



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodabidri, Mangalore Taluk, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF CIVIL ENGINEERING

Date: 19/08/2017

PROJECT WORK : 2017 -18

It is hereby informed to 7th semester students that the project work process begins in the current semester itself. In the current semester, you shall fix the title of the project, guide and batch mates. Submit the project title to Prof. Sanjay S., the Project Coordinator, before 31/08/2017.

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

NOTE:

- 1) Students shall select the title of project works and confirm the same with the respective project guides before **16/09/2017**.
- 2) Clear, final Synopsis, detailed procedure of execution of the project work and the expenditure incurred to carry out the project work, equipments required, and funding agencies/sponsors details to be submitted to respective project guides.



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DEPARTMENT OF CIVIL ENGINEERING

Date: 23/10/2017

NOTICE

FIRST PHASE PROJECT WORK EVALUATION

It is hereby informed to all the final Year Civil Engineering students that the first phase presentation of the project work is scheduled on 10/11/2017. In this regard students shall present a power point presentation which includes Objectives of the Project work, Literature Review and Detailed Proposed Methodology of the work in consultation with their respective guides.

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DEPARTMENT OF CIVIL ENGINEERING

Date: 20/02/2018

CIRCULAR

SECOND PHASE PROJECT WORK EVALUATION

It is hereby informed to all the final year Civil Engineering students that the Project Work Second Phase evaluation will be held on **27/02/2018, Monday** at **9.30 AM**. Students are directed to prepare a power point presentation containing the Literature Survey and Detailed plan of execution of project in consultation with their respective guides and present the same.

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DEPARTMENT OF CIVIL ENGINEERING

Date: 24/04/2018

CIRCULAR

THIRD PHASE PROJECT EVALUATION

It is hereby informed to all the Final year Civil Engineering students that the Project Work Third Phase Evaluation will be held on **03/05/2018, Wednesday between 9:00 AM to 5:00 PM**. Students are directed to prepare a power point presentation containing the Introduction, Literature Survey, Materials and Methodology, Results and Discussion along with conclusions in consultation with their respective guides and present the same. Students shall carry a final draft copy of the project report at the time of presentation without fail.

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Assessment Year 2017-2018

Quality of student projects

- Project identification, allotment of guides, continuous monitoring, and evaluation

The students carry out their project work in the VII and VIII semester. The Department follows standard procedures to ensure that students do a quality project. The students are encouraged to do project work on real world examples and to solve problems of society. Appropriate methodologies are in place to monitor the project work continuously till the end of the project. At the end of the project, students are encouraging to publish paper in Journals and conferences.

Project Group:

- Students are allowed to form forums consisting of minimum two or maximum of four members.
- If the students are not able to form the group, then the project coordinator will help them to form the group.

Project Identification and Guide Allocation Process:

- The project coordinator instructs the students to identify the project titles and submit the synopsis adhere to the timelines decided by the HOD.
- Some of the areas identified by faculty and project coordinator of the department are:

Sl. No.	NAME	Areas of expertise
1	MR.H AJITH HEBER	WATER RECOURSE
2	Mr. SHANKARGIRI K S	HIGHWAY ENGINEERING
3	Dr. UMESHCHANDRA H G	GEOLOGY/WATER RECOURSE
4	Mr. RAMESH RAO B	CONSTRUCTION MANAGEMENT
5	Mrs. RASHMI H	STRUCTURAL ENGINEERING
6	Mr. SANTHOSH K	STRUCTURAL ENGINEERING
7	Mrs. VEENA SAVANTH	ENVIRONMENT ENGINEERING
8	Mr. SHWETHA K	STRUCTURAL ENGINEERING
9	Mr. ADITYA TANTRY	HIGHWAY ENGINEERING
10	Mr. SURENDRA P	STRUCTURAL ENGINEERING
11	Ms. SWATHI	STRUCTURAL ENGINEERING
12	Ms. AISHWARYA LAKSHMI	CONSTRUCTION MANAGEMENT
13	Mr. ARUN KUMAR G S	STRUCTURAL ENGINEERING
14	Ms. SNEHA PALLED	GEOTECHNICAL ENGINEERING
15	Ms. AKSHATHA S P	STRUCTURAL ENGINEERING
16	Mr. H C M SWAMY	STRUCTURAL ENGINEERING



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17	Mr. HEMANTH TUNGA	HIGHWAY ENGINEERING
18	Mr. SANJAY	ENVIRONMENTAL ENGINEERING

- The project coordinator classifies the projects into application, product. Research and review and maps the POs and PSOs considering the factors such as environment, safety, ethics, cost and standards.
- Based on the students chosen area, faculty competency and relevant area of interest is allotted as a guide.
- Students can Choose/come out with a problem for the execution of the project. If they are not able to come out with problem, then the faculty member will give a problem to the students for execution of the project work.
- If the students are doing project at industry, then they need to consult with internals as well as external guide towards Implementation of project.

Continuous Monitoring

Table 1.1 Project Execution Schedule

Phase	Description	Date
Phase-1	Project synopsis/Proposal/Literature survey Presentation	III week of November
Phase-2	Midterm Project Evaluation	III week of February
Phase-3	End Semester Project Evaluation and draft copy of report submission Guide Evaluation	II week of May
External Evaluation		I-II week of June

- The project guide/ program coordinator will give suggestions towards the improvements of the synopsis.
- Based on inputs (suggestions from guide), students have to start their project work.
- All the students must report to their internal guides on weekly basis regarding of their project work.
- Students should give a presentation to the Project Review Committee at the end of every month (February, March, April) as per the schedule given in table 2.2.3.1 The committee gives suggestion at the end of the presentation to improve the quality of the work and evaluates the projects based on the project rubrics.
- Three project internal reviews are conducted for each batch. After the three reviews, instructions are given to write the Project Report as per the guidelines prescribed by the VTU.



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Rubrics for Project Internal Evaluation

- Tables 2.2.3.2 to table2.2.3.7 shows the rubrics used for internal evaluation of the final semester academic project carried out by students. Individual/ Team performance evaluation is based on interaction with guide, Presentation, Viva-Voce.

Table 1.2 Rubrics for final Semester Project Internal Evaluation

Rubrics	Criteria for Evaluation	Marks
Phase-1	Project synopsis/Proposal/Literature survey Presentation	25
Phase-2	Midterm Project Evaluation	25
Phase-3	End Semester Project Evaluation and draft copy of report submission	25
	Guide Evaluation	25
Overall Weightage		Final Marks=Guide evaluation + Project Coordinator Marks(Phase 1 to 4)

Table 1.3 Rubrics# Phase-1: Maximum Marks: 25

Parameters	Allocated Marks	High (9-10)/ (5)	Medium (4-8)/ (3-4)	Low (0-3)/(0-2)
Identification of Problem Domain and Detailed Analysis Presentation	10	Detailed and extensive explanation of the Purpose and need of the project	Average explanation of the purpose and need of the project;	Minimal explanations to the purpose and need the project
Study of the Existing and Feasibility of Project Proposal	10	Detailed and Extensive explanation of the specifications and the limitations of the existing systems	Moderate study of the Existing systems; Collects some basic Information	Minimal explanation the specifications the limitations of existing system incomplete information



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Objective and Methodology of the Proposed Work	05	All objective of the proposed work are well defined; Steps to be followed to solve the defined problems are clearly specified	Average justification to the objectives propose; Steps are mentioned but Not clear; without justification to objectives	Objectives of the proposed work and either not indentified or
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Table 1.4.Rubrics#Phase-2: Maximum marks:25

Parameters	Allocated Marks	High (9-10)/ (5)	Medium (4-8)/ (3-4)	Low (0-3)/(0-2)
Demonstration & Presentation	10	Detailed and extensive explanation of the purpose and need of the project	Average explanation of the purpose and need of the project;	Minimal explanation of the purpose and need of the project
Phase- 2 Report	10	Detailed and extensive explanation of the specifications and the limitations of the existing systems	Moderate study of the existing systems; Collects some basic information	Minimal explanation of the specification and the limitations of the existing systems incomplete information
Viva	05	All objectives of the proposed work are well defined; steps to solve the defined problem are clearly specified	Average justification to the objectives proposed; steps are mentioned but not clear; without justification to objectives	Objectives of the proposed work are either not identified or not will defined; Incomplete and Improper specification



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Table: 1.5 Rubric#Phase-3; Maximum marks: 50

Parameters	Allocated Marks	High 10-15	Medium 5-9	Low 0-4
Relevance of the project and problem formation	10	All objectives of the proposed work are well defined: Steps to be followed to solve the defined problem are clearly specified	Average justification to the objectives proposed: Steps are mentioned but not clear: without justification to objectives	Objectives of the proposed work are either not identified or not work defined: Incomplete and improper specification
Project Demonstration	10	Detailed and extensive explanation of the purpose and need of the project	Average explanation of the purpose and need of the project;	Minimal explanation of the purpose and need of the project
Presentation	10	Contents of presentation are appropriate manner and well delivered. Proper eye contact with audience and clear voice with good language	Contents of presentation are appropriate but not well delivered. Eye contact with few people and unclear voice	Contents of presentation are not appropriate and not well delivered. Poor delivery of presentation
Obtained Result	10	Results are presented in appropriate manner, project work is well summarized and concluded, future extension in the project	Results presented are satisfactory, project work summary and conclusion not very appropriate, future extension in the project	Results are not presented properly, project work is not summarized and concluded, future scop in the project are not specified
Project Report	10	Project report is according to the specified format, references are appropriate	Project report is according to the specified format, but not well prepared, references are missing	Project report not prepared according to the specified format, references are not appropriate

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- **The quality of completed projects/ working prototypes**
 - Department supports students to participate and present their complete project in various national and international conferences and conduct National Level Project exhibition with other departments to showcase the project on our college
 - The best projects identified from the project exhibition are sent to different Colleges / institute for participation in exhibition.
 - The department even encourages the best projects to file patent/ report Discoveries. The internal guide helps the students to publish their work national/ international and journal.



Project coordinator



HOD

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BATCH LIST FOR PROJECT WORK (2017-18)

A SECTION

BATCH	USN	NAME	GUIDE	PROJECT TITLE
A1	4AL14CV020	BASANGOUDA R PATIL	Mr. SHANKARGIRI K S	FLAKINESS INDEX AND ELOGATION EFFECTS ON PAVEMENT DESIGN
	4AL14CV032	GURURAJ PATIL		
	4AL14CV033	HAJARESAB D HARAVI		
	4AL14CV061	PRAJWAL M		
A2	4AL13CV013	AMARANATH A V	Dr. UMESHCHANDRA H G	STUDY ON SOIL DEGRADATION AND WATER CONTAMINATION BY SEWAGE AND WASTE WATER THROUGH UNLINED DRAINAGES IN MANGLORE
	4AL13CV131	SHASHANK		
	4AL14CV055	NAYANA K		
	4AL14CV060	PRAJNA		
A3	4AL13CV042	KIRAN THOMSON	Mr. RAMESH RAO B	A STUDY ON EFFECT OF STEEL FIBRES IN CONCRETE STRENGTH PROPERTIES
	4AL13CV070	RAFEEQUE U P		
	4AL14CV003	ABDUL RAFAB		
	4AL14CV016	ANTO CHACKOCHAN		
A4	4AL14CV005	AISHWARYA V	Mr. SHANKARGIRI K S	LABORATORY STUDY ON MARSHAL PROPERTIES OF DBM GRADE 2
	4AL14CV007	AKSHATHA K		
	4AL14CV053	NAGARAJ		
	4AL14CV057	PARASHURAM S		
A5	4AL14CV009	ALLWYN ELISH	Mr. SHWETHA K	STUDY ON STRENGTH PROPERTIES OF PLASTIC BOTTLE BRICK AS CONSTRUCTION MATERIAL
	4AL14CV012	ANANTH KUMAR S		
	4AL14CV022	BEERAPPA S G		
	4AL14CV051	MAHAN M S		
A6	4AL14CV019	B VIDYADHAR RAO	Mr. RAMESH RAO B	EXPERIMENTAL BEHAVIOUR OF CONCRETE USING COCONUT SHELL AS COURSE AGGRIGATE
	4AL14CV031	GAWTHAM		
	4AL14CV040	KARTHIK		
	4AL14CV063	PRAKASH S		
A7	4AL14CV023	CHETHAN G T	Mr. SANTHOSH K	STUDY ON RHEOLOGICAL BEHAVIOUR AND STRENGTH PROPERTIES OF HIGH STRENGTH SELF COMPACTING CONCRETE
	4AL14CV041	KIRAN B SHRIWALKAR		
	4AL14CV047	MANISH R SHETTY		
	4AL14CV054	NAGAPRASAD R		
A8	4AL13CV025	AVINASH	Mrs. VEENA SAVANTH	ESTIMATION OF RUN OFF RATE AND DESIGN OF STORM WATER DRAINS FOR MOOBBIDRI, DK DISTRICT
	4AL13CV108	VIKAS G R		
	4AL13CV132	JAYASHREE		
	4AL14CV059	POORNIMA K S		



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BATCH	USN	NAME	GUIDE	PROJECT TITLE
A9	4AL14CV017	ARCHANA G M	Mr. ADITYA TANTRY	EXPERIMENTAL INVESTIGATION ON VOLUMETRIC PROPERTIES OF BITUMINOUS CONCRETE MIXES WITH HMA AND WMA TECHNOLOGY
	4AL14CV030	G M SHANKARMURTHY		
	4AL14CV064	PRASHANTH WURULI		
	4AL14CV066	PRAVEEN R		
A10	4AL13CV120	SUSHMITHA DEVI	Mr. AJITH HEBBAR	CHARACTERIZATION OF LEACHATE AND GROUNDWATER IN LANDFILL SITE - A CASE STUDY OF SOLIDWASTE DUMPING SITE AT PUTTUR, DK.
	4AL14CV036	JAYARANI		
	4AL14CV025	DARSHAN GOUDA		
	4AL14CV058	POLEM		
A11	4AL14CV027	DHANYA	Mr. SURENDRA P	DESIGN AND ANALYSIS OF MULTISTORIED BUILDING USING CYPE AND E-TABS SOFTWARE
	4AL14CV048	MD. FARAZ		
	4AL14CV049	MD. RIZWAN		
	4AL14CV056	NIDHISHREE K		
A12	4AL13CV130	SOUNDARYA B	Ms. SWATHI	EXPERIMENTAL STUDY ON THE USE OF VEGETABLE FATTY ACIDS AS ASPHALT REJUVENATOR
	4AL14CV021	BASAVARAJ S		
	4AL14CV044	LINGARAJ HEBALLI		
	4AL14CV065	PRATIBHA C H		
A13	4AL11CV051	ABHISHEK	Ms. SURENDRA P	DESIGN OF OVERHEAD TANK USING E-TABS SOFTWARE
	4AL14CV001	AKASH P SHETTY		
	4AL14CV029	FAHIZ AHAMED		
	4AL14CV401	HARIPRASAD PAI		
A14	4AL14CV006	AKARSH PONAPPA	Ms. AISHWARYA LAKSHMI	STABILIZATION OF SOFT SOIL USING STONE COLUMNS
	4AL14CV014	ANOOP S		
	4AL14CV015	ANOOP SHASTHRI		
	4AL14CV043	KRISHNA		
A15	4AL13CV052	MANSOOR AHAMED	Mr. ARUN KUMAR G S	WIND ANALYSIS OF STEEL STACK USING AUTOMATION TECHNIQUES
	4AL14CV011	AMUL B		
	4AL13CV121	PAVAN KUMAR K K		
	4AL12CV048	GOUTHAM DEV		

SANJAYS

(PROJECT CO-ORDINATOR)

HOD

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BATCH LIST FOR PROJECT WORK (2017-18)

B SECTION

BATCH	USN	NAME	GUIDE	PROJECT TITLE
B1	4AL14CV077	RAVI SHANKAR B	Mrs. RASHMI H	DESIGN AND ANALYSIS OF AN INDUSTRIAL BUILDING USING PRO STEEL
	4AL14CV081	SANATH K V		
	4AL14CV091	SHRUTHI S N		
	4AL15CV416	SANJEEV KUMAR S		
B2	4AL15CV403	MADHURI S Y	Mr. ADITHYA B. SHENOY	DESIGN AND ANALYSIS OF COMMERCIAL BUILDING USING ETABS
	4AL15CV413	ROHITH S K		
	4AL14CV101	SUSHMA K R		
	4AL14CV110	YENGKHOM MILAN KUMAR SINGH		
B3	4AL15CV408	PUNEETH	Ms. SNEHA PALLED	EXPERIMENTAL INVESTIGATION ON STRENGTH OF BLACK COTTON SOIL WITH AND WITHOUT LIME AND COIR FIBRE.
	4AL14CV102	TANUJA K L		
	4AL15CV414	SACHIN P		
B4	4AL14CV090	SRIGURU M S	Ms. AKSHATHA S P	ANALYSIS, DESIGN AND DETAILING OF MULTISTORYED BUILDING USING ETABS.
	4AL14CV085	SNEHA GEORGE		
	4AL14CV105	VARUNA B H		
	4AL14CV096	SRIKANTH		
B5	4AL14CV075	RASINA K V	Mr. HEMANTH TUNGA	EXPERIMENTAL INVESTIGATION ON CONCRETE WITH REPLACEMENT OF FINE AGGREGATES BY LATHE WASTE
	4AL15CV411	RAJESH R N		
	4AL15CV415	SAGAR M S		
B6	4AL14CV067	PRIYA RANE	Mr. SURENDRA P	STRUCTURAL ANALYSIS OF GURUPURA BRIDGE
	4AL14CV068	PUSHPA CHINDI		
	4AL14CV409	RAJSHEKHAR		
	4AL14CV418	VENKATESH C S		
B7	4AL14CV104	VARSHA RAM GUNAGI	Mr. HCM SWAMY	STUDY ON MECHANICAL PROPERTIES OF SELF COMPACTING CONCRETE USING MINERAL ADMIXTURES
	4AL14CV085	SANTOSH H		
	4AL15CV401	ANIL R K		
	4AL14CV417	VEERESH WALI		
B8	4AL14CV078	SABA REDDY	Mr. ADITYA TANTRY	INVESTIGATION ON VOLUMETRIC PROPERTIES OF STONE MASTIC ASPHALT WITH VARIOUS NATURAL FIBRE
	4AL14CV082	SANGAMESH		
	4AL14CV095	SREENATH REDDY		
	4AL14CV099	SUNILKUMAR		



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BATCH	USN	NAME	GUIDE	PROJECT TITLE
B9	4AL14CV072	RASHMITH S	Mr. SOORAJ KUMAR	A FEASIBILITY STUDY ON PLASTIC - SOIL BRICK USING BITUMEN AS BINDER
	4AL15CV405	MUTTURA J		
	4AL15CV410	RAJESH KAMBLI		
	4AL15CV419	VISHWA R		
B10	4AL14CV069	RAGHU M	Mrs. ASHWINI NAYAK	A COMPARATIVE STUDY ON REMOVAL OF TURBIDITY FROM DAIRY WASTEWATER USING LOW COST NATURAL COAGULANTS
	4AL14CV070	RAHUL M R		
	4AL14CV076	RATAN L J		
	4AL15CV400	AKSHAY KUMAR		
B11	4AL14CV079	SAHANA	Dr. UMESHCHANDRA H G	MALPHAMETIC ANALYSIS OF PALGUNI RIVER BASIN
	4AL14CV087	SHILPA		
	4AL15CV407	PRAVEEN		
	4AL14CV073	RAKESH S		
B12	4AL15CV404	MOHAMMAD SAHUL	Mrs. RASHMI H	BLACK COTTON SOIL STABILIZATION USING EPOXY RESIN POLYMER
	4AL15CV412	RAJU LAMBANI		
	4AL14CV103	TEENA ANTONY		
	4AL14CV	SANJAY NATIKAR		
B13	4AL15CV406	NALINA M E	Mr. SANJAY S	TREATMENT OF BREWERY WASTEWATER USING COMBINED ELECTRO-COAGULATION AND ELECTRO-OXIDATION TECHNIQUES EMPLOYING ALUMINIUM ELECTRODES IN BIPOLEAR CONNECTION.
	4AL14CV093	SOWMYASHREE D		
	4AL14CV098	SUHAIB ALI		

SANJAY S
(PROJECT CO-ORDINATOR)

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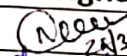
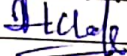
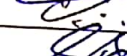
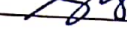
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DEPARTMENT OF CIVIL ENGINEERING

PROJECTS PROPOSED FOR VTU FUNDING

BATCH	USN	STUDENT NAME	GUIDE	PROJECT TITLE
01	4AL13CV013	AMARANATH A V	Dr. UMESHCHANDRA H G	STUDY ON SOIL DEGRADATION AND WATER CONTAMINATION BY SEWAGE AND WASTE WATER THROUGH UNLINED DRAINAGES IN MANGALORE
	4AL13CV131	SHASHANK		
	4AL14CV055	NAYANA K		
	4AL14CV060	PRAJNA		
02	4AL15CV406	NALINA M E	Prof. SANJAY S	TREATMENT OF BREWERY WASTEWATER USING COMBINED ELECTRO-COAGULATION AND ELECTRO-OXIDATION TECHNIQUES EMPLOYING ALUMINIUM ELECTRODES IN BIPOLAR CONNECTION.
	4AL14CV093	SOWMYASHREE D		
	4AL14CV098	SUHAIB ALI		

Departmental Screening Committee

Sl.No	Faculty Name	Signature
01	Prof. H Ajith Hebbar, HOD	
02	Dr. H G Umeshchandra	
03	Prof. H C M Swamy	
04	Prof. Sanjay S	



Prof. H Ajith Hebbar

HOD

Date: 24/03/2018

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DEPARTMENT OF CIVIL ENGINEERING

PROJECT WORK INTERNAL MARKS
8TH SEMESTER, SECTION A

SL. NO.	USN	NAME OF THE STUDENT	Phase 1 (25)	Phase 2 (25)	Phase 3 (50)	Total (100)
1	4AL11CV051	ABHISHEK S SHETTY	24	24	45	93
2	4AL12CV027	GOUTHAM DEV	15	15	30	60
3	4AL13CV013	AMARANATH V A	23	23	45	91
4	4AL13CV042	KIRAN THOMSON	24	24	48	96
5	4AL13CV052	MANSOOR AHAMED	20	20	35	75
6	4AL13CV070	RAFEEQUE U P	22	22	46	90
7	4AL13CV108	VIKAS. G.R	23	21	46	90
8	4AL13CV120	MUTUM SUSMITA DEVI	24	24	50	98
9	4AL13CV121	PAVAN KUMAR K K	10	10	30	50
10	4AL13CV130	SOUNDARYA B	24	25	50	99
11	4AL13CV131	SHASHANK S GOWDA	22	22	44	88
12	4AL13CV132	JAYASHREE.V	15	15	35	65
13	4AL14CV001	AAKASH PADMANABHA S	23	23	47	93
14	4AL14CV003	ABDUL RAFAB	23	23	46	92
15	4AL14CV005	AISHWARYA V	24	25	50	99
16	4AL14CV006	AKARSH PONNAPPA C U	24	25	50	99
17	4AL14CV007	AKSHATHA K	24	25	50	99
18	4AL14CV009	ALLWYN ELISH	23	23	49	95



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19	4AL14CV011	AMUL BAKKA	10	10	30	50
20	4AL14CV012	ANANTH KUMAR S	24	23	49	96
21	4AL14CV014	ANOOP A	23	23	48	94
22	4AL14CV015	ANOOPSHASTRI S DODAWAD	22	22	47	91
23	4AL14CV016	ANTO CHACKOCHAN	24	24	50	98
24	4AL14CV017	ARCHANA G M	24	25	50	99
25	4AL14CV019	B VIDYADHAR RAO	23	23	48	94
26	4AL14CV020	BASANAGOUDA R PATIL	24	24	49	97
27	4AL14CV021	BASAVARAJ C S	24	25	50	99
28	4AL14CV022	BEERAPPA GIRISAGAR	24	24	48	96
29	4AL14CV023	CHETHAN G T	22	22	45	89
30	4AL14CV025	DARSHAN GOWDA G N	24	25	50	99
31	4AL14CV027	DHANYA	23	23	49	95
32	4AL14CV029	FAHEEZ AHMED	20	20	45	85
33	4AL14CV030	G M SHANKARMURTHY	24	25	50	99
34	4AL14CV031	GOWTHAM	23	23	46	92
35	4AL14CV032	GURURAJ PATIL G	24	24	49	97
36	4AL14CV033	HAJARESAB HARAVI	24	24	49	97
37	4AL14CV036	HEIGRUJAM JAYARANI D	24	24	50	98
38	4AL14CV040	KARTHIK	23	23	48	94
39	4AL14CV041	KIRAN B SHIRWALKAR	20	20	36	76
40	4AL14CV043	KRISHNA	23	23	48	94
41	4AL14CV044	LINGARAJA HEBBALLI	24	25	50	99
42	4AL14CV047	MANISH R SHETTY	15	15	38	68



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43	4AL14CV048	MOHAMMAD FARAZ A R J	24	24	47	95
44	4AL14CV049	MOHAMMED RIZWAN	24	24	48	96
45	4AL14CV051	MAHAN M S	24	24	49	97
46	4AL14CV053	NAGARAJ	24	25	50	99
47	4AL14CV054	NAGPRASAD R	15	15	37	67
48	4AL14CV055	NAYANA K	22	22	47	91
49	4AL14CV056	NIDHISHREE K	24	24	47	95
50	4AL14CV057	PARASHURAM S S	24	24	50	98
51	4AL14CV058	POLEM NIRMALDHAJA	24	24	50	98
52	4AL14CV059	POORNIMA K S	20	20	30	70
53	4AL14CV060	PRAJNA	23	23	43	89
54	4AL14CV061	PRAJWAL M	24	25	50	99
55	4AL14CV063	PRAKASHA SAPALIGA	23	23	46	92
56	4AL14CV064	PRASHANTH WURULI	24	25	50	99
57	4AL14CV065	PRATIBHA C HIREMATH	24	25	50	99
58	4AL14CV066	PRAVEEN R	24	25	50	99
59	4AL14CV401	B HARIPRASAD PAI	24	24	45	93


Project Coordinator


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PROJECT WORK INTERNAL MARKS
8TH SEMESTER, SECTION B

SL. NO.	USN	NAME OF THE STUDENT	Phase 1 (25)	Phase 2 (25)	Phase 3 (50)	Total (100)
1	4AL14CV067	PRIYA PRADEEP RANE	24	24	50	98
2	4AL14CV068	PUSHPA CHINDI	24	24	50	98
3	4AL14CV069	RAGHU M	24	24	48	96
4	4AL14CV070	RAHUL M R	24	25	50	99
5	4AL14CV073	RAKESH S	20	20	46	86
6	4AL14CV074	RASHMITH R SUVARNA	20	20	40	80
7	4AL14CV075	RASINA K V	24	24	50	98
8	4AL14CV076	RATAN LAXMAN JONGANAVAR	24	25	50	99
9	4AL14CV077	RAVI SHANKAR B	24	25	50	99
10	4AL14CV078	SABAREDDY	15	15	40	70
11	4AL14CV079	SAHANA PRIYA A	20	20	48	88
12	4AL14CV081	SANATH K V	24	24	50	98
13	4AL14CV082	SANGAMESH	15	15	28	58
14	4AL14CV083	SANJAYKUMAR NATIKAR	24	24	44	92
15	4AL14CV085	SANTOSH H	24	24	50	98
16	4AL14CV087	SHILPA GS	20	25	45	90
17	4AL14CV090	SRIGURU M S	24	24	50	98
18	4AL14CV091	SHRUTHI S N	24	24	50	98



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19	4AL14CV092	SNEHA GEORGE	24	24	50	98
20	4AL14CV093	SOWMYASHREE D	24	25	50	99
21	4AL14CV095	SREENATH REDDY	15	15	26	56
22	4AL14CV096	SHRIKANT SANGANNA TALAVAR	24	25	50	99
23	4AL14CV098	SUHAIB ALI K A	24	25	50	99
24	4AL14CV099	SUNIL KUMAR K B	15	15	27	57
25	4AL14CV101	SUSHMA KRISHNANA RAIBAGI	24	24	49	97
26	4AL14CV102	TANUJA K L	24	24	50	98
27	4AL14CV103	TEENA ANTONY	24	24	47	95
28	4AL14CV104	VARSHA RAMA GUNAGI	23	23	46	92
29	4AL14CV105	VARUNA B H	24	25	50	99
30	4AL14CV109	YASHASWINI NAGARAJ	24	24	50	98
31	4AL14CV110	YENGKHOM MILANKUMAR SING	24	24	48	96
32	4AL15CV400	AKSHAYA KUMNAR D	24	25	50	99
33	4AL15CV401	ANIL KORIGANNAVAR R	24	24	48	96
34	4AL15CV403	MADHURI YARAGANAVI	24	24	47	95
35	4AL15CV404	MOHAMMAD SAHUL HAMMED	24	24	47	95
36	4AL15CV405	MUTTURAJ L ANNIGERI	24	24	42	90
37	4AL15CV406	NALINA M E	24	25	50	99
38	4AL15CV407	PRAVEEN KUMAR R	24	24	42	90
39	4AL15CV408	PUNEETH N	24	25	50	99
40	4AL15CV409	RAJASHEKHARA H	24	24	50	98
41	4AL15CV410	RAJESH KAMBLI	24	24	42	90
42	4AL15CV411	RAJESH R N	24	24	42	90


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43	4AL15CV412	RAJU LAMANI	24	24	44	92
44	4AL15CV413	ROHITH S K	24	24	46	94
45	4AL15CV414	SACHIN P	24	24	50	98
46	4AL15CV415	SAGAR M S	24	24	42	90
47	4AL15CV416	SANJEEV KUMAR S	24	25	50	99
48	4AL15CV417	VEERESH WALI	24	24	43	91
49	4AL15CV418	VENKATESH C S	24	24	50	98
50	4AL15CV419	VISHWA R	24	24	42	90


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