

### Division TimeTable

<div style="display: flex; justify-content: space-between; align-items: center;">  <div style="text-align: center;"> <p>Bansilal Ramnath Agarwal Charitable Trust's</p> <p><b>Vishwakarma Institute of Technology,Pune</b></p> <p>666, Upper Indiranagar, Bibwewadi, Pune- 411 037.</p> </div> </div>														
Division : FY CS-B		Program : DESH-DESH		Department : Engineering, Science and Humanities			Division : FY CS-B		Academic Year : 2025-26		Semester : 2	Version : V2	W.E.F : 18-Feb-2026	To Date : 30-Jun-2026
Days/Slot	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-18:00	09:00-10:00	07:00-08:00		
Monday														
Tuesday	<b>FY CS-B</b> SSM CS1018 - PYTHON FOR ENGINEERS:- Theory 1001	<b>FY CS-B</b> VPP ET1012 - APPLIED ELECTROMECHANICS:- Theory 1001	<b>FY CS-B</b> KHW CS1017 - DATA ANALYSIS:- Theory 1001		<b>FY CS-B</b> SSM CS1018 - PYTHON FOR ENGINEERS:B2 Lab 1223  <b>FY CS-B</b> MVB HS1080 - GENERAL PROFICIENCY - 2:B3 Lab 1115	<b>FY CS-B</b> SSM CS1018 - PYTHON FOR ENGINEERS:B2 Lab 1223  <b>FY CS-B</b> MVB HS1080 - GENERAL PROFICIENCY - 2:B3 Lab 1115	<b>FY CS-B</b> KHW CS1017 - DATA ANALYSIS:B1 Lab 1104	<b>FY CS-B</b> KHW CS1017 - DATA ANALYSIS:B1 Lab 1104						
Wednesday	<b>FY CS-B</b> JHY HS1079 - REASONING AND APTITUDE DEVELOPMENT - 2:- Theory 1001	<b>FY CS-B</b> SMB HS1085 - CALCULUS:- Theory 1001	<b>FY CS-B</b> SSM CS1018 - PYTHON FOR ENGINEERS:B3 Lab 1223  <b>FY CS-B</b> KHW CS1017 - DATA ANALYSIS:B2 Lab 1104  <b>FY CS-B</b> KVJ ET1012 - APPLIED ELECTROMECHANICS:B1 Lab 1201	<b>FY CS-B</b> SSM CS1018 - PYTHON FOR ENGINEERS:B3 Lab 1223  <b>FY CS-B</b> KHW CS1017 - DATA ANALYSIS:B2 Lab 1104  <b>FY CS-B</b> KVJ ET1012 - APPLIED ELECTROMECHANICS:B1 Lab 1201										

Days/Slot	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-18:00	09:00-10:00	07:00-08:00
Thursday	FY CS-B VVK CS1020 - SCIENTIFIC RESEARCH METHODS-2:- Theory 1001	FY CS-B SMB HS1085 - CALCULUS:- Theory 1001	FY CS-B VVK CS1017 - DATA ANALYSIS:B3 Lab 1104  FY CS-B SSM CS1018 - PYTHON FOR ENGINEERS:B1 Lab 1223	FY CS-B VVK ET1012 - APPLIED ELECTROMECHANICS:B2 Lab 1201  FY CS-B VVK CS1017 - DATA ANALYSIS:B3 Lab 1104  FY CS-B SSM CS1018 - PYTHON FOR ENGINEERS:B1 Lab 1223		FY CS-B VVK ET1012 - APPLIED ELECTROMECHANICS:- Theory 1001						
Friday			FY CS-B VVK ET1012 - APPLIED ELECTROMECHANICS:B3 Lab 1201	FY CS-B VVK ET1012 - APPLIED ELECTROMECHANICS:B3 Lab 1201  FY CS-B SMB HS1085 - CALCULUS:B1 Tutorial 1115		FY CS-B AMK HS1077 - UNIVERSAL HUMAN VALUES:- Theory 1001	FY CS-B ADL HS1082 - ENVIRONMENTAL STUDIES:- Theory 1001	FY CS-B VVK ET1012 - APPLIED ELECTROMECHANICS:- Theory 1001				
Saturday		FY CS-B SMB HS1085 - CALCULUS:B3 Tutorial 1115	FY CS-B SMB HS1085 - CALCULUS:- Theory 1123	FY CS-B MVB HS1080 - GENERAL PROFICIENCY - 2:B1 Lab 1115  FY CS-B SMB HS1085 - CALCULUS:B2 Tutorial 1123	FY CS-B MVB HS1080 - GENERAL PROFICIENCY - 2:B1 Lab 1115	FY CS-B MVB HS1080 - GENERAL PROFICIENCY - 2:B2 Lab 1115	FY CS-B MVB HS1080 - GENERAL PROFICIENCY - 2:B2 Lab 1115					
Sunday												

Theory = 12, Lab = 24, Tutorial = 3, Seminar = , Project = , General = , Total = 39

Sr No	Teacher	Load Type	Subject
1	12320 VVK (DR. VINOD VIJAYKUMAR KIMBAHUNE)	Theory	SRM2 - CS1020 - SCIENTIFIC RESEARCH METHODS-2
2	12320 VVK (DR. VINOD VIJAYKUMAR KIMBAHUNE)	Lab	DA - CS1017 - DATA ANALYSIS
3	10448 AMK (DR. ASHUTOSH MADHUKAR KULKARNI)	Theory	UHV - HS1077 - UNIVERSAL HUMAN VALUES
4	11870 SSM (MRS. SMITA SAMRAT MANDE)	Lab	PFE - CS1018 - PYTHON FOR ENGINEERS
5	20035 KHW (DR. KIRTI HEMANT WANJALE)	Lab	DA - CS1017 - DATA ANALYSIS
6	20348 ADL (MR. AMOL DATTUJI LADHE)	Theory	ES - HS1082 - ENVIRONMENTAL STUDIES
7	11870 SSM (MRS. SMITA SAMRAT MANDE)	Theory	PFE - CS1018 - PYTHON FOR ENGINEERS
8	20035 KHW (DR. KIRTI HEMANT WANJALE)	Theory	DA - CS1017 - DATA ANALYSIS
9	10151 VPP (MRS. VRINDA PRASAD PARKHI)	Theory	AE - ET1012 - APPLIED ELECTROMECHANICS
10	12123 SMB (MRS. SUNITA MILIND BADADHE)	Tutorial	Calculus - HS1085 - CALCULUS
11	12194 JHY (MS. JYOTI HINDURAO YADAV)	Theory	RAAD-2 - HS1079 - REASONING AND APTITUDE DEVELOPMENT - 2
12	10151 VPP (MRS. VRINDA PRASAD PARKHI)	Lab	AE - ET1012 - APPLIED ELECTROMECHANICS
13	20252 MVB (DR. MAYURESH VIJAY BAKSHI)	Lab	GP-2 - HS1080 - GENERAL PROFICIENCY - 2
14	12123 SMB (MRS. SUNITA MILIND BADADHE)	Theory	Calculus - HS1085 - CALCULUS
15	11155 KVJ (MR. KALPESH VINAYAK JOSHI)	Lab	AE - ET1012 - APPLIED ELECTROMECHANICS

**Authorised Signatory**