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

**Department of Computer Science & Engineering**

**Online activities report**

**Date: 08/06/2020**

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

|  |  |  |
| --- | --- | --- |
| **Sl.#** | **Details of the Activity** | **Progress** |
|  | **Online Test** |  |
|  | | |
|  | **Certification Course** | **Staff Certification Course Details:**   |  |  | | --- | --- | | Dr.S.Mohideen Badhusha | Webinar on Personal finance for faculties in Engineering colleges | | Prof. Venkatesh | Name of The Course:   1. Webinar on Underwater Communication Systems 2. Virtual FDP on Emerging Applications in Deep Learning 3. Webinar on Gesture Recognition   Certificate provider:   1. Pantech 2. National Institute of Technology Tiruchirappalli 3. Pantech   Duration of the course:   1. 1 Hour 2. 2 Hours 3. 1 Hour | | Prof. Vasudev | 1. Attended workshopon“Technical Document Preparation using Latex”Organized by Civil Engineering and General Department, Dr. S. & S. S. Ghandhy Government Engineering College, Surat. 2. Attended webinaron “**Underwater Communication Systems” organized by Dept of ENTC , SKNSITS , Pune &Pantech E Learning**  Attended webinar on “GESTURE RECOGNITION” organized by Vardhaman College of Engineering | | Prof. Harish Kunder | 1. Doing Certification course on “ Deep Learning Onramp” by Matwork Training services 2. Doing Certification course on “ Introduction to Network Security” by Great Learning | | Prof. Sayeesh | 1. Attended workshopon“Technical Document Preparation using Latex”Organized by Civil Engineering and General Department, Dr. S. & S. S. Ghandhy Government Engineering College, Surat. 2. Attended webinaron “**Underwater Communication Systems” organized by Dept of ENTC , SKNSITS , Pune &Pantech E Learning**  Attended webinar on “GESTURE RECOGNITION” organized by Vardhaman College of Engineering | | Mr. Hemanth Kumar | Name of The Course :Completed an online course onHow To Program With Collections, Linq, And Enumerations And Implement Event-Driven Programming And Handling Exceptions.  Certificate provider: Alison  Duration of the course:3hrs  Webinar and FDP Attended  Attended a Webinar on Current trends in IoE,IoT&IoNT organized by SJBIT, Bengaluru.  Attended a Webinar on Patent your Invention to Generate Value for Research.  Attending a Virtual FDP on Emerging Applications in Deep Learning organized by Dr. B. Janet, National Institute of Technology Tiruchirappalli. | | Mr. Sushanth M | 1. Attended workshopon“Technical Document Preparation using Latex”Organized by Civil Engineering and General Department, Dr. S. & S. S. Ghandhy Government Engineering College, Surat. 2. Attended webinaron “**Underwater Communication Systems” organized by Dept of ENTC , SKNSITS , Pune &Pantech E Learning**  Attended webinar on “GESTURE RECOGNITION” organized by Vardhaman College of Engineering | | Mr. Vivek Sharma | Name of The Course :Completed an online course onUnderstanding Wide Area Network.  Certificate provider: Alison  Duration of the course:3hrs  Webinar and FDP Attended  Attended a Webinar on Current trends in IoE,IoT&IoNT organized by SJBIT, Bengaluru.  Attended a Webinar on Patent your Invention to Generate Value for Research.  Attending a Virtual FDP on Emerging Applications in Deep Learning organized by Dr. B. Janet, National Institute of Technology Tiruchirappalli. | | Mrs. Vidya | Name of The Course:1.Virtual FDP on Emerging Applications in Deep Learning 2.Webinar "Patent your invention to generate value for research" Certificate provider:1.RRCE Bangalore  2.ACSE,Bangalore Duration of the Course:.1. Attended 1 Hour  2.Attended 1.30 Hours | | Mrs. Merlyn Melita | Name of The Course: 1)Webinar on Introduction to deep learning and algorithms  Certificate provider:NITT  Duration: 2 hr  2)Attended Webinar on gesture recognition  Certificate provider:pantech solutions  Duration: 1 hr  3) Attended quiz on Python Programming | | Mrs. Reena Lobo | Name of The Course: 1. ATTENDED WEBINAR ON INTRODUCTION TO DEEP LEARNING AND ALGORITHMS Certification provider:NITTDuration:2hr 2.Completed final exam of python for data science course.  3. ATTENDED WEBINAR ON GESTURE RECOGNITION SYSTEM  DURATION:1hr  CERTIFICATION PROVIDER:PANTECH SOLUTION 4.Attended quiz on python programming | | Ms. Ankitha Shetty | Name of The Course :   1. Webinar on Introduction to Deep Learning and Algorithms. 2. Workshop on Technical Document Preparation using Latex.   Certificate provider:   1. National Institute of Technology Tiruchirappalli 2. Dr. S. & S. S. Ghandhy Government Engineering College, Surat.   Duration of the course:2 hours | | Ms. Shruthi Shetty | 1. Started with certification course on Network Security on Alison.com. 2. Studying Python Programming language. 3. Started to study Selenium, an automated testing framework. | | Ms. Shilpa | Name of The Course :   1. Webinar on Deep Learning 2. Webinar on Technical Document Preparation using Latex   Certificate provider:   1. NIT, Tiruchirapalli 2. Dr. S. & S. S. Ghandhy Government Engineering College, Surat.   Duration of the course:1 Hours | | Ms. Megha Hegde | 1. Name Course : Patent your Invention to Generate Value for Research   Certificate provider: ACS college of Engineering  Duration of the course: Webinar (11 to 12.30)   1. Name Course : Virtual FDP on Emerging Applications in Deep Learning   Certificate provider: RRCE, Bangalore  Duration of the course: 5 days FDP (1 to 3pm)   1. Name Course : Technical Document Preparation using Latex   Certificate provider: Ghandhy Government Engineering College, Surat  Duration of the course: 6 days workshop(4 to 6.30 pm) | |
|  | | |
|  | **Coding Challenges** | **Coding Challenges:**   |  |  | | --- | --- | | Dr.S.Mohideen Badhusha | Problem statement: Program to check the word given is a palindrome or not , using recursion  Language used for solving: Python  Github repository link: [https://github.com/alvas-education-foundation/Dr.Sm.Badhusha](https://github.com/alvas-education-foundation/Dr.Sm.Badhusha/blob/master/README.md)  How many students attempted : 17 | | Prof. Venkatesh | Problem statement: C Program to Generate All the Set Partitions of n Numbers Beginning from 1 and so on.  Language used for solving: C  Github repository link: [https://github.com/Venkateshbhat2007/](https://github.com/Venkateshbhat2007/Online-Daily-Activities)  How many students attempted: 45 | | Prof. Vasudev |  | | Prof. Sayeesh |  | | Mr. Hemanth | Problem statement:Write a C program to find repeating elements in an array.Write Algorithm and flowchart for the same. Program was given to 1st year CSE Students.  Whether posted in Github:Yes  How many students attempted :40  <https://github.com/orgs/alvas-education-foundation/teams/first-year-2019-20>  <https://github.com/hemanthnp/Hemanth> | | Mr. Sushanth M |  | | Mr. Vivek Sharma | Problem statement:Write a C program to find repeating elements in an array.Write Algorithm and flowchart for the same. Program was given to 1st year CSE Students.  Whether posted in Github:Yes  How many students attempted :40  <https://github.com/orgs/alvas-education-foundation/teams/first-year-2019-20>  <https://github.com/viveksharma1988/viveksharma> | | Mrs. Vidya |  | | Mrs. Merlyn | Problem statement:Program program to find whether a string is a palindrome or not  Description:  Write a python function that will take a string and checks whether it is a palindrome or not. Return If it a palindrome, print true else print false  Eg: String is : 'aba'  Output: True  Language used for solving:Python  Whether posted in Github:yes  <https://github.com/orgs/alvas-education-foundation/teams/3rd-year/discussions/68>  How many students attempted :47 | | Mrs. Reena | Problem statement**.**Java program to delete a node from the middle of the singly linked list  .Language used for solving: JAVA  Whether posted in Github: YES  Link:<https://github.com/orgs/alvas-education-foundation/teams/3rd-year/discussions/67>  How many students attempted :31 | | Ms. Ankitha Shetty | Problem statement:Check whether a number can be represented as difference of two squaresLanguage used for solving:C++ Whether posted in Github:yes  How many students attempted : 46 | | Ms. Shruthi Shetty | Problem statement: Shared set of questions given on Boot camp. Informed students to solve problem in python programming language. Students can also chose problem statement of their choice.  Language used for solving: Python  Whether posted in Github: Posted in Whatsapp group  How many students attempted :21 | | Ms. Megha Hegde |  | | Ms. Shilpa | Problem statement:Write a Java Program to check whether the given matrix is magic square or not  Language used : Java  Whether posted in Github:YES  How many students attempted :46  <https://github.com/orgs/alvas-education-foundation/teams/2nd-year> | |
|  | | |
|  | **Student Monitoring System** | **Student Monitoring Detailss:**   |  |  | | --- | --- | | Dr. Manjunath Kotari | How many Students assigned: 19  How many students uploaded the report in slack:17  How many students are actively involved in online activities:17  Not submitted students : Anusha PS, Darshan | | Dr.S.Mohideen Badhusha | How many Students assigned:  How many students uploaded the report in github and slack:  Name and USN of the not submitted students:1 ( he has not updated for the past 3 days)  Ankit-4AL17CS086 | | Prof. Venkatesh | How many Students assigned: 26  How many students uploaded the report in GitHub and slack: 12  Name and USN of the not submitted students: (14)  Imran Khan, Hanishree, Divya C H, Deril, Deepa, Chaitanya Tejas, Bhumika, Jayanth S V, Ashwith Pinto, Charanraj, Bhuvana, Apoorva U, Shanush Shetty, Deepika K V, | | Prof. Vasudev | How many Students assigned: 19  How many students uploaded the report in slack :19  How many students are actively involved in online activities:19  Not submitted students : 00 | | Prof. Harish Kunder | How many Students assigned: 26  How many students uploaded the report in slack :25  How many students are actively involved in online activities:25  Not submitted students : Dhanush V U | | Prof. Sayeesh | How many Students assigned: 19  How many students uploaded the report in github and slack:16  Name and USN of the not submitted students:  4AL17CS025 Datta Kiran A.B.  4AL17CS028 Dheeraj Krishna Devadig  4AL17CS034 Jagath Haren | | Mr. Hemanth Kumar | How many Students assigned: First year Students and 19 second year CSE Students  How many students uploaded the report in slack :--30 first year Students and 17 second year students  How many students are actively involved in online activities:30 first year Students and 17second year students.   |  |  |  |  | | --- | --- | --- | --- | | Sl. No. | USN | Name | Reason | | 1 | 4AL18CS001 | Abhishek Joshi | Not accepted the invitation | | 2 | 4AL18CS003 | Adarsha N Y | Not accepted the invitation | | 3 | 4AL16CS049 | ManibhushanNadendla | Not Sending Daily Report | | | Mr. Sushanth M | How many Students assigned: 31  How many students uploaded the report in slack :30  How many students are actively involved in online activities:30  Not submitted students : Gouramma | | Mr. Vivek Sharma | How many Students assigned: First year Students and 19 second year CSE Students  How many students uploaded the report in slack :--30 first year Students and 17 second year students  How many students are actively involved in online activities:30 first year Students and 17second year students.   |  |  |  |  | | --- | --- | --- | --- | | Sl. No. | USN | Name | Reason | | 1 | 4AL18CS098 | Sudarshan C Shetty | Not accepted the invitation | | 2 | 4AL19CS402 | Prasanna Kumar T R | Not accepted the invitation | | | Mrs. Vidya | How many Students assigned:19  How many students uploaded the report in slack :15  How many students are actively involved in online activities:15  Students those who have not sumitted   1. 4AL18CS068 Ramesh Shekappa Bhajantri 2. 4AL18CS069 Raveena C Hulikatti 3. 4AL18CS072 S Mohammed Tanzeel 4. 4AL18CS082 Sidramesh | | Mrs. Merlyn Melita | How many Students assigned:19  How many students uploaded the report in slack :16  How many students are actively involved in online activities: 16  Name and USN of the not submitted students: Koushik4AL17CS044  NayanaNaik4AL17CS053  LathikMoger4AL17CS045 | | Mrs. Reena Lobo | How many Students assigned:19  How many students uploaded the report in slack :18  How many students are actively involved in online activities:18  NOT Submitted:RAMITHA | | Ms. Ankitha Shetty | How many Students assigned: 16  How many students uploaded the report in slack :14  How many students are actively involved in online activities:14   |  |  | | --- | --- | | 4AL17CS122 | Ravi Math | | 4AL18CS400 | Sagar B V | | | Ms. Shruthi Shetty | How many Students assigned: 26  How many students uploaded the report in slack:21  How many students are actively involved in online activities:21  Not submitted student details: 05  4AL16CS052: Marsh Vishal: works for a Company.  4AL16CS057: Nayak Vishal: Not Responding.  4AL16CS044: Karthik M.R- works for a company. Report will be sent personally by him.  4AL16CS048: Mallikarjun: Internship. Only report will be sent personally by him.  4AL16CS059: Niharika: Not Responding. | | Ms. Shilpa | How many Students assigned: 19  How many students uploaded the report in slack :16  How many students are actively involved in online activities: 16  Students didn’t Submitted:   1. Venkataramachari, 4AL18CS047, 4th sem ‘A’ sec 2. Yuvraj 4AL18CS054, 4th sem ‘B’ Sec 3. M R Jeevan, 4AL18CS046, 4th sem ‘A’sec | | Ms. Megha Hegde | How many Students assigned: 26  How many students uploaded the report in slack : 22, (22 students have sent report to me)  How many students are actively involved in online activities: 22  Students not responded:  4AL16CS093 Rasik has internet issues not able to do online certification courses.  4AL16CS077 Ravish has not responded for any messages or call.  Waiting for others report not specified any reason. | |