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| **DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING** | | | | | |
| **ACADEMIC YEAR 2020-21** | | | | | |
| **FINAL YEAR PROJECT DETAIL** | | | | | |
| **SL.NO** | **USN** | **NAME** | **PROJECT GUIDE** | **PROJECT TITLE** | **DOCUMENT LINK** |
|  | 4AL17EC027 | DHAVALA | DR. MRINMOY MISHRA | ZINC OXIDE AND ZINC INDIUM SULFIDE(ZnO@ZnIn2S4) CORE-SHELL NANOCOMPOSITE FOR PHOTOELCTROCHEMICAL ENERGY HARVESTING | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Project/2020-2021/EC01.pdf) |
|  | 4AL17EC021 | CHETHAN KUMAR |
|  | 4AL17EC007 | AKSHATHA RANGANATH |
|  | 4AL17EC048 | MAHESH H |
|  | 4AL17EC006 | AKSHATHA M DESHPANDE | MR. SANTHOSH S | DESIGN AND IMPLEMENTATION OF SELF BALANCING MED-BOT | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Project/2020-2021/EC02.pdf) |
|  | 4AL17EC032 | GAGAN M K |
|  | 4AL17EC061 | NICHENAMETLA BHARGAVI |
|  | 4AL17EC091 | SWASTIK R GOWDA |
|  | 4AL17EC025 | DHAMINI C L | MR. ANEESH JAIN | DESIGN AND IMPLEMENTATION OF KIDNEY STONE DETECTION USING IMAGE PROCESSING | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Project/2020-2021/EC03.pdf) |
|  | 4AL17EC044 | LEPAKSHI T V |
|  | 4AL17EC045 | M V RAMYA |
|  | 4AL17EC108 | RACHANA C HULIKATTI |
|  | 4AL17EC058 | NAMRATHA J NAIR | MR. SANTOSH S | DESIGN AND IMPLEMENTATION OF GESTURE VOCALIZER USING SMART GLOVE | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Project/2020-2021/EC04.pdf) |
|  | 4AL17EC029 | DISHA |
|  | 4AL17EC030 | DIVYASHREE L V |
|  | 4AL17EC012 | BRUNDA H Y |
|  | 4AL17EC005 | AKSHAN SANDEEP DSOUZA | MR. SACHIN K | DESIGN AND IMPLEMENTATION OF COVI-19 SAFETY AMALGAMATION | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Project/2020-2021/EC05.pdf) |
|  | 4AL17EC010 | BHOOMIKA R HEBBHAR |
|  | 4AL17EC015 | CHANDAN C |
|  | 4AL17EC043 | LAVANYA B |
|  | 4AL17EC002 | ABHISHEK M SHASTRY K | MRS. VIJETHA T S | DESIGN AND IMPLEMENTATION OF MICRO WEATHER STATION (MWS) | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Project/2020-2021/EC06.pdf) |
|  | 4AL17EC003 | ABHISHEK V MAHENDRAKAR |
|  | 4AL17EC008 | AKSHAY |
|  | 4AL17EC038 | K MUTHU |
|  | 4AL17EC001 | ABHISHEK | MR. ANEESH JAIN | DEVELOPMENT OF POLYANILINE COMPOSITE BASED HUMIDITY SENSOR | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Project/2020-2021/EC07.pdf) |
|  | 4AL17EC009 | BHAVITH |
|  | 4AL17EC036 | JAGADEESHA HEGDE |
|  | 4AL17EC041 | KISHAN SHETTY |
|  | 4AL17EC106 | HARSHITHA T | MR. SUSHANTH LOBO | DESIGN AND IMPLEMENTATION OF SOIL MOISTURE ANALYSER | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Project/2020-2021/EC08.pdf) |
|  | 4AL17EC098 | YASHASWINI |
|  | 4AL16EC101 | RAVI TEJA G |
|  | 4AL17EC076 | RAJESHWARI |
|  | 4AL17EC031 | DIVYASHREE BAHUBALI | MR. PARVEEZ SHARIFF | ECG SIGNAL ACQUISITION AND ECG DATA TRANSMISSION | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Project/2020-2021/EC09.pdf) |
|  | 4AL17EC040 | KAVYA M M |
|  | 4AL17EC046 | MADIWALAR AKSHATHA |
|  | 4AL17EC055 | MOUNITHA D M |
|  | 4AL17EC020 | CHANNA BASAVA | MR. SUDHAKAR | DESIGN AND IMPLEMENTATION OF ANY TIME MEDICINE VENDING MACHINE | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Project/2020-2021/EC10.pdf) |
|  | 4AL17EC023 | DARSHAN H B |
|  | 4AL17EC034 | HARSHA P |
|  | 4AL17EC050 | MANJUNATH H K |
|  | 4AL17EC013 | BRUNDA P D | MR. SACHIN K | DESIGN AND IMPLEMENTATION OF SMART ENERGY MONITORING SYSTEM USING IOT | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Project/2020-2021/EC11.pdf) |
|  | 4AL17EC060 | NAVYA |
|  | 4AL17EC037 | JYOTI DONUR |
|  | 4AL17EC004 | AJITHA |
|  | 4AL17EC018 | CHANDANA G S | MR. YUVARAJ T | DEVELOPMENT OF PROTOTYPE HEART PULSE RATE MONITORING SYSTEM | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Project/2020-2021/EC12.pdf) |
|  | 4AL17EC011 | BINDUSHRI |
|  | 4AL17EC026 | DHANYA SHETTY |
|  | 4AL17EC035 | HEMALATHA SANIL |
|  | 4AL17EC042 | KISHORE N | DR. MRINMOY MISHRA | DESIGN AND IMPLEMENTATION OF PIEZOELECTRIC NANOMATERIALS FOR ENERGY HARVESTING | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Project/2020-2021/EC13.pdf) |
|  | 4AL17EC047 | MADUGONDE MANJUNATH |
|  | 4AL17EC053 | MOHANBABU D G |
|  | 4AL17EC057 | NAGAGANESH N |
|  | 4AL17EC073 | PRAJWAL KAMAGETHI C P L | MR. SANTHOSH S | PATROL FISH TO COLLECT AND CHECK THE CONTAMINATION OF A WATER BODY | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Project/2020-2021/EC14.pdf) |
|  | 4AL17EC107 | K B KUSHI |
|  | 4AL17EC090 | SUSHMITHA R NAIK |
|  | 4AL16EC029 | KAREGOWDA K N |
|  | 4AL17EC101 | BINDU N R | MRS. NISHMA K | DESIGN AND IMPLEMENTATION OFBIONIC ARM | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Project/2020-2021/EC15.pdf) |
|  | 4AL17EC103 | SACHIN KRISHNA MOGER |
|  | 4AL17EC063 | NISHANTHA V R |
|  | 4AL17EC099 | YASHWITHA C N |
|  | 4AL16EC032 | MOHIT S | MR. SUDHAKAR | DESIGN AND IMPLEMENTATION OF NOVEL DRIP IRRIGATION SYSTEM USING PANI | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Project/2020-2021/EC16.pdf) |
|  | 4AL16 EC032 | KRISHNA SHWETHA |
|  | 4AL17EC075 | PRINCIA MELITA DSOUZA |
|  | 4AL16EC035 | MAMATHA M |
|  | 4AL6EC037 | MIRZA SIBGATHULLA K.R | MRS. NISHMA K | DESIGN AND IMPLEMENTATION OF ARECA NUT TREE CLIMBING ROBOT | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Project/2020-2021/EC17.pdf) |
|  | 4AL6EC046 | POOJARY SUSHMITA S |
|  | 4AL16EC409 | RAKSHITH B |
|  | 4AL18EC400 | POOJARY SUSHANT S |
|  | 4AL15EC043 | MADHU B GOURAV | MRS. BHARGAVI | DESIGN AND IMPLEMENTATION OF FUEL ACCURACY MEASUREMENT AND THEFT DETECTION IN VEHICLES | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Project/2020-2021/EC18.pdf) |
|  | 4AL15EC100 | VIJAY CHANDRAHAS H |
|  | 4AL16EC073 | SHRAVAN V ACHARYA |
|  | 4AL17EC066 | PADMINI | MRS. BHARGAVI | DESIGN AND DEVELOPMENT OF REMOTE MONITORING SYSTEM FOR SOLAR MOTOR PUMPS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Project/2020-2021/EC19.pdf) |
|  | 4AL17EC068 | PAVITRAN S |
|  | 4AL17EC074 | PRASHANTHA NAIK |
|  | 4AL17EC086 | SHILPA C |
|  | 4AL17EC071 | POORVI H J | DR. D V MANJUNATHA | DESIGN AND DEVELOPMENT OF DMFC USING PVA-POLYANILINE COMPOSITE ON NAFION MEMBRANE | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Project/2020-2021/EC20.pdf) |
|  | 4AL17EC092 | VARSHITHA S |
|  | 4AL17EC096 | YALPI NANDIKA |
|  | 4AL17EC100 | YATHISH S RAO |
|  | 4AL17EC095 | VIDUL CHAVAN | MR. PARVEEZ SHARIFF | DESIGN AND IMPLEMENTATION OF FLIGHT CONTROL FOR QUADCOPTER | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Project/2020-2021/EC21.pdf) |
|  | 4AL17EC072 | PRAGATI M K |
|  | 4AL17EC077 | RASHMITHA |
|  | 4AL17EC065 | PADMASHREE |
|  | 4AL17EC093 | VARUN G SHETTY | MR. SANTOSH S | DESIGN AND IMPLEMENTATION OF LAND SLIDE EARLY WARNING AND MONITORING SYSTEM | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Project/2020-2021/EC22.pdf) |
|  | 4AL17EC079 | ROHAN SHETTY |
|  | 4AL17EC097 | YAMUNASHREE N |
|  | 4AL17EC080 | ROSHNI A B |
|  | 4AL17EC104 | S NIKHIL TEJASWI | MRS. VIJETHA T S | DESIGN AND IMPLEMENTATION OF AUTOMATED HYDROPONIC SYSTEM | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Project/2020-2021/EC23.pdf) |
|  | 4AL17EC069 | PERSIS P |
|  | 4AL17EC064 | P V SAI SURAKSHA |
|  | 4AL17EC070 | POOJA K S |
|  | 4AL17EC024 | DEEKSHA J ACHARYA | MRS. SHRUTHI KUMARI | DESIGN AND IMPLEMENTATION OF SVM MODEL TO DETECT THE EFFECT OF DIABETES | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Project/2020-2021/EC24.pdf) |
|  | 4AL17EC102 | SUSHMITHA |
|  | 4AL17EC083 | SAHANA S R |
|  | 4AL17EC062 | NIHARIKA NARAYANA L |
|  | 4AL17EC084 | SANKETHA S ACHARYA | MR. YUVARAJ T | DESIGN AND IMPLEMENTATION OF IMAGE PROCESSING BASED MILITARY SURVEILLANCE | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Project/2020-2021/EC25.pdf) |
|  | 4AL17EC105 | AKASH |
|  | 4AL16EC065 | SATHYA B R |
| **2ND YEAR MICRO PROJECT DETAIL** | | | | | |
|  | 4AL19EC001 | A V VEDANTH | MRS.BHARGAVI K V | IC 555 TIMER TESTER | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Micro%20Project/IC%20555%20timer%20tester.pdf) |
|  | 4AL19EC002 | ABDUL GAFFAR MULLA |
|  | 4AL19EC006 | ABHISHEK C |
|  | 4AL19EC008 | ABHISHEK P |
|  | 4AL19EC010 | ADITYA TOGARGE |
|  | 4AL19EC011 | AISHWARYA. M. T | MRS. SHRUTHI KUMARI | SIMPLE LOW POWER INVERTER | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Micro%20Project/simple%20low%20power%20inverter.pdf) |
|  | 4AL19EC012 | AKHILESH PATIL C |
|  | 4AL19EC013 | AMRUT BELAVI |
|  | 4AL19EC014 | ANAND |
|  | 4AL19EC017 | ANKITA SANNADURGYA NAIK |
|  | 4AL19EC019 | ARYAN D | MR. DEEPAK RAJ | WATER LEVEL INDICATOR | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Micro%20Project/water%20level%20indicator.pdf) |
|  | 4AL19EC021 | NILESH SHANKAR AWATI |
|  | 4AL19EC022 | BHAVYA Y R |
|  | 4AL19EC023 | BHOOMIKA M GOWDA |
|  | 4AL19EC024 | BHOOMIKA T M |
|  | 4AL19EC027 | DARSHAN S N | DR. D.V.MANJUNATHA | DIGITAL CLOCK WITH ALARM TIME DISPLAY | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Micro%20Project/digital%20clock%20with%20alarm%20time%20display.pdf) |
|  | 4AL19EC029 | DHANRAJ R B |
|  | 4AL19EC031 | GAGAN K |
|  | 4AL19EC033 | HARINI C G |
|  | 4AL19EC034 | HARSHITHA R SHETTY | MR. SACHIN K | REMOTE CONTROL FOR HOME APPLIANCES | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Micro%20Project/remote%20control%20for%20home%20appliances.pdf) |
|  | 4AL19EC035 | HARSHYANI A R |
|  | 4AL19EC037 | JAISON V J |
|  | 4AL19EC038 | JEEVAN C M |
|  | 4AL19EC039 | K S SUMA |
|  | 4AL19EC040 | KARIBASAVA.KUBASADA | MR. SANTHOSH. S | FUEL RESERVE INDICATOR FOR VEHICLES | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Micro%20Project/fuel%20reserve%20indicator%20for%20vehicles.pdf) |
|  | 4AL19EC041 | KEERTHAN P |
|  | 4AL19EC042 | KRUTHIK.B.S |
|  | 4AL19EC043 | MADHU K |
|  | 4AL19EC044 | MALLIKARJUN BASAVARAJ GORAVAR |
|  | 4AL19EC045 | MANYA H P | MR.YUVARAJ. T | SIMPLE VIBRATION DETECTOR | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Micro%20Project/simple%20vibration%20detector.pdf) |
|  | 4AL19EC018 | ARUN |
|  | 4AL19EC030 | DHANUSH |
|  | 4AL19EC016 | ANIL |
|  | 4AL19EC025 | CHARAN N |
|  | 4AL19EC003 | ABDUL RASHEED | MR. PARVEEZ SHARIFF | OVERFLOW DETECTOR | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Micro%20Project/Overflow%20Detector.pdf) |
|  | 4AL19EC004 | ABHAYKUMAR |
|  | 4AL19EC028 | DEEPIKA |
|  | 4AL19EC036 | RASHMITHA |
|  | 4AL19EC005 | ABHINANDAN |
|  | 4AL19EC015 | ANDREW ARTHUR GONSALVES |
|  | 4AL19EC007 | ABHISHEK NAIK | DR. MRINMAY MISHRA | SPEED CHECKER FOR HIGHWAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Micro%20Project/speed%20checker%20for%20highways.pdf) |
|  | 4AL19EC009 | ABHISHEK M O |
|  | 4AL19EC020 | ASHISH SHETTY |
|  | 4AL19EC046 | MEGHA R |
|  | 4AL19EC047 | NADIYA N |
|  | 4AL19EC048 | NAYANA.G | MR. SUDHAKAR | THERMISTOR TEMPERATURE SENSING ALARM | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Micro%20Project/thermistor%20temperature%20sensing%20alarm.pdf) |
|  | 4AL19EC049 | NIKHIL C R |
|  | 4AL19EC050 | NIKHIL S |
|  | 4AL19EC051 | NITHISH KUMAR |
|  | 4AL19EC052 | NIVEDITHA A |
|  | 4AL19EC053 | OMKAR | MR. PARVEEZ SHARIFF | AUTOMATIC ROOM LIGHT USING ARDUINO | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Micro%20Project/automatic%20room%20light%20using%20arduino.pdf) |
|  | 4AL19EC054 | PAVITRA KAMBA |
|  | 4AL19EC055 | PRAJWAL BHATT JOSHI |
|  | 4AL19EC056 | PRASANNAKUMARA V BELLADA |
|  | 4AL19EC057 | PRATHEEK KUMAR |
|  | 4AL19EC058 | H P PURSHOTHAM | MR.SUDHAKAR | MOBILE PHONE DETECTOR | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Micro%20Project/mobile%20phone%20detector.pdf) |
|  | 4AL19EC059 | R SRIRAM |
|  | 4AL19EC060 | RAGATE POOJABAI SHIVAPPA |
|  | 4AL19EC061 | RAGHAVENDRA B L |
|  | 4AL19EC062 | RAHUL .S |
|  | 4AL19EC063 | RAMYA MADHUKAR NAYAK | MRS.BHARGAVI KV | FALSE TRIGGERING ELIMINATOR USING 555 | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Micro%20Project/false%20triggering%20eliminator%20using%20555.pdf) |
|  | 4AL19EC064 | RASHMI K |
|  | 4AL19EC066 | SANJAY.C |
|  | 4AL19EC067 | SANJUSHREE V |
|  | 4AL19EC068 | SATHVI |
|  | 4AL19EC069 | SHANTVEER PATIL | MR. DEEPAK RAJ | OVER SPEED DETECTOR | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Micro%20Project/over%20speed%20detector.pdf) |
|  | 4AL19EC070 | SHASHANK |
|  | 4AL19EC071 | SHASHANK S KASHYAP |
|  | 4AL19EC072 | SHASHANK SHETTY |
|  | 4AL19EC073 | SHEKHAR BHADRASHETTI |
|  | 4AL19EC074 | SHILPA R | MR. ANEESH JAIN | ANTI THEFT ALARM IN BIKES | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Micro%20Project/anti%20theft%20alarm%20in%20bikes.pdf) |
|  | 4AL19EC075 | SHWETHA H M |
|  | 4AL19EC076 | SOUPOORNA SUKRAPPA MOGER |
|  | 4AL19EC077 | SPOORTHI.A.M. |
|  | 4AL19EC078 | SPOORTI HIRUR |
|  | 4AL19EC079 | SRUSHTI MYAGERI | MRS. NISHMA K | BREAK FAILURE INDICATOR | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Micro%20Project/break%20failure%20indicator.pdf) |
|  | 4AL19EC080 | SUMA |
|  | 4AL19EC081 | SUMANTH K S |
|  | 4AL19EC082 | SUSHMA J |
|  | 4AL19EC083 | SWAJAN KUMAR |
|  | 4AL19EC084 | TANUSHREE M | MRS. SHRUTHI KUMARI | STRESS METER | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Micro%20Project/stress%20meter.pdf) |
|  | 4AL19EC085 | THRISHALA M |
|  | 4AL19EC086 | VINAY S |
|  | 4AL19EC087 | VYBHAV GOWDA M |
|  | 4AL19EC088 | WAREPAM LENDO SINGH |
|  | 4AL19EC089 | YASHWANTH E | MRS. VIJETHA | DIGITAL STOPWATCH | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Micro%20Project/digital%20stopwatch.pdf) |
|  | 4AL20EC400 | DEEPA |
|  | 4AL20EC401 | MOHAN |
|  | 4AL18EC002 | ABHISEKH N |
|  | 4AL18EC014 | DHANYA KUMAR |
|  | 4AL18EC038 | PRADEEP BHISE |

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| **3RD YEAR INTERNSHIP DETAIL** | | | | | | | |
| **SL.NO** | **USN** | **NAME** | **COMPANYNAME** | **FROM** | **TO** | **DAYS** | **DOCUMENT** |
|  | 4AL18EC004 | ADARSHA S | ENTUPLE TECHNOLOGIES | 26/02/2021 | 06/04/2021 | 40 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/ADARSHA%20S%20entuple.pdf) |
|  | 4AL18EC005 | AKSHATHA Y E | TYCOON INNOVATIVE TECHNOLOGY | 15/03/2021 | 15/04/2021 | 30 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Akshatha%20Y%20E%20.pdf) |
|  | 4AL19EC400 | AKSHAYA KUMAR | INVENTORN TECHNOLOGIES | 15/03/2021 | 14/04/2021 | 30 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Akshaya%20Kumar.pdf) |
|  | 4AL18EC006 | ANNAPURNA HALEMANI | PINCORE TECHNOLOGIES INDIA PVT LTD. | 02/03/2021 | 01/04/2021 | 38 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Annapurna%20Halemani.pdf) |
|  | 4AL18EC007 | ARCHANA H N | CENTUM ELECTRONICS LIMITED | 24/03/2021 | 21/04/2021 | 30 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Archana%20H%20N.pdf) |
|  | 4AL18EC008 | ASHWINI | TYCOON INNOVATIVE TECHNOLOGY | 15/03/2021 | 15/04/2021 | 30 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Ashwini_Tycoon.pdf) |
|  | 4AL18EC009 | BHAVANA | CENTUM ELECTRONICS LIMITED | 24/03/2021 | 21/04/2021 | 30 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Bhavana%20B.pdf) |
|  | 4AL18EC012 | DEEPTHI | PINCORE TECHNOLOGIES INDIA PVT LTD. | 02/03/2021 | 01/04/2021 | 38 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Deepthi%20J.pdf) |
|  | 4AL18EC013 | DHANUSH | ENTUPLE | 17/03/2021 | 24/04/2021 | 40 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/DHANUSH%20K.pdf) |
|  | 4AL18EC015 | GAVISIDAPPA | HAL | 01/04/2021 | 21/04/2021 | 20 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Gavisidappa.pdf) |
|  | 4AL18EC016 | GOURI R S | CENTUM ELECTRONICS LIMITED | 24/03/2021 | 21/04/2021 | 30 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Gouri%20R%20S.pdf) |
|  | 4AL18EC018 | GULBIGOURI SHANKAR | TYCOON INNOVATIVE TECHNOLOGY | 15/03/2021 | 15/04/2021 | 30 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Gulbi%20Gouri%20Shanker.pdf) |
|  | 4AL18EC019 | HARSHITHA D S | DLITHE | 17/03/2021 | 17/04/2021 | 30 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Harshita%20D%20S.pdf) |
|  | 4AL18EC020 | HARSHITHA H | ENTUPLE TECHNOLOGIES | 26/02/2021 | 06/04/2021 | 40 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/HARSHITHA%20H.pdf) |
|  | 4AL18EC022 | JAYASOORYA | INVENTERON | 08/03/2021 | 07/04/2021 | 30 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Jayasoorya.pdf) |
|  | 4AL18EC023 | K GAURAV SHET | INVENTERON TECHNOLOGY AND SOLUTIONS | 08/03/2021 | 07/04/2021 | 30 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/K%20Gaurav%20Shet%20_inventeron.pdf) |
|  | 4AL17EC025 | KIRAN | ENTUPLE | 17/03/2021 | 24/04/2021 | 40 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/KIRAN.pdf) |
|  | 4AL18EC026 | KIRTI B S | VITVARA TECHNOLOGY | 15/03/2021 | 17/04/2021 | 30 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Kirti_.pdf) |
|  | 4AL18EC027 | KONDURU NAGA HEMANTH | HAL | 01/04/2021 | 21/04/2021 | 20 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Naga%20Hemanth%20k.pdf) |
|  | 4AL18EC061 | M PRATHEEKSHET | ENTUPLE | 26/02/2021 | 06/04/2021 | 38 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/M%20PRATHEEK%20SHET.pdf) |
|  | 4AL18EC030 | MALLAPPA S PARAGOND | INVENTERON | 08/03/2021 | 07/04/2021 | 30 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Mallappa%20S%20Paragond.pdf) |
|  | 4AL18EC031 | MANAVI | TCS ION | 17/11/2020 | 02/03/2021 | 30 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Manavi.pdf) |
|  | 4AL17EC051 | MAYYASHARATH KUMAR | TYCOON INNOVATIVE TECHNOLOGY | 15/03/2021 | 15/04/2021 | 30 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/MAYYA%20SHARATH.pdf) |
|  | 4AL18EC033 | MUTTANNA | ENTUPLE TECHNOLOGY | 17/03/2021 | 24/04/2021 | 38 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Muttanna%20Muttur.pdf) |
|  | 4AL18EC034 | NANDAKUMAR D N | INVENTERON | 15/03/2021 | 14/04/2021 | 30 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Nandakumar%20D%20N.pdf) |
|  | 4AL18EC035 | NEHA T | VITVARA TECHNOLOGY | 15/03/2021 | 17/04/2021 | 30 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Neha.pdf) |
|  | 4AL18EC036 | NITHYASHREE S | VITVARA TECHNOLOGY | 15/03/2021 | 17/04/2021 | 30 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Nithyashree%20S%20_TCS.pdf) |
|  | 4AL18EC037 | PAVITHRA | TYCOON INNOVATIVE TECHNOLOGY | 15/03/2021 | 15/04/2021 | 30 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Pavitra.pdf) |
|  | 4AL18EC040 | PREETHAM S RAI | ENTUPLE | 17/03/2021 | 24/04/2021 | 40 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/PREETHAM%20S%20RAI.pdf) |
|  | 4AL18EC041 | PRIYA P RAO | VITVARA TECHNOLOGY | 15/03/2021 | 17/04/2021 | 30 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/PRIYA%20P%20RAO.pdf) |
|  | 4AL18EC042 | RAKSHITA CU | TYCOON INNOVATIVE TECHNOLOGY | 15/03/2021 | 15/04/2021 | 30 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Rakshitha%20C%20U.pdf) |
|  | 4AL18EC043 | RASHMI | TYCOON INNOVATIVE TECHNOLGY | 15/03/2021 | 15/04/2021 | 30 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Rashmi%20Kallakanavar.pdf) |
|  | 4AL18EC044 | RUBESH MURTHY G | TANTRABYTE PVT. LTD | 28/07/2020 | 28/09/2020 | 60 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/rubeshmurthy.pdf) |
|  | 4AL19EC401 | SAMPATH KUMAR | ENTUPLE | 17/03/2021 | 24/04/2021 | 38 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Sampatkumar.pdf) |
|  | 4AL17EC047 | SHALIVAHAN | ENTUPLE | 17/03/2021 | 24/04/2021 | 38 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/SHALIVAHAN%20%20ISHWAR%20KUMBAR.pdf) |
|  | 4AL17EC085 | SHARON CAROL PEREIRA | ENTUPLE | 17/03/2021 | 24/04/2021 | 38 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/SHARON%20CAROL%20PEREIRA.pdf) |
|  | 4AL18EC048 | SHASHANK | ENTUPLE | 17/03/2021 | 24/04/2021 | 38 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Shashank%20S%20P.pdf) |
|  | 4AL17EC087 | SHIVALINGAPPA | TYCOON INNOVATIVE TECHNOLOGY | 15/03/2021 | 15/04/2021 | 30 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Shivalingappa%20Shivaputra.pdf) |
|  | 4AL17EC088 | SHRADHA | ENTUPLE | 17/03/2021 | 24/04/2021 | 38 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/shradha.pdf) |
|  | 4AL19EC403 | SHRIRAKSHAMOGER | ENTUPLE | 17/03/2021 | 24/04/2021 | 38 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/SHRIRAKSHA%20MOGER.pdf) |
|  | 4AL18EC049 | SINDHU S | PINCORE TECHNOLOGIES INDIA PVT LTD. | 02/03/2021 | 01/04/2021 | 30 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Sindhu%20S.pdf) |
|  | 4AL18EC050 | SNEHA G | BEL | 23/03/2021 | 22/04/2021 | 30 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Sneha%20G.pdf) |
|  | 4AL18EC053 | SUDHA R CHANNAPPAGOUDAR | TYCOON INNOVATIVE TECHNOLOGY | 15/03/2021 | 15/04/2021 | 30 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Sudha%20R%20Channappagoudar.pdf) |
|  | 4AL18EC054 | SUVARNA K N | TYCOON INNOVATIVE TECHNOLOGY | 15/03/2021 | 15/04/2021 | 30 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/suvarna%20k%20n.pdf) |
|  | 4AL18EC055 | VAISHNAVI M | ENTUPLE | 26/02/2021 | 06/04/2021 | 40 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/vaishnavi%20M.pdf) |
|  | 4AL18EC056 | VASANTHKUMAR P R | INVENTERON | 15/03/2021 | 14/04/2021 | 30 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Vasanth%20Kumar.pdf) |
|  | 4AL18EC057 | VATHSALA S | DLITHE | 17/03/2021 | 17/04/2021 | 30 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Vatsala.pdf) |
|  | 4AL18EC059 | VISHWESH BHAT | EMBTECHINNOVA PVT. LTD. | 15/03/2021 | 20/04/2021 | 35 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Vishwesh%20V%20Bhat.pdf) |
|  | 4AL18EC060 | YASHWANTH | INVENTERON | 15/03/2021 | 14/04/2021 | 30 DAYS | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/Supportive_Document/ECE/Internship/2020-2021/Yashwanth%20V.pdf) |