1. Post : DEPUTY DIRECTOR & IN-CHARGE

Essential Qualification :

Ph.D. in Polymer Engineering/Technology with minimum 11 years Post-qualification experience in a leading institution/industry.

Candidates should have obtained Full time First class in both U.G. and P.G. levels.

Job Responsibility :

- The incumbent will be in-charge/Head of CIPET centres located at North Eastern region viz., CIPET, Guwahati, Plastics Waste Management Centre at Guwahati and CIPET centre at Imphal.
- He has to successfully run all the three units in a result oriented /self sustainable mode.
- He has to handle independently and to take good administrative decisions to revamp and stabilize by enhancing the training capabilities and rendering technical services in all the three units.
- To lead the team dynamically by maximum utilization of resources for the benefit of the region by fostering the specialized training programmes and increasing the employability of unskilled human resources in the region.

Experience / Skill sets :

Experience in the following areas, namely

- Administrative / Teaching / Research experience in Academic Institutions of repute is preferred
- Adequate experience in the field of Plastics Engineering & technology, having established reputation and significant contribution to knowledge
- Should have experience in procuring and delivering the results in social / industrial training and research project including liaison with Govt. agencies
- Exposure to quality including Laboratory / Shop Floor management and relevant qualification in the field would have additional advantage
- Sound administrative skills to take all administrative decisions.

2. Post : CHIEF MANAGER (Technical) [Processing/Testing/Design/Tool Room]

Essential Qualification :

2 years Full time M.E. / M.Tech. in Polymer/Chemical/Mechanical Engineering (Technology) or other relevant field with minimum 11 years Post-qualification experience (or)

Ph.D. in Polymer/Chemical/Mechanical Engineering (Technology) or other relevant field with minimum 9 years Post-qualification experience

Candidates should have obtained Full time First class in both U.G. and P.G. levels.

Experience / Skill sets :

Experience in the following areas, namely

- Administrative / Teaching / Research experience in Academic Institutions of repute is preferred
- Adequate experience in the field of Plastics Engineering & technology, having established reputation and significant contribution to knowledge
- Should have experience in procuring and delivering the results in social / industrial training and research project including liaison with Govt. agencies
- Exposure to quality including Laboratory / Shop Floor management and relevant qualification in the field would have additional advantage

3. Post : MANAGER (Technical) [Processing/Testing/Design/Tool Room]

Essential Qualification :

2 years Full time M.E. / M.Tech. in Polymer/Chemical/Mechanical Engineering (Technology) or other relevant field with minimum 8 years Post-qualification experience (or)

Ph.D. in Polymer/Chemical/Mechanical Engineering (Technology) or other relevant field with minimum 5 years Post-qualification experience

Candidates should have obtained Full time First class in both U.G. and P.G. levels.

Experience / Skill sets :

Experience in the following areas, namely

- Administrative / Teaching / Research experience in Academic Institutions of repute is preferred
- Adequate experience in the field of Plastics Engineering & technology, having established reputation and significant contribution to knowledge
- Should have experience in procuring and delivering the results in social / industrial training and research project including liaison with Govt. agencies
- Exposure to quality including Laboratory / Shop Floor management and relevant qualification in the field would have additional advantage

4. Post : SR. TECHNICAL OFFICER [Processing/Testing/Design/Tool Room]

Essential Qualification :

2 years Full time M.E. / M.Tech. in Polymer/Chemical/Mechanical Engineering (Technology) or other relevant field with minimum 5 years Post-qualification experience (or)

Ph.D. in Polymer/Chemical/Mechanical Engineering (Technology) or other relevant field with minimum 3 years Post-qualification experience

Candidates should have obtained Full time First class in both U.G. and P.G. levels.

Experience / Skill sets :

Experience in the following areas, namely

- Administrative / Teaching / Research experience in Academic Institutions of repute is preferred
- Adequate experience in the field of Plastics Engineering & technology, having established reputation and significant contribution to knowledge
- Should have experience in procuring and delivering the results in social / industrial training and research project including liaison with Govt. agencies
- Exposure to quality including Laboratory / Shop Floor management and relevant qualification in the field would have additional advantage

5. Post : TECHNICAL OFFICER [Processing/Testing/Design/Tool Room]

Essential Qualification :

2 years Full time M.E. / M.Tech. in Polymer/Chemical/Mechanical Engineering (Technology) or other relevant field with minimum 2 years Post-qualification experience (or)

Ph.D. in Polymer/Chemical/Mechanical Engineering (Technology) or other relevant field

Candidates should have obtained Full time First class in both U.G. and P.G. levels.

Experience / Skill sets :

Experience in the following areas, namely

- Administrative / Teaching / Research experience in Academic Institutions of repute is preferred
- Adequate experience in the field of Plastics Engineering & technology, having established reputation and significant contribution to knowledge
- Should have experience in procuring and delivering the results in social / industrial training and research project including liaison with Govt. agencies
- Exposure to quality including Laboratory / Shop Floor management and relevant qualification in the field would have additional advantage

6. Post : GRADUATE ENGINEERING TRAINEE (GET)

Essential Qualification :

2 years Full time M.E. / M.Tech. in Polymer/Chemical/Mechanical Engineering (Technology) or other relevant field.

Candidates should have obtained Full time First class in both U.G. and P.G. levels.