DEPARTMENT OF CIVIL ENGINEERING

NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI

	COURSE PL	AN – PART I		
Course Title	Computational Laboratory			
Course Code	CELR17	No. of Credits	2	
Course Code of Pre- requisite subject(s)	Nil			
Session	Jan 2018	Section (if, applicable)	A	
Name of Faculty	Dr.Deendayal	Department	Civil Engineering	
Email	deendayal@nitt.edu	Telephone No.		
Name of Course Coordinator(s) (if, applicable)	NA			
E-mail	32	Telephone No.		
Course Type	Core course	Elective course	e ELR	
Syllabus (approved in	BoS)			
 Design of the str Development of Highway geome Development of pressure, Founda Problems in Envenetworks analysis model. Analysis, Design and Deservironmental and Watapplications 	g problems using MATL, uctural elements in concressimple programs for strices, pavement design, simple programs for solvetion settlement and stress vironmental and Water reas, Synthetic Unit hydrogetailing packages in Structure Resources, Geotechnic	rete and steel. olving Transportation ring Geotechnical Engires analysis, Consolidation esources engineering: Transportation, Flood tural Engineering, Transportation	Engineering problems: neering problems: Earth n. reatment systems, Pipe routing, Water balance sportation Engineering,	
COURSE OBJECTIVI	ES			
• To learn the softy	ware developing skills for	structural design.	E Sharp in	

- To understand the computing techniques in the field of transportation.
- To gain knowledge in problem solving in water resources.
- To learn the software skills in structural engineering, transportation engineering, geotechnical engineering and GIS and Remote Sensing.

COURSE OUTCOMES (CO)			
Course Outcomes	Aligned Programme Outcomes (PO)		
On completion of the course, the students will be able to:			
1. Apply the software skills in the transportation engineering, water resources and environmental engineering.	4, 5, 11		
2. Apply computing skills to geotechnical engineering	4, 5, 11		

COURSE PLAN – PART II

COURSE OVERVIEW

This course offers to develop the software and computational skills of students in different disciplines of Civil Engineering.

COURSE TEACHING AND LEARNING ACTIVITIES

S.No.	Date	Topic	Mode of Delivery	
1	15.01.18	Introduction about the Course contents	Lecture	
2	22.01.18 Design of Structural elements in Concrete and Steel – Problem solving using MATLAB		PPT/ Demonstration/ Practice	
3	29.01.18 Design of Structural elements in Concrete and Steel – Problem solving using C language / Excel		PPT/ Demonstration/ Practice	
4	05.02.18	Development of simple programs for solving Transportation Engineering problems: Highway geometrics	PPT/ Demonstration/ Practice	
5	12.02.18	Development of simple programs for solving Geotechnical Engineering problems: Earth pressure, Foundation settlement and stress analysis, Consolidation.	PPT/ Demonstration/ Practice	
6	Problems in Environmental and Water resources engineering: Treatment systems, Pipe networks analysis, Synthetic Unit hydrograph derivation, Flood routing, Water balance model.		PPT/ Demonstration/ Practice	
7	26.02.18	Analysis, Design and Detailing Packages in Structural Engineering – Staadpro	PPT/ Demonstration/ Practice	
8	05.03.18	Analysis, Design and Detailing Packages in Structural Engineering - Staadpro	PPT/ Demonstration/ Practice	

9	12.03.18	Analysis, Design and Detailing Packages in Transportation Engineering—KENPAVE,IITPAVE	PPT/ Demonstration/ Practice
10	19.03.18	Analysis, Design and Detailing Packages in Environmental and Water Resources	PPT/ Demonstration/ Practice
11	26.03.18	Analysis, Design and Detailing Packages in Geotechnical Engineering	PPT/ Demonstration/ Practice
12	02.04.18	Analysis, Design and Detailing Packages in GIS and Remote Sensing	PPT/ Demonstration/ Practice

COURSE ASSESSMENT METHODS

S.No.	Mode of Assessment	Week/Date	Duration	% Weightage
1	Continuous Internal Assessment (Record / Viva Voce)	-	-	50
2	Final Assessment	3 rd week of April	3 hours	50 .

COURSE EXIT SURVEY

• Students feedback obtained through portal section 'MIS'

COURSE POLICY

MODE OF CORRESPONDENCE (email/ phone etc)

- All the correspondence regarding the course will be communicated through webmail or intimated during class hours.
- Queries/ Clarifications (if necessary) may be e-mailed or can be communicated directly during Institute working hours.

ATTENDANCE

Every student should maintain a minimum attendance of 75% during the contact hours and assessment.

FOR APPROVAL

Course, Faculty Pall

CC-Chairperson Mm/m

HOD