RESULT Prepared Date: 14/04/2014 Declared Date:14/04/2014

Page No.: 0001

(SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 014 Programme Name: BACHELOR OF TECHNOLOGY (CHEMICAL ENGINEERING) SchemeID: 190142004001 Sem./Year: 01 SEMESTER Institution Code: 161 Institution: UNIVERSITY SCHOOL OF CHEMICAL TECHNOLOGY

INSCICUCIA	OII Code: 1	INSCITUTION: UNIVERSITY SCHOOL OF CREMICAL TECHNOLOGY									
Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
98101	HS101	COMMUNICATION SKILLS - I	3	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
15105	IT105	INTRODUCTION TO COMPUTERS	3	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
15107	IT107	ELECTRICAL SCIENCE	4	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
99109	BA109	MATHEMATICS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
99111	BA111 :	PHYSICS - I	3	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
99117	BA117	ORGANIC CHEMISTRY - I	4	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
98119	нs119	IMPACT OF SCIENCE & TECHNOLOGY ON SOCIETY	1	THEORY	NUES	COMPULSORY	DROPPABLE		100	100	50
99153	BA153	PHYSICS - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
15155	IT155 (COMPUTER LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
15157	IT157	ENGINEERING GRAPHICS I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
15159	IT159 I	ELECTRICAL SCIENCE LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
99163	BA163	ORGANIC CHEMISTRY - I LAB	2	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
	Paper ID 98101 15105 15107 99109 99111 99117 98119 99153 15155 15157 15159	Paper ID Code 98101 Hs101 15105 IT105 15107 IT107 99109 BA109 99111 BA111 99117 BA117 98119 Hs119 99153 BA153 15155 IT155 15157 IT157 15159 IT159	Paper ID Code Subject 98101 Hs101 COMMUNICATION SKILLS - I 15105 IT105 INTRODUCTION TO COMPUTERS 15107 IT107 ELECTRICAL SCIENCE 99109 Bal09 MATHEMATICS - I 99111 Bal11 PHYSICS - I 99117 Bal17 ORGANIC CHEMISTRY - I 99153 Bal53 PHYSICS - I LaB 15155 IT155 COMPUTER LaB 15157 IT157 ENGINEERING GRAPHICS I LaB 15159 IT159 ELECTRICAL SCIENCE LAB	Paper ID Code Subject Credit 98101 Hs101 COMMUNICATION SKILLS - I 3 15105 IT105 INTRODUCTION TO COMPUTERS 3 15107 IT107 ELECTRICAL SCIENCE 4 99109 Bal109 MATHEMATICS - I 4 99111 Bal11 PHYSICS - I 3 99117 Bal17 CRGANIC CHEMISTRY - I 4 99119 HS119 IMPACT OF SCIENCE & TECHNOLOGY ON SOCIETY 1 99153 Bal13 PHYSICS - I LAB 1 15155 COMPUTER LAB 1 15157 ENGINEERING GRAPHICS I LAB 1 15159 IT159 ELECTRICAL SCIENCE LAB 1	Paper ID Code Subject Credit Type 98101 H8101 COMMUNICATION SKILLS - I 3 THEORY 15105 IT105 INTRODUCTION TO COMPUTERS 3 THEORY 15107 IT107 ELECTRICAL SCIENCE 4 THEORY 99109 BA109 MATHEMATICS - I 3 THEORY 99111 BA111 PHYSICS - I 3 THEORY 99117 BA117 ORGANIC CHENISTRY - I 4 THEORY 98119 H8119 IMPACT OF SCIENCE & TECHNOLOGY ON SOCIETY 1 THEORY 99153 BA153 PHYSICS - I LAB 1 PRACTICAL 15155 COMPUTER LAB 1 PRACTICAL 15157 ENGINEERING GRAPHICS I LAB 1 PRACTICAL 15158 IT159 ELECTRICAL SCIENCE LAB 1 PRACTICAL	Paper ID Code Subject Credit Type Exam 98101 H8101 COMMUNICATION SKILLS - I 3 THEORY UES 15105 IT105 INTRODUCTION TO COMPUTERS 3 THEORY UES 15107 IT107 ELECTICAL SCIENCE 4 THEORY UES 99109 BA109 MATHEMATICS - I 3 THEORY UES 99111 BA111 PHYSICS - I 3 THEORY UES 99117 BA117 ORGANIC CHEMISTRY - I 4 THEORY UES 99118 H8119 IMPACT OF SCIENCE & TECHNOLOGY ON SOCIETY 1 THEORY UES 99153 BA153 PHYSICS - I LAB 1 PRACTICAL UES 15157 IT157 COMPUTER LAB 1 PRACTICAL UES 15157 T157 ENGINEERING GRAPHICS I LAB 1 PRACTICAL UES 15159 T159 ELECTICAL SCIENCE LAB 1 PRACTICAL UES	Paper ID Code Subject Credit Type Exam Mode 98101 H8101 COMMUNICATION SKILLS - I 3 THEORY UES COMPULSORY 15105 IT105 INTRODUCTION TO COMPUTERS 3 THEORY UES COMPULSORY 15107 IT107 ELECTRICAL SCIENCE 4 THEORY UES COMPULSORY 99109 BA109 MATHEMATICS - I 3 THEORY UES COMPULSORY 99117 BA117 ORGANIC CHENISTRY - I 3 THEORY UES COMPULSORY 98119 H8119 IMPACT OF SCIENCE & TECHNOLOGY ON SOCIETY 1 THEORY NUES COMPULSORY 99153 BA153 PHYSICS - I LAB 1 PRACTICAL UES COMPULSORY 15157 IT157 COMPUTER LAB 1 PRACTICAL UES COMPUTER 15159 IT159 ELECTRICAL SCIENCE LAB 0 PRACTICAL UES COMPUTER	Paper ID Code Credit Type Exam Mode Kind 98101 HS101 COMMUNICATION SKILLS - I 3 THEORY UES COMPULSORY DROPPABLE 15105 IT105 INTRODUCTION TO COMPUTERS 3 THEORY UES COMPULSORY DROPPABLE 15107 IT107 ELECTRICAL SCIENCE 4 THEORY UES COMPULSORY DROPPABLE 99109 BA109 MATHEMATICS - I 3 THEORY UES COMPULSORY DROPPABLE 99117 BA117 ORGANIC CHEMISTRY - I 3 THEORY UES COMPULSORY DROPPABLE 98119 HS119 IMPACT OF SCIENCE & TECHNOLOGY ON SOCIETY 1 THEORY UES COMPULSORY DROPPABLE 15155 COMPULSORY DROPPABLE 1 PRACTICAL UES COMPULSORY DROPPABLE 15157 EXCHICAGE SCIENCE LAB 1 PRACTICAL UES COMPULSORY DROPPABLE 15159 IT159 BLECTRICAL SCIENCE L	Paper ID Code Credit Type Exam Mode Kind Minor 98101 HS101 COMMUNICATION SKILLS - I 3 THEORY UES COMPULSORY DROPPABLE 40 15105 IT105 INTRODUCTION TO COMPUTERS 3 THEORY UES COMPULSORY DROPPABLE 40 15107 IT107 ELECTRICAL SCIENCE 4 THEORY UES COMPULSORY DROPPABLE 40 99107 BA109 MATHEMATICS - I 3 THEORY UES COMPULSORY DROPPABLE 40 99117 BA117 ORGANIC CHENISTRY - I 3 THEORY UES COMPULSORY DROPPABLE 40 98119 HS119 IMPACTICAL UES COMPULSORY DROPPABLE 4 99153 BA153 PHYSICS - I LAB 1 PRACTICAL UES COMPULSORY DROPPABLE 40 15157 CITIS COMPULED LAB 1 PRACTICAL UES COMPULSORY DROPPA	Pager ID Code Credit C	Paper ID Code Communication skills - I C

Page No.: 0002 LEGEND

PAPERID(CREDITS) Internal External TOTAL

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

Sem./Year: 01 SEMESTER Programme Name: BACHELOR OF TECHNOLOGY (CHEMICAL ENGINEERING) Batch: 2007 Examination: REAPPEAR December, 2013 Result of Programme Code: 014

	Result of I	Programme Code: 014 Progr	ogramme Name: BACHELOR OF TECHNOLOGY (CHEMICAL ENGINEERING) Sem./Year: 01 SEMESTER Batch: 2007 Examination: REAPPEAR December, 2013																		
S.No.		Roll no./Name					:	Institut	ion Code:	161	Institution: UNIVERSITY SCHOOL OF CH	EMICAL	TECH	NOLOGY			_	 	 		CS/Remarks
	0	0051611407 PRACHI SHEKHAR	99117(4)																		0
	(20)	SID: 190000013614 SchemeID: 190142004001	19 14																		
1	PRACHI SHEKHAR 18.12.2006		33											·	·			·			
		0081611407 PRIYANKA SUMAN	15105(3)	99109(4)	99117(4)	15157((1)														7
	#49	SID: 190000013617 SchemeID: 190142004001	20 33	20 30	11 3	8 26	5														
2	NO A ZO		53	50	49	3:	1	'	'					'	'			'			
3																		I			
4																					
5																					
6																					
7														1							
8								I													
9																					
10																					1
	d with Grace	e Marks	1	1	1					1					1	1	1		 RTS	D: 2014041401	420071610002

*Passed with Grace Marks

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

Date on which pdf made: 14/04/2014

RTSID: 2014041401420071610002

RESULT Prepared Date: 14/04/2014 Declared Date:14/04/2014

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

Imperiation code: 101 Imperiation, 0,171mb111 benote of chimical 110m/clost													
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		

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: 05 SEMESTER Batch: 2007 Examination: REAPPEAR December, 2013

	Result of F	Programme Code: 014 Pro	gramme Name	: BACHELO	R OF T	ECHNOL	OGY (CH	EMICAL EN	GINEERING)	Sem./Year: 05 SEMESTER	Batch: 2007	Examin	ation: RE	APPEAR Dec	ember, 20	013			
S.No.		Roll no./Name	Institution Code: 161 Institution: UNIVERSITY SCHOOL OF CHEMICAL TECHNOLOGY													CS/Remarks				
		0051611407 PRACHI SHEKHAR	14301(3)	14307(4)																0
		SID: 190000013614 SchemeID: 190142004001		5 17 1																
1	PRACHI SHEKHAR 18.12.2006		36	18																
		0081611407 PRIYANKA SUMAN	14303(4)																	0
	34	SID: 190000013617 SchemeID: 190142004001	26 23	3																
2	NO 8 20	0451611407	49	14202/4)	14205	(4)														
		PRIYANKA RUSTAGI SID: 190000013643	14301(3)	14303(4)																4
		SchemeID: 190142004001																		
3			48	69	3	/														
4																				
4																				
5																				
6																				
7				,			•						,		,					
8																				
													1							
9																				
10 *Baggo	d with Grace	o Marka																	PTGTD: 2014043	401420071610004

*Passed with Grace Marks

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

Date on which pdf made: 14/04/2014

RTSID: 2014041401420071610004

RESULT Prepared Date: 14/04/2014 Declared Date:14/04/2014

Page No.: 0005

(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

S.No.	Paper ID	Code	Subject	Credit	Туре	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	14403	CT403	CAD & SIMULATION	4	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
03	14405	CT405	INTRODUCTION TO BIO-CHEMICAL ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
04	98411	нѕ411	INTRODUCTION TO ECONOMICS	3	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
05	99413	BA413	ADVANCED INSTRUMENTATION DESIGN	3	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50
06	14451	CT451	CAD & SIMULATION LAB	2	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
07	14453	CT453	PROJECT WORK I	4	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	14455	CT455	INDUSTRIAL TRAINING / VISIT REPORT	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	09607	нs607	NON-VERBAL COMMUNICATION	3	THEORY	UES	ELECTIVE	DROPPABLE	40	60	100	50

Page No.: 0006

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: 07 SEMESTER Batch: 2007 Examination: REAPPEAR December, 2013

	Result of Programme Code: 014 Programme Name: BACHELOR OF TECHNOLOGY (CHEMICAL ENGINEERING) Sem./Year: 07 SEMESTER Batch: 2007 Examination: REAPPEAR December, 2013																				
S.No.		Roll no./Name	Institution Code: 161 Institution: UNIVERSITY SCHOOL OF CHEMICAL TECHNOLOGY														CS/Remarks				
		0051611407 PRACHI SHEKHAR	14405(4)																		4
		SID: 190000013614 SchemeID: 190142004001	31 34																		
1	PRACHI SHEKHAR 18.12.2006		65																		
		0081611407 PRIYANKA SUMAN	14401(4)																		4
		SID: 190000013617 SchemeID: 190142004001	15 41																		
2	NO L 20		56																		
3								·							·			·			
4								·							·			·			
5								·							·			·			
6									·						·			•			
7								·							·		•				
8								<u> </u>													
9					,										,		•	'			
10								1							,			'	'		
*D	A	- Mareles									i l l								 	TD. 2014041401	400001610006

*Passed with Grace Marks

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

Date on which pdf made: 14/04/2014

RTSID: 2014041401420071610006