Teaching Positions: Professor/ Associate Professor/ Assistant Professor

| S. No. | Department | Qualification & Specialization |
|--------|--|--|
| 1 | Civil Engineering | B.E./ B.Tech. (Civil) M.E./ M.Tech. with Specialization in: |
| 2 | Computer Science & Engineering and Artificial Intelligence & Data Science | B.E./ B.Tech. (CSE/IT/ AI & DS) M.E./M.Tech. with Specialization in: Computer Science and Engineering Artificial Intelligence Artificial Intelligence and Machine Learning Data Sciences Artificial Intelligence and Data Science |
| 3 | Electrical & Electronics Engineering and Instrumentation & Control Engineering | B.E./ B.Tech. (EEE/ EIE/ ICE) M.E./M.Tech. with Specialization in: Power Systems Applied Electronics Embedded Systems/ VLSI Electric Vehicle Instrumentation Engineering Control Systems Process Control Ph.D. in the relevant field (Mandatory) |
| 4 | Electronics & Communication Engineering and VLSI Design & Technology | B.E. (ECE) M.E./ M.Tech. with Specialization in: |
| 5 | Mechanical Engineering | B.E. (Mechanical) M.E./M.Tech. with Specialization in: • Design & Manufacturing Engineering • Industrial & Production Engineering • Materials & Metallurgy • Thermal & Energy Engineering • Computational/ Emerging Areas Ph.D. in the relevant field (Mandatory) |
| 6 | Robotics & Artificial Intelligence | B.E. / B.Tech. (Robotics / Mechatronics / Mechanical Engineering / Electrical & Electronics Engineering) M.E. / M.Tech. with Specialization in: Robotics Mechatronics Control Systems Automation & Control Ph.D. in the relevant field (Mandatory) |

| S. No. | Department | Qualification & Specialization |
|--------|--------------------|---|
| 7 | Bachelor of Design | Bachelor's Degree in Architecture/ Design/ Fine Arts/ Applied Arts Master's Degree in Architecture/ Industrial Design/ Product Design/ Visual Communication/ Fine Arts/ Applied Arts Minimum 2 years of professional design experience in Industry/ Research Organization/ Design Studios |
| 8 | Mathematics | B.Sc. (Mathematics/ Statistics) M.Sc. (Mathematics/ Statistics) M.Phil. (Mathematics/ Statistics) Ph.D. in the relevant field (Mandatory) |
| 9 | Physics | B.Sc. (Physics) M.Sc. (Physics/ Material Science) M.Phil. (Physics) Ph.D. in the relevant field (Mandatory) |
| 10 | Chemistry | B.Sc. (Chemistry) M.Sc. (Chemistry) M.Phil. (Chemistry) Ph.D. in the relevant field (Mandatory) |
| 11 | English | B.A. (English) M.A. (English) M.Phil. (English) Ph.D. in the relevant field (Mandatory) |

Teaching Positions: Professor of Practice (PoP)

| S. No. | Position | Qualification & Eligibility |
|--------|-----------------------------|---|
| 5.110. | 1 031(1011 | Ph.D with relevant 10 year of experience in large conglomerate |
| | | or |
| | Professor of Practice (PoP) | Masters with relevant working experience of 15 year in large conglomerate |
| | | or |
| | | B.Tech with relevant working experience of seventeen (17) year of experience in |
| 1 | | large conglomerate |
| | | or |
| | | Ph.D / Masters / B.Tech with minimum five (5) patents and 5 years of experience in the start-up |
| | | Ph.D is desirable for guiding researchers at Ph.D level but not mandatory for teaching |
| | Associate PoP | Ph.D with relevant 5 year of experience in large conglomerate |
| | | or |
| | | Masters with relevant working experience of 10 year in large conglomerate |
| | | or |
| 2 | | B.Tech with relevant working experience of Twelve (12) year of experience in large conglomerate* |
| | | or |
| | | Ph.D / Masters / B.Tech with minimum five (5) patents and three (3) year of experience in the start-up |
| | | Ph.D is desirable for guiding researchers at Ph.D level but not mandatory for teaching |
| | Assistant PoP | Masters with relevant working experience of 5 year in large Conglomerate |
| | | or |
| | | B.Tech with relevant working experience of Seven (07) year of experience in large conglomerate |
| 3 | | or |
| 3 | | Ph.D / Masters / B.Tech with minimum three (3) patents and three (3) year of experience in the start-up |
| | | Ph.D is desirable for guiding researchers at Ph.D level but not mandatory for teaching |

Non-Teaching Positions

| S. No. | Position | Qualification, Knowledge & Skills |
|--------|---|--|
| 1 | Internship and Training Coordinator | Bachelor's Degree (any degree) Experience: Minimum 3 to 5 years in the relevant field Skills: Strong communication (verbal and written) skills Proficiency in Microsoft Office Tools |
| 2 | Student Counsellor | M.A./ M.Sc. Applied Psychology/ Counselling Psychology Core Skills: Communication, counselling techniques, crisis management, confidentiality and ethics, record keeping, interpersonal skills and awareness of the policies, support systems and mental health resources Age: 25 to 35 years |
| 3 | Assistant Librarian | MLISc Experience with Koha Library Software Knowledge of library classification systems Familiarity with digital library, e-resources and open-access resources Proficiency in Microsoft Office Tools Computer hardware maintenance |
| 4 | Library Attendant | BLISc/ CLISc Basic familiarity with computer operations Assisting in book inward and return Helping with stock verification and maintaining records Supporting library automation |
| 5 | Instructor/ Technical Assistant/ Lab Assistant | Diploma in CSE/IT/ECE/EEE/ Mechanical B.Sc. (CSE/IT/ Physics), BCA/ITI Technical knowledge of the laboratory equipment and software Use of digital tools, LMS platforms and online teaching aids Proficiency in Microsoft Office Tools Ability to learn and explain concepts and troubleshooting Maintenance of lab/ technical instruments Computer Literacy |
| 6 | Junior Assistant | B.Sc./ B.A./ B.Com./ BCA Proficiency in Microsoft Office Tools Computer Literacy Working with departments and collecting and organizing academic and administrative data |
| 7 | Junior Assistant - IQAC | B.Sc./ B.A./ B.Com./ BCA Proficiency in Microsoft Office Tools Familiarity with accreditation frameworks (NAAC, NBA, NIRF) Working with departments and collecting and organizing academic and administrative data |