

Name of the Post: Professor (Engineering)

Educational and other qualifications:

- (i) Ph.D in the relevant field of Engineering and Technology
- (ii) M.E./M. Tech and B.E./B. Tech. or equivalent in relevant discipline with first class either at Bachelor or Master Level.

Experience:

- (i) Minimum of 10 years teaching research/industrial experience (excluding the period spent on obtaining the Research Degree on Full time basis), of which at least 03 years should be at the level of Associate Professor in relevant discipline . 03 years Post Ph.D. experience is essential.
- (ii) The teaching experience should be in a minimum degree level institution.

Desirable:

- (i) Teaching, research industrial and/or professional experience in a reputed organisation.
- (ii) Published work, such as research papers, patents filed/obtained, books and/or technical reports.
- (iii) Experience of guiding the project work/dissertation of PG/Research Students or supervising R & D Projects in industry.
- (iv) Demonstrated leadership in planning and organising academic, research, industrial and/or professional activities; and
- (v) Capacity to undertake/lead sponsored R&D, consultancy and related activities.



Name of the Post: Associate Professor (Engineering)

Educational and other qualifications:

Essential Qualification:

- (i) Ph.D in the relevant field of Engineering and Technology
- (ii) M.E./M. Tech and B.E./B. Tech. or equivalent in relevant discipline with first either at Bachelor or Master Level.

Experience:

- (i) Minimum of 08 years teaching /research/industrial experience (excluding the period spent on obtaining the Research Degree on Full time basis), at the level of Assistant Professor in relevant discipline.
- (ii) The teaching experience should be in a minimum degree level institution.



Name of the Post: Assistant Professor (Engineering)

Educational and other qualifications:

Essential Qualification:

M.E./M. Tech and B.E./B. Tech. or equivalent in relevant discipline with first class either at Bachelor or Master Level.

Desirable:

- (i) Ph.D in relevant discipline and/or published research papers in journals of high repute.
- (ii) Teaching at minimum Degree Level institution in relevant discipline.



Name of the Post: Professor (Applied Science and Humanity)

Educational and other qualifications:

(A)

- (i) An eminent scholar with Ph.D. qualification (s) in the concerned /allied relevant discipline and published work of high quality, actively engaged in research with evidence of published work with a minimum of 10 publications as books and/or research/policy papers.
- (ii) A minimum of ten years of teaching experience in university/college, and/or experience in research at the University/National level institutions/industries, including experience of guiding candidates for research at doctoral level.
- (iii) Contribution to educational innovation, design of new curricula and courses, and technology—mediated teaching learning process.
- (iv) A minimum score as stipulated in the Academic Performance Indicator (API) based Performance Based Appraisal System (PBAS), set out in this Regulation in Appendix III.

OR

(B) An outstanding professional, with established reputation in the relevant field, who has made significant contributions to the knowledge in the concerned/allied/relevant discipline, to be substantiated by credentials.



Name of the Post: Associate Professor (Applied Science and Humanity)

Educational and other qualifications:

Essential Qualification:

- (i) Good Academic record with a Ph.D. Degree in the concerned/allied/relevant disciplines.
- (ii) A Master's Degree with at least 55% marks (or an equivalent grade in a point scale wherever grading system is followed).
- (iii) A minimum of eight years of experience of teaching and/or research in an academic/research position equivalent to that of Assistant Professor in a University. College or Accredited Research Institution/ Industry excluding the period of Ph.D. research with evidence of published work and a minimum of 5 publications as books and/or research/policy papers.
- (iv) Contribution to educational innovation, design of new curricula and courses, and technology-mediated teaching learning process with evidence of having guided doctoral candidates and research students.
- (v) A minimum score as stipulated in the Academic Performance Indicator (API) based Performance Based Appraisal System (PBAS), set out in this Regulation in Appendix III.



Name of the Post: Assistant Professor (Applied Science and Humanity)

Educational and other qualifications:

Essential Qualification:

- (i) Good academic record as defined by the concerned university with at least 55% marks (or an equivalent grade in a point scale wherever grading system in followed at the Master's Degree level in a relevant subject form an Indian University, or an equivalent degree from an accredited foreign university.
- (ii) Besides fulfilling the above qualifications, the candidate must have cleared the National Eligibility Test (NET) for Lecturers conducted by the UGC, CSIR or similar test accredited by the UGC like SLET/SET.
- (iii) Notwithstanding anything contained in sub-clauses (i) and (ii) of above, candidates, who are, or have been awarded a Ph.D. Degree in accordance with the University Grants Commission (Minimum Standards and Procedure for Award of Ph.D. Degree) Regulations, 2009, shall be exempted from the requirement of the minimum eligibility condition of NET/SLET/SET for recruitment and appointment of Assistant Professor or equivalent positions in Universities/Colleges/Institutions.
- (iv) NET/SLET/SET shall also not be required for such Masters Programmes in disciplines for which NET/SLET/SET is not conducted.



Name of the Post: Professor (Architecture and Planning)

Educational and other qualifications:

First Class Bachelor's Degree in Architecture; AND Master's Degree in Architecture

OR

Bachelor's Degree in Architecture; AND First Class Master's Degree in Architecture

OR

First Class Bachelor's Degree in Architecture; AND Ph.D. in Architecture

Desirable: Ph.D. in Architecture OR published work in referred journals OR significant professional work which can be considered equivalent to Ph.D.

Experience:

(Excluding time period for acquisition of P.G. / Ph.D. Qualification)

13 years teaching experience out of which 5 years of teaching experience as Assistant Professor.

(Relaxation of upto three years in teaching experience may be given to candidates having Ph.D. or equivalent.

Experience for candidates from Practice

Thirteen years experience in Practice/Research.

Desirable: Five years teaching experience as visiting teacher.



Name of the Post: Associate Professor (Architecture and Planning)

Educational and other qualifications:

Essential Qualification:

First Class Bachelor's Degree in Architecture; AND Master's Degree in Architecture

OR

Bachelor's Degree in Architecture; AND First Class Master's Degree in Architecture

OR

First Class Bachelor's Degree in Architecture; AND Ph.D. in Architecture

Experience:

(Excluding time period for acquisition of P.G. / Ph.D. Qualification)

Eight years teaching experience.

Experience for candidates from Practice

Eight years experience in Practice/Research;

Desirable: Three years teaching experience as visiting teacher.



Name of the Post: Assistant Professor (Architecture and Planning)

Educational and other qualifications:

Essential Qualification:

First Class Bachelor's Degree in Architecture

OR

Bachelor's Degree in Architecture; AND First Class Master's Degree in Architecture

Experience:

(Excluding time period for acquisition of P.G. / Ph.D. Qualification)

Desirable: One year teaching experience as visiting Teacher.

Experience for candidates from Practice

Desirable: One year teaching experience as visiting teacher.



Name of the Post: Lab Assistant Grade-I

Educational and other qualifications:

BCA/B.Sc/Diploma in Engg with 50 % marks or equivalent from a recognised University/Board or equivalent.

Or

10+2 with Science with 55% marks from a recognised Board or equivalent with at least 03 years experience in the related field in a University/Educational Institution/Autonomous Body/PSU/Corporate Sector of repute.

Or

Secondary (10th with at least 55% marks and ITI Pass with 55% marks from a recognised Board/Institution or equivalent with at least 3 years experience in related field in a University/Educational Institution/Autonomous Body/PSU/ Corporate Sector of repute.



Name of the Post: Laboratory Assistant II

Educational and other qualifications: Essential:

(a) 10+2 with Science Subject with at least 55% marks from a recognised Board Or Equivalent

Or

Secondary (10th with at least 55% marks and ITI in a science/technology discipline from a recognised Board/Institution or equivalent

Or

Bachelor's degree in Science/Computer applications from a recognised University or equivalent.

(b) Certificate/Diploma in Computer applications of at least six months duration from a reputed institution (applicable for non BCA candidates)



Name of the Post: Junior Assistant

Educational and other qualifications:

Senior Secondary School Certificate (10+2) with at least 55% marks or equivalent from a recognised Board/University/Institution

Or

- (a) Three years Bachelor's Degree from a recognised University
- (b) Data Entry Speed of at least 10500 Key Depressions per Hour for English or 9000 Key Depressions per Hour for Hindi on Computers.



Name of the Post: Multi Task Staff

Educational and other qualifications:

Matriculation from a recognised Board/University or equivalent