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

**Department of Computer Science & Engineering**

**Online activities report**

**Date: 30/05/2020**

**Submitted by : Mr. Harish Kunder, Dept. of CS&E, AIET, Mijar – 574 225**

|  |  |  |
| --- | --- | --- |
| **Sl.#** | **Details of the Activity** | **Progress** |
|  | **Online Test** | **No. of Online Test Conducted: 2**  **No. of Students attempted:**   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | Semester | Subjects | Faculty In charge | Student Strength | No. of Students Registered | Pass % | | IV Sem | Data communication  (18CS46) | 96 | 95 | 93 | 99 | | VI Sem | Operation Research | Ms Shruthi Shetty J | 110 | 106 | 96 | |
|  | | |
|  | **Certification Course** | **Staff Certification Course Details:**   |  |  | | --- | --- | | Dr.S.Mohideen Badhusha | Not taken | | Prof. Venkatesh | Attended a Webinar on Chat-Bot Design using AI organised by PANTECH,Mumbai. | | Prof. Vasudev | Attended a Webinar on Chat-Bot Design using AI organised by PANTECH,Mumbai. | | Prof. Harish Kunder | 1. Attending one week AICTE sponsored ATAL Faculty Development Program on “ Cyber Security Vulnerabilities and Safeguards” organized by National Institute of Technical Teachers Training and Research (NITTTR) Sector-26, Chandigarh-160019 fron 28th May 2020 – 1st June 2020 2. Doing Certification course on “ Deep Learning Onramp” by Matwork Training services 3. Doing Certification course on “ Introduction to Network Security” by Great Learning 4. Attended one day Webinar hosted by Jain University, Banglore. Topic: “Kick start your Research work” 5. Webinar on Chat-bot design using Artificial intelligence by IETE –Pantech Mumbai | | Prof. Sayeesh | 1. Attending **Webinar on Building an IoT Cloud for Healthcare Applications** organised by **Dept of Computer Applications ( Shift I ) , Anna Adarsh College for Women** & **PANTECH E LEARNING** 2. Attended webinar on Chat-Bot Design using Artificial Intelligence organized by IETE, Mumbai .  Attended Webinar on Deep Learning With Artificial Neural Network organised by SKITM, Indore | | Mr. Hemanth Kumar | Name of The Course : Completed an onlinecourse on Security Goals for an Operating System  Certificate provider: Alison  Duration of the course:3hrs | | Mr. Sushanth M | Not taken | | Mr. Vivek Sharma | Name of The Course : Completed an onlinecourse on Security Goals for an Operating System  Certificate provider: Alison  Duration of the course:3hrs  Attended a Webinar on Ethics in Engineering Profession organised by AIT,Bengaluru.  Attended a Webinar on Chat-Bot Design using AI organised by PANTECH,Mumbai. | | Mrs. Vidya | Name of The Course:Webinar on Chat-bot design using Artificial intelligence  Certificate provider:IETE –Pantech  Duration of the course:.Attended 1hour(11.00AM to 1.00PM) | | Mrs. Merlyn Melita | Not taken | | Mrs. Harshitha G M | Name of The Course :Online ML and AI Using Covid-19 Virus Data Analysis Workshop  Certificate provider:National Social Summit-IIT Roorkee  Duration of the course:2 Days | | Mrs. Mangala Kini | Name of The Course : CHAT-BOT DESIGN USING ARTIFICIAL INTELLIGENCE  Certificate provider: IETE (MUMBAI)- PANTECH AI WEBINAR SERIES  Duration of the course: 11.00 AM-12.00 PM | | Mrs. Reena Lobo | Attended webinar on The chatbot, Certificate provider:pantech solutions Duration of the course:1hr | | Ms. Ankitha Shetty | Name of The Course :Conversational Bot Design  Certificate provider:IETE &Pantech  Duration of the course:2 Hours | | Ms. Shruthi Shetty | Attended one day Webinar hosted by Jain University, Banglore.  Topic: “Kick start your Research work” | | Ms. Shilpa | Name of The Course :Conversational Bot Design  Certificate provider:IETE & Pantech  Duration of the course:2 Hours | | Ms. Megha Hegde | Name of The Course : **Conversational BOT Design** Certificate provider  Certificate provider: **PANTECH - AI - 2020**  Duration of the course: Webinar from 11.00 to 12.30 | |
|  | | |
|  | **Coding Challenges** | **Coding Challenges:**   |  |  | | --- | --- | | Dr.S.Mohideen Badhusha | Not Published | | Prof. Venkatesh | Not Published | | Prof. Vasudev | Not Published | | Prof. Sayeesh | Not Published | | Mr. Hemanth | Problem statement:Write a C program to find out the sum of digits.Write Algorithm n flowchart for the same.  Whether posted in Github:Yes | | Mr. Sushanth | Not Published | | Mr. Vivek Sharma | Problem statement:Write a C program to find out the sum of digits.Write Algorithm n flowchart for the same.  Whether posted in Github:Yes | | Mrs. Vidya | Not Published | | Mrs. Harshitha | Not Published | | Mrs. Merlyn | Not Published | | Mrs. Mangala Kini | Not Published | | Mrs. Reena | Not Published | | Ms. Ankitha Shetty | Problem statement:write a java program to Count number of trailing zeros in product of array  Whether posted in Github:Yes  How many students attempted :42  <https://github.com/orgs/alvas-education-foundation/teams/3rd-year> | | Ms. Shruthi Shetty | Problem statement:[Python Program](https://github.com/orgs/alvas-education-foundation/teams/cse/discussions/66)  Micro Array update  Language used for solving: Python  Whether posted in Github: Posted in Whatsapp group  How many students attempted :08 | | Ms. Megha Hegde | Not Published | | Ms. Shilpa | Problem statement:Write a C Program to count Uppercase, Lowercase, special character and numeric values for a given String  Whether posted in Github:Yes  How many students attempted :74 | |
|  | | |
|  | **Student Monitoring System** | **Student Monitoring Detailss:**   |  |  | | --- | --- | | Dr. Manjunath Kotari | How many Students assigned: 19  How many students uploaded the report in slack:15  How many students are actively involved in online activities:15 | | Dr.S.Mohideen Badhusha | How many Students assigned: 18  How many students uploaded the report in slack : 17 updated properly  How many students are actively involved in online activities: 11 (taking part in various coding challenges) | | Prof. Venkatesh | How many Students assigned: 27  How many students uploaded the report in slack :23  How many students are actively involved in online activities:23 | | Prof. Vasudev | How many Students assigned: 19  How many students uploaded the report in slack : 18  How many students are actively involved in online activities: 18 | | Prof. Harish Kunder | How many Students assigned: 26  How many students uploaded the report in slack :26  How many students are actively involved in online activities:26 | | Prof. Sayeesh | How many Students assigned: 19  How many students uploaded the report in slack :14  How many students are actively involved in online activities:15 | | Mr. Hemanth Kumar | How many Students assigned: First year E and H section  How many students uploaded the report in slack : Nil  How many students are actively involved in online activities: till date all students were involved in Codechef,hackerank and hackerearth. | | Mr. Sushanth M | How many Students assigned: 16  How many students uploaded the report in slack :10  How many students are actively involved in online activities:10 | | Mr. Vivek Sharma | How many Students assigned: First year F and G section  How many students uploaded the report in slack :  How many students are actively involved in online activities: activities: till date all students were involved in  Codechef,hackerank and hackerearth. | | Mrs. Vidya | How many Students assigned:19  How many students uploaded the report in slack :13  How many students are actively involved in online activities:13 | | Mrs. Harshitha G M | How many Students assigned: 19  How many students uploaded the report in slack : 14  How many students are actively involved in online activities: 14 | | Mrs. Merlyn Melita | How many Students assigned:19  How many students uploaded the report in slack :15  How many students are actively involved in online activities: 16 | | Mrs.Mangala Kini | How many Students assigned: 20  How many students uploaded the report in slack : 19  How many students are actively involved in online activities:20 | | Mrs. Reena Lobo | How many Students assigned:19  How many students uploaded the report in slack :17  How many students are actively involved in online activities:18 | | Ms. Ankitha Shetty | How many Students assigned: 16  How many students uploaded the report in slack :13  How many students are actively involved in online activities: 13 | | Ms. Shruthi Shetty | How many Students assigned: 26  How many students uploaded the report in slack:08  How many students are actively involved in online activities:08  Not submitted student details: 18  Reason: Some informed. Some thought Sunday is holiday and can be submitted by Monday. | | Ms. Shilpa | How many Students assigned: 19  How many students uploaded the report in slack :14  How many students are actively involved in online activities: 16 | | Ms. Megha Hegde | How many Students assigned: 26  How many students uploaded the report in slack : 24, (24 students have sent report to me)  How many students are actively involved in online activities: 24  Students not responded:  Rasik has not responded.  Ravish has not responded for any messages | |
|  | **Total Active students in Online Activities……..272/340 ======81%** | |