



गृह मंत्रालय
MINISTRY OF
HOME AFFAIRS



RASHTRIYA RAKSHA UNIVERSITY

An Institution of National Importance

Pioneering National Security and Police

University of India Ministry of Home Affairs,

Government of India

Lavad - Dehgam - 382305 Gandhinagar, Gujarat, INDIA

Ph. +91-79-68126800, Fax : +91-79-68126820 Website : www.rru.ac.in

Advt. No. RRU/SASET/EOI/01/2026

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Rolling Advertisement

School of Applied Sciences, Engineering and Technology (SASET)

Advertisement Reference No.: SASET/2026/01

**Expressions of Interest are invited from qualified candidates for
Teaching contractual positions**

Sr. No.	Name of the Post	Nature of Position	Monthly Remuneration in INR to be offered (Consolidated)
1	Assistant Professor	Contractual for 364 days	90,000/- to 95,000/-
2	TCRO	Contractual for 364 days	70,000/- to 75,000/-
3	Research Associate (RA)	Contractual for 364 days	35,000/- to 40,000/-

About Rashtriya Raksha University

Rashtriya Raksha University, an Institution of National Importance of India, Pioneering National Security and Police University of India, Ministry of Home Affairs, Government of India, is established by the Parliament of India, Act No. 31 of 2020.

The University aims to become an academic-research-training ecosystem for national security and police. Its endeavors focus on highly professional national security, police education, research, and training through its qualified civilian and security faculty, committed human resources, motivated participants and students, intellectually stimulating and professional disciplined environment, and world-wide network, sharing, and exchange. It aims at providing security and strategic education in the contemporary and futuristic security, police and strategic studies and interdisciplinary areas.

The University contributes to the vision of India of Peace, Prosperous and Stable World in alliance with grand strategic cooperation between like-minded nations and promoting greater understanding between internal security officers, police forces, military and para-military forces, diplomats, civil servants, and civilians to promote the cause of the Nation. It adopts a two-tier approach, at the national and international levels, in its education, research and training, and extension in order to achieve capabilities to respond to the needs, expectations, and aspirations of the security, police and strategic institutions and forces as well as law-making, governance, judiciary, economy and the civil society organizations.

Name of the Post	Assistant Professor (Engineering & Technology)
Discipline	VLSI Design and Technology/ Electronics Engineering/ Defense and Technology/ Electrical Engineering/ Satellite & Radio Communication/ Signal Processing Communication System/ Signal Intelligence/ Embedded System/ Drone Technology/ UAV/ Control System/ Power Electronics/ Robotics and Autonomous system/ RF Communication/ Radar & Communication/ Defense & Space Electronics.
Academic Qualifications	<ul style="list-style-type: none"> • M.E. / M.Tech. in Electronics / Electronics and Communication (EC) or equivalent discipline with specialization in VLSI Design and Technology or Electronics Engineering or Defense and Technology or Electrical Engineering or Satellite & Radio Communication or Signal Processing Communication System or Signal Intelligence or Embedded System or Drone Technology or UAV or Control System or Power Electronics or Robotics and Autonomous system or RF Communication or Radar & Communication or Defense & Space Electronics from a recognized University / Institution with a minimum of 55% marks or equivalent CGPA.
Experience	<p>Essential:</p> <ul style="list-style-type: none"> • Minimum 02 years of teaching experience/ research in equivalent cadre or relevant filed in any Government/Private or relevant Institute/Research institute <p>Publication</p> <ul style="list-style-type: none"> • Minimum of 02 publications in the peer-reviewed or UGC listed journals
Desirable Qualifications	<ul style="list-style-type: none"> • Candidates having exposure in the field of VLSI Design and Technology, Electronics Engineering, Defense and Technology, Electrical Engineering, Satellite & Radio Communication, Signal Processing Communication System, Signal Intelligence, Embedded System, Drone Technology, UAV, Control System, Power Electronics, Robotics and Autonomous system, RF Communication, Radar & Communication, Defense & Space Electronics will be preferred. • Ph.D. (submitted/awarded) in relevant specialization shall be an added advantage. • National Eligibility Test (NET) in accordance with UGC Regulations or the CSIR, or a similar test accredited by the UGC.” • Candidates with a strong research background, publications in reputed • Journals/conferences, and experience in teaching or industry will be given due weightage. • Minimum 01 years of experience/ research in equivalent cadre or relevant filed in any Government/Private or relevant Institute/Research institute.

Name of the Post	Assistant Professor / Teaching Cum Research Officer (Engineering & Technology)
Discipline	Blockchain & Cryptology/ Quantum Technology.
Academic Qualifications	<ul style="list-style-type: none"> • Post Graduate in Computer Science / Electronics / Electronics and Communication (EC) or equivalent discipline with specialization in Blockchain Technology, Cryptology, Quantum Technology or related fields, from a recognized University / Institution with a minimum of 55% marks or equivalent CGPA.
Experience	<p>Essential:</p> <ul style="list-style-type: none"> • Minimum 02 years of teaching experience/ research in equivalent cadre or relevant filed in any Government/Private or relevant Institute/Research institute <p>Publication</p> <ul style="list-style-type: none"> • Minimum of 02 publications in the peer-reviewed or UGC listed journals
Desirable Qualifications	<ul style="list-style-type: none"> • Candidates having exposure to distributed ledger technologies, smart contracts, cryptographic algorithms, and security protocols, Quantum technology will be preferred. • Ph.D. (submitted/awarded) in relevant specialization shall be an added advantage. • National Eligibility Test (NET) in accordance with UGC Regulations or the CSIR, or a similar test accredited by the UGC.” • Candidates with a strong research background, publications in reputed Journals/conferences, and experience in teaching or industry will be given due weightage. • Minimum 01 years of experience/ research in equivalent cadre or relevant filed in any Government/Private or relevant Institute/Research institute.
Key Responsibilities	<ul style="list-style-type: none"> • Design, development, and delivery of academic modules related to Blockchain Technology, Cryptology, and Distributed Systems and Quantum Technology. • Effective contribution to teaching and learning in their discipline. • Conducting the mandated number of Lectures/labs/Tutorials for undergraduate and postgraduate students. • Performing with various school duties and providing academic support to all the staff. • Participating in research projects and research teams. • Providing demonstrations and supervising experiments and investigations. • Assisting in training programs for School/University. • Perform any other relevant task assigned by School or University Authorities. • Guide students in projects, internships, research activities, and competitive coding or innovation challenges. • Conduct high-quality research and publish in reputed national and international journals/conferences. • Develop lab manuals, support practical sessions, and maintain academic documentation. • Contribute to School’s activities such as syllabus revision, workshops, seminars, and technical events. • Mentor students in academic and career growth, including placements and higher studies. • Collaborate with peers and industry for interdisciplinary research and consultancy projects

Name of the Post	Research Associate (RA)
Discipline	Blockchain & Cryptology
Academic Qualifications	<ul style="list-style-type: none"> • B.E. / B.Tech. or M.Sc. in Computer Science / Information Technology / Electronics / Electronics and Communication or an equivalent discipline with specialization in Blockchain Technology, Cryptology, or related domains from a recognized University / Institution with a minimum of 55% marks or equivalent CGPA.
Desirable Qualifications	<ul style="list-style-type: none"> • Hands-on experience or project work related to Blockchain frameworks (e.g., Ethereum, Hyperledger, or Polygon), smart contract development, and cryptographic systems. • Knowledge of distributed ledger technologies, cybersecurity protocols, and decentralized application (DApp) development. • National Eligibility Test (NET) in accordance with UGC Regulations or the CSIR, or a similar test accredited by the UGC. • Candidates pursuing or aspiring for higher research (M.Tech) in relevant domains will be preferred.
Key Responsibilities	<ul style="list-style-type: none"> • Conduct research and development activities in Blockchain Technology, Cryptology, and Distributed Ledger Systems. • Assist in designing and implementing proof-of-concept projects, prototypes, and experimental frameworks in Blockchain applications. • Effective contribution to teaching and learning in their discipline. • Conducting the mandated number of labs/Tutorials for undergraduate students. • Performing with various school duties and providing academic support to all the staff. • Participating in research projects and research teams. • Providing demonstrations and supervising experiments and investigations. • Assisting in training programs for School/University. • Perform any other relevant task assigned by School or University Authorities. • Guide students in projects, internships, research activities, and competitive coding or innovation challenges. • Conduct high-quality research and publish in reputed national and international journals/conferences. • Develop lab manuals, support practical sessions, and maintain academic documentation. • Contribute to School's activities such as syllabus revision, workshops, seminars, and technical events. • Mentor students in academic and career growth, including placements and higher studies. • Collaborate with peers and industry for interdisciplinary research and consultancy projects

How to Apply

- Applications are invited on a rolling basis and will be reviewed periodically until the positions are filled.
- Interested and eligible candidates should submit all documents as a single scanned PDF file. This should incorporate the duly filled application form [Application Form](#) (also available at rru.ac.in/career), curriculum vitae (CV), scanned copies of all marksheets and degree certificates, experience certificates, and any other relevant testimonials (such as proof of age, category certificate, and medical fitness if applicable). The file should be named as “[Your Full Name]_Post Applied For_Application.pdf” .
- Upload the single scanned PDF file along with other details to the link provided here: - Google Form Link: [Upload Here](#)
- Ensure the PDF is clear, legible, and does not exceeding [10 MB] in size. Multiple files or incomplete submissions will not be considered."
- Candidates not furnishing their documents as requested above may consider their application automatically disqualified. For any query or clarification, please feel free to contact career.saset@rru.ac.in

Note: RRU will not respond to the individual queries regarding the status of the application. The University will contact the applicant if additional information is needed during the screening process or if the case is recommended for further processing.

**Director, SASET
Rashtriya Raksha University
Village - Lavad, Tehsil - Dahegam
District- Gandhinagar - 382 305 (Gujarat)**

General Instructions

1. The University strives to have a diversified workforce. All candidates without reference to gender, race, creed, caste or class are encouraged to apply. Female candidates are encouraged to apply in order to promote gender equality, and flexible.
2. Working hours for both Female & Male, such as 06 hours or 04 hours, are possible to suit varied schedules and support a good work life balance.
3. Retired Womens Officers are encouraged to apply, with interest in promoting gender perspective in national security.
4. Candidates must ensure before applying that they are eligible according to the criteria stipulated in the advertisement. If the candidate is found ineligible at any stage of recruitment process, he/she will be disqualified and their candidature will be cancelled. Hiding of information or submitting false information will lead to cancellation of candidature at any stage of recruitment.
5. The eligibility criteria indicated are bare minimum and a mere fulfillment of the same will not entitle the candidates to be called for an interview. If numbers of applications received are large, the University may restrict the number of candidates to be called for interview to a reasonable limit on the basis of qualification and experience higher than that of the minimum prescribed in the advertisement.
6. Candidates applying for more than one post must submit separate applications.
7. The crucial date for determining qualification/ experience shall be 16/01/2026.
8. Experience will be counted only after the date of obtaining the essential academic qualifications. In other words, wherever experience is required for any post, only relevant post-qualification experience will be considered.
9. Date of Birth as recorded in the Matriculation/Secondary Examination Certificate will only be accepted for determining the age.
10. Submission of valid documentary proof in respect of claim of academic qualifications, category and experience is mandatory.
11. academic qualifications prescribed should have been obtained from recognized Universities / Institutions and recognized/approved by the relevant authorities i.e. UGC / AICTE / Act of Parliament as applicable. If the Candidate holds a foreign university's degree, they must submit a certificate of equivalency issued by the Association of Indian Universities (AIU).
12. If a candidate has obtained a degree from a university that follows a grading system, they should provide the equivalency criteria for conversion or the formula/method used to calculate their percentage and Class/Division, as issued by their university/institute.
13. The candidate will not be entitled to any other benefits, which are admissible to the regular employees of the Rashtriya Raksha University.
14. This engagement will not vest any right to claim for regular appointment in the University or continued services in the University.
15. The University reserves the right to terminate this engagement at any time even before the stipulated period in case of unsatisfactory performance, misconduct or any other administrative reasons/ compulsions.
16. On expiry of the period of this engagement as per the letter of appointment, the candidate

- will not be required to turn up for unless the period of engagement is renewed based on performance and requirement and the decision of the Competent Authority.
17. The contractual engagement shall end on the stipulated date of expiry of contract in the letter of appointment. The selected candidates shall have no right to renewal, extension or conversion into permanent or any other employment.
 18. In case of any dispute/ ambiguity that may occur in the process of selection, the decision of the University shall be final and binding.
 19. The candidate will have to perform such other duties and work as assigned by the Rashtriya Raksha University from time to time.
 20. The selected candidate may be required to stay at any of the Rashtriya Raksha University campuses.
 21. The University reserves the right to transfer its employees to any campus of Rashtriya Raksha University.
 22. The engagement shall be governed by the rules, regulations and/or decisions of the Rashtriya Raksha University.
 23. The University reserves the right:
 - a) to relax eligibility criteria in exceptional cases;
 - b) to fill the position at lower/higher level than that advertised;
 - c) to consider applications received after last date;
 - d) to decide criteria/procedure for short listing of the candidates;
 - e) to increase/decrease the number of posts at the time of selection;
 - f) to draw up reserve panel/waiting list(s), which will be valid for one year from the date of approval of the Competent Authority and may be used for appointments on consequential/new vacancies.
 24. In case of any corrigendum/changes/updates pertaining to this advertisement, the same shall be published on the University's website only. Accordingly, all applicants, in their own interest, are advised to regularly visit the University's website.
 25. The University reserves the right to revise/reschedule/cancel/suspend the recruitment process without assigning any reason. The decision of the University shall be final and no appeal shall be entertained.
 26. No correspondence or query will be entertained from the candidates regarding the eligibility, status of applications, postal delays, result of exam/interview, selection process and reasons for not being called for interview or selection etc.
 27. Candidates working in Government Departments, Public Sector Undertakings and Government Funded Institutions are required to submit application through proper channel OR produce No Objection Certificate at the time of Interview.
 28. The experience claimed in the application form without a proper experience certificate from the competent authority shall not be given any weightage by merely enclosing the offer letters, relieving letters and the salary slips.
 29. Candidates have to produce the original documents at the time of or before appearing in Interview for verification.
 30. No TA/DA shall be paid to the candidates for attending the interview.
 31. The University may verify the antecedents through the appropriate authority and, if it is found that the candidate has suppressed any material information or convicted by any court of law, then his/her service shall be liable to be terminated at any stage.
 32. If at any stage, the documents related to educational qualification, experience, category,

- age, etc. submitted by candidates or any information given by the candidate in the application form/declaration are found to be fake/ false/ misleading, then his/her service shall be liable to be terminated.
33. The candidature at any stage of the selection process will be purely provisional subject to condition that candidate should meet the prescribed eligibility criteria. Mere issue of call letter to the candidate for attending the interview will not imply that his/her candidature has been found eligible.
 34. In case of any mistake occurring inadvertently in the process of selection, which may be detected at any stage even after the issue of the offer letter, the University reserves the right to withdraw/cancel/modify any communication made to the candidates.
 35. Canvassing in any form and/or bringing any influence, political or otherwise, will be treated as a disqualification from the post applied for.
 36. Candidates must be in sound health. They must, if selected be prepared to undergo such medical examination and satisfy such medical authority as the University may require.
 37. Experienced and superannuated applicants are highly encouraged to apply in accordance with general principle of pay minus pension and changes made by Government of India time to time therein.
 38. Applications incomplete in any respect and not accompanied by relevant certificate/ documents/ without photograph shall not be considered.
 39. The applicant must ensure, before filling out the application form that there are no pending disciplinary or internal proceedings with their current employer.
 40. Incomplete applications shall be summarily rejected. No fresh inputs will be considered after the submission of applications at any later stage.
 41. The shortlisted candidates shall be conveyed on the registered email only for attending the selection process. No written or speed post communications shall be sent separately and no claims of any kind shall be entertained in this regard.
 42. Any legal proceedings in respect of any matter of claim or dispute arising out of this advertisement can be instituted only in the Court which has sole and exclusive jurisdiction at Ahmedabad / Gandhinagar (Gujarat).

Director (I/c), SASET
Rashtriya Raksha University