

Prof. C.R. Rao Road, Gachibowli, Hyderabad - 500 046



# **Student Admission Policy**

#### CRITERIA FOR ADMISSION

The University offers excellent facilities for Postgraduate, 5-Year Integrated Master's Degree Courses, and Research Studies in several major areas in the Sciences, (including Medical Sciences, Engineering Sciences & Technology), Humanities, Social Sciences, Performing Arts, Fine Arts, Communication, and Management Studies.

Admission to the University is open to all who fulfill the prescribed qualifications without any distinction of race, creed, language or gender. The selection is on the basis of the entrance examination. The candidate should produce all original certificates at the time of admission.

Any student to be eligible for admission to the Postgraduate Degree Courses must have completed a three-year Undergraduate Degree, through an examination conducted by a University/ Autonomous College. However, as a transitory measure, a candidate who has passed a two-year degree course may also be considered for admission, provided she/he has undergone a further one-year bridge course and passed the same.

The minimum eligibility requirements for admission to the above courses are given in a tabular form at the end of this chapter.

The eligibility of candidates passing their qualifying examinations from Universities following the letter grading system / CGPA will be determined based on percentage equivalent to the letter grade/CGPA obtained by the candidates according to the conversion formula adopted by the University concerned. In the absence of any such formula, the decision of the University shall be final and binding on the candidates.

Candidates who may be appearing for the qualifying degree examination and expecting their results and certificates before 31.7.2020 are welcome to apply for admission.

Candidates who have completed or will be completing all the formalities, viz., written the theory examinations, completed practical examinations, submitted Project reports, completed viva-voce exams, etc. before 31.7.2020 and are awaiting the results of the qualifying degree examination and those who are due to appear in the qualifying degree examination in the above-stated aspects and expecting their results to be declared and are getting their certificates before 31.7.2020 are allowed to appear for the entrance test.

#### CONDITION

The condition is that, in case of their selection to a course in the University, they should submit the certificates of the qualifying degree examination and other earlier examinations positively at the time of completion of the admission. However, the University may give an extension of time up to 31.8.2020 to submit the certificates of the qualifying degree examination. Such candidates will be given conditional admission up to 31.8.2020 only. However, this facility shall not be extended to those who are taking regular or supplementary or improvement examinations of the qualifying degree after 31.07.2020 and waiting for the results. In the event of the concerned students failing to (i) submit their certificates of the qualifying Degree examination by 31.8.2020. (ii) not passing the qualifying degree examinations with the prescribed percentage of marks, they will not be allowed to attend classes any further and their Provisional admission stands cancelled forthwith. No request will be entertained for extension of time to submit the certificates under any circumstances beyond 31.8.2020.

In case of non-submission of mandatory academic certificates and Transfer Certificate/ Migration Certificate up to 31.8.2020, the Provisional admission of such candidate's stands cancelled forthwith.

In the case of candidates admitted into Ph.D. programmes under the result awaited category, those who have completed all the formalities including the viva voce of their M.Phil./M.Tech. Courses before the date of their admission or 31.8.2020 whichever is earlier and are awaiting their results may be allowed to submit their M.Phil or M.Tech results and certificates within a maximum period of one year from the date of their admission. During this period, they will not be paid any scholarship or fellowship. Once they submit the certificates, proving their eligibility for admission into the Ph.D., their scholarship/fellowship will be paid with retrospective effect from the date of their admission. If they fail to submit the results and the certificates within one year, their admission shall stand cancelled forthwith.

Grygarn

All courses at the Master's Degree level, 5-Year Integrated Master's Degree, M.Phil, M.Tech, 5-year Integrated M.Tech in Computer Science, and Integrated M.Sc./Ph.D. are full-time regular courses. For Ph.D. programmes, the candidates are encouraged to join as regular students. However, for those who are not in a position to research on a full time basis, a limited provision exists for part-time research. The facility is also available for external registration to Ph.D. regularly at the recognized Centres of the University. The details are given in the subsequent paragraphs of this chapter.

Students admitted to the regular courses are not allowed to pursue any other course except part-time evening Certificate/Diploma Course of a Professional nature with the prior permission of the School /Department/Centre concerned of the University. They are also not allowed to take up any employment during the period of their studies in the University. Those employed, if selected for admission, are required to submit at the time of completion of their admission, a "No Objection Certificate" besides orders from the competent authorities sanctioning leave covering the entire duration of the course, failing which, the provisional selection for admission for such candidates will be cancelled.

### PROGRAMMES, CRITERIA & ENTRANCE EXAMINATIONS

The medium of instruction for all the courses is English except the language courses for which the medium of instruction is the language concerned.

### PROGRAMMES OF STUDY & DURATION

PROGRAMME	DURATION IN SEMESTERS
IMsc (5-year Integrated)	
IMSs Courses in Sciences	
Mathematical Sciences	
Physics	10
Chemical Sciences	10
Systems Biology	
Applied Geology	
Health Psychology	
Master of Optometry (6-year Integrated)	12
IMA (5-year Integrated)	
Humanities: Hindi, Telugu, Language Sciences	10
Social Sciences: Economics, History, Political Science, Sociology,	10
Anthropology	

Sygam

Post-graduate Post-graduate	
M.Sc: Mathematics/ Applied Mathematics, Statistics-OR, Physics, Chemistry, Biochemistry, Biotechnology*, Plant Biology & Biotechnology, Molecular Microbiology, Animal Biology & Biotechnology, Ocean & Atmospheric Sciences, Health Psychology, Neural & Cognitive Sciences	4
* Admissions for M.Sc Biotechnology will be through Combined Entrance Examinations for Biotechnology (CEEB), conducted by Department of Biotechnology, Govt. of India, New Delhi	
MCA	4
MBA (Business Analytics)	4
MBA (Health Care & Hospital Management)	4
MBA* Admission to MBA for 2020-21 have been completed based on the scores of the applicants in CAT 2019 followed by GD/Interview	4
Executive MBA	4
MA	e de
English, Philosophy, Hindi, Telugu, Urdu, Applied Linguistics, Comparative Literature, English Language Studies, History, Political	4
Science, Anthropology, Communication (Media Practice) and Communication (Media Studies)  M.Ed.	
MPA (Dance)	4
MPA (Theatre Arts)	4
MFA	
Painting, Print Making & Sculpture	4
Art History & Visual Studies	
Master of Public Health (MPH)	4
M.Tech	
Computer Science, Artificial Intelligence, Information Technology <sup>®</sup> ,	
Information Security, Bioinformatics <sup>*</sup> Materials Engineering <sup>#</sup> ,	
Nanoscience & Technology*, Manufacturing Science & Engineering*	
@: Offered in collaboration with IDRBT, an RBI institute	
^: Offered in collaboration with Centre for DNA Fingerprinting &	
Diagnostics (CDFD), Hyderabad	
#: Admission for these courses is through CCMT	
M.Tech	
Integrated Circuit Technology	
Admission through GATE score	
M.Tech	1
Microelectronics & VLSI Design	4
Admission through University Entrance Examination	

Alrgam

Integrated M.Tech (Computer Science) (5-yr Integrated)	10
Admission through CSAB of JEE	10
M.Phil	
English, Philosophy, Hindi, Telugu, Urdu, Applied Linguistics, Translation	2
Studies, Comparative Literature, History, Political Science, Sociology,	2
Anthropology, Social Exclusion & Inclusive Policy, Economics	
Ph.D	
Mathematics, Applied Mathematics, Statistics/ Operations Research (OR),	
Computer Science, Physics, Electronics Science & Engineering, Earth,	
Ocean and Atmospheric Sciences, Chemistry, Biochemistry, Plant	
Sciences, Microbiology, Animal Biology, Biotechnology, Systems &	
Computational Biology, English, Philosophy, Hindi, Telugu, Urdu,	12
Applied Linguistics, Translation Studies, Comparative Literature, Sanskrit	12
Studies, History, Political Science, Sociology, Anthoropology, Education,	
Regional Studies, Folk Culture Studies, Social Exclusion & Inclusive	
Policy, Economics, Dance, Theatre Arts, Communication, Management	
Studies, Health Sciences, Psychology, Materials Engineering Nanoscience	
& Technology	
Integrated MSc/Ph.D	
Biochemistry & Molecular Biology, Animal Biology & Biotechnology,	4-16
Biotechnology	

#### NOTE

The University reserves the right to cancel/not to offer any of the programmes mentioned above. The University also reserves the right to increase or decrease the intake of any course due to administrative reasons.

The assigning of supervisors for candidates seeking admission to any of the Ph.D. programmes will be determined by the specific Department/Centre/School in adherence to the limits on numbers as prescribed by the UGC regulations 2016.

Afgan

# Minimum qualifications for admission to various courses

Integrated Master's degree Programmes (5-years)

Course	Subject	Minimum Qualifications for admission
M.Sc. (5-Year	Mathematical Sciences Physics	With a minimum of 60% marks at +2 level of education with Science subjects only.
Integrated) in Sciences	Chemical Sciences Systems Biology Applied Geology	<b>NOTE:</b> For admission to Mathematical Sciences and Physics stream, it is essential to have <b>Mathematics</b> as one of the subjects at +2 level.
M.Sc. (5-Year Integrated)	Health Psychology	With a minimum of 60% marks at +2 or equivalent in Arts or Sciences.
M.A. (5-Year Integrated) in Humanities	Telugu Language Sciences Hindi	With a minimum of 60% marks at +2 level of education with Telugu/English/ Hindi as one of the subjects.  (Note: The students who are applying for Telugu/English/Hindi should have studied respective subjects at +2 level.)  In case a student has not studied Telugu / Hindi as one of the subjects, he/she should have passed an orientatitle examination equivalent to Intermediate (i.e. + 2 level) in Telugu / Hindi by Government of India or any State Government thereof along with + 2 level.
M.A. (5-Year Integrated) in Social Sciences	Economics History Political Science Sociology Anthropology	With a minimum of 60% marks at +2 level of education

Note: The running of any programme/course is subject to a minimum of five students taking admission.

Algam

### Integrated Master in Optometry (6-Years)

Integrated Master of Optometry (M.OPT)	With a minimum of 60% marks in +2 or Equivalent in Science with Physics, Chemistry, Biology, Mathematics and English as one of the subjects.
--	--

Note: Candidates those who have passed the qualifying examination (Intermediate / Higher Secondary / etc) within the last Four (4) years will only be eligible to apply.

### Post-graduate Programmes (2/3 years)

Course	Subject	Minimum Qualifications for admission
M.Sc.	Mathematics/ Applied Mathematics	Bachelor's degree with a minimum of 60% marks in the aggregate of optional subjects with Mathematics/Statistics as one of the subjects; OR with at least 55% of marks for those students who have done B.A. /B.Sc. (Hons) course in Maths / Statistics.
M.Sc.	Statistics- Operations Research	Same as above
M.Sc.	Physics	B.Sc. with a minimum of 60% marks in the aggregate of subjects with Physics as one of the main subjects in combination with Mathematics OR with at least 55% marks in degree with a minimum of 60% in the aggregate of science subjects: Physics, Mathematics, and Electronics.
M. Sc.	Chemistry	B.Sc. with a minimum of 60% marks in the aggregate of Science subjects with Chemistry as one of the subjects, preferably in combination with Physics and Mathematics.
M.Sc.	Biochemistry	B. Sc. with a minimum of 60% marks in the aggregate of Science subjects with Chemistry or Biochemistry as one of the subjects.
M.Sc.	Plant Biology & Biotechnology	B. Sc. with a minimum of 60% marks in the aggregate of Science subjects with at least one of the following subjects: Chemistry, Botany, Genetics, Microbiology, Biochemistry, Biotechnology.

Sygain

M.Sc.	Molecular Microbiology	B. Sc. with a minimum of 60% marks in the aggregate of Science subjects with at least one of the following subjects: Zoology, Genetics, Biotechnology, Biochemistry, Botany, Microbiology, Life Sciences.
M.Sc.	Animal Biology and Biotechnology	B. Sc. with a minimum of 60% marks in the Science subjects.
МРН	Public Health	Bachelor's degree in Medicine, Dentistry, AYUSH, Physiotherapy, Occupational therapy, Nursing, Nutrition, Pharmacology, Veterinary Sciences, Agricultural Sciences, Social sciences or any other science degree. Degree holders in arts and humanities with an interest in public health are also encouraged to apply.
M.Sc.	Ocean & Atmospheric Sciences	With at least 55% marks in the Bachelor's degree in any branch of Science with Mathematics and Physics as compulsory subjects at the B.Sc. level, OR B. Tech. in Civil / Mechanical / Electrical.  * Sponsored
M.Sc.	Health Psychology	With a minimum of 60% marks at the Graduate level with Psychology as one of the subjects for 3 years.
M.Sc.	Neural and Cognitive Bachelor's degree with a minimum of 55% marks in an branch of Natural Sciences, Mathematics, Engineering and Computer Science, Social Sciences and Humanities; MBBS.	

Note: 1. For calculating the prescribed percentage of marks for admission to M.Sc./MCA courses the marks obtained in the language papers of the qualifying degree will be excluded.

2. The marks in Hons/Core subjects of B.A. (Hons), B.Sc. (Hons) degrees will only be taken into account for calculating the prescribed percentage of marks.

Course	Subject	Minimum Qualifications for admission
M.A.	English	At least 50% marks in the Bachelor's degree with at least 50% marks in English as optional subject; OR at least 50% marks in the Bachelor's degree with at least 55% marks in English as a compulsory subject.
M.A.	Philosophy	Bachelor's degree in any subject(s) with at least 50% marks in aggregate.

Stygim

Course	Subject	Minimum Qualifications for admission
		1. A Bachelor's degree with 40% marks in any subject with Hindi as one of the optional subjects/compulsory subjects/or second language.
M.A.	Hindi	2. A Bachelor's degree with 40% marks in any subject with a Post Graduate Diploma in Hindi or Translation studies in Hindi (PGDTS)/Functional Hindi.
		3. A Bachelor's degree with 40% marks in any subject with an oriental title examination of B.A. standard approved by the Government of India or any State Government, like 'Praveen' and 'Sahitya Ratna' or any other title recognized thereof.
M.A.	Telugu	With at least 50% marks in the Bachelor's degree with at least 50% marks in Telugu as an optional subject; OR with at least 50% marks in the Bachelor's degree with at least 55% marks in Telugu as the compulsory subject.
M.A.	Urdu	With at least 50% marks in the Bachelor's degree or equivalent with at least 50% marks in Urdu, Persian or Arabic as optional papers; OR Bachelor's degree or equivalent with at least 55% marks in Urdu, Persian or Arabic as a compulsory subject i.e. as a second language.
M.A.	Applied Linguistics	At least 50% marks or an equivalent grade in any Bachelor's degree $(10 + 2 + 3 \text{ patterns})$ in aggregate with 50% marks in English as a compulsory or optional subject.
M.A.	Comparative Literature	At least 50% marks or an equivalent grade in any Bachelor's degree with 50% marks or an equivalent grade in English as a compulsory or optional subject.
M.A.	Sanskrit Studies	B.A. in Sanskrit/Shastri/Vidwanmadhyama/Acharya OR Graduate from any discipline with Sanskrit as one subject at School/Higher Secondary/College level OR Graduate from any discipline with a certificate or PG Diploma in Sanskrit.
M.A.	English Language Studies	Graduates from any discipline with at least 50% marks (with English as a subject in High School, Intermediate and at least one year in the graduate programme, with at least 55% marks in English).
M.A.	History	With at least 50% marks in the Bachelor's degree and at least 50% marks in History; OR with at least 50% marks in the Bachelor's degree and at least 55% marks in aggregate in the allied subjects viz. Political Science, Public Administration, Economics, Sociology, Anthropology, Indology, Archaeology, Ancient Indian History and Culture OR Bachelor's degree in any subject(s) with at least 60% marks in aggregate.

Stygan

M.A.	Political Science	Bachelor's degree with at least 50% marks or Equivalent Grade in Social Sciences or Humanities subjects OR 55% marks in any other subject.
M.A.	Sociology	With at least 50% marks in the Bachelor's degree and at least 50% marks in the subject concerned OR with at least 50% marks in aggregate in the allied subjects viz., all Social science subjects, Philosophy, Communication, Linguistics; OR Bachelor's degree in any subject (s) with 60% marks in aggregate.
M.A.	Anthropolo gy	At least 50% marks in the Bachelor's degree.
M.Ed.	Education	Minimum qualifications as per NCTE norms (should have obtained at least 50% Mark's or an equivalent grade in the following programs)  1. B.Ed.;  2. B.A. B.Ed./ B.Sc. B.Ed.;  3. B.El. Ed.  4. D.El. Ed. with an undergraduate degree with 50% marks in each
M.A.	Gender Studies	With at least 50% marks in the Bachelor's degree in any stream from Social Sciences or Humanities or Sciences with a minimum of 50%.
M. A.	Economics	A Bachelor's degree in Economics with at least 50% marks in aggregate and at least 50% marks in Economics; OR Bachelor's degree with at least 60% marks in any of the allied subjects viz. Commerce, Statistics, Mathematics, Engineering or any of the Social Sciences subjects.
M. A.	Financial Economics	A Bachelor's degree in Economics with at least 50% marks in aggregate and at least 50% marks in Economics; OR Bachelor's degree with at least 60% marks in any of the allied subjects viz. Commerce, Statistics, Mathematics, Engineering or any of the Social Sciences subjects like History, Political Science, Sociology, Anthropology.  AND  Mathematics at + 2 Level

Note: 1. For calculating the prescribed percentage of marks for admission to M.A. Courses in History, Political Science, Sociology, Anthropology and Economics marks obtained in the language papers of the qualifying degree will be excluded.

1. The marks in Hons/Core subjects of B.A. (Hons), B.Sc. (Hons) degrees will only be taken into account for calculating the prescribed percentage.

Page ño. 10

PG Programmes offered by the Sarojini Naidu School of Arts and Communication

Course	Subject	Minimum Qualifications for admission
M.P.A.	Dance Kuchipudi & Bharatanatyam	Bachelor's degree in dance; OR Bachelor's degree in any subject with a professional diploma or certificate in dance recognized by the University; OR Bachelor's degree in any subject with a certificate from a reputed Guru recognized by the University to the effect that the candidate has undergone training in dance under him/her for a period not less than five years. (The experience/training certificate should be furnished during the practical test.)  OR  A candidate with 10+ 4 years fulltime diploma from Kalakshetra Foundation, Chennai with one-year practical work experience in an institution;  OR  A candidate with 10 + 2 + 4 years full-time diploma from Kalakshetra Foundation, Chennai.
M.P.A.	Theatre Arts	Any graduate with an aptitude for Theatre.  Experience in Theatre or any Performing Art will be an added advantage.
M.F.A.	Painting Printmaking Sculpture	Bachelor's Degree in Fine Arts BFA/BVA or BA (Fine Arts).  Essential requirements at the time of application:  i) Applicant must specify the stream (Painting/Print Making/Sculpture) on priority basis on which they wish to apply to the Department of Fine Arts.  Painting/Print Making/Sculpture  1

Gygan

M.F.A.	Art History & Visual Studies	Bachelor's Degree in Fine Arts: BFA/BVA/BA (Fine Arts). Candidates with degrees from related disciplines like History, Sociology, Literature, and Anthropology may also be considered, provided they demonstrate evidence of aptitude in Art History, capacity to read visual images, and demonstrate adequate knowledge of contemporary artistic practices. Students must provide evidence of training or practice in visual arts at the time of the oral interview by bringing sketchbooks, artworks or photographs of their original artworks.
M.A.	Communication (Media Studies)	Graduate in any degree with a minimum of 55% marks
M.A.	Communication (Media Practice)	Graduate in any degree with a minimum of 55% marks

### Management Studies Programmes

vianagement Studies Programmes		
MBA	Health Care & Hospital Management	A Bachelor's Degree from a recognized University with a minimum of 60% marks in Ayurvedic, Homeo, Unani, Dental, Physio Therapy, Nursing, Pharmacy, Pharm. D, Medical Lab Technology, Biomedical, and Biotechnology. Candidates with MBBS background with 55% marks are eligible to apply. Work experience in the Medical/Health Care sector is highly desirable. *Industry sponsored candidates
MBA	Business Analytics	Bachelor's degree or it's equivalent with a minimum of 60% marks or equivalent grade of any recognized University. Preference will be given to those who have an academic background/experience in Engineering/Mathematics / Statistics *Industry sponsored candidates
Executive MBA (Weekend)		Bachelor's degree or it's equivalent with a minimum of 55% marks or equivalent grade of any recognized University.  Applicants should also have a minimum of THREE years of work experience.

Sygain

# M. Tech. Programmes

M.Tech.	Microelectr onics & VLSI Design	The admission is through the written test and interview.  It is a Non-GATE and Non-Scholarship program. The students admitted to this program will not get any
M.Tech.	Microelectr onics & VLSI Design	a. An employee in either listed company in any stock exchanges in India or Corporate Social Responsibility (CSR) company or National Research Laboratory.  b. At least 60 % or equivalent aggregate marks in B.E/B.Tech in Electronics and Communication Engineering/ Electrical and Electronics Engineering/Electronics and Instrumentation Engineering/Electronics Engineering  Shortlisted candidates based on marks in the qualifying degree in the order of merit will be called for an interview and the admission will be based on the performance in the interview only, according to merit.  The candidates admitted to this program are not entitled to any fellowship from AICTE/University even if they have a valid GATE score.

# M.Phil. Programmes

Course	Subject	Minimum Qualifications for admission
M.Phil.	English	Master's degree in English with at least 55% marks.
M.Phil.	Philosophy	Master's degree in Philosophy with at least 55% marks.
M.Phil.	Hindi	Master's degree in Hindi with at least 55% marks.
M.Phil.	Telugu	Master's degree in Telugu with at least 55% marks.
M.Phil.	Urdu	Master's degree in Urdu with at least 55% marks.
M.Phil.	Appl. Linguistics.	A Master's degree in Linguistics / Applied Linguistics with at least 55% marks or an equivalent grade.  Note: Candidates should have acquired their PG degree in English medium only.

Stygen

M.Phil.	Trans. Studies.	A Master's degree in Translation Studies / Linguistics / Applied Linguistics /Literature with a minimum of 55% marks or an equivalent grade OR Master's degree in any other discipline with a minimum of 60% marks or an equivalent grade.  Note: The candidates who passed their qualifying examination in a non-English medium should have a minimum of 60% marks in English as one of the subjects at their graduate examination.
M.Phil.	Comparative Literature	Master's degree in Comparative Literature or any language/literature or allied/relevant discipline with at least 55% marks or an equivalent grade. The candidate must have adequate knowledge of at least two languages/literatures (one of which may be English).
M.Phil.	History	Master's degree in History with at least 55% marks or equivalent grade; OR Master's degree in allied subjects with at least 60% marks or Equivalent Grade (Allied subjects: Political Science, Public Administration, Economics, Sociology, Anthropology, Indology, Archaeology, Ancient Indian History and Culture, Literature, Religious Studies, Environmental Studies, and Science Policy).  [The medium of M.Phil. Programme is English. All the students applying for the Programme are required to have adequate English language skills.]
M.Phil.	Political Science	Master's degree in Political Science/any Social Sciences /Humanities subjects with at least 55% marks or Equivalent Grade.
M.Phil.	Sociology	Master's degree in Sociology or other Social Sciences including Cultural Studies with at least 55% marks.
M.Phil.	Anthropology	Master's degree in Anthropology with at least 55% marks; OR Master's degree in an allied subject with at least 60% marks (Allied subjects: Sociology, Social Work, Social & Preventive Medicine, Public Health, History, Political Science, Economics, Archaeology, Linguistics, Environmental Sciences and Developmental Studies including Rural and Regional Development)  Note: Candidates should have PG degree in English medium only.

Sygam

M.Phil.	Regional Studies	Master degree in any Social Science discipline OR M.Sc. in Geography/Disaster Management/ Environment Studies with at least 55% marks or equivalent grade in the subject.  Eligible candidates with a willingness to work in the identified thrust areas of research at the Centre which include — Development, Urban & Regional issues, Environment, Disasters, Tribal Studies, Violence and collective identities will be preferred.  Course work is compulsory for all students in M.Phil. in the Centre.  Candidates should have an M.A. degree in English Medium only.
M.Phil.	Social Exclusion and Inclusive Policy	A Master's degree in any of the following subjects with at least 55% marks or equivalent grade is compulsory.  Anthropology, Economics, Education, History, Human Rights, Political Science, Public Administration, Public Policy, Social Exclusion and Inclusive Policy, Social Work, Sociology, Social Geography, Women/Gender Studies, Rural Development.
M.Phil.	Economics	Master's degree in Economics, OR any of the allied subjects with at least 55% of marks.  (Allied subjects: Commerce, Statistics, Mathematics, Engineering, Management or any of the Social Science subjects)

# Int. M.Sc.-Ph.D. /Ph.D. Programmes

Course	Subject	Minimum Qualifications for admission
Int. M.Sc Ph.D.	Biochemistry and Molecular Biology	B. Sc. With a minimum of 60% marks in the aggregate of Science subjects with Chemistry or Biochemistry as one of the subjects.
Int. M.Sc Ph.D.	Animal Biology & Biotechnology	B. Sc. With a minimum of 60% marks in the aggregate of Science subjects.
Int. M.Sc Ph.D.	Biotechnology	Bachelor's degree under 10+2+3 pattern of education in Physical, Biological, Agricultural, Veterinary and Fishery Sciences, Pharmacy, 4 Year Engineering / Technology, B.Sc. (Physician Assistant Course) or Medicine (MBBS) or BDS with at least 55% marks.  Qualifying degree should have been awarded within 2 years preceding the year of the entrance examination.

ANgain

Course	Subject	Minimum Qualifications for admission
Ph. D.	Mathematics/ Applied Maths	Master's degree in Mathematics/Applied Mathematics with at least 55% marks or equivalent grade
Ph.D.	Statistics-OR (Operations Research)	Master's degree in concerned or related subjects (Mathematics/ Applied Mathematics/Statistics/ Economics/Computational Sciences) with at least 55% marks or equivalent grade
Ph. D.	Computer Science	55% marks in Master's Degree in any Engineering/Technology/ Computer Applications / Computer Science / Mathematics / Statistics / Electronics / Information Systems / Internet Technology / Geoinformatics / Bioinformatics OR with 55% marks in B.E./B.Tech.; OR M.Phil. in Mathematics or Statistics or Electronics.
Ph.D.	Physics	M.Sc. degree in Physics or closely related subject/Master's degree in Technology with sufficient Physics background with at least 55% marks.
Ph.D.	Electronics Science and Engineering	(a)At least 60% aggregate marks in the Master's degree in Electronics Science / Electronics / Applied Electronics / Electronics and Communication / Engineering Physics & Instrumentation / Physics(with Electronics as one of the Subjects) / Radio physics / Radio Physics & Electronics OR  (b) with at least 60% aggregate marks in the B.E. / B.Tech., in Electronics, Instrumentation and Control Engineering / Electronics and Communication Engineering / Electronics and Control systems / Electronics and Information Systems / Electronics Science and Engineering / Electronics Technology / Instrumentation / Instrumentation & Electronics Engineering / Instrumentation & Control Systems / Engineering / Instrumentation & Control Systems / Electronics / Engineering / Instrumentation & Control Systems / Electronics / Engineering / Instrumentation & Control Systems / Electronics / Engineering / Electronics / Electroni
Ph.D.	Earth, Ocean and Atmospheric Sciences	Instrumentation Technology  Master's degree in Geology/Applied Geology/ Geophysics/ Applied Geophysics/ Ocean Sciences/ Atmospheric Sciences/ Meteorology or a closely related area with at least 55% marks
Ph. D.	Chemistry	M.Sc. OR equivalent degree in Chemistry or allied subjects with at least 55% marks.  (Note: B.Tech. in Chemical Engineering, B.Pharm., M.Sc., in Physics or Life Sciences, etc., are treated as allied subjects for this purpose)

Sygam

Course	Subject	Minimum Qualifications for admission
Ph.D.	Biochemistry	M.Sc. in Biochemistry or a closely related area or M.Sc. / M.Tech. in Bioinformatics or MBBS with at least 55% marks.
Ph.D.	Plant Sciences	M.Sc. in any branch of Life Sciences or M.Tech. in Bioinformatics/Biotechnology with at least 55% marks.
Ph.D	Microbiology	M.Sc. in any branch of Life Sciences or M.Tech. in Bioinformatics/Biotechnology with at least 55% marks.
Ph. D.	Animal Biology	Master's degree in Animal Biology or any area of Life Sciences/M.Tech. in Bioinformatics or Biotechnology, M.Pharm, or M.V.Sc. with at least 55% marks.
Ph.D.	Biotechnology	Master's degree with 55% marks in Biotechnology/Biology or a closely related area/ Medical Biotechnology/Biomedical Science/ MSc Systems Biology/5-year Integrated MSc in Systems Biology/Biology or related areas OR an MBBS/ M. Tech. Biotechnology/ M.Sc./M.Tech Bioinformatics/, M. Pharm, MVSc with a minimum of 55% marks.
Ph.D.	Systems and Computational Biology	Master's degree with 55% marks in Biotechnology/Physics/Chemistry/Mathematics/any branch of life sciences (Zoology, Botany, Microbiology, Biochemistry, etc.) or M.Sc. in Systems Biology/ Computational Biology/ Bioinformatics with minimum 55% marks or 5-year Integrated MSc in Systems Biology with minimum 55% marks or MBBS/MVSc/ M.Tech. (Biotechnology/Bioinformatics)/M.Pharma with a minimum of 55% marks.
Ph. D.	English	Master's degree in English with at least 55% marks.
Ph. D.	Philosophy	Master's degree in the subject concerned with at least 55% marks
Ph.D.	Hindi	Master's degree in Hindi with at least 55% marks
Ph.D.	Telugu	M.Phil. degree in the subject concerned and Master's degree in the subject concerned with at least 55% marks OR Master's degree in the subject concerned with at least 55% marks
Ph. D.	Urdu	Master's degree in the subject concerned with at least 55% marks

Argam\_

Course	Subject	Minimum Qualifications for admission
Ph. D.	Applied Linguistics	a)M.A. in Linguistics / Applied Linguistics with at least 55% marks or an equivalent grade.  OR  (b) MA in allied subjects with a minimum of 60% marks/equivalent grade plus a PG Diploma in Linguistics/Applied Linguistics (Allied subjects include Language & Literature, Philosophy, Anthropology, Sociology, Psychology, Computer Science, Mathematics, Statistics, Communication Studies, Cognitive Science)  Note: Candidates should have acquired their PG degree in
		English medium only.
Ph.D.	Translation Studies	a)M.A. in Linguistics/Applied Linguistics/ Translation Studies/Literature with a minimum of 55% marks.  OR  (b) M.A. in any other discipline with a minimum of 60% marks/equivalent grade.  Note: The candidates who passed their qualifying examination in a non-English medium should have a minimum of 60% marks in English as one of the subjects at their graduate examination.
		Master's degree in Comparative Literature or any
Ph.D.	Comparative Literature	language/literature or allied/relevant discipline with at least 55% marks or an equivalent grade. The candidate must have adequate knowledge of at least two languages/literatures (one of which may be English).
Ph.D.	Sanskrit Studies	<ul> <li>a) Master's Degree in Sanskrit or equivalent / Natural Language Processing with at least 55% marks</li> <li>OR</li> <li>b) B.A.M.S. with at least 55% marks</li> </ul>
Ph.D.	English Language Studies	Master's degree in English or Linguistics/Applied Linguistics (with English as then medium of instruction) with at least 55% marks
Ph. D.	History	M.A. in the subject concerned (with at least 55% marks) or Equivalent Grade OR Master's degree in any subject with at least 60% marks OR Equivalent Grade in any subject. The Medium of the Ph.D. Programme is English. All the students applying for the Programme are required to have adequate English language skills.

Attogam

Course	Subject	Minimum Qualifications for admission
Ph. D.	Political Science	Master's degree in Political Science/any Social Sciences /Humanities subjects with at least 55% marks or Equivalent Grade.
Ph. D.	Sociology	Master's degree in Sociology or other Social Sciences including Cultural Studies with at least 55% marks;
Ph. D.	Anthropology	M.A. /M.Sc. in Anthropology with a minimum 55% marks OR M.A. in any allied subject with at least 60% marks
Ph.D.	Education	Master's in Education/Psychology/Philosophy/ Sociology/Social Anthropology/Adult and Continuing Education/ Population Studies/Social Work/Women Studies/ English with at least 55% marks or equivalent grade
Ph.D.	Regional Studies	M.A. in any Social Science discipline OR M.Sc. in Geography / Disaster Management/ Environment Studies with at least 55% marks or equivalent grade in the subject.  Eligible candidates with a willingness to work in the identified thrust areas of research at the Centre which include – Development, Urban & Regional issues, Environment, Disasters, Tribal Studies, Violence, and collective identities will be preferred.  Course work is compulsory for all students in Ph.D. in the Centre.  Note: Candidates should have an M.A. degree in English medium only.
Ph.D.	Folk culture Studies	Master's degree with at least 55% marks in any of the subjects in Social Sciences, Humanities, Fine Arts, Performing Arts, and Communication.  Note: The medium of instruction and submission of the thesis shall be in English only.
Ph.D.	Social Exclusion and Inclusive Policy	A Master's degree with any one of the following mentioned subjects with at least 55% marks or equivalent grade.  Anthropology, Economics, Education, History, Human Rights, Political Science, Public Administration, Public Policy, Social Exclusion and Inclusive Policy, Social Work, Sociology, Social Geography, Women/Gender Studies, Rural Development.

Stigan

Course	Subject	Minimum Qualifications for admission
Ph.D.	Economics	M.A. in Economics (with at least 55% marks or Equivalent Grade) OR Master's degree in the allied subjects(Commerce, Statistics, Mathematics, Engineering, and Management or any of the Social Science subjects) with at least 60% marks or Equivalent Grade).
Ph.D.	Dance	Master's degree with 55% marks in the concerned subject. OR Master's degree with at least 60% marks in any subject.
Ph.D.	Theatre Arts	Masters' degree in Theatre Arts/Drama/Performance studies with at least 55% marks.
Ph.D.	Communi- cation	Master's degree in the subject concerned with at least 55% marks; OR Master's degree with at least 60% marks in any subject
Ph.D.	Management Studies	With at least 55% marks in Master's degree or its equivalent in Management or Commerce or Accounting (MBA, M.Com, C.A, ICWA, etc.)
Ph.D.	Public Health	a. Master's Degree in Public Health with at least 55% marks in aggregate in qualifying examination.  b. Master's degree in any stream of Health Science including Indian Systems of Medicine, Applied sciences, Allied Health Sciences, Nursing with at least 55% marks in aggregate in qualifying examination.  c. Master degree holders in Life sciences, Social sciences, Medical Social Work, Behavioural sciences, Health Management and Health Administration with at least 55% marks in aggregate in qualifying examination.  Applicants of b. and c. categories above should have demonstrable Public Health Experience in addition to the minimum qualifications criteria which will be assessed during the time of interview.  Note: JRF in Social Medicine & Community Health of UGC-NET with eligibility are also eligible to appear for interview without appearing for University Entrance Examination.

Majam

Course	Subject	Minimum Qualifications for admission
	Biomedical Sciences	Master's degree in Biochemistry/Animal Sciences/Biotechnology/Biosciences/ Toxicology/Pharmacology/Microbiology from a corresponding statutory body with at least 55% marks in aggregate or its equivalent grade.  Note: For JRF Qualified candidates only.
Ph.D.	Psychology	Master's Degree in Psychology with at least 55% marks.
Ph.D.	Cognitive Science	Master's degree with a minimum of 55% in Neural and Cognitive Science, Converging Technologies, Cognitive Science or any branch of biological science like Zoology, Neuroscience, Biotechnology, Biochemistry, Genetics, etc. Candidates having an interest in the areas of Neurobiology research especially Biochemistry and Molecular biology are encouraged to apply.  Master's degree with a minimum of 55% in neural and cognitive science, cognitive science, any basic science, B Tech in any branch of engineering. The selected candidate will work in the area of visual cognition and attention.
Ph.D.	Materials Engineering	M.E./M.Tech. or equivalent Master's degree in Metallurgy Mechanical (Production/Manufacturing Engineering) Materials Engineering; Ceramic Engineering/ Technology or Engineering Physics, Chemical Engineering; Nanoscience and technology.  OR  Bachelor's degree in Engineering/Technology in any of the above disciplines.  OR  Master of Science degree in Physics/Chemistry/  Materials Science/Nano Science and Technology.  Candidates should have at least 55% marks in the respective qualifying exam.

Course	Subject	Minimum Qualifications for admission	
Ph.D.	Nano Science and Technology.	M.E./M.Tech. or equivalent Master's degree in Metallurgy; Mechanical (Production/Manufacturing Engineering); Materials Engineering; Ceramic Engineering/ Technology or Engineering Physics, Chemical Engineering; Nanoscience and technology  OR  Bachelor's degree in Engineering/Technology in any of the above disciplines.  OR  Master of Science degree in Physics/Chemistry/  Materials Science/Nano Science and Technology  Candidates should have at least 55% marks in the respective qualifying exam.	

**NOTE:** 1. For Integrated PG, PG and M.Tech courses the minimum eligibility of marks in the qualifying exam is relaxed by 5% for SC and ST candidates.

2. As per UGC Regulations, 2016, the minimum eligibility for applying for admission to M.Phil/ Ph.D. for General & EWS category is 55% marks or equivalent in PG and for SC/ST/OBC/ PwD the minimum eligibility is 50%.

List of Programmes for which admission is through other modes/examinations

Cour se	Subject	Minimum Qualifications for admission	
M.Sc	Biotechnology	Bachelor/s degree under 10+2+3 pattern of education in Physical, Biological, Agricultural, Veterinary and Fishery Sciences, Pharmacy, 4 years Engineering / Technology, B.Sc. (Physician Assistant Course) or Medicine (MBBS) or BDS with at least 55% marks.  Selection is based on a national level common entrance examination for admission to PG programs in biotechnology like CEEB sponsored by the Department of Biotechnology, Government of India, New Delhi (**Intake of students is as per the announcement from the DBT, Govt of India).	Through CEEB sponsored by DBT,

Allegen

M.C. A.	Computer Applications	Mathematics as the main subject and studied as full papers in Higher Secondary (10 + 2) level is a mandatory prerequisite. First Class Bachelor's degree with at least 60% marks in aggregate, in any discipline.  NIMCET 2020 scores in order of merit, will be the only criteria for admission.	counselling
МВА	Business Management	Bachelor's degree or it's equivalent with a minimum of 60% marks or equivalent grade of any recognized University.  Note: The admissions for the academic year 2020-22 have been completed based on the percentile scores of the applicants in CAT 2020 followed by Group Discussion/Interview.	0

Athgain

		Valid GATE Score in Electronics & Communication	
		Engineering / Instrumentation Engineering / Physics. with Either	
National Control		(a) at least 60% aggregate marks in the Master's degree in	
		Electronics Science / Electronics / Applied Eectronics /	
		Electronics and Communication/ Engineering Physics &	
		Instrumentation/ Physics(with Electronics as one of the	TOTAL CONTRACTOR OF THE PARTY O
		Subjects) / Radio physics/Radio Physics & Electronics.	
		OR	
		(b) at least 60% aggregate marks in the B.E./ B.Tech., in	THE ROOM PLANTON OF SUSTINION OF THE
		Electronics, Instrumentation and Control Engg/ Electronics	
		and Communication Engg/ Electronics and Control systems/	Contract of the Contract of th
		Electronics and Information Systems/ Electronics and	
		Instrumentation/ Electronics Engineering/ Electronics Science	
		and Engineering/ Electronics Technology/	
		Instrumentation / Instrumentation & Electronics Engg./	
M.	IC Tech-	Instrumentation & Control Systems/ Instrumentation Technology	Aumssions
Tech	nology	Note: Valid GATE scores in the order of merit, in one of the	based on GATE
		following subjects, will be the criterion for admission.	scores only
		(1)Electronics and Communication Engineering (2)	scores only
		Instrumentation Engineering (3) Physics. No other written	
		test or interview will be conducted.	
		GATE Fellowship is extended to all candidates admitted to	
		M.Tech (I.C technology) in regular mode.	
		* Sponsored seats	
		Candidate with the above-mentioned minimum qualification	
198		and with three years of experience from any Government R&D	The state of the s
		Labs/Public sector Units/Publicly listed Companies are eligible	
	White the same of	to apply under the sponsored mode.	In the second second
		Shortlisted candidates will be called for the interview and the	
		admission will be based on the performance in the interview	St. All The State of the St.
		according to merit. The eligibility criteria are the same as regular mode except for the GATE score.	
		The students admitted in sponsored mode will not get any	
		fellowship.	
		Tomo womp.	

Stogam

M.Tech.	Computer Science  Artificial Intelligence  Information Technology	First class with minimum of 60% marks in Bachelor's degree in Engineering/Technology (B.E/B.Tech)/MCA/M.Sc. in (Computer Science/ Information Science/ Electronics) and valid GATE score in Computer Science & Information Technology  * Sponsored	
	Information Security		
M.Tech.	Bioinformati cs	The qualifying degree for this program includes B.Tech./B.E./M.Sc. in Bioinformatics, Biochemistry, Biotechnology, Applied Microbiology, Biology, Biomedical Genetics, Bio-Sciences, Life Science, Life Sciences (Botany), Life Sciences (Zoology), Microbiology, Agricultural Science, Biochemical Engineering, Biomedical Engineering, Biotech Engineering, Bioengineering, Biological Sciences and Bioengineering, Biomedical Instrumentation, Biosciences, and B.Pharm. GATE qualification with the subjects, Biotechnology-BT, Chemistry-CY, Chemical Engineering-CH, Biomedical engineering - BM, Life sciences – XL, and Ecology and Evolution - EY will only be considered for admission.	Admissions through CCMT

Aligam

M. Tec	Materials h Engineering	Bachelor degree in Engineering/Technology (B.E/B.Tech) in (Aerospace Engineering, Ceramic Engineering/ Technology, Chemical Engineering, Industrial and Production Engineering, Manufacturing Engineering, Materials Engineering, Mechanical Engineering, Metallurgical Engineering), Master's degree in Chemistry, Materials Science, Nano-science & Technology, Physics with a Valid Gate Score in any of the following: Aerospace Engineering, Ceramic Engineering/ Technology, Chemical Engineering, Industrial and Production Engineering, Manufacturing Engineering, Mechanical Engineering, Metallurgical Engineering, Chemistry, Physics, Engineering Sciences
		The admission is through centralized counselling for M.Tech, i.e., CCMT.  Candidates should have at least 55% marks in the respective qualifying exam.  Bachelor degree in Engineering/Technology (B.E/B.Tech) in (Ceramic Engineering/ Technology, Chemical Engineering, Industrial and Production Engineering, Manufacturing Engineering, Materials Engineering, Mechanical Engineering, Metallurgical Engineering, Nanoscience, and Technology), Master's degree in Chemistry, Materials Science, Nano-science & Technology, Physics
M. Tech	Nanoscience and Technology	& Technology, Physics with a Valid Gate Score in any of the following: Ceramic Engineering/ Technology, Chemical Engineering, Industrial and Production Engineering, Manufacturing Engineering, Mechanical Engineering, Metallurgical Engineering, Chemistry, Physics, Engineering Sciences The admission is through centralized counselling for M.Tech, i.e., CCMT.
6	Highem	Candidates should have at least 55% marks in the respective qualifying exam.

M. Tech	Manufacturi ng Science and Engineering	Bachelor degree in Engineering/Technology (B.E/B.Tech) in (Mechanical Engineering, Industrial Engineering, Production Engineering, Manufacturing Engineering, Materials Engineering, Metallurgy Aerospace Engineering), with a Valid Gate Score in any of the following: Industrial and Production Engineering, Manufacturing Engineering, Mechanical Engineering, Metallurgical Engineering. The admission is through centralized counselling for M.Tech, i.e., CCMT.  Candidates should have at least 55% marks in the respective qualifying exam.	
5-year Integr ated M.Tec h.	Computer Science	As per JOSAA/CSAB guidelines. One of the criteria for admission is that the candidate should satisfy at least one of these two criteria: (i) The candidate is within the category-wise top 20 percentile of successful candidates in their respective Class XII (or equivalent) examination of the respective stream and Board. (ii) The candidate has secured minimum 75% (for GEN or OBC-NCL) or minimum 65 % (for SC, ST or PWD) of aggregate marks in Class XII (or equivalent) examination of the respective stream and Board	be allocated as per Centralized Counselling

Hogam

देवेश निगम / Devesh Nigam परीक्षा नियंत्रक / Controller of Examinations हैदराबाद विश्वविद्यालय / University of Hyderabad प्रो सी आर राव रोड / Prof. C.R. Rao Road पी.ओ. केंद्रीय विश्वविद्यालय / P.O. Central University गच्चीबावली, हैदराबाद / Gachibowli, Hyderabad - 500046 === 0 == 0 == 0 ===

(P. Sardar Singh)

(P. Sardar Singh)

Registrar

Registrar

Registrar

Andrew Singh)

University of Hyderabad

Hyderabad-500 046.