**Department of AI & DS Engineering**

**Events conducted in Academic year 2023-24**

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| **Sr. No.**  | **Academic Year** | **Type of the program**  |  **To Date**  | **From Date** | **Name of the event** | **No. of Students** | **Expected Outcome** | **Fund Agency** | **Resource Person** | **Coordinator** |
| 1. | 2023-24 | Workshop | 9/9/2023 | 10/09/2023 | Webinar on Git/GitHub (Code Superversioning) | 60 | Web application can be used to automate the calculation of Course outcomes with just the upload of the excel document. This will considerably increase the accuracy and speed in this domain as the data is multiple in number and huge in terms of size. | No | Yogesh Chame | Prof. Sinalkar M. G. |
| 2 | 2023-24 | Value Added Course | 11/8/2023 | Ongoing | Campus to Corporate | 148 | Improving students' English language proficiency, both spoken and written. This would include enhanced abilities in business communication, such as writing professional emails, giving presentations, and engaging in effective verbal communication in a corporate setting. | No | Ms. Laxmi Sharma | Prof. Buttepatil S. S. |