

**PRATHYUSHA ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING**

| <u>S.NO.</u> | Program name | Program code | Name of the Course that include experiential learning through project work/field work/internship | Course code | Year of offering | Name of the student studied course on experiential learning through project work/field work/internship | Project title | LINK TO RELEVANT DOCUMENT |
|------------------------------|--------------|--------------|--|-------------|------------------|--|--|---|
| ACADEMIC YEAR 2015-16 | | | | | | | | |
| 1 | B.E.-MECH | 114 | Project Work | ME2453 | IV | S. Arvindh | Design and Analysis of Frame Mounted | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/1.pdf |
| 2 | B.E.-MECH | 114 | Project Work | ME2453 | IV | N.Balaji | Component-Spare Wheel Mounting | |
| 3 | B.E.-MECH | 114 | Project Work | ME2453 | IV | K.G'ovindaraj | Bracket | |
| 4 | B.E.-MECH | 114 | Project Work | ME2453 | IV | R.Dhivyan | Design of Split Charge Air Cooler in | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/2.pdf |
| 5 | B.E.-MECH | 114 | Project Work | ME2453 | IV | S.Harish Reddy | Turbo Charged Six Cylinder Diesel Engine | |
| 6 | B.E.-MECH | 114 | Project Work | ME2453 | IV | A.T.Jeevanandham | Air Consuming Reduction In | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/3.pdf |
| 7 | B.E.-MECH | 114 | Project Work | ME2453 | IV | D.Paranthaman | Transmission | |
| 8 | B.E.-MECH | 114 | Project Work | ME2453 | IV | D.Santhosh | Shop Floor | |
| 9 | B.E.-MECH | 114 | Project Work | ME2453 | IV | M.Sankar teja | Time And Motion Study at Dip Unit | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/4.pdf |
| 10 | B.E.-MECH | 114 | Project Work | ME2453 | IV | G.Yuvaraj | | |
| 11 | B.E.-MECH | 114 | Project Work | ME2453 | IV | V.R.Deepak | Rectifying Defects in Forming process | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/5.pdf |
| 12 | B.E.-MECH | 114 | Project Work | ME2453 | IV | R.DAgni Bala. | | |
| 13 | B.E.-MECH | 114 | Project Work | ME2453 | IV | A.KEzhilan | Elimination of Process Rejection Gear | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/6.pdf |
| 14 | B.E.-MECH | 114 | Project Work | ME2453 | IV | M.Mugesh Kumar | Face Height Undersize & Unwash | |
| 15 | B.E.-MECH | 114 | Project Work | ME2453 | IV | V.Divakar | | |
| 16 | B.E.-MECH | 114 | Project Work | ME2453 | IV | M.Harikumar | Reduction of Rework Hours in Axle Assembly | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/7.pdf |
| 17 | B.E.-MECH | 114 | Project Work | ME2453 | IV | C.Hemakumar | Process to Improve Response Time | |
| 18 | B.E.-MECH | 114 | Project Work | ME2453 | IV | V.Manikandan | Reducing Lead Time Of Rear Spindle | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/8.pdf |
| 19 | B.E.-MECH | 114 | Project Work | ME2453 | IV | C.Abishan Julin Dhas | Reducing Lead Time Of Rear Wheel | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/9.pdf |
| 20 | B.E.-MECH | 114 | Project Work | ME2453 | IV | S.Gokulakrishnan | | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/10.pdf |
| 21 | B.E.-MECH | 114 | Project Work | ME2453 | IV | M.Krishna rajan | | |
| 22 | B.E.-MECH | 114 | Project Work | ME2453 | IV | G.Krishna kumar | Brown's Gas Engine with Emission Test | |
| 23 | B.E.-MECH | 114 | Project Work | ME2453 | IV | S.Jeyaprakash | | |
| 24 | B.E.-MECH | 114 | Project Work | ME2453 | IV | | | |

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|----|-----------|-----|--------------|--------|----|------------------------|---|---|
| 25 | B.E.-MECH | 114 | Project Work | ME2453 | IV | D.Bharath | | |
| 26 | B.E.-MECH | 114 | Project Work | ME2453 | IV | A.Chaitanya | Design and fabrication of lever operated pneumatic gear shifting for two wheeler | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/11.pdf |
| 27 | B.E.-MECH | 114 | Project Work | ME2453 | IV | M.Shyam prasad | | |
| 28 | B.E.-MECH | 114 | Project Work | ME2453 | IV | M.Ajaykumar | Design and fabrication of car security and alcoholic detector | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/12.pdf |
| 29 | B.E.-MECH | 114 | Project Work | ME2453 | IV | P.Kudiyarasu | Design and analysis of automobile frame system using composite material | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/13.pdf |
| 30 | B.E.-MECH | 114 | Project Work | ME2453 | IV | T.Manikandan | | |
| 31 | B.E.-MECH | 114 | Project Work | ME2453 | IV | D.Mohanraj | | |
| 32 | B.E.-MECH | 114 | Project Work | ME2453 | IV | S.Jaganath | Design and fabrication of button operated electro-Magnetic Gear shifting system for two wheeler | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/14.pdf |
| 33 | B.E.-MECH | 114 | Project Work | ME2453 | IV | R.Leo Prasath | | |
| 34 | B.E.-MECH | 114 | Project Work | ME2453 | IV | G.Mani Raj | | |
| 35 | B.E.-MECH | 114 | Project Work | ME2453 | IV | P.Mageswari | Eliminating the manufacturing defects on universal joint (yoke) in steering system | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/15.pdf |
| 36 | B.E.-MECH | 114 | Project Work | ME2453 | IV | D.Naresh kumar | | |
| 37 | B.E.-MECH | 114 | Project Work | ME2453 | IV | K.Thulasiraman | | |
| 38 | B.E.-MECH | 114 | Project Work | ME2453 | IV | S.Elaiya kumaran | Turret lifting hook | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/16.pdf |
| 39 | B.E.-MECH | 114 | Project Work | ME2453 | IV | A.Sudhan | | |
| 40 | B.E.-MECH | 114 | Project Work | ME2453 | IV | M.Mohamed nasar sharif | | |
| 41 | B.E.-MECH | 114 | Project Work | ME2453 | IV | R.Dakshin | Design and Analysis of Ball Joint Spring | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/17.pdf |
| 42 | B.E.-MECH | 114 | Project Work | ME2453 | IV | R.Arun kumar | | |
| 43 | B.E.-MECH | 114 | Project Work | ME2453 | IV | A.Gautham | Increasing fuel efficiency through exhaust convection. | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/18.pdf |
| 44 | B.E.-MECH | 114 | Project Work | ME2453 | IV | S.Dinesh kumar | | |
| 45 | B.E.-MECH | 114 | Project Work | ME2453 | IV | A.Jayaseelan | Conveyor dryer warning system in seat manufacturing | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/19.pdf |
| 46 | B.E.-MECH | 114 | Project Work | ME2453 | IV | Deepon das | | |
| 47 | B.E.-MECH | 114 | Project Work | ME2453 | IV | Harsha vardhan s | | |
| 48 | B.E.-MECH | 114 | Project Work | ME2453 | IV | Gurumoorthy h | Differential unit locking system for automobile | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/20.pdf |
| 49 | B.E.-MECH | 114 | Project Work | ME2453 | IV | C.Kaviya priya | | |
| 50 | B.E.-MECH | 114 | Project Work | ME2453 | IV | F.Arthur mascren | | |
| 51 | B.E.-MECH | 114 | Project Work | ME2453 | IV | Deepan chakravthy | Experimental Investigation of Mechanical Properties of Various Wood Saw Dust | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/21.pdf |
| 52 | B.E.-MECH | 114 | Project Work | ME2453 | IV | D. Vickram Raj | | |
| 53 | B.E.-MECH | 114 | Project Work | ME2453 | IV | G. N. Vishal | | |
| 54 | B.E.-MECH | 114 | Project Work | ME2453 | IV | Yeshwanth Kumar. K. V | | |
| 55 | B.E.-MECH | 114 | Project Work | ME2453 | IV | S. Prakash | Improving The Process Capability of Tubes From Oil Draw Cell (ODC) | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/22.pdf |
| 56 | B.E.-MECH | 114 | Project Work | ME2453 | IV | G.P. Praveen | | |
| 57 | B.E.-MECH | 114 | Project Work | ME2453 | IV | S. Prem Kumar | | |

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| 58 | B.E.-MECH | 114 | Project Work | ME2453 | IV | R.Padmanaban | | |
| 59 | B.E.-MECH | 114 | Project Work | ME2453 | IV | Ch.v.sarathchandra | Mobile Control Vehicle Technology | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/23.pdf |
| 60 | B.E.-MECH | 114 | Project Work | ME2453 | IV | R.Goutham | | |
| 61 | B.E.-MECH | 114 | Project Work | ME2453 | IV | J. Vimal Raj | The Resonance Research Using Modal | |
| 62 | B.E.-MECH | 114 | Project Work | ME2453 | IV | G. Prabhu | Analysis | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/24.pdf |
| 63 | B.E.-MECH | 114 | Project Work | ME2453 | IV | S. Prasanth | and Durability Prediction Of Engine And | |
| 64 | B.E.-MECH | 114 | Project Work | ME2453 | IV | R.D. Rajesh | Parametric Optimisation Of CNC Wire | |
| 65 | B.E.-MECH | 114 | Project Work | ME2453 | IV | A.Syed Akbar | Cut | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/25.pdf |
| 66 | B.E.-MECH | 114 | Project Work | ME2453 | IV | V. Tamil Selvan | EDM For OHNS Steel Using Grey | |
| 67 | B.E.-MECH | 114 | Project Work | ME2453 | IV | M.Ruban | Automated Oil Spray Machine For | |
| 68 | B.E.-MECH | 114 | Project Work | ME2453 | IV | S.Uma Shankar | Engine | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/26.pdf |
| 69 | B.E.-MECH | 114 | Project Work | ME2453 | IV | A.Nithyanandam | Crank Shaft Bearing Cap | |
| 70 | B.E.-MECH | 114 | Project Work | ME2453 | IV | T.Sivakumarreddy | Failure Mode and Analysis of Valve by | |
| 71 | B.E.-MECH | 114 | Project Work | ME2453 | IV | T.Vishnusagar | Improving the existing Groove and | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/27.pdf |
| 72 | B.E.-MECH | 114 | Project Work | ME2453 | IV | M.S.Ragulvasan | Strength Measurement | |
| 73 | B.E.-MECH | 114 | Project Work | ME2453 | IV | V.SaravanaPandi | | |
| 74 | B.E.-MECH | 114 | Project Work | ME2453 | IV | K.Sathish Kumar | Elimination of weld miss occurrence in | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/28.pdf |
| 75 | B.E.-MECH | 114 | Project Work | ME2453 | IV | M.Vignesh | brake shoe assembly | |
| 76 | B.E.-MECH | 114 | Project Work | ME2453 | IV | Y.P.PremSagayaraj | | |
| 77 | B.E.-MECH | 114 | Project Work | ME2453 | IV | D.Ramprasath | Innovation for increasing the operating | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/29.pdf |
| 78 | B.E.-MECH | 114 | Project Work | ME2453 | IV | S.P.Ranjith | efficiency of RO plant | |
| 79 | B.E.-MECH | 114 | Project Work | ME2453 | IV | A.Rahul Prasanna | Performance And Mechanical | |
| 80 | B.E.-MECH | 114 | Project Work | ME2453 | IV | S.Vishnu | Characterisation | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/30.pdf |
| 81 | B.E.-MECH | 114 | Project Work | ME2453 | IV | R.Prasanth | of Epoxy Composites From GFRP | |
| 82 | B.E.-MECH | 114 | Project Work | ME2453 | IV | T.Pattabhi Ramakrishna Reddy | Identify and Eliminate Non Value | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/31.pdf |
| 83 | B.E.-MECH | 114 | Project Work | ME2453 | IV | P.Tendulkar | Addition | |
| 84 | B.E.-MECH | 114 | Project Work | ME2453 | IV | V.Pruthvi Raj | Activities to Improve the Throughput | |
| 85 | B.E.-MECH | 114 | Project Work | ME2453 | IV | M.Deva Kumar | Time | |
| 86 | B.E.-MECH | 114 | Project Work | ME2453 | IV | S.G.Sanjeevi | Friction Stir Welding of Disimilar Metals | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/32.pdf |
| 87 | B.E.-MECH | 114 | Project Work | ME2453 | IV | D.Satheesh Kumar | Joints Using Bobbin Pin Tool | |
| 88 | B.E.-MECH | 114 | Project Work | ME2453 | IV | G.Santhosh | Analysis And Performance Assessment | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/33.pdf |
| 89 | B.E.-MECH | 114 | Project Work | ME2453 | IV | V.Rajakumaran | of Boiler Efficiency-CFBC | |
| 90 | B.E.-MECH | 114 | Project Work | ME2453 | IV | A.Rajaguru | Setup Time Reduction in Slitter Machine | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/34.pdf |
| 91 | B.E.-MECH | 114 | Project Work | ME2453 | IV | D.Vinoth Kumar | | |

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| 92 | B.E.-MECH | 114 | Project Work | ME2453 | IV | M.Pranavkarthi | Optimization in Die Design of Aluminium Pressure Die Casting | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/35.pdf |
| 93 | B.E.-MECH | 114 | Project Work | ME2453 | IV | R.Rakesh | | |
| 94 | B.E.-MECH | 114 | Project Work | ME2453 | IV | S.Ramkumar | Reduce the Rework of Spatter Weld Defect | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/36.pdf |
| 95 | B.E.-MECH | 114 | Project Work | ME2453 | IV | N.Sikkandar Basha | | |
| 96 | B.E.-MECH | 114 | Project Work | ME2453 | IV | K.Yugander | Study of Conversion Oil Heat Exchanger in Carbon Black Manufacturing Process | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/37.pdf |
| 97 | B.E.-MECH | 114 | Project Work | ME2453 | IV | A.Udhaya Kumar | | |
| 98 | B.E.-MECH | 114 | Project Work | ME2453 | IV | P.Sri Hari | Carbon Black Conversion Study and Improvement by using Rotary valve | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/38.pdf |
| 99 | B.E.-MECH | 114 | Project Work | ME2453 | IV | K.T.Prasanna Kumar Reddy | | |
| 100 | B.E.-MECH | 114 | Project Work | ME2453 | IV | K.Niranjan | Defect Analysis of Inhouse Rejection in Fuel Injection | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/39.pdf |
| 101 | B.E.-MECH | 114 | Project Work | ME2453 | IV | Valluru Nishanth | | |
| 102 | B.E.-MECH | 114 | Project Work | ME2453 | IV | S.Prasanth | Fabrication of Geneva Wheel Based on Auto Roll Punching Machine | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/40.pdf |
| 103 | B.E.-MECH | 114 | Project Work | ME2453 | IV | S.Roopchandvarma | | |
| 104 | B.E.-MECH | 114 | Project Work | ME2453 | IV | S.Sathishkumar | Differential Unit locking system | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/41.pdf |
| 105 | B.E.-MECH | 114 | Project Work | ME2453 | IV | M.Thirumal | | |
| 106 | B.E.-MECH | 114 | Project Work | ME2453 | IV | M.Victor | Defects and analysis of engine components | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/42.pdf |
| 107 | B.E.-MECH | 114 | Project Work | ME2453 | IV | R.Sai Prabhu Raj | | |
| 108 | B.E.-MECH | 114 | Project Work | ME2453 | IV | S.Sedhu | Modification of traction blower in diesel locomotive | https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mech/43.pdf |
| 109 | B.E.-MECH | 114 | Project Work | ME2453 | IV | S.Vinoth | | |
| 110 | B.E.-MECH | 114 | Project Work | ME2453 | IV | N.Vinod Kumar | Design and analysis of Cam shaft | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/1.pdf |
| 111 | B.E.-MECH | 114 | Project Work | ME2453 | IV | N.Sriram | | |
| 112 | B.E.-MECH | 114 | Project Work | ME2453 | IV | V.Sathya Murthy | Design and Analysis of Two Wheeler Shock Absorber Coil Spring | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/2.pdf |
| 113 | B.E.-MECH | 114 | Project Work | ME2453 | IV | Vishnu Vijayan | | |
| 114 | B.E.-MECH | 114 | Project Work | ME2453 | IV | D.Narayanan | Design and analysis of two wheeler frame | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/3.pdf |
| 1 | B.E.-MECH | 114 | Project Work | ME2453 | IV | BALAJI K | | |
| 2 | B.E.-MECH | 114 | Project Work | ME2453 | IV | DHANUSH KUMAR V | Design and Analysis of Two Wheeler Shock Absorber Coil Spring | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/2.pdf |
| 3 | B.E.-MECH | 114 | Project Work | ME2453 | IV | GANESH V | | |
| 4 | B.E.-MECH | 114 | Project Work | ME2453 | IV | GNANAPRAKASH S | Design and analysis of two wheeler frame | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/3.pdf |
| 5 | B.E.-MECH | 114 | Project Work | ME2453 | IV | ARAVIND A | | |
| 6 | B.E.-MECH | 114 | Project Work | ME2453 | IV | MAHESH KUMAR S | Design and analysis of two wheeler frame | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/3.pdf |
| 7 | B.E.-MECH | 114 | Project Work | ME2453 | IV | MANIKANDAN B | | |
| 8 | B.E.-MECH | 114 | Project Work | ME2453 | IV | MANISH KRISHNA R | Design and analysis of two wheeler frame | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/3.pdf |
| 9 | B.E.-MECH | 114 | Project Work | ME2453 | IV | MOHAMMED ISMAIL U K | | |

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| 10 | B.E.-MECH | 114 | Project Work | ME2453 | IV | ANTONY ROBIN R | | |
| 11 | B.E.-MECH | 114 | Project Work | ME2453 | IV | DHILIP B S | Design and analysis of press tool using catia and ansys | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/4.pdf |
| 12 | B.E.-MECH | 114 | Project Work | ME2453 | IV | KADHIR GAMARAJA K | | |
| 13 | B.E.-MECH | 114 | Project Work | ME2453 | IV | ELANCHERALATHAN E | Analysis of connecting rod by ANSYS | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/5.pdf |
| 14 | B.E.-MECH | 114 | Project Work | ME2453 | IV | BHARATH KUMAR K | | |
| 15 | B.E.-MECH | 114 | Project Work | ME2453 | IV | HARI KRISHNA SWAMY A | | |
| 16 | B.E.-MECH | 114 | Project Work | ME2453 | IV | JEEVANANDHAN M | Optimisation of crankshaft design for multi cylinder engine | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/6.pdf |
| 17 | B.E.-MECH | 114 | Project Work | ME2453 | IV | MANAVALAN R | | |
| 18 | B.E.-MECH | 114 | Project Work | ME2453 | IV | HARIBABU K | | |
| 19 | B.E.-MECH | 114 | Project Work | ME2453 | IV | DHANUSH PREM P | Design and Analysis of Flywheel in punching press machine | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/7.pdf |
| 20 | B.E.-MECH | 114 | Project Work | ME2453 | IV | DHIVYAKUMAR C | | |
| 21 | B.E.-MECH | 114 | Project Work | ME2453 | IV | GOKUL DASS M | | |
| 22 | B.E.-MECH | 114 | Project Work | ME2453 | IV | ANAND M | Vibration analysis over an aircraft wing section | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/8.pdf |
| 23 | B.E.-MECH | 114 | Project Work | ME2453 | IV | KALAIIDASAN V | | |
| 24 | B.E.-MECH | 114 | Project Work | ME2453 | IV | GANAPATHI K | | |
| 25 | B.E.-MECH | 114 | Project Work | ME2453 | IV | CHARANKUMAR D | Analysis of helical spring of rectangular cross section | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/9.pdf |
| 26 | B.E.-MECH | 114 | Project Work | ME2453 | IV | DEVARASETTI KALYAN | | |
| 27 | B.E.-MECH | 114 | Project Work | ME2453 | IV | MOTHILAL NEHRU P | | |
| 28 | B.E.-MECH | 114 | Project Work | ME2453 | IV | JOHN CHRISTOPHER S | Design and thermal analysis of IC Engine fins | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/10.pdf |
| 29 | B.E.-MECH | 114 | Project Work | ME2453 | IV | DINAKER RAJ E | | |
| 30 | B.E.-MECH | 114 | Project Work | ME2453 | IV | KRISHNAKUMAR R A | | |
| 31 | B.E.-MECH | 114 | Project Work | ME2453 | IV | GOKULAKRISHNA N | Optimization of helical spring by using composite materials | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/11.pdf |
| 32 | B.E.-MECH | 114 | Project Work | ME2453 | IV | MANOJ KUMAR P (28/03/1996) | | |
| 33 | B.E.-MECH | 114 | Project Work | ME2453 | IV | HARI PRASAD. D | | |

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| 34 | B.E.-MECH | 114 | Project Work | ME2453 | IV | JAGADEESHWARA NAIDU K | Comparison of stress behaviour in heat resistant barrier coating on engine piston using FEA. | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/12.pdf |
| 35 | B.E.-MECH | 114 | Project Work | ME2453 | IV | KOMARI SAI SUNEEL | | |
| 36 | B.E.-MECH | 114 | Project Work | ME2453 | IV | MALIREDDY NAGA SAI SANDEEP | | |
| 37 | B.E.-MECH | 114 | Project Work | ME2453 | IV | ARAVETI NAGA DINESH | Performance and emission characteristic of DI diesel engine by using cow fat methyl ester | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/13.pdf |
| 38 | B.E.-MECH | 114 | Project Work | ME2453 | IV | GANDAMANENI YOGESH CHOWDARY | | |
| 39 | B.E.-MECH | 114 | Project Work | ME2453 | IV | ABDUL RAHAMAN N | Design and fabrication of solar water heater. | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/14.pdf |
| 40 | B.E.-MECH | 114 | Project Work | ME2453 | IV | MAHARAJAN K | | |
| 41 | B.E.-MECH | 114 | Project Work | ME2453 | IV | JANARTHANAN | Design and analysis of carbon fibre material for automotive chassis | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/15.pdf |
| 42 | B.E.-MECH | 114 | Project Work | ME2453 | IV | ASWIN KUMAR J | | |
| 43 | B.E.-MECH | 114 | Project Work | ME2453 | IV | AJITHKUMAR J | | |
| 44 | B.E.-MECH | 114 | Project Work | ME2453 | IV | GNANA SEKARAN S P | | |
| 45 | B.E.-MECH | 114 | Project Work | ME2453 | IV | KUMARESAN.D | | |
| 46 | B.E.-MECH | 114 | Project Work | ME2453 | IV | DHAMODHARAN D | Design and fabrication of Interior FOG Removing Wiper System | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/16.pdf |
| 47 | B.E.-MECH | 114 | Project Work | ME2453 | IV | JAFARHUSSAIN N | | |
| 48 | B.E.-MECH | 114 | Project Work | ME2453 | IV | MALLI GURU PRASAD | Performance and optimization of GMAW by SS304 | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/17.pdf |
| 49 | B.E.-MECH | 114 | Project Work | ME2453 | IV | MARRIPUDI NAVEEN KUMAR | | |
| 50 | B.E.-MECH | 114 | Project Work | ME2453 | IV | KUCHETI SANJAYKUMAR REDDY | | |
| 51 | B.E.-MECH | 114 | Project Work | ME2453 | IV | DHANIREDDY KESAVA KUMAR REDDY | Performance and optimization of SMAW in SS404 | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/18.pdf |
| 52 | B.E.-MECH | 114 | Project Work | ME2453 | IV | MANOJ KUMAR P (Long Absent) | | |
| 53 | B.E.-MECH | 114 | Project Work | ME2453 | IV | GUNTURU SAI SRI TEJA | | |
| 54 | B.E.-MECH | 114 | Project Work | ME2453 | IV | MAGESH S | | |
| 55 | B.E.-MECH | 114 | Project Work | ME2453 | IV | TAMIZHRASAN R U | Reduction of line rejection and capacity enhancement of rear floor cell and hemming cell in | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/19.pdf |
| 56 | B.E.-MECH | 114 | Project Work | ME2453 | IV | VARADHARAJAN K | | |
| 57 | B.E.-MECH | 114 | Project Work | ME2453 | IV | SUNIL KUMAR V | | |

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|----|-----------|-----|--------------|--------|----|--------------------------|---|---|
| 58 | B.E.-MECH | 114 | Project Work | ME2453 | IV | SAKTHI SUNDAR A | Button operated gear shifting Mechanism using electromagnetic system for two wheeler. | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/20.pdf |
| 59 | B.E.-MECH | 114 | Project Work | ME2453 | IV | SHATHISH M | | |
| 60 | B.E.-MECH | 114 | Project Work | ME2453 | IV | SRIRAM K S | | |
| 61 | B.E.-MECH | 114 | Project Work | ME2453 | IV | SANJAY.N | Design and fabrication of hybrid multi stage boosting turbo charger for heavy | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/21.pdf |
| 62 | B.E.-MECH | 114 | Project Work | ME2453 | IV | RAMKUMAR S | | |
| 63 | B.E.-MECH | 114 | Project Work | ME2453 | IV | RAKHUNATHAN A S | Design and fabrication of material handling robot (Gripper) | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/22.pdf |
| 64 | B.E.-MECH | 114 | Project Work | ME2453 | IV | VINOTH KUMAR R | | |
| 65 | B.E.-MECH | 114 | Project Work | ME2453 | IV | PRASANTH.D | | |
| 66 | B.E.-MECH | 114 | Project Work | ME2453 | IV | NAVEEN KUMAR R | Effective utilization of vehicle test bench | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/23.pdf |
| 67 | B.E.-MECH | 114 | Project Work | ME2453 | IV | NAVEEN KUMAR V | | |
| 68 | B.E.-MECH | 114 | Project Work | ME2453 | IV | YUVARAJ. H | Design of heavy vehicle chasis and comparison in analysis of chasis with | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/24.pdf |
| 69 | B.E.-MECH | 114 | Project Work | ME2453 | IV | YUVARAJ K 10.07.1995 | | |
| 70 | B.E.-MECH | 114 | Project Work | ME2453 | IV | VIGNESH M | Empirical analysis and optimisation of pipe line layout | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/25.pdf |
| 71 | B.E.-MECH | 114 | Project Work | ME2453 | IV | VEZHAVENDHAN S | | |
| 72 | B.E.-MECH | 114 | Project Work | ME2453 | IV | UDHAYA KUMAR K | | |
| 73 | B.E.-MECH | 114 | Project Work | ME2453 | IV | VATTIKALA RAJESH | Performance & Emmision characteristic of DI diesel engine by using SAFFLOWER METHYL ESTER | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/26.pdf |
| 74 | B.E.-MECH | 114 | Project Work | ME2453 | IV | SYED NISHAL BASHA | | |
| 75 | B.E.-MECH | 114 | Project Work | ME2453 | IV | UGGIRALA KALYAN SRINIVAS | | |
| 76 | B.E.-MECH | 114 | Project Work | ME2453 | IV | TANGIRALA NIKHIL | Design and Fabrication of electrical long board motor with weigh carrying mechanism | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/27.pdf |
| 77 | B.E.-MECH | 114 | Project Work | ME2453 | IV | V.DATTASESHASAI PRAVEEN | | |
| 78 | B.E.-MECH | 114 | Project Work | ME2453 | IV | SD UB Aidur RAHMAN | | |
| 79 | B.E.-MECH | 114 | Project Work | ME2453 | IV | RAJA M S | fabrication Automatic pick and place Robot arm | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/28.pdf |
| 80 | B.E.-MECH | 114 | Project Work | ME2453 | IV | RAJESHKUMAR E | | |
| 81 | B.E.-MECH | 114 | Project Work | ME2453 | IV | SIVAJI R | | |
| 82 | B.E.-MECH | 114 | Project Work | ME2453 | IV | POLAM REDDY MUKESH REDDY | Design and optimisation of foot valve | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/29.pdf |
| 83 | B.E.-MECH | 114 | Project Work | ME2453 | IV | PRAVEEN P | | |
| 84 | B.E.-MECH | 114 | Project Work | ME2453 | IV | SHAIK SHAHUL | | |

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|-----|-----------|-----|--------------|--------|----|-------------------------|---|---|
| 85 | B.E.-MECH | 114 | Project Work | ME2453 | IV | SARATH B | | |
| 86 | B.E.-MECH | 114 | Project Work | ME2453 | IV | SIVASUBRAMANIAN K R | comparative study of hybrid metal matrix composites of aluminium reinforced with Al ₂ O ₃ /Gr&SiC/Gr | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/30.pdf |
| 87 | B.E.-MECH | 114 | Project Work | ME2453 | IV | YELLA CHENCHU JAGADEESH | | |
| 88 | B.E.-MECH | 114 | Project Work | ME2453 | IV | SANTHOSH P | | |
| 89 | B.E.-MECH | 114 | Project Work | ME2453 | IV | PARTHASARATHY M | Design and analysis of four wheeler alloy wheel | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/31.pdf |
| 90 | B.E.-MECH | 114 | Project Work | ME2453 | IV | NANDHA KUMAR N | | |
| 91 | B.E.-MECH | 114 | Project Work | ME2453 | IV | PARTHIBAN R | Synthesis and characterization of hybrid metal matrix composites of aluminium reinforced with B ₄ C/Gr&SiC/Gr | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/32.pdf |
| 92 | B.E.-MECH | 114 | Project Work | ME2453 | IV | YUVARAJ K 27.06.96 | | |
| 93 | B.E.-MECH | 114 | Project Work | ME2453 | IV | PRAKASH.V.R | | |
| 94 | B.E.-MECH | 114 | Project Work | ME2453 | IV | RAMESH C | comparative study of hybrid metal matrix composites of aluminium reinforced with Al ₂ O ₃ /Gr&B ₄ C/Gr | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/33.pdf |
| 95 | B.E.-MECH | 114 | Project Work | ME2453 | IV | PRAVEENKUMAR S | | |
| 96 | B.E.-MECH | 114 | Project Work | ME2453 | IV | RAJESH R | | |
| 97 | B.E.-MECH | 114 | Project Work | ME2453 | IV | SANJAY BABU S | Modeling and analysis of composite mono leaf spring | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/34.pdf |
| 98 | B.E.-MECH | 114 | Project Work | ME2453 | IV | PRABHU KRISHNA E | | |
| 99 | B.E.-MECH | 114 | Project Work | ME2453 | IV | SUMITH R | | |
| 100 | B.E.-MECH | 114 | Project Work | ME2453 | IV | NAVEENKUMAR K | Design and fabrication of combination boring bars | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/35.pdf |
| 101 | B.E.-MECH | 114 | Project Work | ME2453 | IV | TILAK S | | |
| 102 | B.E.-MECH | 114 | Project Work | ME2453 | IV | VILVAKUMAR.V | | |
| 103 | B.E.-MECH | 114 | Project Work | ME2453 | IV | VIJAY GANESH V | Analysis of manufacturing defect of helical coil spring used in rail coach | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/36.pdf |
| 104 | B.E.-MECH | 114 | Project Work | ME2453 | IV | SARATH J | | |
| 105 | B.E.-MECH | 114 | Project Work | ME2453 | IV | SATHYA T | | |
| 106 | B.E.-MECH | 114 | Project Work | ME2453 | IV | SARAVANAN. G | fabrication of multipurpose drilling hacksaw cutting ,grinding machine | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/37.pdf |
| 107 | B.E.-MECH | 114 | Project Work | ME2453 | IV | K.SARAVANAN | | |
| 108 | B.E.-MECH | 114 | Project Work | ME2453 | IV | VINOTH KUMAR R | | |
| 109 | B.E.-MECH | 114 | Project Work | ME2453 | IV | VEDA VIGNESH M | Design and Analysis of Two Wheeler RIM | https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mech/38.pdf |
| 110 | B.E.-MECH | 114 | Project Work | ME2453 | IV | SABARINATHAN R | | |
| 111 | B.E.-MECH | 114 | Project Work | ME2453 | IV | ANUMAREDDY SUKESH REDDY | | |

ACADEMIC YEAR 2017-18

| ACADEMIC YEAR 2017-18 | | | | | | | | |
|-----------------------|-----------|-----|--------------|--------|----|-----------------------|--|---|
| 1 | B.E.-MECH | 114 | Project Work | ME6811 | IV | R.Abishek | Design and Fabrication of Semi-Automatic Dishwasher (Sub Assembly 1) | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/1.pdf |
| 2 | B.E.-MECH | 114 | Project Work | ME6811 | IV | V.N.Deepak | | |
| 3 | B.E.-MECH | 114 | Project Work | ME6811 | IV | S.Lokeshwaran | | |
| 4 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Anbarasan P | Design fatigue failure analysis of composite leaf spring | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/2.pdf |
| 5 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Bharani S | | |
| 6 | B.E.-MECH | 114 | Project Work | ME6811 | IV | B U Dinesh Kumar | | |
| 7 | B.E.-MECH | 114 | Project Work | ME6811 | IV | M.J.Abilesh | Design and Fabrication of Thermolectric intercooler to improve performance of S.I Engine | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/3.pdf |
| 8 | B.E.-MECH | 114 | Project Work | ME6811 | IV | M.Akash | | |
| 9 | B.E.-MECH | 114 | Project Work | ME6811 | IV | P.Abishek Pandey | | |
| 10 | B.E.-MECH | 114 | Project Work | ME6811 | IV | B.Abinash | Automatic Braking System using IR Sensor | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/4.pdf |
| 11 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Challa Vijay kumar | | |
| 12 | B.E.-MECH | 114 | Project Work | ME6811 | IV | N.Dilli Babu | | |
| 13 | B.E.-MECH | 114 | Project Work | ME6811 | IV | M.Gowthavaraman | Automatic Track Cleaning using Suction Process | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/4.pdf |
| 14 | B.E.-MECH | 114 | Project Work | ME6811 | IV | R Harish | | |
| 15 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Goodwill S Brainard | | |
| 16 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Austrin Messac.C | Characteristics and Mechanical properties of Basalt CACO3 Reinforced Epoxy Hybrid Composites | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/5.pdf |
| 17 | B.E.-MECH | 114 | Project Work | ME6811 | IV | A.Bhuvanesh | | |
| 18 | B.E.-MECH | 114 | Project Work | ME6811 | IV | G.Harish | | |
| 19 | B.E.-MECH | 114 | Project Work | ME6811 | IV | S.GaneshMoorthy | Fabrication and Abrasive Water Jet Machining of Flyash particulate Basalt fibre reinforced Vinyl ester composite | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/6.pdf |
| 20 | B.E.-MECH | 114 | Project Work | ME6811 | IV | R.GokulNath | | |
| 21 | B.E.-MECH | 114 | Project Work | ME6811 | IV | S.Kannan | | |
| 22 | B.E.-MECH | 114 | Project Work | ME6811 | IV | S.Bala Murugan | Vibration Analysis over an Aircraft Wing Section | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/7.pdf |
| 23 | B.E.-MECH | 114 | Project Work | ME6811 | IV | G.Amrith | | |
| 24 | B.E.-MECH | 114 | Project Work | ME6811 | IV | B.Bhuvanesh | | |
| 25 | B.E.-MECH | 114 | Project Work | ME6811 | IV | S.Hari Venkatesh | Design and Analysis of Connecting Rod for Static Loading Conditions | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/8.pdf |
| 26 | B.E.-MECH | 114 | Project Work | ME6811 | IV | S.Divakar | | |
| 27 | B.E.-MECH | 114 | Project Work | ME6811 | IV | V.Indhira Prasath | | |
| 28 | B.E.-MECH | 114 | Project Work | ME6811 | IV | V. Logesh | Design and Analysis of Turbine blade | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/9.pdf |
| 29 | B.E.-MECH | 114 | Project Work | ME6811 | IV | S.Dinesh kumar | | |
| 30 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Katamareddy Chaitanya | | |
| 31 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Akash M J | Design and Fabrication of a Four wheeler impact test on various conditions | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/10.pdf |
| 32 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Arvind D | | |
| 33 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Bala chander S | | |
| 34 | B.E.-MECH | 114 | Project Work | ME6811 | IV | R.Jeeva | Design and Fabrication of SMAW SS304 | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/11.pdf |
| 35 | B.E.-MECH | 114 | Project Work | ME6811 | IV | A.Imthiyaz Ahamed | | |
| 36 | B.E.-MECH | 114 | Project Work | ME6811 | IV | M.Mohan babu | | |

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|----|-----------|-----|--------------|--------|----|-------------------|---|---|
| 37 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Himaya Sri.B | | |
| 38 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Kavipriya.R | Design and fabrication of cattle feed mixing machine | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/12.pdf |
| 39 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Tharanath .R | | |
| 40 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Ajith Kumar.V | Design and Analysis of two stroke engine piston | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/13.pdf |
| 41 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Guduru Jithendra | | |
| 42 | B.E.-MECH | 114 | Project Work | ME6811 | IV | S.Mohamed Fahim | Process Planning and Documentation (or) | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/14.pdf |
| 43 | B.E.-MECH | 114 | Project Work | ME6811 | IV | S.Niranjan | | |
| 44 | B.E.-MECH | 114 | Project Work | ME6811 | IV | S.A.Mageshwaran | Thermal efficiency of BS IV engine | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/15.pdf |
| 45 | B.E.-MECH | 114 | Project Work | ME6811 | IV | P.Moneshraj | | |
| 46 | B.E.-MECH | 114 | Project Work | ME6811 | IV | T.R.Mohan | Diesel hydro - desulphurisation | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/16.pdf |
| 47 | B.E.-MECH | 114 | Project Work | ME6811 | IV | S.Rakesh Sundar | | |
| 48 | B.E.-MECH | 114 | Project Work | ME6811 | IV | P.Venu | BS IV Auto fuel quality and purification | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/17.pdf |
| 49 | B.E.-MECH | 114 | Project Work | ME6811 | IV | P.Ponraj | | |
| 50 | B.E.-MECH | 114 | Project Work | ME6811 | IV | D.Prakash | Automatic Tank Cleaner | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/18.pdf |
| 51 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Tamil Mani M | | |
| 52 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Sooraj S | Design and Fabrication of Semi-Automatic Dishwasher (Sub Assembly 2) | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/19.pdf |
| 53 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Tejkiran S | | |
| 54 | B.E.-MECH | 114 | Project Work | ME6811 | IV | S.Venkata rajalu | Performance Analysis of Four Stroke SI Engine using Oxy-Hydrogen as a hybrid fuel | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/20.pdf |
| 55 | B.E.-MECH | 114 | Project Work | ME6811 | IV | P.Pradhip | | |
| 56 | B.E.-MECH | 114 | Project Work | ME6811 | IV | M.Sanjai kumar | Automatic Tyre Pressure control in Automotive Vehicles | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/21.pdf |
| 57 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Yamini D G | | |
| 58 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Tamizharasan R | Study of Behaviour of High Chrome Steel in Fabrication | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/22.pdf |
| 59 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Naresh kumar V | | |
| 60 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Sivaraman CD | Design and fabrication of self rechargeable bike | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/23.pdf |
| 61 | B.E.-MECH | 114 | Project Work | ME6811 | IV | | | |
| 62 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Santhosh Kumar S | 360 degeree rotation vehicle | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/24.pdf |
| 63 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Vishnu P | | |
| 64 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Vishnu P | Study of Behaviour of High Chrome Steel in Fabrication | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/22.pdf |
| 65 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Yogeswaran B | | |
| 66 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Maravan .A | Design and fabrication of self rechargeable bike | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/23.pdf |
| 67 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Rajasekar .J | | |
| 68 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Sivaranjan .R | 360 degeree rotation vehicle | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/24.pdf |
| 69 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Sarath .A | | |
| 70 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Satheesh Kumar .S | 360 degeree rotation vehicle | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/24.pdf |
| 71 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Yuvaraj .P | | |

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|------------------------------|-----------|-----|--------------|--------|----|------------------|--|---|--|
| 72 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Vignesh .R | Material recognition Design and Fabrication of MATREC robot | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/25.pdf | |
| 73 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Vijayabalaji .C | | | |
| 74 | B.E.-MECH | 114 | Project Work | ME6811 | IV | D.Sundar | Design and Fabrication of Fertilizer crushing machine | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/26.pdf | |
| 75 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Magesh kumar .C | | | |
| 76 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Mohamed Yasin .A | Design and analysis of back flow pressur preventer for high efficiency using ANSYS CFD | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/27.pdf | |
| 77 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Praveen kumar .V | | | |
| 78 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Rajesh .S | Design and Fabrication of Electromagnetic Braking System | https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mech/28.pdf | |
| 79 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Prakash .MS | | | |
| 80 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Manivanna .R | | | |
| 81 | B.E.-MECH | 114 | Project Work | ME6811 | IV | Uma shankar .S | | | |
| 82 | | 114 | Project Work | ME6811 | IV | Saravanan .N | | | |
| ACADEMIC YEAR 2018-19 | | | | | | | | | |
| 1 | B.E.-MECH | 114 | Project Work | ME6811 | IV | ARJUN.S | MACRO ASSISTED AUTOMATIC DESIGN OF PIPE VALVES | https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/mech/1.pdf | |
| 2 | B.E.-MECH | 114 | Project Work | ME6811 | IV | GANGADHARAN.J | SHOP FLOOR CLEANING MACHINE | https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/mech/1.pdf | |
| 3 | B.E.-MECH | 114 | Project Work | ME6811 | IV | BHUVANESHWAR .R | | | |
| 4 | B.E.-MECH | 114 | Project Work | ME6811 | IV | CHARAN KUMAR D | AUTOMATIC FORK LIFTING MACHINE | https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/mech/3.pdf | |
| 5 | B.E.-MECH | 114 | Project Work | ME6811 | IV | LAKSHMAN RAJU | | | |
| 6 | B.E.-MECH | 114 | Project Work | ME6811 | IV | NIKHIL CHOWDARY | AUTOMATED AGRO MACHINE | https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/mech/4.pdf | |
| 7 | B.E.-MECH | 114 | Project Work | ME6811 | IV | ELAVUJANARDHANAN | | | |
| 8 | B.E.-MECH | 114 | Project Work | ME6811 | IV | HEMANTH.R | REJECTION ANALYSIS IN FUEL EQUIPMENTS | https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/mech/5.pdf | |
| 9 | B.E.-MECH | 114 | Project Work | ME6811 | IV | JAGAN.N | | | |
| 10 | B.E.-MECH | 114 | Project Work | ME6811 | IV | KIRAN GANESH | PROTECTION OF AGRICULTURE CROP FROM WILD ANIMALS USING PLC | https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/mech/6.pdf | |
| 11 | B.E.-MECH | 114 | Project Work | ME6811 | IV | ARAVINDAN.M | | | |
| 12 | B.E.-MECH | 114 | Project Work | ME6811 | IV | DHILEEPHAN.B | ANALYSIS OF REJECTION IN MANUFACTURING PROCESS OF CNC PRECISION PARTS | https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/mech/7.pdf | |
| 13 | B.E.-MECH | 114 | Project Work | ME6811 | IV | KIRAN.P.NAIR | | | |
| 14 | B.E.-MECH | 114 | Project Work | ME6811 | IV | ARUN KUMAR.S | MULTITASKING DRONE | https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/mech/8.pdf | |
| 15 | B.E.-MECH | 114 | Project Work | ME6811 | IV | BALAJI R | | | |
| 16 | B.E.-MECH | 114 | Project Work | ME6811 | IV | BHUVANESHWAR .S | EFFECT OF TREATED FIBRE COMPOSITE ON POST TREATMENT AND SEA WATER | https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/mech/9.pdf | |
| 17 | B.E.-MECH | 114 | Project Work | ME6811 | IV | JANARTHANAN.S | | | |
| 18 | B.E.-MECH | 114 | Project Work | ME6811 | IV | JEFFREY MELVIN.S | | | |
| 19 | B.E.-MECH | 114 | Project Work | ME6811 | IV | KARTHIK.V | | | |
| 20 | B.E.-MECH | 114 | Project Work | ME6811 | IV | GERANISH.B | | | |
| 21 | B.E.-MECH | 114 | Project Work | ME6811 | IV | GOKULAN.B | | | |
| 22 | B.E.-MECH | 114 | Project Work | ME6811 | IV | KARTHICK RAJA.S | | | |
| 23 | B.E.-MECH | 114 | Project Work | ME6811 | IV | GUDI KIRAN KUMAR | | | |
| 24 | B.E.-MECH | 114 | Project Work | ME6811 | IV | ELAMUGIL.R | | | |
| 25 | B.E.-MECH | 114 | Project Work | ME6811 | IV | HARIHARAN.M | | | |

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| 26 | B.E.-MECH | 114 | Project Work | ME6811 | IV | JAIKUMAR .R | | |
| 27 | B.E.-MECH | 114 | Project Work | ME6811 | IV | DOBSON MERVIN .R | DESIGN AND FABRICATION OF SOLAR POWERED MULTIPURPOSE AGRICULTURAL | https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/mech/10.pdf |
| 28 | B.E.-MECH | 114 | Project Work | ME6811 | IV | JAGAN .G | | |
| 29 | B.E.-MECH | 114 | Project Work | ME6811 | IV | AKASH | AUTOMATIC PLANT WATERING AND SOIL MOISTURE PREDICTION BY SENSOR | https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/mech/11.pdf |
| 30 | B.E.-MECH | 114 | Project Work | ME6811 | IV | HARISH | | |
| 31 | B.E.-MECH | 114 | Project Work | ME6811 | IV | NIRMAL RAJ .K | | |
| 32 | B.E.-MECH | 114 | Project Work | ME6811 | IV | VENUGOPAL .S | | |
| 33 | B.E.-MECH | 114 | Project Work | ME6811 | IV | VIJAY RASWANTH .A.S | SOLAR POWERED GO KART ASSEMBLY | https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/mech/12.pdf |
| 34 | B.E.-MECH | 114 | Project Work | ME6811 | IV | RAJKUMAR .M | | |
| 35 | B.E.-MECH | 114 | Project Work | ME6811 | IV | R.RAGHUL | | |
| 36 | B.E.-MECH | 114 | Project Work | ME6811 | IV | SAKTHI VADIVAZHAGAN .G | DESIGN AND FABRICATION OF LEAF SPRING WITH NATURAL COMPOSITE MATERIALS | https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/mech/13.pdf |
| 37 | B.E.-MECH | 114 | Project Work | ME6811 | IV | SARATH KUMAR .A | | |
| 38 | B.E.-MECH | 114 | Project Work | ME6811 | IV | VASANTH .N | | |
| 39 | B.E.-MECH | 114 | Project Work | ME6811 | IV | SANJU SANKAR | INTEGRATION OF VEHICLE MOVEMENT WITH TRAFFIC CONTROL SYSTEM | https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/mech/14.pdf |
| 40 | B.E.-MECH | 114 | Project Work | ME6811 | IV | SOMNATH GUPTA .T | | |
| 41 | B.E.-MECH | 114 | Project Work | ME6811 | IV | U.JAFFAR SHERIFF | | |
| 42 | B.E.-MECH | 114 | Project Work | ME6811 | IV | RUFUS .A | DEVELOPMENT OF SIX SIGMA METHODOLOGY FOR CNC MILLING | https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/mech/15.pdf |
| 43 | B.E.-MECH | 114 | Project Work | ME6811 | IV | SOMASUNDARAM .P | | |
| 44 | B.E.-MECH | 114 | Project Work | ME6811 | IV | VINOTH .V | | |
| 45 | B.E.-MECH | 114 | Project Work | ME6811 | IV | SURIYA PRAKASH .S.K | MANUFACTURING TIME REDUCTION OF STARTER MOTOR | https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/mech/16.pdf |
| 46 | B.E.-MECH | 114 | Project Work | ME6811 | IV | VIJAY KUMAR .G | | |
| 47 | B.E.-MECH | 114 | Project Work | ME6811 | IV | YOGESH .S | | |
| 48 | B.E.-MECH | 114 | Project Work | ME6811 | IV | RAMESH .G | | |
| 49 | B.E.-MECH | 114 | Project Work | ME6811 | IV | ROOP KUMAR .M | CYCLE TIME REDUCTION IN 2D CNC LASER CUTTING MACHINE | https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/mech/17.pdf |
| 50 | B.E.-MECH | 114 | Project Work | ME6811 | IV | SATHISH KUMAR .R | | |
| 51 | B.E.-MECH | 114 | Project Work | ME6811 | IV | NAVINKUMAR .S | FABRICATION OF KNURLING ATTACHMENT IN CORRUGATION CUTTING MACHINE | https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/mech/18.pdf |
| 52 | B.E.-MECH | 114 | Project Work | ME6811 | IV | MOHAMED MYTHIN .A | | |
| 53 | B.E.-MECH | 114 | Project Work | ME6811 | IV | MURALIDHARAN .K | | |
| 54 | B.E.-MECH | 114 | Project Work | ME6811 | IV | CHANDRA ANIL | PLC BASED SORTING SYSTEM USING METAL DETECTION | https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/mech/19.pdf |
| 55 | B.E.-MECH | 114 | Project Work | ME6811 | IV | SYED ISHAQ AHAMAD | | |

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| 56 | B.E.-MECH | 114 | Project Work | ME6811 | IV | DHANUSH_A | PNEUMATIC THREE AXIS MODERN TRAILER | https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/mech/20.pdf | |
| 57 | B.E.-MECH | 114 | Project Work | ME6811 | IV | KISHORE KUMAR L.G | | | |
| 58 | B.E.-MECH | 114 | Project Work | ME6811 | IV | RAHAMATULLAH KHAN_N | | | |
| 59 | B.E.-MECH | 114 | Project Work | ME6811 | IV | LITHISH KUMAR_V | QUASI STATIC RESPONSE ON FLEXURAL OF INTRA AND INTER KEVLAR | https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/mech/21.pdf | |
| 60 | B.E.-MECH | 114 | Project Work | ME6811 | IV | MANIKANDAN_S | | | |
| 61 | B.E.-MECH | 114 | Project Work | ME6811 | IV | NIRANJAN_K | | | |
| 62 | B.E.-MECH | 114 | Project Work | ME6811 | IV | MAGESH KUMAR_R | DESIGN AND FABRICATION OF BATTERY | https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/mech/22.pdf | |
| 63 | B.E.-MECH | 114 | Project Work | ME6811 | IV | MAYAKKANNAN_M | | | |
| 64 | B.E.-MECH | 114 | Project Work | ME6811 | IV | PRAKASH KUMAR_P | SMART BRAKING SYSTEM | https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/mech/23.pdf | |
| 65 | B.E.-MECH | 114 | Project Work | ME6811 | IV | RAGUL_D | | | |
| 66 | B.E.-MECH | 114 | Project Work | ME6811 | IV | RAGHUL_R | | | |
| ACADEMIC YEAR 2019-20 | | | | | | | | | |
| 1 | B.E.-MECH | 114 | Project Work | ME6811 | IV | S.MADAN | IMPLEMENTATION OF SAFETY MEASURES IN MOLDING INDUSTRY | https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/mech/1.pdf | |
| 2 | B.E.-MECH | 114 | Project Work | ME6811 | IV | DHARANRAJ | | | |
| 3 | B.E.-MECH | 114 | Project Work | ME6811 | IV | NARESH | | | |
| 4 | B.E.-MECH | 114 | Project Work | ME6811 | IV | AJITHKUMAR | SUPPLY CHAIN MANAGEMENT IN AUTOMATION INDUSTRY | https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/mech/2.pdf | |
| 5 | B.E.-MECH | 114 | Project Work | ME6811 | IV | KIRANKUMAR | | | |
| 6 | B.E.-MECH | 114 | Project Work | ME6811 | IV | ASHWINKUMAR | | | |
| 7 | B.E.-MECH | 114 | Project Work | ME6811 | IV | EZHIL KRISHNA | MULTIPHASE DESIGNING WITH MACROS | https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/mech/3.pdf | |
| 8 | B.E.-MECH | 114 | Project Work | ME6811 | IV | HARIPRODHOSH | | | |
| 9 | B.E.-MECH | 114 | Project Work | ME6811 | IV | DINESH S | | | |
| 10 | B.E.-MECH | 114 | Project Work | ME6811 | IV | ABINESH | PATH PLANNING FOR UNMANNED AERIAL VEHICLE | https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/mech/4.pdf | |
| 11 | B.E.-MECH | 114 | Project Work | ME6811 | IV | S.DINESH | | | |
| 12 | B.E.-MECH | 114 | Project Work | ME6811 | IV | GODSON BENJAMIN | | | |
| 13 | B.E.-MECH | 114 | Project Work | ME6811 | IV | GOWTHAM.P | TOOL CONDITION MONITORING OF FRICTION STIR WELDING- A MACHINE LEARNING APPROACH | https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/mech/5.pdf | |
| 14 | B.E.-MECH | 114 | Project Work | ME6811 | IV | JAAHNAVLA | | | |
| 15 | B.E.-MECH | 114 | Project Work | ME6811 | IV | JAGADEESANN | | | |
| 16 | B.E.-MECH | 114 | Project Work | ME6811 | IV | DEEPAN CHAKKARAWARTHY M | ELECTRICAL POWER GENERATION FROM FOOT STEP USING 555 IC | https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/mech/6.pdf | |
| 17 | B.E.-MECH | 114 | Project Work | ME6811 | IV | DINESH S | | | |
| 18 | B.E.-MECH | 114 | Project Work | ME6811 | IV | JOHN RHIYAN PALDANO | | | |
| 19 | B.E.-MECH | 114 | Project Work | ME6811 | IV | GUNASEKAR M | MULTI AXLE OPERATED CAR | https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/mech/7.pdf | |
| 20 | B.E.-MECH | 114 | Project Work | ME6811 | IV | HARIRAJA K | | | |
| 21 | B.E.-MECH | 114 | Project Work | ME6811 | IV | GALI VINAY | | | |

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| 22 | B.E.-MECH | 114 | Project Work | ME6811 | IV | MANOJKUMAR | | |
| 23 | B.E.-MECH | 114 | Project Work | ME6811 | IV | GOPI.V | MECHANICAL CHARACTERISTICS AND MORPHOLOGICAL PROPERTIES | https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/mech/8.pdf |
| 24 | B.E.-MECH | 114 | Project Work | ME6811 | IV | M.VISHNU VARDHAN | | |
| 25 | B.E.-MECH | 114 | Project Work | ME6811 | IV | B.CHARAN KUMAR | AUTOMATED HAND SANITIZER | https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/mech/9.pdf |
| 26 | B.E.-MECH | 114 | Project Work | ME6811 | IV | DIVAGAR.K | | |
| 27 | B.E.-MECH | 114 | Project Work | ME6811 | IV | DIVAKAR.R | JET ENGINE | https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/mech/10.pdf |
| 28 | B.E.-MECH | 114 | Project Work | ME6811 | IV | ARON PAWN | | |
| 29 | B.E.-MECH | 114 | Project Work | ME6811 | IV | BALAJI | | |
| 30 | B.E.-MECH | 114 | Project Work | ME6811 | IV | S.JAGADEESWARA RAO | PNEUMATIC OPERATED DOUBLE HACK SAW | https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/mech/11.pdf |
| 31 | B.E.-MECH | 114 | Project Work | ME6811 | IV | JAYAKUMAR | | |
| 32 | B.E.-MECH | 114 | Project Work | ME6811 | IV | JANAKIRAMAN | UNDER WATER ROBOT | https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/mech/12.pdf |
| 33 | B.E.-MECH | 114 | Project Work | ME6811 | IV | MUKESH KUMAR | | |
| 34 | B.E.-MECH | 114 | Project Work | ME6811 | IV | K.NISHANTH | DESIGN & FABRICATION OF SEED SOWING MACHINE | https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/mech/13.pdf |
| 35 | B.E.-MECH | 114 | Project Work | ME6811 | IV | P.PRABHAKARAN | | |
| 36 | B.E.-MECH | 114 | Project Work | ME6811 | IV | V.THIRUMOORTHY | PRODUCTION OF AUTOMATIC MECHANICAL FORK HOIST | https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/mech/14.pdf |
| 37 | B.E.-MECH | 114 | Project Work | ME6811 | IV | C.SACHIN RAJ | | |
| 38 | B.E.-MECH | 114 | Project Work | ME6811 | IV | SAI TEJA.R | DEVELOPMENT OF WASTE HEAT RECOVERY BOILER | https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/mech/15.pdf |
| 39 | B.E.-MECH | 114 | Project Work | ME6811 | IV | R.VIGNESH | | |
| 40 | B.E.-MECH | 114 | Project Work | ME6811 | IV | M.V.DINESH | DESIGN & FABRICATION OF MULTI MACHINING PROCESS | https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/mech/16.pdf |
| 41 | B.E.-MECH | 114 | Project Work | ME6811 | IV | M.P.RAGHUL | | |
| 42 | B.E.-MECH | 114 | Project Work | ME6811 | IV | RAGHUPATHLN | AGROBOT | https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/mech/17.pdf |
| 43 | B.E.-MECH | 114 | Project Work | ME6811 | IV | SUDHAKAR | | |
| 44 | B.E.-MECH | 114 | Project Work | ME6811 | IV | THENNARASU AMBEDKAR | DESIGN & FABRICATION OF PEDAL POWERED WATER PURIFIER | https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/mech/18.pdf |
| 45 | B.E.-MECH | 114 | Project Work | ME6811 | IV | VELAMURI AMARESH | | |
| 46 | B.E.-MECH | 114 | Project Work | ME6811 | IV | VENKATA SUNIL | | |
| 47 | B.E.-MECH | 114 | Project Work | ME6811 | IV | NEELAKANDANJ | | |
| 48 | B.E.-MECH | 114 | Project Work | ME6811 | IV | SESHADRI.D | | |
| 49 | B.E.-MECH | 114 | Project Work | ME6811 | IV | NISHANTH.S | | |
| 50 | B.E.-MECH | 114 | Project Work | ME6811 | IV | S.NAVEEN | | |
| 51 | B.E.-MECH | 114 | Project Work | ME6811 | IV | G.THULASI NAGENDRA | | |
| 52 | B.E.-MECH | 114 | Project Work | ME6811 | IV | M.YOKESH | | |
| 53 | B.E.-MECH | 114 | Project Work | ME6811 | IV | B.THANIGAIVEL | | |
| 54 | B.E.-MECH | 114 | Project Work | ME6811 | IV | SATHISH.N | | |

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| 55 | B.E.-MECH | 114 | Project Work | ME6811 | IV | M.VIGNESH | DESIGN AND MANUFACTURING OF CONNECTING ROD USING AUTODESK FUSION 360 | https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/mech/19.pdf |
| 56 | B.E.-MECH | 114 | Project Work | ME6811 | IV | S.VINOTHKUMAR | | |
| 57 | B.E.-MECH | 114 | Project Work | ME6811 | IV | K.YOGESH | | |
| 58 | B.E.-MECH | 114 | Project Work | ME6811 | IV | P.UGANDRAN | MINI 3D PRINTER | https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/mech/20.pdf |
| 59 | B.E.-MECH | 114 | Project Work | ME6811 | IV | VASANTHAN | | |
| 60 | B.E.-MECH | 114 | Project Work | ME6811 | IV | VINOTHBABU | | |
| 61 | B.E.-MECH | 114 | Project Work | ME6811 | IV | K.NAVEEN | LAST MILE DELIVERY DRONE | https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/mech/21.pdf |
| 62 | B.E.-MECH | 114 | Project Work | ME6811 | IV | R.YOGESH | | |
| 63 | B.E.-MECH | 114 | Project Work | ME6811 | IV | K.VIGNESH | | |
| 64 | B.E.-MECH | 114 | Project Work | ME6811 | IV | A.UDHAYAKUMAR | GESTURE CONTROL ROBOTIC ARM | https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/mech/22.pdf |
| 65 | B.E.-MECH | 114 | Project Work | ME6811 | IV | M.VENKATESH | PROSTHETIC ARM | https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/mech/23.pdf |
| 66 | B.E.-MECH | 114 | Project Work | ME6811 | IV | PRASHANT V J | | |
| 67 | B.E.-MECH | 114 | Project Work | ME6811 | IV | RAGURAMAN R | | |
| 68 | B.E.-MECH | 114 | Project Work | ME6811 | IV | RAMAKRISHNAN T | | |
| 69 | B.E.-MECH | 114 | Project Work | ME6811 | IV | PRASANTH E D | E BIKE | https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/mech/24.pdf |
| 70 | B.E.-MECH | 114 | Project Work | ME6811 | IV | SEELAM VISHNU VARDHAN REDDY | | |
| 71 | B.E.-MECH | 114 | Project Work | ME6811 | IV | VIGNESH K(23.02.1999) | | |