

ESSENTIAL QUALIFICATION AND EXPERIENCE

S. No	Details	Particulars
1.	Name of the Contractual Position	Associate Professor (Mathematics) Assistant Professor (Polymer Science) Assistant Professor (English) Associate Professor (Plastics Technology) Assistant Professor (Plastics Technology) Lecturer (Plastics Technology)
2.	Eligibility Criteria: (Educational qualification and experience)	<p><u>Minimum Qualifications:</u></p> <p><u>(A) Associate Professor(Mathematics)</u></p> <p>(i) Full time Master's Degree with good academic record with First Class or an equivalent CGPA in the relevant discipline from Indian Universities.</p> <p>(ii) Besides fulfilling the qualification, candidates should have cleared the National Eligibility Test (NET) conducted by the UGC, CSIR or similar test accredited by the UGC.</p> <p>(iii) Candidates who have been awarded a Ph.D Degree in accordance with the UGC Regulations shall be exempted from the requirement of the minimum eligibility conditions of NET/SLET/SET for recruitment and appointments of Assistant Professors or equivalent positions in Universities/Colleges/ Institutions.</p> <p>Post PhD publications and guiding PhD student is highly desirable.</p> <p><u>Experience:</u></p> <p>Minimum 5 years experience in teaching and /or research and /or industry of which at least 2 years of post- PhD experience is desirable.</p> <p><u>(B) Assistant Professor (Polymer Science)</u></p> <p>(i) Full time Master's Degree with good academic record with First Class or an equivalent CGPA in the relevant discipline from Indian Universities.</p> <p>(ii) Besides fulfilling the qualification, candidates should have cleared the National Eligibility Test (NET) conducted by the UGC, CSIR or similar test accredited by the UGC.</p> <p>(iii) Candidates who have been awarded a Ph.D Degree in accordance with the UGC Regulations shall be exempted from the requirement of the minimum eligibility conditions of NET/SLET/SET for recruitment and appointments of Assistant Professors or equivalent positions in Universities/Colleges/ Institutions.</p> <p><u>Experience:</u></p> <p>At least 2 years post qualification experience in the relevant discipline.</p> <p><u>(C)Assistant Professor (English)</u></p> <p>(i) Full time Master's Degree with good academic record with First Class or an equivalent CGPA in the relevant discipline from Indian Universities.</p> <p>(ii) Besides fulfilling the qualification, candidates should have cleared the National Eligibility Test (NET) conducted by the UGC, CSIR or similar test accredited by the UGC.</p> <p>(iii) Candidates who have been awarded a Ph.D Degree in accordance with the UGC Regulations shall be exempted from the requirement of the minimum eligibility conditions of NET/SLET/SET for recruitment and appointments of Assistant Professors or equivalent positions in Universities/Colleges /Institutions.</p> <p><u>Experience:</u> At least 2 years post qualification experience in the relevant</p>

		<p>discipline.</p> <p><u>(D) Associate Professor (Plastic Technology)</u></p> <p>Full time First Class BE/B Tech and ME/M Tech in relevant discipline from a recognized University. Ph.D or equivalent, in the relevant discipline. and Post Ph.D publications and guiding Ph.D student is highly desirable.</p> <p><u>Experience:</u></p> <p>Minimum 5 experience in teaching and / or research and for industry of which at least.</p> <p>2 years of post-Ph.D experience is desirable.</p> <p><u>E) Assistant Professor (Plastic Technology)</u></p> <p>Full time First Class BE/B Tech and ME/M Tech in relevant discipline from a recognized University.</p> <p><u>Experience:</u></p> <p>At least 2 years post qualification experience in the relevant discipline.</p> <p style="text-align: center;">OR</p> <p>Full time First Class BE/B Tech and ME/M Tech in relevant discipline from a recognized University, and: Ph.D in the relevant discipline</p> <p><u>(F) Lecturer (Plastics Technology)</u></p> <p>Full time Bachelor's degree with First Class or equivalent in Engineering/Technology in the relevant discipline.</p> <p>If the candidate has a full time Master's degree in Engineering/Technology, First Class or equivalent is required at full time Bachelors or Masters level.</p> <p><u>Experience:</u></p> <p>At least 1 year teaching experience in Polytechnic/Engg. College. Preference shall be given to M.E./M.Tech. Holder with First Class.</p> <p style="text-align: center;">----- OR -----</p> <p>Full time Bachelor's degree with First Class or equivalent in Engineering/Technology in the relevant discipline.</p> <p>If the candidate has a full time Master's degree in Engineering/Technology, First Class or equivalent is required at full time Bachelors or Masters level; and Ph.D in the relevant discipline</p>
3.	Age Limit	Must be below 65 years
4.	Maximum Term of Engagement on contract	1 Year (Renewable upto 3 years based on performance and requirement)