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| **DEPARTMENT OFMECHANICALENGINEERING** | | | | | |
| **ACADEMICYEAR2020-21** | | | | | |
| **FINALYEARPROJECTDETAIL** | | | | | |
| **SSL.NO.** | **USN** | **NAME OF THESTUDENT** | **NAME OF THE GUIDE** | **PROJECT TITLE** | **Document view** |
| 1. | 4AL17ME078 | SURAJ KOLI | PROF. K. V. SURESH | PERFORMANCE AND EMISSION OF CRDIENGINE USING HONGE HYBRID FUEL USING DPF | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/2020-21/PERFORMANCE%20AND%20EMISSION%20OF%20CRDIENGINE%20USING%20HONGE%20HYBRID%20FUELUSINGDPF1.pdf) |
| 2. | 4AL16ME106 | PAVAN KUMARR |
| 3. | 4AL17ME086 | VIKAS S K |
| 4. | 4AL17ME706 | VARUN S |
| 5. | 4AL15ME032 | DHANI K N | PROF.PRAMOD V B | WEAR TEST ON NATURAL FIBRES | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/2020-21/wear%20test%20on%20natural%20fibers.pdf) |
| 6. | 4AL15ME002 | ABHISHEK CHARIKANTA |
| 7. | 4AL17ME418 | SHRAVANKUMAR |
| 8. | 4AL17ME420 | VINEET S NAYAK |
| 9. | 4AL17ME080 | TAJUDDINHI | DR. MANOJKUMARAP | CFD SIMULATION OF SIMPLE FLOWSYSTEM USING OPENSOURCE TOOLSALOME/CODESATURNE/OPEN FOAMANDVALIDATION OF RESULTS BY HAND CALCULATION | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/2020-21/CFD%20SIMULATION%20OF%20SIMPLE%20FLOW%20SYSTEM%20USING%20OPENSOURCE%20TOOL%20SALOMECODE%20SATURNEOPENFOAMAND%20VALIDATION%20OF%20RESULTS%20BY%20HAND%20CALCULATION.pdf) |
| 10. | 4AL17ME701 | ASHISH S SHETTY |
| 11. | 4AL18ME401 | ANILKUMAR S |
| 12. | 4AL18ME405 | PAVANKUMAR S |
| 13. | 4AL17ME089 | VIRESH.B.S | PROF.GURUSHANTH B VAGGAR | THERMAL CONDUCTIVITY AND TGA ANYLASIS OF ERGF COMPOSITES WITH NANOPARTICLES | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/2020-21/thermal%20conductivity%20and%20TGA%20analysis%20of%20ERGF%20composites%20with%20TUNGSTEN%20NANOPARICLES.pdf) |
| 14. | 4AL16ME707 | FAKKIRESH.BHAJANTRI |
| 15. | 4AL17ME021 | DEVARAJ.P.SATARADDI |
| 16. | 4AL17ME039 | NANDEESH.M.HIREMATH |
| 17. | 4AL17ME055 | RITESH SHETTY | PROF.YOGISH RAO | SYNTHESIS OF GRAFTED POLYMER FORPROTON EXCHANGE MEMBRANE FORDIRECTMETHANOL FUEL ENERGY CELLAPPLICATION AND  CHARACTERIZATION. | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/2020-21/SYNTHESIS%20OF%20GRAFTED%20POLYMER%20FOR%20PROTON%20EXCHANGE%20MEMBRANE%20FOR%20DIRECTMETHANOL%20FUEL%20ENERGY%20CELL%20APPLICATIONAND.pdf) |
| 18. | 4AL17ME052 | ROHAN PRABU |
| 19. | 4AL17ME051 | RATHNAKAR N |

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| 20. | 4AL17ME50 | RAKSHIT RM |  |  |  |
| 21. | 4AL17ME700 | AMARA N S | PROF.GOPALKRISHNA U B | UTILIZATION OF PLASTIC WASTE FOR MAKING OF INTERLOCKS FOR PEDESTRIAN WALKWAYS | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/2020-21/utilization%20of%20plastic%20waste%20for%20making%20interlocks%20for%20pedestrain%20walkways.pdf) |
| 22. | 4AL17ME036 | MITHESH GOWDA J R |
| 23. | 4AL18ME407 | SANGANA BASU M |
| 24. | 4AL17ME077 | SUMAN SING |
| 25. | 4AL17ME005 | ADITYA RATHORE | PROF.SADASHIV M  BELLUBBI | DESIGN AND FABRICATION OF WOOD  MAKING MACHINE USING NEW SPAPER  AS RAW MATERIAL | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/2020-21/DocScanner%2008-Jan-2022%2011.12%20am.pdf) |
| 26. | 4AL17ME028 | INAMDAR PAVANR |
| 27. | 4AL17ME032 | KISHORHH |
| 28. | 4AL17ME056 | S Y MOHANKUMAR |
| 29. | 4AL17ME081 | THACHERY DHAXITH | PROF.K.V.SURESH/ PROF.HEMANTH SUVRNA | VACUUM GRAIN COLLECTOR WITH DUST COLLECTOR | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/2020-21/vacuum%20grain%20collector%20with%20dust%20separator.pdf) |
| 30. | 4AL17ME085 | VIGNESHPS |
| 31. | 4AL17ME087 | VINEETH R SHETTY |
| 32. | 4AL17ME090 | VISHALS |
| 33. | 4AL17ME002 | ABHIJITH | SHARATHCHANDRA PRABHU | STUDY OF MECHANICALPROPERTIES ON NATURAL RUBBER and COCONUT SHELL POWDER COMPOSITE MATERIAL | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/2020-21/study%20the%20mechanical%20properties%20of%20natural%20rubber%20and%20coconut%20shell%20power%20composite%20material.pdf) |
| 34. | 4AL17ME041 | PAVAN |
| 35. | 4AL17ME031 | KARTHIK PRABHU |
| 36. | 4AL17ME043 | PURUSHOTHAM NAGESH GAWDA | PROF.KUMARA SWAMY | EXPERIMENTATION ON INTERFACIAL MATERIALS FOR ELECTRONIC COOLING PACKAGE SYSTEM | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/2020-21/Experimentation%20on%20interfacial%20materials%20for%20electronic%20cooling%20package%20system.pdf) |
| 37. | 4AL17ME037 | MUSTHAKAHAMED T H |
| 38. | 4AL17ME030 | KARAN H S |
| 39. | 4AL17ME046 | RAHUL H N |
| 40. | 4AL17ME024 | HARSHAVARDHAN ACHARI L S | PROF.SRINIVAS C S | EVALUATE MECHANICAL AND THERMALPROPERTY OF NATURAL HYBRID COMPOSITE MATERIALS | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/2020-21/EVALUATE%20MECHANICAL%20AND%20THERMALPROPERTY%20OF%20NATURAL%20HYBRID%20COMPOSITE%20MATERIALS.pdf) |
| 41. | 4AL17ME009 | ALISAB MAHAMADSAB MULAGUND |
| 42. | 4AL16ME701 | AKASH D J |

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| 43. | 4AL16ME709 | IRFAN S B |  |  |  |
| 44. | 4AL17ME060 | SHASHANK V POOJARY | PROF.SRINIVASA C S | PROCESSING CHARACTERIZATIONAND PROPERTY EVALUATION OF SEASHELL AND GLASS FIBER ADDED EPOXYBASED POLYMER MATRIX COMPOSITES | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/2020-21/processing%20characterization%20and%20property%20evaluationof%20seashell%20and%20glass%20fiber%20added%20epoxy%20based%20polymer.pdf) |
| 45. | 4AL17ME062 | SANKETH SHETTY |
| 46. | 4AL17ME073 | SUDHARSHAN B |
| 47. | 4AL17ME063 | YASHAS SHETTY |
| 48. | 4AL16ME700 | ABHISHEK BIRADAR | Prof . PRAMODKUMAR N | DESIGN AND FABRICATION OFELECTRICTRICYCLE-APORTABLE  MOBILITYSOLUTION. | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/2020-21/design%20and%20fabrication%20of%20electiric%20cycle%20of%20a%20protable%20mobility%20solution.pdf) |
| 49. | 4AL17ME412 | PRASHANT D H |
| 50. | 4AL16ME071 | AKASH |
| 51. | 4AL16ME710 | KARTIK |
| 52. | 4AL17ME074 | SUDEEPKUMAR JAIN | PROF.SUDHEER P N | DESIGNANDFABRICATIONOFAUTOMATICWASTE  SEGREGATIONMACHINE | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/2020-21/DESIGN%20AND%20FABRICATION%20OF%20AUTOMATIC%20WASTE%20SEGREGATION%20MACHINE.pdf) |
| 53. | 4AL17ME069 | SOURABH RAJ |
| 54. | 4AL18ME402 | ASHISH PINTO |
| 55. | 4AL17ME061 | RITVIK SHETTY |
| 56. | 4AL17ME003 | ADITHYA NAYAK | PROF.ABHIJITH S | IMPACTOFADDITION OF NANO PARTICLE(AL2O3)ON BIODIESELPERFORMANCE | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/2020-21/impact%20of%20addditon%20of%20nanoparticles%20on%20biodiesel%20performance.pdf) |
| 57. | 4AL17ME007 | AKSHAY KULAL |
| 58. | 4AL17ME049 | RAKSHAK RAI |
| 59. | 4AL17ME001 | ABDUL REHMAN |
| 60. | 4AL17ME008 | AKSHAY KUMARS | PROF.KIRAN C H | S SEMIAUTOMATIC PARISHEKA YANTRA | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/2020-21/SEMIAUTOMATICPARISHEKAYANTRA.pdf) |
| 61. | 4AL17ME010 | ANSON D |
| 62. | 4AL17ME703 | PAVAN R |
| 63. | 4AL17ME702 | KEERTHINATH B M |
| 64. | 4AL17ME038 | N SUNIL NAIK | PROF.PRAVEEN K C | VIBRATION ANALYSIS  OF NATURAL FIBERS | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/2020-21/VIBRATION%20ANALYSIS%20OFNATURALFIBERS.pdf) |
| 65. | 4AL17ME059 | SHANTHAKUMAR N |

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| 66. | 4AL17ME058 | SANJAY M |  |  |  |
| 67. | 4AL17ME026 | HEMANTH P |
| 68. | 4AL17ME071 | SREERAKSHA S | PROF.GANESH M.R | DESIGN AND FABRICATION OF PLANTING MACHINE. | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/2020-21/design%20and%20fabrication%20of%20planting%20machine.pdf) |
| 69. | 4AL18ME406 | SACHIN VREDDY |
| 70. | 4AL17ME083 | VEENA V |
| 71. | 4AL18ME404 | MARDANALI |
| 72. | 4AL17ME018 | CHARAN M S | PROF.SURESH P S | ATMOSPHERIC WATER  ABSORPTION USING  PELTIER EFFECT PRINCIPLE | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/2020-21/ATMOSPHERIC%20WATER%20GERNERATOR%20USING%20PELTIER.pdf) |
| 73. | 4AL17ME019 | CHINMAY GANESHK |
| 74. | 4AL17ME020 | CHIRAG K R |
| 75. | 4AL17ME025 | HARSHITH G B |
| 76. | 4AL17ME013 | ASHUTOSH R S | PROF.HEMANTH SUVARNA | DESIGN&FABRICATIONOFDEWEEDER | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/2020-21/design%20and%20analysis%20of%20deweeder.pdf) |
| 77. | 4AL17ME052 | RISHABH RAO |
| 78. | 4AL17ME022 | GIRISH L |
| 79. | 4AL17ME047 | RAJNISH KUMAR MISHRA |
| 80. | 4AL17ME704 | SHANKAR U BHIMARANI | DR. SATYANARAYAN | EFFECT OF HEAT TREATMENT ON MECHANICAL PROPERTIES OF TITANIUM ALLOY | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/2020-21/EFFECT%20OF%20HEAT%20TREATEMENT%20ON%20MECHANICAL%20PROPERITIES%20OF%20TITANIUM%20ALLOY.pdf) |
| 81. | 4AL17ME705 | SHRIDHA RS HIREMATH |
| 82. | 4AL17ME068 | SINGH NIKHIL |
| 83. | 4AL18ME400 | ANAND N | PROF. SHARATHCHANDRA PRABHU | STUDY OF MECHANICAL PROPERTIES ONCOMPOSITE OF COCONUT AND RUBBER MATERIAL | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/2020-21/study%20of%20mechanical%20propertes%20on%20composite%20of%20coconut%20and%20rubber%20material.pdf) |
| 84. | 4AL17ME034 | LAXAMANNA B HEBBAL |
| 85. | 4AL18ME403 | MALLIKRJUN G METI |
| 86. | 4AL16ME706 | CHANDRASHEKAR |
| 87. | 4AL16ME101 | MANOJ B | PROF.K V SURESH | PERFORMANCE AND EMISSION CHARACTERISTICS OF CARDINAL A-JATROPHA HYBRID OPERATED BIO DIESEL WITH DIESEL PARTICULATE FILTER | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/2020-21/optimization%20of%20blends%20of%20cardanol%20hybrid%20biodiesel%20on%20the%20performance%20emission%20of%20crdi%20engine%20project%20report.pdf) |
| 88. | 4AL16ME001 | ABDUL RAHIM |
| 89. | 4AL16ME055 | RAKESH SHETTY |  |  |  |
| 90. | 4AL17ME044 | R UMASHANKAR |  |  |  |
| 91. | 4AL17ME012 | ARJUN R | PROF.DEEPAKKOTHARI | DESIGNANDFABRICATIONOF  AUTOMATEDSEEDDRYER | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/2020-21/Desing%20and%20fabrication%20of%20automated%20seed%20dryer.pdf) |
| 92. | 4AL17ME045 | RAGHAVENDRA M G |
| 93. | 4AL17ME072 | SRIVATSA H S |
| 94. | 4AL17ME040 | NEVEENKUMAR H C |
| 95. | 4AL17ME066 | SHRIVATSA S TADDEWADI | PROF.YOGISHRAO | SYNTHESIS OF GRAFTED POLYMER FOR PROTON EXCHANGE MEMBRANE FOR DIRECT METHANOL FUEL ENERGY CELL APPLICATION AND CHARACTERIZATION | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/2020-21/SYNTHESIS%20OF%20GRAFTE%20F%20FUEL%20ENERGY%20CELL%20APPLICATIONAND.pdf) |
| 96. | 4AL17ME084 | VIGNESHK R |
| 97. | 4AL17ME088 | VINODRAJ |
| 98. | 4AL18ME409 | SUBRAHMANYA V BHAT |
| 99. | 4AL17ME093 | ASHA N B | DR. PETER FERNANDES | PREPARATION OF COMPOSITEMATERIALANDMACHININGIT  BYECDM | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/2020-21/preparation%20of%20composite%20maerial%20and%20machining%20it%20by%20ECDM.pdf) |
| 100. | 4AL17ME017 | CHANDANA G S |
| 101. | 4AL17ME092 | CHANDRIKA M |
| 102. | 4AL18ME408 | SOUJANYA M |
| 103. | 4AL17ME070 | SOYAB P NADAF | DR. MANOJKUMAR A P | PERFORMANCE ANDEMISSIONCHARACTERISTICSOFBIODIESELOPERATEDDIESEL ENGINE WITHEXHAUSTAFTERTREATMENT | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/2020-21/map22_page-0001.pdf) |
| 104. | 4AL16ME034 | MOUNESH |
| 105. | 4AL17ME027 | HUSEN BASHA |
| 106. | 4AL17ME076 | SUJANSHEKAR H S |
| 107. | 4AL14ME074 | RAJATHRAJ | DR. SATYANARAYAN | EFFECT OF COOLING MODES ON MECHANICAL PROPERTIES OF Sn-.7Cu SOLDER ALLOY | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/2020-21/sa1.pdf) |
| 108. | 4AL15ME098 | POOJARY LIKHITH POOVAPPA |
| 109. | 4AL16ME721 | SAURAV MANIKANTAN |

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| **3RDYEARMINIPROJECT DETAIL** | | | | | |
| 110. | 4AL18ME005 | BHARATH B T | MR SUDHEER P N | AGRICULTURE WEEDER | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/2020-21%203rd%20year%20mini%20project/Document%2023.pdf) |
| 111. | 4AL18ME006 | BIPIN WAIKHOM |
| 112. | 4AL18ME007 | CHARAN D B |
| 113. | 4AL18ME011 | ELISH GANESH |
| 114. | 4AL17ME029 | MAHANTESH | MRABHIJITH S | ARM MOUNTED HAMMER DRILL MACHINE | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/2020-21%203rd%20year%20mini%20project/Document%2025.pdf) |
| 115. | 4AL18ME013 | GAUTHAM S N |
| 116. | 4AL18ME026 | PREETHA M S |
| 117. | 4AL19ME407 | NAGACHANDRU B M |
| 118. | 4AL18ME029 | SHETTY YASHAS HARISH | MR.PRAVEENKC | AUTOMATED PUNCHING MACHINE | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/2020-21%203rd%20year%20mini%20project/Document%2027.pdf) |
| 119. | 4AL18ME030 | SHIVA PRASAD SANGANAGOUDA JIRLI |
| 120. | 4AL18ME703 | KUSHAL |
| 121. | 4AL18ME704 | SANDEEP S |
| 122. | 4AL18ME004 | BASAVARAJ RGAJI | MR.PRAMODKUMARN | AUTOMATIC CLEANING  AND WASHING MACHINE | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/2020-21%203rd%20year%20mini%20project/Document%2032.pdf) |
| 123. | 4AL18ME010 | DHEERAJ H TANDEL |
| 124. | 4AL18ME016 | JAYANTH L U |
| 125. | 4AL18ME023 | MUZAMMIL CHITRAGAR |
| 126. | 4AL18ME037 | SAGAR LONI | MR.SURESHPS | DOUBLE HACK SAW PROJECT | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/2020-21%203rd%20year%20mini%20project/Document%2033.pdf) |
| 127. | 4AL18ME700 | ABDUL KAREEM |
| 128. | 4AL18ME702 | KRISHNA |
| 129. | 4AL17ME015 | BHARATH B D | MR.KV SURESH | FIRE EXTINGUISHER &  FIRE FIGHTING DRONE | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/2020-21%203rd%20year%20mini%20project/Document%2036.pdf) |
| 130. | 4AL18ME012 | GAURAV CHANDRASHEKAR SANIL |
| 131. | 4AL18ME024 | NABISHARIF |

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| 132. | 4AL19ME406 | MURALIDHAR A V |  |  |  |
| 133. | 4AL18ME002 | ANNAPURNA V PATIL | MR.HEMANTHSUVARNA | FOUR WHEEL  STEERING MECHANISM | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/2020-21%203rd%20year%20mini%20project/Document%2035.pdf) |
| 134. | 4AL18ME015 | JANARDHAN |
| 135. | 4AL18ME028 | RANSON ASHRAY CARVALLO |
| 136. | 4AL19ME409 | SHRISHAIL BIRADAR |
| 137. | 4AL18ME031 | VIDHYASHANKA R S | MR. GOPALKRISHNAU.B | HAMMERING MACHINE | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/2020-21%203rd%20year%20mini%20project/Document%2026.pdf) |
| 138. | 4AL18ME034 | SOMASHEKAR G |
| 139. | 4AL18ME037 | HARSHITH A S |
| 140. | 4AL18ME019 | KEERTHAN SUBHASHCHANDRA KUCKIAN | MR. M.R.GANESH | MINI WIND MILLPOWER GENERATION | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/2020-21%203rd%20year%20mini%20project/Document%2034.pdf) |
| 141. | 4AL19ME400 | B AMARESH |
| 142. | 4AL19ME401 | KALAKESH S M |
| 143. | 4AL19ME402 | MAHESH S CHIKKURMATH |
| 144. | 4AL18ME003 | ARUNKUMAR P G | MR.YOGISHS.RAO | SEED SPRAYER MACHINE | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/2020-21%203rd%20year%20mini%20project/Document%2030.pdf) |
| 145. | 4AL18ME008 | CHARAN RAJ R |
| 146. | 4AL18ME022 | MEGHARAJ A KENCHARADDI |
| 147. | 4AL18ME035 | MOHAMMED SHAIB |
| 148. | 4AL18ME001 | AMITH KUMAR B | MR. PRAMODBADYANKAL | TABLE SAW PROJECT | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/2020-21%203rd%20year%20mini%20project/Document%2031.pdf) |
| 149. | 4AL18ME014 | HARSHITH T K |
| 150. | 4AL18ME027 | PUNEETHKUMAR D N |
| 151. | 4AL19ME408 | PAVAN KUMAR BHANDARY |
| 152. | 4AL18ME017 | KARANAM LALITH YASHWANTH | MR.SHARATHCHANDRAPRABHU | WALL CLIMBING ROBOT | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/2020-21%203rd%20year%20mini%20project/Document%2029.pdf) |
| 153. | 4AL19ME403 | MANOJ H J |
| 154. | 4AL19ME404 | MOHAMME DSAMEER G |

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| 155. | 4AL19ME405 | | MUBEENSHARIF | | |  |  |  |
| **2NDYEARMICRO PROJECTDETAIL** | | | | | | | | |
| 156. | | 4AL18ME018 | | KARTHIK | DR.SATHYANARAYAN | | AIR POWERED CAR PROJECT | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/miniproject/Document%2026.pdf) |
| 157. | | 4AL19ME002 | | ABHISHEKVINOD |
| 158. | | 4AL19ME015 | | NANDANAMHEGDE |
| 159. | | 4AL18ME009 | | CHIRANTHP | DR. MANOJKUMARAP | | AIR PURIFIER & HUMIDIFIER | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/miniproject/Document%2031.pdf) |
| 160. | | 4AL19ME001 | | ABHAYKUMARBASAWRAJM |
| 161. | | 4AL19ME006 | | CHRISTONLLOYDPINTO |
| 162. | | 4AL19ME014 | | MOHANGOWDA |
| 163. | | 4AL19ME025 | | SAMEER | MR.KV SURESH | | DOUBLE DOOR OPENER MECHANISM | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/miniproject/Document%2037.pdf) |
| 164. | | 4AL19ME026 | | SATWIKVIGNESHWARGUNAGA |
| 165. | | 4AL19ME029 | | TEJASGOWDAM |
| 166. | | 4AL18ME025 | | NISHANTH | MR.VEERENDRAKUMAR | | HANDS FREE UMBRELLA BAG | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/miniproject/Document%2030.pdf) |
| 167. | | 4AL19ME003 | | AJAY KUMARJ |
| 168. | | 4AL19ME008 | | DENILPAUL |
| 169. | | 4AL19ME028 | | SRISHAILS |
| 170. | | 4AL18ME020 | | KUNDARBHUSHANR | MR.SHARATHCHANDRAPRABHU | | OIL SKIMMER RCBOAT | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/miniproject/Document%2025.pdf) |
| 171. | | 4AL19ME007 | | DJAYKUMAR |
| 172. | | 4AL19ME030 | | UMARFAROOQKHANSHIRED |
| 173. | | 4AL19ME700 | | BHOOMIKABJ |
| 174. | | 4AL18ME033 | | YASHWANTHK | MR.YOGISHS.RAO | | PESTICIDE SPRAYER | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/miniproject/Document%2029.pdf) |
| 175. | | 4AL19ME011 | | KETAN ARJUNKARANDE |
| 176. | | 4AL19ME017 | | NIKHILGOWDAT |

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| 177. | 4AL19ME033 | DEVAMMANISHVORA |  |  |  |
| 178. | 4AL19ME004 | AROMALA | MR.G.B.VAGGAR | RC UNDER  WATER EXPLORATION DRONE | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/miniproject/Document%2035.pdf) |
| 179. | 4AL19ME009 | DINESHKAMALAKARNAIK |
| 180. | 4AL19ME016 | NAVEENBILAGI |
| 181. | 4AL19ME031 | VENKATASHIVAREDDY |
| 182. | 4AL20ME400 | DIVAKARSHETTIGAR | MR.HEMANTHSUVARNA | SOLAR PANEL CLEANING ROBOT | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/miniproject/Document%2036.pdf) |
| 183. | 4AL20ME401 | LOHITH |
| 184. | 4AL20ME402 | PAVANKUMAR |
| 185. | 4AL18ME032 | VYSHNAVSB | MR.SURESHPS | SYRING EINFUSION PUMP | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/miniproject/Document%2034.pdf) |
| 186. | 4AL19ME005 | BHOOMIKAKR |
| 187. | 4AL19ME010 | GURUKIRAN |
| 188. | 4AL19ME032 | VISHNUVN |
| 189. | 4AL19ME022 | RGOUTHAMGOWDA | MR. KIRANCH | TRICOPTER SELFIE DRONE | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/miniproject/Document%2032.pdf) |
| 190. | 4AL19ME023 | RAHUL |
| 191. | 4AL19ME024 | RAKESHS |
| 192. | 4AL19ME012 | LIKHITH SSHETTY | MR.PRAMODBADYANKAL | VIRTUAL DOCTOR ROBOT | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/miniproject/Document%2023.pdf) |
| 193. | 4AL19ME018 | NIKHILM |
| 194. | 4AL19ME034 | YASHASWINIASHOKM |
| 195. | 4AL19ME037 | CHETHAN UN |
| 196. | 4AL19ME013 | MANOJKUMAR A | MR.SADASHIVBELLUBBI | 4 WAY HACKSAW | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/miniproject/Document%2033.pdf) |
| 197. | 4AL19ME019 | PRAJWALR |
| 198. | 4AL19ME027 | SHARANYASHETTY |
| 199. | 4AL19ME035 | YATHIN |

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| 200. | 4AL19ME020 | PRAVEEN TALWAR | MR. M.R.GANESH | WEATHER STATION AIR SHIP | [VIEWDOCUMENT](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/miniproject/Document%2027.pdf) |
| 201. | 4AL18ME018 | KARTHIK |
| 202. | 4AL19ME002 | ABHISHEKVINOD |