

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Kakinada-533003, Andhra Pradesh (India)

Project/Internship/Field visits

AY: 2021-22

Code 03	Program Name M.Tech Biotechnology	Projects		Intox	male in a		
		No of projects	Total no. of students	Internships No. of Total no. of		Field visits	
				Internships	Total no. of students	No. of Field visits	Total no. of students

Coordinator

SCHOOL OF BIOTECHNOLOGY INSTITUTE OF SCIENCE AND TECHNOLOGY JNTUK, KAKINAL A- 533 002

> J.N.T. University Kakinad Kakinada-533003



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA Kakinada-533003, Andhra Pradesh (India)

Internships

S.No	Student name	Internship Title	Guide Name	Organization Location School of Biotech, JNTUK	
1.	K. Jaya Sahithya	Chemical and Physical mutagenesis for up			
		surging the Production of L Lysine	Ramesh Malothu		
2.	R.SriVidya	Extraction and Purification of Biodiesel from	Ramesh Malothu	Sahari Chi	
		Various sourses	Namesh Walothu	School of Biotech, JNTUK	
3.	M.Divya Bhanu	Comparative Studies for the biological	Ramesh Malothu	6.1 1.55	
		Production of L Lysine through Mutagenesis.	Namesh Malothu	School of Biotech, JNTUK	
4.	Chalasani Keerthi	Isolation and Charecterization of Annona	Pamach Malath		
		Muricata Herbal Product with antioxidant	Ramesh Malothu	School of Biotech, JNTUK	
5.	P.Ravindra Babu	Chemo enzymatic Synthesis of RS-S-S Propanal	D		
6.	D.Ujjaini	Deadweties of Birdinals	Ramesh Malothu	School of Biotech, JNTUK	
,	D.Ojjann	Production of Biodiesel from Algae	Ramesh Malothu	School of Biotech, JNTUK	

Field visits

Program Code:

Program Name:

Year 2021-22

S.No	Student name	Organization Leasting			
		Organization Location	Guide Name	Dates	Organization
	nill	nill		(Duration)	Location
			nill	nill	nill

Coordinator

HODFACOdemic Advisor SCHOOL OF BIOTECHNOLOGY INSTITUTE OF SCIENCE AND TECHNOLOGY JNTUK, KAKINAL A- 533 003

Re: Application for disserattion Work at CSIR- IICT

Dear Mr. Ravindra Babu Yadav,
Thank you for your mail and based on the
recommendation of your institute and
personal request, we are pleased to accept
your application for one year M.Tech
major project in our institute. During this
period you will be working under Dr. Linga
Banoth, OSPC Department. I request you to
visit AAU, CSIR-IICT in person as per your
convenience and complete the admission
process.

The admission process includes:

- Filling the application form available at AAU, CSIR-IICT and get the concerned supervisor attestation.
- 2. Payment of admission fee (each student Rs 15,000/-) through online
- 3. Latest photograph for issuing id card & aadhar card
- Health/Accidental insurance coverage
- COVID vaccination certificate
- Letter issued by your institute

Note: At present, institute is not in a position to accommodate the out station students in our hostels. Hence students are advised to take care their own accommodation, no further request will be entertained.

If you need any further information you can contact me (9848290611) or our AAU office (040-2719 1621, Mrs Sravani).

regards.

Dr. K. Rajender Reddy

LN.T. University Kakinada Kakinada-333

AAU, CSIR-IICT