

**SHRI VILE PARLE KELAVANI MANDAL'S  
SHRI BHAGUBHAI MAFATLAL POLYTECHNIC**

**NOTE:** Click on respective "SEM" to access that page.

Press "HOME" button on Individual Sheet to get back on the home page.

Press "NEXT" button on Individual Sheet to access next page.


Press "BACK" button on Individual Sheet to access previous page.

SR. NO.	PROGRAMME	SEMESTER
1	CIVIL ENGINEERING	<a href="#"><u>Sem II</u></a>
		<a href="#"><u>Sem IV</u></a>
2	MECHANICAL ENGINEERING	<a href="#"><u>Sem II</u></a>
		<a href="#"><u>Sem IV</u></a>
3	ELECTRICAL ENGINEERING	<a href="#"><u>Sem II</u></a>
		<a href="#"><u>Sem IV</u></a>
4	INDUSTRIAL ELECTRONICS	<a href="#"><u>Sem II</u></a>
		<a href="#"><u>Sem IV</u></a>
5	PLASTICS ENGINEERING	<a href="#"><u>Sem II</u></a>
		<a href="#"><u>Sem IV</u></a>
6	CHEMICAL ENGINEERING	<a href="#"><u>Sem II</u></a>
		<a href="#"><u>Sem IV</u></a>
7	DIGITAL ELECTRONICS	<a href="#"><u>Sem II</u></a>
		<a href="#"><u>Sem IV</u></a>
8	COMPUTER ENGINEERING	<a href="#"><u>Sem II</u></a>
		<a href="#"><u>Sem IV</u></a>
		<a href="#"><u>Sem VI</u></a>
9	INFORMATION TECHNOLOGY	<a href="#"><u>Sem II</u></a>
		<a href="#"><u>Sem IV</u></a>
		<a href="#"><u>Sem VI</u></a>

[HOME](#)

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

[NEXT](#)[BACK](#)

SEMESTER : II		Academic Term: <b>December 2019 to May 2020</b>				WEF: <b>2nd March 2020 (REVISION II)</b>	
IN-CHARGE: Mr. A. K. Singh		PROGRAM: <b>CIVIL ENGINEERING</b>				LECTURE ROOM: <b>CR - 206</b>	
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
7:30 - 08:30	<b>PERIODICAL TEST</b> CR - 303 CR - 304	Applied Physics (TH) MK	C1 - Building Construction (PR) Concrete Lab (AKS/ SPP)		C2 - Building Construction (PR) Concrete Lab (AKS/ SPP)		
08:30 - 09:30		Civil Engineering Material (TH) NNP	C2 - Surveying - I (PR) DH - 101 (SNR/ NNP)	Building Construction (TH) SPP	C1 - Surveying - I (PR) DH - 101 (SNR/ NNP)		
9:30 - 10:30	Surveying I (TH) SNR	Applied Physics (TH) SSS	Surveying I (TH) SNR		Surveying - I (TH) CR 204 (SNR)		
10:30 - 11:30	Civil Engineering Material (TH) NNP	Building Construction (TH) SPP	Civil Engineering Material (TH) NNP	Stress Management (PR) (YKS/ KPJ/ AKS)	Communication Skills (TH) (BMP)		
11:30 - 12:30	Communication Skills (TH) (BMP)	Communication Skills (TU) Lab - 5 (BMP)	<b>RECESS</b>	<b>RECESS</b>	Applied Physics (TH) MK		
12:30 - 1:30	<b>RECESS</b>	<b>RECESS</b>	Building Construction (TH) SPP	Engineering Mathematics (TH) KD	<b>RECESS</b>		
1:30 - 2:30	Engineering Mathematics (TH) KD	C1 - Applied Physics (PR) Physics Lab (SSS/ MK)	Communication Skills (TH) (BMP)	C2 - Applied Physics (PR) Physics Lab (SSS/ MK)	Engineering Mathematics (TH) KD		
2:30 - 3:30	Engineering Mathematics (TU) CR - 206 CR - 203 KD/ PHS	C2 - Survey - I (PR) DH - 101 (SNR/ NNP)	Applied Physics (TH) SSS	C1 - Surveying - I (PR) DH - 101 (SNR/ NNP)	Engineering Mathematics (TU) CR - 206 CR - 107 KD/ PHS		
3:30 - 4:30							
KPJ - Mr. K. P. Jayteerth (CE) AKS - Mr. Atulya K. Singh (CE) SNR - Mr. Sandeep N. Ranshur (CE) YKS - Mrs. Yaxika K. Soni (CE) SPP - Mrs. Supriya P. Patil (CE) NNP - Ms. Neelam N. Petkar (CE)		KD - Mrs. Kavita Dange (CE) PHS - Mr. Pratik H. Shah (CSE) BMP - Mr. B. M. Pande (IE/ DE) SSS - Mr. S. S. Salve (EE) MK - Mr. Mahesh Kedar (EE)					
 <b>PRINCIPAL</b>							

SEMESTER : IV

Academic Term: **December 2019 to May 2020**

WEF: 2nd March 2020 (**REVISION I**)

IN-CHARGE: Mr. K. P. Jayteerth

PROGRAM: **CIVIL ENGINEERING**

LECTURE ROOM: **CR - 207**

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30	<b>PERIODICAL TEST</b> CR - 303 CR - 304	C1 - Environmental Engineering (PR) Env. Lab (SPP/SNR)  C2 - Geotechnical Engineering (PR) Soil Lab (KPJ/ AKS)	C2 - Computer Software Skills (PR) Lab 5 (KPJ)	Design Practice of Steel Structure (PR) DH - 101 NNP/ SNR	Urban Renewal Redevelopment (TH) VBV	Urban Renewal Redevelopment (TU) VBV/ NNP
08:30 - 09:30			C1 - Computer Software Skills (PR) Computer Center (YKS)		Geotechnical Engineering (TH) KPJ	Design Practice of Steel Structure (TH) CR - 207 NNP
9:30 - 10:30	Quantity Survey Estimation & Valuation (PR) DH - 101 (YKS/ VB/ SPP)	Design Practice of Steel Structure (TH) DH-101 NNP  Urban Renewal Redevelopment (TH) CR - 207 VBV	Material of Structure (TH) (AKS)	Design Practice of Steel Structure (TH) CR - 207 NNP  Urban Renewal Redevelopment (TH) CR - 105 VBV	C2 - Environmental Engineering (PR) Env. Lab (SPP/ VB/ V)	<b>RECESS</b>
10:30 - 11:30				Environmental Engineering (TH) SNR		
11:30 - 12:30	<b>RECESS</b>	Design Practice of Steel Structure (PR) DH - 101 NNP/ SNR	Quantity Survey Estimation & Valuation (TH) YKS	Geotechnical Engineering (TH) KPJ		
12:30 - 1:30	Quantity Survey Estimation & Valuation (TH) YKS	Urban Renewal Redevelopment (PR) CR - 207 VBV/ AKS	<b>RECESS</b>	<b>RECESS</b>	<b>RECESS</b>	Geotechnical Engineering (TH) KPJ
1:30 - 2:30	Environmental Engineering (TH) SPP	<b>RECESS</b>	Quantity Survey Estimation & Valuation (PR) DH - 101 (YKS/ VB/ SPP)	C1 - Computer Software Skills (PR) Computer Center (YKS)	Material of Structure (TH) (AKS)	
2:30 - 3:30		Environmental Engineering (TH) SPP		C2 - Computer Software Skills (PR) Lab 5 (KPJ)		
3:30 - 4:30		Solid Waste Management (TH) YKS				

VBV - Mr. V. B. Vanvari (In-Charge Principal, HOD, CE)  
 KPJ - Mr. K. P. Jayteerth (CE)  
 AKS - Mr. Atulya K. Singh (CE)  
 SNR - Mr. Sandeep N. Ranshur (CE)  
 YKS - Mrs. Yaxika K. Soni (CE)

SPP - Mrs. Supriya P. Patil (CE)  
 NNP - Ms. Neelam N. Petkar (CE)



**PRINCIPAL**

[HOME](#)

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

[NEXT](#)

[BACK](#)

<b>SEMESTER : II</b>	<b>Academic Term: December 2019 to May 2020</b>	<b>WEF: 2nd March 2020 (REVISION II)</b>
<b>IN-CHARGE: Mr. R. R. Ambade</b>	<b>PROGRAM: MECHANICAL ENGINEERING</b>	<b>LECTURE ROOM: CR - 301</b>

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<b>7:30 - 08:30</b>	<b>PERIODICAL TEST</b>  CR - 301 CR - 302 CR - 203	M2 - Programming in C++ (PR) Computer Center (PPS/ AS)  M1 - Engineering Graphics (PR) DH - 101 (GJB/ NMPK)	Manufacturing Processes & Materials (TH) (SCK)	M2 - Applied Physics (PR) Physics Lab (SSS/ MK)	Applied Physics (TH) SSS	
<b>08:30 - 09:30</b>			Engineering Mathematics (TH) (RRA)	M1 - Manufacturing Processes & Materials (PR) Workshop/ Machineshop (GBD/ AS)		
<b>9:30 - 10:30</b>	M1 - Manufacturing Processes & Materials (PR) MQC Lab/ CR - 108 (SCK/ PPS)	Engineering Mathematics (TH) CR - 103 RRA	M2 - Manufacturing Processes & Materials (PR) MQC Lab/ CR - 108 (SCK/ PPS)	Engineering Mathematics (TU) CR - 301/ CR - 302 RRA/KD	Engineering Mathematics (TU) CR - 301 CR - 207 RRA/KD	
<b>10:30 - 11:30</b>	M2 - Engineering Graphics (PR) Lab - 5 : CAD (PRP/ SBW)		M1 - Engineering Graphics (PR) Lab - 5 : CAD (PRP/ SBW)	<b>RECESS</b>	Programming in C++ (TH) PPS	
<b>11:30 - 12:30</b>	Engineering Mathematics (TH) (RRA)	<b>RECESS</b>	<b>RECESS</b>	M1 - Applied Physics (PR) Physics Lab SSS/ MK	<b>RECESS</b>	
<b>12:30 - 1:30</b>	<b>RECESS</b>	Manufacturing Processes & Materials (TH) SCK	Applied Physics (TH) (MK)	M2 - Manufacturing Processes & Materials (PR) Workshop/ Machineshop NMPK/ VAT	M1 - Programming in C++ (PR) Computer Center PPS/ AS  M2 - Engineering Graphics (PR) DH - 101 GJB/ NMPK	
<b>1:30 - 2:30</b>	Communication Skills (TH) (BMP)	Communication Skills (TH) (BMP)		Communication Skills (TH) (BMP)		
<b>2:30 - 3:30</b>	Engineering Graphics (TH) PRP	Communication Skills (TU) Lab - 5 (BMP)		Programming in C++ (TH) (PPS)		
<b>3:30 - 4:30</b>						

NMPK - Mr. Nitin M. Pathak (ME) RRA - Mr. Roshan R. Ambade (ME) GJB - Mr. Gajanan J. Badwe (ME) SBW - Mr. Suhas B. Wasnik (ME) PRP - Mr. Pravin R. Parate (ME) GBD - Mr. Girish B. Deshpande (ME)	AS - Mr. Ashutosh S. Shukla (ME) VAT - Mr. Virag A. Timbadia (ME) SCK - Mr. Shankar C. Kolekar (ME) PPS - Mr. Pratik P. Sawant (ME) KD - Mrs. Kavita Dange (CE)	KPB - Mrs. Keerti P. Bhawe (ChE) SS - Mrs. Sneha Suvarna (ChE) BMP - Mr. Balaji M. Pande (IE/DE) SSS - Mr. Suresh S. Salve (EE) MK - Mr. Mahesh Kedar (EE)
--	---	--

  
**PRINCIPAL**

[HOME](#)

[NEXT](#)

[BACK](#)

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

SEMESTER : IV Academic Term: **December 2019 to May 2020** WEF: 2nd March 2020 (REVISION ID)  
 IN-CHARGE: **Mr. Suhas B. Wasnik** PROGRAM: **MECHANICAL ENGINEERING** LECTURE ROOM: **CR - 302**

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30	<b>PERIODICAL TEST</b> CR - 301 CR - 302 CR - 203	A1 - Machining Process (PR) Machine Shop (GBD)	Automobile (TH) CR - 302 (GBD)	Automation (TH) AKC	A1 - Machining Process (PR) Machine Shop VAT	Industrial Management (TH) GJB
08:30 - 09:30			Industrial Fluid Power (TH) (VAT)	Industrial Fluid Power (TH) VAT		
9:30 - 10:30	Industrial Management (TH) GJB	M1 - Industrial Fluid Power (PR) FM-HM Lab/ CR - 302 (VAT/ ADB)	M2 - Industrial Fluid Power (PR) FM-HM Lab/ CR - 302 (VAT/ ADB)	Automobile (PR) Automobile Lab GBD/ PRP	Machining Process (TH) VAT	Mechanical Measurements & Control (TH) CR - 301 ADB  World Class Manufacturing Systems (TH) CR - 302 RRA
10:30 - 11:30	Automobile (TH) CR - 302 (GBD)  Material Handling Systems (TH) CR - 301 (AS)	M2 - Automation (PR) CR - 301 (AKC/ GBD)	M1 - Automation (PR) CR - 205 (AKC/ GBD)	Material Handling System (PR) RAC Lab AS/ NMPK	<b>RECESS</b>	Power Engineering (TH) SBW
11:30 - 12:30	<b>RECESS</b>	Industrial Fluid Power (TH) (VAT)	<b>RECESS</b>	Automobile (TH) CR - 301 GBD  Material Handling Systems (TH) CR - 204 AS		
12:30 - 1:30	Mechanical Measurements and Control (PR) MQC Lab/ FM-HM Lab (ADB/ PRP)	A2 - Machining Process (PR) Machine Shop (PRP)	Machining Process (TH) (VAT)	<b>RECESS</b>	World Class Manufacturing Systems (TH) CR - 302 RRA	
1:30 - 2:30	World Class Manufacturing System (PR) Thermal Lab (RRA/ NMPK)	M2 - Power Engineering (PR) RAC Lab (SBW/ RRA)	Power Engineering (TH) (SBW)	A2 - Machining Process (PR) Machine Shop PRP	A3 - Machining Process (PR) Machine Shop ADB	
2:30 - 3:30	Automation (TH) (AKC)		A3 - Machining Process (PR) Machine Shop ADB		M1 - Power Engineering (PR) Electrical Lab 4 SBW/ RRA	
3:30 - 4:30						

AKC - Mr. Ashok K. Chore (HOD, ME) NMPK - Mr. Nitin M. Pathak (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) PRP - Mr. Pravin R. Parate (ME) GBD - Mr. Girish B. Deshpande (ME) AS - Mr. Ashutosh S. Shukla (ME) VAT - Mr. Virag A. Timbadia (ME)
---	--



**PRINCIPAL**

[HOME](#)

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

[NEXT](#)[BACK](#)

SEMESTER : II	Academic Term: <b>December 2019 to May 2020</b>	WEF: 2nd March 2020 ( <b>REVISION II</b> )
IN-CHARGE: Ms. Urvi. H. Sawant	PROGRAM: <b>ELECTRICAL ENGINEERING</b>	LECTURE ROOM: <b>CR - 201</b>

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30	<b>PERIODICAL TEST</b>  CR - 204 CR - 205	Applied Chemistry (TH) SS		E1 - Basic Electronics (PR) BEE Lab PJN	E2 - Basic Electronics (PR) BEE Lab PJN	Applied Chemistry (TH) SS
08:30 - 09:30		Applied Chemistry (TH) KPB	Engineering Mathematics (TH) KD	E2 - Electrical Material & Appliances (PR) IE - 2 Lab UHS	E1 - Electrical Material & Appliances (PR) IE - 2 Lab UHS	Engineering Mathematics (TH) KD
9:30 - 10:30	Development of Life Skills (TH) CR - 303 BMP	E2 - Workshop Practice (PR) IE - 2 Lab NDA	Basic Electronics (TH) PJN	Electrical Material & Appliances (TH) UHS	Development of Life Skills (TU) BMP	Development of Life Skills (TH) BMP
10:30 - 11:30	<b>RECESS</b>	E1 - Workshop Practice (PR) Electrical Lab 3 UHS	Applied Chemistry (TH) KPB		Electrical Material & Appliances (TH) UHS	
11:30 - 12:30	E1 - Workshop Practice (PR) IE - 2 Lab UHS	<b>RECESS</b>	<b>RECESS</b>	<b>RECESS</b>	<b>RECESS</b>	
12:30 - 1:30	E2 - Workshop Practice (PR) Electrical Lab 3 NDA	AC Circuit Fundamental (TH) NDA CR - 102	AC Circuit Fundamental (TH) NDA	AC Circuit Fundamental (TH) NDA	Basic Electronics (TH) PJN	
1:30 - 2:30	Basic Electronics (TH) PJN	Engineering Mathematics (TH) KD	E1 - Applied Chemistry (PR) Chemistry Lab (KPB/ SS)	Engineering Mathematics (TU) CR - 201 CR - 206 KD/ PHS	E2 - Applied Chemistry (PR) Chemistry Lab (KPB/ SS)	
2:30 - 3:30		Engineering Mathematics (TU) CR - 201 CR - 202 KD/ PHS	E2 - AC Circuit Fundamental (PR) Lab 3 (NDA)		E1 - AC Circuit Fundamental (PR) Lab 3 (NDA)	
3:30 - 4:30						

MZS - Mr. Mohd. Zafar Shaikh (Principal) NDA - Mr. Namdev D. Adate (In-Charge HOD, EE) PJN - Mrs. Pooja J. Nikhade (IE/ DE) UHS - Ms. Urvi H. Sawant (EE) KPB - Mrs. Keerti P. Bhavne (ChE) SS - Mrs. Sneha Suvarna (ChE)	BMP - Mr. Balaji M. Pande (IE/DE) PHS - Mr. Pratik H. Shah (CSE) KD - Mrs. Kavita Dange (CE)
--	--



**PRINCIPAL**

[HOME](#)

[NEXT](#)

[BACK](#)

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

SEMESTER : IV Academic Term: December 2019 to May 2020 WEF: 2nd March 2020 (REVISION II)  
 IN-CHARGE: Mr. D. G. Rajmandai PROGRAM: ELECTRICAL ENGINEERING LECTURE ROOM: CR - 201

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30	<b>PERIODICAL TEST</b>  CR - 204 CR - 205	E1 - Electrical Estimation & Control (PR) DH - 301 ANK	Utilisation of Electrical Engineering (TH) UHS	Electrical Estimation & Control (TH) ANK	Stress Management (PR) NDA/ MZS	
08:30 - 09:30		E2 - Utilisation of Electrical Engineering (PR) Electrical Lab 4 UHS				
9:30 - 10:30	Utilisation of Electrical Engineering (TH) UHS	Electrical Estimation & Control (TH) CR - 204 ANK	E2 - Electrical Estimation & Control (PR) DH - 301 ANK	Switchgear & Protection (PR) DH - 101 ANK/ NDA	Utilisation of Electrical Engineering (TH) UHS	
10:30 - 11:30	<b>RECESS</b>	<b>RECESS</b>	E1 - Utilisation of Electrical Engineering (PR) Electrical Lab 4 UHS		<b>RECESS</b>	
11:30 - 12:30	DC & Synchronous Machine (TH) DGR	DC & Synchronous Machine (TH) CR - 204 DGR	<b>RECESS</b>	<b>RECESS</b>	E2 - Electrical & Electronics Measurements (PR) IE - 2 Lab ANK	
12:30 - 1:30			Switch Gear Protection (TH) ANK	E1 - DC & Synchronous Machine (PR) Electrical Lab 4 DGR		
1:30 - 2:30	Electrical & Electronics Measurements (TH) NDA	Electrical & Electronics Measurements (TH) CR - 204 NDA		E1 - Electrical & Electronics Measurements (PR) IE - 2 Lab NDA	Electrical Estimation & Control (TH) ANK	
2:30 - 3:30	Switch Gear Protection (TH) ANK		Electrical & Electronics Measurements (TH) NDA	E2 - DC & Synchronous Machine (PR) Electrical Lab 4 DGR		
3:30 - 4:30						

MZS - Mr. Mohd. Zafar Shaikh (Principal)  
 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)  
 VD - Mr. Vivek Dhadam (EE)



**PRINCIPAL**

[HOME](#)

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

[NEXT](#)

SEMESTER : II

Academic Term: **December 2019 to May 2020**

WEF: 2nd March 2020 (**REVISION I**)

IN-CHARGE: Mrs.Pooja J. Nikhade

PROGRAM: **INDUSTRIAL ELECTRONICS**

LECTURE ROOM: **AS SHOWN**

[BACK](#)

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30	<b>PERIODICAL TEST</b>  <b>CR - 202</b>	Applied Chemistry (TH) CR - 104 KPB	Elements of Electrical Engineering (PR) Electrical Lab 3 DGR	Engineering Mathematics (TH) CR - 104 KD	Development of Life Skills (TH) CR - 206 BMP	
08:30 - 09:30		Electronic Devices & Circuits (TH) CR - 104 LBD		Applied Chemistry (TH) CR - 104 KPB	Engineering Mathematics (TH) CR - 206 KD	
9:30 - 10:30	Electronic Devices & Circuits - I (PR) IE - 1 Lab LBD	Elements of Electrical Engineering (TH) CR - 104 DGR	Electronic Devices & Circuits (TH) CR - 204 LBD	Workshop Practice (PR) Workshop/ Machine-shop SCK/ GJB	Workshop Practice (PR) IE-3 Lab PSD	
10:30 - 11:30		<b>RECESS</b>	Applied Chemistry (TH) CR - 204 SS			
11:30 - 12:30	Engineering Mathematics (TU) CR - 202 KD/ PHS	Applied Chemistry (PR) Chemistry Lab (KPB/ SS)	<b>RECESS</b>	Principle of Digital Techniques (PR) IE-3 Lab PJN	Principle of Digital Techniques (TH) CR - 207 PJN	
12:30 - 1:30					<b>RECESS</b>	<b>RECESS</b>
1:30 - 2:30	Electronic Devices & Circuits (TH) CR - 302 LBD	Principle of Digital Techniques (TH) CR - 206 PJN	Electronic Devices & Circuits (TH) CR - 204 LBD	<b>RECESS</b>	Elements of Electrical Engineering (TH) CR - 204 DGR	
2:30 - 3:30	Development of Life Skills (TH) CR - 102 BMP		Engineering Mathematics (TH) CR - 204 KD	Development of Life Skills (TU) CR - 302 BMP		
3:30 - 4:30						

LBD - Mr. Laxmikant B. Deshpande (IE/ DE)  
 PJN - Mrs. Pooja J. Nikhade (IE/DE)  
 DGR - Mr. Dinesh G. Rajmandai (EE)  
 KPB - Mrs. Keerti P. Bhawe (ChE)  
 SS - Mrs. Sneha Suvarna (ChE)  
 PSD - Mr. Prasad S. Dhuri (IE/ DE)

GJB - Mr. Gajanan J. Badwe (ME)  
 SCK - Mr. Shankar C. Kolekar (ME)  
 KD - Mrs. Kavita Dange (CE)  
 PHS - Mr. Pratik H. Shah (CSE)  
 BMP - Mr. Balaji M. Pande (IE/ DE)



**PRINCIPAL**



[HOME](#)

[NEXT](#)

[BACK](#)

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

SEMESTER : IV

Academic Term: **December 2019 to May 2020**

WEF: 2nd March 2020 (**REVISION I**)

IN-CHARGE: **Mr.S. S. Rokade**

PROGRAM: **INDUSTRIAL ELECTRONICS**

LECTURE ROOM: **AS SHOWN**

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30	<b>PERIODICAL TEST</b>  CR - 202		Principles of Instrumentation & Control System (TH) CR - 104 NGF	Principles of Instrumentation & Control System (TH) CR - 103 NGF	Advanced Industrial Electronics (TH) CR - 204 PSD	
08:30 - 09:30		Microcontroller & its Application (TH) CR - 204 SSR			Elements of communication Engineering (TH) CR - 103 LBD	Elements of communication Engineering (TH) CR - 204 LBD
9:30 - 10:30	Industrial Electronics (TH) CR - 204 NGF	Elements of Communication Engineering (PR) IE - 3 Lab (LBD)	Principles of Instrumentation & Control System (PR) DE - 2 Lab (NGF)		Microcontroller & its Application (PR) DE - 1 Lab SSR	
10:30 - 11:30	<b>RECESS</b>			<b>RECESS</b>		
11:30 - 12:30	Industrial Electronics (PR) IE - 1 Lab NGF	<b>RECESS</b>	Elements of communication Engineering (TH) CR - 201 LBD	Mini Project (PR) DE 1 Lab AAK	<b>RECESS</b>	
12:30 - 1:30		Industrial Electronics (TH) CR - 205 NGF	<b>RECESS</b>			Industrial Electronics (TH) CR - 105 NGF
1:30 - 2:30	Principles of Instrumentation & Control System (PR) DE - 2 Lab (NGF)	Advanced Industrial Electronics (TH) CR - 205 PSD	Advanced Industrial Electronics (PR) IE- 3 Lab PSD	Microcontroller & its Application (TH) CR - 202 SSR	Microcontroller & its Application (TH) CR - 105 SSR	
2:30 - 3:30					Principles of Instrumentation & Control System (TH) CR - 108 NGF	
3:30 - 4:30						

AAK - Mrs. Anita A. Kulkarni (HOD, IE/ DE)  
 LBD - Mr. Laxmikant B. Deshpande (IE/ DE)  
 NGF - Mr. Nitin G. Farkade (IE/ DE)  
 SSR - Mr. Santosh S. Rokade (IE/ DE)  
 PSD - Mr. Prasad S. Dhuri (IE/ DE)



**PRINCIPAL**

[HOME](#)[NEXT](#)[BACK](#)

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

SEMESTER : II

Academic Term: **December 2019 to May 2020**WEF: 2nd March 2020 (**REVISION II**)

IN-CHARGE: Mrs. Meghna P. Humble

PROGRAM: **PLASTICS ENGINEERING**LECTURE ROOM: **CR - 201**

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30	<b>PERIODICAL TEST</b>  CR - 206 TU - 102	Machine Drawing & AutoCAD (PR) Lab 5: CAD (MPH/ DMK)	Basics of Electrical & Electronics (PR) BEE Lab PSD/ ANK	Machine Drawing & AutoCAD (PR) DH - 301 (MPH/ RMB)	Organic & Physical Chemistry (PR) Chemistry Lab KPB/ SS	Applied Physics (TH) CR - 204 MK
08:30 - 09:30						
9:30 - 10:30	Material Science (TH) CR - 202 RMB	Development of Life Skills (TH) CR - 303 BMP	Development of Life Skills (TH) CR - 107 BMP	Applied Physics (TH) CR - 104 SSS	Material Science (TH) Plastics Processing Lab RMB	Basics of Electrical & Electronics (TH) CR - 204 MZS
10:30 - 11:30	<b>RECESS</b>	Engineering Mathematics (TU) CR - 303 KD/ PHS	Engineering Mathematics (TH) CR - 107 KD	Machine Drawing & AutoCAD (TH) CR - 104 MPH	Applied Physics (TH) CR - 204 SSS	
11:30 - 12:30	Organic & Physical Chemistry (TH) CR - 105 KPB	Engineering Mathematics (TH) CR - 303 KD		Development of Life Skills (TU) CR - 104 BMP	Engineering Mathematics (TU) CR - 102 KD/ PHS	
12:30 - 1:30	Organic & Physical Chemistry (TH) CR - 105 KPB/ SS	<b>RECESS</b>	<b>RECESS</b>	<b>RECESS</b>	<b>RECESS</b>	
1:30 - 2:30	Applied Physics (PR) Physics Lab SSS/ MK	Organic & Physical Chemistry (TH) CR - 303 SS	<b>RECESS</b>	Machine Drawing & AutoCAD (TH) CR - 203 MPH	Basics of Electrical & Electronics (TH) CR - 106 MZS	
2:30 - 3:30		Material Science (TH) CR - 203 RMB				
3:30 - 4:30	<b>RECESS</b>	<b>RECESS</b>	<b>RECESS</b>	<b>RECESS</b>	<b>RECESS</b>	

MZS - Mr. Mohd. Zafar Shaikh (Principal)  
DMK - Mr. Dnyandeve M. Karad (HOD, PE)  
RMB - Mrs. Rameshwari M. Bawankar (PE)  
MPH - Mrs. Meghna P. Humble (PE)  
PSD - Mr. Prasad S. Dhuri (IE/ DE)  
KPB - Mrs. Keerti P. Bhawe (ChE)

KD - Mrs. Kavita Dange (CE)  
SS - Mrs. Sneha Suvarna (ChE)  
BMP - Mr. Balaji M. Pande (IE/ DE)  
SSS - Mr. Suresh S. Salve (EE)  
MK - Mr. Mahesh Kedar (EE)  
PHS - Mr. Pratik H. Shah (CSE)



**PRINCIPAL**

[HOME](#)

[NEXT](#)

[BACK](#)

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

SEMESTER : IV

Academic Term: **December 2019 to May 2020**

WEF: 2nd March 2020 (**REVISION I**)

IN-CHARGE: Mrs. R. M. Bawankar

PROGRAM: **PLASTICS ENGINEERING**

LECTURE ROOM: **AS SHOWN**

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30	<b>PERIODICAL TEST</b>  CR - 207	Hydraulic Pneumatic & Systems Control (PR) Processing Lab (SAK/ NNT)	Metrology & Quality Control (PR) MQC Lab (NNT/ SAK)	Additive & Compounding of Plastics (TU) CR - 203 SAK/ NNT	Hydraulic, Pneumatic & System Control (TH) CR - 201 SAK	Hydraulic, Pneumatic & System Control (TH) CR - 301 SAK
08:30 - 09:30				Metrology & Quality Control (TH) CR - 203 NNT	Plastic Product Design & Testing (TH) CR - 201 NNT	
9:30 - 10:30	Additive & Compounding of Plastics (TH) CR - 207 SAK	Additive & Compounding of Plastics (TH) CR - 105 SAK	Plastic Product Design & Testing (TH) CR - 103 NNT	Plastic Product Design & Testing (PR) Testing Lab (NNT/ SAK)	Basics of Mould Design (PR) MPH/ DMK DH - 301	Metrology & Quality Control (TH) CR - 206 NNT
10:30 - 11:30	Plastic Product Design & Testing (TH) CR - 207 NNT					
11:30 - 12:30	<b>RECESS</b>	Elastomer Technology (TH) CR - 105 RMB	<b>RECESS</b>	Basics of Mould Design (TH) CR - 302 MPH	<b>RECESS</b>	
12:30 - 1:30	Basics of Mould Design (TH) CR - 206 MPH		Basics of Mould Design (TH) CR - 101 MPH	<b>RECESS</b>	Elastomer Technology (TH) CR - 202 RMB	
1:30 - 2:30	Basics of Mould Design (PR) MPH/ DMK DH - 101	<b>RECESS</b>	Elastomer Technology (TU) CR - 103 RMB/ MPH	Polymer Composite, Blends & Alloy (TU) CR - 107 DMK/ RMB	Polymer Composite, Blends & Alloy (TH) CR - 202 DMK	
2:30 - 3:30		Polymer Composite, Blends & Alloy (TH) CR - 204 DMK				
3:30 - 4:30						

DMK - Mr. Dnyandeve 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)



**PRINCIPAL**

[HOME](#)[NEXT](#)[BACK](#)

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

SEMESTER : II

Academic Term: **December 2019 to May 2020**WEF: 2nd March 2020 (**REVISION II**)

IN-CHARGE: Mrs. Nilesh R. Nagose

PROGRAM: **CHEMICAL ENGINEERING**LECTURE ROOM: **CR - 201**

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30	<b>PERIODICAL TEST</b> CR - 206 TU - 102	Basics of Electrical & Electronics (PR) BEE Lab PSD/ DGR	Applied Physics (PR) Physics Lab SSS/ MK	K1 & K2 - Stress Management (PR) CR - 105 RDS & NRN	Fundamentals of Chemical Engineering (TH) CR - 105 NRN	Applied Physics (TH) CR - 204 MK
08:30 - 09:30						
9:30 - 10:30	Organic & Physical Chemistry (PR) Chemistry Lab KPB/ SS	Development of Life Skills (TH) CR - 303 BMP	Development of Life Skills (TH) CR - 107 BMP	Applied Physics (TH) CR - 104 SSS	Basics of Electrical & Electronics (TH) CR - 204 MZS	
10:30 - 11:30		Engineering Mathematics (TU) CR - 304 KD/ PHS	Engineering Mathematics (TH) CR - 107 KD	Fundamentals of Chemical Engineering (TH) Advance Lab NRN		Applied Physics (TH) CR - 204 SSS
11:30 - 12:30	Organic & Physical Chemistry (TH) CR - 105 KPB	Engineering Mathematics (TH) CR - 303 KD		Development of Life Skills (TU) CR - 104 BMP	Engineering Mathematics (TU) CR - 204 KD/ PHS	
12:30 - 1:30	Organic & Physical Chemistry (TH) CR - 105 KPB/ SS	<b>RECESS</b>	<b>RECESS</b>		<b>RECESS</b>	<b>RECESS</b>
1:30 - 2:30		Organic & Physical Chemistry (TH) CR - 303 SS	K1 - Fundamentals of Chemical Engineering (PR) CRE Lab JSS	K2 - Fundamentals of Chemical Engineering (PR) CRE Lab JSS	Basics of Electrical & Electronics (TH) CR - 106 NDA	
2:30 - 3:30		Fundamentals of Chemical Engineering (TH) CR - 303 NRN				
3:30 - 4:30						

MZS - Mr. Mohd. Zafar Shaikh (Principal)  
NRN - Mr. Nilesh R. Nagose (ChE)  
JSS - Mrs. Jyoti S. Sangle (ChE)  
PSD - Mr. Prasad S. Dhuri (IE/ DE)  
KPB - Mrs. Keerti P. Bhawe (ChE)  
KD - Mrs. Kavita Dange (CE)

SS - Mrs. Sneha Suvarna (ChE)  
BMP - Mr. Balaji M. Pande (IE/ DE)  
PHS - Mr. Pratik H. Shah (CSE)  
SSS - Mr. Suresh S. Salve (EE)  
MK - Mr. Mahesh Kedar (EE)



**PRINCIPAL**

[HOME](#)

[NEXT](#)

[BACK](#)

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

SEMESTER : IV

Academic Term: **December 2019 to May 2020**

WEF: 2nd March 2020 (**REVISION I**)

IN-CHARGE: Mrs. Jyoti S. Sangle

PROGRAM: **CHEMICAL ENGINEERING**

LECTURE ROOM: **AS SHOWN**

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30	<b>PERIODICAL TEST</b> <b>CR - 207</b>	K2 - Plant Safety & Prevention (PR) Instrumentation Lab MMB	Heat Transfer Operation (TH) CR - 103 NRN	Pollution Control & Waste Disposal (TH) CR - 204 JSS	Plant Safety & Loss Prevention (TH) CR - 108 MMB	
08:30 - 09:30		K1 - Pollution Control & Waste Disposal (PR) CRE Lab JSS				
9:30 - 10:30	Plant Utility (TH) CR - 301 RDS	Heat Transfer Operation (TH) CR - 304 NRN	K1 - Heat Transfer Operation (PR) HTO Lab NRN	Principles of Stoichiometry (TH) CR - 204 RDS	Pollution Control & Waste Disposal (TH) CR - 108 JSS	
10:30 - 11:30	K1 & k2 - Heat Transfer Operation (TU) CR - 204 NRN & MMB	<b>RECESS</b>	K2 - Plant Utility (PR) CRE Lab MMB	<b>RECESS</b>	Principles of Stoichiometry (TH) CR - 108 RDS	
11:30 - 12:30	<b>RECESS</b>	K1 & K2- Principles of Stoichiometry (TU) CR - 304 RDS & JSS	Introduction to Energy System (TH) CR - 103 JSS	K2 - Heat Transfer Operation (PR) HTO Lab NRN		
12:30 - 1:30	K1 - Plant Safety & Prevention (PR) Instrumentation Lab MMB			K1 - Plant Utility (PR) CRE Lab MMB	<b>RECESS</b>	
1:30 - 2:30	K2 - Pollution Control & Waste Disposal (PR) CRE Lab JSS	Principles of Stoichiometry (TH) CR - 304 RDS		Plant Utility (TH) CR - 101 RDS	Plant Utility (TH) CR - 201 MMB	
2:30 - 3:30	Plant Safety & Loss Prevention (TH) CR - 107 MMB	Pollution Control & Waste Disposal (TH) CR - 304 JSS		Introduction to Energy System (TH) TUT - 102 NRN		
3:30 - 4:30						

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)



**PRINCIPAL**

[HOME](#)

[NEXT](#)

[BACK](#)

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

SEMESTER : II

Academic Term: **December 2019 to May 2020**

WEF: 2nd March 2020 (**REVISION I**)

IN-CHARGE: Mrs.Pooja J. Nikhade

PROGRAM: **DIGITAL ELECTRONICS**

LECTURE ROOM: **AS SHOWN**

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30	<b>PERIODICAL TEST</b>  CR - 201	Applied Chemistry (TH) CR - 104 KPB	Electronic Devices & Circuits - I (PR) IE - 1 Lab LBD/ P/JN	Engineering Mathematics (TH) CR - 104 KD	Development of Life Skills (TH) CR - 206 BMP	
08:30 - 09:30		Electronic Devices & Circuits (TH) CR - 104 LBD		Applied Chemistry (TH) CR - 104 KPB	Engineering Mathematics (TH) CR - 206 KD	
9:30 - 10:30	Elements of Electrical Engineering (PR) Electrical Lab 3 DGR/ ANK	Elements of Electrical Engineering (TH) CR - 104 DGR	Electronic Devices & Circuits (TH) CR - 204 LBD	Workshop Practice (PR) IE-3 Lab PSD/ SSR	Workshop Practice (PR) Workshop/ Machine-shop SCK/ NMPK	
10:30 - 11:30		<b>RECESS</b>	Applied Chemistry (TH) CR - 204 SS			
11:30 - 12:30	Engineering Mathematics (TU) CR - 203 KD/ PHS	Principle of Digital Techniques (PR) IE-3 Lab P/JN/ SSR	<b>RECESS</b>	Applied Chemistry (PR) Chemistry Lab (KPB/ SS)	Principle of Digital Techniques (TH) CR - 207 P/JN	
12:30 - 1:30						<b>RECESS</b>
1:30 - 2:30	Electronic Devices & Circuits (TH) CR - 302 LBD	Principle of Digital Techniques (TH) CR - 206 P/JN	Electronic Devices & Circuits (TH) CR - 204 LBD	<b>RECESS</b>	Elements of Electrical Engineering (TH) CR - 204 DGR	
2:30 - 3:30	Development of Life Skills (TH) CR - 102 BMP		Engineering Mathematics (TH) CR - 204 KD	Development of Life Skills (TU) CR - 302 BMP		
3:30 - 4:30						

LBD - Mr. Laxmikant B. Deshpande (IE/ DE)  
 P/JN - Mrs. Pooja J. Nikhade (IE/DE)  
 DGR - Mr. Dinesh G. Rajmandai (EE)  
 KPB - Mrs. Keerti P. Bhawe (ChE)  
 SS - Mrs. Sneha Suvarna (ChE)  
 BMP - Mr. Balaji M. Pande (IE/ DE)

SSR - Mr. Santosh S. Rokade (IE/ DE)  
 ANK - Mrs. Ajayshree N. Kinhekar (EE)  
 NMPK - Mr. Nitin M. Pathak (ME)  
 SCK - Mr. Shankar C. Kolekar (ME)  
 KD - Mrs. Kavita Dange (CE)  
 PHS - Mr. Pratik H. Shah (CSE)



**PRINCIPAL**

[HOME](#)

[NEXT](#)

[BACK](#)

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

SEMESTER : IV

Academic Term: **December 2019 to May 2020**

WEF: 2nd March 2020 (**REVISION I**)

IN-CHARGE: Mrs.N. G. Farkade

PROGRAM: **DIGITAL ELECTRONICS**

LECTURE ROOM: **AS SHOWN**

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30	<b>PERIODICAL TEST</b>  CR - 201	Signal and Systems (TH) CR - 205 AAK	Principles of Instrumentation & Control System (TH) CR - 104 NGF	Principles of Instrumentation & Control System (TH) CR - 103 NGF		
08:30 - 09:30				Elements of communication Engineering (TH) CR - 204 LBD		
9:30 - 10:30	Microprocessor and Microcontroller (TH) CR - 203 SSR	Signal & Systems (PR) DE-1 Lab AAK/ PSD	Microprocessor & Microcontroller (PR) DE-1 Lab SSR/ AAK	Elements of communication Engineering (TH) CR - 103 LBD	Principles of Instrumentation & Control System (PR) DE - 2 Lab (NGF/ AAK)	
10:30 - 11:30				Signal & Systems (TH) CR - 103 AAK		
11:30 - 12:30	<b>RECESS</b>	VLSI (TH) CR - 205 PSD	Elements of communication Engineering (TH) CR - 201 LBD	Microprocessor and Microcontroller (TH) CR - 103 SSR	VLSI (TH) CR - 203 PSD	
12:30 - 1:30	VLSI (TH) CR - 301 PSD	<b>RECESS</b>	<b>RECESS</b>	<b>RECESS</b>	Microprocessor and Microcontroller (TH) CR - 203 SSR	
1:30 - 2:30	VLSI (PR) DE 1 Lab PSD/ SSR	Mini Project (PR) DE 2 Lab LBD/ NGF	Principles of Instrumentation & Control System (PR) DE - 2 Lab (NGF/ AAK)	Elements of Communication Engineering (PR) IE - 3 Lab (LBD/ PJN)	<b>RECESS</b>	
2:30 - 3:30					Principles of Instrumentation & Control System (TH) CR - 108 NGF	
3:30 - 4:30						

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



**PRINCIPAL**

[HOME](#)

[NEXT](#)

[BACK](#)

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

SEMESTER : II

Academic Term: **December 2019 to May 2020**

WEF: 2nd March 2020 (**REVISION I**)

IN-CHARGE: Mr. Pratik H. Shah

PROGRAM: **COMPUTER ENGINEERING**

LECTURE ROOM: **CR - 106**

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30	<b>PERIODICAL TEST</b>  CR - 104 CR - 105 TU - 101	PC Architecture (TH) SRK	Development of Life Skills (TU) PHS	CS1 - Programming in C (PR) Lab 1 (PPB/ PDR)	Applied Mathematics (TH) PHS	
08:30 - 09:30			Applied Mathematics (TU) CR - 105 CR - 106 PHS/ PPB			
9:30 - 10:30	Applied Mathematics (TH) CR - 304 PHS	CS1 - Basics of Electrical Engineering (PR) BEE Lab (SM/ RVP)	Basics of Electrical Engineering (TH) SM	CS2 - Programming in C (PR) Lab 1 (PPB/ RVP)	<b>RECESS</b>	
10:30 - 11:30	<b>RECESS</b>	CS2 - PC Architecture (PR) Hardware Lab (SRK/ PPB)	Development of Life Skills (TH) PHS	CS1 - Basic Electronics (PR) BEE Lab (PSA/ ABD)		
11:30 - 12:30	CS1 - Programming in C (PR) Lab 1 (PPB/ RVP)	Applied Mathematics (TU) CR - 301 CR - 106 PHS/ PPB	Basic Electronics (TH) PSA	Development of Life Skills (TH) CR - 206 PHS	Basics of Electrical Engineering (TH) SM	
12:30 - 1:30	CS2 - Basic Electronics (PR) BEE Lab (PSA/ ABD)	<b>RECESS</b>	<b>RECESS</b>	<b>RECESS</b>		
1:30 - 2:30	Environmental Studies (TH) CR - 204 ABD	Programming in C (TH) CR - 302 PPB	CS2 - Basics of Electrical Engineering (PR) BEE Lab (SM/ NGK)	Basic Electronics (TH) CR - 207 PSA	CS2 - Programming in C (PR) Lab 1 (PPB/ RVP)	
2:30 - 3:30			CS1 - PC Architecture (PR) Computer Center (SRK/ PHS)			
3:30 - 4:30				PC Architecture (TH) CR - 207 SRK		

NGK-Mrs.Neeta Kadukar (Vice Principal, HOD IT)  
 ABD-Mr.Abhijit Dongaokar (In-Charge HOD, IT)  
 PSA - Mrs. Prachi S. Arora (CSE)  
 PHS - Mr. Pratik H. Shah (CSE)  
 SM - Mr. Siddesh Masurkar (CSE)

SRK - Mrs. Sharyu R. Kadam (CSE)  
 PPB - Mrs. Priti P. Bokariya (CSE)



**PRINCIPAL**



[HOME](#)

[NEXT](#)

[BACK](#)

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

SEMESTER : IV

Academic Term: **December 2019 to May 2020**

WEF: 2nd March 2020 (**REVISION I**)

IN-CHARGE: Mr. Manish R. Solank

PROGRAM: **COMPUTER ENGINEERING**

LECTURE ROOM: **CR - 107**

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30	<b>PERIODICAL TEST</b>  CR - 106 CR - 107 CR - 108	CS2 - Communication System (PR) IE - 3 Lab (PSA/ ABD)	Microprocessor & Microcontroller (TH) SRK	Stress Management (PR) (MRS)	CS2 - Computer Graphics (PR) Lab 3 (PPB/ SRK)  CS1 - Fundamentals of Operating Systems (PR) Computer Center (JSK/ GS)	
08:30 - 09:30			Microprocessor & Microcontroller (TU) SRK			
9:30 - 10:30	CS1 - Microprocessor & Microcontroller (PR) Hardware Lab (SRK/ PSA)	Communication System (TH) PSA	CS2 - Microprocessor & Microcontroller (PR) Hardware Lab (SRK/ PPB)	Database Management System (TH) GS	Computer Graphics (TH) PPB	
10:30 - 11:30	CS2 - Database Management Systems (PR) Lab 3 (GS/ RVP)		CS1 - Database Management Systems (PR) Lab 3 (GS/ RVP)	<b>RECESS</b>	<b>RECESS</b>	
11:30 - 12:30	Database Management System (TH) CR - 201 GS	Microprocessor & Microcontroller (TH) SRK	CS1 - Computer Graphics (PR) Lab 3 (PPB/ SRK)	Computer Graphics (TH) PPB	Microprocessor & Microcontroller (TH) SRK	
12:30 - 1:30	<b>RECESS</b>	<b>RECESS</b>	CS2 - Fundamentals of Operating Systems (PR) Lab 4 (JSK/ GS)		Fundamentals of Operating System (TH) JSK	
1:30 - 2:30	CS1 - Communication System (PR) IE - 3 Lab (PSA/ SM)	Database Management System (TH) CR - 207 GS	<b>RECESS</b>	Fundamentals of Operating System (TH) CR - 205 JSK		
2:30 - 3:30			Communication System (TH) CR - 201 PSA			
3:30 - 4:30						

JSK - Mr. Janardan S. Kulkarni (HOD, CSE)  
 ABD - Mr. Abhijit Dongaokar (In-Charge HOD, IT)  
 PSA - Mrs. Prachi S. Arora (CSE)  
 PPB - Mrs. Priti P. Bokariya (CSE)  
 MRS - Mr. Manish Solanki (IT)

SRK - Mrs. Sharyu R. Kadam (CSE)  
 GS - Mrs. Geetha S. (CSE)



**PRINCIPAL**

[HOME](#)

[NEXT](#)

[BACK](#)

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

SEMESTER : VI

Academic Term: **December 2019 to May 2020**

WEF: 2nd March 2020 (**REVISION I**)

IN-CHARGE: Mrs. **Rupali V. Pawar**

PROGRAM: **COMPUTER ENGINEERING**

LECTURE ROOM: **CR - 108**

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30	<b>PERIODICAL TEST</b>  <b>CR - 106</b> <b>CR - 107</b> <b>CR - 108</b>	CS1 - Web Technology (PR) Lab 1 (RVP/ SM)	CS2 - Web Technology (PR) Lab 1 (RVP/ SM)	Project Lab 2/ Lab 5 (GS)	Project Lab 2/ Lab 5 (PSA)	
08:30 - 09:30		CS2 - Data Ware Housing (PR) Lab 3 (GS/ PDR)	CS1 - Data Ware Housing (PR) Lab 4 (GS/ PSA)			
9:30 - 10:30	Advanced Network & Administration (TH) CR - 201 JSK	Advanced Network & Administration (TH) JSK	Advanced Network & Administration (TH) JSK	CS1 - Advanced Network Administration (PR) Lab 4 (JSK/ PHS)	CS2 - Advanced Network Administration (PR) Lab 4 (JSK/ KBK)	
10:30 - 11:30		<b>RECESS</b>	<b>RECESS</b>	CS2 - Embedded System (PR) Hardware Lab (SM/ SRK)	CS1 - Embedded System (PR) Hardware Lab (SM/ SRK)	
11:30 - 12:30	<b>RECESS</b>	Data Warehousing (TH) GS	Embedded System (TH) SM	Web Technology (TH) CR - 201 RVP	Web Technology (TH) CR - 201 RVP	
12:30 - 1:30	Data Warehousing (TH) CR - 201 GS	Project Lab 2/ Lab 5 (JSK)		<b>RECESS</b>	<b>RECESS</b>	
1:30 - 2:30	CS2 - Data Ware Housing (PR) Lab 3 (GS/ PDR)			Web Technology (TH) CR - 207 RVP	CS1 - Data Ware Housing (PR) Lab 4 (GS/ AVM)	Embedded System (TH) CR - 301 SM
2:30 - 3:30						
3:30 - 4:30						

JSK - Mr. Janardan S. Kulkarni (HOD, CSE)  
 PSA - Mrs. Prachi S. Arora (CSE)  
 GS - Mrs. Geetha S. (CSE)  
 AVM - Mrs. Abhilasha V. More (IT)

PDR - Mr. Pankaj D. Rathod (IT)  
 SM-Mr.Siddesh Masurkar (CSE)  
 RVP-Rupali V. Pawar (CSE)  
 SRK - Mrs. Sharyu R. Kadam (CSE)



**PRINCIPAL**

[HOME](#)[NEXT](#)[BACK](#)

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

SEMESTER : II

Academic Term: December 2019 to May 2020

WEF: 2nd March 2020 (REVISION I)

IN-CHARGE: Mr. Pankaj D. Rathod

PROGRAM: INFORMATION TECHNOLOGY

LECTURE ROOM: CR - 101

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30	<b>PERIODICAL TEST</b>  CR - 104 CR - 105 TU - 101			Applied Mathematics (TH) PHS	T2 - Digital Electronics (PR) IE-3 Lab (PDR/ SAN)	Programming in C++ (TH) MRS
08:30 - 09:30		Applied Mathematics (TU) CR - 301 CR - 102 PHS/ PPB	Digital Electronics (TH) PDR	Applied Physics (TH) SAN		
9:30 - 10:30	Development of Life Skills (TH) CR - 107 MRS	T2 - Web Designing (PR) Lab 1 (AVM/ PDR)	Computer Workshop (TH) ABD	Applied Mathematics (TH) PHS	T1 - Web Designing (PR) Lab 1 (AVM/ SAN)	Applied Mathematics (TH) PHS
10:30 - 11:30		T1 - Programming in C++ Lab 2 (MRS/ NGK)	<b>RECESS</b>		Digital Electronics (TH) PDR	
11:30 - 12:30	<b>RECESS</b>	<b>RECESS</b>	T2 - Web Designing (PR) Lab 1 (AVM/ PDR)	<b>RECESS</b>	<b>RECESS</b>	
12:30 - 1:30	Web Designing (TH) CR - 107 AVM	Development of Life Skills (TU) CR - 107 MRS	T1 - Programming in C++ Lab 2 (MRS/ NGK)	Web Designing (TH) AVM	Applied Physics (TH) CR - 206 SAN	
1:30 - 2:30	T1 - Web Designing (PR) Lab 1 (AVM/ SAN)	T1 - Digital Electronics (PR) IE-3 Lab (PDR/ PSA)	T2 - Computer Workshop & Practices (PR) Hardware Lab (ABD/ MRS)	<b>RECESS</b>	T1 - Computer Workshop & Practices (PR) Hardware Lab (ABD/ MRS)	
2:30 - 3:30	T2 - Programming in C++ Lab 2 (MRS/ NGK)		T1 - Applied Physics (PR) Physics Lab (SAN/ GS)	Applied Mathematics (TU) CR - 201 CR - 206 PHS/ PPB	T2 - Applied Physics (PR) Physics Lab (SAN/ GS)	
3:30 - 4:30						

NGK - Mrs. Neeta Kadukar (Vice Principal, HOD, IT)  
ABD - Mr. Abhijeet B. Dongaonkar (In-Charge HOD, IT)  
SAN - Mrs. Swapna Naik (IT)  
MRS - Mr. Manish R. Solanki (IT)  
GS - Mrs. Geetha S. (CSE)

PHS - Mr. Pratik Shah (CSE)  
PDR - Mr. Pankaj D. Rathod (CSE)  
AVM - Mrs. Abhilasha V. More (IT)  
PPB - Ms. Priti P. Bokariya (CSE)



**PRINCIPAL**

[HOME](#)

[NEXT](#)

[BACK](#)

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

SEMESTER : IV

Academic Term: **December 2019 to May 2020**

WEF: 2nd March 2020 (**REVISION I**)

IN-CHARGE: Mrs. Abhilasha V. More

PROGRAM: **INFORMATION TECHNOLOGY**

LECTURE ROOM: **CR - 102**

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30	<b>PERIODICAL TEST</b>  CR - 101 CR - 102 CR - 103	T2 - Data Structure (PR) Lab 2 (SAN/ RSP)	Data Communication & Network (TH) AVM	T1 - Fundamentals of Operating System (PR) Computer Center (KBK/ RSP)	TCP/IP (TH) KBK	Data Ware Housing (TH) PDR
08:30 - 09:30		T1 - Data Communication & Networking (PR) Lab 4 (AVM/ KBK)			Computer Graphics (TH) RSP	
9:30 - 10:30	T1 - Data Structure (PR) Lab 2 (SAN/ RSP)	Data Structure (TH) SAN	Data Structure (TH) SAN	Stress Management (PR) CR - 205 MRS	<b>RECESS</b>	Computer Graphics (TH) RSP
10:30 - 11:30	T2 - Data Communication & Networking (PR) Lab 4 (AVM/ KBK)	TCP/ IP (TH) KBK				Fundamentals of Operating System (TH) KBK
11:30 - 12:30	T1 - Computer Graphics (PR) Lab 2 (RSP/ SAN)		<b>RECESS</b>	<b>RECESS</b>	<b>RECESS</b>	
12:30 - 1:30	T2 - Data Ware Housing (pr) Lab 3 (PDR/ SRK)	<b>RECESS</b>				<b>RECESS</b>
1:30 - 2:30	<b>RECESS</b>		T2 - Fundamentals of Operating System (PR) Computer Center (KBK/ RSP)	T1 - TCP/ IP Internet (PR) Lab 4 (KBK/ AVM)	T2 - Computer Graphics (PR) Lab 2 (RSP/ SAN)	
2:30 - 3:30	Fundamentals of Operating System (TH) CR - 303 KBK	<b>RECESS</b>	<b>RECESS</b>	<b>RECESS</b>	T1 - Data Ware Housing (pr) Lab 3 (PDR/ SRK)	
3:30 - 4:30	<b>RECESS</b>				<b>RECESS</b>	<b>RECESS</b>

NGK - Mrs. Neeta Kadukar (Vice Principal, HOD, IT)  
 ABD - Mr. Abhijeet B. Dongaonkar (In-Charge HOD, IT)  
 SAN-Mrs.Swapna Naik (IT)  
 RSP - Mrs. Radhika S. Patwardhan (IT)  
 KBK - Mrs. Krishna B. Kansara (CSE)

MRS - Mr. Manish R. Solanki (IT)  
 PDR - Mr. Pankaj D. Rathod (IT)  
 AVM - Mrs. Abhilasha V. More (IT)  
 PPB - Ms.Priti P.Bokariya (CSE)  
 SRK - Mrs. Sharyu R. Kadam(CSE)



**PRINCIPAL**

[HOME](#)

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

[NEXT](#)

SEMESTER : VI

Academic Term: December 2019 to May 2020

WEF: 2nd March 2020 (REVISION I)

IN-CHARGE: Mrs. R. S. Patwardhan

PROGRAM: INFORMATION TECHNOLOGY

LECTURE ROOM: CR - 103

[BACK](#)

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30	<b>PERIODICAL TEST</b> CR - 101 CR - 102 CR - 103		T1 - E-COM (PR) Lab 2 (RSP/ KBK)	Project Lab 3/ Lab 4 (ABD/ AVM)	T1 - Advanced Web Technology (PR) Lab 4 (RVP/ AVM)	
08:30 - 09:30		Management Information System (TH) NGK			T2 - Information Technology (PR) Lab 1 (ABD/ SM)	
9:30 - 10:30	Information Technology (TH) ABD	Information Technology (TH) ABD	T1 - MIS (PR) Lab 1 (NGK/ KBK)	E-Commerce (TH) CR - 108 RSP	Advanced Web Technology (TH) CR - 206 RVP	
10:30 - 11:30	Management Information System (TH) NGK	<b>RECESS</b>	T2 - E-COM (PR) Lab 4 (RSP/ PSA)	<b>RECESS</b>	Information Technology (TH) CR - 205 ABD	
11:30 - 12:30		T2 - Advanced Web Technology (PR) Lab 4 (RVP/ AVM)	Advanced Web Technology (TH) CR - 101 RVP	T2 - MIS (PR) Lab 1 (NGK/ KBK)		
12:30 - 1:30	<b>RECESS</b>	T1 - Information Technology (PR) Lab 1 (ABD/ PSA)	<b>RECESS</b>	T1 - E-COM (PR) Lab 2 (RSP/ ABD)	<b>RECESS</b>	
1:30 - 2:30	T2 - E-COM (PR) Lab 4 (RSP/ JSK)	Project Lab 3/ Lab 4 (MRS/ SAN)	E-Commerce (TH) CR - 101 RSP	Advanced Web Technology (TH) CR - 204 RVP	Project Lab 3/ Lab 4 (NGK/ RSP)	
2:30 - 3:30				Advanced Web Technology (TU) CR - 204 RVP		
3:30 - 4:30						

NGK - Mrs. Neeta Kadukar (Vice Principal, HOD, IT)  
ABD - Mr. Abhijeet B. Dongaonkar (In-Charge HOD, IT)  
SAN - Mrs. Swapna Naik (IT)  
MRS - Mr. Manish R. Solanki (IT)  
RSP - Mrs. Radhiuka Patwardhan (IT)

PSA - Mrs. Prachi S. Arora (CSE)  
KBK - Mrs. Krishna Kanasar  
AVM - Mrs. Abhilasha V. More (IT)  
RVP - Rupali V. Pawar (CSE)



**PRINCIPAL**