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

**Department of Computer Science & Engineering**

**Online activities report**

**Date: 19/06/2020**

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

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| 1. **Online Test** |
| **No. of Online Test Conducted: 1**   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | **Semester** | **Subjects** | **Faculty In charge** | **Student Strength** | **No. of Students Registered** | **Pass %** | | VIII Sem | Big data Analytics | Prof. Megha G Hegde | 134 | 126 | 108/126=85% | | IV | MES | VASUDEV SHAHAPUR | 96 | 94 | 100 | |
| 1. **Staff Certification Course Details** |
| |  |  | | --- | --- | | Dr.Mohideen Badusha S | Preparation of 5 days online workshop on “ Applications of Python Programming in DA & ML – Research Perspective | | Mr. Venkatesh | 1. Online Certificate Course On Remote Sensing & GIS Technology and Applications by IIRS – ISRO 2. Day 5 - Five Day Online FDP on Big Data Management: An End-to-End Perspective by MSRIT Bangalore 3. Six Days Online FDP on Latest Trends and Challenges in IT Industry(Day 5) Organized by RMD Engineering College 4. FDP on Research Trends in Image Processing - Dept. of ECE- GATES Institute of Technology - Day 5 5. Webinar on “Future of Digitalization and AI in Industry” by Dr. Ambedkar Institute Of Technology, Bangalore 6. Webinar on “Modern Security Threats & Countermeasure” by IITM Janakpuri, New Delhi, India | | Mr.Vasudev.S.Shahapur | 1. Attending two months Faculty Development Program on “ Remote sensing and GIS” organized by ISROIndia 2. Doing Certification course on “ Python Programming” by Edureka sponsored by DellSoft Bangalore 3. Attended [Webinar A Practical Approach On Python | Advance Python Programming | Automation | QR Code](https://www.youtube.com/watch?v=iR0B6mYzsJ0" \o "Webinar On AI - Natural Language Processing | NLP | Basic of NLP | LookupError)  11.00 AM to 12.00 AM)4). AttendedMATLAB FOR COMMUNICATION SYSTEMS | MLR Institute of Technology-17.06.20 ( 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 3. Attending online course on  “ Remote Sensing & GIS Technology and Applications for University Teachers & Government Officials' organized by Indian Institute of Remote Sensing, Indian Space Research Organization, Dept. of Space, Govt. of India, Dehradun India 4. Attended Online FDP on “Latest Trends and Challenges in IT Industry”,Organised by the Department of Computer Science and Engineering, R.M.D Engineering College. | | Mr. Sayeesh | Attended online course on  'Online Certificate Course On Remote Sensing & GIS Technology and Applications for University Teachers & Government Officials' organized by Indian Institute of Remote Sensing,Indian Space Research Organization, Dept. of Space, Govt. of India, Dehradun India  1. Attended Online FDP on “Latest Trends and Challenges in IT Industry”, Organised by the Department of Computer Science and Engineering, R.M.D Engineering College. 2. Attended Five Day Online FDP on Big Data Management: An End-to-End Perspective organized by MSRIT, Bangalore 3. Attended webinar on A Practical Approach for Python Programming organized by AnnaiVelankanni Arts College and Pantech Learning | | Mr. Hemanth Kumar N.P | Name of The Course : Completed an online courseon Introduction to Machine Learningwith R studio and earned a gold medal for learning the same in Alison.  Certificate provider: Alison  Duration of the course:3hrs  Webinar and FDP Summary  Attending a Online Certificate Course On Remote Sensing & GIS Technology and Applications organized by IIRS-ISRO.  Attending a online FDP on "Emerging Trends in Cyber Security" organized by CMRIT, Bengaluru.  Attending a online FDP on Latest Trends and Challenges in IT Industry organized by RMD Engineering College.  Attended a Webinar on Future of Digitalization and AI in Industry organized by Dr. AIT, Bengaluru.  Attended a Webinar on Design Thinking and Innovation organized by Govt. Engg. College, Ramanagara.  Attended Online Test on SMS, OS, DC and IoT organized by VIT, Bengaluru. | | Mr. Sushanth M | 1. Attended FDP on LATEX from 17-04-2020 to 30-04-2020 organized by Dept of CSE, Gopalan College of Engineering and Managament in association with IIT Bombay.  2. attending FDP on Online Teaching and E-content on 3rd and 4th June 2020 organized by DYPCET Kolhapur.  3. Attending 5 days FDP on “Data Science and IoT” from 9th June to 13th June 2020  4. registered for online workshop on “Apache Kafka in action” from 18th June to 20th June 2020 | | Ms. Vidya | Name of The Course:   1. Online Faculty Development Programme in “Latest Trends and Challenges in IT Industry 2. Online FDP on "Emerging Trends in Cyber Security" 3. Webinar on “Future of Digitalization and AI in Industry”   Certificate provider:  1.R.M.D Engineering College.  2.CMR Institute of Technology  3.Dr. Ambedkar Institute Of Technology Duration of the Course:  1.Attended 1.30 Hours  2.Attended 2 Hours  3.Attended 2.30 Hours | | Mr. Vivek Sharma | Name of The Course :Completed an online courseon Introduction to Machine Learningwith R studio and earned a gold medal for learning the same in Alison.  Certificate provider: Alison  Duration of the course:3hrs  Webinar ad FDP Summary  AttendingaOnline Certificate Course On Remote Sensing & GIS Technology and Applications organized by IIRS-ISRO.  Attending aonline FDP on "Emerging Trends in Cyber Security" organized by CMRIT, Bengaluru.  Attending a online FDP on Latest Trends and Challenges in IT Industry organized by RMD Engineering College.  Attended a Webinar on Future of Digitalization and AI in Industry organized by Dr. AIT, Bengaluru.  Attended a Webinar on Design Thinking and Innovation organized by Govt. Engg. College, Ramanagara.  Attended Online Test on SMS, OS, DC and IoT organized by VIT, Bengaluru. | | Ms. Shruthi Shetty J | 1. Studying Python Programming language. 2. Started to study Selenium, an automated testing framework. 3. Attended Online Certificate Course On Remote Sensing & GIS Technology and Applications organized by IIRS,ISRO. 4. Attended 5-Day online  FDP on  Big Data Management: An End-to-End Perspective organized by MSRIT, Banglore. | | Ms.Merlin Melita Mathais | Name of The Course:   1. Attended Remote Sensing & GIS Technology and Applications for University Teachers &   Government Officials by IIRS – ISRO  2)Attended Big Data Management: An End-to-End Perspective by MSRAMAIAH  3) Coordinating 5 days online workshop on “ Applications of Python Programming in DA & ML – Research Perspective | | Ms.Ankitha Shetty | Name of The Course :   1. Certificate Course On Remote Sensing & GIS Technology and Applications 2. FDP on Big Data Management: An End-to-End Perspective   Certificate provider:   1. Indian Institute of Remote Sensing 2. MSRIT Bangalore   Duration of the course:3 sessions | | Mrs.Megha D.Hegde | 1. Name of the Course: Big data Management   Certificate Provider: Ramaiah Institute of Technology  Duration of the course: 5 days workshop   1. Name of the Course: Cyber Security   Certificate Provider: CMR institute of Engineering  Duration of the course: 5 days workshop   1. Name of the Course: Remote Sensing & GIS Technology and Applications   Certificate Provider: ISRO  Duration of the course: 3 weeks   1. Name of the Course: Recent trends in Computer Science   Certificate Provider: PIET  Duration of the course: 5 days | | Ms.Shilpa | Name of The Course :   1. FDP on  Big Data Management: An End-to-End Perspective 2. Certification course on Remote Sensing and GIS Technology and Application   Certificate provider:   1. Indian Institute of Remote Sensing 2. MSRIT, Bangalore   Duration of the course:3 session per day  5 days (3 session per day) | | Ms Reena Lobo | Name of The Course:1. attended course on 'Remote Sensing & GIS Technology and Applications for University Teachers & Government Officials' | |
| 1. **Coding Challenges** |
| |  |  | | --- | --- | | Dr.Mohideen Badusha S | Problem statement: 19.6.20 Python Program to Find the Area of a Cirle and Using Classes  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 : 12 | | Mr. Venkatesh | Problem statement:Write a C Program to rotate a Matrix by 90 Degree in Clockwise or Anticlockwise Direction..  Language used for solving: C  Github repository link:[https://github.com/Venkateshbhat2007/](https://github.com/Venkateshbhat2007/Online-Daily-Activities)  How many students attempted :26 | | Mr.Vasudev.S.Shahapur | Problem statement:Program  that compares counting words in files using an ArrayList and a MapLanguage used for solving: Java  Github repository link:<https://github.com/orgs/alvas-education-foundation/teams/2nd-year>  How many students attempted : waiting | | Mr. Sayeesh | Problem statement:Write a Java program to create a doubly linked list of n nodes and display it in reverse order  Language used for solving: Java  Github repository link:<https://github.com/orgs/alvas-education-foundation/teams/3rd-year>  How many students attempted :21 | | Mr. Hemanth Kumar N.P | Problem statement:Write a C program to remove only vowels from a string. Write Algorithm and flowchart for the same. Program was given to 1st year CSE Students.  Whether posted in Github:Yes  How many students attempted :30  <https://github.com/orgs/alvas-education-foundation/teams/first-year-2019-20>  <https://github.com/hemanthnp/Hemanth> | | Ms. Vidya |  | | Mr. Vivek Sharma | Problem statement:Write a C program to remove only vowels from a string. Write Algorithm and flowchart for the same. Program was given to 1st year CSE Students.  Whether posted in Github:Yes  How many students attempted :30  <https://github.com/orgs/alvas-education-foundation/teams/first-year-2019-20>  <https://github.com/viveksharma1988/viveksharma> | | Ms. Shruthi Shetty J | 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.Merlin Melita Mathais |  | | Ms.Ankitha Shetty |  | | Mrs.Megha D.Hegde |  | | Ms.Shilpa | Problem statement:Write a C Program to Count total set bits in all numbers from 1 to n  Whether posted in Github:- Yes  How many students attempted :-42  Link:<https://github.com/orgs/alvas-education-foundation/teams/2nd-year> | | Ms Reena Lobo |  | |
| 1. **Student Monitoring Details** |
| |  |  | | --- | --- | | 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.Mohideen Badusha S | How many Students assigned: 18  How many students uploaded the report in github and slack:  Name and USN of the not submitted students: nil ( all updated)  Ankit- there are no reports after 11.6.20 (He has been continuously irregular)-4AL17CS086  Shilpa -4AL17CS086  Shreetal -4AL17CS91  Soundarya -4AL17CS96  Syed hudaif -4AL17CS104  Sushmitha Poojary - 4AL17CS103 | | Mr. Venkatesh | How many Students assigned: 26  How many students uploaded the report in github and slack:  Name and USN of the not submitted students:  Harshitha M, ChaithanyaTejas, Jayanth S V, Ashwith Pinto | | Mr.Vasudev.S.Shahapur | How many Students assigned: 19  How many students uploaded the report :19  How many students are actively involved in online activities:19  Github repository link:<https://github.com/orgs/alvas-education-foundation/teams/vasudev-team/members> | | Mr 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 | | Mr. Sayeesh | How many Students assigned: 19  How many students uploaded the report in github and slack:18  Name and USN of the not submitted students:  4AL17CS025 Datta Kiran A.B. | | Mr. Hemanth Kumar N.P | 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.  List of students who has not submitted daily report.  4AL18CS001Abhishek Joshi  4AL18CS003Adarsha N Y  4AL16CS049Manibhushan Nadendla | | Mr. Sushanth Mangasuli | How many Students assigned: 31  How many students uploaded the report in slack :29  How many students are actively involved in online activities:29  Not submitted students : Gouramma and Shraddha | | Ms. Vidya | How many Students assigned:19  How many students uploaded the report in slack :13  How many students are actively involved in online activities:15  Students those who have not submitted   1. 4AL18CS068 Ramesh Shekappa Bhajantri 2. 4AL18CS069 Raveena C Hulikatti 3. 4AL18CS071 S Haring Gowda 4. 4AL18CS072 S Mohammed Tanzeel 5. 4AL18CS081 Shrikantha 6. 4AL18CS082 Sidramesh | | 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.  List of students who has not submitted daily report.   |  |  | | --- | --- | | 4AL18CS098 | Sudarshan C Shetty | | 4AL19CS402 | Prasanna Kumar T R | | | Ms. Shruthi Shetty J | 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.  4AL16CS048: Mallikarjun: Internship.  4AL16CS071: Raghavendra S: Not Responding. | | Ms.Merlin Melita Mathais | 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 | | 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 | | | Mrs.Megha D.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. (updated the status as per reports received till 10 pm.) | | 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: 14  Students didn’t Submitted:   1. Venkataramachari, 4AL18CS047, 4th sem ‘A’ sec 2. Yuvraj 4AL18CS054, 4th sem ‘B’ Sec 3. Laxminarayan Miskin, 4AL18CS044, 4th sem ‘A’ sec 4. M R Jeevan, 4AL18CS046, 4th sem ‘A’sec 5. Nihal Rafiq 4AL18CS052, 4th sem ‘A’ sec | | Ms 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:17  NOT Submitted:RAMITHA,Praveenkumar | |