

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, MADANAPALLE
B. Tech IV Year (R14) - 2019-20
Computer Science & Engineering
Internship Students Details

Sl.No	Student Name	Register Number	Industry	Email ID	Domain Area	Title
1	P.Lalasa	16699A0523	JYTRA	16699A0523@mits.ac.in	Machine Learning	Cyber Security Operations for an user centril learning techniques
	B.Udaya Kumar	16691A05A3		16691A05A3@mits.ac.in		
	K.RajaKrishna	16699A0540		16699A0540@mits.ac.in		
	P.SreeLekha	16691A0590		16691A0590@mits.ac.in		
2	C.Pushpa Kumar Reddy	16691A05F4	WFD LABS	16691A05F4@mits.ac.in	Web Applications	Human Resource Management- Environment Response Team (HRM-ERT)
	S.Jafarali	16691A05D2		16691A05D2@mits.ac.in		
	S.Baba Parvez	16691A05C0		16691A05C0@mits.ac.in		
	D.Khalid Hussain	16691A05D9		16691A05D9@mits.ac.in		
3	R.Sai Prasad	16691A05F9	Invensis Technology Pvt.Ltd	16691A05F9@mits.ac.in	web development	Project Management System using Django
	P.Sudharshan	16691A05G5		16691A05G5@mits.ac.in		
	S.Mahesh Kumar	16691A05E1		16691A05E1@mits.ac.in		
	M.SivaSumathi	16691A0584		16691A0584@mits.ac.in		
4	N.Veera Kalyan	16691A05A7	GGK Technologies	16691A05A7@mits.ac.in	Digital Image Processing	Face Recognition
	V.Mohammad	16691A0566		16691A0566@mits.ac.in		
5	B.V.Ramya	16691A05F6	Value Labs	16691A05F6@mits.ac.in	python/data engineering	Plant Infection Forecasting
	P.Pavithra	16691A0574		16691A0574@mits.ac.in		
6	P.Rupa	16691A05F7	DIGIADD Technologies	16691A05F7@mits.ac.in	Machine Learning	Image Segmentation based on adaptive K-means algorithm
	S.Sai Abhinay	16691A05F8		16691A05F8@mits.ac.in		
7	S.Naga Dinesh	16691A0544	BNP Paribas India	16691A0544@mits.ac.in	Testing	Testing of Corporate Banking
	C.RenuSree	16699A0541		16699A0541@mits.ac.in	Testing	ETL Testing
8	P.Deepak Raj	16691A0508	BNP Paribas India	16691A0508@mits.ac.in	Functions	ARP Automation
	Mohammad Taufeeq	16691A0541		16691A0541@mits.ac.in		
9	C.Vishnu Vardhan Reddy	16691A05B6	Knowledge Lens	16691A05B6@mits.ac.in	Azure DataLake	zure Data Lake Architecture using ETL Proce
	P.Murali Krishna	16691A0568		16691A0568@mits.ac.in		
10	M.Sowmya Sree	16691A05G3	Knowledge Lens	16691A05G3@mits.ac.in	web development	Cooler Tracking System(CTS)
	K.Sowmya	16691A0587		16691A0587@mits.ac.in		
11	J.Chaitanya Deep	16691A05C4	Winner Design Solutions	16691A05C4@mits.ac.in	web development	Product Measuring Tool
	P.Tarakanadha Reddy	16691A05G9		16691A05G9@mits.ac.in		
12	S.Akheel Sheeraz	16691A05B9	Kaashiv InfoTech	16691A05B9@mits.ac.in	Cloud Computing	RECURRENT STATE INPUTS IN REPEAT STATE NETWORKING ENVIRONS THROUGH BASH PROCESS KERNEL SCANNING
	K.R.Uday Kumar	16691A05H0		16691A05H0@mits.ac.in		
13	O. Yaswanth Kumar Reddy	16691A05H7	Young Minds	16691A05H7@mits.ac.in	Machine Learning	Detection of chronic kidney disease with least number of predictors
	P.Lahari	16699A0522		16699A0522@mits.ac.in		
	G.JayaSree Royal	16699A0518		16699A0518@mits.ac.in		
13	I.Jyothika	16699A0520		16699A0520@mits.ac.in		
14	A.Sunil Reddy	16691A0598	Innopolis University, Russia	16691A0598@mits.ac.in	MACHINE LEARNING	REQUIREMENT ENGINEERING AND NATURAL LANGUAGE PROCESSING.
15	K.Hithish Kumar	16691A05D1	Eunimart Multichannel Pvt.Ltd	16691A05D1@mits.ac.in	Wed Development	Collabrative Supply Chain Management Systyem
16	G.Rajasree	16691A05F5	Kasmo Technologies Pvt.Ltd	16691A05F5@mits.ac.in	Network Security	Secure Steganography on Image Using LSB Method
17	B.Kiran Naik	16691A0532	DE Touche Solutions Pvt.Ltd	16691A0532@mits.ac.in	Cloud Computing	An Advanced E-Learning approach using PHP
18	M.Teja Venkata Sai	16691A05A1	Asia Unversity, Taiwan	16691A05A1@mits.ac.in	Deep Learning	Malaria Parasite Detection wityh Deep Learning

