



Rayat Shikshan Sanstha's
Karmaveer Bhaurao Patil College of Engineering, Satara.
Department Of Civil Engineering
Time Table -2023-24- SEM-I

Class : S.Y.B.TECH

w.e.f. 14/08/2023

Day/ Time	10.30 - 11.30	11.30 - 12.30	12.30 - 1.15	1.15 - 2.15	2.15 - 3.15	3.15 - 3.30	3.30 - 4.30	4.30 - 5.30	
Monday	C1-HYD-I LAB-ARG-HYDL		L U N C H B R E A K	HYD-I - ARG-F50	M-III- SLP-F50	R E C E S S	C1- MIII(T)- SLP -ENVL	C1-SUR(T)-SBD-CTL	
	C2-SUR LAB-SBD-GTEL						C2- BCD(T)-UVK-ENVL	C2-MOS(T)-DBK-CTL	
	C3-MOS LAB-DBK-SML						C3-HYD(T)-ARG-HYDL	C3-CDC Session	
Tuesday	HYD-I - ARG-F50	MOS-DBK-F52		BCD-UVK-F52	M-III- SLP-F52		SUR-SBD-F50	C1-MOS(T)-DBK-SML	C2- MIII(T)- SLP-ENVL
								C3- SUR(T)- SBD-CTL	
								HYD-I - ARG-F50	C1-HYD(T)-ARG-HYDL
C2-CESA Session									
C3-TPO Session									
Wednesday	C1-SUR LAB-SBD-GTEL			SSD-ARG-F50	M-III- SLP-F52		C1-CESA Session	C1-BCD(T)-UVK-ENVL	
	C2-MOS LAB-DBK-SML							C2-TPO Session	C2-SUR(T)-SBD-WREL
	C3-HYD-I LAB-AVP-HYDL		C3- BCD(T)-UVK-ENVL			C3-MOS(T)-DBK-CTL			
Thursday	C1-MOS LAB- DBK -SML		SSD-ARG-F52	MOS-DBK-F52	C1-CESA Session	TPO/ CESA/ CDC Activity/NPTEL			
	C2-HYD-I LAB-ARG-HYDL					OFF			
	C3-SUR LAB-UVK-GTEL								
Friday	SUR-SBD-F52	MOS-DBK-F52	BCD-UVK-F52	C1-CESA Session	OFF				
				C2-HYD(T)-ARG-HYDL					
				C3- MIII(T)- SLP -ENVL					
Saturday	OFF		OFF			OFF			

Name of subject-
 Mathematics – III(M-III)
 Mechanics of Solids (MOS)
 Building Construction & Drawing (BCD)
 Hydraulics -I (HYD-I)
 Surveying (SUR)
 Soft Skill Development (SSD)
 Solid Mechanics Laboratory (SMLAB)
 Hydraulics-I Laboratory (HYD-I LAB)
 Surveying Laboratory (SUR LAB)

*HYDL- Hydraulics lab
 *CL- Computer Lab
 * SML - Structural Mechanics Lab
 *DH - Drawing Hall
 * CTL- Concrete Technology Lab
 * ENVL-Environmental Engg. Lab

*UVK- Prof. U.V. Karande
 *DBK- Prof. D. B. Kadam
 *SBD- Prof. S. B. Desai
 *ARG- Prof. A. R. Gawale
 *SLP- Prof. S. L. Phadatare

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Timetable Coordinator

**Head Department of
 Civil Engg.**



Rayat Shikshan Sanstha's
Karmaveer Bhaurao Patil College of Engineering, Satara.
Department Of Civil Engineering
Time Table -2023-24- SEM-I

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w.e.f. 14/08/2023

Day/ Time	10.30 - 11.30	11.30 - 12.30	12.30 - 1.15	1.15 - 2.15	2.15 - 3.15	3.15 - 3.30	3.30 - 4.30	4.30 - 5.30	
Monday	PM- ABT-F50	GTE-ABS-F50	L U N C H B R E A K	C1-GTE LAB-DGS-GTEL		R E C E S S	CT-DGS-F50	C1- SM-II(T)-AAM-SML C2-DSS(T)-AVP-HYDL C3- GTE(T)-ABS-GTEL	
				C2-SDD LAB-AVP-CL					
				C3-CT LAB - UVK-CTL					
Tuesday	SM-II-AAM-F50	SACE-AAM-F50		CT-DGS-F50	C1- DSS(T)-AVP-HYDL C2- GTE-(T)-DGS-GTEL C3- SM-II(T)-AAM-SML			AEE-UVK-F50/TUP-DGS- SH	TPO/INDUSTRIAL VISIT
Wednesday	SM-II-AAM-F50	PM- ABT-F50		DSS-AVP-F50	AEE-UVK-F50/TUP-DGS- SH			C1-CT LAB-UVK-CTL C2- GTE LAB-DGS-GTEL C3- SDD LAB-AVP-CL	
Thursday	GTE-ABS-F50	PM- ABT-F50		C1- GTE-(T)-DGS-GTEL C2- SM-II(T)-AAM-SML C3- DSS(T)-AVP-HYDL	AEE-UVK-F50/TUP-DGS- SH			C1-SDD LAB-AVP-CL C2-CT LAB-DGS-CTL C3- GTE LAB-ABS-GTEL	
Friday	GTE-ABS-F50	SACE-AAM-F50		DSS-AVP-F50	TPO SESSION/INDUSTRIAL VISIT			TPO/ CESA/ CDC Activity/NPTEL	
Saturday	OFF		OFF			OFF			

Name of subject-

Design of Steel Structures (DSS)
Geotechnical Engineering (GTE)
Structural Mechanics –II (SM-II)
Project Management (PM)
Advanced Environmental Engg. (AEE)
Town & Urban Planning (TUP)
Software applications in Civil(SACE)
Engineering
SDD of Steel Structures Lab. (SDD LAB)
Geotechnical Engineering Lab. (GTE LAB)
Concrete Technology Lab. (CT LAB)

*HYDL- Hydraulics lab
* WREL- Water Resource Engg. Lab
*CL- Computer Lab
* SML - Structural Mechanics Lab
*DH - Drawing Hall
* CTL- Concrete Technology Lab
* GTEL- Geotechnical Engg. Lab

*ABS- Prof. A. B. Shelar
*NKP- Prof. N. K. Patil
*UVK- Prof. Mrs. U. V. Karande
*AAM- Prof. A. A. Mahadar
*ABT- Prof. A. B. Tapase
*ARG- Prof. A. R. Gawale
*AVP- Prof. A. V. Phalake
*DGS- Prof. D. G. Shingate

A. Phalake

Timetable Coordinator

Head Department of
Civil Engg.



Rayat Shikshan Sanstha's
Karmaveer Bhaurao Patil College of Engineering, Satara.
Department Of Civil Engineering
Time Table -2023-24- SEM-I

Class : B.TECH

w.e.f. 14/08/2023

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Monday	DRPCS-NKP-F52	INFRA-ABT-F50	L U N C H B R E A K	CT-SBD-F52	C1-PP (T)-ACA-DH	R E C E S S	ELE-IV- DBK-F52/AVP-GL	EITK-DGS-F52		
					C2-CESA/CDC/TPO					
					C3 -DRPCS(T)-NKP-ENVL					
Tuesday	C1-SEMINAR-DGS-SH		L U N C H B R E A K	ELE-IV- DBK-F52/AVP-GL	DRPCS-NKP-F52	R E C E S S	ELE-V- AAM-SML/ARG-F52	C1-DRPCS(T)-NKP-ENVL		
	C2-DRPCS Lab-NKP-CL							C2-PP (T)-ABT-TREL		
	C3-PP-ABT-TREL							C3 -CESA/CDC/TPO		
Wednesday	DRPCS-NKP-F52	PP-ACA-F52	L U N C H B R E A K	C1-DRPCS Lab-NKP-CL		R E C E S S	CT-SBD-F50	INFRA-ABT-F50		
C2-PP-ABT-TREL		C2-PP-ABT-TREL								
C3-SEMINAR-AAM-SML		C3-SEMINAR-AAM-SML								
Thursday	PP-ACA-F52	PP-ACA-F52	L U N C H B R E A K	INFRA-ABT-F52	ELE-V- AAM-SML/ARG-F52	R E C E S S	CDC/CESA/TPO SESSION/INDUSTRIAL VISIT			
Friday	C1-PP-ABT-TREL			C1- CESA/CDC/TPO	ELE-IV- DBK-F52/AVP-GL		ELE-IV- DBK-F52/AVP-GL	R E C E S S	CT-SBD-F50	ELE-V- AAM-SML/ARG-F52
	C2-SEMINAR-AAM-SML			C2-DRPCS(T)-NKP-ENVL						
	C3-DRPCS Lab-AVP-CL		C3-PP (T)-ABT-TREL							
Saturday	PROJECT		L U N C H B R E A K	PROJECT		R E C E S S	PROJECT			

Name of subject-

Design of Reinforced & Prestressed Concrete Structures (DRPCS)

GInfrastructure Engineering (INFRA)

Construction Techniques (CT)

Professional Practices (PP)

Elective-IV (ELE-IV)

Open Elective-V (ELE-V)

Essence of Traditional Knowledge(EITK)

Engineering

Design of Reinforced & Prestressed Concrete Structures Lab. (DRPCS LAB)

Professional Practices Lab. (PP LAB)

Seminar

A. Phalke

Timetable Coordinator

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* WREL- Water Resource Engg. Lab

*CL- Computer Lab

* SML - Structural Mechanics Lab

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