

DEPARTMENT OF MECHANICAL ENGINEERING
V. R.SIDDHARTHA ENGINEERING COLLEGE
VIJAYAWADA – 520 007
FULL TIME INTERNSHIP - 20ME8551
2024-25

S.NO	ROLL NO	STUDENT NAME	INTERNSHIP TITLE	NAME OF THE COMPANY	MODE	DATE FROM	DATE TO
1	208W1A03B2	TALARI NAGA LAKSHMI	IOT BASED AIR POLLUTION MONITORING SYSTEM IN A LOCALITY	SLASH MARK	ONLINE	15-12-2024	15-03-2025
2	208W1A0361	ASADI MANISHA	ERROR HANDLING AUTOMATION	SLASH MARK	ONLINE	15-12-2024	15-03-2025
4	218W1A0302	ADDEPALLI NAGA BHAVANI SANKAR	ELECTRIC VEHICLE DESIGN	SKILLDZIRE	ONLINE	16-12-2024	12-4-2025
5	218W1A0303	AKULA YAGNA VIJAY KUMAR	MATHEMATICAL MODELING OF AEROSPACE SYSTEMS USING MATRIX LABORATORY	SLASH MARK	ONLINE	27-12-2024	27-03-2025
6	218W1A0304	ALAMURI RESHMA	REAL-TIME AIR QUALITY MONITORING USING IOT AND SENSOR NETWORKS	SLASH MARK	ONLINE	15-12-2024	15-03-2025
7	218W1A0305	ALIGI SHYAM SUNDAR	ELECTRIC VEHICEL DESIGN	SKILLDZIRE	ONLINE	16-12-2024	12-04-2025
8	218W1A0307	BANDARU ROHITH	MATHEMATICAL MODELING OF AEROSPACE SYSTEMS USING MATRIX LABORATORY	SLASH MARK	ONLINE	15-12-2024	15-03-2025
9	218W1A0308	BEZAWADA SAI CHARAN	IOT BASED REAL TIME WEATHER REPORTING SYSTEM	SLASH MARK	ONLINE	15-12-2024	15-03-2025
10	218W1A0310	BOMMALI MANIKANTA	INTERNET OF THINGS	SLASH MARK	ONLINE	15-12-2024	15-03-2025
11	218W1A0311	BOMMANABOYINA ASHOK	REAL TIME AIR QUALITY MONITORING USING IOT AND SENSOR NETWORKS	SLASH MARK	ONLINE	15-12-2024	15-03-2025
12	218W1A0312	BURAGADDA YOGA NAGA SAI HANUMA	INTEGRATED IOT FRAMEWORK FOR REMOTE AIR QUALITY	SLASH MARK	ONLINE	15-12-2024	15-03-2025

			MONITORING				
13	218W1A0313	CHIMMAM SUBRAMANYAM GIRIDHAR	ELECTRICAL VEHICLE DESIGN	BIST TECHNOLOGIES , VIJAYAWADA	ONLINE	23-12-2024	19-04-2025
14	218W1A0314	CHORAGUDI CHINTU	REAL-TIME AIR QUALITY MONITORING USING OIT AND SENSOR NETWORKS	SLASH MARK	ONLINE	15-12-2024	15-03-2025
15	218W1A0315	DANDU KASIM MOULA	ADVANCES IN THERMAL PROTECTION SYSTEMS: A COMPREHENSIVE REVIEW OF EXTERNAL NAPPROACHES	RAPS, VIJAYAWADA	OFFLINE	24-12-2024	30-4-2025
16	218W1A0316	PASUPULETI JAI TARUN SAI	THERMAL PROTECTION STRATEGIES FOR INTERNAL INSULATION IN SPACE VEHICLES: A COMPREHENSIVE REVIEW	RAPS, VIJAYAWADA	OFFLINE	24-12-2024	30-04-2024
17	218W1A0317	DUDEKULA RASHEED	OPTIMIZATION OF MANUFACTURING PROCESS FOR SHEET METAL COMPONENTS IN AN AUTOMOTIVE INDUSTRY	INTERNSHIPWA LA	ONLINE	30-12-2024	14-04-2025
18	218W1A0318	GANGIREDDY HEMA CHARAN TEJ	REAL TIME AIR QUALITY MONITORING USING IOT AND SENSOR NETWORKS	SLASH MARK	ONLINE	15-12-2024	15-03-2024
19	218W1A0319	GANJALA YASWANTHI	REAL-TIME AIR QUALITY MONITORING USING OIT AND SENSOR NETWORKS	SLASH MARK	ONLINE	15-12-2024	15-03-2025
20	218W1A0320	GARIDEPALLI SUKANYALAKSHMI	REAL-TIME WEATHER MONITORING USING IOT AND SENSOR NETWORKS	SLASH MARK	ONLINE	15-12-2024	15-03-2025
21	218W1A0321	GUNDIMADA YASWANTH SAI	MATHEMATICAL MODELING OF AEROSPACE SYSTEMS USING MATRIX LABORATORY	SLASH MARK	ONLINE	27-12-2024	27-03-2025
22	218W1A0322	KANTETI SAI VINAYAK	REAL-TIME AIR QUALITY MONITORING USING IOT AND SENSOR NETWORKS	SLASH MARK	ONLINE	15-12-2024	15-03-2025

23	218W1A0323	KESANAM PRANAY RAHUL	MATHEMATICAL MODELING OF AEROSPACE SYSTEMS USING MATRIX LABORATORY	SLASH MARK	ONLINE	27-12-2024	27-03-2025
24	218W1A0324	KOPPULA ABHILASH	AIR POWERED ENGINE	HACKEDIN SOLUTIONS, VIJAYAWADA	ONLINE	23-12-2024	14-04-2025
25	218W1A0325	MADAMALA DINESH	REAL-TIME AIR QUALITY MONITORING USING IOT AND SENSOR NETWORKS	SLASH MARK	ONLINE	15-12-2024	15-03-2025
26	218W1A0326	MARUBOYINA KUMAR SWAMY	INTERNET OF THINGS	SLASH MARK	ONLINE	15-12-2024	15-03-2025
27	218W1A0327	NAMBARI AVINASH	ELECTRIC VEHICLE DESIGN	SKILLDZIRE	ONLINE	16-12-2024	12-4-2025
28	218W1A0328	PAMARTHI AASHTIHA	THERMAL PERFORMANCE EVALUATION OF PELTIER BASED HYBRID COOLING SYSTEMS: INFLUENCE OF INPUT POWER AND INTEGRATION WITH PHASE CHANGE MATERIALS	NIT - WARANGAL	OFFLINE	23-12-2024	4-14-2025
29	218W1A0329	PASUPULETI JAI TARUN SAI	REAL TIME AIR QUALITY MONITORING USING IOT SENSOR NETWORK	SLASH MARK	ONLINE	15-12-2024	15-12-2025
30	218W1A0330	PASUPUREDDY HEMANTH KUMAR	REAL-TIME AIR QUALITY MONITORING USING IOT AND SENSOR NETWORKS	SLASH MARK	ONLINE	15-12-2024	15-03-2025
31	218W1A0333	PRATHURU REVANTH KUMAR	INTERNET OF THINGS	SLASH MARK	ONLINE	15-12-2024	15-03-2025
32	218W1A0334	PULIPAKA VANNI	DESIGN AND ANALYSIS OF COMPOSITE AUTOMOBILE CHASIS FRAME	UNIPRES, TAMIL NADU	ONLINE	27-12-2024	09-04-2025
33	218W1A0335	RAMINENI SURENDRA	INDUSTRIAL BASED INTERN(DEVELOPMENT OF AIR POWERED ENGINE)	HACKEDIN SOLUTIONS	ONLINE	23-12-2024	14-04-2025
34	218W1A0336	SEELAM VENKATA KARTHIK	INTERNET OF THINGS	SLASH MARK	ONLINE	15-12-2024	15-03-2025

35	218W1A0337	SHAIK SHAROOK	REAL-TIME AIR QUALITY MONITORING USING IOT AND SENSOR NETWORK	SLASH MARK	ONLINE	15-12-2024	15-03-2025
36	218W1A0338	SIMHADRI VINAY BABU	THERMAL ANALYSIS OF LITHIUM ION BATTERIES USING PCM	BIST TECHNOLOGIES	ONLINE	23-12-2024	19-04-2025
37	218W1A0340	TOKALA SHABARISH	REAL-TIME AIR QUALITY MONITORING USING IOT AND SENSOR NETWORKS	SLASH MARK	ONLINE	15-12-2024	15-03-2025
38	218W1A0341	VANNEMREDDY LOKESH	REAL-TIME AIR QUALITY MONITORING USING IOT AND SENSOR NETWORKS	SLASH MARK	ONLINE	15-12-2024	15-03-2025
39	218W1A0343	VELIVOLU TEJA	MATHEMATICAL MODELING OF AEROSPACE SYSTEMS USING MATRIX LABORATORY	SLASH MARK	ONLINE	27-12-2024	27-03-2025
40	218W1A0344	VISTALLA MAHALAKSHMI	REAL-TIME AIR QUALITY MONITORING USING IOT AND SENSOR NETWORKS	SLASH MARK	ONLINE	15-12-2004	15-03-2025
41	218W1A0346	ALLAM JAGAN TEJA	OPTIMIZATION OF MANUFACTURING PROCESS FOR SHEET METAL COMPONENTS IN AN AUTOMOTIVE INDUSTRY	INTERNSHIPWALA	ONLINE	30-12-2024	14-04-2025
42	218W1A0347	ALLUBILLI CHANDRA SHEKHAR	OPTIMIZATION OF MANUFACTURING PROCESS FOR SHEET METAL COMPONENTS IN AN AUTOMOTIVE INDUSTRY	INTERNSHIPWALA	ONLINE	23-12-2024	06-04-2025
43	218W1A0348	ARJA RAJITHA	REAL-TIME WEATHER MONITORING USING IOT AND SENSOR NETWORKS	SLASH MARK	ONLINE	15-12-2024	15-03-2025
44	218W1A0350	BANDARU BHANU TEJA	OPTIMIZATION OF MANUFACTURING PROCESS FOR SHEET METAL COMPONENTS	INTERNSHIPWALA	ONLINE	23-12-2024	06-04-2025
45	218W1A0352	BHUPATHI RAVI TEJA	OPTIMIZATION OF MANUFACTURING PROCESS FOR SHEET METAL COMPONENTS	INTERNSHIPWALA	ONLINE	23-12-2024	06-04-2025

46	218W1A0353	CHATLA RAJESH	OPTIMIZATION OF MANUFACTURING PROCESS FOR SHEET METAL COMPONENTS	INTERNSHIPWALA	ONLINE	23-12-2024	06-04-2024
47	218W1A0354	DARAM RADHIK	OPTIMIZATION OF MANUFACTURING PROCESS FOR SHEET METAL COMPONENTS	INTERNSHIPWALA	ONLINE	15-12-2024	06-04-2024
48	218W1A0355	DASARI SRI VASTAV	OPTIMIZATION OF MANUFACTURING PROCESS FOR SHEET METAL COMPONENTS IN AN AUTOMOTIVE INDUSTRY	INTERNSHIPWALA	ONLINE	23-12-2024	06-04-2025
49	218W1A0356	GABBITA RAMYA	INTEGRATED IOT FRAMEWORK FOR REMOTE AIR QUALITY MONITORING	SLASH MARK	ONLINE	15-12-2024	15-03-2025
50	218W1A0357	GADU RAVI TEJA	OPTIMIZATION OF MANUFACTURING PROCESS FOR SHEET METAL COMPONENTS IN AN AUTOMOTIVE INDUSTRY	INTERNSHIPWALA	ONLINE	23-12-2024	06-04-2025
51	218W1A0358	GUNTAKA SUNIL REDDY	OPTIMIZATION OF MANUFACTURING PROCESS FOR SHEET METAL COMPONENTS IN AN AUTOMOTIVE INDUSTRY	INTERNSHIPWALA	ONLINE	23-12-2024	06-04-2025
52	218W1A0359	GUTALA CHAKRI	OPTIMIZATION OF MANUFACTURING PROCESS FOR SHEET METAL COMPONENTS IN AN AUTOMOTIVE INDUSTRY	INTERNSHIPWALA	ONLINE	23-12-2024	06-04-2025
53	218W1A0360	HIDAYATULLA BAIG	OPTIMIZATION OF MANUFACTURING PROCESS FOR SHEET METAL COMPONENTS IN AN AUTOMOTIVE INDUSTRY	INTERNSHIPWALA	ONLINE	23-12-2024	06-04-2025
54	218W1A0361	KAKARLAMUDI SUJIN KUMAR	OPTIMIZATION OF MANUFACTURING PROCESS FOR SHEET METAL COMPONENTS IN AN AUTOMOTIVE INDUSTRY	INTERNSHIPWALA	ONLINE	23-12-2024	06-04-2025
55	218W1A0362	KAMBALA	OPTIMIZATION OF	INTERNSHIPWALA	ONLINE	23-12-2024	06-04-2025

		SUBRAHMANAYAM	MANUFACTURING PROCESS FOR SHEET METAL COMPONENTS IN AN AUTOMOTIVE INDUSTRY	LA			
56	218W1A0363	KARIYALA MOHAN KRISHNA PRASAD	AIR POWERED ENGINE	HACKEDIN SOLUTIONS	ONLINE	23-12-2024	14-04-2025
57	218W1A0364	KARUMURI SAI GANESH	OPTIMIZATION OF MANUFACTURING PROCESS FOR SHEET METAL COMPONENTS IN AN AUTOMOTIVE INDUSTRY	INTERNSHIPWALA	ONLINE	23-12-2024	06-04-2025
58	218W1A0366	KONCHADA KUMARA SWAMY	REAL-TIME AIR QUALITY MONITORING USING IOT AND SENSOR NETWORKS	SLASH MARK	ONLINE	15-12-2024	15-03-2025
59	218W1A0367	KUKKAMALLA SANDEEP	MANUFACTURING PROCESS WITH AUTOCAD AND STAAD PRO	INTERNSHIPWALA	ONLINE	23-12-2024	06-04-2025
60	218W1A0368	MADU SATYA BHARATH KUMAR	MANUFACTURING PROCESS WITH AUTOCAD AND STAAD PRO	INTERNSHIPWALA	ONLINE	23-12-2024	06-04-2025
61	218W1A0369	M.SAI VENKATA SRINIVAS	AUTO MOBILE BASED PROJECT	HACKEDIN SOLUTIONS	ONLINE	23-12-2024	14-04-2025
62	218W1A0370	MANKHUSH CHAMAN KUMAR SINGH	A STUDY ON CASTING DEFECTS	GS ALLOY CASTINGS PVT.LTD SURAMPALLI	OFFLINE	23-12-2024	06-04-2025
63	218W1A0371	MADURU VIDYA SAGAR	MANUFACTURING PROCESS WITH AUTOCAD AND STAAD PRO	INTERNSHIPWALA	ONLINE	23-12-2024	06-04-2025
64	218W1A0373	MOHAMMED YASIR SHARIF	AIR POWERED ENGINE	HACKEDIN SOLUTIONS	ONLINE	23-12-2024	14-04-2025
65	218W1A0374	NEELA AKASH	DESIGNING OF PARTS WITH AUTOCAD AND STAAD PRO	INTERNSHIPWALA	ONLINE	23-12-2024	06-04-2024
66	218W1A0375	NEMALIPURI VIJAYA RAJU	DESIGNING OF PARTS WITH AUTOCAD AND STAAD PRO	INTERNSHIPWALA	ONLINE	23-12-2024	06-04-2024
67	218W1A0376	NIDAMANURI PAVAN KUMAR	MANUFACTURING PROCESS WITH AUTOCAD AND STAAD PRO	INTERNSHIPWALA	ONLINE	23-12-2024	06-04-2024
68	218W1A0377	PAMARTHI CHARAN	AIR POWERED ENGINE	HACKEDIN	ONLINE	23-12-2024	14-04-2025

		TEJA		SOLUTIONS			
69	218W1A0378	POLAGANI GOPI HARSHA	DESIGNING OF PARTS WITH AUTOCAD &STAAD PRO	INTERNSHIPWALA	ONLINE	23-12-2024	06-04-2024
70	218W1A0379	POTTIMUTYAPU VENKATA LIKHITHA DEVI	PRODUCT DESIGN AND ANALYSIS OF A PARBOILING MACHINE FOR HOUSEHOLD APLLICATIONS	HACKEDIN SOLUTIONS	ONLINE	23-12-2024	14-04-2025
71	218W1A0380	SAMARTHAKURTHI VARALAKSHMI	PRODUCT DESIGN AND ANALYSIS OF A PARBOILING MACHINE FOR HOUSEHOLD APLLICATIONS	HACKEDIN SOLUTIONS	ONLINE	23-12-2024	14-04-2025
72	218W1A0381	SAMMANI VENKATA NARASIMHA	PRODUCT DESIGN AND ANALYSIS OF A PARBOILING MACHINE FOR HOUSEHOLD APLLICATIONS	HACKEDIN SOLUTIONS	ONLINE	23-12-24	19-04-2025
73	218W1A0383	V.VIDHYA MANIKANTA PRAVEEN	DESIGNING OF PARTS WITH AUTOCAD &STAAD PRO	INTERNSHIPWALA	ONLINE	23-12-2024	06-04-2024
74	218W1A0384	VASUPALLI USHA KIRAN	DESIGNING OF PARTS WITH AUTOCAD &STAAD PRO	INTERNSHIPWALA	ONLINE	23-12-2024	06-04-2024
75	218W1A0385	VENNAPU MANOJ KUMAR	REAL-TIME AIR QUALITY MONITORING USING IOT AND SENSOR NETWORKS	SLASH MARK	ONLINE	15-12-2024	15-03-2025
76	218W1A0387	YADLA UPENDER	PRODUCT DESIGN AND ANALYSIS OF A PARBOILING MACHINE FOR HOUSEHOLD APLLICATIONS	HACKEDIN SOLUTIONS	ONLINE	23-12-24	19-04-2025
77	218W1A0388	YENUGANTI AKASH CHOWDARY	DESIGNING OF PARTS WITH AUTOCAD &STAAD PRO	INTERNSHIPWALA	ONLINE	23-12-2024	06-04-2025
79	218W1A0390	BAIPALLI GANESH	DESIGNING AND ANALYSIS USING AUTOCAD & STAADPRO	INTERNSHIPWALA	ONLINE	23-12-2024	06-04-2025
80	218W1A0392	BODDU THIMOTHI	DESIGN AND IMPLEMENTATION OF VOICE CONTROLLED ROBOT	HACKEDIN SOLUTIONS	ONLINE	23-12-2024	14-04-2025
81	218W1A0393	DHANUSH BONDILLI	DESIGNING OF PARTS WITH AUTOCAD &STAAD PRO	INTERNSHIPWALA	ONLINE	23-12-2024	06-04-2024
82	218W1A0395	ILAPANDA ROHIT KUMAR	MATHEMATICAL MODELING OF AEROSPACE SYSTEMS USING MAT LABORATORY	SLASH MARK	ONLINE	23-12-24	19-04-2025
83	218W1A0396	JUUJUVARAPU RAHUL	AUTO MOBILE BASED PROJECT	HACKEDIN	ONLINE	23-12-2024	14-04-2025

				SOLUTIONS			
84	218W1A0397	KADIRIPOGU SAGAR	CONVERSION OF PETROL BIKE INTO LPG AND EMMISION CHECK	HACKEDIN SOLUTIONS	OFFLINE	23-12-2024	14-04-2025
85	218W1A0398	KAKI BHARATH TEJA	PRODUCT DESIGN AND ANALYSIS OF A PARBOILING MACHINE FOR HOUSEHOLD APLLICATIONS	HACKEDIN SOLUTIONS	OFFLINE	23-12-2024	14-04-2025
87	218W1A03A 1	KAZA ALEKHYA	AIR POWERED ENGINE	HACKEDIN SOLUTIONS	ONLINE	23-12-2024	14-04-2025
88	218W1A03A 3	KOLLI SIVAJI	INTERNET OF THINGS	SLASH MARK	ONLINE	15-12-2024	15-03-2025
89	218W1A03A 4	KONAKALLA M N S K TRINADH	REAL-TIME AIR QUALITY MONITORING USING IOT AND SENSOR NETWORKS	SLASH MARK	ONLINE	15-12-2024	15-03-2025
90	218W1A03A 5	KONDA NAGA GOPI CHAND	MANUFACTURING PROCESS WITH AUTO CAD AND STADDPRO	INTERNSHIPWALA	ONLINE	23-12-2024	06-04-2025
91	218W1A03A 6	KONDAMUDI SANJAY	CONVERSION OF PETROL BIKE INTO LPG AND EMMISION CHECK	HACKEDIN SOLUTIONS	ONLINE	23-12-2024	14-04-2025
92	218W1A03A 7	KOSURI JAYA KRISHNA	REAL-TIME AIR QUALITY MONITORING USING IOT AND SENSOR NETWORKS	SLASH MARK	ONLINE	15-12-2024	15-03-2025
93	218W1A03A 8	LANKE PRASHANTH	AUTO MOBILE BASED PROJECT	HACKEDIN SOLUTIONS	ONLINE	23-12-2024	14-04-2025
94	218W1A03B0	MAREEDU SAI MAHENDRA	PRODUCT DESIGN AND ANALYSIS OF A PARBOILING MACHINE FOR HOUSE HOLD APPLICATION	HACKEDIN SOLUTIONS	ONLINE	23-12-2024	14-04-2025
95	218W1A03B2	MEDAVANKA DHEERAJ BABU	CONVERSION OF PETROL BIKE INTO LPG AND EMMISION CHECK	HACKEDIN SOLUTIONS	ONLINE	23-12-24	19-04-2025
96	218W1A03B4	MOHAMMED VAJEED	REAL-TIME AIR QUALITY MONITORING USING IOT AND SENSOR NETWORKS	SLASH MARK	ONLINE	15-12-2024	15-03-2025
97	218W1A03B5	MUMMASANI BALA SUBRAHMANYAM	AUTOMATIC LUBRICATION SYSTEM	HACKEDIN SOLUTIONS	ONLINE	23-12-2024	14-04-2025
98	218W1A03B6	PACHIPENTA SRIRAM KOUSHIK	PRODUCT DESIGN AND ANALYSIS OF A PARBOILING MACHINE FOR	HACKEDIN SOLUTIONS	ONLINE	23-12-2024	14-04-2025

			HOUSE HOLD APPLICATION				
100	218W1A03B8	RAAVI KRANTHI KUMAR	MODIFICATION OF TWO STROKE ENGINE TO INCREASE THE TORQUE	HACKEDIN SOLUTIONS	ONLINE	23-12-2024	14-04-2025
101	218W1A03B9	RAGIDI JAI SIVA KUMAR	MODIFICATION OF TWO STROKE ENGINE TO INCREASE THE TORQUE	HACKEDIN SOLUTIONS	ONLINE	23-12-2024	14-04-2025
102	218W1A03C0	RAPATHATI VASU	STRCTURAL SYSTEM TO TRANSPORT THE EXPLSOVIE FILLED METALLIC CASINGS	HACKEDIN SOLUTIONS	ONLINE	23-12-2024	14-04-2025
103	218W1A03C2	RUKKU PAVAN KUMAR	INTERNET OF THINGS	SLASH MARK	ONLINE	15-11-2024	15-03-2025
104	218W1A03C3	SADU JAYARAJ	REAL-TIME AIER QUALITY MONITORING USING IOT AND SENSOR NETWORKS	SLASH MARK	ONLINE	15-12-2024	15-3-2025
106	218W1A03C5	TALLA BALA VIGHNESH	MANUFACTURING PROCESS WITH AUTO CAD AND STADDPRO	INTERNSHIP WALA	ONLINE	23-12-24	19-04-2025
107	218W1A03C6	VALLAPU RAJASEKHAR	CONVERSION OF PETROL BIKE INTO LPG AND EMMISION CHECK	HACKEDIN SOLUTIONS	ONLINE	23-12-24	19-04-2025
108	218W1A03C7	VENNABOYINA SAI RAJ	CONVERSION OF PETROL BIKE INTO LPG AND EMMISION CHECK	HACKEDIN SOLUTIONS	ONLINE	23-12-24	19-04-2025
109	218W1A03C8	VOLETI KARTHIK	REAL-TIME AIR QUALITY MONITORING USING IOT AND SENSOR NETWORKS	SLASH MARK	ONLINE	15-12-2024	15-03-2025
110	218W1A03C9	Y.V V BHADRA RAO	REAL-TIME AIR QUALITY MONITORING USING IOT AND SENSOR NETWORKS	SLASH MARK	ONLINE	15-12-2024	15-03-2025
111	218W1A03D0	YERRAJARLA MANOJ SAI	INTERNET OF THINGS	SLASH MARK	ONLINE	15-12-2024	15-03-2025
112	228W5A0301	ABDUL RIYAZ	PHASE CHANGE MATERIAL (PCM) FOR THERMAL MANAGEMENT OF LITHIUM-ION BATTERY	BIST TECHNOLOGIES	OFFLINE	23-12-2024	4-19-2025
113	228W5A0302	ADAPAKA MOHAN SAI	ROBOTIC PROCESS AUTOMATION	BIST TECHNOLOGIES	OFFLINE	23-12-2024	4-19-2025

114	228W5A0303	ADDANKI SANDEEP	THERMAL PERFORMANCE EVALUATION OF PELTIER BASED HYBRID COOLING SYSTEMS: INFLUENCE OF INPUT POWER AND INTEGRATION WITH PHASE CHANGING MATERIALS	NITW	OFFLINE	23-12-2024	14-04-2025
115	228W5A0304	ADIGARLA PADMASRI	DESIGN AND DEVELOPMENT OF DRIVE SHAFT FOR ELECTRIC VEHICLES	BIST TECHNOLOGIES	OFFLINE	23/12/2024	4/19/2025
116	228W5A0305	AREPALLI SUDHEER	REPORT ON ROBOTIC PROCESS AUTOMATION	BIST TECHNOLOGIES	OFFLINE	23-12-2024	19-4-2025
117	228W5A0306	BANDI MOSES	ELECTRIC VEHICLE DESIGN	BIST TECHNOLOGIES	OFFLINE	23-12-2024	19-04-2025
118	228W5A0307	BANDI SANJAY KUMAR	ROBOTIC PROCESS AUTOMATION	BIST TECHNOLOGIES	OFFLINE	23-12-2024	19-04-2025
119	228W5A0308	BEZAWADA MADHUKAR	ELECTRIC VEHICLE DESIGN	BIST TECHNOLOGIES	OFFLINE	23-12-2024	19-04-2025
120	228W5A0309	Birudugadda Chaitanya	Drafting and documentation of valve housing assembly in Solidworks	SKILLDZIRE	OFFLINE	16-12-2024	4-12-2025
121	228W5A0310	BORUKATI KUMAR RAJA	REPORT ON ROBOTIC PROCESS AUTOMATION	BIST TECHNOLOGIES	OFFLINE	23-12-2024	19-04-2025
122	228W5A0311	CHOPPAPARA VENKATESWARA RAO	ELECTRIC VEHICLE DESIGN	BIST TECHNOLOGIES	OFFLINE	23-12-2024	19-04-2025
123	228W5A0312	DOKKU REVANTH KUMAR	ELECTRIC VEHICLE DESIGN	BIST TECHNOLOGIES	OFFLINE	23-12-2024	19-04-2025
124	228W5A0313	dammu bhagya lakshmi	exploring novel materials for advanced and sustainable ev	BIST TECHNOLOGIES	OFFLINE	23-12-2024	4-19-2025
125	228W5A0314	DEGALA MURALI KARTHIK	DESIGN AND DEVELOPMENT OF DRIVE SHAFT FOR EV	BIST TECHNOLOGIES	OFFLINE	23-12-2024	19-04-2025
126	228W5A0315	DOKKU VENKATA DASARADHI	REPORT ON ROBOTIC PROCESS AUTOMATION	BIST TECHNOLOGIES	OFFLINE	23-12-2024	19-04-2025
127	228W5A0316	GANDHAM TEJA MAHA LAKSHMI	THERMAL PERFORMANCE EVALUATION OF PELTIER BASED	NITW	OFFLINE	23-12-2024	14-04-2025

			HYBRID COOLING SYSTEMS: INFLUENCE OF INPUT POWER AND INTEGRATION WITH PHASE CHANGING MATERIALS				
128	228W5A0317	GANDIBOYINA RAHUL	DESIGN AND DEVELOPMENT OF DRIVE SHAFT FOR EV	BIST TECHNOLOGIES	OFFLINE	23-12-2024	19-04-2025
129	228W5A0318	GUDAVALLI. PRANEETH	REPORT ON INDUSTRIAL TRAINING LAKSHMI CHAITANYA ALLOYA VIJAYAWADA	LAKSHMI CHAITANYA ALLOYS	OFFLINE	28-12-2024	16-04-2025
130	228W5A0319	GUNDU BHAVANI SHANKAR	REAL-TIME AIR QUALITY MONITORING USING IOT AND SENSOR NETWORKS,VIJAYAWAD	SLASH MARK	ONLINE	15-12-2024	15-03-2025
131	228W5A0320	GUTTIKONDA.TEJA	REPORT ON INDUSTRIAL TRAINING LAKSHMI CHAITANYA ALLOYA VIJAYAWADA	LAKSHMI CHAITANYA ALLOYS, VIJAYAWADA	OFFLINE	28-12-2024	16-04-2025
132	228W5A0321	INTI.SANDY JACOB	REPORT ON INDUSTRIAL TRAINING LAKSHMI CHAITANYA ALLOYA VIJAYAWADA	LAKSHMI CHAITANYA ALLOYS	OFFLINE	28-12-2024	16-04-2025
133	228W5A0322	ITTE ESWAR	ROBOTIC PROCESS AUTOMATION	BIST TECHNOLOGIES	OFFLINE	23-12-2024	19-04-2025
134	228W5A0323	JAGARLAMUDI DHANUSH	ROBOTIC PROCESS AUTOMATION	BIST TECHNOLOGIES	OFFLINE	23-12-2024	19-04-2025
135	228W5A0324	JANGAM.LAHARI	REPORT ON INDUSTRIAL TRAINING LAKSHMI CHAITANYA ALLOYA VIJAYAWADA	LAKSHMI CHAITANYA ALLOYS	OFFLINE	28-12-2024	16-04-2025
136	228W5A0325	JARABALA GOWTHAM NAYAK	REPORT ON INDUSTRIAL TRAINING LAKSHMI CHAITANYA ALLOYA VIJAYAWADA	LAKSHMI CHAITANYA ALLOYS	OFFLINE	28-12-2024	16-04-2025
137	228W5A0326	JONNALA. NAGA SRAVANI	REPORT ON INDUSTRIAL TRAINING LAKSHMI CHAITANYA ALLOYA VIJAYAWADA	LAKSHMI CHAITANYA ALLOYS	OFFLINE	28-12-2024	16-04-2025
138	228W5A0327	KADAPA. SREE RANGA HARISH	REPORT ON INDUSTRIAL TRAINING LAKSHMI CHAITANYA	LAKSHMI CHAITANYA	OFFLINE	28-12-2024	16-04-2025

			ALLOYA VIJAYAWADA	ALLOYS			
139	228W5A0328	KALAPALA. SAI AVINASH	REPORT ON INDUSTRIAL TRAINING LAKSHMI CHAITANYA ALLOYA VIJAYAWADA	LAKSHMI CHAITANYA ALLOYS	OFFLINE	28-12-2024	16-04-2025
140	228W5A0329	KOMARA. LAKSHMI PRASANNA	REPORT ON INDUSTRIAL TRAINING LAKSHMI CHAITANYA ALLOYA VIJAYAWADA	LAKSHMI CHAITANYA ALLOYS	OFFLINE	28-12-2024	16-04-2025
141	228W5A0330	KOTHAPALLI.NARESH	Enhancing lithium-ion battery performance with pcm cooling	BIST TECHNOLOGIES	OFFLINE	23-12-2024	19-04-2025
142	228W5A0331	KOTTI.AJAY SREE SAI	REPORT ON INDUSTRIAL TRAINING LAKSHMI CHAITANYA ALLOYA VIJAYAWADA	LAKSHMI CHAITANYA ALLOYS	OFFLINE	28-12-2024	16-04-2025
143	228W5A0332	MAHANTHI.JANARDHAN	THERMAL ANALYSIS OF LITHIUM ION BATTERIES USING PCM	BIST TECHNOLOGIES	OFFLINE	23-12-2024	19-04-2025
144	228W5A0333	MANIKONDA.NAVANEETH	Enhancing lithium-ion battery performance with pcm cooling	BIST TECHNOLOGIES	OFFLINE	23-12-2024	19-04-2025
145	228W5A0334	MARLAPUDI.AKSHARA	DESIGN AND DEVELOPMENT OF DRIVE SHAFT FOR ELECTRIC VEHICLES	BIST TECHNOLOGIES	OFFLINE	23-12-2024	19-04-2025
146	228W5A0335	MENDOL.VENKATESWARAO	EXPLORING NOVAL MATERIALS FOR ADVANCED AND SUSTAINABLE EVBATTERY TECHNOLOGY	BIST TECHNOLOGIES	OFFLINE	16-12-2024	04-04-2025
147	228W5A0336	MAHAMMAD. LATHIF SHARIFF	EXPLORING NOVAL MATERIALS FOR ADVANCED AND SUSTAINABLE EVBATTERY TECHNOLOGY	BIST TECHNOLOGIES	OFFLINE	16-12-2024	04-04-2025
148	228W5A0337	MOLLETI NAGA SAI ABHIRAM	ROBOTIC PROCESS AUTOMATION	BIST TECHNOLOGIES	OFFLINE	23-12-2024	19-04-2025
149	228W5A0338	MOPIDEVI DURGA PRAVEEN	ROBOTIC PROCESS AUTOMATION	BIST TECHNOLOGIES	OFFLINE	23-12-2024	19-04-2025
150	228W5A0339	MOTRAPU.KAVYA	REPORT ON INDUSTRIAL TRAINING LAKSHMI CHAITANYA ALLOYA VIJAYAWADA	LAKSHMI CHAITANYA ALLOYS	OFFLINE	28-12-2024	16-04-2025

151	228W5A0340	MUNAGA NARENDRA	DESIGN AND DEVELOPMENT OF DRIVE SHAFT FOR EV	BIST TECHNOLOGIES	OFFLINE	23-12-2024	19-04-2025
152	228W5A0341	NALLARI RAVI KISHORE	ROBOTIC PROCESS AUTOMATION	BIST TECHNOLOGIES	OFFLINE	23-12-2024	19-04-2025
153	228W5A0342	NALLURI.NIKHIL SAI	REPORT ON INDUSTRIAL TRAINING LAKSHMI CHAITANYA ALLOYA VIJAYAWADA	LAKSHMI CHAITANYA ALLOYS	OFFLINE	28-12-2024	16-04-2025
154	228W5A0343	PAGOLU.SRIRAM	THERMAL MANAGEMENT SYSTEM FOR OPTIMIZING THE PERFORMANCE OF PRISMATIC CELL LITHIUM ION BATTERY	BIST TECHNOLOGIES	OFFLINE	28-12-2024	16-04-2025
155	228W5A0344	PAIDIMUKKALA RAVI CHANDRA	REAL-TIME AIR QUALITY MONITORING USING IOT AND SENSOR NETWORK	SLASH MARK	ONLINE	15-12-2024	15-03-2025
156	228W5A0345	PAMARTHI.HARISH BABU	REPORT ON INDUSTRIAL TRAINING LAKSHMI CHAITANYA ALLOYA VIJAYAWADA	LAKSHMI CHAITANYA ALLOYS	OFFLINE	28-12-2024	15-3-2025
157	228W5A0346	PANDI GANESH	ROBOTIC PROCESS AUTOMATION	BIST TECHNOLOGIES	OFFLINE	23-12-2024	19-04-2025
158	228W5A0347	PARIMI VASANTHA RAJU	REPORT ON INDUSTRIAL TRAINING A STUDY ON PRODUCTION PLANNING AND QUALITY CONTROL ,	UNIPRES, CHENNAI	OFFLINE	27-12-2024	09-04-2025
159	228W5A0348	PEYYALA LAKSHMI NARAYANA	ADVANCED VORTEX TUBE COOLING SYSTEM FOR ELECTRIC VEHICLE	SKILLDZIRE	ONLINE	16-12-2024	12-4-2025
160	228W5A0349	PINDI.DAMARUKA DHARUN BABU	REPORT ON INDUSTRIAL TRAINING LAKSHMI CHAITANYA ALLOYA VIJAYAWADA	LAKSHMI CHAITANYA ALLOYS	OFFLINE	28-12-2024	16-04-2025
161	228W5A0350	POTHAGANI NAGAPHANI	REPORT ON INDUSTRIAL TRAINING A STUDY ON PRODUCTION PLANNING AND QUALITY CONTROL ,CHENNAI	UNIPRES, CHENNAI	OFFLINE	27-12-2024	09-04-2025
162	228W5A0351	s.samuel babu	design and optimization of drive	BIST	OFFLINE	23-12-2024	19-04-2025

			shaft for electric vehicles	TECHNOLOGIES			
163	228W5A0352	SK.YASEEN	REPORT ON INDUSTRIAL TRAINING NATIONAL AUTO INDUSTRIES	NATIONAL AUTO INDUSTRIES, VIJAYAWADA	OFFLINE	28-12-24	19-04-2025
164	228W5A0353	THIMMIRI B GANESH KUMAR	THERMAL PERFORMANCE EVALUATION OF PELTIER BASED HYBRID COOLING SYSTEMS: INFLUENCE OF INPUT POWER AND INTEGRATION WITH PHASE CHANGE MATERIALS	NIT - WARANGAL	OFFLINE	23-12-2024	4-14-2025
165	228W5A0354	JAYANTH DATTA THOTA	PHASE CHANGE MATERIAL (PCM) FOR THERMAL MANAGEMENT OF LITHIUM-ION BATTERY	BIST TECHNOLOGIES	OFFLINE	23-12-2024	19-04-2025
166	228W5A0355	VALLURI NARENDRA	ROBOTIC PROCESS AUTOMATION	BIST TECHNOLOGIES	OFFLINE	23-12-2024	19-04-2025
167	208W1A03E 6	Movva Hemanth Chowdary	ANALYSIS OF LINERS AND MANUFACTURING PROCESS.	KUSALAVA, VIJAYAWADA	OFFLINE	26/12/2024	17-04-2025