

SVKM'S SHRI BHAGUBHAI MAFATLAL POLYTECHNIC						
Program: Civil Engineering					W.e.f. : September 2022	
Class Coordinator: Ms. Yaxika Soni			Semester - I	(Revision 0)	Academic Year: 2022 - 2023	
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
07:00 - 08:00	Basic Mathematics (PTU) VF CR 301	Civil Engineering Material (TH) (YKS) CR 207	Civil Engineering Material (TH) (YKS) CR 301	Applied Chemistry (TH) (SVS) CR 207	Basic Mathematics (PTU) VF CR 301	Applied Chemistry (TH) (SVS) CR 207
08:00 - 09:00	Applied Mechanics (TH) (AKS) CR 301	Engineering Drawing (TH) (VBV) CR 207	Universal Human Values (TH) (BMP) CR 301	Applied Mechanics (TH) (AKS) CR 207	Applied Chemistry (TH) (SVS) CR 301	Applied Chemistry (TH) (SVS) CR 207
09:00 - 10:00	C1 - Engineering Drawing (PR) (VBV) DH 301 C2 - Applied Chemistry (PR) (SVS) Chemistry Lab	Engineering Drawing (TH) (VBV) CR 207	C1 - Engineering Drawing (PR) (VBV) DH 301 C2 - Applied Mechanics (PR) (AKS) Applied Mechanics Lab	Applied Mechanics (TH) (AKS) CR 207	C2 - Engineering Drawing (PR) (VBV) DH 301 C1 - Applied Chemistry (PR) (SVS) Chemistry Lab	Basic Mathematics (TH) (KD) CR 108
10:00 - 11:00	C1 - Engineering Drawing (PR) (VBV) DH 301 C2 - Applied Chemistry (PR) (SVS) Chemistry Lab	Universal Human Values (TU) (BMP) CR 207	C1 - Engineering Drawing (PR) (VBV) DH 301 C2 - Applied Mechanics (PR) (AKS) Applied Mechanics Lab	Civil Engineering Material (TH) (YKS) CR 207	C2 - Engineering Drawing (PR) (VBV) DH 301 C1 - Applied Chemistry (PR) (SVS) Chemistry Lab	Basic Mathematics (TH) (KD) CR 108
11:00 - 12:00	Applied Chemistry (PTU) (SVS) CR 207	Recess	Recess	Recess	Recess	Recess
12:00 - 01:00	Library	Basic Mathematics (TU) (KD) CR 207	C2 - Engineering Drawing (PR) (VBV) DH 301 C1 - Applied Mechanics (PR) (AKS) Applied Mechanics Lab	Basic Mathematics (TH) (KD) CR 108	Environmental Studies (TH) (VBV) CR 206	Environmental Studies (TH) (VBV) CR 207
01:00 - 02:00		Basic Mathematics (TU) (KD) CR 207	C2 - Engineering Drawing (PR) (VBV) DH 301 C1 - Applied Mechanics (PR) (AKS) Applied Mechanics Lab	Applied Mechanics (PTU) (AKS) CR 207	Applied Mechanics (TU) (AKS/SPP) CR 206	Universal Human Values (TH) (BMP) CR 207
02:00 - 03:00			Engineering Drawing (PTU) (VBV) CR 107	Applied Mechanics (PTU) (AKS) CR 207		

Faculty Names	Course Code and Course Names
VBV - Dr. Vinod Vanvari, Head - Civil	Basic Mathematic (BMT220001)
AKS - Mr. AtulyaKumar Singh	Applied Chemistry (ACH220002)
YKS - Ms. Yaxika Soni	Environmental Studies (EVS220003)
BMP - Mr. Balaji Pande	Universal Human Values (UHV220004)
SVS - Mrs. Sneha Suvarna	Applied Mechanics (APM220005)
KD - Dr. Kavita Dange	Engineering Drawing (EDG220101)
VF - Visiting Faculty	Civil Engineering material (CEM220102)
TH - Theory, TU- Tutorial, PR- Practical, DR- Drawing, PTU - Practice Tutorial	<b>Credit - 31</b>

Prepared by  
Ms. Neelam X. Pekar

Time Table Coordinator  
Wing A. Timbadiya

Head of Department

Principal

SVKM's SHRI BHAGUBHAI MAFATLAL POLYTECHNIC						
Program: Civil Engineering					W.e.f. : 22 August 2022	
Class Coordinator: Ms. Neelam Petkar		Semester - III		(Revision 0)	Academic Year: 2022 - 2023	
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
07:00 - 08:00	Civil Engineering Drawing (TH) (AKS) CR 207	Surveying - II (TH) (NNP) CR 302	Applied Mathematics (TH) (AAS) CR 207	Applied Mathematics (TU) (AAS) CR 108	Library	
08:00 - 09:00	Material & Structures (TH) (NNP) CR 207	C1 - Highway Bridge & Railway Engineering (PR) (SPP) CR 203 C2 - Airport MRTS (PR) (YKS) CR 202	Applied Mathematics (TH) (AAS) CR 207	C2 - Highway Bridge & Railway Engineering (PR) (SPP) CR 203 C1 - Airport MRTS (PR) (YKS) CR 202	Applied Mathematics (TH) (AAS) CR 207	
09:00 - 10:00	Surveying - II (TH) (NNP) CR 207	C1 - Highway Bridge & Railway Engineering (PR) (SPP) CR 203 C2 - Airport MRTS (PR) (YKS) CR 202	Material & Structures (TH) (NNP) CR 207	C2 - Highway Bridge & Railway Engineering (PR) (SPP) CR 203 C1 - Airport MRTS (PR) (YKS) CR 202	Highway Bridge & Railway Engineering (TH) (SPP) CR 207	
10:00 - 11:00	<b>Recess</b>	<b>Recess</b>	Material & Structures (TH) (NNP) CR 207	<b>Recess</b>	Highway Bridge & Railway Engineering (TH) (SPP) CR 207	
11:00 - 12:00	Civil Engineering Drawing (PR) C1 & C2 (AKS) DH - 101	C1 - Surveying - II (PR) (NNP) DH - 301 C2 - Civil Engineering Software (PR) (SPP) Lab - 5	<b>Recess</b>	C2 - Surveying - II (PR) (NNP) DH - 301 C1 - Civil Engineering Software (PR) (SPP) Lab - 5	<b>Recess</b>	
12:00 - 01:00	Civil Engineering Drawing (PR) C1 & C2 (AKS) DH - 101	C1 - Surveying - II (PR) (NNP) DH - 301 C2 - Civil Engineering Software (PR) (SPP) Lab - 5	Highway Bridge & Railway Engineering (TH) (SPP) CR 207	C2 - Surveying - II (PR) (NNP) DH - 301 C1 - Civil Engineering Software (PR) (SPP) Lab - 5	Civil Engineering Drawing (TH) (AKS) CR 207	
01:00 - 02:00	Civil Engineering Drawing (PR) C1 & C2 (AKS) DH - 101	C2 - Surveying - II (PR) (NNP) DH - 301 C1 - Civil Engineering Software (PR) (SPP) Lab - 5	Highway Bridge & Railway Engineering (TH) (SPP) CR 207	C1 - Surveying - II (PR) (NNP) DH - 301 C2 - Civil Engineering Software (PR) (SPP) Lab - 5	Airport MRTS (TH) (YKS) CR 207	
02:00 - 03:00	Civil Engineering Drawing (PR) C1 & C2 (AKS) DH - 101	C2 - Surveying - II (PR) (NNP) DH - 301 C1 - Civil Engineering Software (PR) (SPP) Lab - 5	Surveying - II (TH) (NNP) CR 207	C1 - Surveying - II (PR) (NNP) DH - 301 C2 - Civil Engineering Software (PR) (SPP) Lab - 5	Airport MRTS (TH) (YKS) CR 207	
<b>Faculty Names</b>			<b>Course Code and Course Names</b>			
AKS - Mr. Atulyakumar Singh			Applied Mathematics (AMT190013)			
YKS - Ms. Yaxika Soni			Surveying - II (SUR190106)			
SPP - Mrs. Supriya Patil			Civil Engineering Drawing (CED190107)			
NNP - Ms. Neelam N. Petkar			Highways, Bridges and Railways (HBR190108)			
AAS - Mr. AkhileshwarKumar Singh			Materials and Structures (MNS190109)			
			Civil Engineering Software (CES190110)			
			Airport and MRTS (AMT190111)			
TH - Theory, TU- Tutorial, PR- Practical, DR- Drawing, PTU - Practice Tutorial			<b>Credit - 34</b>			

Ms. Neelam N. Petkar

Prepared by

Wing A. Timbadiya

Time Table Coordinator

Head of Department

Principal

**SVKM'S SHRI BHAGUBHAI MAFATLAL POLYTECHNIC**

Program: Mechanical Engineering							W.e.f. : September 2022
Class Coordinator: Mr. Girish B. Deshpande			Semester: I	(Revision 0)	Academic Year: 2022 - 2023		
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
07:00 - 08:00	M1 - Applied Chemistry (PR) (KPB) Chemistry Lab M2 - Engineering Drawing (DR) (PRP) DH - 301 M3 - Workshop Practice (PR) (SCK) Workshop	Basic Mathematics (TH) AAS CR - 301	M1 - Engineering Drawing (DR) (PRP) DH - 301 M2 - Workshop Practice (PR) (AKC) Workshop M3 - Applied Chemistry (PR) (KPB) Chemistry Lab	Applied Mechanics (TU) VAT CR - 301	M1 - Workshop Practice (PR) (GBD) Workshop M2 - Applied Chemistry (PR) (KPB) Chemistry Lab M3 - Engineering Drawing (DR) (PRP) DH - 301	M1/ M2 - Basic Mathematics (PTU) AAS/ VF CR - 301	
08:00 - 09:00	M1 - Applied Chemistry (PR) (KPB) Chemistry Lab M2 - Engineering Drawing (DR) (PRP) DH - 301 M3 - Workshop Practice (PR) (SCK) Workshop	Universal Human Values (TU) BMP CR - 301	M1 - Engineering Drawing (DR) (PRP) DH - 301 M2 - Workshop Practice (PR) (AKC) Workshop M3 - Applied Chemistry (PR) (KPB) Chemistry Lab	Applied Mechanics (TH) VAT CR - 301	M1 - Workshop Practice (PR) (GBD) Workshop M2 - Applied Chemistry (PR) (KPB) Chemistry Lab M3 - Engineering Drawing (DR) (PRP) DH - 301	M1/ M2 - Basic Mathematics (PTU) VF/ AAS CR - 301	
09:00 - 10:00	Applied Mechanics (TH) VAT CR - 301	M1 - Engineering Drawing (DR) (PRP) DH - 301 M2 - Applied Mechanics (PR) (VAT) APM Lab M3 - Workshop Practice (PR) (SCK) Workshop	Applied Chemistry (TH) KPB CR - 301	M1 - Workshop Practice (PR) (GBD) Workshop M2 - Engineering Drawing (DR) (PRP) DH - 301 M3 - Applied Mechanics (PR) (VAT) APM Lab	Basic Mathematics (TH) AAS CR - 301	Universal Human Values (TH) BMP CR - 301	
10:00 - 11:00	Applied Mechanics (TH) VAT CR - 301	M1 - Engineering Drawing (DR) (PRP) DH - 301 M2 - Applied Mechanics (PR) (VAT) APM Lab M3 - Workshop Practice (PR) (SCK) Workshop	Basic Mathematics (TH) AAS CR - 301	M1 - Workshop Practice (PR) (GBD) Workshop M2 - Engineering Drawing (DR) (PRP) DH - 301 M3 - Applied Mechanics (PR) (VAT) APM Lab	Applied Chemistry (TH) KPB CR - 301	Universal Human Values (TH) BMP CR - 301	
11:00 - 12:00	<b>RECESS</b>	<b>RECESS</b>	<b>RECESS</b>	<b>RECESS</b>	<b>RECESS</b>	<b>RECESS</b>	
12:00 - 01:00	M1 - Applied Mechanics (PR) (VAT) APM Lab M2 - Workshop Practice (PR) (AKC) Workshop M3 - Engineering Drawing (DR) (PRP) DH - 301	Applied Chemistry (TH) KPB CR - 301	Applied Mechanics (PTU) VAT CR - 301	Basic Mathematics (TU) AAS CR - 301	Engineering Drawing (TH) PRP CR - 301	Engineering Drawing (PTU) PRP CR - 301	
01:00 - 02:00	M1 - Applied Mechanics (PR) (VAT) APM Lab M2 - Workshop Practice (PR) (AKC) Workshop M3 - Engineering Drawing (DR) (PRP) DH - 301	Applied Chemistry (TH) KPB CR - 301	Applied Mechanics (PTU) VAT CR - 301	Basic Mathematics (TU) AAS CR - 301	Engineering Drawing (TH) PRP CR - 301	Applied Chemistry (PTU) SVS CR - 301	
02:00 - 03:00	Environmental Studies (TH) AKC CR - 301	Library	Environmental Studies (TH) AKC CR - 301				

Faculty Names	Course Code and Course Names
AKC - Mr. Ashok K. Chore, Head - Mechanical	Basic Mathematics (BMT220001)
PRP - Dr. Pravin R. Parate	Applied Chemistry (ACH220002)
GBD - Mr. Girish B. Deshpande	Environmental studies (EVS220003)
VAT - Mr. Virag A. Timbada	Universal Human Values (UHV220004)
SCK - Mr. Shankar C. Kolekar	Applied Mechanics (APM220005)
KPB - Mrs. Keerti P. Bhawe	Engineering Drawing (EDG220201)
AAS - Mr. Akhileshwar A. Singh, VF - Visiting Faculty	Workshop Practice (ME) (WSP220202)
TH - Theory, TU- Tutorial, PR- Practical, DR- Drawing, PTU - Practice Tutorial	<b>Credit - 32</b>

  
Prepared by

  
Time Table Coordinator

  
Head of Department

  
Principal

**SVKM's SHRI BHAGUBHAI MAFATLAL POLYTECHNIC**

**Program: Mechanical Engineering**

W.e.f. : 22 August 2022

**Class Coordinator: Mr. Amol D. Bele**

**Semester: III**

(Revision 0)

**Academic Year: 2022 - 2023**

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
07:00 - 08:00	Fluid Mechanics & Hyd. Machines (TH) ADB CR - 302	M1 - Mechanical Engineering Drawing (DR) (SBW) DH - 101	Thermal Engineering (TH) RRA CR - 302	M2 - Mechanical Engineering Drawing (DR) (SBW) DH - 101	Strength of Materials (TH) AS CR - 302	
08:00 - 09:00	Basics of Electrical and Electronics (TH) GBD CR - 302	M1 - Mechanical Engineering Drawing (DR) (SBW) DH - 101 M2 - Fluid Mechanics & Hyd. Machines (PR) (ADB) FM-HM Lab M3 - Mechanical Engineering Drawing (PR) (PPS) Computer Lab 5	Basics of Electrical and Electronics (TH) GBD CR - 302	M2 - Mechanical Engineering Drawing (DR) (SBW) DH - 101 M3 - Fluid Mechanics & Hyd. Machines (PR) (ADB) FM-HM Lab M1 - Mechanical Engineering Drawing (PR) (PPS) Computer Lab 5	Strength of Materials (TH) AS CR - 302	
09:00 - 10:00	* M1 - Basics of Electrical and Electronics (PR) (GBD/ NDA) BEE Lab M2 - Strength of Materials (PR) (AS) SOM Lab M3 - Thermal Engineering (PR) (RRA) Thermal Lab	M1 - Mechanical Engineering Drawing (DR) (SBW) DH - 101 M2 - Fluid Mechanics & Hyd. Machines (PR) (ADB) FM-HM Lab M3 - Mechanical Engineering Drawing (PR) (PPS) Computer Lab 5	M1 - Thermal Engineering (PR) (RRA) Thermal Lab * M2 - Basics of Electrical and Electronics (PR) (GBD/ NDA) BEE Lab M3 - Strength of Materials (PR) (AS) SOM Lab	M2 - Mechanical Engineering Drawing (DR) (SBW) DH - 101 M3 - Fluid Mechanics & Hyd. Machines (PR) (ADB) FM-HM Lab M1 - Mechanical Engineering Drawing (PR) (PPS) Computer Lab 5	M1 - Strength of Materials (PR) (AS) SOM Lab M2 - Thermal Engineering (PR) (RRA) Thermal Lab * M3 - Basics of Electrical and Electronics (PR) (GBD/ NDA) BEE Lab	Fluid Mechanics & Hyd. Machines (TH) ADB CR - 302
10:00 - 11:00	* M1 - Basics of Electrical and Electronics (PR) (GBD/ NDA) BEE Lab M2 - Strength of Materials (PR) (AS) SOM Lab M3 - Thermal Engineering (PR) (RRA) Thermal Lab	Thermal Engineering (TH) RRA CR - 302	M1 - Thermal Engineering (PR) (RRA) Thermal Lab * M2 - Basics of Electrical and Electronics (PR) (GBD/ NDA) BEE Lab M3 - Strength of Materials (PR) (AS) SOM Lab	Applied Mathematics (TH) AAS CR - 302	M1 - Strength of Materials (PR) (AS) SOM Lab M2 - Thermal Engineering (PR) (RRA) Thermal Lab * M3 - Basics of Electrical and Electronics (PR) (GBD/ NDA) BEE Lab	Applied Mathematics (TH) AAS CR - 302
11:00 - 12:00	<b>RECESS</b>	<b>RECESS</b>	<b>RECESS</b>	<b>RECESS</b>	<b>RECESS</b>	M3 - Mechanical Engineering Drawing (DR) (SBW) DH - 101 M1 - Fluid Mechanics & Hyd. Machines (PR) (ADB) FM-HM Lab M2 - Mechanical Engineering Drawing (PR) (PPS) Computer Lab 5
12:00 - 01:00	Thermal Engineering (TH) RRA CR - 302	Strength of Materials (TH) AS CR - 302	Applied Mathematics (TH) AAS CR - 302	Basics of Electrical and Electronics (TH) GBD CR - 302	Basics of Electrical and Electronics (TH) GBD CR - 302	M3 - Mechanical Engineering Drawing (DR) (SBW) DH - 101 M1 - Fluid Mechanics & Hyd. Machines (PR) (ADB) FM-HM Lab M2 - Mechanical Engineering Drawing (PR) (PPS) Computer Lab 5
01:00 - 02:00	Mechanical Engineering Drawing (TH) SBW CR - 302	Strength of Materials (TH) AS CR - 302	Applied Mathematics (TU) AAS CR - 302	Library	Fluid Mechanics & Hyd. Machines (TH) ADB CR - 302	M3 - Mechanical Engineering Drawing (DR) (SBW) DH - 101

Faculty Names	Course Code and Course Names
RRA - Mr. Roshan R. Ambade	Applied Mathematics (AMT190013)
ADB - Mr. Amol D. Bele	Fluid Mechanics & Hydraulic Machines (FMH190205)
SBW - Mr. Suhas B. Wasnik	Mechanical Engineering Drawing (MED190206)
GBD - Mr. Girish B. Deshpande	Thermal Engineering (THE190207)
AS - Mr. Ashutosh S. Shukla	Strength of Materials (SOM190015)
PPS - Mr. Pratik P. Sawant	Basics of Electrical and Electronics (BEE190016) – Optional
NDA - Mr. Namdeo D. Adate, In-charge Head - Electrical	
AAS - Mr. Akhileshwar A. Singh	
<b>Please note: The practical slot marked with * indicates that the student will conduct Electrical or Electronics practicals alternate week.</b>	
TH - Theory, TU- Tutorial, PR- Practical, DR- Drawing, PTU - Practice Tutorial	<b>Credit - 32</b>

  
Prepared by

  
Time Table Coordinator

  
Head of Department

  
Principal

**SVKM's SHRI BHAGUBHAI MAFATLAL POLYTECHNIC**

**Program: Electrical Engineering**

W.e.f. : September 2022

Class Coordinator:	Ms. Urvi Sawant	Semester: I	(Revision 0)	Academic Year: 2022 - 2023		
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<b>07:00 - 08:00</b>	E1 - Applied Physics (PR) (SSS) Physics lab E2 Engineering Drawing (PR) (PPS) Computer centre	E1 - Engineering Drawing (DR) GJB DH - 301 E2 - Basic Mathematics (PTU) VF CR - 102	E2 - Engineering Drawing (DR) GJB DH - 101 E1 - Basic Mathematics (PTU) VF CR - 104	E1 - Electrical Materials and Appliances (PR) (UHS) EE lab 4 E2 - DC Circuit Fundamentals (PR) (DGR) EE lab 3	E1 - Engineering Drawing (PR) PPS Computer centre E2 - Applied Physics (PR) SSS Physics lab	Library
<b>08:00 - 09:00</b>	E1 - Applied Physics (PR) (SSS) Physics lab E2 Engineering Drawing (PR) (PPS) Computer centre	E1 - Engineering Drawing (DR) GJB DH 301 E2 - Basic Mathematics (PTU) VF CR - 102	E2 - Engineering Drawing (DR) GJB DH - 101 E1 - Basic Mathematics (PTU) VF CR - 104	E1 - Electrical Materials and Appliances (PR) (UHS) EE lab 4 E2 - DC Circuit Fundamentals (PR) (DGR) EE lab 3	E1 - Engineering Drawing (PR) PPS Computer centre E2 - Applied Physics (PR) SSS Physics lab	Environmental Studies (TH) SSS CR - 108
<b>09:00 - 10:00</b>	Universal Human Values (TU) BMP CR -201	Environmental Studies (TH) SSS CR - 302	E1 - DC Circuit Fundamentals (PR) (DGR) EE lab 3 E2 - Electrical Materials and Appliances (PR) (UHS) EE lab 4	Universal Human Values (TH) BMP CR - 302	Engineering Drawing (TH) GJB CR - 302	Basic Mathematics (TH) KD CR - 108
<b>10:00 - 11:00</b>	<b>RECESS</b>	<b>RECESS</b>	E1 - DC Circuit Fundamentals (PR) (DGR) EE lab 3 E2 - Electrical Materials and Appliances (PR) (UHS) EE lab 4	<b>RECESS</b>	<b>RECESS</b>	Basic Mathematics (TH) KD CR - 108
<b>11:00 - 12:00</b>	Electrical Materials and Appliances (TH) UHS CR - 107	Applied Physics (TH) SSS CR - 201	<b>RECESS</b>	Electrical Materials and Appliances (TH) UHS CR - 201	Electrical Materials and Appliances (TH) UHS CR - 201	<b>RECESS</b>
<b>12:00 - 01:00</b>	Basic Mathematics (TU) KD CR - 107	Applied Physics (TH) SSS CR - 201	DC Circuit Fundamentals (TH) DGR CR - 201	Basic Mathematics (TH) KD CR - 108	Applied Physics (TH) SSS CR - 201	DC Circuit Fundamentals (TH) DGR CR - 201
<b>01:00 - 02:00</b>	Basic Mathematics (TU) KD CR - 107	Universal Human Values (TH) BMP CR - 201	DC Circuit Fundamentals (TH) DGR CR - 201	Engineering Drawing (TH) GJB CR - 201	Applied Physics (TH) SSS CR - 201	Engineering Drawing (PTU) GJB CR - 201
<b>02:00 - 03:00</b>	<b>RECESS</b>	<b>RECESS</b>	<b>RECESS</b>	Applied Physics (PTU) SSS CR - 201	<b>RECESS</b>	<b>RECESS</b>

Faculty Names	Course Code and Course Names
DGR - Mr. Dinesh G. Rajmandai	Basic Mathematics (BMT220001)
UHS - Ms. Urvi H. Sawant	Applied Physics (APH220007)
SSS - Mr. Suresh S. Salve	Environmental Studies (EVS220003)
BMP - Mr. Balaji M. Pande	Universal Human Values (UHV220004)
GJB - Mr. Gajanan J. Badwe	Engineering Drawing (EDG220301)
PPS - Mr. Pratik P. Sawant	DC Circuit Fundamentals (DCF220302)
KD - Dr. Kavita Dange	Electrical Materials and Appliances (EMA220303)
VF - Visiting Faculty	
<b>TH - Theory, TU- Tutorial, PR- Practical, DR- Drawing, PTU - Practice Tutorial</b>	
<b>Credit - 32</b>	

  
Urvi H. Sawant  
Prepared by

  
Vinay A. Timbadia  
Time Table Coordinator

  
Head of Department

  
Principal

SVKM's SHRI BHAGUBHAI MAFATLAL POLYTECHNIC						
Program: Electrical Engineering					W.e.f. : 22 August 2022	
Class Coordinator: Mr. Dinesh G. Rajmandai		Semester: III		(Revision 0)	Academic Year: 2022 - 2023	
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
07:00 - 08:00	Electrical Circuits and Networks (TH) DGR CR - 201		Electrical Transmission & Distribution (TH) ANK CR - 201	Electrical Power Generation (TH) NDA CR - 201	'C' Programming (TH) SSR CR - 201	Applied Mathematics (TH) KD CR - 201
08:00 - 09:00	Electrical Circuits and Networks (TH) DGR CR - 201	Electrical Power Generation (TH) NDA CR - 201	Electrical Transmission & Distribution (TH) ANK CR - 201	Electrical Power Generation (TH) NDA CR - 201	Electrical Transmission & Distribution (TH) ANK CR - 201	Electrical Circuits and Networks (TH) DGR CR - 201
09:00 - 10:00	E1 - 'C' Programming (PR) (SSR) Computer centre E2 - Electrical Circuits and Networks (PR) (DGR) EE 3 lab	E1 - 'C' Programming (PR) (SSR) Computer centre E2 - Transformers and Induction Motors (PR) (UHS) EE 4 lab	Applied Mathematics (TH) KD CR - 201	'C' Programming (TH) SSR CR - 201	Transformers and Induction Motors (TH) UHS CR - 201	Electrical Circuits and Networks (TH) DGR CR - 201
10:00 - 11:00	E1 - 'C' Programming (PR) (SSR) Computer centre E2 - Electrical Circuits and Networks (PR) (DGR) EE 3 lab	E1 - 'C' Programming (PR) (SSR) Computer centre E2 - Transformers and Induction Motors (PR) (UHS) EE 4 lab	Applied Mathematics (TU) KD CR - 201	Transformers and Induction Motors (TH) UHS CR - 201	Applied Mathematics (TH) KD CR - 201	RECESS
11:00 - 12:00	RECESS	RECESS	RECESS	RECESS	RECESS	Electrical Transmission & Distribution (TH) ANK CR - 205
12:00 - 01:00	Transformers and Induction Motors (TH) UHS CR - 301	E1 - Transformers and Induction Motors (PR) (UHS) EE 4 lab E2 - 'C' Programming (PR) (SSR) Computer centre	Electrical Power Generation (DR) (NDA/ANK) DH 101	E1 - Electrical Circuits and Networks (PR) (DGR) EE 3 lab E2 - 'C' Programming (PR) (SSR) Computer centre	Electrical Transmission & Distribution (DR) (ANK/ NDA) DH 101	Electrical Power Generation (TH) NDA CR - 205
01:00 - 02:00	Transformers and Induction Motors (TH) UHS CR - 301	E1 - Transformers and Induction Motors (PR) (UHS) EE 4 lab E2 - 'C' Programming (PR) (SSR) Computer centre	Electrical Power Generation (DR) (NDA/ANK) DH 101	E1 - Electrical Circuits and Networks (PR) (DGR) EE 3 lab E2 - 'C' Programming (PR) (SSR) Computer centre	Electrical Transmission & Distribution (DR) (ANK/ NDA) DH 101	Library

Faculty Names	Course Code and Course Names
NDA - Mr. Namdeo D. Adate, In-charge Head - Electrical	Applied Mathematics (APM190013)
ANK - Mrs. Ajayshree N. Kinhekar	Electrical Circuits and Networks (ECN190306)
DGR - Mr. Dinesh G. Rajmandai	Electrical Power Generation (EPG190307)
UHS - Ms. Urvi H. Sawant	Electrical Transmission & Distribution (ETD190308)
KD - Dr. Kavita Dange	Transformers and Induction Motors (TIM190309)
SSR - Mr. Santosh S. Rokade	'C' Programming (CPR190019)
TH - Theory, TU - Tutorial, PR - Practical, DR - Drawing, PTU - Practice Tutorial	Credit - 34

  
Urvi H. Sawant  
Prepared by

  
Vinay A. Timbadia  
Time Table Coordinator

  
Head of Department

  
Principal

SVKM'S SHRI BHAGUBHAI MAFATLAL POLYTECHNIC						
Program: Plastics Engineering					W.e.f. : September 2022	
Class Coordinator: Mrs.Meghna Humbal		Semester: I		(Revision 0)	Academic Year: 2022 - 2023	
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
07:00 - 08:00	Basic Mathematics (PTU) (KD) CR-204	Applied Chemistry (PR) (KPB) Chemistry Lab	Basic Mathematics (PTU) (KD) CR-203	Universal Human Value (TH) (BMP) (CR 204)	Basic Mathematics (TU) (KD) CR-204	Applied Mechanics (PR) APM Lab (SAK/NNT)
08:00 - 09:00	Environmental Studies (TH) (RMB) CR 204	Applied Chemistry (PR) (KPB) Chemistry Lab	Applied Mechanics (TH) (SAK) CR -204	Basic Mathematics (TH) (KD) CR-204	Basic Mathematics (TU) (KD) CR-204	Applied Mechanics (PR) APM Lab (SAK/NNT)
09:00 - 10:00	Applied Chemistry (TH) (KPB) CR-204	Organic and Ohysical Chemistry (TH) (SVS) CR- 205	Organic and Ohysical Chemistry (TH) (SVS) CR- 204	Organic and Physical Chemistry (TH) (SVS) CR- 204	Environmental Studies (TH) (RMB) CR 204	Applied Chemistry (TH) (KPB) CR-303
10:00 - 11:00	Basic Mathematics (TH) (KD) CR-204	Basic Mathematics (TH) (KD) CR-205	Organic and Ohysical Chemistry (TH) (SVS) CR- 204	Applied Chemistry (TH) (KPB) CR-204	Universal Human Value (TU) (BMP) (CR 204)	Applied Chemistry (TH) (KPB) CR-303
11:00 - 12:00	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS
12:00 - 01:00	Applied Mechanics (TH) SAK CR-204	Workshop Practice (PR) (SCK) WorkShop	Workshop Practice (PR) (SCK) WorkShop	Organic and Physical Chemistry (PR) (SVS) Chemistry Lab	Applied Mechanics (TU) NNT CR-204	Universal Human Value (TH) (BMP) (CR 102)
01:00 - 02:00	Applied Mechanics (TH) SAK CR-204	Workshop Practice (PR) (SCK) WorkShop	Workshop Practice (PR) (SCK) WorkShop	Organic and Physical Chemistry (PR) (SVS) Chemistry Lab	Applied Mechanics (PTU) NNT CR-204	Applied Mechanics (PTU) NNT CR-102
02:00 - 03:00	Applied Chemistry (PTU) (SVS) CR-204	Library				

Faculty Names	Course Code and Course Names
KPB - Mrs.Kirti Bhawe	Applied Chemistry (ACH 220002)
BMP - Mr.Balaji Pande	Universal Human Values(UHV220004)
RMB - Mrs.Rameshwari Bawankar	Environmental Studies(EVS 220003)
KD - Dr.Kavita Dange	Basic Mathematics(BMT 220001)
SVS - Mrs.Sneha Suvarna	Organic and Physical Chemistry(OPC 220011) /Applied Chemistry (ACH 220002)
SAK - Mr.Sachin Kamble	Applied Mechanics (APM 220005)
SCK - Mr.Shankar Kolekar	Work Shop Practice (WSP 220501)
NNT - Mr.Navin Tembhurnikar	Applied Mechanics (APM 220005)
TH - Theory, TU- Tutorial, PR- Practical, DR- Drawing, PTU - Practice Tutorial	

  
Meghna Humbal  
Prepared by

  
Wray A. Timbadia  
Time Table Coordinator

  
Head of Department

  
Principal

SVKM'S SHRI BHAGUBHAI MAFATLAL POLYTECHNIC						
Program: Plastics Engineering					W.e.f. : 22 August 2022	
Class Coordinator: Mrs.Rameshwari Bawankar		Semester: III		(Revision 0)	Academic Year: 2022 - 2023	
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
07:00 - 08:00	P2- Plastic Processing Machining (PR) Plastic Workshop DMK P1- Strength of Material (PR) SOM LAB (SAK)	Applied maths (KD) (TH) CR-204	P2- Plastic Molding Technics (PR) Plastic Testing Lab (RMB) P1-Polymer science (PR) PlasticProcessing LAB (NNT)	Plastic Molding Technic (TH) RMB CR-205	Stress Management (PR) (MPH) GCR/CR-205	
08:00 - 09:00	P2- Plastic Processing Machining (PR) Plastic Workshop DMK P1- Strength of Material (PR) SOM LAB (SAK)	Applied maths (KD) (TH) CR-204	P2- Plastic Molding Technics (PR) Plastic Testing Lab (RMB) P1-Polymer science (PR) PlasticProcessing LAB (NNT)	Technology of Plastics (TH) MPH CR-205	Stress Management (PR) (MPH) GCR/CR-203	
09:00 - 10:00	RECESS	RECESS	RECESS	RECESS	RECESS	Library
10:00 - 11:00	P1-Plastic Processing Machining (PR) Plastic Workshop DMK P2-Technology of Plastics (PR) PlasticProcessing LAB (MPH)	Technology of Plastics (TH) MPH CR-204	P1- Plastic Molding Technics (PR) Plastics Testing Lab (RMB) P2-Polymer science (PR) PlasticProcessing LAB (NNT)	Strength of Material (TH) SAK CR-205	Strength of Material (TH) SAK CR -302	Polymer Science (TH) NNT CR-106
11:00 - 12:00	P1-Plastic Processing Machining (PR) Plastic Workshop DMK P2-Technology of Plastics (PR) PlasticProcessing LAB	Technology of Plastics (TH) MPH CR-204	P1- Plastic Molding Technics (PR) Plastics Testing Lab (RMB) P2-Polymer science (PR) PlasticProcessing LAB (NNT)	Strength of Material (TH) SAK CR-205	P1-Technology of Plastics (PR) PlasticProcessing LAB(MPH) P2- Strength of Material (PR) SOM LAB( SAK )	Polymer Science (TH) NNT CR-106
12:00 - 01:00	Plastic Processing Machine (TH) DMK Plastics Testing Lab/CR-202	Plastic Processing Machine (TH) DMK CR-203	Plastic Molding Technic (TH) RMB CR-204	Polymer Science (TH) NNT CR-205	P1-Technology of Plastics (PR) PlasticProcessing LAB(MPH) P2- Strength of Material (PR) SOM LAB( SAK )	Strength of Material (TH) SAK CR-106
01:00 - 02:00	Plastic Molding Technic (TH) Plastics Tesing Lab/CR-202	Plastic Processing Machine (TH) DMK CR-203	Applied maths (KD) (TH) CR-204	Applied maths (KD) (TU) CR-204		

Faculty Names	Course Code and Course Names
DMK - Mr.D.M.Karad, Head - Plastics	Plastics Processing Machine(PPM 190505)
RMB - Mrs.Rameshwari Bawankar	Plastic Molding Technic (PMT 190504)
SAK - Mr.Sachin Kamble	Strength of Materials(SOM 190015)
MPH - Mrs.Meghna Humbal	Technology of Plastics (TOP 190503)
NNT - Mr.Navin Tembhurnikar	Stress Management (STM 190012)
KD - Dr.Kavita Dange	Polymer Science (PLS 190506)
TH - Theory, TU- Tutorial, PR- Practical, DR- Drawing, PTU - Practice Tutorial	Applied Mathematics (AMT 190013) GCR - Girls Common Room

  
Meghna Humbal  
Prepared by

  
Time Table Coordinator

  
Head of Department

  
Principal



SVKM'S SHRI BHAGUBHAI MAFATLAL POLYTECHNIC						
Program: Chemical Engineering					W.e.f. : September 2022	
Class Coordinator: Mr. Milind Belwelkar		Semester: I		(Revision 0)	Academic Year: 2022 - 2023	
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.00-8.00	Basic Mathematics (PTU) (KD) CR-204	Applied Mechanics(PR) (NRN/MMB)Applied Mechanics Lab	Environmental Studies (TH) RDS CR-105	Universal Human Values (TH) (BMP) CR-204	Basic Mathematics (TU) KD/VF CR-204/PIC lab	Applied Mechanics(PTU) (NRN) CR-204
08:00 - 09:00	Applied Mechanics(TH) (NRN) CR-202	Applied Mechanics(PR) (NRN/MMB)Applied Mechanics Lab	Applied Mechanics(TU) (NRN) CR-105	Basic Mathematics (TH) KD/CR-204	Basic Mathematics (TU) KD/VF CR-204/ PIC lab	Applied Mechanics(TH) (NRN) CR-204
09:00 - 10:00	Applied Chemistry(TH) KPB CR-204	Organic and Physical Chemistry (TH) SVS CR-205	Organic and Physical Chemistry (TH) SVS CR-204	Organic and Physical Chemistry (TH) SVS CR-204	Applied Mechanics(TH) (NRN) CR-205	Applied Chemistry (TH) (KPB) CR-303
10:00 - 11:00	Basic Mathematics (TH) KD CR-204	Basic Mathematics (TH) KD CR-205	Organic and Physical Chemistry (TH) SVS CR-204	Applied Chemistry(TH) KPB CR-204	Universal Human Values (TU) (BMP) CR-204/ PIC Lab	Applied Chemistry (TH) (KPB) CR-303
11:00 - 12:00	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS
12:00 - 01:00	Environmental Studies (TH) RDS CR-203	Organic and Physical Chemistry (PR) (SVS) Chemistry Lab	Applied Chemistry(PR) (KPB) Chemistry Lab	Workshop Practice(PR) (SCK) Workshop	Workshop Practice(PR) (SCK) Workshop	Universal Human Values (TH) (BMP) CR-102
01:00 - 02:00	Applied Mechanics(PTU) (NRN) CR-203	Organic and Physical Chemistry (PR) (SVS) Chemistry Lab	Applied Chemistry(PR) (KPB) Chemistry Lab	Workshop Practice(PR) (SCK) Workshop	Workshop Practice(PR) (SCK) Workshop	Basic Mathematics (PTU) (KD) CR-103
2:00 - 3:00	Applied Chemistry (PTU) (SVS) CR-204/PIC lab	Library				

Faculty Names	Course Code and Course Names
RDS - Mr. Rajendra D Shimpi (Head - Chemical Engineering)	Basic Mathematics (BMT220001)
KPB - Mrs. Keerti P Bhawe	Applied Chemistry (ACH220002)
MMB - Mr. Milind M. Belwelkar	Environmental Studies (EVS220003)
BMP - Mr. Balaji M Pande	Universal Human Values (UHV220004)
NRN - Mr. Nilesh Nagose	Applied Mechanics (APM220005)
SCK - Mr. Shankar C Kolekar	Organic and Physical Chemistry (OPC220011)
SVS - Mrs. Sneha V Suvama	Workshop Practice (CH) (WSP220202)
KD - Mrs. Kavita Dange	
VF - Visiting Faculty	
TH - Theory, TU- Tutorial, PR- Practical, DR- Drawing, PTU - Practice Tutorial	Total Credit 32

  
Sneha V. Suvama

Prepared by

  
Milind M. Belwelkar

Time Table Coordinator



Head of Department



Principal

SVKM'S SHRI BHAGUBHAI MAFATLAL POLYTECHNIC						
Program: Chemical Engineering					W.e.f. : 22 August 2022	
Class Coordinator: Mr. Nilesh R Nagose			Semester: III		(Revision 0)	
Academic Year: 2022 - 2023						
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
07:00 - 08:00	Mechanical Operation (TH) MMB CR-203	Applied Mathematics (TH) KD CR-204	Technology of Organic and Inorganic Chemicals (TH) JSS CR-205	K-1Mechanical Operation (PR) MMB MO Lab K-2 Technology of organic & inorganic chemicals(PR) JSS CRE Lab		
08:00 - 09:00	Technology of Organic and Inorganic Chemicals (TH) JSS CR-203	Applied Mathematics (TH) KD CR-204	Mechanical Operation (TH) MMB CR-203	K-1Mechanical Operation (PR) MMB MO Lab K-2 Technology of organic & inorganic chemicals(PR) JSS CRE Lab	Technology of organic and Inorganic Chemicals (TH) JSS CR-205	Technology of organic and Inorganic Chemicals (TH) JSS CR-302
09:00 - 10:00	Heat Transfer Operation(TH) RDS CR-203	Fluid Flow Operation(TU) NRN CR- 204	Mechanical Operation (TH) MMB CR-203	Heat Transfer Operation(TH) RDS CR-205	K-2 Mechanical Operation (PR) MMB MO Lab K-1 Technology of organic & inorganic chemicals(PR) JSS CRE Lab	K-2 Fluid Flow Operation(PR) FMHM Lab K-1 Heat Transfer Operation (PR) RDS MO Lab
10:00 - 11:00	RECESS	RECESS	RECESS	RECESS	K-2 Mechanical Operation (PR) MMB MO Lab K-1 Technology of organic & inorganic chemicals(PR) JSS CRE Lab	K-2 Fluid Flow Operation(PR) FMHM Lab K-1 Heat Transfer Operation (PR) RDS MO Lab
11:00 - 12:00	Fluid Flow Operation(TH) NRN CR- 203	K-1 Fluid Flow Operation(PR) FMHM Lab K-2 Heat Transfer Operation (PR) RDS MO Lab	Fluid Flow Operation(TH) NRN CR- 205	Technology of Plastics(TH) JSS CR 204	Mechanical Operation(TH) MMB CR 205	Technology of Plastics(TH) JSS CR-201
12:00 - 01:00	Technology of Plastics (PR) JSS/ MMB Plastic Processing Lab/ PIC Lab	K-1 Fluid Flow Operation(PR) FMHM Lab K-2 Heat Transfer Operation (PR) RDS MO Lab	Technology of Plastics(TH) JSS CR 205	Heat Transfer Operation(TU) RDS CR-204/ PIC Lab	Library	
01:00 - 02:00	Technology of Plastics (PR) JSS/MMB Plastic Processing Lab/PIC Lab		Applied maths (KD) (TH) CR - 204	Applied Mathematics (TU) KD CR-204/PIC Lab		
<b>Faculty Names</b>			<b>Course Code and Course Names</b>			
RDS - Mr. Rajendra D Shimpi (Head - Chemical Engineering)			Applied Mathematics (AMT190013)			
MMB - Mr. Milind M Belwelkar			Mechanical Operation (MOP 190603)			
NRN - Mr. Nilesh R Nagose			Technology of Inorganic and Organic Chemicals (TIC190604)			
JSS - Mrs. Jyoti S Sangle			Fluid flow Operation (FFO190605)			
KD- Mrs.Kavita Dange			Heat transfer Operation (HTO 190606)			
			Technology of Plastics (TOP190503)			
TH - Theory, TU- Tutorial, PR- Practical, DR- Drawing, PTU - Practice Tutorial			Total Credit 31			

  
Sneha V. Duvarene

Prepared by

  
Vinay A. Timbadia

Time Table Coordinator



Head of Department



Principal

SVKM'S SHRI BHAGUBHAI MAFATLAL POLYTECHNIC						
Program: Computer Engineering (Division A)						W.e.f. : September 2022
Class Coordinator: Mr.Pratik H.Shah		Semester: IA		(Revision 0)	Academic Year: 2022 - 2023	
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
07:00 - 08:00	Fundamental of Computer System(TH) VF1 CR 107	Engineering Mathematics(TH ) PHS CR 107	CS1-Fundamental of Computer System(PR) (VF1) CC Lab	Library		CS2-Fundamental of Computer System(PR) (VF1) CC Lab
08:00 - 09:00	Fundamental of Computer System(TH) VF1 CR 107	Engineering Mathematics(TH ) PHS CR 107	CS1-Fundamental of Computer System(PR) (VF1) CC Lab	Engineering Graphics(TH) SRK CR 107	Applied Science (TH) AJ CR 107	CS2-Fundamental of Computer System(PR) (VF1) CC Lab
09:00 - 10:00	Website Designing (TH ) PHS CR 107	Communication skills (TH) GS CR 107	Engineering Mathematics (TH) PHS CR107	Engineering Graphics (TH) SRK CR 107	Communication skills (TH) GS CR 107	Universal Human Values (TH) PSA CR 107
10:00 - 11:00	RECESS	RECESS	RECESS	RECESS	RECESS	Universal Human Values (TH) PSA CR 107
11:00 - 12:00	Universal Human Values (TU) PSA CR 201	CS1-Website Designing(PR) (PHS) Lab 1 CS2-Applied Science(PR) (AJ) Physics Lab	CS1-Engineering Graphics(PR) (SRK) Lab 5 CS2-Website Designing(PR) (PHS) Lab 1	CS1-Applied Science (PR) (AJ) Physics Lab CS2-Website Designing(PR) (PHS) Lab 1	CS1-Website Designing(PR) (PHS) Lab1 CS2-Engineering Graphics(PR) (SRK) Lab 5	RECESS
12:00 - 01:00	Communication skills (TH) GS CR 201	CS1-Website Designing(PR) (PHS) Lab 1 CS2-Applied Science(PR) (AJ) Physics Lab	CS1-Engineering Graphics(PR) (SRK) Lab 5 CS2-Website Designing(PR) (PHS) Lab 1	CS1-Applied Science (PR) (AJ) Physics Lab CS2-Website Designing(PR) (PHS) Lab 1	CS1-Website Designing(PR) (PHS) Lab1 CS2-Engineering Graphics(PR) (SRK) Lab 5	Applied Science (TH) AJ CR 107
01:00 - 02:00	Engineering Mathematics (TU) PHS CR 201	Applied Science (TH) AJ CR 106	Communication skills (TU) GS CR 108	Engineering Mathematics (TU) PHS CR 106	Website Designing(TH) PHS CR 108	Engineering Mathematics(PTU) PHS CR 107
02:00 - 03:00	Engineering Mathematics (TU) PHS CR 201				Applied Science ( TU) AJ CR 107	Engineering Mathematics (PTU) PHS CR 107
<b>Faculty Names</b>			<b>Course Code and Course Names</b>			
PSA - Mrs. Prachi Arora			Universal Human Values(UHV228906)			
GS - Mrs. Geetha S.			Communication Skills(CMS228903)			
PHS - Mr. Pratik Shah			Engineering Mathematics(EMT228901)			
SRK - Ms. Sharyu Kadam			Website Designing(WSD228907)			
AJK - Mr. Ajinkya Jogale			Engineering Graphics(ENG228904)			
VF1 - Visiting Faculty 1			Applied Science(ASC228902)			
			Fundamental of Computer System(FCS228905)			
TH - Theory, TU- Tutorial, PR- Practical, DR- Drawing, PTU - Practice Tutorial			Credits:31			

Prepared by  
Pratik H. Shah

Time Table Coordinator  
Pratik H. Shah

Head of Department  
Pratik H. Shah

Principal  
Pratik H. Shah

SVKM's SHRI BHAGUBHAI MAFATLAL POLYTECHNIC						
Program: Computer Engineering (Division B)					W.e.f. : September 2022	
Class Coordinator:	Ms. Neha More		Semester: I B	(Revision 0)	Academic Year: 2022 - 2023	
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
07:00 - 08:00	Engineering Mathematics(PTU) PHS CR 108	CS1-Website Designing(PR) NM ML Lab	Applied Science (TH) AJ CR 108	Fundamental of Computer System(TH) VF1 CR 302	Engineering Mathematics(TH) PHS CR 108	Applied Science (TH) AJ CR 106
08:00 - 09:00	Applied Science (TH) AJ CR 108	CS1-Website Designing(PR) NM ML Lab	Communication skills (TH) GS CR 108	Engineering Mathematics (TH) PHS CR 302	Engineering Mathematics (TU) PHS CR 108	Applied Science (TU) AJ CR 106
09:00 - 10:00	Universal Human Values (TU) PSA CR 108	Website Designing (TH) NM CR 108	CS1-Applied Science(PR) AJ Physics Lab CS2-Fundamentals of Computer System(PR) VF1 CC	CS1-Fundamental of Computer Science(PR) VF1 CC Lab CS2-Applied Science (PR) AJ Physics Lab	Engineering Graphics (TH) SRK CR 108	<b>RECESS</b>
10:00 - 11:00	<b>RECESS</b>	Fundamental of Computer System(TH) VF1 CR 108	CS1-Applied Science(PR) AJ Physics Lab CS2-Fundamentals of Computer System(PR) VF1 CC	CS1-Fundamental of Computer Science(PR) VF1 CC Lab CS2-Applied Science (PR) AJ Physics Lab	<b>RECESS</b>	Engineering Mathematics (TH) PHS CR 204
11:00 - 12:00	CS1-Engineering Graphics(PR) SRK Lab5 CS2-Website Designing(PR) NM Lab 3	<b>RECESS</b>	<b>RECESS</b>	Communication skills (TU) GS CC Lab	Communication skills (TH) GS CR 108	Engineering Mathematics (TU) PHS CR 204
12:00 - 01:00	CS1-Engineering Graphics(PR) SRK Lab5 CS2-Website Designing(PR) NM Lab 3	Engineering Graphics (TH) SRK CR 108	Universal Human Values (TH) PSA CR 106	<b>RECESS</b>	Communication skills (GS) TH CR 108	Universal Human Values (TH) PSA CR - 204
01:00 - 02:00	CS2-Engineering Graphics(PR) SRK Lab 5	Engineering Mathematics(PTU) PHS CR 108	CS2-Website Designing(PR) NM Lab 5	Website Designing (TH) NM CR 302	CS1-Website Designing(PR) NM Lab 3	
02:00 - 03:00	CS2-Engineering Graphics(PR) SRK Lab 5		CS2-Website Designing(PR) NM Lab 5		CS1-Website Designing(PR) NM Lab 3	
<b>Faculty Names</b>			<b>Course Code and Course Names</b>			
PSA - Mrs. Prachi Arora			Universal Human Values(UHV228906)			
GS - Mrs. Geetha S.			Communication Skills(CMS228903)			
PHS - Mr. Pratik Shah			Engineering Mathematics(EMT228901)			
SRK - Ms. Sharvu Kadam			Engineering Graphics(ENG228904)			
NM - Ms. Neha More			Website Designing(WSD228907)			
AJK - Mr. Ajinkya Jogale			Applied Science(ASC228902)			
VF1 - Visiting Faculty 1			Fundamental of Computer System(FCS228905)			
<b>TH - Theory, TU- Tutorial, PR- Practical, DR- Drawing, PTU - Practice Tutorial</b>			<b>Credits:31</b>			

  
S. R. Patil

Prepared by Time Table Coordinator

  
Head of Department

  
Principal

SVKM'S SHRI BHAGUBHAI MAFATLAL POLYTECHNIC						
Program: Computer Engineering (Division A)					W.e.f. : 22 August 2022	
Class Coordinator: Mrs.Geetha S.		Semester: III A		(Revision 0)	Academic Year: 2022 - 2023	
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
07:00 - 08:00	CS1-Digital Electronix (PR) (PSA) DE 1 CS2-Data Structure(PR) (GS) Lab 2	CS2-Digital Electronics(PR) (PSA) DE 1 CS1-Data Structure (PR) (GS) Lab 2	Fundamentals of Computer Network(TH) SUM CR 107	Data Structure (TH) GS CR 106		
08:00 - 09:00	CS1-Digital Electronics(PR) (PSA) DE1 CS2-Data Structure(PR) (GS) Lab 2	CS2-Digital Electronics (PR) (PSA) DE1 CS1-Data Structure(PR) (GS) Lab 2	Fundamentals of Computer Network(TH) SUM CR 107	Data Structure (TH) GS CR 106	Programming in CPP (TH) VF2 CR 106	Library
09:00 - 10:00	CS1-Fundamentals of Computer Network(PR) (SUM) Lab 1 CS2-Event Driven & UI Programming (PR) (RVP) Lab 2	Digital Electronics (TH) PSA CR 201	CS1- Programming in CPP(PR) (VF2) Lab 1 CS2-Event Driven & UI Programming(PR) (RVP) Lab 2	CS2- Programming in CPP (PR) (VF2) Lab 1 CS1-Event Driven & UI Programming(PR) (RVP) Lab 2	CS2-Fundamentals of Computer Network(PR)(SUM) Lab 1 CS1- Event Driven & UI Programming (PR) (RVP) Lab 2	CS1- Programming in CPP(PR) (VF2) Lab 1
10:00 - 11:00	CS1-Fundamentals of Computer Network(PR) (SUM) Lab 1 CS2-Event Driven & UI Programming(PR) (RVP) Lab 2	Digital Electronics (TH) PSA CR 201	CS1- Programming in CPP(PR) (VF2) Lab 1 CS2-Event Driven & UI Programming (PR) (RVP) Lab 2	CS2- Programming in CPP(PR) (VF2) Lab 1 CS1-Event Driven & UI Programming(PR) (RVP) Lab 2	CS2-Fundamentals of Computer Network(PR) (SUM) Lab 1 CS1-Event Driven & UI Programming (PR) (RVP) Lab 2	CS1- Programming in CPP(PR) (VF2) Lab 1
11:00 - 12:00	RECESS	RECESS	RECESS	RECESS	RECESS	CS2- Programming in CPP(PR) (VF2) Lab 1
12:00 - 01:00	Event Driven & UI Programming (TH) RVP CR206	Data Structure (Th) GS CR107	Programming in CPP (TH) VF2 CR 107	Digital Electronics (TH) PSA CR 207	Fundamentals of Computer Network(TH) SUM CR 107	CS2- Programming in CPP (PR) (VF2) Lab 1
01:00 - 02:00	Event Driven & UI Programming (TH) RVP CR 206	Data Structure (Th) GS CR 107			Fundamentals of Computer Network(Th) SUM CR 107	
<b>Faculty Names</b>			<b>Course Code and Course Names</b>			
PSA - Mrs. Prachi Arora			Digital Electronics (DEX198913)			
GS - Mr. Geetha S			Data Structure (DST198915)			
SUM -Mr. Siddhesh Masurkar			Fundamentals of Computer Network (FCN190803)			
RVP - Mrs. Rupali Pawar			Event Driven and UI Programming (EUP190805)			
VF2- Visiting Faculty 2			Programming in C++ (CPP198914)			
TH - Theory, TU- Tutorial, PR- Practical, DR- Drawing, PTU - Practice Tutorial			Credits :29			

Prepared by

Time Table Coordinator

Head of Department

Principal

SVKM's SHRI BHAGUBHAI MAFATLAL POLYTECHNIC						
Program: Computer Engineering (Division B)					W.e.f : 22 August 2022	
Class Coordinator: Mr.Siddesh Masurkar		Semester: III B		(Revision 0)	Academic Year: 2022 - 2023	
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
07:00 - 08:00	Event Driven & UI Programming (TH) RVP CR 106			CS2- Programming in CPP (PR) SUM DS Lab	CS1- Programming in CPP (PR) SUM DS Lab	CS1-Event Driven & UI Programming (PR) RVP Lab 2
08:00 - 09:00	Programming in CPP (TH) SUM CR 106	Data Structure (TH) JSK CR 106		CS2- Programming in CPP (PR) SUM DS Lab	CS1- Programming in CPP (PR) SUM DS Lab	CS1-Event Driven & UI Programming (PR) RVP Lab 2
09:00 - 10:00	CS1-Data Structure (PR) JSK Lab 4 CS2- Fundamentals of Computer Network (PR) VF2 Lab 3	CS2-Data Structure (PR) PPB Lab 4 CS1- Fundamentals of Computer Network (PR) VF2 Lab 3	CS1-Digital Electronics(PR) PSA DE1 Lab CS2- Programming in CPP (PR) SUM DS Lab	CS2-Digital Electronics(PR) PSA DE1 Lab CS1- Programming in CPP (PR) SUM DS Lab	<b>RECESS</b>	Data Structure (Th) JSK CR 207
10:00 - 11:00	CS1-Data Structure (PR) JSK Lab 4 CS2- Fundamentals of Computer Network (PR) VF2 Lab 3	CS2-Data Structure (PR) PPB Lab 4 CS1- Fundamentals of Computer Network (PR) VF2 Lab 3	CS1-Digital Electronics(PR) PSA DE1 Lab CS2- Programming in CPP (PR) SUM DS Lab	CS2-Digital Electronics(PR) PSA DE1 Lab CS1- Programming in CPP (PR) SUM DS Lab	Digital Electronics (TH) VF 1 CR - 108	Data Structure (TH) JSK CR 207
11:00 - 12:00	Digital Electronics (TH) VF 1 CR 106	<b>RECESS</b>	Fundamentals of Computer Network (TH) VF2 CR 107	<b>RECESS</b>	CS2-Event Driven & UI Programming (PR) RVP Lab 3	<b>RECESS</b>
12:00 - 01:00	<b>RECESS</b>	Fundamentals of Computer Network (TH) VF2 CR 204	<b>RECESS</b>	CS1-Event Driven & UI Programming (PR) RVP Lab 3	CS2-Event Driven & UI Programming (PR) RVP Lab 3	CS2-Event Driven & UI Programming (PR) RVP Lab 3
01:00 - 02:00	Fundamentals of Computer Network (TH) VF2 CR 205	Fundamentals of Computer Network (TH) VF2 CR 204	Digital Electronics (TH) VF1 CR 106	CS1-Event Driven & UI Programming (PR) RVP Lab 3	Library	CS2-Event Driven & UI Programming (PR) RVP Lab 3
02:00 - 03:00	Data Structure (TH) JSK CR 205	Event Driven & UI Programming (TH) RVP CR 204	Programming in CPP (TH) SUM CR 106			
<b>Faculty Names</b>			<b>Course Code and Course Names</b>			
GS - Mr. Janardan Kulkarni			Data Structure (DST198915)			
PSA - Mrs. Prachi Arora			Digital Electronics (DEX198913)			
SUM - Mr. Siddhesh Mhasurkar			Programming in C++ (CPP198914)			
RVP - Mrs. Rupali Pawar			Event Driven and UI Programming (EUP190805)			
VF1 - Visiting faculty 1			Fundamentals of Computer Network (FCN190803) & Digital Electronics (DEX198913)			
TH - Theory, TU- Tutorial, PR- Practical, DR- Drawing, PTU - Practice Tutorial			<b>CREDITS:29</b>			

  
Prepared by

  
Time Table Coordinator

  
Head of Department

  
Principal

SVKM'S SHRI BHAGUBHAI MAFATLAL POLYTECHNIC						
Program: Computer Engineering					W.e.f. : 22 August 2022	
Class Coordinator: Ms. Priti P.Bokariya		Semester: V		(Revision 0)	Academic Year: 2022 - 2023	
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
07:00 - 08:00	Network Administration (TH) JSK CR 205	CS2-Web Development using PHP (PR) (PPB) Lab1 CS1-Embedded System(PR) (SRK)H/W Lab		CS2-Python for Hardware Application(PR) (PPB) H/W Lab CS1-Network Administration (PR) (JSK) Lab 4	CS1-Web Development using PHP (PR) (PPB)Lab CS2-Embedded System(PR) (SRK) H/W Lab	
08:00 - 09:00	Web Development using PHP (TH) PPB CR 205	CS2-Web Development using PHP (PR) (PPB) Lab1 CS1-Embedded System(PR) (SRK)H/W Lab	Embedded System (TH) SRK CR-205	CS2-Python for Hardware Application(PR) (PPB) H/W Lab CS1-Network Administration (PR) (JSK) Lab 4	CS1-Web Development using PHP (PR) (PPB)Lab CS2-Embedded System(PR) (SRK) H/W Lab	
09:00 - 10:00	Embedded System (TH) SRK CR-205	Embedded System (TH) SRK CR 304	Web Development using PHP (TH) PPB CR 205	Python for Hardware Application(TH) PPB CR 106	Network Administration (TH) JSK CR 106	CS1-IT Innovative Project & Practices (PR) (GS) Lab2
10:00 - 11:00	RECESS	RECESS	RECESS	Python for Hardware Application(TH) PPB CR 106	Python for Hardware Application(TH) PPB CR 106	CS1-IT Innovative Project & Practices (PR) (GS) Lab2
11:00 - 12:00	CS1-Python for Hardware Application(PR) (PPB) H/W Lab CS2-Network Administration (PR) (JSK) Lab 4	CS1-Database Administration (PR) (PDR) Lab 3 CS2-Network Administration (PR) (JSK) Lab 4	CS1-Network Administration (PR) (JSK) Lab 4 CS2Database Administration (PR) (PDR) Lab3	RECESS	RECESS	RECESS
12:00 - 01:00	CS1-Python for Hardware Application(PR) (PPB) H/W Lab CS2-Network Administration (PR) (JSK) Lab 4	CS1-Database Administration (PR) (PDR) Lab 3 CS2-Network Administration (PR) (JSK) Lab 4	CS1-Network Administration (PR) (JSK) Lab 4 CS2Database Administration (PR) (PDR) Lab3	Embedded System (TH) SRK CR107	Database Administration (TH) (PDR) CR 205	CS2-IT Innovative Project & Practices (PR) (GS) Lab2
01:00 - 02:00	CS2-Web Development using PHP (PR) (PPB) Lab 2	CS1-Web Development using PHP (PR) (PPB) Lab 2	Library	Database Administration (TH) PDR CR 107	Database Administration (TH) (PDR) CR 205	CS2-IT Innovative Project & Practices (PR) (GS) Lab2
02:00 - 03:00	CS2-Web Development using PHP (PR) (PPB) Lab 2	CS1-Web Development using PHP (PR) (PPB) Lab 2				

Faculty Names	Course Code and Course Names
JSK - Mr. Janardan Kulkarni, Head - Computer	Network Administration (NWA198921)
GS - Mrs. Geetha S.	IT Innovative Project and Practices(IPP198923)
SRK - Ms. Sharyu Kadam	Embedded System(EMS190811)
PDR- Mr.Pankaj Rathod	Database Administration
PPB - Ms. Priti P Bokariya	Web Development using PHP (198922)
	Python for Hardware Application (PHA190807)

TH - Theory, TU- Tutorial, PR- Practical, DR- Drawing, PTU - Practice Tutorial	<b>Credits: 30</b>
--	--------------------

Prepared by  
Priti P. Bokariya

Time Table Coordinator  
Pray A. Timbulla

Head of Department  
B. S.

Principal  
S. L.

SVKM'S SHRI BHAGUBHAI MAFATLAL POLYTECHNIC						
Program: INFORMATION TECHNOLOGY					W.e.f. : September 2022	
Class Coordinator: MRS RADHIKA PATWARDHAN		Semester: 1 (ONE)		(Revision 0)	Academic Year: 2022 - 2023	
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
07:00 - 08:00	T2 ENGINEERING GRAPHICS (PR) PDR Lab 5	ENGINEERING GRAPHICS (TH) PDR CR105	T2 PROGRAMMING IN C (PR) KVB LAB 1 T1 ENGINEERING GRAPHICS (PR) PDR Lab 5	ENGINEERING MATHEMATICS(TU) AJ CR 105	LIBRARY	T1 PROGRAMMING IN C (PR) KVB LAB 1 T2 FUNDAMENTALS OF COMPUTING SYSTEMS(PR) NM Hardware LAB
08:00 - 09:00	T2 ENGINEERING GRAPHICS (PR) PDR Lab 5	PROGRAMMING IN C (TH) KBK CR105	T2 PROGRAMMING IN C (PR) KVB LAB 1 T1 ENGINEERING GRAPHICS (PR) PDR LAB 5	BASIC ELECTRONICS (TH) ABD CR105	ENGINEERING GRAPHICS (TH) PDR CR105	T1 PROGRAMMING IN C (PR) KVB LAB 1 T2 FUNDAMENTALS OF COMPUTING SYSTEMS(PR) NM Hardware LAB
09:00 - 10:00	BASIC ELECTRONICS (TH) ABD CR302	FUNDAMENTALS OF COMPUTING SYSTEMS(TH) KVB CR106	PROGRAMMING IN C (TH) KVB CR105	COMMUNICATION SKILLS(TH) AVM CR105	BASIC ELECTRONICS (TH) ABD CR105	T1 FUNDAMENTALS OF COMPUTING SYSTEMS(PR) NM Hardware LAB T2 BASIC ELECTRONICS (PR) ABD IE III LAB
10:00-11:00	RECESS	RECESS	COMMUNICATION SKILLS(TH) AVM CR105	RECESS	ENGINEERING MATHEMATICS(TH) AJ CR105	T1 FUNDAMENTALS OF COMPUTING SYSTEMS(PR) NM Hardware LAB T2 BASIC ELECTRONICS (PR) ABD IE III LAB
11:00 - 12:00	UNIVERSAL HUMAN VALUES (TH) RSP CR105	COMMUNICATION SKILLS (TH) AVM CR105	RECESS	FUNDAMENTALS OF COMPUTING SYSTEMS(TH) KVB CR106	ENGINEERING MATHEMATICS(TH) AJ CR105	COMMUNICATION SKILLS (TU) AVM CR 105
12:00 - 01:00	ENGINEERING MATHEMATICS (TH) AJ CR105	UNIVERSAL HUMAN VALUES (TH) RSP CR106	ENGINEERING MATHEMATICS (PTU) AJ CR108	UNIVERSAL HUMAN VALUES (TU) RSP CR 106	RECESS	
01:00 - 02:00	ENGINEERING MATHEMATICS (TU) AJ CR105	T1 PROGRAMMING IN C (PR)	ENGINEERING MATHEMATICS (PTU) AJ CR108		T2 PROGRAMMING IN C (PR) KVB LAB 1 T1 BASIC ELECTRONICS (PR) ABD IE III LAB	
02:00 - 03:00		T1 PROGRAMMING IN C (PR)			T2 PROGRAMMING IN C (PR) KVB LAB 1 T1 BASIC ELECTRONICS (PR) ABD IE III LAB	

Faculty Names	Course Code and Course Names
1) MR ABHIJIT DONGAONKAR ABD - In-charge Head - IT	BASIC ELECTRONICS(BEX 22 8911)
2) MRS RADHIKA PATWARDHAN RSP	UNIVERSAL HUMAN VALUES(UHV 22 8906)
3)MR PANKAJ RATHOD PDR	ENGINEERING GRAPHICS(ENG 22 8904)
4)MRS ABHILASHA MORE AVM	FUNDAMENTALS OF COMPUTING SYSTEM(FCS 22 8905 )
5)MRS KRISHNA BHATT KVB	PROGRAMMING IN C(PRC 198912 ), FUNDAMENTALS OF COMPUTING SYSTEM(FCS 22 8905 ), COMMUNICATION SKILLS(CMS 22 8903)
6)MR AJUNKYA JOGALE AJ	ENGINEERING MATHEMATICS(EMT228901)
TH - Theory, TU- Tutorial, PR- Practical, DR- Drawing, PTU - Practice Tutorial	<b>CREDITS-31</b>

Prepared by

Time Table Coordinator

Head of Department

Principal



SVKM's SHRI BHAGUBHAI MAFATLAL POLYTECHNIC						
Program: INFORMATION TECHNOLOGY						W.e.f. 22 August 2022
Class Coordinator: MRS KRISHNA KANSARA			Semester: III		(Revision 0)	Academic Year: 2022 - 2023
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
07:00 - 08:00		T2 OPEN SOURCE TECHNOLOGY(PR) MRS LAB 4	T1 MULTIMEDIA AND ANIMATION (PR) MRS LAB3 T2 COMPUTER GRAPHICS (PR) RSP LAB2	T2 MULTIMEDIA AND ANIMATION (PR) MRS LAB3 T1 COMPUTER GRAPHICS(PR) RSP LAB2	T2 DATA STRUCTURES (PR) SAN LAB3 T1 PROGRAMMING IN JAVA (PR) MRS LAB4	
08:00 - 09:00	DATA COMMUNICATION AND NETWORKING(TH) KVB CR 104	T2 OPEN SOURCE TECHNOLOGY (PR) MRS LAB 4	T1 MULTIMEDIA AND ANIMATION (PR) MRS LAB3 T2 COMPUTER GRAPHICS (PR) RSP LAB2	T2 MULTIMEDIA AND ANIMATION (PR) MRS LAB3 T1 COMPUTER GRAPHICS(PR) RSP LAB2	T2 DATA STRUCTURES (PR) SAN LAB T1 PROGRAMMING IN JAVA(PR) MRS LAB4	T1 OPEN SOURCE TECHNOLOGY (PR) MRS ML Lab
09:00 - 10:00	PROGRAMMING IN JAVA(TH) MRS CR 105	COMPUTER GRAPHICS(TH) RSP CR 106	T1 DATA STRUCTURES (PR) SAN LAB3 T2 PROGRAMMING IN JAVA MRS LAB4	T1 DATABASE MANAGEMENT SYSTEMS(PR) PDR LAB3 T2 DATA COMMUNICATION(PR) KVB LAB4	T2 DATABASE MANAGEMENT SYSTEMS(PR) PDR LAB3 T1 DATA COMMUNICATION (PR) KVB LAB4	T1 OPEN SOURCE TECHNOLOGY (PR) MRS ML Lab
10:00-11:00	DATABASE MANAGEMENT SYSTEM(TH) PDR CR105	DATABASE MANAGEMENT SYSTEM(TH) PDR CR106	T1 DATA STRUCTURES(PR) SAN LAB3 T2 PROGRAMMING IN JAVA(PR) MRS LAB4	T1 DATABASE MANAGEMENT SYSTEMS (PR) PDR LAB3 T2 DATA COMMUNICATION(PR) KVB LAB4	T2 DATABASE MANAGEMENT SYSTEMS(PR) PDR LAB3 T1 DATA COMMUNICATION (PR) KVB LAB4	DATA STRUCTURES(TH) SAN CR 105
11:00 - 12:00	RECESS	RECESS	RECESS	RECESS	RECESS	DATA STRUCTURES(TH) SAN CR 105
12:00 - 01:00	COMPUTER GRAPHICS(TH) CR 108 RSP	DATA STRUCTURES(TH) SAN CR 105	COMPUTER GRAPHICS(TH) RSP CR 105	DATA COMMUNICATION AND NETWORKING(TH) KVB CR 105	OPEN SOURCE TECHNOLOGY (TH) MRS CR - 105	DATABASE MANAGEMENT SYSTEM(TH) CR 105 PDR
01:00 - 02:00	T2 MULTIMEDIA AND ANIMATION (PR) SAN LAB3 T1 PROGRAMMING IN JAVA (PR) MRS LAB4	T1 MULTIMEDIA AND ANIMATION (PR) SAN LAB 3 T2 PROGRAMMING IN JAVA (PR) MRS LAB4	PROGRAMMING IN JAVA(TH) MRS CR 105	DATA COMMUNICATION AND NETWORKING(TH) KVB CR 105	OPEN SOURCE TECHNOLOGY (TH) MRS CR 105	
02:00 - 03:00	T2 MULTIMEDIA AND ANIMATION (PR) SAN LAB3 T1 PROGRAMMING IN JAVA (PR) MRS LAB4	T1 MULTIMEDIA AND ANIMATION(PR) SAN LAB 3 T2 PROGRAMMING IN JAVA (PR) MRS LAB4	DATA STRUCTURES(TH) SAN CR 105		Library	

Faculty Names	Course Code and Course Names
1)MRS RADHIKA PATWARDHAN RSP	COMPUTER GRAPHICS (CGR 198920 )
2)MRS SWAPNA NAIK SAN	DATA STRUCTURES(DST 198915 ),MULTIMEDIA AND ANIMATION( MSA 190903 )
3)MR MANISH SOLANKI MRS	OPEN SOURCE TECHNOLOGY(OST 190904),PROGRAMMING IN JAVA(PRJ190901),MULTIMEDIA AND ANIMATION(MSA 190903 )
4) MRS. MRS KRISHNA BHATTI KVB	DATA COMMUNICATION(DCN 190902)
5)MR. PANKAJ RAJHOD PDR	DATABASE MANAGEMENT SYSTEM(DBS 198917)
TH - Theory, TU - Tutorial, PR- Practical, DR - Drawing, PTU - Practice Tutorial	CREDITS=35



Prepared by

Time Table Coordinator

Head of Department

Principal

SVKM'S SHRI BHAGUBHAI MAFATLAL POLYTECHNIC						
Program: INFORMATION TECHNOLOGY					W.e.f : 22 August 2022	
Class Coordinator: MRS SWAPNA NAIK			Semester: V		(Revision 0)	
					Academic Year: 2022 - 2023	
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
07:00 - 08:00	T2 WEB DEVELOPMENT WITH PHP (PR) AVM LAB3	LIBRARY	OT1 IOT(PR) NM HARDWARE LAB OT2 PYTHON PROGRAMMING ML(PR) OT3 NETWORK ADMINISTRATION (PR) AVM LAB 4	FIBRE OPTICS COMMUNICATION (TH) ABD CR 107	OT3 NETWORK ADMINISTRATION (PR) AVM LAB 5	T1 FIBRE OPTICS COMMUNICATION (PR) ABD LAB3 T2 MOBILE APPLICATION DEVELOPMENT (PR) RSP DS LAB
08:00 - 09:00	T2 WEB DEVELOPMENT WITH PHP (PR) AVM LAB3	MOBILE APPLICATION DEVELOPMENT (TH) RSP CR 104	OT1 IOT(PR) NM HARDWARE LAB OT2 PYTHON PROGRAMMING ML(PR) SAN DATA SCIENCE LAB OT3 NETWORK ADMINISTRATION (PR) AVM LAB 4	IOT AND APPLICATIONS(TH) NM IE1 LAB PYTHON PROGRAMMING ML(TH) SAN CR 108	OT3 NETWORK ADMINISTRATION (PR) AVM LAB 5	T1 FIBRE OPTICS COMMUNICATION (PR) ABD LAB3 T2 MOBILE APPLICATION DEVELOPMENT (PR) RSP DS LAB
09:00 - 10:00	WEB DEVELOPMENT USING PHP(TH) AVM CR106	T1 INNOVATIVE PROJECT PRACTICES (PR) NGK, MRS LAB1 T2 INNOVATIVE PROJECT PRACTICES (PR) SAN, ABD LAB2	MOBILE APPLICATION DEVELOPMENT(TH) RSP CR 106	IOT AND APPLICATIONS(TH) NM IE1 LAB PYTHON PROGRAMMING ML(TH) SAN CR 108	IOT AND APPLICATIONS(TH) NM H/W LAB PYTHON FOR MACHINE LEARNING (TH) SAN LAB 5 NETWORK ADMINISTRATION(TH) AVM PLASTIC PROCESSING LAB	T2 WEB DEVELOPMENT USING PHP(PR) AVM LAB3 T1 MOBILE APPLICATION DEVELOPMENT (PR) RSP DS LAB
10:00-11:00	FIBRE OPTICS COMMUNICATION (TH) ABD CR106	T1 INNOVATIVE PROJECT PRACTICES (PR) NGK, MRS LAB1 T2 INNOVATIVE PROJECT PRACTICES (PR) SAN, ABD LAB2	RECESS	RECESS	IOT AND APPLICATIONS(TH) NM H/W LAB PYTHON FOR MACHINE LEARNING (TH) SAN LAB 5 NETWORK ADMINISTRATION(TH) AVM PLASTIC PROCESSING LAB	T2 WEB DEVELOPMENT USING PHP(PR) AVM LAB3 T1 MOBILE APPLICATION DEVELOPMENT (PR) RSP DS LAB
11:00 - 12:00	RECESS	RECESS	T1 INFORMATION THEORY AND CODING (PR) NGK LAB2 T2 FIBRE OPTICS COMMUNICATION(PR) ABD H/W LAB	T2 INFORMATION THEORY AND CODING (PR) NGK LAB2 T1 WEB DEVELOPMENT WITH PHP (PR) H/W LAB	RECESS	WEB DEVELOPMENT USING PHP(TH) AVM CR 105
12:00 - 01:00	INFORMATION THEORY & CODING (TH) NGK CR 106	INFORMATION THEORY & CODING (TH) NGK CR 205	T1 INFORMATION THEORY AND CODING (PR) NGK LAB2 T2 FIBRE OPTICS COMMUNICATION(PR) ABD H/W LAB	T2 INFORMATION THEORY AND CODING (PR) NGK LAB2 T1 WEB DEVELOPMENT WITH PHP (PR) H/W LAB	MOBILE APPLICATION DEVELOPMENT (TH) RSP CR 106	
01:00 - 02:00	FIBRE OPTICS COMMUNICATION (TH) ABD CR 106	INFORMATION THEORY & CODING (TH) NGK CR 205	MOBILE APPLICATION DEVELOPMENT(TH) RSP CR 205		T1 WEB DEVELOPMENT WITH PHP (PR) AVM Lab 4	
02:00 - 03:00					T1 WEB DEVELOPMENT WITH PHP (PR) AVM Lab 4	
<b>Faculty Names</b>			<b>Course Code and Course Names</b>			
1)MR NEETA KADUKAR NGK, Vice Principal & Head - IT			INFORMATION THEORY AND CODING(ITC 190908 ),INNOVATIVE PROJECT AND PRACTICES(IPP198923)			
2)MR ABHIJIT DONGAONKAR ABD			FIBRE OPTICS COMMUNICATION(FOC 190907), INNOVATIVE PROJECT AND PRACTICES(IPP198923)			
3)MRS RADHIKA PATWARDHAN RSP			MOBILE APPLICATION DEVELOPMENT (MOB)90909 )			
4) MRS SWAPNA NAIK SAN			PYTHON PROGRAMMING ML(IPP198923),(IPP198923) INNOVATIVE PROJECT AND PRACTICES(MLP190910)			
5)MR MANISH SOLANKI MRS			INNOVATIVE PROJECT AND PRACTICES(IPP198923)			
6)MRS ABHILASHA MORE AVM			WEB DEVELOPMENT USING PHP(PHP198922)			
7) MRS NEHA MORE NM			IOT AND APPLICATIONS(IOT 198927 )			
TH - Theory, TU- Tutorial, PR- Practical, DR- Drawing, PTU - Practice Tutorial			CREDITS =30			



Prepared by

*Swarna A. Timbadia*  
Time Table Coordinator

*[Signature]*  
Head of Department

*[Signature]*  
Principal

SVKM's SHRI BHAGUBHAI MAFATLAL POLYTECHNIC						
Program: Electronics and Telecommunication Engineering					W.e.f. : September 2022	
Class Coordinator: Mr P S Dhuri		Semester: I		(Revision 0)		Academic Year: 2022 - 2023
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
07:00 - 08:00	Basic Mathematics (TH) (AAS) CR 206	Applied Physics (TH) (SSS) CR 206	X2 - Applied Physics (PR) (SSS) Physics Lab X1 - Electronic Materials Components and Devices (PR) (PSD) IE3 Communication Engg. Lab	X1 - C Programming (PR) (PNJ) Computer Centre X2 - C Programming (PR) (PSD) Lab 1Prog. Language	Universal Human Values (TH) (BMP) CR 206	C Programming (TH) (SSR) CR 206
08:00 - 09:00	Basic Mathematics (TH) (AAS) CR 206	Applied Physics (TH) (SSS) CR 206	X2 - Applied Physics (PR) (SSS) Physics Lab X1 - Electronic Materials Components and Devices (PR) (PSD) IE3 Communication Engg. Lab	X1 - C Programming (PR) (PNJ) Computer Centre X2 - C Programming (PR) (PSD) Lab 1Prog. Language	Universal Human Values (TH) (BMP) CR 206	C Programming (TH) (SSR) CR 206
09:00 - 10:00	X1 - Applied Physics (PR) (SSS) Physics Lab X2 - Electronic Materials Components and Devices (PR) (PSD) IE3 Communication Engg. Lab	Basic Mathematics (TU) (ASS) / (VF) CR 206	Environmental Studies (TH) (AAK) CR 206	Basic Mathematics (TH) (AAS) CR 206	X2 - C Programming (PR) (PSD) Computer Centre X1 - Elements of Electrical Engineering (PR) (ANK) Lab 3 Machine Lab	Electronic Materials Components and Devices (TH) (PSD) CR 206
10:00 - 11:00	X1 - Applied Physics (PR) (SSS) Physics Lab X2 - Electronic Materials Components and Devices (PR) (PSD) IE3 Communication Engg. Lab	Basic Mathematics (TU) (ASS) / (VF) CR 206	Environmental Studies (TH) (AAK) CR 206	Universal Human Values (TU) (BMP) CR 206	X2 - C Programming (PR) (PSD) Computer Centre X1 - Elements of Electrical Engineering (PR) (ANK) Lab 3 Machine Lab	Electronic Materials Components and Devices (TH) (PSD) CR 206
11:00 - 12:00	RECESS	RECESS	RECESS	RECESS	Basic Mathematics (PTU) (VF) CR 204	RECESS
12:00 - 01:00	X1 - C Programming (PR) (PNJ) Computer Centre X2 - Elements of Electrical Engineering (PR) (ANK) Lab 3 Machine Lab	Elements of Electrical Engineering (TH) (ANK) CR 206	Applied Physics (TH) (SSS) CR 206	Applied Physics (TH) (SSS) CR 206	RECESS	Elements of Electrical Engineering (TH) (ANK) CR 302
01:00 - 02:00	X1 - C Programming (PR) (PNJ) Computer Centre X2 - Elements of Electrical Engineering (PR) (ANK) Lab 3 Machine Lab	Elements of Electrical Engineering (TH) (ANK) CR 206	Electronic Materials Components and Devices (TH) (PSD) CR 206	Applied Physics (PTU) (SSS) CR 206	Library	Basic Mathematics (PTU) (VF) CR 302
<b>Faculty Names</b>			<b>Course Code and Course Names</b>			
(AAK) - Mrs AA Kulkarni, Head - EXT C			Basic Mathematics (BMT220001)			
(SSR) - Mr.S.S.Rokade			Applied Physics (APH220010)			
(PNJ) - Mrs.P.J.Nikhade			Environmental Studies (EVS220003)			
(PSD) - Mr P S Dhuri			Universal Human Values (UHV220004)			
(ANK) - Mrs. A. N. Kinhekar			Elements of Electrical Engineering (EEE221001)			
(BMP) - Mr B M Pande			C Programming (CPR221002)			
(AAS) - Mr Akhilesh Singh			Electronic Materials Components and Devices (EMC221003)			
(SSS) - Mr S S Salve						
TH - Theory, TU- Tutorial, PR- Practical, DR- Drawing, PTU - Practice Tutorial			<b>Credit - 32</b>			

  
Made by

  
Time Table Coordinator

  
Head of Department

  
Principal

**SVKM's SHRI BHAGUBHAI MAFATLAL POLYTECHNIC**

**Program: Electronics and Telecommunication Engineering**

W.e.f. : 22 August 2022

Class Coordinator:	Mr N G Farkade	Semester: III	(Revision 0)	Academic Year: 2022 - 2023		
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
07:00 - 08:00	X1 - Circuits and Networks (PR) (NGF) IE I Analog Electronics Lab X2 - Electronic Devices & Circuits-II (PR) (LBD) BEE Lab	X1 - Python Programming(PR) (AAK) Data Science Lab X2 - Python Programming(PR) (PSD) Computer Centre			X2 - Principles of Analog Techniques (PR) (NGF) DE2 Lab X1 - Elements of Communication Engineering (PJM) IE3 Communication Engg. Lab	Elements of Communication Engineering (TH) (PJM) CR 205
08:00 - 09:00	X1 - Circuits and Networks (PR) (NGF) IE I Analog Electronics Lab X2 - Electronic Devices & Circuits-II (PR) (LBD) BEE Lab	X1 - Python Programming(PR) (AAK) Data Science Lab X2 - Python Programming(PR) (PSD) Computer Centre	Electronic Devices & Circuits-II (TH) (LBD) CR 206	Principles of Analog Techniques (TH) (NGF) CR 206	X2 - Principles of Analog Techniques (PR) (NGF) DE2 Lab X1 - Elements of Communication Engineering (PJM) IE3 Communication Engg. Lab	Elements of Communication Engineering (TH) (PJM) CR 205
09:00 - 10:00	<b>RECESS</b>	Circuits and Networks (TH) (NGF) CR 301	Elements of Communication Engineering (TH) (PJM) CR 302	Circuits and Networks (TH) (AAK) CR 301	Electronic Devices & Circuits-II (TH) (LBD) CR 206	Principles of Analog Techniques (TH) (NGF) CR 205
10:00 - 11:00	Applied Mathematics (TH) (AAS) CR 206	Electronic Devices & Circuits-II (TH) (LBD) CR 301	Elements of Communication Engineering (TH) (PJM) CR 302	Circuits and Networks (TH) (AAK) CR 301	Electronic Devices & Circuits-II (TH) (LBD) CR 206	Principles of Analog Techniques (TH) (NGF) CR 205
11:00 - 12:00	X1 - Mini Project (PR) (LBD) IE3 Communication Engg. Lab X2 - Python Programming(PR) (PSD) Lab I Prog. Language	<b>RECESS</b>	<b>RECESS</b>	<b>RECESS</b>	Applied Mathematics (TH) (AAS) CR 206	<b>RECESS</b>
12:00 - 01:00	X1 - Mini Project (PR) (LBD) IE3 Communication Engg. Lab X2 - Python Programming(PR) (PSD) Lab I Prog. Language	X1 - Principles of Analog Techniques (PR) (NGF) DE2 Lab X2 - Elements of Communication Engineering (PJM) IE3 Communication Engg. Lab	X2 - Mini Project (PR) (LBD) IE3 Communication Engg. Lab X1 - Python Programming(PR) (AAK) Computer centre	X2 - Circuits and Networks (PR) (NGF) IE I Analog Electronics Lab X1 - Electronic Devices & Circuits-II (PR) (LBD) BEE Lab		Applied Mathematics (TH) (AAS) CR 206
01:00 - 02:00	Library	X1 - Principles of Analog Techniques (PR) (NGF) DE2 Lab X2 - Elements of Communication Engineering (PJM) IE3 Communication Engg. Lab	X2 - Mini Project (PR) (LBD) IE3 Communication Engg. Lab X1 - Python Programming(PR) (AAK) Computer centre	X2 - Circuits and Networks (PR) (NGF) IE I Analog Electronics Lab X1 - Electronic Devices & Circuits-II (PR) (LBD) BEE Lab		Applied Mathematics (TU) (AAS) CR 206

Faculty Names	Course Code and Course Names
(AAK) - Mrs AA Kulkarni - Head, EXTC	Applied Mathematics (AMT 190013 )
(LBD) - Mr L B Deshpande	Circuits and Networks (CNN221007)
(NGF) - Mr N G Farkade	Electronic Devices & Circuits-II (EDC221008)
(PJM) - Mrs.P.J.Nikhade	Principles of Analog Techniques (PAT221009)
(PSD) - Mr P S Dhuri	Elements of Communication Engineering(ECE221010)
(AAS) - Mr Akhilesh Singh	Python Programming(PYP221012)
<b>TH - Theory, TU- Tutorial, PR- Practical, DR- Drawing, PTU - Practice Tutorial</b>	
<b>Credit - 32</b>	



Mr. B. Deshpande

Made by



Mr. A. Timbadia

Time Table Coordinator



Head of Department



Principal