



Indian Institute of Information Technology

Allahabad An Institute of National Importance

Deoghat, Jhalwa, Prayagraj, Uttar Pradesh - 211015

Visvesvaraya PhD Scheme: Phase-II @IIIT ALLAHABAD (Available in ESDM/ IT/ ITES)

IIIT Allahabad invites applications for admission to the Ph.D. programmes for admission in Session July 2024 under the Visvesvaraya Ph.D. Scheme: Phase-II. Candidates admitted under Visvesvaraya Ph.D. scheme will be governed by the guidelines issued by the Ministry of Electronics and IT (MEITY), Govt. of India. A total of 5 vacancies (2 Seats out of 5 reserved for C2S Programme) are available (in ESDM*/IT/ITES* including C2S* Programme) under Visvesvaraya Ph.D. scheme for Electronics and IT for July 2024 Session as follows -
+ 3 Seats for

***ESDM** - Electronics System Design and Manufacturing, **ITES** - Information Technology Enabled Services, **C2S** – Chips to Start-up

Salient features of the Visvesvaraya Scheme (Full Time PhD Candidates)

- The candidates would be enrolled at the supported institution (IIIT Allahabad) under the scheme as per the procedural norms and 'Terms & Conditions' of the supported institution as well as the Terms & Condition of the Visvesvaraya Ph.D. scheme: Phase -II.
- Financial support provided to each Full-Time PhD candidate is as mentioned below.
 - ◆ **Fellowship:** Rs 38,750/- per month (I & II year); Rs 43,750/- (III to V year).
 - ◆ **Research Contingency Grant Support:** An amount of Rs. 1,20,000/Year/Full-time PhD candidate for support duration of Ph.D. candidate.
 - ◆ Reimbursement of Rent for those Full-Time Ph.D. candidates who are not provided accommodation inside IIIT-A Campus. The ceiling for Reimbursement of Rent would be 16% of the fellowship amount as per the Government of India norms for class Y city.
 - ◆ **Support for attending International Conference:** Support up to Rs.1.5 Lakhs/Full-time PhD candidate.
 - ◆ **Visit to Labs abroad (From III Year):** Only the selected candidates fulfilling eligibility criteria based on the guidelines to be provided in due course will be supported. A separate Implementation order governing these components would be issued by PhD Cell, DIC.

For more details regarding Visvesvaraya Ph.D. scheme, interested candidates may explore the webpage: <http://phd.digitalindiacorporation.in/>

Last date for receiving applications at IIIT Allahabad is 26th April 2024 to 15th May 2024 (5pm). For more details regarding the procedure for admissions to Ph.D. at IIIT Prayagraj, interested candidates may refer the webpage: <https://bit.ly/3TRoYTg>

Eligibility Criteria for Applicants

- a. A Candidate with B.Tech. / B.Pharm. / MTech/ M. Pharm./ MSc. / MCA /MBA / M.Com. Degree/other equivalent professionals Backgrounds with a Qualified Score of GATE / GPAT / CAT/ NET (Lectureship/Assistant Prof.) /NET-JRF / CSIR NET/ICMR-JRF, as applicable, are eligible to apply to the PhD Program of respective domains. GRE/GMAT will also be considered in case the candidate has done his/her preceding degree outside India. Requirement of GATE is exempted only for M. Tech qualified candidates; Candidates who are in the Final Year / Semester of their respective qualifying Degree Programs are eligible to apply, subject to fulfilling other eligibility criteria.
- b. The candidate MUST have secured at least 60% (For PG) cumulatively or 6 CGPI (For PG) on a scale of 10 or equivalent CGPI at the time of application submission itself. For the candidates belonging to socially and economically underprivileged classes, Relaxation shall be applicable as per GOI norms.

OR

In case of Direct admission after 4 year UG - The candidate MUST have secured at least 70% (For 4 years UG-) cumulatively or 7 CGPI (For UG) in a scale of 10 or equivalent CGPI at the time of application submission itself. For the candidates belonging to socially and economically underprivileged classes, relaxation shall be applicable as per GOI norms.

- c. For further details, candidates are advised to read the NEP based PhD Ordinance, for which click on the link [NEP PhD ORDINANCE](#).