



# SASTRA

ENGINEERING · MANAGEMENT · LAW · SCIENCES · HUMANITIES · EDUCATION  
DEEMED TO BE UNIVERSITY

(U/S 3 of the UGC Act, 1956)



E-mail: [admissions@sastra.edu](mailto:admissions@sastra.edu) | Phone: 04362 - 350001 (20 lines) | [www.sastra.edu](http://www.sastra.edu)

## CALL FOR APPLICATIONS FOR RESEARCH ASSISTANT / JRF / TEACHING ASSISTANT / PROJECT ASSISTANT POSITION

Applications are invited for above positions in the following areas from candidates with  
M.E. / M.Tech. / M.S. / M.Optom. / M.Pharm. / LL.M. / M.B.A. / M.Sc. / M.C.A. / M.A. / B. Tech. / B.E. Degree

- |                                |                                |                              |
|--------------------------------|--------------------------------|------------------------------|
| • 3D Printing                  | • Finance                      | • Network Security           |
| • 5G Communications            | • Flexible Electronics         | • Optometry                  |
| • Aerospace Engineering        | • High Voltage Engineering     | • Pedagogy                   |
| • Artificial Intelligence      | • Human Resource               | • Pharmaceuticals            |
| • Bioprocess Engineering       | • Hydraulics & Water Resources | • Pharmacology               |
| • Cancer Biology               | • Image Processing             | • Physics                    |
| • Chemistry                    | • Indic Studies                | • Power Electronics & Drives |
| • Bioinformatics               | • Immunology                   | • Power Systems              |
| • Computational Fluid Dynamics | • Infectious Diseases          | • Quantum Computing          |
| • Control Systems              | • Literature                   | • Quorum Sensing & Biofilms  |
| • Cyber Physical Systems       | • Legal Anthropology           | • Remote Sensing & GIS       |
| • Cyber Security               | • Marketing                    | • Robotics & Automation      |
| • Big Data Analytics           | • Materials Science            | • Sanskrit                   |
| • Digital Manufacturing        | • Mathematics                  | • Smart Grids                |
| • Digital Signal Processing    | • Molecular Genetics           | • Structural Engineering     |
| • Drug Delivery                | • Nanosensors                  | • Tissue Engineering         |
| • Electric Vehicles            | • Nanotechnology               | • Transportation Engineering |
| • Embedded Systems & IoT       | • Natural Products             | • VLSI Design                |

Selection will be based on a test to be conducted at SASTRA Campus, Thanjavur on June 16, 2023 followed by an interview. **A stipend of Rs 30000 / Rs 20000 per month will be provided for the selected candidates and they have to register for full-time Ph. D.** Interested candidates may upload their resume at [ww.sastra.edu/rapform](http://ww.sastra.edu/rapform) by June 10, 2023.



**THINK MERIT · THINK TRANSPARENCY · THINK SASTRA**