

Shortlisting status of applicants for JRF post DST SERB project entitled “**Bioactive Hybrid Scaffold Manufacturing using Surface Modification of 3D printed Hydrophobic Scaffolds**” (Till 26-01-2020, 5 PM)

Shortlisting process and criterion:

Applications were considered for evaluations as received. While shortlisting, the following parameters were considered.

1. Academic profile of the candidate.
2. Experiences in same or related areas of the advertised project.

Details of candidates applied for the post and corresponding shortlisting status:

Applicant Name	Highest Academic Qualification	Academic Institution	Shortlisting Status
Dileep Pathote	M-Tech Corrosion Science and Engineering	IIT BOMBAY	Shortlisted
Rakesh Pemmada	Master of science in Material engineering and Nanotechnology	Universita del salento, Lecce (Italy)	Shortlisted
Satendra Kumar	M-Tech Chemical Engineering (Materials Science and Nanotechnology)	IIT GUWAHATI	Shortlisted
Ayush Badole	M-Tech Mechanical Engineering	NITTTR Bhopal	Not shortlisted.
Jitesh Katre	M-Tech Mechanical Engineering (CAD/CAM)	IIITDM Jabalpur	Not shortlisted
Pushkal Badoniya	M. Tech Mechanical Engineering (Manufacturing Technology)	NIT Jalandhar	Not shortlisted
Monika Lal	M.Sc. (Chemistry)	St. Aloysius` College, Jabalpur(M.P)	Shortlisted
Munigala Rahul	M-Tech (Design Engineering)	Kakatiya Institute of Technology and Science, Warangal	Not shortlisted