

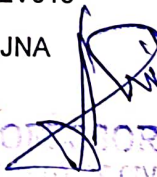
**BASAVESHWAR ENGINEERING COLLEGE (AUTONOMOUS) BAGALKOT**

**CIVIL ENGINEERING P G DEPARTMENT**

**Time Table for Environmental Engineering P G I st Semester Academic Year 2022-23. w.e.f 13-2-2023 Class Room No 113 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	Hazardous Waste Management	Research Methodology and IPR	Advanced Computational Methods	Advanced Waste Water Treatment		
Tuesday	Environmental Chemistry and Microbiology	Hazardous Waste Management	Research Methodology and IPR	Advanced Solid Waste Management		
Wednesday	Advanced Waste Water Treatment	Environmental Chemistry and Microbiology	Hazardous Waste Management			
Thursday	Advanced Solid Waste Management	Advanced Waste Water Treatment	Environmental Chemistry and Microbiology	Advanced Solid Waste Management		Environmental Engineering Laboratory
Friday	Research Methodology and IPR	Advanced Computational Methods	Advanced Waste Water Treatment	Environmental Chemistry and Microbiology		Environmental Engineering Laboratory
Saturday			Advanced Computational Methods			

Sub & Sub Code	1) Advanced Computational Methods 22 PGT011 Prof VMP	2) Environmental Chemistry and Microbiology 22 PEV012 Dr GBM	3) Advanced Waste Water Treatment 22 PEV013 Dr GBM	4) Advanced Solid Waste Management 22 PEV014 Dr BRH	5) Hazardous Waste Management 22 PEV015 Dr JNA	6) Research Methodology and IPR 22 PGT016 Dr ASC	7) Environmental Engineering Laboratory 22 PEV017 Dr JNA
----------------	--	--	--	---	--	--	--

  
 13/2/23  
 PROFESSOR IN CHARGE  
 DEPARTMENT OF CIVIL ENGINEERING  
 BASAVESHWAR ENGINEERING COLLEGE, BAGALKOT.

**BASAVESHWAR ENGINEERING COLLEGE (AUTONOMOUS) BAGALKOT**

**CIVIL ENGINEERING P G DEPARTMENT**

**Time Table for Environmental Engineering P G III Semester Academic Year 2022-23. w.e.f 4-1-2023 Class Room No 113 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	Water Resourcos Engineering & Applied Hydroulics	Project Phase-I		Industrial Training	Project Phase-I
Tuesday	Water Resourcos Engineering & Applied Hydroulics				
Wednesday	Water Resourcos Engineering & Applied Hydroulics	Project Phase-I		Industrial Training	Project Phase-I
Thursday	Water Resourcos Engineering & Applied Hydroulics			Environmental Engineering Lab	Environmental Engineering Lab
Friday	Water Resourcos Engineering & Applied Hydroulics	Project Phase-I		Industrial Training	Project Phase-I
Saturday	Water Resourcos Engineering & Applied Hydroulics				

Water Resourcos  
Engineering & Applied  
Hydroulics PEV002E  
(Dr.Jayalatha N A)

Project Phase-I  
PEV312P

Environmental  
Engineering Lab  
PEV301L (Dr G B M)

Industrial Training  
PEV321 I

  
**PROFESSOR & HEAD**  
DEPARTMENT OF CIVIL ENGINEERING  
BASAVESHWAR ENGINEERING  
COLLEGE, BAGALKOT.