

INDIAN INSTITUTE OF INFORMATION TECHNOLOGY DESIGN AND MANUFACTURING, KURNOOL

(An Institute of National Importance funded by MHRD, Govt. of India) Jagannathagattu, Dinnedevarapadu, Kurnool-518007, Andhra Pradesh Ph: 08518-289-128/114 Fax: 08518-289-127

Admission to PhD Program (Full time) commencing in July 2019 Semester

1. THE INSTITUTE

Indian Institute of Information Technology Design and Manufacturing (IIITDM), Kurnool is an autonomous institute established in 2015. It is fully funded and managed by the Ministry of Human Resource Development, Government of India. It is aimed to become a Centre of Excellence for pursuing Design and Manufacturing oriented Engineering Education and Research domains. As on date, the Institute is offering 3 B.Tech programs in Computer Science and Engineering, Electronics and Communication Engineering and Mechanical Engineering Departments.

2. ABOUT RESEARCH PROGRAMMES

The Institute offers full-time Ph.D. programmes in the Departments of Computer Science and Engineering, Electronics and Communication Engineering, Mechanical Engineering, Mathematics and Physics. Details of Research Areas for admission are provided at Annexure 'A'.

3. EDUCATIONAL QUALIFICATIONS & ELIGIBILITY

a). Applicants holding Master's degree

Master's/M.S. (by Research) degree in Engineering / Technology in the appropriate branch of study with minimum 60% aggregate marks or CGPA \geq 6.5/10 in UG and PG.

SI.No.	Department	Eligibility		
1	Computer	Master's degree in Engineering/Technology. Preference will be		
	Engineering	given to those with M.Tech/M.E/M.S degree in Computer		
		Science & Engineering or equivalent.		
		Should have been qualified in GATE exam any-time		
2	Electronics and	Master's degree in Electronics Engineering (Electronics and		
	Communication	Communication Engineering), Electrical Engineering (Electrical		
	Engineering	and Electronics Engineering), Electronics and Instrumentation		
		Engineering or equivalent.		
		Should have been qualified in GATE exam any-time.		
3	Mechanical	Master's degree in Mechanical Engineering specializations,		
	Engineering	Aerospace Engineering, Automobile Engineering, Energy		
		Engineering, Industrial Engineering, Instrumentation,		
		Metallurgical Engineering, Production/Manufacturing		
		Engineering, Mechatronics, CAD/CAM/CIM and in allied areas.		
		Should have been qualified in GATE exam any-time.		
4	Mathematics	M.Sc Mathematics/Applied Mathematics or equivalent with		
		GATE/UGC/CSIR/NBHM/Inspire Fellowship		
5	Physics	Master's degree in Physics/Applied physics/ Material Science/		
		with GATE/CSIR-NET/Inspire Fellowship		

b). Applicants holding Bachelor's degree:

Candidates who have Bachelor's degree in Engineering/Technology with exceptionally good academic record will be considered for admission to Ph.D. Programme subject to the following conditions:

- A B.Tech degree holder from IIT with a minimum CGPA of 8.0 on a 10 point scale or with a valid GATE score.
- Bachelor's degree holder in Engineering/Technology from any other University with a valid GATE score and at least CGPA of 8.0/10 or 75% of marks under OC/OBC category and at least CGPA of 7.5/10 or 70% for candidates under SC/ST/PWD category.
- A Bachelor's degree holder in Engineering/Technology from a reputed R & D organization with excellent research record.

Note: The candidates who are eligible for the award of Bachelors degree by June 2019 are also eligible to apply.

4. PhD Admission

4.1 Admission with Financial Assistance (HTRA):

The scholars admitted to the Ph.D. programmes under Full time are eligible for the Half-time Teaching/Research Assistantship (HTRA) under the following regulations:

- The scholars should work for at least 8 hours per week to earn this assistantship.
- Renewal of assistantship every semester will be contingent on enrolment, satisfactory progress in research work and good performance during the preceding semester in the discharge of responsibility as teaching / research assistant.
- Ouantum of financial assistance is as under:

Post Graduate Degree in Basic Science or Graduate / Post Graduate Degree in Professional Course selected through a process described through any one of the following:

- Scholars who are selected through National Eligibility Tests – UGC NET including lectureship (Assistance Professorship) and GATE.
- The selection process through National Level Examinations conducted by MHRD and its Agencies and Institutions such as UGC/IIT/IISc./IISER/IIIT etc.

1st & 2nd Year: Rs.31,000/-

3rd to 5th year: Rs.35000*/(*The fellowship is awarded based on external assessment after completion of two years).

Note: The age limit for the financial assistance is as per the rules and regulations of the Govt. of India.

4.2 Selection Procedure:

- Eligible candidates possessing the minimum educational qualifications and satisfying additional criteria set by the institute from time to time only will be called for test/ interview.
- Based on the academic record and the performance of the candidates in the test and interview, the selection committee will finalize the names of candidates for admission to the Ph.D. programme.
- The syllabus for the test is same as that of the GATE-2019 syllabus.

4.3 Fee Structure:

The Fee structure for the Ph. D Programme is given in Annexure 'B'.

4.4 No TA/DA will be paid for attending Exam and Interview for Ph.D programme.

4.5 Completing the Qualifying Degree and production of Provisional Certificate:

Candidates joining Ph.D programme in July 2019 semester have to submit their original mark/grade sheets along with provisional certificates at the time of admission. They must produce their required degree certificate for having passed the qualifying examination within three months from the date of registration i.e. on or before 15th October 2019, failing which the registration will be cancelled.

4.6 Application Procedure:

• Interested and eligible candidates shall forward their application in the prescribed format along with self-attested copies of their GATE score card, Educational and Experience certificates, online Fees payment receipt in an envelope super-scribing of "Application for Ph.D Admission in the Department of "to the following address."

Postal address:

Academic Section,

Indian Institute of Information Technology Design and Manufacturing, Kurnool Jagannathagattu, Dinnedevarapadu, Kurnool-518007, Andhra Pradesh.

- Application Fee:
 - a) GEN/OBC candidates: Rs.250/-
 - b) SC/ST/PwD candidates: Rs.125/-

Candidates need to pay application fee only through online mode and procedure is given in Annexure 'C'. Application fee once paid is non-refundable.

- Shortlisted candidates qualified for the Interview need to submit the following applicable self-attested documents and original certificates are to be produced for verification on the day of test/Interview:
 - a) Copies of all Mark sheets/grade cards, degree certificates beginning from SSLC towards proof of qualification with Original certificates.
 - b) Copy of Community Certificate in the case of SC/ST/OBC/Economically Weaker Section (EWS) candidates issued by the competent authority of respective State Government.

- c) Authorized Doctor's Certificate with disability descriptions in the case of Person with Disabled (PD) candidates.
- d) Copy of GATE score or UGC JRF/NET/CSIR/ DAE-JEST or other fellowship award.
- e) Copy of proof of Experience certificate, if any.

4.7 Reservation of seats:

Reservations are applicable to SC/ST/OBC/Economically Weaker Section (EWC) Candidate with Physical Disability (PD) as per the rules and regulation of the Govt. of India.

IMPORTANT DATES

Registration of Application forms will be open on	07-May-2019	
Last date for Registration of application by post	03-June-2019	
Web notification of the short-listed candidates for	11-June-2019	
test/Interview		
Tentative dates of test/interview (for short listed	19 th to 22 nd June 2019	
candidates)		
Announcement of Results	Last week of June 2019	
Selected candidates need to submit / send their acceptance together with the fees for the first		
semester on or before 08-July-2019.		
Academic session for July-2019 semester will starts on 15-July-2019		

Academic session for July-2019 semester will starts on 15-July-2019.

For Any queries, the applicants can drop a mail to: phdadmissions@iiitk.ac.in

Annexure-A

Tentative Research Areas

Department	Research Areas		
Computer	Graph Theory, Big Data Analytics, Data Science, Computer Networks,		
Engineering	Information Security, IOT, Artificial Intelligence, Machine Learning, Social		
	Media, WSN		
Electronics and	VLSI for Signal Processing and Information Security, Hardware-Software		
Communication	Codesign, Fault Tolerant Designs, Formal Hardware Verification, Sensor		
Engineering	development, Biomedical Instrumentation, Power Electronics Converters for		
	Renewable Energy, Industrial Automation, Game Theory, Peer-to-Peer		
	networks, Social Networks, Block Chain, Antennas, Metasurfaces and Energy		
	Harvesting		
Mechanical	ical Sustainable Machining, 3D Simulation of Machining Operation, Hybrid		
Engineering	Optimization Techniques, Tool Coating, Advanced Manufacturing Processes,		
	Heat Transfer and Fluid Flow (Experimental and Computational)		
Mathematics	Mathematical Control Theory and its applications, Ill-posed operator Equations,		
	Inverse Problems		
Physics	Theoretical Physics: Computational Condensed Matter, First Principles		
	Electronics structure, Ab-inito molecular dynamics, and Monte Carlo		
	simulations		

Annexure-B

FEES PARTICULARS

Description	Ph.D.
I. Institute Fees	
A. One time Fees:	
Admission Fee	500
Certificate/Thesis Fee	1500
Student welfare fee	1000
Infrastructure Development Fee	1000
Alumni Life Membership Fee	500
Publication Fee / Library Fee	1500
Cultural Fee	-
Total (A)	6000
B. Semester Fees:	
Tuition Fee	24000
Examination Fee	500
Registration Fee	500
Sports Fee	1000
Medical Fee	1000
Student Amenities Fee	3000
Internet Fee	500
Total (B)	30500
10001(2)	20200
C. Medical Insurance Premium (per annum)	500
Grand Total [A+B+C]	37000
II. Hostel Fees & Mess Charges per semester	
Hostel Admission fee	700
Hostel Seat Rent	3500
Hostel Maintenance Charges	9000
Dining charges – Advance	14000
Establishment Charges	1000
Development Fee	1000
Total	29200
Hostellers (I & II)	66200

PROCEDURE FOR ONLINE PAYMENT OF APPLICATION FEES

(Rs. 250 for GEN/OBC and Rs.125 for SC/ST/PwD Candidates)
- Select Payment Category
- Fill the details
- Ph.D. APPLICATION FEE
- Select Payment category
- Submit
- Drop down - PICK UP "IIIT Design and Manufacturing"
- Go
- Select type of institute - Educational Institutions
- Select State – Andhra Pradesh
- Proceed
- Accept Terms & Conditions
- Select State Bank Collect
- GO TO: https://www.onlinesbi.com