Indian Institute of Information Technology, Design & Manufacturing Jabalpur (Under Ministry of Education, Govt of India)

Dumna Airport Road, P O Khamaria, Jabalpur - 482005 (www.iiitdmj.ac.in)

The Institute invites applications for admission to its Doctoral Programme inComputer Science & Engineering (CSE), Electronics & Communication Engineering (ECE), Mechanical Engineering (ME), Design (DS), Natural Science (Physics (Phy) and Mathematics (Math)) and English(Eng)under the following categories:

FULL TIME

- i) Institute Assistantship (IA)
- ii) Govt./Semi Govt. Fellowship Award (FA) (MeitY, CSIR, UGC, DAE, DST, DBT, NBHM, etc.)
- iii) Sponsored Candidates (SW)

PART TIME

- i) Institute Staff (IS), for Institute Staff of IIITDM Jabalpur
- ii) Project Staff (PS), for Project Staff of IIITDM Jabalpur
- iii) External candidates, sponsored by recognized R & D organizations / academic institution / industry (EX)(Institute Assistantship, Govt./Semi Govt. Fellowship Award, Part time for Institute Staff of IIITDM Jabalpur, Project Staff of IIITDM Jabalpur and External candidates, sponsored by recognized R & D organizations / academic institution / industry)
- iv) Special part time Ph.D. programme for working Professionals

Eligibility for Admissions

A minimum of 60 percent marks OR a CPI/CGPA of 6.0 (on the scale of 10.00) shall be required at the master's level qualifying examination (M.Tech./M.E. /M.Des./ M.Sc./ M.A./ M.B.A., etc.) as the specified minimum for admission in a Ph.D. programme for concerned disciplines. Please see the table below for the eligibility criteria for each discipline.

PhD (Name of	Minimum Qualifications*	Other Essential	Desirable
the Discipline)		Requirement	
PhD in	ME/M.Techin	Qualified GATE in	Graduate Degree
Computer	(CS/CSE/IT/CE/CST/CT/	Computer Science	as per the
Science and	CSA/ or in any CS related	and Information	Annexure-1
Engineering	Subjects like AI/Software	Technology (CS)	
	Systems/Computing/Etc.)		
PhD in	ME/M Tech in	Qualified GATE in	
Electronics and	(EE/ECE/PC/ICE) or in	Electrical	
Communication	any EE or ECE related	Engineering(EE) or	
Engineering Subjects.		Electronics and	
		Communication	
		Engineering (EC).	
PhD in	ME/M Tech in	Qualified GATE in	
Mechanical	(ME/PI/IPE/AE) or in	Mechanical	

Enginossiss	one ME voloted Calainet	Engineering (ME)	
Engineering	any ME related Subjects.	Engineering (ME)	
		or Production and	
		Industrial	
		Engineering (PI) or	
		Engineering	
		Sciences (XE).	
PhD in Design	Masters Degree (2 years	Qualified	Graduate Degree
	duration) in Design	GATE/CEED	as per the
	(MDes), Technology		Annexure-1
	(MTech) and Architecture		
	(M.Arch.)		
	Masters degree in Fine	NET or similar	
	Arts, Drawing, Painting	National Eligibility	
	and Architecture.	Test	
	However, such candidates		
	must hold Bachelors'		
	degree om Design/		
	Engineering/Technology/		
	Architecture.		
PhD in Natural	M.Sc./ M.Phil. in Physics	Qualified	
Science (Physics	or Mathematics or	CSIR/UGC-JRF	
and	relevant area	A candidate who	
Mathematics)	Televalle area	has Qualified	
		CSIR/UGC-NET but	
		does not qualify	
		CSIR/UGC-JRF will	
		be admitted	
		without	
DhD in English	M A /M Dhil in English	assistantship.	-
PhD in English	M.A./M.Phil. in English	Qualified	
		CSIR/UGC-JRF	
		A candidate who	
		has Qualified	
		CSIR/UGC-NET but	
		does not qualify	
		CSIR/UGC-JRF will	
		be admitted	
		without	
		assistantship.	

^{*}Minimum duration for such masters' programme shall be two years.

Institute Assistantship (IA)

The students under this category are entitled to financial support (Teaching Assistantship), as per the MHRD norms. Further, the student is required to assist 8 hours of work per week assigned by the Discipline.

Fellowship Award (FA)

These candidates are financially supported under various Govt. / Semi Govt. schemes (CSIR, UGC, DAE, DST, DBT, NBHM, etc.), Department of Electronics and Information Technology

(Deity), Aeronautics Research & Development Board (ARDB), Department of Science and Technology (DST), Atomic Energy Regulatory Board (AERB), Department of Atomic Energy (DAE), etc. The candidates under this category may be assigned teaching assignment per week by the Discipline, as per the requirement of the concerned fellowship.

Sponsored Candidate (SW)

These candidates are sponsored by recognized R&D organizations/academic institution/industry for doing research work in the Institute. Candidates are expected to be relieved for full time research work at the Institute for a minimum period of three years. They will not receive any financial support from the Institute.

Institute Staff (IS)

This category is only for the persons employed as Institute Staff at IIITDM Jabalpur and the candidate should have worked in the Institute for at least 2 years on a regular position at the time of admission.

Project Staff (PS)

This category refers to the candidates employed at IIITDM Jabalpur and working on sponsored projects undertaken by the Institute and admitted to the Ph.D. programme. A candidate will be eligible to apply under this category if the remaining duration of the project at the time of admission is 2 years or more and subject to following additional conditions:

- a. Project staff shall apply through the PI of the project along with a research proposal in line with the project on which he/she is working. Such application shall be forwarded by the head of the discipline under PS category and shall clearly mention in her/his application "Financial Assistance for the Stipend or Fellowship shall strictly be borne by the project funds and not by MHRD/Institute Assistantship".
- b. The Project Staff shall not be paid any Institute assistantship (She/ He will be receiving his scholarship /assistantship from the project in which he/she is employed) and the institute shall have no liability whatsoever, in case the project tenure is over and the PI is unable to pay the assistantship to the student. The financial onus of the student strictly lies with the Principal Investigator (PI) and the Project.
- c. The PS shall perform assignment assigned by the PI of the project under this category.

External (EX)

This category refers to a student employed in an R&D organization/ academic institution/ industry having adequate research facilities. Such organizations shall be approved by the Senate. The Institute does not provide any assistantship/ fellowship to such a student. There shall be two sub-categories in this:

- a. Candidates who are local (that is they are able to attend all classes, labs, etc on regular basis) and have been employed as professionals in an establishment/ organization/ institute. Such candidates shall not be having any bounding of the residence requirement.
- b. Candidates who are non-local (that is they are not able to attend all classes, labs, etc on regular basis) and have been employed as professionals in an establishment/ organization/ institute approved by the Senate. The research work leading to the Ph.D. degree by such students may be carried out largely in the parent organization of the candidate under a local supervisor approved by the

Senate from the organization but with the overall guidance provided by a faculty member (Institute Supervisor) of the Discipline in which she/he is registered. Such candidates are:

- i. required to be resident of the institute till they complete the course work and pass the comprehensive examination and
- ii. get the approval of the Chairperson, Senate on a written proposal (prepared in consultation with his supervisor(s)) outlining the work proposed to be done in his thesis.

Special Part Time Ph.D. Programme for working Professionals

- a. The person employed in
 - i. defense or railway establishment or
 - ii. in a company/industry having turnover of Rs. 100 crores or more at executive position and have 10 years or more experience in a company.

are eligible for admission under this category. Such candidates will be recommended by their parent department and approved by the DPGC of the concerned discipline for the PhD admission.

- b. Requirement of GATE/CEED will be waived for such candidates.
- c. Most of their work will be carrying out at their parent department only.
- d. For such candidates residence requirement will be waived. Further, they will be given waiver for Communication English course and teaching credits but they need to fulfill all other requirements of Ph.D. programme.
- e. The candidates will have a supervisor from the Institute and one external supervisor from the concerned establishment.
- f. A MoU will be signed with all establishment/unit for the purpose.

Direct Admission to Ph.D after B.Tech

- A) Students who are currently in their final year in any of the Centrally Funded Technical Institutions (CFTIs) will only be eligible for the admission under this category.
- B) To be eligible for the admission under this category, a candidate is required to have a minimum CPI of at least 8.0 CPI or equivalent (on a scale of 10) at the end of the seventh semester under OPEN and OBC categories. For SC/ST category students, the minimum CPI requirement will be relaxed to 7.0. Qualified and valid NET/GATE score is mandatory in this case.
- C) They shall be admitted through the same regular admission process as specified for the regular Ph.D. students.

General Information:

- 1. Relaxation for reserved category in the eligibility requirements shall be as per Govt. of India norms.
- 2. In case of sponsored and part time categories, candidates shall have a regular employment and shall be required to apply through proper channel (the employer or her/his authorized signatory). Such candidate shall have served for at least two years in a reputed R&D establishment/ organization/ academic institution/ company associated with design, development and/or manufacturing of engineering products.
- 3. For detailed information about the Ph.D.Programme, please go through the link:

http://www.iiitdmj.ac.in/academics/download/Academic%20Guidelines 271017.pdfand to fill up online application form please go through the link: http://admission.iiitdmj.ac.in/

4. Last date for the filling of application along with upload of required documents **shall update in the web very soon**. Kindly note that Institute will accept only online application forms. Fee of Rs. 500/- for Gen and OBC &Rs. 300/- for SC/ST category candidates by Online mode.

Link for payment is http://services.sabpaisa.in/pages/iitdm.html#ChildVerticalTab 12.

5. The list of short-listed candidates and other announcements regarding admission will be uploaded on Institute's website www.iiitdmj.ac.in

Address for communication:

Assistant Registrar (Academic), PDPM IIITDM Jabalpur, Dumna Airport Road,

Post: Khamaria, Jabalpur (MP) - 482005

<u>Tentative date for interview is December 24, 2020, further details will be uploaded on the web very soon</u>

Annexure I: Qualifying BachelorsDegree Requirement

Computer Science and Engineering	Electronics and Communication Engineering	Mechanical Engineering	Design	NS (Physics)	NS (Mathematic s)	English
B.E./B.Tech. in Computer Engineering	B.E./B.Tech. in Advanced Communication and Information System	B.E./B.Tech. in Aeronautical Engineering	B.Des. (Bachelors' Degree in Design)	B.Sc. with Physics as one of the subjects	B.Sc. with Mathematics as one of the subjects	B.A. with English as major subject
B.E./B.Tech. in Computer Science	B.E./B.Tech. in Applied Electronics and Instrumentation Engineering	B.E./B.Tech. in Aerospace Engineering	B.E./B.Tech. in any field			
B.E./B.Tech. in Computer Science and Engineering	B.E./B.Tech. in Applied Electronics and Telecommunication Engineering	B.E./B.Tech. in Automobile Engineering	B.Arch.			
B.E./B.Tech. in Computer Science and Information Technology	B.E./B.Tech. in Automation and Robotics	B.E./B.Tech. in Industrial Manufacturing Engineering				
B.E./B.Tech. in Computer Technology	B.E./B.Tech. in Communication Engineering	B.E./B.Tech. in Industrial and Production Engineering				
B.E./B.Tech. in Information Technology	B.E./B.Tech. in Control and Electrical Engineering	B.E./B.Tech. in Industrial Engineering				
B.E./B.Tech. in Computer and Communication Engineering	B.E./B.Tech. in Control and Instrumentation	B.E./B.Tech. in Industrial Engineering and Management				
B.E./B.Tech. in	B.E./B.Tech. in	B.E./B.Tech. in				

Computer Engineering and Application	Control Engineering	Manufacturing Engineering		
B.E./B.Tech. in Computer Science and Systems Engineering	B.E./B.Tech. in Control System Engineering	B.E./B.Tech. in Mechanical Engineering		
B.E./B.Tech. in Computer Science and Technology	B.E./B.Tech. in Electrical and Electronics	B.E./B.Tech. in Mechatronics		
B.E./B.Tech. in Information and Communication Technology	B.E./B.Tech. in Electrical and Electronics (Power System)	B.E./B.Tech. in Production and Industrial Engineering		
B.E./B.Tech. in Information Engineering	B.E./B.Tech. in Electrical and Electronics Engineering	B.E./B.Tech. in Production Engineering		
B.E./B.Tech. in Information Science	B.E./B.Tech. in Electrical and Instrumentation Engineering	B.E./B.Tech. in Production Engineering and Management		
B.E./B.Tech. in Information Science and Engineering	B.E./B.Tech. in Electrical and Power Engineering	B.E./B.Tech. in Advanced Manufacturing and Mechanical Systems Design		
B.E./B.Tech. in Software Engineering	B.E./B.Tech. in Electrical Engineering	B.E./B.Tech. in Applied Mechanics		
B.E./B.Tech. in Information Science and Technology	B.E./B.Tech. in Electrical Engineering (Power)	B.E./B.Tech. in Automation and Robotics		
	B.E./B.Tech. in Electrical Engineering (Power)	B.E./B.Tech. in Automotive Engineering		

B.E./B.Tech. in Electrical Engineering and Industrial Control	B.E./B.Tech. in Automotive Technology		
B.E./B.Tech. in Electrical Instrumentation and Control Engineering	B.E./B.Tech. in Electronics and Avionics		
B.E./B.Tech. in Electrical Power Engineering	B.E./B.Tech. in Electronics and Avionics		
B.E./B.Tech. in Electronic Instrumentation and Control Engineering	B.E./B.Tech. in Engineering Design		
B.E./B.Tech. in Electronics and Avionics	B.E./B.Tech. in Industrial Engineering and Management		
B.E./B.Tech. in Electronics and Communication Engineering	B.E./B.Tech. in Machine Engineering		
B.E./B.Tech. in Electronics and Computer Engineering	B.E./B.Tech. in Machine Tools Engineering		
B.E./B.Tech. in Electronics and Control Systems	B.E./B.Tech. in Manufacturing Process		
B.E./B.Tech. in Electronics and Electrical Communication Engineering			
B.E./B.Tech. in			

Electronics and		
Electrical		
Engineering		
B.E./B.Tech. in		
Electronics and		
Information Systems		
B.E./B.Tech. in		
Electronics and		
Instrumentation		
Engineering		
B.E./B.Tech. in		
Electronics and		
Power Engineering		
B.E./B.Tech. in		
Electronics and		
Telecommunication		
Engineering		
B.E./B.Tech. in		
Electronics and		
Telematics		
Engineering		
B.E./B.Tech. in		
Electronics		
Communication		
and		
Instrumentation		
Engineering		
B.E./B.Tech. in		
Electronics Design		
Technology		
B.E./B.Tech. in		
Electronics		
Engineering		
B.E./B.Tech. in		
Electronics		
Engineering (Design		
and Manufacturing)		
and mandactaring)		

B.E./B.Tech. in			
Electronics			
Instrument and			
Control			
B.E./B.Tech. in			
Electronics			
Science and			
Engineering			
B.E./B.Tech. in			
Electronics			
Technology			
B.E./B.Tech. in			
Instrumentation and			
Control Engineering			
B.E./B.Tech. in			
Instrumentation			
Engineering			
B.E./B.Tech. in			
Instrumentation			
Technology			
B.E./B.Tech. in Radio			
Physics and			
Electronics			
B.E./B.Tech. in			
Telecommunication			
Engineering			