

Advt. No.: IITJ/R&D/2021-22/04

06 May 2021

Project Recruitment

Applications are invited from the citizen of India for filling up the following temporary position in the Sponsored Research Project at this Institute. The position is purely temporary, initially for a period of 09 Months, and extendable but co-terminus with the duration of the project, on contractual basis with consolidated pay. The requisite qualification, experience and others details are given below:

1.	Project No.	S/SERB/DA/20200044
2.	Project Title	Controlled Morphologies via Phase-separation in Epoxy Blends for Electronic Sensor & Device Packaging
3.	Name of the Project Investigator	Dr. Deepak Arora
4.	Duration of Initial Appointment	09 Months
5.	Name of Initial Appointment	Junior Research Fellow
6.	Post	01
7.	Consolidate Pay	Rs.31,000/-
8.	Minimum Qualification and Experience	Essential Qualification:B.E./ B.Tech. in a relevant discipline such as ChemicalEngineering, Materials Engineering, Polymer Science &Engineering, Electrical Engineering, Packaging Engineeringetc and NET/ GATE qualified.Desirable :B.E./ B.Tech + M.E./ M.Tech. or higher degree in a relevantdisciplinesuch as Chemical Engineering, MaterialsEngineering, Polymer Science & Engineering, ElectricalEngineering, Polymer Science & Engineering, ElectricalEngineering, Packaging Engineering etc.Experience:•Advanced courses done in polymers, polymer rheology,epoxies and relevant domains.•Hands on laboratory experience in polymer synthesis andformulation.•Hands on experience in device/ sensor fabrication.•Experienced with equipments such as spin coater, rheometer,DSE, DMA, SEM, AFM optical microscope, FTIR etc•Experience with microfabrication.

00	Job Description	• A Junior research follow will holp in executing the research
09	Job Description	• A Junior research fellow will help in executing the research
		project and relevant work in the area of cross linking of epoxy
		blends.
		• Person will be involved in manuscript preparation for
		submission to journals and conferences.
		•Helping in procurement of equipment and accessories, and
		the testing and installation.
10	Brief description of Project	Electronic packaging involves packing a semiconductor device,
		such as chip, memory, photodiodes, LED, etc. with various
		other components, in an organic, ceramic or composite
		environment. Electronic packages find their application in
		traditional industries including computing, automotive,
		aerospace, and mobile. The advent of new industries as
		artificial intelligence, autonomous cars, smart homes, smart
		cities and the Internet of Things (IoT) has provided a renewed
		thrust to the electronic packaging. This has pushed the
		requirements for reliability and performance in terms of tighter
		feature dimensions for dense packages. This imposes
		additional requirements on the polymer dielectrics that are
		implemented in the manufacturing of electronic packages. In
		particular, polymer dielectrics are expected to have better
		rheological and mechanical properties, higher glass transition
		temperatures, better elongation and improved adhesion with
		various interfaces while offering ease of processing and
		benefits of low cost. Epoxy resins are some of the crucial
		polymeric resins for electronic packaging and semiconductor
		industry. Understanding the phase- separation for epoxy resins
		is vital in realizing the above-mentioned requirements. Some of
		the functionalities of epoxies in electronic packaging are, i)
		Adhesion layers; ii) Insulation layers; iii) Constituent of photo-
		sensitive materials; iv) Stress-relief layers (underfills).
		Adhesion between polymers and the inorganic layers is key to
		the reliability of a device, and typically it is improved by
		modulating the surface morphology. The objective of this
		research proposal is to understand the fundamentals of phase-
		separation in epoxy blends that will help us enable next-
		generation requirements including, i) Finer features; ii) Thinner
		dielectric layers; iii) Thinner conducting layers; iv) Improved
		performance via reduced transmission losses and, v) Reduced
		metal migration. A dual-pronged approach, comprising of
		fundamental material characteristics and thorough
		characterization of morphologies will be implemented in this
		research. We will formulate epoxy blends using polymers with
		varying chain length and functionality, that will be
		analyzed using techniques including Differential
		Scanning Calorimetry (DSC), Shear rheometry, Dynamic
		Mechanical Analyzer (DMA), Atomic Force Microscopy (AFM)
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		and Scanning Electron Microscope (SEM). Under the mission for "Developing Low Cost Highly Reliable and High
		Performing Polymeric Materials & Technologies for Packaging
		of Electronic Devices", one of our objectives is to design
		Advanced Epoxy Composites for Future Generations of Device
		Packaging. This proposal focuses on understanding the
		Fundamentals of Phase-separation in Epoxy Blends and its
		impact on Structure-Property. It will also establish an
		understanding of composition and corresponding morphology
		for epoxy blends with a long-term vision
		to develop epoxy composites and packaging solutions
		for devices and sensors.
10	Maximum age	25 Years

The candidates possessing the requisite qualification and experience should apply through the ONLINE process up to **27 May 2021**. The candidates are advised to send a soft copy of the application with all relevant documents to *recruitment_rnd@iitj.ac.in* (*Please mention the advertisement number in the subject line of the email*).No need to send a hard copy.

General Instructions to Applicant(s)

1.	The post(s) is purely temporary and contractual for a period of 09 Months, and extension based on satisfactory performance, but co-terminus with the duration of the project
2.	Application which is incomplete, not in prescribed format, without photograph or unsigned will be summarily rejected.
3.	Certificate in support of experience should be in proper format i.e. it should be on the organizations letter head, bear the date of issue, specific period of work, name and designation of the issuing authority along with his signature.
4.	The Institute reserves the right to: (a) conduct written/trade tests for such posts wherever if the circumstances so warrant (b) not filling any of the advertised positions (c) fill consequential vacancies arising at the time of interview from available candidates. The number of positions is thus open to change.
5.	The Institute shall verify the antecedents or documents submitted by a candidate at the time of appointment or during the tenure of the service. In case, it is detected that the documents submitted by the candidates are fake or the candidate has a clandestine antecedents/background and has suppressed the said information, then his/her services shall be terminated.
6.	No TA/DA shall be paid to the candidates for attending the interview.
7.	No correspondence will be entertained from candidates regarding interview and reasons for not being called for interview.

8.	Canvassing in any form will be a disqualification.
9.	No interim correspondence will be entertained.
10.	No need to send hard copy

Officer In-charge Research & Development