



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

DEPARTMENT OF CIVIL ENGINEERING

CIRCULAR

DATE: 08-08-2022

The 7th semester students are hereby instructed to form the project batches as per the given criteria; (Maximum 4 students in a group) by 13/08/2022.

>7CGPA	1 student
6-7 CGPA	2 student
<6 CGPA	1 student
Total	4 students

No. of Batches	No. of students in the group	Student count
13	4	52
3	3	09
	TOTAL	61

Select the topic and choose the guide accordingly, the specialization of faculty is given bellow:

Sl. No.	Name of the Faculty	Designation	Areas of Specialisation in Project works
1	Dr. H Ajith Hebbar	Professor	Environmental engg, Water Resources, Fluid Mechanics, Remote Sensing, GIS, Hydrology, Irrigation
2	Dr. HG Uemshchandra	Associate Professor	Geology, Hydro Geology, Water resources, Remote sensing, Environmental Science
3	Prof. Shankargiri K S	Assistant Professor	Transportation Engineering, Geotechnical Engineering
4	Prof. Surendra P	Assistant Professor	Structural Engineering, Composite Materials, Geotechnical Engineering.
5	Prof. Varadaraj K S	Assistant Professor	Structural Engineering, Hydraulic Structures, Water Resources, Construction Technology and Project Management
6	Prof. Ramesh Rao B	Assistant Professor	Concrete Technology , Project Management
7	Prof. Santhosh K	Assistant Professor	Concrete Technology, structural engineering, geotechnical Engineering
8	Prof. Sandeepkumar D S	Assistant Professor	Computer Aided Design of Structures, Hydrology
9	Prof. Anusha B Rao	Assistant Professor	Structural Engineering, Concrete Technology, Artificial Network



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10	Prof. Tanvi Rai A	Assistant Professor	Structural Engineering, Composite Materials, Geotechnical Engineering.
11	Prof. Kavyashree S	Assistant Professor	Environmental engineering, remote sensing and GIS, hydraulics


Project Coordinator

Dr. HG Umeshchandra


HOD

Dr. H Ajith Hebbar
H.O.D,
Dept. of Civil Engineering
Alva's Institute of Engg. & Technology
Mijar, Moodbidri - 574 225

DEPARTMENT OF CIVIL ENGINEERING

Quality of student projects

A. Identification of projects and allocation methodology to Faculty Members

- The student's projects are selected in line with department vision, mission and Program outcomes.
- Students are provided with brief idea of various fields for selecting the project ideas.
- The list of previous year projects is displayed at notice board which ensures no repetition of project work and also encourages students to enhance the previous works.
- Project batches are formed by student's maximum of 4 and minimum of 2.
- If the batch formation fails, the project coordinator will form the batches.
- Project guides are allocated based on the specialization of the faculty.
- Students are instructed to give synopsis on the selected topic.
- The screening of the projects will be done by expert panel comprising of internal and external experts.
- Students are encouraged to avail the external funding schemes for their project work. (Like KSCST, VTU-VGST project funding scheme).
- Faculties encourage students to participate in project exhibitions. The project exhibition is aimed to provide common platform to exhibit their innovations and their work towards excellence in latest technology.
- Faculties encourage students to publish their project work in reputed journals/conferences.

PROJECT ASSEMENT PROCESS

Quality of student projects

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



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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 of the Faculty	Designation	Areas of Specialization in Project works
1	Dr. H Ajith Hebbar	Professor	Environmental engg, Water Resources, Fluid Mechanics, Remote Sensing, GIS, Hydrology, Irrigation
2	Dr. HG Umeshchandra	Associate Professor	Geology, Hydro Geology, Water resources, Remote sensing, Environmental Science
3	Prof. Varadaraj K S	Assistant Professor	Structural Engineering, Hydraulic Structures, Water Resources, Construction Technology and Project Management

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4	Prof. Shankargiri K S	Assistant Professor	Transportation Engineering, Geotechnical Engineering
5	Prof. Surendra P	Assistant Professor	Structural Engineering, Composite Materials, Geotechnical Engineering.
6	Prof. Ramesh Rao B	Assistant Professor	Concrete Technology , Project Management
7	Prof. Santhosh K	Assistant Professor	Concrete Technology, structural engineering, geotechnical Engineering
8	Prof. Anusha B Rao	Assistant Professor	Structural Engineering, Concrete Technology, Artificial Network
9	Prof. Tanvi Rai A	Assistant Professor	Structural Engineering, Composite Materials, Geotechnical Engineering.
10	Prof. Sandeep Kumar	Assistant Professor	Structural Engineering, Hydrology
11	Prof Kavyashree S	Assistant Professor	Environmental engg. Remote sensing, Remote Sensing, GIS

- 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.



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- 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.
- 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.



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- 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.

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

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Overall Weightage	Final Marks=Guide evaluation + Project Coordinator Marks(Phase 1to 4)
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Table 1.3 Rubrics# Pahse-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 nee 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
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	Average justification to the objectives propose; Steps are mentioned but Not clear; without	Objectives of the proposed work and either not indentified or

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		problems are clearly specified	justification to objectives	
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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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Final Year Student Project Batches 2022-23 PROJECT PHASE-I

Batch No	SL No	USN	Name	Project Title	Name of the Project Guide
1	1	4AL19CV002	ADITYA KULKARNI	LANDSLIDE PREDICTION MODEL OF COORG REGION USING ANN APPROACH	PROF. ANUSHA RAO B
	2	4AL19CV029	PRAVEENAKUMAR		
	3	4AL19CV034	SANDEEP PAVAR		
	4	4AL19CV037	SINDHOORKUMAR NAIK		
2	1	4AL19CV001	ABDUL MUJEEB	MORPHOMETRIC ANALYSIS OF VARAHI RIVER BASIN KARNATAKA	DR. HG UMESHCHANDRA
	2	4AL19CV007	DHEERAJ S SINDHE		
	3	4AL19CV017	MANOHAR. M		
	4	4AL20CV404	KRUTHIK K		
3	1	4AL19CV024	NIHARIKA N	FEASIBILITY OF ELECTROLYSIS METHOD FOR TREATMENT OF SEA WATER	PROF. SANTHOSH K
	2	4AL19CV044	M KIRANA KUMARA		
	3	4AL20CV402	HARISH PN		
	4	4AL20CV406	PAVITHRA BT		
4	1	4AL19CV030	RS SANOJ	HYDROPONIC SYSTEM FOR DOMESTIC WASTE WATER TREATMENT AND VEGETABLES PRODUCTION IN URBAN AGRICULTURE MONITORED BY SMART TECHNOLOGY	PROF. VARADARAJ KS
	2	4AL19CV035	SANGANAGOUDA N PATIL		
	3	4AL20CV408	POOJA SB		
	4	4AL20CV410	RAGHU R		



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5	1	4AL19CV011	HRUTHIK M S	NETWORK SYSTEM FOR MANAGING SOLID WASTE BY USING QGIS FOR URBAN LOCAL BODIES	PROF. VARADARAJ KS
	2	4AL19CV025	NIPSON YENDREBAM		
	3	4AL19CV031	RAKSHITH MA		
	4	4AL19CV045	SAGAR K G		
6	1	4AL19CV013	KIRAN RM	STUDY ON EFFECT OF GEOMETRY OF THE STRUCTURE ON THE CONCEOUSNESS OF THE OCCUPANTS	PROF. SANDEEP KUMAR DS
	2	4AL19CV015	MALATHESH		
	3	4AL19CV028	PRAMOD HG		
	4	4AL20CV403	KARTHIK AB		
7	1	4AL19CV005	BHUMIKA	IMPROVEMENT OF BEARING CAPACITY OF SOIL BY GROUTING	PROF. SANTHOSH K
	2	4AL19CV021	MONIKA HS		
	3	4AL20CV405	MANJULA		
	4	4AL20CV409	PRERANA SHETTAR		
8	1	4AL19CV018	MEGHA GL	A STUDY ON EXTRACTION OF CARBON FROM SCRUBBER LIQUID FROM THE INCINERATOR	DR H AJITH HEBBAR
	2	4AL19CV038	SOWMYA S NAIK		
	3	4AL20CV400	CHETHAN MN		
	4	4AL20CV401	HARISH		
9	1	4AL19CV033	SANDEEP B NAIK	ANALYSIS OF ROAD AND DRAINAGE NETWORK OF MANGALORE CITY USING REMOTE SENSING AND GIS TECHNIQUES	PROF. SHANKARGIRI KS
	2	4AL19CV040	TRUPTHI A		
	3	4AL19CV041	VARUN GOWDA TV		
	4	4AL19CV042	VINAYKUMAR R KALAPPAVAR		



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10	1	4AL18CV028	OMIN LONCHUNG	IOT BASED AUTOMATED AEROPHONICS SYSTEM FOR ROOT VEGETABLES	DR. HG UMESHCHANDRA
	2	4AL18CV048	WANGLEN WAIKHOM		
	3	4AL19CV019	MELLORY THOUDAM		
	4	4AL19CV020	ZISHAN CM		
11	1	4AL19CV008	DUSHYANTH K V	CONTAINER HOUSING- CHALLENGES AND OPPORTUNITIES	PROF. RAMESH RAO
	2	4AL19CV026	POOJA. B. P		
	3	4AL19CV039	SUHAS R SHETTEPPANAVAR		
	4	4AL20CV407	POOJA B		
12	1	4AL19CV004	ASHISH	DESIGN OF ROAD PAVAMENT USING ADVANCE STABILISATION TECHNIQUE	PROF. TANVI RAI
	2	4AL19CV015	MAILAR MALLESHPA		
	3	4AL19CV036	SANJEEVKUMAR GANAGER		
	4	4AL19CV043	YOGESH BELAGUMPI		
13	1	4AL18CV014	MOHAMMED SHAHEER	DESIGN AND ANALYSIS OF R.C DECK SLAB BRIDGE AT KULUR	PROF. SURENDRA P
	2	4AL18CV020	IRSHAD		
	3	4AL18CV023	NAMITH		
	4	4AL19CV022	MUHAMMAD SAFWAN		
14	1	4AL18CV029	PRAJWAL D.K	ANALYSIS OF AERATED CONCRETE BLOCKS	PROF. SANDEEP KUMAR DS
	2	4AL18CV040	SHREE ANIL PATIL		
	3	4AL19CV010	HANUMESH		



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15	1	4AL19CV003	AMEER HUSSAIN	COASTAL EROSION STUDY USING MULTI RATED SATELLITE IMAGES FOR MANGALORE-UDUPI REGION	DR. H AJITH HEBBAR
	2	4AL19CV006	BONNY WANGKHEM		
	3	4AL19CV012	JENIYA KATH		
16	1	4AL19CV009	HANAMANTH R DODDAMANI	CRITICAL PATH METHOD ANALYSIS AND SCHEDULING OF THE PROJECT USING PRIMAVERA	PROF. RAMESH RAO
	2	4AL19CV023	NALAN JOSH DSOUZA		
	3	4AL19CV032	SAGAR K		


PROJECT
COORDINATOR


HOD
HOD
Dep. of Civil Engineering
Alva's Institute of Engg. & Technology
Mijar, Moodabidri - 574225

Final Year Student Project Batches 2022-23 PROJECT PHASE-I

Screening of projects 4/11/2022

Batch No	SL No	USN	Name	Project Title	Name of the Project Guide	Remarks
1 ✓	1	4AL19CV002	ADITYA KULKARNI	LANDSLIDE PREDICTION MODEL OF COORG REGION USING ANN APPROACH	PROF. ANUSHA RAO B	Presentation Synopsis required again. not submitted
	2	4AL19CV029	PRAVEENAKUMAR			
	3	4AL19CV034	SANDEEP PAVAR			
	4	4AL19CV037	SINDHOORKUMAR NAIK			
2 ✓	1	4AL19CV001	ABDUL MUJEEB	MORPHOMETRIC ANALYSIS OF VARAHI RIVER BASIN KARNATAKA	DR HG UMESHCHANDRA	Accepted
	2	4AL19CV007	DHEERAJ S SINDHE			
	3	4AL19CV017	MANOHAR. M			
	4	4AL20CV404	KRUTHIK K			
3 ✓	1	4AL19CV024	NIHARIKA N	FEASIBILITY OF ELECTROLYSIS METHOD FOR TREATMENT OF SEA WATER	PROF. KAVYASHREE S	Not accepted Justification needed.
	2	4AL19CV044	M KIRANA KUMARA			
	3	4AL20CV402	HARISH PN			
	4	4AL20CV406	PAVITHRA BT			
4 ✓	1	4AL19CV030	RS SANOJ	HYDROPONIC SYSTEM FOR DOMESTIC WASTE WATER TREATMENT AND VEGETABLES PRODUCTION IN URBAN AGRICULTURE MONITORED BY SMART TECHNOLOGY	PROF. VARADARAJ KS	Not accepted Justification needed
	2	4AL19CV035	SANGANAGOUA N PATIL			
	3	4AL20CV408	POOJA SB			
	4	4AL20CV410	RAGHU R			
5	1	4AL19CV011	HRUTHIK M S		PROF. VARADARAJ KS	
	2	4AL19CV025	NIPSON YENDREBAM			
	3	4AL19CV031	RAKSHITH MA			
	4	4AL19CV045	SAGAR K G			
6	1	4AL19CV013	KIRAN RM	STUDY ON EFFECT OF GEOMETRY OF THE well body & STRUCTURE ON THE CONSCIOUSNESS OF THE OCCUPANTS	PROF. SANDEEP KUMAR DS	Accepted. Synopses not submitted
	2	4AL19CV015	MALATHESH			
	3	4AL19CV028	PRAMOD HG			
	4	4AL20CV403	KARTHIK AB			
7 ✓	1	4AL19CV005	BHUMIKA	IMPROVEMENT OF BEARING CAPACITY OF SOIL BY GROUTING	PROF. SANTHOSH K	Accepted Synopses not submitted
	2	4AL19CV021	MONIKA HS			
	3	4AL20CV405	MANJULA			
	4	4AL20CV409	PRERANA SHETAR			
8	1	4AL19CV018	MEGHA GL	Development of Hoston's A STUDY ON EXTRACTION OF CARBON FROM SCRUBBER LIQUID FROM THE INCINERATOR	DR H AJITH HEBBAR	Not accepted the presentation
	2	4AL19CV038	SOWMYA S NAIK			
	3	4AL20CV400	CHEETHAN MN			
	4	4AL20CV401	HARISH			

9	1	4AL19CV033	SANDEEP B NAIK	Analysis of Road and Drainage Network of Mangalore City using Remote Sensing & GIS Techniques	PROF. SHANKARGIRI KS	Accepted	Synopsis not submitted
	2	4AL19CV040	TRUPTHI A				
	3	4AL19CV041	VARUN GOWDA TV				
	4	4AL19CV042	VINAYKUMAR R KALAPPANAVAR				
10	1	4AL18CV028	OMIN LONCHUNG	IOT BASED AUTOMATED AEROPHONICS SYSTEM FOR ROOT VEGETABLES	PROF. KAVYASHREE S	Accepted	
	2	4AL18CV048	WANGLEN WAIKHOM				
	3	4AL19CV019	MELLORY THOUDAM				
	4	4AL19CV020	ZISHAN CM				
11	1	4AL19CV008	DUSHYANTH K V	CONTAINER HOUSING- CHALLENGES AND OPPORTUNITIES	PROF. RAMESH RAO	Accepted	
	2	4AL19CV026	POOJA. B. P				
	3	4AL19CV039	SUHAS R SHETTEPPANAVAR				
	4	4AL20CV407	POOJA B				
12	1	4AL19CV004	ASHISH	DESIGN OF ROAD PAVEMENT USING ADVANCE STABILISATION TECHNIQUE	PROF. TANVI RAI	Accepted	Synopsis not submitted
	2	4AL19CV015	MAILAR MALLESHPA				
	3	4AL19CV036	SANJEEVKUMAR GANAGER				
	4	4AL19CV043	YOGESH BELAGUMPI				
13	1	4AL18CV014	MOHAMMED SHAHEER	Design of a R.C.C deck Slap Bridge at Kuler	PROF. SURENDRA P	Accepted	Synopsis not submitted
	2	4AL18CV020	IRSHAD				
	3	4AL18CV023	NAMITH				
	4	4AL19CV022	MUHAMMAD SAFWAN				
14	1	4AL18CV029	PRAJWAL D.K	Analysis of aerated concrete blocks.	PROF. SANDEEP KUMAR DS	Not done	not uph the work 7/11/22
	2	4AL18CV040	SHREE ANIL PATIL				
	3	4AL19CV010	HANUMESH				
15	1	4AL19CV003	AMEER HUSSAIN	COASTAL EROSION STUDY USING MULTI RATED SATELLITE IMAGES FOR MANGALORE-UDUPI REGION	DR. H AJITH HEBBAR	Accepted	
	2	4AL19CV006	BONNY WANGKHEM				
	3	4AL19CV012	JENIYA KATH				
16	1	4AL19CV009	HANAMANTH R DODDAMANI	CRITICAL PATH METHOD ANALYSIS AND SCHEDULING OF THE PROJECT USING PRIMAVERA	PROF. RAMESH RAO	-	
	2	4AL19CV023	NALAN JOSH DSOUZA				
	3	4AL19CV032	SAGAR K				

Faculties Present (4/11/22)

Dr. H. Ajith Hebban
 Prof. Shankargiri K.S.
 Prof. Anula Rao B.
 Prof. Surendra P.
 Prof. Tanvi Rai

Faculties Present (7.11.22)

Prof. Sandeep Kumar D.S
 Prof. Kavyashree
 Prof. Ramesh Rao B.

Dr. H. Ajith Hebban
 Project Coordinator 4/11/22

Final Year Student Project Batches 2022-23 PROJECT PHASE-II

Batch No	SL No	USN	Name	Name of the Project Guide	Project Title
1	1	4AL19CV002	ADITYA KULKARNI	PROF. ANUSHA RAO B	LANDSLIDE PREDICTION MODEL OF COORG REGION USING ANN APPROACH
	2	4AL19CV029	PRAVEENAKUMAR		
	3	4AL19CV034	SANDEEP PAVAR		
	4	4AL19CV037	SINDHOORKUMAR NAIK		
2	1	4AL19CV001	ABDUL MUJEEB	DR. HG UMESHCHANDRA	MORPHOMETRIC ANALYSIS OF VARAHI RIVER BASIN KARNATAKA
	2	4AL19CV007	DHEERAJ S SINDHE		
	3	4AL19CV017	MANOHAR. M		
	4	4AL20CV404	KRUTHIK K		
3	1	4AL19CV024	NIHARIKA N	PROF. SANTHOSH K	DOMESTIC WASTEWATER TREATMENT BY LOW COST NATURAL ADSORBENTS
	2	4AL19CV044	M KIRANA KUMARA		
	3	4AL20CV402	HARISH PN		
	4	4AL20CV406	PAVITHRA BT		
4	1	4AL19CV030	RS SANOJ	PROF. VARADARAJ KS	HYDROPONIC SYSTEM FOR DOMESTIC WASTE WATER TREATMENT AND VEGETABLES PRODUCTION IN URBAN AGRICULTURE MONITORED BY SMART TECHNOLOGY
	2	4AL19CV035	SANGANAGOUDA N PATIL		
	3	4AL20CV408	POOJA SB		
	4	4AL20CV410	RAGHU R		
5	1	4AL19CV011	HRUTHIK M S	PROF. VARADARAJ KS	NETWORK SYSTEM FOR MANAGING SOLID WASTE BY USING QGIS FOR URBAN LOCAL BODIES
	2	4AL19CV025	NIPSON YENDREBAM		
	3	4AL19CV031	RAKSHITH MA		
	4	4AL19CV045	SAGAR K G		

6	1	4AL19CV013	KIRAN RM	PROF. SANDEEP KUMAR D.S	STUDY ON EFFECT OF GEOMETRY OF THE STRUCTURE ON THE CONCEOUSNESS OF THE OCCUPANTS
	2	4AL19CV015	MALATHESH		
	3	4AL19CV028	PRAMOD HG		
	4	4AL20CV403	KARTHIK AB		
7	1	4AL19CV005	BHUMIKA	PROF. SANTHOSH K	IMPROVEMENT OF BEARING CAPACITY OF SANDY SOIL BY USING SODIUM SILICATE
	2	4AL19CV021	MONIKA HS		
	3	4AL20CV405	MANJULA		
	4	4AL20CV409	PRERANA SHETTAR		
8	1	4AL19CV018	MEGHA GL	DR. H AJITH HEBBAR	HORTO'S INFILTRATION MODEL FOR MOODBIDRI REGION USING DOUBLE RING INFILTROMETER STUDIES
	2	4AL19CV038	SOWMYA S NAIK		
	3	4AL20CV400	CETHAN MN		
	4	4AL20CV401	HARISH		
9	1	4AL19CV033	SANDEEP B NAIK	PROF. SHANKARGIRI KS	ANALYSIS OF ROAD AND DRAINAGE NETWORK OF MANGALORE CITY USING REMOTE SENSING AND GIS TECHNIQUES
	2	4AL19CV040	TRUPTHI A		
	3	4AL19CV041	VARUN GOWDA TV		
	4	4AL19CV042	VINAYKUMAR R KALAPPANAVAR		
10	1	4AL18CV028	OMIN LONCHUNG	DR. HG UMESHCHANDRA	IOT BASED AUTOMATED AEROPHONICS SYSTEM FOR ROOT VEGTABLES
	2	4AL18CV048	WANGLEN WAIKHOM		
	3	4AL19CV019	MELLORY THOUDAM		
	4	4AL19CV020	ZISHAN CM		
11	1	4AL19CV008	DUSHYANTH K V	PROF. RAMESH RAO	CONTAINER HOUSING- CHALLENGES AND OPPORTUNITIES
	2	4AL19CV026	POOJA. B. P		
	3	4AL19CV039	SUHAS R.S		
	4	4AL20CV407	POOJA B		

12	1	4AL19CV004	ASHISH	PROF. TANVI RAI	DESIGN OF ROAD PAVEMENT USING ADVANCE STABILISATION TECHNIQUE
	2	4AL19CV015	MAILAR MALLESHAPPA		
	3	4AL19CV036	SANJEEVKUMAR GANAGER		
	4	4AL19CV043	YOGESH BELAGUMPI		
13	1	4AL18CV014	MOHAMMED SHAHEER	PROF. SURENDRA P	DESIGN AND ANALYSIS OF R.C DECK SLAB BRIDGE AT KULUR
	2	4AL18CV020	IRSHAD		
	3	4AL18CV023	NAMITH		
	4	4AL19CV022	MUHAMMAD SAFWAN		
14	1	4AL18CV029	PRAJWAL D.K	PROF. SANDEEP KUMAR DS	ANALYSIS OF AERATED CONCRETE BLOCKS
	2	4AL18CV040	SHREE ANIL PATIL		
	3	4AL19CV010	HANUMESH		
15	1	4AL19CV003	AMEER HUSSAIN	DR. H AJITH HEBBAR	COASTAL EROSION STUDY USING MULTI RATED SATELLITE IMAGES FOR MANGALORE-UDUPI REGION
	2	4AL19CV006	BONNY WANGKHEM		
	3	4AL19CV012	JENIYA KATH		
16	1	4AL19CV009	HANAMANTH R DODDAMANI	PROF. RAMESH RAO	CRITICAL PATH METHOD ANALYSIS AND SCHEDULING OF THE PROJECT USING PRIMAVERA
	2	4AL19CV023	NALAN JOSH DSOUZA		
	3	4AL19CV032	SAGAR K		


PROJECT COORDINATOR

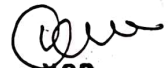

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8th SEMESTER STUDENTS LIST OF AY 2022-23-

PROJECT WORK PHASE-2 MARKS SHEET

Sl No	Student USN	Student Name	Scheme	Theme (10)	Literature Review (30)	Synopsis (30)	Presentation (30)	Total (100)	OUT OF 40	
1	4AL18CV014	MOHAMMED SHAHEER	2018	10	26	26	21	83	33.2	34
2	4AL18CV020	IRSHAD	2018	10	26	26	21	83	33.2	34
3	4AL18CV023	NAMITH	2018	10	26	26	21	83	33.2	34
4	4AL18CV028	OMIN LONCHUNG	2018	10	30	30	29	99	39.6	40
5	4AL18CV029	PRAJWAL D K	2018	7	20	20	12	59	23.6	24
6	4AL18CV040	SHREE ANIL PATIL	2018	7	20	20	12	59	23.6	24
7	4AL18CV048	WANGLEN WAIKHOM	2018	10	30	30	29	99	39.6	40
8	4AL19CV001	ABDUL MUJEEB	2018	10	30	30	29	99	39.6	40
9	4AL19CV002	ADITYA KULKARNI	2018	10	29	30	30	99	39.6	40
10	4AL19CV003	AMEER HUSSAIN	2018	9	30	30	30	99	39.6	40
11	4AL19CV004	ASHISH	2018	9	29	29	29	96	38.4	39
12	4AL19CV005	BHUMIKA Y M	2018	9	29	29	29	96	38.4	39
13	4AL19CV006	BONNY WANGKHEM	2018	10	30	30	29	99	39.6	40
14	4AL19CV007	DHEERAJ S SINDHE	2018	9	28	28	29	94	37.6	38
15	4AL19CV008	DUSHYANTH K V	2018	9	29	29	28	95	38	38
16	4AL19CV009	HANAMANT R DODAMANI	2018	10	29	30	30	99	39.6	40
17	4AL19CV010	HANUMESH	2018	10	29	29	28	95	38	38
18	4AL19CV011	HRUTHIK M S	2018	9	30	30	30	99	39.6	40
19	4AL19CV012	JENIYA KATH	2018	9	29	29	28	93	37.2	38
20	4AL19CV013	KIRAN.R.MUNDARGI	2018	9	29	29	29	96	38.4	39
21	4AL19CV015	MAILAR MALLESHAPPA	2018	10	26	27	28	91	36.4	37
22	4AL19CV016	MALATESHA M	2018	10	29	29	29	97	38.8	39
23	4AL19CV017	MANOHAR. M	2018	9	30	30	30	99	39.6	40
24	4AL19CV018	MEGHA GL	2018	10	30	30	27	97	38.8	39
25	4AL19CV019	MELLORY THOUDAM	2018	10	30	30	29	99	39.6	40
26	4AL19CV020	ZISHAN CM	2018	10	26	26	21	83	33.2	34
27	4AL19CV021	MONIKA H S	2018	10	29	30	29	97	38.8	39
28	4AL19CV022	MUHAMMAD SAFWAN	2018	10	29	30	29	97	38.8	39
29	4AL19CV023	NALAN JOSH DSOUZA	2018	10	29	30	29	98	39.2	40
30	4AL19CV024	NIHARIKA.N	2018	10	29	30	30	99	39.6	40

31	4AL19CV025	NIPSON YENDREMBAM	2018	9	28	26	22	85	34	34
32	4AL19CV026	POOJA. B. P	2018	10	29	30	29	98	39.2	40
33	4AL19CV028	PRAMOD H G	2018	10	28	27	27	92	38.8	37
34	4AL19CV029	PRAVEENAKUMAR	2018	10	30	30	29	99	39.8	40
35	4AL19CV030	R.S.SANOJ	2018	9	29	29	29	96	38.4	39
36	4AL19CV031	RAKSHITH MA	2018	9	30	29	29	98	39.2	40
37	4AL19CV032	SAGAR K	2018	9	29	29	29	96	38.4	39
38	4AL19CV033	SANDEEP B NAIK	2018	10	29	29	29	97	38.8	39
39	4AL19CV034	SANDEEP S PAVAR	2018	10	33	30	29	99	39.6	40
40	4AL19CV035	SANGANAGOUDA N PATIL	2018	10	29	29	29	97	38.8	39
41	4AL19CV036	SANJEEVAKUMAR GANAGER	2018	9	29	29	29	96	38.4	39
42	4AL19CV037	SINDHOORKUMAR N NAIK	2018	10	28	28	25	91	36.4	37
43	4AL19CV038	SOWMYA S NAIK	2018	9	30	29	29	97	38.8	39
44	4AL19CV039	SUHAS R SHETTEPPANAVAR	2018	9	29	29	28	95	38	38
45	4AL19CV040	TRUPTHIA	2018	9	29	29	29	96	38.4	39
46	4AL19CV041	VARUN GOWDA TV	2018	10	29	29	29	97	38.8	39
47	4AL19CV042	VINAYKUMAR R KALAPPANAVAR	2018	10	30	29	29	98	39.2	40
48	4AL19CV043	VOGESH BELGUMPI	2018	9	29	29	29	96	38.4	39
49	4AL19CV044	M KIRANA KUMARA	2018	10	29	30	30	99	39.6	40
50	4AL19CV045	SAGAR K G	2018	10	29	30	30	99	39.6	40
51	4AL20CV400	CHEETHAN M N	2018	9	30	29	29	97	38.8	39
52	4AL20CV401	HARISH	2018	9	30	29	30	98	39.2	40
53	4AL20CV402	HARISH P N	2018	10	29	30	30	99	39.6	40
54	4AL20CV403	KARTHIK BANDAI	2018	10	28	28	28	94	37.6	38
55	4AL20CV404	KRUTHIK K	2018	8	25	27	26	88	34.4	35
56	4AL20CV405	MANJULA BASAVANAL	2018	9	29	30	29	97	38.8	39
57	4AL20CV406	PAVITHRA B T	2018	10	29	30	30	99	39.6	40
58	4AL20CV407	POOJA B	2018	10	29	29	29	97	38.8	39
59	4AL20CV408	POOJA SANJAY BALLARI	2018	10	29	30	30	99	39.6	40
60	4AL20CV409	PRERANA SHETTRAR	2018	9	29	30	29	97	38.8	39
61	4AL20CV410	RAGHU R	2018	9	29	30	29	97	38.8	39


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