1.3.2 Average percentage of courses that include experiential learning through project work/field work/internship during academic year 2023-24.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Sl.No | Program | SEM | Course  Title | Experiential Learning | | | Document Link |
| Project | Field Work | Internship |
| 1 | BE  ( ME ) | 3 | Mechanics of Materials | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/Akshar.pdf) |  |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/3&4/MOM.pdf) |
| 2 | Manufacturing Process | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/Babugouda.pdf) |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Internship%20Details/Advik%20High%20Tech%20Private%20Limited.pdf) | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/3&4/MP.pdf) |
| 3 | Material Science and Engineering | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/Akshar.pdf) |  |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/3&4/MSE.pdf) |
| 4 | Basic Thermodynamics | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/Akshar.pdf) |  |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/3&4/BTD.pdf) |
| 5 | Introduction to Modelling and Design for Manufacturing | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/chiranth.pdf) |  |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/3&4/IMDM.pdf) |
| 6 | Electric and Hybrid Vehicle Technology | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/chiranth.pdf) |  |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/3&4/EHVT.pdf) |
| 7 | Social Connect and Responsibility | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/Babugouda.pdf) |  |  | VIEW |
| 8 | Spreadsheet for Engineers | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/Babugouda.pdf) |  |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/3&4/SPREAD.pdf) |
| 12 | BE  ( ME) | 4 | Applied Thermodynamics | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/Akshar.pdf) |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Internship%20Details/Biesse%20India%20Pvt%20Ltd.pdf) | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/3&4/ATD.pdf) |
| 13 | Machining Science & Metrology | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/chiranth.pdf) |  |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/3&4/MSM.pdf) |
| 14 | Fluid Mechanics | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/Jenny.pdf) |  |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/3&4/FM.pdf) |
| 15 | Mechanical Measurements and Metrology lab | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/Babugouda.pdf) |  |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/3&4/MMM%20LAB.pdf) |
| 16 | Non Traditional Machining | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/Akshar.pdf) |  |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/3&4/NTM.pdf) |
| 17 | Digital Marketing | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/Jenny.pdf) |  |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/3&4/DM.pdf) |
| 18 | Biology For Engineers | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/Akshar.pdf) |  |  | VIEW |
| 19 | Universal human values course | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/Jenny.pdf) |  |  | VIEW |
| 20 | BE  ( ME ) | 5 | Theory of Machines | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/Akshar.pdf) |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Internship%20Details/Honda%20Motorcycle%20and%20Scooter%20India%20PVT%20Ltd.pdf) | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/5&6/TOE.pdf) |
| 21 | Thermo-fluids Engineering | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/Jenny.pdf) |  |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/5&6/TFE.pdf) |
| 22 | Finite Element Analysis | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/Jenny.pdf) |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Internship%20Details/Oerlikon%20balzers%20coating%20India%20pvt%20Ltd.pdf) | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/5&6/FEA.pdf) |
| 23 | Modern Mobility and Automotive Mechanics | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/chiranth.pdf) |  |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/5&6/MMAM.pdf) |
| 24 | Design lab | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/major%20project%20Adwith.pdf) |  |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/5&6/DL.pdf) |
| 25 | Research Methodology & Intellectual Property Rights | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/chiranth.pdf) |  |  | VIEW |
| 26 | Environmental Studies | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/major%20project%20Adwith.pdf) |  |  | VIEW |
| 27 | Digital Marketing | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Mini%20project/akshy.pdf) |  |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/5&6/DIGITAL.pdf) |
| 28 | BE  ( ME ) | 6 | Production and Operations Management | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Mini%20project/akshy.pdf) |  |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/5&6/POM.pdf) |
| 29 | Heat Transfer | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/major%20project%20Adwith.pdf) |  |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/5&6/HT.pdf) |
| 30 | Machine design | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/Mohammed.pdf) |  |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/5&6/MD.pdf) |
| 31 | Supply Chain Management & Introduction to SAP | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/chiranth.pdf) |  |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/5&6/SAP.pdf) |
| 32 | Renewable Energy Power Plants | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/Mohammed.pdf) |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Internship%20Details/Sundaram%20Auto%20Components%20Limited.pdf) | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/5&6/REPP.pdf) |
| 33 | CNC Programming and 3-D Printing Lab | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/Mohammed.pdf) |  |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/5&6/CNC.pdf) |
| 34 | Mini Project | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/Mohammed.pdf) |  |  | VIEW |
| 35 | Innovation/Entrepreneurship /Societal Internship | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/Mohammed.pdf) |  |  | VIEW |
| 36 | BE  ( ME ) | 7 | Control Engineering | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/chiranth.pdf) |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Internship%20Details/Faurecia%20Emission%20control%20technologys.pdf) | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/7&8/CE.pdf) |
| 37 | Computer Aided Design and Manufacturing | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/major%20project%20Adwith.pdf) |  |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/7&8/CADM.pdf) |
| 38 | Total Quality Management | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/major%20project%20Adwith.pdf) |  |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/7&8/TQM.pdf) |
| 39 | Additive Manufacturing | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/chiranth.pdf) |  |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/7&8/AM.pdf) |
| 40 | Industrial Safety | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/Mohammed.pdf) |  |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/7&8/IS.pdf) |
|  | Computer Integrated Manufacturing Lab | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/Babugouda.pdf) |  |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/7&8/CADM%20L.pdf) |
|  | Design Lab | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/Mohammed.pdf) |  |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/7&8/DL%20L.pdf) |
| 41 | Project Work Phase – 1 | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Mini%20project/Ajith%20R.pdf) |  |  | VIEW |
| 42 | Internship | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Mini%20project/Ajith%20R.pdf) |  |  | VIEW |
| 43 | BE  ( ME) | 8 | Energy Engineering | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/Babugouda.pdf) |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Internship%20Details/TVS%20MOTOR%20COMPANY%20LIMITED.pdf) | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/7&8/EE.pdf) |
| 44 | Non-Destructive Testing and Evaluation | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Major%20Project/Babugouda.pdf) |  |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/sYLLUBUS/7&8/NDTE.pdf) |
| 45 | Project Work Phase - 2 | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Mini%20project/Ajith%20R.pdf) |  |  | VIEW |
| 46 | Technical Seminar | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Mini%20project/akshy.pdf) |  |  | VIEW |
| 47 | Internship | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.2/ME/Mini%20project/akshy.pdf) |  |  | VIEW |