



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
ShobhanaCampus,Mijar,Moodbidri,D.K -574225
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

The Project Review Committee has been reconstituted for every year. For the academic year 2019-2020, following members are appointed as project review committee members:

Sl. No	Name	Designation	Role
1.	Dr. Manjunath Kotari	Professor and Head, Dept. Of CSE AIET, Mijar	Chairman
2.	Mr. Vasudev Shahapur	Associate Professor Dept. Of CSE AIET, Mijar.	Project Coordinator
3.	Mrs.Vidya Ms.Shruthi Shetty J	Assistant Professor, Dept. Of CSE AIET, Mijar.	Project Co- Coordinators
4.	All Staff	Dept. Of CSE AIET, Mijar	Member

4/8/19
HOD

Dept. Of Computer Science & Engineering
Alva's Institute of Engineering & Technology
Mijar, Moodbidri - 574225



Roles and Responsibilities of Project Review Committee

1. Project coordinator must allot the guides for the group based on the area of interest of the faculties.
2. Project coordinator should create a project schedule, with milestones, due dates and estimates for those materials that are required and other resources.
3. Project coordinator must help with the documentation of each phase of the project, as well as making summary reports that will be presented to the Head of the Department.
4. Members must attend the project presentation and evaluation as per their allotted slot or free time according to their time table and give valuable suggestions.

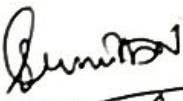
[Handwritten Signature]
HOD O.D.
Dept. Of Computer Science & Engineering
Alva's Institute of Engg. & Technology
Mijar, MOODBIDRI - 574 225

**Alva's institute of engineering and technology
Department of Computer Science and Engineering**

Date: 5-1-2019

NOTICE

This is to inform all the current 3rd year students to submit one page project abstract for major project on or before 12-02-2019. The details of faculty area of interest is available on the notice board. Students are requested to consult your already allotted mentors and finalise the project title.


Sumith N. 5/1/19

Project coordinator


Dr. Manjunath Kotari

HOD-CSE
Dept. of Computer Science & Engineering
Alva's Institute of Engg. & Technology
Mijar, MOOZHODRI - 574 225

1.	Dr. Mohideen Badhusha S	Mohideen
2.	Mr. Venkatesh	Venkatesh
3.	Mr. Vasudev S Shahapur	Vasudev
4.	Mr. Harish Kunder	Harish
5.	Mr. Sayeesh	Sayeesh
6.	Dr. Sumith N.	Sumith
7.	Mr. Chanchal Antony	Chanchal
8.	Mr. Sushant Mangasuli	Sushant
9.	Mr. Parikshith Nayaka S.K	Parikshith
10.	Mr. Hemanth Kumar N P	Hemanth
11.	Ms Vidya	Vidya
12.	Mr. Vivek Sharma S	Vivek Sharma
13.	Ms. Deeksha M	Deeksha
14.	Ms. Remul Pinto	Remul
15.	Mr. Tahir N H B	Tahir
16.	Ms. Shruthi Shetty J	Shruthi
17.	Ms. Merlyn Melita	Merlyn
18.	Mrs. Harshitha G M	Harshitha
19.	Ms. Ankitha Shetty	Ankitha
20.	Ms. Mangala Kini	Mangala
21.	Ms. Megha D Hegde	Megha Hegde
22.	Ms. Shilpa	Shilpa
23.	Ms. Reena Lobo	Reena

Alva's institute of engineering and technology
Department of Computer Science and Engineering

Date: 5-1-2019

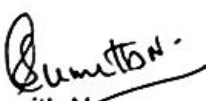
Q&Frank/2018-2019/ **NOTICE**

Kindly fill in the area of interest or specific project topic. This document will be used to help the 2016-2020 batch students to select their major projects.

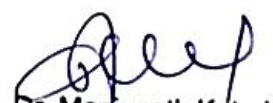
Name of the faculty	Area of interest/ project title
Dr. Manjunath Kotari	1. Computer Network Security 2. Computer Architecture 3. Cloud Computing
Dr. Mohideen Badusha	1. Mobile adhoc networks. 2. Wireless Sensor Networks. 3. Image processing
Dr. Sumith N	1. Big data analysis 2. social networks 3. machine learning
Mr. Sayeesh	1. Image Processing 2. Cloud Computing 3. Machine Learning
Mr. Sushant Mangasuli	1) wireless Networks 2) Cloud Computing 3) Cryptography & Network Security
Mr. Hemanth Kumar N P	① Bigdata & Cloud Computing ② sensor n/w's ③ wireless Communications
Mr. Parikshith Nayaka S K	① Web Technology. ② Cloud Computing ③ Cryptography & Network Security ④ Wireless Sensor Networks
Mr. Harish Kunder	Cloud computing.

Mrs. Harshitha G M	① Big Data ② Networking ③ IoT	
Mr. Venkatesh Bhat	1. System Software 2. Microprocessor 3. .NET, iOS, Android 4. Web Development	
Ms. Ankitha Shetty	1. Networking 2. Internet of things 3. Wireless Sensor Networks	
Ms. Shruthi Shetty	1. Software defined Networks 2. Internet of things. 3. Distributed storage systems	
Ms. Shilpa	Image processing Networking Android Application development	
Mrs. Vidya	Networking Cloud Computing. Web Application development.	
Mrs. Merlyn Mathias	Distributed Systems Networking Web Development	
Mr. Tahir Naquash	Image Processing Web Applica. development Networking	
Mr. Vasudev shahpur	Big data IoT's Cloud Computing	Image processing Natural language processors
Mrs. Mangala Kini	1. Algorithms 2. Networking 3. cloud computing	

Ms.Megha D Hegde	1. Image processing 2. Cloud computing 3. IOT
Mr. Chanchal Anthony	1. Cloud Computing 2. Artificial Intelligence 3. IOT
Mr. Vivek Sharma	1) IOT 2) Wireless Sensor Network 3) Networking
Ms. Reena	1. Cloud computing. 2. Big data analysis 3. IOT


Sumith N.

Project coordinator


Dr. Manjunath Kotari

HOD-CSE
H.O.D.
Dept. Of Computer Science & Engineering
Alva's Institute of Engg. & Tech...
Mijar, MOODBIDRI - 574 225

Alva's Institute of Engineering and Technology

Department of Computer Science and Engineering
Major Project (15CSP78 and 15CSP85)

Major project course is spread over seventh and eighth semester as phase-I and Phase-II for 2 and 5 credits respectively. Phase-II is the continuation of phase-I.

1 Expected outcome

At a broad level, the outcome expected out of doing a project include the following

- (i) Experience: To ensure that graduates can successfully apply the knowledge they have gained, all graduates of computer science programs should have been involved in at least one substantial project. In most cases, this experience will be a software development project, but other experiences are also appropriate in particular circumstances. Such projects should challenge students by being integrative, requiring evaluation of potential solutions, and requiring work on a larger scale than typical course projects. Students should have opportunities to develop their interpersonal communication skills as part of their project experience.
- (ii) Problem solving skills: Graduates need to understand how to apply the knowledge they have gained to solve real problems, not just write code and move bits. They should be able to design and improve a systems based on a quantitative and qualitative assessment of its functionality, usability and performance. They should realize that there are multiple solutions to a given problem and that selecting among them is not a purely technical activity, as these solutions will have a real impact on peoples lives. Graduates also should be able to communicate their solution to others, including why and how a solution solves the problem and what assumptions were made.
- (iii) Appreciation of the interplay between theory and practice: A fundamental aspect of computer science is understanding the interplay between theory and practice and the essential links between them. Graduates of a computer science program need to understand how theory and practice influence each other.
- (iv) System-level perspective: Graduates of a computer science program need to think at multiple levels of detail and abstraction. This understanding should transcend the

- implementation details of the various components to encompass an appreciation for the structure of computer systems and the processes involved in their construction and analysis. They need to recognize the context in which a computer system may function, including its interactions with people and the physical world.
- (v) Commitment to life-long learning: Graduates of a computer science program should realize that the computing field advances at a rapid pace, and graduates must possess a solid foundation that allows and encourages them to maintain relevant skills as the field evolves. Specific languages and technology platforms change over time. Therefore, graduates need to realize that they must continue to learn and adapt their skills throughout their careers. To develop this ability, students should be exposed to multiple programming languages, tools, and technologies as well as the fundamental underlying principles throughout their education.
 - (vi) Commitment to professional responsibility: Graduates should recognize the social, legal, ethical and cultural issues inherent in the discipline of computing. They must further recognize that social, legal, and ethical standards vary internationally. They should be knowledgeable about the interplay of ethical issues, technical problems, and aesthetic values that play an important part in the development of computing systems. Practitioners must understand their individual and collective responsibility and the possible consequence of failure. They must understand their own limitations as well as the limitations of their tools.
 - (vii) Communication and organizational skills: Graduates should have the ability to make succinct presentations to a range of audiences about technical problems and their solutions. This may involve face-to-face, written, or electronic communication. They should be prepared to work effectively as members of teams. Graduates should be able to manage their own learning and development, including managing time, priorities, and progress.
 - (viii) Awareness of the broad applicability of computing: Platforms range from embedded micro-sensors to high-performance clusters and distributed clouds. Computer applications impact nearly every aspect of modern life. Graduates should understand the full range of opportunities available in computing.
 - (ix) Appreciation of domain-specific knowledge: Graduates should understand that computing interacts with many different domains. Solutions to many problems require both computing skills and domain knowledge. Therefore, graduates need to be able to communicate with, and learn from, experts from different domains throughout their careers.

2 Course Outcomes:

At the end of this course the student will be able to demonstrate the following course outcomes.

- (i) Identify and formulate the problem.
- (ii) Analyze the problem scenario and Design the solutions to complex engineering problem using software engineering principles or appropriate research methodology.
- (iii) Identify and Implement a feasible solution using appropriate technology, tools , procedures and techniques.
- (iv) Verify and Validate the proposed system for correctness and to demonstrate compliance with the design and hence the stated requirements/ research gap.
- (v) Prepare the report and communicate effectively through presentation

3 Guidelines

- (i) Every batch should have minimum of 2 and maximum of 4 students.
- (ii) All students have to finish the activity on time.
- (iii) NO PROJECTS FROM CONSULTANCY ARE ALLOWED. If such projects come to the notice of the undersign, team will not be allowed to appear for the final semester project exam.
- (iv) Students will be encouraged to submit their project work in various forums.
- (v) No project will be changed after internal screening decision.
- (vi) All the reports will be incremental. Reports and paper publication will be discussed with the guide and only on approval it can be presented.
- (vii) Initial report submission will include detailed literature survey referring at least 20 articles in reputed publications.
- (viii) Recommendations received during external screening has to be incorporated.
- (ix) Report has to be submitted during Phase 1 evaluation which will include initial report, design, dfd, methodology.
- (x) Report has to be submitted during Phase 2 evaluation, which will include contents of previous reports and implementation details. Paper publication should be done prior to the evaluation date.
- (xi) In Phase 3 evaluation project testing has to be done and final draft report has to be submitted prior to evaluation.
- (xii) Every student will be evaluated individually and are responsible to be present for the evaluation.
- (xiii) Students should meet their guides twice a week and report of such meetings will be maintained by the guides and will be considered during evaluations.
- (xiv) All grades/marks are awarded based on individual contributions evaluated from software engineering perspectives specified in the rubrics.

4 Evaluation procedure

Phase 1 is evaluation for Phase I (15CSP78) and phase 2 and phase 3 are evaluation period for Phase II(15CSP85). Following milestones are designed for evaluation:

- (i) Phase I Evaluation begins with submission of project proposals for which internal screening is done by the committee consisting of HOD, project coordinator and guide.
- (ii) In case a student group is not able to justify their proposal, second chance is given for proposal or for refinement of the proposal. This is also scrutinized by the internal screening committee.
- (iii) Students have to submit their project abstract report which consists of literature survey and problem definition. This is awarded a maximum of 10 marks.
- (iv) External screening will be done by faculty from premier institute. Their inputs have to be incorporated.
- (v) Seventh semester evaluation at phase 1 will be conducted for 40 marks.
- (vi) In the eighth semester two evaluation will be done.
- (vii) Phase 2 will be for 40 marks and phase 3 will be for 60 marks.
- (viii) During phase 2 project prototype should be ready and at least one paper in reputed publications should be done.
- (ix) During phase 3 working model of the project should be available with all the test cases satisfied. One paper in reputed publications should also be done.
- (x) Projects will be displayed for exhibition.

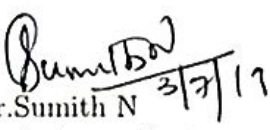
Schedule	ACTIVITY					
Feb-May 2019	Abstract submission, Internal screening					
August 2019		Report submission(10)				
September 2019			External screening			
November 2019					Phase 1 evaluation (design and methodology+ paper submission)(40)	
Feb 2020						Phase 2 evaluation (implementation+ paper)(40)
April 2020						Phase3 evaluation (testing+ report)(60)

5 RUBRICS

RUBRICS for evaluation is as follows:

Table 1: RUBRICS for Project Phase 1 and 2

Milestones	0%- 24%	25%-49%	50%-74%	75%-90%	91%-100%
Abstract submission (10) Phase 1	submission after 2 weeks of deadline properly, no clarity and not organized	submissiion after the week of deadline, but no clarity	submission within 3-5 days after deadline, no clarity, organized, sufficient	submission after 1-2 days of deadline, clarityty, organized	submission as per deadline, clarity and organized
Phase 1- design and methodology (40)	incomplete design solution, no clarity	design is satisfactory, but no methodology and insufficient report	design is satisfactory, Insufficient report, vagueness in methodology	Design and report are appropriate, vagueness in methodology	organized Report, UML diagrams, architecture, appropriate methodology
Phase 2- Implementation (40)	incomplete implementation	use of icons and standard, organized report	use of tools and standard, coding practices, organized report	use of tools and standard, coding practices, organized report, clarity in solution	use of tools and standard, coding practices, organized report, clarity in solution, paper submission
Phase 2- Implementation and testing (60)	incomplete implementation and testing	incomplete implementation but tested few cases, organized report	code robustness, documentation, usability, 50% use cases tested, organized report	code robustness, documentation, usability, 75% use cases tested, organized report	code robustness, documentation, usability, all use cases tested, organized report, paper submission


Dr. Sumith N
Project coordinator


Dr. Manjunath Kotari
HOD-CSE



Alva's Institute of Engineering & Technology
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Academic Year 2019-2020

Date: 02-05-2019

CIRCULAR

It is hereby informed to all the pre-final year students that project proposal screening is scheduled on 07-05-2019 and 08-05-2019. All faculties are requested to inform their project students to prepare presentation of their project proposal and get it verified and approved before presenting.

Project Coordinator

HOD-CSE
H. O. D.

Dept. Of Computer Science & Engineering
Alva's Institute of Engg. & Technology
Mijar, MOODBIDRI - 574225

ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

Department of Computer science & Engineering

Schedule for internal screening for major project Batch 2016-2020

All the following students and faculty please note down the internal screening schedule for major project for batch 2016-2020.

Sl.no	students	Guide	Title	Slot	Suggestions
1	Deena Namratha C Niharika G V Nayan Joshi	Dr. Mohideen BADHUSHAH <i>GJ</i>	Early detection of forest fire	7-5-2019 10:00-10:15	survey has to be done. Asked to meet officers from forest and fire department
2	Banish Rohan R Rahul <u>Adarsha N</u>	Dr. MANJUNATH KOTARI <i>dk</i>	Sign language detection	7-5-2019 10:15-10:30	Carry forward previous year(Jagdish and team) project Case study for existing products
3	SHRADHA RAJ K JEEVITH Chandan ANAND R	Mr. VENKATESH <i>BBK</i>	College app	7-5-2019 10:30-10:45	absent for screening/ <i>food wastage app.</i>
4	Apoorva U Anitha Lakshmi Amogha Acharya Vishwas	Mr. HARISH KUNDER <i>KHK</i>	Predicting employee attrition in software services org.	7-5-2019 10:45-11:00	Market survey has to be done Data provided by Saickin
5	Manish B P Vighnesh	MR. SAYEESH <i>SJS</i>	Automated data recording	7-5-2019 11:15-11:30	NARL project Recommended to continue

	Vignesh Shetty Imran Khan				voice of citizen project of previous batch IIT Allahabad
6	Shashank V Rao Karthik M R GauthamPrabhu Sujay	Mr. CHANCHAL <i>H.K.</i> <i>OK</i>	Arechanut disease	7-5-2019 11:30-11:45	
7	Vishal Marsh Manvitha Varsha	Dr. SUMITH N.	Finding influential people in social networks	7-5-2019 11:45-12:00	Case study has to be done
8	<u>Vleena</u> <u>Prathiksha</u> <u>Soumya</u> <u>Shwetha</u>	Dr. SUMITH N.	Big data analysis for S for dimension reduction	7-5-2019 12:00-12:15	IIT Allahabad
9	Sumana Sheetal Shriraksha Vinutha	Mr. PARIKSHITH <i>OK</i>	Vsual cryptography	7-5-2019 12:15-12:30	Rejected / Smart energy meter. New topic
10	<u>Rakshith Urai</u> Prassana Pavan Kamath Rakesh	Mr .Viveksharma <i>Rakesh</i>	Stock market prediction using ANN	7-5-2019 12:30-12:45	- IIT Allahabad
11	Md. Afnan Saeq Vandana Hemanth T	Ms.Reena <i>Reena</i>	Flood avoidance system	7-5-2019 2:30-2:45	Rejected Recommended to do leave management system for students
12	Mallikarjun Jyothilakhmi Rabeya <u>Shwetha MG</u>	Dr. MohideenBadhushah <i>OK</i>	Yield estimation system	7-5-2019 2:45-3:00	Data to be collected from lalbaghb'llore Market survey for top 5 apps has to be done
13	Ravi K R Manoj L	Dr. Manjunath Kotari <i>OK</i>	Android module for plant disease	7-5-2019 3:00-3:15	Market survey has to be done

	Shashikanth Surajkashyap		detection		
14	Aishwarya A K Manasa Manikya Pallavisuttor	Mr. Hemanthkumar <i>M/11/5/19</i>	Lightweight group key management for dynamic IOT environment	7-5-2019 3:15-3:30	Not clear with the idea / changed. an interesting topic.
15	Aruna kumara ✓ Brindashree Chaitanya tejas Mithunkumar	Mr. Sushanth <i>Sushanth</i>	Food lens using artificial intelligence	7-5-2019 3:30-3:45	Rejected Assigned new guide from Chanchal to Mr. Sushanth
16	Srushti Sushmitashet Swati v a Varshithanakam DHAL 16 CS 1/3	Ms. Shruthishetty <i>Shruthi</i>	Student wallet	7-5-2019 3:45-4:00	Rejected <i>detecting database</i>
17	Sannidhi Satwik Shamanth Saicharan	Mr .Tahir <i>Tahir</i>	Image stitching	8-5-2019 10:15-10:30	Rejected Project previous done on video stitching / self healing wireless sensor network
18	Dhanushshetty Akashkumar Ainab Semria Venkat ✓	Ms. Megha <i>Megha</i>	OCR based reading assistant	8-5-2019 10:30-10:45	Rejected <i>fake news detection</i>
19	Aishwaryahosamani Hanishree Harshitha M Poojashree T	Ms. Shilpa <i>Shilpa</i>	Binarization of digital documents	8-5-2019 10:45-11:00	Market survey has to be done
20	Charanraj Jayanth Dhanush v u Deril	Prof. Vasudev <i>Vasudev</i>	Detecting data leaks via sql injection prevention on ecommerce (changed to fleet management system)	8-5-2019 11:15-11:30	Data collection has to be done Market survey has to be done
21	Sinchana	Ms. Ankithashetty	Pedestrian detection	8-5-2019	Rejected

	Supriksa Akshatha Shetty Sheeri	<i>Ashetu</i>	system	11:30-11:45	
22	Afrah Vaibhavi Akshatha	Mr. Tahir <i>T</i>	Visual cryptography	8-5-2019 11:45-12:00	IIT Allahabad
23	Suhas Prasad Sarang Varada Jawahargoutham	Mrs. Vidya <i>Vidya</i>	Energy efficient message priority based routing protocol for aquaculture applications using underwater sensor	8-5-2019 12:00-12:15	Market survey has to be done
24	Anvita Deepa Deepika Divya c h	Mrs. Mangala <i>Mangala</i>	Student concentration	8-5-2019 12:15-12:30	Rejected <i>stealing backloging text</i>
25	Anagha Divyashree Huda sultana Katira Krishna	Mrs. Vasudev <i>Vasudev</i>	Effective computation for depression monitoring and sentimental analysis	8-5-2019 12:30-12:45	Allahabad <i>sentimental analysis</i>
26	Albinfranis Ameenahmed Deekshith t r Md. Ashfan	Prof. Sayeesh <i>Sayeesh</i>	Similar users on social media	8-5-2019 2:00-2:15	Issues should be clearly known
27	Prashanth s Rakshithgowda Gouramma 2019-2020	Mr. Viveksharma <i>Viveksharma</i>	Smart irrigation on IOT	8-5-2019 2:15-2:30	Changed to AI Bot project
28	Bhuvana Nagashree S k Rahul Jobin	Mr. Parikshith <i>Parikshith</i>	Block chain based smart contract for bidding system	8-5-2019 2:30-2:45	Do anptel course on blockchain
29	Ravish b c	Mrs. Merlyn Mathais <i>M. Mathias</i>	Kannada voice	8-5-2019	Accepted

	Raghavendra		assistant	2:45-3:00	
30	Shruthi Kumath Sonali Shaima Sangeetha	Mr. Harish Kunder <i>KH</i>	GPS based drone	8-5-2019 3:00-3:15	IIT Allahabad ✓
31	Abdulazaheid Ashwith pinto <u>Deeshapoojary</u> Anusha	Ms. Ankithashetty <i>Ankitha</i>	Tourist behavior analysis	8-5-2019 3:15-3:30	IIT Allahabad ?
32	Shetty.Rasik Sanath Shetty.Veekshith ParikshithAdiga	Mrs. Harshitha G M <i>Harshitha</i>	Encryption using diffiehellman Anti-fraud system for car insurance claim using Difffiehellman.	8-5-2019 3:30-3:45	Rejected
33	Bhumika Poojashree Pragathi HD Prajna	Prof. VenkateshBhat <i>Venkatesh</i>			IIT Allahabad ?
34	Shone sunny Adarsha N <u>AnixJugal</u> Sourabh.	Mr. Sushanth <i>Sushanth</i>			IIT Allahabad ?
35	Kiran K Safnaaz <u>Venkatesh</u> / Samron Ajin Raj	Mrs. Merlyn Mathais <i>Merlyn</i>			

Sumith

Dr.Sumith N.

Project coordinator

Manjunath

Dr.ManjunathKotari

HOD-CSE

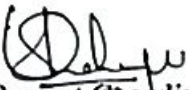


Alva's Institute of Engineering & Technology
Shobhana Campus, Mijar, Moodbidri, D.K – 574225
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Academic Year 2019-2020

Date: 07-09-2019

CIRCULAR

It is hereby informed all 7th sem students, that a project phase-I evaluation is been scheduled on 14-11-2019 and 15-11-2019. It is required to present the project ,along with a report which includes introduction, literature survey, design, methodology and plan of working in the prescribed format given earlier. All the students should prepare a presentation of their project and get it verified and approved by their respective guide before presenting.


Project Coordinator


HOD CSE
Dept. Of Computer Science & Engineering
Alva's Institute of Engineering & Technology
Mijar, Moodbidri, D.K – 574225



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri,
D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

Department of Computer science & Engineering

Project Phase 1 -Schedule

Batch No.	Student Name	USN	Guide	Title	
1.	Deena Namratha C Niharika G V Nayan Joshi	4AL16CS028 4AL16CS056 4AL16CS059 4AL16CS058	Dr. Mohideen Badhusha S.	Early Detection Of Forest Fire Using Wireless Sensor Networks	14-11-2019 10.00 AM TO 11.00 AM
2.	Banish Rohan K Rahul J Adarsha N	4AL16CS020 4AL16CS128 4AL16CS130 4AL16CS003	Dr. Manjunath Kotari	Sign Language Recognition Using Video Sequences	
3.	Shradha Raj K Jeevith Chandan Anand R	4AL17CS402 4AL15CS044 4AL16CS400 4AL15CS008	Mr. Venkatesh	Food Wastage Reduction System	14-11-2019 11.00 AM TO 12.00 PM
4.	Apoorva U Anitha Lakshmi Amogha U Acharya Vishwas	4AL16CS017 4AL16CS012 4AL16CS010 4AL16CS002	Mr. Harish Kunder	Predicting Employee Attrition In Software Services Organization	
5.	Manish B P Vighnesh Vignesh Shetty Imran Khan	4AL16CS131 4AL16CS060 4AL16CS124 4AL16CS040	Mr. Sayeesh	Voice Of Citizen(Jana Dwani)	
6.	Shashank V Rao Karthik M R Gautham prabhu	4AL16CS089 4AL16CS044 4AL16CS035	Mr.Sushanth M	Areca Nut Classification Using Transfer Learning	



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri,
D.K – 574225
Phone: 08258-262725, Fax: 08258-262726

Department of Computer science & Engineering
Project Phase 1 -Schedule

	Sujay	4AL16CS106			
7.	Vishalnayak Marsh Vishal Manvitha Varsha	4AL16CS057 4AL16CS052 4AL16CS051 4AL16CS117	Dr. Manjunath Kotari	Smart Question Paper Generator System	14-11-2019 12.00 PM TO 1.00PM
8.	Vleena Prathiksha Soumya M Shwetha	4AL16CS121 4AL16CS070 4AL16CS103 4AL16CS101	Prof. Vasudev Shahapur	Diabetes Prediction Using Machine Learning Algorithms	
9.	Rakshith U Rai Prassana Pavan Kamath Rakesh Kotian	4AL16CS075 4AL16CS068 4AL16CS062 4AL16CS072	Mr .Vivek Sharma	Modified U-Net Models For Coarse Tumor Segmentation	
10.	Md. Afnan Safeeq Vandana Hemanth T	4AL15CS058 4AL15CS111 4AL15CS103 4AL15CS041	Ms.Reena Lobo	Leave Management System	14-11-2019 2.00PM TO 3.00PM
11.	Mallikarjun Jyothi lakhmi Rabeya Shone K Sunny	4AL16CS048 4AL16CS129 4AL16CS112 4AL14CS081	Dr. Mohideen Badhusha	Dynamic Crop Prediction System	
12.	Ravi K R Manoj L Shashikanth Suraj kashyap	4AL16CS076 4AL16CS125 4AL16CS090 4AL16CS109	Dr. Manjunath Kotari	Crop Disease Prediction Using Ai And Deep Learning To Support Smart Farming	



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri,
D.K – 574225
Phone: 08258-262725, Fax: 08258-262726

Department of Computer science & Engineering
Project Phase 1 -Schedule

13.	Aishwarya J K Manasa Manikya Pallavi Suttar	4AL16CS005 4AL16CS043 4AL16CS050 4AL16CS061	Mr. Hemanth Kumar	Anti Smuggling System For Trees In Forest	14-11-2019 3.00PM TO 4.00PM
14.	Aruna kumari Brindashree Chaitanya Tejas Mithunkumar	4AL16CS018 4AL16CS023 4AL16CS024 4AL16CS053	Mr. Hemanth Kumar	An Intelligent Automated Toll Payment System	
15.	Srushti Sushmita shet Swati V A Varshitha makam	4AL16CS105 4AL16CS110 4AL16CS111 4AL16CS118	Ms. Shruthi Shetty	Skin Disease Detection Using Deep Learning	
16.	Sannidhi Satwik Shamanth Saicharan	4AL16CS084 4AL16CS086 4AL16CS088 4AL15CS082	Dr. Manjunath Kotari	Design Of Self Healing Mechanism For WSN	14-11-2019 4.00PM TO 5.00PM
17.	Dhanush Shetty Akash Kumar Ainab Venkata Chandrashekhar	4AL16CS032 4AL16CS006 4AL16CS004 4AL16CS119	Ms. Megha D Hegde	Fake News Detection In Twitter	
18.	Aishwarya hosamani Hanishree Harshitha M Poojashree T	4AL14CS001 4AL16CS036 4AL16CS038 4AL16CS064	Ms. Shilpa	Real Time Spam Detection On Twitter Using Machine Learning	
19.	Charanraj N Jayanth	4AL16CS025 4AL16CS041	Prof. Vasudev Shahapur	Students College Seat Allotment Prediction Model	15-11-2019 10.00 AM



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri,
D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

Department of Computer science & Engineering
Project Phase 1 -Schedule

	Dhanush V U Deril Quadras	4AL15CS031 4AL16CS031		Using Machine Learning Techniques	TO 11.00 AM
20.	Sinchana Kamath Shetty Supriksha Shetty Akshatha Shetty Sheeri	4AL16CS102 4AL16CS096 4AL16CS092 4AL16CS095	Ms. Ankitha Shetty	Determination Of Freshness And Artificial Ripening Of Fruits	
21.	Afrah Saleem Vaibhavi S Akshatha S Anix Jugal	4AL16CS127 4AL16CS115 4AL16CS007 4AL16CS013	Mr. Sushanth M	Image Compression On Heterogeneous Images Using Convolutional Neural Networks	
22.	Suhas Prasad Sarang V K Varada S Jawahar Goutham	4AL16CS080 4AL16CS085 4AL16CS116 4AL16CS132	Mrs. Vidya	Energy Efficient Message Priority Based Routing Protocol For Aquaculture Applications Using Underwater Sensor Network	15-11-2019
23.	Anvita Keni Deepa Deepika K V Divya C H	4AL16CS016 4AL16CS029 4AL16CS030 4AL16CS033	Mrs. Mangala Kini	Cyber Bullying Detection Using Machine Learning Algorithms	11.00 AM TO 12.00 PM
24.	Anagha Iyengar Divyashree Naik Huda Sultana Katira Krishna	4AL16CS011 4AL16CS034 4AL16CS039 4AL16CS045	Prof. Vasudev Shahapur	Sentimental Analysis And Suicidal Tendency Detection Using Twitter Data	
25.	Albin Franis Ameen Ahmed Deekshith T R	4AL16CS008 4AL16CS009 4AL16CS027	Prof. Sayeesh	Food Distribution During Floods	15-11-2019 12.00 PM TO



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri,
D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

Department of Computer science & Engineering
Project Phase 1 -Schedule

	Md. Ashfan	4AL16CS054			1.00PM
26.	Prashanth S Rakshith Gowda Gouramma Sourabh Kakade	4AL16CS069 4AL16CS074 4AL17CS401 4AL16CS104	Mr. Vivek Sharma	Ai Chat Bot	
27.	Bhuvana S Nagashree D S K Rahul Bhumika H V	4AL16CS022 4AL16CS055 4AL16CS079 4AL16CS021	Mrs. Mangala Kini	Block Chain Based Smart Contract For Bidding System	
28.	Ravish B C Raghavendra	4AL16CS077 4AL16CS071	Mrs. Merlyn Mathais	Kannada Voice Assistant	
29.	Shruthi Kamath Shetty Sonali Shaima Abdul K Sangeetha Na	4AL16CS100 4AL16CS123 4AL16CS087 4AL16CS083	Prof. Harish Kunder	IOT Based Women Safety	15-11-2019 2.00 PM TO
30.	Abdula Zaheid Ashwith Pinto Deesha D Poojary Anusha	4AL16CS001 4AL16CS019 4AL16CS026 4AL16CS014	Ms. Ankitha Shetty	Automatic Tonic Identification In Indian Art Music	15-11-2019 3.00 PM TO 4.00PM
31	Shetty Rasik Shetty Sanath Shetty Veekshith Parikshith Adiga	4AL16CS093 4AL16CS094 4AL16CS097 4AL16CS126	Mrs. Harshitha G M	Anti Fraud System For Car Insurance Claim Based On Visual Evidence	
32	Jobin Benny Poojashree Pragathi HD	4AL16CS042 4AL16CS065 4AL16CS066	Prof. Venkatesh	Classification Of Brain Tumor Images Using Deep Neural Network	



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri,
D.K – 574225
Phone: 08258-262725, Fax: 08258-262726

Department of Computer science & Engineering
Project Phase 1 -Schedule

	Prajna	4AL16CS067			
33	Kiran K Safnaaz Samrin Banu K P Ajin Raj	4AL16CS046 4AL16CS081 4AL16CS082 4AL15CS006	Mrs. Merlyn Methais	Airline Baggage Tracking System	
34.	Sumana Rehman Sheetal Shriraksha Vinutha	4AL16CS107 4AL16CS091 4AL16CS099 4AL16CS120	Mr. Sayeesh	Smart Energy Meter Using IOT	15-11-2019 4.00 PM

Prof. Vasudev Shahapur
Project Coordinator

Dr. Manjunath Kotari
H.O.D. Computer Science & Engineering
Alva's Institute of Engg. & Technology
Mijar, Moodbidri - 574225



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri,
Department of Computer Science & Engineering

Project Phase I Marks 2019-2020

Batch	USN	Student Name	Abstract (Marks 10)	Phase-I (Marks 40)	Total (50)
1	4AL16CS028	Deena	7	28	35
	4AL16CS056	Namratha C	7	30	37
	4AL16CS059	Niharika G V	8	35	43
	4AL16CS058	Nayan Joshi	6	25	31
2	4AL16CS020	Banish	9	38	47
	4AL16CS128	Rohan K	8	35	43
	4AL16CS130	Rahul J	5	20	25
	4AL16CS003	Adarsha N	9	38	47
3	4AL17CS402	Shradha Raj K	6	25	31
	4AL15CS044	Jeevith	5	20	25
	4AL16CS400	Chandan	8	32	40
	4AL15CS008	Anand R	7	30	37
4	4AL16CS017	Apoorva U	10	40	50
	4AL16CS012	Anitha Lakshmi	10	40	50
	4AL16CS010	Amogha U	10	40	50
	4AL16CS002	Acharya Vishwas	10	40	50
5	4AL16CS131	Manish B	9	38	47
	4AL16CS060	P Vighnesh	9	39	48
	4AL16CS124	Vignesh Shetty	9	39	48
	4AL16CS040	Imran Khan	8	34	42
6	4AL16CS089	Shashank V Rao	8	32	40
	4AL16CS044	Karthik M R	9	36	45
	4AL16CS035	Gautham prabhu	8	34	42
	4AL16CS106	Sujay	8	32	40
7	4AL16CS057	Vishalnayak	9	37	46
	4AL16CS052	Marsh Vishal	9	38	47
	4AL16CS051	Manvitha	9	39	48
	4AL16CS117	Varsha	9	34	43
8	4AL16CS121	Vleena	9	37	46
	4AL16CS070	Prathiksha	9	39	48
	4AL16CS103	Soumya M	9	39	48
	4AL16CS101	Shwetha	7	30	37
9	4AL16CS075	Rakshith U Rai	9	36	45
	4AL16CS068	Prassana	8	34	42
	4AL16CS062	Pavan Kamath	8	32	40
	4AL16CS072	Rakesh Kotian	7	29	36
10	4AL15CS058	Md. Afnan	9	37	46
	4AL15CS111	Safeeq	10	39	49
	4AL15CS103	Vandana	5	20	25
	4AL15CS041	Hemanth T	9	37	46
11	4AL16CS048	Mallikarjun	9	38	47
	4AL16CS129	Jyothi lakhmi	9	37	46



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri,
Department of Computer Science & Engineering

	4AL16CS112	Rabeya	7	30	37
	4AL14CS081	Shone K Sunny	7	30	37
12	4AL16CS076	Ravi K R	9	38	47
	4AL16CS125	Manoj L	9	37	46
	4AL16CS090	Shashikanth	7	28	35
	4AL16CS109	Surajkashyap	5	20	25
	4AL16CS005	Aishwarya J	8	30	38
13	4AL16CS043	K Manasa	8	30	38
	4AL16CS050	Manikya	8	30	38
	4AL16CS061	Pallavi Suttar	10	38	48
	4AL16CS018	Aruna kumari	9	40	49
14	4AL16CS023	Brindashree	9	40	49
	4AL16CS024	Chaitanya Tejas	5	20	25
	4AL16CS053	Mithun Kumar	7	31	38
	4AL16CS105	Srushti	7	29	36
15	4AL16CS110	Sushmita shet	9	37	46
	4AL16CS111	Swati V A	8	36	44
	4AL16CS118	Varshitha makam	9	38	47
	4AL16CS084	Sannidhi	6	25	31
16	4AL16CS086	Satwik	7	28	35
	4AL16CS088	Shamanth	10	38	48
	4AL15CS082	Saicharan	7	28	35
	4AL16CS032	Dhanush Shetty	6	23	29
17	4AL16CS006	Akash Kumar	8	30	38
	4AL16CS004	Ainab	7	28	35
		Venkata			
	4AL16CS119	Chandrashekhar	5	20	25
18	4AL14CS001	Aishwaryahosamani	9	37	46
	4AL16CS036	Hanishree	7	29	36
	4AL16CS038	Harshitha M	7	30	37
	4AL16CS064	Poojashree T	6	27	33
19	4AL16CS025	Charanraj N	9	36	45
	4AL16CS041	Jayanth	7	29	36
	4AL15CS031	Dhanush V U	5	20	25
	4AL16CS031	Deril Qundras	7	29	36
20	4AL16CS102	Sinchana Kamath	9	37	46
	4AL16CS096	Shetty Supriksha	10	38	48
	4AL16CS092	Shetty Akshatha	9	37	46
	4AL16CS095	Shetty Sheeri	10	38	48
21	4AL16CS127	Afrah Saleem	9	34	43
	4AL16CS115	Vaibhavi S	9	38	47
	4AL16CS007	Akshatha S	7	28	35
	4AL16CS013	Anix Jugal	8	31	39
22	4AL16CS080	Suhas Prasad	5	20	25
	4AL16CS085	Sarang V K	7	28	35
	4AL16CS116	Varada S	8	36	44



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhana Campus, Mijar, Moodbidri,
Department of Computer Science & Engineering

23	4AL16CS132	Jawahar Goutham	7	28	35
	4AL16CS016	Anvita Keni	9	35	44
	4AL16CS029	Deepa	9	38	47
	4AL16CS030	Deepika K V	9	37	46
24	4AL16CS033	Divya C H	6	26	32
	4AL16CS011	Anagha Iyengar	9	36	45
	4AL16CS034	Divyashree Naik	10	39	49
	4AL16CS039	Huda Sultana	8	34	42
25	4AL16CS045	Katira Krishna	9	40	49
	4AL16CS008	Albin Franis	7	29	36
	4AL16CS009	Ameen Ahmed	9	35	44
	4AL16CS027	Deekshith T R	8	31	39
26	4AL16CS054	Md. Ashfan	7	29	36
	4AL16CS069	Prashanth S	9	34	43
	4AL16CS074	Rakshith Gowda	7	30	37
	4AL17CS401	Gouramma	7	29	36
27	4AL16CS104	Sourabh Kakade	8	35	43
	4AL16CS022	Bhuvana S	9	34	43
	4AL16CS055	Nagashree D	9	37	46
	4AL16CS079	S K Rahul	9	38	47
28	4AL16CS021	Bhumika H V	8	32	40
	4AL16CS077	Ravish B C	5	20	25
	4AL16CS071	Raghavendra	5	20	25
	4AL16CS100	Shruthi Kamath	7	31	38
29	4AL16CS123	Shetty Sonali	9	37	46
	4AL16CS087	Shaima Abdul K	9	35	44
	4AL16CS083	Sangeetha Na	9	36	45
	4AL16CS001	Abdula Zaheid	7	31	38
30	4AL16CS019	Ashwith Pinto	7	27	34
	4AL16CS026	Deesha D Poojary	8	30	38
	4AL16CS014	Anusha	7	28	35
	4AL16CS093	Shetty Rasik	7	31	38
31	4AL16CS094	Shetty Sanath	9	38	47
	4AL16CS097	Shetty Veekshith	9	37	46
	4AL16CS126	Parikshith Adiga	9	39	48
	4AL16CS042	Jobin Benny	8	35	43
32	4AL16CS065	Poojashree	7	29	36
	4AL16CS066	Pragathi Hd	7	29	36
	4AL16CS067	Prajna	7	30	37
	4AL16CS046	Kiran K	7	32	39
33	4AL16CS081	Safnaaz	8	32	40
	4AL16CS082	Samrin Banu	7	31	38
	4AL15CS006	K P Ajin Raj	7	32	39
	34	4AL16CS107	Sumana Rehman	9	40



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhana Campus, Mijar, Moodbidri,
Department of Computer Science & Engineering

	4AL16CS091	Sheetal	10	40	50
	4AL16CS099	Shriraksha	9	40	49
	4AL16CS120	Vinutha	9	39	48

Prof. Vasudev Shahapur
Project Coordinator

Dr. Manjunath Kotari
H.O.D.
Dept. Of Computer Science & Engineering
ALVA's Institute of Engg. & Technology
Mijar, MOODBIDRI - 574 225
HOD-CSE



Alva's Institute of Engineering & Technology
Shobhana Campus, Mijar, Moodbidri, D.K – 574225
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Academic Year 2019-2020

Date: 09-02-2020

CIRCULAR

It is hereby informed to 8th Semester students that Evaluation of Project Work Phase-II is scheduled on 24-02-2020 and 25-02-2020. You are hereby informed to prepare thoroughly and complete the related activities on time.

Following are the rubrics for the Phase II Evaluation.

Rubrics	Marks
Clarity of Solution	5
Design	10
Architecture Specification	10
Methodology	15
Total	40


Project Coordinator


HOD-CSE
H. O. D.

Dept. Of Computer Science & Engineering
Alva's Institute of Engg. & Technology
Mijar, MOODBIDRI - 574 225



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

SL.NO	STUDENTS	USN	GUIDE	TITLE	DATE/TIME
✓1	DEENA NAMRATHA C NIHARIKA G V NAYAN JOSHI	4AL16CS028 4AL16CS056 4AL16CS059 4AL16CS058	DR. MOHIDEEN BADHUSHA	EARLY DETECTION OF FOREST FIRE	24-02-2020 10.00 AM TO 11.00 AM
✓2	BANISH ROHAN K RAHUL J ADARSHAN	4AL16CS020 4AL16CS128 4AL16CS130 4AL16CS003	DR. MANJUNATH KOTARI	SIGN LANGUAGE DETECTION	
✓3	SHRADHA RAJ K JEEVITH CHANDAN ANAND R	4AL17CS402 4AL15CS044 4AL16CS400 4AL15CS008	PROF. VENKATESH Raj	FOOD WASTAGE APP <i>changed title</i>	
✓4	APOORVA U ANITHA LAKSHMI AMOGHA ACHARYA VISHWAS	4AL16CS010 4AL16CS012 4AL16CS017 4AL16CS002	PROF. HARISH KUNDER	PREDICTING EMPLOYEE ATTRITION IN SOFTWARE SERVICES ORG.	24-02-2020 11.00 AM TO 12.00 PM
✓5	MANISH B P VIGHNESH VIGNESH SHETTY IMRAN KHAN	4AL16CS131 4AL16CS060 4AL16CS124 4AL16CS040	PROF. SAYEESH Sujesh	VOICE OF CITIZEN	
✓6	SHASHANK V RAO KARTHIK M R GAUTHAM PRABHU SUJAY	4AL16CS089 4AL16CS044 4AL16CS035 4AL16CS106	PROF. HEMANTH Hemant	ARECA NUT DISEASE IDENTIFICATION	
✓7	VISHALNAYAK MARSHVISHAL MANVITHA VARSHA	4AL16CS057 4AL16CS052 4AL16CS051 4AL16CS117	DR. MANJUNATH KOTARI	FINDING INFLUENTIAL PEOPLE IN SOCIAL NETWORKS	<i>changed title</i>
✓8	VLEENA PRATHIKSHA SOUMYA SHWETHA	4AL16CS121 4AL16CS070 4AL16CS103 4AL16CS101	PROF. VASUDEV SHAHAPUR	BIG DATA ANALYSIS FOR DIMENSION REDUCTION	24-02-2020 12.00 PM TO 1.00PM



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K – 574225
Phone: 08258-262725, Fax: 08258-262726

(Review by RP)

✓ 6	SUMANA SHEETAL SHRIRAKSHA VINUTHA ✓	4AL16CS107 4AL16CS091 4AL16CS098 4AL16CS120	PROF. SAYEESH <i>[Signature]</i>	SMART ENERGY METER	24-02-2020 2.00PM TO 3.00PM
✓ 10	RAKSHITH U RAI PRASSANA PAVAN KAMATH RAKESH KOTIAN ✓	4AL16CS075 4AL16CS068 4AL16CS062 4AL16CS072	PROF. VIVEK SHARMA <i>[Signature]</i>	STOCK MARKET PREDICTION USING ANN	
✓ 11	MD. AFNAN SAFEEQ VANDANA HEMANTH T ✓	4AL15CS058 4AL15CS111 4AL15CS103 4AL15CS041	PROF. REENA <i>[Signature]</i>	LEAVE MANAGEMENT SYSTEM	
✓ 12	MALLIKARJUN JYOTHILAKHMI RABEYA SHONE SUNNY ✓	4AL16CS048 4AL16CS129 4AL16CS112 4AL16CS081	DR. MOHIDEEN BADHUSHA <i>[Signature]</i>	YIELD ESTIMATION SYSTEM	
✓ 13	RAVI K R MANOJ L ✓ SHASHIKANTH SURAJKASHYAP *	4AL16CS076 4AL16CS125 4AL16CS090 4AL16CS109	DR. MANJUNATH KOTARI <i>[Signature]</i>	PLANT DISEASE DETECTION USING ARTIFICIAL NETWORKS	
✓ 14	AISHWARYA J K MANASA MANIKYA PALLAVISUTTAR ✓	4AL16CS005 4AL16CS043 4AL16CS059 4AL16CS058	PROF. HEMANTH <i>[Signature]</i>	ANTI SMUGGLING IN FOREST	24-02-2020 3.00PM TO 4.00PM
✓ 15	ARUNAKUMARI BRINDASHREE CHAITANYATEJAS MITHUNKUMAR ✓	4AL16CS018 4AL16CS023 4AL16CS024 4AL16CS053	PROF. SUSHANTH Hemanth <i>[Signature]</i>	AN INTELLIGENT AUTOMATED TOLL PAYMENT SYSTEM USING ARTIFICIAL INTELLIGENT	
✓ 16	SRUSHTI ✓	4AL16CS105	PROF. SHRUTHI	SKIN DISEASE	24-02-2020

	SUSHMITASHET SWATI V A VARSHITHAMAKAM ✓	4AL16CS110 4AL16CS111 4AL16CS118	SHETTY	DETECTION USING DEEP LEARNING	4.00PM TO 5.00PM
✓ 17	SANNIDHI SATWIK SHAMANTH SAICHARAN ✓	4AL16CS084 4AL16CS086 4AL16CS088 4AL16CS082	DR. MANJUNATH KOTARI ✓	SELF HEALING WSN	
✓ 18	DHANUSHSHETTY AKASHKUMAR AINAB VENKAT C ✓	4AL16CS032 4AL16CS006 4AL16CS004 4AL16CS119	PROF. MEGHA ✓	FAKE NEWS DETECTION	
✓ 19	AISHWARYAHOSAMANI HANISHREE HARSHITHA M POOJASHREE T ✓	4AL14CS001 4AL16CS036 4AL16CS038 4AL16CS064	PROF. SHILPA ✓	BINARIZATION OF DIGITAL DOCUMENTS	
✓ 20	CHARANRAJ ✓ JAYANTH DHANUSH V U ✓ DERIL	4AL16CS025 4AL16CS031 4AL16CS041 4AL16CS0	PROF. VASUDEV SHAHAPUR ✓	FLEET MANAGEMENT SYSTEM	25-02-2020 10.00 AM TO 11.00 AM
✓ 21	SINCHANA SUPRIKSHA AKSHATHA SHETTY ✓ SHETTY SHEERI	4AL16CS102 4AL16CS096 4AL16CS092 4AL16CS095	PROF. ANKITHASHETTY ✓	DETECTION OF FRESHNESS OF FRUITS AND VEGETABLES VIA MACHINE LEARNING	
✓ 22	AFRAH VAIBHAVI AKSHATHA ANIX ✓	4AL16CS127 4AL16CS115 4AL16CS007 4AL16CS013	PROF. SUSHANTH ✓	AN IMAGE COMPRESSION USING AUTO ENCODER ON COLORED HETEROGENEOUS IMAGES	25-02-2020 11.00 AM TO 12.00 PM
✓ 23	SUHAS PRASAD ✓	4AL16CS080	PROF. VIDYA ✓	ENERGY EFFICIENT	



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K – 574225
Phone: 08258-262725, Fax: 08258-262726

	SARANG VARADA JAVA HARGOUTHAM ✓	4AL16CS085 4AL16CS116 4AL16CS132		MESSAGE PRIORITY BASED ROUTING PROTOCOL FOR AQUACULTURE APPLICATIONS USING UNDERWATER SENSOR ✓	
✓ 24	ANVITA DEEPA DEEPIKA DIVYA C H ✓	4AL16CS016 4AL16CS029 4AL16CS030 4AL16CS033	PROF. MANGALA Bandi	CYBER BULLYING DETECTION	
✓ 25	ANAGHA DIVYASHREE HUDA SULTANA KATIRA KRISHNA ✓	4AL16CS011 4AL16CS034 4AL16CS039 4AL16CS045	PROF. VASUDEV SHAHAPUR	EFFECTIVE COMPUTATION FOR DEPRESSION MONITORING AND SENTIMENTAL ANALYSIS	
✓ 26	ALBINFRANIS AMEENAHMEND DEEKSHITH T R MD. ASHFAN ✓	4AL16CS008 4AL16CS009 4AL16CS027 4AL16CS054	PROF. SAYEESH Bandi	FOOD DISTRIBUTION DURING EMERGENCY	25-02-2020 12.00 PM TO 1.00PM
✓ 27	PRASHANTH S RAKSHITHGOWDA GOURAMMA SOURABH ✓	4AL16CS069 4AL16CS074 4AL17CS401 4AL16CS104	PROF. VIVEK SHARMA Naveen	AI CHATBOT	
✓ 28	BHUVANA NAGASHREE S K RAHUL BHUMIKA HV ✓	4AL16CS022 4AL16CS055 4AL16CS079 4AL16CS021	PROF. MANGALA Bandi	BLOCK CHAIN BASED SMART CONTRACT FOR BIDDING SYSTEM	25-02-2020 2.00 PM TO 3.00PM
✓ 29	RAVISH B C RAGHAVENDRA	4AL16CS077 4AL16CS071	PROF. MERLYN MATHAIS Mathias	KANNADA VOICE ASSISTANT	

ADB



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

✓30	SHRUTHI KAMATH SONALI SHAIMA SANDEETHA NA ✓	4AL16CS110 4AL16CS123 4AL16CS087 4AL16CS083	PROF. HARISH KUNDER	GPS BASED DRONE	
✓31	ABDULAZAHEID ASHWITH PINTO <u>DEESHAPOOJARY</u> <u>ANUSHA</u> ✓	4AL16CS001 4AL16CS019 4AL16CS026 4AL16CS014	PROF. ANKITHASHETTY	AUTOMATIC TONIC IDENTIFICATION IN INDIAN ART MUSIC	
✓32	SHETTY.RASIK SANATH SHETTY.VEEKSHITH ✓ PARIKSHITHADIGA	4AL16CS093 4AL16CS094 4AL16CS097 4AL16CS126	PROF. HARSHITHA G M	ANTI FRAUD SYSTEM FOR CAR INSURANCE USING DEEP LEARNING	25-02-2020 3.00 PM TO 4.00PM
✓33	JOBIN BENNY POOJASHREE PRAGATHI HD PRAJNA ✓	4AL16CS042 4AL16CS065 4AL16CS066 4AL16CS067	PROF. VENKATESH BHAT	MULTI CLASSIFICATION OF BRAIN TUMOR IMAGES USING DEEP NEURAL NETWORK	
✓34	KIRAN K SAFNAAZ SAMRIN AJIN RAJ ✓	4AL16CS046 4AL16CS081 4AL16CS082 4AL16CS006	PROF. MERLYN METHAIS <i>M. Methais</i>	LUGGAGE TRACKING USING IOT	25-02-2020 4.00 PM

Prof. Vasudev Shahapur
Project Coordinator

Dr. Manjunath Kotari
HOD-CSE
Dept. Of Computer Science & Engineering
Alva's Institute of Engineering & Technology
Mijar, MOODBIDRI - 574 225



Alva's Institute of Engineering & Technology
Shobhana Campus, Mijar, Moodbidri, D.K – 574225
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Academic Year 2019-2020

Date: 05-05-2020

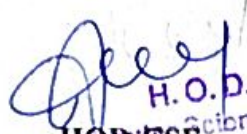
CIRCULAR

It is here by informed to 8th Semester students that due to COVID-19 lockdown, Evaluation of Project Work Phase-III is scheduled online (via Google meet or Zoom platform) from 11-05-2020 to 23-05-2020. And submit the finalized softcopy of report to your respective project guides before 10-06-2020.

Following are the rubrics for the Phase 3 presentation.

Rubrics Criteria	Marks
Presentation	20
Implementation	15
Report	15
Publications	10
Total	60


Project Coordinator


H.O.D.
Dept. Of CSE - H.O.D. Science & Engineering
Alva's Institute of Engg. & Technology
Mijar, MOODBIDRI - 574 225



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhana Campus, Mijar, Moodbidri
Department of Computer Science & Engineering

Finalized Project Marks 2019-2020

Batch	USN	Student Name	Guide Name	Phase-2 (40)	Phase-3(60)				Total (100)
					Presentation (20)	Implementation (15)	Report (15)	Publications (10)	
1	4AL16CS028	Deena	Dr. Mohideen Badhusha	34	19	14	14	09	90
	4AL16CS056	Namratha C		34	19	14	14	09	90
	4AL16CS059	Niharika G V		40	20	15	15	10	100
	4AL16CS058	Nayan Joshi		34	17	13	13	09	86
2	4AL16CS020	Banish	Dr. Manjunath Kotari	37	19	14	15	10	95
	4AL16CS128	Rohan K		38	19	14	14	10	95
	4AL16CS130	Rahul J		34	19	14	14	09	90
	4AL16CS003	Adarsha N		40	20	15	15	10	100
3	4AL17CS402	Shradha Raj K	Mr. Venkatesh Bhat	30	17	14	14	00	75
	4AL15CS044	Jeevith		21	13	12	12	00	58
	4AL16CS400	Chandan		31	16	14	14	00	75
	4AL15CS008	Anand R		31	16	14	14	00	75
4	4AL16CS017	Apoorva U	Mr. Harish Kunder	39	20	14	14	10	97
	4AL16CS012	Anitha Lakshmi		40	20	15	15	10	100
	4AL16CS010	Amogha U		39	20	14	14	10	97
	4AL16CS002	Acharya Vishwas		40	20	15	15	10	100
5	4AL16CS131	Manish B	Mr. Sayeesh	38	17	15	15	10	95
	4AL16CS060	P Vighnesh		38	15	11	11	10	85
	4AL16CS124	Vignesh Shetty		38	20	15	15	10	98
	4AL16CS040	Imran Khan		38	20	15	15	10	98
6	4AL16CS089	Shashank V Rao	Mr. Sushanth	39	18	14	14	10	95

	4AL16CS044	Karthik M R	M	39	19	15	15	10	98
	4AL16CS035	Gautham prabhu		39	16	13	12	10	90
	4AL16CS106	Sujay		40	20	15	15	10	100
7	4AL16CS057	Vishalnayak	Dr. Manjunath Kotari	40	20	15	15	10	100
	4AL16CS052	Marsh Vishal		40	20	15	15	10	100
	4AL16CS051	Manvitha		37	18	14	11	10	100
	4AL16CS117	Varsha		37	18	14	11	10	90
8	4AL16CS121	Vleena	Mr. Vasudev Shahapur	39	18	14	14	10	95
	4AL16CS070	Prathiksha		39	18	14	14	10	95
	4AL16CS103	Soumya M		39	18	14	14	10	95
	4AL16CS101	Shwetha		39	18	14	14	10	95
9	4AL16CS075	Rakshith U Rai	Mr. Vivek Sharma	36	19	14	14	10	93
	4AL16CS068	Prassana		36	19	14	14	10	93
	4AL16CS062	Pavan Kamath		35	19	14	14	10	92
	4AL16CS072	Rakesh Kotian		35	19	14	14	10	92
10	4AL15CS058	Md. Afnan	Mrs Reena Lobo	37	19	14	15	00	85
	4AL15CS111	Safeeq		38	20	15	15	00	88
	4AL15CS103	Vandana		37	19	14	15	00	85
	4AL15CS041	Hemanth T		35	19	14	15	00	83
11	4AL16CS048	Mallikarjun	Dr. Mohideen Badhusha	38	18	15	14	08	93
	4AL16CS129	Jyothi lakhmi		38	19	15	14	09	95
	4AL16CS112	Rabeya		40	20	15	15	10	100
	4AL14CS081	Shone K Sunny		36	16	14	14	08	88
12	4AL16CS076	Ravi K R	Dr. Manjunath Kotari	40	20	15	15	10	100
	4AL16CS125	Manoj L		37	19	14	15	10	95
	4AL16CS090	Shashikanth		34	17	14	15	10	90
	4AL16CS109	Surajkashyap		12	19	14	15	10	58
13	4AL16CS005	Aishwarya J	Mr Hemanth	38	19	14	15	10	96
	4AL16CS043	K Manasa		38	19	14	15	10	96

	4AL16CS050	Manikya		38	17	12	13	10	90
	4AL16CS061	Pallavi Suttar		38	14	12	12	10	86
14	4AL16CS018	Aruna kumari	Mr Hemanth	39	20	14	15	10	98
	4AL16CS023	Brindashree		39	20	14	15	10	98
	4AL16CS024	Chaitanya Tejas		39	18	13	13	10	93
	4AL16CS053	Mithun Kumar		39	19	14	15	10	97
15	4AL16CS105	Srushti	Ms. Shruthi Shetty J	38	20	12	15	10	95
	4AL16CS110	Sushmita shet		38	20	12	15	10	95
	4AL16CS111	Swati V A		38	20	12	15	10	95
	4AL16CS118	Varshitha makam		38	20	12	15	10	95
16	4AL16CS084	Sannidhi	Dr. Manjunath Kotari	37	19	15	15	10	96
	4AL16CS086	Satwik		37	19	15	15	10	96
	4AL16CS088	Shamanth		37	20	15	15	10	97
	4AL15CS082	Saicharan		39	19	15	15	10	98
17	4AL16CS032	Dhanush Shetty	Ms. Megha D Hegde	38	18	12	12	10	90
	4AL16CS006	Akash Kumar		38	20	12	15	10	95
	4AL16CS004	Ainab		38	20	12	15	10	95
	4AL16CS119	Venkata Chandrashekhar		38	18	12	12	10	90
18	4AL14CS001	Aishwaryahosa mani	Ms. Shilpa	36	19	14	15	02	86
	4AL16CS036	Hanishree		36	18	14	15	02	85
	4AL16CS038	Harshitha M		36	18	14	15	02	85
	4AL16CS064	Poojashree T		40	20	15	15	10	100
19	4AL16CS025	Charanraj N	Mr Vasudev Shahapur	33	18	14	15	10	90
	4AL16CS041	Jayanth		35	17	13	15	10	90
	4AL15CS031	Dhanush V U		25	15	15	15	10	80

	4AL16CS031	Deril Quadras		33	17	15	15	10	90
20	4AL16CS102	Sinchana Kamath	Ms. Ankitha Shetty	39	19	13	14	10	95
	4AL16CS096	Shetty Supriksha		39	19	13	14	10	95
	4AL16CS092	Shetty Akshatha		39	19	13	14	10	95
	4AL16CS095	Shetty Sheeri		39	19	13	14	10	95
21	4AL16CS127	Afrah Saleem	Mr Sushanth M	37	19	15	15	09	95
	4AL16CS115	Vaibhavi S		37	19	15	15	09	95
	4AL16CS007	Akshatha S		34	19	15	14	08	90
	4AL16CS013	Anix Jugal		34	19	15	14	09	91
22	4AL16CS080	Suhas Prasad	Mrs. Vidya	36	15	12	12	00	75
	4AL16CS085	Sarang V K		36	18	14	14	00	82
	4AL16CS116	Varada S		36	18	14	14	00	82
	4AL16CS132	Javahar Goutham		38	19	14	14	10	95
23	4AL16CS016	Anvita Keni	Mrs. Mangala Kini	37	20	15	12	10	94
	4AL16CS029	Deepa		37	20	15	12	10	94
	4AL16CS030	Deepika K V		37	20	15	12	10	94
	4AL16CS033	Divya C H		37	20	15	12	10	94
24	4AL16CS011	Anagha Iyengar	Mr Vasudev Shahapur	36	20	15	15	10	96
	4AL16CS034	Divyashree Naik		36	20	15	15	10	96
	4AL16CS039	Huda Sultana		36	20	15	15	10	96
	4AL16CS045	Katira Krishna		36	20	15	15	10	96
25	4AL16CS008	Albin Franis	Mr Sayeesh	35	20	15	15	10	95
	4AL16CS009	Ameen Ahmed		35	20	15	15	10	95
	4AL16CS027	Deekshith T R		35	20	15	15	10	95
	4AL16CS054	Md. Ashfan		35	20	15	15	10	95

26	4AL16CS069	Prashanth S	Mr Vivek Sharma	38	19	14	14	10	95
	4AL16CS074	Rakshith Gowda		38	19	14	14	10	95
	4AL17CS401	Gouramma		38	10	10	10	07	75
	4AL16CS104	Sourabh Kakade		38	18	14	14	10	94
27	4AL16CS022	Bhuvana S	Mrs. Mangala Kini	35	19	14	12	10	90
	4AL16CS055	Nagashree D		36	19	14	13	10	92
	4AL16CS079	S K Rahul		36	17	13	11	08	85
	4AL16CS021	Bhumika H V		35	19	14	12	10	90
28	4AL16CS077	Ravish B C	Mrs Merlyn Methias	40	20	15	15	00	90
	4AL16CS071	Raghavendra		35	18	15	14	00	82
29	4AL16CS100	Shruthi Kamath	Mr Harish Kunder	40	20	15	15	10	100
	4AL16CS123	Shetty Sonali		35	20	15	15	10	95
	4AL16CS087	Shaima Abdul K		34	20	15	15	10	94
	4AL16CS083	Sangeetha Na		34	20	15	15	10	94
30	4AL16CS001	Abdula Zaheid	Ms. Ankitha Shetty	37	18	13	10	10	88
	4AL16CS019	Ashwith Pinto		37	18	13	12	10	90
	4AL16CS026	Deesha D Poojary		37	20	15	15	10	97
	4AL16CS014	Anusha		37	16	13	10	10	86
31	4AL16CS093	Shetty Rasik	Mrs. Harshita G.M.	40	20	14	14	10	98
	4AL16CS094	Shetty Sanath		40	20	14	14	10	98
	4AL16CS097	Shetty Veeekshith		40	20	14	14	10	98
	4AL16CS126	Parikshith Adiga		40	20	14	14	10	98
32	4AL16CS042	Jobin Benny	Mr. Venkatesh Bhat	35	13	11	12	09	80
	4AL16CS065	Poojashree		35	15	12	13	10	85
	4AL16CS066	Pragathi Hd		35	15	12	13	10	85
	4AL16CS067	Prajna		35	15	12	13	10	85

33	4AL16CS046	Kiran K	Mrs. Merlyn Methias	38	20	15	15	10	98
	4AL16CS081	Safnaaz		38	20	15	15	10	98
	4AL16CS082	Samrin Banu		38	20	15	15	10	98
	4AL15CS006	K P Ajin Raj		38	17	15	15	10	95

34	4AL16CS107	Sumana Rehman	Mr Sayeesh	37	20	15	15	8	95
	4AL16CS091	Sheetal		40	20	15	15	10	100
	4AL16CS099	Shriraksha		37	20	15	15	10	97
	4AL16CS120	Vinutha		37	20	15	15	10	97

**Prof. Vasudev Shahapur
Project Coordinator**


H.O.D.



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri,
D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

Department of Computer science & Engineering
Project Batch Lists-2019-2020

Batch No.	Student Name	USN	Guide	Title
1.	Deena Namratha C Niharika G V Nayan Joshi	4AL16CS028 4AL16CS056 4AL16CS059 4AL16CS058	Dr. Mohideen Badhusha S.	Early Detection Of Forest Fire Using Wireless Sensor Networks
2.	Banish Rohan K Rahul J Adarsha N	4AL16CS020 4AL16CS128 4AL16CS130 4AL16CS003	Dr. Manjunath Kotari	Sign Language Recognition Using Video Sequences
3.	Shradha Raj K Jeevith Chandan Anand R	4AL17CS402 4AL15CS044 4AL16CS400 4AL15CS008	Mr. Venkatesh	Food Wastage Reduction System
4.	Apoorva U Anitha Lakshmi Amogha U Acharya Vishwas	4AL16CS017 4AL16CS012 4AL16CS010 4AL16CS002	Mr. Harish Kunder	Predicting Employee Attrition In Software Services Organization
5.	Manish B P Vighnesh Vignesh Shetty Imran Khan	4AL16CS131 4AL16CS060 4AL16CS124 4AL16CS040	Mr. Sayeesh	Voice Of Citizen(Jana Dwani)
6.	Shashank V Rao Karthik M R Gautham prabhu Sujay	4AL16CS089 4AL16CS044 4AL16CS035 4AL16CS106	Mr. Sushanth M	Areca Nut Classification Using Transfer Learning
7.	Vishalnayak Marsh Vishal Manvitha Varsha	4AL16CS057 4AL16CS052 4AL16CS051 4AL16CS117	Dr. Manjunath Kotari	Smart Question Paper Generator System
8.	Vleena Prathiksha Soumya M Shwetha	4AL16CS121 4AL16CS070 4AL16CS103 4AL16CS101	Prof. Vasudev Shahapur	Diabetes Prediction Using Machine Learning Algorithms
9.	Rakshith U Rai Prassana Pavan Kamath Rakesh Kotian	4AL16CS075 4AL16CS068 4AL16CS062 4AL16CS072	Mr. Vivek Sharma	Modified U-Net Models For Coarse Tumor Segmentation



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri,

D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

Department of Computer science & Engineering

Project Batch Lists-2019-2020

10.	Md. Afnan Safeeq Vandana Hemanth T	4AL15CS058 4AL15CS111 4AL15CS103 4AL15CS041	Ms.Reena Lobo	Leave Management System
11.	Mallikarjun Jyothi lakhmi Rabeya Shone K Sunny	4AL16CS048 4AL16CS129 4AL16CS112 4AL14CS081	Dr. Mohideen Badhusha	Dynamic Crop Prediction System
12.	Ravi K R Manoj L Shashikanth Suraj kashyap	4AL16CS076 4AL16CS125 4AL16CS090 4AL16CS109	Dr. Manjunath Kotari	Crop Disease Prediction Using Ai And Deep Learning To Support Smart Farming
13.	Aishwarya J K Manasa Manikya Pallavi Suttar	4AL16CS005 4AL16CS043 4AL16CS050 4AL16CS061	Mr. Hemanth Kumar	Anti Smuggling System For Trees In Forest
14.	Aruna kumari Brindashree Chaitanya Tejas Mithunkumar	4AL16CS018 4AL16CS023 4AL16CS024 4AL16CS053	Mr. Hemanth Kumar	An Intelligent Automated Toll Payment System
15.	Srushti Sushmita shet Swati V A Varshitha makam	4AL16CS105 4AL16CS110 4AL16CS111 4AL16CS118	Ms. Shruthi Shetty	Skin Disease Detection Using Deep Learning
16.	Sannidhi Satwik Shamanth Saicharan	4AL16CS084 4AL16CS086 4AL16CS088 4AL15CS082	Dr. Manjunath Kotari	Design Of Self Healing Mechanism For WSN
17.	Dhanush Shetty Akash Kumar Ainab Venkata Chandrashekhar	4AL16CS032 4AL16CS006 4AL16CS004 4AL16CS119	Ms. Megha D Hegde	Fake News Detection In Twitter
18.	Aishwarya hosamani Hanishree Harshitha M Poojashree T	4AL14CS001 4AL16CS036 4AL16CS038 4AL16CS064	Ms. Shilpa	Real Time Spam Detection On Twitter Using Machine Learning
19.	Charanraj N Jayanth	4AL16CS025 4AL16CS041	Prof. Vasudev Shahapur	Students College Seat Allotment Prediction Model



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri,
D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

Department of Computer science & Engineering
Project Batch Lists-2019-2020

	Dhanush V U Deril Quadras	4AL15CS031 4AL16CS031		Using Machine Learning Techniques
20.	Sinchana Kamath Shetty Supriksha Shetty Akshatha Shetty Sheeri	4AL16CS102 4AL16CS096 4AL16CS092 4AL16CS095	Ms. Ankitha Shetty	Determination Of Freshness And Artificial Ripening Of Fruits
21.	Afrah Saleem Vaibhavi S Akshatha S Anix Jugal	4AL16CS127 4AL16CS115 4AL16CS007 4AL16CS013	Mr.Sushanth M	Image Compression On Heterogeneous Images Using Convolutional Neural Networks
22.	Suhas Prasad Sarang V K Varada S Jawahar Goutham	4AL16CS080 4AL16CS085 4AL16CS116 4AL16CS132	Mrs. Vidya	Energy Efficient Message Priority Based Routing Protocol For Aquaculture Applications Using Underwater Sensor Network
23.	Anvita Keni Deepa Deepika K V Divya C H	4AL16CS016 4AL16CS029 4AL16CS030 4AL16CS033	Mrs. Mangala Kini	Cyber Bullying Detection Using Machine Learning Algorithms
24.	Anagha Iyengar Divyashree Naik Huda Sultana Katira Krishna	4AL16CS011 4AL16CS034 4AL16CS039 4AL16CS045	Prof. Vasudev Shahapur	Sentimental Analysis And Suicidal Tendency Detection Using Twitter Data
25.	Albin Franis Ameen Ahmed Deekshith T R Md. Ashfan	4AL16CS008 4AL16CS009 4AL16CS027 4AL16CS054	Prof. Sayeesh	Food Distribution During Floods
26.	Prashanth S Rakshith Gowda Gouramma Sourabh Kakade	4AL16CS069 4AL16CS074 4AL17CS401 4AL16CS104	Mr. Vivek Sharma	Ai Chat Bot
27.	Bhuvana S Nagashree D S K Rahul Bhumika H V	4AL16CS022 4AL16CS055 4AL16CS079 4AL16CS021	Mrs. Mangala Kini	Block Chain Based Smart Contract For Bidding System
28.	Ravish B C Raghavendra	4AL16CS077 4AL16CS071	Mrs. Merlyn Mathais	Kannada Voice Assistant
29.	Shruthi Kamath Shetty Sonali	4AL16CS100 4AL16CS123	Prof. Harish Kunder	IOT Based Women Safety

ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY**Shobhavana Campus, Mijar, Moodbidri,****D.K – 574225****Phone: 08258-262725, Fax: 08258-262726****Department of Computer science & Engineering****Project Batch Lists-2019-2020**

	Shaima Abdul K Sangeetha Na	4AL16CS087 4AL16CS083		
30.	Abdula Zaheid Ashwith Pinto Deesha D Poojary Anusha	4AL16CS001 4AL16CS019 4AL16CS026 4AL16CS014	Ms. Ankitha Shetty	Automatic Tonic Identification In Indian Art Music
31	Shetty Rasik Shetty Sanath Shetty Veekshith Parikshith Adiga	4AL16CS093 4AL16CS094 4AL16CS097 4AL16CS126	Mrs. Harshitha G M	Anti Fraud System For Car Insurance Claim Based On Visual Evidence
32	Jobin Benny Poojashree Pragathi HD Prajna	4AL16CS042 4AL16CS065 4AL16CS066 4AL16CS067	Prof. Venkatesh	Classification Of Brain Tumor Images Using Deep Neural Network
33	Kiran K Safnaaz Samrin Banu K P Ajin Raj	4AL16CS046 4AL16CS081 4AL16CS082 4AL15CS006	Mrs. Merlyn Methais	Airline Baggage Tracking System
34.	Sumana Rehman Sheetal Shriraksha Vinutha	4AL16CS107 4AL16CS091 4AL16CS099 4AL16CS120	Mr. Sayeesh	Smart Energy Meter Using IOT

Prof. Vasudev Shahapur

Project Coordinator

Dr. Manjunath Kotari

HOD-CSE
Dept. Of Computer Science & Engineering
Alva's Institute of Engineering & Technology
Mijar, MOODBIDRI - 574 225



Alva's Institute of Engineering & Technology
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 10-02-2020

Circular

The following faculties attend the Project Phase -II presentation.

Venue: Internet Lab(Ground Floor)

9.00AM - 11.00AM	11.00AM - 01.00PM	2.00AM -4.30PM
Dr. Mohideen Badhusha S <i>S</i>	Mr.Venkatesh <i>Bbl</i>	Mr. Hemanth Kumar N P <i>N</i>
Mr.Venkatesh <i>Bbl</i>	Mr.Sushant M <i>S</i>	Mrs. Harshitha M <i>H</i>
Mr.Sushant M <i>S</i>	Ms.Shilpa <i>S</i>	Mrs Vidya <i>V</i>
Mrs.Mangala Kini <i>B</i> <i>Bandi</i>	Mrs.Mangala Kini <i>Bandi</i>	Mrs. Merlyn M <i>M. Rathna</i>
	Mr.Vivek Sharma <i>Vivek</i>	Ms.Reena Lobo <i>R</i>


Project Coordinator


HOD-CSE