

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, MADANAPALLE

B. Tech IV Year (R18) - 2020-21

Computer Science & Engineering

Internship Students Details

Sl.No	Student Name	Reg. No.	Company Name	Email ID	Domain Area	Title
1	K. Sireesha	17691A05D3	Knowledge Lens	17691A05D3@mits.ac.in	IOT	DECOPS-i lens
	B. K. Mamatha	17691A0569		17691A0569@mits.ac.in		
2	S. Mohammad Muzmil	17699A0531	Knowledge Lens	17699A0531@mits.ac.in	IOT	i lens
	M. Harish Raju	17699A0515		17699A0515@mits.ac.in		
	M. Pooja Chowdary	17691A0593		17691A0593@mits.ac.in		
	M. Jahnvi	17699A0522		17699A0522@mits.ac.in		
3	M. Nandini	17691A0584	Ink Wall Technologies	17691A0584@mits.ac.in	IOT	Liquid Level Monitoring System
	T. Narasimhulu	17691A0586		17691A0586@mits.ac.in		
	S. Raviteja	17691A05A6		17691A05A6@mits.ac.in		
	Shaik Nayaz Basha	17691A0588		17691A0588@mits.ac.in		
4	J. Chandra Sekhar	18695A0503	Ink Wall Technologies	18695A0503@mits.ac.in	IOT	Weather Reporting System
	B. Madan	17691A0563		17691A0563@mits.ac.in		
	D. Bhanu Prakash	17691A0515		17691A0515@mits.ac.in		
	N. Hemanth Kumar	17691A0541		17691A0541@mits.ac.in		
5	Chilukuri Deepthi	17691A0522	Ink Wall Technologies	17691A0522@mits.ac.in	IOT	Home automation System
	K. Jayalakshmi	17691A0548		17691A0548@mits.ac.in		
	C Gokul	17691A0532		17691A0532@mits.ac.in		
	S. Harish	17691A0538		17691A0538@mits.ac.in		
6	S. Mansoor	17691A0573	Ink Wall Technologies	17691A0573@mits.ac.in	IOT	Smart waste management system
	Y. Ravindra	17691A05A7		17691A05A7@mits.ac.in		
	K. Ajay	17691A0505		17691A0505@mits.ac.in		
7	G. Nanda Kishore	17691A0583	Ink Wall Technologies	17691A0583@mits.ac.in	Machine Learning	Prediction of CO2 Emission of Vehicles
8	T. Sumiya	17691A05E2	Ink Wall Technologies	17691A05E2@mits.ac.in	IOT	FIRE Alarm System
	C. Venkata Sai Tejaswini	17691A05G7		17691A05G7@mits.ac.in		
	C P Rudrama Devi	17691A05B3		17691A05B3@mits.ac.in		
	N. Thanusha	17691A05F0		17691A05F0@mits.ac.in		
9	K. Priyanka	17691A0599	Ink Wall Technologies	17691A0599@mits.ac.in	IOT	Intruder Detection
	G. Parinitha	17691A0591		17691A0591@mits.ac.in		

10	C. Bhavani	17699A0509	Ink wall Technologies	17699A0509@mits.ac.in	IOT	Fall Detection system
	N. Jagadeesh Yadav	17691A0544		17691A0544@mits.ac.in		
	M. Deva Sai kumar Reddy	17691A0523		17691A0523@mits.ac.in		
	K. Devendra Prasad	17691A0524		17691A0524@mits.ac.in		
11	P. Manoj Kumar	17691A0572	Ink Wall Technologies	17691A0572@mits.ac.in	IOT	Smart Parking System
	P. Lokesh	17691A0562		17691A0562@mits.ac.in		
	D. Lokanatha Reddy	17691A0561		17691A0561@mits.ac.in		
	N. Mahesh	17691A0568		17691A0568@mits.ac.in		
12	T. Roshni	17691A05B2	Ink Wall Technologies	17691A05B2@mits.ac.in	IOT	Automatic GPS location tracker
	M. Neelesh Naik	17691A0589		17699A0589@mits.ac.in		
	S. Manasa	17691A0570		17691A0570@mits.ac.in		
	V. Nishma	17691A0590		17691A0590@mits.ac.in		
13	R. Kalpana	17691A0552	Ink Wall Technologies	17691A0552@mits.ac.in	IOT	Smart Irrigation (Soil moisture checking system)
	J. Gangabhavani	17691A0528		17691A0528@mits.ac.in		
	N. Hanumantha Reddy	17691A0535		17691A0535@mits.ac.in		
	J. Akila	17691A0506		17691A0506@mits.ac.in		
14	C. Himavathi	17691A0543	Inkwall Technologies	17691A0543@mits.ac.in	IOT	Automatic Street Light Monitoring System
	M. Harika	17691A0537		17691A0537@mits.ac.in		
	K. Chandrika	17691A0520		17691A0520@mits.ac.in		
	G. Jana Priya	17691A0546		17691A0546@mits.ac.in		
15	D. Hima Bindhu	17691A0542	Ink Wall Technologies	17691A0542@mits.ac.in	IOT	Smart Gas Leak Detection
	S. Ashok Kumar	17691A0512		17691A0512@mits.ac.in		
	V. Ajayteja	17691A0504		17691A0504@mits.ac.in		
	P. Divya	17691A0527		17691A0527@mits.ac.in		
16	K. Hima bindu	17699A0519	BNP Paribas	17699A0519@mits.ac.in	OracleDB,plsql,AutoSys	Legal Compliance and Control
17	Sireesha Mitta	17691A05D4	OpenFive	17691A05D4@mits.ac.in	Machine learning	mobile price detection
18	K. Santhi Priya	17699A0546	F13	17699A0546@mits.ac.in	ML	Prediction of the Network Attack using Supervised Machine Learning Algorithm
	T. Sai Pavanitha	17691A05C8		17691A05C8@mits.ac.in		
	G. Sruthi	17691A05D9		17691A05D9@mits.ac.in		
	Pavani. K	18695A0506		18695A0506@mits.ac.in		
19	U. Mohan Krishna	17691A05I2	F13	17691A05I2@mits.ac.in	IOT	Adapative Cloud Security
	B. Kodanda Pani	17699A0528		17699A0528@mits.ac.in		
	K. Pavan Karthik	17699A0535		17699A0535@mits.ac.in		

	S. Harsha Vardhan	17699A0516		17699A0516@mits.ac.in		
20	Nooka Chaitanya Kumar	18695A0502	Tharan-Thiran Green Energy Flow LLP	18695A0502@mits.ac.in	IOT	CLOUD CONNECTED BATTERY MANAGEMENT SYSTEM
	B. Zaid Ali Khan	17691A0511		17691A0511@mits.ac.in		
	Annapure Reddy Venkata	17691A05G6		17691A05G6@mits.ac.in		
21	G. Soma Sekhar	17699A0549	Broadridge	17699A0549@mits.ac.in	QA	Unified Functional Testing
22	S. Uma Maheswari	17699A0558	I Base Solutions	17699A0558@mits.ac.in	Machine Learning	Online shopping fake Reviews detection
23	G. Jyothi Swaroop Reddy	17691A0549	Technolabs	17691A0549@mits.ac.in	Machine Learning	Big Mart Sales Prediction
	T. Jayavamsidhar Reddy	17691A0547		17691A0547@mits.ac.in		
24	R. Pavan	17699A0536	IGEEKS TECHNOLOGIES	17699A0536@mits.ac.in	IOT	Visitor Counter
	U. Prathap	17699A0541		17699A0541@mits.ac.in		
	E. Jai Nikhil Naidu	17699A0523		17699A0523@mits.ac.in		
25	V. Madhan Mohan Reddy	17691A0564	CTS	17691A0564@mits.ac.in	Machine Learning	Career prediction System
26	C. Rajesh Kumar Reddy	17699A0543	GoCoop	17699A0543@mits.ac.in	liquid, python	E commerce application using shopify
	S.M. Rukhaya	17691A05B4		17691A05B4@mits.ac.in		
27	Shaik Mehanaaz	17699A0530	TEK systems Global Services	17699A0530@mits.ac.in	Full Stack	Tek Quiz
28	K. Priyanka	17691A0598	Inkwall Technologies	17691A0598@mits.ac.in	IOT	Health Monitoring System
	C. Rishika Ram	17691A05A9		17691A05A9@mits.ac.in		
	K. Naga Poojitha	17691A0582		17691A0582@mits.ac.in		
29	B. Rohith	17691A05B1	Squids Innovation & Design	17691A05B1@mits.ac.in	Machine Learning	Diabetic Peripheral neuropathy monitoring system
30	S. Gnana Prakash	17691A0531	Knowledge Lens	17691A0531@mits.ac.in	Machine Learning	Data AcquisitionSystem
31	L. Kirankumar Reddy	17691A0554	Kaar Technologies	17691A0554@mits.ac.in	SAP	Development of Customer Portal using SAP ERP

