|  |
| --- |
| **2ND YEAR MINI PROJECT DETAILS (2022-23)** |
|  | 4AL21CS133 | SHAHIR BILAGI | MRS.BABITHA POOJARYMR.ABHIJITH L KOTIAN | ANDROID AURDINO ROBOT | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/CSE/Projects/2nd%20year%20Miniprojects/Android%20Arudino%20robot.pdf) |
|  | 4AL21CS141 | SHIVANEETH KESHAV SHETTY |
|  | 4AL21CS163 | SUMANTH HERALA |
|  | 4AL21CS169 | ULLAL MOHAMMED ADHIF |
|  | 4AL21CS170 | VARSHITH V HEGDE |
|  | 4AL21CS010 | ADITYA V SREENIVAS |  MR.ABHIJITH L KOTIAN | HYDDROGEN GAS SENSOR CIRCUIT BUILT WITH AN ARDUINO | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/CSE/Projects/2nd%20year%20Miniprojects/HYDROGEN%20GAS%20SENSOR%20CIRCUIT.pdf) |
|  | 4AL21CS037 | DEEPAK T S |
|  | 4AL21CS060 | KISHOR RAI |
|  | 4AL21CS061 | LIKHITH T S |
|  | 4AL21CS136 | SHASHIKIRAN | MRS.BABITHA POOJARYMR.ABHIJITH L KOTIAN | LINE FOLLOWER ROBOT | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/CSE/Projects/2nd%20year%20Miniprojects/Line%20folower%20robot.pdf) |
|  | 4AL21CS143 | SHREEVANTH R BHANDARY |
|  | 4AL21CS147 | SHREYAS P S |
|  | 4AL21CS152 | SOORYA PRAKASH ACHARYA |
|  | 4AL21CS159 | SUDARSHAN |
|  | 4AL21CS069 | MANVITHA | MRS.BABITHA POOJARY | ANDROID CONTROLLED ROBOT USING BLUETOOTH | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/CSE/Projects/2nd%20year%20Miniprojects/Android%20controlled%20Robot%20using%20Bluetooth.pdf) |
|  | 4AL21CS090 | PALLAVI U |
|  | 4AL21CS094 | POORVI K SHETTER |
|  | 4AL21CS100 | PRATIKSHA SEETARAM HEGDE |
|  | 4AL21CS003 | ABHIRAM A GOWDA |  MR.ABHIJITH L KOTIAN | TEMPERATURE DEPENDANT DC FAN | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/CSE/Projects/2nd%20year%20Miniprojects/Temperature%20dependent%20DC%20fan_2.pdf) |
|  | 4AL21CS017 | ALLEN |
|  | 4AL21CS023 | ANURAG M S |
|  | 4AL21CS043 | GOPAL |
|  | 4AL21CS006 | ABHISHEK RUDRAPPA GADAD |  MR.ABHIJITH L KOTIAN | SOIL MOISTURE DETECTION PROJECT | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/CSE/Projects/2nd%20year%20Miniprojects/MICROCONTROLLER%20AND%20EMBADDED%20SYSTEM.pdf) |
|  | 4AL21CS007 | ABHISHEK S |
| 25 | 4AL21CS033 | CHETHAN M |
| 26 | 4AL21CS004 | ABHISHEK B K |
| 27 | 4AL21CS019 | ANDANI GOWDA M R |
| 28 | 4AL21CS011 | AISHWARYA D DANARADDI |  MR.ABHIJITH L KOTIAN | HYDROGEN GAS LEAKAGE AND ALARM SYSTEM | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/CSE/Projects/2nd%20year%20Miniprojects/HYDROGEN%20GAS%20LEAKEGE%20AND%20ALARM%20SYSTEM.pdf) |
| 29 | 4AL21CS022 | ANKITHA ANAND JOSHI |
| 30 | 4AL21CS052 | K G SHREYA |
| 31 | 4AL22CS404 | JANUARY SHYLLA |
| 32 | 4AL22CS403 | DANESHWARI SAJJANAR |
| 33 | 4AL21CS174 | VELUPUGONDA BHAVANI KRISHNA | MRS.BABITHA POOJARYMR.ABHIJITH L KOTIAN | AI AURDINO ROBOT | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/CSE/Projects/2nd%20year%20Miniprojects/AI%20Arudino%20Robot.pdf) |
| 34 | 4AL21CS165 | SUNCHULA SRIHARSHITH |
| 35 | 4AL21CS142 | SHIVARAMA REDDY G V |
| 36 | 4AL21CS131 | SANTHOSH H |
| 37 | 4AL21CS182 | VINITH BHIMNALLI |
| 38 | 4AL21CS156 | SRINIVASA L V |
| 39 | 4AL21CS070 | MEGHANA V | MRS.BABITHA POOJARY |  FINGERPRINT DOORLOCK SYSTEM USING AURDINO | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/CSE/Projects/2nd%20year%20Miniprojects/Fingerprint%20door%20lock_2.pdf) |
| 40 | 4AL21CS079 | MYDAM NIHARIKA |
| 41 | 4AL21CS080 | NAJMUL HUDA |
| 42 | 4AL21CS108 | RADHIKA |
| 43 | 4AL21CS109 | RADHIKA B N |
| 44 | 4AL21CS067 | MANOJ A | MRS.BABITHA POOJARY | LINE FOLLOWER ROBOT | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/CSE/Projects/2nd%20year%20Miniprojects/Line%20folower%20robot_2.pdf) |
| 45 | 4AL21CS068 | MANOJ P M |
| 46 | 4AL21CS081 | NANDAN K L |
| 47 | 4AL21CS082 | NAOREM SHITALJEET SINGH |
| 48 | 4AL21CS084 | NEERAV V PATEL |
|  |  |  | MRS.BABITHA POOJARY | VIRTUAL LAB REPORT | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/CSE/Projects/2nd%20year%20Miniprojects/Automation%20car%20using%20embaded%20system%20technology.pdf) |
| 49 | 4AL21CS096 | PRAGATHI SM |
| 50 | 4AL21CS113 | RAKSHITHA K |
| 51 | 4AL21CS116 | REVANNASIDDA B POOJARI |
| 52 | 4AL21CS117 | RITHU S S |
| 53 | 4AL21CS118 | ROHITH S M |
| 54 | 4AL21CS124 | SAHANA H J |
| 55 | 4AL21CS002 | ABHAY N |  MR.ABHIJITH L KOTIAN | ELECTRONIC VOTING MACHINEUSING AURDINO | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/CSE/Projects/2nd%20year%20Miniprojects/ARUDINO.pdf) |
| 56 | 4AL21CS005 | ABHISHEK KUNDAPUR |
| 57 | 4AL21CS016 | AKSHAY V MENDON |
| 58 | 4AL21CS024 | ANUVEESH |
| 59 | 4AL21CS054 | K NITHIN |
| 60 | 4AL21CS062 | M N VIKAS |
| 61 | 4AL21CS132 | SEETHALAKSHMI P | MRS.BABITHA POOJARYMR.ABHIJITH L KOTIAN | SONAR WATER LEVEL METER USING AURDINO UNO | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/CSE/Projects/2nd%20year%20Miniprojects/Report%20on%20Sonar%20water%20level%20meter%20using%20Arudino%20Uno.pdf) |
| 62 | 4AL21CS155 | SRINIVAS M |
| 63 | 4AL21CS161 | SUHANA A NADAF |
| 64 | 4AL21CS162 | SULTAN NADAF |
| 65 | 4AL21CS166 | SUSHMA |
| 66 | 4AL21CS183 | VISHAL POONACHA K G |
| 67 | 4AL21CS071 | MOHAMMAD ABRAR AHAMMAD | MRS.BABITHA POOJARY |  AURDUNO -BASED WATER DISPENSER | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/CSE/Projects/2nd%20year%20Miniprojects/Arudino%20based%20water%20dispenser%20report.pdf) |
| 68 | 4AL21CS082 | NAOREM SHITALJEET SINGH |
| 69 | 4AL21CS102 | PREETHESH CLIVE D SOUZA |
| 70 | 4AL21CS122 | SAGAR M HADAPAD |
| 71 | 4AL21CS127 | SANJAY R |
| 72 | 4AL21CS078 | MUTTURAJ UNKI | MRS.BABITHA POOJARY | IOT AIR AND SOIL POLLUTION MONITORING SYSTEM | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/CSE/Projects/2nd%20year%20Miniprojects/IOT%20air%20and%20soil%20pollution%20monitoring%20system.pdf) |
| 73 | 4AL21CS087 | NIKISHA |
| 74 | 4AL21CS088 | NITHISH B V |
| 75 | 4AL21CS105 | PRIYANKA D |
| 76 | 4AL21CS115 | RESHNA NANDIPI |  |
| 77 | 4AL21CS093 | POOJARY PRATHHIKSHA D | MRS.BABITHA POOJARY | ELECTRONIC VOTING SYSTEM USING AURDINO | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/CSE/Projects/2nd%20year%20Miniprojects/electronic%20voting%20machine.pdf) |
| 78 | 4AL21CS103 | PREKSHA P POOJARY |
| 79 | 4AL21CS123 | SAHANA |
| 80 | 4AL21CS128 | SANNIDHI |
| 81 | 4AL21CS129 | SANNIDHI SHETTY |
| 82 | 4AL21CS028 | BHOOMIKA M | MR.ABHIJITH L KOTIAN | AUTOMATED SELF -OPENING AND CLOSING DUSTBIN | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/CSE/Projects/2nd%20year%20Miniprojects/SELF%20OPENING%20AND%20CLOSING%20DUSTBIN.pdf) |
| 83 | 4AL21CS047 | HARSHITHA S |
| 84 | 4AL21CS051 | JNANESHWARI U S |
| 85 | 4AL21CS063 | MADHURA B S |
| 86 | 4AL22CS402 | BHAVANA M C |
| 87 | 4AL21CS130 | SANSITHA RAJESH | MRS.BABITHA POOJARYMR.ABHIJITH L KOTIAN | FINGERPRINT DOOR LOCK SYSTEM USING AURDINO | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/CSE/Projects/2nd%20year%20Miniprojects/Fingerprint%20door%20lock.pdf) |
| 88 | 4AL21CS137 | SHETTY BALIJA DEEPTHI |
| 89 | 4AL21CS153 | SOUMYA |
| 90 | 4AL21CS154 | SPANDANA SHETTY |
| 91 | 4AL21CS173 | VEHANA MANJUNATH NAIK |
| 92 | 4AL21CS189 | MANDIRA RAJIV |
| 93 | 4AL21CS164 | SUMITH K S | MRS.BABITHA POOJARYMR.ABHIJITH L KOTIAN |  SMART PARKING SYSTEM | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/CSE/Projects/2nd%20year%20Miniprojects/smart%20parking%20system.pdf) |
| 94 | 4AL21CS149 | SHUBHANGA C S |
| 95 | 4AL21CS186 | VRUSHABH JAIN A |
| 96 | 4AL21CS187 | VYSHAK NARASIMHA M V |
| 97 | 4AL21CS179 | VINAY N DODDAMANI |
| 98 | 4AL21CS185 | VISHWARADHYA |
| 99 | 4AL21CS135 | SHARVARI RAO | MRS.BABITHA POOJARY MR.ABHIJITH L KOTIAN | DIGITAL SOIL MOISTURE SENSOR METER | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/CSE/Projects/2nd%20year%20Miniprojects/Digital%20soil%20moisture%20sensor.pdf) |
| 100 | 4AL21CS138 | SHETTY SAKSHI SUKHANANDA |
| 101 | 4AL21CS144 | SHREYA |
| 102 | 4AL21CS167 | TEJASWINI VENKATESH GUDIGAR |
| 103 | 4AL21CS178 | VINAY KUMAR S N |
|  104 | 4AL21CS190 | NAVEESH KUMAR |
| 105 | 4AL21CS065 | MALLIKARJUN | MRS.BABITHA POOJARY | SMART PARKING SYSTEM USING ARDUINO AND IR SENSOR | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/CSE/Projects/2nd%20year%20Miniprojects/Smart%20parking%20system%20using%20Arduino%20and%20IR%20Sensor.pdf) |
| 106 | 4AL21CS066 | MANOHAR N NAIK |
| 107 | 4AL21CS074 | MOHAMMED KHALANDER |
| 108 | 4AL21CS107 | PUNEETH C K |
| 109 | 4AL21CS111 | RAKESH |
| 110 | 4AL21CS134 | SHARATH A L | MRS.BABITHA POOJARYMR.ABHIJITH L KOTIAN | TEMPARATURE CONTROLLER USING AURDINO | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/CSE/Projects/2nd%20year%20Miniprojects/Temperature%20dependent%20DC%20fan.pdf) |
| 111 | 4AL21CS157 | SRIRAM PRASAD M |
| 112 | 4AL21CS158 | SUBRAHMANYA J GANIGA |
| 113 | 4AL21CS172 | VEERESH AKKI |
| 114 | 4AL21CS175 | VENKATESH H HULASAD |
| 115 | 4AL21CS168 | THUMMISI TAGORE SREEVAN |
| 116 | 4AL21CS171 | VEDA ISHWAR CHAVAN | MRS.BABITHA POOJARYMR.ABHIJITH L KOTIAN | DIGITAL THERMOMETER | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/CSE/Projects/2nd%20year%20Miniprojects/Digital%20thermometer.pdf) |
| 117 | 4AL22CS412 | SANTHOSH V D |
| 118 | 4AL22CS413 | SATHISH S |
| 119 | 4AL22CS414 | SHAMBU K BADANIKAI |
| 120 | 4AL22CS415 | SRINIVASA |
| 121 | 4AL22CS416 | VARSHITHA A R |
| 122 | 4AL22CS417 | MOHAMMED KHIZER M |
| 123 | 4AL21CS014 | AKSHATHA |  MR.ABHIJITH L KOTIAN | WIRELESS ANDROID ROBOT CONTROL VIA BLUETOOTH | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/CSE/Projects/2nd%20year%20Miniprojects/WIRELESS%20ANDROID%20ROBOT%20CONTROL%20VIA%20BLUETOOTH.pdf) |
| 124 | 4AL21CS035 | DEEKSHA SUBRAHMANYA SHET |
| 125 | 4AL21CS042 | GAYATRI C BHAGAVANTNAVAR |
| 126 | 4AL21CS057 | KAMMA PUSAPURI MADHAVI |
| 127 | 4AL22CS401 | ARCHANA GANGADHARHUBLIKAR |
| 128 | 4AL22CS406 | MANJUNATH DANAPPACHINCHAKHANDI | MRS.BABITHA POOJARY | RFID ATTENDANCE SYSTEM | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/CSE/Projects/2nd%20year%20Miniprojects/MICROCONTROLLER%20AND%20EMBADED%20SYSTEM.pdf) |
| 129 | 4AL22CS407 | MANJUNATH KUNTIRAPPAGOL |
| 130 | 4AL22CS408 | PRASAD K |
| 131 | 4AL22CS409 | S ROOPESH |
| 132 | 4AL22CS410 | SAMPATH G M |
| 133 | 4AL21CS139 | SHETTY YASH CHANDRASHEKAR | MRS.BABITHA POOJARYMR.ABHIJITH L KOTIAN | DIGITAL ALARM CLOCK USING ARDUINO | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/CSE/Projects/2nd%20year%20Miniprojects/Digital%20alaram%20clock%20using%20Arudino.pdf) |
| 134 | 4AL21CS146 | SHREYAS BHANDARI L |
| 135 | 4AL21CS148 | SHRINIVASRADDI NAGAPPANAVAR |
| 136 | 4AL21CS160 | SUDARSHAN T BHAT |
| 137 | 4AL21CS181 | VINAYAKUMARA S S |
| 138 | 4AL21CS184 | VISHNUNAIK N T |
| 139 | 4AL21CS077 | MOOLYA CHAITRA SATISH | MRS.BABITHA POOJARY | DOOR UNLOCK SYSTEM USING FACE RECOGNITION | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/CSE/Projects/2nd%20year%20Miniprojects/Door%20unlock%20system%20using%20face%20recognition.pdf) |
| 140 | 4AL21CS085 | NEHA R SHETTY |
| 141 | 4AL21CS086 | NEHA RAVI BARKI |
| 142 | 4AL21CS089 | P K VARNINI |
| 143 | 4AL21CS095 | PRABHU DHANYALAXMI DEVDAS |
| 144 | 4AL21CS099 | PRATHIKSHA J |
| 145 | 4AL21CS083 | NAREN N | MRS.BABITHA POOJARY | TEMPERATURE CONTROL DC FAN USING ARDUINO | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/CSE/Projects/2nd%20year%20Miniprojects/Temperature%20control%20system%20for%20DC%20fan%20using%20Arudino.pdf) |
| 146 | 4AL21CS091 | PAVAN H L |
| 147 | 4AL21CS110 | RAHUL GOWDA G V |
| 148 | 4AL21CS114 | RAMITH SANTHOSH SHETTY |
| 149 | 4AL21CS120 | S M HAMSENDRA JAIN |
| 150 | 4AL21CS121 | S MOHAN RAJ |
| 151 | 4AL21CS104 | PRERAN E | MRS.BABITHA POOJARY | FINGERPRINT DOOR UNLOCK SYSTEM | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/CSE/Projects/2nd%20year%20Miniprojects/Fingerprint%20door%20unlock%20system.pdf) |
| 152 | 4AL21CS112 | RAKESH ASHOK PUTTANNAVAR |
| 153 | 4AL21CS106 | PRUTHVI B R |
| 154 | 4AL21CS074 | MOHAMMED KHALANDER |
| 155 | 4AL21CS075 | MOHAMMED YASEER |
| 156 | 4AL21CS076 | MOHITH R GOWDA |
| 157 | 4AL21CS140 | SHIVA SHARAN | MRS.BABITHA POOJARYMR.ABHIJITH L KOTIAN | HYDROGEN GAS DETECTOR USING ARDUINO | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/CSE/Projects/2nd%20year%20Miniprojects/Hydrogen%20gas%20detector%20using%20Arudino.pdf) |
| 158 | 4AL21CS145 | SHREYA ANIL PATIL |
| 159 | 4AL21CS150 | SMITA RAVI NAIK |
| 160 | 4AL21CS151  | SONALI GURURAJ NAGASHETTI |
| 161 | 4AL21CS176 | VIJAYALAXMI M KUNNUR |
| 162 | 4AL21CS180 | VINAYA B HALAGERI |
| 163 | 4AL21CS188 | YAMUNA R |
| 164 | 4AL21CS072 | MOHAMMED ANSAR | MRS.BABITHA POOJARY | RASPBERRY PI FACE RECOGNITION-BASED DOOR LOCK | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/CSE/Projects/2nd%20year%20Miniprojects/Resberry%20PI%20face%20recognition%20based%20door%20lock.pdf) |
|  |  |  |  |  |  |