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

**Department of Computer Science & Engineering**

**Online activities report**

**Date: 05/06/2020**

|  |  |  |
| --- | --- | --- |
| **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 Data sciences with R programming 2. Webinar on Block Chain Technology 3. Webinar on Career Road Map for Artificial Intelligence Professional 4. Personal Finance for Faculty in Engineering Colleges   Certificate provider:   1. BIT, Bangalore 2. BIT, Bangalore 3. DBIT, Bangalore 4. NHCE-EEE, Bangalore   Duration of the course:   1. 2 Hours 2. 2 Hours 3. 2 Hours 4. 2 Hours |
|  | | |
|  | **Coding Challenges** | Problem statement: Given an array of positive integers. Write a C Program to find the inversion count of the array.  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: 14  Name and USN of the not submitted students:  Divya C H, Deril, Deekshith T R, Chaitanya Tejas, Huda, Jayanth S V, Ashwith Pinto, Banish M G, Bhuvana S, Apoorva U, Dhanush Shetty, Deepika K V. |