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

PROGRAM: CIVIL ENGINEERING W. E. F.: 25/03/2021

NEXT

ACADEMIC TERM: Mar 2021 - Jun 2021 CLASS CO-ORDINATOR: Mrs. Yaxika K Soni

		SEMESTER: II		LECTURE ROOM: AS SHOWN		
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30	Survey - I (PR)			Survey - I (TH) SNR		Stress Management (PR)
08:30 - 09:30	SNR/ NNP		Civil Engineering Materials (TH)	Civil Engineering Materials (TH) NNP		AKS/VBV
9:30 - 10:30	Survey - I (TH)	Building Construction (TH) YKS	NNP NNP	Communication Skills (TH) BMP	Engineering Mathematics (TU) KD/ AP	Engineering Mathematics (TH)
10:30 - 11:30	SNR	Applied Physics (PR)	Survey - I (PR)	Building Construction (TH)		AP
11:30 - 12:30	RECESS	SSS SNR/NNP (1H) YKS	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)		
2:30 - 3:30	Engineering Mathematics (TH) AP		Building Construction (PR)	sss		
3:30 - 4:30			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)

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: Mr. Atulya K. Singh		ACADEMIC TERM: Mar 2021 - Jun 2021

LECTURE ROOM: AS SHOWN

SEMESTER: IV

BACK

	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	Design Practice of Steel Structures (TH)	Mechanics of Structures Repair, Services and Urban Renewal & Urban Renewal &	Repair, Services and	Mechanics of Structures	C2 - Advance Survey (PR) SNR C1 - Concrete Technology		
10:30 - 11:30	NNP	ÀKŚ	Redevelopment (TH) VBV	(TH) AKS	(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)	Fluid Mechanics (TH) YKS		
1:30 - 2:30	C2 - Fluid Mechanics (PR) YKS	C2 - Concrete Technology (PR) SPP	C1 - Fluid Mechanics (PR) YKS	SPP	TAG		
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

Jan

Chair Person (Time Table Committee) Prepared By muum

Head of Department (Verified By)

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

NEXT

	SEMESTER: II LEC				LECTURE ROOM: AS SHOWN	
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30	Engineering Mathematics (TH)	M1 - Manufacturing Processes and Materials (PR) SCK/ PRP				
08:30 - 09:30	AP	M2 - Engineering Mathematics (TU) AP		Applied Physics (TH) SSS	M2 Applied Physics (PR)	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 M2 - Manufacturing	SSS	MO2 - Stress Management (PR) ADB
10:30 - 11:30	RECESS	RECESS	Communication Skills (TH) BMP/ SN	Processes and Materials (PR) SCK W/S	Communication Skills (TH) BMP	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		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 & M2 - Engineering Graphics (DRG) PRP/ SBW	M1 - Engineering Mathematics (TU) AP	Programming in C++ (TH) PPS	RECESS	Applied Physics (TH)	MO1 - Stress Management (PR) ADB
2:30 - 3:30			M1 Applied Physics (PR)	Programming in C++ (TH) PPS	SSS	MO2 - Programming in C++ (PR) PPS
3:30 - 4:30			SSS 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. Shainin Nair (VF - English) AP - Mr. Ashok Patil (Maths, CE)

32 Credits

Jung

CAA

- Offi

Chair Person (Time Table Committee) Prepared By Head of Department (Verified By)

BACK

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

		PROCES !	M. MECHANICAL PROP	TERRING	W.E. E. 25/02/2024	
CLASS CO-ORDINATOR:	Mr. Gaianan I Radwe	PROGRA	M: MECHANICAL ENGIN	LEKING	W. E. F.: 25/03/2021 ACADEMIC TERM: Mar 2	2021 - Jun 2021
CLASS CO-ORDINATOR.	Mi. Gajanan 5. Bauwe	SEMESTER: IV			LECTURE ROOM: AS SH	
	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 Handing System (TH) AS Mechatronics (TH) PPS	MPI - Machining Processes (PR) RRA	ME1 - Automobile Engineering (PR) GBD ME2 - Material Handing System (PR)	
9:30 - 10:30	M1 - Industrial Fluid Power (PR) VAT/ RRA M2 - Power Engineering &	Machining Processes (TH) AS	M2 - Industrial Fluid Power (PR) VAT/ RRA M1 - Power Engineering &	Automobile Engineering (TH) GBD Material Handing System (TH)	AS AS ME3 - Mechatronics (PR) PPS	MP1 - Machining Processes (PR) SCK
10:30 - 11:30	Refrigeration (PR) SBW/ GJB		Refrigeration (PR) SBW/ GJB	AS Mechatronics (TH) PPS	Automation (TH) AKC	56.1
11:30 - 12:30	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS
12:30 - 1:30	Industrial Fluid Power (TH)	M1 - Automation (PR) AKC/ GBD	Industrial Fluid Power (TH) VAT	M2 - Automation (PR) AKC/ GBD	Power Engineering & Refrigeration (TH)	MP2 - Machining Processes (PR)
1:30 - 2:30	VAÍ	M2 - Theory of Machines (PR) GJB/ AS	Automation (TH) AKC	M1 - Theory of Machines (PR) GJB/AS	SBW	RRA
2:30 - 3:30	Mechanical Measurements	Mechanical Measurements Mol - Mechanical Measurements & Control	Theory of Machines (TH) GJB	MP3 - Machining Processes (PR)	MO2 - Mechanical Measurements & Control	MP3 - Machining Processes (PR)
3:30 - 4:30	& Control (TH) ADB	(PR) ADB/ GBD	Mechanical Measurements & Control (TH) ADB	SCK	(PR) ADB/ RRA	SCK
AKC - Mr. Ashok K. Chore RRA - Mr. Roshan R. Amba GJB - Mr. Gajanan J. Badw SBW - Mr. Suhas B. Wasnik ADB - Mr. Amol D. Bele (N	de (ME) e (ME) t (ME)	GBD - Mr. Girish B. Deshp AS - Mr. Ashutosh S. Shuki VAT - Mr. Virag A. Timbadi SCK - Mr. Shankar C. Kolel PPS - Mr. Pratik P. Sawant (a (ME) a (ME) kar (W/S Supt. ME)			44 Credits/ 41 Credits

Principal (Approved By)

Chair Person (Time Table Committee) Prepared By

Head of Department (Verified By)

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: Mr. Dinesh G. Rajmandai ACADEMIC TERM: Mar 2021 - Jun 2021 SEMESTER: II LECTURE ROOM: AS SHOWN

NEXT

		SEMESTER: II			LECTURE ROOM: AS SH	OWN
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30	E 1 - Applied Chemistry (PR) (PR) (PR) (PR) (PR) (PR) (PR) (PR)	Applied Chemistry (TH) KPB	Engineering Mathematics	Applied Chemistry (TH) KPB		
08:30 - 09:30			(TU) KD/ AP	Development of Life skills (TU) BMP/ SN		
9:30 - 10:30	Development of Life skills (TH)	Applied Chemistry (TH) SS	(TH) KD	AC Circuit Fundamentals (TH) DGR	Basic Electronics (TH) PJN	E1 & E2 - Workshop Practice (PR)
10:30 - 11:30	BMP	AC Circuit Fundamentals (TH) DGR	AC Circuit Fundamentals (TH) DGR	Electrical Materials and Appliances (TH) UHS		UHS/ 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)	Applied Chemistry (TH) SS	Electrical Materials and Appliances (TH) UHS	
1:30 - 2:30	E2 - AC Circuit Fundamentals (PR) DGR	Basic Electronics (TH)	DGR	E1 & E2 - Workshop Practice (PR)	E2 - Electrical Materials	
2:30 - 3:30	Engineering Mathematics (TH) KD	PJN		PSD/ SSR	and Appliances (PR) UHS	

- Mr. Namdev D. Adate (In-Charge HOD, EE)
- Mrs. Ajayshree N. Kinhekar (EE)
- Mr. Dinesh G. Rajmandai (EE)
- Ms. Urvi H. Sawant (EE)
- Mrs. Prooja J. Nikhade (EX)
- Mr. Santosh S. Rokade (EX)
- Mr. Prasad S. Dhuri (EX)

KPB - Mrs. Keerti P. Bhave (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)

BACK

Shri Vile Parle Kelavani Mandal's SHRI BHAGUBHAI MAFATLAL POLYTECHNIC Vila Parle (W) Mumbai 400056

		PROGRA	.M: ELECTRICAL ENGIN	EERING	W. E. F.: 25/03/2021	
SS CO-ORDINATOI	R: Ms. Urvi H. Sawant				ACADEMIC TERM: Mar	2021 - Jun 2021
		SEMESTER: IV			LECTURE ROOM: AS SH	OWN
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30	Electrical Estimation & Costing (TH) ANK				DC & Synchronous Machines (TH) DGR	Stress Management
08:30 - 09:30	E1 - Electrical & Electronics Measurement (PR) UHS IE Lab 2	Switch Gear & Protection (PR)	E2 - Electrical & Electronics Measurement (PR) UHS IE Lab 2	Electrical Estimation & Costing (PR)	Utilisation of Electrical Energy (PR) UHS/ DGR EE Lab 4	NDA ĀNK
9:30 - 10:30	E2 - DC & Synchronous Machines (PR) DGR EE Lab 4	ANK/ NDA DH - 101	E1 - DC & Synchronous Machines (PR) DGR EE Lab 4	ANK/ NDA DH - 101		Electrical Estimatio Costing (TH) ANK
10:30 - 11:30	RECESS	RECESS	Switch Gear & Protection (TH)	RECESS	Electrical Estimation & Costing (TH)	RECESS
11:30 - 12:30	Switch Gear & Protection (TH)	Electrical & Electronics Measurement (TH)	ANK	DC & Synchronous Machines (TH)	Costing (1H) ANK	Electrical & Electro Measurement (TI NDA
12:30 - 1:30	ANK	NDA		DGR		
1:30 - 2:30	Electrical & Electronics Measurement (TH) NDA	Utilization of Electrical Engineering (TH)		Utilization of Electrical Engineering (TH) UHS		
2:30 - 3:30	DC & Synchronous Machines (TH) DGR	UHS	Uns			
- Mr. Namdey D. Adat	e (In-Charge HOD, EE)					

Chair Person (Time Table Committee)
Prepared By

Head of Department (Verified By)

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)

SEMESTER: IV

ACADEMIC TERM: Mar 2021 - Jun 2021

LECTURE ROOM: AS SHOWN

BACK

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
7:30 - 08:30		ND - Elements of Communication Engineering (TH)		N - Elements of Communication Engineering (PR) LBD IE - 3 Lab	N - Industrial Electronics (TH) NGF	N - Power Convertor & Industrial Applications (TH) PSD CR - 202	
08:30 - 09:30	N - Industrial Electronics (TH) SSR DE - 1 Lab	LBD CR - 207	ND - Entreprenureship Development (TH) LBD CR - 205	D - Principles of Instrumentation & Control Systems (PR) NGF DE - 2 Lab	D - Power Convertor & Drives (TH) PJN CR - 203	D - Signals & Systems (TH) AAK CR - 203	
9:30 - 10:30	D - Power Convertor & Drives (TH) PSD CR - 202	ND - Principles of Instrumentation & Control System (TH)	ND - Microprocessor & Microcontroller (TH)	ND - Entreprenureship Development (TH) LBD CR - 302	ND - Microprocessor & Microcontroller (TH) SSR CR - 204		N - Principles of Instrumentation & Control Systems (PR) NGF DE - 2 Lab
10:30 - 11:30	RECESS	NGF CR - 207	SSR CR - 205	ND - Principles of Instrumentation & Control System (TH) NGF CR - 302		D - Elements of Communication Engineering (PR) LBD IE - 3 Lab	
11:30 - 12:30	ND - Principles of Instrumentation & Control System (TH) NGF CR - 201	RECESS	RECESS	RECESS	RECESS	RECESS	
12:30 - 1:30	N - Entrepreneurship Development (PR) AAK IE - 3 Lab	N - Industrial Electronics (PR) NGF IE - 1 Lab	N - Power Convertor & Industrial Applications (TH) PSD CR - 202	ND - Elements of Communication Engineering (TH)	N - Microprocessor & Microcontrol (PR) SSR DE - 1 Lab	N - Power Convertor & Industrial Applications (PR) PSD IE - 1 Lab	
1:30 - 2:30	D - Microprocessor & Microcontrol (PR) SSR DE - 1 Lab	D - Signals & Systems (TH) AAK CR - 202	D - Entrepreneurship Development (PR) LBD IE - 3 Lab	LBD CR - 206	D - Power Convertor & Drives (PR) PSD IE - 1 Lab	D - Signals & Systems (PR) AAK DE - 1 Lab	

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) PJN - 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)

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

PROGRAM: PLASICS & CHEMICAL ENGINEERING

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

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

ACADEMIC TERM: Mar 2021 - Jun 2021

LECTURE ROOM: AS SHOWN

SEMESTER:	п
SEMILSTER:	ш

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30	P - Machine Drawing & Auto CAD (PR) MPH		P - Applied Physics (PR) SSS	K - Organic & Physical	P - Material Science (TH) RMB	P - Organic & Physical Chemistry (PR) KPB/ SS
08:30 - 09:30	K - Fundamentals of Chemical Engineering (PR) NRN/ JSS	Engineering Mathematics	K - Applied Physics (PR) GS	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	(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	RECESS
10:30 - 11:30	Basics of Electrical & Electronics (TH)	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	NDA	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	RECESS	RECESS	RECESS	RECESS		P - Material Science (TH)
1:30 - 2:30	Organic & Physical Chemistry (TH) SS	Applied Physics (TH)	P - Engineering Mathematics (TU) KD	Development of Life Skills (TU) BMP		RMB
2:30 - 3:30	Applied Physics (TH) SSS	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. Sheha Suvama (ChE)
JSS - Mrs. Jyoi 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. Shainin Nair (VF - English)
KD - Mrs. Kavita Dange (Maths, CE)
AP - Mr. Ashok Patil (Maths, CE)

37 Credit/ 33 Credit each

Jung

Walnut Cont

Jely:

Chair Person (Time Table Committee) Prepared By Head of Department (Verified By)

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

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

PROGRAM: CHEMICAL ENGINEER	RING 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)	Pollution control and waste Disposal (PR)	Process Equipment Drawing (PR)	
08:30 - 09:30	Chemical Reaction Engineering (TH) RDS CR - 207	Principle of Stoichiometry (TH)	MMB CR - 207	JŠS/ NŘN MTO Lab	DH - 301 MMB/ NRN	
9:30 - 10:30		RDS CR - 204	Principle of Stoichiometry (TU) RDS CR - 207	Industrial Management	Process Equipment Drawing (TH) MMB CR - 105	Plant Utilities (PR) MMB/JSS
10:30 - 11:30 RECESS	RECESS	RECESS	(TH) JSS CR - 207	Chemical Reaction Engineering (TH) RDS CR - 105	PIC Lab	
11:30 - 12:30	Chemical Reaction Engineering (PR)	Process Equipment Drawing (PR)	Chemical Engineering Thermodynamics (TH)	RECESS	RECESS	Plant Utilities (TH) MMB CR - 207
12:30 - 1:30	JSS/ MMB CRE Lab	DH - 301 MMB/ NRN	NRN CR - 204	Chemical Reaction Engineering (TH) RDS CR - 207	Principle of Stoichiometry (TH)	Pollution Control & Waste Disposal (TH)
1:30 - 2:30	Pollution Control & Waste Disposal (TH) JSS CR - 207			Chemical Engineering Thermodynamics (TH) NRN CR - 207	RDS Testing Lab	JSS CR - 204

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)

> Chair Person (Time Table Committee) Prepared By

Head of Department (Verified By) 33 Credits

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
SE	MESTER: II	LECTURE ROOM: AS SHOWN

NEXT

	SEMESTER: II			LECTURE ROOM: AS SHOWN		
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30				CS2 Basic Electrical Engineering (PR)	CS1 Basic Electrical Engineering (PR)	
08:30 - 09:30	Applied Mathematics (TU) KD	Development of Life skill (TH) NM		SM	SM	
9:30 - 10:30	Environmental studies (TH) SRK	Environmental studies (TH) SRK	CS1 Programming in C (PR) PPB	Basic Electronics (TH)	Programming in C (TH)	
10:30 - 11:30	RECESS	RECESS	CS2 PC Architecture (PR) RVP	PSA	РРВ	
11:30 - 12:30	CS1 Programming in C (PR) PHS	CS2 Programming in C (PR) PPB	RECESS	Basic Electrical Engineering (TH) SM	RECESS	
12:30 - 1:30	CS2 Basic Electronics (PR) PSA	CS1 Basic Electronics (PR) PSA	Basic Electronics (TH) PSA	RECESS	Basic Electrical Engineering (TH)	
1:30 - 2:30	PC Architecture (TH)	PC Architecture (TH) RVP	CS2 - Programming in C (PR) PHS	Development of Life skill (TH) NM	SM SM	
2:30 - 3:30	RVP		CS1 - PC Architecture (PR) RVP	Applied Mathematics (TH)	Applied Mathematics (TH) KD	
3:30 - 4:30			Development of Life skill (TU) NM	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

lang

30

Th.

Chair Person (Time Table Committee) Prepared By Head of Department (Verified By)

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

NEXT BACK

	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)	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	SM	Computer Graphics (TH) GS	Database Management System (TH) SM			
10:30 - 11:30	RECESS	CS1 - Programming in Python (PR) PPB	RECESS	U3	RECESS			
11:30 - 12:30	CS2 - Database Management System (PR) SM	RECESS	Programming in Python (TH) PPB	RECESS	Microprocessor Based System (TH)			
12:30 - 1:30	CS1 - Fundamentals of Operating System (PR) JSK	Computer Graphics (TH) GS	Fundamentals of Operating System (TH)	Microprocessor Based System (TH) SRK	SRK			
1:30 - 2:30	CS2 - Programming in Python (PR)	CS2 - Programming in Python (PR) PPB	JSK	CS2 - Fundamentals of Operating System (PR) JSK	CS1 - Programming in Python (PR)			
2:30 - 3:30	PPB	CS1 - Microprocessor Based System (PR) SRK		CS1 - Computer Grapics (PR) GS	РРВ			

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)

29 credits/ 27 credits

Jung

BO

John.

Chair Person (Time Table Committee) Prepared By Head of Department (Verified By)

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

PROGRAM: INFORMATION TECHNOLOGY W. E. F.: 25/03/2021 ACADEMIC TERM: Mar 2021 - Jun 2021 CLASS CO-ORDINATOR: Mrs. Abhilasha V. More

NEXT

	SEMESTER: II			LECTURE ROOM: AS SHOWN		
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 - 08:30					T1 Workshop Practice (PR)	
08:30 - 09:30	Programming in C++ (TH) MRS	Digital Electronics (TH)	Digital Electronics (TH) PDR	Development of life skill (TH) RSP	ABD	
9:30 - 10:30	Workshop Practice (TH) ADB	PDR	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 Mathamatics (TU)
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	KD/AP
2:30 - 3:30	T1 Website design (PR) AVM		T2 Workshop Practice (PR)	Applied Mathamatics (TH)	T1 Website design (PR) AVM	
3:30 - 4:30	Applied Mathamatics (TH)		ABD	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

Chair Person (Time Table Committee) Prepared By

Head of Department (Verified By)

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

PROGRAM: INFORMATION TECHNOLOGY W. E. F.: 25/03/2021

NEXT

CLASS CO-ORDINATOR: Mr. Manish R. Solanki

BACK

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 - Data Warehousing & Mining (PR) PDR	T2 - Object Oriented Modelling & Design (PR) NM	
08:30 - 09:30	NW					
9:30 - 10:30	T1 - Fundamental of Operating Systems (PR) AVM	Fundamental of Operating Systems (TH)	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)	Software Engineering (TH)	T1 - Data Warehousing & Mining (PR) PDR	T1 - Data Warehousing & Mining (PR) PDR	Object Oriented Modelling & Design (TH)	
1:30 - 2:30	PDR	KVB	RECESS	Fundamental of Operating Systems (TH) AVM	ŇM	
2:30 - 3:30			Object Oriented Modelling & Design (TH) NM	Systems (111) AVM		

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

Jung

My

ACADEMIC TERM: Mar 2021 - Jun 2021

Chair Person (Time Table Committee) Prepared By Head of Department (Verified By)