
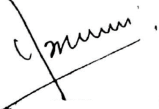






[HOME](#)

[NEXT](#)

Shri Vile Parle Kelavani Mandal's SHRI BHAGUBHAI MAFATLAL POLYTECHNIC Vile Parle (W), Mumbai – 400056.						
PROGRAM: CIVIL ENGINEERING				W. E. F.: 25/03/2021		
CLASS CO-ORDINATOR: Mrs. Yaxika K Soni				ACADEMIC TERM: Mar 2021 - Jun 2021		
SEMESTER: II				LECTURE ROOM: AS SHOWN		
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30	Survey - I (PR) SNR/ NNP			Survey - I (TH) SNR		Stress Management (PR) AKS/ VBV
08:30 - 09:30				Civil Engineering Materials (TH) NNP	Civil Engineering Materials (TH) NNP	
9:30 - 10:30	Survey - I (TH) SNR	Building Construction (TH) YKS			Communication Skills (TH) BMP	Engineering Mathematics (TU) KD/ AP
10:30 - 11:30						
11:30 - 12:30	RECESS	Applied Physics (PR) SSS	Survey - I (PR) SNR/ NNP	Building Construction (TH) YKS	Applied Physics (TH) SSS	
12:30 - 1:30	Communication Skills (TH) BMP	Communication Skills (TH) BMP/ SN	RECESS	RECESS		
1:30 - 2:30	Applied Physics (TH) SSS		Communication Skills (TU) BMP	Applied Physics (TH) SSS		
2:30 - 3:30	Engineering Mathematics (TH) AP					
3:30 - 4:30			Building Construction (PR) YKS/ AKS			
VBV - Mr. Vinod B. Vanvari (HOD, CE) AKS - Mr. Atulya K. Singh (CE) YKS - Mrs. Yaxika K. Soni (CE) SNR - Mr. Sandeep N Ranshur (CE) NNP - Ms. Neelam N. Petkar (CE)		SSS - Mr. Suresh S. Salve (Physics, EE) BMP - Mr. B. M. Pande (English, EX) SN - Mrs. Shainin Nair (VF - English) KD - Mrs. Kavita Dange (Maths, CE) AP - Mr. Ashok Patil (Maths, CE)		32 Credits		
						
Chair Person (Time Table Committee) Prepared By		Head of Department (Verified By)		Principal (Approved By)		




[HOME](#)




[BACK](#)

Shri Vile Parle Kelavani Mandal's <b>SHRI BHAGUBHAI MAFATLAL POLYTECHNIC</b> Vile Parle (W), Mumbai – 400056.						
PROGRAM: CIVIL ENGINEERING				W. E. F.: 25/03/2021		
CLASS CO-ORDINATOR: Mr. Atulya K. Singh				ACADEMIC TERM: Mar 2021 - Jun 2021		
SEMESTER: IV				LECTURE ROOM: AS SHOWN		
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30		Fluid Mechanics (TH) YKS		Design Practice of Steel Structures (TH) NNP	C1 - Environmental Engineering (PR) SPP	
08:30 - 09:30	Environmental Engineering (TH) SPP	Building Maintenance Repair, Services and Urban Renewal & Redevelopment (TH) VBV	Concrete Technology (TH) SPP	Fluid Mechanics (TH) YKS	C2 - Advance Survey (PR) SNR C1 - Environmental Engineering (PR) SPP	
9:30 - 10:30					C2 - Advance Survey (PR) SNR	
10:30 - 11:30	Design Practice of Steel Structures (TH) NNP	Mechanics of Structures (TH) AKS	Building Maintenance Repair, Services and Urban Renewal & Redevelopment (TH) VBV	Mechanics of Structures (TH) AKS	C1 - Concrete Technology (PR) SPP	
11:30 - 12:30	RECESS	RECESS	RECESS	RECESS	RECESS	
12:30 - 1:30	C1 - Advance Survey (PR) SNR	C1 - Design Practice of Steel Structures (PR) NNP	C2 - Design Practice of Steel Structures (PR) NNP	Environmental Engineering (TH) SPP	Fluid Mechanics (TH) YKS	
1:30 - 2:30	C2 - Fluid Mechanics (PR) YKS	C2 - Concrete Technology (PR) SPP	C1 - Fluid Mechanics (PR) YKS			
2:30 - 3:30	C1 - Advance Survey (PR) SNR C2 - Building Maintenance Repair, Services and Urban Renewal & Redevelopment (PR) VBV	C1 - Design Practice of Steel Structures (PR) NNP	C2 - Design Practice of Steel Structures (PR) NNP C1 - Building Maintenance Repair, Services and Urban Renewal & Redevelopment (PR) VBV	C2 - Environmental Engineering (PR) SPP	Concrete Technology (TH) SPP	
3:30 - 4:30	C2 - Building Maintenance Repair, Services and Urban Renewal & Redevelopment (PR) VBV		C1 - Building Maintenance Repair, Services and Urban Renewal & Redevelopment (PR) VBV			
VBV - Mr. V. B. Vanvari (HOD, CE) AKS - Mr. Atulya K. Singh (CE) YKS - Mrs. Yaxika K. Soni (CE) SNR - Mr. Sandeep N. Ranshur (CE) SPP - Mrs. Supriya P. Patil (CE) NNP - Ms. Neelam N. Petkar (CE)						
37 credits/ 35 Credits						
 Chair Person (Time Table Committee) Prepared By		 Head of Department (Verified By)		 Principal (Approved By)		

[HOME](#)

[NEXT](#)




Shri Vile Parle Kelavani Mandal's SHRI BHAGUBHAI MAFATLAL POLYTECHNIC Vile Parle (W), Mumbai – 400056.						
PROGRAM: MECHANICAL ENGINEERING				W. E. F.: 25/03/2021		
CLASS CO-ORDINATOR: Mr. Shankar C. Kolekar				ACADEMIC TERM: Mar 2021 - Jun 2021		
SEMESTER: II				LECTURE ROOM: AS SHOWN		
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30	Engineering Mathematics (TH) AP	M1 - Manufacturing Processes and Materials (PR) SCK/ PRP				
08:30 - 09:30		M2 - Engineering Mathematics (TU) AP		Applied Physics (TH) SSS	M2 Applied Physics (PR) SSS	MO1 - Programming in C++ (PR) PPS
9:30 - 10:30	Manufacturing Processes and Materials (TH) SCK	Applied Physics (TH) SSS	Manufacturing Processes and Materials (TH) SCK	M1 - Engineering Graphics (PR) PRP/VAT		MO2 - Stress Management (PR) ADB
10:30 - 11:30	RECESS	RECESS	Communication Skills (TH) BMP/ SN	M2 - Manufacturing Processes and Materials (PR) SCK W/S	MO1 - Programming in C++ (PR) PPS	
11:30 - 12:30	Engineering Graphics (TH) PRP	Engineering Mathematics (TH) AP	Communication Skills (TU) BMP	M1 - Manufacturing Processes and Materials (PR) SCK W/S	RECESS	
12:30 - 1:30	M1 & M2 - Engineering Graphics (DRG) PRP/ SBW	M2 - Manufacturing Processes and Materials (PR) SCK/ PRP	RECESS	M2 - Engineering Graphics (PR) PRP/VAT	RECESS	MO2 - Programming in C++ (PR) PPS
1:30 - 2:30		M1 - Engineering Mathematics (TU) AP	Programming in C++ (TH) PPS	RECESS	Applied Physics (TH) SSS	MO1 - Stress Management (PR) ADB
2:30 - 3:30				Programming in C++ (TH) PPS		MO2 - Programming in C++ (PR) PPS
3:30 - 4:30			M1 Applied Physics (PR) SSS			
SBW - Mr. Suhas B. Wasnik (ME) ADB - Mr. Amol D. Bele (ME) PRP - Mr. Pravin R. Parate (ME) VAT - Mr. Virag A. Timbadia (ME) SCK - Mr. Shankar C. Kolekar (ME) PPS - Mr. Pratik P. Sawant (ME)		SSS - Mr. Suresh S. Salve (Physics, EE) BMP - Mr. B. M. Pande (English, EX) SN - Mrs. Shamin Nair (VF - English) AP - Mr. Ashok Patil (Maths, CE)		32 Credits		
						
Chair Person (Time Table Committee) Prepared By		Head of Department (Verified By)		Principal (Approved By)		

Shri Vile Parle Kelavani Mandal's <b>SHRI BHAGUBHAI MAFATLAL POLYTECHNIC</b> Vile Parle (W), Mumbai – 400056.						
PROGRAM: MECHANICAL ENGINEERING				W. E. F.: 25/03/2021		
CLASS CO-ORDINATOR: Mr. Gajanan J. Badwe				ACADEMIC TERM: Mar 2021 - Jun 2021		
SEMESTER: IV				LECTURE ROOM: AS SHOWN		
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30		Automation (TH) AKC	Power Engineering & Refrigeration (TH) SBW		Theory of Machines (TH) GJB	
08:30 - 09:30	MP2 - Machining Processes (PR) SCK	Theory of Machines (TH) GJB	Automobile Engineering (TH) GBD Material Handling System (TH) AS Mechatronics (TH) PPS	MP1 - Machining Processes (PR) RRA	ME1 - Automobile Engineering (PR) GBD ME2 - Material Handling System (PR) AS ME3 - Mechatronics (PR) PPS	
9:30 - 10:30	M1 - Industrial Fluid Power (PR) VAT/ RRA	Machining Processes (TH) AS	M2 - Industrial Fluid Power (PR) VAT/ RRA	Automobile Engineering (TH) GBD	Automation (TH) AKC	MP1 - Machining Processes (PR) SCK
10:30 - 11:30	M2 - Power Engineering & Refrigeration (PR) SBW/ GJB		M1 - Power Engineering & Refrigeration (PR) SBW/ GJB	Material Handling System (TH) AS Mechatronics (TH) PPS		
11:30 - 12:30	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS
12:30 - 1:30	Industrial Fluid Power (TH) VAT	M1 - Automation (PR) AKC/ GBD	Industrial Fluid Power (TH) VAT	M2 - Automation (PR) AKC/ GBD	Power Engineering & Refrigeration (TH) SBW	MP2 - Machining Processes (PR) RRA
1:30 - 2:30		M2 - Theory of Machines (PR) GJB/ AS	Automation (TH) AKC	M1 - Theory of Machines (PR) GJB/ AS		
2:30 - 3:30	Mechanical Measurements & Control (TH) ADB	MO1 - Mechanical Measurements & Control (PR) ADB/ GBD	Theory of Machines (TH) GJB	MP3 - Machining Processes (PR) SCK	MO2 - Mechanical Measurements & Control (PR) ADB/ RRA	MP3 - Machining Processes (PR) SCK
3:30 - 4:30			Mechanical Measurements & Control (TH) ADB			
AKC - Mr. Ashok K. Chore (HOD, ME) RRA - Mr. Roshan R. Ambade (ME) GJB - Mr. Gajanan J. Badwe (ME) SBW - Mr. Suhas B. Wasnik (ME) ADB - Mr. Amol D. Bele (ME)		GBD - Mr. Girish B. Deshpande (ME) AS - Mr. Ashutosh S. Shukla (ME) VAT - Mr. Virag A. Timbadia (ME) SCK - Mr. Shankar C. Kolekar (W/S Supt. ME) PPS - Mr. Pratik P. Sawant (ME)		44 Credits/ 41 Credits		
 Chair Person (Time Table Committee) Prepared By		 Head of Department (Verified By)		 Principal (Approved By)		

[HOME](#)

Shri Vile Parle Kelavani Mandal's  
**SHRI BHAGUBHAI MAFATLAL POLYTECHNIC**  
Vile Parle (W), Mumbai – 400056.

[NEXT](#)

PROGRAM: ELECTRICAL ENGINEERING							W. E. F.: 25/03/2021
CLASS CO-ORDINATOR: <b>Mr. Dinesh G. Rajmandai</b>						ACADEMIC TERM: <b>Mar 2021 - Jun 2021</b>	
SEMESTER: II					LECTURE ROOM: AS SHOWN		
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
7:30 - 08:30	E 1 - Applied Chemistry (PR) KPB / SS	E 2 - Applied Chemistry (PR) KPB / SS	Applied Chemistry (TH) KPB	Engineering Mathematics (TU) KD/ AP	Applied Chemistry (TH) KPB		
08:30 - 09:30	E2 - Basic Electronics (PR) PJJ	E1 - Basic Electronics (PR) PJJ	Engineering Mathematics (TH) KD	AC Circuit Fundamentals (TH) DGR	Development of Life skills (TU) BMP/ SN		
9:30 - 10:30	Development of Life skills (TH) BMP	Applied Chemistry (TH) SS		Electrical Materials and Appliances (TH) UHS	Basic Electronics (TH) PJJ	E1 & E2 - Workshop Practice (PR) UHS/ DGR	
10:30 - 11:30		AC Circuit Fundamentals (TH) DGR	AC Circuit Fundamentals (TH) DGR				
11:30 - 12:30	RECESS	RECESS	RECESS	RECESS	RECESS		
12:30 - 1:30	E1 - Electrical Materials and Appliances (PR) UHS	Electrical Materials and Appliances (TH) UHS	E1 - AC Circuit Fundamentals (PR) DGR	Applied Chemistry (TH) SS	Electrical Materials and Appliances (TH) UHS		
1:30 - 2:30	E2 - AC Circuit Fundamentals (PR) DGR	Basic Electronics (TH) PJJ		E1 & E2 - Workshop Practice (PR) PSD/ SSR	E2 - Electrical Materials and Appliances (PR) UHS		
2:30 - 3:30	Engineering Mathematics (TH) KD						
NDA - Mr. Namdev D. Adate (In-Charge HOD, EE) ANK - Mrs. Ajayshree N. Kinhekar (EE) DGR - Mr. Dinesh G. Rajmandai (EE) UHS - Ms. Urvi H. Sawant (EE) PJJ - Mrs. Pooja J. Nikhade (EX) SSR - Mr. Santosh S. Rokade (EX) PSD - Mr. Prasad D. Dhuri (EX)		KPB - Mrs. Keerti P. Bhawe (Chemistry, ChE) SS - Mrs. Sneha Suvarna (Chemistry, ChE) BMP - Mr. B. M. Pande (English, EX) SN - Mrs. Shainin Nair (VF - English) KD - Mrs. Kavita Dange (Maths, CE) AP - Mr. Ashok Patil (Maths, CE)		28 credits			
							
Chair Person (Time Table Committee) Prepared By		Head of Department (Verified By)		Principal (Approved By)			

[HOME](#)

Shri Vile Parle Kelavani Mandal's  
**SHRI BHAGUBHAI MAFATLAL POLYTECHNIC**  
Vile Parle (W), Mumbai – 400056.

PROGRAM: ELECTRICAL ENGINEERING

W. E. F.: 25/03/2021

CLASS CO-ORDINATOR: Ms. Urvi H. Sawant

ACADEMIC TERM: Mar 2021 - Jun 2021

SEMESTER: IV

LECTURE ROOM: AS SHOWN

[BACK](#)

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30	Electrical Estimation & Costing (TH) ANK				DC & Synchronous Machines (TH) DGR	Stress Management (PR) NDA / ANK
08:30 - 09:30	E1 - Electrical & Electronics Measurement (PR) UHS IE Lab 2	Switch Gear & Protection (PR) ANK/ NDA DH - 101	E2 - Electrical & Electronics Measurement (PR) UHS IE Lab 2	Electrical Estimation & Costing (PR) ANK/ NDA DH - 101	Utilisation of Electrical Energy (PR) UHS/ DGR EE Lab 4	Electrical Estimation & Costing (TH) ANK
9:30 - 10:30	E2 - DC & Synchronous Machines (PR) DGR EE Lab 4		E1 - DC & Synchronous Machines (PR) DGR EE Lab 4			
10:30 - 11:30	RECESS	RECESS	Switch Gear & Protection (TH) ANK	RECESS	Electrical Estimation & Costing (TH) ANK	RECESS
11:30 - 12:30	Switch Gear & Protection (TH) ANK	Electrical & Electronics Measurement (TH) NDA		DC & Synchronous Machines (TH) DGR		Electrical & Electronics Measurement (TH) NDA
12:30 - 1:30						
1:30 - 2:30	Electrical & Electronics Measurement (TH) NDA	Utilization of Electrical Engineering (TH) UHS		Utilization of Electrical Engineering (TH) UHS		
2:30 - 3:30	DC & Synchronous Machines (TH) DGR					

NDA - Mr. Namdev D. Adate (In-Charge HOD, EE)  
ANK - Mrs. Ajayshree N. Kinhekar (EE)  
DGR - Mr. Dinesh G. Rajmandai (EE)  
UHS - Ms. Urvi H. Sawant (EE)

32 Credits/ 36 Credits

Chair Person (Time Table Committee)  
Prepared By

Head of Department  
(Verified By)

Principal  
(Approved By)

[HOME](#)

Shri Vile Parle Kelavani Mandal's  
**SHRI BHAGUBHAI MAFATLAL POLYTECHNIC**  
Vile Parle (W), Mumbai – 400056.

PROGRAM: **INDUSTRIAL & DIGITAL ELECTRONICS**

W. E. F.: 25/03/2021

CLASS CO-ORDINATOR: **Mr. Prasad S. Dhuri (IE) & Mr. Laxmikant B. Deshpande (DE)**

ACADEMIC TERM: **Mar 2021 - Jun 2021**

**SEMESTER: IV**

LECTURE ROOM: **AS SHOWN**

[BACK](#)

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30		ND - Elements of Communication Engineering (TH) LBD CR - 207	ND - Entrepreneurship Development (TH) LBD CR - 205	N - Elements of Communication Engineering (PR) LBD IE - 3 Lab	N - Industrial Electronics (TH) NGF	N - Power Converter & Industrial Applications (TH) PSD CR - 202
08:30 - 09:30	N - Industrial Electronics (TH) SSR DE - 1 Lab			D - Principles of Instrumentation & Control Systems (PR) NGF DE - 2 Lab		
9:30 - 10:30	D - Power Converter & Drives (TH) PSD CR - 202	ND - Principles of Instrumentation & Control System (TH) NGF CR - 207	ND - Microprocessor & Microcontroller (TH) SSR CR - 205	ND - Principles of Instrumentation & Control System (TH) NGF CR - 302	ND - Microprocessor & Microcontroller (TH) SSR CR - 204	N - Principles of Instrumentation & Control Systems (PR) NGF DE - 2 Lab
10:30 - 11:30	<b>RECESS</b>					
11:30 - 12:30	<b>RECESS</b>	N - Entrepreneurship Development (PR) AAK IE - 3 Lab	N - Industrial Electronics (PR) NGF IE - 1 Lab	N - Power Converter & Industrial Applications (TH) PSD CR - 202	ND - Elements of Communication Engineering (TH) LBD CR - 206	N - Power Converter & Industrial Applications (PR) PSD IE - 1 Lab
12:30 - 1:30	D - Microprocessor & Microcontrol (PR) SSR DE - 1 Lab					
1:30 - 2:30						

AAK - Mrs. Anita A. Kulkarni (HOD, EX)  
LBD - Mr. Laxmikant B. Deshpande (EX)  
NGF - Mr. Nitin G. Farkade (EX)  
SSR - Mr. Santosh S. Rokade (EX)  
PJM - Mrs. Pooja J. Nikhade (EX)  
PSD - Mr. Prasad S. Dhuri (EX)

34 Credits/ 38 Credits

Chair Person (Time Table Committee)  
Prepared By

Head of Department  
(Verified By)

Principal  
(Approved By)

[HOME](#)

[NEXT PE](#)  
[NEXT ChE](#)

Shri Vile Parle Kelavani Mandal's  
**SHRI BHAGUBHAI MAFATLAL POLYTECHNIC**  
Vile Parle (W), Mumbai – 400056.

PROGRAM: **PLASTICS & CHEMICAL ENGINEERING**

W. E. F.: 25/03/2021

CLASS CO-ORDINATOR: **Mr. Navin N. Tembhurnikar (PE) & Mr. Milind M. Belwelkar (ChE)**

ACADEMIC TERM: **Mar 2021 - Jun 2021**

SEMESTER: **II**

LECTURE ROOM: **AS SHOWN**


	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30	P - Machine Drawing & Auto CAD (PR) MPH		P - Applied Physics (PR) SSS		P - Material Science (TH) RMB	P - Organic & Physical Chemistry (PR) KPB/ SS
08:30 - 09:30	K - Fundamentals of Chemical Engineering (PR) NRN/ JSS		K - Applied Physics (PR) GS	K - Organic & Physical Chemistry (PR) KPB/ SS	Organic & Physical Chemistry (TH) KPB/ SS	K - Stress Management (PR) RDS/ JSS
9:30 - 10:30	P - Machine Drawing & Auto CAD (TH) MPH K - Fundamentals of Chemical Engineering (TH) NRN	Engineering Mathematics (TH) KD	P - Machine Drawing & Auto CAD (TH) MPH K - Fundamentals of Chemical Engineering (TH) NRN	Applied Physics (TH) SSS	Basics of Electrical & Electronics (TH) MZS	<b>RECESS</b>
10:30 - 11:30	Basics of Electrical & Electronics (TH) NDA	Development of Life Skills (TH) BMP	Organic & Physical Chemistry (TH) KPB	Basics of Electrical & Electronics (PR) ANK*		P - Machine Drawing & Auto CAD (PR) MPH
11:30 - 12:30		Development of Life Skills (TH) BMP/ SN	Engineering Mathematics (TH) KD	Basics of Electrical & Electronics (PR) PJN*	K - Fundamentals of Chemical Engineering (TH) NRN	
12:30 - 1:30	<b>RECESS</b>	<b>RECESS</b>	<b>RECESS</b>	<b>RECESS</b>		P - Material Science (TH) RMB
1:30 - 2:30	Organic & Physical Chemistry (TH) SS	Applied Physics (TH) SSS	P - Engineering Mathematics (TU) KD	Development of Life Skills (TU) BMP		
2:30 - 3:30	Applied Physics (TH) SSS		K - Engineering Mathematics (TU) AP			
3:30 - 4:30						

Note: For BEE\* students will attend Electrical Lab for one week and Electronics Lab for another week.


MPH - Mrs. Meghna P. Humble (PE)  
NNT - Mr. Navin N. Tembhurnikar (PE)  
KPB - Mrs. Keerti P. Bhave (ChE)  
NRN - Mr. Nilesh R. Nagose (ChE)  
SS - Mrs. Sneha Suvarna (ChE)  
JSS - Mrs. Jyoti S. Sangle (ChE)  
ANK - Mrs. Ajayshree N. Kinhekar (EE)  
PJN - Mrs. Pooja J. Nikhade (EX)  
GS - Mrs. Geetha S. (ChE)

MZS - Dr. Mohd. Zafar Shaikh, Principal  
RDS - Mr. Rajendra D. Shimpi (HOD, ChE)  
NDA - Mr. Namdeo D. Adate (In-charge HOD, EE)  
SSS - Mr. Suresh S. Salve (Physics, EE)  
BMP - Mr. B. M. Pande (English, EX)  
SN - Mrs. Shaimin Nair (VF - English)  
KD - Mrs. Kavita Dange (Maths, CE)  
AP - Mr. Ashok Patil (Maths, CE)

37 Credit/ 33 Credit each

  
Chair Person (Time Table Committee)  
Prepared By

  
Head of Department  
(Verified By)

  
Principal  
(Approved By)



[HOME](#)

Shri Vile Parle Kelavani Mandal's  
**SHRI BHAGUBHAI MAFATLAL POLYTECHNIC**  
Vile Parle (W), Mumbai – 400056.

PROGRAM: PLASTICS ENGINEERING

W. E. F.: 25/03/2021

CLASS CO-ORDINATOR: **Mr. Sachin A. Kamble**

ACADEMIC TERM: **Mar 2021 - Jun 2021**

SEMESTER: IV

LECTURE ROOM: AS SHOWN

[BACK](#)

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30	Metrology & Quality Control (PR) NNT/ SAK	Plastics in Packaging (PR) RMB/ MPH	Elastomer Technology (TH) RMB	Basic of Mould Design (PR) MPH/ SAK	Basic of Mould Design (PR) MPH/ NNT	Plastic Testing & Product Design (TH) NNT
08:30 - 09:30						
9:30 - 10:30	Hydraulics Pneumatics & System Control (PR) SAK/ NNT	Plastics Testing & Product (PR) NNT/ DMK	Polymer, Composites, Blend & Alloys (PR) DMK/ SAK	Plastic in Packaging (TH) RMB	Basics of Mould Design (TH) MPH	Hydraulics Pneumatics & System Control (TH) SAK
10:30 - 11:30						
11:30 - 12:30	RECESS	RECESS	Polymer Composites, Blend & Alloys (TH) DMK	RECESS	RECESS	
12:30 - 1:30	Plastic in Packaging (TH) RMB	Plastic Testing & Product Design (TH) NNT	RECESS	Hydraulics Pneumatics & System Control (TH) SAK	Polymer Composites, Blend & Alloys (TH) DMK	
1:30 - 2:30	Metrology & Quality Control (TH) NNT		Metrology & Quality Control (TH) NNT	Elastomer Technology (PR) RMB/ DMK		
2:30 - 3:30				Elastomer Technology (TH) RMB		

DMK - Mr. Dnyandev M. Karad (HOD, PE)  
RMB - Mrs. Rameshwari M. Bawankar (PE)  
SAK - Mr. Sachin A. Kamble (PE)  
NNT - Mr. Navin N. Tembhurnikar (PE)  
MPH - Mrs. Meghna P. Humble (PE)

37 credits

Chair Person (Time Table Committee)  
Prepared By

Head of Department  
(Verified By)

Principal  
(Approved By)

[HOME](#)

Shri Vile Parle Kelavani Mandal's  
**SHRI BHAGUBHAI MAFATLAL POLYTECHNIC**  
Vile Parle (W), Mumbai – 400056.

PROGRAM: **CHEMICAL ENGINEERING**

W. E. F.: 25/03/2021

CLASS CO-ORDINATOR: **Mrs. Jyoti S. Sangle**

ACADEMIC TERM: **Mar 2021 - Jun 2021**

**SEMESTER: IV**

LECTURE ROOM: **AS SHOWN**

[BACK](#)

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30	Process Equipment Drawing (TH) MMB CR - 207	Industrial Management (TH) JSS CR - 204	Plant Utility (TH) MMB CR - 207	Pollution control and waste Disposal (PR) JSS/ NRN MTO Lab	Process Equipment Drawing (PR) DH - 301 MMB/ NRN	
08:30 - 09:30	Chemical Reaction Engineering (TH) RDS CR - 207	Principle of Stoichiometry (TH) RDS CR - 204				
9:30 - 10:30			Principle of Stoichiometry (TU) RDS CR - 207	Industrial Management (TH) JSS CR - 207	Process Equipment Drawing (TH) MMB CR - 105	Plant Utilities (PR) MMB/ JSS PIC Lab
10:30 - 11:30	RECESS	RECESS	RECESS	Chemical Reaction Engineering (TH) RDS CR - 105		
11:30 - 12:30	Chemical Reaction Engineering (PR) JSS/ MMB CRE Lab	Process Equipment Drawing (PR) DH - 301 MMB/ NRN	Chemical Engineering Thermodynamics (TH) NRN CR - 204	RECESS	RECESS	Plant Utilities (TH) MMB CR - 207
12:30 - 1:30				Chemical Reaction Engineering (TH) RDS CR - 207	Principle of Stoichiometry (TH) RDS Testing Lab	Pollution Control & Waste Disposal (TH) JSS CR - 204
1:30 - 2:30	Pollution Control & Waste Disposal (TH) JSS CR - 207		Chemical Engineering Thermodynamics (TH) NRN CR - 207			

RDS - Mr. Rajendra D. Shimpi (HOD, ChE)  
MMB - Mr. M. M. Belwelkar (ChE)  
NRN - Mr. Nilesh R. Nagose (ChE)  
JSS - Mrs. Jyoti S. Sangle (ChE)

33 Credits




Chair Person (Time Table Committee)  
Prepared By

Head of Department  
(Verified By)

Principal  
(Approved By)

[HOME](#)




[NEXT](#)

Shri Vile Parle Kelavani Mandal's SHRI BHAGUBHAI MAFATLAL POLYTECHNIC Vile Parle (W), Mumbai – 400056.						
PROGRAM: COMPUTER ENGINEERING (DIV A)					W. E. F.: 25/03/2021	
CLASS CO-ORDINATOR: Mr. Siddhesh U. Masurkar					ACADEMIC TERM: Mar 2021 - Jun 2021	
SEMESTER: II				LECTURE ROOM: AS SHOWN		
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30						
08:30 - 09:30	Applied Mathematics (TU) KD	Development of Life skill (TH) NM		CS2 Basic Electrical Engineering (PR) SM	CS1 Basic Electrical Engineering (PR) SM	
9:30 - 10:30	Environmental studies (TH) SRK	Environmental studies (TH) SRK	CS1 Programming in C (PR) PPB	Basic Electronics (TH) PSA	Programming in C (TH) PPB	
10:30 - 11:30	<b>RECESS</b>	<b>RECESS</b>	CS2 PC Architecture (PR) RVP			
11:30 - 12:30	CS1 Programming in C (PR) PHS	CS2 Programming in C (PR) PPB	<b>RECESS</b>	Basic Electrical Engineering (TH) SM	<b>RECESS</b>	
12:30 - 1:30	CS2 Basic Electronics (PR) PSA	CS1 Basic Electronics (PR) PSA	Basic Electronics (TH) PSA	<b>RECESS</b>	Basic Electrical Engineering (TH) SM	
1:30 - 2:30		PC Architecture (TH) RVP	CS2 - Programming in C (PR) PHS	Development of Life skill (TH) NM		
2:30 - 3:30	PC Architecture (TH) RVP		CS1 - PC Architecture (PR) RVP		Applied Mathematics (TH) KD	
3:30 - 4:30			Development of Life skill (TU) NM	Applied Mathematics (TH) KD	Applied Mathematics (TU) KD	
PHS - Mr. Pratik H. Shah (CSE) RVP - Mrs. Rupali V. Pawar (CSE) NM - Mrs. Neha More (IT) SRK - Mrs. Sharyu R. Kadam (CSE) PPB - Mrs. Priti P. Bokariya (CSE)		PSA - Mrs. Prachi S. Arora (CSE) SM - Mr. Siddhesh Masurkar (CSE) KD - Mrs. Kavita Dange (Maths, CE)		33 credits/ 31 credits		
						
Chair Person (Time Table Committee) Prepared By		Head of Department (Verified By)		Principal (Approved By)		

[HOME](#)




[NEXT](#)

[BACK](#)

Shri Vile Parle Kelavani Mandal's SHRI BHAGUBHAI MAFATLAL POLYTECHNIC Vile Parle (W), Mumbai – 400056.						
PROGRAM: COMPUTER ENGINEERING					W. E. F.: 25/03/2021	
CLASS CO-ORDINATOR: Mrs. Sharyu R. Kadam					ACADEMIC TERM: Mar 2021 - Jun 2021	
SEMESTER: IV				LECTURE ROOM: AS SHOWN		
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30		CS1 - Database Management System (PR) SM				
08:30 - 09:30		CS2 - Microprocessor Based System (PR) SRK	Database Management System (TH) SM	Fundamentals of Operating System (TH) JSK	Fundamentals of Operating System (TH) JSK	
9:30 - 10:30	Programming in Python (TH) PPB	CS2 - Computer Graphics (PR) GS		Computer Graphics (TH) GS	Database Management System (TH) SM	
10:30 - 11:30	RECESS	CS1 - Programming in Python (PR) PPB	RECESS		RECESS	
11:30 - 12:30	CS2 - Database Management System (PR) SM	RECESS	Programming in Python (TH) PPB	RECESS	Microprocessor Based System (TH) SRK	
12:30 - 1:30	CS1 - Fundamentals of Operating System (PR) JSK	Computer Graphics (TH) GS	Fundamentals of Operating System (TH) JSK	Microprocessor Based System (TH) SRK		
1:30 - 2:30	CS2 - Programming in Python (PR) PPB	CS2 - Programming in Python (PR) PPB		CS2 - Fundamentals of Operating System (PR) JSK	CS1 - Programming in Python (PR) PPB	
2:30 - 3:30		CS1 - Microprocessor Based System (PR) SRK		CS1 - Computer Graphics (PR) GS		
<p>JSK - Mr. Janardan S. Kulkarni (HOD, CSE) GS - Mrs. Geetha S. (CSE) PPB - Mrs. Priti P. Bokariya (CSE) SM - Mr. Siddhesh U. Masurkar (CSE) SRK - Mrs. Sharyu R. Kadam (CSE)</p> <p style="text-align: right;">29 credits/ 27 credits</p> <div style="display: flex; justify-content: space-around; align-items: flex-end;"><div style="text-align: center;"> Chair Person (Time Table Committee) Prepared By</div><div style="text-align: center;"> Head of Department (Verified By)</div><div style="text-align: center;"> Principal (Approved By)</div></div>						

[HOME](#)

[NEXT](#)

Shri Vile Parle Kelavani Mandal's <b>SHRI BHAGUBHAI MAFATLAL POLYTECHNIC</b> Vile Parle (W), Mumbai – 400056.						
PROGRAM: INFORMATION TECHNOLOGY					W. E. F.: 25/03/2021	
CLASS CO-ORDINATOR: Mrs. Abhilasha V. More				ACADEMIC TERM: Mar 2021 - Jun 2021		
SEMESTER: II				LECTURE ROOM: AS SHOWN		
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30					T1 Workshop Practice (PR) ABD	
08:30 - 09:30	Programming in C++ (TH) MRS	Digital Electronics (TH) PDR	Digital Electronics (TH) PDR	Development of life skill (TH) RSP		
9:30 - 10:30	Workshop Practice (TH) ABD		T2 Digital Electronics (PR) PDR	T1 Digital Electronics (PR) PDR	Website design (TH) AVM	
10:30 - 11:30	RECESS	Programming in C++ (TH) MRS	T1 Applied Physics (PR) SAN	T2 Applied Physics (PR) SAN	RECESS	
11:30 - 12:30	T1 Programming in C++ (PR) MRS	Applied Physics (TH) SAN	Applied Physics (TH) SAN	Applied Physics (TH) SAN	T1 Programming in C++ (PR) MRS	
12:30 - 1:30	T2 Website design (PR) AVM	RECESS	RECESS	RECESS	T2 Website design (PR) AVM	Applied Mathematics (TU) KD/ AP
1:30 - 2:30	T2 Programming in C++ (PR) MRS/ NGK	Development of life skill (TH) RSP	Website design (TH) AVM	Development of life skill (TH) RSP	T2 Programming in C++ (PR) MRS	
2:30 - 3:30	T1 Website design (PR) AVM		T2 Workshop Practice (PR) ABD	Applied Mathematics (TH) AP	T1 Website design (PR) AVM	
3:30 - 4:30	Applied Mathematics (TH) AP					
ABD - Mr. Abhijeet B. Dongaonkar (In-Charge HOD, IT) SAN - Mrs. Swapna Naik (IT) MRS - Mr. Manish R. Solanki (IT) RSP - Mrs. Radhika S. Patwardhan (IT) PDR - Mr. Pankaj D. Rathod (IT) AVM - Mrs. Abhilasha V. More (IT)		KD - Mrs. Kavita Dange (Maths, CE) AP - Mr. Ashok Patil (Maths, CE)		32 Credits/ 30 Credits		
 <b>Chair Person (Time Table Committee)</b> Prepared By		 <b>Head of Department</b> (Verified By)		 <b>Principal</b> (Approved By)		

[HOME](#)

[NEXT](#)

[BACK](#)

Shri Vile Parle Kelavani Mandal's SHRI BHAGUBHAI MAFATLAL POLYTECHNIC Vile Parle (W), Mumbai – 400056.						
PROGRAM: INFORMATION TECHNOLOGY				W. E. F.: 25/03/2021		
CLASS CO-ORDINATOR: Mr. Manish R. Solanki				ACADEMIC TERM: Mar 2021 - Jun 2021		
SEMESTER: IV				LECTURE ROOM: AS SHOWN		
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30	T1 - Object Oriented Modelling & Design (PR) NM	Programming in Python (TH) MRS		T1 - Programming in Python (PR) MRS	T2 - Object Oriented Modelling & Design (PR) NM	
08:30 - 09:30				T2 - Data Warehousing & Mining (PR) PDR		
9:30 - 10:30	T1 - Fundamental of Operating Systems (PR) AVM	Fundamental of Operating Systems (TH) AVM	T2 - Fundamental of Operating Systems (PR) AVM	Software Engineering (TH) KVB	T1 - Programming in Python (PR) MRS	
10:30 - 11:30	T2 - Software Engineering (PR) KVB		T1 - Software Engineering (PR) KVB	RECESS	T2 - Data Warehousing & Mining (PR) PDR	
11:30 - 12:30	RECESS	RECESS	T2 - Programming in Python (PR) MRS	T2 - Programming in Python (PR) MRS	RECESS	
12:30 - 1:30	Data Warehousing & Mining (TH) PDR	Software Engineering (TH) KVB	T1 - Data Warehousing & Mining (PR) PDR	T1 - Data Warehousing & Mining (PR) PDR	Object Oriented Modelling & Design (TH) NM	
1:30 - 2:30			RECESS			
2:30 - 3:30			Object Oriented Modelling & Design (TH) NM			

MRS - Mr. Manish R. Solanki (IT)  
KVB - Mrs. Krishna V. Bhat (IT)  
PDR - Mr. Pankaj D. Rathod (IT)  
AVM - Mrs. Abhilasha V. More (IT)  
NM - Mrs. Neha More (IT)

30 Credits/ 28 Credits

Chair Person (Time Table Committee)  
Prepared By

Head of Department  
(Verified By)

Principal  
(Approved By)