



1.3.2 Average percentage of courses that include experiential learning through project work/field work/internship during last five years.

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 | Enrolled company details with sample |
| | Engineering | internship certificates |
| 3 | Internship Details of Electronics & | Enrolled company details with sample |
| | Communication Engineering | internship certificates |
| 4 | Internship Details of Electrical & Electronics | Enrolled company details with sample |
| | Engineering | internship certificates |
| 5 | Internship Details of Mechanical Engineering | Enrolled company details with sample |
| | | internship certificates |
| 6 | Mini Project- Department of Mechanical | Supporting Student details |
| | Engineering | |
| 7 | Mini Project- Department of Electrical | Supporting Student details |
| | Engineering | |
| 8 | Mini Project- Department of Electronics & | Supporting Student details |
| | Communication Engineering | |
| 9 | Extensive Survey- Department of Civil | Supporting Student details |
| | Engineering | |
| 10 | Mini Project- Department of Computer Science | Supporting Student details |
| | Engineering | |
| 11 | Project- Department of Mechanical Engineering | Supporting Student details |
| 12 | Project- Department of Electrical Engineering | > Supporting Student details |
| | | |
| 13 | Project- Department of Electronics & | Supporting Student details |
| | Communication Engineering | |
| 14 | Project- Department of Computer Science | Supporting Student details |
| | Engineering | |
| 15 | Project- Department of Civil Engineering | Supporting Student Details |
| | | |



College of Engineering Department of Civil Engineering







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 |











| 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 |

Date: 03/05/2021



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.

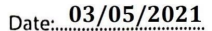
His / Her performance during the training is satisfactory.

8549933002

□ rahulayyappan9@gmail.com

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

prietor





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.

8549933002

 \mathbf{V}

.

rahulayyappan9@gmail.com

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

Proprietor





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 |









| 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 | LIKITH V | CISCO, ATMECE | CCNA - Routing & switching |







| 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 |







| 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 | TAYYABA | 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 |



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.

| USHA M T | | | | |
|-----------------------------|-------------|--|--|--|
| Student | | | | |
| ATME College of Engineering | | | | |
| Academy Name | | | | |
| India | 10 Apr 2021 | | | |
| Location | Date | | | |

(ப்படி பெர்க்க பிர்க்க பிர்கள் பிர்க்க பிர்க்க பிர்க்க பிர்க்க பிர்க்க பிர்க்க பிர்க்க பிர்க









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 | | | |
| Location | Date | | | |
| | | | | |

Laura Quintana

VP & General Manager, Cisco Nelworking Academy











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 | 10 Apr 2021 | | | | |
| Location | Date | | | | |
| Se Outral of | | | | | |

χίωυνω... εγιωντίως συστικός Laura Quintana VP & General Manager, Cisco Networking Academy









(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

| Sl. No. | USN | Name |
|---------|------------|----------------------------|
| 1 | 4AD17EC001 | AISHWARYA SY |
| 2 | 4AD17EC002 | AJAY C |
| 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 | 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 | 4AD17EC024 | DHANUSHA T |
| 21 | 4AD17EC025 | DILIP N |
| 22 | 4AD17EC026 | GIRISH BABU C J |
| 23 | 4AD17EC030 | GOWTHAMI KINHAL |
| 24 | 4AD17EC027 | HARSHITH K |
| 25 | 4AD17EC028 | HARSHITH R |
| 26 | 4AD17EC029 | JAYASURYA J |
| 27 | 4AD17EC031 | KALPANA K |



Department of Electronics & (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 | МАМАТНА В | |
| 33 | 4AD17EC037 | MEGHANA P | |
| 34 | 4AD17EC040 | MOHAMMED UMAR | |
| 35 | 4AD18EC404 | MONIKA M | |
| 36 | 4AD17EC041 | NAYANA N | |
| 37 | 4AD17EC042 | NEHA.N | |
| 38 | 4AD18EC405 | POOJA | |
| 39 | 4AD17EC044 | POOJA M | |
| 40 | 4AD17EC045 | РООЈІТНА Ј | |
| 41 | 4AD17EC046 | РООЛТНА М А | |
| 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 | |









(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:

4AD17EC001

AISHWARYA SY



This is to certify that AISHWARYA S Y bearing USN: 4AD17EC001 pursuing Bachelor of Engineering in Electronics and Communication Engineering at ATME COLLEGE OF ENGINEERING, Mysuru has successfully completed the four week internship program on "LabVIEW and Its Applications" conducted by Department of Electronics and Communication Engineering, ATME College of Engineering, Mysuru from 3rd August 2020 to 29th August 2020.

CERTIFICATE ID:R6VPSU-CE000078





ATME College of Engineering 13th Kilometre, Mysuru – Kanakapura – Bengaluru Road. Mysuru – 570 028









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

4AD17EC038

MOHAMMED ADNAN







Department of Electronics and Communication Engineering



IoT

Internship Completion Certificate

Certificate ID: ATME/ECE/INT/IOT/2020-21/7

This is to certify that Mr. MOHAMMED ADNAN bearing USN: 4AD17EC038 pursuing Bachelor of Engineering in Electronics and Communication Engineering at ATME College of Engineering has successfully completed the four-week internship program on "IoT and Python Programming" conducted by the Department of Electronics and Communication Engineering, ATME College of Engineering, Mysuru from 22nd March to 17th April 2021.







Dr. L Basavaraj Principal ATMECE

ATME College of Engineering 13th Kilometre, Mysuru – Kanakapura – Bengaluru Road. Mysuru – 570 028









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

4AD17EC010

BHARATH H L



Sunil Kumar H. V.

Designated Partner Vivartan Technologies



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

Lee Rea Technologies Private Limited



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 | | |
|-----------------------------|----------------------|--|
| Student | | |
| ATME 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.

Authorized Signatory

Date: 10-09-2020 Certificate No.: GL100898









Experiential Learning

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 | 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

Thungaraju G.D Managing Partner

#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

Thungaraju G.D Managing Partner

#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

Thungaraju G.D Managing Partner



#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

Thungaraju G.D Managing Partner

#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

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. 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 **18**th **September 2020 to 3**rd **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 बध्याप्रकाका.ब.प्र.ई ६

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, मेसूर-570 008 Touth Western Railway, Mysore-8 (आर./ बर्सनिलेंगप्पा) व.वी.इं/का बु प्र ईं/ मैसूर कारखाना (R. BASAVALINGAPPA) SSE/WBTI/MYSS

बासाबा अभारों / Training Incharge
बुनियाची अधिकार केंद्र
Basic Training Centre
केन्द्रीय कार्याचार / Central Workshop
रविका पश्चिम रेखने, केंद्रर-570 008

South Western 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

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 Railway, Mysore-3 (आर. प्रस्वालिंगप्पा)
व.वी.इं/का बु प्र ई / मैसूर कारख़ाना
(R. BASAVALINGAPPA)
SSE/WBTI/MYSS

अश्वादी प्रक्रिया केंद्र Basic Training Centre



Workshop Basic Training institute, Central Workshop, Mysore South-570008 v 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-570 क South Western Railway, Myson (आर. बसर्वलिंगप्पा)

a.वी.इं/ का बुध्र ईं/ मैस्र कारख़ाना (R. BASAVALINGAPPA)

SSE/WBTI/MYSS

alasia said/Linguist inchaige

प्रकारको स्थापना सेट

Basic Training Centre

icela author (Central Workshop

बीक्य बहिन्स रेक्ट्रे, पैतृर-570 00%

South Western fallway MYSREE



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 अध्नापक/का.ब्.प्र.ई &

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

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

(आर. बस्विलिंगप्पा) / का ब प्र/ई/ क्षेत्रम्य कारक

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

around world Training Incharge

gleans) shows his

Sasic Training Centre

2-21- enviors/Central Workshop

বাছৰ বাছিত্ৰ ইভাই, উদ্ৰহ-570 008

South Western Railway MYCHAC



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



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

प्रभाग बध्यपिक/ना.वु.प.ई द

उप मुख्य कर्नदाना प्रबंधक /मैसूर कारखाना

(K.K KRISHNARAJ)

PRINCIPAL/WBTI & Dy.CWM/MYSS

उप मुख्य कमशाला प्रदेशक Deputy Chief Workshop Manager केंद्रीय कार्यागार/Central Workshop दक्षिण पश्चिम रतन्त्र, मस्टूर-570 008

South Western Railway, Mysora-8

(बार. बहावालगण्या) व.वी.इं/का बु प्र(ई/ मैसूर कारखाना (R. BASAVALINGAPPA)

(R. BASAVALINGAPPA) SSE/WBTI/MYSS

-total antil/Training Incherge

हांच्याची प्रशिक्षण गेंद

Ban Training Contra

. weite to rem | Centre Werkshop

रिक्रण पाइन्सम रेखते. यन 💛 🗥 🕏

ich Western Rallum Sente



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

प्रधान अध्यापन/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 कार्यागार/Central Workshop दक्षिण पश्चिम रेलवे, मैसूर-570 008 South Western Railway, Mysore-8

(बार, ब्रसविलेगप्पा)
व.वी.इं/ का बु प्र ई / मैसूर कारखाना
(R. BASA VALINGAPPA)
SSE/WBTI/MYSS
विकास क्रमरी/Training Incharge
बुर्मियादी क्रिकाण केंद्र
Basic Training Centre
क्रमीय क्रमणार/Central Workshop
रिका परिचन रेखने, वेत्र-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

प्रधान अध्यापकै/का.बु प्र-ई द उप मुख्य <u>कर्मध्यन्त प्र</u>वधक /मैसूर कारखाना (K.K KRISHNARAJ)

PRINCIPAL/WBTI & Dy.CWM/MYSS

उप मुख्य क मेशाला प्रविधेक Deputy Chief Workshop Manager केंद्रीय कार्यागार/Central Workshop दक्षिण पश्चिम रेलवे, मेसूर-570 008 South Western Railway, Mysore-8 (आर. बसवलिंगप्पा)

व.वी.इं/ का बु प ई / मैसूर कारख़ाना (R. BASAVALINGAPPA)

SSE/WBTI/MYSS

4। शक्षण प्रजारी / Training Incharge

व्नियादी प्रशिक्षण केंद

Basin Training Contre

केम्द्रीकः भगवतः/Gentes ash विकास सहस्रहारुखे

furtern Rai



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.व्.प्र.ई &

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

> उप मुख्य कर्मशाला प्रबंधक Deputy Chief Workshop Manager केंद्रीय कार्यागार/Central Workshop दक्षिण पश्चिम रेलवे, ग्रैसर.570 008 South Western Saiway, iavsore.8

(आर. ब्रसंविनिगय्पा)

व.वी.इं/का बु प हैं। मैस्र कारखाना

(R. BASAVALINGAPPA) SSE/WBTI/MYSS

ALMERIC SERVI / Training locharge

्वितारी क्षेत्रज्ञ के

Basic Training Centre

Barton average / Control Workshop

क्षेत्रमा प्रक्रियम संस्के, केन्द्र-570 008

South Wastern Milway MYSONE F



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

प्रभान बस्तापक) की जून मार्ड 6 उप मुक्त कर्मशाला प्रवेधक /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, मैस्ट्र 570.008 South Western Railway, Mysore-8 (आर. वर्गवर्लिगप्पा) व.वी.इं/का वु प्र हैं/ मैस्र कारमाना (R. BASAVALINGAPPA) SSE/WBTI/AYSS अक्षण अपार्टी (Training Inchesses क्षण करारी (Training Course Basic Training Course

edta extern Contral Norkshop dare dese test, 200-570 008 buth Western Rallway HYSIPE 1



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 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 कार्यागार/Central Workshop दक्षिण पश्चिम रेलवे, भेसूर 570 008 South Western Pailway, Mysore-8 (आर. वसवलिंगप्पा) व.वी.इं/का बु पई / मैसूर कारखाना (R. BASAVALINGAPPA) SSE/WBIH/MMSS Incharge

Basic Tradition Control Workshop सन्देश प्रशासक / Control Workshop राजिया पाइनाम रेलवे, अनुर-0/008 outh Western Railway अपुरुष्ट



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

प्रमान अध्यापक/का. बु. प्र.ई ६

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 क्किण पश्चिम रेलवे, मेसुर-570 008

South Western Railway, Mysore-8

(आर बसवर्लिंगप्पा) व.वी.इं/ का लु प्र ई / मैसूर कारख़ाना

a.al.s/ का (ब प्र डे / मसूर कारखान (R. BASAVALINGAPPA)

HART SSECONTAINED SECTION

वृत्तियाची प्रक्रिक्तण ग्रेंच

Basic Training Centra

कर्नाव - seints / Gantral Workshop

तीक्षण पांचन रेखवे, मेन- - 10 008

with Western Railway Avenue



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. लु. प्र.ई ६

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. ब्रसविलिंगप्पा)

व.वी.इं/का बु(प्र ई / मैसूर कारखाना (R. BASAVALINGAPPA)

SSE/WBTI/MYSS

uann क्रमारी/Training Incharge

व्यक्तिवादी प्रशिक्तः मेंड

Basic Training Centre

weeth herma/Central Minkshop

इसिन वांक्स रेखने, नेस- ./u 008

Outh 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.ब्.प.ई &

उप मुख्य कर्मशाला प्रबंधक /मैस्र 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-3 (आर. बसवितंगप्पा

a.वी.इं/ का बु धर्-ई / मैस्र कारख़ाना (R. BASAVALINGAPPA) SSE/WBTI/MYSS

armers sandi/Trotaleg Incharge

CHARLES SALES AND A

Basic Training Cantre

Bodie enchare/Central Workshop

डॉक्स प्रक्रिक साथे, मेलर-570 008

South Western Palliver MYSINE

Govt. Tool Room & Training Centre,

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

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

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

MYSORI 11.1: 091-821-2582097, 2582750, 2581578. FAX: 082: \(\frac{1}{28}\) 1 mail: giteny-sore-semailery-com-BANGALORI 114 : 091-080 23152118, 23152119. HAX 91-808 "11016831 mail gitteb a datament m A SCIENTIFIC & INDESTRIAL RESEARCH ORGANISATION RECOGNISED BY GOVE OF AICK



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.

COE Head.
INCHARGE - COE
GT & TC, MYSURU-1

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: gttcmysore a mailcity.com BANGALORE TEL: 091-080-23152118, 23152119. FAX: 91-808-23301683 E-mail: gttcb@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 & Troining Centre
Plot No. 93 & 94
Belagola Indl. Area,
(R.S. Road MYSORE-570 01b



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. MAHADEVA PRASAD N (4AD17ME029) 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.

COE Head.
INCHARGE - COL

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@mailcity.com BANGALORE TEL: 091-080-23152118, 23152119. FAX: 91-808-23301683 E-mail: gttcb@dataone.in A SCIENTIFIC & INDUSTRIAL RESEARCH ORGANISATION RECOGNISED BY GOVT. OF INDIA.



Govt. Tool Room & Training Centre,

Plot No 93 & 94, Bolagola Industrial Area, KRS Road (A Govt of Karmataka Society) Mysuru 570018

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.

COE Head.
INCHARGE - COE
GT & TC, MYSURU-16

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@dataone.in A SCIENTIFIC & INDUSTRIAL RESEARCH ORGANISATION RECOGNISED BY GOVI. OF INDIA.



Govt. Tool Room & Training Centre

Plot No 93 & 94, Belagola Industrial Area KRS Road
A Govt of Kamataka Security Mysers 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

Chandar. Y

COE Head.
CHARGE - COT
GT & TC, EYOU DO

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: 0821-258188 11 mail: guemysore a mailenty com BANGALORE TEL: 091-080-23152118, 23152119 11 FAX: 91-808-23301683 11 mail: guemysore a mailenty com A SCIENTIFIC & INDUSTRIAL RESEARCH ORGANISATION RECOGNISED BY GOVT. OF INDIA.



Govt. Tool Room & Training Centre.

Plot No 93 & 94. Belagola Industrial Area. KRS Road (A Govt of Kamataka Society). Mysics 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

Chandan. V

GT & TC, LIYSUIL.

TRAINING TOOLING, CAD/CAM, LITECTRONICS FTC. SPECIALISED IN PLASTIC MOLEDING TOOLS PRESS TOOLS DIFCASTING TOOLS & PRICISON COMPONENTS R 7/D IN TOOLING MACHINING PROCESSES. APPROPRIATE TECHNOLOGIES.

MYSORL TEL: 091-821-2582097, 2582750, 2581578. FAX: 0821-2581851. F-mail: BANGALORE TEL: 091-080-23152118, 23152119. FAX: 91-808-233016831. mail: A SCIENTIFIC & INDUSTRIAL RESEARCH ORGANISATION RECOGNISED BY GOVEL OF INDIA.

E III

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. 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

COE Dept.

COE Head.
INCHARGE - COE
GT & TC, LIYSURU-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 TECHNOLOGIES.

MYSORE TEL: 091-821-2582097, 2582750, 2581578. LAX: 0821-2581851 | 1-mail:gttemysore@maileity.com BANGALORE TEL: 091-080-23152118, 23152119. FAX: 91-808-23301683 L-mail:gtteb@dataone.in A SCIENTIFIC & INDUSTRIAL RESEARCH ORGANISATION RECOGNISED BY GOV1. OF INDIA.

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.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

Email: springsbil@gmail.com

hsmchssbe@dataone.in



HINDUSTAN SPRING MFG. CO. Unit - 1



Ph: 2514256, 2416614

2515034

QUALITY SPRING MANUFACTURERS

Our Ref. No.

Date:

HSMC/ATME/20-21

April 6, 2021

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

Email: springsbil@gmail.com hsmchssbe@dataone.in

Ph: 2514256, 2416614

2515034



HINDUSTAN SPRING MFG. CO. Unit - 1



HSMC / ATME / 20 21 SPRING MANUFACTURERS

April 6, 2021

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,

ralmi

Yours faithfully, For Hindustan Spring Mfg.Co

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 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

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

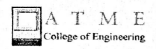
Date: April 6, 2021

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 | Y: 2020-21) Name of the Guide | | |
|--------------|-----------------------------|------------|--|--------------------------------|--|--|
| P1 | Naveen M | 4AD19ME441 | | Mr. Yathisha N | | |
| | Swathi M V | 4AD19ME474 | The State of the Control of the Cont | | | |
| | РКАТНАРА К М | 4AD19ME451 | Foot Step Power Generation | | | |
| | Shiva prasad k s | 4AD19ME465 | | | | |
| 100 | Vivek b k | 4AD17ME080 | | Dr. Suresh Kumar S | | |
| P2 | Sukruth u r | 4AD17ME073 | Automatic Mechanical garage door opener | | | |
| Mg. | Suhas chakravarthy k j | 4AD17ME072 | door opener | | | |
| | Manoj M | 4AD17ME033 | | Mr. Yashwanth N | | |
| P3 | Amartya K Gowda | 4AD17ME010 | Drill Press Machine | | | |
| | Anil Kumar B M | 4AD17ME012 | Challenge of the region of the | | | |
| | Peter A X | 4AD18ME038 | | Dr. Mohammed Nadeem M | | |
| P4 | Vaibhav G Jagannath | 4AD18ME055 | Electric and Solar Powered | | | |
| | Saqllainullah Shariff | 4AD18ME045 | Hybrid Vaccum cleaner | | | |
| | Yashwanth Kumar K | 4AD18ME056 | | | | |
| | Fazil Ahmed | 4AD19ME417 | | Mr. Devaraj M R | | |
| P5 | Kiran Kumar S | 4AD19ME431 | Mini Solon areas sutten | | | |
| 13 | MC karthik | 4AD19ME427 | Mini Solar grass cutter | | | |
| | Mahesh N | 4AD19ME431 | and the standard and the standard of the stand | | | |
| | PRASHANTHA H J | 4AD19ME450 | | Mr. Karthik kumar M | | |
| D(| SANJAY M | 4AD19ME461 | IOT based smart car parking | | | |
| P6 | SHARATH M | 4AD19ME462 | system | | | |
| | SRIKANTH J | 4AD19ME467 | | | | |
| - | Prajwal r | 4AD19ME447 | | Mr. Pavan Kumar K P | | |
| P7 | Monish ns | 4AD19ME439 | | | | |
| P | Praveen sk | 4AD19ME453 | | | | |
| | Mohammed Javeed ahmed | 4AD19ME438 | the street with the street of the street | | | |
| Sec. | Azmath ulla khan | 4AD18ME003 | | | | |
| P8 | mohammed affan jaleel | 4AD18ME025 | Design and Development of | Dr. Mahammad Nadaam M | | |
| го | Saif Madeen | 4AD18ME044 | Air Filter | Dr. Mohammed Nadeem M | | |
| | Mohammed alfaz vi | 4AD18ME026 | | | | |
| | Sharath kumar KS | 4AD19ME463 | | | | |
| PO | Pavan Kumar B | 4AD19ME444 | Development of Multi nut removing and Tightening tool | Mr. Devaraj M R | | |
| P9 | Naveen HM | 4AD19ME442 | for car wheel | | | |
| | Prarthana B | 4AD19ME449 | | | | |
| | Sahana S | 4AD19ME460 | Design and Modelling of | | | |
| P10 | Nithin D R | 4AD19ME443 | hydraulic enring testing | Mr Pavikumar C | | |

| 1 10 | Sujan Udupa B P | 4AD19ME472 | Hydraulic spring testing | IVII. Navinuillai o | |
|---|---------------------------|------------|--|----------------------------------|--|
| 7 L | Rajashekara K P | 4AD19ME454 | machine | | |
| P11 | PRAJWALA S.M | 4AD18ME039 | I was a straight of the second | Dr. Chethan S | |
| | RAKSHITH M.S | 4AD19ME456 | | | |
| | PRAJWAL V | 4AD19ME448 | Solar Tracker using Arduino | | |
| | SRINIVAS S PAVAR | 4AD19ME468 | | | |
| P12 | Madesh cm | 4AD18ME022 | | | |
| | Gowtham prasad m | 4AD18ME011 | Design and Fabrication of mini | | |
| | Mohammed naihan | 4AD18ME028 | lathe machine | Mr. Thej Kumar J | |
| | Manoj kumar n | 4AD18ME024 | 2 | | |
| A2 -, 10 | Shreejith km | 4AD19ME466 | and the same of th | | |
| P13 | Arpitha K S | 4AD19ME406 | Alcohol detection system with | Mr. Raghu Mr. Pavan Kumar K P | |
| 113 | Pradvin SG | 4AD19ME446 | ignition locking | | |
| | Pavitra bj | 4AD19ME445 | | | |
| - 1 1 | mohammed saglain ibrahim | 4AD18ME030 | A No. 10. The state of the stat | | |
| P14 | Mohammed Rayan Khan | 4AD18ME029 | Conversion of waste cooking | | |
| 1.14 | Syed Ibad Hussain | 4AD18ME054 | oil into bio fuels | | |
| | Syed Fardeen Ahmed | 4AD18ME009 | | | |
| e j | Jayanth H I | 4AD19ME420 | | Dr. Suresh Kumar S | |
| P15 | Madhuchandan s | 4AD19ME429 | Design of Hydraulic sheet | | |
| F 13 | Praveen B M | 4AD19ME452 | metal press machine | | |
| , 1985 1 | SACHIN SP | 4AD19ME459 | | | |
| | Kiran sr | 4ad19me424 | | Dr. Srinivasa K | |
| P16 | Chethan s | 4ad19me415 | Design and Fabrication of | | |
| | Karthika p | 4ad19me423 | quick lifting jack | | |
| | Gowtham G | 4AD18ME010 | | Mr. Niranjan Kumar V S | |
| D1= | Chethan B R | 4AD18ME008 | Manual rolling bending | | |
| P17 | Channabasavanna K Vijapur | 4AD18ME007 | machine | | |
| | Bharath Kumar M | 4AD18ME004 | | | |
| 27.0 | ABHISHEKGOWDA C A | 4AD19ME403 | Half Co. 10. Half State (Spacetrage State Co. 1982) The Co. 1982 Section (M. 1985) And Market Co. 1982 (Market Co. 1982) The Co. 1982 | Dr. Mohanakumara K C | |
| D10 | AVINASH P | 4AD19ME409 | | | |
| P18 | MANOJ S V | 4AD19ME433 | Manual operated Can crusher | | |
| | KISHORE R | 4AD19ME426 | | | |
| | SRUJAN R | 4AD18ME050 | | Dr. Rathnakar G | |
| P19 | Nagadarshan M | 4AD18ME033 | Cutting tool for agriculture | | |
| F 1 7 | Sujay N RAj | 4AD18ME052 | purpose using four bar chain | | |
| 1 <u>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </u> | Kishore Y N | 4AD18ME019 | mechanism | | |
| a | Shilpa N | 4AD19ME464 | | | |
| P20 | Anushree A S | 4AD19ME405 | Gearless power transmission | Mr. Docarle Marc | |
| 1 20 | Likitha S N | 4AD18ME021 | system | Mr. Deepak MVS | |
| 3.4 | Priyanka S V | 4AD18ME041 | | | |
| =-1 | Prashal Poovaiah K B | 4AD18ME040 | Provide the companies of the companies o | | |
| P21 | Prajwal A S | 4AD17ME053 | Biometeric based Door | Mr Thei Vuman I | |
| PZI | Aditya C | 4AD17ME003 | Locking Security System | Mr. Thej Kumar J | |
| | Nikhilnag R | 4AD18ME036 | Signification of the second of | | |
| | Jayanth H R | 4AD19ME421 | or and the second of the secon | | |
| P22 | Govindraju v | 4AD19ME419 | Automatic hand sanitizer | Mr. Raghu | |
| 1 44 | Gajendra T S | 4AD19ME418 | dispensor | | |
| | Mahadev D C | 4AD19ME430 | | | |
| | Manoj c | 4ad18me023 | | | |

| P23 | Rithish B | 4ad18me042 |] Biana Baina Madina [| Mr. Rohith S | |
|------|----------------------|------------|--|------------------------|--|
| | Sreekanth gowda GP | 4AD18ME048 | Biomass Briquette Machine | | |
| | BHUVANESH M | 4AD18ME005 | | | |
| P24 | Mallesh M | 4AD19ME432 | | | |
| | Manojkumar SG | 4AD19ME434 | | Mr. Yashwanth N | |
| | Madan MN | 4AD19ME428 | Multi purpose curing machine | MI. I ashwahul N | |
| | Karthik M | 4AD19ME422 | | | |
| P25 | Abhishek M U | 4AD19ME402 | | | |
| | Bharath S M | 4AD19ME410 | Pulley based movable crane | M. Warring Vones V.S. | |
| | Abhishek J K | 4AD19ME401 | robot | Mr. Niranjan Kumar V S | |
| | Abdul khayum ali | 4AD19ME400 | | | |
| | SUNIL J S | 4AD19ME473 | Assessment David Cale | Mr. Yathisha N | |
| P26 | Vishnu prasad s | 4AD19ME477 | Automatic Head light | | |
| F 20 | Vijay kumar | 4AD19ME476 | Dim/Bright controller and | | |
| | Yashas M | 4AD19ME478 | Engine over heating alarm | | |
| 3,4 | Jeevan.M | 4AD18ME015 | | | |
| P27 | Jeevankumar M | 4AD18ME016 | Electric Vehicles | Dr. Chethan S | |
| | Mohammed jeelani H | 4AD18ME027 | | | |
| P28 | Mohammed nouman | 4AD19ME437 | | Mr. Rohith S | |
| | Syed Mohammed younus | 4AD19ME475 | | | |
| | Sudeep D N | 4AD19ME469 | Regenerative braking system | | |
| | Sudarshan B R | 4AD19ME470 | | | |
| | Harshavardhan N | 4AD17ME020 | | Dr. Srinivasa K | |
| P29 | Nikhil R | 4AD18ME038 | Motion sensor switch | | |
| | Mohammed Souban | 4AD18ME031 | | | |
| | Hrithik D | 4AD18ME013 | | Mr. Karthik kumar M | |
| D20 | Chandan N | 4AD19ME413 | Line follower robot | | |
| P30 | Ashlesh Kumar M | 4AD19ME408 | Line follower robot | | |
| | Akshath L | 4AD19ME404 | | | |
| | Aruna A | 4AD19ME407 | | Dr. Rathnakar G | |
| D21 | Chandhan M | 4AD19ME412 | 1 Paughièine madanism | | |
| P31 | Chandrashekar M | 4AD19ME414 | Box shifting mechanism | | |
| | Dananjaya Kumar D R | 4AD19ME416 | | | |
| | Rakesh B R | 4AD19ME455 | | Mr. Vethicke N | |
| D22 | Suhas Rao N S | 4AD19ME471 | Pooten Wind Tuting | | |
| P32 | Narshima S | 4AD19ME440 | Rooftop Wind Turbine | Mr. Yathisha N | |
| | SACHIN S | 4AD19ME458 | | | |
| | Mohammed Imran M R | 4AD19ME436 | Mini convoyor sains assess | | |
| P33 | Chandan G Y | 4AD19ME411 | Mini conveyor using geneva wheel mechanism | Dr. Mohanakumara K C | |
| | Anirudh S | 4AD19ME457 | wheel mechanism | | |
| | Shashank P | 4AD18ME046 | Commission of the Commission o | Mr. Ravikumar S | |
| P34 | Srinivas K N | 4AD18ME049 | Electric bearing puller | | |
| | Shamanth Kumar M | 4AD17ME070 | | | |
| | Parveez Ahmed | 4AD18ME037 | | | |
| D25 | Prajwal R | 4AD17ME055 | Coin based water dispensor | Mr. Deepak MVS | |
| P35 | Leelendra Kumar H | 4AD18ME020 | Com based water dispensor | | |
| | Manojkumar S L | 4AD19ME435 | | | |

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 | | _ | |
| 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 | 37 7 1 1 1 77 | | |
| | | J | DetectionSystem With | Mrs.Lakshmi K | 2 | |
| 8 | | | 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 | | | |
| 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 | M (1 1 D | _ | |
| 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 | | | |
| 23 | 4AD19EE413 | Manasa H P | Alzheimer's | Ms.Swapna H | 6 | |
| 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 | | Mr. v mod Kumar P | / | |
| 28 | 4AD19EE424 | Shrikanta Sharma M S | | | | |
| 29 | 4AD18EE020 | Nayana K S (TL) | 50 A . 11C | | | |
| 30 | 4AD19EE407 | Darshan M R | 50w Amplifier | Maria Cartana C | 0 | |
| 31 | 4AD18EE027 | Syeda Faiza | Using Ic | Maria Sushma S | 8 | |
| 32 | 4AD19EE404 | Chandan S Mahadev | La4440 | | | |
| 33 | 4AD19EE421 | Rajat P Karavate (TL) | I C I D I | | | |
| 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 DataSaving System | | 1 | |
| | | | Saving System | | | |









Department of Electrical and Electronics Engineering

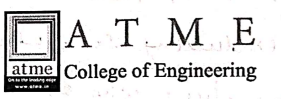
| SL.No | USN | Student Name | Titke | Guide | Batch | Remarks |
|-------|------------|----------------------|------------------------|-----------------------|-------|-----------------------------|
| 37 | 4AD18EE019 | Mohammad Suhail (TL) | Iot Based Smart | Mr.Sathish K R | 10 | |
| 38 | 4AD18EE017 | Manoj kumar K S | Garbage | | | Project work In progress |
| 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 | | 11 | |
| 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 | | | |
| 52 | 4AD18EE013 | Lakshmi A A (TL) | | Mr.Praveen Kumar M | 14 | Project work In progress |
| 53 | 4AD18EE006 | Chandan M N | Oxygen Concentrator | | | |
| 54 | 4AD17EE024 | Monika P | Concentiator | | | |
| 55 | 4AD18EE018 | Misbah Afsheen (TL) | Arduino Based | | | |
| 56 | 4AD19EE425 | Syed Danish | Home Security System | Maria Sushma S | 15 | Project work |
| 57 | 4AD19EE414 | MD Salman Ahamed | System | | | In progress |

Dr. PARTIMORSARATHY L.

Professor and HOD

of of Stection's Electronics Engineering

ASSEL Connect Congruencing, Mysura





that is made to be the

DEPARTMENT OF CIVIL ENGINEERING

Date: 20.03.2020

From

P Shashank (Camp Officer)
Department of Civil Engineering
ATMECE, Mysuru.

To

The Principal ATMECE, Mysuru.

Through,

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 01/04/2021 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 |
| ~ | Mr. Puneeth K | Mr. Raghvendra R A |
| V | Mr. Shashank P | Mr. Dhanjaya K S |
| | Mrs. Jyothi D N | |
| ~ | Mrs. Shruthi H G | |
| | Mrs. Bharathi B | |
| ~ | Mr. Srivatsa H U | |

Thank you,

Approved

TO But,

Yours Sincerely

forwarded to principal sir

fermitted to conduct survey compas per the VTU guide lines. Strictly tallow sop gwoledines.

P. T.0

permitted to avail SCL from 24th Mouch to
1st April 2021. (7 days excluding salironday
and Sunday). Faculty members who are
engaging first year classes have to
continue academic work as per the scheduled
time table.

The faculty numbers who are on Surency Comp duty have offend NAAC work perallery as and when a half from IDAC dept

Jul 22/3/2/

Y 22 .

has been a fine of the

provided to contact constant with the

A State of the sta

permitted to evoil SCL from 24th ment to

1st April 2021. (7 days excluding saturaday

and Sunday). Faculty members who are

engaging first year classes have to

continue academic work as per his scheduled

time table.

The faculty members who are on Sureur

Camp duly have offend NAAC work perdley

as and when a half from IQAC dept

The

-4-0

Harry HA

fine that to consider the confidence there

of the report



ATME COLLEGE OF ENGINEERING, MYSURU DEPARTMENT OF CIVIL ENGINEERING SURVEY CAMP 2020-21 BATCH LIST



| GROUP -01 | | | | |
|--------------|------------|--------------------------|--|--|
| SL NO USN | | NAME | | |
| 1 | 4AD19CV411 | MONISHA M | | |
| 2 | 4AD18CV045 | SYED MOHAMMED IMAD | | |
| 3 | 4AD17CV013 | GURU PRASAD H S | | |
| 4 | 4AD18CV428 | YASHWANTH H D | | |
| 5 | 4AD18CV030 | POSHITHA S V | | |
| 6 | 4AD19CV402 | ANUSHA D S | | |
| 7 | 4AD19CV414 | PAVAN KUMAR R | | |
| 8 | 4AD18CV028 | NISHCHITH GOWDA K N | | |
| 9 | 4AD18CV022 | MOHAMMED TAUSEEQ KHALEEL | | |
| 10 | 4AD18CV002 | AMITH N S | | |
| 11 | 44D19CV412 | NIKHIL GOWDA J | | |

| | GROUP -02 | | | | |
|---|-----------|------------|-----------------|--|--|
| | sl No | usn | NAME | | |
| | 1 | 4AD19CV410 | MANITH G GOWDA | | |
| | 2 | 4AD19CV407 | DHAKSHAYINI M H | | |
| | 3 | 4AD18CV007 | DAYANAND V | | |
| | 4 | 4AD18CV031 | PRAKRUTHI S | | |
| | 5 | 4AD18CV015 | KIRANA M G | | |
| | 6 | 4AD17CV021 | NANDEESH S | | |
| | 7 | 4AD17CV045 | SANJAY S | | |
| | 8 | 4AD18CV021 | MOHAMMED HAAMID | | |
| L | 9 | 4AD18CV029 | NITHIN B S | | |
| | 10 | 4AD19CV413 | NITHIN D | | |
| L | 11 | 4AD18CV024 | NANDINI G | | |

| | | GROUP -03 |
|----------|------------|---------------------|
| SL NO | USN | NAME |
| 1 | 4AD19CV408 | JAMUNA D |
| 2 | 4AD19CV416 | SAGAR K G |
| 3 | 4AD18CV017 | MANJUNATH N |
| 4 | 4AD18CV020 | MOHAMMED ANSAR BAIG |
| 5 | 4AD18CV027 | NISCHITH R |
| 6 | 4AD18CV039 | SHASHANK K BYADGI |
| 7 | 4AD18CV004 | ВНООМІКА С G |
| 8 | 4AD19CV406 | DEEPTHI J |
| 9 | 4AD18CV424 | SUNIL KUMAR M U |
| 10 | 4AD18CV034 | ROHAN GOWDA S |
| 11 | 4AD17CV038 | VARUN M S |
| 12 | 4AD17CV039 | VINOD G A |

| | GROUP -04 | | | | |
|----------|------------|----------------------|--|--|--|
| SL NO | usn | NAME | | | |
| 1 | 4AD18CV036 | SADDAM HUSSAIN Z A | | | |
| 2 | 4AD19CV404 | DARSHAN K P | | | |
| 3 | 4AD18CV012 | HARSHITHA A M | | | |
| 4 | 4AD18CV019 | MOHAMMED ADNAN | | | |
| 5 | 4AD18CV035 | S N VINAYAKA DARSHAN | | | |
| 6 | 4AD18CV049 | YASHAS J A | | | |
| 7 | 4AD19CV403 | BHEEMANAGOUDA | | | |
| 8 | 4AD19CV401 | AMRUTHA K K | | | |
| 9 | 4AD18CV026 | NISARGA P | | | |
| 10 | 4AD18CV419 | NUTHAN GOWDA Y | | | |
| 11 | 4AD18CV038 | SANJAYKUMAR S | | | |
| 12 | 4AD18CV009 | DILIP P | | | |

| | GROUP -05 | | | | |
|----------|------------|--------------|--|--|--|
| SL NO | USN | NAME | | | |
| _ 1 | 4AD18CV003 | AMRUTHA M | | | |
| 2 | 4AD18CV008 | DEEPAK K N | | | |
| 3 | 4AD18CV046 | TANZIL AHMED | | | |
| 4 | 4AD18CV023 | NANDAN D V | | | |
| 5 | 4AD18CV047 | TEJASHWINI M | | | |
| 6 | 4AD18CV048 | VARUN P | | | |
| 7 | 4AD19CV415 | PRAVEENA M D | | | |
| 8 | 4AD18CV006 | CHETHAN N | | | |
| 9 | 4AD19CV405 | DARSHAN N S | | | |
| 10 | 4AD18CV032 | PRUTHVI R | | | |
| 11 | 4AD18CV037 | SAGAR S | | | |

| | GROUP -06 | | | | |
|----------|------------|---------------------|--|--|--|
| SL NO | USN | NAME | | | |
| 1 | 4AD19CV409 | LOCHAN R | | | |
| 2 | 4AD16CV022 | MANOJ H R | | | |
| 3 | 4AD19CV418 | THOOBA S | | | |
| 4 | 4AD18CV016 | M K NAYANA | | | |
| 5 | 4AD18CV014 | KIRAN R | | | |
| 6 | 4AD19CV400 | AKSHATHA G C | | | |
| 7 | 4AD19CV417 | SHIVARAJ | | | |
| 8 | 4AD18CV040 | SHASHANK S NAGARKAR | | | |
| 9 | 4AD18CV013 | JABEER KHAN | | | |
| 10 | 4AD18CV010 | GAGAN GOWDA M | | | |
| 11 | 4AD17CV002 | AKASH H H | | | |

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

HOD

| 15 | Kavya G.T | 4AD18CS033 | COVID-19 Vaccination | |
|------|-----------------------|------------|--|--|
| 13 | Kavyashree D.L | 4AD18CS034 | Availability | |
| 16 | Aksa Tabassum | 4AD19CS401 | Smart Health care | |
| 16 | Nida Hussain | 4AD19CS419 | Smart Hearth care | |
| 17 | Jathin C S | 4AD18CS031 | | |
| | Bharath R | 4AD18CS010 | Crypto Currency Price Tracke | |
| | Darshan S | 4AD18CS018 | 1 | |
| 18 | Kishore P | 4AD19CS411 | N. 1. 100 100 100 100 100 100 100 100 100 | |
| 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 | SCHEDULING | |
| 21 | SHASHANK A | 4AD18CS071 | DootP (MD2 DI) | |
| 21 | SWARAJ HEGDE | 4AD18CS080 | BeatBuzz (MP3 Player) | |
| | PALLAVI V R | 4AD18CS052 | | |
| 22 | RAKSHA S | 4AD18CS058 | STREE SURAKSHATHE AP | |
| | RAKSHITHA R | 4AD18CS061 | | |
| 22 | PREETHI R | 4AD18CS056 | ANDROID ATTENDANCE | |
| 23 | NESARA V | 4AD17CS056 | SYSTEM APP | |
| | Shriya Neelamma K M | 4AD18CS074 | CELLED ENTER NA PIAG | |
| 24 | Suroor Fathima | 4AD18CS079 | STUDENTS MARKS | |
| | Sapna R | 4AD18CS069 | CALCULATOR APP | |
| 25 | Syed Hameed ur Rahman | 4AD18CS081 | EASY CHAT [SMS | |
| 25 | Syed Suhail | 4AD18CS082 | APPLICATION] | |
| | Pavithra K | 4AD18CS053 | - | |
| 26 | Priya B R | 4AD18CS057 | Clavier Worldz (Piano App) | |
| | Sonu R S | 4AD18CS076 | 1 | |
| | Nihala Jasmin V R | 4AD18CS046 | | |
| 27 | Tejaswini U | 4AD18CS084 | COLOUR PICKER APP | |
| | Sayada Aasreen Kouser | 4AD18CS070 | weden Mark | |
| | Rashmi T S | 4AD18CS063 | | |
| 28 | Rakshitha U | 4AD18CS062 | MEDICINE REMINDER APP | |
| | Tasmiya kauser | 4AD18CS083 | _ | |
| . 20 | Shashank.K | 4AD18CS072 | | |
| 29 | Sampath Kumar.B | 4AD18CS066 | Media player (video player) | |
| | Sandesh S Karader | 4AD18CS067 | G. G. Life in the state of | |
| 30 | Suman K.M | 4AD18CS077 | Stay Connected (Social Media | |
| | Suman K.N | 4AD18CS078 | App) | |
| | Ramyashree N | 4AD19CS422 | | |
| 31 | Varshini R | 4AD18CS085 | MUSICAL KEYPAD | |
| | Sindhu MC | 4AD18CS075 | | |
| 22 | Neeraj M | 4AD18CS045 | THE RESERVE OF THE PARTY OF THE | |
| 32 | Nischal S | 4AD18CS048 | EARLY BIRD (ALARM APP) | |

| | Shashank M Bharadwaj | 4AD18CS073 | CITY WASTE MANAGEMENT | |
|--|----------------------|------------|--------------------------------|--|
| 33 | Manoj TS | 4AD15CS350 | | |
| A STATE OF THE STA | Nithin DB | 4AD18CS050 | APP | |
| | Taanya K M | 4AD19CS426 | | |
| 34 | Prerana N | 4AD19CS421 | Student faculty documentation | |
| | Yashwanth V E | 4AD18CS086 | 1 | |
| No. of the second | 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 | |
| MILL OF THE | Sanjay. S | 4AD18CS068 | | |

A.S. Roghwar.

HOD

Dora of Computer Schaes & bon arms College of Environ "4"









Department of Computer Science & Engineering

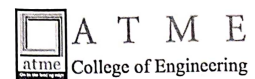
SUBJECT: COMPUTER GRAPHICS LABORATORY WITH MINI PROJECT

SUBJECT CODE: 18CSL67

SECTION: 6A

AY: 2020 -21

| | | 200 | | 11.2020 21 | |
|---------|------------|----------------------|-------------|-------------------------------------|--|
| Sl. No. | USN | Name | ватсн | Title | |
| | 4AD18CS009 | AYESHA SIDDIQUA | ВАТСН 1 | Electromagnetic induction | |
| 1 | 4AD18CS012 | BHOMIKA SR | DATOIT | | |
| | 4AD19CS403 | Bhumika K | ВАТСН 2 | Sleet and bug droid buddy | |
| 2 | 4AD19CS404 | Chaithra M | DAT CIT 2 | | |
| | 4AD19CS415 | Mohamed Shamaz | ватсн з | Rubik's Cube | |
| 3 | 4AD19CS417 | Mohammed Habeeb Ulla | BATCHS | 4 | |
| | 4AD18CS011 | Bhoomika B R | ВАТСН 4 | Running train | |
| 4 | 4AD18CS037 | Malavika Chengappa K | BATCH | Kuming usu | |
| | 4AD18CS005 | Anup G Kulkarni | BATCH 5 | A simple "Bricks Breaker" game. | |
| . 5 | 4AD18CS008 | Asher Calvyn A | BATCHS | | |
| | 4AD18CS006 | Anushka D K | ВАТСН 6 | Pacman Game | |
| 6 | 4AD18CS003 | Ameena Tahreem | Barens | 1 | |
| | 4AD19CS410 | Kiran Hadapad | BATCH 7 | Tower of Hanoi | |
| 7 | 4AD19CS411 | Kishore P | Diff Cir | Tower of families | |
| | 4AD18CS031 | Jathin CS | BATCH 8 | Sinking ship animation | |
| 8 | 4AD18CS010 | Bharath R | Diri or o | | |
| | 4AD18CS026 | Gowrika Mahesh | BATCH 9 | The Lunar Phase | |
| 9 | 4AD18CS029 | Honnusri S | Billeri | | |
| | 4AD18CS014 | Chandan M | BATCH 10 | 3D Bascule Bridge | |
| 10 | 4AD18CS020 | Darshini S | Diff Cir 10 | 6 6 | |
| | 4AD18CS002 | Aishwarya .R.K | BATCH 12 | Car Parking | |
| . 12 | 4AD18CS018 | Darshan.S | Diff Cir 12 | 2415 | |
| | 4AD18CS001 | Adviya Saba | BATCH 13 | Crazy Robot | |
| 13 | 4AD18CS013 | Bi Bi Javeriya | Diri Cii io | | |
| | 4AD19CS416 | Mohamed Bilal | BATCH 14 | Bubble sort algorithm using diamond | |
| 14 | 4AD19CS427 | Touqeer Shariff | DATI CIT 14 | | |
| | 4AD18CS041 | Mohammed khaleeq | BATCH 15 | Twin car racing- multiplayer mode | |
| 15 | 4AD18CS044 | Nandan S | DATCH 13 | Time our ruoming manipuny or mout | |









Department of Computer Science & Engineering

| | 4AD18CS016 C | Christo Abraham | BATCH 16 | Simulation of Perseverance Rover | |
|------|---------------------------|-----------------------------|--------------------------------|----------------------------------|--|
| 16 | 4AD18CS004 | Anandakrishnan P S | DATCITIO | | |
| Yes | 4AD18CS019 I | Darshan M C | BATCH 17 | Windmill Simulation | |
| 17 | 4AD18CS022 F | Freddy Dominic . | DATCH 17 | Wildinii Simulation | |
| | 4AD18CS023 | Gagan K | BATCH 18 | Festivals of India | |
| 18 | 4AD17CS065 | Pramod kumar R | DATCH 10 | 1 estivais of findia | |
| | 4AD19CS402 | BASHKAR HN | BATCH 19 | Park simulation | |
| 19 | 4AD19CS406 | HARSHA AB | BATCHT | Tark simulation | |
| | 4AD19CS409 | Khutejatul kubra | | 16184 | |
| . 20 | 4AD19CS413 | Mahmooda ruqhaiya afshan | BATCH 20 | catch up game | |
| | 4AD18CS021 | Deepika D | BATCH 21 | Working of satellite | |
| 21 | 4AD18CS043 | Monika B V | DATCH 21 | working of sateritie | |
| | 4ad18cs035 | Kiran Kumar P | BATCH 22 | Fishing | |
| 22 | 4ad18cs036 | Madhusudhan M | DATCH 22 | Fishing | |
| | 4ad18cs025 Gokul D | Della en como | | | |
| 23 | 4ad18cs027 | Harshith Kumar S | BATCH 23 | Balloon game | |
| | 4AD19CS408 | Khutejatul Kubra | BATCH 24 | Airendana Greek | |
| 24 | 4AD19CS414 | Maheshwari N | DATCH 24 | Airoplane Crash | |
| | 4AD18CS024 | Gagana HP | BATCH 25 | Scientific calculator | |
| 25 | 4AD18CS015 | Chandana MV | DATCH 23 | Scientific calculator | |
| | 4AD19CS407 | Kavyashree T H | ─ BATCH 26 | traffic signal | |
| · 26 | 4AD18CS038 | Malini N | DATCH 20 | traffic signar | |
| | 4ad18cs028 | Honey.A.Rao | ─ BATCH 27 | Road crossing | |
| 27 | 4ad18cs030 | Huda Mohammedi | DATCH 27 | Road crossing | |
| | 4AD19CS401 | Aksa Tabassum | 35 | 8 Simple Village | |
| | 4AD19CS419 | Nida Hussain | BATCH 28 | | |
| 28 | 4AD19CS418 | Mohammed tehran Ahemed | | | |
| | 4AD18CS034 Kavyashree D L | PATCU 2 | Ship Movement in Day and Night | | |
| 29 | 4AD18CS033 | Kavya G T | BATCH 29 | Simp Movement in Day and Night | |
| 30 | 4AD18CS007 | Arjuman Banu | BATCH 3 | 0 Ludo Game | |

(o.ovdinator.

Done of Computer Schoole & Encon
ATME College of Enconomics

tysuru-570)...









Department of Computer Science & Engineering

SECTION: 6B

AY: 2020-21

| Sl. 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 | D | |
| 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 | 3D Cai |
| | 4AD19CS424 | Suhas T L | BATCH 5 | Butterfly life cycle simulation |
| 5 | 4AD19CS428 | vinay m | BAICHS | butterny life cycle simulation |
| | 4AD18CS056 | Preethi R | BATCH 6 | Moving helicopter |
| 6 | 4AD17CS056 Nesara V | BATCH | woving nencopter | |
| | 4AD19CS422 | Ramyashree N | BATCH 7 | Distributed scheduling |
| 7 | 4AD18CS085 | Varshini R | BATCH | |
| | 4AD18CS052 | Pallavi V R | BATCH 8 | Lift Over Bridge |
| 8 | 4AD18CS061 | Rakshitha R | BATCH | |
| | 4AD18CS062 | Rakshitha.U | BATCH 9 | BOAT SIMULATION |
| 9 | 4AD18CS069 | Sapna.R | BATCH | BOAT SIMOLATION |
| | 4AD18CS080 | Swaraj Shreekanth Hegde | RATCH 10 | Network Congestion control |
| 10 | 4AD18CS071 | Shashank A | DATCH TO | Network Congestion Control |
| | 4AD18CS048 | Nischal S | BATCH 11 | Aerocrash |
| 11 | 4AD18CS045 | Neeraj M | BATCHTI | Aerocrasn |
| · | 4AD18CS078 | Suman KN | RATCH 12 | Fighter jet |
| 12 | 4AD18CS067 | Sandesh | BATCH 12 | righter jet |
| ** | 4AD18CS047 | Nisarga P | RATCH 12 | Railway Station |
| 13 | 4AD18CS059 | Raksha S | DATCH 13 | Railway Station |
| I ⊦ | 4AD18CS076 | SONU R S | BATCH 14 | Shin in a see |
| | 4AD18CS084 | Thejaswini U | BATCH 14 | Ship in a sea |



ATME

atme College of Engineering

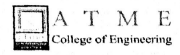


Department of Computer Science & Engineering

| | 4AD19CS425 | Suraj S | | he is |
|----|------------|-----------------------|----------|-------------------------|
| 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 | | |
| 17 | 4AD18CS054 | Pavithra N | BATCH 17 | Solar System |
| | 4AD18CS068 | Sanjay. S | 1 | |
| 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 | | 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 | | \$ v = |
| 23 | 4AD18CS050 | Nithin D B | BATCH 23 | Rotating Fan |
| | 4AD18CS060 | Rakshit | | |
| 24 | 4AD18CS055 | Prajwal Raj | BATCH 24 | Rain water collection |
| | 4AD19CS400 | Aishwarya. C | | A N |
| 25 | 4AD19CS420 | Pranjali | BATCH 25 | Bull's Eye |
| | 4AD18CS086 | Yashwanth VE | | 3/4 9/3 |
| 26 | 4AD18CS087 | Yathin Machaiah | BATCH 26 | Bike simulation |
| 27 | 4AD18CS057 | Priya B R | BATCH 27 | Train signal simulation |

(o ordinator

Dept. of Computer Scharce & Enc.
ATME College of Engineering
Stysuru-5700)24









Department of Mechanical Engineering

| Project Details (2020-21) | | | | | | | |
|---------------------------|-----------------------------|------------|--|--------------------|--|-----------------|--|
| Batch No. | Name (s) of the student (s) | USN (s) | Title of the project | Name of the Guide | Type of Project | In House YES/NO | |
| | SANATH H M | 4AD17ME066 | | | in the second of | - 1 4 | |
| P1 | RAJATH KUMAR M L | 4AD17ME062 | DESIGN AND FABRICATION OF ORGANIC | Mr. Niranjan Kumar | Manufacturing /Production | YES | |
| rı | Naveen N | 4AD17ME049 | FERTILISER GRANULES MACHINE | VS | | | |
| | S M Farooq Quadri | 4AD17ME064 | | | | | |
| 1 2 19 1 | Ganesh M M | 4AD18ME412 | "DEGICAL AND EARDICATION OF DEMOTE | Mr. Devaraj M R | Design and | | |
| P2 | KIRAN PRASAD G | 4AD18ME416 | "DESIGN AND FABRICATION OF REMOTE CONTROLLED | | | YES | |
| PZ | RUDRESH M | 4AD18ME431 | TREE CLIMBING PESTICIDE SPRAYER" | | Manufacturing/Production | | |
| | ABHISHEK S | 4AD18ME402 | and the second s | | | 2 2 N 2: 1- | |
| | Syed Adnan | 4AD16ME086 | | Mr. Deepak M V S | Design and Manufacturing/Production | | |
| D2 | Sakhib Ahmed | 4AD17ME065 | FOOD GRAIN DISINFECTION | | | YES | |
| P3 | Syed Siddiq | 4AD17ME076 | 100D didin Didin Edition | | | | |
| | Mohammed Ikram Ul Haq | 4AD18ME421 | | | | | |
| 1.19 | GANESHA M | 4AD18ME413 | And the state of t | | | e Jac. V | |
| | NITHIN N D | 4AD18ME424 | Fabrication of shelling machine for different grains | Mr. Ramanuja C M | Design and | YES | |
| P4 | ABIJITH | 4AD18ME400 | Fabrication of sherring machine for different grains | Will Ramanaja C Wi | Manufacturing/Production | | |
| | AVINASH BA | 4AD18ME406 | | | | | |
| | SANJESH. N | 4AD18ME435 | the state of the s | | | | |
| | Manoj. E | 4AD18ME419 | 2 Wheel Drive Forklift for Industry Warehouses | Mr. Ravikumar S | Design and | YES | |
| P5 | Sanjay gowda. BS | 4AD18ME434 | 2 Wheel Drive Folkill for findustry wateriouses | Iva. Kavikumai S | Manufacturing/Production | 123 | |

| | SACHIN. H B | 4AD18ME432 | | | | |
|------------|---------------------|------------|---|-----------------------------------|--|---------|
| 78 300 | Paneesh J S | 4AD17ME051 | | | | |
| | Pramod gowda B | 4AD17ME057 | AUTOMATIC WOOD CRUSHER WITH | Mr. Pavankumar K P | Design and | YES |
| | Ruhid Pasha A | 4AD17ME063 | CONVEYOR BELT | Wil , Favankumai K F | Manufacturing/Production | 120 |
| | Varun N | 4AD17ME077 | | Process of the party of the party | | 9 N () |
| | Darshan.P | 4AD18ME410 | | | | |
| P7 | Mallikarjunaswamy.R | 4AD18ME417 | "HELICAL WIND MILL" | Dr. M S Govinde | Design and | YES |
| r, | Akash Mohan | 4AD18ME404 | HELICAL WIND MILL | Gowda | Manufacturing/Production | 163 |
| | Chanakya.S | 4AD18ME407 | | | | |
| | Sanju Joel | 4AD17ME068 | | | | |
| P8 | Vrushank M | 4AD16ME098 | DESIGN AND FABRICATION OF MULTI | Mr. Karthik Kumar M | Design and Manufacturing/Production | YES |
| | Santhosh Kumar S | 4AD17ME069 | NOZZLE THREE-DIMENSIONAL PRINTER | | | IES |
| | Vikram S P | 4AD18ME441 | | | | |
| | Nisha C M | 4AD17ME050 | | | | |
| P 9 | Arjun V | 4AD17ME013 | Auto Control of Wohiolo dyming Alachal Detection | Dr. Md. Nadeem M | Design and Manufacturing/Productio n | YES |
| P9 | MohanGanesh | 4AD17ME044 | Auto Control of Vehicle during Alcohol Detection | DI. Mid. Madeem M | | 123 |
| | Madhu K B | 4AD17ME028 | | | | |
| | Abhilash S | 4AD17ME001 | | Dr. Manjunath H S | Design and Manufacturing/Production | |
| P10 | Akshay R Bharadwaj | 4AD17ME009 | DESIGN AND IMPLEMENTATION OF FIRE | | | YES |
| | Adarsh Gowda M | 4AD17ME002 | FIGHTING ROBOT | | | |
| | Bhanuprakash P | 4AD16ME012 | | | | |
| | 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 L | 4AD18ME423 | material on stress concentration in GFRP having a circular hole | IVII. I attiistid IN | Sciences | 123 |
| | 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 Sciences | YES |
| P12 | Manasa | 4AD18ME418 | circular hole | | | |

| 200 - A | RAHUL S A | 4AD17ME061 | Ontoural More | | | |
|---------------|------------------------|------------|--|--|--|---------|
| 98 7 | Manoj Kumar N S | 4AD17ME032 | DESIGN AND FABRICATION OF PORTABLE | | | 8 77 77 |
| P13 | Ajith Kumar R | 4AD17ME005 | VIRGIN COCONUT OIL | De Dedender C | Design and | YES |
| | Darshan R | 4AD17ME017 | | Dr. Rathnakar G | Manufacturing/Production | 123 |
| | Jayanth S | 4AD17ME023 | EXTRACTION MACHINE | | | |
| T 2 1 | Mohammed ibrahim | 4AD17ME038 | | | | - % |
| P14 | Mohammed arbaz | 4AD17ME035 | Design and Development of engine oil Quality testing | the parties of the second seco | Design and | 1014 |
| F 14 | Mohammed khasim | 4AD17ME039 | device for Automotive vehicle | Mr. Suresh kumar S | Manufacturing/Production | YES |
| | Mohammed afnan | 4AD17ME034 | | | | |
| 1.0,4 | Mohammed Furkhan | 4AD17ME037 | | | | |
| P15 | Mohammed Usman Shariff | 4AD17ME042 | Design and Development of a Compact Automated | | Design and | |
| P15 | Shreyas Y | 4AD17ME071 | Indoor Hydroponics system. | Mr. Thejlumar J | Manufacturing/Production | YES |
| | Amit Thulsidass | 4AD17ME011 | | | | |
| P16 | N ABHISHEK | 4AD17ME046 | | Mr. Correct Income C | 8 8 | YES |
| | Akhilesh B | 4AD17ME006 | TO STUDY THE IMPORTANCE OF SERVICE IN | | | |
| | Jeevan.P.B | 4AD17ME024 | ENHANCING THE MILAGE OF TWO-WHEELER | Mr. Suresh kumar S | Automobile | |
| | M.B.KARTHIK AIYAPPA | 4AD17ME027 | VEHICLE. | | | |
| | Supreeth Y | 4AD18ME437 | | | Design and | YES |
| P17 | Vivek k | 4AD17ME081 | Multiple pest sprayer | Dr. Srinivasa K | | |
| | Praveen MS | 4AD18ME427 | | | Manufacturing/Production | |
| see as a S | Sunith R | 4AD18ME436 | D in the second | Mr. Swarnakiran S | Design and Manufacturing/Production | YES |
| P18 | Rahul.R | 4AD18ME429 | Design and Fabrication of Automatic Vacuum | | | |
| | Vivek.R | 4AD18ME443 | Cleaner | | | |
| Torre (S) | 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 | Research /Material | YES |
| | Kishore M | 4AD17ME026 | elevated temperature application. | | Sciences | ILG |
| | Manjunath | 4AD17ME031 | | | | |
| P20 | MOHAMMED UMAR FAROO | 4AD17ME041 | GENERATION OF WATER FROM AIR | Mr. Rohith S | Design and | YES |
| | MOHAMMED ZAIN | 4AD17ME043 | (WATERGEN) | | Manufacturing/Production | 163 |
| YT A | Mukesh Prasad R | 4AD16ME047 | | | | |
| P21 | Vinay C S | 4AD17ME078 | DEVELOPMENT OF COMPOSITE MATERIAL | Dr. Srinivasa K | Research /Material | 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 | |
| | CHAYASIDDESH K S | 4AD17ME016 | | | | |
| 2.0 | Yogesh k | 4AD17ME083 | Design and Fabrication of Automatic | | | 1870 |
| P23 | Sanjay R | 4AD17ME067 | Pneumatic Ramming Machine | Mr. Yashwanth N | Manufacturing /Production | YES |
| | Kiran N A | 4AD18ME415 | Theumane reasons | | | |
| T. | Pooja M | 4AD18ME426 | 이 맛있다. 그런 그렇게 되고 어떻게 하면 하나요? | Mr. Raghu | Design and Manufacturing/Production | ***** |
| P24 | Chaitra K N | 4AD18ME406 | FRIENDLY ROAD CLEANING MACHINE | | | YES |
| | Vinaya D S | 4AD18ME442 | | | | |
| | YATHISH KUMAR. R | 4AD17ME82 | | Dr. Chethan S | | |
| P25 | Md. Faraz | 4AD16ME041 | Design and Fabrication of three way tipper | | Design and Manufacturing/Production | YES |
| F25 | PRASANNA KUMAR. M | 4AD17ME058 | mechanism | | | |
| | PREETHAM. K | 4AD17ME060 | | | a _ as | |
| | 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 % schanical 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 Swanna II | 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 | | | |
| 10 | 4AD17EE034 | SIMRAH FATHIMA[TL] | Smart PPE Kit for | | |
| 11 | 4AD17EE022 | MOHAMMED HUZAIF | Healthcare | Mr.Shreeshayana R | 3 |
| 12 | 4AD17EE013 | HASEEBULLA BAIG | workers | | |
| 13 | 4AD17EE012 | HARSHA K M | | | |
| 14 | 4AD17EE007 | ROSHAN B[TL] | WOMAN | | |
| 15 | 4AD17EE041 | VEDAVATHI R | AIRCRAFT | Mr.Praveen Kumar M | 4 |
| 16 | 4AD17EE031 | SAHANA B | REFUGE - WAR | | |
| 17 | 4AD17EE006 | ASHWINI D S[TL] | Smart pill | | |
| 18 | 4AD17EE011 | GAGANA S | dispenser with | | _ |
| 19 | 4AD18EE407 | RAVISHANKAR Y K | vital sign | Dr.Shakunthala C | 5 |
| 20 | 4AD18EE408 | ROHITH K P | monitoring system | | |
| 21 | 4AD17EE025 | PRADEEP K[TL] | Smart Mobility | | |
| 22 | 4AD17EE043 | VIRAT S MIRLE | Electric Bike | MCALIND | |
| 23 | 4AD17EE033 | SHWETHA N | | Mr.Sathish K R | 6 |
| 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 | Iviaria Susiiiia 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 | | 10 | Completed Phase II In |
| 39 | 4AD17EE020 | MANOJ M | Dc Electrification For Rural | Mr.Raghavendra L | 10 | progress |
| 40 | 4AD17EE026 | PRASHANTH R | Household | | | F8 |
| 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.Siiakuliulala C | | F8 |
| 44 | 4AD17EE016 | LOKESH D | | | | |
| 45 | 4AD17EE021 | MOHAMED FARIS[TL] | Automatic | Mr.Praveen Kumar M | | PhaseI |
| 46 | 4AD17EE035 | SOWMYA MN | Sanitiser Mask | | 10 | Completed Phase II In |
| 47 | 4AD17EE018 | MAMATHA | Gloves(SMG) | | 12 | progress |
| 48 | 4AD17EE014 | INDRANI L | Dispensing system | | i i | F8 |
| 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 | 13 | progress |
| | | | _ | | | |
| 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 | | | progress |

Dr. PARTIMESARATHY L.
Professor and HOD
of Statemark Harmany Engineering
ASSEL Engineering Myseru







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

| Group No | NAME | USN | Guide | Title |
|----------|-------------------|------------|----------------------|-----------------------------------|
| | SHALINI D | 4AD17EC064 | DrMahesh P K | |
| 1 | SOUNDARYA S G | 4AD17EC061 | | CONTROLLING HYPOGLYCEMIA |
| 1 | SUCHITRA R S | 4AD17EC069 | | USING BRAIN AS A BIOSENSOR |
| | PRABHAT TRIPATI | 4AD15EC053 | | |
| | ROHINI K K | 4AD17EC058 | Mr. Girish M | CDEECH CVNITHECIC LICINIC LADVIEW |
| 2 | SHYAMALA P K | 4AD18EC410 | | SPEECH SYNTHESIS USING LABVIEW |
| 2 | MEGHANA P | 4AD17EC037 | | BASED ON OPTICAL CHARACTER |
| | MANJUKUMAR M | 4AD18EC402 | | RECOGNITION |
| | SHRIVATHSA M | 4AD17EC066 | Mrs.Keerthi A Kumbar | |
| 3 | MAHESH KUMAR U | 4AD17EC036 | | GPS GUIDED CRUISE MISSILE |
| 3 | ARPITHA B | 4AD17EC006 | | SYSTEM |
| | CHAYA R | 4AD17EC019 | | |
| | BASAVARAJ D K | 4AD17EC008 | Dr .Basavaraj L | QUEUE DETECTION, CORRECTION |
| 4 | DHANANJAYA S | 4AD17EC023 | , | AND LINE SEGMENTATION OF |
| ' | HARSHITH K | 4AD17EC027 | | HISTORICAL DOCUMENTS USING |
| | CHANDU PRASAD T L | 4AD17EC018 | | LABVIEW |
| | LAVANYA S | 4AD17EC034 | Mr. Girish M | LOW COST ADVANCED |
| 5 | МАМАТНА В | 4AD18EC401 | | CONTACTLESS SANITIZATION & |
| | MONICA M | 4AD18EC404 | | BODY TEMPERATURE DETECTION |
| | POOJA | 4AD18EC405 | | |







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

| Group No | NAME | USN | Guide | Title |
|----------|--|--|---------------------|---|
| 6 | HARSHITH R JAYASURYA J DILIP N | 4AD17EC028 4AD17EC029 4AD17EC025 | Mr. Abhilash G | FACE AND TEXT RECOGNITION FOR VISUALLY IMPAIRED PERSON BASED ON RASPBERRYPI |
| 7 | CHANDAN B POORNIMA S NAYANA N MOHAMMED UMAR MOHAMMED ADNAN | 4AD17FC016 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 |







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

| Group No | NAME | USN | Guide | Title | |
|----------|-------------------|------------|---------------------|--|--|
| | RASHMI V | 4AD17EC056 | | | |
| 11 | SANTHOSH TIWARI C | 4AD17EC063 | | EARLY FLOOD DETECTION USING | |
| 11 | TARUN | 4AD17EC073 | Mrs. Harshitha N | ARDUINO | |
| | SUJITH S M | 4AD13EC080 | | | |
| | MOHAMMED MOIN | 4AD17EC039 | | | |
| 12 | RUMANA A | 4AD18EC408 | | IMPLEMENTATION OF ULTRAVIOLET DISINFECTANT USING IOT | |
| 12 | KRIPA GOYAL | 4AD17EC032 | Mr. Pradeep Kumar Y | | |
| | RANJAN R | 4AD18EC406 | | | |
| | RAKSHITHA N | 4AD17EC054 | | AUTOMATIC FLOOR CLEANING ROBOT USING ARDUINO | |
| 13 | POOJITHA M A | 4AD17EC046 | | | |
| 13 | PRAVEEN KUMAR | 4AD17EC050 | Mrs. Harshitha N | | |
| | LIKITH MANEY | 4AD16EC420 | | | |
| | YASHASWINI M. P | 4AD17EC075 | | | |
| 14 | POOJITHA J | 4AD17EC045 | | HYDRO POWER PLANT GENERATOR | |
| 14 | POORNIMA. K | 4AD17EC047 | Ms. Anupama Shettar | SYSTEM MODEL USING LABVIEW | |
| | VENUGOPAL A. S | 4AD17EC074 | | | |
| | BHOOMIKA G | 4AD17EC012 | | | |
| 15 | K GOWTHAMI | 4AD17EC030 | | ELECTRONIC WHEEL CHAIR USING | |
| 13 | APOORVA S | 4AD17EC005 | Dr. Prathibha M K | BRAIN AS BIO SENSOR | |
| | SAHANA G R | 4AD14EC350 | | | |







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

| Group No | NAME | USN | Guide | Title |
|----------|---------------------|------------|-----------------------|-------------------------------|
| | BHUVANA M C | 4AD17EC013 | | |
| 16 | BHUVANESHWARI B V | 4AD17EC014 | | ARDUINO BASED DUAL AXIS SOLAR |
| 10 | DEEPIKA S R | 4AD16EC017 | Mr. Guruprasad K N | TRACKER |
| | NEHA N | 4AD17EC042 | | |
| | BHANUPRIYA B | 4AD17EC009 | | |
| 17 | CHAITHANYA DS | 4AD17EC015 | AA Challat V.C | AUTOMATION OF WASTE |
| 1 / | ROMITHA | 4AD17EC020 | Mrs. Shalini V S | MANAGEMENT SYSTEM USING IO |
| | ROHITH V | 4AD17EC059 | | |
| | SYED MOHAMMED ADNAN | 4AD17EC415 | | SMART CABIN USING IOT |
| 18 | SONALI L U | 4AD17EC068 | | |
| 10 | POOJA M | 4AD17EC044 | Dr .Prakash Kuravatti | |
| | RAJESH KRISHNA R | 4AD16EC056 | | |
| | PRIYANKA.S | 4AD17EC053 | | VOICE CONTROLLED DOOR LOCK |
| 19 | SINDHU.R. | 4AD17EC067 | | USING |
| 1) | SUMA.A.M. | 4AD17EC071 | Mrs. Keerthi A Kumbar | ARDUINO |
| | POORVASHREE C.V. | 4AD16EC047 | | |
| | AISHWARYA S Y | 4AD17EC001 | | |
| 20 | KUSUMA M N | 4AD17EC033 | NAva Chalini V.C | ARDUINO BASED VOICE AND |
| 20 | ANU R | 4AD17EC004 | Mrs. Shalini V S | BLUETOOTH CONTROL ROBOT |
| | KARTHIK A H | 4AD16EC027 | | |







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

| | TROSECT GOIDE ALLOTWICAT 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 | IVII. ADIIIIASII G | IMPLEMENTATION | | | | |
| | NISHANTHA DK | 4AD17EC043 | | | | | | |
| | RAKSHITHA S | 4AD17EC055 | | | | | | |
| 22 | SAHANA N | 4AD17EC062 | Mr. Guru Prasad K N | SOIL FERTILITY TESTING AND CROP | | | | |
| 22 | 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 | Di. Tatilislia L | PUMPS TO DELIVER MEDICATIONS | | | | |
| | SUPRITHA A P | 4AD18EC413 | | FOR PATIENTS USING LABVIEW | | | | |
| | KALPANA K | 4AD17EC031 | | ALIBRUMA BASER ORIEST CORTING | | | | |
| 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 | | | | |





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 No | Batch No | USN | Student | Problem Statement | Guide |
|----------|-------------|------------|--------------------|---|-------------|
| | | 4AD17CS055 | Nandakishor B M | | |
| 2 | 1. | 4AD17CS095 | Tejas M K | Detection of Malicious Content/Web Links | Ssushma V |
| 3 | - 1 | 4AD17CS059 | Nishchal R | related to Cyber Frauds | |
| 4 | 1 | 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 ' | 4AD17CS071 | Rakshith Kumar H N | better rate | |
| 11 | 1 | 4AD17CS074 | Renuka S | , | |
| 12 | | 4AD17CS002 | Abhishek R | | |
| 13 | 4 | 4AD16CS102 | Rachan M A | Smart intelligent traffic accident monitoring | Raghuram A |
| 14 | 7 4 | 4AD17CS041 | Chinnidhi | systems | S |
| 15 | 1 | 4AD17CS014 | Bharath J | | |
| 16 | | 4AD18CS400 | Amrutha A S | 1)Machine Learning: Development of a | |
| 17 | 1 | 4AD17CD022 | Divya H. | software converting Hand written statement | Mohanesh B |
| 18 | 5 | 4AD17CS034 | Jesmitha M P | to printable format. | М |
| | 1 | | | The moderness of the time to min | |
| 19 | | 4AD17CS046 | Malavika T M | | |
| 20 | | 4AD17CS088 | Sushma .V. | | Vl M |
| 21 | 6 | 4AD17CS064 | Poojashree .N | Crop identification using mobile App | Keerthana M |
| 22 |] ° | 4AD17CS066 | Pratheeksha .G | | M |
| 23 | | 4AD17CS067 | Preksha .S | | |
| 24 | | 4AD16CS003 | Affan Zaidi | | |
| 25 | 1 7 | 4AD15CS063 | Rakshith Ms | Tracking & Tracing of Fake News | Nasreen |
| 26 |] ′ | 4AD15CS051 | Nisarga Teresa | | Fathima |
| 27 | | 4AD15CS072 | Salman Mustafa | | |
| 28 | | 4AD16CS049 | Nishanth | | |
| 29 | 8 | 4AD16CS015 | Chandrakanth | Cyber Crime Prevention | Sushama V |
| 30 | | 4AD16CS085 | Sushmaraj R | | |
| 31 | | 4AD17CS055 | Nandini M M | | |
| 32 | | 4AD17CS092 | Sinchan Muthamma | | M S Sunitha |
| 33 | 9 | 4AD17CS099 | Vismaya | Traffic Violation Invigilator | Patel |
| 34 | | 4AD17CS097 | Varshitha R | | |

| • | | | | | |
|----|-----|--------------------------|---------------------|--|-------------------|
| 35 | | 4AD17CS024 | Faiza Firdaus | during | · |
| 36 | 10 | 4AD17CS024 | Kulsum Khanum K | Better and faster emergency care during | Lavanya N |
| 37 | | 4AD17CS037 | Lavanya S | accidents and vehicle impact. | |
| 38 | | 4AD17CS039 | Tania Farheen | | |
| | | 4AD17CS093 | Ahalya P | | 8 |
| 39 | | | Amulya P | Machine learning based automated tool | Akshatha A |
| 40 | 11 | 4AD17CS006 | Meghana H S | insertion to mail box | v |
| 41 | | 4AD18CS402 | Deepika K | | |
| 42 | | 4AD18CS401 | Syed Abdur Rahaman | | D 1 |
| 43 | | 4AD17CS090 4AD17CS094 | Tayyaba | Mobile Application based passenger facilation system using AI and ML | Raghuram A |
| 44 | 12 | | Ruck Sare Sabha | | S |
| 45 | | 4AD17CS075 | Syed Asif | | |
| 46 | | 4AD17CS091 | Anees Fathima | | |
| 47 | | 4AD17CS007 | Bhavana M | 1.Cyber Crime Tracking 2. Personalized Web Search with Location Preferences | Kavyashree E D |
| 48 | 13 | 4AD17CS015 | Pallavi K M | | |
| 49 | | 4AD18CS403 | Geetha S | Preferences | |
| 50 | | 4AD17CS026 | Akhilesh.J.A | | Anil kumar B H |
| 51 | | 4AD17CS005 | | AI based automated chat box | |
| 52 | 14 | 4AD17CS012 | Arjun.V | | |
| 53 | • • | 4AD17CS015 | Bhavana.R | | |
| 54 | | 4AD17CS038 | Kusum.I.K | | |
| 55 | | 4AD17CS040 | Likith V | _ | |
| 56 | | 4AD17CS032 | Janavi K V | Early detection of Diabetics using ML | Jyothi M Patil |
| 57 | 15 | 4AD17CS047 | Manish Kumar S | | |
| | | | a Mariana V. A | | |
| 58 | | 4AD17CS080 | Samura Mariyam K A | | |
| 59 | | 4AD17CS044 | Madhushree. S | | Anil kumar C |
| 60 | 16 | 4AD17CS048 | Meghana . R | Early Prediction of Sepsis from Clinical Data | J |
| 61 | 10 | 4AD17CS050 | Mohamed Shoaib | - | |
| 62 | | 4AD17CS025 | Farhaz Khan | | |
| 63 | | 4AD17CS068 | R. Anu Kanthan | Develop a Block chain technology based | Immana |
| 64 | | 4AD16CS094 | Usha M.T | system for establishing traceability of commodities for exports and organic products | Impana Appaji |
| 65 | 17 | 4AD17CS083 | Shreyas M.L | | |
| 66 | | 4AD17CS096 | Tejaswini A.G | | |
| 67 | | 4AD17CD008 | Anil Kumar Gadedago | | |
| 68 | | 4AD17CS011 | Apoorva R | Facial recognition for temperature readings along with mask detection | |
| | 18 | | Canny Cushalappa N | | Rashmi K |
| 69 | 10 | 4 AD17CS018 J | J | | |
| 70 | | 4AD17CS021 | Darshini R | | |
| 10 | | | | Develop a system or solution to provide a | |
| _, | | 4AD17CS086 | Sowmya M V | customized and precise land parcel specific | |
| 71 | | 4AD17C3000 | DOWNING IVE | fertilizer and input usage plan to reduce cost | |
| | | 14 D17CS009 | Vinaykumar Y D | and maximize returns for the farmers. | Impana |
| 72 | 19 | 4AD17CS098 | v maykumar 1 D | Analyse the right parameters use them | Appaji |
| | 17 | 14.D1200000 | Nithan I | precisely to reduce costs if production. To | Appaji |
| 73 | | 4AD17CS060 | Nithan L | achieve this simulate the fertilizer application | |
| | | İ | | to land and identify the precise parameters for | |
| 74 | | 4AD17CS079 | Sahana M S | the purpose. | |
| 75 | | 4AD17CS078 | Sahana Mp | | |
| 76 | | 4AD17CS081 | Sanjana Bl | | 3771 |
| 77 | 20 | 4AD17CS076 | Sachin N | Automated Parking Management System | Vibha U |
| 78 | | 4AD17CS089 | Sushmitha Cm | | |
| /6 | | 1/C3089 | Susininuia Cili | | |

| , | | | | | |
|-----|----|------------|----------------------|--|---------------------|
| 79 | 21 | 4AD15CS095 | Yashaswini .C | Fake news detection using ML | Lavanya N |
| 80 | | 4AD16CS019 | Deepthi .M | | |
| 81 | | 4AD17CS405 | Arun Nayar N | | |
| 82 | | 4AD17CS401 | Akeebulla N | | |
| 83 | | 4AD17CS031 | Hemanth.B | Develop the automatic irrigation sensors targeted for drip irrigation. | Vibha U |
| 84 | 22 | 4AD17CS028 | Harish L.K | | |
| 85 | 22 | 4AD17CS043 | Machaiah M.E | | |
| 86 | | 4AD17CS042 | M.S.Hruthvic | | |
| 87 | | 4AD17CS054 | Nandini J | Online Grocery Recommendation using Collaborative Filtering | Kiran B |
| 88 | 23 | 4AD17CS057 | Nikhitha S Rao | | |
| 89 | 23 | 4AD18CS404 | Venkataraju N | | |
| 90 | | 4AD17CS058 | Nisarga C N | | |
| 91 | | 4AD17CS084 | Shreyas Mahendrakar | Sentiment Analysis using Machine Learning Techniques | Dr.J V Gorabal |
| 92 | 24 | 4AD17CS100 | Yashwani H R | | |
| 93 | 24 | 4AD17CS061 | Niveditha S N | | |
| 94 | | 4AD17CS077 | Sahana K C | | |
| 95 | | 4AD17CS001 | Abhinav S H | Tourism Recommendation System | Keerthana M M |
| 96 | 25 | 4AD17CS063 | Pavan S Hegde | | |
| 97 | 23 | 4AD17CS062 | Pavan Kumar H K | | |
| 98 | | 4AD17CS101 | Yashwanth P S | | |
| 99 | , | 4AD17CS017 | Bhoomika P | Text Detection in Images and Videos | Dr.Puttegowd a D |
| 100 | | 4AD17CS019 | Chandana A S | | |
| 101 | 20 | 4AD17CS036 | Krithika G | | |
| 102 | | 4AD17CS087 | Srivathsa S Raghavan | | |

Project Coordinator

HOD

Dest of Computer Science & Enga ATME College of Engaged Stysuru-3700)_a



ATME COLLEGEOFENGINEERING



DEPARTMENT OF CIVIL ENGINEERING

6/10/2020

CIRCULAR

All the 7^{th} 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 |
|-------|-------|------------|--------------------------|---|--|
| 1 | | 4AD17CV022 | NAVEEN K | An Experimental study on strength of | Mr. Manu Vijay |
| | G1 | 4AD17CV032 | ROOPINI N | concrete using steel slag as Partial | |
| 1 | GI | 4AD18CV407 | KAUSHAL B C | replacement for fine aggreagtes | |
| | | 4AD17CV014 | HRUTHIK S | | |
| | G2 | 4AD18CV415 | NAGARATHNA H T | Utlization of copper slaf as a partial replacement of Fine aggregate in concrete | Syed Shakheeb Ur Rahman |
| 2 | | 4AD18CV426 | SYED ABDUL BASEED | | |
| | | 4AD17CV031 | RAKSHITH M | | |
| | | 4AD16CV031 | S PRAJWAL | | |
| | | 4AD17CV019 | MEGHA N | | Jyothi D N |
| 2 | C2 | 4AD17CV018 | KAVYASHREE R | Analysis of delay impact on | |
| 3 | G3 | 4AD18CV401 | ARUN A | construction Projects | |
| | | 4AD18CV408 | KUSHANK R | | |
| | | 4AD17CV011 | DIVYASHREE G RAJ | | |
| 4 | 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 | | |
| | G5 | 4AD17CV017 | KAUSTUBHA M B | ANALYSIS OF RC FRAME STRUCTURE WITH LATERAL LOAD RESISTING | Srivathsa H |
| 5 | | 4AD18CV404 | CHIDAMBARA GUPTHA H T | | |
| 3 | | G | 4AD18CV416 | NANDAN S | SYSTEMS FOR REDUCING EARTHQUAKE INDUCED MOTION |
| | G6 | 4AD17CV030 | RAKESH KUMAR G S | A comprehensive study on behaviour of Geo cell in FP subbase layer | Rudresh A N |
| 6 | | 4AD17CV027 | PRAKASH BAHADUR L | | |
| | | 4AD17CV007 | CHETHANAGOWDA M C | | |
| | | 4AD17CV001 | ADARSH S S | | |
| | G7 | 4AD17CV024 | NAVYA L | A case study on supply chain management in residential building around Mysuru | Puneeth K |
| 7 | | 4AD17CV028 | PUTTAVERE GOWDA K V | | |
| , | | 4AD18CV405 | DHANUSH B S | | |
| | | 4AD17CV040 | VISHWAS R | | |
| 8 | G8 | 4AD17CV006 | BI BI AYIMAN | Treatment of Dairy Waste Water | Suneeth |



T M E ATME COLLEGEOFENGINEERING



DEPARTMENT OF CIVIL ENGINEERING

| 1 | | 1 | | CIVIL ENGINEERING | - G ₁ |
|-----|-----|------------|----------------------|--|--------------------|
| | | 4AD17CV004 | ALEX ABRAHAM P | Using Vermi-filtration | Kumar |
| | | 4AD18CV410 | MAHESH N | Technique | |
| | | 4AD18CV402 | BRIJESH N GOWDA | · | |
| | | 4AD17CV026 | PAVITHRA B S | STUDY OF PROPERTIES OF CONCRETE WITH INFLUENCE OF OVER BURNT BRICKS AS PARTIAL REPLACEMENT IN AGGREGATE AND IT'S PERFORMANCE | Shruthi H G |
| 9 | G9 | 4AD18CV420 | RAJINIKANTH K | | |
| 9 | | 4AD18CV425 | SUNIL S | | |
| | | 4AD17CV036 | THEJASGOWDA L N | IN ELEVATED TEMPERATURE | |
| | | 4AD17CV043 | YASHWANTH L | Identification of Ground Water | Dr. Akshaya B J |
| 10 | G10 | 4AD17CV009 | DEEKSHA V | Potential zones using Remote Sensing | |
| 10 | GIU | 4AD18CV417 | NIRUPANAGOUDA | and GIS Technique for Illvala Micro- watershed, Mysore | |
| | | 4AD17CV041 | YASHAS R | | |
| | | 4AD17CV003 | AKSHATHA N | Study on partial replacement of | Mandeep G |
| 11 | G11 | 4AD17CV035 | SHIVAPRASADU G M | granite dust, powdered fly ash and GGBS in concrete | |
| | | 4AD18CV411 | MANOJ | | |
| | | 4AD17CV012 | GANESH D | | |
| | | 4AD17CV023 | NAVEEN M | Wetlands Delieation using Remote Sensing and GIS | Dr. Akshaya B J |
| 12 | G12 | 4AD18CV413 | MOHANKUMAR C | | |
| | | 4AD18CV427 | USHA M S | | |
| | | 4AD18CV400 | AKRAM PASHA | Contour and 3D Mapping Using Surfer Software | Namitha A P |
| 13 | G13 | 4AD18CV418 | NITHYA M V | | |
| | | 4AD17CV034 | SHASHANK MR | | |
| | | 4AD17CV042 | YASHWANTH B | Determination of Pedestrain Safety Index for a Tier 2 City- Mysuru | Bharathi B |
| 14 | G14 | 4AD18CV421 | RAKESH A | | |
| 14 | | 4AD17CV016 | KASHIF AKBAR | | |
| | | 4AD17CV008 | CHIRAG R | | |
| | | 4AD18CV429 | YATHISHKUMAR S | Study of shear strength behavior of clay minerals | Jyothi D N |
| 15 | G15 | 4AD17CV037 | V HEMANTH KUMAR | | |
| 1.5 | | 4AD18CV406 | HEMANTHA G | ciay illinerais | |
| | | 4AD18CV423 | SAGAR R | | |
| | G16 | 4AD17CV044 | YOGASWATHI M | Performance and cost analysis of AAC using Industrial waste | Mandeep G |
| 16 | | 4AD18CV412 | MANOJ N | | |
| 16 | | 4AD18CV422 | RATHAN B R | | |
| | | 4AD17CV015 | KARTHIK K | | |
| | G17 | 4AD18CV409 | LAVANYA B C | BEHAVIOUR OF FOAM CONCRETE WITH VARYING DENSITIES | |
| | | 4AD18CV403 | CHANDAN N | | |
| 17 | | 4AD17CV033 | SAMPREETH SOORI S | | Shashank P |
| | | 4AD16CV043 | THEJAS M | | |

HOD

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