## Indian Institute of Information Technology, Allahabad Admission Notice for PhD Programme in Applied Science July to December, 2018 Session

Online applications are invited from motivated and qualified students for admission to the PhD programme at IIIT Allahabad starting from January/July. Students applying for Ph.D. are requested to see the faculty profile at <a href="https://www.iiita.ac.in/academics/department/">https://www.iiita.ac.in/academics/department/</a> to check the research interests of the faculties.

 The candidate may also check each department website separately as follows:

 IT Department: <a href="https://it.iiita.ac.in/?pg=faculty">https://it.iiita.ac.in/?pg=faculty</a> ECE Department: <a href="https://et.iiita.ac.in/faculty.php">https://et.iiita.ac.in/faculty.php</a>

 Applied Science Department: <a href="https://at.iiita.ac.in/dyna/?page\_id=5">https://et.iiita.ac.in/faculty.php</a>

The applicants are encouraged to contact the faculties with whom the applicant is interested to do research and discuss the research proposal. The applicant needs to fill the names his/her probable Ph.D Supervisors (more than one option allowed).

Research Scholars to take up the additional assignment of <u>'Tutor-cum-Research Assistant' Positions at IIIT</u> <u>Allahabad</u>, will be compensated additionally with an additional fellowship upto **Rs.10,000/- per month** over and above their scholarship.

Programme	Representative Areas	General Eligibility
	Bio-Informatics and Bio-Medical Engineering	i. A master's degree in Science / Life Science
	Computational Structural Proteomics, Computer Aided	or equivalent degree with a minimum of
	Drug Design, Molecular Biology and Biochemistry,	60% marks / 6.5 CGPI (55% marks / 5.5 CGPI
	Sequencing Technologies and System Biology, Biological	for SC/ST).
	Database Management System, High Performance	ii. A master's degree in Engineering /
	Computing, Bioelectrics, Machine Learning, Medical	Technology or equivalent degree with a
	Instrumentation, Ultrasonic/Photoacosutic Imaging and	minimum of 60% marks / 6.5 CGPI (55%
	Tissue Characterization, System and Image Processing,	marks / 5.5 CGPI for SC/ST).
	BioMEMs and Nanotechnology, Computational Medical	iii. The candidate must have qualified one of
	Sciences, Health Information Systems.	following appropriate national tests: GATE /
	Mathematics Combinatorial Topology, Commutative	CSIRNET / UGCNET / DBT/ICMR / JEST /
PhD in Applied	Algebra, Functional Analysis	NBHM / INSPIRE
Sciences	Physics Experimental and Theoretical Condensed Matter	Or
	Physics, Photonics and Spectroscopy, Cosmology and	
	General Relativity, Computational Astrophysics, Modeling	A Bachelor's degree in Engineering /
	and Simulations, Theoretical High Energy Physics.	Technology or equivalent degree with a
	Photonic Crystals, Photonic band gap materials &	minimum of 75% marks/ 8.0 CGPI (70%
	Metamaterials	marks/7.5 CGPI for SC/ST)
	(students may be allowed to do research in other areas of information technology provided a faculty from the department / institute is willing to supervise the student in the specific area)	• MHRD fellowship ( <u>GO F .No. 17-2/2014-</u> <u>TS.I.</u> ) will only be provided to the scholars on basis of GATE scores above the prescribed cut-off level.

1) In addition to the general eligibility criteria, candidates must satisfy the eligibility criteria specified by different departments in the PhD information brochure.

2) Mode of the application is online. The Application fee is Rs.500/-for General/OBC and Rs.250/-for SC/ST candidates.

3) Institute Fellowship : ( *subject to approval by the Senate*).

(i) If a selected PhD Scholar in Applied Science who does not have a GATE Score above a prescribed cut off level. An institute fellowship maybe provided to such students on availability.

(ii) Such scholars may appear for GATE whichever is relevant; on successful clearance of these national exams above the prescribed cut off level, they will be eligible for the MHRD Fellowship as per the GO F .No. 17-2/2014-TS.I.

(iii) Such PhD Scholars can also take up additional assignment of 'Tutor-cum-Research Assistant' Positions at IIIT Allahabad and will be compensated additionally with an additional fellowship up to Rs.10, 000/- per month over and above their scholarship.

(iv) If a selected PhD Scholar in IT/ECE who does not have a GATE Score above a prescribed cut off level but have cleared UGC-NET (JRF)/CSIR-NET (JRF) , they may avail their own scholarship as provided by UGC/CSIR