JAM 2017** will be final and binding on all the applicants.
- (n) Although JAM 2017 is held at different centres across country, Indian Institute of Technology Delhi is the Organizing Institute, and has the overall responsibility of conducting JAM 2017. In case of any claims or disputes arising in respect of JAM 2017, it is hereby made absolutely clear that the Delhi High Court alone shall have the exclusive jurisdiction to entertain and settle any such disputes and claims.

3. ACADEMIC PROGRAMMES

The following are the full-time M.Sc. (Two Years), Joint M.Sc.-Ph.D., M.Sc.-Ph.D. Dual Degree, M.Sc.-M.Tech., and other Post-Bachelor's Degree Programmes at different IITs and Integrated Ph.D. Programmes at IISc to which admissions shall be made on the basis of JAM 2017.

- i. Indian Institute of Science Bangalore (IISc): Integrated Ph.D. Programmes.
- **ii. IIT Bhubaneswar (IITBBS):** Joint M.Sc.-Ph.D. Programmes in (i) Chemistry, (ii) Geology, (iii) Mathematics, (iv) Physics, and (v) Atmosphere and Ocean Sciences

The modalities for selection to the Ph. D. programme in the joint M. Sc. - Ph. D. programme are as follows.

After completing the third semester of the M. Sc. Programme:

(a) Those students securing CGPA \geq 8.5 and having expressed their desire to continue in writing are eligible to opt for the Ph. D. programme. Final selection will be based on written test, interview and other shortlisting criteria set by the School. Those not selected and those who do not opt for the Ph.D. program will exit with an M.Sc. degree.

(b) Those with CGPA < 8.5 are not allowed to opt for the Ph. D. programme and shall exit with the M.Sc. degree.

iii. IIT Bombay (IITB): Two-year Master of Science (M.Sc.) Programmes in (i) Applied Geology, (ii) Applied Geophysics, (iii) Applied Statistics and Informatics, (iv) Biotechnology, (v) Chemistry, (vi) Mathematics, and (vii) Physics

Four-year Dual Degree Programme in M.Sc. (Physics)-M.Tech. (Materials Science) with specialization in Nano-Science and Technology

M.Sc.-Ph.D. Dual Degree Programmes in (i) Environmental Science and Engineering, (ii) Operations Research, Both the degrees will be awarded together after the successful completion of the Programmes

- **iv. IIT Delhi (IITD):** Two-year Master of Science (M.Sc.) Programmes in (i) Chemistry, (ii) Mathematics, and (iii) Physics
- v. IIT Gandhinagar (IITGN): Two-year Master of Science (M.Sc.) Programmes in (i) Chemistry, (ii) Mathematics, and (iii) Physics
- vi. IIT Guwahati (IITG): Two-year Master of Science (M.Sc.) Programmes in (i) Chemistry, (ii) Mathematics and Computing, and (iii) Physics
- vii. IIT Hyderabad (IITH): Two-year Master of Science (M.Sc.) Programmes in (i) Chemistry, (ii) Mathematics/ Mathematics and Computing, and (iii) Physics
- viii. IIT Indore (IITI): Two-year Master of Science (M.Sc.) Programmes in (i) Chemistry, (ii) Mathematics, (iii) Physics, and (iv) Biotechnology with an option to convert it to M.Sc.-Ph.D. dual degree programme during second semester. Programme conversion of the eligible students is confirmed at the end of the third semester subjected to them qualifying the CSIR/UGC-NET, GATE or any equivalent and meeting the short-listing criteria of the concerned discipline. Students continuing M.Sc.-Ph.D. dual degree programme are awarded M.Sc. degree after successful completion of all its prescribed requirements with recognition that it also partially fulfils the requirements of M.Sc. and PhD Dual Degree Program.
- **ix. IIT Jodhpur (IITJ):** Two-year Master of Science (M.Sc.) Programmes in (i) Chemistry, (ii) Mathematics, and (iii) Physics
- **x. IIT Kanpur (IITK):** Two-year Master of Science (M.Sc.) Programmes in (i) Chemistry, (ii) Mathematics, (iii) Physics, and (iv) Statistics

M.Sc.-Ph.D. Dual Degree Programme in Physics (Transfer from M.Sc.-Ph.D. Dual Degree Programme to M.Sc. Physics Programme is not permitted. However, for the students admitted to the M.Sc.-Ph.D. Dual Degree Programme, the M.Sc. degree will be given after successful completion of all academic requirements of the first six semesters while working towards Ph.D. degree)

xi. IIT Kharagpur (IITKGP): Joint M.Sc.-Ph.D. Programmes in (i) Chemistry, (ii) Geology, (iii) Geophysics, (iv) Mathematics, and (v) Physics

- xii. IIT Madras (IITM): Two-year Master of Science (M.Sc.) Programmes in (i) Chemistry, (ii) Mathematics, and (iii) Physics
- **xiii. IIT Patna (IITP):** Two-year Master of Science (M.Sc.) Programmes in (i) Chemistry, (ii) Mathematics, and (iii) Physics
- xiv.IIT Roorkee (IITR): Two-year Master of Science (M.Sc.) Programmes in (i) Applied Geology, (ii) Biotechnology, (iii) Chemistry, (iv) Economics, (v) Mathematics, and (vi) Physics
- **xv. IIT Ropar (IITRPR):** Two-year Master of Science (M.Sc.) Programmes in (i) Chemistry, (ii) Mathematics, and (iii) Physics.

The academic programmes, their durations and number of seats available in various institutes with programme codes are listed in **Appendix-I**.

The profile of the admitting institutes covered under JAM 2017 can be seen at the websites of the respective institutions as given below in Table 1.

S.No.	Name of Institute	Website
1	IISc Bangalore	www.iisc.ernet.in
2	IIT Bhubaneswar	www.iitbbs.ac.in
3	IIT Bombay	www.iitb.ac.in
4	IIT Delhi	www.iitd.ac.in
5	IIT Gandhinagar	www.iitgn.ac.in
6	IIT Guwahati	www.iitg.ernet.in
7	IIT Hyderabad	www.iith.ac.in
8	IIT Indore	www.iiti.ac.in
9	IIT Jodhpur	www.iitj.ac.in
10	IIT Kanpur	www.iitk.ac.in
11	IIT Kharagpur	www.iitkgp.ac.in
12	IIT Madras	www.iitm.ac.in
13	IIT Patna	www.iitp.ac.in
14	IIT Roorkee	www.iitr.ac.in
15	IIT Ropar	www.iitrpr.ac.in

Table 1: Website Addresses

4. TEST PAPERS AND MINIMUM EDUCATIONAL QUALIFICATIONS (MEQs) FOR ADMISSION

JAM 2017 examination will be conducted in seven subjects, also referred to as Test Papers, of Biological Sciences (BL), Biotechnology (BT), Chemistry (CY), Geology (GG), Mathematics (MA), Mathematical Statistics (MS) and Physics (PH). Candidates are advised to become familiar with the code(s) of the test paper(s) that they wish to appear as this information is required at the time of application form submission, at the time of examination, and later at the time of admission process. The Minimum Educational Qualifications (MEQs) for admissions to various Academic Programmes covered under JAM are given in **Appendix-II**, along with the names of the Test Papers with their Codes and the Institute offering the Academic Programmes. Admission to each of the Academic Programmes shall be offered on the basis of merit in the corresponding Test Paper(s) of JAM 2017.

5. ELIGIBILITY REQUIREMENTS (ERs) FOR ADMISSION

The candidates who qualify in JAM 2017 shall have to fulfill the following Eligibility Requirement (ER) for admissions in IITs.

- All candidates admitted through JAM should have a Bachelor's degree.
- At least 55% aggregate marks, without rounding off, (taking into account all subjects, including Languages and Subsidiaries, all years combined) for General/OBC-NCL Category Candidates and at least 50% aggregate marks, without rounding off, (taking into account all subjects, including Languages and Subsidiaries, all years combined) for SC/ST and PwD Category Candidates in the qualifying degree.

For Candidates with letter grades/CGPA (instead of percentage of marks), the equivalence in percentage of marks will be decided by the Admitting Institute(s).

Proof of having passed the Qualifying Degree with the Minimum Educational Qualifications (MEQ) as specified by the admitting institute should be submitted by **September 30, 2017**.

At the time of admission, all admitted candidates will have to submit a physical fitness certificate from a registered medical practitioner in the prescribed form. At the time of admission, the admitted candidates may also have to undergo a physical fitness test by a medical board constituted by the Admitting Institute. In case a candidate is not found physically fit to pursue his/her chosen course of study, his/her admission is liable to be cancelled.

Note:

- (a) It will entirely be the responsibility of the Candidate to prove that he/she satisfies the Minimum Educational Qualifications (MEQs) and Eligibility Requirements (ERs) for Admissions.
- (b) The Admitting Institute has the right to cancel, at any stage, the admission of a candidate who is found to have been admitted to a course to which he/she is not entitled, being unqualified or ineligible in accordance with the rules and regulations in force.

6. PATTERN OF TEST PAPERS

The JAM 2017 examination for all the seven test papers will be carried out as **ONLINE** Computer Based Test (CBT) where the candidates will be shown the questions in a random sequence on a computer screen. For all the seven test papers, the duration of the examination will be 3 hours. The medium for all the test papers will be English only. There will be a total of 60 questions carrying 100 marks. The entire paper will be divided into three sections, A, B and C. All sections are compulsory. Questions in each section are of different types as given below:

- Section–A contains a total of 30 Multiple Choice Questions (MCQ) involving 10 questions of one mark each and 20 questions of two marks each. Each MCQ type question has four choices out of which only one choice is the correct answer. Candidates can mark the answer by clicking the choice.
- Section–B contains a total of 10 Multiple Select Questions (MSQ) carrying two marks each. Each MSQ type question is similar to MCQ but with a difference that there may be one or more than one choice(s) that are correct out of the four given choices. The candidate gets full credit if he/she selects all the correct answers only and no wrong answers. Candidates can mark the answer(s) by clicking the choice(s).
- Section–C contains a total of 20 Numerical Answer Type (NAT) questions involving 10 questions of one mark each and 10 questions of two marks each. For these NAT type questions, the answer is a signed real number, which needs to be entered using the virtual numeric keypad on the monitor. No choices will be shown for these types of questions. Candidates have to enter the answer by using a virtual numeric keypad.
- In all sections, questions not attempted will result in zero mark. In Section A (MCQ), wrong answer will result in **negative** marks. For each wrong answer of 1 mark questions, 1/3 marks will be deducted and similarly for each wrong answer of 2 marks questions, 2/3 marks will be deducted. In Section B (MSQ), there are **no negative** and **no partial** marking provisions. There is **no negative** marking in Section C (NAT) as well.
- There is provision of using **online virtual calculator** and hence, the candidates should not bring any calculator with them.
- Mobile phones or any other electronic devices are **strictly prohibited** inside examination hall. Charts, graph sheets, tables, are also **NOT** allowed inside the examination hall.
- A scribble pad will be provided for rough work and this has to be returned back at the end of the examination.
- The candidates are required to select the answer for MCQ and MSQ type questions, and to enter the answer for NAT questions using only a mouse on a virtual numeric keypad (the keyboard of the computer will be disabled). At the end of the 3-hours the computer will automatically close the examination.

Use of unfair means by a candidate in JAM 2017, whether detected at the time of examination, or at any other stage, will lead to cancellation of his/her candidature as well as disqualification of the candidate from appearing in JAM in future.

The candidates are advised to visit the JAM 2017 website for more details on the patterns of questions for JAM 2017, including examples of the questions. Candidates will also be able to take a mock examination through a 'Mock Test' link that will be made available on the website closer to the examination date.

7. TEST SCHEDULE AND APPLICATION FEE

The JAM 2017 online examination will be held on **February 12, 2017 (Sunday)** in two sessions as Computer Based Test (CBT). The schedule for different Test Papers of JAM 2017 is given in Table 2.

Exam Date	Session	Time	Test Papers and Codes
February 12, 2017 (Sunday)		9:00 a.m 12:00 noon	Biological Sciences (BL), Mathematics (MA) and Physics (PH)
		2:00 p.m 5:00 p.m.	Biotechnology (BT), Chemistry (CY), Geology (GG) and Mathematical Statistics (MS)

Table 2: JAM 2017 Examination Test Schedule

The Test Schedule will not be changed under any circumstances.

Number of Test Papers Allowed:

A candidate can appear in either one or two Test Paper(s). Such a candidate desirous of appearing in two Test Papers must ensure (from Table 2) that these Test Papers are not scheduled in the same session. For appearing in the second Test Paper, a requisite additional fee should be paid as per Table 3.

Application Fee:

The details of the application fee specific to Gender/ Category are given in Table 3.

Table 3: Application Fee Details for JAM 2017

Group/Category	Fee Details		
Group/Category	One Test Paper	Two Test Papers	
Female (All Categories)/ SC/ST/PwD	Rs. 750/-	Rs. 1050/-	
General and OBC	Rs. 1500/-	Rs. 2100/-	

The application fee is non-refundable.

8. CHOICE OF EXAMINATION CITIES

The JAM 2017 examination is conducted through collaboration of eight zones. The names of these eight zones and the locations of Examination Cities/Towns for JAM 2017 are listed zone-wise in **Appendix-III**. Candidates must specify their first, second and third choice cities at the time of applying for JAM 2017 examination. When the first city choice is chosen, then zone gets determined and the candidates will be able to choose the second choice city from the same zone. The third choice city can be chosen from anywhere India including from the same zone. If enough candidates are not available at a listed City/Town, then the City/Town may be dropped from the final list, and those candidates will either be allotted a centre in the city of their second choice or third choice. However, because of operational constraints, the JAM 2017 Committee reserves the right to add a new city or remove an existing one, and allot a city that may not be any of the choices of a candidate.

An examination city may have one or more examination centres. A centre once allotted will not normally be changed. A request for change of a centre within the same City/Town will **NOT** be permitted in any circumstances. In exceptional circumstances, a change of examination City/Town may be permitted, if a request with a valid reason for the same is received in the office of the Organizing Chairman, JAM 2017, IIT Delhi, New Delhi-110016, on or before October 28, 2016, along with a Demand Draft of Rs. 500/- drawn in favour of "Chairman JAM IIT Delhi", on any Nationalized Bank, payable at New Delhi. Please note that payment of Rs. 500/- does not necessarily guarantee the change of centre. The decision of the Organizing Chairman, JAM 2017, in this regard will be final.

9. RESERVED SEATS

In every programme, a certain number of seats are reserved for candidates belonging to various categories. The number of seats reserved under various categories in each of the programmes covered under JAM 2017 is given in **Appendix-I**. The category-wise list in a JAM paper will be prepared based on the category declared by the candidate in the application form. The final seat allotment will be done based on a valid Category Certificate (in the prescribed format) submitted along with the Application Form for Admission.

A candidate who seeks admission under SC/ST/OBC-NCL category must submit, along with the filled in application form for admission, the requisite certificate issued by a competent authority as specified in **Appendix-IV**, failing which his/her candidature for admission will not be considered under the reserved category.

A candidate who seeks admission under the OBC-NCL Category must submit an OBC-NCL Certificate in the format shown in **Appendix-V** along with the filled in application form for admission. The candidate will be considered in the General Category in case the OBC-NCL Certificate is not in the prescribed format or has submitted an invalid certificate and no opportunity will be given to the candidate for late submission of the said certificate under any circumstances.

For PwD candidates with any category of disability (viz., blindness or low vision, hearing impairment, loco-motor disability, and/or cerebral palsy), benefit will be given to only those who have at least 40% permanent physical impairment with respect to a body part/ system/extremity/ whole body, etc. Such candidates must submit, along with the filled in Application Form, the Certificate of Disability from a Government Medical Board and should be fit to pursue the Programme. The disability percentage of candidates selected for admission under PwD category may also be required to be certified by a Medical Board, duly constituted by the Admitting Institute. The JAM Organising Institute will not be responsible for any incorrect declaration of the PwD status of candidates. JAM 2017 will follow the guidelines as mentioned in the government regulations. Please refer to http://www.ccdisabilities.nic.in/content/en/docs/omquide.pdf and http://www.ccdisabilities.nic.in/content/en/docs/CCDLetters.pdf. The facility of scribe is meant for only those PwD candidates who have physical limitation to write including that of speed. Please refer to http://www.ccdisabilities.nic.in/content/en/docs/CCDLetters.pdf (in particular to the fifth page of the document) for the clarification issued by CCPD on 18.03.2013. The additional time would be applicable only to such candidates. Furthermore, Visually challenged PwD candidates may contact the JAM - Institute representative through the invigilator in the examination hall for "magnified/large font question paper".

Note:

- (a) The provisions for the reserved seats given in Appendix I are subject to modification in accordance with any Government Order, if issued subsequently by the Government of India.
- (b) It will entirely be the responsibility of a candidate to prove his/her eligibility for admission in terms of Minimum Educational Qualifications (MEQ), etc., and for claiming reservation under a specific category.

10. HOW TO APPLY

10.1 Application Procedure

Candidates can apply for JAM 2017 only through JAM Online Application Processing System (JOAPS) link available at website http://jam.iitd.ac.in. The facility for Online Registration and Application will be available through the website http://jam.iitd.ac.in from September 05, 2016. A candidate has to first register on JOAPS website, by providing his/her name, a valid E-mail address, a working mobile number and a password. The candidate must give an E-mail address that he/she uses and checks frequently, as all communications to the candidate from JAM 2017 will be sent to this Email address. The candidate must not use somebody else's E-mail address and only one candidate can be registered with one E-mail address. Similarly, the candidate should provide his/her personal mobile number because most of the communications may also be sent via SMS. The password that the candidate provides should be chosen so that it cannot be guessed easily by others and this password must not be forgotten by the candidate as he/she will require it to login to the online application website. Upon successful registration, an E-mail containing candidate's enrolment ID will be sent in the E-mail address provided by the candidate. The enrolment ID will also be sent to the mobile number provided by the candidate. The candidate needs to use this enrolment ID along with the password for all JAM 2017 related communications or website operations. Keep your ID along with the password information safe, secure and confidential.

Upon logging in to the JAM 2017 application processing website, the candidate needs to fill in information, such as parent/guardian's name and mobile number, city choices, the number and choice of test paper(s) that he/she wishes to appear, date of birth, gender, address for communication, category and PwD status. The candidate's application fee will get determined based on this information. The candidate should also fill his/her other details, such as information on qualifying degree, percentage of marks/CGPA, details of valid personal ID information, etc. It may be noted that the candidate can specify any one of the following photo ID card for the personal ID information: Aadhaar ID, College ID, Driving License, Employee ID, PAN Card, Passport, Voter ID. Candidates are discouraged from making application through a third person.

The candidate should upload the following files/documents to the application website:

- A. A high quality image of the candidate's photograph, as per the requirements given in *Section 10.3*.
- B. A good quality image of the candidate's signature, as per the requirements given in *Section 10.4.*
- C. A good quality scanned image of SC/ST/PwD certificates, if applicable (*in JPEG/PDF format*).

NOTE to OBC-NCL Candidates: OBC-NCL candidates are NOT required to submit/upload any category certificate along with the filled online application form. However, they are required to submit this certificate in the prescribed format (Appendix-V) at a later date.

After filling in the required fields in the application form and uploading the required documents, the candidate must review his/her complete application form.

The last date to complete and submit the application form is October 06, 2016 (Thursday).

Any application that is incomplete in any respect and does not have the required valid documents will be summarily rejected. The candidates must take care to fill in the details in the application form correctly and must upload the correct and valid documents, including signatures and photographs.

The candidates are required to visit the **'How to Apply?**' link in JAM 2017 website for more information on the application and payment processes. The candidates are advised to visit the **'FAQ'** section as well for additional queries.

10.2 Application Fee Payment Procedure

The application fee (as per Table 3) is to be paid **online** only. The candidate will be able to make the payment using his/her netbanking account, debit or credit cards, until October 06, 2016. Additional bank charges may apply for the above transactions depending on the payment option. This charge will be specified on the payment portal. After ensuring that there is no error in the application form and all the relevant and valid documents are uploaded, the candidate can submit the application and proceed for payment of application fee. Before making payment, the candidate will be shown a PREVIEW of application to cross-check all filled entries. Once a candidate presses "Confirm and Final Submit" button, NO FURTHER CHANGES in the application form can be made and the candidate will be directed to payment portal. On the fee payment portal, the fee amount and bank charges will be shown and the candidate has to confirm that the payment is for JAM 2017. Once confirmed and payment is successful, the candidate will be redirected back to the JAM Online Application Website and a Fee Payment Number will be generated, which is unique and must be saved by the candidate for later use. If a candidate has a difficulty (due to internet connection or power failure, etc) or not sure whether payment has been processed, then please login back to JOAPS and check the status of the payment. If status is "Fee Pending/Not Paid" then initiate a fresh online payment through JOAPS fee payment portal, otherwise the application will be rejected due to non-payment of the application fee.

10.3 Photograph Requirements

The JAM 2017 online application process requires the uploading of recent passport size photograph as an electronic file at the time of submitting the application. **Uploading a photograph that does not meet specifications can result in disqualification of the application without any refund** of the fee.

- i. The photograph must be in colour and must be taken in a professional studio. Photographs taken using a **Mobile phone and other self-composed portraits are NOT acceptable**.
- ii. Photograph must be taken in a White or a very light background.

Sample Photographs					
Not Acceptable Photograph	Reason for Rejection	Acceptable	Not Acceptable Photograph	Reason for Rejection	
	Photo taken with Mobile phone; Distorted face			Shadow on face	
X	Blue Background		×	Improper flash or Improper Lighting	
×	Facial Area is less than 50% of total		×	Too much glare on spectacles	
×	Not looking straight into Camera		×	Dark/Tinted Spectacles or Sunglasses	
×	Cloth Covering facial features		×	Poor Digital Resolution (100×75)	

- iii. The photograph must have been taken after July 01, 2016.
- iv. In the photograph, the **face should occupy about 50% of the area**, and with a full-face view looking into the camera directly.
- v. The main features of the **face must not be covered** by hair of the head, any cloth or any shadow. Forehead, eyes, nose and chin should be clearly visible.
- vi. If you normally wear spectacles, glare on glasses is not acceptable in your photo. Glare can be avoided with a slight downward tilt of the glasses or by removing the glasses for the photo shoot.
- vii. You must not wear spectacles with dark or tinted glasses, only clear glasses are permitted.
- viii. Ask your photo studio to provide the image in a JPEG format and also on a standard 3.5 cm x 4.5 cm print
- **ix.** Maximum pixel resolution for JPEG: 480 x 640 (0.3 Mega pixel) (Ask your studio to reduce it to this resolution if it is higher)
- **x.** Minimum pixel resolution for JPEG: 240 x 320.
- **xi.** For your own benefit, it may be prudent not to intentionally change your facial features or hair style as in the photograph until the day of the exam.

10.4 Signature Requirements

The JAM 2017 online application process requires the uploading of candidate's signature as an electronic file at the time of submitting the application. Uploading a signature file that does not meet specifications can result in disqualification of the application without any refund of the fee.

- i. Please draw a rectangular box of size 7 cm \times 2 cm (width x height) on an A4 white paper. Put your **signature with black or dark blue ink** within this box.
- **ii.** Get the **signature digitally image scanned** by a professional using a scanner, and get the image cropped to the box by the professional.
- iii. Only JPEG image formats will be accepted.
- iv. The maximum pixel resolution for the image is 560 × 160.
- v. The minimum pixel resolution for the image is 280 × 80.
- vi. Photograph of signature taken using mobile phone is NOT acceptable, and can result in disqualification of the application without any refund of the fee.

10.5 Thumb Impression Specifications

- i. Please draw a rectangular box of size 3 cm × 5 cm (Height x Width) on an A4 white paper. Mark your left thumb impression within this box using a blue or black stamp pad. (Right thumb impression, if it is difficult to access the left thumb for any reason. For candidates unable to provide thumb impression for any reason, please provide impression of any finger)
- **ii.** Get the digital image of the rectangular box (with your thumb impression inside) scanned by a professional using a scanner. Crop it to the border of the box.
- iii. Only JPEG image formats will be accepted.
- iv. The maximum pixel resolution for the image is 160×560 .
- **v.** The minimum pixel resolution for the image is 80×280 .

vi. Photographs of the thumb impression taken using mobile phone are not acceptable, and can result in rejection of the application without any refund of the fee.

10.6 Important Points to be Noted

- An application once submitted CAN NOT be changed/rectified. Therefore, before submitting the JAM 2017 application, please ensure that all the details and all the necessary supporting documents are filled/uploaded and there is NO error.
- Please, also ensure to pay the application fee as per the gender/category and test paper option. If the fee paid is NOT as per the Gender and Category, and the number of Test Paper(s), entered in the Application Form, then the filled in form will be rejected without any intimation to the candidate.
- Multiple applications submitted by a candidate are liable for rejection. So, DO NOT submit multiple application forms. After submitting an application, if a candidate decided to appear in other test paper or to change test paper(s), he/she can ADD THE ADDITIONAL TEST PAPER or can change the TEST PAPER(S) before the closing date in earlier submitted application form. In such cases the candidate has to pay additional fee online before closing date as per the following Table 4.

Group/	E victing	Wishes to Change		Wishes to Add	
Category	Existing	Case	Additional Fee (Rs.)	Case	Additional Fee (Rs.)
Female (All	One Test Paper	One Test Paper	Rs 750/-	One Test Paper	Rs 300/-
Categories)/ SC/ST/PwD	Two Test	Any One Test Paper	Rs 300/-	Not Applicable	
	Papers	Both Papers	Rs 1050/-		
	One Test Paper	One Test Paper	Rs 1500/-	One Test Paper	Rs 600/-
All Others	Two Test	Any One Test Paper	Rs 600/-	Not Applicable	
	Papers	Both Papers	Rs 2100/-		

Table 4: Additional Fee for Addition or Change of Test Paper(s)

- The current status of an application will be updated after the scrutiny of the application. The status of an application can be checked anytime by logging into JOAPS.
- Candidates, who have wrongly entered the Category or Gender will be allowed to change the Category or Gender with an additional fee (as per the following Table 5). All these candidates are requested to pay the additional fee by Demand Draft (DD) drawn in favour of "Chairman JAM IIT Delhi", on any nationalized bank, payable at Delhi. The DD must be sent along with a request letter to "The Chairman, JAM-2017, GATE/ JAM Office, IIT Delhi, Hauz

Khas, New Delhi – 110016, on or before October 28, 2016.

Existing Gender/ Category	Changes	Case	Additional Fee
Female (All Categories)/SC/	Within Group-1	One or Two Test Paper(s)	NIL
ST/PwD	To Group-2	One Test Paper	Rs 750/-
(Group - 1)		Both Papers	Rs 1050/-
All Others (Group - 2)	To Group-1	One or Two Test Paper(s)	NIL*

* No fee will be refunded in this case.

> Please, contact JAM office in case of any queries/problems in filling application form and making fee payment online.

11. ADMIT CARD

An Admit Card, bearing the Candidate's Name, Registration Number, Photograph, Signature and Name(s) and Code(s) of the Test Paper(s) applied along with the Name and Address of the Test Centre allotted, will be available for download from JAM 2017 website from **January 10, 2017 till Examination Date**. Admit Cards will not be sent by post/E-mail. The Candidate should carefully examine the Admit Card for all the entries made therein. In case of any discrepancy, the Candidate should inform the Organizing Chairman, JAM 2017, IIT Delhi immediately. If a candidate is not able to download the Admit Card, then the Chairman JAM of the respective IISc/IITs (See Appendix III), under which the first choice Test City/Town of the candidate falls, may be contacted through Phone/Fax/E-mail, giving the Online Enrolment ID, Name, E-mail ID, Mobile Number, Mailing Address and City Code of the desired Test Centre (first choice) to get information about the Registration Number and the Name of the Test Centre allotted.

A printout of the downloaded Admit Card must be brought to the test centre along with the original and valid photo identification. Please note that you have to give the details of this ID proof while filling the online application. No candidate will be permitted to appear in JAM 2017 examination without a valid Admit Card, and a valid and original ID. The Admit Card should be presented to the invigilators/JAM officials for verification.

The Admit Card of JAM 2017 must be carefully preserved by the Candidate and produced at the time of admission, if required by the Admitting Institute.

The Organizing Institute may withdraw the permission granted to a candidate to appear in JAM 2017, if it is found that the candidate is not eligible to appear in the exam, even though an Admit Card has been issued and is produced by the candidate before the Presiding Officer of the Test Centre.

12. RANK AND MERIT LIST

12.1 Rank List

For each test paper in JAM 2017, an All India Rank (AIR) will be assigned to all the appeared candidates based on the performance of the candidates in the test paper.

Tie-Breaking: The tie-breaking criterion for awarding the ranks to candidates scoring the same aggregate marks in a test paper will be as follows:

The candidate with a higher ratio of positive marks to negative marks will be given a higher rank. If this criterion fails to break ties, the candidates concerned will be awarded the same rank.

12.2 Merit List

The results (merit lists) will be declared on March 27, 2017 (Monday). The results will be available on the website: http://jam.iitd.ac.in.

For each test paper, an All India Merit list will be prepared based on AIR. The number of candidates included in the All India Merit List will depend on the total number of seats available in each category (OBC-NCL, SC, ST, and PwD) in a given subject. These candidates (henceforth called Qualified Candidates) are eligible to apply for admission to any of the corresponding academic programmes available (see Appendix-I) at IITs and IISc. Please note that the number of category-wise (OBC-NCL, SC, ST, and PwD) candidates included in the All India Merit List will be based on the category declared by the candidates in their application.

The Score Card (indicating the All India Rank(s) and the mark(s) obtained by the candidate) will be available for download in the JAM 2017 website from April 07, 2017 to July 31, 2017 to qualified candidates.

13. ADMISSION PROCEDURE

Only the candidates who **qualify** in JAM 2017 (whose names appear in the Merit List) will be eligible to apply for admission to any of the corresponding academic programmes available at IITs (refer to **Appendices-I & II** of this Information Brochure).

Candidates are advised, in their own interest, to refer to the brief profiles of the Admitting Institutes and Departments at their respective websites (Table 1). Applicants should note that they have to apply for admission by filling an online Application Form for Admission (henceforth called Admission Form) available only at JAM 2017 website.

Based on the test paper(s) qualified, an applicant can apply to one or more academic programmes covered under that test paper(s), subject to fulfilment of the Minimum Educational Qualifications (MEQs) and the Eligibility Requirements (ERs) of the Admitting Institute(s). For the academic session 2017-18, the following admission procedure shall be followed for all the Programmes at IITs covered under JAM 2017. Candidates are also advised to refer to the JAM 2017 website for latest updates.

i. After JAM 2017 results are announced, a qualified candidate will have to apply ONLINE only using the prescribed Admission Form available at JAM 2017

website http://jam.iitd.ac.in, irrespective of IITs where the admission is sought. The duration for online Admission Form submission is from April 12-25, 2017.

NOTE to OBC-NCL Candidates: The candidates must upload a valid OBC-NCL certificate in the prescribed format when they submit their application form for admission after the declaration of JAM 2017 results. The final seat allotment will be done based on the OBC-NCL certificate submitted along with the application form for admission. The candidate will be considered in the General category in case the OBC-NCL Certificate is invalid or not in the prescribed format or sent/ uploaded after April 25, 2017.

- ii. Irrespective of whether a candidate has qualified in one or two Test Papers, **only one** duly completed Admission Form should be submitted listing, in an option form, all the programmes at IITs (along with the order of preferences) where the candidate is seeking admission.
- iii. Upon logging in to the JAM 2017 website (JOAPS), the candidate needs to fill in the required information, such as choice of the programmes in order of preference, educational qualifications, percentage of marks/CGPA, category, PwD status etc. After carefully choosing the order of programme preferences based on the ER and MEQ of the programmes at Admitting Institutes, a payment of Rs 600/- (Rupees six hundred only) is to be made as non-refundable processing fee. The payment can be made online through JOAPS latest by April 27, 2017 (Thursday).
- iv. The Admission Form will not be considered if it is found incomplete in any respect or if it is not accompanied by the payment and the candidate will not be considered for admission, irrespective of satisfying the ER and MEQ of any programme(s) for which the Admission Form has been submitted. Also, a candidate will be considered for admission only to the programme(s), given in his/her Admission Form.
- v. Taking into consideration the order of preference as given in the Admission Form and corresponding rank(s) in the Merit List, the **First Admission List** for each programme under JAM 2017 will be prepared by the Organizing Institute and will be announced on **June 02, 2017 (Friday)** on JAM 2017 website.
- vi. After the declaration of the First Admission List, admission offers will be sent by the respective Admitting Institute(s) to the concerned candidates. Along with the submission of the acceptance form, these candidates will also have to pay an advance seat booking fee (Rs. 10000/- for General/OBC-NCL category candidates and Rs. 5000/- for SC/ST/PwD category candidates) online through JOAPS, within the deadline mentioned in the admission offer letter. This amount will be transferred to the Admitting Institute and it will be adjusted against the Institute Fee at the time of Registration.
- vii. If seats remain vacant after the first admission process is over, the Organizing Institute will prepare a **Second Admission List**. This second list will be announced by the Organizing Institute on **June 20, 2017 (Tuesday)** on JAM 2017 website and the admission offers based on the second list, if any, will be sent by the Admitting Institute(s) to the candidates concerned.
- viii. Candidates who have been offered admission through the Second List but not through the First List, must submit their acceptance form, along with an advance seat booking fee (Rs. 10000/- for General/OBC-NCL category candidates and Rs. 5000/for SC/ST/PwD category candidates) paid online through JOAPS, within the deadline mentioned in the admission offer letter. This amount will be transferred to the Admitting Institute and it will be adjusted against the Institute Fee at the time of Registration.

- ix. If seats remain vacant even after the second admission process is over, the Organizing Institute will prepare a **Third and Final Admission List**. This third and final list will be announced by the Organizing Institute on **July 03**, **2017 (Monday)** on JAM 2017 website and the admission offers based on the third list, if any, will be sent by the Admitting Institute(s) to the candidates concerned.
- x. With the Third and Final Admission List, the admission process based on JAM 2017 will come to a close.
- xi. If a qualified candidate is allotted a seat through the First Admission List and if the offer of admission is accepted, the lower preferences of the candidate, if any, will be automatically cancelled. However, the candidate will remain on the waiting list for all the higher preferences (if any). Qualified candidates, who are not allotted any seat in the First/Second Admission List, will remain on the waiting list in the next round of admission(s). If a qualified candidate fails to accept an admission offer, he/she will not be considered further in the admission process.

Important Note:

- (a) Verification of Minimum Educational Qualifications (MEQs) and the Eligibility Requirements (ERs) for admission is the prerogative of the Admitting Institute(s) only and the Organizing Institute will not respond to any queries in this regard.
- (b) The offer of admission to a candidate will be provisional, subject to the fulfilment of all the requirements by the dates specified.
- (c) Candidates should note that being in the Merit List of any test paper neither guarantees nor provides any automatic entitlement for admission. Admissions shall be made in order of merit and depending on the number of seats available at the Admitting Institute(s).

14. SYLLABI FOR TEST PAPERS

14.1 BIOLOGICAL SCIENCES (BL)

General Biology: Taxonomy of plants and animals; pro-and eukaryotic organisms; cell organelles and their function; multicellular organization; general physiology; energy transformations; internal transport systems of plants and animals; photosynthesis; respiration; regulation of body fluids and excretory mechanisms; reproductive biology; plant and animal hormones and their action; nervous systems; animal behaviour; plant and animal diseases; Mendelian genetics and heredity; basics of developmental biology; biology of populations and communities; evolution; basic principles of ecology; genesis and diversity of organisms.

Basics of Biochemistry, Molecular Biology, Biophysics:

Buffers; trace elements in biological systems; enzymes and proteins; vitamins; biological oxidations, photosynthesis; carbohydrates and lipids and their metabolism; digestion and absorption; detoxifying mechanisms; nucleic acids; nucleic acid metabolism; nature of gene and its function; genetic code; synthesis of nucleic acids and proteins; regulation of gene expression; operons.

Structure of biomolecules; intra and intermolecular forces; thermodynamics and kinetics

of biological systems; enzyme mechanisms and kinetics; principles of X-ray diffraction; IR- and UV- spectroscopy; analytical and biochemical techniques

Microbiology, Cell Biology and Immunology: Classification of microorganisms and their characterization; nutrient requirement for growth; laboratory techniques in microbiology; pathogenic microorganisms and disease; applied microbiology; viruses and fungi; microbial genetics; cell theory; cell architecture; cell division; types of chromosome structure; biochemical genetics- inborn errors of metabolisms; innate and adaptive immunity, antigen antibodies; principles of processes of development.

Mathematical Sciences: Mathematical functions (algebraic, exponential, trigonometric) and their derivatives (derivatives and integrals of simple functions); permutations and combinations; basic probability and volumetric calculations.

14.2 BIOTECHNOLOGY (BT)

The Biotechnology (BT) test paper comprises of Biology (44% weightage), Chemistry (20% weightage), Mathematics (18% weightage) and Physics (18% weightage).

BIOLOGY (10+2+3 level)

General Biology: Taxonomy; Heredity; Genetic variation; Conservation; Principles of ecology; Evolution; Techniques in modern biology.

Biochemistry and Physiology: Carbohydrates; Proteins; Lipids; Nucleic acids; Enzymes; Vitamins; Hormones; Metabolism – Glycolysis, TCA cycle, Oxidative Phosphorylation; Photosynthesis. Nitrogen Fixation, Fertilization and Osmoregulation; Vertebrates-Nervous system; Endocrine system; Vascular system; Immune system; Digestive system and Reproductive System.

Basic Biotechnology: Tissue culture; Application of enzymes; Antigen-antibody interaction; Antibody production; Diagnostic aids.

Molecular Biology: DNA; RNA; Replication; Transcription; Translation; Proteins; Lipids and Membranes; Operon model; Gene transfer.

Cell Biology: Cell cycle; Cytoskeletal elements; Mitochondria; Endoplasmic reticulum; Chloroplast; Golgi apparatus; Signalling.

Microbiology: Isolation; Cultivation; Structural features of virus; Bacteria; Fungi; Protozoa; Pathogenic micro-organisms.

CHEMISTRY (10+2+3 level)

Atomic Structure: Bohr's theory and Schrodinger wave equation; Periodicity in properties; Chemical bonding; Properties of s, p, d and f block elements; Complex formation; Coordination compounds; Chemical equilibria; Chemical thermodynamics (first and second law); Chemical kinetics (zero, first, second and third order reactions); Photochemistry; Electrochemistry; Acid-base concepts; Stereochemistry of carbon compounds; Inductive, electromeric, conjugative effects and resonance; Chemistry of Functional Groups: Hydrocarbons, alkyl halides, alcohols, aldehydes, ketones, carboxylic acids, amines and their derivatives; Aromatic hydrocarbons, halides, nitro and amino compounds, phenols, diazonium salts, carboxylic and sulphonic acids;

Mechanism of organic reactions; Soaps and detergents; Synthetic polymers; Biomolecules – amino acids, proteins, nucleic acids, lipids and carbohydrates (polysaccharides); Instrumental techniques – chromatography (TLC, HPLC), electrophoresis, UV-Vis, IR and NMR spectroscopy, mass spectrometry.

MATHEMATICS (10+2 level)

Sets, Relations and Functions, Mathematical Induction, Logarithms, Complex numbers, Linear and Quadratic equations, Sequences and Series, Trigonometry, Cartesian System of Rectangular Coordinates, Straight lines and Family, Circles, Conic Sections, Permutations and Combinations, Binomial Theorem, Exponential and Logarithmic Series, Mathematical Logic, Statistics, Three Dimensional Geometry, Vectors, Matrices and Determinants, Boolean Algebra, Probability, Functions, limits and Continuity, Differentiation, Application of Derivatives, Definite and Indefinite Integrals, Differential Equations.

PHYSICS (10+2 level)

Physical World and Measurement, Elementary Statics and Dynamics, Kinematics, Laws of Motion, Work, Energy and Power, Electrostatics, Current electricity, Magnetic Effects of Current and Magnetism, Electromagnetic Induction and Alternating Current, Electromagnetic waves, Optics, Dual Nature of Matter and Radiations, Atomic Nucleus, Solids and Semiconductor Devices, Principles of Communication, Motion of System of Particles and Rigid Body, Gravitation, Mechanics of Solids and Fluids, Heat and Thermodynamics, Oscillations, Waves.

14.3 CHEMISTRY (CY)

PHYSICAL CHEMISTRY

Basic Mathematical Concepts: Functions; maxima and minima; integrals; ordinary differential equations; vectors and matrices; determinants; elementary statistics and probability theory.

Atomic and Molecular Structure: Fundamental particles; Bohr's theory of hydrogenlike atom; wave-particle duality; uncertainty principle; Schrödinger's wave equation; quantum numbers; shapes of orbitals; Hund's rule and Pauli's exclusion principle; electronic configuration of simple homonuclear diatomic molecules.

Theory of Gases: Equation of state for ideal and non-ideal (van der Waals) gases; Kinetic theory of gases; Maxwell-Boltzmann distribution law; equipartition of energy.

Solid state: Crystals and crystal systems; X-rays; NaCl and KCl structures; close packing; atomic and ionic radii; radius ratio rules; lattice energy; Born-Haber cycle; isomorphism; heat capacity of solids.

Chemical Thermodynamics: Reversible and irreversible processes; first law and its application to ideal and nonideal gases; thermochemistry; second law; entropy and free energy; criteria for spontaneity.

Chemical and Phase Equilibria: Law of mass action; Kp, Kc, Kx and Kn; effect of temperature on K; ionic equilibria in solutions; pH and buffer solutions; hydrolysis; solubility product; phase equilibria–phase rule and its application to one-component and two-component systems; colligative properties.

Electrochemistry: Conductance and its applications; transport number; galvanic cells; EMF and free energy; concentration cells with and without transport; polarography; concentration cells with and without transport; Debey-Huckel-Onsagar theory of strong electrolytes.

Chemical Kinetics: Reactions of various order; Arrhenius equation; collision theory; transition state theory; chain reactions – normal and branched; enzyme kinetics; photochemical processes; catalysis.

Adsorption: Gibbs adsorption equation; adsorption isotherm; types of adsorption; surface area of adsorbents; surface films on liquids.

Spectroscopy: Beer-Lambert law; fundamental concepts of rotational, vibrational, electronic and magnetic resonance spectroscopy.

ORGANIC CHEMISTRY

Basic Concepts in Organic Chemistry and Stereochemistry: Electronic effects (resonance, inductive, hyperconjugation) and steric effects and its applications (acid/base property); optical isomerism in compounds with and without any stereoCentres (allenes, biphenyls); conformation of acyclic systems (substituted ethane/*n*-propane/*n*-butane) and cyclic systems (mono- and di-substituted cyclohexanes).

Organic Reaction Mechanism and Synthetic Applications: Chemistry of reactive intermediates (carbocations, carbanions, free radicals, carbenes, nitrenes, benzynes etc...); Hofmann-Curtius-Lossen rearrangement, Wolff rearrangement, Simmons-Smith reaction, Reimer-Tiemann reaction, Michael reaction, Darzens reaction, Wittig reaction and McMurry reaction; Pinacol-pinacolone, Favorskii, benzilic acid rearrangement, dienone-phenol rearrangement, Baeyer-Villeger reaction; oxidation and reduction reactions in organic chemistry; organometallic reagents in organic synthesis (Grignard, organolithium and organocopper); Diels-Alder, electrocyclic and sigmatropic reactions; functional group inter-conversions and structural problems using chemical reactions.

Qualitative Organic Analysis: Identification of functional groups by chemical tests; elementary UV, IR and ¹H NMR spectroscopic techniques as tools for structural elucidation.

Natural Products Chemistry: Chemistry of alkaloids, steroids, terpenes, carbohydrates, amino acids, peptides and nucleic acids.

Aromatic and Heterocyclic Chemistry: Monocyclic, bicyclic and tricyclic aromatic hydrocarbons, and monocyclic compounds with one hetero atom: synthesis, reactivity and properties.

INORGANIC CHEMISTRY

Periodic Table: Periodic classification of elements and periodicity in properties; general methods of isolation and purification of elements.

Chemical Bonding and Shapes of Compounds: Types of bonding; VSEPR theory and shapes of molecules;

hybridization; dipole moment; ionic solids; structure of NaCl, CsCl, diamond and graphite; lattice energy.

Main Group Elements (s and p blocks): General concepts on group relationships and gradation in properties; structure of electron deficient compounds involving main group elements.

Transition Metals (d block): Characteristics of 3d elements; oxide, hydroxide and salts of first row metals; coordination complexes: structure, isomerism, reaction mechanism and electronic spectra; VB, MO and Crystal Field theoretical approaches for structure, colour and magnetic properties of metal complexes; organometallic compounds having ligands with back bonding capabilities such as metal carbonyls, carbenes, nitrosyls and metallocenes; homogenous catalysis.

Bioinorganic Chemistry: Essentials and trace elements of life; basic reactions in the biological systems and the role of metal ions, especially Fe²⁺, Fe³⁺, Cu²⁺ and Zn²⁺; structure and function of Haemoglobin and myoglobin and carbonic anhydrase.

Instrumental Methods of Analysis: Basic principles; instrumentations and simple applications of conductometry, potentiometry and UV-vis spectrophotometry; analysis of water, air and soil samples.

Analytical Chemistry: Principles of qualitative and quantitative analysis; acid-base, oxidation-reduction and complexometric titrations using EDTA; precipitation reactions; use of indicators; use of organic reagents in inorganic analysis; radioactivity; nuclear reactions; applications of isotopes.

14.4 GEOLOGY (GG)

The Planet Earth: Origin of the Solar System and the Earth; Geosphere and the composition of the Earth; Shape and size of the earth; Earth-moon system; Formation of continents and oceans; Dating rocks and age of the Earth; Volcanism and volcanic landforms; Interior of earth; Earthquakes; Earth's magnetism and gravity, Isostasy; Elements of Plate tectonics; Orogenic cycles.

Geomorphology: Weathering and erosion; Transportation and deposition due to wind, ice, river, sea, and resulting landforms, Structurally controlled landforms.

Structural Geology: Concept of stratum; Contour; Outcrop patterns; Maps and cross sections; Dip and strike; Classification and origin of folds, faults, joints, unconformities, foliations and lineations,; shear zones. Stereographic and equal area projections of planes and lines; computation of true thickness of beds from outcrops and bore-holes.

Palaeontology: Major steps in the evolution of life forms; Fossils; their mode of preservation and utility; Morphological characters, major evolutionary trends and ages of important groups of animals – Brachiopoda, Mollusca, Trilobita, Graptolitoidea, Anthozoa, Echinodermata; Gondwana plant fossils; Elementary idea of verterbrate fossils in India.

Stratigraphy: Principles of stratigraphy; Litho-, chrono- and biostratigraphic classification; distribution and classification of the stratigraphic horizons of India from Archaean to Recent.

Mineralogy: Symmetry and forms in common crystal classes; Physical properties of minerals; Isomorphism and polymorphism, Classification of minerals; Structure of silicates; Mineralogy of common rock-forming minerals; Mode of occurrence of minerals in rocks. Transmitted polarised light microscopy and optical properties of uniaxial and biaxial minerals.

Petrology: Definition and classification of rocks; Igneous rocks-forms of igneous bodies; Crystallization from magma; classification, association and genesis of igneous rocks; Sedimentary rocks – classification, texture and structure; size and shape of sedimentary bodies. Metamorphic rocks – classification, facies, zones and texture. Characteristic mineral assemblages of pelites in the Barrovian zones and mafic rocks in common facies.

Economic Geology: Properties of common economic minerals; General processes of formation of mineral deposits; Physical characters; Mode of occurrence and distribution in India both of metallic and non-metallic mineral deposits; Coal and petroleum occurrences in India.

Applied Geology: Ground Water; Principles of Engineering Geology.

14.5 MATHEMATICS (MA)

Sequences and Series of Real Numbers: Sequence of real numbers, convergence of sequences, bounded and monotone sequences, convergence criteria for sequences of real numbers, Cauchy sequences, subsequences, Bolzano-Weierstrass theorem. Series of real numbers, absolute convergence, tests of convergence for series of positive terms – comparison test, ratio test, root test; Leibniz test for convergence of alternating series.

Functions of One Real Variable: Limit, continuity, intermediate value property, differentiation, Rolle's Theorem, mean value theorem, L'Hospital rule, Taylor's theorem, maxima and minima.

Functions of Two or Three Real Variables: Limit, continuity, partial derivatives, differentiability, maxima and minima.

Integral Calculus: Integration as the inverse process of differentiation, definite integrals and their properties, fundamental theorem of calculus. Double and triple integrals, change of order of integration, calculating surface areas and volumes using double integrals, calculating volumes using triple integrals.

Differential Equations: Ordinary differential equations of the first order of the form y'=f(x,y), Bernoulli's equation, exact differential equations, integrating factor, orthogonal trajectories, homogeneous differential equations, variable separable equations, linear differential equations of second order with constant coefficients, method of variation of parameters, Cauchy-Euler equation.

Vector Calculus: Scalar and vector fields, gradient, divergence, curl, line integrals, surface integrals, Green, Stokes and Gauss theorems.

Group Theory: Groups, subgroups, Abelian groups, non-Abelian groups, cyclic groups, permutation groups, normal subgroups, Lagrange's Theorem for finite groups, group homomorphisms and basic concepts of quotient groups.

Linear Algebra: Finite dimensional vector spaces, linear independence of vectors, basis, dimension, linear transformations, matrix representation, range space, null space, rank-nullity theorem. Rank and inverse of a matrix, determinant, solutions of systems of linear equations, consistency conditions, eigen values and eigenvectors for matrices, Cayley-Hamilton theorem.

Real Analysis: Interior points, limit points, open sets, closed sets, bounded sets, connected sets, compact sets, completeness of R. Power series (of real variable), Taylor's series, radius and interval of convergence, term-wise differentiation and integration of power series.

14.6 MATHEMATICAL STATISTICS (MS)

The Mathematical Statistics (MS) test paper comprises of Mathematics (40% weightage) and Statistics (60% weightage).

MATHEMATICS

Sequences and Series: Convergence of sequences of real numbers, Comparison, root and ratio tests for convergence of series of real numbers.

Differential Calculus: Limits, continuity and differentiability of functions of one and two variables. Rolle's theorem, mean value theorems, Taylor's theorem, indeterminate forms, maxima and minima of functions of one and two variables.

Integral Calculus: Fundamental theorems of integral calculus. Double and triple integrals, applications of definite integrals, arc lengths, areas and volumes.

Matrices: Rank, inverse of a matrix. Systems of linear equations. Linear transformations, eigenvalues and eigenvectors. Cayley-Hamilton theorem, symmetric, skew-symmetric and orthogonal matrices.

STATISTICS

Probability: Axiomatic definition of probability and properties, conditional probability, multiplication rule. Theorem of total probability. Bayes' theorem and independence of events.

Random Variables: Probability mass function, probability density function and cumulative distribution functions, distribution of a function of a random variable. Mathematical expectation, moments and moment generating function. Chebyshev's inequality.

Standard Distributions: Binomial, negative binomial, geometric, Poisson, hypergeometric, uniform, exponential, gamma, beta and normal distributions. Poisson and normal approximations of a binomial distribution.

Joint Distributions: Joint, marginal and conditional distributions. Distribution of functions of random variables. Joint moment generating function. Product moments, correlation, simple linear regression. Independence of random variables.

Sampling distributions: Chi-square, t and F distributions, and their properties.

Limit Theorems: Weak law of large numbers. Central limit theorem (i.i.d.with finite variance case only).

Estimation: Unbiasedness, consistency and efficiency of estimators, method of moments and method of maximum likelihood. Sufficiency, factorization theorem. Completeness, Rao-Blackwell and Lehmann-Scheffe theorems, uniformly minimum variance unbiased estimators. Rao-Cramer inequality. Confidence intervals for the parameters of univariate normal, two independent normal, and one parameter exponential distributions.

Testing of Hypotheses: Basic concepts, applications of Neyman-Pearson Lemma for testing simple and composite hypotheses. Likelihood ratio tests for parameters of univariate normal distribution.

14.7 PHYSICS (PH)

Mathematical Methods: Calculus of single and multiple variables, partial derivatives, Jacobian, imperfect and perfect differentials, Taylor expansion, Fourier series. Vector algebra, Vector Calculus, Multiple integrals, Divergence theorem, Green's theorem, Stokes' theorem. First order equations and linear second order differential equations with constant coefficients. Matrices and determinants, Algebra of complex numbers.

Mechanics and General Properties of Matter: Newton's laws of motion and applications, Velocity and acceleration in Cartesian, polar and cylindrical coordinate systems, uniformly rotating frame, centrifugal and Coriolis forces, Motion under a central force, Kepler's laws, Gravitational Law and field, Conservative and nonconservative forces. System of particles, Centre of mass, equation of motion of the CM, conservation of linear and angular momentum, conservation of energy, variable mass systems. Elastic and inelastic collisions. Rigid body motion, fixed axis rotations, rotation and translation, moments of Inertia and products of Inertia, parallel and perpendicular axes theorem. Principal moments and axes. Kinematics of moving fluids, equation of continuity, Euler's equation, Bernoulli's theorem.

Oscillations, Waves and Optics: Differential equation for simple harmonic oscillator and its general solution. Superposition of two or more simple harmonic oscillators. Lissajous figures. Damped and forced oscillators, resonance. Wave equation, traveling and standing waves in one-dimension. Energy density and energy transmission in waves. Group velocity and phase velocity. Sound waves in media. Doppler Effect. Fermat's Principle. General theory of image formation. Thick lens, thin lens and lens combinations. Interference of light, optical path retardation. Fraunhofer diffraction. Rayleigh criterion and resolving power. Diffraction gratings. Polarization: linear, circular and elliptic polarization. Double refraction and optical rotation.

Electricity and Magnetism: Coulomb's law, Gauss's law. Electric field and potential. Electrostatic boundary conditions, Solution of Laplace's equation for simple cases. Conductors, capacitors, dielectrics, dielectric polarization, volume and surface charges, electrostatic energy. Biot-Savart law, Ampere's law, Faraday's law of electromagnetic induction, Self and mutual inductance. Alternating currents. Simple DC and AC circuits with R, L and C components. Displacement current, Maxwell's equations and plane electromagnetic waves, Poynting's theorem, reflection and refraction at a dielectric interface, transmission and reflection coefficients (normal incidence only). Lorentz Force and motion of charged particles in electric and magnetic fields.

Kinetic theory, Thermodynamics: Elements of Kinetic theory of gases. Velocity distribution and Equipartition of energy. Specific heat of Mono-, di- and tri-atomic gases. Ideal gas, van-der-Waals gas and equation of state. Mean free path. Laws of

thermodynamics. Zeroth law and concept of thermal equilibrium. First law and its consequences. Isothermal and adiabatic processes. Reversible, irreversible and quasistatic processes. Second law and entropy. Carnot cycle. Maxwell's thermodynamic relations and simple applications. Thermodynamic potentials and their applications. Phase transitions and Clausius-Clapeyron equation. Ideas of ensembles, Maxwell-Boltzmann, Fermi-Dirac and Bose-Einstein distributions.

Modern Physics: Inertial frames and Galilean invariance. Postulates of special relativity. Lorentz transformations. Length contraction, time dilation. Relativistic velocity addition theorem, mass energy equivalence. Blackbody radiation, photoelectric effect, Compton effect, Bohr's atomic model, X-rays. Wave-particle duality, Uncertainty principle, the superposition principle, calculation of expectation values, Schrödinger equation and its solution for one, two and three dimensional boxes. Solution of Schrödinger equation for the one dimensional harmonic oscillator. Reflection and transmission at a step potential, Pauli exclusion principle. Structure of atomic nucleus, mass and binding energy. Radioactivity and its applications. Laws of radioactive decay.

Solid State Physics, Devices and Electronics: Crystal structure, Bravais lattices and basis. Miller indices. X-ray diffraction and Bragg's law; Intrinsic and extrinsic semiconductors, variation of resistivity with temperature. Fermi level. p-n junction diode, I-V characteristics, Zener diode and its applications, BJT: characteristics in CB, CE, CC modes. Single stage amplifier, two stage R-C coupled amplifiers. Simple Oscillators: Barkhausen condition, sinusoidal oscillators. OPAMP and applications: Inverting and non-inverting amplifier. Boolean algebra: Binary number systems; conversion from one system to another system; binary addition and subtraction. Logic Gates AND, OR, NOT, NAND, NOR exclusive OR; Truth tables; combination of gates; de Morgan's theorem.

Appendix-I: Academic Programmes (and their Codes) Covered under JAM 2017 at Various Admitting Institutes for JAM 2017 Qualified Candidates

1. Zone – 12

IIT Bombay

M.Sc. (4 semesters)	Applied Geology	Applied Geophysics	Applied Statistics and Informatics	Biotechnology	Chemistry	Mathematics	Physics
[Programme code] Seats Available	[1201] 15+8+5+2 ST(1)	[1202] 8+5+2+1 GEN(1)	[1203] 19+10+5+3 OBC(1)	[1204] 14+8+4+2 OBC(1)	[1205] 23+12+7+3 SC(1)	[1206] 15+8+5+2 GEN(1)	[1207] 20+10+6+4 GEN(1)
Paper Code(s)	GG	PH	MS	ВТ	CY	MA	PH

M.Sc. – Ph.D. dual degree	Environmental Science and Engineering	Operations Research
[Programme code] Seats Available	[1213] 5+3+1+1	[1214] 6+3+2+1 GEN(1)
Paper Code(s)	BT,CY,MA, PH	MA,MS

M.ScM.Tech.	M.Sc. (Physics)-M.Tech.
(8 semesters)	(Materials Sciences with specialization in Nano-Science & Technology)
[Programme code]	[1216]
Seats Available	4+2+1+1
Paper Code(s)	РН

2. Zone – 13

IIT Delhi



M.Sc. (4 semesters) Chemistry		Mathematics	Physics
[Programme code] Seats Available	[1301] 27+15+8+4 OBC (1), SC (1)	[1302] 27+15+8+4 GEN(1)	[1303] 27+15+8+4 GEN(1), OBC(1)
Paper Code(s)	CY	MA	PH

3. Zone – 14



M.Sc. (4 semesters)	Chemistry	Mathematics and Computing	Physics
[Programme code] Seats Available	[1401] 24+13+7+4 GEN(1)	[1402] 24+13+7+4 OBC (1)	[1403] 24+13+7+4 GEN (1), ST (1)
Paper Code(s)	CY	МА	РН

IIT Guwahati

IIT Kanpur



M.Sc. (4 semesters)	Chemistry	Mathematics	Physics	Statistics
[Programme code] Seats Available	[1501] 20+11+6+3 GEN(1)	[1502] 20+11+6+3 SC(1)	[1503] 15+8+5+2 OBC(1)	[1504] 25+14+7+4 GEN(1)
Paper Code(s)	CY	MA	PH	MS

M.Sc Ph.D. dual degree	Physics		
[Programme code] Seats Available	[1505] 8+4+2+1		
Paper Code(s)	РН		

5. Zone – 16



Joint M.Sc Ph.D.	Chemistry	Geology	Mathematics	Physics	Geophysics
[Programme code] Seats Available	[1601] 23+12+7+4 ST(1)	[1602] 15+8+5+2 GEN (1)	[1603] 15+8+5+2 OBC (1)	[1604] 23+12+7+4 GEN (1)	[1605] 12+6+4+2 SC (1)
Paper Code(s)	CY	GG	MA	PH	GG, PH

IIT Kharagpur

6. Zone – 17

IIT Madras



M.Sc. (4 semesters)	Chemistry	Mathematics	Physics
[Programme code] Seats Available	[1701] 27+15+8+4 GEN(1), OBC (1)	[1702] 27+15+8+4 GEN(1), OBC (1)	[1703] 22+12+7+3 GEN(1)
Paper Code(s)	CY	МА	РН

7. Zone – 18

IIT Roorkee



M.Sc. (4 semesters)	Applied Geology	Biotechnology	Chemistry	Mathematics	Physics	Economics
[Programme code] Seats Available	[1801] 8+4+2+1 ST(1)	[1802] 18+10+6+3 ST(1)	[1803] 12+7+4+2 ST(1)	[1804] 15+8+5+2 ST(1)	[1805] 12+7+4+2 ST(1)	[1806] MA 11+6+4+1 ST(1)
						[1806] MS 4+2+1+1
Paper Code(s)	GG	BT	CY	MA	PH	MA,MS

8. Zone – 19

IIT Bhubaneswar



Joint M.ScPh.D.	Chemistry	Mathematics	Physics	Geology	Atmosphere and Ocean Sciences
[Programme code] Seats Available	[1901] 10+5+3+2 GEN(1)	[1902] 10+5+3+2 ST(1)	[1903] 10+5+3+2 GEN(1)	[1904] 10+5+3+2	[1905] 10+5+3+2
Paper Code(s)	CY	MA	PH	GG	CY,GG,MA,MS,PH

9. Zone – 20



IIT Gandhinagar

M.Sc. (4 semesters)ChemistryMathematicsPhysics[Programme code]
Seats Available[2001]
10+5+3+2
GEN (1)[2002]
15+9+4+2
OBC (1)[2003]
15+8+5+2Paper Code(s)CYMAPH

10. Zone – 21

IIT Hyderabad



भारतीय प्रौद्योगिकी संस्थान हैदराबाद Indian Institute of Technology Hyderabad

M.Sc. (4 semesters)	Chemistry	Mathematics/ Mathematics and Computing	Physics
[Programme code] Seats Available	[2101] 15+8+5+2 SC(1)	[2102] 8+4+2+1	[2103] 10+5+3+2 SC(1)
Paper Code(s)	CY	МА	PH

11. Zone – 22



M.Sc. (4 semesters)	Chemistry	Physics	Mathematics	Biotechnology
[Programme code] Seats Available	[2201] 12+6+4+2	[2202] 12+6+4+2	[2203] 6+3+2+1	[2204] 6+3+2+1
Paper Code(s)	CY	PH	MA	BL, BT

12. Zone – 23

IIT Ropar



M.Sc. (4 semesters)	Mathematics	Chemistry	Physics
[Programme code] Seats Available	[2301] 5+3+1+1	[2302] 6+3+2+1 OBC (1)	[2303] 5+3+1+1
Paper Code(s)	МА	CY	PH

13. Zone – 24





M.Sc. (4 semesters)	Chemistry	Mathematics	Physics
[Programme code] Seats Available	[2401] 5+3+1+1	[2402] 5+3+1+1	[2403] 5+3+1+1
Paper Code(s)	CY	MA	PH

IIT Patna



M.Sc. (4 semesters)	Chemistry	Mathematics	Physics
[Programme code] Seats Available	[2501] 7+4+2+1 GEN(1)	[2502] 7+4+2+1 GEN(1)	[2503] 7+4+2+1 GEN(1)
Paper Code(s)	CY	MA	PH

15. Other Admitting Institutes



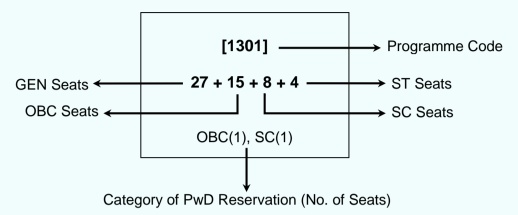


For programmes listed in Table 6, the admissions will not be directly based on the JAM 2017 score. However, to get admitted into these programmes, a candidate must qualify JAM 2017 and then apply separately to the concerned Institutes.

S. No	Programme	Admitting Institute	JAM Test Papers
1	Integrated PhD in Biological Sciences	IISc Bangalore	BL, BT
2	Integrated PhD in Chemical Sciences	IISc Bangalore	BL, CY, PH
3	Integrated PhD in Mathematical Sciences	IISc Bangalore	MA, MS
4	Integrated PhD in Physical Sciences	IISc Bangalore	PH
5	M.Sc-PhD Dual Degree in Energy	IIT Bombay	CY, MA, PH

NOTE:

The number of seats is subject to change. OBC refers to OBC (Non-Creamy Layer). The following is the Explanation of Entries in Cells **(Appendix – I)**



Appendix-II: Test Papers and their Codes, corresponding Academic Programmes offered by the Admitting Institutes and their Minimum Educational Qualifications for Admission

		Institute(s)	Minimum Educational Qualification(s) for	or Admission	
Test Paper (Test paper code)			Essential subjects in Bachelor's Degree along with minimum duration	Essential subjects at (10+2) level	
Biological Sciences (BL)	M.Sc Biotechnology	ІІТІ	Any Branch/ Subject	Biology	
	M.Sc. Biotechnology	IITB, IITR	Any Branch/ Subject		
Biotechnology (BT)	M.Sc Ph.D. Dual Degree in Environmental Science and Engineering	ІІТВ	Any one of Biology, Biotechnology, Chemistry, Mathematics and Physics for two years/four semesters, and any one of the other four subjects for at least one year/two semesters	Mathematics	
Biotech (B	M.Sc Biotechnology	ШТІ	Any Branch/ Subject	Biology	
	M.Sc. Chemistry	IITB, IITD, IITG, IITGN, IITH, IITI, IITJ, IITK, IITM, IITP, IITR, IITRPR	Chemistry for three years/six semesters	Mathematics	
Chemistry (CY)	Joint M.Sc Ph.D. in Chemistry	IITBBS, IITKGP			
Cher (C	M.Sc Ph.D. Dual Degree in Environmental Science and Engineering	ІІТВ	Any one of Biology, Biotechnology, Chemistry, Mathematics and Physics for two years/four semesters, and any one of the other four subjects for at least one year/two semesters	Mathematics	
	Joint M.Sc Ph.D. in Atmosphere and Ocean Sciences	IITBBS	Mathematics and Physics with any one of these subjects among Chemistry, Computer Science, Computer Application, Geology and Statistics	No Restrictions	
Geolog y (GG)	M.Sc. Applied Geology	IITB, IITR	Geology for three years/six semesters and any two subjects among Mathematics, Physics, Chemistry and Biological Science	Mathematics	

Test Paper			Minimum Educational Qualification(s) for Admission		
Test Paper (Test paper code)	Test paper Academic Programme(s)		Essential subjects in Bachelor's Degree along with minimum duration	Essential subjects at (10+2) level	
	Joint M.Sc Ph.D. in Geophysics	IITKGP	Geology as a subject for three years/six semesters and any two subjects among		
	Joint M.Sc Ph.D. in Geology	IITKGP, IITBBS	Mathematics, Physics and Chemistry		
	Joint M.Sc Ph.D. in Atmosphere and Ocean Sciences	IITBBS	Mathematics and Physics and any one of these subjects among Chemistry, Computer Science, Computer Application, Geology and Statistics	No Restrictions	
	M.Sc. in Economics	IITR	Mathematics as one of the core subjects		
	M.Sc. Mathematics	IITB, IITD, IITGN, IITI, IITJ, IITK, IITM, IITP, IITR, IITRPR		No Restrictions	
	M.Sc. Mathematics/ Mathematics and Computing	штн	Mathematics for at least two years/four semesters		
	M.Sc. Mathematics and Computing	IITG			
Mathematics (MA)	Joint M.Sc Ph.D. in Mathematics	IITBBS, IITKGP	Mathematics/ Statistics as a subject for at least two years/four semesters.		
E	M.Sc Ph.D. Dual Degree in Operations Research	ІІТВ			
	M.Sc Ph.D. Dual Degree in Environmental Science and Engineering	ІІТВ	Any one of Biology, Biotechnology, Chemistry, Mathematics and Physics for two years/four semesters, and any one of the other four subjects for at least one year/two semesters.	Mathematics	
	Joint M.Sc Ph.D. in Atmosphere and Ocean Sciences	IITBBS	Mathematics and Physics and any one of these subjects among Chemistry, Computer Science, Computer Application, Geology and Statistics	No Restrictions	
tical cs	M.Sc. in Economics	IITR	Mathematics as one of the core subjects		
Mathematical Statistics (MS)	M.Sc. Applied Statistics and Informatics	IITB	Mathematics or Statistics for at least two years/ four semesters	No Restrictions	

Test Baner			Minimum Educational Qualification(s) for	or Admission	
Test Paper (Test paper code)	est paper Academic Programme(s)		Essential subjects in Bachelor's Degree along with minimum duration	Essential subjects at (10+2) level	
	M.Sc Ph.D. Dual Degree in Operations Research	ІІТВ			
	M.Sc. Statistics	штк	Statistics for at least two years/ four semesters		
	Joint M.Sc Ph.D. in Atmosphere and Ocean Sciences	IITBBS	Mathematics and Physics and any one of these subjects among Chemistry, Computer Science, Computer Application, Geology and Statistics		
	M.Sc. Physics	IITB, IITD, IITG, IITGN, IITH, IITI, IITJ, IITK, IITM, IITP, IITR, IITRPR			
	Joint M.Sc Ph.D. in Physics	IITBBS, IITKGP	Physics for at least two years/four semesters and Mathematics for at least one year/two semesters		
	M.Sc Ph.D. Dual Degree in Physics	штк	yean two semesters		
hysics (PH)	M.Sc. (Physics)-M.Tech (Materials Sciences with specialization in Nano- Science & Technology)	ІІТВ			
vh d)	M.Sc. Applied Geophysics	ІІТВ	Physics and Mathematics/Mathematical Physics for two years/four semesters and at least one of them as subject for three years/six semesters		
	Joint M.Sc Ph.D. in Atmosphere and Ocean Sciences	IITBBS	Mathematics and Physics and any one of these subjects among Chemistry, Computer Science, Computer Application, Geology and Statistics		
	Joint M.Sc Ph.D. in Geophysics	IITKGP	Geology as a subject for three years/six semesters and any two subjects among Mathematics, Physics and Chemistry		
	M.Sc Ph.D. Dual Degree in Environmental Science and Engineering	ШТВ	Any one of Biology, Biotechnology, Chemistry, Mathematics and Physics for two years/four semesters, and any one of the other four subjects for at least one year/two semesters	r f	

Appendix-III: EXAMINATION CITIES / TOWNS FOR JAM 2017

1. IISc Bangalore Zone

Test City	Code
Bengaluru	101
Hubli	102
Hyderabad	103
Kozhikode	104
Mangalore	105
Palakkad	106
Thrissur	107

3. IIT Delhi Zone

Test City	Code	
Faridabad	301	
Ghaziabad	302	
Greater Noida	303	
Gurgaon	304	
Hisar	305	
Indore	306	
Jaipur	307	
Jammu	308	
Jodhpur	309	
New Delhi	310	

2. IIT Bombay Zone

Test City	Code	
Ahmedabad	201	
Goa	202	
Mumbai	203	
Nagpur	204	
Nanded	205	
Nasik	206	
Pune	207	
Vadodara	208	

4. IIT Guwahati Zone

Test City	Code
Asansol - Durgapur	401
Dhanbad	402
Guwahati	403
Jorhat	404
Kalyani	405
Patna	406
Siliguri	407

5. IIT Kanpur Zone

Test City	Code
Agra	501
Allahabad	502
Bareilly	503
Bhopal	504
Kanpur	505
Lucknow	506
Varanasi	507

7. IIT Madras Zone

Test City	Code
Chennai	701
Coimbatore	702
Ernakulam	703
Kollam	704
Kottayam	705
Madurai	706
Thiruvananthapuram	707
Tiruchirapalli	708
Tirunelveli	709
Warangal	710

6. IIT Kharagpur Zone

Test City	Code	
Bhubaneswar	601	
Kharagpur	602	
Kolkata	603	
Raipur	604	
Ranchi	605	
Vijayawada	606	
Visakhapatnam	607	

8. IIT Roorkee Zone

Test City	Code
Dehradun	801
Jalandhar	802
Kurukshetra	803
Mohali	804
Noida	805
Moradabad	806
Roorkee	807

Appendix-IV

AUTHORITIES WHO MAY ISSUE SC / ST / OBC (NON CREAMY LAYER) CERTIFICATES

SC/ST/OBC (Non-Creamy Layer) candidates should submit a certificate issued by any of the following authorities:

District Magistrate / Additional District Magistrate / Collector / Deputy Commissioner / Additional Deputy Commissioner / Deputy Collector /1st Class Stipendiary Magistrate / Sub-Divisional Magistrate / Taluka Magistrate / Executive Magistrate / Extra Assistant Commissioner (not below the rank of 1st class Stipendiary Magistrate) / Chief Presidency Magistrate / Additional Chief Presidency Magistrate / Presidency Magistrate / Revenue Officer not below the rank of Tahsildar / Sub-Divisional Officer of the area where the candidate and / or his / her family normally resides / Administrator / Secretary to Administrator / Development Officer (Lakshadweep Island).

(Certificate issued by any other authority will be rejected)

Appendix-V: Proforma for Other Backward Class (Non-Creamy Layer) Certificate

(FORM OF CERTIFICATE TO BE PRODUCED BY OTHER BACKWARD CLASSES APPLYING FOR ADMISSIONS TO CENTRAL EDUCATIONAL INSTITUTIONS (CEIs) UNDER THE GOVERNMENT OF INDIA)

This is to certify that Shri/Smt./Kumari	
Son/Daughter of	of Village/Town
	in District/Division
	in the State/Union Territory
	belongs to the
	Community which is recognized as a
backward class under the Government	of India, Ministry of Social Justice and
Empowerment's	Resolution No.
	dated
*·	
Shri/Smt./Kumari	and/or his/her family
ordinarily reside(s) in the	District/Division of
State/L	Inion Territory. This is also to certify that
he/she does not belong to the persons/se	ctions (Creamy Layer) mentioned in Column
3 of the Schedule to the Government of Ind	ia, Department of Personnel & Training O.M.
No. 36012/22/93-Estt.(SCT) dated 08.09.199	3 as amended from time to time.

Dated:

District Magistrate, Deputy Commissioner, etc.

Seal

* - The authority issuing the certificate may have to mention the details of Resolution (Number and Date) of Government of India, in which the caste of the candidate is mentioned as OBC.

NOTE:

- (a) The term "Ordinarily" used here will have the same meaning as in Section 20 of the Representation of the People Act, 1950.
- (b) The authorities competent to issue Caste Certificates are indicated below:
 - (i) District Magistrate / Additional Magistrate / Collector / Deputy Commissioner / Additional Deputy Commissioner / Deputy Collector / Ist Class Stipendiary Magistrate / Sub-Divisional Magistrate / Taluka Magistrate / Executive Magistrate / Extra Assistant Commissioner (not below the rank of 1st Class Stipendiary Magistrate).
 - (ii) Chief Presidency Magistrate / Additional Chief Presidency Magistrate / Presidency Magistrate.
 - (iii) Revenue Officer not below the rank of Tehsildar and
 - (iv) Sub-Divisional Officer of the area where the candidate and / or his/her family resides.

The date of issue of OBC (NCL) certificate should be after March 31, 2017

IMPORTANT DATES FOR JAM 2017

Commencement of ONLINE Registration and Application on JAM 2017 Website	September 05, 2016 (Monday)	
Last Date for Online Application Submission and Uploading of Documents on the Website	October 06, 2016 (Thursday)	
Last Date for Payment of Application Fee through Online process	October 06, 2016 (Thursday)	
Date of JAM 2017 Examination	February 12, 2017 (Sunday)	
Announcement of the Results of JAM 2017	March 27, 2017 (Monday)	
Submission of Application Form for Admission on the JAM 2017 Website	April 12 - 25, 2017	
Last Date for receipt of request for change of category in proper format/ rectification of defective documents at IIT Delhi	May 10, 2017 (Wednesday)	
Declaration of First Admission List	June 02, 2017 (Friday)	
Declaration of Second Admission List	June 20, 2017 (Tuesday)	
Declaration of Third and Final Admission List	July 03, 2017 (Monday)	
Closure of Admissions through JAM 2017	July 07, 2017 (Friday)	

Note: For any information regarding JAM 2017 you will be informed by SMS also. So, you are advised to keep JAM 2017 Sender Id unblocked.

Institute	Website	E-mail	Phone / Fax
IISc Bangalore	http://gate.iisc.ernet.in/jam	jam@gate.iisc.ernet.in	(080) 22932392 / 23601227
IIT Bombay	http://www.gate.iitb.ac.in/jam2017	jam@iitb.ac.in	(022) 25767022 / 25722674
IIT Delhi	http://jam.iitd.ac.in	chrjam@admin.iitd.ac.in	(011) 26591749 / 26581579
IIT Guwahati	http://www.iitg.ernet.in/jam	jam@iitg.ernet.in	(0361) 2582751 / 2582755
IIT Kanpur	http://gate.iitk.ac.in/jam	jam@iitk.ac.in	(0512) 2597412 / 2590932
IIT Kharagpur	http://jam.iitkgp.ac.in	gate@adm.iitkgp.ernet.in	(03222) 282091 / 278244
IIT Madras	http://jam.iitm.ac.in/jam2017	jam@iitm.ac.in	(044) 22578200 / 22578204
IIT Roorkee	http://www.iitr.ac.in/jam	jam@iitr.ac.in	(01332) 284531 / 285707

CONTACT ADDRESSES OF JAM OFFICES

IMPORTANT NOTE

- In all matters concerning JAM 2017, the decision of the **Organizing Institute** or the **Organizing Chairman, JAM 2017** will be final and binding on all the applicants.
- Although JAM 2017 is held at different centres across country, Indian Institute of Technology Delhi is the Organizing Institute, and has the overall responsibility of conducting JAM 2017. In case of any claims or disputes arising in respect of JAM 2017, it is hereby made absolutely clear that the Delhi High Court alone shall have the exclusive jurisdiction to entertain and settle any such disputes and claims.

Organizing Institute

INDIAN INSTITUTE OF TECHNOLOGY DELHI





JAM 2017 Website: http://jam.iitd.ac.in

