

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

**Civil Engineering (W. e. f. 16th October 2020)**

Sem III (Class Co-ordinator-Mr) sandeep Ranshur							Sem V (Class Co-ordinator -Miss Neelam N. Petkar)						
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8:30 - 12:30	C1 - Surveying II (PR) SNR/ NNP	C2 - Surveying II (PR) SNR/ NNP	Civil Engineering Drawing (PR) KPJ/ AKS	C1 - Surveying II (PR) SNR/ NNP	C2 - Surveying II (PR) SNR/ NNP		8:30 - 10:30			Project Engineering Management & Contact Administration (PR) VB/ V/ NNP			Design Practice of RCC Structure (PR) AKS/ KPJ
	C2 - Civil Engineering Software (PR) KPJ/ SPP	C1 - Civil Engineering Software (PR) KPJ/ SPP		C2 - Civil Engineering Software (PR) KPJ/ SPP	C1 - Civil Engineering Software (PR) KPJ/ SPP			10:30 - 12:30	Project (PR) VB/ V/ YKS				
12:30 - 01:00							12:30 - 01:00						
01:00 - 03:00	Airport & MRTS (PR) VB/ V	C2 - Highways, Bridges & Railways (PR) AKS/ SPP	C2 - Highways, Bridges & Railways (PR) AKS/ SPP	Airport & MRTS (PR) VB/ V	Civil Engineering Drawing (PR) KPJ/ AKS		01:00 - 03:00	Water Resource Engineering (PR) SNR/ NNP	Project Engineering Management & Contact Administration (PR) VB/ V/ NNP	Water Resource Engineering (PR) SNR/ NNP	Design Practice of RCC Structure (PR) AKS/ KPJ	Project (PR) SNR/ NNP/ SPP	
03:00 - 04:00	Civil Engineering Drawing (PR) KPJ/ AKS	C1 - Highways, Bridges & Railways (PR) AKS/ SPP	C1 - Highways, Bridges & Railways (PR) AKS/ SPP				03:00 - 04:00					Project (PR) AKS/ KPJ	
04:00 - 05:00									04:00 - 05:00				

  
**PRINCIPAL**

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

**Mechanical Engineering**

(W. e. f. 16th October 2020)

Sem III (Class Co-ordinator-Mr P P Sawant)							Sem V (Class Co-ordinator Mr G. B. Deshpande)						
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8:30 - 9:30			M2 - Thermal Engineering (PR) RRA/ GJB		M1 - Strength of Materials (PR) AS/ PPS	M2 - Thermal Engineering (PR) RRA/ GJB	8:30 - 9:30			M1 - Production Management (PR) PRP/ ADB	Project (PR) AKC/ ADB	M1 - Production Management (PR) PRP/ ADB	
9:30 - 10:30	M1 - Strength of Materials (PR) AS/ PPS M2 - Fluid Mechanics & Hydraulic Machines (PR) ADB/ VAT	*Basic Electrical Electronics (PR) M1/ M2 - (ANK/ DGR) M2/ M1 - (MZS/ PJN)	M1 - Mechanical Engineering Drawing (PR) PRP/ SBW	*Basic Electrical Electronics (PR) M1/ M2 - (ANK/ DGR) M2/ M1 - (MZS/ PJN)	M2 - Fluid Mechanics & Hydraulic Machines (PR) ADB/ VAT	M1 - Mechanical Engineering Drawing (PR) PRP/ SBW	9:30 - 10:30	M2 - Modern Production Process (PR) GBD/ RRA	M1 - Production Management (PR) PRP/ ADB M2 - Design of Machine Elements (PR) GJB/ SBW	ME1 - CAD CAM CAE (PR) AKC	M1 - Production Management (PR) PRP/ ADB M2 - Design of Machine Elements (PR) GJB/ SBW	M1 - Modern Production Process (PR) GBD/ RRA	Project (PR) AKC/ RRA/ ADB
10:30 - 11:30			M1 - Thermal Engineering (PR) RRA/ GJB		M2 - Strength of Materials (PR) AS/ PPS		10:30 - 11:30		M2 - Design of Machine Elements (PR) GJB/ SBW	ME2 - PPE (PR) VAT ME3 - TDPP (PR) PPS	M2 - Design of Machine Elements (PR) GJB/ SBW	Project (PR) AKC/ RRA/ GJB/ SBW/ PRP/ GBD	
11:30 - 12:30	M1 - Thermal Engineering (PR) RRA/ GJB		M2 - Mechanical Engineering Drawing (PR) PRP/ GBD		M1 - Fluid Mechanics & Hydraulic Machines (PR) ADB/ VAT		11:30 - 12:30		M1 - Metrology & Quality Control (PR) GBD/ VAT		M1 - Metrology & Quality Control (PR) GBD/ VAT		
12:30 - 01:00	M2 - Mechanical Engineering Drawing (PR) PRP/ GBD						12:30 - 01:00	Project (PR) AKC/ AS/ VAT/ PPS					Project (PR) AKC/ GBD/ AS/ VAT/ PPS
01:00 - 01:30							01:00 - 01:30		M1 - Design of Machine Elements (PR) GJB/ SBW	M2 - Metrology & Quality Control (PR) GBD/ VAT	Project (PR) AKC/ ADB	M1 - Design of Machine Elements (PR) GJB/ SBW	
01:30 - 02:00							01:30 - 02:00					M2 - Metrology & Quality Control (PR) GBD/ VAT	
02:00 - 03:00	M2 - Strength of Materials (PR) AS/ PPS	M1 & M2 - Mechanical Engineering Drawing (PR) SBW/ GBD/ AS		M1 & M2 - Mechanical Engineering Drawing (PR) SBW/ GBD/ AS			02:00 - 03:00		ME1 - CAD CAM CAE (PR) AKC ME2 - PPE (PR) VAT	M2 - Production Management (PR) PRP/ ADB M1 - Design of Machine Elements (PR) GJB/ SBW	M2 - Modern Production Process (PR) GBD/ RRA	M2 - Production Management (PR) PRP/ ADB M1 - Design of Machine Elements (PR) GJB/ SBW	Project (PR) AKC/ GJB/ SBW/ PRP
03:00 - 04:00	M1 - Fluid Mechanics & Hydraulic Machines (PR) ADB/ VAT						03:00 - 04:00	M1 - Modern Production Process (PR) GBD/ RRA	ME3 - TDPP (PR) PPS				
04:00 - 05:00							04:00 - 05:00			M2 - Production Management (PR) PRP/ ADB		M2 - Production Management (PR) PRP/ ADB	

  
PRINCIPAL

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

**Electrical Engineering**

**(W. e. f. 16th October 2020)**

Sem III (Class Co-ordinator Miss Urvi Sawant)							Sem V (Class Co-ordinator - Mr Dinesh G. Rajmandai)						
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:30 - 11:30	Electrical Transmission & Distribution (PR) ANK/NDA	C Programming (PR) NDA/ AAK	E1 - Transformers & Induction motors (PR) UHS	C Programming (PR) NDA/ AAK	E2 - Transformers & Induction motors (PR) UHS		9:30 - 11:30	E1 - Testing & Maintenance (PR) DGR	Project (PR) ANK	E1 - Industrial Instrumentation (PR) ANK	Project (PR) DGR/ UHS	E2 - Industrial Instrumentation (PR) ANK	
			E2 - Electrical Circuits & Network (PR) DGR		E1 - Electrical Circuits & Network (PR) DGR	E2 - Power Electronics (PR) PJN				E1 - Power Electronics (PR) PJN			
11:30 - 01:30	E1 - Transformers & Induction motors (PR) UHS	Electrical Transmission & Distribution (PR) ANK/ NDA	Electrical Power Generation (PR) UHS/ ANK	E2 - Transformers & Induction motors (PR) UHS	Electrical Power Generation (PR) UHS/ ANK		11:30 - 01:30	Project (PR) NDA/ ANK	E2 - Testing & Maintenance (PR) DGR	Project (PR) NDA	Project (PR) NDA/ ANK		
	E2 - Electrical Circuits & Network (PR) DGR			E1 - Traction & Drives (PR) UHS									
							01:30 - 02:00						
							02:00 - 04:00	E2 - Testing & Maintenance (PR) DGR	Project (PR) DGR/ UHS	E1 - Testing & Maintenance (PR) DGR	E2 - Industrial Instrumentation (PR) ANK	E1 - Industrial Instrumentation (PR) ANK	
						E1 - Traction & Drives (PR) UHS		E2 - Traction & Drives (PR) UHS		E1 - Power Electronics (PR) PJN		E2 - Power Electronics (PR) PJN	



**PRINCIPAL**

SHRI VILE PARLE KELAVANI MANDAL'S  
SHRI BHAGUBHAI MAFATLAL POLYTECHNIC

**Industrial/ Digital Electronics (W. e. f. 16th October 2020)**

Sem III (Class Co-ordinator -Mrs Pooja J Nikhade)							IE Sem V (Class Co-ordinator -Mr Nitin G. Farkade)							DE Sem V (Class Co-ordinator- Mr Santosh s . Rokade)						
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:30 - 11:30	N - Principles of Analog Techniques (PR) NGF D - Python Programming (PR) AAK/ BNS	N - Circuits & Networks (PR) SSR D - Principles of Analog Techniques (PR) NGF/ BNS	N - MINI PROJECT (PR) PSD	N - Electronics Drawing (PR) PSD D - Circuits & Networks (PR) SSR/ BNS		N - Electronics Drawing (DRG) PSD D - Python Programming (PR) AAK/ BNS	9:30 - 11:30	Robotics (PR) PSD	Power Electronics (PR) PSD	Process Control Instrumentation (PR) NGF	Project (PR) AAK	Power Electronics (PR) PSD		9:30 - 11:30	Computer Networks (PR) PJN/ BNS		Embedded System (PR) AAK/BNS	Telematics (PR) LBD/ BNS	Embedded System (PR) AAK/BNS	Telematics (PR) LBD/ BNS
12:00 - 02:00	N - Measuring Techniques & Instruments (PR) PJN D - Mini Project (PR) LBD		N - Principles of Analog Techniques (PR) NGF D - Python Programming (PR) AAK/ BNS	N - Measuring Techniques & Instruments (PR) PJN D - Mini Project (PR) LBD	N - Electronics Drawing (PR) PSD D - Circuits & Networks (PR) SSR/ BNS	N - Electronics Drawing (DRG) PSD D - Python Programming (PR) AAK/ BNS	12:00 - 02:00	Embedded System (PR) AAK	Embedded System (PR) AAK	Robotics (PR) PSD	Process Control Instrumentation (PR) NGF	Project (PR) NGF	Project (PR) LBD	12:00 - 02:00	Advance Processor & PC Architecture (PR) SSR/ BNS	Computer Networks (PR) PJN/ BNS	Project (PR) LBD	Advance Processor & PC Architecture (PR) SSR/ BNS	Project (PR) AAK	Project (PR) AAK
02:00 - 04:00	N - MINI PROJECT (PR) PSD	N - Electronic Devices & Circuits-II (PR) LBD D - Measuring Techniques & Instruments (PR) PJN/ BNS	N - Circuits & Networks (PR) SSR D - Principles of Analog Techniques (PR) NGF/ BNS	D - Electronic Devices & Circuits-II (PR) LBD/ BNS	D - Electronic Devices & Circuits-II (PR) LBD/ BNS	N - Electronic Devices & Circuits-II (PR) LBD D - Measuring Techniques & Instruments (PR) PJN/ BNS	02:00 - 04:00		Project (PR) AAK	Project (PR) LBD	Project (PR) NGF			02:00 - 04:00	Project (PR) LBD		Project (PR) AAK		Project (PR) AAK	

  
PRINCIPAL

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

**Plastics Engineering**

**(W. e. f. 16th October 2020)**

Sem III (Class Co-ordinator- Mr sachin A. Kambale)							Sem V (Class Co-ordinator- Mrs Meghana P. Humble)						
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:30 - 11:30		Technology of Plastics (PR) MPH	Stress Management (PR) SAK	Polymer Science (PR) RMB/ MPH	Stress Management (PR) SAK		9:30 - 11:30	Processing of Plastics (PR) DMK/ NNT	Plastics Plant Equipments (PR) DMK/ SAK	Plastics in Packagin (PR) RMB/ MPH	Design of Moulds & Dies (PR) MPH/ DMK	Plastics in Packagin (PR) RMB/ MPH	
11:30 - 01:30	Plastics Processing Machines (PR) DMK/ RMB	Strength of Materials (PR) SAK	Plastics Processing Machines (PR) DMK/ RMB	Technology of Plastics (PR) MPH	Plastics Moulding Techniques (PR) MPH/ RMB		11:30 - 01:30	Environmental Science & Plastics waste Management (PR) NNT/ SAK	Design of Moulds & Dies (PR) MPH/ DMK	Design of Moulds & Dies (PR) MPH/ DMK	Environmental Science & Plastics waste Management (PR) NNT/ SAK	Plastics Plant Equipments (PR) DMK/ SAK	
01:30 - 02:00							01:30 - 02:00						
02:00 - 04:00		Polymer Science (PR) RMB/ MPH	Plastics Moulding Techniques (PR) MPH/ RMB	Strength of Materials (PR) SAK			02:00 - 04:00	Design of Moulds & Dies (PR) MPH/ DMK	Project (PR) SAK	Project (PR) DMK/ NNT	Processing of Plastics (PR) DMK/ NNT	Project (PR) RMB/ MPH	



**PRINCIPAL**

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

**Chemical Engineering**

(W. e. f. 16th October 2020)

Sem III (Class Co-ordinator- Mr Milind M. Belwalkar)							Sem V (Class Co-ordinator- Mr Nilesh R. Nagose)						
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:30 - 11:30	Mechanical Operation (PR) NRN/ MMB	Technology of Inorganic Chemicals and Organic Chemicals (PR) JSS/ PVF			Heat Transfer Operation (PR) NRN/ MMB		9:30 - 11:30	Mass Transfer Operation (PR) RDS/ JSS	CADD & Estimation (PR) NRN/ MMB	Petroleum Refining & Petrochemical (PR) MMB/ JSS	Chemical Reaction Engineering (PR) RDS/ JSS	Mass Transfer Operation (PR) RDS/ JSS	Project (PR) RDS/ JSS
11:30 - 01:30	Technology of Plastics (PR) SS/ MPH	Fluid Flow Operations (PR) NRN/ JSS	Technology of Inorganic Chemicals and Organic Chemicals (PR) JSS/ PVF	Fluid Flow Operations (PR) NRN/ JSS	Mechanical Operation (PR) NRN/ MMB		11:30 - 01:30	CADD & Estimation (PR) NRN/ MMB	Process Instrumentation & Control (PR) MMB/ RDS	Process Instrumentation & Control (PR) MMB/ RDS	Project (PR) NRN/ MMB	Project (PR) JSS	Project (PR) NRN/ MMB
01:30 - 02:00							01:30 - 02:00						
02:00 - 04:00	Heat Transfer Operation (PR) NRN/ MMB			Technology of Plastics (PR) SS/ MPH			02:00 - 03:00	Chemical Reaction Engineering (PR) RDS/ JSS	Project (PR) JSS	Project (PR) RDS/ NRN/ MMB	CADD & Estimation (PR) NRN/ MMB	Petroleum Refining & Petrochemical (PR) MMB/ JSS	Project (PR) RDS/ NRN/ MMB



**PRINCIPAL**

SHRI VILE PARLE KELAVANI MANDAL'S  
SHRI BHAGUBHAI MAFATLAL POLYTECHNIC

**Computer Engineering**

(W. e. f. 16th October 2020)

Sem III (Class Co-ordinator- Mrs Rupali V. Pawar)							Sem V (Class Co-ordinator -Mrs Geetha S.)						
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08.30 - 10.30	CS1 - Programming in C++ (PR) SM/SRK  CS2 - System Programming (PR) NM/PHS	CS1 - Fundamentals of Computer Network (PR)  CS2 - Data Structure (PR) PPB/ PSA	CS2 - Digital Electronics (PR) PSA/ SRK	CS1 - Fundamentals of Computer Network (PR)  CS2 - Data Structure (PR) PPB/ PSA	CS1 - Programming in C++ (PR)  CS2 - System Programming (PR) NM/PHS	CS2 - Digital Electronics (PR) PSA/ SRK	08.30 - 10.30	CS1 - Network Administration (PR) JSK/ GS  CS2 - PC Maintenance & Instruments (PR) PSA/ PPB	CS1 - System Analysis & Design (PR) /JSK	CS2 - Network Administration (PR) JSK/ GS	CS1 - System Analysis & Design (PR) /JSK	CS1 - Network Administration (PR) JSK/ GS  CS2 - PC Maintenance & Instruments (PR) PSA/ PPB	CS2 - Network Administration (PR) JSK/ GS
10.30-12.30	CS1 - Event Driven & UI Programming (PR) RVP/ PSA  CS2 - Programming in C++ (PR) SM/ GS	CS1 - Data Structure (PR) PPB/ PSA  CS2 - Fundamentals of Computer Network (PR) SM/ GS	CS1 - Event Driven & UI Programming (PR) RVP/ SRK  CS2 - Programming in C++ (PR) SM/ GS	CS1 - Data Structure (PR) PPB/ PSA  CS2 - Fundamentals of Computer Network (PR) SM/ GS	CS1 - Event Driven & UI Programming (PR) RVP/ PSA  CS2 - Programming in C++ (PR) SM/ GS	CS1 - Event Driven & UI Programming (PR) RVP/ SRK  CS2 - Programming in C++ (PR) SM/ GS	10.30-12.30	CS2 - RISC Processor (PR) PPB/ SRK	CS1 - Network Administration (PR) JSK/ RVP  CS2 - Software Testing (PR) SRK/ NM		CS1 - Network Administration (PR) JSK/ RVP  CS2 - Software Testing (PR) SRK/ NM	CS2 - RISC Processor (PR) PPB/ SRK	
12.30-1.00							12.30-1.00						
1.00-3.00	CS2 - Event Driven & UI Programming (PR) RVP/ PSA  CS1 - Programming in C++(PR) SM/GS	CS2 - Event Driven & UI Programming (PR) RVP/ PPB  CS1 - Digital Electronics (PR) PSA/ PHS	CS1 - System Programming (PR) PHS/GS	CS2 - Event Driven & UI Programming (PR) RVP/ PPB  CS1 - Digital Electronics (PR) PSA/ PHS	CS2 - Event Driven & UI Programming (PR) VP/ PSA  CS1 - Programming in C++(PR) SM/GS	CS1 - System Programming (PR) PHS/GS	1.00-3.00	CS1 - RISC Processor (PR) RK CS2 - Network Administration (PR) JSK/ PHS	CS2 - System Analysis & Design (PR) GS/ NM  CS1 - Software Testing (PR) SRK/ SM	CS1 - PC Maintenance & Instruments (PR) PSA/ RVP	CS2 - System Analysis & Design (PR) GS/ JSK  CS1 - Software Testing (PR) SRK/ SM	CS1 - RISC Processor (PR) RK CS2 - Network Administration (PR) JSK/ PHS	CS1 - PC Maintenance & Instruments (PR) PSA/ RVP



PRINCIPAL

**Information Technology (W. e. f. 16th October 2020)**

Sem III (Class Co-ordinator-Mr Pankaj Rathod)						
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08:30 - 10:30	DCN (PR)T2 -KVB , AVM OST(PR)T1- MRS,ABD	DCN (PR)T1 -KVB , AVM OST-T2-MRS, ABD	DS T1--SAN,PDR	DCN (PR)T1 - KVB ,SAN OST- T2-MRS,ABD	DS (PR)T2--SAN, RSP	
10.30-12.30	PRJ(PR)T2-MRS, AVM MAA(PR) T1- SAN,PHS	CG(PR)T1-RSP, MRS DBMST2- PDR,ABD	PRJ T1-MRS,AVM MAAT2-SAN,PHS	DS T2--SAN,PDR	DS T1--SAN,PDR	DCN (PR)T2 -KVB , AVM OST-T1-MRS, NM
12.30-1.00 Break						
1.00:3.00	PRJ (PR)T1-MRS, PDR MAAT2-SAN, KVB	PRJ (PR)T2-MRS, AVM MAAT1-SAN, RSP	PRJ (PR)T1 -MRS, AVM MAA T2-SAN, KVB	MAA T1-SAN, ABD	CG(PR)T2-RSP, MRS DBMS-T1- PDR,ABD	CG(PR)-T1-RSP, MRS DBMS-T2- PDR,ABD
03.00-5.00	PRJ (PR)T1-MRS, PDR MAA(PR)T2- SAN,PHS		PRJ (PR)T2-MRS,PDR MAAT1-SAN,PHS	CG-T2-RSP, MRS DBMS-T1-PDR, PHS	PRJ(PR)T2-MRS, AVM	

Sem V (Class Co-ordinator-Mrs Radhika Patwardhan)						
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08:30 - 10:30	M&A-(PR)T2-ABD, RSP	WEB TECH-(PR) T2-NM PHS	M&A-(PR)T2- ABD,PHS	OOMD-(PR)T1 -RSP, KVB NA-(PR)T-AVM	FOC-(PR)T1- ABD ,PDR	M&A-(PR)T2- ABD,PHS
10.30-12.30	ITC-(PR)T1-NGK, KVB	ITC-(PR)T1-NGK, AVM M&A-T1- ABD,PHS	OOMD-(PR)T1 - RSP,PDR	OOMD-(PR)T2 - RSP,KVB NA-(PR) T-AVM	NA-(PR)T- AVM	WEB TECH- (PR)T1-NM, KVB
12.30-1.00 Break						
01.00-3.00	M&A-(PR)T1-NGK, AVM	NA-(PR)T-AVM OOMD-(PR)T2 - RSP,PDR	M&A-(PR)T1- NGK,AVM FOC-(PR)T1- ABD ,PDR	WEB TECH-(PR) T1-NM,PDR ITC-(PR)T2- NGK,KVB	WEB TECH- (PR)T2-NM, KVB	NA-(PR)T- AVM
03.00-5.00	M&A-T1-NGK, AVM		M&A(PR)-T2- NGK,AVM		FOC-(PR)T1- ABD ,PDR	ITC-(PR)T2- NGK,KVB FOC-(PR)T1- ABD ,PDR



**PRINCIPAL**