**Walchand College of Engineering, Sangli**



*(An Autonomous Institute)*

***Department of Computer Science and Engineering***

**Industry Feedback on Internship 2024-25**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Name of the Student: Omkar Rajesh Auti**  **Class**: Final Year Academic Year: 2024-25 PRN: 21510042 | | | | | |
| **Feedback on rating scale of 1 to 5 (Please tick wherever applicable)**  **[1:Below Average ; 2: Average ; 3: Good ; 4: Very good ; 5: Excellent** | | | | | |
| **Assessment Parameter** | **1** | **2** | **3** | **4** | **5** |
| The student’s technical knowledge of the relevant subjects in engineering.  **Engineering knowledge/PO1** |  |  |  |  |  |
| Capability to identify, formulate, analyze complex engineering problems.  **Problem analysis/PO2** |  |  |  |  |  |
| Capability to suggest/provide solution to complex engineering problem, design system, suggest ideas etc.  **Design/development of solutions/PO3** |  |  |  |  |  |
| Interpretation of provided data e.g. Use research-based knowledge and research methods including design of experiments, analysis and synthesis of the information etc.  **Conduct investigations of complex problems/PO4** |  |  |  |  |  |
| Knowledge of equipment, software, machinery used during the internship.  **Modern tool usage/PO5** |  |  |  |  |  |
| Awareness about safety measures/legal issues/health consequences etc.  **The engineer and society/PO6** |  |  |  |  |  |
| Awareness of impact on environment and sustainability aspects.  **Environment and sustainability/PO7** |  |  |  |  |  |
| Regularity/sincerity towards the work, awareness of professional ethics or knowledge of codal provisions.  **Ethics/PO8** |  |  |  |  |  |
| Attitude to work in multidisciplinary team  **Individual and team work/PO9** |  |  |  |  |  |
| Oral communication /presentation skills/ report preparation  **Communication/PO10** |  |  |  |  |  |
| Understanding of management skills required for project work.  **Project management and finance/PO11** |  |  |  |  |  |
| Attitude towards life-long learning  **Life-long learning/PO12** |  |  |  |  |  |
| Planning, design and execution of Computer Science Engineering  **Domain Specific Knowledge/PSO1** |  |  |  |  |  |
| An ability to adapt changes and provide efficient solutions to real-life problems.  **Software System Design/PSO2** |  |  |  |  |  |

**Date:**

**Signature and Name of Industry Representative**