

BRANCH: 79 PETROLEUM

DATE : 24 APR 2017

CENTRE: MAHARASHTRA INSTITUTE OF TECHNOLOGY, PUNE.

PAGE NO. 1

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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

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B120026743 SUFAID SAKEENA ,71300655C ,MITP ,B120026743

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	18	34	52	P
412381	PETROLEUM EXPLORATION	PR	50	20			34	P
412382	FORMATION EVALUATION	PP	100	40	17	45	62	P
412382	FORMATION EVALUATION	OR	50	20			37	P
412383	WELL ENGG AND DESIGN	PP	100	40	4	36	40	P
412383	WELL ENGG AND DESIGN	OR	50	20			09	F
412384B	MUD ENGINEERING	PP	100	40	14	45	59	P
412384B	MUD ENGINEERING	TW	50	20			20	P
412385A	WELL COMPLN. & SERVICES	PP	100	40	15	41	56	P
412386	PROJECT STAGE I	TW	50	20			27	P

FIRST SEM TOTAL = --/750

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BRANCH: 80 PETROCHEMICAL

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B120027131 Shirin Moradi ZARI ,70925213H ,MITP ,B120027131

SEM.:1

412401	REACTION ENGG-II	PP	100	40	15	30	45	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	15	43	58	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			36	P
412403	REFINERY PROCESS DESIGN	PP	100	40	20	35	55	P
412403	REFINERY PROCESS DESIGN	PR	50	20			35	P
412404C	GREEN TECHNOLOGY	PP	100	40	21	30	51	P
412404C	GREEN TECHNOLOGY	OR	50	20			35	P
412405B	PIPING ENGG.	PP	100	40	13	37	50	P
412406	PROFESSIONAL ETHICS	TW	50	20			36	P
412407	PROJECT PHASE-I	TW	50	20			33	P

FIRST SEM TOTAL = 434/750

B120027139 DESHMUKH HARSHALATA SHANKARRAO SAVITA ,71137076B ,MITP ,B120027139

SEM.:1

412401	REACTION ENGG-II	PP	100	40	06	21	--	F
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	20	34	54	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			36	P C
412403	REFINERY PROCESS DESIGN	PP	100	40	9	39	48	P
412403	REFINERY PROCESS DESIGN	PR	50	20			38	P C
412404A	NOVEL .SEP. PROCESSES	PP	100	40	10	53	63	P C
412404A	NOVEL .SEP. PROCESSES	OR	50	20			30	P C
412405C	NATURAL GAS ENGG.	PP	100	40	12	20	--	F
412406	PROFESSIONAL ETHICS	TW	50	20			32	P C
412407	PROJECT PHASE-I	TW	50	20			30	P C

SEM.:2

412407	PROJECT WOTK	TW	50	20				30	P C
412407	PROJECT WOTK	OR	100	40				72	P C
412408	ENVIRONMENTAL ENGG.	PP	100	40	9	45		54	P
412408	ENVIRONMENTAL ENGG.	PR	50	20				35	P C
412409	PLANT DESIGN ECONOMICS	PP	100	40	AA	44		44	P
412409	PLANT DESIGN ECONOMICS	OR	50	20				27	P C
412410A	PROCESS MODELING SIM.	PP	100	40	AA	44		44	P
412410A	PROCESS MODELING SIM.	OR	50	20				34	P C
412411B	CATALYSIS TECHNOL.	PP	100	40	AA	42		42	P
412412	PETRO. ENGG. PRACTICE	TW	50	20				32	P C

GRAND TOTAL = --/1500 , Result : FAILS