RESULT Prepared Date: 24/04/2015

Declared Date: 28/04/2015
Page No.: 0001

(SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 014 Programme Name: BACHELOR OF TECHNOLOGY (CHEMICAL ENGINEERING) SchemeID: 190142004001 Sem./Year: 03 SEMESTER Institution Code: 161 Institution: UNIVERSITY SCHOOL OF CHEMICAL TECHNOLOGY

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s.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	14201	CT201	CHEMICAL PROCESS CALCULATIONS	4	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
02	14203	CT203	FLUID MECHANICS	4	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
03	14205	CT205	UNIT OPERATIONS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
04	99211	BA211	PHYSICAL CHEMISTRY	4	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
05	99213	BA213	APPLIED MATHEMATICS - III	4	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
06	14251	CT251	UNIT OPERATIONS - I LAB	2	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
07	99261	BA261	PHYSICAL CHEMISTRY LAB	2	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	14271	CT271	WORKSHOP	2	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	15275	IT275	COMPUTER PROGRAMMING LAB	2	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

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: 03 SEMESTER Batch: 2008 Examination: REAPPEAR December, 2014

	Result of 1	Programme Code: 014 Progr	ramme Name	: BACHELO	OR OF TEC	HNOLOGY	(CHEMI	CAL ENG	INEERING) 5	Sem./Year: 03 SEMESTER	Batch: 2008	Examin	ation: RE	APPEAR Dec	ember, 20	014				
S.No.		Roll no./Name		Institution Code: 161 Institution: UNIVERSITY SCHOOL OF CHEMICAL TECHNOLOGY															CS/Remarks		
		0021611408 SANJAY RAUTELA	14201(4)	99213(4)																	0
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*Passed with Grace Marks

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

Date on which pdf made: 29/04/2015

RTSID: 2015042801420081610002

RESULT Prepared Date: 24/04/2015

Declared Date: 28/04/2015
Page No.: 0003

(SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 014 Programme Name: BACHELOR OF TECHNOLOGY (CHEMICAL ENGINEERING) SchemeID: 190142004001 Sem./Year: 05 SEMESTER Institution Code: 161 Institution: UNIVERSITY SCHOOL OF CHEMICAL TECHNOLOGY

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Paper ID	Code	Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
14301	CT301	CHEMICAL ENGINEERING THERMODYNAMICS - II	3	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
14303	CT303	CHEMICAL REACTION ENGINEERING - I	4	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
14305	CT305	HEAT TRANSFER - II	3	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
14307	CT307	MASS TRANSFER	4	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
14309	CT309	PROCESS CONTROL - I	4	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
14311	CT311	CHEMICAL PROCESS INDUSTRIES - I	3	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
14351	CT351	MASS TRANSFER LAB	2	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
14353	CT353	HEAT TRANSFER LAB	2	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
1 	14301 14303 14305 14307 14309 14311 14351	14301 CT301 14303 CT303 14305 CT305 14307 CT307 14309 CT309 14311 CT311 14351 CT351	14301 CT301 CHEMICAL ENGINEERING THERMODYNAMICS - II 14303 CT303 CHEMICAL REACTION ENGINEERING - I 14305 CT305 HEAT TRANSFER - II 14307 CT307 MASS TRANSFER 14309 CT309 PROCESS CONTROL - I 14311 CT311 CHEMICAL PROCESS INDUSTRIES - I 14351 CT351 MASS TRANSFER LAB	14301 CT301 CHEMICAL ENGINEERING THERMODYNAMICS - II 3 14303 CT303 CHEMICAL REACTION ENGINEERING - I 4 14305 CT305 HEAT TRANSFER - II 3 14307 CT307 MASS TRANSFER 4 14309 CT309 PROCESS CONTROL - I 4 14311 CT311 CHEMICAL PROCESS INDUSTRIES - I 3 14351 CT351 MASS TRANSFER LAB 2	14301 CT301 CHEMICAL ENGINEERING THERMODYNAMICS - II 3 THEORY 14303 CT303 CHEMICAL REACTION ENGINEERING - I 4 THEORY 14305 CT305 HEAT TRANSFER - II 3 THEORY 14307 CT307 MASS TRANSFER 4 THEORY 14309 CT309 PROCESS CONTROL - I 4 THEORY 14311 CT311 CHEMICAL PROCESS INDUSTRIES - I 3 THEORY 14351 CT351 MASS TRANSFER LAB 2 PRACTICAL	14301 CT301 CHEMICAL ENGINEERING THERMODYNAMICS - II 3 THEORY UES 14303 CT303 CHEMICAL REACTION ENGINEERING - I 4 THEORY UES 14305 CT305 HEAT TRANSFER - II 3 THEORY UES 14307 CT307 MASS TRANSFER 4 THEORY UES 14310 CT309 PROCESS CONTROL - I 4 THEORY UES 14311 CT3311 CHEMICAL PROCESS INDUSTRIES - I 3 THEORY UES 14351 CT351 MASS TRANSFER LAB 2 PRACTICAL UES	14301 CT301 CHEMICAL ENGINEERING THERMODYNAMICS - II 3 THEORY UES COMPULSORY 14303 CT303 CHEMICAL REACTION ENGINEERING - I 4 THEORY UES COMPULSORY 14305 CT305 HEAT TRANSFER - II 3 THEORY UES COMPULSORY 14307 CT307 MASS TRANSFER 4 THEORY UES COMPULSORY 14310 CT309 PROCESS CONTROL - I 4 THEORY UES COMPULSORY 14311 CT311 CHEMICAL PROCESS INDUSTRIES - I 3 THEORY UES COMPULSORY 14351 CT351 MASS TRANSFER LAB 2 PRACTICAL UES COMPULSORY	14301 CT301 CHEMICAL ENGINEERING THERMODYNAMICS - II 3 THEORY UES COMPULSORY DROPPABLE 14303 CT303 CHEMICAL REACTION ENGINEERING - I 4 THEORY UES COMPULSORY DROPPABLE 14305 CT305 HEAT TRANSFER - II 3 THEORY UES COMPULSORY DROPPABLE 14307 CT307 MASS TRANSFER 4 THEORY UES COMPULSORY DROPPABLE 14311 CT309 PROCESS CONTROL - I 4 THEORY UES COMPULSORY DROPPABLE 14311 CT311 CHEMICAL PROCESS INDUSTRIES - I 3 THEORY UES COMPULSORY DROPPABLE 14351 CT351 MASS TRANSFER LAB 2 PRACTICAL UES COMPULSORY DROPPABLE	14301 CT301 CHEMICAL ENGINEERING THERMODYNAMICS - II 3 THEORY UES COMPULSORY DROPPABLE 40 14303 CT303 CHEMICAL REACTION ENGINEERING - I 4 THEORY UES COMPULSORY DROPPABLE 40 14305 CT305 HEAT TRANSFER - II 3 THEORY UES COMPULSORY DROPPABLE 40 14307 CT307 MASS TRANSFER 4 THEORY UES COMPULSORY DROPPABLE 40 14311 CT310 PROCESS CONTROL - I 4 THEORY UES COMPULSORY DROPPABLE 40 14311 CT311 CHEMICAL PROCESS INDUSTRIES - I 3 THEORY UES COMPULSORY DROPPABLE 40 14351 CT351 MASS TRANSFER LAB 2 PRACTICAL UES COMPULSORY DROPPABLE 40	14301 CT301 CHEMICAL ENGINEERING THERMODYNAMICS - II 3 THEORY UES COMPULSORY DROPPABLE 40 60 14303 CT303 CHEMICAL REACTION ENGINEERING - I 4 THEORY UES COMPULSORY DROPPABLE 40 60 14305 CT305 HEAT TRANSFER - II 3 THEORY UES COMPULSORY DROPPABLE 40 60 14307 CT307 MASS TRANSFER 4 THEORY UES COMPULSORY DROPPABLE 40 60 14310 CT309 PROCESS CONTROL - I 4 THEORY UES COMPULSORY DROPPABLE 40 60 14311 CT311 CHEMICAL PROCESS INDUSTRIES - I 3 THEORY UES COMPULSORY DROPPABLE 40 60 14351 CT351 MASS TRANSFER LAB 2 PRACTICAL UES COMPULSORY DROPPABLE 40 60	14301 CT301 CHEMICAL ENGINEERING THERMODYNAMICS - II 14303 CT303 CHEMICAL REACTION ENGINEERING - I 14305 CT305 HEAT TRANSFER - II 14307 CT307 MASS TRANSFER 14307 CT307 PROCESS CONTROL - I 14310 CT311 CHEMICAL PROCESS INDUSTRIES - I 14311 CT311 CT311 CHEMICAL PROCESS INDUSTRIES - I 14308 CT309 PRACTICAL DESCRIPTION OF PABLE AU OF THEORY OF THE THE

Page No.: 0004

LEGEND PAPERID(CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
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- AP: Already Passed

Programme Name: BACHELOR OF TECHNOLOGY (CHEMICAL ENGINEERING) Examination: REAPPEAR December, 2014 Result of Programme Code: 014 Sem./Year: 05 SEMESTER Batch: 2008

S.No.	Photo.	Roll no./Name				Institu	tion Code	: 161	Institution: UNIVERSITY SCHOOL OF CH	EMICAL TEC	HNOLOGY					CS/Remarks
	-	0021611408 SANJAY RAUTELA	14301(3)	14307(4)	14309(4)											3
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*Passed with Grace Marks

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

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(SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 014 Programme Name: BACHELOR OF TECHNOLOGY (CHEMICAL ENGINEERING) SchemeID: 190142004001 Sem./Year: 07 SEMESTER Institution Code: 161 Institution: UNIVERSITY SCHOOL OF CHEMICAL TECHNOLOGY

	Institutio	on code: 1	to institution: university school of Chemical rechnology				-					
S.No.	Paper ID	Code	Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	14401	CT401	PROCESS EQUIPMENT DESIGN	4	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
02	13403	BT403	ENVIRONMENTAL BIOTECHNOLOGY	3	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
03	14403	CT403	CAD & SIMULATION	4	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
04	14405	CT405	INTRODUCTION TO BIO-CHEMICAL ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
05	38405	LLB405	INTELLECTUAL PROPERTY RIGHTS	3	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
06	98411	HS411	INTRODUCTION TO ECONOMICS	3	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
07	99413	BA413	ADVANCED INSTRUMENTATION DESIGN	3	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
08	14451	CT451	CAD & SIMULATION LAB	2	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	14453	CT453	PROJECT WORK I	4	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	14455	CT455	INDUSTRIAL TRAINING / VISIT REPORT	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	09607	нs607	NON-VERBAL COMMUNICATION	3	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
12	47715	EM715	INDUSTRIAL POLUTION CONTROL	3	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
09 10 11	14453 14455 09607	CT453 CT455 HS607	PROJECT WORK I INDUSTRIAL TRAINING / VISIT REPORT NON-VERBAL COMMUNICATION	2 4 1 3	PRACTICAL PRACTICAL THEORY	UES UES UES	COMPULSORY COMPULSORY ELECTIVE	DROPPABLE DROPPABLE DROPPABLE	40 40 40	60	100 100 100	

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 D: Detained RL: Result Later CS: Credits Secured

AP: Already Passed

S.No. Photo. Roll no./Name Institution Code: 161 Institution: UNIVERSITY SCHOOL OF CHEMICAL TECHNOLOGY CS/Remarks 0021611408 99413(3) 3 SANJAY RAUTELA SID: 190000026965 22 36 SchemeID: 190142004001 58 1 2 3 4 5

Sem./Year: 07 SEMESTER

Batch: 2008

Examination: REAPPEAR December, 2014

*Passed with Grace Marks

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Date on which pdf made: 29/04/2015

Result of Programme Code: 014

Programme Name: BACHELOR OF TECHNOLOGY (CHEMICAL ENGINEERING)

RTSID: 2015042801420081610006