



दिल्ली विश्वविद्यालय
UNIVERSITY OF DELHI

QUALIFICATIONS FOR THE POSTS OF ASSOCIATE PROFESSOR & PROFESSOR
IN THE DEPARTMENTS OF FACULTY OF TECHNOLOGY

Pay: Pay Level 13A

ASSOCIATE PROFESSOR

COMPUTER ENGINEERING

ELIGIBILITY: –

- I. B.E./B.Tech and M.E./ M.Tech in relevant branch with 1st class or equivalent either in B.E./B.Tech or M.E./ M.Tech from a recognized University.

‘OR’

1st Class MCA and 1st Class in M.Tech in relevant branch from a recognized University.

‘OR’

1st class or equivalent in B.E./B.Tech in relevant branch / 1st class in MCA and Ph.D. in relevant branch from a recognized University.

- II. Qualifications as above with Ph.D. or equivalent, in relevant branch.
- III. At least total 6 research publications in SCI journals/UGC-CARE listed/AICTE approved list journals.
- IV. Experience:-

A minimum of 8 years of experience of teaching and/or research in an academic/research position equivalent to that of Assistant Professor in a University/College/accredited research institutions/industry out of which at least 2 years shall be post Ph.D. experience.

In case of research experience, good academic record and books/research paper publications/IPR/patents record shall be required as deemed fit by the expert members of the Selection Committee.

If the experience in industry is considered, the same shall be at managerial level equivalent to Assistant Professor with active participation record in



दिल्ली विश्वविद्यालय

UNIVERSITY OF DELHI

devising/designing, planning, executing, analysing, quality control, innovating, training, technical books/research paper publications/ IPR/patents etc., as deemed fit by the expert members of the Selection Committee.

- V. a. Shortlisting of applicants will be done on the basis of table annexed with the advertisement.
- b. A minimum 30 candidates for the first vacancy and 10 candidates for every additional vacancy shall be called for interview in order of their ranks in the list prepared by the Screening Committee on the basis of marks scored by the candidates for each category as per the table prescribed for shortlisting. All the applicants having score same as the cutoff arrived at for a category shall also be shortlisted for the interview.
- c. For the purpose of grant of marks for publications, only research publications in SCI Journals/UGC-CARE listed/AICTE approved journal in relevant field/branch.

Relevant Branch:-

- Advanced Communication and Information System
- Advanced Electronics & Communication Engineering
- Artificial Intelligence
- Computer and Communication Engineering
- Computer Applications
- Computer Engineering
- Computer Engineering & Applications
- Computer Networking
- Computer Science
- Computer Science & Engineering
- Computer Science & Information Technology
- Computer Technology & Applications
- Computer Science & Technology
- Computer Science and Systems Engineering
- Computer Technology
- Electrical & Electronics Engineering
- Electrical Engineering
- Electronic & Computer Engineering
- Electronic Engineering
- Electronics & Communication Engineering
- Electronics & Instrumentation
- Electronics & Telecommunication Engineering
- Information & Communication Technology
- Information Engineering
- Information Science & Engineering
- Information Science & Technology
- Information Security
- Information Systems
- Information Technology
- Information Technology & Engineering
- Mathematics & Computing
- Mobile & Pervasive Computing
- Software Engineering
- Software Systems
- Software Technology
- Software Testing
- VLSI Design
- Web Designing
- Web Technologies
- 3-D Animation & Graphics
- Applied Electronics and Instrumentation
- Microelectronics



दिल्ली विश्वविद्यालय UNIVERSITY OF DELHI

Note: -

1. Any deviation in the nomenclature of the relevant branches or degree as mentioned above may also be considered by the University.
2. AMIE/IETE qualifications in relevant branches mentioned are also eligible.
3. B.Sc. (Engineering), B.E., B.Tech, B.S. (Four years) shall be considered as equivalent.
4. M.Sc. (Engineering), M.E., M.Tech, M.S. shall be considered as equivalent.
5. Selection Committee, may in cases of exceptional merit, recommend additional increments in case of higher qualifications, experience and academic achievements by the candidates.
6. Persons already in employment in Government Department/Autonomous Bodies/Universities under Central/State Government should apply through proper channel.
7. If a class/division is not awarded, minimum of 60% marks in aggregate shall be considered equivalent to first class/division. If conversion formula for CGPA to percentage marks is not given/defined, CGPA will be converted into equivalent marks by multiplying the CGPA by a factor of 10.

ASSOCIATE PROFESSOR

ELECTRICAL ENGINEERING

ELIGIBILITY: –

- I. B.E./B.Tech and M.E./ M.Tech in relevant branch with 1st class or equivalent either in B.E./B.Tech or M.E./ M.Tech from a recognized University.

‘OR’

1st class or equivalent in B.E./B.Tech in relevant branch and Ph.D. in relevant branch from a recognized University.

- II. Qualifications as above with Ph.D. or equivalent, in relevant branch.

- III. At least total 6 research publications in SCI journals/UGC-CARE listed/ AICTE approved list journals.



दिल्ली विश्वविद्यालय UNIVERSITY OF DELHI

IV. Experience: -

A minimum of 8 years of experience of teaching and/or research in an academic/research position equivalent to that of Assistant Professor in a University/College/accredited research institutions/industry out of which at least 2 years shall be post Ph.D. experience.

In case of research experience, good academic record and books/research paper publications/IPR/patents record shall be required as deemed fit by the expert members of the Selection Committee.

If the experience in industry is considered, the same shall be at managerial level equivalent to Assistant Professor with active participation record in devising/designing, planning, executing, analysing, quality control, innovating, training, technical books/research paper publications/ IPR/patents etc., as deemed fit by the expert members of the Selection Committee.

- V. a. Shortlisting of applicants will be done on the basis of table annexed with the advertisement.
- b. A minimum 30 candidates for the first vacancy and 10 candidates for every additional vacancy shall be called for interview in order of their ranks in the list prepared by the Screening Committee on the basis of marks scored by the candidates for each category as per the table prescribed for shortlisting. All the applicants having score same as the cutoff arrived at for a category shall also be shortlisted for the interview.
- c. For the purpose of grant of marks for publications, only research publications in SCI Journals/UGC-CARE listed/AICTE approved journal in relevant field/branch.

Relevant Branch:-

- Electrical Engineering
- Electrical & Electronics Engineering
- Electronics Engineering
- Electronics & Communication Engineering
- Electronics and Electrical Communication Engineering
- Instrumentation & Control Engineering
- Control & Instrumentation
- Power Engineering
- Electronics & Applied Instrumentation Engineering
- Instrumentation Engineering
- High Voltage Engineering
- Electrical Machine & Drives
- Drive & Power Electronics
- Power Systems
- Power Electronics & Drives
- Power Apparatus & Systems
- Electrical Machines
- Power Apparatus & Electric Drives



दिल्ली विश्वविद्यालय UNIVERSITY OF DELHI

- Systems and Control • System Engineering
- Energy Systems
- Microwave & Optical Communication
- Communication Systems
- Signal Processing & Embedded System
- Process Control
- Control Engineering
- Measurement & Instrumentation
- Digital Design
- Microelectronics & VLSI Design
- RF and Microwave Engineering
- Telecommunication Systems Engineering
- Power and Energy Systems
- Machine Drives & Power Electronics
- Robotics System
- Communication Engineering
- Control and Computing
- Power Electronics & Power Systems
- Electronics Systems
- Power and Control
- Signal Processing
- Signal Processing & Digital Design
- Machine Drives & Power Electronics
- Power & Energy Systems Engineering
- Instrumentation & Signal processing
- Advance Communication and Information System
- Advanced Electrical Power System
- Advanced Electronics
- Advanced Electronics and Communication Engineering
- Applied Electronics
- Applied Electronics and Communications System
- Applied Instrumentation
- Automation and control
- Power Systems
- Bio Electronics
- Biomedical Electronics
- Biomedical Signal Processing and Instrumentation
- Communication Engineering and Signal Processing
- Computer Applications In Industrial Drives
- Control Engineering
- Digital Communication
- Digital Communication and Networking Digital Electronics
- Digital Electronics and Communication Engineering
- Digital Electronics and Engineering
- Digital Image processing
- Digital Instrumentation
- Digital Signal Processing
- Digital Systems
- Digital Systems and Communication
- Electric Power System
- Electrical Drive and Power Engineering
- Electrical and Power Engineering
- Electrical Energy Systems
- Electrical Engineering (Instrumentation & Control)
- Electrical Instrumentation and Control Engineering
- Electrical Power & Energy Systems
- Electrical Power Systems
- Electronics Circuits and System Design
- Electronics & Communication (VLSI Design)
- Electronics & Instrumentation Engineering
- Electronic & Tele communication Engineering



दिल्ली विश्वविद्यालय UNIVERSITY OF DELHI

- Electronic and Control Systems
- Electronics and Telecommunication Engineering (Radio and Systems)
- Electronics Communication and Instrumentation Engineering
- Electronics
- Design and Technology Electronics Product Design and Technology
- Electronics Systems and Communication
- Electronics Technology
- Electronics Tele Communication
- Embedded and Real Time Systems
- Embedded Systems and VLSI Design
- Embedded Systems
- Embedded Systems Technologies.
- Energy Engineering
- Guidance and Navigation Control
- Guided Missiles
- High Voltage and Power System Engineering
- Illumination Engineering
- Illumination Technology & Design
- Image Processing
- Industrial Automation & RF Engineering
- Industrial drives and Control
- Industrial Electronics
- Industrial Power Control and Drives
- Instrumentation Engineering
- Integrated Circuits Technology
- Integrated Power Systems
- Micro and Nano Electronics
- Micro Electronics & VLSI designs
- Micro Electronics and Control Systems
- Micro Electronics Engineering
- Microwave and Optical Communication Engineering
- Microwave and Communication Engineering
- Microwave and millimeter Engineering
- Microwave and Radar Engineering
- Microwave and TV Engineering
- Microwave Engineering
- Optics and Optoelectronics
- Optoelectronics & Communication
- Optoelectronics and Laser Technology
- Optoelectronics Engineering
- Power and Energy Engineering
- Power and Industrial Drives
- Power Control and drives
- Power Electronics and Control
- Power Electronics and Electrical Drives
- Power Electronics and Machine Drives
- Power Electronics and Systems
- Power Electronics Engineering
- Power Engineering and Energy Systems
- Power system and Control
- Power System and Control Automation
- Power System with Emphasis on H.V. Engineering
- Power Systems and Automation
- Power Systems and Power Electronics
- Power Systems Control and Automation Engineering
- Radio Physics and Electronics
- Reliability Engineering
- Renewable Energy
- Sensor Technology
- Signal Processing and Communication
- Solar Power Systems



दिल्ली विश्वविद्यालय UNIVERSITY OF DELHI

- Telecommunication Engineering
- Telematics
- VLSI and Embedded Systems Design
- VLSI and Microelectronics
- VLSI Design
- VLSI Design and Embedded Systems
- VLSI Design and Signal Processing
- VLSI Design and Testing
- VLSI System Design
- VLSI Systems
- Applied electronics and Instrumentation Engineering
- Biomedical Engineering • Biomedical Instrumentation
- Electrical and Electronics (Power System)
- Electrical and Instrumentation Engineering
- Electrical and Power Engineering
- Electrical Engineering (Electronics & Power)
- Electrical Engineering Industrial Control
- Electrical Instrumentation and Control Engineering
- Electrical, Electronics and Power
- Electronics Science and Engineering
- Electronic Instrumentation and Control Engineering
- Electronics & Telecommunication Engineering
- Electronics and Computer Engineering
- Electronics and Control Systems
- Electronics and Electrical Engineering
- Electronics and Power Engineering
- Electronics System Engineering
- Information Technology and Engineering
- Instrument Technology
- Instrumentation & Electronics
- Mechatronics Engineering
- Medical Electronics Engineering
- Power Electronics and Instrumentation Engineering
- Energy and Environment Management

Note: -

1. Any deviation in the nomenclature of the relevant branches or degree as mentioned above may also be considered by the University.
2. AMIE/IETE qualifications in relevant branches mentioned are also eligible.
3. B.Sc. (Engineering), B.E., B.Tech, B.S. (Four years) shall be considered as equivalent.
4. M.Sc. (Engineering), M.E., M.Tech, M.S. shall be considered as equivalent.
5. Selection Committee, may in cases of exceptional merit, recommend additional increments in case of higher qualifications, experience and academic achievements by the candidates.
6. Persons already in employment in Government Department/Autonomous Bodies/Universities under Central/State Government should apply through proper channel.
7. If a class/division is not awarded, minimum of 60% marks in aggregate shall be considered equivalent to first class/division. If conversion formula for CGPA to percentage marks is not



दिल्ली विश्वविद्यालय
UNIVERSITY OF DELHI

given/defined, CGPA will be converted into equivalent marks by multiplying the CGPA by a factor of 10.

ASSOCIATE PROFESSOR

ELECTRONICS & COMMUNICATION ENGINEERING

ELIGIBILITY: –

- I. B.E./B.Tech and M.E./ M.Tech in relevant branch with 1st class or equivalent either in B.E./B.Tech or M.E./ M.Tech from a recognized University.

‘OR’

1st Class or equivalent in B.E./B.Tech in relevant branch and Ph.D. in relevant branch from a recognized University.

‘OR’

M.Sc. in Physics / Relevant branch and ME/M.Tech. in relevant branch and Ph.D. in relevant branch with 1st class or equivalent either in M.Sc. or M.E./M.Tech from a recognized University.

- II. Qualifications as above with Ph.D. or equivalent, in relevant branch.
- III. At least total 6 research publications in SCI journals / UGC-CARE listed/ AICTE approved list journals.
- IV. Experience:-

A minimum of 8 years of experience of teaching and/or research in an academic/research position equivalent to that of Assistant Professor in a University/College/accredited research institutions/industry out of which at least 2 years shall be post Ph.D. experience.

In case of research experience, good academic record and books/research paper publications/IPR/patents record shall be required as deemed fit by the expert members of the Selection Committee.

If the experience in industry is considered, the same shall be at managerial level equivalent to Assistant Professor with active participation record in



दिल्ली विश्वविद्यालय

UNIVERSITY OF DELHI

devising/designing, planning, executing, analysing, quality control, innovating, training, technical books/research paper publications/ IPR/patents etc., as deemed fit by the expert members of the Selection Committee.

- VI. a. Shortlisting of applicants will be done on the basis of table annexed with the advertisement.
- b. A minimum 30 candidates for the first vacancy and 10 candidates for every additional vacancy shall be called for interview in order of their ranks in the list prepared by the Screening Committee on the basis of marks scored by the candidates for each category as per the table prescribed for shortlisting. All the applicants having score same as the cutoff arrived at for a category shall also be shortlisted for the interview.
- c. For the purpose of grant of marks for publications, only research publications in SCI Journals/UGC-CARE listed/AICTE approved journal in relevant field/branch.

Relevant Branch:-

- Advanced Electronics
- Advanced Electronics and Communication Engineering
- Applied Electronics
- Applied Electronics & Instrumentation Engineering
- Applied Electronics And Communications
- Advanced Communication And Information System
- Advanced Computer Aided Design
- Biomedical Electronics
- Biomedical Signal Processing
- Computer Engineering
- Computer Engineering & Application
- Communication & Signal Processing Computer And Communication Engineering
- Computer Applications
- Computer Engineering
- Computer Engineering & Applications
- Computer Science & Engineering
- Computer Science & Technology
- Communication And Information Systems
- Communication And Networking
- Communication Engineering
- Communication Engineering And Signal Processing
- Communication Networks
- Communication Systems
- Digital Design
- Digital Electronics
- Digital Electronics & Microprocessor
- Digital Electronics And Communication
- Digital Electronics And Communication Engineering
- Digital Electronics And Communication Systems
- Digital Electronics Engineering
- Digital Image Processing
- Digital Signal Processing
- Digital Systems
- Digital Communication
- Digital Communication Engineering
- Digital Communications And Networking
- Digital Systems And Computer Electronics



दिल्ली विश्वविद्यालय UNIVERSITY OF DELHI

- Electronic Engineering
- Electronics & Communication Engineering
- Electronics & Computer Science
- Electronics (Fiber Optics)
- Electronics (Robotics)
- Electronics And Biomedical Engineering
- Electronics And Communication Engineering (Microwaves)
- Electronics And Communications Engineering
- Electronics And Computer Engineering
- Electronics And Control Systems
- Electronics And Electrical Engineering
- Electronics And Electrical Communication Engineering
- Electronics And Telecommunications Engineering
- Electronics And Telematics Engineering
- Electronics Design Technology
- Electronics Engineering
- Electronics Engineering (Industry Integrated)
- Electronics Engineering (Micro Electronics)
- Electronics Engineering (Specialization In Consumer Electronics)
- Electronics Engineering With Microprocessor
- Electrical Engineering
- Electronics System Engineering
- Electronics Technology
- Embedded System & Computing
- Embedded System And VLSI
- Embedded System And VLSI Design
- Embedded Systems
- Embedded Systems Technologies
- Image Processing
- Industrial Electronics
- Integrated Circuits Technology
- Integrated Electronics And Circuits
- IC Design
- Information Technology
- Information Science & Engineering
- Information Science & Technology
- Information Security
- Information Systems
- Information Technology & Engineering
- Mobile & Pervasive Computing
- Medical Electronics
- Medical Electronics Engineering
- Micro And Nano Electronics
- Micro Electronics
- Micro Electronics & VLSI Design
- Micro Electronics And Control Systems
- Micro Electronics Engineering
- Microelectronics & VLSI Design
- Microelectronics Engineering
- Mobile Technology
- Microwave & Optical Communication
- Microwave And Communication Engineering
- Microwave And Millimeter Engineering
- Microwave And Radar Engineering
- Microwave And TV Engineering
- Microwave Engineering
- Microwaves
- Microwave And Optical Communication
- Mobile Communication
- Mobile Communication And Network Technology
- Modern Communication Engineering
- Nano Science & Technology
- Nano Electronics



Advt. No. R&P/320/2026

दिल्ली विश्वविद्यालय UNIVERSITY OF DELHI

- Nano Technology
- Optics And Optoelectronics
- Opto Electronics & Communication Systems
- Optoelectronics & Communication
- Opto-Electronics Engineering
- Optoelectronics -Optical Communication
- Optical Communication
- Radar & Communication
- Radio Frequency And Microwave Engineering
- Radar And Sattellite Communication
- Radio Physics And Electronics
- RF And Photonics
- Signal Processing
- Signal Processing and Digital Design
- Signal Processing And Communications
- Signal Processing And Embedded Systems
- Telecommunication Engineering
- VLSI
- VLSI Design
- VLSI And Embedded Systems
- VLSI And Embedded Systems Design
- VLSI And Microelectronics
- VLSI Design And Embedded Systems
- VLSI Design And Signal Processing
- VLSI Design And Testing
- VLSI System Design
- VLSI Systems
- VLSI Design Tools And Technology
- Wireless And Mobile Communications
- Wireless Sensor Networks
- Wireless Communication & Computing
- Wireless Communication Technology
- Wireless Communications
- Wireless Networks And Applications
- Instrumentation Engineering
- Instrumentation and Control Engineering
- Power Electronics

Note: -

1. Any deviation in the nomenclature of the relevant branches or degree as mentioned above may also be considered by the University.
2. AMIE/IETE qualifications in relevant branches mentioned are also eligible.
3. B.Sc. (Engineering), B.E., B.Tech, B.S. (Four years) shall be considered as equivalent.
4. M.Sc. (Engineering), M.E., M.Tech, M.S. shall be considered as equivalent.
5. Selection Committee, may in cases of exceptional merit, recommend additional increments in case of higher qualifications, experience and academic achievements by the candidates.
6. Persons already in employment in Government Department/Autonomous Bodies/Universities under Central/State Government should apply through proper channel.



दिल्ली विश्वविद्यालय

UNIVERSITY OF DELHI

7. If a class/division is not awarded, minimum of 60% marks in aggregate shall be considered equivalent to first class/division. If conversion formula for CGPA to percentage marks is not given/defined, CGPA will be converted into equivalent marks by multiplying the CGPA by a factor of 10.

GENERAL NOTE:

- (i) The direct recruitment to the post of Associate Professor in the University shall be on the basis of merit through on all-India advertisement, and selection by a duly-constituted Selection Committee.
- (ii) A minimum of 55% marks (or an equivalent grade in a point-scale, wherever the grading system is followed) at the Master's level shall be the essential qualification for direct recruitment of teachers and other equivalent cadres at any level.

A relaxation of 5% shall be allowed at the Bachelor's as well as the Master's level for the candidates belonging to Scheduled Caste/Scheduled Tribe/Other Backward Classes (OBC) (non-creamy layer)/Differently-Abled [Persons with Benchmark Disabilities PwBD)] in the category of (a) Visual Impairment (VI) including blindness and low vision, and (b) Locomotor Disability (LD) including leprosy cured, dwarfism, acid attack victims and muscular dystrophy. The eligibility of 55% marks (or an equivalent grade in a point-scale wherever the grading system is followed), wherever specified, and the relaxation of 5% to the categories mentioned above are permissible, based only on the qualifying marks without including any grace-mark procedure.

- (iii) A relaxation of 5% may be provided from 55% to 50% of the Marks to the Ph.D. Degree holders, who have obtained their Master's Degree prior to 19 September, 1991.
- (iv) Relevant grade which is regarded as equivalent of 55% marks wherever the grading system is followed by a recognized University shall also be considered eligible.
- (v) The time taken by candidates to acquire M.Phil. and/or Ph.D. Degree shall not be considered as teaching/research experience to be claimed for appointment to the teaching positions. Further, the period of active service spent on pursuing research degree simultaneously with teaching assignment without taking any kind of leave, shall be counted as teaching experience for the purpose of direct recruitment/promotion.
- (vi) The Ph.D. Degree shall be a mandatory qualification for appointment to the post of Associate Professor.
- (vii) The number of candidates to be called for interview for the teaching posts in the University shall be determined after screening of applications in accordance with the guidelines annexed with the advertisement.



दिल्ली विश्वविद्यालय
UNIVERSITY OF DELHI

- (viii) (a) No person shall be appointed to any post in the University if such person does not fulfill the requirements as to the qualifications for the appropriate post as specified in the advertisement.
- (b) Discretionary award of advance increments for those who enter the profession as Associate Professor with higher merit, high number of research publications of high quality, and experience at the appropriate level, shall be within the competence of the appropriate authority of the University based on the recommendations of a selection committee while considering the case of individual candidates in the context of the merits of each case, taking into account the pay structure of other teachers in the faculty and other merit- specific factors.
- (ix) Other stipulations prescribed by the UGC/University shall be mandatory for all posts.



दिल्ली विश्वविद्यालय
UNIVERSITY OF DELHI

QUALIFICATIONS FOR THE POST OF PROFESSOR

Pay: Pay Level 14

PROFESSOR

COMPUTER ENGINEERING

ELIGIBILITY: –

- I. B.E./B.Tech and M.E./M.Tech in relevant branch with 1st class or equivalent either in B.E./B.Tech or M.E./M.Tech from a recognized University.

'OR'

1st class MCA and 1st class in M.Tech in relevant branch from a recognized University.

'OR'

1st Class or equivalent in B.E./B.Tech in relevant branch/1st class in MCA and Ph.D. in relevant branch from a recognized University.

- II. Qualifications as above with PhD or equivalent, in relevant branch.

- III. At least total 6 research publications at the level of Associate Professor in SCI journals/UGC-CARE listed/AICTE approved list journals and at least 2 successful Ph.D. guided as Supervisor/Co-supervisor.

'OR'

At least 10 research publications at the level of Associate Professor in SCI journals/UGC-CARE listed/AICTE approved list journals.

- IV. Experience: -

A minimum of 10 years of experience of teaching/ research/industry out of which at least 3 years shall be at the post equivalent to that of an Associate Professor



दिल्ली विश्वविद्यालय UNIVERSITY OF DELHI

In case of research experience, good academic record and books/research paper publications/IPR/patents record shall be required as deemed fit by the expert members of the Selection Committee.

If the experience in industry is considered, the same shall be at managerial level equivalent to Associate Professor with active participation record in devising/designing, planning, executing, analysing, quality control, innovating, training, technical books/research paper publications/ IPR/patents etc., as deemed fit by the expert members of the Selection Committee

- V. a. Shortlisting of applicants will be done on the basis of table annexed with the advertisement.
- b. A minimum 30 candidates for the first vacancy and 10 candidates for every additional vacancy shall be called for interview in order of their ranks in the list prepared by the Screening Committee on the basis of marks scored by the candidates for each category as per the table prescribed for shortlisting. All the applicants having score same as the cutoff arrived at for a category shall also be shortlisted for the interview.
- c. For the purpose of grant of marks for publications, only research publications in SCI Journals/UGC-CARE listed/AICTE approved journal in relevant field/branch.

Relevant Branch: -

- Advanced Communication and Information System
- Advanced Electronics & Communication Engineering
- Artificial Intelligence
- Computer and Communication Engineering
- Computer Applications
- Computer Engineering
- Computer Engineering & Applications
- Computer Networking
- Computer Science
- Computer Science & Engineering
- Computer Science & Information Technology
- Computer Technology & Applications
- Computer Science & Technology
- Computer Science and Systems Engineering
- Computer Technology
- Electrical & Electronics Engineering
- Electrical Engineering
- Electronic & Computer Engineering
- Electronic Engineering
- Electronics & Communication Engineering
- Electronics & Instrumentation
- Electronics & Telecommunication Engineering
- Information & Communication Technology
- Information Engineering
- Information Science & Engineering
- Information Science & Technology
- Information Security
- Information Systems



Advt. No. R&P/320/2026

दिल्ली विश्वविद्यालय UNIVERSITY OF DELHI

- Information Technology
- Information Technology & Engineering
- Mathematics & Computing
- Mobile & Pervasive Computing
- Software Engineering
- Software Systems
- Software Technology
- Software Testing
- VLSI Design
- Web Designing
- Web Technologies
- 3-D Animation & Graphics
- Applied Electronics and Instrumentation
- Microelectronics

Note:-

1. Any deviation in the nomenclature of the relevant branches or degree as mentioned above may also be considered by the University.
2. AMIE/IETE qualifications in relevant branches mentioned are also eligible.
3. B.Sc. (Engineering), B.E., B.Tech., B.S. (Four years) shall be considered as equivalent.
4. M.Sc. (Engineering), M.E., M.Tech., M.S. shall be considered as equivalent.
5. Selection Committee, may in cases of exceptional merit, recommend additional increments in case of higher qualifications, experience and academic achievements by the candidates.
6. Persons already in employment in Government Department/Autonomous Bodies/Universities under Central/State Government should apply through proper channel.
7. If a class/division is not awarded, minimum of 60% marks in aggregate shall be considered equivalent to first class/division. If conversion formula for CGPA to percentage marks is not given/defined, CGPA will be converted into equivalent marks by multiplying the CGPA by a factor of 10.

PROFESSOR

ELECTRICAL ENGINEERING

ELIGIBILITY:-

- I. B.E./B.Tech and M.E./M.Tech in relevant branch with 1st class or equivalent either in B.E./B.Tech or M.E./M.Tech from a recognized University.



दिल्ली विश्वविद्यालय
UNIVERSITY OF DELHI

'OR'

1st Class or equivalent in B.E./B.Tech in relevant branch/1st class in MCA and Ph.D in relevant branch from a recognized University.

- II. Qualifications as above with PhD or equivalent, in relevant branch.
- III. At least total 6 research publications at the level of Associate Professor in SCI journals/UGC-CARE listed/AICTE approved list journals and at least 2 successful Ph.D. guided as Supervisor/Co-supervisor.

'OR'

At least 10 research publications at the level of Associate Professor in SCI journals/UGC-CARE listed/AICTE approved list journals.

- IV. Experience: -

A minimum of 10 years of experience of teaching/ research/industry out of which at least 3 years shall be at the post equivalent to that of an Associate Professor.

In case of research experience, good academic record and books/research paper publications/IPR/patents record shall be required as deemed fit by the expert members of the Selection Committee.

If the experience in industry is considered, the same shall be at managerial level equivalent to Associate Professor with active participation record in devising/designing, planning, executing, analysing, quality control, innovating, training, technical books/research paper publications/ IPR/patents etc., as deemed fit by the expert members of the Selection Committee.

- V.a. Shortlisting of applicants will be done on the basis of table annexed with the advertisement.
- b. A minimum 30 candidates for the first vacancy and 10 candidates for every additional vacancy shall be called for interview in order of their ranks in the list prepared by the Screening Committee on the basis of marks scored by the candidates for each category as per the table prescribed for shortlisting. All the applicants having score same as the cutoff arrived at for a category shall also be shortlisted for the interview.



दिल्ली विश्वविद्यालय

UNIVERSITY OF DELHI

- c. For the purpose of grant of marks for publications, only research publications in SCI Journals/UGC-CARE listed/AICTE approved journal in relevant field/branch.

Relevant Branch:-

- Electrical Engineering
- Electrical & Electronics Engineering
- Electronics Engineering
- Electronics & Communication Engineering
- Electronics and Electrical Communication Engineering
- Instrumentation & Control Engineering
- Control & Instrumentation
- Power Engineering
- Electronics & Applied Instrumentation Engineering
- Instrumentation Engineering
- High Voltage Engineering
- Electrical Machine & Drives
- Drive & Power Electronics
- Power Systems
- Power Electronics & Drives
- Power Apparatus & Systems
- Electrical Machines
- Power Apparatus & Electric Drives
- Systems and Control • System Engineering
- Energy Systems
- Microwave & Optical Communication
- Communication Systems
- Signal Processing & Embedded System
- Process Control
- Control Engineering
- Measurement & Instrumentation
- Digital Design
- Microelectronics & VLSI Design
- RF and Microwave Engineering
- Telecommunication Systems Engineering
- Power and Energy Systems
- Machine Drives & Power Electronics
- Robotics System
- Communication Engineering
- Control and Computing
- Power Electronics & Power Systems
- Electronics Systems
- Power and Control
- Signal Processing
- Signal Processing & Digital Design
- Machine Drives & Power Electronics
- Power & Energy Systems Engineering
- Instrumentation & Signal processing
- Advance Communication and Information System
- Advanced Electrical Power System
- Advanced Electronics
- Advanced Electronics and Communication Engineering
- Applied Electronics
- Applied Electronics and Communications System
- Applied Instrumentation
- Automation and control
- Power Systems
- Bio Electronics
- Biomedical Electronics
- Biomedical Signal Processing and Instrumentation
- Communication Engineering and Signal Processing
- Computer Applications In Industrial Drives



दिल्ली विश्वविद्यालय

UNIVERSITY OF DELHI

- Control Engineering
- Digital Communication
- Digital Communication and Networking Digital Electronics
- Digital Electronics and Communication Engineering
- Digital Electronics and Engineering
- Digital Image processing
- Digital Instrumentation
- Digital Signal Processing
- Digital Systems
- Digital Systems and Communication
- Electric Power System
- Electrical Drive and Power Engineering
- Electrical and Power Engineering
- Electrical Energy Systems
- Electrical Engineering (Instrumentation & Control)
- Electrical Instrumentation and Control Engineering
- Electrical Power & Energy Systems
- Electrical Power Systems
- Electronics Circuits and System Design
- Electronics & Communication (VLSI Design)
- Electronics & Instrumentation Engineering
- Electronic & Tele communication Engineering
- Electronic and Control Systems
- Electronics and Telecommunication Engineering (Radio and Systems)
- Electronics Communication and Instrumentation Engineering
- Electronics
- Design and Technology Electronics Product Design and Technology
- Electronics Systems and Communication
- Electronics Technology
- Electronics Tele Communication
- Embedded and Real Time Systems
- Embedded Systems and VLSI Design
- Embedded Systems
- Embedded Systems Technologies.
- Energy Engineering
- Guidance and Navigation Control
- Guided Missiles
- High Voltage and Power System Engineering
- Illumination Engineering
- Illumination Technology & Design
- Image Processing
- Industrial Automation & RF Engineering
- Industrial drives and Control
- Industrial Electronics
- Industrial Power Control and Drives
- Instrumentation Engineering
- Integrated Circuits Technology
- Integrated Power Systems
- Micro and Nano Electronics
- Micro Electronics & VLSI deigns
- Micro Electronics and Control Systems
- Micro Electronics Engineering
- Microwave and Optical Communication Engineering
- Microwave and Communication Engineering
- Microwave and millimeter Engineering
- Microwave and Radar Engineering
- Microwave and TV Engineering
- Microwave Engineering
- Optics and Optoelectronics
- Optoelectronics & Communication



दिल्ली विश्वविद्यालय UNIVERSITY OF DELHI

- Optoelectronics and Laser Technology
- Optoelectronics Engineering
- Power and Energy Engineering
- Power and Industrial Drives
- Power Control and drives
- Power Electronics and Control
- Power Electronics and Electrical Drives
- Power Electronics and Machine Drives
- Power Electronics and Systems
- Power Electronics Engineering
- Power Engineering and Energy Systems
- Power system and Control
- Power System and Control Automation
- Power System with Emphasis on H.V. Engineering
- Power Systems and Automation
- Power Systems and Power Electronics
- Power Systems Control and Automation Engineering
- Radio Physics and Electronics
- Reliability Engineering
- Renewable Energy
- Sensor Technology
- Signal Processing and Communication
- Solar Power Systems
- Telecommunication Engineering
- Telematics
- VLSI and Embedded Systems Design
- VLSI and Microelectronics
- VLSI Design
- VLSI Design and Embedded Systems
- VLSI Design and Signal Processing
- VLSI Design and Testing
- VLSI System Design
- VLSI Systems
- Applied electronics and Instrumentation Engineering
- Biomedical Engineering • Biomedical Instrumentation
- Electrical and Electronics (Power System)
- Electrical and Instrumentation Engineering
- Electrical and Power Engineering
- Electrical Engineering (Electronics & Power)
- Electrical Engineering Industrial Control
- Electrical Instrumentation and Control Engineering
- Electrical, Electronics and Power
- Electronics Science and Engineering
- Electronic Instrumentation and Control Engineering
- Electronics & Telecommunication Engineering
- Electronics and Computer Engineering
- Electronics and Control Systems
- Electronics and Electrical Engineering
- Electronics and Power Engineering
- Electronics System Engineering
- Information Technology and Engineering
- Instrument Technology
- Instrumentation & Electronics
- Mechatronics Engineering
- Medical Electronics Engineering
- Power Electronics and Instrumentation Engineering
- Energy and Environment Management



दिल्ली विश्वविद्यालय
UNIVERSITY OF DELHI

Note:-

1. Any deviation in the nomenclature of the relevant branches or degree as mentioned above may also be considered by the University.
2. AMIE/IETE qualifications in relevant branches mentioned are also eligible.
3. B.Sc. (Engineering), B.E., B.Tech, B.S. (Four years) shall be considered as equivalent.
4. M.Sc. (Engineering), M.E., M.Tech, M.S. shall be considered as equivalent.
5. Selection Committee, may in cases of exceptional merit, recommend additional increments in case of higher qualifications, experience and academic achievements by the candidates.
6. Persons already in employment in Government Department/Autonomous Bodies/Universities under Central/State Government should apply through proper channel.
7. If a class/division is not awarded, minimum of 60% marks in aggregate shall be considered equivalent to first class/division. If conversion formula for CGPA to percentage marks is not given/defined, CGPA will be converted into equivalent marks by multiplying the CGPA by a factor of 10.

PROFESSOR

ELECTRONICS & COMMUNICATION ENGINEERING

ELIGIBILITY: –

- I. B.E./B.Tech and M.E./M.Tech in relevant branch with 1st class or equivalent either in B.E./B.Tech or M.E./M.Tech from a recognized University.

'OR'

1st class or equivalent in B.E./B.Tech in relevant branch and Ph.D. in relevant branch from a recognized University.

'OR'

M.Sc. in Physics/Relevant branch and ME/M.Tech. in relevant branch and Ph.D in relevant branch with 1st class or equivalent either in M.Sc. or M.E./M.Tech from a recognized University.



दिल्ली विश्वविद्यालय
UNIVERSITY OF DELHI

- II. Qualifications as above with PhD or equivalent, in relevant branch.
- III. At least total 6 research publications at the level of Associate Professor in SCI journals/UGC-CARE listed/AICTE approved list journals and at least 2 successful Ph.D. guided as Supervisor/Co-supervisor.

‘OR’

At least 10 research publications at the level of Associate Professor in SCI journals/UGC-CARE listed/AICTE approved list journals.

- IV. Experience: -

A minimum of 10 years of experience of teaching/ research/industry out of which at least 3 years shall be at the post equivalent to that of an Associate Professor.

In case of research experience, good academic record and books/research paper publications/IPR/patents record shall be required as deemed fit by the expert members of the Selection Committee.

If the experience in industry is considered, the same shall be at managerial level equivalent to Associate Professor with active participation record in devising/designing, planning, executing, analysing, quality control, innovating, training, technical books/research paper publications/ IPR/patents etc., as deemed fit by the expert members of the Selection Committee.

- V.a. Shortlisting of applicants will be done on the basis of table annexed with the advertisement.
- b. A minimum 30 candidates for the first vacancy and 10 candidates for every additional vacancy shall be called for interview in order of their ranks in the list prepared by the Screening Committee on the basis of marks scored by the candidates for each category as per the table prescribed for shortlisting. All the applicants having score same as the cutoff arrived at for a category shall also be shortlisted for the interview.
- c. For the purpose of grant of marks for publications, only research publications in SCI Journals/UGC-CARE listed/AICTE approved journal in relevant field/branch.

Relevant Branch: -

- Advanced Electronics
- Advanced Electronics and Communication Engineering
- Applied Electronics
- Applied Electronics & Instrumentation Engineering
- Applied Electronics And Communications



दिल्ली विश्वविद्यालय UNIVERSITY OF DELHI

- Advanced Communication And Information System
- Advanced Computer Aided Design
- Biomedical Electronics
- Biomedical Signal Processing
- Computer Engineering
- Computer Engineering & Application
- Communication & Signal Processing Computer And Communication Engineering
- Computer Applications
- Computer Engineering
- Computer Engineering & Applications
- Computer Science & Engineering
- Computer Science & Technology
- Communication And Information Systems
- Communication And Networking
- Communication Engineering
- Communication Engineering And Signal Processing
- Communication Networks
- Communication Systems
- Digital Design
- Digital Electronics
- Digital Electronics & Microprocessor
- Digital Electronics And Communication
- Digital Electronics And Communication Engineering
- Digital Electronics And Communication Systems
- Digital Electronics Engineering
- Digital Image Processing
- Digital Signal Processing
- Digital Systems
- Digital Communication
- Digital Communication Engineering
- Digital Communications And Networking
- Digital Systems And Computer Electronics
- Electronic Engineering
- Electronics & Communication Engineering
- Electronics & Computer Science
- Electronics (Fiber Optics)
- Electronics (Robotics)
- Electronics And Biomedical Engineering
- Electronics And Communication Engineering (Microwaves)
- Electronics And Communications Engineering
- Electronics And Computer Engineering
- Electronics And Control Systems
- Electronics And Electrical Engineering
- Electronics And Electrical Communication Engineering
- Electronics And Telecommunications Engineering
- Electronics And Telematics Engineering
- Electronics Design Technology
- Electronics Engineering
- Electronics Engineering (Industry Integrated)
- Electronics Engineering (Micro Electronics)
- Electronics Engineering (Specialization In Consumer Electronics)
- Electronics Engineering With Microprocessor
- Electrical Engineering



दिल्ली विश्वविद्यालय

UNIVERSITY OF DELHI

- Electronics System Engineering
- Electronics Technology
- Embedded System & Computing
- Embedded System And VLSI
- Embedded System And VLSI Design
- Embedded Systems
- Embedded Systems Technologies
- Image Processing
- Industrial Electronics
- Integrated Circuits Technology
- Integrated Electronics And Circuits
- IC Design
- Information Technology
- Information Science & Engineering
- Information Science & Technology
- Information Security
- Information Systems
- Information Technology & Engineering
- Mobile & Pervasive Computing
- Medical Electronics
- Medical Electronics Engineering
- Micro And Nano Electronics
- Micro Electronics
- Micro Electronics & VLSI Design
- Micro Electronics And Control Systems
- Micro Electronics Engineering
- Microelectronics & VLSI Design
- Microelectronics Engineering
- Mobile Technology
- Microwave & Optical Communication
- Microwave And Communication Engineering
- Microwave And Millimeter Engineering
- Microwave And Radar Engineering
- Microwave And TV Engineering
- Microwave Engineering
- Microwaves
- Microwave And Optical Communication
- Mobile Communication
- Mobile Communication And Network Technology
- Modern Communication Engineering
- Nano Science & Technology
- Nano Electronics
- Nano Technology
- Optics And Optoelectronics
- Opto Electronics & Communication Systems
- Optoelectronics & Communication
- Opto-Electronics Engineering
- Optoelectronics -Optical Communication
- Optical Communication
- Radar & Communication
- Radio Frequency And Microwave Engineering
- Radar And Sattellite Communication
- Radio Physics And Electronics
- RF And Photonics
- Signal Processing
- Signal Processing and Digital Design
- Signal Processing And Communications
- Signal Processing And Embedded Systems
- Telecommunication Engineering



दिल्ली विश्वविद्यालय UNIVERSITY OF DELHI

- VLSI
- VLSI Design
- VLSI And Embedded Systems
- VLSI And Embedded Systems Design
- VLSI And Microelectronics
- VLSI Design And Embedded Systems
- VLSI Design And Signal Processing
- VLSI Design And Testing
- VLSI System Design
- VLSI Systems
- VLSI Design Tools And Technology
- Wireless And Mobile Communications
- Wireless Sensor Networks
- Wireless Communication & Computing
- Wireless Communication Technology
- Wireless Communications
- Wireless Networks And Applications
- Instrumentation Engineering
- Instrumentation and Control Engineering
- Power Electronics

Note:-

1. Any deviation in the nomenclature of the relevant branches or degree as mentioned above may also be considered by the University.
2. AMIE/IETE qualifications in relevant branches mentioned are also eligible.
3. B.Sc. (Engineering), B.E., B.Tech, B.S. (Four years) shall be considered as equivalent.
4. M.Sc. (Engineering), M.E., M.Tech, M.S. shall be considered as equivalent.
5. Selection Committee, may in cases of exceptional merit, recommend additional increments in case of higher qualifications, experience and academic achievements by the candidates.
6. Persons already in employment in Government Department/Autonomous Bodies/Universities under Central/State Government should apply through proper channel.
7. If a class/division is not awarded, minimum of 60% marks in aggregate shall be considered equivalent to first class/division. If conversion formula for CGPA to percentage marks is not given/defined, CGPA will be converted into equivalent marks by multiplying the CGPA by a factor of 10.

GENERAL NOTE:

- (x) The direct recruitment to the post of Professor in the University shall be on the basis of merit through on all-India advertisement, and selection by a duly-constituted Selection Committee.



दिल्ली विश्वविद्यालय UNIVERSITY OF DELHI

- (xi) A minimum of 55% marks (or an equivalent grade in a point-scale, wherever the grading system is followed) at the Master's level shall be the essential qualification for direct recruitment of teachers and other equivalent cadres at any level.

A relaxation of 5% shall be allowed at the Bachelor's as well as the Master's level for the candidates belonging to Scheduled Caste/Scheduled Tribe/Other Backward Classes (OBC) (non-creamy layer)/Differently-Abled [Persons with Benchmark Disabilities PwBD)] in the category of (a) Visual Impairment (VI) including blindness and low vision, and (b) Locomotor Disability (LD) including leprosy cured, dwarfism, acid attack victims and muscular dystrophy. The eligibility of 55% marks (or an equivalent grade in a point-scale wherever the grading system is followed), wherever specified, and the relaxation of 5% to the categories mentioned above are permissible, based only on the qualifying marks without including any grace-mark procedure.

- (xii) A relaxation of 5% may be provided from 55% to 50% of the Marks to the Ph.D. Degree holders, who have obtained their Master's Degree prior to 19 September, 1991.

- (xiii) Relevant grade which is regarded as equivalent of 55% marks wherever the grading system is followed by a recognized University shall also be considered eligible.

- (xiv) The time taken by candidates to acquire M.Phil. and/or Ph.D. Degree shall not be considered as teaching/research experience to be claimed for appointment to the teaching positions. Further, the period of active service spent on pursuing research degree simultaneously with teaching assignment without taking any kind of leave, shall be counted as teaching experience for the purpose of direct recruitment/promotion.

- (xv) The Ph.D. Degree shall be a mandatory qualification for appointment to the post of Associate Professor.

- (xvi) The number of candidates to be called for interview for the teaching posts in the University shall be determined after screening of applications in accordance with the guidelines annexed with the advertisement.

- (xvii) (a) No person shall be appointed to any post in the University if such person does not fulfill the requirements as to the qualifications for the appropriate post as specified in the advertisement.

- (c) Discretionary award of advance increments for those who enter the profession as Associate Professor with higher merit, high number of research publications of high quality, and experience at the appropriate level, shall be within the competence of the appropriate authority of the University based on the recommendations of a selection committee while considering the case of individual candidates in the



Advt. No. R&P/320/2026

दिल्ली विश्वविद्यालय
UNIVERSITY OF DELHI

context of the merits of each case, taking into account the pay structure of other teachers in the faculty and other merit- specific factors.

(xviii) Other stipulations prescribed by the UGC/University shall be mandatory for all posts.
