XKXTEC1

Associate Professor

Ecole/Institution/Société: S V College of Engineering, India / Tirupati

Discipline: Computer Science

Type d'emploi:: Full-time

Date de publication: 2025-02-23

Personne à contacter: If you wish to apply for this position, please specify that you saw it on AKATECH.tech

Assistant/Associate/Professor in Computer Science

Responsibilities:

 \cdot Teaching and supervising undergraduate and graduate students.

 \cdot Mentor and support teaching assistants / lecturers

· Focus primarily on experiential and project-based learning.

 \cdot Objectively evaluate students' academic progress

 \cdot Collaborate with colleagues regarding their research in the interest of generating new academic lines of inquiry

 \cdot Provide tutoring and academic counselling to students

 \cdot Provide a learning environment that makes effective use of available resources, work experience, and fieldwork

 \cdot Contribute to other administrative areas to support students, department and institution, timetabling, facility design, professional development, student employment etc.

 \cdot Publishing research, attending conferences, delivering presentations, and networking with others in the field.

· Reviewing methods and teaching materials and making recommendations for improvement.

Skills Requirement:

· Must be a M.Tech/M.Sc/MCA from reputed university - Assistant Professor

. Must be a Doctorate (PhD) from reputed university for Associate/Professor

· Good leadership skills

· Demonstrate effective writing and speaking skills in English

· Published articles and proven experience as an academic.

· Strong teaching and mentoring skills.

Experience:

Assistant Professor $-\underline{M.Tech}$ with 0 - 5 Years of post <u>M.Tech</u>. Experience.

Associate Professor –Ph.D. with Minimum 5 Years of post <u>M.Tech</u>. Experience of which 2 years post Ph.D. experience.

Professor –Ph.D. with Minimum 10 Years of post <u>M.Tech</u>. Experience of which at least 5 years at the level of Associate Professor.

 \cdot A sound understanding of and passion for subject matter.

 \cdot A growth mindset and excellent networking abilities.

Candidate Profile:

 \cdot Proven ability in R&D, consultancy with consistent high-impact research publications, for institutional growth.

- · Strong record in innovation, patents, and intellectual property.
- · Active promoter of entrepreneurship through EDC and student mentorship.
- · Experience managing Innovation & Tinkering Labs for hands-on learning.
- \cdot Established industry connections for collaborations and placements.
- \cdot Expertise in value-added courses for practical skills and employability.
- \cdot Dedication to quality teaching with modern methodologies.
- \cdot Successful acquisition of research grants and funding.
- \cdot Knowledgeable in quality assurance and accreditation processes.
- · Leadership and mentorship skills to support faculty and student growth.

How to Apply: Interested and Eligible candidates are requested to send their application through Indeed or you can directly apply through the below google form.

https://forms.gle/hhSVJ1UpkwnZNBeBA

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Regards

Team HR

Job Type: Full-time

Pay: ₹30,000.00 - ₹120,000.00 per month

Benefits:

Health insurance

Provident Fund

Schedule:

Day shift

Experience:

total work: 1 year (Preferred)

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