

SA. HAGIRI COLLEGE OF ENGINEER NO

#14/5, Chikkasandra, Hesaraghatta Main Road, Bengaluru-560057
Affiliated to VTU, Belagavi and approved by AICTE, New Delhi
Accredited by NAAC with "A" grade, Accredited by NBA for CSE, ISE, ECE, EEE, ME
An ISO 9001:2015 & ISO 14001:2015 Certified Institution



3.5.1 Number of Collaborative activities for research, Faculty exchange, Student exchange/internship during the year (2022-2023)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name of the participant	Year of collaboration	Duration	Nature of the activity
1.	WAREHOUSE MONITORING SYSTEM USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	HEMASHREE G	2022	4-WEEKS	Internship
2.	HOME AUTOMATION SYSTEM USING IOT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	SANTHOSH REDDY G	2022	4-WEEKS	Internship
3.	HOME AUTOMATION SYSTEM USING IOT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054 ABHIMANYU KUMAR		4-WEEKS	Internship	
4.	SMART ROBOTIC SYSTEM USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	ADVIKA SHIVANNA	2022	4-WEEKS	Internship
5.	WOMEN SAFETY NIGHT PATROLLING ROBOT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	AKASH G J	2022	4-WEEKS	Internship
6.	FIRE FIGHTING ROBOT USING ARDUINO	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	ANUPAMA D	2022	4-WEEKS	Internship
7.	WEATHER FORECASTING SYSTEM USING IOT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	ANUSHA R	2022	4-WEEKS	Internship
8.	WOMEN'S SAFETY BAND USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	ANUSHREE HD	2022	4-WEEKS	Internship

SI. No.	Title of the collaborative activity	Name the collaborating agency with contact details	Name of the participant	Year of collaboration	Duration	Nature of the activity
9.	CALIBRATION LAB ENGINEER	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	ARCHANA S B	2022	4-WEEKS	Internship
10.	WAREHOUSE MONITORING SYSTEM USING IOT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	ARPITHA G	2022	4-WEEKS	Internship
11.	HOME SECURITY USING IOT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	АҮҮАРРА Ј	2022	4-WEEKS	Internship
12.	HOME AUTOMATION SYSTEM USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	B LALITHA	2022	4-WEEKS	Internship
13.	FIRE DETECTION ALARM SYSTEM USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	BHARATH B	2022	4-WEEKS	Internship
14.	HOME AUTOMATION SYSTEM USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	BHARATH K H	2022	4-WEEKS	Internship
15.	HOME AUTOMATION SYSTEM USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	BHARATH N	2022	4-WEEKS	Internship
16.	FIRE FIGHTING ROBOT USING ARDUINO	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	BHAVANA K S	2022	4-WEEKS	Internship
17.	WAREHOUSE MONITORING SYSTEM USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	BHAVANA Y S	2022	4-WEEKS	Internship
18.	SMART TRAFFIC LIGHT BASED ON IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	BHAVYA S	2022	4-WEEKS	Internship
19.	SAFETY BAND SYSTEM USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	BHOOMIKA A	2022	4-WEEKS	Internship
20.	IoT BASED ELECTRICITY ENERGY METER USING ESP12 AND ARDUINO	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	BHOOMIKA N	2022	4-WEEKS	Internship

SI. No.	Title of the collaborative activity	Name the collaborating agency with contact details	Name of the participant	Year of collaboration	Duration	Nature of the activity
21.	WEATHER FORECASTING USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	CHAITHRA B M	2022	4-WEEKS	Internship
22.	GREEN HOUSE MONITORING AND CONTROLLING USING ANDROID MOBILE APPLICATION USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	CHETHAN V	2022	4-WEEKS	Internship
23.	FIRE FIGHTING ROBOT USING ARDUINO	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	CHINMAYE N	2022	4-WEEKS	Internship
24.	GREEN HOUSE MONITORING AND CONTROLLING USING ANDROID MOBILE APPLICATION	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	CHITRASHREE DC	2022	4-WEEKS	Internship
25.	HOME AUTOMATION SYSTEM USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	CLEVIN PRAJWAL DSOUZA	2022	4-WEEKS	Internship
26.	IoT BASED FIRE DETECTION ALARM	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	DHARSHAN C S	2022	4-WEEKS	Internship
27.	SMART AUTOMATION SYSTEM USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	DILEEP B S	2022	4-WEEKS	Internship
28.	AUTOMATIC ROBOT SYSTEM USING IOT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	DIVYA N	2022	4-WEEKS	Internship
29.	HOME AUTOMATION SYSTEM USING IOT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	FAZLIL ABBAS AK	2022	4-WEEKS	Internship
30.	HOME SECURITY USING IOT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	GAGAN B R	2022	4-WEEKS	Internship
31.	FIRE DETECTION ALARM SYSTEM USING IOT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	GIRISH E	2022	4-WEEKS	Internship

Sl. No.	Title of the collaborative activity	Name the collaborating agency with contact details	Name of the participant	Year of collaboration	Duration	Nature of the activity
32.	PRODUCT ASSEMBLY AND TESTING	Central Manufacturing Technology Institute, Tumkur Rd, Yeshwanthpur Industrial Area, Phase 1, Yeshwanthpur, Bengaluru-560022.	GURUNANDAN S	2022	4-WEEKS	Internship
33.	STUDENT COUTING SYSTEM USING ARDUINO & IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	HANAMANT MARADI	2022	4-WEEKS	Internship
34.	IoT BASED SMART ROBOTIC SYSTEM	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	HARSHITHA C	2022	4-WEEKS	Internship
35.	WOMEN SAFETY BAND SYSTEM USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	HARSHITHA M J	2022	4-WEEKS	Internship
36.	HOME SECURITY SYSTEM USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	HEMANTH P A	2022	4-WEEKS	Internship
37.	SMART ROBOTIC SYSTEM USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	К НЕМА	2022	4-WEEKS	Internship
38.	WAREHOUSE MONITORING SYSTEM USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	K M JANET EVANGELIN	2022	4-WEEKS	Internship
39.	WEATHER FORECASTING SYSTEM USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	KARUNA N	2022	4-WEEKS	Internship
40.	AUTOMATIC ROBOTIC SYSTEM USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	KEERTHI B R	2022	4-WEEKS	Internship
41.	HOME AUTOMATION SYSTEM USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	KRUTHIK L G	2022	4-WEEKS	Internship
42.	FIRE FIGHTING ROBOT USING ARDUINO	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	KRUTHIKA J S	2022	4-WEEKS	Internship
43.	STUDENTS COUTING SYSTEM USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	ADITHYA P	2022	4-WEEKS	Internship

Sl. No.	Title of the collaborative activity	Name	he collaborating agency with contact details	Name of the participant	Year of collaboration	Duration	Nature of the activity
44.	SMART CLASSES USING IOT	TECHNOI	O ROBOTICS EMBED LOGIES, #27/I, 14th Main, Gokula Mathikere, Bangalore-560054	BHAVANA C	2022	4-WEEKS	Internship
45.	SMART BLINK DETECTION	TECHNOI	O ROBOTICS EMBED LOGIES, #27/I, 14th Main, Gokula Mathikere, Bangalore-560054	BHUMIKA N	2022	4-WEEKS	Internship
46.	STUDENT COUTING SYSTEM USING IoT	TECHNOI	O ROBOTICS EMBED LOGIES, #27/I, 14th Main, Gokula Mathikere, Bangalore-560054	CHANDRASHEKARA REDDY S H	2022	4-WEEKS	Internship
47.	SMART CLASSES USING IoT	TECHNO	O ROBOTICS EMBED LOGIES, #27/I, 14th Main, Gokula Mathikere, Bangalore-560054	CHANDRIKA V	2022	4-WEEKS	Internship
48.	STUDENT COUNT MONITORING SYSTEM	TECHNO	O ROBOTICS EMBED LOGIES, #27/I, 14th Main, Gokula Mathikere, Bangalore-560054	CHETHAN L	2022	4-WEEKS	Internship
49.	LED DISTANCE INDICATOR SYSTEM USING IoT	TECHNO	O ROBOTICS EMBED LOGIES, #27/I, 14th Main, Gokula Mathikere, Bangalore-560054	PRIYA N	2022	4-WEEKS	Internship
50.	AUTOMATIC SOLAR TRACKER	TECHNO	O ROBOTICS EMBED LOGIES, #27/I, 14th Main, Gokula Mathikere, Bangalore-560054	LIKHITH KUMAR R	2022	4-WEEKS	Internship
51.	IoT BASED AUTOMATION	TECHNO	O ROBOTICS EMBED LOGIES, #27/I, 14th Main, Gokula Mathikere, Bangalore-560054	LIKHITHA H D	2022	4-WEEKS	Internship
52.	MICROCONTROLLER BASED WIND TURBINE MONITORING SYSTEM USING IoT	TECHNO	O ROBOTICS EMBED LOGIES, #27/I, 14th Main, Gokula Mathikere, Bangalore-560054	M JAYASHRI	2022	4-WEEKS	Internship
53.	LED DISTANCE INDICATOR SYSTEM USING IOT	TECHNO	O ROBOTICS EMBED LOGIES, #27/I, 14th Main, Gokula Mathikere, Bangalore-560054	MANEESH R	2022	4-WEEKS	Internship
54.	AUTOMATIC POWER CUT- OFF DURING GAS LEAKAGE SYSTEM USING IOT	TECHNO	O ROBOTICS EMBED LOGIES, #27/I, 14th Main, Gokula Mathikere, Bangalore-560054	MANOJ K M	2022	4-WEEKS	Internship

Sl. No.	Title of the collaborative activity	Name the collaborating agency with contact details	Name of the participant	Year of collaboration	Duration	Nature of the activity
55.	AUTOMATIC POWER CUT- OFF DURING GAS LEAKAGE SYSTEM USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	MANU S	2022	4-WEEKS	Internship
56.	AUTOMATIC POWER CUT- OFF DURING GAS LEAKAGE SYSTEM USING IOT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	MONISHA Y	2022	4-WEEKS	Internship
57.	AUTOMATIC FAN CONTROLLER SYSTEM USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	MYTHRINAYAKA N S	2022	4-WEEKS	Internship
58.	IoT BASED AUTOMATION SYSTEM	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	NANDINI S	2022	4-WEEKS	Internship
59.	SMART FARMING FOR INDUSTRIAL APPLICATION	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	NAREN P VASIST	2022	4-WEEKS	Internship
60.	IoT BASED CLIMATE CONTROL	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	NUTHAN S M	2022	4-WEEKS	Internship
61.	SMART FARMING FOR INDUSTRIAL APPLICATION	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	P S GURU PRASAD	2022	4-WEEKS	Internship
62.	LED DISTANCE INDICATOR SYSTEM USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	PAPPU KUMAR SAH	2022	4-WEEKS	Internship
63.	DISTANCE MEASUREMENT USING ARDUINO USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	PAVAN KUMR G	2022	4-WEEKS	Internship
64.	SMART SYSTEM FOR INDUSTRIAL APPLICATION SYSTEM USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	PRAJWAL S	2022	4-WEEKS	Internship

SI. No.	Title of the collaborative activity	Name t	he collaborating agency with contact details	Name of the participant	Year of collaboration	Duration	Nature of the activity
65.	AUTOMATIC SOLAR TRACKER SYSTEM USING IoT	TECHNOLO	ROBOTICS EMBED OGIES, #27/I, 14th Main, Gokula athikere, Bangalore-560054	PRAJWAL V	2022	4-WEEKS	Internship
66.	IoT BASED CLIMATE CONTROL SYSTEM	TECHNOLO	ROBOTICS EMBED OGIES, #27/I, 14th Main, Gokula athikere, Bangalore-560054	PUNITH KUMAR B	2022	4-WEEKS	Internship
67.	MICROCONTROLLER BASED WIND TURBINE MONITORING SYSTEM USING IOT	TECHNOLO	ROBOTICS EMBED OGIES, #27/I, 14th Main, Gokula athikere, Bangalore-560054	RAKSHITHA S D	2022	4-WEEKS	Internship
68.	AUTOMATIC SOLAR TRACKER SYSTEM USING IoT	TECHNOLO	ROBOTICS EMBED OGIES, #27/I, 14th Main, Gokula athikere, Bangalore-560054	RANJITHA N	2022	4-WEEKS	Internship
69.	GAS MONITORING IN INDUSTRIAL AUTOMATION SYSTEM USING IoT	TECHNOLO	ROBOTICS EMBED OGIES, #27/I, 14th Main, Gokula athikere, Bangalore-560054	RAVI KIRAN K	2022	4-WEEKS	Internship
70.	GAS MONITORING IN INDUSTRIAL AUTOMATION SYSTEM USING IoT	TECHNOLO	ROBOTICS EMBED OGIES, #27/I, 14th Main, Gokula athikere, Bangalore-560054	REVANTH ARADHYA U	2022	4-WEEKS	Internship
71.	MICROCONTROLLER BASED WIND TURBINE MONITORING SYSTEM USING IoT	TECHNOLO	ROBOTICS EMBED OGIES, #27/I, 14th Main, Gokula athikere, Bangalore-560054	REVATHI S	2022	4-WEEKS	Internship
72.	HOME AUTOMATION SYSTEM USING ARDUINO	TECHNOLO	ROBOTICS EMBED OGIES, #27/I, 14th Main, Gokula athikere, Bangalore-560054	SAHANA B METI	2022	4-WEEKS	Internship
73.	FLOOD MONITORING	TECHNOLO	ROBOTICS EMBED OGIES, #27/I, 14th Main, Gokula athikere, Bangalore-560054	SAHANA K DHAGE	2022	4-WEEKS	Internship
74.	IoT BASED ROOM TEMPERATURE CONTROL	TECHNOLO	ROBOTICS EMBED OGIES, #27/I, 14th Main, Gokula athikere, Bangalore-560054	SNEHAS K T	2022	4-WEEKS	Internship

SI. No.	Title of the collaborative activity	Name the collaborating agency with contact details	Name of the participant	Year of collaboration	Duration	Nature of the activity
75.	GAS MONITORING IN INDUSTRIAL APPLICATIONS USING IOT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	SONU KUMAR SHAH	2022	4-WEEKS	Internship
76.	SMART AUTOMATION SYSTEM USING IOT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	SRIVATSA P SHANBHAG	2022	4-WEEKS	Internship
77.	MICROCONTROLLER BASED WIND TURBINE MONITORING SYSTEM USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	SUDHARANI BHIMANNA KOTI	2022	4-WEEKS	Internship
78.	SMART AUTOMATION SYSTEM USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	TEJAS KN	2022	4-WEEKS	Internship
79.	MICROCONTROLLER BASED WIND TURBINE MONITORING SYSTEM USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	VATHSALA R	2022	4-WEEKS	Internship
80.	GAS MONITORING SYSTEM	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	VEERESH S	2022	4-WEEKS	Internship
81.	CLIMATE CONTROL SYSTEM USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	VIGNESH G	2022	4-WEEKS	Internship
82.	AUTOMATIC SOLAR TRACKER SYSTEM USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	VIJAYALAKSHMI A BONGALE	2022	4-WEEKS	Internship
83.	AUTOMATIC POWER CUT- OFF DURING GAS LEAKAGE SYSTEM USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	VIMALA N	2022	4-WEEKS	Internship
84.	SMART SYSTEM FOR INDUSTRIAL APPLICATION SYSTEM USING IOT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	VINAYAKA V	2022	4-WEEKS	Internship
85.	ARDUINO BASED LED DISTANCE INDICATOR SYSTEM USING IoT	M/s. NANO ROBOTICS EMBED TECHNOLOGIES, #27/I, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054	VINOD V	2022	4-WEEKS	Internship

SI. No.	Title of the collaborative activity	Name	the collaborating agency with contact details	Name of the participant	Year of collaboration	Duration	Nature of the activity
86.	AUTOMATIC FAN CONTROLLER SYSTEM USING IoT	TECHNOL	O ROBOTICS EMBED COGIES, #27/I, 14th Main, Gokula Mathikere, Bangalore-560054	VINUTHA HR	2022	4-WEEKS	Internship
87.	WASTE MANAGEMENT SYSTEM FOR SMART CITIES USING IoT	TECHNOL	O ROBOTICS EMBED COGIES, #27/I, 14th Main, Gokula Mathikere, Bangalore-560054	VISHWAS M	2022	4-WEEKS	Internship
88.	AUTOMATIC FAN CONTROLLER SYSTEM USING IoT	TECHNOL	O ROBOTICS EMBED LOGIES, #27/I, 14th Main, Gokula Mathikere, Bangalore-560054	YUKTHI V	2022	4-WEEKS	Internship
89.	IoT BASED WAREHOUSE MONITORING SYSTEM	TECHNOL	O ROBOTICS EMBED LOGIES, #27/I, 14th Main, Gokula Mathikere, Bangalore-560054	CHANDAN KUMAR N	2022	4-WEEKS	Internship
90.	EYE BLINK DETECT FOR SMART VEHICLE	TECHNOL	O ROBOTICS EMBED LOGIES, #27/I, 14th Main, Gokula Mathikere, Bangalore-560054	SHREYA M	2022	4-WEEKS	Internship
91.	IoT BASED WAREHOUSE MONITORING SYSTEM	TECHNOL	O ROBOTICS EMBED LOGIES, #27/I, 14th Main, Gokula Mathikere, Bangalore-560054	DHANANJAYA B N	2022	4-WEEKS	Internship
92.	HOME AUTOMATION USING IoT	TECHNOL	O ROBOTICS EMBED LOGIES, #27/I, 14th Main, Gokula Mathikere, Bangalore-560054	PUNITH KUMAR M N	2022	4-WEEKS	Internship
93.	HOME AUTOMATION USING IoT	TECHNOL	O ROBOTICS EMBED LOGIES, #27/I, 14th Main, Gokula Mathikere, Bangalore-560054	RAKESH D R	2022	4-WEEKS	Internship
94.	SOLID WASTE MANAGEMENT SYSTEM FOR SMART CITY	TECHNOL	O ROBOTICS EMBED LOGIES, #27/I, 14th Main, Gokula Mathikere, Bangalore-560054	SHIVARAJA M P	2022	4-WEEKS	Internship
95.	HOME AUTOMATION USING IoT	TECHNOL	O ROBOTICS EMBED LOGIES, #27/I, 14th Main, Gokula Mathikere, Bangalore-560054	SHIVAREDDY N.S.	2022	4-WEEKS	Internship
96.	IBM skills build Internship on Job readiness	Edunet Fou		ABHISHEK V	2022	3-WEEKS	Internship
97.	IBM skills build Internship on Job readiness	Edunet Fou	ındation	AISHWARYA S T	2022	3-WEEKS	Internship
98.	IBM skills build Internship on Job readiness	Edunet Fou	ındation	ANANYA C	2022	3-WEEKS	Internship

Sl. No.	Title of the collaborative activity	Name the collaborating agency with contact details	Name of the participant	Year of collaboration	Duration	Nature of the activity
99.	IBM skills build Internship on Job readiness	Edunet Foundation	ANARGHYA J	2022	3-WEEKS	Internship
100.	IBM skills build Internship on Job readiness	Edunet Foundation	APOORVA B	2022	3-WEEKS	Internship
101.	IBM skills build Internship on Job readiness	Edunet Foundation	BHARAT RAJ CHANDRAKANTH KALMADI	2022	3-WEEKS	Internship
102.	IBM skills build Internship on Job readiness	Edunet Foundation	BHARATH B	2022	3-WEEKS	Internship
103.	IBM skills build Internship on Job readiness	Edunet Foundation	BHEEMA REDDY B	2022	3-WEEKS	Internship
104.	IBM skills build Internship on Job readiness	Edunet Foundation	BRUNDA K	2022	3-WEEKS	Internship
105.	IBM skills build Internship on Job readiness	Edunet Foundation	CHANDAN V	2022	3-WEEKS	Internship
106.	IBM skills build Internship on Job readiness	Edunet Foundation	CHINMAY E GOWDA	2022	3-WEEKS	Internship
107.	IBM skills build Internship on Job readiness	Edunet Foundation	DEEKSHITH KUMAR S	2022	3-WEEKS	Internship
108.	IBM skills build Internship on Job readiness	Edunet Foundation	DEEPIKA M	2022	3-WEEKS	Internship
109.	IBM skills build Internship on Job readiness	Edunet Foundation	DHANALAKSHMI N C	2022	3-WEEKS	Internship
110.	IBM skills build Internship on Job readiness	Edunet Foundation	DHANUSH R	2022	3-WEEKS	Internship
111.	IBM skills build Internship on Job readiness	Edunet Foundation	GAGANA B	2022	3-WEEKS	Internship
112.	IBM skills build Internship on Job readiness	Edunet Foundation	HARISH V	2022	3-WEEKS	Internship
113.	IBM skills build Internship on Job readiness	Edunet Foundation	HARSHA K	2022	3-WEEKS	Internship
114.	IBM skills build Internship on Job readiness	Edunet Foundation	HEMASHREE G	2022	3-WEEKS	Internship

Sl. No.	Title of the collaborative activity	Name	the collaborating agency with contact details	Name of the participant	Year of collaboration	Duration	Nature of the activity
115.	IBM skills build Internship on Job readiness	Edunet Fo	undation	JAVERIA HUDA	2022	3-WEEKS	Internship
116.	IBM skills build Internship on Job readiness	Edunet Fo	undation	K C KUSHAL PRASAD	2022	3-WEEKS	Internship
117.	IBM skills build Internship on Job readiness	Edunet Fo	undation	KARTHIK H	2022	3-WEEKS	Internship
118.	IBM skills build Internship on Job readiness	Edunet Fo	undation	KAVYA R	2022	3-WEEKS	Internship
119.	IBM skills build Internship on Job readiness	Edunet Fo	undation	KISHORE KUMAR S	2022	3-WEEKS	Internship
120.	IBM skills build Internship on Job readiness	Edunet Fo	undation	KUSHAL R GOWDA	2022	3-WEEKS	Internship
121.	IBM skills build Internship on Job readiness	Edunet Fo	undation	KUSHAL S	2022	3-WEEKS	Internship
122.	IBM skills build Internship on Job readiness	Edunet Fo	undation	LALITH N	2022	3-WEEKS	Internship
123.	IBM skills build Internship on Job readiness	Edunet Fo	undation	LIKHITHA H	2022	3-WEEKS	Internship
124.	IBM skills build Internship on Job readiness	Edunet Fo	undation	LOHITH M B	2022	3-WEEKS	Internship
125.	IBM skills build Internship on Job readiness	Edunet Fo	undation	M AISHWARYA	2022	3-WEEKS	Internship
126.	IBM skills build Internship on Job readiness	Edunet Fo	undation	VARSIIA C	2022	3-WEEKS	Internship
127.	IBM skills build Internship on Job readiness	Edunet Fo	undation	VATHSALA B K	2022	3-WEEKS	Internship
128.	IBM skills build Internship on Job readiness	Edunet Fo	undation	VEDITHA D P	2022	3-WEEKS	Internship
129.	IBM skills build Internship on Job readiness	Edunet Fo	undation	VENKATESH GOWDA S	2022	3-WEEKS	Internship
130.	IBM skills build Internship on Job readiness	Edunet Fo	undation	VINAY M	2022	3-WEEKS	Internship
131.	IBM skills build Internship on Job readiness	Edunet Fo	undation	VISHWA C	2022	3-WEEKS	Internship

SI. No.	Title of the collaborative activity	Name the collaborating agency with contact details	Name of the participant	Year of collaboration	Duration	Nature of the activity
132.	IBM skills build Internship on Job readiness	Edunet Foundation	VISHWANATH S	2022	3-WEEKS	Internship
133.	IBM skills build Internship on Job readiness	Edunet Foundation	VIVEK P	2022	3-WEEKS	Internship
134.	IBM skills build Internship on Job readiness	Edunet Foundation	YOGITHA KC	2022	3-WEEKS	Internship
135.	IBM skills build Internship on Job readiness	Edunet Foundation	YUKTHA D	2022	3-WEEKS	Internship
136.	Communication Skills - Internship Program	Sapthagiri College of Engineering	ANIL KUMAR T P	2023	3-WEEKS	Internship
137.	Communication Skills - Internship Program	Sapthagiri College of Engineering	ARAVIND V S	2023	3-WEEKS	Internship
138.	Communication Skills - Internship Program	Sapthagiri College of Engineering	ВНООМІКА Н R	2023	3-WEEKS	Internship
139.	Communication Skills - Internship Program	Sapthagiri College of Engineering	BISHWARUP CHAKRABORTY	2023	3-WEEKS	Internship
140.	Communication Skills - Internship Program	Sapthagiri College of Engineering	DIVYA B C	2023	3-WEEKS	Internship
141.	Communication Skills - Internship Program	Sapthagiri College of Engineering	HITHESH KUMAR S	2023	3-WEEKS	Internship
142.	Communication Skills - Internship Program	Sapthagiri College of Engineering	ЈУОТНІ G R	2023	3-WEEKS	Internship
143.	Communication Skills - Internship Program	Sapthagiri College of Engineering	KRISHNA RAJ SHEKAR	2023	3-WEEKS	Internship
144.	Communication Skills - Internship Program	Sapthagiri College of Engineering	MEGHANA K	2023	3-WEEKS	Internship
145.	Communication Skills - Internship Program	Sapthagiri College of Engineering	MOHAMMED SAMEER	2023	3-WEEKS	Internship
146.	Communication Skills - Internship Program	Sapthagiri College of Engineering	NAGESH M S	2023	3-WEEKS	Internship
147.	Communication Skills - Internship Program	Sapthagiri College of Engineering	NIKHIL ANANT ACHARI	2023	3-WEEKS	Internship
148.	IBM skills build Internship on Job readiness	Edunet Foundation	MADHUSHREE M N	2022	3-WEEKS	Internship

Sl. No.	Title of the collaborative activity	Name the collaborating agency with contact details	Name of the participant	Year of collaboration	Duration	Nature of the activity
149.	IBM skills build Internship on Job readiness	Edunet Foundation	MANOJ C N	2022	3-WEEKS	Internship
150.	IBM skills build Internship on Job readiness	Edunet Foundation	MANOJ GOWDA G V	2022	3-WEEKS	Internship
151.	IBM skills build Internship on Job readiness	Edunet Foundation	MANOJ M	2022	3-WEEKS	Internship
152.	IBM skills build Internship on Job readiness	Edunet Foundation	MARUTHI S	2022	3-WEEKS	Internship
153.	IBM skills build Internship on Job readiness	Edunet Foundation	MONIKA K V	2022	3-WEEKS	Internship
154.	IBM skills build Internship on Job readiness	Edunet Foundation	N SUKRUTHA	2022	3-WEEKS	Internship
155.	IBM skills build Internship on Job readiness	Edunet Foundation	NAGAPRAGNA H	2022	3-WEEKS	Internship
156.	IBM skills build Internship on Job readiness	Edunet Foundation	NANDINI N	2022	3-WEEKS	Internship
157.	IBM skills build Internship on Job readiness	Edunet Foundation	NAVEEN KUMAR B C	2022	3-WEEKS	Internship
158.	IBM skills build Internship on Job readiness	Edunet Foundation	NAYANA L	2022	3-WEEKS	Internship
159.	IBM skills build Internship on Job readiness	Edunet Foundation	NIKITHA P	2022	3-WEEKS	Internship
160.	IBM skills build Internship on Job readiness	Edunet Foundation	NITHYA SHREE N	2022	3-WEEKS	Internship
161.	IBM skills build Internship on Job readiness	Edunet Foundation	NUTHAN M	2022	3-WEEKS	Internship
162.	IBM skills build Internship on Job readiness	Edunet Foundation	PRATHAMA R	2022	3-WEEKS	Internship
163.	IBM skills build Internship on Job readiness	Edunet Foundation	PRIYANKA S	2022	3-WEEKS	Internship
164.	IBM skills build Internship on Job readiness	Edunet Foundation	PUNEETH S G	2022	3-WEEKS	Internship
165.	IBM skills build Internship on Job readiness	Edunet Foundation	PUNITH N	2022	3-WEEKS	Internship

Sl. No.	Title of the collaborative activity	Name the collaborating agency with contact details	Name of the participant	Year of collaboration	Duration	Nature of the activity
166.	IBM skills build Internship on Job readiness	Edunet Foundation	RAKESH B S	2022	3-WEEKS	Internship
167.	IBM skills build Internship on Job readiness	Edunet Foundation	RAKESH G R	2022	3-WEEKS	Internship
168.	IBM skills build Internship on Job readiness	Edunet Foundation	RAKESH P	2022	3-WEEKS	Internship
169.	IBM skills build Internship on Job readiness	Edunet Foundation	ROSHAN JOGI A S	2022	3-WEEKS	Internship
170.	IBM skills build Internship on Job readiness	Edunet Foundation	ROSHNI N KUMAR	2022	3-WEEKS	Internship
171.	IBM skills build Internship on Job readiness	Edunet Foundation	SAHANA S JOSHI	2022	3-WEEKS	Internship
172.	IBM skills build Internship on Job readiness	Edunet Foundation	SANIYA SHEIKH	2022	3-WEEKS	Internship
173.	IBM skills build Internship on Job readiness	Edunet Foundation	SANJAY H S	2022	3-WEEKS	Internship
174.	IBM skills build Internship on Job readiness	Edunet Foundation	SHRAVANI S	2022	3-WEEKS	Internship
175.	IBM skills build Internship on Job readiness	Edunet Foundation	SHWETHA S	2022	3-WEEKS	Internship
176.	IBM skills build Internship on Job readiness	Edunet Foundation	SNEHA B	2022	3-WEEKS	Internship
177.	IBM skills build Internship on Job readiness	Edunet Foundation	SOWMYA S R	2022	3-WEEKS	Internship
178.	IBM skills build Internship on Job readiness	Edunet Foundation	SUDEEP	2022	3-WEEKS	Internship
179.	IBM skills build Internship on Job readiness	Edunet Foundation	SUHAS H O	2022	3-WEEKS	Internship
180.	IBM skills build Internship on Job readiness	Edunet Foundation	SUMAN KUMAR CHOUDHARY	2022	3-WEEKS	Internship
181.	IBM skills build Internship on Job readiness	1 Edunat Foundation		2022	3-WEEKS	Internship
182.	IBM skills build Internship on Job readiness	Edunet Foundation	SUNITHA M	2022	3-WEEKS	Internship

SI. No.	Title of the collaborative activity	Name the collaborating agency with contact details	Name of the participant	Year of collaboration	Duration	Nature of the activity
183.	IBM skills build Internship on Job readiness	Edunet Foundation	TEJASHREE K	2022	3-WEEKS	Internship
184.	IBM skills build Internship on Job readiness	Edunet Foundation	THARUN R	2022	3-WEEKS	Internship
185.	IBM skills build Internship on Job readiness	Edunet Foundation	VARALAKSHMI B R	2022	3-WEEKS	Internship
186.	Communication Skills - Internship Program	Sapthagiri College of Engineering	NINGAPPA S	2023	3-WEEKS	Internship
187.	Communication Skills - Internship Program	Sapthagiri College of Engineering	NIRANJAN M PHALKE	2023	3-WEEKS	Internship
188.	Communication Skills - Internship Program	Sapthagiri College of Engineering	PRASAD GANESH UPPAR	2023	3-WEEKS	Internship
189.	Communication Skills - Internship Program	Sapthagiri College of Engineering	RAKSHITH T C	2023	3-WEEKS	Internship
190.	Communication Skills - Internship Program	Sapthagiri College of Engineering	RANJITH KUMAR K	2023	3-WEEKS	Internship
191.	Communication Skills - Internship Program	Sapthagiri College of Engineering	SHYAM SATHEESH	2023	3-WEEKS	Internship
192.	Communication Skills - Internship Program	Sapthagiri College of Engineering	SURESH B M	2023	3-WEEKS	Internship
193.	Communication Skills - Internship Program	Sapthagiri College of Engineering	VANITHA D S	2023	3-WEEKS	Internship
194.	Communication Skills - Internship Program	Sapthagiri College of Engineering	VINODH KUMAR U	2023	3-WEEKS	Internship
195.	Communication Skills - Internship Program Sapthagiri College of Engineering		VINUTHA C	2023	3-WEEKS	Internship
196.	Communication Skills - Internship Program	Sapthagiri College of Engineering	YOGESH GANAPATI GOUDA	2023	3-WEEKS	Internship



Enabling technology innovations.

ISO 9001:2015 Certified Company

REF: NRET/ITE/2022/23/194

DATE: 23/0/2023

Internship Acceptance Letter

To,

The HOD, department of Electrical and Electronics Engineering. Sapthagiri College of Engineering, Bangalore-57,.

Respected Sir / Madam,

Subject: Internship Acceptance Letter.

I am pleased to inform you behalf of "NANO ROBOTICS EMBED TECHNOLOGIES", that following students application for the Internship Opportunity On "MASHUP APPLICATIONS USING IOT" has been accepted by the Management.

This was based on the application Submission. Management has expressed a positive response and trust that you have one of the best results among the applicants. The internship will include training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on application.

Responsibilities:

- Programming and implementing software of Embedded Devices. Solid program experience in Python.
- Designing, developing, coding, testing and debugging system software.
- ➤ Hands on development and troubleshooting with Machine learning algorithms.

Principal Sapthagiri Golfege of Engmeering Chikkasandra, Hesaraghaita Rosd Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060620102. Website: www.nanorobotics.in

Sl. No.	USN	Name of the student
1.	1SG18EE072	SANTHOSH REDDY G
2.	1SG19EE001	ABHIMANYU KUMAR
3.	1SG19EE002	ADVIKA SHIVANNA
4.	1SG19EE004	AKASH G J
5.	1SG19EE005	ANUPAMA D
6.	1SG19EE006	ANUSHA R
7.	1SG19EE007	ANUSHREE HD
8.	1SG19EE009	ARPITHA G
9.	1SG19EE010	АҮҮАРРА Ј
10.	1SG19EE011	B LALITHA
11.	1SG19EE012	BHARATHB
12.	1SG19EE013	BHARATH
13.	1SG19EE014	BHARATIN
14.	1SG19EE015	BHANANAK S
15.	1SG19EE016	BHAYANAYS
16.	1SG19EE017	BHAUMS
17.	1SG19EE018	BHOO LAA
18.	1SG19EE019	вноомка
19.	1SG EE021	CHAITHRA B M
20.	1SG PEE022	CHETHAN V
21.	ISGLUEF023	CHINMAYEN
22.	1S 19E 024	HURASHREEDE
23.	SGINEE025	CLEVIN PRAJWAL DSOUZA
24.	1SG19EE027	anskers Dechnocolates
25.	1SG40EE028	DIGERAS NA LOUN SINGUIN
26.	1SG19EE029	DIVYAN
27.	1SG19EE030	FAZLIL ABBAS AK
28.	1SG19EE031	GAGAN B R
29.	1SG19EE032	GIRISH E
30.	1SG19EE034	HANAMANT MARADI
31.	1SG19EE035	HARSHITHA C
32.	1SG19EE036	HARSHITHA M J
33.	1SG19EE037	HEMANTH P A
34.	1SG19EE038	К НЕМА
35.	1SG19EE039	K M JANET EVANGELIN
36.	1SG19EE040	KARUNA N Pincipal
37.	1SG19EE041	KEERTHI B R Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road
38.	1SG19EE042	KRUTHIK L G Bangalore-560 057

39.	1SG19EE043	KRUTHIKA J S
40.	1SG20EE400	ADITHYA P
41.	1SG20EE401	BHAVANA C
42.	1SG20EE402	BHUMIKA N
43.	1SG20EE403	CHANDRASHEKARAREDDY S H
44.	1SG20EE404	CHANDRIKA V
45.	1SG20EE405	CHETHAN L
46.	1SG18EE072	SANTHOSH REDDY G
47.	1SG18EE057	PRIYA N
48.	1SG19EE044	LIKHITH KUMAR R
49.	1SG19EE045	LIKHITHA H D
50.	1SG19EE046	M JAYASHRI
51.	1SG19EE047	MANEESHR
52.	1SG19EE048	MANOLON
53.	1SG19EE049	MANUS ID
54.	1SG19EE050	MON STAY.
55.	1SG19EE051	MYTHRINAYARAN
56.	1SG19EE052	NANDUNA
57.	1SG19EE053	NARENPWASST
58.	1SG10EE054	NUTHAN
59.	1SG DEE055	P S GURU PRASAD
60.	1SG TEE057	PAPPU KUMAP SAN
61.	SGIVE 050	PAVAYKUMRO
62.	1SC19B 050	RAWALS TURNOUT
63.	1 G19EE060	PRAJVALV
64.	1SG19EE061	PUNPTING MAR BOUTE TO THE WOOD IN
65.	18G DEE9623	RASHOPASOLOGIC Sunoválio
66.	1SG19EE063	RANJITHA N
67.	1SG19EE064	RAVI KIRAN K
68.	1SG19EE065	REVANTH ARADHYA U
69.	1SG19EE066	REVATHI S
70.	1SG19EE068	SAHANA B METI
71.	1SG19EE069	SAHANA K DHAGE
72.	1SG19EE071	SNEHAS K T
73.	1SG19EE072	SONU KUMAR SHAH
74.	1SG19EE073	SRIVATSA P SHANBHAG
75.	1SG19EE074	SUDHARANI BHIMANNA KOTI
76.	1SG19EE076	TEJAS K N
77.	1SG19EE077	VATHSALA R
78.	1SG19EE078	VEERESH S

79.	1SG19EE079	VIGHNESH G
80.	1SG19EE080	VIJAYALAKSHMI A BONGALE
81.	1SG19EE081	VIMALA N
82.	1SG19EE082	VINAYAKA V
83.	1SG19EE083	VINOD V
84.	1SG19EE084	VINUTHA HR
85.	1SG19EE085	VISHWAS M
86.	1SG19EE086	YUKTHI V
87.	1SG19EE087	CHANDAN KUMAR N
88.	1SG19EE900	SHREYA M
89.	1SG20EE406	DHANANJAYA B N
90.	1SG20EE407	PUNITH KUMAR M N
91.	1SG20EE409	RAKESH D.R
92.	1SG20EE410	SHIVARAJAMP
93.	1SG20EE411	SHIV RIDDY N.S.



BABA FAKRUDDIN ALI B H Technical Manager

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghalta Road
Bangalore- 560 057



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2021/22/871

Date: 30/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. HEMASHREE S with USN 1SG18EE039 from Sapthagiri College of Engineering, Department of Electrical And Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. She worked on different modules and hands-on development of a project titled as "WAREHOUSE MONITORING SYSTEM USING IOT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

KAREEMUNISSA Technical Manager

NRET

Principal
Sapthagiri College of Engineering
Chikkasandra, Hasaragaalta Road
Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/812

Date: 25/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. SANTHOSH REDDY G, with USN 1SG18EE072, from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 22nd August -2022 to 22nd September - 2022. He worked on different modules and hands-on development of a project titled "HOME AUTOMATION SYSTEM USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- > Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- ➤ Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

TECHNICAL MANAGER
NRET, Bangalore

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa(a),nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/825

Date: 25/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. ABHIMANYU KUMAR with USN 1SG19EE001, from Sapthagiri College of Engineering, Department of Electrical And Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 22nd August -2022 to 22nd September - 2022. He worked on different modules and hands-on development of a project titled "HOME AUTOMATION SYSTEM USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- > Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL MANAGER NRET, Bangalore

> Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2021/22/821

Date: 25/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. ADVIKA SHIVANNA with USN 1SG19EE002 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 22nd August -2022 to 22nd September - 2022. She worked on different modules and hands-on development of a project titled as "SMART ROBOTIC SYSTEM USING IOT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- > Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

KAREEMUNISSA
Technical Manager
NRET

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560.057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/294

Date: 03/11/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. AKASH G J with USN 1SG19EE004 from Sapthagiri College Of Engineerig, Department of Electrical and Electronics Engineerign has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August-2022 to 25th September- 2022 She worked on different modules and hands-on development of project titled as "WOMEN SAFETY BAND USING IOT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices.
 Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

BABA FAKRUDDIN ALI B H

Technical Manager

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore- 566 057

Office: #27/1, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060620102. Website: www.nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2021/22/860

Date: 30/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. ANUPAMA D with USN 1SG19EE005 from Sapthagiri College of Engineering, Department of Electrical And Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. She worked on different modules and hands-on development of a project titled as "FIRE FIGHTING ROBOT USING ARDUINO" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

KAREEMUNISSA Technical Manager

NRET

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2021/22/801

Date: 25/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. ANUSHA R with USN 1SG19EE006 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 22nd August -2022 to 22nd September - 2022. She worked on different modules and hands-on development of a project titled as "WEATHER FORECASTING SYSTEM USING IOT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

KAREEMUNISSA Technical Manager NRET

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore, 560,057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2021/22/802

Date: 25/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. ANUSHREE H D with USN 1SG19EE007 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 22nd August -2022 to 22nd September - 2022. She worked on different modules and hands-on development of a project titled as "WOMEN'S SAFETY BAND USING IOT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

KAREEMUNISSA Technical Manager NRET

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



2457/3 ,Oppsite Post Office, Old bus stop road, Gandhi nagar, Shiggaon - 581205

Email ID : sparktechnologies.hbi@gmail.com , Phone No.08050147688

Calibration, Testing, sales, service of Electrical, Mechanical, Dimension, RF, Power Division, & Hospital Equipments

ISSUE NO: 0179

Date: 26.09.2022

This internship program certificate is proudly awarded to Archana S B for his/her outstanding completion of the internship program at firm SPARK TECHNOLOGIES. for the role of Calibration Lab Engineer under the guidance of Nagaraj Gokavi from date 21/8/2022 to 24/9/2022.

He/she is found to be hardworking, sincere and diligent. We wish him/ her all the best for the future.

CEO signature.

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057

Program Manager Signature



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2021/22/872

Date: 30/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. ARPITHA G with USN 1SG19EE009 from Sapthagiri College of Engineering, Department of Electrical And Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. She worked on different modules and hands-on development of a project titled as "WAREHOUSE MONITORING SYSTEM USING IOT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

KAREEMUNISSA Technical Manager NRET

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/392

Date: 26/10/2022

TO WHOM IT MAY CONCERN

This is to certify that Mr. AYYAPPA J with USN 1SG19EE010 from Sapthagiri College Of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25-08-2022 to 25-09-2022. He worked on different modules and hands-on development of project titled as "HOME SECURITY USING IoT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

BABA FAKRUDDIN ALI BH

Technical Manager

Principal

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054. Contact No:+919964137725, +91-9060620102. Website: www.nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/294

Date: 03/11/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. B LALITHA with USN 1SG19EE011 from Sapthagiri College Of Engineerig, Department of Electrical and Electronics Engineerign has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August-2022 to 25th September- 2022 She worked on different modules and hands-on development of project titled as "WOMEN SAFETY BAND USING IOT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices.
 Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- ➤ Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

BABA FAKRUDDIN ALI BH

Technical Manager

Principal

Sapthagiri College of Engineering Chikkasandra, Hesaraghana Road

Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060620102. Website: www.nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/838

Date: 25/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. BHARATH B with USN 1SG19EE012, from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 22nd August -2022 to 22nd September - 2022. He worked on different modules and hands-on development of a project titled "FIRE DETECTION ALARM SYSTEM USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KARLEMUNISSA TECHNICAL MANAGER NRET, Bangalore

Principal
Sapthagiri College of Engineerin
Chikkasandra, Hesaraghaite Road
Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/923

Date: 30/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. BHARATH K H with USN 1SG19EE013 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. He worked on different modules and hands-on development of a project titled "HOME AUTOMATION USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL MANAGER NRET, Bangalore

> Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/817

Date: 25/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. BHARATH N with USN 1SG19EE014, from Sapthagiri College of Engineering, Department of Electrical And Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 22nd August -2022 to 22nd September - 2022. He worked on different modules and hands-on development of a project titled "HOME AUTOMATION SYSTEM USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL MANAGER NRET, Bangalore

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-550 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2021/22/865

Date: 30/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. BHAVANA K S with USN 1SG19EE015 from Sapthagiri College of Engineering, Department of Electrical And Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. She worked on different modules and hands on development of a project title days FIRMINITING. ROBOT USING ARDUINO" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

KAREEMUNISSA Technical Manager NRET

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 067

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2021/22/873

Date: 30/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. BHAVANA YS with USN 1SG19EE016 from Sapthagiri College of Engineering, Department of Electrical And Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. She worked on different modules and hands-on development of a project titled as "WAREHOUSE MONITORING SYSTEM USING IOT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
 - Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

KAREEMUNISSA Technical Manager NRET

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/289

Date: 03/04/2023

TO WHOM IT MAY CONCERN

This is to certify that Ms. BHAVYA S, with USN 1SG19EE017 has worked as Technical Intern with Nano Robotics Embed Technologies, from 08th October-2022 to 3rd December- 2022. She worked on different modules and hands-on development of project titled as "SMART TRAFFIC LIGHT BAED ON IOT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- > Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

DABA FAKRUDDIN ALI B H
Technical Manager

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054. Contact No: +9I-9964I37725, +9I-9060620I02. Website: www.nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2021/22/924

Date: 30/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. BHOOMIKA A with USN 1SG19EE018 from Sapthagiri College of Engineering, Department of Electrical And Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. She worked on different modules and hands-on development of a project titled as "SAFETY BAND SYSTEM USING IOT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

KAREEMUNISSA Technical Manager NRET

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2021/22/893

Date: 30/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. BHOOMIKA N with USN 1SG19EE019 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. She worked on different modules and hands-on development of a project titled as "IOT BASED ELECTRICITY ENERGY METER USING ESP12 AND ARDUINO" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

KAREEMUNISSA Technical Manager NRET Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghaita Road
Bangalore- 560 067

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2021/22/807

Date: 25/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. CHAITHRA B M with USN 1SG19EE021 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 22nd August -2022 to 22nd September - 2022. She worked on different modules and hands-on development of a project titled as "WEATHER FORECASTING USING IOT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- > Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- ➤ Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

KAREEMUNISSA Technical Manager NRET

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/401

Date: 26/10/2022

TO WHOM IT MAY CONCERN

This is to certify that Mr. CHETHAN V, with USN 1SG19EE022 has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August - 2022 to 25th September - 2022. He worked on different modules and hands-on development of project titled as "HOME SECURITY USING IoT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

PABA FAKRUDÐIN ALI B II Technical Manager

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060620102. Website: www.nanorobotics.in



Enabling technology inrovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2021/22/864

Date: 30/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. CHINMAYE N with USN 1SG19EE023 from Sapthagiri College of Engineering, Department of Electrical And Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. She worked on different modules and hands-on development of a project titled as "FIRE FIGHTING ROBOT USING ARDUINO" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

KATEEMUNISSA Technical Manager NRET

Principal
Sapthagiri College of Engineer
Chikkasandra, Hesaraghatta Road
Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in
Website: www.nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/402

Date: 26/10/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. CHITRASHREE D C, with USN 1SG19EE024 has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August - 2022 to 25th September - 2022. She worked on different modules and hands-on development of project titled as "TRAFFIC LIGHT MANAGEMENT USING IoT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

BABA FAKRUDDIN ALI B H
Technical Manager

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +9I-9964I37725, +9I-9060620I02. Website: www.nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/808

Date: 25/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. CLEVIN PRAJWAL DSOUZA, with USN 1SG19EE025, from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 22nd August -2022 to 22nd September - 2022. He worked on different modules and hands-on development of a project titled "HOME AUTOMATION SYSTEM USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL MANAGER NRET, Bangalore

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/884

Date: 30/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. DHARSHAN CS with USN 1SG19EE027 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. He worked on different modules and hands-on development of a project titled "IOT BASED FIRE DETECTION ALARM" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- > Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- > Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL MANAGER NRET, Bangalore

Principal

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/399

Date: 26/10/2022

TO WHOM IT MAY CONCERN

This is to certify that Mr. DILEEP B S, with USN 1SG19EE028 has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August - 2022 to 25th September - 2022. He worked on different modules and hands-on development of project titled as "HOME AUTOMATION SYSTEM USING IoT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices.Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- > Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

BABA FAKRUDUN ALI B H
Technical Manager

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560.057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +9I-9964I37725, +9I-9060620I02. Website: www.nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2021/22/833

Date: 25/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. DIVYA N with USN 1SG19EE029 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 22nd August -2022 to 22nd September - 2022. She worked on different modules and hands-on development of a project titled as "AUTOMATIC ROBOT SYSTEM USING IOT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

KAREEMUNISSA Technical Manager NRET

Principal
Sapthagiri College of Engineeting
Chikkasandra, Hesaradhana Road
Bangalore-560.057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/804

Date: 25/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. FAZLIL ABBAS A K, with USN 1SG19EE030, from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 22nd August -2022 to 22nd September - 2022. He worked on different modules and hands-on development of a project titled "HOME AUTOMATION SYSTEM USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL MANAGER NRET, Bangalore

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/895

Date: 30/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. GAGAN B R with USN 1SG19EE031 from Sapthagiri College of Engineering, Department of Electrical And Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. He worked on different modules and hands-on development of a project titled "HOME SECURITY USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- > Programming and implementing software of embedded devices. Solid program experience in c.
- > Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- > Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

TECHNICAL MANAGER

NRET, Bangalore

Sapthagiri College of Engineering

Chikkasandra, Hesaraghatta Road Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/837

Date: 25/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. GIRISH E with USN 1SG19EE032 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 22nd August -2022 to 22nd September - 2022. He worked on different modules and hands-on development of a project titled "FIRE DETECTION ALARM SYSTEM USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL MANAGER NRET, Bangalore

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/914

Date: 30/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. HANAMANT MARADI with USN 1SG19EE034 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. He worked on different modules and hands-on development of a project titled "STUDENT COUNTING SYSTEM USING AURDINO USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL MANAGER

NRET, Bangalore

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/294

Date: 26/11/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. HARSHITHA C with USN 1SG19EE035 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, 25-08-2022 to 25-09-2022 She worked on different modules and hands-on development of project titled as "SMART TRAFFIC LIGHT SYSTEM BASED ON IoT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices.Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- ➤ Interface with hardware design and development.
- ➤ Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

BABA FAKRUDDIN ALI BI

Technical Manager

rincipal

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060620102. Website: www.nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2021/22/818

Date: 25/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. HARSHITHA M J with USN 1SG19EE036 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 22nd August -2022 to 22nd September - 2022. She worked on different modules and hands-on development of a project titled as "WOMEN SAFETY BAND SYSTEM USING IOT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- > Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

KAREEMUNISSA Technical Manager NRET

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/892

Date: 30/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. HEMANTH P A with USN 1SG19EE037 from Sapthagiri College of Engineering, Department of Electrical And Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. He worked on different modules and hands-on development of a project titled "HOME SECURITY SYSTEM USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- ➤ Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL MANAGER

NRET, Bangalore

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/294

Date: 26/11/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. K HEMA with USN 1SG19EE038 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, 22-08-2022 to 22-09-2022 She worked on different modules and hands-on development of project titled as "SMART TRAFFIC LIGHT SYSTEM BASED ON IoT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices.
 Solid program experience in c.
- > Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- ➤ Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

BABA FAKRUDDIN ALI BI

Technical Manager

Principal

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +9I-9964I37725, +9I-9060620I02. Website: www.nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/863

Date: 30/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. JANET EVANGELIN KM with USN 1SG19EE039 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. He worked on different modules and hands-on development of a project titled "WEARHOUSE MONITORING SYSTEM USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- Interface with hardware design and development.
- > Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

TECHNICAL MANAGER

NRET, Bangalore

Principal Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Roud. Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2021/22/820

Date: 25/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. KARUNA N with USN 1SG19EE040 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 22nd August -2022 to 22nd September - 2022. She worked on different modules and hands-on development of a project titled as "WEATHER FORECASTING SYSTEM USING IOT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- > Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

KAREEMUNISSA Technical Manager NRET

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2021/22/815

Date: 25/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. KEERTHI B R with USN 1SG19EE041 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 22nd August -2022 to 22nd September - 2022. She worked on different modules and hands-on development of a project titled as "AUTOMATIC ROBOTIC SYSTEM USING IOT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

KAREEMUNISSA Technical Manager NRET

Sapthagiri College of Engineering Chikkasandra, Hesaraghalla Road

Bangalore-560 057

D 1 500054

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in
Website: www.nanorobotics.in



Enabling technology funovations.

Ref: NRET/ITE/2022/23/392

Date: 26/10/2022

TO WHOM IT MAY CONCERN

This is to certify that Mr. KRUTHIK L G with USN 1SG19EE042 from Sapthagiri College Of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 22-08-2022 to 22-09-2022. He worked on different modules and hands-on development of project titled as "HOME AUTOMATION SYSTEM USING IoT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices.Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

BABA FAKRUDDIN ALI B II

Technical Manager

Principal

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054. Contact No:+919964137725, +91-9060620102. Website: www.nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2021/22/862

Date: 30/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. KRUTHIKA J S with USN 1SG19EE043 from Sapthagiri College of Engineering, Department of Electrical And Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. She worked on different modules and hands-on development of a project titled as "FIRE FIGHTING ROBOT USING ARDUINO" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

KAREEMUNISSA Technical Manager NRET

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghada Road
Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/913

Date: 30/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. ADITHYA P with USN 1SG20EE400 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. He worked on different modules and hands-on development of a project titled "STUDENTS COUNTING SYSTEM USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- > Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL MANAGER NRET, Bangalore

> Sapthagiri College of Engineerir Chikkasandra, Hesareghatta Rosd Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2021/22/803

Date: 25/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. BHAVANA C with USN 1SG20EE401 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 22nd August -2022 to 22nd September - 2022. She worked on different modules and hands-on development of a project titled as "SMART GLASSES USING IOT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

KAREEMUNISSA Technical Manager NRET

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghaita Road
Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/291

Date: 03/04/2023

TO WHOM IT MAY CONCERN

This is to certify that Ms. BHUMIKA N, with USN 1SG20EE402 has worked as Technical Intern with Nano Robotics Embed Technologies, from 08th October-2022 to 3rd December- 2022. She worked on different modules and hands-on development of project titled as "SMART BLINK DETECTION" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- ➤ Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

BABA FAKRUDDIN ALI B H Technical Manager

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060620102. Website: www.nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/869

Date: 30/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. CHANDRASHEKHARAREDDY S H with USN 1SG20EE403 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. He worked on different modules and hands-on development of a project titled "STUDENT COUNTING SYSTEM USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KARTEMUNISSA TECHNICAL MANAGER

NRET, Bangalore

Sapthagiri College of Engineerir Chikkasandra, Hesaraghatta Road

Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2021/22/805

Date: 25/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. CHANDRIKA V with USN 1SG20EE404 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 22nd August -2022 to 22nd September - 2022. She worked on different modules and hands-on development of a project titled as "SMART GLASSES USING IOT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

KAREEMUNISSA Technical Manager NRET

Principa Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/392

Date: 26/01/2023

TO WHOM IT MAY CONCERN

This is to certify that Mr. CHETHAN L with USN 1SG20EE405 from Sapthagiri College Of Engineerig, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 8th October - 2022 to 3rd December- 2022. He worked on different modules and hands-on development of project titled as "STUDENT COUNT MONITORINSG SYSTEM USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices.
 Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

BABA FAKRUDDIN ALI B H

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057

Office: #27/1, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.Contact No: +91-9964137725, +91-9060620102. Website: www.nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2021/22/851

Date: 30/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. PRIYA N with USN 1SG18EE057 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. She worked on different modules and hands-on development of a project titled as "LED DISTANCE INDICATOR SYSTEM USING IOT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

KARPEMUNISSA Technical Manager NRET

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/400

Date: 26/10/2022

TO WHOM IT MAY CONCERN

This is to certify that Mr. LIKHITH KUMAR R, with USN 1SG19EE044 has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August - 2022 to 25th September - 2022. He worked on different modules and hands-on development of project titled as "AUTOMATIC SOLAR TRACKER" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- > Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

PABA FAKRUDDIN ALI B H
Technical Manager

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore, Second

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054. Contact No: +9I-9964I37725, +9I-9060620I02. Website: www.nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2021/22/888

Date: 30/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. LIKHITHA H D with USN 1SG19EE045 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. She worked on different modules and hands-on development of a project titled as "IOT BASED AUTOMATION" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

KAREEMUNISSA Technical Manager NRET

Principal Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/393

Date: 26/10/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. M JAYASHRI, with USN 1SG19EE046 has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August - 2022 to 25th September - 2022. She worked on different modules and hands-on development of project titled as "TEMPERATURE BASED FAN SPEED CONTROLLER USING IOT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- > Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- ➤ Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

HABA FAKRUDDIN ALI BI

Technical Manager

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057

Office: #27/1, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060620102. Website: www.nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/844

Date: 25/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. MANEESH.R with USN 1SG19EE047, from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 22nd August -2022 to 22nd September - 2022. He worked on different modules and hands-on development of a project TITLED "LED DISTANCE INDICATOR SYSTEM USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL MANAGER

NRET, Bangalore

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/849

Date: 30/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. MANOJ KM with USN 1SG19EE048, from Sapthagiri College of Engineering, Department of Electrical and Electronic Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. He worked on different modules and hands-on development of a project TITLED "AUTOMATIC POWER CUT OFF DURING GAS LEAKAGE SYSTEM USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL MANAGER

NRET, Bangalore

Principal

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015-Certified Company

Ref: NRET/ITE/2022/23/847

Date: 25/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. MANU S with USN 1SG19EE049, from Sapthagiri College of Engineering, Department of Electricals and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 22nd August -2022 to 22nd September - 2022. He worked on different modules and hands-on development of a project TITLED "AUTOMATIC POWER CUT OFF DURING GAS LEAKAGE USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications. Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- > Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL MANAGER NRET, Bangalore

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2021/22/852

Date: 30/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. MONISHAY with USN 1SG19EE050 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. She worked on different modules and hands-on development of a project titled as "AUTOMATIC POWER CUT OFF DURING GAS LEAKAGE SYSTEM USING IOT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- > Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

KAREEMUNISSA Technical Manager NRET Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2021/22/853

Date: 30/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. MYTHRI NAYAKA NS with USN 1SG19EE051 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. She worked on different modules and hands-on development of a project titled as "AUTOMATIC FAN CONTROLLER SYSTEM USING IOT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- > Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- ➤ Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

KAREEMUNISSA Technical Manager NRET

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2021/22/874

Date: 30/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. NANDINI S with USN 1SG19EE052 from Sapthagiri College of Engineering, Department of Electrical And Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. She worked on different modules and hands-on development of a project titled as "IOT BASED AUTOMATION SYSTEM" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- > Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

KAREEMUNISSA Technical Manager

NRET

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road

Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/907

Date: 30/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. NAREN P VASIST with USN 1SG19EE053 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. He worked on different modules and hands-on development of a project titled "SMART FARMING FOR INDUSTRIAL APPLICATION" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL MANAGER

NRET, Bangalore

Sapthagiri College of Engineering Chikkasandra, Hesaraghatia Road Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/902

Date: 30/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. NUTHAN S M with USN 1SG19EE054 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. He worked on different modules and hands-on development of a project titled "IOT BASED CLIMATE CONTROL" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- > Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL MANAGER

NRET, Bangalore

Principal

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road

Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/392

Date: 26/10/2022

TO WHOM IT MAY CONCERN

This is to certify that Mr. P S GURU PRASAD with USN 1SG19EE055 from Sapthagiri College Of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25-08-2022 to 25-09-2022. He worked on different modules and hands-on development of project titled as "SMART FARMING FOR INDUSTRIAL APPLICATIONS" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- ➤ Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

BABA FAKRUDDIN ALI B H
Technical Manager

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatts Road
Bangalore-550 057

Office: #27/1, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054. Contact No:+919964137725, +91-9060620102. Website: www.nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/900

Date: 30/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. PAPPU KUMAR SAH with USN 1SG19EE057 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. He worked on different modules and hands-on development of a project titled "LED DISTANCE INDICATOR USING ARDUINO" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL MANAGER

NRET, Bangalore

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/913

Date: 30/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. PAVAN KUMAR G with USN 1SG19EE058 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. He worked on different modules and hands-on development of a project titled "DISTANCE MEASUREMENT USING AURDINO USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- Interface with hardware design and development.
- ➤ Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL MANAGER

NRET, Bangalore

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +9I-9964I37725, +9I-9060III226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/867

Date: 30/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. PRAJWAL S with USN 1SG19EE059 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. He worked on different modules and hands-on development of a project titled "SMART SYSTEM FOR INDUSTRIAL APPLICATION SYSTEM USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications. Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL MANAGER

NRET, Bangalore

Principal

Sapthagiri College of Engineering Chikkasandra, Hesaraghalta Road

Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/842

Date: 25/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. PRAJWAL V with USN 1SG19EE060, from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 22nd August -2022 to 22nd September - 2022. He worked on different modules and hands-on development of a project TITLED "AUTOMATIC SOLAR TRACKER SYSTEM USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL MANAGER

NRET, Bangalore

Sapthagiri College of Engineerin Chikkasandra, Hesaraghatta Road Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/899

Date: 30/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. PUNITH KUMAR B with USN 1SG19EE061 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. He worked on different modules and hands-on development of a project titled "IOT BASED CLIMATE CONTROL SYSTEM" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL MANAGER NRET, Bangalore

Principal
Sapthagiri College of Engineering

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/392

Date: 26/10/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. RAKSHITHA S D, with USN 1SG19EE062 has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August - 2022 to 25th September - 2022. She worked on different modules and hands-on development of project titled as "TEMPERATURE BASED FAN SPEED CONTROLLER USING IOT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- > Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

BABA FAKRUDDIN ALI B H
Technical Manager

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road

Office: #27/1, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-560054.galore-560057 Contact No: +91-9964137725, +91-9060620102. Website: www.nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2021/22/842

Date: 25/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. RANJITHA N with USN 1SG19EE063 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 22nd August -2022 to 22nd September - 2022. She worked on different modules and hands-on development of a project titled as "AUTOMATIC SOLAR TRACKER SYSTEM USING IOT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- ➤ Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

KAREEMUNISSA Technical Manager NRET

Principas Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Rozo Bangalore-560 657

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/810

Date: 25/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. RAVI KIRAN K, with USN 1SG19EE064, from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 22nd August -2022 to 22nd September - 2022. He worked on different modules and hands-on development of a project titled "GAS MONITORING IN INDUSTRIAL AUTOMATION SYSTEM USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications. Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- Interface with hardware design and development.
- ➤ Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL MANAGER

NRET, Bangalore

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560.057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/809

Date: 25/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. REVANTH ARADHYA U, with USN 1SG19EE065, from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 22nd August -2022 to 22nd September - 2022. He worked on different modules and hands-on development of a project titled "GAS MONITORING IN INDUSTRIAL AUTOMATION SYSTEM USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL MANAGER NRET, Bangalore

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/394

Date: 26/10/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. REVATHI S, with USN 1SG19EE066 has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August - 2022 to 25th September - 2022. She worked on different modules and hands-on development of project titled as "TEMPERATURE BASED FAN SPEED CONTROLLER USING IOT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices.Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- ➤ Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

PABA FAKRUDDIN ALI B H
Technical Manager

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057

Office: #27/I, 14th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.



Enabling technology innovations.

1SO 9001:2015 Certified Company

Ref: NRET/ITE/2021/22/866

Date: 30/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. SAHANA B METI with USN 1SG19EE068 from Sapthagiri College of Engineering, Department of Electrical And Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. She worked on different modules and hands-on development of a project titled as "HOME AUTOMATION SYSTEM USING ARDUINO" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

KAREEMUNISSA Technical Manager NRET Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/397

Date: 26/10/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. SAHANA K DHAGE, with USN 1SG19EE069 has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August - 2022 to 25th September - 2022. She worked on different modules and hands-on development of project titled as "SERVO MOTOR CONTROL USING ARDUINO AND IR SENSOR WITH IoT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

BABA FAKRUDDIN ALI B H Technical Manager

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057

Office: #27/I, I4th Main. Gokula Ist Stage, Mathikere, Bangalore-560054.



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/878

Date: 30/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. SNEHAS K T with USN 1SG19EE071 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. He worked on different modules and hands-on development of a project titled "IOT BASED ROOM TEMPERATURE CONTROL" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREMMUNISSA TECHNICAL MANAGER NRET, Bangalore

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/850

Date: 30/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. SONU KUMAR SHAH with USN 1SG19EE072, from Sapthagiri College of Engineering, Department of Electrical and Electronic Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. He worked on different modules and hands-on development of a project TITLED "GAS MONITORING IN INDUSTRIAL APPLICATIONS USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL MANAGER

NRET, Bangalore

Principal

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road

Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/857

Date: 30/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. SRIVATSA SHANBHAG with USN 1SG19EE073, from Sapthagiri College of Engineering, Department of Electrical and Electronic Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. He worked on different modules and hands-on development of a project TITLED "SMART AUTOMATION SYSTEM USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

ICAREEMUNISSA TECHNICAL MANAGER

NRET, Bangalore

Principal Sapthagiri College of Engineering

Chikkasandra, Hesaraghaita Road Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/396

Date: 26/10/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. SUDHARANI BHIMANNA KOTI, with USN 1SG19EE074 has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August - 2022 to 25th September - 2022. She worked on different modules and hands-on development of project titled as "SERVO MOTOR CONTROL USING ARDUINO AND IR SENSOR WITH IOT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

BABA FAKRUDDIN ALI B F

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057

Office: #27/I. 14th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/868

Date: 30/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. TEJAS K N with USN 1SG19EE076 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. He worked on different modules and hands-on development of a project titled "SMART AUTOMATION SYSTEM USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL MANAGER

NRET, Bangalore

Principal

Sapthagiri College of Engineering Chikkasandra, Hasaraghatta Road

Bandalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/395

Date: 26/10/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. VATHSALA R, with USN 1SG19EE077 has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August - 2022 to 25th September - 2022. She worked on different modules and hands-on development of project titled as "TEMPERATURE BASED FAN SPEED CONTROLLER USING IOT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- ➤ Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

PABA FAKRUDDIN ALI B H

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/910

Date: 30/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. VEERESH S with USN 1SG19EE078 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. He worked on different modules and hands-on development of a project titled "SMART GLASSES USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- > Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KARTEMUNISSA TECHNICAL MANAGER NRET, Bangalore

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/806

Date: 25/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. VIGNESH.G, with USN 1SG19EE079, from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 22nd August -2022 to 22nd September -2022. He worked on different modules and hands-on development of a project titled "CLIMATE CONTROL SYSTEM USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL MANAGER NRET, Bangalore

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesataghatta Road
Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2021/22/819

Date: 25/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. VIJAYALAKSHMI A BONGALE with USN 1SG19EE080 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 22nd August -2022 to 22nd September - 2022. She worked on different modules and hands-on development of a project titled as "AUTOMATIC SOLAR TRACKER SYSTEM USING IOT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

KAREEMUNISSA Technical Manager NRET

Francipal Sapthagiri College of Engineerin Chikkasandra, Hesaraghatta Rozd Bangalore- 560 657

Office: #27/1, 14th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2021/22/890

Date: 30/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. VIMALA.N with USN 1SG19EE081 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. She worked on different modules and hands-on development of a project titled as "AUTOMATIC POWER CUT OFF DURING GAS LEAKAGE USING IOT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

KAREEMUNISSA Technical Manager NRET

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/870

Date: 30/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. VINAYAKA V with USN 1SG19EE082 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. He worked on different modules and hands-on development of a project titled "SMART SYSTEM FOR INDUSTRIAL APPLICATION USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL MANAGER NRET, Bangalore

> Principal Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/834

Date: 25/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. VINOD V with USN 1SG19EE083, from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 22nd August -2022 to 22nd September - 2022. He worked on different modules and hands-on development of a project titled "ARDUINO BASED LED DISTANCE INDICATOR SYSTEM USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KARLEMUNISSA TECHNICAL MANAGER NRET, Bangalore

Principal
Sapthagiri College of Engineerin
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2021/22/854

Date: 30/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. VINUTHA H R with USN 1SG19EE084 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. She worked on different modules and hands-on development of a project titled as "AUTOMATIC FAN CONTROLLER SYSTEM USING IOT" including architecture, Electronic design and communication protocols. Her internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

KAREEMUNISSA Technical Manager NRET

Principat
Sapthagiri College of Engineering
Chikkasandra, Hesareghsita Road
Bangalore, 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/901

Date: 30/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. VISHWAS M with USN 1SG19EE085 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. He worked on different modules and hands-on development of a project titled "SOLID WASTE MANAGEMENT SYSTEM FOR SMART CITY" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- ➤ Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL MANAGER

NRET, Bangalore

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

Ref: NRET/ITE/2022/23/398

Date: 26/10/2022

TO WHOM IT MAY CONCERN

This is to certify that Mr. CHANDAN KUMAR N, with USN 1SG19EE087 has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August - 2022 to 25th September - 2022. He worked on different modules and hands-on development of project titled as "SERVO MOTOR CONTROL USING ARDUINO AND IR SENSOR WITH IoT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- Interface with hardware design and development.
- > Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

Technical Manager

Principal Sapthagiri College of Engineering Chikkasandra, Hesaraghstta Road

Office: #27/1, 14th Main, Gokula 1st Stage, Mathikere, Bangalore-\$60054. 560057



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/392

Date: 26/04/2023

TO WHOM IT MAY CONCERN

This is to certify that Ms. SHREYA M, with USN 1SG19EE900 has worked as Technical Intern with Nano Robotics Embed Technologies, from 15th October -2022 to 26th November- 2022. She worked on different modules and hands-on development of project titled as "EYE BLINK DETECT FOR SMART VEHICLE" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- ➤ Hands on development and troubleshooting with embedded targets.

During the period of her internship program with us she was found punctual, hardworking and inquisitive. We wish her every success in life.

BABA FAKRUDBIN ALI B H
Technical Manager

Principal Sapthagiri College of Engineering

Bangalore-560.057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/398

Date: 26/10/2022

TO WHOM IT MAY CONCERN

This is to certify that Mr. DHANANJAYA B N, with USN 1SG20EE406 has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August - 2022 to 25th September - 2022. He worked on different modules and hands-on development of project titled as "SERVO MOTOR CONTROL USING ARDUINO AND IR SENSOR WITH IoT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices.Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

BABA FAKRUDDIN ALI B H Technical Manager

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057

Office: #27/1, I4th Main. Gokula Ist Stage, Mathikere, Bangalore-560054.



Enabling technology innovations.

1SO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/877

Date: 30/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. PUNITHKUMAR M N with USN 1SG20EE407 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. He worked on different modules and hands-on development of a project titled "HOME AUTOMATION USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- Interface with hardware design and development.
- ➤ Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL MANAGER

NRET, Bangalore

Principal

Sapthagiri College of Engineering Chikkasandra, Hesaraghana Road Bangalore-560.057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/875

Date: 30/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. RAKESH DR with USN 1SG20EE409 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. He worked on different modules and hands-on development of a project titled "HOME AUTOMATION USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- Interface with hardware design and development.
- ➤ Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMŲNISSA TECHNICAL MANAGER

NRET, Bangalore

Sapthagiri College of Engineering Chikkasandra, Hasaraghatta Road Bangalore, Sanoaz

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/879

Date: 30/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. SHIVARAJA M P with USN 1SG20EE410 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. He worked on different modules and hands-on development of a project titled "SOLID WASTE MANAGEMENT SYSTEM FOR SMART CITY" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- > Designing, developing, coding, testing and debugging system software.
- > Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL MANAGER NRET, Bangalore

> Principal Sapthagiri College of Engineerli Chikkasandra, Hesaraghatta Road

Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2022/23/878

Date: 30/09/2022

TO WHOMEVER IT MAY CONCERN

This is to certify that Mr. SHIVAREDDY N S with USN 1SG20EE411 from Sapthagiri College of Engineering, Department of Electrical and Electronics Engineering has worked as Technical Intern with Nano Robotics Embed Technologies, from 25th August -2022 to 25th September - 2022. He worked on different modules and hands-on development of a project titled "HOME AUTOMATION USING IOT" including architecture, Electronic design and communication protocols. His internship had training and focus priority on learning & developing new skills and gaining a deeper understanding of concepts through hands-on applications.

Responsibilities:

- Programming and implementing software of embedded devices. Solid program experience in c.
- Designing, developing, coding, testing and debugging system software.
- Interface with hardware design and development.
- Hands on development and troubleshooting with embedded targets.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

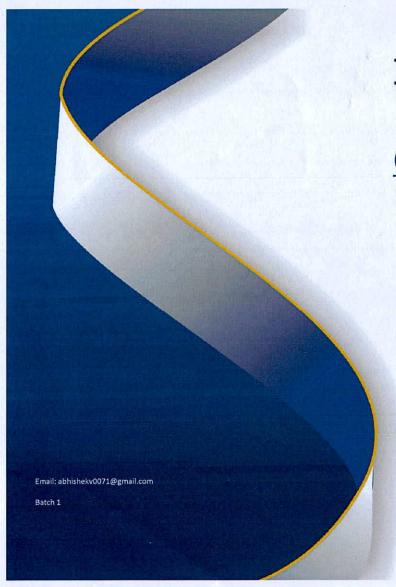
KAREEMUNISSA TECHNICAL MANAGER NRET, Bangalore

Principal
Sapthagiri College of Engmeering
Chikkasandia, Hesaraghatta Rond
Dangalore- 588 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunnisa@nanorobotics.in





CERTIFICATE OF PARTICIPATION

This Certifies that

Abhishek V

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness
Institute Name: Sapthagiri College
Between 11th to 28th October, 2022

Nagesti Singh Executive Director, Edunet Foundation

Date of Issue 2/11/2022

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore-560 057

Email: aishugowda000189gmail.com

Butch 1

IBM SkillsBuild



CERTIFICATE OF PARTICIPATION

This Certifies that

Aishwarya S T

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College

Between 11th to 28th October, 2022

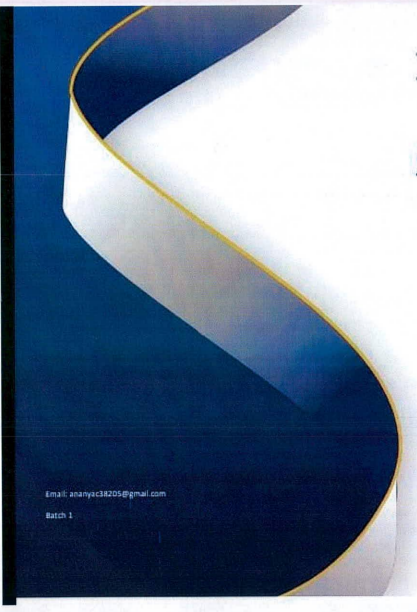
Principal

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road

Bangalore-560 057

Date of Issue 2/11/2022

Nagest Singh **Executive Director. Edunet Foundation**





CERTIFICATE OF PARTICIPATION

This Certifies that

Ananya C

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness
Institute Name: Sapthagiri College
Between 11th to 28th October, 2022

Nagest Singh Executive Director, Edunet Foundation

Date of Issue 2/11/2022

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057

Email: Anarghyajanardhan11@gmail.com Batch 1

IBM SkillsBuild



CERTIFICATE OF PARTICIPATION

This Certifies that

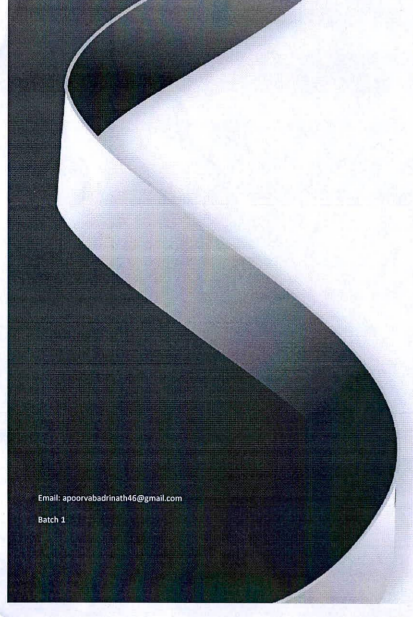
Anarghya J

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness

Institute Name: Sapthagiri College Between 11th to 28th October, 2022

> Nagesh Singh Executive Director, Edunet Foundation





CERTIFICATE OF PARTICIPATION

This Certifies that

Apoorva.B

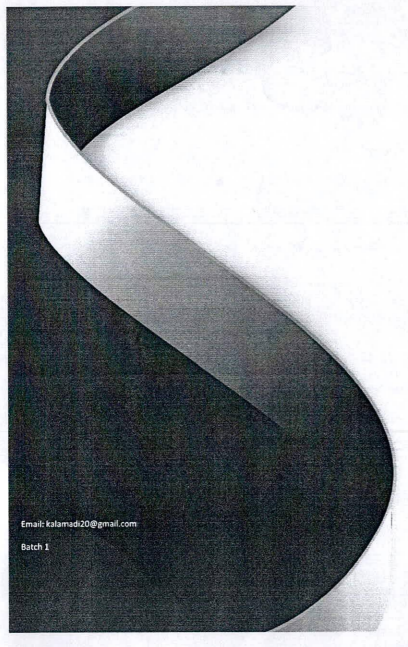
has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness
Institute Name: Sapthagiri College
Between 11th to 28th October, 2022

Nagesh Singh Executive Director, Edunet Foundation

Date of Issue 2/11/2022

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057





CERTIFICATE OF PARTICIPATION

This Certifies that

Bharatraj chandrakant

kalamadi has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College

Between 11th to 28th October, 2022

Nagest Singh Executive Director, Edunet Foundation

Date of Issue 2/11/2022

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057





CERTIFICATE OF PARTICIPATION

This Certifies that

BHARATH B

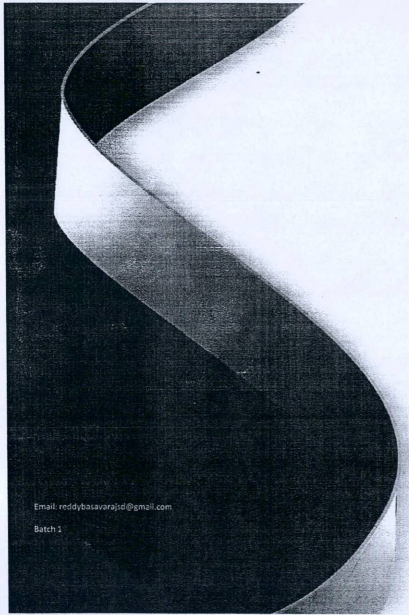
has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness
Institute Name: Sapthagiri College
Between 11th to 28th October, 2022

Nagesh Singh Executive Director, Edunet Foundation

Date of Issue 2/11/2022

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghaita Road
Bangalore- 560 057





CERTIFICATE OF PARTICIPATION

This Certifies that

Bheema Reddy. B

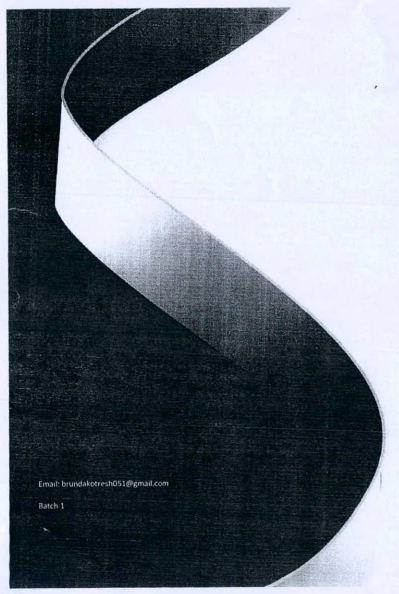
has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness
Institute Name: Sapthagiri College
Between 11th to 28th October, 2022

Nagest Singh Executive Director, Edunet Foundation

Date of Issue 2/11/2022

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057





CERTIFICATE OF PARTICIPATION

This Certifies that

Brunda K

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness
Institute Name: Sapthagiri College
Between 11th to 28th October, 2022

Nagesh Singh Executive Director, Edunet Foundation

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057





CERTIFICATE OF PARTICIPATION

This Certifies that

Chandan V

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness

Institute Name: Sapthagiri College Between 11th to 28th October, 2022

> Nagest Singh Executive Director, Edunet Foundation

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2023/24/392

Date: 31/10/2022

TO WHOM IT MAY CONCERN

This is to certify that Mr. CHINMAY E GOWDA with USN 1SG21EE012, from Sapthagiri College of Engineering has worked as Technical Intern on "IBM skillsbuild Internship on Job readiness" with Nano Robotics Embed Technologies, from 11th October - 2022 to 28th October - 2022. The training includes powerful technical and strategic resources that will assist to build skills on AI-Machine Learning & its application. His internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts on AI solutions.

Responsibilities:

- > What is artificial intelligence & its modern approach.
- > How do you operationalize AI across an organization.
- Four strategies to scale AI with a strong data foundation.
- > Deep learning vs. machine learning.
- > The rise of generative models.
- > Artificial intelligence applications.

1

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL HEAD

Principal Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore- 560 057 Sapthagiri College of Engineer Chikkasandra, Hesaraghatta Road

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060620102. Website: www.nanorobotics.in





CERTIFICATE OF PARTICIPATION

This Certifies that

Deekshith kumar

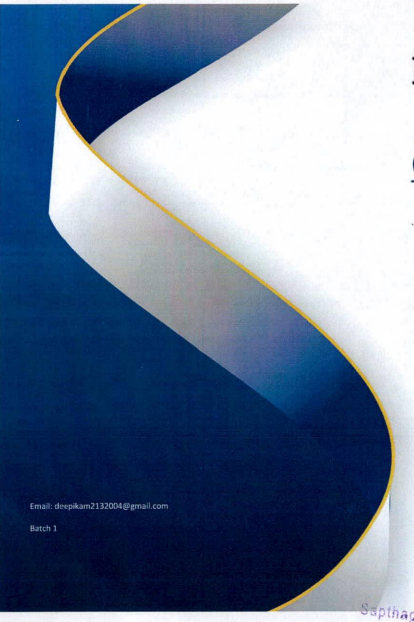
has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College

Between 11th to 28th October, 2022

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghaita Road
Bangalore- 560 057

Nagesh Singh Executive Director, Edunet Foundation





CERTIFICATE OF PARTICIPATION

This Certifies that

Deepika.M

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness
Institute Name: Sapthagiri College
Between 11th to 28th October, 2022

Principal Septhagiri College of Engineering Chikkasandra, Hesaraghatta Road 8angalore-560 057 Nagesh Singh Executive Director, Edunet Foundation



CERTIFICATE OF PARTICIPATION

This Certifies that

Dhanalakshmi NC

has actively participated in the IBM's Innovation BootCamp.

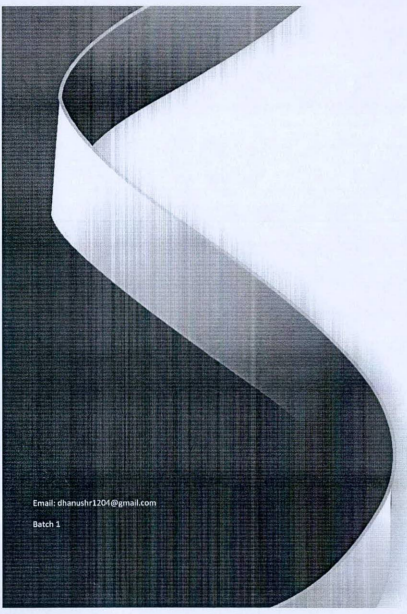
Workshop Title: IBM SkillsBuild Internship on Job Readiness
Institute Name: Sapthagiri College
Between 11th to 28th October, 2022

Email: dhanalakshmidhanyakuruba@gmail.com

Hatch E

Principa Sapthagiri College of Chikkasandra, Hesara Bangalore-560

Nagest Singh Executive Director, Edunet Foundation





CERTIFICATE OF PARTICIPATION

This Certifies that

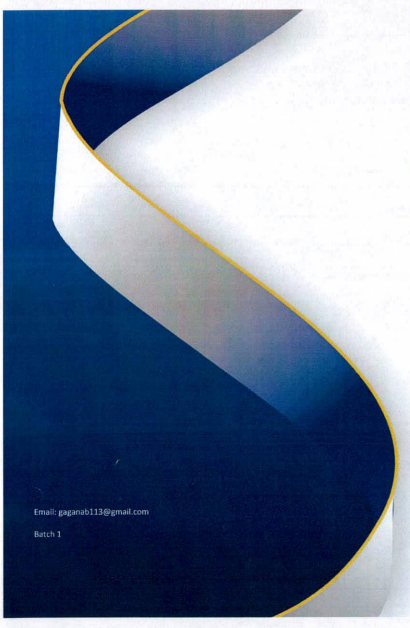
Dhanush. R

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness
Institute Name: Sapthagiri College
Between 11th to 28th October, 2022

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057

Nagesh Singh Executive Director, Edunet Foundation





CERTIFICATE OF PARTICIPATION

This Certifies that

Gagana B

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness
Institute Name: Sapthagiri College
Between 11th to 28th October, 2022

Principal Sapthagiri College of Engineerin Chikkasandra, Hesaraghatta Road Bangalore-560 057

Nagesh Singh Executive Director, Edunet Foundation

IBM SkillsBuild Sapthagiri College of Engineering Chikkasandra, Hesaraghaka Road Email ID: harishpraveen42@gmail.com



Certificate of Completion

awarded to

Harish V

for successfully completing two-weeks virtual internship on

Artificial Intelligence

under IBM SkillsBuild Program

from 1/9/2023 to 1/23/2023.

This program was conducted by Edunet Foundation

Nagesh Singh

Executive Director-Edunet Foundation





Certificate of Completion

awarded to

Harsha.K

for successfully completing two-weeks virtual internship on

Emerging Technologies

under IBM SkillsBuild Program on

Artificial Intelligence/ Cyber Security/ Data Analytics / Front-end Development/ Excel & Statistics

from 1/2/2023 to 1/16/2023 .

This program was conducted by Edunet Foundation

Nagesh Singh Executive Director-Edunet Foundation





CERTIFICATE OF PARTICIPATION

This Certifies that

Hemashree G

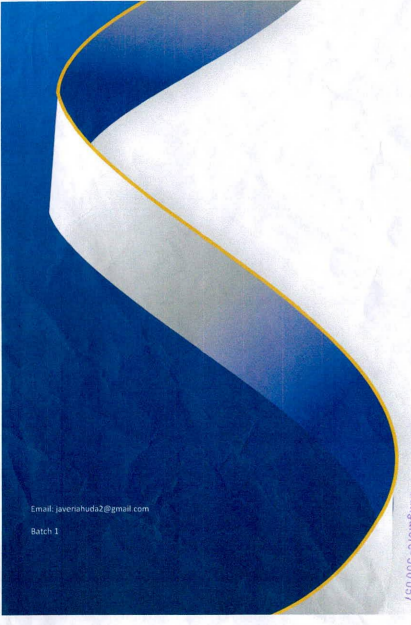
has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College Between 11th to 28th October, 2022

rincipal

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore- 560 057

Nagesh Singh **Executive Director, Edunet Foundation**





CERTIFICATE OF PARTICIPATION

This Certifies that

Javeria Huda

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College Between 11th to 28th October, 2022

apthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore- 560 057

Nagesh Singh **Executive Director. Edunet Foundation**





CERTIFICATE OF PARTICIPATION

This Certifies that

K C Kushal Prasad

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College Between 11th to 28th October, 2022

Princij (hagiri College likkasandra, Hesa Bangalore-5

ollege of Engineering, Heseraghetta Road

Nagesh Singh Executive Director, Edunet Foundation



Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2023/24/392

Date: 31/10/2022

TO WHOM IT MAY CONCERN

This is to certify that Mr. KARTHIK H with USN 1SG21EE025, from Sapthagiri College of Engineering has worked as Technical Intern on "IBM skillsbuild Internship on Job readiness" with Nano Robotics Embed Technologies, from 11th October - 2022 to 28th October - 2022. The training includes powerful technical and strategic resources that will assist to build skills on AI-Machine Learning & its application. His internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts on AI solutions.

Responsibilities:

- What is artificial intelligence & its modern approach.
- How do you operationalize AI across an organization.
- Four strategies to scale AI with a strong data foundation.
- Deep learning vs. machine learning.
- The rise of generative models.
- > Artificial intelligence applications.

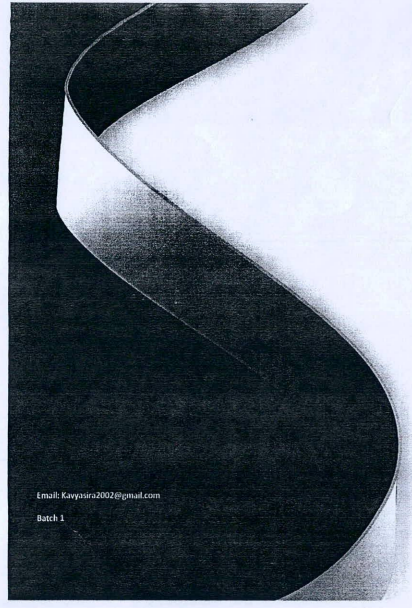
P

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL HEAD Principal Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore-560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060620102. Website: www.nanorobotics.in





CERTIFICATE OF PARTICIPATION

This Certifies that

Kavya r

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness
Institute Name: Sapthagiri College
Between 11th to 28th October, 2022

Principal Chikkasandra, Hesaraghatta Road Bangalore-560 057

Nagesh Singh Executive Director, Edunet Foundation





CERTIFICATE OF PARTICIPATION

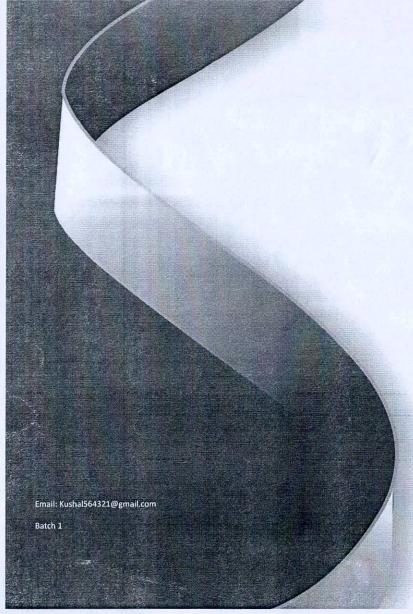
This Certifies that

Kishore Kumar S

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness
Institute Name: Sapthagiri College
Between 11th to 28th October, 2022

Nagesh Singh Executive Director, Edunet Foundation





CERTIFICATE OF PARTICIPATION

This Certifies that

Kushal R gowda

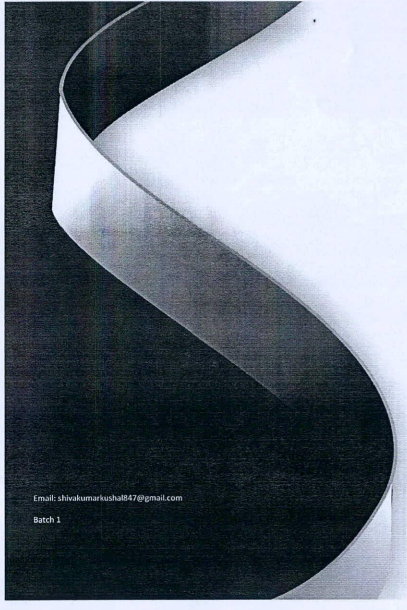
has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness

Institute Name: Sapthagiri College Between 11th to 28th October, 2022

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore-560 057

Nagesh Singh Executive Director, Edunet Foundation





CERTIFICATE OF PARTICIPATION

This Certifies that

Kushal S

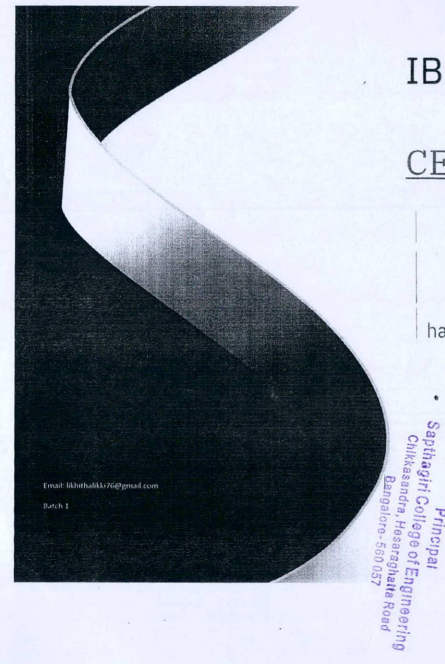
has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness
Institute Name: Sapthagiri College
Between 11th to 28th October, 2022

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore- 560 057

Nagesh Singh Executive Director, Edunet Foundation





Principal



CERTIFICATE OF PARTICIPATION

This Certifies that

Likhitha H

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College Between 11th to 28th October, 2022

> Nagesh Singh **Executive Director, Edunet Foundation**





CERTIFICATE OF PARTICIPATION

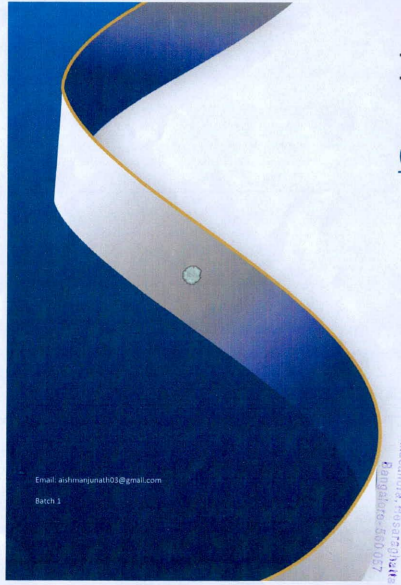
This Certifies that

Lohith MB

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness
Institute Name: Sapthagiri College
Between 11th to 28th October, 2022

Nagesh Singh Executive Director, Edunet Foundation





CERTIFICATE OF PARTICIPATION

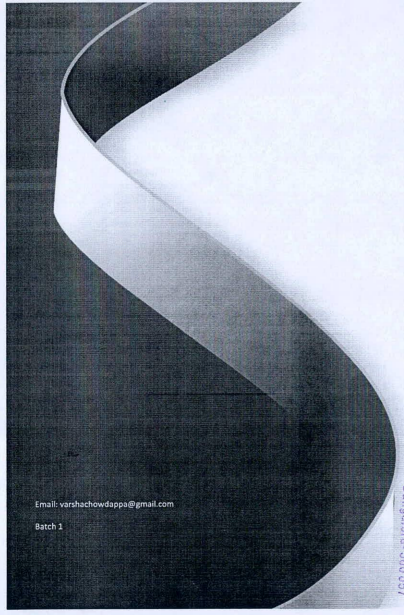
This Certifies that

M Aishwarya

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness
Institute Name: Sapthagiri College
Between 11th to 28th October, 2022

Nagesh Singh Executive Director, Edunet Foundation





CERTIFICATE OF PARTICIPATION

This Certifies that

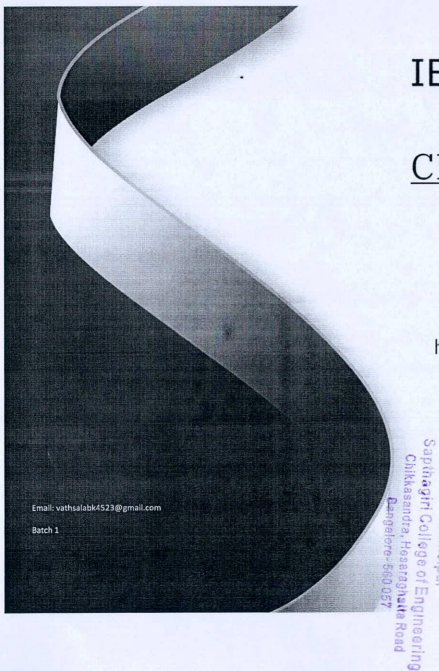
Varsha.C

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College Between 11th to 28th October, 2022

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore- 560 057 rincipal

Nagesh Singh **Executive Director, Edunet Foundation**





CERTIFICATE OF PARTICIPATION

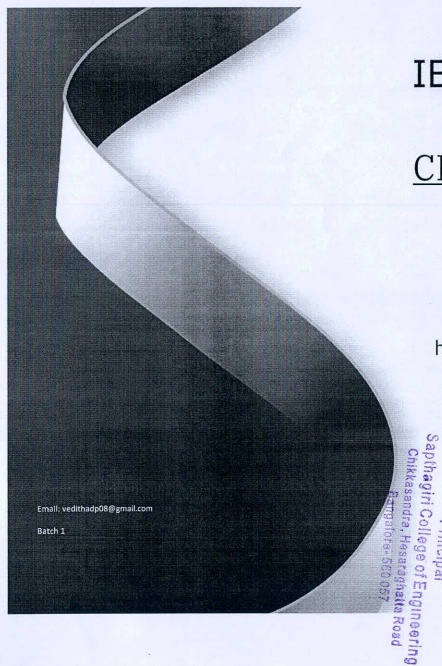
This Certifies that

Vathsala BK

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College Between 11th to 28th October, 2022

> Nagesh Singh Executive Director, Edunet Foundation



Principal



CERTIFICATE OF PARTICIPATION

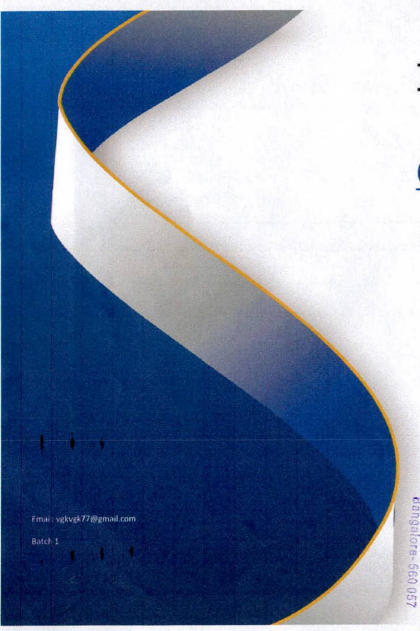
This Certifies that

Veditha D P

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College Between 11th to 28th October, 2022

> Nagesh Singh **Executive Director, Edunet Foundation**





CERTIFICATE OF PARTICIPATION

This Certifies that

Venkatesh Gowda S

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness

Institute Name: Sapthagiri College Between 11th to 28th October, 2022

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangatore-560 057 Principal

Nagest Singh **Executive Director, Edunet Foundation**





CERTIFICATE OF PARTICIPATION

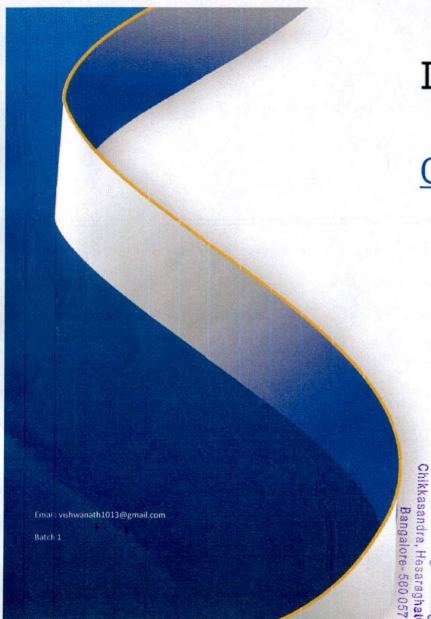
This Certifies that

Vinay M

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College Between 11th to 28th October, 2022

> Nagesti Singh Executive Director, Edunet Foundation





CERTIFICATE OF PARTICIPATION

This Certifies that

Vishwanath.S

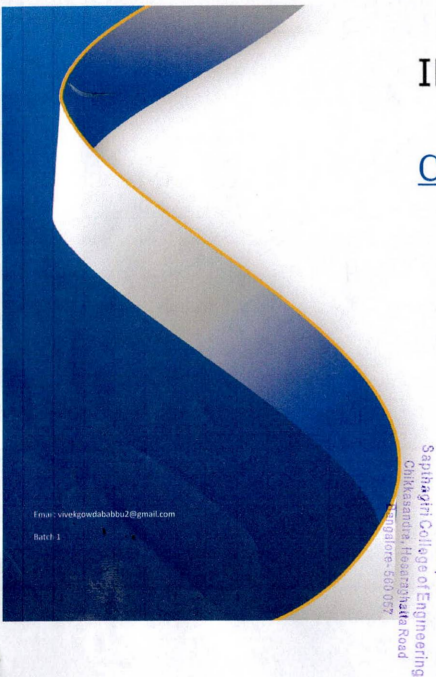
has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College Between 11th to 28th October, 2022

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore=560 057

(N

Nagesti Singh Executive Director, Edunet Foundation





CERTIFICATE OF PARTICIPATION

This Certifies that

Vivek p

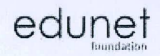
has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College Between 11th to 28th October, 2022

Principal

Nagesh Singh **Executive Director, Edunet Foundation**





CERTIFICATE OF PARTICIPATION

This Certifies that

Yogitha k c

has actively participated in the IBM's Innovation BootCamp.

Workshop Titie: IBM SkillsBuild Internship on Job Readiness
Institute Name: Sapthagiri College
Between 11th to 28th October, 2022

Nagest Singh Executive Director,

Edunet Foundation

Sapthagiri College of Engine Chikkesandra, Heseraghatta R



CERTIFICATE OF PARTICIPATION

This Certifies that

YUKTHA D

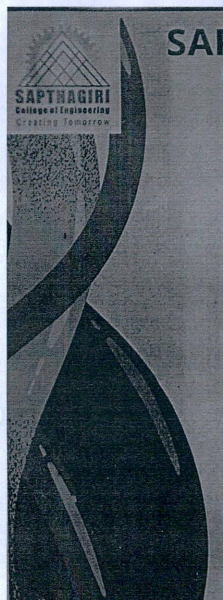
has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College Between 11th to 28th October, 2022

Email: yuktha.drangappa@gmail.com

Batch 1

Nagest Singh Executive Director, Edunet Foundation



(AFFILIATED TO VTU, BELAGAVI AND APPROVED BY AICTE, NEW DELHI)

(ISO 9001:2015 & ISO 14001:2015 CERTIFIED)

(ACCREDITED BY NAAC WITH "A" GRADE)

14/5, HESARGHATTA MAIN ROAD, BANGALORE- 560057



CERTIFICATE OF PARTICIPATION

This certificate is presented to

Anil Kumar T P

bearing USN 1SG22EE400 has actively participated in "Communication skills - Internship Program" conducted from 15th May to 3rd June 2023 at Sapthagiri College of Engineering, Bengaluru.

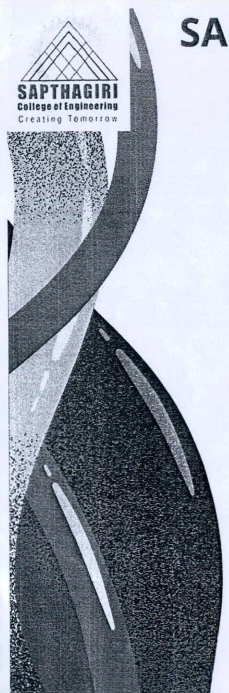
Robbs

DR. REKHA S N

SKILL DEVELOPMENT CONVENER

DR. REKHAS I

DR. REKHA S N HOD, EEE



(AFFILIATED TO VTU, BELAGAVI AND APPROVED BY AICTE, NEW DELHI)
(ISO 9001:2015 & ISO 14001:2015 CERTIFIED)
(ACCREDITED BY NAAC WITH "A" GRADE)
14/5, HESARGHATTA MAIN ROAD, BANGALORE- 560057



CERTIFICATE OF PARTICIPATION

This certificate is presented to

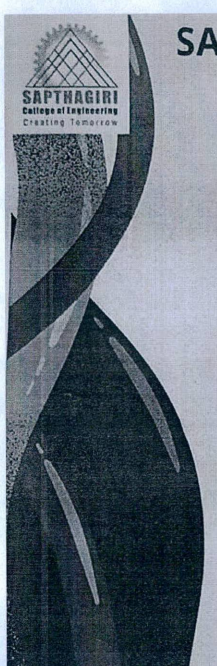
Aravind V S

bearing USN 1SG22EE401 has actively participated in "Communication skills - Internship Program" conducted from 15th May to 3rd June 2023 at Sapthagiri College of Engineering, Bengaluru.

Sapthagiri College of Engineering College of Engineering Road
Bangalore-560 057

DR. REKHA S N
SKILL DEVELOPMENT CONVENER

DR. REKHAS N HOD, EEE



(AFFILIATED TO VTU, BELAGAVI AND APPROVED BY AICTE, NEW DELHI)
(ISO 9001:2015 & ISO 14001:2015 CERTIFIED)
(ACCREDITED BY NAAC WITH "A" GRADE)
14/5, HESARGHATTA MAIN ROAD, BANGALORE- 560057



CERTIFICATE OF PARTICIPATION

This certificate is presented to

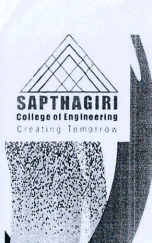
Bhoomika H R

bearing USN 1SG22EE402 has actively participated in "Communication skills - Internship Program" conducted from 15th May to 3rd June 2023 at Sapthagiri College of Engineering, Bengaluru.

Relder

DR. REKHAS N
SKILL DEVELOPMENT CONVENER

DR. REKHAS N HOD, EEE



(AFFILIATED TO VTU, BELAGAVI AND APPROVED BY AICTE, NEW DELHI)

(ISO 9001:2015 & ISO 14001:2015 CERTIFIED)

(ACCREDITED BY NAAC WITH "A" GRADE)

14/5, HESARGHATTA MAIN ROAD, BANGALORE- 560057



CEPTIFICATE OF PARTICIPATION

This certificate is presented to

Bishwarup Chakraborty

bearing USN 1SG22EE403 has actively participated in

"Communication skills - Internship Program"

conducted from 15th May to 3rd June 2023 at Sapthagiri College of Engineering, Bengaluru.

of Engineering araghatta Road 560 057

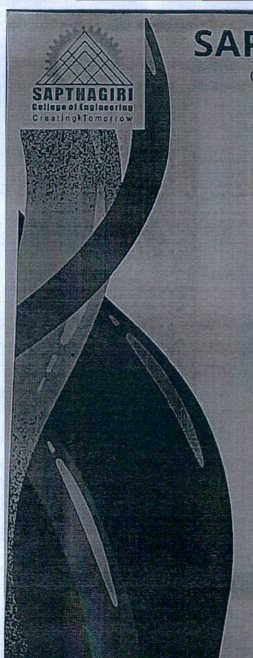
Later Relation

DR. REKHAS N

SKILL DEVELOPMENT CONVENER

Desert

DR. REKHA S N HOD, EEE



(AFFILIATED TO VTU, BELAGAVI AND APPROVED BY AICTE, NEW DELHI)

(ISO 9001:2015 & ISO 14001:2015 CERTIFIED)

(ACCREDITED BY NAAC WITH "A" GRADE)

14/5, HESARGHATTA MAIN ROAD, BANGALORE- 560057



CERTIFICATE OF PARTICIPATION

This certificate is presented to

Divya B C

bearing USN 1SG22EE404 has actively participated in "Communication skills - Internship Program" conducted from 15th May to 3rd June 2023 at

Sapthagiri College of Engineering, Bengaluru.

Robbin

DR. REKHAS N
SKILL DEVELOPMENT CONVENER

DEVIAS

DR. REKHAS N

DR. H. RAMAKRISHNA

Sapthagiri College of

Charles of the Control of the Contro



AFFILIATED TO VTU, BELAGAVI AND APPROVED BY AICTE, NEW DELHI;

(ISO 9001:2015 & ISO 14001:2015 CERTIFIED)

(ACCREDITED BY NAAC WITH "A" GRADE)

14/5, HESARGHATTA MAIN ROAD, BANGALORE- 560057



CERTIFICATE OF PARTICIPATION

This certificate is presented to

HITHESH KUMAR S

bearing USN 1SG22EE405 has actively participated in "Communication skills - Internship Program" conducted from 15th May to 3rd June 2023 at Sapthagiri College of Engineering, Bengaluru.

DR. REKHAS N
SKILL DEVELOPMENT CONVENER

DR. REKHA S N

DR. H. KAMAKRISHNA

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057



(AFFILIATED TO VTU, BELAGAVI AND APPROVED BY AICTE, NEW DELHI)
(ISO 9001:2015 & ISO 14001:2015 CERTIFIED)
(ACCREDITED BY NAAC WITH "A" GRADE)
14/5, HESARGHATTA MAIN ROAD, BANGALORE- 560057



CERTIFICATE OF PARTICIPATION

This certificate is presented to

Jyothi G R

bearing USN 1SG22EE406 has actively participated in "Communication skills - Internship Program" conducted from 15th May to 3rd June 2023 at Sapthagiri College of Engineering, Bengaluru.

Rust

DR. REKHAS N

SKILL DEVELOPMENT CONVENER

DR. REKHAS N.

DR. H. RAMAKRISHNA

Principal

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road



(AFFILIATED TO VIU. BELAGAVI AND APPROVED BY AICTE, NEW DELILI) (ISO 9001:2015 & ISO 14001:2015 CERTIFIED) (ACCREDITED BY NAAC WITH "A" GRADE) 14/5, HESARGHATTA MAIN ROAD, BANGALORE- 560057



CERTIFICATE OF PARTICIPATION

This certificate is presented to

KrishnaRajshekar

bearing USN 15G22EE407 has actively participated in

"Communication skills - Internship Program" conducted from 15th May to 3rd June 2023 at

Sapthagiri College of Engineering, Bengaluru.

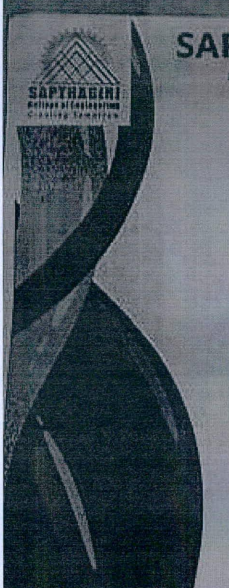
lesaraphalla Road

DR. REKHAS N SKILL DEVELOPMENT CONVENER DR. REKHAS N

HOD.EEE

DR. H. RAMAKRIS

PRINCIPA



(HATELLIATED TO VTU. BELAGAVEAND APPROVED BY AICTE, NEW DEERI) (150 9001:2015 & 150 14001:2015 CERTIFIED) (ACCREDITED BY NAAC WITH 'A" GRADE) 14/5, HESABOHATTA MAIN ROAD, BANGALORE- 550057



CERTIFICATE OF PARTICIPATION

This certificate is presented to

Meghana K

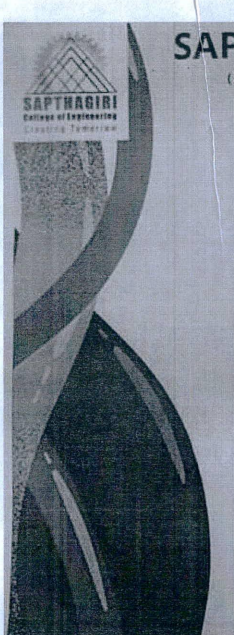
bearing USN 1SG22EE408 has actively participated in "Communication skills - Internship Program"

conducted from May to 3rd June 2023 at Sapthagiri Coll Engineering, Bengaluru.

DR. REKHAS N SKILL DEVELOPMENT CONVENER DR. REKHAS N HOD, EEE

DR. H. RAMAKRISI PRINCIPAL

Saethagiri College of Engin



(AFFILIATED TO VTU, BELAGAVI AND APPROVED BY AICTE, NEW DELHI) (ISO 9001:2015 & ISO 14001:2015 CERTIFIED) IACCREDITED BY NAAC WITH "A" GRADE! 14/5, HESARGHATTA MAIN ROAD, BANGALORE- 560057



CERTIFICATE OF PARTICIPATION

This certificate is presented to

Mohammed Samer

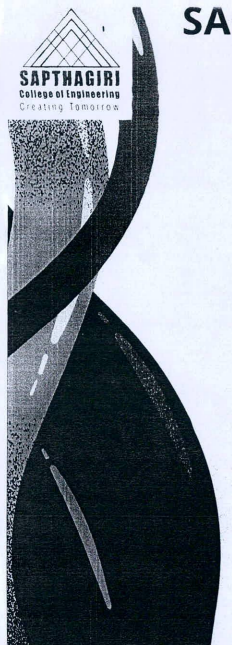
bearing USN 1SG22EE409 has actively participated in "Communication skills - Internship Program".

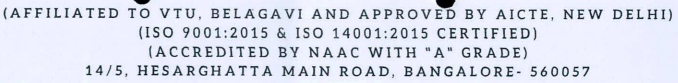
conducted from 15th May to 3rd June 2023 at

Sapthagiri College of Engineering, Bengaluru.

DR. REKHAS N SKILL DEVELOPMENT CONVENER DR. REKHAS N HOD, EEE

DR. H. KAMAKRISH PRINCIPAL







CERTIFICATE OF PARTICIPATION

This certificate is presented to

Nagesh M S

bearing USN 1SG22EE410 has actively participated in "Communication skills - Internship Program" conducted from 15th May to 3rd June 2023 at Sapthagiri College of Engineering, Bengaluru.

Orgele

DR. REKHAS N

SKILL DEVELOPMENT CONVENER

DR. REKHAS N

rincipal HOD,EEE

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore- 560 057 DR. H. KAMAKRISHNA

PRINCIPAL



(AFFIÉIATED TO VTU, BELAGAVI AND APPROVED BY AICTE, NEW DELHI)
(ISO 9001:2015 & ISO 14001:2015 CERTIFIED)
(ACCREDITED BY NAAC WITH "A" GRADE)
14/5, HESARGHATTA MAIN ROAD, BANGALORE- 560057



CERTIFICATE OF PARTICIPATION

This certificate is presented to

Nikhil Ananth Achari

bearing USN 1SG22EE411 has actively participated in

"Communication skills - Internship Program"

conducted from 15th May to 3rd June 2023 at

Sapthagiri College of Engineering, Bengaluru.

College of Engineering ndra, Hesaraghatta Road angalore-560 057

DR. REKHAS N
SKILL DEVELOPMENT CONVENER

DR. REKHA S N HOD.EEE DR. H. RAMAKIAS





CERTIFICATE OF PARTICIPATION

This Certifies that

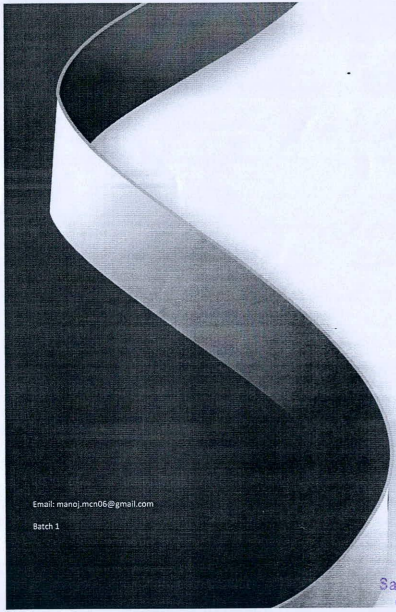
Madhushree MN

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness
Institute Name: Sapthagiri College
Between 11th to 28th October, 2022

Nagesh Singh Executive Director, Edunet Foundation

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057





CERTIFICATE OF PARTICIPATION

This Certifies that

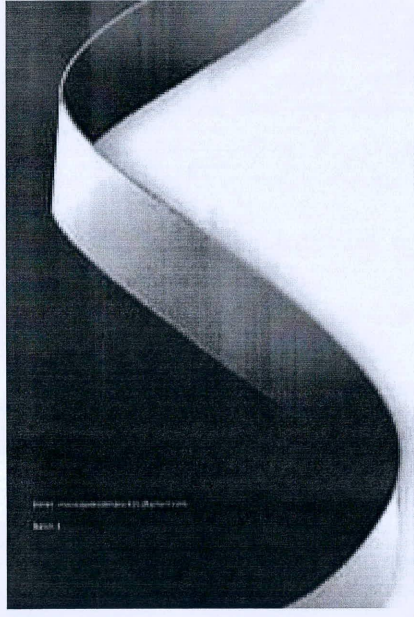
Manoj C N

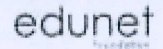
has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness
Institute Name: Sapthagiri College
Between 11th to 28th October, 2022

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057

Nagesh Singh Executive Director, Edunet Foundation





CERTIFICATE OF PARTICIPATION

This Certifies that

Manoj Gowda G V

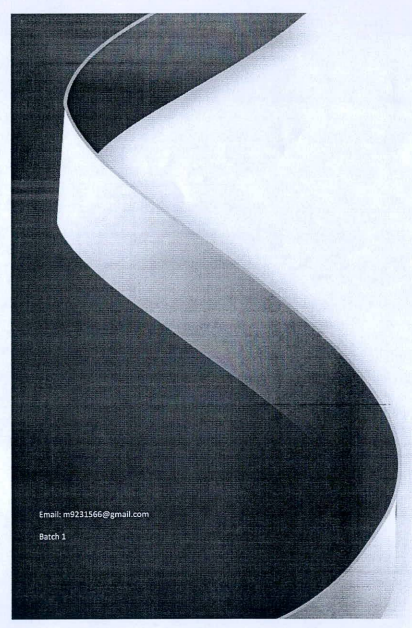
has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College Between 11th to 20th October, 2022

> Hage of Sange Executive Director, Edward Foundation

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057

Date of Issues
2:111/2552





CERTIFICATE OF PARTICIPATION

This Certifies that

Manoj M

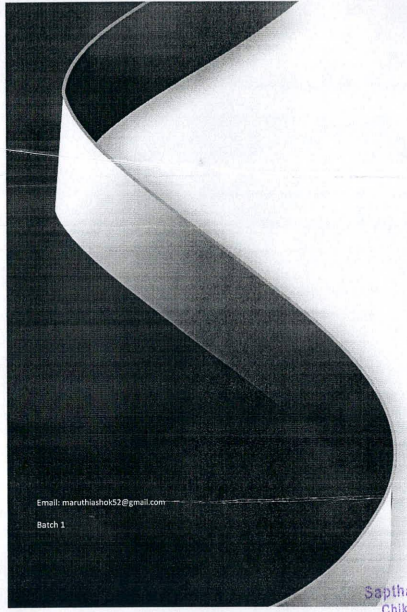
has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College Between 11th to 28th October, 2022

Nagesh Singh Principal Sapthagiri Gollege of Engineering Chikkasandra, Hosaraghatta Road

Bangalore-560 057

Executive Director, Edunet Foundation





CERTIFICATE OF PARTICIPATION

This Certifies that

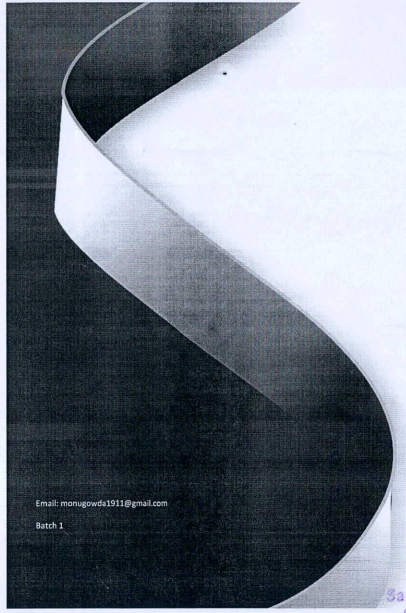
Maruthi

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness— Institute Name: Sapthagiri College Between 11th to 28th October, 2022

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057

Nagesh Singh Executive Director, Edunet Foundation





CERTIFICATE OF PARTICIPATION

This Certifies that

Monika KV

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College Between 11th to 28th October, 2022

Principal

Capthagiri College of Engineering Chikkasandra, Hesaraghatta Ruad Bangalore-560 057 Nagesh Singh Executive Director, Edunet Foundation





CERTIFICATE OF PARTICIPATION

This Certifies that

N.Sukrutha

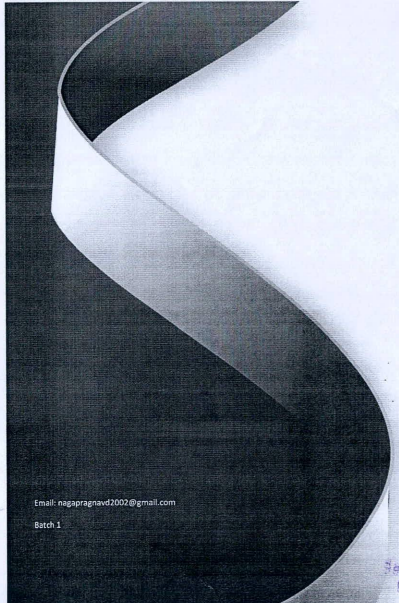
has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness
Institute Name: Sapthagiri College
Between 11th to 28th October, 2022

Nagesh Singh Executive Director, Edunet Foundation

Date of Issue 2/11/2022

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore- 560 057





CERTIFICATE OF PARTICIPATION

This Certifies that

Nagapragna H

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College Between 11th to 28th October, 2022

Septh ogiri College of Engineering Shikkasandra, Hesaraghatta Road

Nagesh Singh **Executive Director, Edunet Foundation**





CERTIFICATE OF PARTICIPATION

This Certifies that

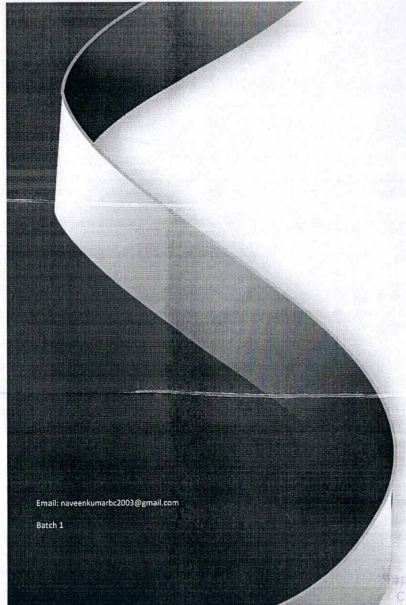
Nandini N

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College Between 11th to 28th October, 2022

Principal
Chikkasandra, Hesaraghatta Road
Bangalore-560 057

Nagesh Singh Executive Director, Edunet Foundation





CERTIFICATE OF PARTICIPATION

This Certifies that

Naveen Kumar B C

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College Between 11th to 28th October, 2022

Prin Fithwairi Colleg Chikkassa

kkasandra, Hesaraghaita Road Bangalore-560 057 Nagesh Singh Executive Director, Edunet Foundation





CERTIFICATE OF PARTICIPATION

This Certifies that

Nayana L

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness
Institute Name: Sapthagiri College
Between 11th to 28th October, 2022

Principal
Principal
Pulbagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057

Nagesti Singh Executive Director, Edunet Foundation





CERTIFICATE OF PARTICIPATION

This Certifies that

Nikitha p

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness
Institute Name: Sapthagiri College
Between 11th to 28th October, 2022

F. scipal

Chikkusandra, Hesaraghatta Road Bangalore-560 057 Nagesh Singh Executive Director, Edunet Foundation





CERTIFICATE OF PARTICIPATION

This Certifies that

Nithya shree N

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College Between 11th to 28th October, 2022

> Nagesh Singh Executive Director, Edunet Foundation

Date of Issue 2/11/2022

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangaloro-560 057





CERTIFICATE OF PARTICIPATION

This Certifies that

Nuthan M

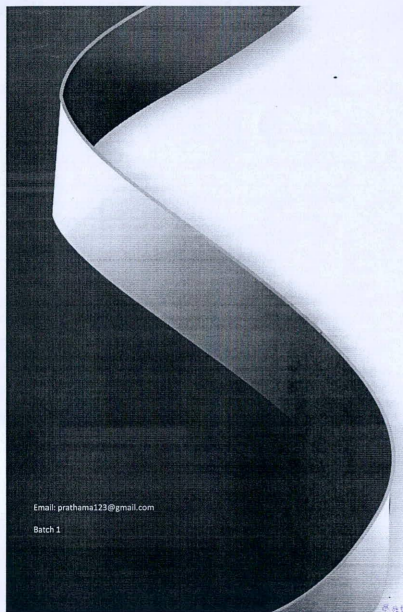
has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College Between 11th to 28th October, 2022

> Nagesti Singh **Executive Director, Edunet Foundation**

Principal Sapthagiri College of Engineering

Chikkasandra, Hosaraghatta Road Bangalore-500 057





CERTIFICATE OF PARTICIPATION

This Certifies that

Prathama R

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College Between 11th to 28th October, 2022

Principal
gapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057

Nagesh Singh Executive Director, Edunet Foundation





CERTIFICATE OF PARTICIPATION

This Certifies that

Priyanka. S

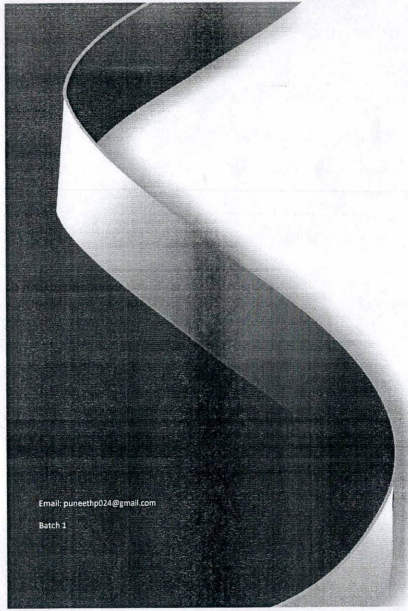
has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness
Institute Name: Sapthagiri College
Between 11th to 28th October, 2022

Principal

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore-560 057

Nagesh Singh Executive Director, Edunet Foundation





CERTIFICATE OF PARTICIPATION

This Certifies that

Puneeth S G

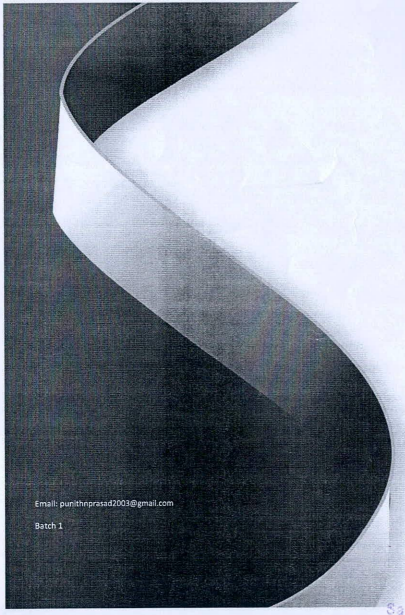
has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College Between 11th to 28th October, 2022

> Nagest Singh **Executive Director**, **Edunet Foundation**

Principal

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore-560 057





CERTIFICATE OF PARTICIPATION

This Certifies that

Punith N

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College Between 11th to 28th October, 2022

> Nagesh Singh Executive Director, Edunet Foundation

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghaita Road
Bangalore-560 057



NANOROBOTICS EMBED TECHNOLOGIES

Enabling technology innovations.

ISO 9001:2015 Certified Company

Ref: NRET/ITE/2023/24/392

Date: 31/10/2022

TO WHOM IT MAY CONCERN

This is to certify that Mr. RAKESH B S with USN 1SG21EE056, from Sapthagiri College of Engineering has worked as Technical Intern on "IBM skillsbuild Internship on Job readiness" with Nano Robotics Embed Technologies, from 11th October - 2022 to 28th October - 2022. The training includes powerful technical and strategic resources that will assist to build skills on AI-Machine Learning & its application. His internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts on AI solutions.

Responsibilities:

- What is artificial intelligence & its modern approach.
- How do you operationalize AI across an organization.
- Four strategies to scale AI with a strong data foundation.
- Deep learning vs. machine learning.
- The rise of generative models.
- > Artificial intelligence applications.

-

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL HEAD Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangaloro- 560 952

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054. Contact No: +9I-9964I37725, +9I-9060620I02. Website: www.nanorobotics.in



NANOROBOTICS EMBED TECHNOLOGIES

Enabling technology innovations.

1SO 9001:2015 Certified Company

Ref: NRET/ITE/2023/24/392

Date: 31/10/2022

TO WHOM IT MAY CONCERN

This is to certify that Mr. RAKESH G R with USN 1SG21EE057, from Sapthagiri College of Engineering has worked as Technical Intern on "IBM skillsbuild Internship on Job readiness" with Nano Robotics Embed Technologies, from 11th October - 2022 to 28th October - 2022. The training includes powerful technical and strategic resources that will assist to build skills on Al-Machine Learning & its application. His internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts on Al solutions.

Responsibilities:

- What is artificial intelligence & its modern approach.
- How do you operationalize AI across an organization.
- Four strategies to scale AI with a strong data foundation.
- > Deep learning vs. machine learning.
- The rise of generative models.
- Artificial intelligence applications.

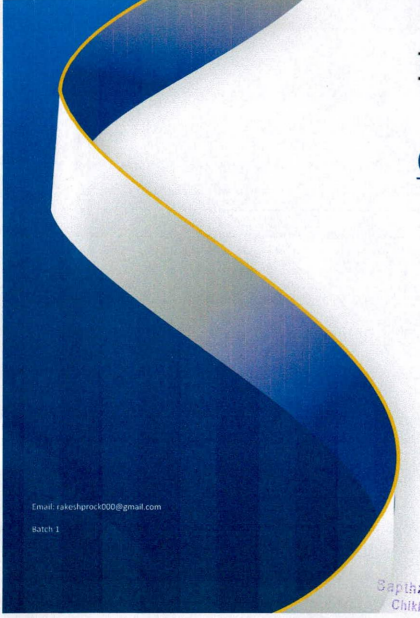
>

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL HEAD Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghalta Road
Bangalore- 560 057

Office: #27/I, I4th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060620102. Website: www.nanorobotics.in





CERTIFICATE OF PARTICIPATION

This Certifies that

Rakesh P

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness
Institute Name: Sapthagiri College
Between 11th to 28th October, 2022

Principal Sapthagiri Gollege of Engineering Chikkasandra, Hesaraghatta Road Bangalore- 560 057 Nagesh Singh Executive Director, Edunet Foundation





CERTIFICATE OF PARTICIPATION

This Certifies that

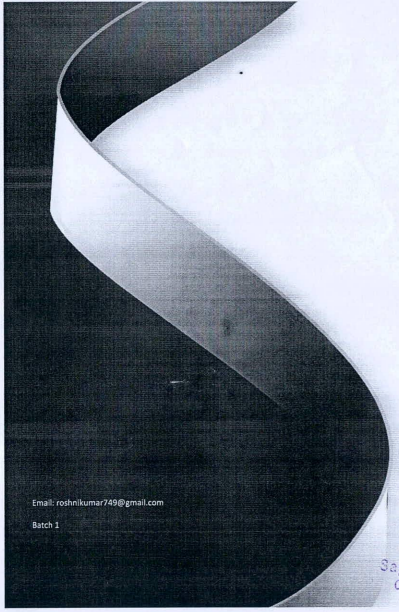
Roshan Jogi A S

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness

Institute Name: Sapthagiri College Between 11th to 28th October, 2022

> Nagesh Singh Executive Director, Edunet Foundation





CERTIFICATE OF PARTICIPATION

This Certifies that

Roshni N Kumar

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College Between 11th to 28th October, 2022

Principal Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore- 560 057 Nagesh Singh Executive Director, Edunet Foundation





CERTIFICATE OF PARTICIPATION

This Certifies that

Sahana S Joshi

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College Between 11th to 28th October, 2022

> Nagest Singh Executive Director, Edunet Foundation

Date of Issue 2/11/2022

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057





CERTIFICATE OF PARTICIPATION

This Certifies that

Saniya Sheikh

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness

Institute Name: Sapthagiri College Between 11th to 28th October, 2022

Principal

Scibaziri College of Engineering
Chikkasandra, Hesaraghatta Road

Bangalore-560 057

Nagesh Singh Executive Director, Edunet Foundation



Principal

Bangalore-580 057



CERTIFICATE OF PARTICIPATION

This Certifies that

Sanjay H S

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College Between 11th to 28th October, 2022

Nagesh Singh

Executive Director, Edunet Foundation





CERTIFICATE OF PARTICIPATION

This Certifies that

Shravani S

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College Between 11th to 28th October, 2022

> Nagesh Singh Executive Director, Edunet Foundation

Date of Issue 2/11/2022

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057





CERTIFICATE OF PARTICIPATION

This Certifies that

Shwetha S

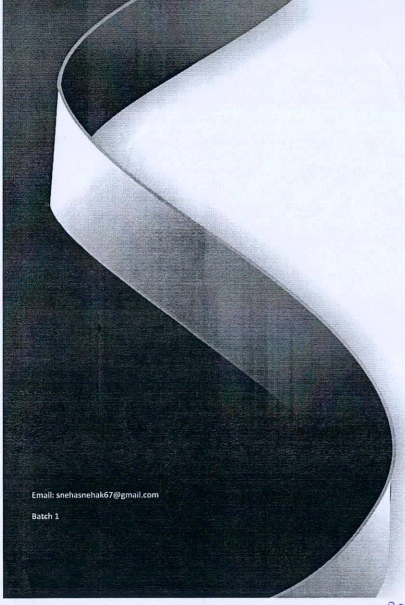
has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College

Between 11th to 28th October, 2022

Principal
Lingiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057

Nagesh Singh Executive Director, Edunet Foundation





CERTIFICATE OF PARTICIPATION

This Certifies that

Sneha.B.

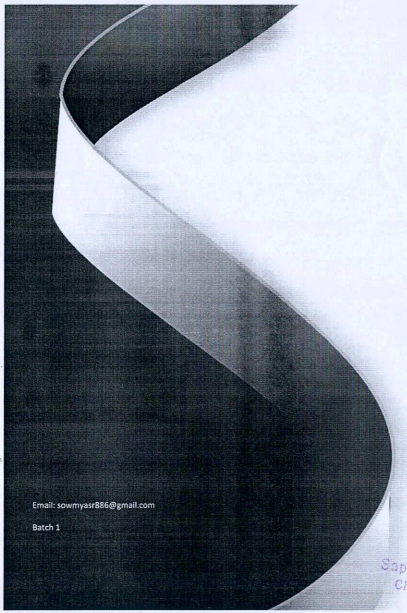
has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness

Institute Name: Sapthagiri College Between 11th to 28th October, 2022

> Nagesh Singh Executive Director, Edunet Foundation

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057





CERTIFICATE OF PARTICIPATION

This Certifies that

Sowmya S R

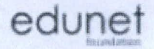
has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College Between 11th to 28th October, 2022

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road

Bangalore-560 057

Nagesh Singh **Executive Director. Edunet Foundation**



CERTIFICATE OF PARTICIPATION

This Certifies that

Sudeep

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness
Institute Name: Sapthagiri College

Between 11th to 28th October, 2022

Principal Sapthagiri College of Engineering Chikkasandra, Hesaraghafta Road Bangalore-560 057

Nageriti Singh Executive Director, Edward Foundation

(late of lates 2/11/2022



NANOROBOTICS EMBED TECHNOLOGIES

Enabling technology innovations.

ISO WILL WE CONTROL COMPANY

Ref: NRET/ITE/2023/24/392

Date: 31/10/2022

TO WHOM IT MAY CONCERN

This is to certify that Mr. SUHAS H O with USN 1SG21EE071, from Sapthagiri College of Engineering has worked as Technical Intern on "IBM skillsbuild Internship on Job readiness" with Nano Robotics Embed Technologies, from 11th October - 2022 to 28th October - 2022. The training includes powerful technical and strategic resources that will assist to build skills on Al-Machine Learning & its application. His internship had training and focus priority on learning & developing new skills and gaining deeper understanding of concepts on Al solutions.

Responsibilities:

- What is artificial intelligence & its modern approach.
- How do you operationalize AI across an organization.
- Four strategies to scale AI with a strong data foundation.
- > Deep learning vs. machine learning.
- The rise of generative models.
- Artificial intelligence applications.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.

KAREEMUNISSA TECHNICAL HEAD Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057

Office: #27/I, 14th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060620102. Website: www.nanorobotics.in





CERTIFICATE OF PARTICIPATION

This Certifies that

Suman Kumar choudhary

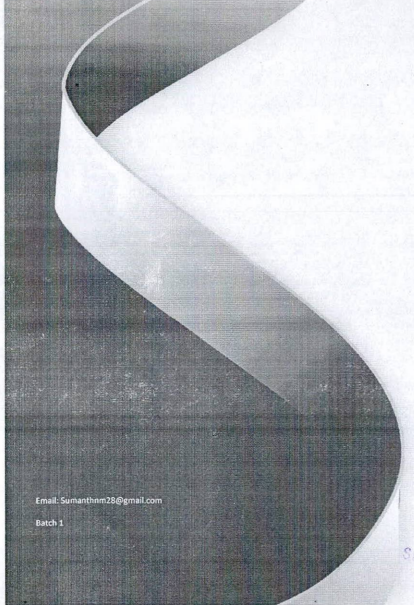
has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness

Institute Name: Sapthagiri College Between 11th to 28th October, 2022

College of Engineering

Nagesh Singh Executive Director, Edunet Foundation





CERTIFICATE OF PARTICIPATION

This Certifies that

Sumanth N M

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness
Institute Name: Sapthagiri College
Between 11th to 28th October, 2022

Santhagiri Col

Chikkasandra, Hesaraghalta Road

Bangalore-560 057

Nagesh Singh Executive Director, Edunet Foundation



Principal



CERTIFICATE OF PARTICIPATION

This Certifies that

Sunitha M

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College Between 11th to 28th October, 2022

> Nagesh Singh **Edunet Foundation**

> Executive Director,





CERTIFICATE OF PARTICIPATION

This Certifies that

Tejashree K

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness
Institute Name: Sapthagiri College
Between 11th to 28th October, 2022

aptha 2iri Co Chikkasandra

College of Engineerin dra, Hesaraghatta Road galore-560 0 57 Nagesti Singh Executive Director, Edunet Foundation





CERTIFICATE OF PARTICIPATION

This Certifies that

Tharun.R

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness

Institute Name: Sapthagiri College Between 11th to 28th October, 2022

Principal Chagiri College of Engineering Idkkasandra, Hesaraghatta Road

Nagesh Singh Executive Director, Edunet Foundation





CERTIFICATE OF PARTICIPATION

This Certifies that

Varalakshmi BR

has actively participated in the IBM's Innovation BootCamp.

Workshop Title: IBM SkillsBuild Internship on Job Readiness Institute Name: Sapthagiri College Between 11th to 28th October, 2022

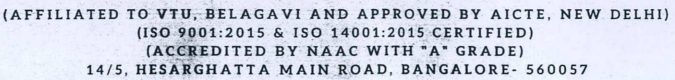
Chikkasandra, Hesaraghatta Road

Bangalora-560 057

Nagesti Singh **Executive Director, Edunet Foundation**



SAPTHAGIRI COLLEGE OF ENGINEERING





CERTIFICATE OF PARTICIPATION

This certificate is presented to

Ningappa S

"Communication skills - Internship Program"

conducted from 15th May to 3rd June 2023 at

Sapthagiri College of Engineering, Bengaluru.

atri College of Engineerin Bandra, Hosaraghalta Road : Bannal

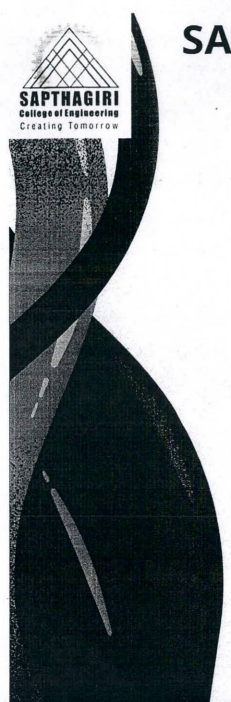
036/2

DR. REKHAS N

ILL DEVELOPMENT CONVENER

DR. REKHA S N HOD, EEE

DR. H. RAMAKINS



SAPTHAGORI COLLEGE OF ENGINEERING

(AFFILIATED TO VTU, BELAGAVI AND APPROVED BY AICTE, NEW DELHI) (ISO 9001:2015 & ISO 14001:2015 CERTIFIED) (ACCREDITED BY NAAC WITH "A" GRADE) 14/5. HESARGHATTA MAIN ROAD, BANGALORE- 560057



CERTIFICATE OF PARTICIPATION

This certificate is presented to

Niranjan M Phalke

bearing USN 1SG22EE413 has actively participated in "Communication skills - Internship Program" conducted from 15th May to 3rd June 2023 at Sapthagiri College of Engineering, Bengaluru.

Sapthagiri College of Engineering

DR. REKHA S N SKILL DEVELOPMENT CONVENER

DR. REKHAS N HOD.EEE

DR. H. RAMAKRIS



SAPTHAGIRI COLLEGE OF ENGINEERING

(AFFILIATED TO VTU, BELAGAVI AND APPROVED BY AICTE, NEW DELHI)
(ISO 9001:2015 & ISO 14001:2015 CERTIFIED)
(ACCREDITED BY NAAC WITH "A" GRADE)
14/5, HESARGHATTA MAIN ROAD, BANGALORE- 560057



CERTIFICATE OF PARTICIPATION

This certificate is presented to

Prasad Ganesh Uppar

bearing USN 1SG22EE414 has actively participated in

"Communication skills - Internship Program"

conducted from 15th May to 3rd June 2023 at

Sapthagiri College of Engineering, Bengaluru.

Principal
College of Engineering
Indra, Hesaraghatta Road
angalore-560 05%

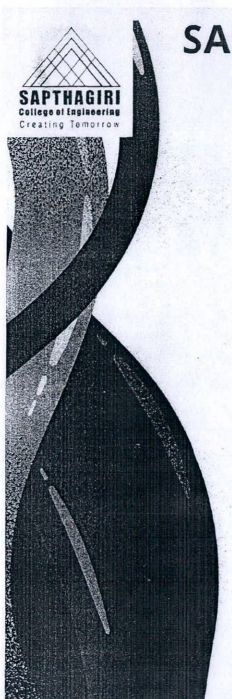
DR. REKHAS N

SKILL DEVELOPMENT CONVENER

DR. REKHA S N

HOD.EEE

DR. H. RAMAKRISHNA
PRINCIPAL



SAPTHAGIAI COLLEGE OF NGINEERING



(AFFILIATED TO VTU, BELAGAVI AND APPROVED BY AICTE, NEW DELHI) (ISO 9001:2015 & ISO 14001:2015 CERTIFIED) (ACCREDITED BY NAAC WITH "A" GRADE) 14/5, HESARGHATTA MAIN ROAD, BANGALORE- 560057

CERTIFICATE OF PARTICIPATION

This certificate is presented to

Rakshith T C

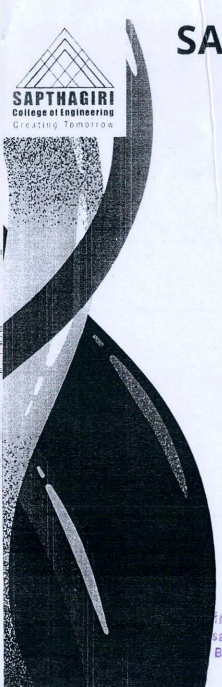
bearing USN 1SG22EE415 has actively participated in "Communication skills - Internship Program"

conducted from 15th May to 3rd June 2023 at Sapthagiri College of Engineering, Bengaluru,

DR. REKHA S N SKILL DEVELOPMENT CONVENER

DR. REKHAS N HOD, EEE

DR. H. KAMAKRISHN PRINCIPAL



SAPTHAGIRI COLLEGE OF ENGINEERING

(AFFILIATED TO VTU, BELAGAVI AND APPROVED BY AICTE, NEW DELHI)

(ISO 9001:2015 & ISO 14001:2015 CERTIFIED)

(ACCREDITED BY NAAC WITH "A" GRADE)

14/5, HESARGHATTA MAIN ROAD, BANGALORE- 560057



CERTIFICATE OF PARTICIPATION

This certificate is presented to

Ranjith Kumar. K

bearing USN 1SG22EE416 has actively participated in

"Communication skills - Internship Program"

conducted from 15th May to 3rd June 2023 at Sapthagiri College of Engineering, Bengaluru.

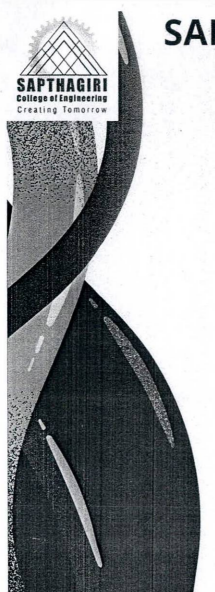
Principal

iri College of Engineering sandra, Hesaraghatta Road Bangalore-560 057

DR. REKHA S N
SKILL DEVELOPMENT CONVENER

DR REKHASI

DR. REKHA S N HOD, EEE DR. H. RAMAKRISHNA



SAPTHAGIRI COLLEGE OF ENGINEERING

(AFFILIATED TO VTU, BELAGAVI AND APPROVED BY AICTE, NEW DELHI)

(ISO 9001:2015 & ISO 14001:2015 CERTIFIED)

(ACCREDITED BY NAAC WITH "A" GRADE)

14/5, HESARGHATTA MAIN ROAD, BANGALORE- 560057



CERTIFICATE OF PARTICIPATION

This certificate is presented to

Shyam Satheesh

"Communication skills - Internship Program"
conducted from 15th May to 3rd June 2023 at
Sapthagiri College of Engineering, Bengaluru.

Brogh

DR. REKHAS N SKILL DEVELOPMENT CONVENER DR. REKHA S N HOD, EEE DR. H. RAMAKRISHNA
PRINCIPAL

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057



SAPTHAGERI COLLEGE OF ENGINEERING

(AFFILIATED TO VTU, BELAGAVI AND APPROVED BY AICTE, NEW DELHI)
(ISO 9001:2015 & ISO 14001:2015 CERTIFIED)
(ACCREDITED BY NAAC WITH "A" GRADE)
14/5, HESARGHATTA MAIN ROAD, BANGALORE- 560057



CERTIFICATE OF PARTICIPATION

This certificate is presented to

Suresh B M

bearing USN 1SG22EE418 has actively participated in

"Communication skills - Internship Program"

conducted from 15th May to 3rd June 2023 at Sapthagiri College of Engineering, Bengaluru.

agiri College of Engineering kasandra, Hesaraghatta Road Bangalore-5600 An

DR. REKHAS N

SKILL DEVELOPMENT CONVENER

DR. REKHA S N HOD, EEE

DR. H. RAMAKES

PRINCIP



SAPTHAGERI COLLEGE OF ENGINEERING

SCE TO

(AFFILIATED TO VTU, BELAGAVI AND APPROVED BY AICTE, NEW DELHI)

(ISO 9001:2015 & ISO 14001:2015 CERTIFIED)

(ACCREDITED BY NAAC WITH "A" GRADE)

14/5, HESARGHATTA MAIN ROAD, BANGALORE- 560057

CERTIFICATE OF PARTICIPATION

This certificate is presented to

Vanitha D S

"Communication skills - Internship Program"
conducted from 15th May to 3rd June 2023 at
Sapthagiri College of Engineering, Bengaluru.

Rober

DR. REKHA S N
SKILL DEVELOPMENT CONVENER

Rober

DR. REKHAS N HOD, EEE DR. H. RAMAKRISHNA



SAPTHAGIOI COLLEGE OF INGINEERING

(AFFILIATED TO VTU, BELAGAVI AND APPROVED BY AICTE, NEW DELHI) (ISO 9001:2015 & ISO 14001:2015 CERTIFIED) (ACCREDITED BY NAAC WITH "A" GRADE) 14/5, HESARGHATTA MAIN ROAD, BANGALORE- 560057



CERTIFICATE OF PARTICIPATION

This certificate is presented to

Vinodh Kumar U

bearing USN 1SG22EE420 has actively participated in

"Communication skills - Internship Program"

conducted from 15th May to 3rd June 2023 at

Sapthagiri College of Engineering, Bengaluru.

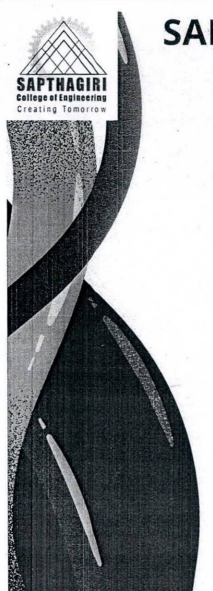
Principal giri College of Engineering asandra, Hesaraghatta Road Bangalore-560 057

DR. REKHAS N SKILL DEVELOPMENT CONVENER

DR. REKHAS N HOD, EEE

DR. H. RAMAKRISHN

PRINCIPAL



SAPTH GIRI COLLEGE OF ENGINEERING

(AFFILIATED TO VTU, BELAGAVI AND APPROVED BY AICTE, NEW DELHI)
(ISO 9001:2015 & ISO 14001:2015 CERTIFIED)
(ACCREDITED BY NAAC WITH "A" GRADE)
14/5, HESARGHATTA MAIN ROAD, BANGALORE- 560057



CERTIFICATE OF PARTICIPATION

This certificate is presented to

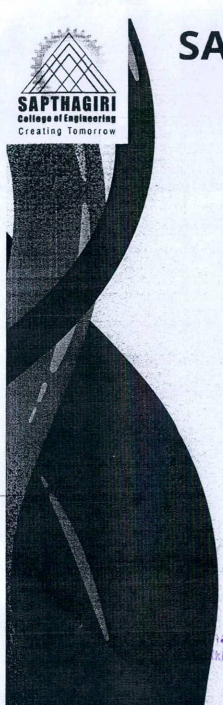
Vinutha C

bearing USN 1SG22EE421 has actively participated in "Communication skills - Internship Program" conducted from 15th May to 3rd June 2023 at Sapthagiri College of Engineering, Bengaluru.

DR. REKHAS N SKILL DEVELOPMENT CONVENER DR. REKHA S N HOD, EEE

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057

DR. H. KAMAKRISHNA



SAPTHAGIRI COLLEGE OF ENGINEERING

(AFFILIATED TO VTU, BELAGAVI AND APPROVED BY AICTE, NEW DELHI)
(ISO 9001:2015 & ISO 14001:2015 CERTIFIED)
(ACCREDITED BY NAAC WITH "A" GRADE)
14/5, HESARGHATTA MAIN ROAD, BANGALORE- 560057



CERTIFICATE OF PARTICIPATION

This certificate is presented to

Yogesh Ganapathy Gowda

bearing USN 1SG22EE422 has actively participated in

"Communication skills - Internship Program"

conducted from 15th May to 3rd June 2023 at Sapthagiri College of Engineering, Bengaluru.

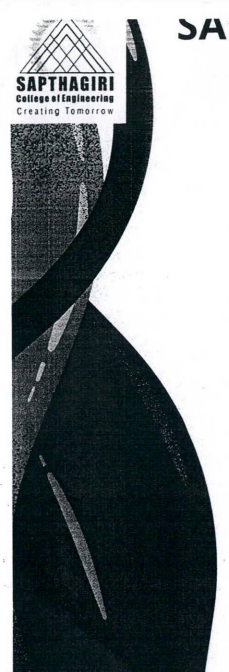
Principal lagiri College of Engineering kkasandra, Heser Dad Bad Bangalora, Waland

DR. REKHAS N
SKILL DEVELOPMENT CONVENER

DD DEVUACI

DR. REKHA S N HOD, EEE DR. H. RAMAKIAS

PRINCIP L



SAPIHAGIKI COLLEGE OF FNGINEERING

(AFFILIATED TO VTU, BELAGAVI AND APPROVED BY AICTE, NEW DELHI)(ISO 9001:2015 & ISO 14001:2015 CERTIFIED)
(ACCREDITED BY NAAC WITH "A" GRADE)
14/5, HESARGHATTA MAIN ROAD, BANGALORE- 560057



CERTIFICATE OF PARTICIPATION

This certificate is presented to

Yogesh S

"Communication skills - Internship Program" conducted from 15th May to 3rd June 2023 at Sapthagiri College of Engineering, Bengaluru.

DR. REKHA S N
SKILL DEVELOPMENT CONVENER

DR. REKHA S N
HOD, EEE
Principal

DR. H. RÁMAKRISHNA

PRINCIPAL

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore- 560 057