

#### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Kakinada-533003, Andhra Pradesh (India)

### Projects/Internship/Field visits

AY: 2021-22

Program Code	Program Name	Projects		Internships		Field visits	
		No of projects	Total no. of students	No. of Internships	Total no. of students	No. of Field visits	Total no. of students
1D97	SCHOOL OF AVIONICS	09	09	01	01	00	00

Coordinator

HOD/Special officer/Director Head of the Department School of AVIONICS

Institute of Science and Technology Jawaharlal Nehru Technological University Kakinada KAKINADA-533 003,(A.P) India

J.N.T. University Kakinada

Kakinada-533003



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Kakinada-533003, Andhra Pradesh (India)

#### Internships

Program Code:

Program Name: SCHOOL OF AVIONICS

#### Year 2021-22

S.No	Student name	Internship Title	Guide Name	Dates (Duration)	Organization Location
01	CH. Swarupa rani	HYBRID MULTI SPECTRAL IMAGE FUSION ALOGORITHM FOR CONGLOMERATE APPLICATIONS	Dr.VPS Naidu	6 Months	JNTUK, KAKINADA

Coordinator

Special-officer

Head of the Department
School of AVIONICS

Institute of Science and Technology Jawaharlal Nehra Technological University Cakinada KAKINADA-533 003,(A.P) India

> I.N.T. University Kakinada Kakinada-533003



#### NATIONAL AEROSPACE LABORATORIES (Council of Scientific & Industrial Research) P.B.No. 1779, Bangalore 560 017, INDIA.

(Ministry of Science & Technology, Govt. of India)

Phone : 91-80-25086536 Mobile : +91 9449019458

Fax : 91-80-15298293 15276694

E-mail vpanaidus nal.rev.in & spanaidus gunail com

Dr. VPS Naidu DECE, ME, PhD

FIE(I), CEng(I), FIETE CEng(IETE), FCET(I), FAeSI

Scientist F & Professor (AcSIR, An institution of National Importance by Act of Parliament). Multi Sensor Data Fusion Lab, Flight Mechanics & Control Division.

## CERTIFICATE

Thus 15 to certify that the Project report entitled "HYBRID MULTI SPECTRAL IMAGE FUSION ALGORITHM FOR CONGLOMERATE APPLICATIONS" submitted by 'Ms. Chavvakula Swarupa Rani (Regd. No: 19151D9702)", a student of Institute of Science and Technology, JNTUK, Kakinada, in partial fulfilment of the requirements for the award of the degree of Master of Technology in Avionics from Institute of Science & Technology, JNTUK Kakinada University is a bona-fide record of the work carried out (online mode) at Multi Sensor Data Fusion Lab, Flight Mechanics and Control Division, Council of Scientific and Industrial Research - National Aerospace Laboratories, Bangalore from 20/11/2020 to 29/11/2021 under my supervision and guidance.

91-0

portractoral media

(VPS Naidu)

I.N.T. University Kakinada Kakinada-533003