



Rayat Shikshan Sanstha's  
**Karmaveer Bhaurao Patil College of Engineering, Satar**  
 Department of Civil Engineering  
**Time Table - 2024-25 - SEM-I**

Class : SY B.TECH

w.e.f. 09/09/2024

Day/Time	10:30 - 11:30	11:30 - 12:30	12:30-1:15	01:15 - 02:15	02:15 - 03:15	03:15 - 03:30	03:30 - 04:30	04:30 - 05:30
<b>Monday</b>	A1 - Solid Mechanics Lab - DBK-SML		<b>L U N C H B R E A K</b>	Engineering Mathematics-III VSG F52	Building Construction & Drawing UVK F52	<b>R E C E S S</b>	Hydraulics - I ABS F-52	A1 - SUR (T) - SBD - GTEL
	A2 - Hydraulics-I Lab - SPP-HYDL							A2 - MOS (T) - DBK - SML
	A3 - Surveying Lab - SBD - GTEL							A3 - HYD-I (T) - SPP- HYDL
<b>Tuesday</b>	Mechanics of Solids DBK F52	Surveying SBD F-52		A1 - BCD (T) - UVK - ENVL	Soft Skill Development PDP F-52		Hydraulics - I ABS F52	Universal Human Values -II RDJ F-52
				A2 - HYD-I (T) - SPP- HYDL				
				A3 - MIII - VSG - DH				
<b>Wednesday</b>	A1 - Surveying Lab - SBD - GTEL			A1 - HYD-I (T) - SPP- HYDL	A1 - MOS (T) - DBK - SML		Engineering Mathematics-III VSG F52	Universal Human Values -II RDJ F-52
	A2 - Solid Mechanics Lab - DBK-SML			A2 - SUR (T) - SBD - GTEL	A2 - BCD (T) - UVK - ENVL			
	A3 - Hydraulics-I Lab - SPP -HYDL			A3 - BCD (T) - UVK - ENVL	A3 - SUR (T) - SBD - GTEL			
<b>Thursday</b>	Mechanics of Solids DBK F52	Surveying SBD F52		Hydraulics - I ABS F52	Universal Human Values -II RDJ F-52		A1 - NPTEL/CESA/TPO/VISIT	Engineering Mathematics-III VSG F52
			A2 - Maths-III (T) - VSG - DH					
			A3 - MOS (T) - DBK - SML					
<b>Friday</b>	A1 - Hydraulics-I Lab - SPP-HYDL		Building Construction & Drawing UVK F52	Soft Skill Development PDP F-52	Mechanics of Solids DBK F-52	A1 - Maths-III (T) -VSG - DH		
	A2 - Surveying Lab - SBD - GTEL					A2 - NPTEL/CESA/TPO/VISIT		
	A3 - Solid Mechanics Lab - DBK-SML					A3 - NPTEL/CESA/TPO/ VISIT		
<b>Saturday</b>	OFF		OFF			OFF		

(T)\* - Tutorial  
 MOS - Mechanics of Solid, SUR - Surveying  
 HYD-I - Hydraulics - I, BCD - Building Constructin & Drawing  
 (DH - Drawing Hall , GTEL - Geotechnical Engg. Lab,  
 CTL - Concrete Technology Lab, TREL - Transportation Engg. Lab, ENVL -  
 Environmental Engg. Lab, HYDL - Hydraulics Engg. Lab,  
 SML - Strenth of Material Lab)  
 Classroom : - F52

UVK - Prof. Mrs. U.V. Karande  
 ABS - Prof. A. B. Shelar  
 AAM - Prof. A. A. Mahadar  
 DBK - Prof. D. B. Kadam  
 ABT - Dr. A. B. Tapase  
 SBD - Prof. S. B. Desai  
 VSG - Prof. V. S. Ghadage  
 PDP - Dr. P. D. Patil  
 SPP- Prof. S. P. Patil  
 RDJ - Prof. R. D. Jadhav

*Thalabe*  
**Timetable Incharge**

*Jadhav*  
**HOD CIVIL**





Rajawade Sanshodhan Sanstha's  
**Karmaveer Bhaurao Patil College of Engineering, Satara.**  
 Department of Civil Engineering  
**Time Table - 2024-25 - SEM-I**

Class : TY B.TECH

w.e.f. 09/09/2024

Day/ Time	10:30 - 11:30	11:30 - 12:30	12:30-1:15	01:15 - 02:15	02:15 - 03:15	03:15 - 03:30	03:30 - 04:30	04:30 - 05:30
<b>Monday</b>	Structural Mechanics - II AAM F52	Design of Steel Structures AVP F52	L U N C H B R E A K	A1 - Geotechnical Engineering Lab - ABS - GTEL		R E C E S S	Concrete Technology ARG F50	A1 - TPO/NPTEL/CESA SESSION /VISIT
				A2 - SDD of Steel Structures Lab - AVP - COMP LAB				A2 - SM-II (T) - AAM - CTL
<b>Tuesday</b>	Structural Mechanics - II AAM F50	Geotechnical Engineering ABS F50	L U N C H B R E A K	Project Management ABT F-52	A1 - SM-II (T) - AAM - SML	R E C E S S	Elective - I UVK / SPP F-50/ TREL	TPO/NPTEL/CESA SESSION
					A2 - GTE (T) - ABS - GTEL			
<b>Wednesday</b>	Software Application in Civil Engineering AAM F52	Concrete Technology ARG F52	L U N C H B R E A K	Design of Steel Structures AVP F-52	Project Management ABT F52	R E C E S S	Geotechnical Engineering ABS F50	Elective - I UVK /SPP F-50/ TREL
<b>Thursday</b>	A1 -Concrete Technology Lab - ARG - CTL		L U N C H B R E A K	A1 - DSS (T) - AAM - SML	A1 - GTE (T) - ABS - GTEL	R E C E S S	Project Management ABT F52	Elective - I UVK /SPP F-50 / TREL
	A2 - Geotechnical Engineering Lab - ABS - GTEL			A2 - TPO/NPTEL/CESA SESSION/VISIT	A2 - DSS (T) - AAM - SML			
<b>Friday</b>	Software Application in Civil Engineering AAM F52	Geotechnical Engineering ABS F-52	L U N C H B R E A K	A1 - SDD of Steel Structures Lab - AVP - COMP LAB		R E C E S S	TPO/NPTEL/CESA SESSION /VISIT	
				A2 -Concrete Technology Lab - ARG - CTL				
<b>Saturday</b>	OFF		L U N C H B R E A K	OFF		R E C E S S	OFF	

**(T)\* - Tutorial**  
 DSS - Design of Steel Structures,  
 GTE - Geotechnical Engineering  
 SM-II - Structural Mechanics -II

(DH - Drawing Hall , GTEL - Geotechnical Engg. Lab,  
 CTL - Concrete Technology Lab, TREL - Transportation Engg. Lab, ENVL -  
 Environmental Engg. Lab, HYDL - Hydraulics Engg. Lab,  
 SML - Strenth of Material Lab, Comp Lab - ARVR LAB)  
 Classroom - F50/F52

UVK - Prof. Mrs. U.V. Karande  
 ABS - Prof. A. B. Shelar  
 AAM - Prof. A. A. Mahadar  
 DBK - Prof. D. B. Kadam  
 ABT - Dr. A. B. Tapase  
 SBD - Prof. S. B. Desai  
 ARG - Prof. A. R. Gawale  
 AVP - Prof. Mrs. A. V. Phalake  
 SPP - Prof. S. P. Patil

*A. Phalake*

Timetable Incharge

*U.V. Karande*

HOD CIVIL



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<b>Monday</b>	Professional Practices ABT F50	Infrastructure Engineering ABT F50	L U N C H  B R E A K	Elective - IV DBK F-50	Elective - V AAM/ARG F50/DH	R E C E S S	A1 - DDPCS LAB - AVP - DH			
<b>Tuesday</b>	A1 - SEMINAR -UVK - ENVL			Design of Reinforced & Prestressed Concrete Structures AVP F50	Construction Techniques SBD F50		A1-DRPCS (T)-AVP-HYDL		A1 - PP (T) - ABT - TREL	
	A2 - DDPCS LAB - SPP- DH						A2 - PP (T) - ACA - DH		A2-DRPCS (T)-AVP-HYDL	
	A3 - PP LAB - ABT - TREL						A3 - PP (T) - ABT - GTEL		A3-DRPCS (T)-SPP-GTEL	
<b>Wednesday</b>	Professional Practices ABT F50	Infrastructure Engineering ABT F50		Elective - IV DBK F-50	Essence of Indian Traditional Knowledge ARG F50		Elective - V AAM/ARG SML/DH		Project Stage - I	
<b>Thursday</b>	Professional Practices ACA F50	Infrastructure Engineering ABT F50		Design of Reinforced & Prestressed Concrete Structures AVP F50	Construction Techniques SBD F50		Essence of Indian Traditional Knowledge ARG F50		Project Stage - I	
<b>Friday</b>	Design of Reinforced & Prestressed Concrete Structures AVP F50	Elective - V AAM/ARG F-50/DH		Elective - IV DBK F-50	Construction Techniques SBD F50		A1 - PP LAB - SBD - TREL		A2 - SEMINAR - UVK - ENVL	
<b>Saturday</b>	Project Stage - I		Project Stage - I			A3 - DDPCS LAB - AVP - HYDL				
Project Stage - I										

(T)\* - Tutorial  
**Elective IV - 1) Bridge Engineering**  
**Elective V - 1) Advanced Structural Analysis**  
 2) Air Pollution Control  
**DDPCS LAB** - Design & Drawing of Prestressed Concrete Structure Lab  
**PP LAB** - Professional Practices Lab  
 (DH - Drawing Hall, **GTEL** - Geotechnical Engg. Lab,  
**CTL** - Concrete Technology Lab, **TREL** - Transportation Engg. Lab,  
**ENVL** - Environmental Engg. Lab, **HYDL** - Hydraulics Engg. Lab)  
 Classroom: - F50

ACA - Dr. A. C. Attar  
 UVK - Prof. Mrs. U.V. Karande  
 ABS - Prof. A. B. Shelar  
 AAM - Prof. A. A. Mahadar  
 DBK - Prof. D. B. Kadam  
 ABT - Dr. A. B. Tapase  
 SBD - Prof. S. B. Desai  
 ARG - Prof. A. R. Gawale  
 AVP - Prof. Mrs. A. V. Phalake  
 SPP - Prof. S. P. Patil

*Phalake*  
**Timetable Incharge**

*Garde*  
**HOD CIVIL**