

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.

OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

T120285901 JIGYASU DIXIT SHALINI ,71310681G ,MAEA ,T120285901

SEM.:1

SEM.:2

309341	CHEMICAL ENGI. MATH.	PP	100	40	14	28\$	42	P	C	309348	CHEMI REACT. ENGI I	PP	100	40	13	31	44	P	C	
309342	MASS TRANSFER I	PP	100	40	09	31\$	40	P	C	309348	CHEMI REACT. ENGI I	PR	50	20				30	P	C
309342	MASS TRANSFER I	PR	50	20			36	P	C	309349	TRANSPORT PHENOMENA	PP	100	40	17	AA	--	F		
309343	INDU. ORGA. & MGMT	PP	100	40	18	39	57	P	C	309350	CHEMI ENGI DESI I	PP	100	40	12	36	48	P	C	
309343	INDU. ORGA. & MGMT	OR	50	20			39	P	C	309350	CHEMI ENGI DESI I	OR	50	20				30	P	C
309344	CHEMICAL PROC TECH	PP	100	40	07	38	45	P	C	309351	MASS TRANSFER II	PP	100	40	10	35	45	P	C	
309344	CHEMICAL PROC TECH	OR	50	20			37	P	C	309351	MASS TRANSFER II	PR	50	20				35	P	C
309345	CHEM ENGI THERM II	PP	100	40	03	AA	--	F		309352	PRO INST & CONTROL	PP	100	40	12	40	52	P	C	
309346	COMP. AID CHEM ENGI	TW	50	20			35	P	C	309352	PRO INST & CONTROL	TW	50	20				35	P	C
309347	INDU. TRAIN I (EVAL)	TW	50	20			37	P	C	309353	SEMINAR	TW	50	20				32	P	C

GRAND TOTAL = --/1500 , RESULT:FAILS A.T.K.T. [\$ 0.1]

T120285902 KHAIRE SANKET SANDESH SUSHMA ,71637170H ,MAEA ,T120285902

SEM.:1

SEM.:2

309341	CHEMICAL ENGI. MATH.	PP	100	40	15	30	45	P	C	309348	CHEMI REACT. ENGI I	PP	100	40	08	45	53	P	C	
309342	MASS TRANSFER I	PP	100	40	08	33	41	P	C	309348	CHEMI REACT. ENGI I	PR	50	20				30	P	C
309342	MASS TRANSFER I	PR	50	20			38	P	C	309349	TRANSPORT PHENOMENA	PP	100	40	11	29\$	40	P	C	
309343	INDU. ORGA. & MGMT	PP	100	40	18	33	51	P	C	309350	CHEMI ENGI DESI I	PP	100	40	14	34	48	P	C	
309343	INDU. ORGA. & MGMT	OR	50	20			40	P	C	309350	CHEMI ENGI DESI I	OR	50	20				33	P	C
309344	CHEMICAL PROC TECH	PP	100	40	10	38	48	P	C	309351	MASS TRANSFER II	PP	100	40	11	16	--	F		
309344	CHEMICAL PROC TECH	OR	50	20			37	P	C	309351	MASS TRANSFER II	PR	50	20				32	P	C
309345	CHEM ENGI THERM II	PP	100	40	11	31	42	P	C	309352	PRO INST & CONTROL	PP	100	40	09	34	43	P	C	
309346	COMP. AID CHEM ENGI	TW	50	20			36	P	C	309352	PRO INST & CONTROL	TW	50	20				38	P	C
309347	INDU. TRAIN I (EVAL)	TW	50	20			35	P	C	309353	SEMINAR	TW	50	20				32	P	C

GRAND TOTAL = --/1500 , RESULT:FAILS A.T.K.T. [\$ 0.1]

T120285903 LANDGE AJIT RAOSAHEB PRATIBHA ,71503860F ,MAEA ,T120285903

SEM.:1

SEM.:2

309341	CHEMICAL ENGI. MATH.	PP	100	40	05	AA	--	F		309348	CHEMI REACT. ENGI I	PP	100	40	22	AA	--	F		
309342	MASS TRANSFER I	PP	100	40	21	31	52	P	C	309348	CHEMI REACT. ENGI I	PR	50	20				35	P	C
309342	MASS TRANSFER I	PR	50	20			38	P	C	309349	TRANSPORT PHENOMENA	PP	100	40	09	35	44	P	C	
309343	INDU. ORGA. & MGMT	PP	100	40	22	30	52	P	C	309350	CHEMI ENGI DESI I	PP	100	40	15	29	44	P	C	
309343	INDU. ORGA. & MGMT	OR	50	20			35	P	C	309350	CHEMI ENGI DESI I	OR	50	20				34	P	C
309344	CHEMICAL PROC TECH	PP	100	40	14	30	44	P	C	309351	MASS TRANSFER II	PP	100	40	15	28	43	P	C	
309344	CHEMICAL PROC TECH	OR	50	20			37	P	C	309351	MASS TRANSFER II	PR	50	20				30	P	C
309345	CHEM ENGI THERM II	PP	100	40	14	33	47	P	C	309352	PRO INST & CONTROL	PP	100	40	22	46	68	P	C	
309346	COMP. AID CHEM ENGI	TW	50	20			32	P	C	309352	PRO INST & CONTROL	TW	50	20				37	P	C
309347	INDU. TRAIN I (EVAL)	TW	50	20			34	P	C	309353	SEMINAR	TW	50	20				30	P	C

GRAND TOTAL = --/1500 , RESULT:FAILS A.T.K.T.

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T120285904 NANNAWARE YASH SUNIL VARSHA ,71536851G ,MAEA ,T120285904

## SEM.:1

309341 CHEMICAL ENGI. MATH. PP 100 40 04  
 309342 MASS TRANSFER I PP 100 40 12  
 309342 MASS TRANSFER I PR 50 20  
 309343 INDU. ORGA. & MGMT PP 100 40 AA  
 309343 INDU. ORGA. & MGMT OR 50 20  
 309344 CHEMICAL PROC TECH PP 100 40 18  
 309344 CHEMICAL PROC TECH OR 50 20  
 309345 CHEM ENGI THERM II PP 100 40 15  
 309346 COMP. AID CHEM ENGI TW 50 20  
 309347 INDU. TRAIN I (EVAL) TW 50 20

VARSHA

## SEM.:2

36\$ 40 P C 309348 CHEMI REACT. ENGI I  
 51 63 P C 309348 CHEMI REACT. ENGI I  
 38 P C 309349 TRANSPORT PHENOMENA  
 46 P C 309350 CHEMI ENGI DESI I  
 40 P C 309350 CHEMI ENGI DESI I  
 46 P C 309351 MASS TRANSFER II  
 40 P C 309351 MASS TRANSFER II  
 49 P 309352 PRO INST & CONTROL  
 37 P C 309352 PRO INST & CONTROL  
 39 P C 309353 SEMINAR

PP 100 40 08 48 56 P C  
 PR 50 20 38 P C  
 PP 100 40 08 37 45 P C  
 PP 100 40 12 38 50 P C  
 OR 50 20 38 P C  
 PP 100 40 09 31 40 P  
 PR 50 20 39 P C  
 PP 100 40 08 32\$ 40 P C  
 TW 50 20 39 P C  
 TW 50 20 34 P C

GRAND TOTAL = 857/1500 , RESULT:HIGHER SECOND CLASS [\$ O.1]

T120285905 SAYED BELAL SAYED KHAJA MOHIDDIN HALIMUNNISA BEGUM ,71410887B ,MAEA ,T120285905

## SEM.:1

309341 CHEMICAL ENGI. MATH. PP 100 40 10  
 309342 MASS TRANSFER I PP 100 40 14  
 309342 MASS TRANSFER I PR 50 20  
 309343 INDU. ORGA. & MGMT PP 100 40 19  
 309343 INDU. ORGA. & MGMT OR 50 20  
 309344 CHEMICAL PROC TECH PP 100 40 17  
 309344 CHEMICAL PROC TECH OR 50 20  
 309345 CHEM ENGI THERM II PP 100 40 08  
 309346 COMP. AID CHEM ENGI TW 50 20  
 309347 INDU. TRAIN I (EVAL) TW 50 20

HALIMUNNISA BEGUM

## SEM.:2

30\$ 40 P C 309348 CHEMI REACT. ENGI I  
 30 44 P C 309348 CHEMI REACT. ENGI I  
 36 P C 309349 TRANSPORT PHENOMENA  
 55 P C 309350 CHEMI ENGI DESI I  
 38 P C 309350 CHEMI ENGI DESI I  
 46 P C 309351 MASS TRANSFER II  
 27 P C 309351 MASS TRANSFER II  
 -- F 309352 PRO INST & CONTROL  
 35 P C 309352 PRO INST & CONTROL  
 20 P C 309353 SEMINAR

PP 100 40 10 30 40 P C  
 PR 50 20 38 P C  
 PP 100 40 04 36\$ 40 P C  
 PP 100 40 11 36 47 P C  
 OR 50 20 33 P C  
 PP 100 40 12 28 40 P C  
 PR 50 20 34 P C  
 PP 100 40 15 44 59 P C  
 TW 50 20 34 P C  
 TW 50 20 21 P C

GRAND TOTAL = --/1500 , RESULT:FAILS A.T.K.T. [\$ O.1]

T120285906 SINGH NEHA VIRENDRA SANJANA ,71637180E ,MAEA ,T120285906

## SEM.:1

309341 CHEMICAL ENGI. MATH. PP 100 40 17  
 309342 MASS TRANSFER I PP 100 40 14  
 309342 MASS TRANSFER I PR 50 20  
 309343 INDU. ORGA. & MGMT PP 100 40 19  
 309343 INDU. ORGA. & MGMT OR 50 20  
 309344 CHEMICAL PROC TECH PP 100 40 12  
 309344 CHEMICAL PROC TECH OR 50 20  
 309345 CHEM ENGI THERM II PP 100 40 09  
 309346 COMP. AID CHEM ENGI TW 50 20  
 309347 INDU. TRAIN I (EVAL) TW 50 20

SANJANA

## SEM.:2

35 52 P C 309348 CHEMI REACT. ENGI I  
 35 49 P C 309348 CHEMI REACT. ENGI I  
 38 P C 309349 TRANSPORT PHENOMENA  
 44 63 P C 309350 CHEMI ENGI DESI I  
 42 P C 309350 CHEMI ENGI DESI I  
 40 52 P C 309351 MASS TRANSFER II  
 38 P C 309351 MASS TRANSFER II  
 40 P C 309352 PRO INST & CONTROL  
 37 P C 309352 PRO INST & CONTROL  
 38 P C 309353 SEMINAR

PP 100 40 14 46 60 P C  
 PR 50 20 33 P C  
 PP 100 40 11 35 46 P C  
 PP 100 40 21 28\$ 49 P C  
 OR 50 20 38 P C  
 PP 100 40 17 21 -- F  
 PR 50 20 39 P C  
 PP 100 40 17 28\$ 45 P C  
 TW 50 20 37 P C  
 TW 50 20 35 P C

GRAND TOTAL = --/1500 , RESULT:FAILS A.T.K.T. [\$ O.1]

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T120285907 VARALE ANIRUDDHA ARUN RANJANA ,71503879G ,MAEA ,T120285907

SEM.:1 SEM.:2

309341	CHEMICAL ENGI. MATH.	PP	100	40	08	32	40	P	C	309348	CHEMI REACT. ENGI I	PP	100	40	19	33	52	P	C	
309342	MASS TRANSFER I	PP	100	40	10	30	40	P	C	309348	CHEMI REACT. ENGI I	PR	50	20				39	P	C
309342	MASS TRANSFER I	PR	50	20			35	P	C	309349	TRANSPORT PHENOMENA	PP	100	40	05	36	41	P	C	
309343	INDU. ORGA. & MGMT	PP	100	40	14	43	57	P	C	309350	CHEMI ENGI DESI I	PP	100	40	06	38	44	P	C	
309343	INDU. ORGA. & MGMT	OR	50	20			30	P	C	309350	CHEMI ENGI DESI I	OR	50	20				35	P	C
309344	CHEMICAL PROC TECH	PP	100	40	12	28	40	P	C	309351	MASS TRANSFER II	PP	100	40	08	AA	--	F		
309344	CHEMICAL PROC TECH	OR	50	20			36	P	C	309351	MASS TRANSFER II	PR	50	20				36	P	C
309345	CHEM ENGI THERM II	PP	100	40	05	40	45	P	C	309352	PRO INST & CONTROL	PP	100	40	12	31	43	P	C	
309346	COMP. AID CHEM ENGI	TW	50	20			39	P	C	309352	PRO INST & CONTROL	TW	50	20				37	P	C
309347	INDU. TRAIN I (EVAL)	TW	50	20			30	P	C	309353	SEMINAR	TW	50	20				26	P	C

GRAND TOTAL = --/1500 , RESULT:FAILS A.T.K.T. [\$ 0.1]

RESULT RESERVED FOR BACKLOGS.

T120285908 WAGHMARE PRANITA BALIRAM SANGEETA ,71637185F ,MAEA ,T120285908

SEM.:1 SEM.:2

309341	CHEMICAL ENGI. MATH.	PP	100	40	09	34	43	P	C	309348	CHEMI REACT. ENGI I	PP	100	40	13	36	49	P		
309342	MASS TRANSFER I	PP	100	40	15	28	43	P	C	309348	CHEMI REACT. ENGI I	PR	50	20				32	P	C
309342	MASS TRANSFER I	PR	50	20			35	P	C	309349	TRANSPORT PHENOMENA	PP	100	40	11	35	46	P	C	
309343	INDU. ORGA. & MGMT	PP	100	40	14	39	53	P	C	309350	CHEMI ENGI DESI I	PP	100	40	11	29	40	P	C	
309343	INDU. ORGA. & MGMT	OR	50	20			35	P	C	309350	CHEMI ENGI DESI I	OR	50	20				30	P	C
309344	CHEMICAL PROC TECH	PP	100	40	16	28	44	P	C	309351	MASS TRANSFER II	PP	100	40	02	AA	--	F		
309344	CHEMICAL PROC TECH	OR	50	20			37	P	C	309351	MASS TRANSFER II	PR	50	20				35	P	C
309345	CHEM ENGI THERM II	PP	100	40	10	14	--	F		309352	PRO INST & CONTROL	PP	100	40	08	34	42	P	C	
309346	COMP. AID CHEM ENGI	TW	50	20			37	P	C	309352	PRO INST & CONTROL	TW	50	20				33	P	C
309347	INDU. TRAIN I (EVAL)	TW	50	20			32	P	C	309353	SEMINAR	TW	50	20				25	P	C

GRAND TOTAL = --/1500 , RESULT:FAILS A.T.K.T.

T120285909 YOGENDRA KUMAR NIRMALA YADAV ,71410990J ,MAEA ,T120285909

SEM.:1 SEM.:2

309341	CHEMICAL ENGI. MATH.	PP	100	40	05	20	--	F		309348	CHEMI REACT. ENGI I	PP	100	40	05	36	41	P	C	
309342	MASS TRANSFER I	PP	100	40	12	29	41	P	C	309348	CHEMI REACT. ENGI I	PR	50	20				28	P	C
309342	MASS TRANSFER I	PR	50	20			38	P	C	309349	TRANSPORT PHENOMENA	PP	100	40	11	29	40	P	C	
309343	INDU. ORGA. & MGMT	PP	100	40	18	35	53	P	C	309350	CHEMI ENGI DESI I	PP	100	40	11	02	--	F		
309343	INDU. ORGA. & MGMT	OR	50	20			37	P	C	309350	CHEMI ENGI DESI I	OR	50	20				30	P	C
309344	CHEMICAL PROC TECH	PP	100	40	11	31	42	P	C	309351	MASS TRANSFER II	PP	100	40	12	AA	--	F		
309344	CHEMICAL PROC TECH	OR	50	20			36	P	C	309351	MASS TRANSFER II	PR	50	20				36	P	C
309345	CHEM ENGI THERM II	PP	100	40	10	09	--	F		309352	PRO INST & CONTROL	PP	100	40	04	01	--	F		
309346	COMP. AID CHEM ENGI	TW	50	20			38	P	C	309352	PRO INST & CONTROL	TW	50	20				36	P	C
309347	INDU. TRAIN I (EVAL)	TW	50	20			35	P	C	309353	SEMINAR	TW	50	20				23	P	C

GRAND TOTAL = --/1500 , RESULT:FAILS