

Walchand College of Engineering

Vishrambag, SANGLI-416415

(Government Aided Autonomous Institute)



Syllabus

**(S. Y. M. Tech.) Civil (Environmental
Engineering)**

**With Effect From
Academic Year
2024-25**

Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

AY 2024-25

Course Information

Programme	M. Tech. Civil (Environmental Engineering)
Class, Semester	Second Year M. Tech., Semester III
Course Code	7EV691
Course Name	Dissertation Phase I
Desired Requisites:	Core courses in Environmental Engineering

Teaching Scheme		Examination Scheme (Marks)			
Lecture	-	LA1	LA2	ESE	Total
Tutorial	-	30	30	40	100
Practical	24 Hrs./Week	Credits: 12			

Course Objectives

1	Provide in-depth knowledge to tackle real world problems of societal concerns.
2	To impart knowledge for establishing objectives by carrying out extensive literature review on selected dissertation topics.
3	To analyze/experiment selected research topic further and review, classify and consolidate observations/results based on the detailed analytical/ experimental work.

Course Outcomes (CO)

CO	Description	Blooms Taxonomy	
		Descriptor	Level
CO1	<i>Complete</i> detailed literature survey to understand research developments and set up research hypotheses.	Applying	III
CO2	<i>Formulate</i> the objectives of the dissertation based on the scope of work in the area of study.	Creating	VI
CO3	<i>Formulate</i> the methodology to achieve the objectives of work.	Creating	VI
CO4	<i>Execute</i> the study through conduct of analytical/Experimental work to achieve the objectives.	Applying	III

Module Contents

The dissertation work will start in semester III, and should involve scientific research, design, collection, and analysis of data, determining solutions and must bring out the individual's contribution. Dissertation Phase 1 will have presentation and report submission. The presentation will include identification of the research problem based on the extensive literature review on the topic referring to latest literature available, defining objectives of the work, and the methodology to be adopted.

LA-I is based on the efforts by the student for synopsis preparation. It shall be evaluated using the parameters extent of literature review, scope defined, objectives, fundamental concepts, quality of presentation, and interaction during presentation, effort/work done, quality of report and interaction with guide.

LA-II is based on the progress made during the semester for the objectives defined in the synopsis and the report submitted by the students. It shall be evaluated through progress seminar(s) at the end of the semester. The parameters for evaluation include extent of work done, results and discussion/publication efforts, quality of presentation, quality of report, interaction during presentation and interaction with guide.

ESE will have end semester presentation. End semester presentation will include the validation work and completion of nearly half the work defined for the dissertation. The literature review should continue to

study the latest research material available in the chosen field. The external examiner should assess the work done by the individual student based on the detailed report on identification of topic for the work, the methodology adopted and presentation followed by viva-voce. The parameters for evaluation include results and discussion/publication efforts, quality of presentation, quality of report and interaction during presentation.

References

1	National and International journals in Environmental Engineering
2	Journal of Indian water works association,
3	Journal of environmental science and engineering (NEERI)
4	Journal of environmental engineering (ASCE),
5	Water research,
6	Water science and technology,
7	Journal of Water supply: Research and technology-AQUA,
8	Journal of environmental management
9	Journal of waste management,
10	Water science and technology –Water supply,
11	Journal of Water Reuse and Desalination,
12	Journal of American water works association.
13	Building and Energy (Elsevier)
14	Technical Reports of Professional societies.
15	International and national codes of Practices and Handbooks.
16	Internet sources and Distance Learning.
17	Published Ph.D. and M. Tech Thesis of Reputed Institutes.

CO-PO Mapping

	Programme Outcomes (PO)					
	1	2	3	4	5	6
CO1	3					
CO2			3			1
CO3	3					2
CO4				3		

Assessment

- The assessment is based on LAI, LAII and ESE.
- LAI shall be conducted by Departmental Post-Graduate Committee (DPGC).
- LA II shall be conducted by Departmental Post-Graduate Committee (DPGC)
- ESE shall be conducted at the end of semester by a duly constituted examination panel composed of Chairman, internal examiner (guide) and external examiner.
- For passing, Min. 40% marks in (LA I+LA II +ESE) are needed, and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing).

Prepared by

DAC/BoS Secretary

Head/BoS Chairman

Walchand College of Engineering, Sangli

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AY 2024-25

Course Information

Programme	M. Tech. Civil (Environmental Engineering)
Class, Semester	Second Year M. Tech., Semester IV
Course Code	7EV692
Course Name	Dissertation Phase-II
Desired Requisites:	Dissertation Phase-I

Teaching Scheme		Examination Scheme (Marks)			
Lecture	-	LA1	LA2	ESE	Total
Tutorial	-	30	30	40	100
Practical	34 Hrs./Week	Credits: 17			

Course Objectives

1	To analyze/experiment selected research topic further and review results based on the detailed analytical/ experimental work.
2	Classify and consolidate observations/results based on the detailed analytical/ experimental work.
3	Impart flexibility to the student to have increased control over his/ her learning.

Course Outcomes (CO)

CO	Description	Blooms Taxonomy	
	At the end of the course, the students will be able to,	Descriptor	Descriptor
CO1	<i>Execute</i> the study through conduct of analytical/Experimental work to achieve the remaining objectives.	Applying	III
CO2	<i>Analyse</i> the findings of the study.	Analysing	IV
CO3	<i>Interpret</i> and <i>critique</i> findings of the study.	Evaluating	IV
CO4	<i>Defend</i> the outcomes of the dissertation through self-learning	Evaluating	IV

Module Contents

In this semester it is expected that the student has carried out substantial research work through testing and analysis of results obtained through experimental/analytical study.

LA I is based on the progress made during the semester-IV for the objectives defined in the synopsis and the report submitted by the students. It shall be evaluated through progress seminar(s). The parameters for evaluation include extent of work done, results and discussion/publication efforts, quality of presentation, quality of report, interaction during presentation and interaction with guide. It shall be evaluated using the parameters extent of work done after dissertation phase I ESE, quality of presentation, interaction during presentation and interaction with guide.

LA II is based on the work done during the semester and the report submitted by the students. It shall be evaluated through progress seminar(s). The parameters for evaluation include extent of work done, results and discussion/publication efforts, quality of presentation, quality of report, interaction during presentation and interaction with guide.

The research paper based on the completed work through five phases should be drafted and submitted to respective guide or communicated to reputed journal or conference.

ESE will have end semester presentation. End semester presentation will include the validation work and completion of all If the work defined for the dissertation. The external examiner should assess the work done by the individual student based on the detailed report on identification of topic for the work, the methodology adopted, results and discussions, findings and conclusions of the study and presentation followed by viva-voce. The parameters for evaluation include results and discussion/publication efforts, quality of presentation, quality of report and interaction during presentation.

References

1	Technical Reports of Professional societies.
2	International and national codes of Practices and Handbooks.
3	Internet sources and Distance Learning.
4	Published Ph.D. and M. Tech Thesis of Reputed Institutes.

CO-PO Mapping						
	Programme Outcomes (PO)					
	1	2	3	4	5	6
CO1				3		
CO2				3	2	
CO3		3	3		2	
CO4					3	

Assessment

- The assessment is based on LAI, LAII and ESE.
- LAI shall be conducted by Departmental Post-Graduate Committee (DPGC).
- LA II shall be conducted by Departmental Post-Graduate Committee (DPGC)
- ESE shall be conducted at the end of semester by a duly constituted examination panel composed of Chairman, internal examiner (guide) and external examiner.
- For passing, Min. 40% marks in (LAI+LAII +ESE) are needed, and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing).

Prepared by	DAC/BoS Secretary	Head/BoS Chairman
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AY 2024-25

Course Information

Programme	M. Tech. Civil (Environmental Engineering)
Class, Semester	Second Year M. Tech., Semester IV
Course Code	7EV645
Course Name	Internship
Desired Requisites:	Courses taught in semester I and II

Teaching Scheme		Examination Scheme (Marks)			
Lecture	-	LA1	LA2	ESE	Total
Tutorial	-	-	-	100	100
Practical	4 Hrs./Week	Credits: 2			

Course Objectives

- 1 To expose the students to real life engineering problems encountered in industry/society.
- 2 To provide an opportunity to work in collaborative and multidisciplinary environment.

Course Outcomes (CO) with Bloom's Taxonomy Level

At the end of the course, the students will be able to,

CO	Description	Blooms Taxonomy	
		Descriptor	Level
CO1	<i>Perceive</i> knowledge of group dynamics and contribute to multidisciplinary work.	Understand	II
CO2	<i>Demonstrate</i> knowledge to solve societal problems and <i>apply</i> it for efficient management of projects independently and in teams.	Apply	III
CO3	<i>Communicate</i> with industry/society regarding engineering activities effectively and <i>comprehend</i> and write effective reports.	Understand	II
CO4	<i>Demonstrate</i> ethical behaviour with professional code of conduct and contribute to sustainable development of society.	Apply	III

Contents

The objective of this training is to expose the students to industry environment and practices. Students are sent to leading Engineering organizations/Research laboratories/Design and Consultancy organizations to undergo a rigorous training for a minimum period of **one month** during summer term/vacation.

CO-PO Mapping

	Programme Outcomes (PO)					
	1	2	3	4	5	6
CO1					2	
CO2				2		
CO3		2				
CO4					2	

Assessment

- The assessment is based on ESE. The panel of minimum two members from the department shall assess the student for the internship.
- The students are expected to present the work done in an internship tenure.
- The students shall also submit a detailed report based on activities done in an internship and learnings through the same.
- The students shall also submit the duly signed internship certificate from the organization/s where internship was done, clearly indicating the period of internship in the certificate.

Prepared by	DAC/BoS Secretary	Head/BoS Chairman
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AY 2024-25

Course Information

Programme	M. Tech. Civil (Environmental Engineering)
Class, Semester	Second Year M. Tech., Semester IV
Course Code	7EV646
Course Name	Techno-Socio Activity
Desired Requisites:	-

Teaching Scheme		Examination Scheme (Marks)			
Lecture	-	LA1	LA2	ESE	Total
Tutorial	-	-	-	100	100
Practical	2 Hrs./Week				
Interaction	-	Credits: 1			

Course Objectives

1	Develop skills like teamwork, and communication through technical contribution on socio-economic issues
2	Enhance understanding of the socio-economic impact of engineering projects and technology on society.
3	Apply engineering knowledge and problem-solving skills to address real-world challenges

Course Outcomes (CO)

At the end of the course, the students will be able to,

CO	Description	Blooms Taxonomy	
		Descriptor	Level
CO1	<i>Explain</i> professional culture/ethics and build proficiency in professional communication, working in teams, decision making and leadership.	Understand Apply	II III
CO2	<i>Apply</i> the technical knowledge through participation in techno-socio assignments.	Apply	III
CO3	<i>Demonstrate</i> ethical quality and social responsibilities through the technical knowledge gained.	Evaluate	V

List of Activities

List of Activities:

- Involvement in techno-socio activity
 - Presentation on involvement in techno-socio activity individually/through student clubs during F.Y. & S.Y. M. Tech.
 - Submission of summary report on these activities.
- Techno-socio activity (Team Activity)
 - Organization of a technical activity/event for the benefit of society in a batch.
 - Submission of report on the organized activity.
- Submission of certificates/documents required for student port-folio (Participation in Curricular and Extra-Curricular Activities within and outside the campus).

References

1	National Institute for Engineering Ethics (NIEE)
2	Professional ethics, National Society of Professional Engineers (NSPE).
Useful Links	
1	https://www.asce.org/pdf/ethics_manual.pdf
2	https://www.aicte-india.org/atal

CO-PO Mapping						
	Programme Outcomes (PO)					
	1	2	3	4	5	6
CO1		3			3	
CO2			2		3	
CO3			2		3	

Assessment
<p>The assessment is based on ESE. The panel of minimum two members from the department shall assess the student for the techno-socio activity.</p> <p>The students are expected to present the work done in an four semesters.</p> <p>The students shall also submit a detailed report based on activities done and learnings through the same.</p> <p>The students shall also submit the duly signed certificate from the organization/s, local bodies where activities were carried out.</p>

Prepared by	DAC/BoS Secretary	Head/BoS Chairman
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