



MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY & MANAGEMENT

(AN AUTONOMOUS INSTITUTION)

(Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)

NAAC Accredited Institution with 'A' Grade & Recognized Under Section 2(f) & 12(B) of the UGC act, 1956

Department of Electronics and Communication Engineering

Student Internships (AY: 2021-22)

S.No.	Roll Number	Name of the Student	Internship Firm	Internship Title	Internship Period
1	187Y1A0401	P AASRITH CHOWDARY	SMARTBRIDGE	Predicting and Analyzing urban Water Quality using IBM Watson Machine Learning Service	24-01-2022 TO 25-02-2022
2	187Y1A0403	GANGULA AMRUTHA	SMARTBRIDGE	Predicting and Analyzing urban Water Quality using IBM Watson Machine Learning Service	24-01-2022 TO 25-02-2022
3	187Y1A0407	S HARI KRISHNA REDDY	SMARTBRIDGE	Java programming for masterclass for software developers	24-01-2022 TO 25-02-2022
4	187Y1A0408	RAVINDRANATH J	SMARTBRIDGE	Predicting and Analyzing urban Water Quality using IBM Watson Machine Learning Service	24-01-2022 TO 25-02-2022
5	187Y1A0409	MEKALA JYOSHNA	SMARTBRIDGE	Predicting and Analyzing urban Water Quality using IBM Watson Machine Learning Service	24-01-2022 TO 25-02-2022
6	187Y1A0410	KUNDE KAVYA	STAR-VLSI	Design radix-4 booth multiplier algorithm with multiplication number	06-12-2021 TO 31-12-2021
7	187Y1A0413	O LAKSHMI PRATHYUSHA	SMARTBRIDGE	Artificial Intelligence	24-01-2022 TO 25-02-2022
8	187Y1A0414	N MADHUMITHA	SMARTBRIDGE	Python and Machine Learning	24-01-2022 TO 25-02-2022

9	187Y1A0418	TANKARA NAVANEETHA	SMARTBRIDGE	Java programming for mastuclar for software developers	24-01-2022 TO 25-02-2022
10	187Y1A0422	MADDI NIKITHA	SMARTBRIDGE	Complete python boot camp from zero to all	24-01-2022 TO 25-02-2022
11	187Y1A0423	NISHANTH JANGILI	UTS	Arduino based automatic tank filling system	06-12-2021 TO 31-12-2021
12	187Y1A0425	NELAKURTI PRAVALIKA	UTS	32-Bit BCD subtractor using structural modelling	06-12-2021 TO 31-12-2021
13	187Y1A0428	T RAMMURTHY	UTS	Arduino based automatic tank filling system	06-12-2021 TO 31-12-2021
14	187Y1A0433	DHARPALLY SAIKUMAR	SMARTBRIDGE	IBM chronic kidney disease	24-01-2022 TO 25-02-2022
15	187Y1A0443	TEMBERTHI SHREYAS	SMARTBRIDGE	I prime skill data science and ML with python	24-01-2022 TO 25-02-2022
16	187Y1A0444	S.SINDHU	ECIL	DESIGNING OF SPI COMMUNICATION PROTOCOL USING STM32	17-01-2022 TO 11-02-2022
17	187Y1A0449	T. VAMSHI	ECIL	DESIGNING OF UART COMMUNICATION PROTOCOLS USING STM32	17-01-2022 TO 11-02-2022
18	187Y1A0458	Y.YAMINI	ECIL	DESIGNING OF I2C COMMUNICATION PROTOCOLS USING STM32	17-01-2022 TO 11-02-2022
19	197Y5A0403	CHAKALI MOUNIKA	RADIANT SEMICONDUCTOR	ANALYSIS OF HUMANOID ROBOTIC ARM WITH AUTONOMOUS LEARNING ALGORITHM	06-12-2021 TO 31-12-2021
20	187Y1A0464	AKHILA JILLELLAMUDI	ECIL	ANALYSIS OF 6T SRAM USING 90nm TECHNOLOGY	17-01-2022 TO 11-02-2022

21	187Y1A0466	ANAUSHKA GULLAPUDI	EZENITH	HOME SWITCHING USING IOT SYSTEM VIA TELEGRAM	01-11-2021 TO 26-11-2021
22	187Y1A0472	CHAKALI BHAVANI	ECIL	DEVELOPMENT AN ALGORITHM FOR SKIN CANCER DETECTION IN MATLAB ENVIRONMENT	17-01-2022 TO 11-02-2022
23	187Y1A0477	THALLAPALLY HARISH G	SMARTBRIDGE	Python and Machine Learning	24-01-2022 TO 25-02-2022
24	187Y1A0479	VADLA JYOSHNA	SMARTBRIDGE	IBM chronic kidney disease	24-01-2022 TO 25-02-2022
25	187Y1A0480	GONGATI JYOTHIRMAYE	SMARTBRIDGE	Artificial Intelligence	24-01-2022 TO 25-02-2022
26	187Y1A0487	SINGAM NAGA SAI SINDH	ECIL	DEVELOPMENT OF SMART PARKING SYSTEM USING ARDUINO UNO	17-01-2022 TO 11-02-2022
27	187Y1A04A1	N.SRIKRISHNA	RADIANT SEMICONDUCTORS	DESIGN & IMPLEMENTATION OF ENHANCED LEAKAGE POWER REDUCTION TECHNIQUE IN CMOS VLSI CIRCUITS	06-12-2021 TO 31-12-2021
28	187Y1A04A2	S SAI SURYA PRAKASH	UTS	Sequence detector using Verilog HDL	06-12-2021 TO 31-12-2021
29	187Y1A04B2	PENUGONDA SRISAISUN	RADIANT SEMICONDUCTORS	ALCOHOL SENSING ALERT WITH ENGINE LOCKING	06-12-2021 TO 31-12-2021
30	187Y1A04B4	KOCHERLA SWAPNA	RTTC-BSNL		24-01-2022 TO 25-02-2022
31	197Y5A0411	KONDAPALLI LOKESH ASH	SAGM TECHVIZ	Arduino based automatic tank filling system	21-03-2022 TO 15-04-2022
32	187Y1A04C5	CHILIVERI ASHWITHA	ECIL	IMPLEMENTATION OF WIRELESS NOTICE BOARD USING NODE MCU AND ESP8266	17-01-2022 TO 11-02-2022

33	187Y1A04C8	VITTADI DHATHRI	SMARTBRIDGE	IBM chronic kidney disease	24-01-2022 TO 25-02-2022
34	187Y1A04C9	MACHA DIKSHIT	EZENITH	DESIGN OF A DIGITAL ACCESS CONTROLLER FOR AUTOMATIC THEFT VEHICLE DETECTION SYSTEM USING RFID	01-11-2021 TO 26-11-2021
35	187Y1A04D5	CH HARSHITA	SMARTBRIDGE	IBM chronic kidney disease	24-01-2022 TO 25-02-2022
36	187Y1A04D9	KAILASH CHOWDARY	ECIL	DESIGN AND PERFORMANCE ANALYSIS OF MULTIPLY-ACCUMULATE (MAC) UNIT	17-01-2022 TO 11-02-2022
37	187Y1A04E6	MOHITH K	STAR-VLSI	Arduino based alarm clock	06-12-2021 TO 31-12-2021
38	187Y1A04E7	PERE MOUNIKA	SMARTBRIDGE	IBM chronic kidney disease	24-01-2022 TO 25-02-2022
39	187Y1A04E8	MODEPALLI NAVYA	STAR-VLSI	Reservoir Controller using Arduino	06-12-2021 TO 31-12-2021
40	187Y1A04E9	ROYA NAVEEN KUMAR	AGM TECHVIZ	32-Bit BCD subtractor using structural modelling	21-03-2022 TO 15-04-2022
41	187Y1A04F0	SAI NIKHIL.KAIDOJU	UTS	Arduino based automatic tank filling system	06-12-2021 TO 31-12-2021
42	187Y1A04F1	SASANAM PAPA RAO	RTTC-BSNL	Arduino based automatic tank filling system	24-01-2022 TO 25-02-2022
43	187Y1A04F9	BURMA SAIWARDHAN	H-BOTS ROBOTICS	PREDECTIVE ALAYSIS OF STUDENT ACADEMIC PERFORMANCE USING MACHINE LEARNING MODEL	01-04-2022 TO 29-04-2022
44	187Y1A04H1	V TARUN	ECIL	DESIGNING OF SMART BLIND STICK WITH ULTRASONIC SENSORS	17-01-2022 TO 11-02-2022

45	187Y1A04H2	E.VAMSHI KRISHNA	STAR-VLSI	VLSI 16bit wallace tree multiplier	06-12-2021 TO 31-12-2021
46	187Y1A04H3	RAMANUJA KOSURI	SMARTBRIDGE	IBM chronic kidney disease	24-01-2022 TO 25-02-2022
47	197Y1A0404	ELURI ADARSH	H-BOTS ROBOTICS	OPEN CV HAND GESTURE BASED CONTROLLED ROBOT	01-04-2022 TO 29-04-2022
48	197Y1A0405	CHALLA AJAYREDDY	SMARTBRIDGE	Chronic kidney analysis using IBM watson machine learning service	24-01-2022 TO 25-02-2022
49	197Y1A0406	P AKHIL	RADIANT SEMICONDUCTOR	DIY ARDUINO BASED COLOR SORTING MACHINE	06-12-2021 TO 31-12-2021
50	197Y1A0410	D DIVYA SRI	EZENITH	FPGA IMPLEMENTATION OF SCALABLE ENCRYPTION ALGORITHM (SEA)	01-11-2021 TO 26-11-2021
51	197Y1A0413	NATHI HARITHA	STAR-VLSI	Reservoir Controller using Arduino	06-12-2021 TO 31-12-2021
52	197Y1A0415	JADDU KONDALASWAMY	SMARTBRIDGE	Chronic kidney analysis using IBM watson machine learning service	24-01-2022 TO 25-02-2022
53	197Y1A0416	ZEBBA KOUSER	SMARTBRIDGE	Chronic kidney analysis using IBM watson machine learning service	24-01-2022 TO 25-02-2022
54	197Y1A0423	NEVURI MANOHAR REDDI	SMARTBRIDGE	Chronic kidney analysis using IBM watson machine learning service	24-01-2022 TO 25-02-2022
55	197Y1A0424	GUTTULA NAGAKAMAL	SMARTBRIDGE	Intelligent Alert System for Forest Tribal People Using IBM Watson Studio	24-01-2022 TO 25-02-2022
56	197Y1A0434	DANDLA SAI DEEPTHI	H-BOTS ROBOTICS	ONLINE HOME SERVICES USING PHP & MYSQL SERVER	01-04-2022 TO 29-04-2022

57	197Y1A0438	CHECHKURI SAI	ECIL	DESIGNING OF SMART BLIND STICK WITH ULTRASONIC SENSORS	17-01-2022 TO 11-02-2022
58	197Y1A0439	GODASU SAINATH	AGM TECHVIZ	Arduino based automatic tank filling system	21-03-2022 TO 15-04-2022
59	197Y1A0450	CHELIKA THARUN	RADIANT SEMICONDUCTORS	RISK ANALYSIS OF GENETIC DISEASES USING MACHINE LEARNING ALGORITHM	06-12-2021 TO 31-12-2021
60	207Y5A0403	BANTU AKHIL	AGM TECHVIZ	Sequence detector using Verilog HDL	21-03-2022 TO 15-04-2022
61	197Y1A0459	JOGINI ALEKYA	SMARTBRIDGE	Intelligent Alert System for Forest Tribal People Using IBM Watson Studio	24-01-2022 TO 25-02-2022
62	197Y1A0460	AMAN YADAV	H-BOTS ROBOTICS	RISK ANALYSIS OF GENETIC DISEASES USING MACHINE LEARNING ALGORITHM	01-04-2022 TO 29-04-2022
63	197Y1A0469	SALLA JAYANTH REDDY	H-BOTS ROBOTICS	WOMAN SAFETY DEVICE USING IOT	01-04-2022 TO 29-04-2022
64	197Y1A0473	ALLU LOKESHWAR RAO	RTTC-BSNL		24-01-2022 TO 25-02-2022
65	197Y1A0474	ELISHA MANOJ HAZARI	RADIANT SEMICONDUCTORS	AUTONOMOUS FIRE FIGHTING ROBOT USING ARDUINO	06-12-2021 TO 31-12-2021
66	197Y1A0480	KANNA NIKHIL	RTTC-BSNL		24-01-2022 TO 25-02-2022
67	197Y1A0484	DEVI RAJU	H-BOTS ROBOTICS	DESIGNING OF MULTI GATE MOSFET FOR HIGH POWER APPLICATIONS	01-04-2022 TO 29-04-2022
68	197Y1A0489	GORTHY SAI SATHVIKA	STAR-VLSI	Sequence detector using verilog HDL	06-12-2021 TO 31-12-2021

69	197Y1A0497	MARTHA SATHWIKA	H-BOTS ROBOTICS	PREDICTION OF TOLLGATE TARIFF USING DIFFERENT MCHINE LEARNING ALGORITHMS	01-04-2022 TO 29-04-2022
70	197Y1A0498	POTRU SHAMITHA	AGM TECHVIZ	Arduino based automatic tank filling system	21-03-2022 TO 15-04-2022
71	197Y1A0499	DUBASHI SHARAN	SMARTBRIDGE	Introduction to Solar cells	24-01-2022 TO 25-02-2022
72	197Y1A04A6	P VAMSI	SMARTBRIDGE	Intelligent Alert System for Forest Tribal People Using IBM Watson Studio	24-01-2022 TO 25-02-2022
73	197Y1A04A7	VASINA VEENA	EZENITH	DEVELOPMENT OF VOICE CONTROLLED ROBOT	01-11-2021 TO 26-11-2021
74	197Y1A04A8	PENDEM VIJAY	SMARTBRIDGE	Intelligent Alert System for Forest Tribal People Using IBM Watson Studio	24-01-2022 TO 25-02-2022
75	197Y1A04A9	YANDAMURI VIJAY SWAM	SMARTBRIDGE	Intelligent Alert System for Forest Tribal People Using IBM Watson Studio	24-01-2022 TO 25-02-2022
76	197Y1A04B0	PODISHETTY VIKAS	STAR-VLSI	Ardino based alarm clock	06-12-2021 TO 31-12-2021
77	207Y5A0422	GODUGU SRIDHAR	EZENITH	DEVELOPMENT OF VOICE CONTROLLED ROBOT	01-11-2021 TO 26-11-2021
78	197Y1A04B8	C BHUVANESHWARI	RADIANT SEMICOND	WEBSITE BLOCKER USING PYTHON	06-12-2021 TO 31-12-2021
79	197Y1A04B9	BACHHU DEEKSHITHA	SMARTBRIDGE	Predictive Maintenance of Engines Using IBM Cloud	24-01-2022 TO 25-02-2022
80	197Y1A04C3	BUJARANPALLY HARINI	AGM TECHVIZ	Arduino based automatic tank filling system	21-03-2022 TO 15-04-2022

81	197Y1A04D2	MUDASSAR AHMED	RTTC-BSNL		24-01-2022 TO 25-02-2022
82	197Y1A04D3	EGGA MURALI	H-BOTS ROBOTICS	WOMAN SAFETY DEVICE USING IOT	01-04-2022 TO 29-04-2022
83	197Y1A04D9	P.PHANI KUMAR	SMARTBRIDGE	Python basics for Data science	24-01-2022 TO 25-02-2022
84	197Y1A04F2	GATLA SUPRIYA	EZENITH	DEVELOPMENT OF VOICE CONTROLLED ROBOT	01-11-2021 TO 26-11-2021
85	197Y1A04F3	E SWATHI	RADIANT SEMICONDUCTORS	AUTONOMOUS FIRE EXTINGUISHER VEHICLE	06-12-2021 TO 31-12-2021

sd/-
HoD