


BASAVESHWAR ENGINEERING COLLEGE (AUTONOMOUS) BAGALKOT

CIVIL ENGINEERING P G DEPARTMENT

Time Table for Structural Engg P G I st Semester Academic Year 2022-23. w.e.f 13-2-2023 Class Room No 111 M B A Block

Days	8.00 am to 9.00 am	9.00 am to 10.00 am	10.15 am to 11.15 am	11.15. am to 12.15 pm		3.00 pm to 5.00 pm
1	2	3	4	5	6	7
Monday	Advanced Concrete Technology	Research Methodology and IPR	Advanced Computational Methods	Dynamics of Structures		
Tuesday	Theory of Elasticity & Plasticity	Advanced Concrete Technology	Research Methodology and IPR			
Wednesday	Advanced Design of RC Structures	Theory of Elasticity & Plasticity	Advanced Concrete Technology	Dynamics of Structures		
Thursday	Dynamics of Structures	Advanced Design of RC Structures	Theory of Elasticity & Plasticity	Advanced Concrete Technology		Structural Engineering Laboratory
Friday	Research Methodology and IPR	Advanced Computational Methods	Dynamics of Structures			Structural Engineering Laboratory
Saturday			Advanced Computational Methods	Advanced Design of RC Structures		

Sub & Sub Code	1) Advanced Computational Methods 22 PSE011 Prof VMP	2) Advanced Concrete Technology 22 PSE012 Dr SMM	3) Dynamics of Structures 22 PSE013 Dr SMM	4) Theory of Elasticity & Plasticity 22 PSE014 Prof M Y M	5) Advanced Design of RC Structures 22 PSE015 Prof M Y M	6) Research Methodology and IPR 22 PSE017 Dr ASC	7) Structural Engineering Laboratory 22 PSE016L Dr SMM
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PROFESSOR & HEAD
 DEPARTMENT OF CIVIL ENGINEERING
 BASAVESHWAR ENGINEERING
 COLLEGE, BAGALKOT

BASAVESHWAR ENGINEERING COLLEGE (AUTONOMOUS) BAGALKOT

CIVIL ENGINEERING P G DEPARTMENT

Time Table for Structural Engg P G III Semester Academic Year 2022-23. w.e.f 4-1-2023 Class Room No 111 M B A Block

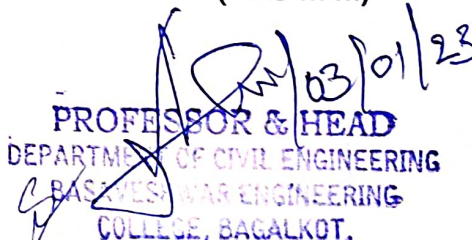
Days	10-15 am to 11.15 am	11.30 am to 12-30pm		2.30 pm to 4.30 pm	4.30 pm to 5.30 pm
1	2	3	4	5	6
Monday	Analysis and Design of Sub Structures	Project Phase-I		Industrial Training	Project Phase-I
Tuesday	Analysis and Design of Sub Structures				
Wednesday	Analysis and Design of Sub Structures	Project Phase-I		Industrial Training	Project Phase-I
Thursday	Analysis and Design of Sub Structures			Design Studio	Design Studio
Friday	Analysis and Design of Sub Structures	Project Phase-I		Industrial Training	Project Phase-I
Saturday	Analysis and Design of Sub Structures				

Analysis and Design
of Sub Structures
PSE025E
(Dr S H Sanni)

Project Phase-I
(PSE312P)

Industrial Training
(PSE331I)

Design Studio
PSE313D
(Dr S M M)


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 COLLEGE, BAGALKOT.