

### Advertisement for the Post of Lab Instructor / Assistant Lab Instructor

## **Department: Aerospace Engineering / Mechanical Engineering**

Eligibility Criteria	<ul> <li>Relevant experience in laboratory handling, equipment maintenance, CAD/CAM/CAE software, and workshop practices. Candidates with 0-10 years of experience will be preferred.</li> </ul>
Qualifications & Experience	<ul> <li>Diploma in Mechanical / Aerospace / Automobile Engineering or equivalent with First Class awarded by a recognized Board/University.</li> <li>B.E./B.Tech. degree holders in the relevant branch will be preferred.</li> </ul>
Scale of Pay	As per RUAS norms.
Validity of the Advertisement	This advertisement will remain valid for a period of 10 days, from 07 October 2025 to 17 October 2025.
Email your CV and other relevant documents.	resumes@msruas.ac.in

#### General Norms:

- The minimum qualification for Lab Instructor / Assistant Lab Instructor shall be a
  Diploma in the relevant branch of Engineering / Technology with First Class
  (as per AICTE guidelines).
- Candidates with higher qualifications (B.E. / B.Tech.) may also be recruited, subject to institutional norms.
- Preference will be given to candidates with prior experience in laboratory instruction, equipment maintenance, or relevant software tools



## Advertisement for the Post of Lab Instructor / Assistant Lab Instructor

## **IDEA Lab (Innovation, Design and Entrepreneurship Academy)**

Eligibility Criteria	<ul> <li>Hands-on experience in 3D printing, CNC, robotics, IoT, electronics prototyping (Arduino/Raspberry Pi), and product design tools.</li> <li>Candidates with 0-10 years of laboratory experience or relevant industry experience.</li> </ul>
Qualifications & Experience	<ul> <li>Diploma in Mechanical / Electronics / Electrical / Mechatronics / Instrumentation or related branches with First Class awarded by a recognized Board or University.</li> <li>Candidates with B.E./B.Tech. in relevant disciplines may also be considered for higher-level roles.</li> </ul>
Scale of Pay	As per RUAS norms.
Validity of the Advertisement	This advertisement will remain valid for a period of 10 days, from 07 October 2025 to 17 October 2025.
Email your CV and other relevant documents.	resumes@msruas.ac.in

#### General Norms: -

- The minimum qualification for Lab Instructor / Assistant Lab Instructor shall be a
  Diploma in the relevant branch of Engineering / Technology with First Class
  (as per AICTE guidelines).
- Candidates with higher qualifications (B.E. / B.Tech.) may also be recruited, subject to institutional norms.
- Preference will be given to candidates with prior experience in laboratory instruction,
  - equipment maintenance, or relevant software tools



### Advertisement for the Post of Lab Instructor / Assistant Lab Instructor

# **Department: Computer Science and Engineering / Computer Applications**

Eligibility Criteria	<ul> <li>Experience in programming, database management,</li> <li>system administration, and computer laboratory</li> <li>handling.</li> </ul>
	<ul> <li>Proficiency in C/C++, Java, Python, MATLAB, and related development environments.</li> </ul>
	• Candidates with 0-10 years of experience will be preferred.
Qualifications & Experience	<ul> <li>Diploma in Computer Science / Information         Technology with First Class awarded by a         recognized Board or University.</li> <li>Candidates with B.E./B.Tech. in CSE / IT / BCA may         also be considered for advanced lab operations.</li> </ul>
Scale of Pay	As per RUAS norms.
Validity of the Advertisement	This advertisement will remain valid for a period of 10 days, from 07 October 2025 to 17 October 2025.
Email your CV and other relevant documents.	resumes@msruas.ac.in

#### General Norms: -

- The minimum qualification for Lab Instructor / Assistant Lab Instructor shall be a
  Diploma in the relevant branch of Engineering / Technology with First Class
  (as per AICTE guidelines).
- Candidates with higher qualifications (B.E. / B.Tech.) may also be recruited, subject to institutional norms.
- Preference will be given to candidates with prior experience in laboratory instruction,
  - equipment maintenance, or relevant software tools