

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

B120285901 BELNEKAR ARVIND ANIL ANITA ,71350726J ,MAEA ,B120285901

SEM.:1										SEM.:2									
409341	PROCESS DYNAMICS AND CONTROL	PP	100	40	06	28	--	F	409349	PROC. MODELLING & SIMULATION	PP	100	40	16	28\$	44	P	C	
409341	PROCESS DYNAMICS AND CONTROL	PR	50	20			27	P	C	409349	PROC. MODELLING & SIMULATION	TW	50	20			28	P	C
409342	CHEMICAL REACTION ENGG. II	PP	100	40	07	20	--	F	409349	PROC. MODELLING & SIMULATION	OR	50	20			30	P	C	
409343	CHEMICAL ENGG. DESIGN II	PP	100	40	03	40	43	P	C	409350	PROC ENGG COST & PLANT DESIG	PP	100	40	15	29	44	P	C
409343	CHEMICAL ENGG. DESIGN II	OR	50	20			26	P	C	409350	PROC ENGG COST & PLANT DESIG	TW	50	20			20	P	C
409344D	PETROLIUM REFINING	PP	100	40	02	38\$	40	P	C	409350	PROC ENGG COST & PLANT DESIG	OR	50	20			37	P	C
409344D	PETROLIUM REFINING	TW	25	10			11	P	C	409351A	ENERG CONS IN CHEM PROC INDU	PP	100	40	18	38	56	P	C
409345B	INDU MGMT & ENTREPRENEURSHIP	PP	100	40	14	42	56	P	C	409352C	FUEL CELL TECHNOLOGY	PP	100	40	08	32\$	40	P	C
409346	INDUSTRIAL TRAINING EVAL.	TW	50	20			30	P	C	409353	PROJECT PHASE II	TW	100	40			67	P	C
409347	COMP. AIDED CHEMICAL ENGG II	TW	25	10			12	P	C	409353	PROJECT PHASE II	OR	50	20			34	P	C
409348	PROJECT PHASE I	TW	50	20			29	P	C										

GRAND TOTAL = --/1500 , RESULT:FAILS [\$ 0.1]

B120285902 CHAVAN ANUJA RAMBHAU RESHMA ,71134787F ,MAEA ,B120285902

SEM.:1										SEM.:2									
409341	PROCESS DYNAMICS AND CONTROL	PP	100	40	12	09	--	F	409349	PROC. MODELLING & SIMULATION	PP	100	40	19	33	52	P	C	
409341	PROCESS DYNAMICS AND CONTROL	PR	50	20			36	P	C	409349	PROC. MODELLING & SIMULATION	TW	50	20			39	P	C
409342	CHEMICAL REACTION ENGG. II	PP	100	40	03	14	--	F	409349	PROC. MODELLING & SIMULATION	OR	50	20			38	P	C	
409343	CHEMICAL ENGG. DESIGN II	PP	100	40	15	28\$	43	P	C	409350	PROC ENGG COST & PLANT DESIG	PP	100	40	12	30	42	P	C
409343	CHEMICAL ENGG. DESIGN II	OR	50	20			38	P	C	409350	PROC ENGG COST & PLANT DESIG	TW	50	20			39	P	C
409344D	PETROLIUM REFINING	PP	100	40	11	29	40	P	C	409350	PROC ENGG COST & PLANT DESIG	OR	50	20			39	P	C
409344D	PETROLIUM REFINING	TW	25	10			20	P	C	409351C	FOOD TECHNOLOGY	PP	100	40	19	35	54	P	C
409345D	ADVANCE SEPARATION PROCESSES	PP	100	40	18	32	50	P	C	409352D	PETROCHEMICAL ENGINEERING	PP	100	40	13	34	47	P	C
409346	INDUSTRIAL TRAINING EVAL.	TW	50	20			37	P	C	409353	PROJECT PHASE II	TW	100	40			88	P	C
409347	COMP. AIDED CHEMICAL ENGG II	TW	25	10			16	P	C	409353	PROJECT PHASE II	OR	50	20			47	P	C
409348	PROJECT PHASE I	TW	50	20			38	P	C										

GRAND TOTAL = --/1500 , RESULT:FAILS [\$ 0.1]

B120285903 SHELAR SANDIP HANUMANT JAYA ,71241611M ,MAEA ,B120285903

SEM.:1										SEM.:2									
409341	PROCESS DYNAMICS AND CONTROL	PP	100	40	09	05	--	F	409349	PROC. MODELLING & SIMULATION	PP	100	40	10	17	--	F		
409341	PROCESS DYNAMICS AND CONTROL	PR	50	20			24	P	C	409349	PROC. MODELLING & SIMULATION	TW	50	20			26	P	C
409342	CHEMICAL REACTION ENGG. II	PP	100	40	15	AA	--	F	409349	PROC. MODELLING & SIMULATION	OR	50	20			26	P	C	
409343	CHEMICAL ENGG. DESIGN II	PP	100	40	05	41	46	P	C	409350	PROC ENGG COST & PLANT DESIG	PP	100	40	22	46	68	P	C
409343	CHEMICAL ENGG. DESIGN II	OR	50	20			20	P	C	409350	PROC ENGG COST & PLANT DESIG	TW	50	20			25	P	C
409344D	PETROLIUM REFINING	PP	100	40	08	32	40	P	C	409350	PROC ENGG COST & PLANT DESIG	OR	50	20			34	P	C
409344D	PETROLIUM REFINING	TW	25	10			10	P	C	409351A	ENERG CONS IN CHEM PROC INDU	PP	100	40	17	40	57	P	C
409345B	INDU MGMT & ENTREPRENEURSHIP	PP	100	40	14	50	64	P	C	409352C	FUEL CELL TECHNOLOGY	PP	100	40	11	34	45	P	C
409346	INDUSTRIAL TRAINING EVAL.	TW	50	20			30	P	C	409353	PROJECT PHASE II	TW	100	40			61	P	C
409347	COMP. AIDED CHEMICAL ENGG II	TW	25	10			10	P	C	409353	PROJECT PHASE II	OR	50	20			23	P	C
409348	PROJECT PHASE I	TW	50	20			21	P	C										

GRAND TOTAL = --/1500 , RESULT:FAILS