1.3.2 Average percentage of courses that include experiential learning through project work/field work/internship during academic year 2022-23.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sl. No | Program | SEM | CourseTitle | Experiential Learning | Document Link |
| Project | Field Work | Internship |
| 1 | BE (AG) | 3 | Transform Calculus, Fourier Series and Numerical Techniques |  |  | [YES](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/ISE/4th%20year%20internship/2022-23%20Final%20year%20internship-10.pdf) | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.2/ISE/3%20sem%20Mat.pdf)  |
| 2 | Fundamentals of Agriculture & Crop Production Technology |  |  | [YES](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/ISE/4th%20year%20internship/2022-23%20Final%20year%20internship-10.pdf) | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.2/ISE/3%20sem%20Data%20Structure.pdf) |
| 3 | Soil Mechanics, Surveying & Levelling |  | [YES](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/ISE/4th%20year%20internship/2022-23%20Final%20year%20internship-10.pdf) |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.2/ISE/3%20sem%20analog%20digital.pdf) |
| 4 | Mechanics of Materials & Machines |  | [YES](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/ISE/4th%20year%20internship/2022-23%20Final%20year%20internship-10.pdf) |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.2/ISE/3%20sem%20co.pdf) |
| 5 | Basic Workshop Practise Lab |  | [YES](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/ISE/4th%20year%20internship/2022-23%20Final%20year%20internship-10.pdf) |  | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.2/ISE/3%20sem%20object%20java%20lab.pdf) |
| 7 | BE (AG) | 4 | Tractor & Automotive Engines |  |  | [YES](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/ISE/4th%20year%20internship/2022-23%20Final%20year%20internship-10.pdf) | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.2/ISE/4%20sem%20Maths.pdf) |
| 8 | Agricultural Process Engineering |  |  | [YES](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/ISE/4th%20year%20internship/2022-23%20Final%20year%20internship-10.pdf) | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.2/ISE/4%20sem%20DAA.pdf) |
| 9 | Thermodynamics & Fluid Mechanics |  |  | [YES](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/ISE/4th%20year%20internship/2022-23%20Final%20year%20internship-10.pdf) | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.2/ISE/4%20sem%20micro%20controller.pdf) |
| 10 | Machine Drawing and GD & T Lab |  |  | [YES](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/ISE/4th%20year%20internship/2022-23%20Final%20year%20internship-10.pdf) | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.2/ISE/4%20sem%20os.pdf) |
| 11 | Inter/Intra Institutional Internship |  |  | [YES](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/ISE/4th%20year%20internship/2022-23%20Final%20year%20internship-4.pdf) | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.2/ISE/4%20sem%20web%20prog.pdf) |
| 12 | Complex Analysis, Probability and Linear Programming |  |  | [YES](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.3/ISE/4th%20year%20internship/2022-23%20Final%20year%20internship-9.pdf) | [VIEW](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%20%282022-23%29/Criteria%201/1.3.2/ISE/4%20sem%20internship.pdf) |