

## NATIONAL INSTITUTE OF TECHNOLOGYWARANGAL- 506004 DEPARTMENT OF CHEMICAL ENGINEERING

## Advertisement for the position of temporary JRF

Applications are invited from the interested candidates for one temporary position of **Junior Research Fellow (JRF)** to work in a Science and Engineering Research Board (SERB) sponsored Project **entitled "Low-cost Biodegradable Polymer for Application in Food Packaging"**. The details of qualifications, Emoluments and duration are given below:

Name of position	Junior Research Fellow (JRF)					
Essential	First class with not less than 60% aggregate (or) not less than 6.5					
Qualifications	CGPA on a 10 point scale in B. Tech/B.E in Chemical					
	Engineering/ Biotechnology and allied disciplines.					
	and					
	First class with not less than 60% aggregate (or) not less than					
	CGPA on a 10 point scale in M.Tech in relevant or allied					
	disciplines.					
Essential	GATE score					
Nature of work	Synthesis and characterization of Biodegradable polymers					
	Using Segmented Single Screw Extruder for the synthesis of					
	Biodegradable polymers					
Duration of the	Writing and publishing research articles.  2 Years					
	2 rears					
project						
Consolidated salary	Rs. 31,000/- Per Month					
Other Benefits	The selected candidate is eligible to register for PhD program at					
	NIT Warangal.					

Interested and eligible candidates maysend their application (scanned copy)as per the format given below along with the supporting copies of certificates to <a href="kola@nitw.ac.in">kola@nitw.ac.in</a> by 28-02-2021. Please mention the subject line of your email as "Application for the JRF position". The interview date will be communicated to the eligible candidates through emailor phone. No TA/DA will be paid for attending the interview.

Candidates who are already employed should produce 'No objection Certificate' (NOC) from the employer and students should provide provisional degree certificate or its equivalentat the time of interview. The selected candidate is expected to produce a Relieving Certificate from their employer or provisional degree certificate in case of students and join the duties within a week afterintimation of their selection, else it would be offered to a candidate in waiting list. For any clarifications, candidates can contact the Principle Investigator.

## **Prof. Anand Kishore Kola**

Principal Investigator, Department of Chemical Engineering

National Institute of Technology, Warangal - 506004, Telangana, India.

Email: kola@nitw.ac.in, Mobile: 9966541095

## **APPLICATION FORMAT**

Ref: Advt. No. NITW/ChE/KAK/SERB/JRF/2021; Dated: 01-02-2021

Full name						
Date of birth						
Detailed qualifications (starting from B.Tech/B.E.)	B.Tech/B.E.			M.Tech./M.E.		
	Branch &CGPA /%	Year	University	Specializat ion &CGPA/%	Year	University
GATE score	Score			Year		
Experience						
Contact address						
Telephone/Mobile number						
Email ID						
Publications in journals (if any)						