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

**Department of Computer Science & Engineering**

**Online activities report**

**Date: 12/06/2020**

**NAME: VENKATESH**

|  |  |  |
| --- | --- | --- |
| **Sl.#** | **Details of the Activity** | **Progress** |
|  | **Online Test** | |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Semester** | **Subjects** | **Student Strength** | **No. of Students Registered** | **Pass %** | |  |  |  |  |  | |
|  | | |
|  | **Certification Course / FDP** | Name of The Course:   1. Webinar on Enhancing Geospatial Monitoring of Natural Hazards Using IoT, Geophysics, and Remote Sensing. 2. Webinar on Robotic Process Automation 3. Designing Automation for Future Industries 4. Text Summarization in Deep Learning   Certificate provider:   1. Amrita Vishwa Vidyapeetham 2. Pantech 3. Ghousia College of Engineering, Ramanagaram 4. RRCE Bangalore   Duration of the course:   1. 2 Hours 2. 1 Hour 3. 2 Hours 4. 2 Hours |
|  | | |
|  | **Coding Challenges** | Problem statement: Write a C Program to print the sum of boundary elements of a matrix.  Language used for solving: C  Github repository link: [https://github.com/Venkateshbhat2007/](https://github.com/Venkateshbhat2007/Online-Daily-Activities)  How many students attempted: 45 |
|  | | |
|  | **Student Monitoring System** | How many Students assigned: 26  How many students uploaded the report in GitHub and slack: 19  Name and USN of the not submitted students: (07)  Divya C H, Deekshith T R, Harshitha M, Manasa, Chaitanya Tejas, Ashwith Pinto, Apoorva U, Deepika K V |