

## माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर





## **Research Assistantship Scheme of MITS-DU**

E1: 11 11:4	
Eligibility Criteria	• The full time <b>Research Assistantship</b> ( <b>RA</b> ) can be provided to candidates with P.G. qualification in Engineering and Technology, Management, Architecture & Planning, Applied Science (Physics, Chemistry & Mathematics) and Humanities on the basis of (i) GATE Score / cleared NET/SLET/SET and/or (ii) written test conducted by the MITS-
	DU, provided that they are not getting salary/financial assistance from any other funding
	agency.
	• Selection will be done on the basis of merit.
Fellowship	• Rs. 25,000/- per month, consolidated will be paid to Research Assistants.
Amount	• An amount of Rs. 30,000 /- per month, consolidated will be paid to Research
	Associates (those candidates who have published minimum 02 papers in Scopus/SCI journals with affiliation of MITS-DU).
Tenure	• Initially for one year, extendable to maximum three years duration
	• Further extension may be provided on the basis of performance, publication
	(with affiliation to MITS-DU) and other criteria.
	• Research Assistantship does not guarantee for any employment/absorption at
	any level.
Leave and	• The RA will get 12 days leave in an academic year with maximum 03 days in
other benefits	one quarter.
	• The RA will be treated as on duty when permitted for attending technical events such
	as conferences/workshops etc., provided AC Three Tier train fare, registration fee, for
	attending such events, as per MITS-DSU norms and subjected to availability of funds & prior permission of the competent authority.
	• The RA will be eligible for Innovative Research Scheme (IRS) of the MITS-DU with
	co applicant as regular faculty of the MITS-DU.
Timings	• Selected candidates will be required to follow MITS-DU timings and 6 working days per
/Duties	week.
	• The RAs will have to be register for Ph.D. programmes of the MITS-DU under the supervision of their mentors at MITS-DU research centre.
	• RAs will be given a teaching load/assignment of 08 hours per week as <b>per existing</b> MITS-DU norms.
	• This teaching load could include tutorials/laboratory courses, lab development/maintenance, assistantship in research & development activities undertaken by faculty members etc.
	• Selected Research Assistants/Associates will also look after the designated
DC	laboratories of the department/ MITS-DU.
Performance Evaluation	• A Six monthly review will be conducted by a duly appointed committee/Research
L valuation	review Committee to evaluate the performance of the candidate.
	• Every six months at least one paper should also be communicated /published in Journal/Conference and proof of acceptance of the same for continuing the
	fellowship.
	• Fellowship will automatically discontinue in case of non publication in
	Journals/Conferences.

Number of	• Limited number of fellowships will be given subject to availability of fund.
fellowships Other norms	<ul> <li>The decision taken by the competent authority of MITS-DU will be final.</li> <li>The financial support provided by the MITS-DU should be acknowledged in</li> </ul>
Other norms	all publications by the <b>Research Assistants.</b>
	Above mentioned financial assistance will be given to deserving candidates subjected
	to the availability of the funds and recommendations of the committee constituted by
	the Vice Chancellor.
Application	• Eligible candidates may apply for Full Time Research Assistantship/Research Associates
Procedure	Scheme of MITS-DU on prescribed Proforma available on MITS-DU website along with
	necessary documents (Proof of Eligibility Criteria, GATE score card/NET/SLET/SET
	Certificate etc.) to the office of the Vice Chancellor, Madhav Institute of Technology &
	Science, (Deemed University), Gola Ka Mandir, Gwalior-474005 on or before
	prescribed date and time in A4 size envelope.
	• The envelope containing application form must be super scribed "Application for the
	FULL TIME Research Assistantship/ Research Associates (RA) Scheme" in the
	Discipline/Field of ""
	• The candidates are required to visit MITS-DU website regularly to know more about date
Selection	<ul> <li>of the written test, Interview and other updates.</li> <li>Selection will be based on academic/research record and performance in interview on</li> </ul>
Procedure	the recommendation of duly appointed committee/Research Committee.
110004410	• Preference will be given to GATE/NET/SLET/SET qualified candidates and for
	those candidates who are engaged in multidisciplinary research.
	• The candidates who are not GATE/NET/SLET/SET qualified, will need to
	appear in written testconducted by the MITS-DU.
	• The MITS-DU reserves the right to call only short listed candidates for the interview.
	• The list of short listed candidates to be called for Interview will be notified on
	MITS-DU website.
	<ul> <li>No separate call letters for Interview will be sent to the applicants.</li> <li>Mere submission of application does not entitle any candidate for engagement as RA.</li> </ul>
Declaration	Result will be declared on MITS-DU website <a href="http://www.mitsgwalior.in">http://www.mitsgwalior.in</a>
of Result	No separate intimation will be sent of the applicants.
Note:	(i) Research Assistance is presently offered in Energy Systems, Civil Engineering,
	Electrical Engineering, Mechanical Engineering, Electronics Engineering,
	Computer Science & Engineering, Information Technology, Artificial Intelligence,
	Data Science and Machine Learning, Internet of Things, Robotics, Management,
	Architecture & Planning, Mathematics, Chemistry, Physics & Humanities.  (ii) The selected candidates shall have to submit the Affidavit as per the prescribed format
	on Rs. 100/- stamp paper.
	(iii) Application completed in all respect and signed by Supervisor, Co-Supervisor (if
	any)/Mentor Facultyalong with necessary documents, should reach to the office of <u>The</u>
	Vice Chancellor, Madhav Institute of Technology And Science, (Deemed
	<u>University</u> ), Gola ka Mandir, Gwalior-474005 on or before 08.07.2024.

**Vice Chancellor**