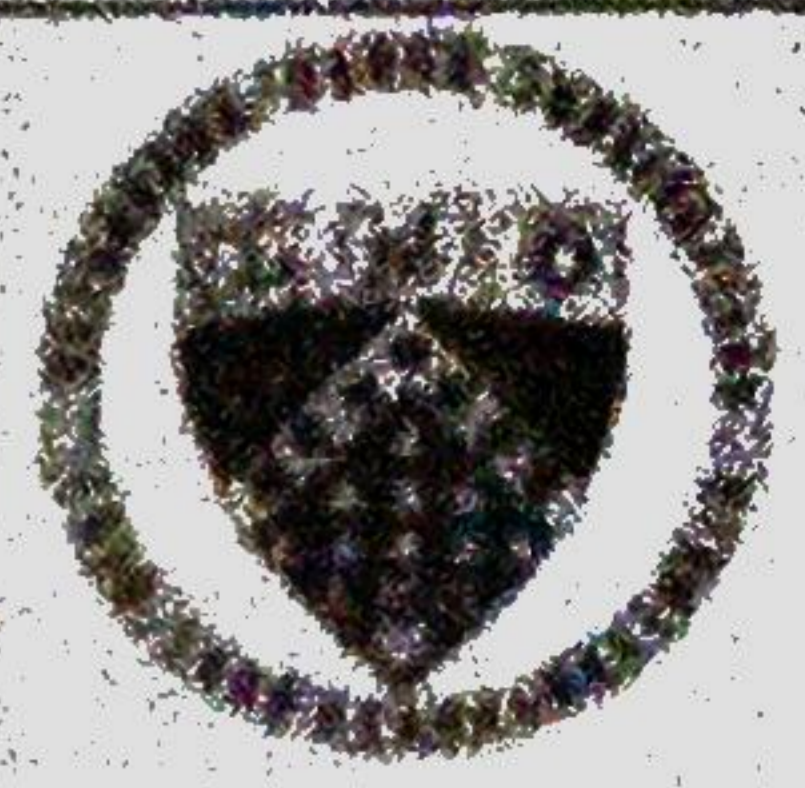


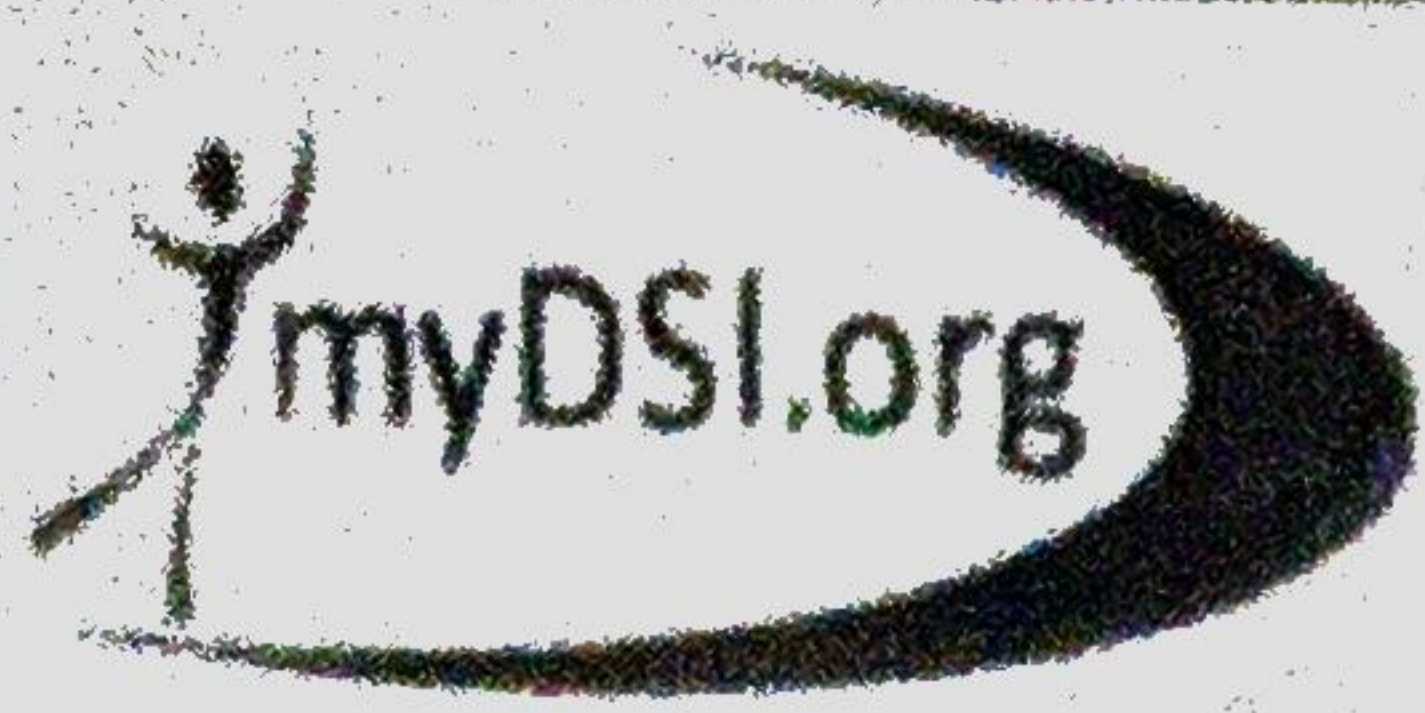
Lesson Plan Details

Branch:	Civil Engg		Section:	5th Sem 'A' Section	
Staff Name:	KASI ARJUN		Subject Name:	Design of Reinforced Concrete	
Week No	Duration	Date	Topics to be covered	Description of Topic	Status of Coverage
1	1	17-08-2018	Unit 1	Introduction, Design Loads, Materials for Reinforced Concrete and Code requirements	Not Yet Started
1	1	18-08-2018	Unit 1	Design Philosophy Limit State Design principles. Factor of Safety, Characteristic and design loads, Characteristic and design strength.in	Not Yet Started
1	1	18-08-2018	Unit 1	General aspects of Ultimate strength, Stress block parameters for limit state of collapse, Ultimate flexural strength of singly reinforced rectangular sections,	Not Yet Started
1	1	24-08-2018	Unit 1	Ultimate flexural strength of doubly reinforced rectangular sections	Not Yet Started
2	1	25-08-2018	Unit 1	Ultimate flexural strength of flanged sections, Ultimate shear strength of RC sections	Not Yet Started
2	1	25-08-2018	Unit 1	Ultimate torsional strength of RC sections, Concepts of development length and anchorage,uss siedel method and factorization method	Not Yet Started
2	1	29-08-2018	Unit 1	Analysis examples of singly reinforced, doubly reinforced, flanged sections	Not Yet Started
2	1	31-08-2018	Unit 1	shear strength and development length	Not Yet Started
2	1	01-09-2018	Unit 2	Design of isolated rectangular footing for axial load	Not Yet Started
3	1	01-09-2018	Unit 2	General Specification for flexure design of beams practical requirements, size of beam, cover to reinforcement spacing of bars	Not Yet Started
3	1	05-09-2018	Unit 2	General aspects of serviceability, Deflection limits in IS: 456 2000, Calculation of deflection (Theoretical method),	Not Yet Started
4	1	07-09-2018	Unit 2	Cracking in structural concrete members, and Calculation of deflections	Not Yet Started
4	1	08-09-2018	Unit 2	Deflection limits in IS: 456 2000, Calculation of deflection (Theoretical method), Cracking in structural concrete members, Calculation of deflections and Crack width	Not Yet Started
4	1	08-09-2018	Unit 2	Design procedures for critical sections for moment and shears for beams	Not Yet Started
5	1	12-09-2018	Unit 2	Anchorage of bars, check for development length, Reinforcement requirements,	Not Yet Started



Lesson Plan Details

Branch:	Civil Engg	Section:	5th Sem 'A' Section
Staff Name:	KASI ARJUN	Subject Name:	Design of Reinforced Concrete
Week No	Duration	Date	Topics to be covered
5	1	14-09-2018	Unit 2
5	1	15-09-2018	Unit 2
5	1	15-09-2018	Unit 2
6	1	19-09-2018	Unit 3
6	1	21-09-2018	Unit 3
6	1	22-09-2018	Unit 3
6	1	22-09-2018	Unit 3
7	1	29-09-2018	Unit 3
7	1	29-09-2018	Unit 3
7	1	03-10-2018	Unit 3
7	1	05-10-2018	Unit 4
8	1	06-10-2018	Unit 4
8	1	06-10-2018	Unit 4
8	1	10-10-2018	Unit 4
8	1	12-10-2018	Unit 4
9	1	13-10-2018	Unit 4
10	1	13-10-2018	Unit 4



DAYANANDA SAGAR COLLEGE OF ENGINEERING



Lesson Plan Details

Branch:	Civil Engg	Section:	5th Sem 'A' Section		
Staff Name:	KASI ARJUN	Subject Name:	Design of Reinforced Concrete		
Week No	Duration	Date	Topics to be covered	Description of Topic	Status of Coverage
10	1	17-10-2018	Unit 4	Design of column subject to combined axial load and uniaxial moment and biaxial moment using SP 16charts	Not Yet Started
10	1	20-10-2018	Unit 4	Design of column subject to different moments	Not Yet Started
10	1	20-10-2018	Unit 4	Design of column subject to different moments	Not Yet Started
11	1	26-10-2018	Unit 4	Design of column subject to different moments	Not Yet Started
11	1	27-10-2018	Unit 4	Design of column subject to different moments	Not Yet Started
11	1	27-10-2018	Unit 5	Introduction, load for footing.	Not Yet Started
11	1	02-11-2018	Unit 5	Introduction, load for footing.	Not Yet Started
12	1	03-11-2018	Unit 5	Design of isolated rectangular footing for axial load	Not Yet Started

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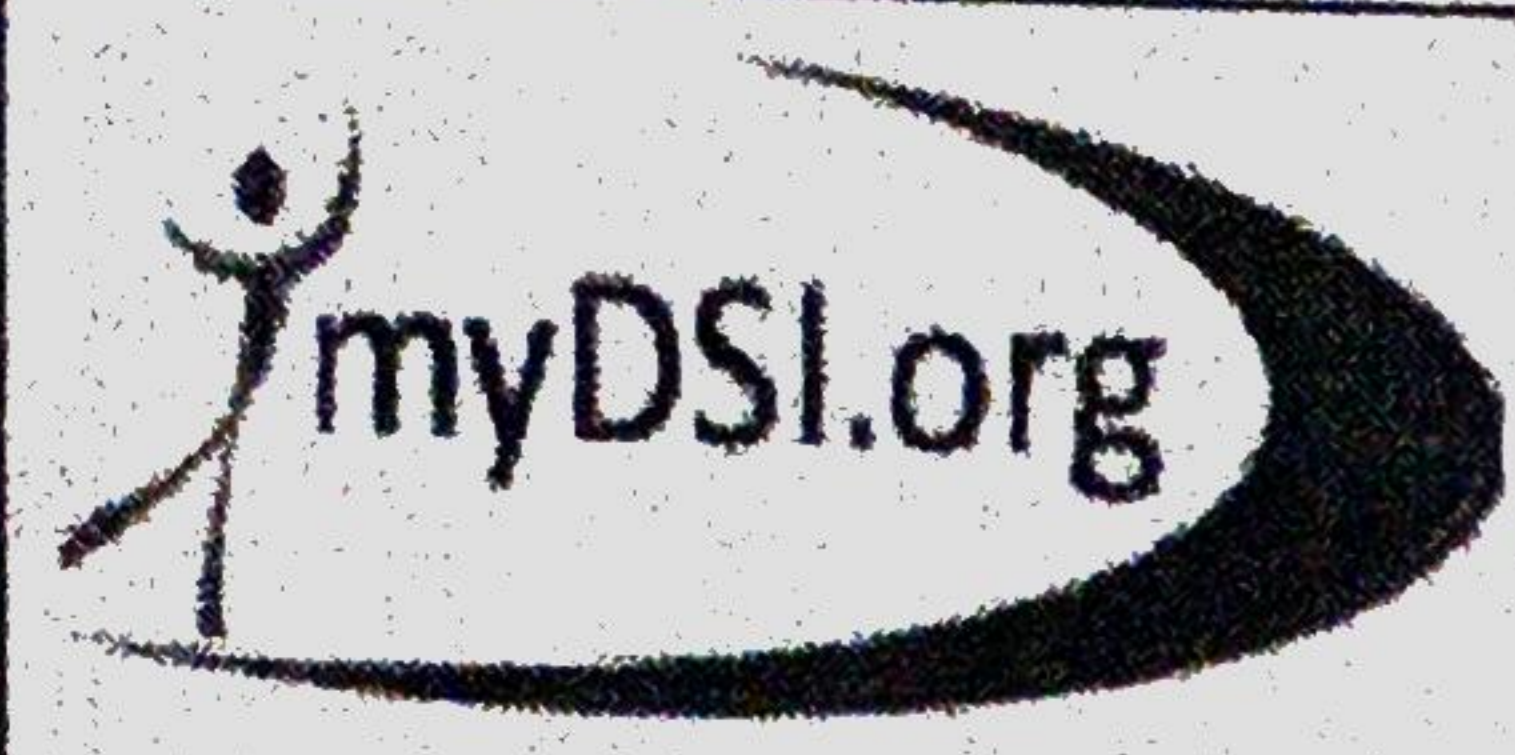
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Lesson Plan Details

Branch:	Civil Engg	Section:	5th Sem 'A' Section		
Staff Name:	KASI ARJUN	Subject Name:	Design of Reinforced Concrete		
Week No	Duration	Date	Topics to be covered	Description of Topic	Status of Coverage
12	1	03-11-2018	Unit 5	Design of isolated rectangular footing for axial load	Not Yet Started
12	1	07-11-2018	Unit 5	Design of isolated rectangular footing for axial load Design of isolated rectangular footing for axial load	Not Yet Started
12	1	09-11-2018	Unit 5	Design of isolated rectangular footing for axial load.	Not Yet Started
13	1	10-11-2018	Unit 5	Design of isolated rectangular footing for uniaxial moment.	Not Yet Started
13	1	10-11-2018	Unit 5	Design of isolated rectangular footing for uniaxial moment.	Not Yet Started
13	1	14-11-2018	Unit 5	Design of isolated rectangular footing for uniaxial moment.	Not Yet Started
13	1	16-11-2018	Unit 5	Design of pedestal	Not Yet Started
14	1	17-11-2018	Unit 5	Design of pedestal	Not Yet Started
14	1	17-11-2018	Unit 5	Design of pedestal	Not Yet Started
14	1	23-11-2018	Unit 5	Design of pedestal	Not Yet Started

Koushne Gowda AHE

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