Prepared Date: 04/08/2014 Declared Date:05/08/2014

Page No.: 0001

(SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 014 Programme Name: BACHELOR OF TECHNOLOGY (CHEMICAL ENGINEERING)
Institution Code: 161 Institution: UNIVERSITY SCHOOL OF CHEMICAL TECHNOLOGY SchemeID: 190142004001 Sem./Year: 08 SEMESTER

`						$\overline{}$						
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	14402	CT402	CHEMICAL PROCESS ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
02	13404	BT404	INTELECTUAL PROPERTY RIGHTS IN BIOTECHNOLOGY	3	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
03	98412	HS412	PROJECT WRITING	3	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
04	14420	CT420	PETROLEUM ENGINEERING	3	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
05	14422	CT422	POLYMER ENGINEERING	3	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
06	14424	CT424	BIOMASS FOR ENERGY AND CHEMICALS	3	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
07	14452	CT452	PROJECT WORK - II	9	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	47608	ЕМ608	WASTEWATER TREATMENT	3	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
09	47612	EM612	ENVIRONMENTAL IMPACT ASSESSMENT RISK ANALYSIS	3	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50

Page No.: 0002

LEGEND

PAPERID(CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
 D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 014 Programme Name: BACHELOR OF TECHNOLOGY (CHEMICAL ENGINEERING) Sem./Year: 08 SEMESTER Batch: 2009 Examination: REVISED REAPPEAR May, 2014

Repute of 1	Programme Code: 014 Prog	gramme war	mie: p	BACHELOR OF TECHNOLOGY (CHEMICAL ENGINEERING)	sem./	rear: U) SEMESIE	Васс	11: 2009	EXAMINACION: REVISED REAFFEAR May, 2014		
S.No. Photo.	Roll no./Name			Institution Code: 161	In	stitutio	on: UNIVE	RSITY SCHO	OL OF CHE	EMICAL TECHNOLOGY		CS/Remarks
	02016101409 ANKUR RAWAL	14452(9	9)									9
(21)	SID: 190000022311 SchemeID: 190142004001	21	38									
1	benemerb. 190112001001	59	,								l	
and a second of the second of												
2												
3												
4						·		·			·	
5												
_												_
6												
7												
8						•		,			'	
9												
10												1420001610002

*Passed with Grace Marks

*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 06/08/2014

RTSID: 2014080501420091610002

RESULT Prepared Date: 04/08/2014 Declared Date:05/08/2014

Page No.: 0003

(SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 014 Programme Name: BACHELOR OF TECHNOLOGY (CHEMICAL ENGINEERING) SchemeID: 190142004001 Sem./Year: 06 SEMESTER Institution Code: 161 Institution: UNIVERSITY SCHOOL OF CHEMICAL TECHNOLOGY

	$\overline{}$	<u></u>									
Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
14302	CT302	CHEMICAL PROCESS CONTROL - II	4	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
14304	CT304	CHEMICAL REACTION ENGG - II	4	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
14306	CT306	COMPUTATIONAL METHODS FOR CHEMICAL ENGINEERS	3	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
14308	CT308	CHEMICAL PROCESS INDUSTRIES - II	3	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
14310	CT310	SAFETY, HAZARDS AND ENVIRONMENT	3	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
39312	MS312	ORGANISATION BEHAVIOUR & INDUSTRIAL MANAGEMENT	3	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
14352	CT352	CHEMICAL REACTION ENGG LAB	2	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
14354	CT354	PROCESS CONTROL LAB	2	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
14356	CT356	SEMINAR	2	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
14358	CT358	COMPUTATIONAL LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
	14302 14304 14306 14308 14310 39312 14352 14354 14356	14302 CT302 14304 CT304 14306 CT306 14308 CT308 14310 CT310 39312 MS312 14352 CT352 14354 CT354 14356 CT356	14302 CT302 CHEMICAL PROCESS CONTROL - II 14304 CT304 CHEMICAL REACTION ENGG - II 14306 CT306 COMPUTATIONAL METHODS FOR CHEMICAL ENGINEERS 14308 CT308 CHEMICAL PROCESS INDUSTRIES - II 14310 CT310 SAFETY, HAZARDS AND ENVIRONMENT 39312 MS312 ORGANISATION BEHAVIOUR & INDUSTRIAL MANAGEMENT 14352 CT352 CHEMICAL REACTION ENGG LAB 14354 CT354 PROCESS CONTROL LAB	14302 CT302 CHEMICAL PROCESS CONTROL - II 4 14304 CT304 CHEMICAL REACTION ENGG - II 4 14306 CT306 COMPUTATIONAL METHODS FOR CHEMICAL ENGINEERS 3 14308 CT308 CHEMICAL PROCESS INDUSTRIES - II 3 14310 CT310 SAFETY, HAZARDS AND ENVIRONMENT 3 39312 MS312 ORGANISATION BEHAVIOUR & INDUSTRIAL MANAGEMENT 3 14352 CT352 CHEMICAL REACTION ENGG LAB 2 14354 CT354 PROCESS CONTROL LAB 2 14356 CT356 SEMINAR 2	14302 CT302 CHEMICAL PROCESS CONTROL - II 4 THEORY 14304 CT304 CHEMICAL REACTION ENGG - II 4 THEORY 14306 CT306 COMPUTATIONAL METHODS FOR CHEMICAL ENGINEERS 3 THEORY 14308 CT308 CHEMICAL PROCESS INDUSTRIES - II 3 THEORY 14310 CT310 SAFETY, HAZARDS AND ENVIRONMENT 3 THEORY 39312 MS312 ORGANISATION BEHAVIOUR & INDUSTRIAL MANAGEMENT 3 THEORY 14352 CT352 CHEMICAL REACTION ENGG LAB 2 PRACTICAL 14354 CT354 PROCESS CONTROL LAB 2 PRACTICAL 14356 CT356 SEMINAR 2 PRACTICAL	14302 CT302 CHEMICAL PROCESS CONTROL - II 4 THEORY UES 14304 CT304 CHEMICAL REACTION ENGG - II 4 THEORY UES 14306 CT306 COMPUTATIONAL METHODS FOR CHEMICAL ENGINEERS 3 THEORY UES 14308 CT308 CHEMICAL PROCESS INDUSTRIES - II 3 THEORY UES 14310 CT310 SAFETY, HAZARDS AND ENVIRONMENT 3 THEORY UES 39312 MS312 ORGANISATION BEHAVIOUR & INDUSTRIAL MANAGEMENT 3 THEORY UES 14352 CT352 CHEMICAL REACTION ENGG LAB 2 PRACTICAL UES 14354 CT354 PROCESS CONTROL LAB 2 PRACTICAL UES 14356 CT356 SEMINAR 2 PRACTICAL UES	14302 CT302 CHEMICAL PROCESS CONTROL - II 4 THEORY UES COMPULSORY 14304 CT304 CHEMICAL REACTION ENGG - II 4 THEORY UES COMPULSORY 14306 CT306 COMPUTATIONAL METHODS FOR CHEMICAL ENGINEERS 3 THEORY UES COMPULSORY 14308 CT308 CHEMICAL PROCESS INDUSTRIES - II 3 THEORY UES COMPULSORY 14310 CT310 SAFETY, HAZARDS AND ENVIRONMENT 3 THEORY UES COMPULSORY 39312 MS312 ORGANISATION BEHAVIOUR & INDUSTRIAL MANAGEMENT 3 THEORY UES COMPULSORY 14352 CT352 CHEMICAL REACTION ENGG LAB 2 PRACTICAL UES COMPULSORY 14354 CT356 PRACTICAL LAB 2 PRACTICAL UES COMPULSORY 14356 CT356 SEMINAR 2 PRACTICAL UES COMPULSORY	14302 CT302 CHEMICAL PROCESS CONTROL - II 14304 CT304 CHEMICAL REACTION ENGG - II 14306 CT306 COMPUTATIONAL METHODS FOR CHEMICAL ENGINEERS 14308 CT308 CHEMICAL PROCESS INDUSTRIES - II 14310 CT300 SAFETY, HAZARDS AND ENVIRONMENT 14310 CT310 SAFETY, HAZARDS AND ENVIRONMENT 14352 CT352 CHEMICAL REACTION ENGG LAB 14354 CT354 PROCESS CONTROL LAB 14356 CT356 SEMINAR 14366 CT356 SEMINAR 1457 COMPUTATIONAL METHODS FOR CHEMICAL ENGINEERS 1558 COMPUTATIONAL METHODS FOR CHEMICAL ENGINEERS 1658 COMPUTATIONAL METHODS FOR CHEMICAL ENGINEERS 1658 COMPUTATIONAL METHODS FOR CHEMICAL ENGINEERS 1659 CMPUTATIONAL METHODS FOR CHEMICAL ENGINEERS 1650 CMPUTATIONAL METHODS FOR CHEMICAL ENGINEERS	14302 CT302 CHEMICAL FROCESS CONTROL - II	14302 CT302 CHEMICAL PROCESS CONTROL - II 14304 CT304 CHEMICAL REACTION ENGG - II 14306 CT306 COMPULSORY DEOFFABLE 40 60 14308 CT306 COMPULSORY DEOFFABLE 40 60 14308 CT308 CHEMICAL PROCESS INDUSTRIES - II 14308 CT308 CHEMICAL PROCESS INDUSTRIES - II 15308 CT308 CHEMICAL PROCESS INDUSTRIES - II 15309312 MS312 CRANISATION BEHAVIOUR & INDUSTRIAL MANAGEMENT 15308 CRANISATION BEHAVIOUR & INDUSTRIAL MANAGEMENT 15308 CT352 CHEMICAL REACTION ENGG LAB 15309 CT354 PROCESS CONTROL LAB 15309 CT355 SEMINAR 15009 COMPULSORY DEOFFABLE 40 60 15009 CT355 SEMINAR 15009 COMPULSORY DEOFFABLE 40 60 15009 CT355 SEMINAR 15009 CT355 DECENTION DECESS CONTROL LAB 15009 CT355 DECENTROL LAB 15009	14302 CT302 CHEMICAL PROCESS CONTROL - II 14304 CT304 CHEMICAL REACTION ENGG - II 14305 CT306 COMPULSORY CHEMICAL ENGINEERS 13 THEORY UES COMPULSORY DROPPABLE 40 60 100 14306 CT306 COMPULSORY DROPPABLE 40 60 100 14308 CT308 CHEMICAL PROCESS INDUSTRIES - II 14308 CT308 CHEMICAL PROCESS INDUSTRIES - II 14310 CT310 SAFETY, HAZARDS AND ENVIRONMENT 14310 CT310 SAFETY, HAZARDS AND ENVIRONMENT 14310 CT310 CRGANISATION BEHAVIOUR & INDUSTRIAL MANAGEMENT 14311 CT312 CRGANISATION BEHAVIOUR & INDUSTRIAL MANAGEMENT 14312 CT352 CHEMICAL REACTION ENGG LAB 14313 CT354 PROCESS CONTROL LAB 14314 CT355 SEMINAR 14315 CT356 SEMINAR 14416 CT356 SEMINAR 1550 CMPULSORY DROPPABLE 40 60 100 150 CMPULSORY DROPPABLE 4

Page No.: 0004

LEGEND

PAPERID(CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
 D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Programme Name: BACHELOR OF TECHNOLOGY (CHEMICAL ENGINEERING) Examination: REAPPEAR May, 2014 Result of Programme Code: 014 Sem./Year: 06 SEMESTER Batch: 2010

															·				
S.No.		Roll no./Name					Institut	ion Code:	161	Institution: UNIVERSITY SCHOOL OF CH	EMICAL T	ECHNOL	OGY		I	 			CS/Remarks
	3.0	01016101410 MAYANK SHARMA	14306(3)								1			-					3
		SID: 190000034030 SchemeID: 190142004001	23 31																
1			54				·	·									·		
2																			
-																			
3																			
4																			
5																			
6																			
											<u> </u>								
7																			
8													1						
											+								
																			_
9																			
														ı					
10																			
*Passe	ed with Grace	e Marks		'	-													 RTSID: 20140805	01420101610004

*Passed with Grace Marks

*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 06/08/2014

RTSID: 2014080501420101610004

RESULT Prepared Date: 04/08/2014 Declared Date:05/08/2014

Page No.: 0005

(SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 014 Programme Name: BACHELOR OF TECHNOLOGY (CHEMICAL ENGINEERING) SchemeID: 190142004001 Sem./Year: 08 SEMESTER Institution Code: 161 Institution: UNIVERSITY SCHOOL OF CHEMICAL TECHNOLOGY

`						$\overline{}$						
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	14402	CT402	CHEMICAL PROCESS ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
02	13404	BT404	INTELECTUAL PROPERTY RIGHTS IN BIOTECHNOLOGY	3	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
03	98412	HS412	PROJECT WRITING	3	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
04	14420	CT420	PETROLEUM ENGINEERING	3	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
05	14422	CT422	POLYMER ENGINEERING	3	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
06	14424	CT424	BIOMASS FOR ENERGY AND CHEMICALS	3	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
07	14452	CT452	PROJECT WORK - II	9	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	47608	ЕМ608	WASTEWATER TREATMENT	3	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
09	47612	EM612	ENVIRONMENTAL IMPACT ASSESSMENT RISK ANALYSIS	3	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50

Page No.: 0006

LEGEND PAPERID(CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
 D: Detained RL: Result Later
- AP: Already Passed

CS: Credits Secured

Programme Name: BACHELOR OF TECHNOLOGY (CHEMICAL ENGINEERING) Examination: REVISED REGULAR May, 2014 Result of Programme Code: 014 Sem./Year: 08 SEMESTER Batch: 2010

		T												
S.No.	Photo.	Roll no./Name					Institution Code: 161	Inst	itutio	n: UNIVE	RSITY SCH	OOL OF CHI	CHEMICAL TECHNOLOGY	CS/Remarks
	0	01016101410 MAYANK SHARMA	14452	2(9)	47608	8(3)								12
		SID: 190000034030 SchemeID: 190142004001	30	40	21	37								
1	9	SCHEMEID: 190142004001	7	70		58				l				
_														
					<u> </u>									
2														
3														
		+												
					<u> </u>									
4														
5														
					<u> </u>									
6														
7														
,														
					<u> </u>									
8														
9														
					<u> </u>									
10														
*Passe	d with Grad	ce Marks	•	-							•	•	RTSID: 201408050142	20101610006

*Passed with Grace Marks

*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 06/08/2014

RTSID: 2014080501420101610006