JAYPEE UNIVERSITY ANOOPSHAHR

Minimum Eligibility Criteria for various faculty Positions

Associate Professor

- 1. PhD with first division in the preceding degree and throughout a good academic record.
- 2. Teaching/Research experience of 8 years, out of which, a minimum of 4 years' experience as Assistant Professor (Sr.Grade) at University level.
- 3. At least five quality research papers either as first and second author after becoming Assistant Professor (Sr. Grade).
- 4. Should have guided at least one PhD as first supervisor after becoming Assistant Professor (Sr. Grade). In case of joint supervision, weightage for each PhD will be equally divided among the Supervisors.
- 5. (a) Sponsored Research Project(s) completed/ in progress as Principal Investigator of Rs.20 lakh or more in case of Biotech and PMSE Departments and of Rs.10 lakh or more in case of other Departments.
- (b) In case, even after sufficient efforts were made in obtaining the Sponsored Research Project and success could not be achieved, then four SCI/SCIE/SSCI Indexed quality research papers as sole (single) author in lieu of the sponsored research project(s) requirement. This provision of 5(b) will be for other Departments and not for Biotech and PMSE Departments.

Professor

- 1. PhD with first division in the preceding degree and throughout a good academic record.
- 2. Teaching/Research experience of 12 years, out of which, a minimum of 5 years experience as Associate Professor at University level.
- 3. At least seven quality research papers either as first author or second author after becoming Associate Professor.
- 4. Should have guided at least two PhDs as first supervisor after becoming Associate Professor. In case of joint supervision, weightage for each PhD will be equally divided among the supervisors.
- 5. (a) Sponsored Research Project(s) completed/ in progress as Principal Investigator of Rs.30 lakh or more in case of Biotech and PMSE Departments and of Rs.15 lakh or more in case of other

departments.

- (b) In case, even after sufficient efforts were made in obtaining the Sponsored Research Project and success could not be achieved, then five SCI/SCIE/SSCI Indexed quality research papers as sole (single) author in lieu of the sponsored research project(s) requirement. This provision of 5(b) will be for other Departments and not for Biotech and PMSE Departments.
- 6. (a) Average API score of 250 or above of the last three years at Associate Professor level.

For Engineering & Technology and Management

1. Assistant Professor (Grade-I)

M.Tech/MBA or equivalent with first division and a good academic record.

2. Assistant Professor (Grade-II)

- (i) M.Tech/MBA or equivalent with first division and throughout good academic record + 2 years experience at University level.

 or
- (ii) M.Tech/MBA or equivalent with first division and throughout good academic record + 1 year experience at University level and at least 2 years prior experience elsewhere.

3. Assistant Professor (Senior Grade)

(i) Ph.D degree, with first division in preceding degree and throughout good academic record + at least 2 years post PhD experience at University level. Publication requirements are essential. Should be an active researcher and published at least 3 quality research papers.

Management or Non MBA Stream

1. Assistant Professor (Grade-I)

Ph.D degree, with first division in preceding degree and throughout good academic record.

2. Assistant Professor (Grade-II)

- (i) Ph.D degree, with first division in preceding degree and throughout good academic record + 2 years teaching/ research experience at University level
- (ii) Active researcher and published at least 2 quality research papers at Assistant Professor after PhD degree.
- (iii) Report of the Head of Department on working, conduct, behaviour and contributions beyond normal teaching assignments in the Department/ Institute will be given due consideration.

3. Assistant Professor (Senior Grade)

- (i) Ph.D. degree, with first division in preceding degree and throughout good academic record.
- (ii) At least 4 years post PhD teaching/research experience at University level.
- (iii) Should be an active researcher and publish at least 4 quality research papers after a PhD degree.

Note: Candidates having good programming skills or exposure to NAAC,NBA,NIRF accreditation process will be given preference.