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| **Sl. No** | **Syllabus** | **Curriculum** | **Deployment Strategy and**  **Tool** | **Cross-cutting issues**  **integrated** | **PO, PSO and CO** | **Attainment Verification** |
| 1. | Internship | 1.Working in a professional setting for the first time **can** be difficult to get used to. But it is the best way to **learn** how to navigate the working world through real-life, hands-on experience. One of the most valuable skills **you will** gain from an **internship** is the ability to speak with people in a professional setting  2.**Internships** help **students** master professional soft skills such as communication, punctuality and time management. These are skills that are key for success at a job and college and are highly sought after by companies. Many employers complain that there are few candidates with excellent soft skills.  3.The **intern's evaluation** should focus on their time with the company, how valuable they felt the **internship** was, and what they learned. Good things to touch on are processes in the **internship** — onboarding, off-boarding, etc. — as well as mentorship and the work they were assigned. | 1. Chalk and   Talk method   1. PPT | * Business   Ethics   * Human   values | PO1:Engineering Knowledge  PO2:Problem Analysis  PO3:Design/Development Of Solutions  PO4:Conduct Investigations Of Complex Problems  PO5:Modern Tool Usage  PO6: Engineer and Society  PO7:Environment And Sustainability  PO8:ETHICS  PO10:COMMUNICATION  PO11:Project Management and Finance. |  |
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|  |  | PSO1:Professional Skills  PSO2:Problem Solving Skill |
|  |  | PSO3: Successful |
|  |  | career and |
|  |  | entrepreneurship |
|  |  | **CO1:Design** and **develop** engineering skills through specific tasks carried out in a suitable real-world environment and business organization.  **CO2:Inspect** the impact of one’s developing personal knowledge, practice and skills in society and **Adapt** to the Industry environment and ethical values.  **CO3:Comprehend** the knowledge of engineering and management principles by writing reports and design documentation with presentations.  **Model** the complex engineering problems and activities by applying appropriate techniques with help of modern IT tools |
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