

GOVERNMENT ENGINEERING COLLEGE, VALSAD						
DEPARTMENT OF CHEMICAL ENGINEERING						
EVEN TERM ACADEMIC YEAR 2019-20						
8TH SEMESTER DIV-1						
CLASS NO: E-106			TIME TABLE WITH EFFECT: 23/12/2019			
TIME/DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9:40 to 10:40						
10:40 to 11:40	PMSO (RVP)	MCD (CAT)	PMSO (RVP)	PRPC (AVP)	PRPC (HMJ)	0
11:40 to 12:40	MCD (CAT)	PRPC (HMJ)	PRPC (HMJ)	PMSO (RVP)	PMSO (GDV)	0
12:40 to 1:20	RECESS					
1:20 to 2:20	TP (AHP)	TP (AHP)	TP (AHP)	MCD (CAT)	P-II	
2:20 to 3:20	LAB: 81/82/83/84 PRPC/PMSO/MCD/P-II (HMJ/GDV/CAT/RG)	LAB: 82/83/84/81 PRPC/PMSO/P-II/P-II HMJ/RVP/RG/RG)	LAB: 83/84/81/82 PRPC/PMSO/P-II/P-II (HMJ/RVP/RG/RG)	LAB: 84/81/82/83 PRPC/PMSO/P-II/P-II (V/GDV/RG/RG)	P-II	
3:20 to 3:30	RECESS					
3:30 to 4:30	LAB: 81/82/83/84 PRPC/PMSO/MCD/P-II (HMJ/GDV/CAT/RG)	LAB: 82/83/84/81 PRPC/PMSO/MCD/P-II (HMJ/RVP/CAT/RG)	LAB: 83/84/81/82 PRPC/PMSO/MCD/P-II (HMJ/RVP/ARM/RG)	LAB: 84/81/82/83 PRPC/PMSO/MCD/P-II (V/GDV/CAT/RG)	P-II	
4:30 to 5:30	LAB: 81/82/83/84 P-II/PMSO/P-II/P-II (RG/GDV/RG/RG)	LAB: 82/83/84/81 P-II/PMSO/MCD/P-II (RG/RVP/CAT/RG)	LAB: 83/84/81/82 P-II/PMSO/MCD/P-II (RG/RVP/ARM/RG)	LAB: 84/81/82/83 P-II/PMSO/MCD/P-II (RG/GDV/CAT/RG)	P-II	
SUBJECT CODE	NAME OF SUBJECT		INITIAL OF SUBJECT	TEACHING SCHEME (LECT/TUT/PAC)	Course COORDINATOR/Subject Convener	
2180504	Project - II		Project	(0/0/8)	JRJ	
2180502	Petroleum Refining & Petrochemicals		PRPC	(4/0/2)	HMJ	
2180503	Process Modeling, Simulation & Optimization		PMSO	(4/0/2)	RVP	
2180508	SOLID FLUID OPERATIONS		SFO	(3/2/0)	ADM	
2180505	Department Elective - III (Multi Component Distillation)		MCD	(3/2/0)	CAT	
2180507	Transport Phenomena		TP	(3/0/0)	AHP	
2180508	Department Elective - III (Fertilizer Technology)		FT	(3/2/0)	AVP	
NOTE: R. G. = RESPECTIVE GUIDE						
INCHARGE			HOD			

GOVERNMENT ENGINEERING COLLEGE, VALSAD						
DEPARTMENT OF CHEMICAL ENGINEERING						
EVEN TERM ACADEMIC YEAR 2019-20						
8TH SEMESTER DIV-2						
CLASS NO: E-107			TIME TABLE WITH EFFECT: 23/12/2019			
TIME/DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9:40 to 10:40						
10:40 to 11:40	TP (AHP)	MCD/SFO/FT (CAT/ADM/AVP)	PRPC (HMJ)	PMSO (RVP)	P-II	0
11:40 to 12:40	MCD/SFO/FT (CAT/ADM/AVP)	TP (AHP)	TP (AHP)	PRPC (AVP)	PRPC (HMJ)	0
12:40 to 1:20	RECESS					
1:20 to 2:20	PMSO (RVP)	PRPC (HMJ)	PMSO (RVP)	MCD/SFO/FT (CAT/ADM/AVP)	PMSO (GDV)	
2:20 to 3:20	LAB: 88/85/86/87 PRPC/PMSO/P-II/P-II (AVP/RVP/RG/RG)	LAB: 87/88/85/86 PRPC/PMSO/P-II/P-II (AVP/JRJ/RG/RG)	P-II	LAB: 86/87/88/85 PRPC/PMSO/P-II/P-II (HMJ/RVP/RG/RG)	LAB: 85/86/87/88 PRPC/PMSO/P-II/P-II HMJ/GDV/RG/RG)	
3:20 to 3:30	RECESS					
3:30 to 4:30	LAB: 88/85/86/87 PRPC/PMSO/SFO/P-II (AVP/RVP/ADM/RG)	LAB: 87/88/85/86 PRPC/PMSO/MCD/P-II (AVP/JRJ/PDP/RG)	P-II	LAB: 86/87/88/85 PRPC/PMSO/FT/P-II (HMJ/RVP/AVP/RG)	LAB: 85/86/87/88 PRPC/PMSO/SFO/P-II HMJ/GDV/ADM/RG)	
4:30 to 5:30	LAB: 88/85/86/87 P-II/PMSO/SFO/P-II (RG/RVP/ADM/RG)	LAB: 87/88/85/86 P-II/PMSO/MCD/P-II (RG/JRJ/PDP/RG)	P-II	LAB: 86/87/88/85 P-II/PMSO/FT/P-II (RG/RVP/AVP/RG)	LAB: 85/86/87/88 P-II/PMSO/SFO/P-II (RG/GDV/ADM/RG)	
SUBJECT CODE	NAME OF SUBJECT		INITIAL OF SUBJECT	TEACHING SCHEME (LECT/TUT/PRAC)	Course COORDINATOR/Subject	0
2180504	Project - II		Project	(0/0/8)	JRJ	0
2180502	Petroleum Refining & Petrochemicals		PRPC	(4/0/2)	HMJ	0
2180503	Process Modeling, Simulation & Optimization		PMSO	(4/0/2)	RVP	0
2180508	SOLID FLUID OPERATIONS		SFO	(3/2/0)	ADM	0
2180505	Department Elective - III (Multi Component Distillation)		MCD	(3/2/0)	CAT	0
2180507	Transport Phenomena		TP	(3/0/0)	AHP	0
2180508	Department Elective - III (Fertilizer Technology)		FT	(3/2/0)	AVP	0
NOTE: R. G. = RESPECTIVE GUIDE						
CALSS ROOM FOR SFO- E-108 (LECTURE)						
CALSS ROOM FOR FT- E-208 (LECTURE)						
INCHARGE			HOD			

GOVERNMENT ENGINEERING COLLEGE, VALSAD						
DEPARTMENT OF CHEMICAL ENGINEERING						
EVEN TERM ACADEMIC YEAR 2019-20						
6TH SEMESTER DIV-1						
CLASS NO: E-204			TIME TABLE WITH EFFECT: 23/12/2019			
TIME/DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9:40 to 10:40						
10:40 to 11:40	CRE-I (SKS)	AST (BKS)	PED-I (BMP)	PCSHM (JRJ)	MTO-II (CAT)	DE-II B
11:40 to 12:40	PCSHM (JRJ)	PED-I (BMP)	CRE-I (SKS)	AST (AVP)	PED-I (BAD)	DE-II B
12:40 to 1:20	RECESS					
1:20 to 2:20	MTO-II (RMK)	PCSHM (JRJ)	AST (BAD)	PED-I (BMP)	AST (AVP)	
2:20 to 3:20	LAB: 61/62/63/64 MTO-II/PED-I/CRE-I/AST (AHP/BAD/SKS/BKS)	LAB: 62/63/64/61 MTO-II/PED-I/CRE-I/AST (RMK/AHP/SKS/BKS)	LAB: 63/64/61/62 MTO-II/PED-I/CRE-I/AST (CAT/BAD/SKS/BKS)	MTO-II (CAT)	LAB: 64/61/62/63 MTO-II/PED-I/CRE-I/AST (CAT/BMP/JRJ/BAD)	
3:20 to 3:30	RECESS					
3:30 to 4:30	LAB: 61/62/63/64 MTO-II/PED-I/CRE-I/AST (AHP/BAD/SKS/BKS)	LAB: 62/63/64/61 MTO-II/PED-I/CRE-I/AST (RMK/AHP/SKS/BKS)	LAB: 63/64/61/62 MTO-II/PED-I/CRE-I/AST (CAT/BAD/SKS/BKS)	CRE-I (SKS)	LAB: 64/61/62/63 MTO-II/PED-I/CRE-I/AST (CAT/BMP/JRJ/BAD)	
4:30 to 5:30	LAB: 61/62/63/64 MTO-II/PED-I/CRE-I/DE-II B (AHP/BAD/SKS/RG)	LAB: 62/63/64/61 MTO-II/PED-I/CRE-I/DE-II B (RMK/AHP/SKS/RG)	LAB: 63/64/61/62 MTO-II/PED-I/CRE-I/DE-II B (CAT/BAD/SKS/RG)	DE-II B	LAB: 64/61/62/63 MTO-II/PED-I/CRE-I/DE-II B (CAT/BMP/JRJ/RG)	
SUBJECT CODE	NAME OF SUBJECT		INITIAL OF SUBJECT	TEACHING SCHEME (LECT/TUT/PAC)	Course COORDINATOR/Subject	0
2160501	Mass Transfer Operation - II		MTO-II	(3/0/3)	CAT	0
2160503	Process Equipment Design - I		PED-I	(4/0/3)	BMP	0
2160504	Pollution Control, Safety and Health Management		PCSHM	(3/0/3)	JRJ	0
2160506	Chemical Reaction Engineering - I		CRE-I	(3/0/3)	SKS	0
2160507	Department Elective- I (Advance Separation Techniques)		AST	(4/0/2)	BAD	0
2160001	Design Engineering - II B		DE-II	(0/0/3)	ADM	0
INCHARGE			HOD			

GOVERNMENT ENGINEERING COLLEGE, VALSAD						
DEPARTMENT OF CHEMICAL ENGINEERING						
EVEN TERM ACADEMIC YEAR 2019-20						
6TH SEMESTER DIV-2						
CLASS NO: E-206			TIME TABLE WITH EFFECT: 23/12/2019			
TIME/DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9:40 to 10:40						
10:40 to 11:40	MTO-II (RMK)	PCSHM (JRJ)	AST (AVP)	AST (AVP)	PED-I (BAD)	DE-II B
11:40 to 12:40	CRE-I (SKS)	AST (BKS)	PED-I (BMP)	PED-I (BMP)	MTO-II (CAT)	DE-II B
12:40 to 1:20	RECESS					
1:20 to 2:20	AST (BAD)	CRE-I (SKS)	MTO-II (CAT)	CRE-I (SKS)	PCSHM (JRJ)	
2:20 to 3:20	PCSHM (JRJ)	LAB: 65/66/67/68 MTO-II/PED-I/CRE-I/AST (HMJ/BMP/ARM/BAD)	LAB: 66/67/68/65 MTO-II/PED-I/CRE-I/AST (AHP/BMP/JRJ/AVP)	LAB: 67/68/65/66 MTO-II/PED-I/CRE-I/AST (RMK/BMP/JRJ/BKS)	LAB: 68/65/66/67 MTO-II/PED-I/CRE-I/AST (AHP/V/SKS/AVP)	
3:20 to 3:30	RECESS					
3:30 to 4:30	PED-I (BMP)	LAB: 65/66/67/68 MTO-II/PED-I/CRE-I/AST (HMJ/BMP/ARM/BAD)	LAB: 66/67/68/65 MTO-II/PED-I/CRE-I/AST (AHP/BMP/JRJ/AVP)	LAB: 67/68/65/66 MTO-II/PED-I/CRE-I/AST (RMK/BMP/JRJ/BKS)	LAB: 68/65/66/67 MTO-II/PED-I/CRE-I/AST (AHP/V/SKS/AVP)	
4:30 to 5:30	DE-II B	LAB: 65/66/67/68 MTO-II/PED-I/CRE-I/DE-II B (HMJ/BMP/ARM/RG)	LAB: 66/67/68/65 MTO-II/PED-I/CRE-I/DE-II B (AHP/BMP/JRJ/RG)	LAB: 67/68/65/66 MTO-II/PED-I/CRE-I/DE-II B (RMK/BMP/JRJ/RG)	LAB: 68/65/66/67 MTO-II/PED-I/CRE-I/DE-II B (AHP/V/SKS/RG)	
SUBJECT CODE	NAME OF SUBJECT		INITIAL OF SUBJECT	TEACHING SCHEME (LECT/TUT/PAC)	Course COORDINATOR/Subject	0
2160501	Mass Transfer Operation - II		MTO-II	(3/0/3)	CAT	0
2160503	Process Equipment Design - I		PED-I	(4/0/3)	BMP	0
2160504	Pollution Control, Safety and Health Management		PCSHM	(3/0/3)	JRJ	0
2160506	Chemical Reaction Engineering - I		CRE-I	(3/0/3)	SKS	0
2160507	Department Elective- I (Advance Separation Techniques)		AST	(4/0/2)	BAD	0
2160001	Design Engineering - II B		DE-II	(0/0/3)	ADM	0
INCHARGE			HOD			

GOVERNMENT ENGINEERING COLLEGE, VALSAD						
DEPARTMENT OF CHEMICAL ENGINEERING						
EVEN TERM ACADEMIC YEAR 2019-20						
4TH SEMESTER DIV-1						
CLASS NO: E-209			TIME TABLE WITH EFFECT: 23/12/2019			
TIME/DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9:40 to 10:40						
10:40 to 11:40	CET-I (GDV)	NMCE (ARM)	NMCE (ARM)	UPCT (NJM)	UPCT (BRS)	DE-I A
11:40 to 12:40	UPCT (BRS)	PHT (RMK)	PCSM (PDP)	PHT (RMK)	NMCE (ARM)	DE-I A
12:40 to 1:20	RECESS					
1:20 to 2:20	PHT (ADM)	CET-II (BAD)	UPCT (BRS)	CET-II (GDV)	PCSM (PDP)	
2:20 to 3:20	LAB: 41/42/43 NMCE/HT/UPCT (ARM/RMK/BRS)	PCSM (PDP)	LAB:42/43/41 CET-II/HT/PCSM (GDV/ADM/PDP)	LAB: 43/41/42 CET-II/UPCT/PCSM (BAD/NJM/PDP)	PHT (ADM)	
3:20 to 3:30	RECESS					
3:30 to 4:30	LAB: 41/42/43 DE-1A/HT/UPCT (RG/RMK/BRS)	LAB: 41/42/43 CET-II/DE-1A/DE-1A (GDV/RG/RG)	LAB:42/43/41 NMCE/HT/PCSM (V/ADM/PDP)	LAB: 43/41/42 NMCE/UPCT/PCSM (ARM/NJM/PDP)	LAB: 43/41/42 PCSM/HT/UPCT (PDP/ARM/BRS)	
4:30 to 5:30	0	0		0	LAB: 43/41/42 PCSM/HT/UPCT (PDP/ARM/BRS)	
SUBJECT CODE	NAME OF SUBJECT		INITIAL OF SUBJECT	TEACHING SCHEME (LECT/TUT/PAC)	Course COORDINATOR/Subject	0
3140510	Numerical Methods in Chemical Engineering		NMCE	(3/1/0)	Prof. A. R. Magodara	0
3140507	Chemical Engineering Thermodynamics - II		CET-II	(3/1/0)	Prof. G. D. Vegad	0
3140503	Heat Transfer		PHT	(4/0/2)	Prof.	0
3140509	Pollution control & safety Management		PCSM	(3/0/2)	PDP	0
3140508	Unit Processes & Chemical Technology		UPCT	(4/0/2)	BRS	0
3140005	Design Engineering 1 B		DE-1	(0/0/2)	ARM	0
INCHARGE			HOD			

GOVERNMENT ENGINEERING COLLEGE, VALSAD						
DEPARTMENT OF CHEMICAL ENGINEERING						
EVEN TERM ACADEMIC YEAR 2019-20						
4TH SEMESTER DIV-2						
CLASS NO: E-207			TIME TABLE WITH EFFECT: 23/12/2019			
TIME/DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9:40 to 10:40						
10:40 to 11:40	UPCT (BRS)	CET-II (BAD)	PHT (RMK)	CET-II (GDV)	PCSM (PDP)	DE-I A
11:40 to 12:40	PCSM (PDP)	NMCE (ARM)	UPCT (BRS)	UPCT (NJM)	PHT (ADM)	DE-I A
12:40 to 1:20	RECESS					
1:20 to 2:20	CET-II (GDV)	LAB:44/45/46 NMCE/HT/UPCT (V/ADM/BRS)	PCSM (PDP)	PHT (RMK)	UPCT (BRS)	
2:20 to 3:20	PHT (ADM)	LAB:44/45/46 CET-II/HT/UPCT (GDV/ADM/BRS)	LAB:45/46/44 NMCE/HT/PCSM (ARM/RMK/V)	LAB: 46/44/45 NMCE/UPCT/PCSM (ARM/BRS/ADM)	NMCE (ARM)	
3:20 to 3:30	RECESS					
3:30 to 4:30	NMCE (ARM)	DE-I A	LAB:45/46/44 CET-II/HT/PCSM (GDV/RMK/V)	LAB: 46/44/45 CET-II/UPCT/PCSM (BAD/BRS/ADM)	LAB: 45/46/44 UPCT/PCSM/HT (NJM/V/RMK)	
4:30 to 5:30	0	0	0	0	LAB: 45/46/44 UPCT/PCSM/HT (NJM/V/RMK)	
SUBJECT CODE	NAME OF SUBJECT		INITIAL OF SUBJECT	TEACHING SCHEME (LECT/TUT/PAC)	Course COORDINATOR/Subject	0
3140510	Numerical Methods in Chemical Engineering		NMCE	(3/1/0)	Prof. A. R. Magodara	0
3140507	Chemical Engineering Thermodynamics - II		CET-II	(3/1/0)	Prof. G. D. Vegad	0
3140503	Heat Transfer		PHT	(4/0/2)	Prof.	0
3140509	Pollution control & safety Management		PCSM	(3/0/2)	PDP	0
3140508	Unit Processes & Chemical Technology		UPCT	(4/0/2)	BRS	0
3140005	Design Engineering 1 B		DE-1	(0/0/2)	ARM	0
INCHARGE			HOD			