



C1.3.3-Percentage of students undertaking project work/field work/ internships (Data for the latest completed academic year)

Academic Year-2020-21





ATME COLLEGE OF ENGINEERING

Index Sheet

SL No.	Particulars	Remarks
1	Internship Details of Civil Engineering	Enrolled company details with sample internship certificates
2	Internship Details of Computer Science Engineering	Enrolled company details with sample internship certificates
3	Internship Details of Electronics & Communication Engineering	Enrolled company details with sample internship certificates
4	Internship Details of Electrical & Electronics Engineering	Enrolled company details with sample internship certificates
5	Internship Details of Mechanical Engineering	Enrolled company details with sample internship certificates
6	Mini Project- Department of Mechanical Engineering	 Supporting Student details
7	Mini Project- Department of Electrical Engineering	Supporting Student details
8	Mini Project- Department of Electronics & Communication Engineering	Supporting Student details
9	Extensive Survey- Department of Civil Engineering	Supporting Student details
10	Mini Project- Department of Computer Science Engineering	Supporting Student details
11	Project- Department of Mechanical Engineering	Supporting Student details
12	Project- Department of Electrical Engineering	Supporting Student details
13	Project- Department of Electronics & Communication Engineering	Supporting Student details
14	Project- Department of Computer Science Engineering	Supporting Student details
15	Project- Department of Civil Engineering	 Supporting Student Details





a. Internship

The Department encourages students to undergo internship as per the university curriculum.

Academic Year: 2020-2021

SL No.	USN Number	Student Name	Company Name	Domain
1	4AD15CV003	ANUSHA N	SkillTech	Construction
2	4AD15CV008	D P VIKAS	Apex Global Tech Solution	Construction
3	4AD15CV011	HAJI MOHAMMED ADNAN	Apex Global Tech Solution	Construction
4	4AD15CV027	MOHAMMED ZAID	Apex Global Tech Solution	Construction
5	4AD15CV028	MURUGESH P	Apex Global Tech Solution	Construction
6	4AD16CV002	ADAN CLEFORD A	Apex Global Tech Solution	Construction
7	4AD16CV031	NISHANTH GOWDA S K	Apex Global Tech Solution	Construction
8	4AD16CV031	S PRAJWAL	Apex Global Tech Solution	Construction
9	4AD16CV032	PRUTHVIJ S	Apex Global Tech Solution	Construction
10	4AD16CV043	TEJAS M	Apex Global Tech Solution	Construction
11	4AD16CV400	AKASH R	Sheetal Engineering Pvt Ltd	Construction
11	4AD17CV001	ADARSH S S	CAD Station	Construction
12	4AD17CV003	AKSHATHA N	Balaji Infrastructure Pvt Ltd	Construction
13	4AD17CV004	ALEX ABRAHAM P	Balaji Infrastructure Pvt Ltd	Construction
14	4AD17CV006	BI BI AYIMAN	Balaji Infrastructure Pvt Ltd	Construction
15	4AD17CV007	CHETHANAGOWDA M C	Balaji Infrastructure Pvt Ltd	Construction
16	4AD17CV008	CHIRAG R	Venus Construction	Construction
17	4AD17CV009	DEEKSHA V	Balaji Infrastructure Pvt Ltd	Construction
18	4AD17CV011	DIVYASHREE G RAJ	Balaji Infrastructure Pvt Ltd	Construction
19	4AD17CV012	GANESH D	Apex Global Tech Solution	Construction
20	4AD17CV014	HRUTHIK S	Apex Global Tech Solution	Construction
21	4AD17CV015	KARTHIK K	Balaji Infrastructure Pvt Ltd	Construction
22	4AD17CV016	KASHIF AKBAR	Balaji Infrastructure Pvt Ltd	Construction
23	4AD17CV017	KAUSTUBHA M B	Balaji Infrastructure Pvt Ltd	Construction
24	4AD17CV018	KAVYASHREE R	Balaji Infrastructure Pvt Ltd	Construction
25	4AD17CV019	MEGHA N	Balaji Infrastructure Pvt Ltd	Construction
26	4AD17CV022	NAVEEN K	Balaji Infrastructure Pvt Ltd	Construction
27	4AD17CV023	NAVEEN M	Balaji Infrastructure Pvt Ltd	Construction
28	4AD17CV024	NAVYA L	Balaji Infrastructure Pvt Ltd	Construction
29	4AD17CV026	PAVITHRA B S	Balaji Infrastructure Pvt Ltd	Construction
30	4AD17CV027	PRAKASH BAHADUR L	Panchayat Raj Development	Construction
31	4AD17CV028	PUTTAVERE GOWDA K V	Balaji Infrastructure Pvt Ltd	Construction
32	4AD17CV029	PRUTHVI DEV R	Apex Global Tech Solution	Construction
33	4AD17CV030	RAKESH KUMAR G S	Balaji Infrastructure Pvt Ltd	Construction
34	4AD17CV031	RAKSHITH M	Balaji Infrastructure Pvt Ltd	Construction



A T M E College of Engineering Department of Civil Engineering



35	4AD17CV032	ROOPINI N	Balaji Infrastructure Pvt Ltd	Construction
36	4AD17CV033	SAMPREETH SOORI S	Balaji Infrastructure Pvt Ltd	Construction
37	4AD17CV034	SHASHANK MR	Balaji Infrastructure Pvt Ltd	Construction
38	4AD17CV035	SHIVAPRASADU G M	Balaji Infrastructure Pvt Ltd	Construction
39	4AD17CV036	THEJASGOWDA L N	Balaji Infrastructure Pvt Ltd	Construction
40	4AD17CV037	V HEMANTH KUMAR	Apex Global Tech Solution	Construction
41	4AD17CV040	VISHWAS R	Balaji Infrastructure Pvt Ltd	Construction
42	4AD17CV041	YASHAS R	CAD Station	Construction
43	4AD17CV042	YASHWANTH B	Balaji Infrastructure Pvt Ltd	Construction
44	4AD17CV043	YASHWANTH L	Balaji Infrastructure Pvt Ltd	Construction
45	4AD17CV044	YOGASWATHI M	Balaji Infrastructure Pvt Ltd	Construction
46	4AD18CV400	AKRAM PASHA	Balaji Infrastructure Pvt Ltd	Construction
47	4AD18CV401	ARUN A	Balaji Infrastructure Pvt Ltd	Construction
48	4AD18CV402	BRIJESH N GOWDA	Balaji Infrastructure Pvt Ltd	Construction
49	4AD18CV403	CHANDAN N	Balaji Infrastructure Pvt Ltd	Construction
50	4AD18CV404	CHIDAMBARA GUPTHA H T	Balaji Infrastructure Pvt Ltd	Construction
51	4AD18CV405	DHANUSH B S	Balaji Infrastructure Pvt Ltd	Construction
52	4AD18CV406	HEMANTHA G	Balaji Infrastructure Pvt Ltd	Construction
53	4AD18CV407	KAUSHAL B C	Balaji Infrastructure Pvt Ltd	Construction
54	4AD18CV408	KUSHANK R	Balaji Infrastructure Pvt Ltd	Construction
55	4AD18CV409	LAVANYA B C	Balaji Infrastructure Pvt Ltd	Construction
56	4AD18CV410	MAHESH N	Balaji Infrastructure Pvt Ltd	Construction
57	4AD18CV411	MANOJ	Balaji Infrastructure Pvt Ltd	Construction
58	4AD18CV412	MANOJ N	Balaji Infrastructure Pvt Ltd	Construction
59	4AD18CV413	MOHANKUMAR C	Balaji Infrastructure Pvt Ltd	Construction
60	4AD18CV414	MOHAN N D	Balaji Infrastructure Pvt Ltd	Construction
61	4AD18CV415	NAGARATHNA H T	Balaji Infrastructure Pvt Ltd	Construction
62	4AD18CV416	NANDAN S	Balaji Infrastructure Pvt Ltd	Construction
63	4AD18CV417	NIRUPANAGOUDA	Balaji Infrastructure Pvt Ltd	Construction
64	4AD18CV418	NITHYA M V	Balaji Infrastructure Pvt Ltd	Construction
65	4AD18CV420	RAJINIKANTH K	Balaji Infrastructure Pvt Ltd	Construction
66	4AD18CV421	RAKESH A	Balaji Infrastructure Pvt Ltd	Construction
67	4AD18CV422	RATHAN B R	Balaji Infrastructure Pvt Ltd	Construction
68	4AD18CV423	SAGAR R	Balaji Infrastructure Pvt Ltd	Construction
69	4AD18CV425	SUNIL S	Venus Construction	Construction
70	4AD18CV426	SYED ABDUL BASEED	Balaji Infrastructure Pvt Ltd	Construction
71	4AD18CV427	USHA M S	Balaji Infrastructure Pvt Ltd	Construction
72	4AD18CV429	YATHISHKUMAR S	Balaji Infrastructure Pvt Ltd	Construction





This is to certify that Mr. / Ms. Kaustubha M B bearing USN 4AD17CV017 studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from 28th March 2021 to 17th April 2021.

His / Her performance during the training is satisfactory.





Date: 03/05/2021

This is to certify that Mr. / Ms. KAVYA SHREE R bearing USN 4AD17CV018 studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from 28th March 2021 to 17th April 2021.

His / Her performance during the training is satisfactory.

Solution № 8549933002

rahulayyappan9@gmail.com

MIG-02, 1st Main Road, Nimishambha Layout, Kuvempunagar, Mysuru 570 023.







a. Internship

The Department encourages students to undergo internship as per the university curriculum.

Academic Year:2020-2021

Sl. No.	USN	Name	Company	Domain
1	4AD16CS094	USHA M T	CISCO, ATMECE	CCNA Module I - Introduction to networks
2	4AD16CS102	RACHAN M A	CISCO, ATMECE	CCNA - Routing & switching
3	4AD17CS002	ABHISHEK R	CISCO, ATMECE	CCNA - Routing & switching
4	4AD17CS004	AHALYA P	CISCO, ATMECE	CCNA - Routing & switching
5	4AD17CS005	AKHILESH J A	CISCO, ATMECE	CCNA - Routing & switching
6	4AD17CS006	AMULYA P	CISCO, ATMECE	CCNA - Routing & switching
7	4AD17CS007	ANEES FATHIMA	CISCO, ATMECE	CCNA - Routing & switching
8	4AD17CS008	ANIL KUMAR GADEDA GOUDAR G	CISCO, ATMECE	CCNA Module II - Routing & switching essentials
9	4AD17CS011	APOORVA R	CISCO, ATMECE	CCNA Module II - Routing & switching essentials
10	4AD17CS012	ARJUN V	CISCO, ATMECE	CCNA - Routing & switching
11	4AD17CS014	BHARATH J	CISCO, ATMECE	CCNA - Routing & switching
12	4AD17CS015	BHAVANA M	CISCO, ATMECE	CCNA - Routing & switching
13	4AD17CS016	BHAVANA R	CISCO, ATMECE	CCNA - Routing & switching
14	4AD17CS018	CANNY CUSHALAPPA N J	CISCO, ATMECE	CCNA Module II - Routing & switching essentials

ATME COLLEGE OF ENGINEERING





15	4AD17CS019	CHANDANA A S	CISCO, ATMECE	CCNA Module II - Routing & switching essentials
16	4AD17CS020	CHANDANA M	CISCO, ATMECE	CCNA - Routing & switching
17	4AD17CS021	DARSHINI R	CISCO, ATMECE	CCNA Module II - Routing & switching essentials
18	4AD17CS022	DIVYA H	CISCO, ATMECE	CCNA - Routing & switching
19	4AD17CS024	FAIZA FIRDAUS	CISCO, ATMECE	CCNA - Routing & switching
20	4AD17CS025	FARHAZ KHAN	CISCO, ATMECE	CCNA - Routing & switching
21	4AD17CS026	GEETHA S	CISCO, ATMECE	CCNA - Routing & switching
22	4AD17CS028	HARISH L K	CISCO, ATMECE	CCNA Module II - Routing & switching essentials
23	4AD17CS029	HARSHITHA M	CISCO, ATMECE	CCNA - Routing & switching
24	4AD17CS030	HARSHITHA M P	CISCO, ATMECE	CCNA - Routing & switching
25	4AD17CS031	HEMANTH B	CISCO, ATMECE	CCNA Module II - Routing & switching essentials
26	4AD17CS032	JANAVI K V	CISCO, ATMECE	CCNA - Routing & switching
27	4AD17CS034	JESMITHA M P	CISCO, ATMECE	CCNA - Routing & switching
28	4AD17CS037	KULSUM KHANUM K	CISCO, ATMECE	CCNA - Routing & switching
29	4AD17CS038	KUSUMIK	CISCO, ATMECE	CCNA - Routing & switching
30	4AD17CS039	LAVANYA S	CISCO, ATMECE	CCNA - Routing & switching
31	4AD17CS040		CISCO, ATMECE	CCNA - Routing & switching

ATME COLLEGE OF ENGINEERING





32	4AD17CS041	M S CHINNIDHI ARADHYA	CISCO, ATMECE	CCNA - Routing & switching
33	4AD17CS042	M S HRUTHVIC	CISCO, ATMECE	CCNA Module II - Routing & switching essentials
34	4AD17CS043	MACHAIAH M E	CISCO, ATMECE	CCNA Module II - Routing & switching essentials
35	4AD17CS044	MADHUSHREE S	CISCO, ATMECE	CCNA - Routing & switching
36	4AD17CS046	MALAVIKA T M	CISCO, ATMECE	CCNA - Routing & switching
37	4AD17CS047	MANISH KUMAR S	CISCO, ATMECE	CCNA - Routing & switching
38	4AD17CS048	MEGHANA R	CISCO, ATMECE	CCNA - Routing & switching
39	4AD17CS050	MOHAMED SHOAIB	CISCO, ATMECE	CCNA - Routing & switching
40	4AD17CS053	NANDAKISHOR B M	CISCO, ATMECE	Introduction to networks
41	4AD17CS054	NANDINI J	CISCO, ATMECE	CCNA - Routing & switching
42	4AD17CS055	NANDINI M M	CISCO, ATMECE	CCNA Module I - Introduction to networks
43	4AD17CS055	R ANU KANTHAN	CISCO, ATMECE	CCNA Module I - Introduction to networks
44	4AD17CS057	NIKHITHA S RAO	CISCO, ATMECE	CCNA - Routing & switching
45	4AD17CS058	NISARGA C N	CISCO, ATMECE	CCNA - Routing & switching
46	4AD17CS059	NISHCHAL R	Amazon Internet Service Private Limited	Introduction to networks
47	4AD17CS060	NITHAN L	CISCO, ATMECE	CCNA - Routing & switching
48	4AD17CS061	NIVEDITHA S N	CISCO, ATMECE	CCNA - Routing & switching
49	4AD17CS062	PAVAN KUMAR H K	CISCO, ATMECE	CCNA - Routing & switching

ATME COLLEGE OF ENGINEERING





50	4AD17CS063	PAVAN SITARAM HEGDE	CISCO, ATMECE	CCNA - Routing & switching
51	4AD17CS064	POOJASHREE N	CISCO, ATMECE	CCNA routing & switching : Introduction to network
52	4AD17CS066	PRATHEEKSHA G	CISCO, ATMECE	Introduction to networks
53	4AD17CS067	PREKSHA S	CISCO, ATMECE	Introduction to networks
54	4AD17CS069	RACHANA G S	CISCO, ATMECE	Introduction to networks
55	4AD17CS071	RAKSHITH KUMAR H N	CISCO, ATMECE	Introduction to networks
56	4AD17CS072	RAKSHITHA C M	CISCO, ATMECE	Introduction to networks
57	4AD17CS073	RAKSHITHA Y S	CISCO, ATMECE	Introduction to networks
58	4AD17CS074	RENUKA S	CISCO, ATMECE	Introduction to networks
59	4AD17CS075	RUCKSARE SABHA	CISCO, ATMECE	CCNA Module I - Introduction to networks
60	4AD17CS076	SACHIN N	CISCO, ATMECE	CCNA - Routing & switching
61	4AD17CS077	SAHANA K C	CISCO, ATMECE	CCNA - Routing & switching
62	4AD17CS078	SAHANA M P	CISCO, ATMECE	CCNA - Routing & switching
63	4AD17CS079	SAHANA M S	CISCO, ATMECE	CCNA - Routing & switching
64	4AD17CS080	SAMURA MARIYAM K A	CISCO, ATMECE	CCNA - Routing & switching
65	4AD17CS081	SANJANA B L	CISCO, ATMECE	CCNA - Routing & switching
66	4AD17CS083	SHREYAS M L	CISCO, ATMECE	CCNA Module I - Introduction to networks
67	4AD17CS084	SHREYAS MAHENDRAKAR S	CISCO, ATMECE	CCNA - Routing & switching
68	4AD17CS086	SOWMYA M V	CISCO, ATMECE	CCNA - Routing & switching
69	4AD17CS088	SUSHMA V	CISCO, ATMECE	Introduction to networks





70	4AD17CS089	SUSHMITHA C M	CISCO, ATMECE	CCNA - Routing & switching
71	4AD17CS090	SYED ABDUR RAHAMAN	CISCO, ATMECE	CCNA Module I - Introduction to networks
72	4AD17CS091	SYED ASIF	CISCO, ATMECE	CCNA Module I - Introduction to networks
73	4AD17CS092	T N SINCHAN MUTHAMMA	CISCO, ATMECE	CCNA Module I - Introduction to networks
74	4AD17CS093	TANIA FAREEN	CISCO, ATMECE	CCNA - Routing & switching
75	4AD17CS094	ТАҮҮАВА	CISCO, ATMECE	CCNA Module I - Introduction to networks
76	4AD17CS095	TEJAS M K	CISCO, ATMECE	Introduction to networks
77	4AD17CS096	TEJASWINI A G	CISCO, ATMECE	CCNA Module I - Introduction to networks
78	4AD17CS097	VARSHITHA R	CISCO, ATMECE	CCNA Module I - Introduction to networks
79	4AD17CS098	VINAYKUMAR Y D	CISCO, ATMECE	CCNA - Routing & switching
80	4AD17CS099	VISMAYA S P	CISCO, ATMECE	CCNA Module I - Introduction to networks
81	4AD17CS100	YASHASWINI H R	CISCO, ATMECE	CCNA - Routing & switching
82	4AD17CS101	YASHWANTH P S	CISCO, ATMECE	CCNA - Routing & switching
83	4AD18CS0400	AMRUTHA A S	CISCO, ATMECE	CCNA - Routing & switching
84	4AD18CS0401	DEEPIKA K	CISCO, ATMECE	CCNA - Routing & switching
85	4AD18CS0402	MEGHANA H S	CISCO, ATMECE	CCNA - Routing & switching
86	4AD18CS0403	PALLAVI K M	CISCO, ATMECE	CCNA - Routing & switching
87	4AD18CS0404	VENKATARAJU N	CISCO, ATMECE	CCNA - Routing & switching





88	4AD17CS017	BHOOMIKA P	SPInteg Technologies Private limited	Intelligent BOT for invoice processing
89	4AD17CS036	KRITHIKA G	SPInteg Technologies Private limited	Intelligent BOT for invoice processing
90	4AD17CS087	SRIVATHSA S RAGHAVAN	SPInteg Technologies Private limited	Intelligent BOT for invoice processing
91	4AD17CS001	ABHINAV S H	Himpact Technologies Private Limited	VI UX Design Intern

Corporate Social CISCO Responsibility Certificate of Course Completion

Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- · Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- · Configure initial settings on a network device.
- · Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

JSHA M T				
Student				
ATME College of Engineering				
Academy Name				
India	10 Apr 2021			
Location	Date			

പ്പാപം, പ്വധ്സംപം പ്രധരം VP & General Manager, Cisco Networking Academy





Corporate Social CISCO Responsibility Certificate of Course Completion

Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- · Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SHREYAS MAHENDRAKAR S

Student

ATME College of Engineering

Academy Name

India

10 Apr 2021

သြယ္လာန္ သြယ္လာရီအလန္ Laura Quintana VP & General Manager, Cisco Networking Academy Date

ATME COLLEGE OF ENGINEERING 13th Kilometer, Mysore-Kanakapura-Bangalore Road, Mysore- 570 028 P: 0821-2593335 F: 0821-2593328 EMail: csdept@atme.in Web: www.atme.in





Corporate Social CISCO Responsibility Certificate of Course Completion

Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- · Configure initial settings on a network device.
- · Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

T N SINCHAN MUTHAMMA

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Laura Guintana____ Laura Quintana VP & General Manager, Cisco Networking Academy

ATME COLLEGE OF ENGINEERING 13th Kilometer, Mysore-Kanakapura-Bangalore Road, Mysore- 570 028 P: 0821-2593335 F: 0821-2593328 EMail: csdept@atme.in Web: www.atme.in



E





(Accredited by NBA, New Delhi. Validity 01.07.2019 to 30.06.2022)

Experiential Learning

a. Internship

The Department encourages students to undergo internship as per the university curriculum.

Academic Year:2019-2020

1.Company: LabVIEW Academy,

SJB Institute of Technology

#67,BGS Health & Education City,

Uttarahalli Main Rd, Kengeri,

Bengaluru

Domain: Embedded System

14AD17EC001AISHWARYA SY24AD17EC002AJAY C34AD17EC004ANU R44AD17EC005APOORVA54AD17EC006ARPITHA B64AD17EC008BASAVARAJ D K74AD17EC009BHANUPRIYA B84AD17EC010BHAVANA D C94AD17EC011BHOOMIKA G104AD17EC013BHUVANA M C114AD17EC014BHUVANESHWARI B V124AD17EC015CHAITHANYA DS134AD17EC016CHANDAN. B144AD17EC017CHANDU D154AD17EC019CHAYA.R164AD17EC020CHINGAKHAM ROMITA CHANU184AD17EC021DEEPIKA S R194AD17EC023DHANANJAYA S204AD17EC024DHANUSHA T214AD17EC025DILIP N224AD17EC026GIRISH BABU C J234AD17EC027HARSHITH K244AD17EC028HARSHITH R	Sl. No.	USN	Name
3 4AD17EC004 ANU R 4 4AD17EC005 APOORVA 5 4AD17EC006 ARPITHA B 6 4AD17EC008 BASAVARAJ D K 7 4AD17EC009 BHANUPRIYA B 8 4AD17EC010 BHAVANA D C 9 4AD17EC011 BHOOMIKA G 10 4AD17EC013 BHUVANA M C 11 4AD17EC014 BHUVANA M C 11 4AD17EC015 CHAITHANYA DS 12 4AD17EC016 CHANDAN. B 13 4AD17EC017 CHANDU D 15 4AD17EC018 CHANDU PRASAD T L 16 4AD17EC020 CHINGAKHAM ROMITA CHANU 17 4AD17EC020 CHINGAKHAM ROMITA CHANU 18 4AD17EC021 DEEPIKA S R 19 4AD17EC023 DHANANJA YA S 20 4AD17EC025 DILIP N 21 4AD17EC026 GIRISH BABU C J 22 4AD17EC026 GIRISH BABU C J 23 4AD17EC027 HARSHITH K <td>1</td> <td>4AD17EC001</td> <td>AISHWARYA SY</td>	1	4AD17EC001	AISHWARYA SY
4 4AD17EC005 APOORVA 5 4AD17EC006 ARPITHA B 6 4AD17EC008 BASAVARAJ D K 7 4AD17EC009 BHANUPRIYA B 8 4AD17EC010 BHAVANA D C 9 4AD17EC011 BHOOMIKA G 10 4AD17EC013 BHUVANA M C 11 4AD17EC014 BHUVANESHWARI B V 12 4AD17EC015 CHAITHANYA DS 13 4AD17EC016 CHANDAN. B 14 4AD17EC017 CHANDU D 15 4AD17EC019 CHAYA.R 16 4AD17EC020 CHINGAKHAM ROMITA CHANU 18 4AD17EC021 DEEPIKA S R 19 4AD17EC023 DHANANJAYA S 20 4AD17EC024 DHANUSHA T 21 4AD17EC025 DILIP N 22 4AD17EC026 GIRISH BABU C J 23 4AD17EC027 HARSHITH K	2	4AD17EC002	AJAY C
5 4AD17EC006 ARPITHA B 6 4AD17EC008 BASAVARAJ D K 7 4AD17EC009 BHANUPRIYA B 8 4AD17EC010 BHAVANA D C 9 4AD17EC011 BHOOMIKA G 10 4AD17EC013 BHUVANA M C 11 4AD17EC014 BHUVANA M C 11 4AD17EC015 CHAITHANYA DS 12 4AD17EC016 CHANDAN. B 13 4AD17EC017 CHANDU D 14 4AD17EC018 CHANDU PRASAD T L 16 4AD17EC020 CHINGAKHAM ROMITA CHANU 18 4AD17EC021 DEEPIKA S R 19 4AD17EC023 DHANANJAYA S 20 4AD17EC024 DHANUSHA T 21 4AD17EC025 DILIP N 22 4AD17EC026 GIRISH BABU C J 23 4AD17EC027 HARSHITH K	3	4AD17EC004	ANU R
6 4AD17EC008 BASAVARAJ D K 7 4AD17EC009 BHANUPRIYA B 8 4AD17EC010 BHAVANA D C 9 4AD17EC011 BHOOMIKA G 10 4AD17EC013 BHUVANA M C 11 4AD17EC014 BHUVANESHWARI B V 12 4AD17EC015 CHAITHANYA DS 13 4AD17EC016 CHANDAN. B 14 4AD17EC017 CHANDU D 15 4AD17EC019 CHAYA.R 16 4AD17EC020 CHINGAKHAM ROMITA CHANU 18 4AD17EC021 DEEPIKA S R 19 4AD17EC025 DILIP N 22 4AD17EC026 GIRISH BABU C J 23 4AD17EC027 HARSHITH K	4	4AD17EC005	APOORVA
7 4AD17EC009 BHANUPRIYA B 8 4AD17EC010 BHAVANA D C 9 4AD17EC011 BHOOMIKA G 10 4AD17EC013 BHUVANA M C 11 4AD17EC014 BHUVANA M C 11 4AD17EC015 CHAITHANYA DS 12 4AD17EC016 CHANDAN. B 13 4AD17EC017 CHANDU D 15 4AD17EC018 CHANDU PRASAD T L 16 4AD17EC020 CHINGAKHAM ROMITA CHANU 17 4AD17EC021 DEEPIKA S R 19 4AD17EC023 DHANANJAYA S 20 4AD17EC025 DILIP N 21 4AD17EC026 GIRISH BABU C J 22 4AD17EC020 HARSHITH K	5	4AD17EC006	ARPITHA B
8 4AD17EC010 BHAVANA D C 9 4AD17EC011 BHOOMIKA G 10 4AD17EC013 BHUVANA M C 11 4AD17EC014 BHUVANESHWARI B V 12 4AD17EC015 CHAITHANYA DS 13 4AD17EC016 CHANDAN. B 14 4AD17EC017 CHANDU D 15 4AD17EC018 CHANDU PRASAD T L 16 4AD17EC020 CHINGAKHAM ROMITA CHANU 18 4AD17EC021 DEEPIKA S R 19 4AD17EC023 DHANANJA YA S 20 4AD17EC025 DILIP N 21 4AD17EC026 GIRISH BABU C J 23 4AD17EC020 GOWTHAMI KINHAL 24 4AD17EC027 HARSHITH K	6	4AD17EC008	BASAVARAJ D K
9 4AD17EC011 BHOOMIKA G 10 4AD17EC013 BHUVANA M C 11 4AD17EC014 BHUVANESHWARI B V 12 4AD17EC015 CHAITHANYA DS 13 4AD17EC016 CHANDAN. B 14 4AD17EC017 CHANDU D 15 4AD17EC018 CHANDU PRASAD T L 16 4AD17EC019 CHAYA.R 17 4AD17EC020 CHINGAKHAM ROMITA CHANU 18 4AD17EC021 DEEPIKA S R 19 4AD17EC025 DHANANJAYA S 20 4AD17EC025 DILIP N 21 4AD17EC026 GIRISH BABU C J 23 4AD17EC030 GOWTHAMI KINHAL 24 4AD17EC027 HARSHITH K	7	4AD17EC009	BHANUPRIYA B
10 4AD17EC013 BHUVANA M C 11 4AD17EC014 BHUVANESHWARI B V 12 4AD17EC015 CHAITHANYA DS 13 4AD17EC016 CHANDAN. B 14 4AD17EC017 CHANDU D 15 4AD17EC018 CHANDU PRASAD T L 16 4AD17EC019 CHAYA.R 17 4AD17EC020 CHINGAKHAM ROMITA CHANU 18 4AD17EC021 DEEPIKA S R 19 4AD17EC023 DHANANJAYA S 20 4AD17EC025 DILIP N 21 4AD17EC026 GIRISH BABU C J 23 4AD17EC030 GOWTHAMI KINHAL 24 4AD17EC027 HARSHITH K	8	4AD17EC010	BHAVANA D C
11 4AD17EC014 BHUVANESHWARI B V 12 4AD17EC015 CHAITHANYA DS 13 4AD17EC016 CHANDAN. B 14 4AD17EC017 CHANDU D 15 4AD17EC018 CHANDU PRASAD T L 16 4AD17EC019 CHAYA.R 17 4AD17EC020 CHINGAKHAM ROMITA CHANU 18 4AD17EC021 DEEPIKA S R 19 4AD17EC023 DHANANJAYA S 20 4AD17EC025 DILIP N 21 4AD17EC026 GIRISH BABU C J 23 4AD17EC027 HARSHITH K	9	4AD17EC011	BHOOMIKA G
12 4AD17EC015 CHAITHANYA DS 13 4AD17EC016 CHANDAN. B 14 4AD17EC017 CHANDU D 15 4AD17EC018 CHANDU PRASAD T L 16 4AD17EC019 CHAYA.R 17 4AD17EC020 CHINGAKHAM ROMITA CHANU 18 4AD17EC021 DEEPIKA S R 19 4AD17EC023 DHANANJAYA S 20 4AD17EC025 DILIP N 21 4AD17EC026 GIRISH BABU C J 23 4AD17EC027 HARSHITH K	10	4AD17EC013	BHUVANA M C
13 4AD17EC016 CHANDAN. B 14 4AD17EC017 CHANDU D 15 4AD17EC018 CHANDU PRASAD T L 16 4AD17EC019 CHAYA.R 17 4AD17EC020 CHINGAKHAM ROMITA CHANU 18 4AD17EC021 DEEPIKA S R 19 4AD17EC023 DHANANJAYA S 20 4AD17EC025 DILIP N 21 4AD17EC026 GIRISH BABU C J 23 4AD17EC030 GOWTHAMI KINHAL 24 4AD17EC027 HARSHITH K	11	4AD17EC014	BHUVANESHWARI B V
14 4AD17EC017 CHANDU D 15 4AD17EC018 CHANDU PRASAD T L 16 4AD17EC019 CHAYA.R 17 4AD17EC020 CHINGAKHAM ROMITA CHANU 18 4AD17EC021 DEEPIKA S R 19 4AD17EC023 DHANANJAYA S 20 4AD17EC025 DILIP N 21 4AD17EC026 GIRISH BABU C J 23 4AD17EC030 GOWTHAMI KINHAL 24 4AD17EC027 HARSHITH K	12	4AD17EC015	CHAITHANYA DS
154AD17EC018CHANDU PRASAD T L164AD17EC019CHAYA.R174AD17EC020CHINGAKHAM ROMITA CHANU184AD17EC021DEEPIKA S R194AD17EC023DHANANJAYA S204AD17EC024DHANUSHA T214AD17EC025DILIP N224AD17EC026GIRISH BABU C J234AD17EC030GOWTHAMI KINHAL244AD17EC027HARSHITH K	13	4AD17EC016	CHANDAN. B
16 4AD17EC019 CHAYA.R 17 4AD17EC020 CHINGAKHAM ROMITA CHANU 18 4AD17EC021 DEEPIKA S R 19 4AD17EC023 DHANANJAYA S 20 4AD17EC024 DHANUSHA T 21 4AD17EC025 DILIP N 22 4AD17EC026 GIRISH BABU C J 23 4AD17EC027 HARSHITH K	14	4AD17EC017	CHANDU D
174AD17EC020CHINGAKHAM ROMITA CHANU184AD17EC021DEEPIKA S R194AD17EC023DHANANJAYA S204AD17EC024DHANUSHA T214AD17EC025DILIP N224AD17EC026GIRISH BABU C J234AD17EC030GOWTHAMI KINHAL244AD17EC027HARSHITH K	15	4AD17EC018	CHANDU PRASAD T L
174AD17EC020ROMITA CHANU184AD17EC021DEEPIKA S R194AD17EC023DHANANJAYA S204AD17EC024DHANUSHA T214AD17EC025DILIP N224AD17EC026GIRISH BABU C J234AD17EC030GOWTHAMI KINHAL244AD17EC027HARSHITH K	16	4AD17EC019	CHAYA.R
19 4AD17EC023 DHANANJAYA S 20 4AD17EC024 DHANUSHA T 21 4AD17EC025 DILIP N 22 4AD17EC026 GIRISH BABU C J 23 4AD17EC030 GOWTHAMI KINHAL 24 4AD17EC027 HARSHITH K	17	4AD17EC020	
20 4AD17EC024 DHANUSHA T 21 4AD17EC025 DILIP N 22 4AD17EC026 GIRISH BABU C J 23 4AD17EC030 GOWTHAMI KINHAL 24 4AD17EC027 HARSHITH K	18	4AD17EC021	DEEPIKA S R
21 4AD17EC025 DILIP N 22 4AD17EC026 GIRISH BABU C J 23 4AD17EC030 GOWTHAMI KINHAL 24 4AD17EC027 HARSHITH K	19	4AD17EC023	DHANANJAYA S
22 4AD17EC026 GIRISH BABU C J 23 4AD17EC030 GOWTHAMI KINHAL 24 4AD17EC027 HARSHITH K	20	4AD17EC024	DHANUSHA T
234AD17EC030GOWTHAMI KINHAL244AD17EC027HARSHITH K	21	4AD17EC025	DILIP N
24 4AD17EC027 HARSHITH K	22	4AD17EC026	GIRISH BABU C J
	23	4AD17EC030	GOWTHAMI KINHAL
25 4AD17EC028 HARSHITH R	24	4AD17EC027	HARSHITH K
	25	4AD17EC028	HARSHITH R
26 4AD17EC029 JAYASURYA J	26	4AD17EC029	JAYASURYA J
27 4AD17EC031 KALPANA K	27	4AD17EC031	KALPANA K



ΤΜΕ

Department of Electronics &



College of Engineering

Communication Engineering

(Accredited by NBA, New Delhi. Validity 01.07.2019 to 30.06.2022)

28	4AD17EC032	KRIPA GOYAL
29	4AD17EC033	KUSUMA M N
30	4AD17EC034	LAVANYA S
31	4AD17EC035	LIKHITH K S
32	4AD18EC401	MAMATHA B
33	4AD17EC037	MEGHANA P
34	4AD17EC040	MOHAMMED UMAR
35	4AD18EC404	MONIKA M
36	4AD17EC041	NAYANA N
37	4AD17EC042	NEHA.N
38	4AD18EC405	РООЈА
39	4AD17EC044	POOJA M
40	4AD17EC045	POOJITHA J
41	4AD17EC046	POOJITHA M A
42	4AD17EC047	POORNIMA K
43	4AD17EC048	POORNIMA S
44	4AD17EC049	POORVASHREE C.V.
45	4AD16EC049	PRABHATH KUMAR TRIPATHI
46	4AD17EC051	PRAVEEN KUMAR M M
47	4AD17EC050	PRAVEENKUMAR
48	4AD17EC053	PRIYANKA S
49	4AD17EC054	RAKSHITHA N
50	4AD17EC055	RAKSHITHA S
51	4AD18EC407	RASHMI.NP
52	4AD17EC056	RASHMI.V
53	4AD17EC058	ROHINI KK
54	4AD18EC408	RUMANA A
55	4AD14EC350	SAHANA G R
56	4AD17EC062	SAHANA N
57	4AD18EC409	SANJAY M
58	4AD17EC063	SANTHOSH TIWARI C
59	4AD17EC065	SHILPA R
60	4AD17EC068	SONALI L U
61	4AD17EC070	SUDARSHAN S
62	4AD13EC080	SUJITH S M
63	4AD18EC413	SUPRITHA A P
64	4AD18EC414	SUPRITHA A S
65	4AD17EC073	TARUN
66	4AD17EC075	YASHASWINI M. P



Department of Electronics &



Ing Communication Engineering (Accredited by NBA, New Delhi. Validity 01.07.2019 to 30.06.2022)

2.Company : ELINTZ LAB

#200, 6th Cross Rd, Arekere MICO Layout 2nd stage, Lakshmi Layout, 1st **Domain:** IOT

Sl. No.	USN	Name
1	4AD18EC400	ASMA RAHAMANI
2	4AD17EC021	DANISH ALI KHAN
3	4AD17EC036	MAHESHKUMAR U
4	4AD18EC402	MANJUKUMAR M
5	4AD18EC403	MANOJ R
6	4AD17EC038	MOHAMMED ADNAN
7	4AD17EC039	MOHAMMED MOIN P
8	4AD18EC406	RANJAN R
9	4AD17EC057	REKHA S
10	4AD17EC059	ROHITH V
11	4AD17EC064	SHALINI D
12	4AD17EC066	SHRIVATHSA M
13	4AD18EC410	SHYAMALA P K
14	4AD17EC067	SINDHU R
15	4AD17EC061	SOUNDARYA S G
16	4AD17EC069	SUCHITRA R S
17	4AD18EC411	SUHAS P
18	4AD17EC071	SUMA A M
19	4AD17EC072	SURYA SHANKARAMURTHY
20	4AD18EC415	SYED MOHAMMED ADNAN
21	4AD17EC074	VENUGOPAL A S

3. Company: VIVARTAN

No. 732, 9th Cross, 5th Main, MC Layout, Vijayanagar, Bangalore

Domain: VLSI System

Sl. No.	USN	Name
1	4AD17EC010	BHARATH H L
2	4AD17EC043	NISHANTHA D K
3	4AD17EC049	PRAJWAL R
4	4AD17EC052	PREETHAM G B







(Accredited by NBA, New Delhi. Validity 01.07.2019 to 30.06.2022)

b. Internship Certificate

Few of the sample certificate is as follows:





Department of Electronics &



(Accredited by NBA, New Delhi. Validity 01.07.2019 to 30.06.2022)





Department of Electronics &



Communication Engineering (Accredited by NBA, New Delhi. Validity 01.07.2019 to 30.06.2022)

BHARATH H L 4AD17EC010

> Learn Create | Transform

Sunil Kumar H. V. Designated Partner Vivartan Technologies

Certificate

This is to certify that the Internship report entitled "Design of Standard Cells in VLSI" submitted by BHARATH H L bearing USN 4AD17EC010 in partial fulfilment of the requirements for the award of the degree of Bachelor of Engineering by Visvesvaraya Technological University, Belagavi, is a bonafide record of the work carried out under supervision of Vivartan Technologies LLP., Bengaluru from August 10, 2020 to September 5, 2020 under my supervision and guidance.

Sunil Kumar H. V. Designated Partner Vivartan Technologies

Vivartan Technologies LLP, No.732, 9th Cross, 5th Main, MC Layout, Vijayanagar, Bangalore 560 040, Contact No: +91 988 671 6583 Website: vivartan.com





Department of Electrical and Electronics Engineering

06.03.2021

Internship/Professional Practice 17EE84

Academic Year: 2020-21 Semester: VII

List of Students with Training Institute/Organization:

1. CISCO

Sl. No.	USN	Name
1	4AD15EE006	BINDHU V
2	4AD15EE012	GULABI P
3	4AD15EE021	NAIK NEHA SURESH
4	4AD17EE001	AKSHAY D
5	4AD17EE050	ASHWINI C R
6	4AD17EE006	ASHWINI DS
7	4AD17EE011	GAGANA.S
8	4AD17EE021	MOHAMED FARIS
9	4AD17EE028	RACHANA K GOWDA
10	4AD17EE038	SYED RAWOOFUR RAHMAN
11	4AD18EE402	KAVYA H M
12	4AD18EE401	IMPANA S G
13	4AD18EE405	PAVAN.M
14	4AD18EE404	PALLAVI P N

2. Routes Technologies

Sl. No.	USN	Name
1	4AD17EE018	MAMATHA
2	4AD17EE033	SHWETHA N
3	4AD17EE004	ASHA P





Department of Electrical and Electronics Engineering

3. Gustovalley Technologies

Sl. No.	USN	Name
1	4AD16EE034	RAKSHITH K N
2	4AD16EE036	ROHITH D
3	4AD17EE002	ARPITHA R
4	4AD17EE007	B ROSHAN
5	4AD17EE008	DEEPTHI M
6	4AD17EE009	DHANYATHA M
7	4AD17EE012	HARSHA K M
8	4AD17EE013	HASEEBULLA BAIG
9	4AD17EE014	INDRANI L
10	4AD17EE015	JOSHUA H RAYAPURI
11	4AD17EE016	LOKESH D
12	4AD17EE017	MAHADEVASWAMY A S
13	4AD17EE019	MANOJ K.N
14	4AD17EE022	MOHAMMED HUZAIF
15	4AD17EE023	MOHAMMED SHAH FAISAL MP
16	4AD17EE026	PRASHANTH.R
17	4AD17EE027	PRIYANKA P D
18	4AD17EE029	RAMYASHREE. S
19	4AD17EE030	RUQUIA NAAZ KHANUM
20	4AD17EE031	SAHANA B
21	4AD17EE034	SIMRAH FATHIMA
22	4AD17EE035	SOWMYA M N
23	4AD17EE036	SUPRITHA R
24	4AD17EE039	TASMIYA DOUHA
25	4AD17EE040	VARUN A
26	4AD17EE041	VEDAVATHI R
27	4AD17EE042	VIKAS M V
28	4AD17EE401	KIRAN KUMAR G
29	4AD18EE403	NAGENDRASWAMY
30	4AD18EE406	PRAKASH M R
31	4AD18EE407	RAVISHANKAR Y K
32	4AD18EE408	ROHITH K P
33	4AD18EE410	SHARATH H S
34	4AD18EE411	SMITHA M P





Department of Electrical and Electronics Engineering

4. LeePra

Sl. No.	USN	Name
1	4AD17EE043	VIRAT S MIRLE



CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- · Explain network technologies.
- · Explain how devices access local and remote network resources.
- · Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- · Configure initial settings on a network device.
- · Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

NAIK NEHA SURESH

Student		
ATME College of Engineering		
Academy Name		
India	10 Apr 2021	
Location	Date	
Kiran B		
Instructor	Instructor Signature	





CERTIFICATE

September 10, 2020

This is certify that Mr. VIRAT S. MIRLE. (USN – 4AD17EE043) who is studying in Third Year in the branch of Electrical and Electronics Engineering in ATME College of Engineering, Mysuru has undergone Internship Training in our Organization from 10-08-2020 to 10-09-2020

During his stay here, he has undergone training in Manufacturing of Electronic Printed Circuit Boards.

During the tenure here, his Character and behavior was found to be Good.

We wish all the success in his future endeavors.

For LeePra Technologies Private Limited

Dileep Kumar. C

Director



LeePra Technologies Pv1. Ltd. # R-164, Hebbal Industrial Estate Hebbal, MYSORE - 570 016

Pra Technologies Private Limited

Works: #78/C, Hootagalli Industrial Area, Hootagalli Mysore - 570018, Karnataka, India Ph : +91 821 2403399, +91 821 2970878 CIN : U30009KA2014PTC075121 Office : # 5, Opp. CIPET College, HPC Road, Lakshmikanthanagar Hebbal, Karnataka, Mysore - 570 016, India Ph : +91 821 2518812 Email id : <u>info@leepra.net Web : www.leepra.net</u>



CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

GAGANA S

dent			
TME College of Engineering			
Academy Name			
India	10 Apr 2021		
Location	Date		
Kiran B			
Instructor	Instructor Signature		







Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

DHANYATHA M

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

Date : 10-09-2020 **Authorized Signatory**

Certificate No. : GL100898





Experiential Learning

a. Internship

The Department encourages students to undergo internship as per the university curriculum.

Academic Year:2020-2021

SI. No.	USN	Name	Company	Domain
1	4AD17ME006	Akhilesh B	BEML	Manufacturing
2	4AD18ME400	ABIJITH	Ultismart Technologies	Automation
3	4AD17ME001	Abhilash S	Ultismart Technologies	Automation
4	4AD18ME402	ABHISHEK S	Sri Sai Industries	Manufacturing
5	4AD17ME002	Adarsh Gowda M	Ultismart Technologies	Automation
6	4AD17ME005	Ajith Kumar R	Ultismart Technologies	Automation
7	4AD18ME404	Akash Mohan	Gustovalley	Automation
8	4AD17ME009	Akshay R Bharadwaj	Ultismart Technologies	Automation
9	4AD17ME011	Amit Thulsidass	V2Soft Private Limited	Manufacturing
10	4AD17ME013	Arjun V	Ultismart Technologies	Automation
11	4AD18ME406	AVINASH BA	Gustovalley	Automation
12	4AD16ME012	Bhanuprakash P	Ultismart Technologies	Automation
13	4AD18ME406	Chaitra K N	South Western Railway	Manufacturing
14	4AD18ME407	Chanakya.S	Gustovalley	
15	4AD17ME014	Chandan Kumar DM	GT &TC	Manufacturing
16	4AD18ME015	Chandan Y	Ultismart Technologies	Automation
17	4AD18ME408	Charan N A	Ultismart Technologies	Automation
18	4AD17ME016	CHAYASIDDESH K S	GT &TC	Manufacturing
19	4AD18ME410	Darshan.P	J K Tyres	Manufacturing
20	4AD17ME017	Darshan R	Ultismart Technologies	Automation
21	4AD18ME018	Deekshith gowda CK	Ultismart Technologies	Automation
22	4AD18ME412	Ganesh M M	Manjunath Industries	Manufacturing
23	4AD18ME413	GANESHA M	Ultismart Technologies	Automation
24	4AD18ME414	Harshith B	Gustovalley	Automation
25	4AD18ME021	Harshitha v	Ultismart Technologies	Automation
26	4AD17ME023	Jayanth S	Ultismart Technologies	Automation
27	4AD17ME024	Jeevan.P.B	People Mechanics	Manufacturing
28	4AD17ME027	M.B.KARTHIK AIYAPPA	GT &TC	Manufacturing
29	4AD18ME415	Kiran N A	Ultismart Technologies	Automation
30	4AD18ME416	KIRAN PRASAD G	Manjunath Industries	Manufacturing
31	4AD17ME026	Kishore M	Ultismart Technologies	Automation





32	4AD17ME028	Madhu K B	Ultismart Technologies	Automation
33	4AD17ME029	MAHADEVA PRASAD N	GT &TC	Manufacturing
34	4AD18ME417	Mallikarjunaswamy.R	J K Tyres	Manufacturing
35	4AD18ME418	Manasa	South Western Railway	Manufacturing
36	4AD17ME031	Manjunath	GT &TC	Manufacturing
37	4AD18ME419	Manoj. E	Ultismart Technologies	Automation
38	4AD17ME032	Manoj Kumar N S	Ultismart Technologies	Automation
39	4AD18ME420	Manoj.N	Manjunath Industries	Automation
40	4AD17ME034	Mohammed afnan	Ultismart Technologies	Automation
41	4AD17ME035	Mohammed arbaz	Ultismart Technologies	Automation
42	4AD16ME041	Md. Faraz	New Mysore Pipes	Manufacturing
43	4AD17ME037	Mohammed Furkhan	K K Industries	Manufacturing
44	4AD17ME038	Mohammed ibrahim	Ultismart Technologies	Automation
45	4AD18ME421	Mohammed Ikram Ul Haq	Hindustan Springs	Manufacturing
46	4AD17ME039	Mohammed khasim	Ultismart Technologies	Automation
47	4AD17ME041	MOHAMMED UMAR FAROOQ	Ultismart Technologies	Automation
48	4AD17ME042	Mohammed Usman Shariff	Gustovalley	Automation
49	4AD17ME043	MOHAMMED ZAIN	Ultismart Technologies	Automation
50	4AD17ME044	MohanGanesh	Ultismart Technologies	Automation
51	4AD17ME045	Monica Rani.B.M	Gustovalley	Automation
52	4AD16ME047	Mukesh Prasad R	South Western Railway	Manufacturing
53	4AD17ME046	N ABHISHEK	People Mechanics	Manufacturing
54	4AD17ME047	Nagendra Prasad.D.S	Patel Enterprises	Manufacturing
55	4AD18ME422	Naveen.ck	Ultismart Technologies	Automation
56	4AD17ME048	Naveen.L	J K Tyres	Manufacturing
57	4AD18ME423	Naveen.L	South Western Railway	Manufacturing
58	4AD17ME049	Naveen N	People Mechanics	Manufacturing
59	4AD17ME050	Nisha C M	Ultismart Technologies	Automation
60	4AD18ME424	NITHIN N D	Ultismart Technologies	Automation
61	4AD17ME051	Paneesh J S	South Western Railway	Manufacturing
62	4AD17ME052	Pavan S	Contriver	Automation
63	4AD18ME426	Pooja M	South Western Railway	Manufacturing





64	4AD17ME054	Prajwal.G.R	People Mechanics	Manufacturing
65	4AD17ME057	Pramod gowda B	South Western Railway	Manufacturing
66	4AD17ME058	PRASANNA KUMAR. M	GT &TC	Manufacturing
67	4AD18ME427	Praveen MS	Ultismart Technologies	Automation
68	4AD17ME060	PREETHAM. K	GT &TC	Manufacturing
69	4AD17ME061	RAHUL S A	Jahnavi Precision Components	Manufacturing
70	4AD17ME062	RAJATH KUMAR M L	People Mechanics	Manufacturing
71	4AD18ME430	Ranjan.p.d	South Western Railway	Manufacturing
72	4AD17ME063	Ruhid Pasha A	South Western Railway	Manufacturing
73	4AD17ME064	S M Farooq Quadri	People Mechanics	Manufacturing
74	4AD18ME432	SACHIN. H B	Visionurgy Technologies	Manufacturing
75	4AD18ME433	SAGAR N	Manjunath Industries	Manufacturing
76	4AD17ME065	Sakhib Ahmed	Hindustan Springs	Manufacturing
77	4AD17ME066	SANATH H M	People Mechanics	Manufacturing
78	4AD18ME434	Sanjay gowda. BS	Visionurgy Technologies	Manufacturing
79	4AD17ME067	Sanjay R	Contriver	Manufacturing
80	4AD18ME435	SANJESH. N	Ultismart Technologies	Automation
81	4AD17ME068	Sanju Joel	Elite Technologies	Manufacturing
82	4AD17ME069	Santhosh Kumar S	Elite Technologies	Manufacturing
83	4AD17ME071	Shreyas Y	BEML	Manufacturing
84	4AD18ME436	Sunith.R	Ultismart Technologies	Automation
85	4AD18ME437	Supreeth Y	Ultismart Technologies	Automation
86	4AD16ME086	Syed Adnan	Hindustan Springs	Manufacturing
87	4AD17ME075	Syed Arbaz	Hindustan Springs	Manufacturing
88	4AD17ME076	Syed Siddiq	Hindustan Springs	Manufacturing
89	4AD18ME438	Uday kumar	Ultismart Technologies	Automation
90	4AD17ME077	Varun N	South Western Railway	Manufacturing
91	4AD18ME441	Vikram S P	Ultismart Technologies	Automation
92	4AD17ME078	Vinay C S	Jahnavi Precision Components	Manufacturing
93	4AD18ME442	Vinaya D S	South Western Railway	Manufacturing
94	4AD18ME443	Vivek.R	Ultismart Technologies	Automation
95	4AD17ME081	Vivek k	South Western Railway	Manufacturing





96	4AD16ME098	Vrushank M	Gustovalley	Automation
97	4AD17ME82	YATHISH KUMAR. R	GT &TC	Manufacturing
98	4AD17ME083	Yogesh k	Contriver	Manufacturing



#115/2, No 76, Near Sri Maruthi Theater, Rajagopala Nagara, Peenya 2nd Stage, Bangalore-560058 Mob: 7411431764. E-Mail: info@peoplemechanics.in Website: www.peoplemechanics.in

Date: 14th MAY 2021

CERTIFICATE

This is certifying that **Mr. JEEVAN PB [4AD17ME024]** pursuing BE (Mechanical Engineering) in ATME COLLEGE OF ENGINEERING, MYSORE, has successfully completed internship program on "Basic manufacturing processes" at this company from **18th September 2020 to 3rd November 2020**.

During the period of his internship program with us he found punctual, behavior found to be good and he had shown keen interest to learn.

We wish all the best for his future and every success in life.

For, People Mechanics





#115/2, No 76, Near Sri Maruthi Theater, Rajagopala Nagara, Peenya 2nd Stage, Bangalore-560058 Mob: 7411431764. E-Mail: info@peoplemechanics.in Website: www.peoplemechanics.in

Date: 14th MAY 2021

CERTIFICATE

This is certifying that **Mr. N ABHISHEK [4AD17ME046]** pursuing BE (Mechanical Engineering) in ATME COLLEGE OF ENGINEERING, MYSORE, has successfully completed internship program on "Basic manufacturing processes" at this company from **18th September 2020 to 3rd November 2020.**

During the period of his internship program with us he found punctual, behavior found to be good and he had shown keen interest to learn.

We wish all the best for his future and every success in life.

For, People Mechanics





#115/2, No 76, Near Sri Maruthi Theater, Rajagopala Nagara, Peenya 2nd Stage, Bangalore-560058 Mob: 7411431764. E-Mail: info@peoplemechanics.in Website: www.peoplemechanics.in

Date: 14th MAY 2021

CERTIFICATE

This is certifying that **Mr. NAVEEN N [4AD17ME049]** pursuing BE (Mechanical Engineering) in ATME COLLEGE OF ENGINEERING, MYSORE, has successfully completed internship program on "Basic manufacturing processes" at this company from **18th September 2020 to 3rd November 2020.**

During the period of his internship program with us he found punctual, behavior found to be good and he had shown keen interest to learn.

We wish all the best for his future and every success in life.

For, People Mechanics





#115/2, No 76, Near Sri Maruthi Theater, Rajagopala Nagara, Peenya 2nd Stage, Bangalore-560058 Mob: 7411431764. E-Mail: info@peoplemechanics.in Website: www.peoplemechanics.in

Date: 14th MAY 2021

CERTIFICATE

This is certifying that **Mr. PRAJWAL G R [4AD17ME054]** pursuing BE (Mechanical Engineering) in ATME COLLEGE OF ENGINEERING, MYSORE, has successfully completed internship program on "Basic manufacturing processes" at this company from 18th September 2020 to 3rd November 2020.

During the period of his internship program with us he found punctual, behavior found to be good and he had shown keen interest to learn.

We wish all the best for his future and every success in life.

For, People Mechanics





#115/2, No 76, Near Sri Maruthi Theater, Rajagopala Nagara, Peenya 2nd Stage, Bangalore-560058 Mob: 7411431764. E-Mail: info@peoplemechanics.in Website: www.peoplemechanics.in

Date: 14th MAY 2021

CERTIFICATE

This is certifying that **Mr. RAJATH KUMAR M L [4AD17ME062]** pursuing BE (Mechanical Engineering) in ATME COLLEGE OF ENGINEERING, MYSORE, has successfully completed internship program on "Basic manufacturing processes" at this company from 18th September 2020 to 3rd November 2020.

During the period of his internship program with us he found punctual, behavior found to be good and he had shown keen interest to learn.

We wish all the best for his future and every success in life.

For, People Mechanics


Mfrs: Jigs & Fixtures, Special Purpose Machine, Automation, All Machineries & Automobile Components, Material Handling Equipments, Customised Fabrication

#115/2, No 76, Near Sri Maruthi Theater, Rajagopala Nagara, Peenya 2nd Stage, Bangalore-560058 Mob: 7411431764. E-Mail: info@peoplemechanics.in Website: www.peoplemechanics.in

Date: 14th MAY 2021

CERTIFICATE

This is certifying that **Mr. SANATH H M [4AD17ME066]** pursuing BE (Mechanical Engineering) in ATME COLLEGE OF ENGINEERING, MYSORE, has successfully completed internship program on "Basic manufacturing processes" at this company from **18th September 2020 to 3rd November 2020**.

During the period of his internship program with us he found punctual, behavior found to be good and he had shown keen interest to learn.

We wish all the best for his future and every success in life.

For, People Mechanics

Thungaraju G.D Managing Partner



Mfrs: Jigs & Fixtures, Special Purpose Machine, Automation, All Machineries & Automobile Components, Material Handling Equipments, Customised Fabrication

#115/2, No 76, Near Sri Maruthi Theater, Rajagopala Nagara, Peenya 2nd Stage, Bangalore-560058 Mob: 7411431764. E-Mail: info@peoplemechanics.in Website: www.peoplemechanics.in

Date: 14th MAY 2021

CERTIFICATE

This is certifying that **Mr. S M FAROOQ QUADRI [4AD17ME064]** pursuing BE (Mechanical Engineering) in ATME COLLEGE OF ENGINEERING, MYSORE, has successfully completed internship program on "Basic manufacturing processes" at this company from 18th September 2020 to 3rd November 2020.

During the period of his internship program with us he found punctual, behavior found to be good and he had shown keen interest to learn.

We wish all the best for his future and every success in life.

For, People Mechanics

Thungaraju G.D Managing Partner



Workshop Basic Training institute, Central Workshop, Mysore South-570008 E-Mail: wbtimyss@gmail.com Ph:0821-2865960

CERTIFICATE OF INTERNSHIP

Ms. CHAITHRA K N

BE student bearing USN (4AD18ME406) from ATME Mysore has completed her Internship at Central Workshop, South Western Railway, Mysore South as under mentioned area during the period from 30/03/2021 to 30/04/2021.

"DUMP VALVE TESTING IN LHB COACHES"

Awarded this day of 12th July, 2021

प्रधान अध्यापक/का.बु.प्र.ई उप मुख्य कर्मशाला प्रबंधक /मैसूर कारख़ाना (K.K KRISHNARAJ) PRINCIPAL/WBTI & Dy.CWM/MYSS

उप मुख्य कर्मशाला प्रबंधक Deputy Chief Workshop Manager केंद्रीय कार्यागार/Central Workshop दक्षिण पश्चिम रेलवे, मैसूर-570 008 Jouth Western Railway, Mysore-8

8-24

(आर. विस्वलिंगप्पा) व.वी.इं/ का वु. प्र ई/ मैसूर कारखाना (R. BASAVALINGAPPA) SSE/WBTI/MYSS बासला प्रभारी/Training inchargs बुनिबादी प्रणितन के Basic Training Contra Basic Training Contra किन्द्रीय कार्यानार/Contral Workshop इतिल प्रसिद्ध रेखने, मेन्द्र-570 008 South Wostern Railway, MYSORF.



Workshop Basic Training institute, Central Workshop, Mysore South-570008 E-Mail: wbtimyss@gmail.com Ph:0821-2865960

CERTIFICATE OF INTERNSHIP

Ms. MANASA

BE student bearing USN (4AD18ME418) from ATME Mysore has completed her Internship at

Central Workshop, South Western Railway, Mysore South as under mentioned area during the period

from 30/03/2021 to 30/04/2021.

"DUMP VALVE TESTING IN LHB COACHES"

Awarded this day of 12th July, 2021

कि के मिल्लेराज प्रधान अध्यापक/का.बु.प्र.ई &

उप मुख्य कर्मशाला प्रबंधक /मैसूर कारख़ाना (K.K KRISHNARAJ) PRINCIPAL/WBTI & Dy.CWM/MYSS

> उप मुख्य कर्मशाला प्रबंधक Deputy Chief Workshop Manager केंद्रीय कार्यागार/Central Workshop दक्षिण पश्चिम रेलवे, मैसूर-570 008 South Western Raiiway, Mysore-3

WND (आर. जसवलिंगप्पा)

(आर. बसवालगण्या) व.वी.इं/ का बु प्र ई / मैसूर कारख़ाना (R. BASAVALINGAPPA) SSE/WBTI/MYSS बाजसण स्थारी/ Training Inclusion इत्यादी प्रणितन केंद्र Basic Training Centre Basic Training Centre Basic Training Centre कार्याय कार्यान्य (Central Workshop कार्याय कार्यान्य (Central Workshop कार्याय कार्यान्य (Central Workshop कार्याय कार्याय (Central Workshop कार्याय कार्याय (Central Workshop कार्याय कार्याय (Central Workshop कार्याय कार्याय (Central Workshop





Workshop Basic Training institute, Central Workshop, Mysore South-570008 E-Mail: wbtimyss@gmail.com Ph:0821-2865960

CERTIFICATE OF INTERNSHIP

Mr. MUKESH PRASAD R

BE student bearing USN (4AD16ME047) from ATME Mysore has completed his Internship at Central Workshop, South Western Railway, Mysore South as under mentioned area during the period from 22/03/2021 to 22/04/2021.

"WATER SUPPLY SYSTEM IN RAILWAY COACHES "

Awarded this day of 25th May, 2021

प्रधान अध्यापक/का.बु.प्र.ई & उप मुख्य कर्मशाला प्रबंधक /मैसूर कारख़ाना (K.K KRISHNARAJ) PRINCIPAL/WBTI & Dy.CWM/MYSS

> उप मुख्य कर्मशाला प्रबंधक Deputy Chief Workshop Manager केंद्रीय कार्यागार/Central Workshop दक्षिण पश्चिम रेलवे, मैसूर-5700 South Western Railway, Mysor

(आर. बसवलिंगप्पा) व.वी.इं/ का बु प्र.ईं/ मैसूर कारखाना (R. BASAVALINGAPPA) SSE/WBTI/MYSS बारक्षय समारी/Training lucharge दुनियारी प्रात्नोग्ध lucharge दुनियारी प्रतिनित्त के Basic Training Centra Basic Training Centra बिन्होंच कार्यतम् रेजने, प्रेनुर-570 0005 South Western fallway 'MYSAME'



Workshop Basic Training institute, Central Workshop, Mysore South-570008 E-Mail: wbtimyss@gmail.com Ph:0821-2865960

CERTIFICATE OF INTERNSHIP

Mr. NAVEEN L

BE student bearing USN (4AD17ME048) from ATME Mysore has completed his Internship at Central Workshop, South Western Railway, Mysore South as under mentioned area during the period from 22/03/2021 to 22/04/2021.

"WATER SUPPLY SYSTEM IN RAILWAY COACHES"

Awarded this day of 25th May, 2021

प्रधान अध्यापक/का.बु.प्र.ई & उप मुख्य कर्मशाला प्रबंधक /मैसूर कारखाना (K.K KRISHNARAJ) PRINCIPAL/WBTI & Dy.CWM/MYSS

> उप मुख्य कर्मशाला प्रबंधक Deputy Chief Workshop Manager केंद्रीय कार्यागार्/Central Workshop दक्षिण पश्चिम रलवे , मैसूर.570 008 South Western Railway, Mysore-8



a.al.इ/ का बु प्र ई/ ग्रेस्र कारखाना (R. BASAVALINGAPPA) SSE/WBTI/MYSS बाकस्य कवारी/Training inchargs द्वांतवारी कविष्ठल केंद्र Basic Training Centre किन्द्रीय कार्यात्रकर केंद्र किन्द्रीय कार्यात्रकर केंद्र



Workshop Basic Training institute, Central Workshop, Mysore South-570008 E-Mail: wbtimyss@gmail.com Ph:0821-2865960

CERTIFICATE OF INTERNSHIP

Mr. PANEESH J S

BE student bearing USN (4AD17ME051) from ATME Mysore has completed his Internship at Central Workshop, South Western Railway, Mysore South as under mentioned area during the period from 22/03/2021 to 22/04/2021.

"WELDING ARRANGEMENT OF CRANE WHEELS"

Awarded this day of 23rd April, 2021

प्रमान बह्यापड/ना. पु. प्र. ई ८ उप मुख्य कर्मचाला प्रबंधक /पेयुर कारलाना (K.K KRISHNARAJ) PRINCIPAL/WBTI & Dy. CWM/MYSS उप मुख्य क.मझाला प्रदेश क. Deputy Chief Workshop Manages केंद्रीय कार्यानार/Central Workshop दक्षिण पश्चिम रत्नच, भरपुर-570 008 South Western Railway, Mysore-8





Workshop Basic Training institute, Central Workshop, Mysore South-570008 E-Mail: wbtimyss@gmail.com Ph:0821-2865960

CERTIFICATE OF INTERNSHIP

Ms. POOJA M

BE student bearing USN (4AD18ME426) from ATME Mysore has completed her Internship at Central Workshop, South Western Railway, Mysore South as under mentioned area during the period from 30/03/2021 to 30/04/2021.

"DUMP VALVE TESTING IN LHB COACHES"

Awarded this day of 12th July, 2021

प्रक्षेन अध्यापक/ का.बु.प्र.ई ८ उप मुख्य कर्मशाला प्रबंधक /मैसूर कारख़ाना (K.K KRISHNARAJ) PRINCIPAL/WBTI & Dy.CWM/MYSS

> उप मुख्य कर्मशाला प्रबंधक Deputy Chief Workshop Manager केंद्रीय कार्यागार/Central Workshop दक्षिण पश्चिम रेलवे, मैस्र्र-570 008 South Western Railway, Mysore-8

(बार. देसवलिंगप्पा) व.वी.इं/ का बु प्र ई/ मैसूर कारखाना (R. BASA KALINGAPPA) SSE/WBTI/MYSS बजाम कारो/ Training Incharge बुनियादी क्रमित्राल केंट Basic Training Centre केन्द्रीय कार्यातार/Centre! Workshap दक्तिया परित्रम रेखने, तेतूर-570 008 South Western Ballway, MYSORE.



Workshop Basic Training institute, Central Workshop, Mysore South-570008 E-Mail: wbtimyss@gmail.com Ph:0821-2865960

CERTIFICATE OF INTERNSHIP

Mr. PRAMOD GOWDA B S

BE student bearing USN (4AD17ME057) from ATME Mysore has completed his Internship at Central Workshop, South Western Railway, Mysore South as under mentioned area during the period from 22/03/2021 to 22/04/2021.

"WELDING ARRANGEMENT OF CRANE WHEELS"

Awarded this day of 23rd April, 2021

(के के अध्यापर्क/का ब प ईर उप मुख्य कर्मधाला प्रबंधक /मैसूर कारखाना (K.K KRISHNARAJ) PRINCIPAL/WBTI & Dy.CWM/MYSS उप मख्य कर्मशाला प्रवधक Deputy Chief Workshop Manager केंद्रीय कार्यागार/Central Workshop दक्षिण पश्चिम रेलवे, मैसूर 570 008 South Western Railway, Mysore-8





Workshop Basic Training institute, Central Workshop, Mysore South-570008 E-Mail: wbtimyss@gmail.com Ph:0821-2865960

CERTIFICATE OF INTERNSHIP

Mr. RAJENDRA A

BE student bearing USN (4AD15ME074) from ATME Mysore has completed his Internship at Central Workshop, South Western Railway, Mysore South as under mentioned area during the period from 22/03/2021 to 22/04/2021.

"WATER SUPPLY SYSTEM IN RAILWAY COACHES"

Awarded this day of 25th May, 2021

प्रधान अध्यापक/का.बु.प्र.ई & उप मुख्य कर्मशाला प्रबंधक /मेसूर कारखाना (K.K KRISHNARAJ) PRINCIPAL/WBTI & Dy.CWM/MYSS

> ठप मुख्य कर्मशाला प्रबंधक Deputy Chief Workshop Manager केंद्रीय कार्यागार/Central Workshop दक्षिण पश्चिम रेलवे, मैस्र.570 008 South Western Saiway, Jaysore-8

(आर. बसवलिंगप्पा) व.वी.इं/का बु प्र इं/ मैसूर कारखाना (R. BASAVALINGAPPA) SSE/WBTI/MYSS बालव्य ब्रह्मरी/Training Incharge

दुर्गियादी अधिकान की Basic Training Centra केल्द्रीय कालांगर/Central Workshop रहिल्हा यकिन्द्रल रेखले, केंद्रर-570 008 Souch Wastern Railway MYSORF ?



Workshop Basic Training institute, Central Workshop, Mysore South-570008 E-Mail: wbtimyss@gmail.com Ph:0821-2865960

CERTIFICATE OF INTERNSHIP

Mr. RANJAN P D

BE student bearing USN (4AD18ME430) from ATME Mysore has completed his Internship at Central Workshop, South Western Railway, Mysore South as under mentioned area during the period from 22/03/2021 to 22/04/2021.

"WELDING ARRANGEMENT OF CRANE WHEELS"

Awarded this day of 23rd April, 2021

(के के कुलगाब) प्रभन अध्यापक का कु-माई क

उप मुख्य कर्मशाला प्रवेधक / मैसूर कारखाना (K.K KRISHNARAJ) PRINCIPAL/WBTI & Dy.CWM/MYSS उप मुख्य कर्मशाला प्रवेधक Deputy Chief Workshop Manager केंद्रीय कार्यागार/Central Workshop दक्षिण पश्चिम रेलवे, मेसर, 570.008 South Western Railway, Mysore-8

(आर. ब्रावलिंगप्पा)

a.aft.5/ ما ع ع أ ل بلبرد مادها الله (R. BASAYALINGAPPA) SSE/WBTI/NEYSS ماله الله المالية المحلولة الله المالية المالية المحلولة الله المالية المالية المحلولة الله المالية المالية المحلولة المحل



Workshop Basic Training institute, Central Workshop, Mysore South-570008 E-Mail: wbtimyss@gmail.com Ph:0821-2865960

CERTIFICATE OF INTERNSHIP

Mr. RUHID PASHA A

BE student bearing USN (4AD17ME063) from ATME Mysore has completed his Internship at Central Workshop, South Western Railway, Mysore South as under mentioned area during the period from 22/03/2021 to 22/04/2021.

"WELDING ARRANGEMENT OF CRANE WHEELS"

Awarded this day of 23rd April, 2021

प्रधान अध्योपक/का . ब . प्र . ई & उप मख्य कर्मशाला प्रबंधक /मैसूर कारख़ाना (K.K KRISHNARAJ) PRINCIPAL/WBTI & Dy.CWM/MYSS उप मख्य कर्मशाला प्रबंधक Deputy Chief Workshop Manager केंद्रीय कार्यागार/Central Workshop दक्षिण पश्चिम रेलवे, मैसर 570 008 South Western Railway, Mysore-8





Workshop Basic Training institute, Central Workshop, Mysore South-570008 E-Mail: wbtimyss@gmail.com Ph:0821-2865960

CERTIFICATE OF INTERNSHIP

Mr. VARUN N

BE student bearing USN (4AD17ME077) from ATME Mysore has completed his Internship at Central Workshop, South Western Railway, Mysore South as under mentioned area during the period from 22/03/2021 to 22/04/2021.

"WELDING ARRANGEMENT OF CRANE WHEELS"

Awarded this day of 23rd April, 2021

प्रधान अध्यापक/का.ब.प्र.ई 6 उप मुख्य कर्मशाला प्रबंधक /मैसूर कारखाना (K.K KRISHNARAJ) PRINCIPAL/WBTI & Dy.CWM/MYSS उप मख्य कर्मशाला प्रबंधक Deputy Chief Workshop Manager केंद्रीय कार्यागार/Central Workshop दक्षिण पश्चिम रेलवे, मेसर 570 008 South Western Railway, Mysore-8



ICV/



Workshop Basic Training institute, Central Workshop, Mysore South-570008 E-Mail: wbtimyss@gmail.com Ph:0821-2865960

CERTIFICATE OF INTERNSHIP

Ms. VINAYA D S

BE student bearing USN (4AD18ME442) from ATME Mysore has completed her Internship at Central Workshop, South Western Railway, Mysore South as under mentioned area during the period from 30/03/2021 to 30/04/2021.

"DUMP VALVE TESTING IN LHB COACHES"

Awarded this day of 12th July, 2021

प्रधान अध्यापुक्र का.बु.प्र.ई ८ उप मुख्य कर्मशाला प्रबंधक /मैसूर कारखाना (K.K KRISHNARAJ) PRINCIPAL/WBTI & Dy.CWM/MYSS उप मुख्य कर्मशाला प्रबंधक Deputy Chief Workshop Manager केंद्रीय कार्यागार/Central Workshop दक्षिण पश्चिम रेलवे, मैसूर 570 008 South Western Railway, Mysore 8

(आर. वसवलिंगप्पा) व.वी.इं/का वु(प्र ई//मैसूर कारख़ाना (R. BASAVALINGAPPA) SSE/WBTI/MYSS अलल्ब क्रमारी/Training incharge ब्रन्सियादी प्रणिकाः केंद्र Basic Training Centre

काहाय प्रभागर/Central Webkshop रहिल वांग्रज्य रेखने, मेस- ./U 008 South Western Ballway MYSORF '



Workshop Basic Training institute, Central Workshop, Mysore South-570008, E-Mail: wbtimyss@gmail.com Ph:0821-2865960

CERTIFICATE OF INTERNSHIP

Mr. VIVEKA K

BE student bearing USN (4AD17ME081) from ATME Mysore has completed his Internship at Central Workshop, South Western Railway, Mysore South as under mentioned area during the period from 22/03/2021 to 22/04/2021.

"WATER SUPPLY SYSTEM IN RAILWAY COACHES"

Awarded this day of 25th May, 2021

प्रधान अध्यापक/का.बु.प्र.ई & उप मुख्य कर्मशाला प्रबंधक /मैसूर कारख़ाना (K.K KRISHNARAJ) PRINCIPAL/WBTI & Dy.CWM/MYSS उप मुख्य कर्मशाला प्रबंधक Deputy Chief Workshop Manager केंद्रीय कार्यागार/Central Workshop

दक्षिण पश्चिम रेलवे, मैसर-570 008

South Western Railway, Mysore-R

(आर. /बसंवलिगप्पा

a.वी.इं/ का बु प्र ई / मैसूर कारखाना (R. BASAVALINGAPPA) SSE/WBTI/MYSS

around sandy/Training locharge

हुनियादी अविद्यान केंद्र

Basic Training Centre केन्द्रीय सार्वातार/Central Workshop बर्शिन्स प्रविचन देखते, वेजुर-570 008 Souch Western Railway अप्रताहर र



Govt. Tool Room & Training Centre, Plot No 93 & 94, Belagola Industrial Area, KRS Road (A Govt of Karnataka Society) Mysuru 570016

CERTIFICATE

Date: 12-07-2021

This is to certify that, Mr.CHANDAN KUMAR D M (**4AD17ME014**) of 7th Semester in, Mechanical Engineer from ATME College of Engineering Mysore District, has successfully completed "Internship Training" at our center, starting from 22.03.2021 to 22.04.2021

We wish good luck for His future endeavors

COE Dept

INCHARGE - COE GT & TC. MYSURU-16

TRAINING TOOLING, CAD/CAM, ETECTRONICS ETC. SPECIALISED IN PLANTIC MOUTDING TOOLS, PRESS TOOLS, DIFCANTING TOOLS & PRICISOIN COMPONENTS, R 7 D IN TOOLING, MACHINING PROCESSES, APPROPRIATE TECHNOLOGIES.

MYSORI 11.1: 091-821 2582097. 2582750. 2581578. FAX: 0821: 58:851. E-mail: glicity.sore.com/alicity.com/ BANGALORE 11.1: 091-080 23152118. 23152119. FAX: 91-808 "3401683.1: mail: glicitia datame.in A SCIENTIFIC & INDESTRIAL RESEARCH ORGANISATION RECOGNISED BY GOV.1: OF INDIA.

Scanned by TapScanner

GTTC

Govt. Tool Room & Training Centre,

Plot No 93 & 94, Belagola Industrial Area, KRS Road (A Govt of Karnataka Society) Mysuru 570016

CERTIFICATE

Date: 12-07-2021

This is to certify that, Mr. CHAYASIDDESH K S (4AD17ME016) of 7th

Semester in, Mechanical Engineer from ATME College of Engineering

Mysore District, has successfully completed "Internship Training" at our

center, starting from 22.03.2021 to 22.04.2021 .

We wish good luck for His future endeavors.

COE Dept.



TRAINING TOOLING, CAD/CAM, ELECTRONICS ETC. SPECIALISED IN PLASTIC MOULDING TOOLS, PRESS TOOLS, DIFCASTING TOOLS & PRICISOIN COMPONENTS, R 7 D IN TOOLING, MACHINING PROCESSES, APPROPRIATE TECHNOLOGIES.

MYSORE TEL: 091-821-2582097. 2582750. 2581578. FAX: 0821-2581851 E-mail: gttemysore.a:maileity.com BANGALORE TEL: 091-080-23152118, 23152119. FAX: 91-808-23301683 E-mail: gtteb@dataone.in A SCIENTIFIC & INDUSTRIAL RESEARCH ORGANISATION RECOGNISED BY GOVT. OF INDIA.



(A Govt. of Karnataka Society)

Govt. Tool Room & Training Centre, Plot No 93 & 94, Belagola Industrial Area, KRS Road Mysuru-570016

CERTIFICATE

Date: 22-04-2021

This is to certify that, M B KARTHIK AIYAPPA (4AD17ME027) of final year in Mechanical Engineering, from ATME COLLEGE OF ENGINEERING Mysore District, has successfully completed "Internship Training" at our center, starting from 17/03/2021 TO 18/04/2021

We wish good luck for His future endeavors.

COE Dept

COE Incharge Govt. Tool floom & Vroining Contre Plot No. 93 & 94 Belagola Indi. Area, K.R.S. Road MYSORE-570 016

TRAINING TOOLING, CAD/CAM, ELECTRONICS ETC. SPECIALISED IN PLASTIC MOULDING TOOLS, PRESS TOOLS, DIECASTING TOOLS & PRICISOIN COMPONENTS, R 7 D IN TOOLING, MACHINING PROCESSES, APPROPRIATE TECHNOLOGIES. MYSORE TEL: 091-821-2582097, 2582750, 2581578. FAX : 0821-2581851 E-mail : gttcmysore a mailenty com BANGALORE TEL: 091-080-23152118, 23152119. FAX : 91-808-23301683 E-mail : gttcb a dataone m A SCIENTIFIC & INDUSTRIAL RESEARCH ORGANISATION RECOGNISED BY GOVT. OF INDIA,



Mysore District, has successfully completed "Internship Training" at our

center, starting from 22.03.2021 to 22.04.2021.

We wish good luck for His future endeavors.

COE Dept.



TRAINING TOOLING, CAD/CAM, ELECTRONICS ETC. SPECIALISED IN PLASTIC MOULDING TOOLS, PRESS TOOLS, DIECASTING TOOLS & PRICISOIN COMPONENTS, R 7 D IN TOOLING, MACHINING PROCESSES, APPROPRIATE

TECHNOLOGIES.

MYSORE TEL: 091-821-2582097, 2582750, 2581578. FAX: 0821-2581851 E-mail: <u>gttemysore@mailcity.com</u> BANGALORE TEL: 091-080-23152118, 23152119. FAX: 91-808-23301683 E-mail: <u>gtteb@dataone.in</u>



Scanned by TapScanner



Govt. Tool Room & Training Centre, Plot No 93 & 94, Belagola Industrial Area, KRS Road

Mysuru 570018 (A Govi of Karnataka Socioly)

CERTIFICATE

Date: 12-07-2021

This is to certify that, Mr. MANJUNATH (4AD17ME031) of 7th Semester in, Mechanical Engineer from ATME College of Engineering Mysore District, has successfully completed "Internship Training" at our center, starting from 22.03.2021 to 22.04.2021 .

We wish good luck for His future endeavors

COE Dept.

INCHARGE - COL GT & TC, MYSURU-18

TRAINING TOOLING, CAD/CAM, ELECTRONICS ETC. SPECIALISED IN PLASTIC MOULDING TOOLS, PRESS TOOLS, DIECASTING TOOLS & PRICISOIN COMPONENTS, R 7 D IN TOOLING, MACIUNING PROCESSES, APPROPRIATE, TECHNOLOGIES.

MYSORE TEL: 091-821-2582097, 2582750, 2581578. FAX: 0821-2581851 E-mail:gttcmysore@mailcity.com BANGALORE TEL: 091-080-23152118, 23152119. FAX : 91-808-23301683 E-mail : gttcb@dataonc.in A SCIENTIFIC & INDUSTRIAL RESEARCIFORGANISATION RECOGNISED BY GOVT. OF INDIA.

Scanned by TapScanner



Govt. Tool Room & Training Centre.

Plot No 93 & 94, Belagota Industrial Area KRS Road A Govt of Kamataku Security Myseu 570016

CERTIFICATE

Date: 12-07-2021

This is to certify that, Mr. PRASANNA KUMAR.M (4AD17ME058) of 7th Semester in, Mechanical Engineer from ATME College of Engineering Mysore District, has successfully completed "Internship Training" at our center, starting from 22.03.2021 to 22.04.2021

We wish good luck for His future endeavors

COE De

CHARGE - CO GT & TC, MYSU D.1

TRAINING TOOLING, CAD/CAM, ELECTRONICS ETC. SPECIALISED IN PLASTIC MOULDING TOOLS, PRESS LOOLS, DIECASTING TOOLS & PRICISOIN COMPONENTS, R 7 D IN TOOLING, MACHINING PROCESSES, APPROPRIATE TECHNOLOGIES.

MYSORE TEL: 091-821-2582097, 2582750, 2581578. FAX: 0821-258185 []] mail: guemysore a mailenty com BANGALORE TEL: 091-080-23152118, 23152119. FAX: 91-808-23301683 (] mail: gueb@dataone.in A SCHENTIFIC & INDUSTRIAL RESEARCH ORGANISATION RECOGNISED BY GOV1. OF INDIA. co Fitt:

Govt. Tool Room & Training Centre. Plot No 93 & 94, Belagola Industrial Area, KRS Road (A Covt of Kamadaka Society). Mysicia 570016

CERTIFICATE

Date: 12-07-2021

This is to certify that, Mr. PREETHAM K (4AD17ME060) of 7th Semester in, Mechanical Engineer from ATME College of Engineering Mysore District, has successfully completed "Internship Training" at our center, starting from 22,03.2021 to 22.04.2021.

We wish good luck for His future endeavors

INCHA GT & TC, LTYSUT ().

TRAINING TOOLING, CAD/CAM, ETECTRONICS FTC - SPECIALISED IN PLASHIC MOULDING TOOLS PRESS TOOLS DIFCASHING TOOLS & PRICISOIN COMPONENTS: R 7.D IN TOOLING MACHINING PROCESSES APPROPRIATE TECHNOLOGIES

MYSORL (EL: 091-821-2582097, 2582750, 2581578, EAX - 0821-2581851, E-mail: BANGALORE (EL: 091-080-23152118, 23152119), EAX - 91-808-233016834, mail A SCHENTIFIC & INDUSTRIAL RESEARCH ORGANISATION RECOGNISED BY GOV1. OF INDIA. Govt. Tool Room & Training Centre Plot No 93 & 94, Belagola Industrial Area, KRS Road (A Govt of Kamataka Society, Mysuru 570016

CERTIFICATE

Date: 12-07-2021

This is to certify that, Mr. YATHISH KUMAR R (4AD17ME082) of 7th Semester in, Mechanical Engineer' from ATME College of Engineering Mysore District, has successfully completed "Internship Training" at our center, starting from 22.03.2021 to 22.04.2021

We wish good luck for His future endeavors

ENT.

INCHARGE - COE GT & TC. LTYSURU-1

TRAINING TOOLING, CAD/CAM, ELECTRONICS ETC. SPECIALISED IN PLASTIC MOULDING TOOLS, PRESS TOOLS, DIECASTING TOOLS & PRICISOIN COMPONENTS, R 7 D IN TOOLING, MACHINING PROCESSES, APPROPRIATE, IECHNOLOGIES.

MYSORE TEL: 091-821-2582097. 2582750. 2581578. 1 AX : 0821-2581851 -1 -mail: gttemysore.a maileity.com BANGALORE TEL: 091-080-23152118. 23152119. FAX : 91-808-23301683.1 -mail: gtteb/a/dataone.in A SCIENTIFIC & INDUSTRIAL RESEARCH ORGANISATION RECOGNISED BY GOV1. OF INDIA. GSTIN: 29AACFH1113R1Z8 Email : springsbil@gmail.com

hsmchssbe@dataone.in





HINDUSTAN SPRING MFG. CO. Unit - 1



QUALITY SPRING MANUFACTURERS

Our Ref. No.

HSMC / ATME / 20-21

Date : April 6, 2021

CERTIFICATE

This is to Certify that Mr.Mohammed Ikram UL Haq with USN No.4AD18ME421 student of your College ATME College of engineering, Mysore, studying 8th semester Mechanical Engineering has successfully completed his internship "Study of spring manufacturing process" in our oganisation for a period of 04.03.2021 to 06.04.2021.

Thanking You,

Yours faithfully, For Hindustan Spring Mfg.Co

Partner

GSTIN: 29AACFH1113R1Z8 Email : springsbil@gmail.com hsmchssbe@dataone.in Ph: 2514256, 2416614 2515034



HINDUSTAN SPRING MFG. CO. Unit - 1



QUALITY SPRING MANUFACTURERS

Our Ref. No.

HSMC / ATME / 20-21

April 6, 2021

Date :

CERTIFICATE

This is to Certify that Mr.Sakhib Ahmed with USN No.4AD17ME065 student of

your College ATME College of engineering, Mysore, studying 8th semester

Mechanical Engineering has successfully completed his internship "Study of spring

manufacturing process" in our oganisation for a period of 04.03.2021 to 06.04.2021.

Thanking You,

Yours faithfully, For Hindustan Spring Mfg.Co

> Office & Factory : C-111 & 112, Industrial Estate, Yadavagiri, Mysore-570 020 KARNATAKA



CERTIFICATE

This is to Certify that Mr.Syed Adnan with USN No.4AD16ME086 student of your

College ATME College of engineering, Mysore, studying 8th semester Mechanical

Engineering has successfully completed his internship "Study of spring manufacturing

process" in our oganisation for a period of 04.03.2021 to 06.04.2021.

Thanking You,

Yours faithfully, For Hindustan Spring Mfg.Co Partner GSTIN: 29AACFH1113R1Z8 Email : springsbil@gmail.com hsmchssbe@dataone.in Ph : 2514256, 2416614 2515034



HINDUSTAN SPRING MFG. CO. Unit - 1



QUALITY SPRING MANUFACTURERS

Our Ref. No.

140

HSMC/ATME/20-21

Date : April 6, 2021

CERTIFICATE

This is to Certify that Mr. Syed Arbaz with USN No.4AD17ME075 student of your

College ATME College of engineering, Mysore, studying 8th semester

Mechanical Engineering has successfully completed his internship

"Study of spring manufacturing process" in our oganisation for a

period of 04.03.2021 to 06.04.2021.

Thanking You,

Yours faithfully, For Hindustan Spring Mfg.Co Martner Partner

Scanned with CamScanner

GSTIN: 29AACFH1113R1Z8 Email : springsbil@gmail.com hsmchssbe@dataone.in

Ph: 2514256, 2416614 2515034



HINDUSTAN SPRING MFG. CO. Unit - 1



QUALITY SPRING MANUFACTURERS

Our Ref. No.

HSMC / ATME / 20-21

Date : April 6, 2021

CERTIFICATE

This is to Certify that Mr.Syed Siddiq with USN No.4AD17ME076 student of your

College ATME College of engineering, Mysore, studying 8th semester

Mechanical Engineering has successfully completed his internship

"Study of spring manufacturing process" in our oganisation for a

period of 04.03.2021 to 06.04.2021.

Thanking You,

Yours faithfully, For Hindustan Spring Mfg.Co







Department of Mechanical Engineering

Batch No.	Name (s) of the student (s)	USN (s)	Title of Mini Project	Name of the Guide	
P1	Naveen M	4AD19ME441		Mr. Yathisha N	
	Swathi M V	4AD19ME474	East Ston Dower Concertion		
	PRATHAPA K M	4AD19ME451	 Foot Step Power Generation 		
	Shiva prasad k s	4AD19ME465			
A Carlot	Vivek b k	4AD17ME080		Dr. Suresh Kumar S	
P2	Sukruth u r	4AD17ME073	Automatic Mechanical garage door opener		
, 50 eg.,	Suhas chakravarthy k j	4AD17ME072			
	Manoj M	4AD17ME033		Mr. Yashwanth N	
P3	Amartya K Gowda	4AD17ME010	Drill Press Machine		
	Anil Kumar B M	4AD17ME012	 Anti-analytic state of the second state of the second		
in star	Peter A X	4AD18ME038		Dr. Mohammed Nadeem N	
P4	Vaibhav G Jagannath	4AD18ME055	Electric and Solar Powered		
14	Saqllainullah Shariff	4AD18ME045	Hybrid Vaccum cleaner		
	Yashwanth Kumar K	4AD18ME056	$= \left\{ \begin{array}{c} \phi_{1} & \phi_{2} \\ \phi_{1} & \phi_{2} \\ \phi_{3} & \phi_{3} \\ \phi_$		
	Fazil Ahmed	4AD19ME417		Mr. Devaraj M R	
P5	Kiran Kumar S	4AD19ME431			
rə	MC karthik	4AD19ME427	Mini Solar grass cutter		
	Mahesh N	4AD19ME431	$= \left($		
	PRASHANTHA H J	4AD19ME450		Mr. Karthik kumar M	
De	SANJAY M	4AD19ME461	IOT based smart car parking		
P6	SHARATH M	4AD19ME462	system		
	SRIKANTH J	4AD19ME467			
and s	Prajwal r	4AD19ME447	a aligned and the state of the second of the	Mr. Pavan Kumar K P	
	Monish ns	4AD19ME439	the second state of the second state of the		
P7	Praveen sk	4AD19ME453	$= \left(\left(\frac{1}{2} + \frac{1}{2$		
	Mohammed Javeed ahmed	4AD19ME438	t president en la place de ser anné de l'angle pres		
a da a	Azmath ulla khan	4AD18ME003			
	mohammed affan jaleel	4AD18ME025	Design and Development of		
P8	Saif Madeen	4AD18ME044	Air Filter	Dr. Mohammed Nadeem M	
	Mohammed alfaz vi	4AD18ME026		A B AND A STAR STAR	
	Sharath kumar KS	4AD19ME463			
P9	Pavan Kumar B	4AD19ME444	Development of Multi nut	14 D	
	Naveen HM	4AD19ME442	removing and Tightening tool Mr. Devaraj for car wheel		
	Prarthana B	4AD19ME449			
5	Sahana S	4AD19ME460	Design and Modelling of		
	Nithin D R	4AD19ME443	bydraulic spring testing	Mr Ravikumar S	

Sujan Udupa B P	4AD19ME472	Invariautic spring testing	IVII. INAVINUIIIAI O	
Rajashekara K P	4AD19ME454	machine		
PRAJWALA S.M	4AD18ME039		Dr. Chethan S	
RAKSHITH M.S	4AD19ME456			
PRAJWAL V	4AD19ME448	Solar Tracker using Arduino		
SRINIVAS S PAVAR	4AD19ME468			
Madesh cm	4AD18ME022		an an ann a tha an an a' an a	
Gowtham prasad m	4AD18ME011	Design and Fabrication of mini		
Mohammed naihan	4AD18ME028		Mr. Thej Kumar J	
Manoj kumar n	4AD18ME024			
Shreejith km	4AD19ME466		Mr. Raghu	
Arpitha K S	4AD19ME406	Alcohol detection system with		
Pradvin SG	4AD19ME446			
Pavitra bj	4AD19ME445			
mohammed saqlain ibrahim	4AD18ME030		Mr. Pavan Kumar K P	
Mohammed Rayan Khan	4AD18ME029	Conversion of waste cooking		
Syed Ibad Hussain	4AD18ME054	oil into bio fuels		
Syed Fardeen Ahmed	4AD18ME009			
Jayanth H I	4AD19ME420		Dr. Suresh Kumar S	
Madhuchandan s	4AD19ME429	Design of Hydraulic sheet		
Praveen B M	4AD19ME452	metal press machine		
SACHIN SP	4AD19ME459			
Kiran sr	4ad19me424		Dr. Srinivasa K	
Chethan s	4ad19me415	the second se		
Karthika p	4ad19me423	quick lifting jack		
Gowtham G	4AD18ME010	1	Mr. Niranjan Kumar V S	
Chethan B R	4AD18ME008	Manual rolling bending		
Channabasavanna K Vijapur	4AD18ME007	machine		
Bharath Kumar M	4AD18ME004			
ABHISHEKGOWDA C A	4AD19ME403		Dr. Mohanakumara K C	
AVINASH P	4AD19ME409			
MANOJ S V	4AD19ME433	Manual operated Can crusher		
KISHORE R	4AD19ME426			
SRUJAN R	4AD18ME050	Cutting to al farmer in the		
Nagadarshan M	4AD18ME033			
Sujay N RAj	4AD18ME052		Dr. Rathnakar G	
Kishore Y N	4AD18ME019	mecnanism		
Shilpa N	4AD19ME464			
Anushree A S	4AD19ME405	Gearless power transmission	Mr. Deepak MVS	
Likitha S N	4AD18ME021	system	MI. Deepak MVS	
Priyanka S V	4AD18ME041			
Prashal Poovaiah K B	4AD18ME040	 A state of the second se	Mr. Thej Kumar J	
Prajwal A S	4AD17ME053	Biometeric based Door		
Aditya C	4AD17ME003	Locking Security System		
Nikhilnag R	4AD18ME036			
Jayanth H R	4AD19ME421			
Govindraju v	4AD19ME419	Automatic hand sanitizer	Mr. Paabu	
Gajendra T S	4AD19ME418	dispensor	Mr. Raghu	
Mahadev D C				
	Rajashekara K P PRAJWALA S.M RAKSHITH M.S PRAJWAL V SRINIVAS S PAVAR Madesh cm Gowtham prasad m Mohammed naihan Manoj kumar n Shreejith km Arpitha K S Pradvin SG Pavitra bj mohammed saqlain ibrahim Mohammed Rayan Khan Syed Ibad Hussain Syed Fardeen Ahmed Jayanth H I Madhuchandan s Praveen B M SACHIN SP Kiran sr Chethan s Karthika p Gowtham G Chethan B R Channabasavanna K Vijapur Bharath Kumar M ABHISHEKGOWDA C A AVINASH P MANOJ S V KISHORE R SRUJAN R Nagadarshan M Sujay N RAj Kishore Y N Shilpa N Anushree A S Likitha S N Priyanka S V Prashal Poovalah K B Prajwal A S Aditya C Nikhilnag R Jayanth H R Govindraju v	Rajashekara K P4AD19ME454PRAJWALA S.M4AD18ME039RAKSHITH M.S4AD19ME456PRAJWAL V4AD19ME448SRINIVAS S PAVAR4AD19ME468Madesh cm4AD18ME022Gowtham prasad m4AD18ME022Gowtham prasad m4AD18ME022Manoj kumar n4AD18ME024Shreejith km4AD19ME466Arpitha K S4AD19ME466Arpitha K S4AD19ME466Pradvin SG4AD19ME466Pavitra bj4AD19ME446Pavitra bj4AD19ME445Mohammed saqlain ibrahim4AD18ME029Syed Ibad Hussain4AD18ME054Syed Fardeen Ahmed4AD19ME420Madhuchandan s4AD19ME422SACHIN SP4AD19ME422SACHIN SP4AD19ME422SACHIN SP4AD19ME423Gowtham G4AD18ME003Chethan s4ad19me423Gowtham G4AD18ME003Chethan B R4AD18ME003AVINASH P4AD19ME403AVINASH P4AD19ME403AVINASH P4AD18ME004ABHISHEKGOWDA C A4AD19ME405SRUJAN R4AD18ME033Sujay N RAj4AD18ME033Sujay N RAj4AD18ME052Lishore Y N4AD18ME052Likitha S N4AD18ME019Shilpa N4AD18ME019Shilpa N4AD18ME021Priyanka S V4AD18ME033Nikhilnag R4AD18ME033Nikhilnag R4AD19ME421Govindraju V4AD19ME421Govindraju V4AD19ME421 <td>Jojin Jodya D4AD 15WE472 4AD 15WE472machineRajashekara K P4AD 15ME454machineFRAJWAL V4AD 15ME456Solar Tracker using ArduinoSRINIVAS S PAVAR4AD 19ME448Madesh cm4AD 18ME022Gowtham prasad m4AD 18ME028Manoj kumar n4AD 18ME028Manoj kumar n4AD 18ME024Shreejith km4AD 19ME466Arpitha K S4AD 19ME466Pravitra bj4AD 19ME446Pavitra bj4AD 19ME446Pavitra bj4AD 18ME029Syed Fardeen Ahmed4AD 18ME030Orbammed Rayan Khan4AD 18ME030Syed Fardeen Ahmed4AD 18ME054Jayanth H 14AD 19ME420Praveen B M4AD 19ME452SACHIN SP4AD 19ME452Fraveen B M4AD 19ME452Kiran sr4ad 19me423Gowtham G4AD 18ME004AbHISHEKGOWDA C A4AD 18ME007Bharth Kumar M4AD 18ME007Bharth Kumar M4AD 18ME007Bharth Kumar M4AD 19ME423Kishore Y N4AD 19ME423Kishore Y N4AD 19ME405Kishore Y N4AD 19ME405Nikhina R4AD 19ME405Sujay N RAj4AD 19ME405Sujay N RAj4AD 18ME031Privanka S V4AD 18ME031Privanka S V4AD 18ME031Privanka S V4AD 18ME036Silayant H R4AD 18ME036Silayant H R4AD 18ME036Silayant H R4AD 18ME036Jayanth H R4AD 18ME036</td>	Jojin Jodya D4AD 15WE472 4AD 15WE472machineRajashekara K P4AD 15ME454machineFRAJWAL V4AD 15ME456Solar Tracker using ArduinoSRINIVAS S PAVAR4AD 19ME448Madesh cm4AD 18ME022Gowtham prasad m4AD 18ME028Manoj kumar n4AD 18ME028Manoj kumar n4AD 18ME024Shreejith km4AD 19ME466Arpitha K S4AD 19ME466Pravitra bj4AD 19ME446Pavitra bj4AD 19ME446Pavitra bj4AD 18ME029Syed Fardeen Ahmed4AD 18ME030Orbammed Rayan Khan4AD 18ME030Syed Fardeen Ahmed4AD 18ME054Jayanth H 14AD 19ME420Praveen B M4AD 19ME452SACHIN SP4AD 19ME452Fraveen B M4AD 19ME452Kiran sr4ad 19me423Gowtham G4AD 18ME004AbHISHEKGOWDA C A4AD 18ME007Bharth Kumar M4AD 18ME007Bharth Kumar M4AD 18ME007Bharth Kumar M4AD 19ME423Kishore Y N4AD 19ME423Kishore Y N4AD 19ME405Kishore Y N4AD 19ME405Nikhina R4AD 19ME405Sujay N RAj4AD 19ME405Sujay N RAj4AD 18ME031Privanka S V4AD 18ME031Privanka S V4AD 18ME031Privanka S V4AD 18ME036Silayant H R4AD 18ME036Silayant H R4AD 18ME036Silayant H R4AD 18ME036Jayanth H R4AD 18ME036	

P23	Rithish B	4ad18me042		Mr. Rohith S	
	Sreekanth gowda GP	4AD18ME048	Biomass Briquette Machine		
	BHUVANESH M	4AD18ME005	- 2011년 영화화에 날려가 있습니다. 19		
P24	Mallesh M	4AD19ME432	$\frac{1}{100}$ (1) $\frac{1}{100}$ (2) $\frac{1}{100}$ (Mr. Yashwanth N	
	Manojkumar SG	4AD19ME434			
	Madan MN	4AD19ME428	Multi purpose curing machine		
	Karthik M	4AD19ME422	그는 것이 그는 것에서 가지 않는 것이다.		
P25	Abhishek M U	4AD19ME402			
	Bharath S M	4AD19ME410	Pulley based movable crane		
	Abhishek J K	4AD19ME401	robot	Mr. Niranjan Kumar V S	
	Abdul khayum ali	4AD19ME400			
1.11	SUNIL J S	4AD19ME473			
	Vishnu prasad s	4AD19ME477	Automatic Head light	Mr. Yathisha N	
P26	Vijay kumar	4AD19ME476	Dim/Bright controller and		
	Yashas M	4AD19ME478	Engine over heating alarm		
1.17	Jeevan.M	4AD18ME015		Dr. Chethan S	
P27	Jeevankumar M	4AD18ME016	Electric Vehicles		
	Mohammed jeelani H	4AD18ME027			
R. T	Mohammed nouman	4AD19ME437		Mr. Rohith S	
	Syed Mohammed younus	4AD19ME475			
P28	Sudeep D N	4AD19ME469	Regenerative braking system		
	Sudarshan B R	4AD19ME470			
	Harshavardhan N	4AD17ME020			
P29	Nikhil R	4AD18ME038	Motion sensor switch	Dr. Srinivasa K	
	Mohammed Souban	4AD18ME031			
-	Hrithik D	4AD18ME013		Mr. Karthik kumar M	
	Chandan N	4AD19ME413			
P30	Ashlesh Kumar M	4AD19ME408	Line follower robot		
	Akshath L	4AD19ME404			
	Aruna A	4AD19ME407		Dr. Rathnakar G	
	Chandhan M	4AD19ME412			
P31	Chandrashekar M	4AD19ME414	Box shifting mechanism		
	Dananjaya Kumar D R	4AD19ME416			
	Rakesh B R	4AD19ME455			
	Suhas Rao N S	4AD19ME471			
P32	Narshima S	4AD19ME440	Rooftop Wind Turbine	Mr. Yathisha N	
	SACHIN S	4AD19ME458			
-	Mohammed Imran M R	4AD19ME436			
P33	Chandan G Y	4AD19ME411	Mini conveyor using geneva	Dr. Mohanakumara K C	
	Anirudh S	4AD19ME457	wheel mechanism	,	
	Shashank P	4AD18ME046			
P34	Srinivas K N	4AD18ME049	Electric bearing puller	Mr. Ravikumar S	
r 34	Shamanth Kumar M	4AD17ME070			
	Parveez Ahmed	4AD18ME037	<u>+</u> +		
	Prajwal R	4AD17ME055		Mr. Deepak MVS	
P35	Leelendra Kumar H	4AD17/ME033	Coin based water dispensor		
	Manojkumar S L	4AD19ME435	 March Western State States and Control 		

4.0 P

Department of & schanical Engineering ATME College of Engineering, Mysuru





Department of Electrical and Electronics Engineering

Mini Project Details

AY:2020-2021

Year: III

SL.No	USN	Student Name	Title	Guide	Batch
1	4AD19EE428	Vijay Kumar C (TL)	Smart		
2	4AD18EE011	Jeevith U	Generator	Ma Swama H	1
3	4AD19EE420	Purushotham P S	Monitoring	Ms.Swapna H	1
4	4AD18EE014	Lankesh H D	System		
5	4AD18EE022	Praveen Gowda S B (TL)	Soil Moisture		
6	4AD19EE406	Charan M V	Monitoring		
7	4AD19EE419	Prajwal S	And Forest Fire		
8			 Detection System With 	Mrs.Lakshmi K	2
0			Help Of		
	4AD19EE402	Bhanuprakasha B R	Sensiml		
9	4AD18EE012	Kaveri K (TL)	Starting		
10	4AD19EE412	Mahadevprasad R	Current		
11	4AD18EE004	Anusha N K	Protection For	Mr.Sathish K R	3
12	4AD19EE411	Lokesh B K	Induction Motor		
13	4AD18EE016	Manjunath K B (TL)	Health		
14	4AD19EE410	Hemanth B S	Monitoring	Ma Characheana D	4
15	4AD18EE029	Vivek S	System For	Mr.Shreeshayana R	4
16	4AD19EE400	Abhishek R	Neonates		
17	4AD18EE003	Aishwarya M (TL)	Library		
18	4AD19EE415	Naveen B	Management	Ma Chassels succes D	5
19	4AD18EE023	Preethu N	System For	Mr.Shreeshayana R	5
20	4AD18EE026	Shashi Kumar V	ATMECE		
21	4AD18EE030	Yaseen ulla khan (TL)	Assistive Tool		
22	4AD19EE403	Bharath S	Kit For	Ma Garage M	6
23	4AD19EE413	Manasa H P	Alzheimer's	Ms.Swapna H	0
24	4AD17EE010	Fawaz Ahamed	Patient		
25	4AD19EE427	Venkataramu H D (TL)	COVID-19		
26	4AD19EE422	Sanjay S	IVS Kit	Mr.Vinod Kumar P	7
27	4AD19EE418	Pavanraj N P		MIT. VINOU KUMAT P	/
28	4AD19EE424	Shrikanta Sharma M S			
29	4AD18EE020	Nayana K S (TL)	50 A 116		
30	4AD19EE407	Darshan M R	50w Amplifier	Maria Sushma S	8
31	4AD18EE027	Syeda Faiza	Using IcLa4440	Maria Susnina S	8
32	4AD19EE404	Chandan S Mahadev	La4440		
33	4AD19EE421	Rajat P Karavate (TL)	Lorr Cost D 1		
34	4AD19EE423	Shivaprasad C M	Low Cost Pulse		
35	4AD19EE417	Niranjan Kumar K M	Oximeter With	Mr.Praveen Kumar M	9
36	4AD19EE429	Vinay M J	 Automatic Data Saving System 		
			Saving System		





Department of Electrical and Electronics Engineering

SL.No	USN	Student Name	Titke	Guide	Batch	Remarks
37	4AD18EE019	Mohammad Suhail (TL)	Iot Based Smart	Mr.Sathish K R	10	Project work In progress
38	4AD18EE017	Manoj kumar K S	Garbage			
39	4AD18EE015	Madhu Gowda H K	Monitoring			
40	4AD18EE028	Vinod H V	System			
41	4AD18EE021	Pooja Bai (TL)	Driver's			
42	4AD18EE005	Chandan Kumar C B	Drowsiness	Ms.Swapna H	11	Project work In progress
43	4AD18EE024	Radhika M S	Detection			
44	4AD19EE408	Gowtham P	System			
45	4AD18EE009	Deekshitha V(TL)	RFIA ACCESS			
46	4AD18EE007	Damini Dora K P	CONTROL SYSTEM	Mrs.Lakshmi K	12	Project work In progress
47	4AD19EE405	Chandrashekhar G R	USING			
48	4AD19EE426	Syed Faizan Mohammed	AURDINO			
49	4AD18EE010	Gagana S (TL)	Smart Irrigation			
50	4AD19EE409	Gowthami H S	System Using	Mr.Raghavendra L	13	Project work In progress
51	4AD18EE002	Adithya K S	Iot			in progress
52	4AD18EE013	Lakshmi A A (TL)	0	M. D. K.		
53	4AD18EE006	Chandan M N	Oxygen Concentrator	Mr.Praveen Kumar M	14	Project work In progress
54	4AD17EE024	Monika P	Concentrator	171		in progress
55	4AD18EE018	Misbah Afsheen (TL)	Arduino Based			
56	4AD19EE425	Syed Danish	Home Security System	Maria Sushma S	15	Project work In progress
57	4AD19EE414	MD Salman Ahamed	System			in progress

Dr. PARTING SARATHY L. Professor and HOD at al Startical & Electrony Engineering KIME Datage of Engineering, Mysara

Arrive Land March TME College of Engineering DEPARTMENT OF CIVIL ENGINEERING 5 4 1 J B Date: 20.03.2020 From P Shashank (Camp Officer) Department of Civil Engineering ATMECE, Mysuru. state what То 5 Works and the W as st The Principal ATMECE, Mysuru. Le soldie actual piers from Through, that a private bother the 210010 The HOD Department of Civil Engineering ATMECE, Mysuru Respected Sir, Sub:- Regarding permission to conduct survey camp.

As per the prescribed syllabus by VTU, Survey camp is planned to be conducted for 5th semester Civil Engineering students near College premises from 24/03/2021 to **G**1/0**4**/2021 with all 67 (62+5) students. In this regard, I request you to kindly depute below listed teaching and non-teaching staff of Civil Engineering department for smooth conduction of camp.

	Teaching	Non-Teaching
V	Mr Manu Vijay	
	Dr Akshaya B J	Mr. Prashanth C
V	Mr. Rudresh A N	Mr. Sanjay M G
V	Mr. Mandeep G	Mr. Jayaram B S
V	Mr. Puneeth K	Mr. Raghvendra R A 🗸
V	Mr. Shashank P	Mr. Dhanjaya K S
	Mrs. Jyothi D N	
V	Mrs. Shruthi H G	
	Mrs. Bharathi B	
V	⁷ Mr. Srivatsa H U	
	To Best,	

Thank you,

forwarded to principal sir

Approves Yours Sincerely permitted to conduct survey camp as per the VTU gurde lines. Stricting fallow sop gurdelines. 1.22/3/21 D.J.D

TOEst permitted to avoid SCL from 24th prouch to 1st April 2021. (7 days excluding saturaday and sunday). Faculty members who are engaging first your classes have to continue academic work as per the scheduled The faculty members who are on Sureny time table. NAAC work peralley Camp duty have attend NAAC work & Jul 22/3/2)

had the start of the

formation to boostant annous many of first

All and a second second

·4- 0

foresthed to consider for any samples fer

with your first to structury doublers

intersection against

the however the
	-					
	A T M College of Engineeri		IV	IL E	NGINEER	EIVIL
	ан н., С	GROUP -01		-		ROUP -02
SL NO	USN	NAME	1	SL NO	USN	NAME
1	4AD19CV411	MONISHA M		1	4AD19CV410	MANITH G GOWDA
2	4AD18CV045	SYED MOHAMMED IMAD		2	4AD19CV407	DHAKSHAYINI M H
3	4AD17CV013	GURU PRASAD H S		3	4AD18CV007	DAYANAND V
4	4AD18CV428	YASHWANTH H D		4	4AD18CV031	PRAKRUTHI S
5	4AD18CV030	POSHITHA S V		5	4AD18CV015	KIRANA M G
6	4AD19CV402	ANUSHA D S	1	6	4AD17CV021	NANDEESH S
7	4AD19CV414	PAVAN KUMAR R		7	4AD17CV045	SANJAY S
8	4AD18CV028	NISHCHITH GOWDA K N		8	4AD18CV021	MOHAMMED HAAMID
9	4AD18CV022	MOHAMMED TAUSEEQ KHALEEL		9	4AD18CV029	NITHIN B S
10	4AD18CV002	AMITH N S		10	4AD19CV413	NITHIN D
11	4AD19CV412	NIKHIL GOWDA J		11	4AD18CV024	NANDINI G
SL NO	USN	GROUP -03 NAME		SL NO	USN	ROUP -04
1	4AD19CV408	JAMUNA D		1	4AD18CV036	SADDAM HUSSAIN Z A
2	4AD19CV416	SAGAR K G	1	2	4AD19CV404	DARSHAN K P
3	4AD18CV017	MANJUNATH N	1	3	4AD18CV012	HARSHITHA A M
4	4AD18CV020	MOHAMMED ANSAR BAIG		4	4AD18CV019	MOHAMMED ADNAN
5	4AD18CV027	NISCHITH R		5	4AD18CV035	S N VINAYAKA DARSHAN
6	4AD18CV039	SHASHANK K BYADGI	1	6	4AD18CV049	YASHAS J A
7	4AD18CV004	BHOOMIKA C G	1	7	4AD19CV403	BHEEMANAGOUDA
8	4AD19CV406	DEEPTHI J	1	8	4AD19CV401	AMRUTHA K K
9	4AD18CV424	SUNIL KUMAR M U	1	9	4AD18CV026	NISARGA P
10	4AD18CV034	ROHAN GOWDA S		10	4AD18CV419	NUTHAN GOWDA Y
11	4AD17CV038	VARUN M S]	11	4AD18CV038	SANJAYKUMAR S
12	4AD17CV039	VINOD G A		12	4AD18CV009	DILIP P
		GROUP -05	1			
SL NO	USN	NAME		SL NO	USN	ROUP -06 NAME
1	4AD18CV003	AMRUTHA M	1	1	4AD19CV409	LOCHAN R
2	4AD18CV008	DEEPAK K N	11	2		MANOJ H R
3	4AD18CV046	TANZIL AHMED		3		THOOBA S
4	4AD18CV023	NANDAN D V		4	4AD18CV016	M K NAYANA
5 4	4AD18CV047	TEJASHWINI M		5		KIRAN R
6 4	4AD18CV048	VARUN P				AKSHATHA G C
7 4	4AD19CV415	PRAVEENA M D		7		SHIVARAJ
8 4	AD18CV006	CHETHAN N		8	4AD18CV040	SHASHANK S NAGARKAR
9 4	AD19CV405	DARSHAN N S		9	LIDIGGUNG	JABEER KHAN
10 4	AD18CV032	PRUTHVI R	r	10		

10

11

4AD18CV010

4AD17CV002

A

HOD

GAGAN GOWDA M

AKASH H H

Camp Officer

4AD18CV032

4AD18CV037

10

11

PRUTHVI R

SAGAR S

0

Department of Civil Engineering ATME College of Engineering, Mysore-28

15	Kavya G.T	4AD18CS033	COVID-19 Vaccination	
15	Kavyashree D.L	4AD18CS034	Availability	
16	Aksa Tabassum	4AD19CS401	· · · ·	
16	Nida Hussain	4AD19CS419	– Smart Health care	
	Jathin C S	4AD18CS031		
17	Bharath R	4AD18CS010	Crypto Currency Price Tracker	
	Darshan S	4AD18CS018		
18	Kishore P	4AD19CS411	2 P P	
10	Kiran Hadapad	4AD19CS410	Online Grocery Shopping app	
19	KIRAN KUMAR P	4AD18CS035		
19	Madhusudan M	4AD18CS036	Bus tracking App	
	NISARGA P	4AD18CS047	COVID-19 VACCINATION	
20	RAKSHA S	4AD18CS059	SCHEDULING	
	S S SURABHI	4AD18CS064	SCHEDOLING	
21	SHASHANK A	4AD18CS071	BootBurg (MD2 Planar)	
21	SWARAJ HEGDE	4AD18CS080	BeatBuzz (MP3 Player)	
	PALLAVI V R	4AD18CS052	STREE SURAKSHATHE AI	
22	RAKSHA S	4AD18CS058		
	RAKSHITHA R	4AD18CS061	1	
23	PREETHI R	4AD18CS056	ANDROID ATTENDANCE	
23	NESARA V	4AD17CS056	SYSTEM APP	
	Shriya Neelamma K M	4AD18CS074	STUDENTS MADES	
24	Suroor Fathima	4AD18CS079	- STUDENTS MARKS	
	Sapna R	4AD18CS069	CALCULATOR APP	
25	Syed Hameed ur Rahman	4AD18CS081	EASY CHAT [SMS APPLICATION]	
25	Syed Suhail	4AD18CS082		
	Pavithra K	4AD18CS053		
26	Priya B R	4AD18CS057	Clavier Worldz (Piano App)	
	Sonu R S	4AD18CS076		
	Nihala Jasmin V R	4AD18CS046		
27	Tejaswini U	4AD18CS084	COLOUR PICKER APP	
1 March	Sayada Aasreen Kouser	4AD18CS070	and enter MUALS STAR	
	Rashmi T S	4AD18CS063		
28	Rakshitha U	4AD18CS062	MEDICINE REMINDER APP	
	Tasmiya kauser	4AD18CS083	· · · ·	
29	Shashank.K	4AD18CS072	Media player (video player)	
2)	Sampath Kumar.B	4AD18CS066	wiedła prayer (video prayer)	
	Sandesh S Karader	4AD18CS067	Stay Connected (Social Media	
30	Suman K.M	4AD18CS077		
	Suman K.N	4AD18CS078	App)	
	Ramyashree N	4AD19CS422		
31	Varshini R	4AD18CS085	MUSICAL KEYPAD	
harden	Sindhu MC	4AD18CS075	the state of a sold and such to	
32	Neeraj M	4AD18CS045		
52	Nischal S	4AD18CS048	EARLY BIRD (ALARM APP)	

. •

	Shashank M Bharadwaj	4AD18CS073	- CITY WASTE MANAGEMENT
33	Manoj TS	4AD15CS350	
A and the second	Nithin DB	4AD18CS050	APP
	Taanya K M	4AD19CS426	
34	Prerana N	4AD19CS421	Student faculty documentation
	Yashwanth V E	4AD18CS086	
	Aishwarya.C	4AD19CS400	
35	Pranjali	4AD19CS420	Railway passenger security
	Yathin Machaiah	4AD18CS087	
	Suraj S	4AD19CS425	
36	Nischitha M Dev	4AD18CS049	Ludo game
	Pavithra N	4AD18CS054	
	Sachin M	4AD19CS423	
37	Suhas T.L	4AD19CS424	Smart travel guide application
	Vinay M	4AD19CS28	
	Rakshith Barge	4AD18CS060	
38	Prajwal Raj. G	4AD18CS055	Music tutor application
A State of the State of the	Sanjay. S	4AD18CS068	Representation in the second

A.S. Roghwar. [coosdenator]

Dorn of Computer Schnock & Link ATMS College of Environ "14 Mysure-570020

14.0.11



College of Engineering

Department of Computer Science & Engineering

SUBJECT: COMPUTER GRAPHICS LABORATORY WITH MINI PROJECT

SUBJECT CODE: 18CSL67

АТМЕ

SECTION: 6A

atme

AY: 2020 - 21

SI. No.	USN	Name	ВАТСН	Title
	4AD18CS009	AYESHA SIDDIQUA	ВАТСН 1	Electromagnetic induction
1	4AD18CS012	BHOMIKA SR	DATON	
	4AD19CS403	Bhumika K	BATCH 2	Sleet and bug droid buddy
2	4AD19CS404	Chaithra M	Diri chi -	
	4AD19CS415	Mohamed Shamaz	ВАТСН 3	Rubik's Cube
3	4AD19CS417	Mohammed Habeeb Ulla	DATCHE	
	4AD18CS011	Bhoomika B R	BATCH 4	Running train
4	4AD18CS037	Malavika Chengappa K	DATCH 4	
	4AD18CS005	Anup G Kulkarni	BATCH 5	A simple "Bricks Breaker" game.
. 5	4AD18CS008	Asher Calvyn A		
	4AD18CS006	Anushka D K	BATCH 6	Pacman Game
6	4AD18CS003	Ameena Tahreem	Different	
	4AD19CS410	Kiran Hadapad	BATCH 7	Tower of Hanoi
7	4AD19CS411	Kishore P		
	4AD18CS031	Jathin CS	BATCH 8	Sinking ship animation
8	4AD18CS010	Bharath R		
	4AD18CS026	Gowrika Mahesh	BATCH 9	The Lunar Phase
9	4AD18CS029	Honnusri S		
	4AD18CS014	Chandan M	BATCH 10	3D Bascule Bridge
10	4AD18CS020	Darshini S		
	4AD18CS002	Aishwarya .R.K	BATCH 12	Car Parking
· 12	4AD18CS018	Darshan.S		
	4AD18CS001	Adviya Saba	BATCH 13	Crazy Robot
13	4AD18CS013	Bi Bi Javeriya		
	4AD19CS416	Mohamed Bilal	BATCH 14	Bubble sort algorithm using diamond
14	4AD19CS427	Touqeer Shariff		
	4AD18CS041	Mohammed khaleeq	BATCH 15	Twin car racing- multiplayer mode
15	4AD18CS044	Nandan S		

ΑΤΜΕ

atme College of Engineering

Department of Computer Science & Engineering

	4AD18CS016	Christo Abraham	BATCH 16	Simulation of Perseverance Rover		
16	4AD1'8CS004	Anandakrishnan P S	Diffentio			
100	4AD18CS019	Darshan M C	BATCH 17	Windmill Simulation		
17	4AD18CS022	Freddy Dominic	DATCH 1/			
	4AD18CS023	Gagan K	BATCH 18	Festivals of India		
18	4AD17CS065	Pramod kumar R	DATCH IG			
	4AD19CS402	BASHKAR HN	BATCH 19	Park simulation		
19	4AD19CS406	HARSHA AB	DATCHT			
	4AD19CS409	Khutejatul kubra				
· 20	4AD19CS413	Mahmooda ruqhaiya afshan	BATCH 20	catch up game		
	4AD18CS021	4AD18CS021 Deepika D		Working of satellite		
21	4AD18CS043	Monika B V	BATCH 21	working or saterine		
	4ad18cs035	Kiran Kumar P	BATCH 22	Fishing		
22	4ad18cs036	4ad18cs036 Madhusudhan M				
	4ad18cs025	Gokul D	BATCH 23	Balloon game		
23	4ad18cs027	Harshith Kumar S	DATCH 25			
	4AD19CS408	Khutejatul Kubra		Airoplane Crash		
24	4AD19CS414	Maheshwari N	DATCH 24	Anopiane Crash		
	4AD18CS024	Gagana HP	— BATCH 25	Scientific calculator		
25	4AD18CS015	Chandana MV	Diricii 25			
	4AD19CS407	Kavyashree T H	BATCH 26	traffic signal		
· 26	4AD18CS038	Malini N				
	4ad18cs028	Honey.A.Rao	BATCH 27	Road crossing		
27	4ad18cs030	Huda Mohammedi	DATCH 27	Road crossing		
	4AD19CS401	Aksa Tabassum	3			
	4AD19CS419	Nida Hussain	BATCH 28	Simple Village		
28	4AD19CS418	Mohammed tehran Ahemed				
	4AD18CS034	4 Kavyashree D L	BATCH 29	Ship Movement in Day and Night		
29	4AD18CS033	3 Kavya G T	BATCH 2	Sinp wovement in Day and Night		
30	4AD18CS007	7 Arjuman Banu	BATCH 3) Ludo Game		

(0. ordinator.

DOFL of Computer Schurce & Enter ATME College of Enumeration tysuru-57012

TIDUde

atme

A T M E

College of Engineering



Department of Computer Science & Engineering

SECTION: 6B

AY: 2020-21

SI. No.	USN	Name	ВАТСН	Title
1	4ad19cs421	Prerana N	BATCH 1	Helicopter game
	4ad19cs426	Taanya K M		
2	4AD18CS053	Pavithra K	BATCH 2	THE TURTLE & THE HARE
	4AD18CS058	Raksha.S		
3	4AD18CS081	Syed Hameed ur Rahman	BATCH 3	Modern Village
	4AD18CS082	Syed Suhail		
	4AD18CS066	Sampath Kumar B	BATCH 4	3D Car
4	4AD18CS072	Shashank.K	DATCH 4	
	4AD19CS424	Suhas T L	BATCH 5	Butterfly life cycle simulation
5	4AD19CS428	vinay m	DATCH 5	
	4AD18CS056	Preethi R	BATCH 6	Moving helicopter
6	4AD17CS056	Nesara V	DATCH	
	4AD19CS422	Ramyashree N	BATCH 7	Distributed scheduling
7	4AD18CS085	Varshini R	DATICIT /	Distributed scheduling
	4AD18CS052	Pallavi V R	RATCH 8	Lift Over Bridge
8	4AD18CS061	Rakshitha R	DATENO	
	4AD18CS062	Rakshitha.U	BATCH 9	BOAT SIMULATION
9	4AD18CS069	Sapna.R	DATENY	
	4AD18CS080	Swaraj Shreekanth Hegde	BATCH 10	Network Congestion control
10	4AD18CS071	Shashank A	JATI CIT IU	
	4AD18CS048	Nischal S	BATCH 11	Aerocrash
11	4AD18CS045	Neeraj M	BATCHT	Neroerasii
	4ÅD18CS078	Suman KN	BATCH 12	Fighter jet
12	4AD18CS067	Sandesh	DATCH 12	
	4AD18CS047	Nisarga P	BATCH 13	Railway Station
13	4AD18CS059	Raksha S	DATCH IS	Kanway Station
	4AD18CS076	SONU R S	BATCH 14	Ship in a sea
14	4AD18CS084	Thejaswini U	DATCH 14	Ship ili a sca

A T M E College of Engineering



Department of Computer Science & Engineering

1	4AD19CS425	Suraj S		
15	4AD19CS423	Sachin M	BATCH 15	Tic tac toe game
	4AD18CS063	Rashmi T S		
16	4AD18CS083	Tasmiya kauser	BATCH 16	Toll collecting
	4AD18CS049	Nischitha M Dev	36 .	
17	4AD18CS054	Pavithra N	BATCH 17	Solar System
	4AD18CS068	Sanjay. S	<u> </u>	
18	4AD18CS055	Prajwal raj. G	BATCH 18	bricks breaker
	4AD18CS074	Shriya Neelamma K. M		
19	4AD18CS079	Suroor Fathima	BATCH 19	Fish Aquarium
	4AD18CS077	Suman K.M		2.1
20	4AD18CS073	Shashank M Bharadwaj	BATCH 20	Transformer
	4AD18CS046	Nihala Jasmin V R		
21	4AD18CS070	Sayada Aasreen Kouser	BATCH 21	Solar energy
	4AD18CS064	S S Surabhi	_	
22	4AD18CS075	Sindhu M C	BATCH 22	Bouncing ball
	4AD15CS350	Manoj T S	_	Ş. 9
23	4AD18CS050	Nithin D B	BATCH 23	Rotating Fan
	4AD18CS060	Rakshit		
24	4AD18CS055	Prajwal Raj	BATCH 24	Rain water collection
	4AD19CS400	Aishwarya. C		1
25	4AD19CS420	Pranjali	BATCH 25	Bull's Eye
	4AD18CS086	Yashwanth VE		
26	4AD18CS087	Yathin Machaiah	BATCH 26	Bike simulation
27	4AD18CS057	Priya B R	BATCH 27	Train signal simulation

= f. fl. 91. 91 (0 ovdinator

(Tion

HOD Deric of Computer Science & Ener ATME College of Engineering Stysuru-5700 cm

	A T M College of Engine		Department of Mechanical Engineering			
	n Sales - 1	ta tapiana i	Project Details (2020-21)			In House
Batch No.	Name (s) of the student (s)	USN (s)	Title of the project	Name of the Guide	Type of Project	YES/NC
	SANATH H M	4AD17ME066			nae gleasta e gla contra contra 10 de gla de 10	
1.00	RAJATH KUMAR M L	4AD17ME062	DESIGN AND FABRICATION OF ORGANIC	Mr. Niranjan Kumar V S	Manufacturing /Production	YES
P1	Naveen N	4AD17ME049	FERTILISER GRANULES MACHINE			
	S M Farooq Quadri	4AD17ME064				
	Ganesh M M	4AD18ME412			Design and Manufacturing/Production	
DA	KIRAN PRASAD G	4AD18ME416	"DESIGN AND FABRICATION OF REMOTE CONTROLLED	Mr. Devaraj M R		YES
P2	RUDRESH M	4AD18ME431	TREE CLIMBING PESTICIDE SPRAYER"			
	ABHISHEK S	4AD18ME402				
	Syed Adnan	4AD16ME086	1. A second sec second second sec	Mr. Deepak M V S	Design and Manufacturing/Production	
P3	Sakhib Ahmed	4AD17ME065	FOOD GRAIN DISINFECTION			YES
rs.	Syed Siddiq	4AD17ME076				
	Mohammed Ikram Ul Haq	4AD18ME421				
1.12	GANESHA M	4AD18ME413	and the second secon			e da s
	NITHIN N D	4AD18ME424	Fabrication of shelling machine for different grains	Mr. Ramanuja C M	Design and	YES
P4	ABIJITH	4AD18ME400	Tablication of shering machine for enforcem grants		Manufacturing/Production	
	AVINASH BA	4AD18ME406				
	SANJESH. N	4AD18ME435				
	Manoj. E	4AD18ME419	2 Wheel Drive Forklift for Industry Warehouses	Mr. Ravikumar S	Design and	YES
P5	Sanjay gowda. BS	4AD18ME434	2 wheel Drive Porkint for mousely wateriouses	ive, inuvidunial J	Manufacturing/Production	

	SACHIN. H B	4AD18ME432				
	Paneesh J S	4AD17ME051	그는 한 것은 물건을 얻었다. 가지 않아 말 것 같아요.		Design and	
Paneesh J SPramod gowda BRuhid Pasha AVarun NDarshan.PMallikarjunaswamy.RAkash MohanChanakya.SSanju JoelVrushank MSanthosh Kumar SVikram S PNisha C MArjun VMohanGaneshMadhu K BP10Akshay R BharadwajAdarsh Gowda MBhanuprakash PManoj.NP11SAGAR NHarshith B	Pramod gowda B	4AD17ME057	AUTOMATIC WOOD CRUSHER WITH			VEC
	Ruhid Pasha A	4AD17ME063	CONVEYOR BELT	Mir. Pavankumar K P	Manufacturing/Production	1129
	Varun N	4AD17ME077	CONVEYOR BELT Mr. Pavankumar K P Manufacturing/Production YES "HELICAL WIND MILL" Dr. M S Govinde Gowda Design and Manufacturing/Production YES DESIGN AND FABRICATION OF MULTI NOZZLE THREE-DIMENSIONAL PRINTER Mr. Karthik Kumar M Design and Manufacturing/Production YES Auto Control of Vehicle during Alcohol Detection Dr. Md. Nadeem M Design and Manufacturing/Production YES DESIGN AND IMPLEMENTATION OF FIRE FIGHTING ROBOT Dr. Manjunath H S Design and Manufacturing/Production YES			
(Darshan.P	4AD18ME410				
D7	Mallikarjunaswamy R	4AD18ME417	"THET ICAL BUILD MILL"	Dr. M S Govinde	Design and	VDC
r /		4AD18ME404	HELICAL WIND MILL	Gowda	Manufacturing/Production	TES
	Chanakya S	4AD18ME407				
	Sanju Joel	4AD17ME068				
Do	Vrushank M	4AD16ME098	DESIGN AND FABRICATION OF MULTI		¹ Manufacturing/Production	YES
P 8	Santhosh Kumar S	4AD17ME069	NOZZLE THREE-DIMENSIONAL PRINTER	Mr. Kathik Kumar M		
	Vikram S P	4AD18ME441				
See S	Nisha C M	4AD17ME050			Manufacturing/Productio	ан ж. с. Къ
-	Ariun V	4AD17ME013		D. MINT I.		ITO
P 9	MohanGanesh	4AD17ME044	Auto Control of Venicle during Alconol Detection	cohol Detection Dr. Md. Nadeem M Manufacturing/Productio		163
	Madhu K B	4AD17ME028				
	Abhilash S	4AD17ME001		Dr. Manjunath H S		YES
P10	Akshay R Bharadwaj	4AD17ME009				
	Adarsh Gowda M	4AD17ME002		CASE STREET		
	Bhanuprakash P	4AD16ME012			the state of the second s	
	Manoj N	4AD18ME420				
D11	Naveen.ck	4AD18ME422	A study on the effect of different patch shape and	Mr. Yathisha N	Research /Material	YES
P11 Naveen.ck 4AD18ME422 A study on the effect of different patch material on stress concentration in GF		Ivit. Taunsha N	Sciences	1120		
	Vaveen L 4AD18ME423 circular hole Sciences Monica Rani B.M 4AD17ME045					
	SAGAR N	4AD18ME433	A study on the effect of different patch shape and			
P12	Harshith B	4AD18ME414	- material on stress concentration in CFRP having a	Mr. Yathisha N	Research /Material	YES
114	Manasa	4AD18ME418	circular hole		Sciences	

	RAHUL S A	4AD17ME061				
	Manoj Kumar N S	4AD17ME032	DESIGN AND FABRICATION OF PORTABLE			8
P13	Ajith Kumar R	4AD17ME005	VIRGIN COCONUT OIL	Dr. Dethuslass C	Design and	YES
115	Darshan R	4AD17ME017	· · · · · · · · · · · · · · · · · · ·	Dr. Rathnakar G Manufacturing/Production Mr. Suresh kumar S Design and Manufacturing/Production Mr. Thejlumar J Design and Manufacturing/Production Mr. Suresh kumar S Automobile Dr. Srinivasa K Design and Manufacturing/Production Mr. Swarnakiran S Design and Manufacturing/Production Mr. Swarnakiran S Design and Manufacturing/Production Mr. Rohith S Design and Manufacturing/Production	125	
	Jayanth S	4AD17ME023	EXTRACTION MACHINE		Manufacturing/Production Design and Manufacturing/Production Design and Manufacturing/Production Automobile Design and Manufacturing/Production Design and Manufacturing/Production Research /Material Sciences Design and Manufacturing/Production Research /Material	
	Mohammed ibrahim	4AD17ME038			Manufacturing/Production Design and Manufacturing/Production Design and Manufacturing/Production S Automobile Design and Manufacturing/Production S Automobile Design and Manufacturing/Production Design and Manufacturing/Production Research /Material Sciences Design and Manufacturing/Production	
P14	Mohammed arbaz	4AD17ME035	Design and Development of engine oil Quality testing device for Automotive vehicle		hakar GManufacturing/ProductionAkumar SDesign and Manufacturing/Productionlumar JDesign and Manufacturing/Productionhkumar SAutomobilehkumar SAutomobilehkumar SDesign and Manufacturing/Productionhkumar SDesign and 	1070
114	Mohammed khasim	4AD17ME039	device for Automotive vehicle	Dr. Rathnakar GDesign and Manufacturing/Productionlity testing Mr. Suresh kumar SDesign and Manufacturing/ProductionutomatedMr. Thejlumar JDesign and Manufacturing/ProductionVICE IN /HEELERMr. Suresh kumar SAutomobileDr. Srinivasa KDesign and Manufacturing/ProductionVacuumMr. Swarnakiran SDesign and Manufacturing/ProductionVacuumMr. Swarnakiran SDesign and Manufacturing/ProductionIsed hybridDr. Md. Nadeem MResearch /Material SciencesA AIRMr. Rohith SDesign and Manufacturing/Production	YES	
	Mohammed afnan	4AD17ME034	한 같은 사람이 있는 것은 것이 같이 가지 않는 것은 사람이 없다. 것은 것은 것은 것은 것이 같이 없는 것이 같이 같이 같이 없는 것이 같이 같이 없다. 것은		kar GManufacturing/Productioncumar SDesign and Manufacturing/Productionamar JDesign and Manufacturing/Productioncumar SAutomobileasa KDesign and Manufacturing/Productionkiran SDesign and Manufacturing/Productiondeem MResearch /Material Sciencesith SDesign and Manufacturing/Production	
	Mohammed Furkhan	4AD17ME037			Manufacturing/Production S Design and Manufacturing/Production Design and Manufacturing/Production S Automobile Design and Manufacturing/Production S Design and Manufacturing/Production S Design and Manufacturing/Production M Research /Material Sciences Design and Manufacturing/Production M Research /Material Sciences Design and Manufacturing/Production Research /Material	
P15	Mohammed Usman Shariff	4AD17ME042	Design and Development of a Compact Automated		Design and	
F 15	Shreyas Y	4AD17ME071	Indoor Hydroponics system.		YES	
	Amit Thulsidass	4AD17ME011		비행는 걸 수 있는 것 같아.	Manufacturing/Production S Automobile Design and	
	N ABHISHEK	4AD17ME046			umar SManufacturing/Productionmar JDesign and Manufacturing/Productionnumar SAutomobileasa KDesign and Manufacturing/Productionkiran SDesign and Manufacturing/Productionkiran SResearch /Material	
P16	Akhilesh B	4AD17ME006	TO STUDY THE IMPORTANCE OF SERVICE IN			
F 10	Jeevan.P.B	4AD17ME024	ENHANCING THE MILAGE OF TWO-WHEELER	Mr. Suresh kumar S		YE
	M.B.KARTHIK AIYAPPA	4AD17ME027	VEHICLE.	이 같은 것 같은 것이 있는 것이 같이 없다.		
	Supreeth Y	4AD18ME437			cumar SManufacturing/ProductionImar JDesign and Manufacturing/Productioncumar SAutomobileasa KDesign and Manufacturing/Productionkiran SDesign and Manufacturing/Productiondeem MResearch /Material Sciencesith SDesign and Manufacturing/Production	-
P 17	Vivek k	4AD17ME081	Multiple pest sprayer			YES
	Praveen MS	4AD18ME427				
n n n n N	Sunith R	4AD18ME436		Dr. Snnivasa K Manufacturing/Production		
P18	Rahul R	4AD18ME429	Design and Fabrication of Automatic Vacuum	Mr. Swamakiran S Design and		YES
	Vivek.R	4AD18ME443	Cleaner		r. Suresh kumar SManufacturing/ProductionMr. Thejlumar JDesign and Manufacturing/Productionr. Suresh kumar SAutomobileDr. Srinivasa KDesign and Manufacturing/Productionfr. Swarnakiran SDesign and Manufacturing/Productionr. Md. Nadeem MResearch /Material SciencesMr. Rohith SDesign and Manufacturing/ProductionDr. Stinivasa KResearch /Material Sciences	
[See [2	Chandan Y	4AD18ME015	Study of mechanical properties of Epoxy based hybrid			
P19	Deekshith gowda CK	4AD18ME018	composites with nano fillers for	Dr. Md. Nadeem M		YES
	Kishore M	4AD17ME026	elevated temperature application.		Manufacturing/Production Research /Material	
	Manjunath	4AD17ME031				
P20	MOHAMMED UMAR FAROO	4AD17ME041	GENERATION OF WATER FROM AIR	Mr. Rohith S		YE
	MOHAMMED ZAIN	4AD17ME043	(WATERGEN)		n M Sciences Design and Manufacturing/Production	•
YC-1.	Mukesh Prasad R 4AD16ME047					
P21	Vinay C S	4AD17ME078	DEVELOPMENT OF COMPOSITE MATERIAL	Dr. Srinivasa K		YES
	Charan N A	4AD18ME408	USINGE-GLASS AND E-WASTEAGE MATERIAL		Sciences	
	AKHILESHPATEEL N A	4AD17ME007				

P22	MAHADEVA PRASAD N	4AD17ME029	Manufacturing and Fabrication of Banana fiber	Dr. Rathnakar G	Design and	YES
1 22	MAHADEVASWAMY H L	4AD17ME030	extraction machine		Manufacturing/Production	a de la composición d
	CHAYASIDDESH K S	4AD17ME016				
2.0	Yogesh k	4AD17ME083	Design and Fabrication of Automatic			
P23	Sanjay R	4AD17ME067	Pneumatic Ramming Machine	Mr. Yashwanth N	Manufacturing /Production	YES
	Kiran N A	4AD18ME415	Theumatic Ramming Machine			
l pr	Pooja M	4AD18ME426	지 않는 것 같은 것이 생각을 깨끗하는 것이다.		Design and Manufacturing/Production	
P24	Chaitra K N	4AD18ME406	FRIENDLY ROAD CLEANING MACHINE	Mr. Raghu		YES
	Vinaya D S	4AD18ME442				
	YATHISH KUMAR. R	4AD17ME82		Dr. Chethan S	Design and Manufacturing/Production	
Das	Md. Faraz	4AD16ME041	Design and Fabrication of three way tipper			YES
P25	PRASANNA KUMAR. M	4AD17ME058	mechanism			
	PREETHAM. K	4AD17ME060				
	Prajwal.G.R	4AD17ME054				
DAC	Naveen.L	4AD17ME048	DESIGN AND FABRICATION OF RIBBON	Dr. Mohan kumara K		YES
P26	Nagendra Prasad D.S	4AD17ME047	BLENDER	C	Manufacturing/Production	
	Uday kumar	4AD18ME438				

H.O.D. Department of & schanfcal Engineering ATME College of Engineering, Mysuru





Department of Electrical and Electronics Engineering

Project Details

AY:2020-2021

Year:IV

SL.No	USN	Student Name	Title	Guide	Batch
1	4AD17EE004	ASHA P [TL]	Solar Powered		
2	4AD17EE028	RACHANAK GOWDA		Ma Sama a H	1
3	4AD18EE404	PALLAVI P N	Cold Storge for Agriculture	Ms.Swapna H	1
4	4AD17EE001	AKSHAY D	Agriculture		
5	4AD17EE005	ASHWINI C R[TL]	Design and		
6	4AD17EE042	VIKAS M V	Development of		
7	4AD18EE401	IMPANA S J	Hybrid power	Mr.Raghavendra L	2
8	4AD18EE405	PAVAN M	plant for Residential load		
9	4AD17EE038	SYED RAWOOF UR RAHMAN	Smart PPE Kit for		
10	4AD17EE034	SIMRAH FATHIMA[TL]	Healthcare	Mr.Shreeshayana R	3
11	4AD17EE022	MOHAMMED HUZAIF	workers	MILSHIEESHAYaha K	5
12	4AD17EE013	HASEEBULLA BAIG	WOIKEIS		
13	4AD17EE012	HARSHA K M	WOMAN		
14	4AD17EE007	ROSHAN B[TL]	WOMAN AIRCRAFT	Mr.Praveen Kumar M	4
15	4AD17EE041	VEDAVATHI R	REFUGE - WAR	MILPIAVEEII Kuinai M	4
16	4AD17EE031	SAHANA B	KEFUUE - WAK		
17	4AD17EE006	ASHWINI D S[TL]	Smart pill		
18	4AD17EE011	GAGANA S	dispenser with	Dr.Shakunthala C	5
19	4AD18EE407	RAVISHANKAR Y K	vital sign	DI.Silakullullala C	5
20	4AD18EE408	ROHITH K P	monitoring system		
21	4AD17EE025	PRADEEP K[TL]	Smart Mobility		
22	4AD17EE043	VIRAT S MIRLE	Electric Bike	Mr.Sathish K R	6
23	4AD17EE033	SHWETHA N		MILSaulisii K K	0
24	4AD17EE030	RUQUIANAAZ KHANUM			
25	4AD17EE002	ARPITHA R [TL]	Design of		
26	4AD17EE019	MANOJ KN	intelligent and		
27	4AD17EE027	PRIYANKA PD	robotic library	Mr.Vinod Kumar P	7
28	4AD17EE023	MOHAMMEDSHAH FAISAL	management		
		MP	system		
29	4AD17EE009	DHANYATHA M			
30	4AD17EE015	JOSHUAH RAYAPURI[TL]	E-Bike With Smart	Maria Sushma S	8
31	4AD18EE403	NAGENDRASWAMY	Black Box	ivialia Susiilliä S	0
32	4AD18EE406	PRAKASH MR			
33	4AD17EE029	RAMYASHREE. S[TL]	Automatic		
34	4AD18EE410	SHARATH H.S	Sanitizing		
35	4AD18EE411	SMITHA M P	Dispenser with	Mrs.Lakshmi K	9
36	4AD17EE017	MAHADEVASWAMY.A.S	Temperature		
33	4AD17EE029	RAMYASHREE. S[TL]	Sensing		





Department of Electrical and Electronics Engineering

SL.No	USN	Student Name	Titke	Guide	Batch	Remarks	
37	4AD17EE040	VARUN A [TL]	Design And			PhaseI	
38	4AD17EE039	TASMIYA DOUHA	Development Of Dc Electrification		10	Completed Phase II In	
39	4AD17EE020	MANOJ M	For Rural	Mr.Raghavendra L	10	progress	
40	4AD17EE026	PRASHANTH R	Household			r	
41	4AD17EE036	SUPRITHA R[TL]				PhaseI	
42	4AD17EE008	DEEPTHI M				Completed Phase II In	
43	4AD18EE402	KAVYA H M	Smart distinfection and sanitization	Dr.Shakunthala C	11	progress	
41	4AD17EE036	SUPRITHA R[TL]	tunnel	DI.Shakununala C		F8	
44	4AD17EE016	LOKESH D					
45	4AD17EE021	MOHAMED FARIS[TL]	Automatic	Mr.Praveen Kumar M		PhaseI	
46	4AD17EE035	SOWMYA MN	Sanitiser Mask		12	Completed Phase II In	
47	4AD17EE018	MAMATHA	Gloves(SMG)		12	progress	
48	4AD17EE014	INDRANI L	Dispensing system			r	
49	4AD17EE401	KIRAN KUMAR G[TL]				PhaseI	
50	4AD16EE036	ROHITH D	IOT based	Mr.Vinod Kumar P	13	Completed Phase II In	
51	4AD16EE034	RAKSHITH KN	hydroponics farming	Mr. vinod Kumar P	15	progress	
						1.0	
52	4AD15EE006	BINDHU V	Surveillance Robot			PhaseI	
53	4AD15EE012	GULABI P [tl]	for Home and	Mrs.Lakshmi K	14	Completed Phase II In	
54	4AD15EE021	NAIK NEHA SURESH	Industrial Applications	Wits. Dukshilli IX	17	progress	

Dr. PARTINGSARATHY L. Professor and HOD at of Floring & Hottomus Engineering AGML Document Lagrances, Mysura





	PROJECT GUIDE ALLOTMENT-2020-21							
Group No	NAME	USN	Guide	Title				
1	SHALINI D SOUNDARYA S G SUCHITRA R S PRABHAT TRIPATI	4AD17EC064 4AD17EC061 4AD17EC069 4AD15EC053	DrMahesh P K	CONTROLLING HYPOGLYCEMIA USING BRAIN AS A BIOSENSOR				
2	ROHINI K K SHYAMALA P K MEGHANA P MANJUKUMAR M	4AD17EC058 4AD18EC410 4AD17EC037 4AD18EC402	Mr. Girish M	SPEECH SYNTHESIS USING LABVIEW BASED ON OPTICAL CHARACTER RECOGNITION				
3	SHRIVATHSA M MAHESH KUMAR U ARPITHA B CHAYA R	4AD17EC066 4AD17EC036 4AD17EC006 4AD17EC019	Mrs.Keerthi A Kumbar	GPS GUIDED CRUISE MISSILE SYSTEM				
4	BASAVARAJ D K DHANANJAYA S HARSHITH K CHANDU PRASAD T L	4AD17EC008 4AD17EC023 4AD17EC027 4AD17EC018	Dr .Basavaraj L	QUEUE DETECTION, CORRECTION AND LINE SEGMENTATION OF HISTORICAL DOCUMENTS USING LABVIEW				
5	LAVANYA S MAMATHA B MONICA M POOJA	4AD17EC034 4AD18EC401 4AD18EC404 4AD18EC405	Mr. Girish M	LOW COST ADVANCED CONTACTLESS SANITIZATION & BODY TEMPERATURE DETECTION				





PROJECT GUIDE ALLOTMENT-2020-21						
Group No	NAME	USN	Guide	Title		
6	HARSHITH R JAYASURYA J DILIP N CHANDAN B	4AD17EC028 4AD17EC029 4AD17EC025 4AD17EC016	Mr. Abhilash G	FACE AND TEXT RECOGNITION FOR VISUALLY IMPAIRED PERSON BASED ON RASPBERRYPI		
7	POORNIMA S NAYANA N MOHAMMED UMAR MOHAMMED ADNAN	4AD17EC048 4AD17EC041 4AD17EC040 4AD17EC038	Dr. Bhagyashree S R	AN AUTOMATED SANITIZATION ROBOT		
8	SURYA SHANKARMURTHY REKHA S DANISH ALI KHAN JANARDHAN	4AD17EC072 4AD17EC057 4AD17EC021 4AD16EC413	Mr. Manjunath K	ADVANCED ACCIDENT PRVENTION USING SMART SIGN BOARD DETECTION		
9	AJAY C LIKITH K S GIRISH BABU C J CHETHAN RAO S	4AD17EC002 4AD17EC035 4AD17EC026 4AD17EC403	Mr. Manjunath K	THE SMART HOME FOR SMART CITY USING LABVIEW		
10	PRAVEEN KUMAR M M SUDARSHAN S SANJAY M SHILPA R	4AD17EC051 4AD17EC070 4AD18EC409 4AD17EC065	Ms. Anupama Shettar	SANITATION - FACE MASK DETECT SANITIZE STATION FOR COVID-19		





PROJECT GUIDE ALLOTMENT-2020-21						
Group No	NAME	USN	Guide	Title		
11	RASHMI V SANTHOSH TIWARI C TARUN SUJITH S M	4AD17EC056 4AD17EC063 4AD17EC073 4AD13EC080	Mrs. Harshitha N	EARLY FLOOD DETECTION USING ARDUINO		
12	MOHAMMED MOIN RUMANA A KRIPA GOYAL RANJAN R	4AD17EC039 4AD18EC408 4AD17EC032 4AD18EC406	Mr. Pradeep Kumar Y	IMPLEMENTATION OF ULTRAVIOLET DISINFECTANT USING IOT		
13	RAKSHITHA N POOJITHA M A PRAVEEN KUMAR LIKITH MANEY	4AD17EC054 4AD17EC046 4AD17EC050 4AD16EC420	Mrs. Harshitha N	AUTOMATIC FLOOR CLEANING ROBOT USING ARDUINO		
14	YASHASWINI M. P POOJITHA J POORNIMA. K VENUGOPAL A. S	4AD17EC075 4AD17EC045 4AD17EC047 4AD17EC074	Ms. Anupama Shettar	HYDRO POWER PLANT GENERATOR SYSTEM MODEL USING LABVIEW		
15	BHOOMIKA G4AD17EC012K GOWTHAMI4AD17EC030APOORVA S4AD17EC005SAHANA G R4AD14EC350		Dr. Prathibha M K	ELECTRONIC WHEEL CHAIR USING BRAIN AS BIO SENSOR		





PROJECT GUIDE ALLOTMENT-2020-21						
Group No	NAME	USN	Guide	Title		
16	BHUVANA M C BHUVANESHWARI B V DEEPIKA S R NEHA N	4AD17EC013 4AD17EC014 4AD16EC017 4AD17EC042	Mr. Guruprasad K N	ARDUINO BASED DUAL AXIS SOLAR TRACKER		
17	BHANUPRIYA B CHAITHANYA DS ROMITHA ROHITH V	4AD17EC009 4AD17EC015 4AD17EC020 4AD17EC059	Mrs. Shalini V S	AUTOMATION OF WASTE MANAGEMENT SYSTEM USING IOT		
18	SYED MOHAMMED ADNAN SONALI L U POOJA M RAJESH KRISHNA R	4AD17EC415 4AD17EC068 4AD17EC044 4AD16EC056	Dr .Prakash Kuravatti	SMART CABIN USING IOT		
19	PRIYANKA.S SINDHU.R. SUMA.A.M. POORVASHREE C.V.	4AD17EC053 4AD17EC067 4AD17EC071 4AD16EC047	Mrs. Keerthi A Kumbar	VOICE CONTROLLED DOOR LOCK USING ARDUINO		
20	AISHWARYA S Y KUSUMA M N ANU R KARTHIK A H	4AD17EC001 4AD17EC033 4AD17EC004 4AD16EC027	Mrs. Shalini V S	ARDUINO BASED VOICE AND BLUETOOTH CONTROL ROBOT		





PROJECT GUIDE ALLOTMENT-2020-21						
Group No	NAME	USN	Guide	Title		
	BHARATH H L	4AD17EC010				
21	PREETHAM G B	4AD17EC052	Mr. Abhilash G	JPEG COMPRESSION WITH FPGA		
21	PRAJWAL R	4AD17EC049	MI: Abhilash G	IMPLEMENTATION		
	NISHANTHA DK	4AD17EC043				
	RAKSHITHA S	4AD17EC055	Mr. Guru Prasad K N			
22	SAHANA N	4AD17EC062		SOIL FERTILITY TESTING AND CROP		
	SUPRITHA A S	4AD18EC414		THE CULTIVATION USING IOT		
	ASMA RAHAMANI	4AD18EC400				
	MANOJ R	4AD18EC403		DESIGN AND DEVELOPMENT OF		
23	SUHAS P	4AD18EC411	Dr. Yathisha L	LOW COST, SMART INFUSION		
23	RASHMI N P	4AD18EC407		PUMPS TO DELIVER MEDICATIONS		
	SUPRITHA A P	4AD18EC413		FOR PATIENTS USING LABVIEW		
	KALPANA K	4AD17EC031				
24	CHANDU D	4AD17EC017	Mrs. Pavithra A C	AURDUINO BASED OBJECT SORTING		
24	BHAVANA D C	4AD17EC011		BASED ON COLOUR USING ROBOTIC		
	DHANUSHA T	4AD17EC024		HAND		

Dal HOD

atme College of Engineering

(

A T M E Department of Computer Science and Engineering



Project Phase I-17CSP78

Project Guide Alottment

Date: 25/11/2020

All the 7th Sem students are hereby informed to note, the project batches and problem statement along with the allotment of guides for the academic year 2020-21 listed in the below table. Students are advised to consult respective guides for further guidance and submit the synopsis (approved by guides) to the coordinator on or before 4-12-2020.

SI		USN	Student	Problem Statement	Guide
		4AD17CS055	Nandakishor B M		
2	- ,	4AD17CS095	Tejas M K	Detection of Malicious Content/Web Links	Ssushma V
3	- 1	1 4AD17CS055 Tejas W R 4AD17CS059 Nishchal R		related to Cyber Frauds	
4		4AD17CS069	Rachana G S		
5		4AD17CS020	Chandana M	Unusual event detection from surveillance	
6	2	4AD17CS029	Harshitha M	video shots	Akshatha A
7		4AD17CS030	Harshitha M P		
8		4AD17CS072	Rakshitha C M		
9	3	4AD17CS073	Rakshitha Y S	Portal for Farmers to sell the produce at a	Sneha N P
10	7 3	4AD17CS071	Rakshith Kumar H N	better rate	
1		4AD17CS074	Renuka S		
12	2	4AD17CS002	Abhishek R		
13		4AD16CS102	Rachan M A	Smart intelligent traffic accident monitoring systems	Raghuram A S
14	² 4	4AD17CS041	Chinnidhi		
15	;	4AD17CS014	Bharath J		
10	5	4AD18CS400	Amrutha A S	1)Machine Learning: Development of a	
17	7	4AD17CD022	Divya H.	software converting Hand written statement	Mohanesh B M
18	5	4AD17CS034	Jesmitha M P	to printable format.	
19	,	4AD17CS046	Malavika T M	ال مدنية من يوني والاعداد إلى المراجع التي المالية. المالية المراجع المراجع المراجع المراجع المراجع التي المراجع التي المراجع التي المراجع التي المراجع التي المراجع	
20		4AD17CS088	Sushma .V		
2		4AD17CS064	Poojashree .N		Keerthana M
2	- 6	4AD17CS066	Pratheeksha .G	Crop identification using mobile App	М
2	_	4AD17CS067	Preksha .S		
2		4AD16CS003	Affan Zaidi		
2		4AD15CS063	Rakshith Ms		Nasreen
2	- /	4AD15CS051	Nisarga Teresa	Tracking & Tracing of Fake News	Fathima
2	_	4AD15CS072	Salman Mustafa		
2		4AD16CS049	Nishanth		
2		4AD16CS015	Chandrakanth	Cyber Crime Prevention	Sushama V
3		4AD16CS085	Sushmaraj R		
3		4AD17CS055	Nandini M M		
3		4AD17CS092	Sinchan Muthamma	1	M S Sunitha
3	- ^	4AD17CS092	Vismaya	Traffic Violation Invigilator	Patel
3	4	4AD17CS097	Varshitha R		

•1						
	35	1	4AD17CS024	Faiza Firdaus	Better and faster emergency care during	
	36		4AD17CS037	Kulsum Khanum K	Better and faster emergency care carry accidents and vehicle impact.	Lavanya N
	37	10	4AD17CS039	Lavanya S	accidents and ventice migration	
	38		4AD17CS093	Tania Farheen		
	39		4AD17CS004	Ahalya P	to the set outomated tool	9.2.4.4.4
	40		4AD17CS006	Amulya P	Machine learning based automated tool insertion to mail box	Akshatha A
	41	11	4AD18CS402	Meghana H S	insertion to mail box	
	42		4AD18CS401	Deepika K		
	42		4AD17CS090	Syed Abdur Rahaman		Raghuram A
	43		4AD17CS094	Tayyaba	Mobile Application based passenger	S
	44	12	4AD17CS075	Ruck Sare Sabha	facilation system using AI and ML	
			4AD17CS091	Syed Asif		
	46		4AD17CS007	Anees Fathima	1.Cyber Crime Tracking	Kavyashree E
	47		4AD17CS015	Bhavana M	2. Personalized Web Search with Location	D
	48	13	4AD17C5013 4AD18CS403	Pallavi K M	Preferences	D
	49		4AD17CS026	Geetha S		
	50		4AD17CS005	Akhilesh.J.A		Anil kumar B
	51		4AD17CS012	Arjun.V	AI based automated chat box	Ann kunnar D H
	52	14	4AD17CS012 4AD17CS015	Bhavana.R	AI based automated enter a	11
\bigcirc	53		4AD17CS038	Kusum.I.K		
	54		4AD17CS040	Likith V		
	55		4AD17CS032	Janavi K V	Early detection of	
-	56	15	4AD17CS047	Manish Kumar S	Diabetics using ML	Jyothi M Patil
	57	15	4AD17C3047	Wallish Runter -	Diabetics using with	
			4AD17CS080	Samura Mariyam K A		
	58		4AD17CS080 4AD17CS044	Madhushree. S		
	59		4AD17CS044 4AD17CS048	Meghana . R	in the second second path	Anil kumar C
	60		4AD17CS048 4AD17CS050	Mohamed Shoaib	Early Prediction of Sepsis from Clinical Data	J
	61			Farhaz Khan		
	62		4AD17CS025	R. Anu Kanthan	Develop a Block chain technology based	
	63		4AD17CS068	Usha M.T	system for establishing traceability of	Impana
	64	17	4AD16CS094		commodities for exports and organic	Appaji
	65	• •	4AD17CS083	Shreyas M.L	products	
	66		4AD17CS096	Tejaswini A.G	•	
	67		4AD17CD008	Anil Kumar Gadedago		
	68		4AD17CS011	Apoorva R	Facial recognition for temperature readings	Rashmi K
		18		Canny Cushalappa N	along with mask detection	
	69		4 AD17CS018	J		
	70		4AD17CS021	Darshini R	Develop a system or solution to provide a	
					customized and precise land parcel specific	
	71		4AD17CS086	Sowmya M V	fertilizer and input usage plan to reduce cost	
					and maximize returns for the farmers.	
	72		4AD17CS098	Vinaykumar Y D	Analyse the right parameters use them	Impana
		19			precisely to reduce costs if production. To	Appaji
	73		4AD17CS060	Nithan L	achieve this simulate the fertilizer application	
					to land and identify the precise parameters for	
					the purpose.	
	74		4AD17CS079	Sahana M S		
	75		4AD17CS078	Sahana Mp		
	76	20	4AD17CS081	Sanjana Bl	Automated Parking Management System	Vibha U
	77	20	4AD17CS076	Sachin N		
	78		4AD17CS089	Sushmitha Cm		

-						
79		4AD15CS095	Yashaswini .C			
80	21	4AD16CS019	Deepthi .M	Fake news detection using ML.	Lavanya N	
81	21	4AD17CS405	Arun Nayar N	Take news detection using the	Luvalyan	
82		4AD17CS401	Akeebulla N			
83		4AD17CS031	Hemanth.B			
84	22	4AD17CS028	Harish L.K	Develop the automatic irrigation sensors	Vibha U	
85	~~~	4AD17CS043	Machaiah M.E	targeted for drip irrigation.	viena c	
86		4AD17CS042	M.S.Hruthvic			
87		4AD17CS054	Nandini J		Kiran B	
88	22	4AD17CS057	Nikhitha S Rao	Online Grocery Recommendation using Collaborative Filtering		
89	23	4AD18CS404	Venkataraju N			
90		4AD17CS058	Nisarga C N			
91		4AD17CS084	Shreyas Mahendrakar			
92	24	4AD17CS100	Yashwani H R	Sentiment Analysis using Machine Learning Techniques	Dr.J V Gorabal	
93	24	4AD17CS061	Niveditha S N			
94		4AD17CS077 '	Sahana K C			
95		4AD17CS001	Abhinav S H			
96	25	4AD17CS063	Pavan S Hegde	Tourism Recommendation System	Keerthana M	
97	25	4AD17CS062	Pavan Kumar H K	Tourism Recommendation System	М	
98		4AD17CS101	Yashwanth P S			
99		4AD17CS017	Bhoomika P			
100	26	4AD17CS019	Chandana A S	Taut Detection in Images and Videos	Dr.Puttegowd	
101	26 4AD17CS036		Krithika G	Text Detection in mages and videos	a D	
102		4AD17CS087	Srivathsa S Raghavan			
	80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101	80 21 81 21 82 3 83 22 85 25 86 23 90 24 91 22 93 24 95 25 96 25 97 26	$\begin{array}{c cccc} & & & & & & & & & & & & & & & & & $	8021 $4AD16CS019$ Deepthi .M814AD17CS405Arun Nayar N824AD17CS401Akeebulla N834AD17CS031Hemanth.B84224AD17CS028Harish L.K85224AD17CS043Machaiah M.E864AD17CS042M.S.Hruthvic874AD17CS054Nandini J88234AD17CS057Nikhitha S Rao89234AD17CS058Nisarga C N904AD17CS058Nisarga C N914AD17CS061Niveditha S N92244AD17CS061Niveditha S N93244AD17CS061Niveditha S N944AD17CS061Niveditha S N95254AD17CS062Pavan S Hegde97254AD17CS017Bhoomika P100264AD17CS019Chandana A S101264AD17CS036Krithika G	$ \begin{array}{c} 80 \\ 80 \\ 81 \\ 81 \\ 82 \\ 82 \\ 82 \\ 82 \\ 82 \\ 83 \\ 84 \\ 82 \\ 84 \\ 84 \\ 84 \\ 84 \\ 82 \\ 22 \\ \begin{array}{c} 4AD17CS401 \\ 4AD17CS401 \\ Akeebulla N \\ \hline \\ 4AD17CS031 \\ Hemanth.B \\ \hline \\ 4AD17CS031 \\ Hemanth.B \\ \hline \\ 4AD17CS028 \\ Harish L.K \\ \hline \\ 4AD17CS042 \\ M.S.Hruthvic \\ \hline \\ 4AD17CS042 \\ M.S.Hruthvic \\ \hline \\ \hline \\ 4AD17CS057 \\ Nikhitha S Rao \\ \hline \\ 4AD17CS057 \\ Nikhitha S Rao \\ \hline \\ 4AD17CS057 \\ Nikhitha S Rao \\ \hline \\ AD17CS058 \\ Nisarga C N \\ \hline \\ 91 \\ \hline \\ 4AD17CS058 \\ Nisarga C N \\ \hline \\ 91 \\ \hline \\ 4AD17CS061 \\ Niveditha S N \\ \hline \\ 4AD17CS062 \\ Pavan Kumar H K \\ \hline \\ 98 \\ \hline \\ 99 \\ \hline \\ 99 \\ \hline \\ 99 \\ \hline \\ 100 \\ 101 \\ \hline \\ 26 \\ \begin{array}{c} AD17CS017 \\ AD17CS017 \\ Bhoomika P \\ \hline \\ 4AD17CS019 \\ Chandana A S \\ \hline \\ AD17CS036 \\ Krithika G \\ \hline \\ Text Detection in Images and Videos \\ \hline \\ Text Detection in Images and Videos \\ \hline \\ \end{array}$	

Nel

Project Coordinator

Currende

HOD HOD Design of Computer Science & Enco ATME College of Encineming Mysuru-57012 a

.



ATME COLLEGEOFENGINEERING

DEPARTMENT OF CIVIL ENGINEERING



6/10/2020

CIRCULAR

All the 7th sem students are here by informed to meet their respective allotted guides and submit project synopsis on or before 12/10/2020. Below mentioned are batches with respective guides.

SL No	Group	USN	Name		Guide
		4AD17CV022	NAVEEN K	An Experimental study on strength of	
1	G1	4AD17CV032	ROOPINI N	concrete using steel slag as Partial	Mr. Manu
1	GI	4AD18CV407	KAUSHAL B C	replacement for fine aggreagtes	Vijay
		4AD17CV014	HRUTHIK S		
		4AD18CV415	NAGARATHNA H T		
2	G2	4AD18CV426	SYED ABDUL BASEED	Utlization of copper slaf as a partial replacement of Fine aggregate in	Syed Shakheeb
		4AD17CV031	RAKSHITH M	concrete	Ur Rahman
		4AD16CV031	S PRAJWAL	concrete	
		4AD17CV019	MEGHA N		
3	G3	4AD17CV018	KAVYASHREE R	Analysis of delay impact on	lucthi D N
3	05	4AD18CV401	ARUN A	construction Projects	Jyothi D N
		4AD18CV408	KUSHANK R		
4 G		4AD17CV011	DIVYASHREE G RAJ		
	G4	4AD17CV029	PRUTHVI DEV R	EXPERIMENTAL INVESTIGATION ON BIOMEDICAL WASTE ASH AND METAKAOLIN ON ORDINARY PORTLAND CEMENT AS SUBSTITUTE IN CONCRETE AND IT'S PERFORMANCE IN ELEVATED TEMPERATURE	Shruthi H G
		4AD18CV414	MOHAN N D		
		4AD16CV032	PRUTHVIJ S		
		4AD17CV017	KAUSTUBHA M B		Srivathsa H U
F	05	4AD18CV404	CHIDAMBARA GUPTHA H T	ANALYSIS OF RC FRAME STRUCTURE WITH LATERAL LOAD RESISTING	
5	G5	4AD18CV416	NANDAN S	SYSTEMS FOR REDUCING EARTHQUAKE INDUCED MOTION	
		4AD17CV030	RAKESH KUMAR G S	A comprehensive study on behaviour of Geo cell in FP subbase layer	
6	G6	4AD17CV027	PRAKASH BAHADUR L		Rudresh A N
		4AD17CV007	CHETHANAGOWDA M C		IN IN
		4AD17CV001	ADARSH S S		
		4AD17CV024	NAVYA L		
7	G7	4AD17CV028	PUTTAVERE GOWDA K V	A case study on supply chain management in residential building	Puneeth K
	-	4AD18CV405	DHANUSH B S	around Mysuru	
		4AD17CV040	VISHWAS R		
8	G8	4AD17CV006	BI BI AYIMAN	Treatment of Dairy Waste Water	Suneeth



ATME COLLEGEOFENGINEERING



DEPARTMENT OF CIVIL ENGINEERING

-			EPARTMENT OF	CIVIL ENGINEERING	G11	
		4AD17CV004	ALEX ABRAHAM P	Using Vermi-filtration	Kumar	
		4AD18CV410	MAHESH N			
		4AD18CV402	BRIJESH N GOWDA	Technique		
		4AD17CV026	PAVITHRA B S	STUDY OF PROPERTIES OF CONCRETE		
	C 0	4AD18CV420	RAJINIKANTH K	WITH INFLUENCE OF OVER BURNT	Charath i LL C	
9	9 G9	4AD18CV425	SUNIL S	BRICKS AS PARTIAL REPLACEMENT IN AGGREGATE AND IT'S PERFORMANCE	Shruthi H G	
		4AD17CV036	THEJASGOWDA L N	IN ELEVATED TEMPERATURE		
		4AD17CV043	YASHWANTH L	Identification of Ground Water		
10	C 10	4AD17CV009	DEEKSHA V	Potential zones using Remote Sensing	Dr. Akshaya	
10	G10	4AD18CV417	NIRUPANAGOUDA	and GIS Technique for Illvala Micro-	ВJ	
		4AD17CV041	YASHAS R	watershed, Mysore		
		4AD17CV003	AKSHATHA N	Study on partial replacement of		
11	G11	4AD17CV035	SHIVAPRASADU G M	granite dust, powdered fly ash and GGBS in concrete	Mandeep G	
	011	4AD18CV411	MANOJ			
		4AD17CV012	GANESH D			
			4AD17CV023	NAVEEN M	Wetlands Delieation using Remote	
12	G12	4AD18CV413	MOHANKUMAR C	Sensing and GIS	Dr. Akshaya B J	
		4AD18CV427	USHA M S		6.0	
			AKRAM PASHA	Contour and 3D Mapping Using Surfer	Namitha A	
13	G13		NITHYA M V	Software	Namitha A P	
		4AD17CV034	SHASHANK MR			
		4AD17CV042	YASHWANTH B	Determination of Pedestrain Safety Index for a Tier 2 City- Mysuru		
14	G14	4AD18CV421	RAKESH A		Bharathi B	
14	014	4AD17CV016	KASHIF AKBAR		Bharathi B	
		4AD17CV008	CHIRAG R			
		4AD18CV429	YATHISHKUMAR S			
15	G15	4AD17CV037	V HEMANTH KUMAR	Study of shear strength behavior of clay minerals	Jyothi D N	
		4AD18CV406	HEMANTHA G		,	
		4AD18CV423	SAGAR R			
		4AD17CV044	YOGASWATHI M	Performance and cost analysis of AAC		
16	G16	4AD18CV412	MANOJ N	using Industrial waste	Mandeep G	
10	010	4AD18CV422	RATHAN B R		Manacep G	
		4AD17CV015	KARTHIK K			
		4AD18CV409	LAVANYA B C	BEHAVIOUR OF FOAM CONCRETE		
		4AD18CV403	CHANDAN N	WITH VARYING	church in the	
17	G17	4AD17CV033	SAMPREETH SOORI S	DENSITIES	Shashank P	
		4AD16CV043	THEJAS M			

HOD

HOD Department of Civil Engineering ATME College of Engineering Mysuru-570028