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

**Department of Computer Science & Engineering**

**Online activities report**

**Date: 02/06/2020**

**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: 1**  **No. of Students attempted:**   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | Semester | Subjects | Faculty In charge | Student Strength | No. of Students Registered | Pass % | | VIII Sem | Internet of Things Technology | Prof. Sushant Mangasuli | 133 | 132 | 99 | |
|  | | |
|  | **Certification Course** | **Staff Certification Course Details:**   |  |  | | --- | --- | | Dr.S.Mohideen Badhusha | Couse on RPA conducted by Uipath ( certificate to be issued) | | Prof. Venkatesh | Name of The Course:   1. R For Data Analysis 2. Webinar on “RESEARCH INNOVATION AND SKILL DEVELOPMENT” 3. MICROSOFT FDP ON Basics of Python 4. Webinar on Applying Convolutional Neural Networks 5. Webinar on ThingSpeak Cloud &IoT   Certificate provider:   1. ALISON 2. BIT Bellary 3. BIT BANGALORE 4. PANTECH 5. PANTECH   Duration of the course:   1. 3 Hours (Attended Test also and secured 80%) 2. 2 Hours 3. 2 Hours 4. 1 Hour   1 Hour | | Prof. Vasudev | 1. Attending one week Faculty Development Program on “ Electronics and Data Science” organized by BITM Bellary 2. Attending 5 DaysWebinar Series Program on “ Python Applications” organized by BIT Bengaluru 3. Doing Certification course on “ Python Programming” by Edureka sponsored by DellSoft Bangalore 4. Attended Webinar on CNN for Deep Learning - Kalasalingam Institute of Technology –02-06-2020 ( 11.00 AM to 12.00 PM) 5. Attended Webinar on ThingSpeak Cloud & Internet Of Things | QUAID-E-MILLATH GOVERNMENT COLLEGE FOR WOMEN -02.06.20 ( 04.00 PM to 05.00 PM) | | 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 | Attended webinar on **Webinar on Applying Convolutional Neural Networks organized by Kalasalingam Institute of Technology & PANTECH E Learning**Attended webinar on “webinar on Python and its application” organized by Bangalore Institute of TechnologyAttended FDP on “Research Innovation and Skill Development for Faculty and Students during COVID-19".  1. Attended webinar on “**Webinar on Webinar on ThingSpeak Cloud &IoT – Organized by Government College for Women & PANTECH E Learning** | | Mr. Hemanth Kumar | Name of The Course : Completed an onlinecourse on Computer Networking - Digital Network Security  Certificate provider: Alison  Duration of the course:3hrs  Attending a FDP on Python for Data Science organized by Sacred Heart College,Tirupattur.  Attended a Webinar on Python and its applications organized by BIT, Bengaluru. | | Mr. Sushanth M | Attending FDP on Online Teaching and E-content on 3rd and 4th June 2020 organized by DYPCET Kolhapur | | Mr. Vivek Sharma | Name of The Course: Completed an onlinecourse on Working with Networking Services.  Certificate provider: Alison  Duration of the course:3hrs  Attending a FDP on Python for Data Science organized by Sacred Heart College,Tirupattur.  Attended a Webinar on Python and its applications organized by BIT, Bengaluru. | | Mrs. Vidya | Name of The Course:1. Faculty Development Program on Electronics and Data Science for 6 Days  2.Robotic Process automation course 3.5 Days Live Webinar Series 2020 –Webinar on Python and its applications Certificate provider:1.Ballari Institute of Technology and Management, Ballari  2.Uipath  3.BIT,Bengaluru  Duration of the Course:.1.Attended 1hour  2.Attended 3 hours  3. Attended 1 hour | | Mrs. Merlyn Melita | Name of The Course: Attended webinar on Python for data science  Certificate provider:Sacred heart college  Duration of the course:3hr  Name of The Course: Completed RPA course  Certificate provider:UiPath  Duration of the course:3hr | | Mrs. Reena Lobo | Name of The Course: 1. Attended webinar on python for data scienceCertification provider:sacred heart collegeDURATION:2 hour2. Completed RPA courseCERTIFICATION PROVIDER:ui pathDuration:3hrs | | Ms. Ankitha Shetty | Name of The Course :  webinar on convolution Neural Network  Certificate provider:  Pantech  Duration of the course:1 hour Each | | Ms. Shruthi Shetty | 1. Started with certification course on Network Security on Alison.com.   Studying Python Programming languge. | | Ms. Shilpa | Name of The Course :Applying CNN in Deep Learning  Certificate provider:Pantech e-learning  Duration of the course:1 Hours | | Ms. Megha Hegde | Name Course : AWS web service  Certificate provider: **Alison**  Duration of the course: 8 hrs | |
|  | | |
|  | **Coding Challenges** | **Coding Challenges:**   |  |  | | --- | --- | | Dr.S.Mohideen Badhusha | Problem statement: Python Program to Accept a Hyphen Separated Sequence of Words as Input and Print the Words in a Hyphen-Separated Sequence after Sorting them Alphabetically Steps:The program accepts a hyphen separated sequence of words as input and print the words in a hyphen-separated sequence after sorting them alphabetically  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 : 21 | | Prof. Venkatesh | 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 | | Prof. Vasudev | Not Published | | Prof. Sayeesh | Problem statement: Write a program to check if given linked list has a loop or not.  Language used for solving: Java  Github repository link:<https://github.com/orgs/alvas-education-foundation/teams/3rd-year>  How many students attempted : 24 | | Mr. Hemanth | Not Published | | Mr. Sushanth M | Not Published | | Mr. Vivek Sharma | Not Published | | Mrs. Vidya | Not Published | | Mrs. Merlyn | Problem statement:Python program to return a list containing first and last element using list slicing method  Description:  Take a list of integers and return a list containing first and last element  Output should be  The list is : [ 2,4,5,6,7]  List with first and last element: [2,7]  Language used for solving:Python  Whether posted in Github:yes  <https://github.com/orgs/alvas-education-foundation/teams/3rd-year> | | Mrs. Reena | Problem statement:Write a program in java, an array of integer data to be initialized. During the initialization, if a user enters a value other than integer value, then it will throw InputMismatchException exception. On the occurrence of such an exception, your program should print “You entered bad data.” If there is no such exception it will print the total sum of the array.  Language used for solving: JAVA  Whether posted in Github: YES  <https://github.com/orgs/alvas-education-foundation/teams/2nd-year/discussions/93> | | Ms. Ankitha Shetty | Not Published | | Ms. Shruthi Shetty | Problem statement:Shared set of questions given on Bootcamp. 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 :22 | | Ms. Megha Hegde | Not Published | | Ms. Shilpa | Problem statement:Write a Java program to find Perfect Sum Problem  Language used for solving 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:15  How many students are actively involved in online activities:15  Not submitted students : Anusha PS, Darshan, Tanoj, Harshith S | | Dr.S.Mohideen Badhusha | How many Students assigned: 18  How many students uploaded the report in github and slack:16  Name and USN of the not submitted students: Ankit (2.6.20 pending) -4AL17CS086  Diksha shetty (2.6.20 pending) -4AL17CS087 | | Prof. Venkatesh | How many Students assigned: 27  How many students uploaded the report in github and slack: 13  Name and USN of the not submitted students: 14   |  |  |  |  | | --- | --- | --- | --- | | Sl. No. | USN | Name | Descriptions | |  | 4AL16CS033 | Divya C H | Till 1st June It was updated. Only 2nd June is pending. | |  | 4AL16CS027 | Deekshith T R | Till 1st June It was updated. Only 2nd June is pending. | |  | 4AL16CS038 | Harshitha M | Till 1st June It was updated. Only 2nd June is pending. | |  | 4AL16CS029 | Deepa | Till 1st June It was updated. Only 2nd June is pending. | |  | 4AL16CS043 | K. Manasa | Till 1st June It was updated. Only 2nd June is pending. | |  | 4AL16CS024 | Chaitanya Tejas | Nothing is uploaded in GitHub. But Only Reports are found upto June 1st in Slack. Nothing else are found in slack also | |  | 4AL16CS021 | Bhumika | Till 1st June It was updated. Only 2nd June is pending. | |  | 4AL16CS039 | Huda Sultana | Till 1st June It was updated. Only 2nd June is pending. | |  | 4AL16CS041 | Jayanth S V | Till 1st June It was updated. Only 2nd June is pending. | |  | 4AL16CS019 | Ashwith Pinto | Randomly uploading the report. Only FIVE days reports are uploaded: 23/5, 29/5, 28/5, 30/5, 31/5 | |  | 4AL16CS022 | Bhuvana S | I found Bhuvana’s all GitHub Repositories are empty. Only Four Daily Reports are found in the Slack. Nothing else are found in the slack also. | |  | 4AL16CS018 | Aruna Kumari | Till 1st June It was updated. Only 2nd June is pending. | |  | 4AL16CS017 | Apoorva U | Nothing is found in both the GitHub Repositories and Slack | |  | 4Al16CS030 | Deepika K V | GitHub is not updated from 28th May onwards. Also not updated from 18th May in Slack | | | Prof. Vasudev | How many Students assigned: 19  How many students uploaded the report :19  How many students are actively involved in online activities:19 | | 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:  4AL17CS025DattaKiran A.B.  4AL17CS028Dheeraj Krishna Devadig  4AL17CS034 JagathHaren | | Mr. Hemanth Kumar | How many Students assigned: First year Students  How many students are actively involved in online activities:50 | | Mr. Sushanth M | How many Students assigned: 30  How many students uploaded the report in slack :29  How many students are actively involved in online activities:29  Not submitted students : Gouramma | | Mr. Vivek Sharma | How many Students assigned: First year Students  How many students are actively involved in online activities:50 | | Mrs. Vidya | How many Students assigned:19  How many students uploaded the report in slack :14  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. 4AL18CS075 Sanjana 5. 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:Nagashree 4AL17CS052  NayanaNaik 4AL17CS053  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(already informed she don’t have network connection) | | 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:23  How many students are actively involved in online activities:21  Not submitted student details: 05  Reason: 4AL16CS052: Marsh Vishal- not responding . completed RPA by Ui Path  4AL16CS057:Nayak Vishal: not responding. completed RPA by Ui Path  4AL16CS044:Karthik M.R- works for a company, Report will be sent personally by him. completed RPA by Ui Path  4AL16CS048:Mallikarjun: Internship. completed RPA by Ui Path  4AL16CS071:Raghvaendra- did not upload coding. completed RPA by Ui Path. | | 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: 17  Students didn’t Submitted:   1. Venkataramachari, 4AL18CS047, 4thsem ‘A’ sec 2. Yuvraj 4AL18CS054, 4thsem ‘B’ Sec 3. M R Jeevan, 4AL18CS046, 4thsem ‘A’sec,(Not uploaded report in Slack) | | Ms. Megha Hegde | How many Students assigned: 26  How many students uploaded the report in slack : 15, (15 students have sent report to me)  How many students are actively involved in online activities: 15  Students not responded:  4AL16CS093 Rasik has internet issues not able to do online certification courses.  4AL16CS077 Ravish has not responded for any messages nor call.  4AL16CS074 Rakshith gowda will send all reports by today sine he is having some internet problem  4AL16CS079 S KRahul  4AL16CS080 Suhas  4AL16CS084 Sannidhi  4AL16CS085 Sarang  4AL16CS090 shashikanth  4AL16CS100 Shruthi Kamath  Waiting for others report not specified any reason. | |