

DEPARTMENT OF CIVIL ENGINEERING

	COURSE PLA	AN - PARTI				
Name of the programme and specialization	B.Tech (Civil Engineering)					
Course Title	Building Planning and Drawing Laboratory					
Course Code	CELR15 No. of Credits		2			
Course Code of Pre- requisite subject(s)						
Session	January 2019	Section (if, applicable)	В			
Name of Faculty	Mrs. Gouri Gopan	Department	Civil Engineering			
Official Email	gouri@nitt.edu	Telephone No.	8281510657			
Name of Course Coordinator(s) (if, applicable) Official E-mail		T. I				
Course Type (please	Core course	Telephone No. Elective cou	rco			
tick appropriately)	<u> </u>	Licetive cou	150			
Classification of buildings-Principles of planning-Dimensions of buildings-Building bye laws for floor area ratio, open spaces-Orientation of buildings-Lighting and Ventilation-Planning and preparing sketches and working drawings of Residential buildings (Flat and sloping roof), Schools, Hostels, hospitals, Single-storey factory buildings with trusses. Detailed working drawings of the component parts-Doors and Windows-Roof Trusses-Staircases-Toilets COURSE OBJECTIVES To understand the principles of planning and bye-laws To draw plan, elevation and section of load bearing and framed structures To draw plan, elevation and section of public and industrial structures To prepare detailed working drawing for doors, windows, etc.						
MAPPING OF COs with	IPUS					
Course Outcomes			Programme Outcomes (PO)			
Apply the principles planning	6,11					
2. Draw plan, elevatio	8,10					

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COURSE PLAN - PART II

COURSE OVERVIEW

The objective of the Building Planning and Drawing Laboratory is to demonstrate the planning and bye-laws. In addition, empowering the students with various concepts like dimensioning, conventions and improve their visualization skills standards related to working drawings in order to become professionally efficient.

COURSE TEACHING AND LEARNING ACTIVITIES

S.No.	Week/Contact Hours	Topic	Mode of Delivery	
1	2nd week of January	Drawing on conventional signs and symbols in building drawing		
2	3rd week of January	Drawing on electrical installation in building		
3	1st week of February	Foundation and Footing drawings		
4	2nd week of February	Drawing- Doors and windows	Chally board BDT	
5	3rd week of February	Various columns drawings – Steel, Concrete and Composite	Chalk - board, PPT and practical sessions	
6	4th week of February	Drawing- Roof trusses, Staircases		
7	2nd week of March	Drawing – Residential building 1 (Flat roof and Sloping Roof)		
8	3rd week of March	Drawing – Official building		
9	4th week of March	Drawing – School Building		

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10	1st week of April	Drawing – Primary health centre	Chalk - board, PPT and practical sessions
11	3rd week of April	Final Assessment	

COURSE ASSESSMENT METHODS

S.No.	Mode of Assessment	Week/Date	Duration	% Weightage
1	Continuous assessment	Every week	3 hours	60
2	Written Test	3 rd week of April	1 hour	10
3	Final assessment	3 rd week of April	3 hours	30

*mandatory

COURSE EXIT SURVEY (mention the ways in which the feedback about the course shall be assessed)

- 1. Feedback from the students during class committee meeting
- 2. End semester feedback on course outcomes

COURSE POLICY

- All exercises should be completed and recorded in the Lab record
- Attendance during each assessment is mandatory
- Passing minimum (Internal Assessments + Written Exam + Practical Exam) is 35% or (Class average/2) whichever is greater

ATTENDANCE POLICY (A uniform attendance policy as specified below shall be followed)

- > At least 75% attendance in each course is mandatory.
- > A maximum of 10% shall be allowed under On Duty (OD) category.
- > Students with less than 65% of attendance shall be prevented from writing the final assessment and shall be awarded 'V' grade.

ACADEMIC DISHONESTY & PLAGIARISM

- Possessing a mobile phone, carrying bits of paper, talking to other students, copying from others during an assessment will be treated as punishable dishonesty.
- > Zero mark to be awarded for the offenders. For copying from another student, both students get the same penalty of zero mark.
- > The departmental disciplinary committee including the course faculty member, PAC



chairperson and the HoD, as members shall verify the facts of the malpractice and award the punishment if the student is found guilty. The report shall be submitted to the Academic office.

> The above policy against academic dishonesty shall be applicable for all the programmes.

ADDITIONAL INFORMATION, IF ANY

- The Course Faculty is available for consultation during office hours
- Queries may also be emailed to the Faculty at gouri@nitt.edu

FOR APPROVAL

Course Faculty

CC- Chairperson J. Karthikey HOD 6.M