The minimum essential qualifications with relevant fields and desirable areas of specialization in the departments which have vacancies for the post of $\underline{Professor}$

Ref: Advt. No.: E/ Advt./Prof./213/II/1669, Dated: 17 September 2024

| Sr. No. | Name of Department | Minimum Essential Qualifications with relevant fields | Specializations |
|---------|---|--|---|
| 1. | Computer Science and Engineering (CSE) | Computer Engineering/Information Technology/Computer Technology/ Information and Communications Technology/ Artificial Intelligence/ Data Science Deep learning Artificial Intelligence (Cognitive computing) Robotics Advance Computer Advance Comp | Natural Language Processing Social Networks Analysis Data Science Deep learning Artificial Intelligence (Cognitive computing) Robotics Advance Computer Architecture High Performance Computing |
| 2. | Artificial Intelligence (AI) | Technology/Computer Technology/Information and Communications Technology/ Artificial Intelligence/ Data Science or any relevant discipline. Ph. D. in relevant discipline. | Quantum Computing Cloud Computing Image Processing Computer Vision Internet of Things Cyber Physical Systems Unmanned Aircraft System (Drone and Related Technology) Soft Computing Software Engineering Cyber physical systems Digital/Interactive Media |
| 3. | Department of Management Studies (MS) | Bachelor Degree in any discipline. MBA or equivalent Master Degree in Management/relevant specialization. Ph.D. in relevant discipline. | Data analytics Business Statistics & Computing Operations Management Organizational Management Economics Management Information System Finance Marketing |

Registrar