KIIT POLYTECHNIC, BHUBANESWAR

LESSON PLAN

Session: Summer 2022-2023

Discipline: Civil engg	Semester:4 th	Name of the Teaching Faculty:
		Nivedita Panda
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engg.Drawing-II	Days/Week:2(5peri	End Date: 23/5/2023
88 8	ods)	
Week	Class Day	Theory
1st	1 st	Introduction to civil Engineering drawing-2
		Discussion about various types drawings include in this syllabus, its benefits and future scope
		Half foundation plan and half top plan, cross sectional elevation and longitudinal section of RCC Slab culvert with right angled wing wall
		Explained by the faculty
	2 nd	Drawing drawn in AutoCAD by the faculty
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01	1 st	Drawing sheet drawn by student
2nd		Submission of sheet and sessional-1
		Doubt clearing about the slab culvert Half foundation plan and half top plan, cross sectional elevation and longitudinal section of Hume pipe culvert with splayed wing wall. Explained by the faculty.
	2 nd	Drawn by the faculty
		Drawing sheet drawn by students
		Submission of sheet and sessional-2
3rd	1 st	Site visit to get practical knowledge about slab culvert and hume pipe culvert Students present their drawings and explain about the culvert students share their knowledge how modern technology effect Engineering drawing
	2 nd	Detail drawing of a vertical drop type fall (Sarada Type) from given specifications. Explained by the faculty. Drawn by the faculty
4th	1 st	Drawing sheet drawn by students Submission of sheet and sessional-3 Drawing of a Drainage siphon from given specifications. Explained by the faculty.

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2	Drawing drawn by the faculty Drawing sheet drawn by students
	Submission of sheet and sessional-4
1 st	Site visit to get practical knowledge about irrigation
1	structure
	Discussion about the irrigation structure
2 nd	Plumbing and Sanitary connections and fittings of a two
	roomed building. Explained by the faculty .
	Drawing drawn by the faculty
. et	Drawing sheet drawn by students
150	Submission of sheet and sessional-5
	Site visit of a building near by the college for knowing the technique of plumbing and sanitary connections
2 nd	Presentation of students about plumbing and sanitary
-	connection
	Doubt clearing class about plumbing and sanitary
	connection
1 st	complete kp-2 plumbing and sanitary connection analysis
	Detailed drawing of septic tank up to 50 users with soak pit
	and necessary connection from the water closet. Explained
	by the faculty
2^{nd}	Drawing drawn by the faculty
	Drawing sheet drawn by students
	Drawing sheet drawn by students
1 st	Submission of sheet and sessional-6
	practical visit of a septic tank near by the college
2 nd	Report writing about the septic tank
	presentation about septic tank drawing
1 st	Doubt clearing class about septic tank
	Revision of slab culvert
and	Revision of slab culvert
2	Revision of Hume pipe culvert
1 st	Revision of sarada type fall
2 nd	Revision of sarada type fall
1 st	Revision of Drainage syphon
2^{nd}	Revision of plumbing and sanitary connection of a two room
	building
-	Revision of septic tank
2^{nd}	Revision of septic tank
1 st	Practice test
1 st 2 nd	Practice test Viva
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2 nd	Viva
	$ \begin{array}{c c} 1^{st} \\ 2^{nd} \\ 2^{nd} \\ 1^{st} \\ 1^{s$

2 nd	Previous year question discussion
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