**1.3.2 Average percentage of courses that include experiential learning through project work/field work/internship during last five years. 16-17**

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| --- | --- | --- | --- | --- | --- | --- |
| **PROGRAM CODE** | **5** | **COURSETITLE** | **EXPERIENTIAL LEARNING** | | | **DOCUMENT LINK** |
| **PROJECT WORK** | **FIELD WORK** | **INTERNSHIP** |
| DESIGN OFMACHINE ELEMENTS - I | [YES](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/16%20-%2017/Document%2012%20(1).pdf) | NO | YES | **View Document** |
| DYNAMICS OF MACHINES | [YES](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/16%20-%2017/Document%2019.pdf) | NO | YES | **View Document** |
| TURBO MACHINES | [YES](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/16%20-%2017/Document%2011%20(1).pdf) | NO | YES | **View Document** |
|  |  |  |  |  |  |
| 6 | DESIGN OF MACHINE ELEMENTS – II | [YES](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/16%20-%2017/Document%2020.pdf) | NO | YES | **View Document** |
| HEAT AND MASS TRANSFER | [YES](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/16%20-%2017/Document%2016.pdf) | NO | YES | **View Document** |
| FINITE ELEMENT METHODS | [YES](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/16%20-%2017/scp%202.pdf) | NO | YES | **View Document** |
|  |  |  |  |  |  |
| 7th | ENGINEERING ECONOMY | [YES](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/16%20-%2017/Document%2039.pdf) | NO | YES | **View Document** |
| MECHANICAL VIBRATIONS | [YES](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/16%20-%2017/Document%2017.pdf) | NO | YES | **View Document** |
| HYDRAULICS AND PNEUMATICS | [YES](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/16%20-%2017/Document%2021.pdf) | NO | YES | **View Document** |
| NON CONVENTIONAL ENERGY SOURCES | [YES](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/16%20-%2017/Document%2044.pdf) | NO | YES | **View Document** |
| PRODUCT LIFE CYCLE MANAGEMENT | [YES](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/16%20-%2017/Document%2012%20(1).pdf) | NO | YES | **View Document** |
|  |  |  |  |  |  |
| 8 | CONTROL ENGINEERING | [YES](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/16%20-%2017/SCP%2016%20-17%20-%201.pdf) | NO | YES | **View Document** |
| POWER PLANT ENGINEERING | [YES](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/16%20-%2017/Document%2044.pdf) | NO | YES | **View Document** |
| AUTOMOTIVE ENGINEERING | [YES](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/16%20-%2017/Document%2025.pdf) | NO | YES | **View Document** |
| PROJECT WORK | [YES](https://cloud.aiet.org.in/storage/NAAC/criteria-1/1.3.3/ME/Project/16%20-%2017/Document%2037.pdf) | NO | YES | **View Document** |