Date: 10-10-2017

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MIJAR DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING CIRCULAR

In order to complete the final year project on time, it is informed to all students of pre final year (5th semester), that teams should be formed for the same. Also, you should submit a one page project proposal for the same on or before 31-10-2017 to the project coordinator. Note that only latest trends in computer related technology will be allowed as final year projects. Students are suggested to take guidance/ recommendations from the faculties for selecting the project topics.

After internal screening of project topics, students will be permitted to work on the chosen projects and a guide will be allotted for the same.

Damys to 10/12/17

Mrs. Sumith N.

(coordinator)

Prof. Manjunath Kotari

(HOD-CSE)



Shobhavana Campus, Mijar, Moodbidri – 574 225 Phone: 08258-262725 Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Major Project Detail -2018-2019

Batch #	Student Name	USN	Project Guide	Project Title
	Pratiksha Rai	4AL15CS070		
	Sumith Kumar	4AL15CS095	Ms. Ankitha Shetty	Fuel tanker safety system
B1.	Varsha S	4AL15CS104	ASL IN	
	Shetty Aishwarya	4AL15CS114	al Brill	
	Kusumasri	4AL15CS099		Prevention of phishing attacks in online voting system using
B2.	Vaibhavi K	4AL15CS102	Mr. Tahir N	visual cryptography
	Raja Rajeshwari	4AL15CS075		
	Shreyas Rao	4AL15CS088	Mr. Vivek Sharma	Automobile anti theft system
B3.	Thripthi A H	4AL15CS101		
	Shetty Niketha	4AL15CS113	Viver. S	
B4.	Arjun K	4AL14CS012		
	Amith D'silva	4AL15CS025	Mr. Vivek Sharma	AI consultant partner
	Deekshith Raj	4AL15CS048		
	Vishnu PS	4AL15CS107	Vivou.	
	Nidhi Aradya	4AL15CS063		Removal of Gaussian impulsive
B5.	Meghan G R	4AL15CS056	Mr. Harish Kunder	noise from computed tomography
D 0.	Thejaswini M B	4AL15CS010	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	Sanjay	4AL15CS085	47.	
	Rahul nayak	4AL15CS073	F	
	Pooja K	4AL15CS065	Mrs. Merlyn	Traffic management near U- turns to avoid accident
B6.	Mukesh H M	4AL15CS060	M. Mathinas	turns to avoid accident
<u>.</u>	Rakesh	4AL15CS076	11. 10	
	Sridevi	4AL15CS092		
	Srujana	4AL15CS093	Mrs. Vidya	Analyzing the quality of coconut
B7.	Vishruth	4AL15CS108	John.	
	Shilpa Shetty	4AL15CS086	100	
	Ashwini Shetty	4AL15CS017	_	
	Devika Shetty	4AL15CS027	Mr. Chanchal	Advanced data integrity
B8.	Deeksha Shetty	4AL15CS028	19	checking mechanism in cloud
	Deeksha	4AL15CS030		
	Divya R	4AL15CS032	4	Knapsack Solution for Cash
B9.	Megha	4AL15CS055	Dr. Sumith N.	Withdrawal Problem in
اول	Jasmine	4AL15CS043	Bu	Automatic Teller Machine
	Jolyn Tellis	4AL15CS046	U	



ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY Shobhavana Campus, Mijar, Moodbidri – 574 225 Phone: 08258-262725 Fax: 08258-262726 DEDADTMENT OF COMPUTED COMPUTED CONTROL AND ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Major Project Detail -2018-2019

Î	1	1	jeet Betair 2010-	
	Adarsh rai	4AL15CS074		
B10.	Mayur Shetty	4AL15CS084	Dr. Mohideen	
	Tushar Poojary	4AL15CS067	Badhusha S	Smart Agriculture using IOT
	Priyanka BM	4AL15CS071		
B11.	Shruthi Salian	4AL15CS090	Dr. Manjunath Kotari	Driver drowsiness detection
	Surekha Reddy	4AL15CS097	A	system using Raspberry Pi 3B
	Sharath D S	4AL15CS110	4	-
	Adarsh MS	4AL15CS002		
B12.	Chaitra G	4AL15CS023	Mr. Venkatesh	Dynamic video stitching via
	Kumaraswamy	4AL15CS051	Blok	shakiness removing
	Ganesh	4AL15CS034		
B13.	Sursita	4AL15CS039	1 ,, ,, ,,	Smart Trash Segregator
D13.	Madhukara	4AL15CS054	Ms. Shruthi	Dustbin Monitoring System
	Mishra Himanshu	4AL15CS057	Sablan	
B14.	Yogesh UH	4AL16CS403		Video steganography for Secure Communication for Military Application
	Pramod KS	4AL15CS112	Mr. Suchard	
B14.	Sneha K N	4AL15CS091	Mr. Sushanth M	
	Suraksha RB	4AL15CS096		
	Adithya V Shetty	4AL15CS004		Easy surf-Ad Blocking &
B15.	Algeena carol	4AL15CS007	Ms. Reena Lobo	
	Aditya Naik	4AL15CS115	(Aux)	MaliciousURL Detection
	ArcharyaRakshitha	4AL15CS001		
B16.	Kavya rai	4AL15CS049	M., II.,	Wireless Sensor network Based
ыю.	Hema	4AL15CS040	Mr. Hemanth Kumar	Water Well Management System for Precision Agriculture
	Pavithra G	4AL14CS051	Home	System for Frecision Agriculture
	Geethanjali	4AL15CS035	1	
D17	Arshitha M S	4AL15CS015	37 37 1	
B17.	Anushri	4AL15CS012	Ms. Megha	Smart parking system
	Anusha	4AL15CS011	Mag gligde.	
	Anu Prakash	4AL15CS010	A	Rehavior or alasi 1
B18.	Chithra	4AL15CS024	Mrs. Harshitha	Behavior analysis based on tweets: a classification
	Rakshitha H B	4AL15CS077	June	approach
	Aishwarya K	4AL15CS005		
B19.	Arjun V	4AL15CS013	Mr. Parikshith	Abnormal Pattren Analysis in
2d 3d	Bhargavi	4AL15CS020	Nayaka	Online



Shobhavana Campus, Mijar, Moodbidri – 574 225 Phone: 08258-262725 Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Major Project Detail -2018-2019

1	Jeffin	4AL15CS035	1	1
	Arpitha	4AL15CS035		
	Ashritha Jain	4AL15CS014	1	Auto detection of phishing
B20.	Chaithra	4AL15CS022	Mrs. Mangala Kini	websites using machine
	Deekshitha	4AL15CS029	Plant	learning
	Poojary Prajwal	4AL15CS066		
B21.	Sachin Pandith	4AL15CS081	200	
D21.	Sushanth	4AL15CS098	Mr. Sayeesh	The voice of citizen
	Vilasraj	4AL15CS105	100	
	Poorna	4AL15CS068		
B22.	Shraddha	4AL15CS087		
D22.	Sudharshan	4AL15CS094	Dr. Manjunath Kotari	Water tank monitoring system
	Nishmitha	4AL15CS064		
	Jagdish	4AL15CS042	,	Sign to Text Conversion
B23.	Tejas kajare	4AL15CS047	M 01.3	
D20.	Lalith kumar	4AL15CS053	Ms. Shilpa	
	Yathish	4AL15CS018	49	
	Priyanka SP	4AL15CS072	(8)	
B24.	Shridevi Prabhu	4AL15CS089	Mr. Väsudev	Secured data sharing in cloud
D24.	Nalini	4AL15CS079	Shahpur	for Medical Data
	Ranjith	4AL16CS401		
	Akshay	4AL15CS037	Dolo W	
B25.	Adarsh Pujar	4AL15CS003	Mr. Vasudev	Implementation of DNA
D20.	Ankith	4AL15CS009	Shahpur	cryptography in cloud computing
	Vinay S	4AL15CS106		ompanig
	Nidhi C	4AL15CS062		An android app for mushroom
B26.	Prajwal S	4AL15CS069	Mr. Hemanth Kumar	disease detection: A data
	Rakshitha M	4AL15CS078	New	mining approach

Dr. Sumith N
Project coordinator

Dr. Manippoth Kotari
Dept. Of Computer Science & Engineering

Alva's Institute of Engg. & Technology
Mijar, MOODBIDRI - 574 225

Shobhavana Campus, Mijar, Moodabidri, Mangalore Taluk, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

All the final year students are informed to submit the detailed project abstract to their guides on or before 6/8/2018. Following are the guidelines to be followed:

- Reports should be typed neatly only on one side of the paper with 1.5 or double line spacing on a A4 size bond paper (210 x 297 mm). The margins should be: Left 1.25", Right 1", Top and Bottom 0.75".
- Abstract report should include 1) Introduction 2) Literature survey(15-30 papers refered), 3) Gaps(limitations of existing work) 4) Problem definition 5) Proposed solution
- An abstract (synopsis) not exceeding 100 words, indicating salient features of the work.
- Table of Contents, List of table & figures (optional) Usually numbered in roman Chapters (to be numbered in Arabic). The chapters, sections and subsections may be numbered in the decimal form for e.g. Chapter 2, sections as 2.1, 2.2 etc., and subsections as 2.2.3, 2.5.1 etc.

The chapter must be left or right justified (font size 16). Followed by the title of chapter centered (font size 18), section/subsection numbers along with their headings must be left justified with section number and its heading in font size 16 and subsection and its heading in font size 14. The body or the text of the report should have font size 12. The figures and tables must be numbered chapter wise for e.g.: Fig. 2.1

• Reference OR Bibliography: The references should be numbered serially in the order of their occurrence in the text and their numbers should be indicated within square brackets for e.g. [3]. The section on references should list them in serial order in the following format.

For textbooks – A.V. Oppenheim and R.W. Schafer, Digital Signal Processing, Englewood, N.J., Prentice Hall, 3 Edition, 1975.

For papers – Devid, Insulation design to combat pollution problem, Proc of IEEE, PAS, Vol 71, Aug 1981, pp 1901-1907.

- Before taking the final printout, the approval of the concerned guide(s) is mandatory and suggested corrections, if any, must be incorporated.
- Three copies of the report has to be maintained, one each by the student team, guide and department.

Dr. Sumith N.

(Project coordinator)

Profl Manjunath Kotari

Prof. Peter Fernandes

Fingineering (Principal)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

RUBRICS for Project Work Evaluation

Parameters	0%-24%	25-49%	50-74%	75-90%	91-100%
Abstract submission (10) Phase-1		of deadline, but	Submission after 3-5 days of deadline, no clarity but organized.	Submission after 1-2 days of deadline, clarity, organized.	Submission as per deadline, clarity in abstract, organized.
Design and	Incomplete	Design is	Design is	Design and	Organized
Methodology (40) Phase-1		but no	vagueness in	report are appropriate, vagueness in	Report, UML diagrams, architecture,
	diagrams	and insufficient report.	and insufficient report	methodology	appropriate Methodology
	1		Use of tool,	Use of tools	Use of tools,
Implementation	Implementation	organized	coding	, coding	coding
(40)		report	practices,	practices,	practices,
Phase-2				report, clarity in solution	organized report, clarity in solution, paper submission
	Incomplete	Implementation	Code	Code	Code
Implementation	그리고 말하셨다고 얼마나 있는데 하는데 그 모든 그리고 있었다.				robustness,
and testing (60) Phase-3		cases.	usability, 50%		documentation usability, all
			tested, organized	tested, organized report	use cases are tested, organized report, paper published.

Date: 27-03-2018

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MIJAR DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING NOTICE

This it to inform all pre final year students, that a internal project proposal screening is been scheduled for 12-04-2018 to 16-04-2018. All students are requested to prepare a presentation of their project proposal and get it verified and approved by their guides before presenting. Students should also submit the abstract to their guides after incorporating all changes. This abstract shall include the motivation for taking the project, project outcome and domain where it can be applied in the real world. The time slots will be informed through the guides at the earliest.

The tentative plan for project evaluation is as follows:

Phase	Schedule	Action Guide allotment, Abstract submission, Internal project screening	
Induction phase	February, 2018 - June, 2018		
Phase 1A- Literature survey	August 2018 - September 2018	External screening	
Phase 1B Design and methodology	October 2018- January 2019	Developing design and methodology	
Phase 2A- Implementation and testing	February 2019- March 2019	Demonstrating a working prototype	
Phase 2B- Final evaluation	April 2019	Demonstrating a working system	

Sumith N.

Project coordinator

Prof. ManjunathKotari

HOD-CSE

Shobhavana Campus, Mijar, Moodabidri, Mangalore Taluk, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

12-10-2018

NOTICE

MAJOR PROJECT PHASE -1 EVALUATION

All final year students have to present their design and methodology as part of Phase-1 evaluation for the major project on 29th, October, 2018. Every student will be evaluated individually for a maximum marks of 40 and power point presentation should be done. Students will be called in random fashion and no schedule will be made available for this. All students must be ready for presentation at any given time. Following is the criteria for marks distribution.

Criteria	marks
Clarity of solution	5
Design / DFD/ER diagram	10
Architectural specification	10
Methodology	15
Total	40

Students have to submit the report which will be incremental from the previous submission. Such report will include introduction, literature survey, gaps, problem statement, proposed solution, design methodology and reference. The reports have to be submitted and have to be approved by the guides before 27th October, 2018 and a copy of the same should be given to the project coordinator.

Dr. Sumith N

Project coordinator

For circular: 7A and 7B, notice board

Faculty

Dr. Manjunath Kotari

HOD-CSher Science & Engineering Alva's Institute of Engq. & Technology Mijar, MOODBIDRI - 574 225



Shobhavana Campus, Mijar, Moodbidri – 574 225 Phone: 08258-262725 Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Project Phase-1 Marks 2018-2019 Batch

Sl.No	USN	Name of the Student	Phase -1 (50)
1.	4AL15CS002	ADARSH M S	47
2.	4AL15CS003	ADARSH MOHAN PUJAR	40
3.	4AL15CS004	ADITHYA VISHWANATH SHETTY	50
4.	4AL15CS007	ALGEENA CAROL DSOUZA	50
5.	4AL15CS009	ANKITH	40
6.	4AL15CS017	ASHWINI P SHETTY	50
7.	4AL15CS023	CHAITHRA GAJANDIMATH	47
8.	4AL15CS027	DEEKSHA	50
9.	4AL15CS028	DEEKSHA SHETTY	50
10.	4AL15CS030	DEVIKA SHETTY M	50
11.	4AL15CS032	DIVYA R	50
12.	4AL15CS037	H AKSHAY KEDLAYA	40
13.	4AL15CS043	JASMINE PRINCY LOBO	50
14.	4AL15CS046	JOLYN TELLIS	50
15.	4AL15CS051	KUMARASWAMY V S	47
16.	4AL15CS055	MEGHA	50
17.	4AL15CS056	MEGHANA G R	45
18.	4AL15CS062	NIDHI CHAKRAVATHY	45
19.	4AL15CS063	NIDHI V ARADYA	45
20.	4AL15CS069	PRAJWAL S	45
21.	4AL15CS070	PRATHIKSHA P RAI	50
22.	4AL15CS071	PRIYANKA B.M.	39
23.	4AL15CS072	PRIYANKA S P	47
24.	4AL15CS075	RAJARAJESHWARI B B	47
25.	4AL15CS078	RAKSHITHA M	45
26.	4AL15CS079	RANJITH	37
27.	4AL15CS083	SANJAY M N	45
28.	4AL15CS086	SHILPA S SHETTY	40
29.	4AL15CS088	SHREYAS C RAO	47



Shobhavana Campus, Mijar, Moodbidri – 574 225 Phone: 08258-262725 Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Project Phase-1 Marks 2018-2019 Batch

30.	4AL15CS089	SRIDEVI PRABHU B S	47
31.	4AL15CS090	SHRUTHI THARANATH SALIAN	39
32.	4AL15CS092	SRIDEVI	40
33.	4AL15CS093	SRUJANA G B	40
34.	4AL15CS095	SUMITH KUMAR S K	50
35.	4AL15CS097	SUREKHA SRIHARI REDDY	39
36.	4AL15CS099	T S KUSUMASRI	45
37.	4AL15CS100	TEJASWINI M B	45
38.	4AL15CS101	THRIPTHI A H	47
39.	4AL15CS102	VAIBHAVI VITTHAL KULKARNI	42
40.	4AL15CS104	VARSHA S	50
41.	4AL15CS106	VINAY S	40
42.	4AL15CS107	VISHNU PS	40
43.	4AL15CS108	VISHRUTH K	40
44.	4AL15CS110	SHARATH D S	39
45.	4AL15CS113	Shetty Niketha S	47
46.	4AL15CS114	Shetty Aishwarya S	50
47.	4AL15CS115	Aditya Maruthi Naik	50
48.	4AL16CS401	Nalini	37
49.	4AL14CS012	ARJUN K	39
50.	4AL14CS051	PAVITHRA G	38
51.	4AL15CS001	ACHARYA RAKSHITHA KESHAV	38
52.	4AL15CS005	AISHWARYA	40
53.	4AL15CS010	ANUPRAKASH M P	45
54.	4AL15CS011	ANUSHA	45
55.	4AL15CS012	ANUSHRI	45
56.	4AL15CS013	ARJUN V	40
57.	4AL15CS014	ARPITHA S	45
58.	4AL15CS015	ARSHRITHA M S	45
59.	4AL15CS016	ASHRITHA JAIN R	45



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Project Phase-1 Marks 2018-2019 Batch

30.	4AL15CS089	SRIDEVI PRABHU B S	47
31.	4AL15CS090	SHRUTHI THARANATH SALIAN	39
32.	4AL15CS092	SRIDEVI	40
33.	4AL15CS093	SRUJANA G B	40
34.	4AL15CS095	SUMITH KUMAR S K	50
35.	4AL15CS097	SUREKHA SRIHARI REDDY	39
36.	4AL15CS099	T S KUSUMASRI	45
37.	4AL15CS100	TEJASWINI M B	45
38.	4AL15CS101	тнгіртні а н	47
39.	4AL15CS102	VAIBHAVI VITTHAL KULKARNI	42
40.	4AL15CS104	VARSHA S	50
41.	4AL15CS106	VINAY S	40
42.	4AL15CS107	VISHNU PS	40
43.	4AL15CS108	VISHRUTH K	40
44.	4AL15CS110	SHARATH D S	39
45.	4AL15CS113	Shetty Niketha S	47
46.	4AL15CS114	Shetty Aishwarya S	50
47.	4AL15CS115	Aditya Maruthi Naik	50
48.	4AL16CS401	Nalini	37
49.	4AL14CS012	ARJUN K	39
50.	4AL14CS051	PAVITHRA G	38
51.	4AL15CS001	ACHARYA RAKSHITHA KESHAV	38
52.	4AL15CS005	AISHWARYA	40
53.	4AL15CS010	ANUPRAKASH M P	45
54.	4AL15CS011	ANUSHA	45
55.	4AL15CS012	ANUSHRI	45
56.	4AL15CS013	ARJUN V	40
57.	4AL15CS014	ARPITHA S	45
58.	4AL15CS015	ARSHRITHA M S	45
59.	4AL15CS016	ASHRITHA JAIN R	45



Shobhavana Campus, Mijar, Moodbidri - 574 225 Phone: 08258-262725 Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Project Phase-1 Marks 2018-2019 Batch

90.	4AL15CS087	SHRADDHA B SHETTY	49
91.	4AL15CS091	SNEHA K N	40
92.	4AL15CS094	SUDARSHAN G	49
93.	4AL15CS096	SURAKSHA R B	41
94.	4AL15CS098	SUSHANTH	50
95.	4AL15CS105	VILAS RAJ S	50
96.	4AL15CS112	PRAMOD K S	43
97.	4AL16CS403	YOGESH	42

Dr. Sumith N
Project coordinator

Dr. Manjunath Kotari

HOD-CSE

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

Shobhavana Campus, Mijar, Moodabidri, Mangalore Taluk, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

31-01-2019

NOTICE

JOR PROJECT PHASE -2 EVALUATION

All final year students have to present their methodology and implementation as part of Phase-2 evaluation for the major project the commences from 25-2-2019 to 3-3-2019. Every student will be evaluated individually for a maximum marks of 40 and power point presentation should be done. Following is the criteria for marks distribution.

Criteria	marks
Clarity of solution	5
Methodology	15
Coding standards	15
Paper presented	5
Total	40

Students have to submit the report which will be incremental from the previous submission. Such report will include introduction, literature survey, gaps, problem statement, proposed solution, design methodology, implementation details and reference. The reports have to be submitted and have to be approved by the guides before 22-2-2019.

Dr. Sumith N

Project coordinator

For circular: 8A and 8B

Faculty

Dr. Manjunath Kotari

HOD-CSE

MAIJAT, MOODE WHI - 574 225 Alva's maring or E

Shobhavana Campus, Mijar, Moodabidri, Mangalore Taluk, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

1-112-2019

NOTICE

MAJOR PROJECT SCHEDULE

All final year students please note the following tentative schedule has been prepared for major project.

Milestone	Deadline
Evaluation -1	25th -28th, Feb, 2019
Evaluation-2	25th and 26th, March, 2019
Final demo	11th and 12th April, 2019
Draft report	15th, April, 2019
Final Report with HOD and Principal signs	23 rd , April, 2019
Project exhibition	24th, April, 2019

Students have to compulsorily adhere to the schedule without fail.

Dr. Sumith N

Project coordinator

For circular: 8A and 8B

Faculty

Dr. Manjunath Kotari

H. O. D.

HOD-CSE Science & Engineering

Dept. Of Computer Science & Engineering Alva's institute of Epse. & Technology Mijer, MODDESSXI - 374 225

179

Shobhavana Campus, Mijar, Moodabidri, Mangalore Taluk, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

18-2-2019

NOTICE

Phase 2 Evaluation schedule

Final year students and faculty, please note down the presentation slot for project evaluation Phase 2, on 25th and 26th of Feb, 2019 in the project lab ground floor. Every batch should report 15 mins in advance.

All students should submit the signed report one day prior to the presentation to their respective guides and it should be available during the evaluation. Students should also get a copy of the paper submitted/ communicated or published in conference/journals.

i request all the panel members to accept the evaluation work of the assigned project teams

Dr. Sumith N.

Project coordinator

Dr. Manjupath, Kotari

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



Shobhavana Campus, Mijar, Moodabidri, Mangalore Taluk, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

03-04-2019

NOTICE

MAJOR PROJECT PHASE -2 EVALUATION

All final year students have to present their completed project as part of Phase-2 evaluation-2 for the major project the commences from 08-4-2019 to 12-4-2019. Every student will be evaluated individually for a maximum marks of 60 and power point presentation should be done. Following is the criteria for marks distribution.

Criteria	marks
Clarity of solution	10
Code robustness	15
usability	15
All test cases verified	10
Paper published	10
Total	60

Students have to submit the draft report which will be incremental from the previous submission. Such report will include introduction, literature survey, gaps, problem statement, proposed solution, design methodology, implementation details, test cases and reference. All report have to be preferably prepared in LaTex. The reports have to be submitted and have to be approved by the guides before 16-4-2019. Further, final hard bond reports has to be submitted for signatures before 22-4-2019.

Dr. Sumith N

Project coordinator

For circular: 8A and 8B

Faculty

Dr. Manjunath Kotari

H.O.D.

HODGE SECURE & Engineering
Alva's institute of Engil. & Technology

Mijar, MOODBIDRI - 574 225



Shobhavana Campus, Mijar, Moodbidri – 574 225 Phone: 08258-262725 Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Project Phase-2 Marks 2018-2019 Batch

Sl.N o.	USN Name of the Student		Phase-2 (40)	Phase-2 (60)	Total (100)	
1.	4AL15CS002	ADARSH M S	39 60		99	
2.	4AL15CS003	ADARSH MOHAN PUJAR	34	59	93	
3.	4AL15CS004	ADITHYA VISHWANATH SHETTY	35	60	95	
4.	4AL15CS007	ALGEENA CAROL DSOUZA	37	60	97	
5.	4AL15CS009	ANKITH	40	59	99	
6.	4AL15CS017	ASHWINI P SHETTY	36	57	93	
7.	4AL15CS023	CHAITHRA GAJANDIMATH	31	60	91	
8.	4AL15CS027	DEEKSHA	35	57	92	
9.	4AL15CS028	DEEKSHA SHETTY	39	57	96	
10.	4AL15CS030	DEVIKA SHETTY M	39	57	96	
11.	4AL15CS032	DIVYA R	39	56	95	
12.	4AL15CS037	H AKSHAY KEDLAYA	33	58	91	
13.	4AL15CS043	JASMINE PRINCY LOBO	39	60	99	
14.	4AL15CS046	JOLYN TELLIS	39	60	99	
15.	4AL15CS051	KUMARASWAMY V S	31	60	91	
16.	4AL15CS055	MEGHA	39	60	99	
17.	4AL15CS056	MEGHANA G R	36	56	92	
18.	4AL15CS062	NIDHI CHAKRAVATHY	36	59	95	
19.	4AL15CS063	NIDHI V ARADYA	36	56	92	
20.	4AL15CS069	PRAJWAL S	36	59	95	
21.	4AL15CS070	PRATHIKSHA P RAI	39	54	93	
22.	4AL15CS071	PRIYANKA B.M.	29	49	78	
23.	4AL15CS072	PRIYANKA S P	28	49	77	
24.	4AL15CS075	RAJARAJESHWARI B B	38	55	93	
25.	4AL15CS078	RAKSHITHA M	33	55	88	
26.	4AL15CS079	RANJITH	28	47	75	
27.	4AL15CS083	SANJAY M N	36	56	92	
28.	4AL15CS086	SHILPA S SHETTY	39	46	85	
29.	4AL15CS088	SHREYAS C RAO	38	55	93	
30.	4AL15CS089	SRIDEVI PRABHU B S	28	49	77	
31.	4AL15CS090	SHRUTHI THARANATH SALIAN	29 49		78	
32.	4AL15CS092	SRIDEVI	39	60	99	
33.	4AL15CS093	SRUJANA G B	38	60	99	



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34.	4AL15CS095	SUMITH KUMAR S K	39	56	95
35.	4AL15CS097	SUREKHA SRIHARI REDDY	29	49	78
36.	4AL15CS099	T S KUSUMASRI	33	52	85
37.	4AL15CS100	TEJASWINI M B	36	56	92
38.	4AL15CS101	ТНПРТНІ А Н	38	55	93
39.	4AL15CS102	VAIBHAVI VITTHAL KULKARNI	35	45	80
40.	4AL15CS104	VARSHA S	39	56	95
41.	4AL15CS106	VINAY S	33	59	92
42.	4AL15CS107	VISHNU PS	34	49	83
43.	4AL15CS108	VISHRUTH K	39	60	99
44.	4AL15CS110	SHARATH D S	30	49	79
45.	4AL15CS113	Shetty Niketha S	35	50	85
46.	4AL15CS114	Shetty Aishwarya S	39	56	95
47.	4AL15CS115	Aditya Maruthi Naik	38	60	98
48.	4AL16CS401	Nalini	29	46	75
49.	4AL14CS012	ARJUN K	30	53	83
50.	4AL14CS051	PAVITHRA G	34	58	92
51.	4AL15CS001	ACHARYA RAKSHITHA KESHAV	32	58	90
52.	4AL15CS005	AISHWARYA	29	50	79
53.	4AL15CS010	ANUPRAKASH M P	25	60	85
54.	4AL15CS011	ANUSHA	28	48	76
55.	4AL15CS012	ANUSHRI	28	48	76
56.	4AL15CS013	ARJUN V	29	50	79
57.	4AL15CS014	ARPITHA S	39	60	99
58.	4AL15CS015	ARSHRITHA M S	28	48	76
59.	4AL15CS016	ASHRITHA JAIN R	32	56	88
60.	4AL15CS018	BANGERA YATISH GOVINDA	35	55	90
61.	4AL15CS020	BHARGAVI RAVI	29	50	79
62.	4AL15CS022	CHAITHRA	36	60	96
63.	4AL15CS024	CHITHRA R G	31	60	91
64.	4AL15CS025	DSILVA AMITH JOSEPH	31	52	83
65.	4AL15CS029	DEEKSHITHA	34	56	90
66.	4AL15CS034	GANESH SHRIKANT PALEKAR	30	60	90
67.	4AL15CS035	GEETHANJALI BISHTANNAVAR	32	53	85
68.	4AL15CS039	HEISNAM SURSITA DEVI	30	60	90



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69.	4AL15CS040	HEMA R	34	58	92
70.	4AL15CS042	JAGADISH RATHI	35	60	95
71.	4AL15CS045	JEFFIN BOBAN	29	50	79
72.	4AL15CS047	KAJARE TEJAS TUKARAM	35	49	84
73.	4AL15CS048	KALAVARA DEEKSHITH RAJ	32	51	83
74.	4AL15CS049	KAVYA RAI A	32	58	90
75.	4AL15CS053	LALITH KUMAR MISHRA J	34	50	84
76.	4AL15CS054	MADHUKARA	31	60	91
77.	4AL15CS057	MISHRA HIMANSHU U.	30	60	90
78.	4AL15CS060	MUKESH H M	38	59	97
79.	4AL15CS064	NISHMITHA	35	55	90
80.	4AL15CS065	POOJA K	39	60	99
81.	4AL15CS066	POOJARY PRAJWAL PRABHAKAR	39	58	97
82.	4AL15CS067	POOJARY TUSHAR VITTAL	34	44	78
83.	4AL15CS068	POORNA SHETTY	35	55	90
84.	4AL15CS073	RAHUL NARAYANA NAYAK	38	59	97
85.	4AL15CS074	RAI ADARSH C	29	50	79
86.	4AL15CS076	RAKESH H M	33	59	92
87.	4AL15CS077	RAKSHITHA H B	30	60	90
88.	4AL15CS081	SACHIN PANDITH	39	58	97
89.	4AL15CS084	SHETTY MAYUR KISHOR	34	44	78
90.	4AL15CS087	SHRADDHA B SHETTY	35	55	90
91.	4AL15CS091	SNEHA K N	26	54	80
92.	4AL15CS094	SUDARSHAN G	35	56	91
93.	4AL15CS096	SURAKSHA R B	28	55	83
94.	4AL15CS098	SUSHANTH	39	58	97
95.	4AL15CS105	VILAS RAJ S	39	58	97
96.	4AL15CS112	PRAMOD K S	39	56	95
97.	4AL16CS403	YOGESH	39	60	99

Dr. Sumith N
Project coordinator

Dr. Manjunath Kotari

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Project Evaluation Marks 2018-2019 Batch

Sl.N o.	USN	Name of the Student	Phase -1 (50)	Phase- 2 (40)	Phase- 2 (60)	Phase-2 Total (100)	Total
1.	4AL15CS002	ADARSH M S	47	39	60	99	146
2.	4AL15CS003	ADARSH MOHAN PUJAR	40	34	59	93	133
3.	4AL15CS004	ADITHYA VISHWANATH SHETTY	50	35	60	95	145
4.	4AL15CS007	ALGEENA CAROL DSOUZA	50	37	60	97	147
5.	4AL15CS009	ANKITH	40	40	59	99	139
6.	4AL15CS017	ASHWINI P SHETTY	50	36	57	93	143
7.	4AL15CS023	CHAITHRA GAJANDIMATH	47	31	60	91	138
8.	4AL15CS027	DEEKSHA	50	35	57	92	142
9.	4AL15CS028	DEEKSHA SHETTY	50	39	57	96	146
10.	4AL15CS030	DEVIKA SHETTY M	50	39	57	96	146
11.	4AL15CS032	DIVYA R	50	39	56	95	145
12.	4AL15CS037	H AKSHAY KEDLAYA	40	33	58	91	131
13.	4AL15CS043	JASMINE PRINCY LOBO	50	39	60	99	149
14.	4AL15CS046	JOLYN TELLIS	50	39	60	99	149
15.	4AL15CS051	KUMARASWAMY V S	47	31	60	91	138
16.	4AL15CS055	MEGHA	50	39	60	99	149
17.	4AL15CS056	MEGHANA G R	45	36	56	92	137
18.	4AL15CS062	NIDHI CHAKRAVATHY	45	36	59	95	140
19.	4AL15CS063	NIDHI V ARADYA	45	36	56	92	137
20.	4AL15CS069	PRAJWAL S	45	36	59	95	140
21.	4AL15CS070	PRATHIKSHA P RAI	50	39	54	93	143
22.	4AL15CS071	PRIYANKA B.M.	39	29	49	78	117
23.	4AL15CS072	PRIYANKA S P	47	28	49	77	124
24.	4AL15CS075	RAJARAJESHWARI B B	47	38	55	93	140
25.	4AL15CS078	RAKSHITHA M	45	33	55	88	133
26.	4AL15CS079	RANJITH	37	28	47	75	112
27.	4AL15CS083	SANJAY M N	45	36	56	92	137
28.	4AL15CS086	SHILPA S SHETTY	40	39	46	85	125
29.	4AL15CS088	SHREYAS C RAO	47	38	55	93	140
30.	4AL15CS089	SRIDEVI PRABHU B S	47	28	49	77	124
31.	4AL15CS090	SHRUTHI THARANATH SALIAN	39	29	49	78	117
32.	4AL15CS092	SRIDEVI	40	39	60	99	139
33.	4AL15CS093	SRUJANA G B	40	38	60	98	138



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34.	4AL15CS095	SUMITH KUMAR S K	50	39	56	95	145
35.	4AL15CS097	SUREKHA SRIHARI REDDY	39	29	49	78	117
36.	4AL15CS099	T S KUSUMASRI	45	33	52	85	130
37.	4AL15CS100	TEJASWINI M B	45	36	56	92	137
38.	4AL15CS101	THRIPTHI A H	47	38	55	93	140
39.	4AL15CS102	VAIBHAVI VITTHAL KULKARNI	42	35	45	80	122
40.	4AL15CS104	VARSHA S	50	39	56	95	145
41.	4AL15CS106	VINAY S	40	33	59	92	132
42.	4AL15CS107	VISHNU PS	40	34	49	83	123
43.	4AL15CS108	VISHRUTH K	40	39	60	99	139
44.	4AL15CS110	SHARATH D S	39	30	49	79	118
45.	4AL15CS113	Shetty Niketha S	47	35	50	85	132
46.	4AL15CS114	Shetty Aishwarya S	50	39	56	95	145
47.	4AL15CS115	Aditya Maruthi Naik	50	38	60	98	148
48.	4AL16CS401	Nalini	37	29	46	75	112
49.	4AL14CS012	ARJUN K	39	30	53	83	122
50.	4AL14CS051	PAVITHRA G	38	34	58	92	130
51.	4AL15CS001	ACHARYA RAKSHITHA KESHAV	38	32	58	90	128
52.	4AL15CS005	AISHWARYA	40	29	50	79	119
53.	4AL15CS010	ANUPRAKASH M P	45	25	60	85	130
54.	4AL15CS011	ANUSHA	45	28	48	76	121
55.	4AL15CS012	ANUSHRI	45	28	48	76	121
56.	4AL15CS013	ARJUN V	40	29	50	79	119
57.	4AL15CS014	ARPITHA S	45	39	60	99	144
58.	4AL15CS015	ARSHRITHA M S	45	28	48	76	121
59.	4AL15CS016	ASHRITHA JAIN R	45	32	56	88	133
60.	4AL15CS018	BANGERA YATISH GOVINDA	40	35	55	90	130
61.	4AL15CS020	BHARGAVI RAVI	40	29	50	79	119
62.	4AL15CS022	CHAITHRA	45	36	60	96	141
63.	4AL15CS024	CHITHRA R G	45	31	60	91	136
64.	4AL15CS025	DSILVA AMITH JOSEPH	39	31	52	83	122
65.	4AL15CS029	DEEKSHITHA	45	34	56	90	135
66.	4AL15CS034	GANESH SHRIKANT PALEKAR	45	30	60	90	135
67.	4AL15CS035	GEETHANJALI BISHTANNAVAR	45	32	53	85	130
68.	4AL15CS039	HEISNAM SURSITA DEVI	45	30	60	90	135



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69.	4AL15CS040	HEMA R	45	34	58	92	137
70.	4AL15CS042	JAGADISH RATHI	45	35	60	95	140
71.	4AL15CS045	JEFFIN BOBAN	40	29	50	79	119
72.	4AL15CS047	KAJARE TEJAS TUKARAM	40	35	49	84	124
73.	4AL15CS048	KALAVARA DEEKSHITH RAJ	45	32	51	83	128
74.	4AL15CS049	KAVYA RAI A	38	32	58	90	128
75.	4AL15CS053	LALITH KUMAR MISHRA J	40	34	50	84	124
76.	4AL15CS054	MADHUKARA	45	31	60	91	136
77.	4AL15CS057	MISHRA HIMANSHU U.	45	30	60	90	135
78.	4AL15CS060	MUKESH H M	40	38	59	97	137
79.	4AL15CS064	NISHMITHA	49	35	55	90	139
80.	4AL15CS065	РООЈА К	50	39	60	99	149
81.	4AL15CS066	POOJARY PRAJWAL PRABHAKAR	50	39	58	97	147
82.	4AL15CS067	POOJARY TUSHAR VITTAL	39	34	44	78	117
83.	4AL15CS068	POORNA SHETTY	49	35	55	90	139
84.	4AL15CS073	RAHUL NARAYANA NAYAK	40	38	59	97	137
85.	4AL15CS074	RAI ADARSH C	39	29	50	79	118
86.	4AL15CS076	RAKESH H M	50	33	59	92	142
87.	4AL15CS077	RAKSHITHA H B	45	30	60	90	135
88.	4AL15CS081	SACHIN PANDITH	50	39	58	97	147
89.	4AL15CS084	SHETTY MAYUR KISHOR	39	34	44	78	117
90.	4AL15CS087	SHRADDHA B SHETTY	49	35	55	90	139
91.	4AL15CS091	SNEHA K N	40	26	54	80	120
92.	4AL15CS094	SUDARSHAN G	49	35	56	91	140
93.	4AL15CS096	SURAKSHA R B	41	28	55	83	124
94.	4AL15CS098	SUSHANTH	50	39	58	97	147
95.	4AL15CS105	VILAS RAJ S	50	39	58	97	147
96.	4AL15CS112	PRAMOD K S	43	39	56	95	138
97.	4AL16CS403	YOGESH	42	39	60	99	141

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