**ALVA’S Institute of Engineering & Technology**

**Department of Computer Science & Engineering**

**Online activities report**

**Date: 09/06/2020**

|  |  |  |
| --- | --- | --- |
| **Sl.#** | **Details of the Activity** | **Progress** |
|  | **Online Test** | |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Semester** | **Subjects** | **Student Strength** | **No. of Students Registered** | **Pass %** | | **6th A and B** | **Computer Graphics and Visualization** | **110** | **110** | **96%** | |
|  | | |
|  | **Certification Course / FDP** | 1. Attended Four Days Online FDP on Applied ML using Python organized by Department of Information Science and Engineering NMAMIT, Nitte 2. Attended Webinar on*“PROJECT-BASED LEARNING & DEVELOPMENT OF EMPLOYABILITY SKILLS”* organized by GSSS Institute of Engineering and Technology for Women, Mysore 3. Attended Virtual FDP on Emerging Applications in Deep Learning organized by Dept. of CSE, RRCE Bangalore 4. Attended webinar on Robotic Process Automation organized by TSridevi Women’s Engineering College |
|  | | |
|  | **Coding Challenges** | **Problem statement:** Write a Java Program to print smallest and biggest possible palindrome word in a given string  **Language used for solving: Java**  **Github repository link:** <https://github.com/orgs/alvas-education-foundation/teams/3rd-year>  **How many students attempted : 23** |
|  | | |
|  | **Student Monitoring System** | **How many Students assigned: 19**  **How many students uploaded the report in github and slack:17**  **Name and USN of the not submitted students:**  4AL17CS025 Datta Kiran A.B.  4AL17CS034 Jagath Haren |