RESULT Prepared Date: 31/07/2018

Declared Date:02/08/2018 Page No.: 0001

(SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 214 Programme Name: MASTER OF TECHNOLOGY (CHEMICAL ENGINEERING) (DUAL DEGREE)
Institution Code: 161 Institution: UNIVERSITY SCHOOL OF CHEMICAL TECHNOLOGY SchemeID: 312142016001 Sem./Year: 02 SEMESTER

	Instituti	on Code: 1	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	14402	CT402	CHEMICAL PROCESS ENGINEERING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	40
02	14420	CT420	PETROLEUM ENGINEERING	3	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	40
03	14422	CT422	POLYMER ENGINEERING	3	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	40
04	95502	CT 502	COMPUTER AIDED PROCESS DESIGN	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	40
05	95504	CT 504	ADVANCED CHEMICAL ENGINEERING THERMODYNAMICS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	40
06	95512	CT 512	ALTERNATIVE ENGERGY SOURCES	3	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	40
07	95514	CT 514	PROCESS PLANT UTILITIES	3	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	40
08	95516	CT 516	CATALYSIS AND REACTOR DESIGN	3	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	40
09	95518	CT 518	MEMBRANE SCIENCE AND TECHNOLOGY	3	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	40
10	95520	CT 520	DESIGN AND ANALYSIS OF BIO-REACTORS	3	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	40
11	95554	CT 554	MINOR PROJECT	8	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	40
12	47612	EM612	ENVIRONMENTAL IMPACT ASSESSMENT AND RISK ANALYSIS	3	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	40

Page No.: 0002

LEGEND	
PAPERID (CREDITS)
Internal	External
TOTAL (GRADE)

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

Result of Programme Code: 214 Programme Name: MASTER OF TECHNOLOGY (CHEMICAL ENGINEERING) (DUAL DEGREE) Sem./Year: 02 SEMESTER Batch: 2016 Examination: REAPPEAR May, 2018

Result of I	Programme Code: 214	Programme Name: MASTER OF TECHNOLOGY (CHEMICAL ENGINEERING) (DUAL DEGREE) Sem./Year: 02 SEMESTER Batch: 2016 Examination: REAPPEAR May, 2018	
S.No. Photo.	Roll no./Name	Institution Code: 161 Institution: UNIVERSITY SCHOOL OF CHEMICAL TECHNOLOGY	CS/Remarks
	03816101410 HIMANSHU DAYAL	95504 (3)	3
	SID: 310000013683 SchemeID: 312142016001	13 29	
1		42 (P)	
	05516101412 SUMIT BHARTI	95502(4) 95518(3)	7
	SID: 310000013685 SchemeID: 312142016001	10 30 12 37	
2		40 (P) 49 (C)	
	05616101412 MAYANK	95554 (8)	8
	SID: 310000013686 SchemeID: 312142016001	20 45	
3		65 (A)	
	06016101412 MOHIT GUPTA	95516(3)	0
	SID: 310000013688 SchemeID: 312142016001	17 19	
4		36(F)	
5			
6			
7			
8			
9			
10			
*Passed with Grac	- Maula	PTSTD: 20180800	201400161610000

*Passed with Grace Marks

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

Date on which pdf made: 02/08/2018

RTSID: 2018080221420161610002

RESULT Prepared Date: 31/07/2018 Declared Date:02/08/2018

Page No.: 0003

(SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 214 Programme Name: MASTER OF TECHNOLOGY (CHEMICAL ENGINEERING) (DUAL DEGREE)
Institution Code: 161 Institution: UNIVERSITY SCHOOL OF CHEMICAL TECHNOLOGY SchemeID: 312142016001 Sem./Year: 02 SEMESTER

	Instituti	ion Code:	TPT	institution:	UNIVERSITY	SCHOOL C	JF.	CHEMICAL TECHNOLOGY	Ĺ
П									

1	- INDUTUACE.	<u> </u>	Inditation, outstain bonder of diministration									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks Pa	ass Marks
01	14402	CT402	CHEMICAL PROCESS ENGINEERING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	40
02	14420	CT420	PETROLEUM ENGINEERING	3	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	40
03	14422	CT422	POLYMER ENGINEERING	3	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	40
04	95502	CT 502	COMPUTER AIDED PROCESS DESIGN	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	40
05	95504	CT 504	ADVANCED CHEMICAL ENGINEERING THERMODYNAMICS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	40
06	95512	CT 512	ALTERNATIVE ENGERGY SOURCES	3	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	40
07	95514	CT 514	PROCESS PLANT UTILITIES	3	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	40
08	95516	CT 516	CATALYSIS AND REACTOR DESIGN	3	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	40
09	95518	CT 518	MEMBRANE SCIENCE AND TECHNOLOGY	3	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	40
10	95520	CT 520	DESIGN AND ANALYSIS OF BIO-REACTORS	3	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	40
11	95554	CT 554	MINOR PROJECT	8	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	40
12	47612	EM612	ENVIRONMENTAL IMPACT ASSESSMENT AND RISK ANALYSIS	3	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	40
			· · · · · · · · · · · · · · · · · · ·							-		

Page No.: 0004

PAPERID (CREDITS)

Internal External

- TOTAL (GRADE)

 A: Absent C: Cancelled

 D: Detained RL: Result Later
- CS: Credits Secured
 AP: Already Passed

Photo.	Roll no./Name				Instituti	ion Code: 161	Instituti	on: UNIVERSITY SCHOOL O	CHEMICAL TECH	NOLOGY							CS/Remark
	2216101413 ANCHIT SINGHAL	95502 (4) 95504 (3) 95512(3)	95516(3)	95518 (3)	95554 (8)											24
s	ID: 310000013941 chemeID: 312142016001	22 45 20	45 21 37	22 31	22 51	25 45											
	CHEMCID. SIZIIZGIGGG	67 (A) 65 (A) 58 (B+)	53 (B)	73 (A)	70 (A)				'	'		'		•	'	
	4816101413 BHAY SHEKHAR	95502 (4) 95504 (3) 95512(3)	95516(3)	95518 (3)	95554 (8)											13
s	ID: 310000013942 chemeID: 312142016001	14 26 13	29 20 44	8 12	17 26	26 A											
	CHEMEID. SIZI4Z010001	40 (P) 42 (P) 64 (B+)	20 (F)	43 (P)	A				'	'	'		-	'	ļ	
					,					'	'	'		-	'	ļ .	
					'					'	'		'	- '	•	'	
					'									•	•	'	
					•											•	
										·						·	
1																	

*Passed with Grace Marks

10

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

Date on which pdf made: 02/08/2018

RTSID: 2018080221420171610004