

BRANCH: 78 POLYMER

DATE :06 FEB 2017

CENTRE: MAHARASHTRA INSTITUTE OF TECHNOLOGY, PUNE.

PAGE NO. 1

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

B120026301 ADSUL VISHAL SUDAM VIDYA ,71400019B ,MITP ,B120026301

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	12	51	63	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			19	P
409362	MOULD AND DIE DESIGN	PP	100	40	14	31	45	P
409362	MOULD AND DIE DESIGN	OR	50	20			20	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	13	39	52	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			30	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	14	41	55	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	18	35	53	P
409366	PROJECT PHASE-I	TW	50	20			32	P
409367	INDUST. TRAINING EVAL.	TW	50	20			38	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			19	P
FIRST SEM TOTAL = 426/750								

B120026302 ASAWALE SHUBHAM BALASAHEB ASAWALE JAYASHRI BALASAHEB ,71400061C ,MITP ,B120026302

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	21	49	70	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			21	P
409362	MOULD AND DIE DESIGN	PP	100	40	17	42	59	P
409362	MOULD AND DIE DESIGN	OR	50	20			34	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	23	51	74	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			35	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	13	42	55	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	17	46	63	P
409366	PROJECT PHASE-I	TW	50	20			40	P
409367	INDUST. TRAINING EVAL.	TW	50	20			42	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			19	P
FIRST SEM TOTAL = 512/750								

B120026303 BADGUJAR PIYUSH SOMNATH SUNITA ,71200068C ,MITP ,B120026303

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	20	36	56	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			21	P
409362	MOULD AND DIE DESIGN	PP	100	40	17	31	48	P
409362	MOULD AND DIE DESIGN	OR	50	20			33	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	13	31	44	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			35	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	13	38	51	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	13	31	44	P
409366	PROJECT PHASE-I	TW	50	20			38	P
409367	INDUST. TRAINING EVAL.	TW	50	20			45	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			19	P
FIRST SEM TOTAL = 434/750								

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B120026304 BANKAR AMOL K. SUBHADRA ,715950006 ,MITP ,B120026304

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	21	49	70	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			20	P
409362	MOULD AND DIE DESIGN	PP	100	40	18	42	60	P
409362	MOULD AND DIE DESIGN	OR	50	20			34	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	16	42	58	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			35	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	19	41	60	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	16	51	67	P
409366	PROJECT PHASE-I	TW	50	20			36	P
409367	INDUST. TRAINING EVAL.	TW	50	20			40	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			19	P
FIRST SEM TOTAL = 499/750								

B120026305 BHADANE GAURAV SANJAY CHANDRAKALA ,71400092C ,MITP ,B120026305

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	16	40	56	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			20	P
409362	MOULD AND DIE DESIGN	PP	100	40	14	45	59	P
409362	MOULD AND DIE DESIGN	OR	50	20			30	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	14	34	48	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			30	P
409364A	POLYM. REACT. ENGG.	PP	100	40	16	43	59	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	13	49	62	P
409366	PROJECT PHASE-I	TW	50	20			33	P
409367	INDUST. TRAINING EVAL.	TW	50	20			40	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			19	P
FIRST SEM TOTAL = 456/750								

B120026306 BHANUSHALI HARESH KHIMJI LATA ,715950016 ,MITP ,B120026306

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	17	53	70	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			21	P
409362	MOULD AND DIE DESIGN	PP	100	40	23	54	77	P
409362	MOULD AND DIE DESIGN	OR	50	20			45	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	25	54	79	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			45	P
409364C	COMPOSITE TECHNOL.	PP	100	40	19	44	63	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	22	50	72	P
409366	PROJECT PHASE-I	TW	50	20			42	P
409367	INDUST. TRAINING EVAL.	TW	50	20			43	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			20	P
FIRST SEM TOTAL = 577/750								

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NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.
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B120026307 BHARATI PALLAVI LAXMAN BEBISAROJA ,71300106C ,MITP ,B120026307

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	18	39	57	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			19	P
409362	MOULD AND DIE DESIGN	PP	100	40	15	25	--	F
409362	MOULD AND DIE DESIGN	OR	50	20			20	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	10	41	51	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			35	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	14	33	47	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	20	41	61	P
409366	PROJECT PHASE-I	TW	50	20			32	P
409367	INDUST. TRAINING EVAL.	TW	50	20			38	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			20	P
FIRST SEM TOTAL = --/750								

B120026308 BORDE OMKAR SUBHASH SAVITA ,71400112M ,MITP ,B120026308

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	21	49	70	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			20	P
409362	MOULD AND DIE DESIGN	PP	100	40	18	48	66	P
409362	MOULD AND DIE DESIGN	OR	50	20			33	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	20	47	67	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			35	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	23	46	69	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	21	47	68	P
409366	PROJECT PHASE-I	TW	50	20			35	P
409367	INDUST. TRAINING EVAL.	TW	50	20			39	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			21	P
FIRST SEM TOTAL = 523/750								

B120026309 CHHEDA MANAN NILESH VAISHALI ,71400130K ,MITP ,B120026309

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	21	49	70	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			21	P
409362	MOULD AND DIE DESIGN	PP	100	40	22	42	64	P
409362	MOULD AND DIE DESIGN	OR	50	20			38	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	25	40	65	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			40	P
409364C	COMPOSITE TECHNOL.	PP	100	40	22	45	67	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	19	39	58	P
409366	PROJECT PHASE-I	TW	50	20			41	P
409367	INDUST. TRAINING EVAL.	TW	50	20			40	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			21	P
FIRST SEM TOTAL = 525/750								

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NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.
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B120026310 DAHAKE KAUSTUBH ANIL SUJATA ,71300146B ,MITP ,B120026310

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	15	49	64	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			18	P
409362	MOULD AND DIE DESIGN	PP	100	40	16	29	45	P
409362	MOULD AND DIE DESIGN	OR	50	20			27	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	17	47	64	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			35	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	17	37	54	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	15	48	63	P
409366	PROJECT PHASE-I	TW	50	20			32	P
409367	INDUST. TRAINING EVAL.	TW	50	20			37	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			19	P
FIRST SEM TOTAL = 458/750								

B120026311 DALVI VIKRAM SHRIKANT BHARATI ,71400143M ,MITP ,B120026311

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	05	06	--	F
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			18	P
409362	MOULD AND DIE DESIGN	PP	100	40	06	08	--	F
409362	MOULD AND DIE DESIGN	OR	50	20			27	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	05	20	--	F
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			35	P
409364C	COMPOSITE TECHNOL.	PP	100	40	06	05	--	F
409365A	SPECIALTY POLY. & APP.	PP	100	40	11	10	--	F
409366	PROJECT PHASE-I	TW	50	20			38	P
409367	INDUST. TRAINING EVAL.	TW	50	20			37	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			19	P
FIRST SEM TOTAL = --/750								

B120026312 DEEPAK ATHWANI JYOTI DEVI ,71310598E ,MITP ,B120026312

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	19	43	62	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			18	P
409362	MOULD AND DIE DESIGN	PP	100	40	09	28	--	F
409362	MOULD AND DIE DESIGN	OR	50	20			20	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	14	41	55	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			30	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	15	40	55	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	17	42	59	P
409366	PROJECT PHASE-I	TW	50	20			AA	F
409367	INDUST. TRAINING EVAL.	TW	50	20			37	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			19	P
FIRST SEM TOTAL = --/750								

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B120026313 FAKIR M AZARUDDIN R. SALIMA ,715950010 ,MITP ,B120026313

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	21	48	69	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			19	P
409362	MOULD AND DIE DESIGN	PP	100	40	16	49	65	P
409362	MOULD AND DIE DESIGN	OR	50	20			36	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	18	49	67	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			35	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	22	44	66	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	18	48	66	P
409366	PROJECT PHASE-I	TW	50	20			33	P
409367	INDUST. TRAINING EVAL.	TW	50	20			38	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			20	P

FIRST SEM TOTAL = 514/750

B120026314 GAZINKAR SIDDHESH SATISH SNEHAL ,715950013 ,MITP ,B120026314

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	18	47	65	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			19	P
409362	MOULD AND DIE DESIGN	PP	100	40	22	38	60	P
409362	MOULD AND DIE DESIGN	OR	50	20			35	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	18	43	61	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			35	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	19	38	57	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	15	45	60	P
409366	PROJECT PHASE-I	TW	50	20			34	P
409367	INDUST. TRAINING EVAL.	TW	50	20			38	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			20	P

FIRST SEM TOTAL = 484/750

B120026315 GHOLAM NIKHIL M. MANISHA ,715950014 ,MITP ,B120026315

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	21	51	72	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			18	P
409362	MOULD AND DIE DESIGN	PP	100	40	17	43	60	P
409362	MOULD AND DIE DESIGN	OR	50	20			37	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	20	35	55	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			35	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	21	42	63	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	16	46	62	P
409366	PROJECT PHASE-I	TW	50	20			36	P
409367	INDUST. TRAINING EVAL.	TW	50	20			38	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			20	P

FIRST SEM TOTAL = 496/750

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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

B120026316 GUPTA AKSHAY SITARAM ANJALI ,71400221G ,MITP ,B120026316

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	23	46	69	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			20	P
409362	MOULD AND DIE DESIGN	PP	100	40	18	43	61	P
409362	MOULD AND DIE DESIGN	OR	50	20			31	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	15	52	67	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			35	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	22	49	71	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	20	42	62	P
409366	PROJECT PHASE-I	TW	50	20			34	P
409367	INDUST. TRAINING EVAL.	TW	50	20			40	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			21	P
FIRST SEM TOTAL = 511/750								

B120026317 JADHAV AKASH SADHU SUJATA ,71410507E ,MITP ,B120026317

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	15	50	65	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			19	P
409362	MOULD AND DIE DESIGN	PP	100	40	22	33	55	P
409362	MOULD AND DIE DESIGN	OR	50	20			36	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	15	43	58	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			35	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	15	43	58	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	19	51	70	P
409366	PROJECT PHASE-I	TW	50	20			37	P
409367	INDUST. TRAINING EVAL.	TW	50	20			39	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			21	P
FIRST SEM TOTAL = 493/750								

B120026318 JADHAV ANAND NAVNATH PUSHPA ,715950017 ,MITP ,B120026318

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	18	37	55	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			18	P
409362	MOULD AND DIE DESIGN	PP	100	40	17	34	51	P
409362	MOULD AND DIE DESIGN	OR	50	20			33	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	10	40	50	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			30	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	12	32	44	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	10	40	50	P
409366	PROJECT PHASE-I	TW	50	20			35	P
409367	INDUST. TRAINING EVAL.	TW	50	20			37	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			20	P
FIRST SEM TOTAL = 423/750								

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B120026319 K AMRITHESH BOSE SHEEBA ,71400273K ,MITP ,B120026319

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	14	46	60	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			19	P
409362	MOULD AND DIE DESIGN	PP	100	40	15	38	53	P
409362	MOULD AND DIE DESIGN	OR	50	20			36	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	21	49	70	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			30	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	19	40	59	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	17	43	60	P
409366	PROJECT PHASE-I	TW	50	20			32	P
409367	INDUST. TRAINING EVAL.	TW	50	20			39	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			19	P
FIRST SEM TOTAL = 477/750								

B120026320 KAMBLE NIKHIL PRADEEP MATHURA ,71044941M ,MITP ,B120026320

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	06	11	--	F
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			19	P
409362	MOULD AND DIE DESIGN	PP	100	40	13	00	--	F
409362	MOULD AND DIE DESIGN	OR	50	20			33	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	06	29	--	F
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			35	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	9	32	41	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	10	18	--	F
409366	PROJECT PHASE-I	TW	50	20			33	P
409367	INDUST. TRAINING EVAL.	TW	50	20			38	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			19	P
FIRST SEM TOTAL = --/750								

B120026321 KATAM ANIRUDDHA R. RANJANA ,715950020 ,MITP ,B120026321

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	18	45	63	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			18	P
409362	MOULD AND DIE DESIGN	PP	100	40	18	37	55	P
409362	MOULD AND DIE DESIGN	OR	50	20			33	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	12	38	50	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			30	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	14	38	52	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	13	44	57	P
409366	PROJECT PHASE-I	TW	50	20			36	P
409367	INDUST. TRAINING EVAL.	TW	50	20			38	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			20	P
FIRST SEM TOTAL = 452/750								

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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

B120026322 KAUSTUBH SHAHAJI HAJARE RANJANA ,71400300L ,MITP ,B120026322

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	14	42	56	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			20	P
409362	MOULD AND DIE DESIGN	PP	100	40	13	22	--	F
409362	MOULD AND DIE DESIGN	OR	50	20			20	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	7	39	46	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			35	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	18	33	51	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	15	39	54	P
409366	PROJECT PHASE-I	TW	50	20			36	P
409367	INDUST. TRAINING EVAL.	TW	50	20			36	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			20	P
FIRST SEM TOTAL = --/750								

B120026323 KHEDEKAR KAUSTUBH BHARAT VIJAYA KHEDEKAR ,71400316G ,MITP ,B120026323

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	14	42	56	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			21	P
409362	MOULD AND DIE DESIGN	PP	100	40	15	36	51	P
409362	MOULD AND DIE DESIGN	OR	50	20			37	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	13	47	60	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			35	P
409364C	COMPOSITE TECHNOL.	PP	100	40	12	43	55	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	17	40	57	P
409366	PROJECT PHASE-I	TW	50	20			38	P
409367	INDUST. TRAINING EVAL.	TW	50	20			45	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			19	P
FIRST SEM TOTAL = 474/750								

B120026324 KHINVASARA NISHALI ATUL SUNANDA ,71400317E ,MITP ,B120026324

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	19	43	62	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			20	P
409362	MOULD AND DIE DESIGN	PP	100	40	11	30	41	P
409362	MOULD AND DIE DESIGN	OR	50	20			38	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	22	39	61	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			35	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	14	31	45	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	21	39	60	P
409366	PROJECT PHASE-I	TW	50	20			37	P
409367	INDUST. TRAINING EVAL.	TW	50	20			40	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			21	P
FIRST SEM TOTAL = 460/750								

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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

B120026325 KOKATE AARTI PANDURANG SUNITA ,71400321C ,MITP ,B120026325

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	22	46	68	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			22	P
409362	MOULD AND DIE DESIGN	PP	100	40	16	47	63	P
409362	MOULD AND DIE DESIGN	OR	50	20			40	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	23	52	75	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			30	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	20	42	62	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	16	39	55	P
409366	PROJECT PHASE-I	TW	50	20			36	P
409367	INDUST. TRAINING EVAL.	TW	50	20			40	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			20	P
FIRST SEM TOTAL = 511/750								

B120026326 KOTHARI PRIYANK PRADIP PRITI ,715950021 ,MITP ,B120026326

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	18	50	68	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			20	P
409362	MOULD AND DIE DESIGN	PP	100	40	22	54	76	P
409362	MOULD AND DIE DESIGN	OR	50	20			44	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	23	53	76	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			45	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	20	45	65	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	19	46	65	P
409366	PROJECT PHASE-I	TW	50	20			34	P
409367	INDUST. TRAINING EVAL.	TW	50	20			40	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			20	P
FIRST SEM TOTAL = 553/750								

B120026327 KUMBHAKARNA RUSHIKESH VILAS VIDYA ,715950022 ,MITP ,B120026327

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	19	52	71	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			19	P
409362	MOULD AND DIE DESIGN	PP	100	40	23	48	71	P
409362	MOULD AND DIE DESIGN	OR	50	20			35	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	21	48	69	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			40	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	20	45	65	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	18	48	66	P
409366	PROJECT PHASE-I	TW	50	20			37	P
409367	INDUST. TRAINING EVAL.	TW	50	20			35	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			19	P
FIRST SEM TOTAL = 527/750								

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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

B120026328 MAGAR SANKET DAULAT RATNA ,71100343C ,MITP ,B120026328

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	15	44	59	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			18	P
409362	MOULD AND DIE DESIGN	PP	100	40	17	23	--	F
409362	MOULD AND DIE DESIGN	OR	50	20			20	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	09	10	--	F
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			35	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	15	32	47	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	09	23	--	F
409366	PROJECT PHASE-I	TW	50	20			33	P
409367	INDUST. TRAINING EVAL.	TW	50	20			32	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			19	P

FIRST SEM TOTAL = --/750

B120026329 MAHAJAN RAHUL D. SANGITA ,715950024 ,MITP ,B120026329

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	16	38	54	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			18	P
409362	MOULD AND DIE DESIGN	PP	100	40	20	38	58	P
409362	MOULD AND DIE DESIGN	OR	50	20			28	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	13	39	52	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			30	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	12	38	50	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	14	37	51	P
409366	PROJECT PHASE-I	TW	50	20			34	P
409367	INDUST. TRAINING EVAL.	TW	50	20			32	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			19	P

FIRST SEM TOTAL = 426/750

B120026330 MASTUD ADITYA DATTATRAYA ASHA ,71200384D ,MITP ,B120026330

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	20	53	73	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			19	P
409362	MOULD AND DIE DESIGN	PP	100	40	19	42	61	P
409362	MOULD AND DIE DESIGN	OR	50	20			28	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	14	48	62	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			30	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	16	37	53	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	12	47	59	P
409366	PROJECT PHASE-I	TW	50	20			33	P
409367	INDUST. TRAINING EVAL.	TW	50	20			35	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			19	P

FIRST SEM TOTAL = 472/750

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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

B120026331 MORE AKASH DILIP INDUTAI ,714002018 ,MITP ,B120026331

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	17	44	61	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			20	P
409362	MOULD AND DIE DESIGN	PP	100	40	16	34	50	P
409362	MOULD AND DIE DESIGN	OR	50	20			31	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	18	37	55	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			30	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	17	44	61	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	16	40	56	P
409366	PROJECT PHASE-I	TW	50	20			37	P
409367	INDUST. TRAINING EVAL.	TW	50	20			40	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			19	P
FIRST SEM TOTAL = 460/750								

B120026332 MUNJI PRANAV MADAN MADHAVI ,715950026 ,MITP ,B120026332

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	18	43	61	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			20	P
409362	MOULD AND DIE DESIGN	PP	100	40	22	41	63	P
409362	MOULD AND DIE DESIGN	OR	50	20			38	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	20	44	64	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			40	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	20	38	58	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	13	37	50	P
409366	PROJECT PHASE-I	TW	50	20			38	P
409367	INDUST. TRAINING EVAL.	TW	50	20			40	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			18	P
FIRST SEM TOTAL = 490/750								

B120026333 NIKITHA N K KRUPA NIRANJAN ,71400422H ,MITP ,B120026333

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	23	53	76	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			20	P
409362	MOULD AND DIE DESIGN	PP	100	40	19	45	64	P
409362	MOULD AND DIE DESIGN	OR	50	20			37	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	17	59	76	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			40	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	17	51	68	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	25	52	77	P
409366	PROJECT PHASE-I	TW	50	20			38	P
409367	INDUST. TRAINING EVAL.	TW	50	20			45	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			19	P
FIRST SEM TOTAL = 560/750								

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BRANCH: 78 POLYMER

DATE :06 FEB 2017

CENTRE: MAHARASHTRA INSTITUTE OF TECHNOLOGY, PUNE.

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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

B120026334 PATEL HIMANSHU VINOD BHAVANA ,71400452K ,MITP ,B120026334

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	15	40	55	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			21	P
409362	MOULD AND DIE DESIGN	PP	100	40	19	45	64	P
409362	MOULD AND DIE DESIGN	OR	50	20			32	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	14	49	63	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			45	P
409364C	COMPOSITE TECHNOL.	PP	100	40	17	47	64	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	14	38	52	P
409366	PROJECT PHASE-I	TW	50	20			33	P
409367	INDUST. TRAINING EVAL.	TW	50	20			40	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			20	P

FIRST SEM TOTAL = 489/750

B120026335 PATIL SHRIJIT PRAMOD RATNABAI ,71400465M ,MITP ,B120026335

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	20	46	66	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			21	P
409362	MOULD AND DIE DESIGN	PP	100	40	18	43	61	P
409362	MOULD AND DIE DESIGN	OR	50	20			33	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	20	55	75	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			35	P
409364A	POLYM. REACT. ENGG.	PP	100	40	23	46	69	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	22	47	69	P
409366	PROJECT PHASE-I	TW	50	20			37	P
409367	INDUST. TRAINING EVAL.	TW	50	20			42	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			19	P

FIRST SEM TOTAL = 527/750

B120026336 PAWAR KIRAN WALMIK CHHAYABAI ,715950028 ,MITP ,B120026336

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	17	41	58	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			20	P
409362	MOULD AND DIE DESIGN	PP	100	40	15	38	53	P
409362	MOULD AND DIE DESIGN	OR	50	20			24	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	13	37	50	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			30	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	16	42	58	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	12	40	52	P
409366	PROJECT PHASE-I	TW	50	20			34	P
409367	INDUST. TRAINING EVAL.	TW	50	20			40	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			19	P

FIRST SEM TOTAL = 438/750

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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

B120026337 PRATIK ASHUTOSH SATPUTE PRITI ,71400493G ,MITP ,B120026337

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	16	43	59	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			21	P
409362	MOULD AND DIE DESIGN	PP	100	40	19	42	61	P
409362	MOULD AND DIE DESIGN	OR	50	20			37	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	10	49	59	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			40	P
409364C	COMPOSITE TECHNOL.	PP	100	40	16	39	55	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	22	48	70	P
409366	PROJECT PHASE-I	TW	50	20			36	P
409367	INDUST. TRAINING EVAL.	TW	50	20			45	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			21	P
FIRST SEM TOTAL = 504/750								

B120026338 RATH RONIL JAGNYA ASHA RANI RATH ,71400512G ,MITP ,B120026338

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	15	42	57	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			21	P
409362	MOULD AND DIE DESIGN	PP	100	40	10	33	43	P
409362	MOULD AND DIE DESIGN	OR	50	20			22	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	14	44	58	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			40	P
409364A	POLYM. REACT. ENGG.	PP	100	40	20	51	71	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	21	45	66	P
409366	PROJECT PHASE-I	TW	50	20			40	P
409367	INDUST. TRAINING EVAL.	TW	50	20			45	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			20	P
FIRST SEM TOTAL = 483/750								

B120026339 SALUNKE SHALMALI NITIN MEDHA ,71400542J ,MITP ,B120026339

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	18	37	55	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			21	P
409362	MOULD AND DIE DESIGN	PP	100	40	18	38	56	P
409362	MOULD AND DIE DESIGN	OR	50	20			42	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	23	56	79	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			35	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	20	44	64	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	21	44	65	P
409366	PROJECT PHASE-I	TW	50	20			41	P
409367	INDUST. TRAINING EVAL.	TW	50	20			42	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			21	P
FIRST SEM TOTAL = 521/750								

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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

B120026340 SALVE PRATIK BHAUSAHEB MANGAL ,71300557C ,MITP ,B120026340

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	14	39	53	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			21	P
409362	MOULD AND DIE DESIGN	PP	100	40	15	25	--	F
409362	MOULD AND DIE DESIGN	OR	50	20			32	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	9	54	63	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			30	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	14	32	46	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	12	35	47	P
409366	PROJECT PHASE-I	TW	50	20			36	P
409367	INDUST. TRAINING EVAL.	TW	50	20			40	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			20	P
FIRST SEM TOTAL = --/750								

B120026341 SAWANT PRALHAD GANESH GEETA ,71137121M ,MITP ,B120026341

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	15	42	57	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			19	P
409362	MOULD AND DIE DESIGN	PP	100	40	18	34	52	P
409362	MOULD AND DIE DESIGN	OR	50	20			35	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	12	39	51	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			30	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	13	34	47	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	11	36	47	P
409366	PROJECT PHASE-I	TW	50	20			38	P
409367	INDUST. TRAINING EVAL.	TW	50	20			38	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			19	P
FIRST SEM TOTAL = 433/750								

B120026342 SHETH AAKASH M TRUPTI ,715950031 ,MITP ,B120026342

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	18	49	67	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			21	P
409362	MOULD AND DIE DESIGN	PP	100	40	19	47	66	P
409362	MOULD AND DIE DESIGN	OR	50	20			42	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	20	52	72	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			45	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	17	43	60	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	21	46	67	P
409366	PROJECT PHASE-I	TW	50	20			38	P
409367	INDUST. TRAINING EVAL.	TW	50	20			45	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			20	P
FIRST SEM TOTAL = 543/750								

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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

B120026343 SHINDE PRANOTI DAYANAND SUHASINI ,71200617G ,MITP ,B120026343

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	18	31	49	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			19	P
409362	MOULD AND DIE DESIGN	PP	100	40	13	23	--	F
409362	MOULD AND DIE DESIGN	OR	50	20			20	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	14	38	52	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			35	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	13	34	47	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	13	32	45	P
409366	PROJECT PHASE-I	TW	50	20			34	P
409367	INDUST. TRAINING EVAL.	TW	50	20			38	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			20	P
FIRST SEM TOTAL = --/750								

B120026344 SHINDE ROHIT ANANDA LAXMI ,715950034 ,MITP ,B120026344

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	19	46	65	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			19	P
409362	MOULD AND DIE DESIGN	PP	100	40	17	43	60	P
409362	MOULD AND DIE DESIGN	OR	50	20			30	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	18	44	62	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			40	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	19	39	58	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	13	36	49	P
409366	PROJECT PHASE-I	TW	50	20			35	P
409367	INDUST. TRAINING EVAL.	TW	50	20			35	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			20	P
FIRST SEM TOTAL = 473/750								

B120026345 SHREYA YOGESH PANCHAL HEENA ,714002029 ,MITP ,B120026345

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	20	50	70	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			20	P
409362	MOULD AND DIE DESIGN	PP	100	40	20	41	61	P
409362	MOULD AND DIE DESIGN	OR	50	20			35	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	24	49	73	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			35	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	23	47	70	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	23	44	67	P
409366	PROJECT PHASE-I	TW	50	20			35	P
409367	INDUST. TRAINING EVAL.	TW	50	20			42	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			20	P
FIRST SEM TOTAL = 528/750								

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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

B120026346 SHRUTI SHASHANK PARKHE SANGEETA ,71400595K ,MITP ,B120026346

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	22	47	69	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			21	P
409362	MOULD AND DIE DESIGN	PP	100	40	21	38	59	P
409362	MOULD AND DIE DESIGN	OR	50	20			34	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	19	44	63	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			35	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	20	41	61	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	19	41	60	P
409366	PROJECT PHASE-I	TW	50	20			38	P
409367	INDUST. TRAINING EVAL.	TW	50	20			42	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			20	P
FIRST SEM TOTAL = 502/750								

B120026347 SONAWANE HARSHAL ARUNA ,71300642M ,MITP ,B120026347

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	11	47	58	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			20	P
409362	MOULD AND DIE DESIGN	PP	100	40	17	32	49	P
409362	MOULD AND DIE DESIGN	OR	50	20			30	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	16	45	61	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			35	P
409364A	POLYM. REACT. ENGG.	PP	100	40	18	43	61	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	13	42	55	P
409366	PROJECT PHASE-I	TW	50	20			36	P
409367	INDUST. TRAINING EVAL.	TW	50	20			40	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			20	P
FIRST SEM TOTAL = 465/750								

B120026348 TODKAR ROHIT RAMDAS SANGITA ,71200693B ,MITP ,B120026348

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	13	43	56	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			20	P
409362	MOULD AND DIE DESIGN	PP	100	40	11	37	48	P
409362	MOULD AND DIE DESIGN	OR	50	20			30	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	12	52	64	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			40	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	14	37	51	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	16	46	62	P
409366	PROJECT PHASE-I	TW	50	20			37	P
409367	INDUST. TRAINING EVAL.	TW	50	20			40	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			20	P
FIRST SEM TOTAL = 468/750								

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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

B120026349 VAIJNATH PRABHAKAR SATBHAI GAULANBAI ,71300101L ,MITP ,B120026349

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	16	40	56	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			20	P
409362	MOULD AND DIE DESIGN	PP	100	40	16	34	50	P
409362	MOULD AND DIE DESIGN	OR	50	20			30	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	9	49	58	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			30	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	14	37	51	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	16	43	59	P
409366	PROJECT PHASE-I	TW	50	20			35	P
409367	INDUST. TRAINING EVAL.	TW	50	20			40	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			20	P

FIRST SEM TOTAL = 449/750

B120026350 WAGHELA PRADEEP JAGDISHKUMAR DAKSHA ,715950042 ,MITP ,B120026350

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	19	38	57	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			20	P
409362	MOULD AND DIE DESIGN	PP	100	40	21	34	55	P
409362	MOULD AND DIE DESIGN	OR	50	20			36	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	18	49	67	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			40	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	18	41	59	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	18	47	65	P
409366	PROJECT PHASE-I	TW	50	20			38	P
409367	INDUST. TRAINING EVAL.	TW	50	20			38	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			20	P

FIRST SEM TOTAL = 495/750

B120026351 BAJAJ KANAV RAJIV POONAM ,71300297C ,MITP ,B120026351

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	17	43	60	P	C
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			20	P	C
409362	MOULD AND DIE DESIGN	PP	100	40	12	33	45	P	C
409362	MOULD AND DIE DESIGN	OR	50	20			21	P	C
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	7	38	45	P	C
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			40	P	C
409364B	SURFACE COAT. TECHNOL.	PP	100	40	15	38	53	P	C
409365A	SPECIALTY POLY. & APP.	PP	100	40	6	44	50	P	C
409366	PROJECT PHASE-I	TW	50	20			32	P	C
409367	INDUST. TRAINING EVAL.	TW	50	20			25	P	C
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			22	P	C

SEM.:2

409369	ADV. POLYM. RHEO.	PP	100	40	9	31	40	P	C
409369	ADV. POLYM. RHEO.	OR	50	20			32	P	C
409370	PROD.DESIGN POLYM.TEST.	PP	100	40	12	44	56	P	C
409370	PROD.DESIGN POLYM.TEST.	TW	25	10			16	P	C
409370	PROD.DESIGN POLYM.TEST.	PR	50	20			33	P	C
409371B	POLYM.THERMO.BLENDS	PP	100	40	17	42	59	P	C
409372A	POLYM.NANOTECHNOL.	PP	100	40	12	35	47	P	C
409373	COMPUT.TOOLS DESIGN SIMUL.	TW	50	20			21	P	C
409374	PROJ.PHASE-II	TW	50	20			26	P	C
409374	PROJ.PHASE-II	OR	100	40			55	P	C
409375	INTRO.POLYM.INDUST.II	TW	25	10			18	P	C

GRAND TOTAL = 816/1500 , Result : SECOND CLASS [\$ 0.1]

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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

B120026352 JOEL PRASHANT KAGITA DWARAKI ,71200264C ,MITP ,B120026352

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	9	39	48	P	C	409369	ADV. POLYM. RHEO.	PP	100	40	15	38	53	P	
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			19	P	C	409369	ADV. POLYM. RHEO.	OR	50	20			32	P	C
409362	MOULD AND DIE DESIGN	PP	100	40	5	35\$	40	P	C	409370	PROD.DESIGN POLYM.TEST.	PP	100	40	17	44	61	P	C
409362	MOULD AND DIE DESIGN	OR	50	20			33	P	C	409370	PROD.DESIGN POLYM.TEST.	TW	25	10			21	P	C
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	3	40	43	P	C	409370	PROD.DESIGN POLYM.TEST.	PR	50	20			32	P	C
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			40	P	C	409371C	ELAST.RUBBER TECHNOL.	PP	100	40	15	38	53	P	C
409364B	SURFACE COAT. TECHNOL.	PP	100	40	18	34	52	P	C	409372C	POLY.WASTE MANAG.	PP	100	40	17	36	53	P	C
409365A	SPECIALTY POLY. & APP.	PP	100	40	5	41	46	P	C	409373	COMPUT.TOOLS DESIGN SIMUL.	TW	50	20			33	P	C
409366	PROJECT PHASE-I	TW	50	20			38	P	C	409374	PROJ.PHASE-II	TW	50	20			37	P	C
409367	INDUST. TRAINING EVAL.	TW	50	20			30	P	C	409374	PROJ.PHASE-II	OR	100	40			72	P	C
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			18	P	C	409375	INTRO.POLYM.INDUST.II	TW	25	10			22	P	C

GRAND TOTAL = 876/1500 , Result : HIGHER SECOND CLASS [\$ 0.1]

ORDN. 1 MARKS:(409362) 1

B120026353 BAPAT ANUPRITA PRAMOD VAISHALI ,71400082F ,MITP ,B120026353

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	19	46	65	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			21	P
409362	MOULD AND DIE DESIGN	PP	100	40	19	52	71	P
409362	MOULD AND DIE DESIGN	OR	50	20			42	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	23	66	89	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			39	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	26	49	75	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	26	49	75	P
409366	PROJECT PHASE-I	TW	50	20			38	P
409367	INDUST. TRAINING EVAL.	TW	50	20			46	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			21	P

FIRST SEM TOTAL = 582/750

B120026354 CHANDEKAR MITHILESH P RAJANI ,715950007 ,MITP ,B120026354

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	22	46	68	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			21	P
409362	MOULD AND DIE DESIGN	PP	100	40	19	34	53	P
409362	MOULD AND DIE DESIGN	OR	50	20			34	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	16	54	70	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			45	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	22	41	63	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	17	40	57	P
409366	PROJECT PHASE-I	TW	50	20			36	P
409367	INDUST. TRAINING EVAL.	TW	50	20			43	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			20	P

FIRST SEM TOTAL = 510/750

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

B120026355 GORE SANI DILIP NANDA ,71400212H ,MITP ,B120026355

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	18	46	64	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			20	P
409362	MOULD AND DIE DESIGN	PP	100	40	12	22	--	F
409362	MOULD AND DIE DESIGN	OR	50	20			30	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	10	35	45	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			30	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	15	29	44	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	13	31	44	P
409366	PROJECT PHASE-I	TW	50	20			37	P
409367	INDUST. TRAINING EVAL.	TW	50	20			40	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			20	P

FIRST SEM TOTAL = --/750

B120026356 GUPTA ANURAG BRIJENDRA CHAMELI ,71400222E ,MITP ,B120026356

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	19	48	67	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			21	P
409362	MOULD AND DIE DESIGN	PP	100	40	16	34	50	P
409362	MOULD AND DIE DESIGN	OR	50	20			25	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	20	50	70	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			30	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	19	46	65	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	19	40	59	P
409366	PROJECT PHASE-I	TW	50	20			34	P
409367	INDUST. TRAINING EVAL.	TW	50	20			45	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			20	P

FIRST SEM TOTAL = 486/750

B120026357 JAGJEEVAN ABHAY PREMCHAND MANISHA ,71400243H ,MITP ,B120026357

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	12	17	--	F
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			20	P
409362	MOULD AND DIE DESIGN	PP	100	40	11	AA	--	F
409362	MOULD AND DIE DESIGN	OR	50	20			32	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	14	AA	--	F
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			30	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	12	AA	--	F
409365A	SPECIALTY POLY. & APP.	PP	100	40	09	AA	--	F
409366	PROJECT PHASE-I	TW	50	20			36	P
409367	INDUST. TRAINING EVAL.	TW	50	20			40	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			20	P

FIRST SEM TOTAL = --/750

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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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B120026358 JAJU KUSHAL HEMANT SUNITA ,71200252K ,MITP ,B120026358

SEM.:1 SEM.:2

409361	POLYM. MAT. & COMPOUNDING	PP 100 40	13	30	43 P C	409369	ADV. POLYM. RHEO.	PP 100 40	16	43	59 P
409361	POLYM. MAT. & COMPOUNDING	TW 25 10			22 P C	409369	ADV. POLYM. RHEO.	OR 50 20			40 P C
409362	MOULD AND DIE DESIGN	PP 100 40	8	39	47 P C	409370	PROD.DESIGN POLYM.TEST.	PP 100 40	19	44	63 P C
409362	MOULD AND DIE DESIGN	OR 50 20			35 P C	409370	PROD.DESIGN POLYM.TEST.	TW 25 10			14 P C
409363	POLYM. PROCESS. OPERATIONS	PP 100 40	4	42	46 P C	409370	PROD.DESIGN POLYM.TEST.	PR 50 20			33 P C
409363	POLYM. PROCESS. OPERATIONS	PR 50 20			42 P C	409371A	POLYM.PHYS.CHARACT.	PP 100 40	24	43	67 P C
409364A	POLYM. REACT. ENGG.	PP 100 40	12	34	46 P C	409372B	POLY.ADV.APPL.	PP 100 40	18	43	61 P C
409365A	SPECIALTY POLY. & APP.	PP 100 40	10	32	42 P C	409373	COMPUT.TOOLS DESIGN SIMUL.	TW 50 20			33 P C
409366	PROJECT PHASE-I	TW 50 20			33 P C	409374	PROJ.PHASE-II	TW 50 20			35 P C
409367	INDUST. TRAINING EVAL.	TW 50 20			34 P C	409374	PROJ.PHASE-II	OR 100 40			70 P C
409368	INTRO. POLYM. INDUSTRIES	TW 25 10			19 P C	409375	INTRO.POLYM.INDUST.II	TW 25 10			17 P C

GRAND TOTAL = 901/1500 , Result : FIRST CLASS

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B120026359 MOGAL VAISHALI DAGU NIRMALA ,715950025 ,MITP ,B120026359

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP 100 40	22	42	64 P
409361	POLYM. MAT. & COMPOUNDING	TW 25 10			19 P
409362	MOULD AND DIE DESIGN	PP 100 40	14	29	43 P
409362	MOULD AND DIE DESIGN	OR 50 20			38 P
409363	POLYM. PROCESS. OPERATIONS	PP 100 40	18	51	69 P
409363	POLYM. PROCESS. OPERATIONS	PR 50 20			30 P
409364B	SURFACE COAT. TECHNOL.	PP 100 40	18	41	59 P
409365A	SPECIALTY POLY. & APP.	PP 100 40	15	36	51 P
409366	PROJECT PHASE-I	TW 50 20			36 P
409367	INDUST. TRAINING EVAL.	TW 50 20			35 P
409368	INTRO. POLYM. INDUSTRIES	TW 25 10			19 P

FIRST SEM TOTAL = 463/750

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B120026360 MOMIN FAHIM IMTIAZ ROZINA ,71400377J ,MITP ,B120026360

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP 100 40	15	39	54 P
409361	POLYM. MAT. & COMPOUNDING	TW 25 10			20 P
409362	MOULD AND DIE DESIGN	PP 100 40	16	30	46 P
409362	MOULD AND DIE DESIGN	OR 50 20			33 P
409363	POLYM. PROCESS. OPERATIONS	PP 100 40	11	36	47 P
409363	POLYM. PROCESS. OPERATIONS	PR 50 20			40 P
409364B	SURFACE COAT. TECHNOL.	PP 100 40	16	39	55 P
409365A	SPECIALTY POLY. & APP.	PP 100 40	15	41	56 P
409366	PROJECT PHASE-I	TW 50 20			33 P
409367	INDUST. TRAINING EVAL.	TW 50 20			40 P
409368	INTRO. POLYM. INDUSTRIES	TW 25 10			21 P

FIRST SEM TOTAL = 445/750

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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

B120026361 NEHA UTTAM MOHITE JAYASHRI ,71400413J ,MITP ,B120026361

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	17	32	49	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			20	P
409362	MOULD AND DIE DESIGN	PP	100	40	10	28	--	F
409362	MOULD AND DIE DESIGN	OR	50	20			37	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	15	39	54	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			40	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	15	33	48	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	18	43	61	P
409366	PROJECT PHASE-I	TW	50	20			36	P
409367	INDUST. TRAINING EVAL.	TW	50	20			40	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			20	P
FIRST SEM TOTAL = --/750								

B120026362 PADKONDE SHWETA UTTAM VIJAYA ,71300435F ,MITP ,B120026362

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	15	39	54	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			20	P
409362	MOULD AND DIE DESIGN	PP	100	40	20	34	54	P
409362	MOULD AND DIE DESIGN	OR	50	20			32	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	17	44	61	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			35	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	20	36	56	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	21	40	61	P
409366	PROJECT PHASE-I	TW	50	20			30	P
409367	INDUST. TRAINING EVAL.	TW	50	20			38	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			20	P
FIRST SEM TOTAL = 461/750								

B120026363 PATHARE TUSHAR RAJU LATA ,71400454F ,MITP ,B120026363

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	14	34	48	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			19	P
409362	MOULD AND DIE DESIGN	PP	100	40	18	28	46	P
409362	MOULD AND DIE DESIGN	OR	50	20			32	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	10	38	48	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			35	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	12	38	50	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	12	33	45	P
409366	PROJECT PHASE-I	TW	50	20			36	P
409367	INDUST. TRAINING EVAL.	TW	50	20			35	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			19	P
FIRST SEM TOTAL = 413/750								

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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

B120026364 PATIL RAHUL NAGRAJ PRATIBHA ,71352528C ,MITP ,B120026364

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	10	29	--	F
409361	POLYM. MAT. & COMPOUNDING	TW	25	10				20 P
409362	MOULD AND DIE DESIGN	PP	100	40	18	36		54 P
409362	MOULD AND DIE DESIGN	OR	50	20				36 P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	7	39		46 P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20				30 P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	13	36		49 P
409365A	SPECIALTY POLY. & APP.	PP	100	40	10	31		41 P
409366	PROJECT PHASE-I	TW	50	20				36 P
409367	INDUST. TRAINING EVAL.	TW	50	20				40 P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10				19 P
FIRST SEM TOTAL = --/750								

B120026365 RAMTEKE PRAGAT GANGADHAR PRATIBHA ,71400510L ,MITP ,B120026365

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	11	20	--	F
409361	POLYM. MAT. & COMPOUNDING	TW	25	10				18 P
409362	MOULD AND DIE DESIGN	PP	100	40	11	11	--	F
409362	MOULD AND DIE DESIGN	OR	50	20				36 P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	00	38	--	F
409363	POLYM. PROCESS. OPERATIONS	PR	50	20				30 P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	13	36		49 P
409365A	SPECIALTY POLY. & APP.	PP	100	40	10	35		45 P
409366	PROJECT PHASE-I	TW	50	20				32 P
409367	INDUST. TRAINING EVAL.	TW	50	20				32 P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10				20 P
FIRST SEM TOTAL = --/750								

B120026366 SANCHETI ISHWARCHANDRA KIRTIKUMAR SANGITA ,715950030 ,MITP ,B120026366

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	14	40		54 P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10				20 P
409362	MOULD AND DIE DESIGN	PP	100	40	12	28		40 P
409362	MOULD AND DIE DESIGN	OR	50	20				30 P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	10	30		40 P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20				35 P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	11	40		51 P
409365A	SPECIALTY POLY. & APP.	PP	100	40	6	46		52 P
409366	PROJECT PHASE-I	TW	50	20				32 P
409367	INDUST. TRAINING EVAL.	TW	50	20				40 P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10				20 P
FIRST SEM TOTAL = 414/750								

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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

B120026367 TANDALE ROHIT S. SARITA ,715950037 ,MITP ,B120026367

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	18	43	61	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			20	P
409362	MOULD AND DIE DESIGN	PP	100	40	21	46	67	P
409362	MOULD AND DIE DESIGN	OR	50	20			35	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	16	36	52	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			35	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	17	45	62	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	11	41	52	P
409366	PROJECT PHASE-I	TW	50	20			33	P
409367	INDUST. TRAINING EVAL.	TW	50	20			40	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			19	P
FIRST SEM TOTAL = 476/750								

B120026368 THORBOLE GOPAL A RANJANA ,715950038 ,MITP ,B120026368

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	14	45	59	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			19	P
409362	MOULD AND DIE DESIGN	PP	100	40	18	45	63	P
409362	MOULD AND DIE DESIGN	OR	50	20			27	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	14	43	57	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			35	P
409364B	SURFACE COAT. TECHNOL.	PP	100	40	17	44	61	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	17	45	62	P
409366	PROJECT PHASE-I	TW	50	20			34	P
409367	INDUST. TRAINING EVAL.	TW	50	20			35	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			20	P
FIRST SEM TOTAL = 472/750								

B120026369 VERNEKAR VINAY DEEPAK VEENA ,71400650F ,MITP ,B120026369

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP	100	40	20	50	70	P
409361	POLYM. MAT. & COMPOUNDING	TW	25	10			21	P
409362	MOULD AND DIE DESIGN	PP	100	40	18	40	58	P
409362	MOULD AND DIE DESIGN	OR	50	20			38	P
409363	POLYM. PROCESS. OPERATIONS	PP	100	40	19	55	74	P
409363	POLYM. PROCESS. OPERATIONS	PR	50	20			40	P
409364A	POLYM. REACT. ENGG.	PP	100	40	20	49	69	P
409365A	SPECIALTY POLY. & APP.	PP	100	40	15	51	66	P
409366	PROJECT PHASE-I	TW	50	20			35	P
409367	INDUST. TRAINING EVAL.	TW	50	20			46	P
409368	INTRO. POLYM. INDUSTRIES	TW	25	10			21	P
FIRST SEM TOTAL = 538/750								

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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

B120026370 WAGH KUNAL T USHA ,715950041 ,MITP ,B120026370

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP 100 40	21	52	73	P
409361	POLYM. MAT. & COMPOUNDING	TW 25 10			20	P
409362	MOULD AND DIE DESIGN	PP 100 40	20	51	71	P
409362	MOULD AND DIE DESIGN	OR 50 20			38	P
409363	POLYM. PROCESS. OPERATIONS	PP 100 40	19	57	76	P
409363	POLYM. PROCESS. OPERATIONS	PR 50 20			35	P
409364B	SURFACE COAT. TECHNOL.	PP 100 40	25	46	71	P
409365A	SPECIALTY POLY. & APP.	PP 100 40	21	48	69	P
409366	PROJECT PHASE-I	TW 50 20			37	P
409367	INDUST. TRAINING EVAL.	TW 50 20			38	P
409368	INTRO. POLYM. INDUSTRIES	TW 25 10			21	P
FIRST SEM TOTAL = 549/750						

B120026371 YASH NAIK ANITA NAIK ,71400670L ,MITP ,B120026371

SEM.:1

409361	POLYM. MAT. & COMPOUNDING	PP 100 40	16	48	64	P
409361	POLYM. MAT. & COMPOUNDING	TW 25 10			21	P
409362	MOULD AND DIE DESIGN	PP 100 40	14	38	52	P
409362	MOULD AND DIE DESIGN	OR 50 20			36	P
409363	POLYM. PROCESS. OPERATIONS	PP 100 40	16	35	51	P
409363	POLYM. PROCESS. OPERATIONS	PR 50 20			45	P
409364C	COMPOSITE TECHNOL.	PP 100 40	16	46	62	P
409365A	SPECIALTY POLY. & APP.	PP 100 40	13	43	56	P
409366	PROJECT PHASE-I	TW 50 20			38	P
409367	INDUST. TRAINING EVAL.	TW 50 20			45	P
409368	INTRO. POLYM. INDUSTRIES	TW 25 10			21	P
FIRST SEM TOTAL = 491/750						

BRANCH: 79 PETROLEUM

DATE :06 FEB 2017

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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

B120026701 AATISH CHOUHAN PAWAN
KANWAR ,7140005B ,MITP ,B120026701

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	21	50	71	P
412381	PETROLEUM EXPLORATION	PR	50	20			41	P
412382	FORMATION EVALUATION	PP	100	40	16	39	55	P
412382	FORMATION EVALUATION	OR	50	20			39	P
412383	WELL ENGG AND DESIGN	PP	100	40	11	44	55	P
412383	WELL ENGG AND DESIGN	OR	50	20			25	P
412384A	RESERVOIR SIMULATION	PP	100	40	18	57	75	P
412384A	RESERVOIR SIMULATION	TW	50	20			45	P
412385A	WELL COMPLN. & SERVICES	PP	100	40	19	44	63	P
412386	PROJECT STAGE I	TW	50	20			40	P

FIRST SEM TOTAL = 509/750

B120026702 ABHINAV R WARRIER SREELATHA ,71400011G ,MITP ,B120026702

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	20	33	53	P
412381	PETROLEUM EXPLORATION	PR	50	20			36	P
412382	FORMATION EVALUATION	PP	100	40	17	36	53	P
412382	FORMATION EVALUATION	OR	50	20			36	P
412383	WELL ENGG AND DESIGN	PP	100	40	9	34	43	P
412383	WELL ENGG AND DESIGN	OR	50	20			23	P
412384D	FLOW ASSURANCE	PP	100	40	16	13	--	F
412384D	FLOW ASSURANCE	TW	50	20			41	P
412385A	WELL COMPLN. & SERVICES	PP	100	40	17	41	58	P
412386	PROJECT STAGE I	TW	50	20			32	P

FIRST SEM TOTAL = --/750

B120026703 AHMED MOHAMMED AHMED SALEH HUDA ,71300032F ,MITP ,B120026703

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	14	35	49	P
412381	PETROLEUM EXPLORATION	PR	50	20			33	P
412382	FORMATION EVALUATION	PP	100	40	17	38	55	P
412382	FORMATION EVALUATION	OR	50	20			35	P
412383	WELL ENGG AND DESIGN	PP	100	40	09	30	--	F
412383	WELL ENGG AND DESIGN	OR	50	20			13	F
412384A	RESERVOIR SIMULATION	PP	100	40	12	51	63	P
412384A	RESERVOIR SIMULATION	TW	50	20			32	P
412385D	NATURAL GAS ENGG.	PP	100	40	15	44	59	P
412386	PROJECT STAGE I	TW	50	20			30	P

FIRST SEM TOTAL = --/750

BRANCH: 79 PETROLEUM

DATE :06 FEB 2017

CENTRE: MAHARASHTRA INSTITUTE OF TECHNOLOGY, PUNE.

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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

B120026704 AKSHIT NIRMAL
CHAUDHARY ,71400035D ,MITP ,B120026704

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	16	32	48	P
412381	PETROLEUM EXPLORATION	PR	50	20			34	P
412382	FORMATION EVALUATION	PP	100	40	15	32	47	P
412382	FORMATION EVALUATION	OR	50	20			40	P
412383	WELL ENGG AND DESIGN	PP	100	40	10	42	52	P
412383	WELL ENGG AND DESIGN	OR	50	20			35	P
412384D	FLOW ASSURANCE	PP	100	40	20	49	69	P
412384D	FLOW ASSURANCE	TW	50	20			42	P
412385B	NON- CONV.HC. RESOURCES	PP	100	40	21	37	58	P
412386	PROJECT STAGE I	TW	50	20			39	P

FIRST SEM TOTAL = 464/750

B120026705 ANDE SHUBHAM VILASRAO SANDHYA ,71400041J ,MITP ,B120026705

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	16	48	64	P
412381	PETROLEUM EXPLORATION	PR	50	20			41	P
412382	FORMATION EVALUATION	PP	100	40	17	35	52	P
412382	FORMATION EVALUATION	OR	50	20			41	P
412383	WELL ENGG AND DESIGN	PP	100	40	14	32	46	P
412383	WELL ENGG AND DESIGN	OR	50	20			12	F
412384D	FLOW ASSURANCE	PP	100	40	20	43	63	P
412384D	FLOW ASSURANCE	TW	50	20			36	P
412385A	WELL COMPLN. & SERVICES	PP	100	40	22	38	60	P
412386	PROJECT STAGE I	TW	50	20			39	P

FIRST SEM TOTAL = --/750

B120026706 ANISH AGARWAL SUNITA ,71400044C ,MITP ,B120026706

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	23	47	70	P
412381	PETROLEUM EXPLORATION	PR	50	20			44	P
412382	FORMATION EVALUATION	PP	100	40	22	39	61	P
412382	FORMATION EVALUATION	OR	50	20			45	P
412383	WELL ENGG AND DESIGN	PP	100	40	18	41	59	P
412383	WELL ENGG AND DESIGN	OR	50	20			37	P
412384D	FLOW ASSURANCE	PP	100	40	24	56	80	P
412384D	FLOW ASSURANCE	TW	50	20			43	P
412385A	WELL COMPLN. & SERVICES	PP	100	40	24	48	72	P
412386	PROJECT STAGE I	TW	50	20			40	P

FIRST SEM TOTAL = 551/750

BRANCH: 79 PETROLEUM

DATE :06 FEB 2017

CENTRE: MAHARASHTRA INSTITUTE OF TECHNOLOGY, PUNE.

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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

B120026707 ARPIT MOHAPATRA SUJATA ,714000057E ,MITP ,B120026707

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	14	37	51	P
412381	PETROLEUM EXPLORATION	PR	50	20			33	P
412382	FORMATION EVALUATION	PP	100	40	11	34	45	P
412382	FORMATION EVALUATION	OR	50	20			36	P
412383	WELL ENGG AND DESIGN	PP	100	40	09	20	--	F
412383	WELL ENGG AND DESIGN	OR	50	20			24	P
412384A	RESERVOIR SIMULATION	PP	100	40	17	36	53	P
412384A	RESERVOIR SIMULATION	TW	50	20			31	P
412385D	NATURAL GAS ENGG.	PP	100	40	13	35	48	P
412386	PROJECT STAGE I	TW	50	20			32	P

FIRST SEM TOTAL = --/750

B120026708 ASUDANI SAKSHI RAJESH SHRUSHTI ,71400065F ,MITP ,B120026708

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	10	39	49	P
412381	PETROLEUM EXPLORATION	PR	50	20			35	P
412382	FORMATION EVALUATION	PP	100	40	18	40	58	P
412382	FORMATION EVALUATION	OR	50	20			30	P
412383	WELL ENGG AND DESIGN	PP	100	40	02	21	--	F
412383	WELL ENGG AND DESIGN	OR	50	20			23	P
412384D	FLOW ASSURANCE	PP	100	40	19	49	68	P
412384D	FLOW ASSURANCE	TW	50	20			38	P
412385B	NON- CONV.HC. RESOURCES	PP	100	40	17	37	54	P
412386	PROJECT STAGE I	TW	50	20			32	P

FIRST SEM TOTAL = --/750

B120026709 AUSTIN ITTEYRA VAZHAPILLY REENA ITTEYRA ,71400067B ,MITP ,B120026709

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	20	33	53	P
412381	PETROLEUM EXPLORATION	PR	50	20			32	P
412382	FORMATION EVALUATION	PP	100	40	15	31	46	P
412382	FORMATION EVALUATION	OR	50	20			35	P
412383	WELL ENGG AND DESIGN	PP	100	40	05	18	--	F
412383	WELL ENGG AND DESIGN	OR	50	20			12	F
412384B	MUD ENGINEERING	PP	100	40	15	38	53	P
412384B	MUD ENGINEERING	TW	50	20			32	P
412385B	NON- CONV.HC. RESOURCES	PP	100	40	24	29	53	P
412386	PROJECT STAGE I	TW	50	20			35	P

FIRST SEM TOTAL = --/750

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

B120026710 AYUSH KUMAR SONI ,71400070B ,MITP ,B120026710

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	22	47	69	P
412381	PETROLEUM EXPLORATION	PR	50	20			41	P
412382	FORMATION EVALUATION	PP	100	40	23	44	67	P
412382	FORMATION EVALUATION	OR	50	20			39	P
412383	WELL ENGG AND DESIGN	PP	100	40	14	46	60	P
412383	WELL ENGG AND DESIGN	OR	50	20			34	P
412384D	FLOW ASSURANCE	PP	100	40	19	50	69	P
412384D	FLOW ASSURANCE	TW	50	20			43	P
412385B	NON- CONV.HC. RESOURCES	PP	100	40	27	52	79	P
412386	PROJECT STAGE I	TW	50	20			35	P

FIRST SEM TOTAL = 536/750

B120026711 BAGAL SHUBHAM PRABHAKAR RATNAPRABHA ,715950004 ,MITP ,B120026711

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	16	34	50	P
412381	PETROLEUM EXPLORATION	PR	50	20			38	P
412382	FORMATION EVALUATION	PP	100	40	13	30	43	P
412382	FORMATION EVALUATION	OR	50	20			34	P
412383	WELL ENGG AND DESIGN	PP	100	40	11	49	60	P
412383	WELL ENGG AND DESIGN	OR	50	20			04	F
412384D	FLOW ASSURANCE	PP	100	40	21	44	65	P
412384D	FLOW ASSURANCE	TW	50	20			36	P
412385A	WELL COMPLN. & SERVICES	PP	100	40	11	38	49	P
412386	PROJECT STAGE I	TW	50	20			38	P

FIRST SEM TOTAL = --/750

B120026712 BHANDKOLI YOGESH BHAUSAHEB RUKMINI ,71200095L ,MITP ,B120026712

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	11	20	--	F
412381	PETROLEUM EXPLORATION	PR	50	20			30	P
412382	FORMATION EVALUATION	PP	100	40	07	29	--	F
412382	FORMATION EVALUATION	OR	50	20			35	P
412383	WELL ENGG AND DESIGN	PP	100	40	04	03	--	F
412383	WELL ENGG AND DESIGN	OR	50	20			01	F
412384B	MUD ENGINEERING	PP	100	40	12	34	46	P
412384B	MUD ENGINEERING	TW	50	20			20	P
412385A	WELL COMPLN. & SERVICES	PP	100	40	05	30	--	F
412386	PROJECT STAGE I	TW	50	20			25	P

FIRST SEM TOTAL = --/750

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

B120026713 CASTRO FIDEL P. JAIN RAJULA. S ,71400186E ,MITP ,B120026713

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	23	30	53	P
412381	PETROLEUM EXPLORATION	PR	50	20			37	P
412382	FORMATION EVALUATION	PP	100	40	18	31	49	P
412382	FORMATION EVALUATION	OR	50	20			34	P
412383	WELL ENGG AND DESIGN	PP	100	40	09	17	--	F
412383	WELL ENGG AND DESIGN	OR	50	20			03	F
412384D	FLOW ASSURANCE	PP	100	40	14	42	56	P
412384D	FLOW ASSURANCE	TW	50	20			38	P
412385A	WELL COMPLN. & SERVICES	PP	100	40	19	36	55	P
412386	PROJECT STAGE I	TW	50	20			25	P

FIRST SEM TOTAL = --/750

B120026714 DEEPAK KUMAR MEENA ,71400150D ,MITP ,B120026714

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	21	36	57	P
412381	PETROLEUM EXPLORATION	PR	50	20			42	P
412382	FORMATION EVALUATION	PP	100	40	20	40	60	P
412382	FORMATION EVALUATION	OR	50	20			42	P
412383	WELL ENGG AND DESIGN	PP	100	40	09	22	--	F
412383	WELL ENGG AND DESIGN	OR	50	20			06	F
412384D	FLOW ASSURANCE	PP	100	40	19	40	59	P
412384D	FLOW ASSURANCE	TW	50	20			38	P
412385B	NON- CONV.HC. RESOURCES	PP	100	40	19	21	--	F
412386	PROJECT STAGE I	TW	50	20			30	P

FIRST SEM TOTAL = --/750

B120026715 DSOUZA BERTIL RYAN BENDICTA ,71400181D ,MITP ,B120026715

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	14	33	47	P
412381	PETROLEUM EXPLORATION	PR	50	20			32	P
412382	FORMATION EVALUATION	PP	100	40	14	28	42	P
412382	FORMATION EVALUATION	OR	50	20			40	P
412383	WELL ENGG AND DESIGN	PP	100	40	02	11	--	F
412383	WELL ENGG AND DESIGN	OR	50	20			06	F
412384B	MUD ENGINEERING	PP	100	40	10	31	41	P
412384B	MUD ENGINEERING	TW	50	20			20	P
412385D	NATURAL GAS ENGG.	PP	100	40	9	36	45	P
412386	PROJECT STAGE I	TW	50	20			28	P

FIRST SEM TOTAL = --/750

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

B120026716 DUBALE RAHUL ARUN KAVITA ,71400182B ,MITP ,B120026716

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	9	38	47	P
412381	PETROLEUM EXPLORATION	PR	50	20			28	P
412382	FORMATION EVALUATION	PP	100	40	13	43	56	P
412382	FORMATION EVALUATION	OR	50	20			37	P
412383	WELL ENGG AND DESIGN	PP	100	40	09	03	--	F
412383	WELL ENGG AND DESIGN	OR	50	20			14	F
412384D	FLOW ASSURANCE	PP	100	40	17	47	64	P
412384D	FLOW ASSURANCE	TW	50	20			29	P
412385A	WELL COMPLN. & SERVICES	PP	100	40	16	35	51	P
412386	PROJECT STAGE I	TW	50	20			35	P

FIRST SEM TOTAL = --/750

B120026717 GAIKWAD AMAR MADHUKAR HARIBAI ,715950011 ,MITP ,B120026717

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	15	37	52	P
412381	PETROLEUM EXPLORATION	PR	50	20			36	P
412382	FORMATION EVALUATION	PP	100	40	17	32	49	P
412382	FORMATION EVALUATION	OR	50	20			35	P
412383	WELL ENGG AND DESIGN	PP	100	40	1	41	42	P
412383	WELL ENGG AND DESIGN	OR	50	20			20	P
412384D	FLOW ASSURANCE	PP	100	40	16	54	70	P
412384D	FLOW ASSURANCE	TW	50	20			43	P
412385D	NATURAL GAS ENGG.	PP	100	40	23	44	67	P
412386	PROJECT STAGE I	TW	50	20			32	P

FIRST SEM TOTAL = 446/750

B120026718 GAVIT SMITESH DINKAR SUMITRA ,71100191L ,MITP ,B120026718

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	06	30	--	F
412381	PETROLEUM EXPLORATION	PR	50	20			29	P
412382	FORMATION EVALUATION	PP	100	40	9	31	40	P
412382	FORMATION EVALUATION	OR	50	20			32	P
412383	WELL ENGG AND DESIGN	PP	100	40	01	10	--	F
412383	WELL ENGG AND DESIGN	OR	50	20			20	P
412384B	MUD ENGINEERING	PP	100	40	06	32	--	F
412384B	MUD ENGINEERING	TW	50	20			25	P
412385D	NATURAL GAS ENGG.	PP	100	40	15	33	48	P
412386	PROJECT STAGE I	TW	50	20			25	P

FIRST SEM TOTAL = --/750

BRANCH: 79 PETROLEUM

DATE :06 FEB 2017

CENTRE: MAHARASHTRA INSTITUTE OF TECHNOLOGY, PUNE.

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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

B120026719 IJAZ C SHARAF BINU ,71300243D ,MITP ,B120026719

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	9	41	50	P
412381	PETROLEUM EXPLORATION	PR	50	20			33	P
412382	FORMATION EVALUATION	PP	100	40	11	37	48	P
412382	FORMATION EVALUATION	OR	50	20			36	P
412383	WELL ENGG AND DESIGN	PP	100	40	10	17	--	F
412383	WELL ENGG AND DESIGN	OR	50	20			08	F
412384B	MUD ENGINEERING	PP	100	40	16	44	60	P
412384B	MUD ENGINEERING	TW	50	20			37	P
412385A	WELL COMPLN. & SERVICES	PP	100	40	14	38	52	P
412386	PROJECT STAGE I	TW	50	20			37	P

FIRST SEM TOTAL = --/750

B120026720 KADAM GAURAV DNYANESHWAR SHEELA ,71400275F ,MITP ,B120026720

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	22	49	71	P
412381	PETROLEUM EXPLORATION	PR	50	20			41	P
412382	FORMATION EVALUATION	PP	100	40	20	42	62	P
412382	FORMATION EVALUATION	OR	50	20			39	P
412383	WELL ENGG AND DESIGN	PP	100	40	16	43	59	P
412383	WELL ENGG AND DESIGN	OR	50	20			26	P
412384D	FLOW ASSURANCE	PP	100	40	20	48	68	P
412384D	FLOW ASSURANCE	TW	50	20			39	P
412385D	NATURAL GAS ENGG.	PP	100	40	20	37	57	P
412386	PROJECT STAGE I	TW	50	20			39	P

FIRST SEM TOTAL = 501/750

B120026721 KAJAL NITIN SHETH HEENA ,71300281G ,MITP ,B120026721

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	23	40	63	P
412381	PETROLEUM EXPLORATION	PR	50	20			32	P
412382	FORMATION EVALUATION	PP	100	40	23	39	62	P
412382	FORMATION EVALUATION	OR	50	20			30	P
412383	WELL ENGG AND DESIGN	PP	100	40	02	AA	--	F
412383	WELL ENGG AND DESIGN	OR	50	20			25	P
412384B	MUD ENGINEERING	PP	100	40	19	47	66	P
412384B	MUD ENGINEERING	TW	50	20			20	P
412385A	WELL COMPLN. & SERVICES	PP	100	40	11	28	--	F
412386	PROJECT STAGE I	TW	50	20			30	P

FIRST SEM TOTAL = --/750

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

B120026722 KASHIF HAIDER TAHERA ,71400299C ,MITP ,B120026722

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	14	30	44	P
412381	PETROLEUM EXPLORATION	PR	50	20			34	P
412382	FORMATION EVALUATION	PP	100	40	12	28	40	P
412382	FORMATION EVALUATION	OR	50	20			36	P
412383	WELL ENGG AND DESIGN	PP	100	40	02	28	--	F
412383	WELL ENGG AND DESIGN	OR	50	20			03	F
412384D	FLOW ASSURANCE	PP	100	40	11	41	52	P
412384D	FLOW ASSURANCE	TW	50	20			34	P
412385A	WELL COMPLN. & SERVICES	PP	100	40	17	35	52	P
412386	PROJECT STAGE I	TW	50	20			31	P

FIRST SEM TOTAL = --/750

B120026723 KHURSETJEE RAMSON FIRDOSH SANDRA ,71352519D ,MITP ,B120026723

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	11	36	47	P
412381	PETROLEUM EXPLORATION	PR	50	20			33	P
412382	FORMATION EVALUATION	PP	100	40	13	21	--	F
412382	FORMATION EVALUATION	OR	50	20			32	P
412383	WELL ENGG AND DESIGN	PP	100	40	09	28	--	F
412383	WELL ENGG AND DESIGN	OR	50	20			20	P
412384D	FLOW ASSURANCE	PP	100	40	15	44	59	P
412384D	FLOW ASSURANCE	TW	50	20			39	P
412385B	NON- CONV.HC. RESOURCES	PP	100	40	19	39	58	P
412386	PROJECT STAGE I	TW	50	20			28	P

FIRST SEM TOTAL = --/750

B120026724 KSHITIJ N. R. NEENA ,71400328L ,MITP ,B120026724

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	06	30	--	F
412381	PETROLEUM EXPLORATION	PR	50	20			30	P
412382	FORMATION EVALUATION	PP	100	40	12	28	40	P
412382	FORMATION EVALUATION	OR	50	20			29	P
412383	WELL ENGG AND DESIGN	PP	100	40	06	30	--	F
412383	WELL ENGG AND DESIGN	OR	50	20			20	P
412384B	MUD ENGINEERING	PP	100	40	12	38	50	P
412384B	MUD ENGINEERING	TW	50	20			32	P
412385D	NATURAL GAS ENGG.	PP	100	40	9	36	45	P
412386	PROJECT STAGE I	TW	50	20			36	P

FIRST SEM TOTAL = --/750

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

B120026725 MORE KUNAL HARISHCHANDRA PRAMILA ,71400379E ,MITP ,B120026725

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	25	48	73	P
412381	PETROLEUM EXPLORATION	PR	50	20			38	P
412382	FORMATION EVALUATION	PP	100	40	19	44	63	P
412382	FORMATION EVALUATION	OR	50	20			34	P
412383	WELL ENGG AND DESIGN	PP	100	40	10	53	63	P
412383	WELL ENGG AND DESIGN	OR	50	20			30	P
412384D	FLOW ASSURANCE	PP	100	40	24	49	73	P
412384D	FLOW ASSURANCE	TW	50	20			42	P
412385A	WELL COMPLN. & SERVICES	PP	100	40	18	40	58	P
412386	PROJECT STAGE I	TW	50	20			39	P

FIRST SEM TOTAL = 513/750

B120026726 MURAD REDHWAN SALEH AL ANISI WAHBYA ,71300398H ,MITP ,B120026726

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	12	28	40	P
412381	PETROLEUM EXPLORATION	PR	50	20			36	P
412382	FORMATION EVALUATION	PP	100	40	16	28	44	P
412382	FORMATION EVALUATION	OR	50	20			33	P
412383	WELL ENGG AND DESIGN	PP	100	40	04	28	--	F
412383	WELL ENGG AND DESIGN	OR	50	20			20	P
412384B	MUD ENGINEERING	PP	100	40	14	44	58	P
412384B	MUD ENGINEERING	TW	50	20			31	P
412385A	WELL COMPLN. & SERVICES	PP	100	40	21	36	57	P
412386	PROJECT STAGE I	TW	50	20			36	P

FIRST SEM TOTAL = --/750

B120026727 MURUKATE UDAY SHASHIKANT MANGAL ,71300399F ,MITP ,B120026727

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	9	35	44	P
412381	PETROLEUM EXPLORATION	PR	50	20			34	P
412382	FORMATION EVALUATION	PP	100	40	14	25	--	F
412382	FORMATION EVALUATION	OR	50	20			34	P
412383	WELL ENGG AND DESIGN	PP	100	40	09	14	--	F
412383	WELL ENGG AND DESIGN	OR	50	20			08	F
412384D	FLOW ASSURANCE	PP	100	40	14	36	50	P
412384D	FLOW ASSURANCE	TW	50	20			40	P
412385B	NON- CONV.HC. RESOURCES	PP	100	40	17	33	50	P
412386	PROJECT STAGE I	TW	50	20			37	P

FIRST SEM TOTAL = --/750

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

B120026728 NASIR HUSSAIN FAKHRUDDIN IRFANA ,71400405H ,MITP ,B120026728

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	11	48	59	P
412381	PETROLEUM EXPLORATION	PR	50	20			37	P
412382	FORMATION EVALUATION	PP	100	40	18	39	57	P
412382	FORMATION EVALUATION	OR	50	20			32	P
412383	WELL ENGG AND DESIGN	PP	100	40	00	30	--	F
412383	WELL ENGG AND DESIGN	OR	50	20			20	P
412384D	FLOW ASSURANCE	PP	100	40	18	44	62	P
412384D	FLOW ASSURANCE	TW	50	20			40	P
412385B	NON- CONV.HC. RESOURCES	PP	100	40	14	43	57	P
412386	PROJECT STAGE I	TW	50	20			35	P

FIRST SEM TOTAL = --/750

B120026729 NIKHIL VIJAY WAGHOLE SAVITA ,71400421K ,MITP ,B120026729

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	16	42	58	P
412381	PETROLEUM EXPLORATION	PR	50	20			34	P
412382	FORMATION EVALUATION	PP	100	40	14	38	52	P
412382	FORMATION EVALUATION	OR	50	20			37	P
412383	WELL ENGG AND DESIGN	PP	100	40	09	28	--	F
412383	WELL ENGG AND DESIGN	OR	50	20			22	P
412384D	FLOW ASSURANCE	PP	100	40	12	53	65	P
412384D	FLOW ASSURANCE	TW	50	20			33	P
412385B	NON- CONV.HC. RESOURCES	PP	100	40	19	50	69	P
412386	PROJECT STAGE I	TW	50	20			34	P

FIRST SEM TOTAL = --/750

B120026730 NISHANT SUSHMA SINGH ,71400424D ,MITP ,B120026730

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	20	49	69	P
412381	PETROLEUM EXPLORATION	PR	50	20			42	P
412382	FORMATION EVALUATION	PP	100	40	18	37	55	P
412382	FORMATION EVALUATION	OR	50	20			43	P
412383	WELL ENGG AND DESIGN	PP	100	40	11	37	48	P
412383	WELL ENGG AND DESIGN	OR	50	20			26	P
412384A	RESERVOIR SIMULATION	PP	100	40	17	50	67	P
412384A	RESERVOIR SIMULATION	TW	50	20			41	P
412385B	NON- CONV.HC. RESOURCES	PP	100	40	23	45	68	P
412386	PROJECT STAGE I	TW	50	20			40	P

FIRST SEM TOTAL = 499/750

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

B120026731 OSAMAH SALEH HUSSEIN ALBARASHI FATMA ,71400431G ,MITP ,B120026731

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	9	40	49	P
412381	PETROLEUM EXPLORATION	PR	50	20			38	P
412382	FORMATION EVALUATION	PP	100	40	15	33	48	P
412382	FORMATION EVALUATION	OR	50	20			38	P
412383	WELL ENGG AND DESIGN	PP	100	40	9	36	45	P
412383	WELL ENGG AND DESIGN	OR	50	20			27	P
412384A	RESERVOIR SIMULATION	PP	100	40	15	34	49	P
412384A	RESERVOIR SIMULATION	TW	50	20			33	P
412385D	NATURAL GAS ENGG.	PP	100	40	12	44	56	P
412386	PROJECT STAGE I	TW	50	20			34	P

FIRST SEM TOTAL = 417/750

B120026732 PADHIYAR BALVANTSINH R KRUSHNABA ,71400432E ,MITP ,B120026732

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	13	39	52	P
412381	PETROLEUM EXPLORATION	PR	50	20			34	P
412382	FORMATION EVALUATION	PP	100	40	12	32	44	P
412382	FORMATION EVALUATION	OR	50	20			37	P
412383	WELL ENGG AND DESIGN	PP	100	40	9	44	53	P
412383	WELL ENGG AND DESIGN	OR	50	20			21	P
412384B	MUD ENGINEERING	PP	100	40	10	38	48	P
412384B	MUD ENGINEERING	TW	50	20			36	P
412385A	WELL COMPLN. & SERVICES	PP	100	40	20	41	61	P
412386	PROJECT STAGE I	TW	50	20			35	P

FIRST SEM TOTAL = 421/750

B120026733 PEREIRA DARREN ENRICO WENDYLL MARYANN ,71400475J ,MITP ,B120026733

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	18	40	58	P
412381	PETROLEUM EXPLORATION	PR	50	20			43	P
412382	FORMATION EVALUATION	PP	100	40	18	30	48	P
412382	FORMATION EVALUATION	OR	50	20			42	P
412383	WELL ENGG AND DESIGN	PP	100	40	11	50	61	P
412383	WELL ENGG AND DESIGN	OR	50	20			07	F
412384D	FLOW ASSURANCE	PP	100	40	20	45	65	P
412384D	FLOW ASSURANCE	TW	50	20			40	P
412385B	NON- CONV.HC. RESOURCES	PP	100	40	23	51	74	P
412386	PROJECT STAGE I	TW	50	20			30	P

FIRST SEM TOTAL = --/750

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

B120026734 PUTTA RAVICHANDRA RAMADEVI ,71400501M ,MITP ,B120026734

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	18	41	59	P
412381	PETROLEUM EXPLORATION	PR	50	20			38	P
412382	FORMATION EVALUATION	PP	100	40	17	39	56	P
412382	FORMATION EVALUATION	OR	50	20			38	P
412383	WELL ENGG AND DESIGN	PP	100	40	9	42	51	P
412383	WELL ENGG AND DESIGN	OR	50	20			25	P
412384D	FLOW ASSURANCE	PP	100	40	21	51	72	P
412384D	FLOW ASSURANCE	TW	50	20			42	P
412385B	NON- CONV.HC. RESOURCES	PP	100	40	24	37	61	P
412386	PROJECT STAGE I	TW	50	20			40	P

FIRST SEM TOTAL = 482/750

B120026735 RAVINDRA B. MARIAIWALE HAUSABAI ,715950043 ,MITP ,B120026735

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	6	35	41	P
412381	PETROLEUM EXPLORATION	PR	50	20			32	P
412382	FORMATION EVALUATION	PP	100	40	14	28	42	P
412382	FORMATION EVALUATION	OR	50	20			32	P
412383	WELL ENGG AND DESIGN	PP	100	40	06	28	--	F
412383	WELL ENGG AND DESIGN	OR	50	20			20	P
412384D	FLOW ASSURANCE	PP	100	40	9	33	42	P
412384D	FLOW ASSURANCE	TW	50	20			35	P
412385B	NON- CONV.HC. RESOURCES	PP	100	40	20	29	49	P
412386	PROJECT STAGE I	TW	50	20			27	P

FIRST SEM TOTAL = --/750

B120026736 RAWOOL MAYA SUBHASH SUMITRA ,715950029 ,MITP ,B120026736

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	14	49	63	P
412381	PETROLEUM EXPLORATION	PR	50	20			35	P
412382	FORMATION EVALUATION	PP	100	40	19	35	54	P
412382	FORMATION EVALUATION	OR	50	20			36	P
412383	WELL ENGG AND DESIGN	PP	100	40	10	39	49	P
412383	WELL ENGG AND DESIGN	OR	50	20			28	P
412384D	FLOW ASSURANCE	PP	100	40	18	44	62	P
412384D	FLOW ASSURANCE	TW	50	20			41	P
412385D	NATURAL GAS ENGG.	PP	100	40	18	41	59	P
412386	PROJECT STAGE I	TW	50	20			38	P

FIRST SEM TOTAL = 465/750

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

B120026737 SAHA KAUSHIK SUNIL NEELAM ,71400536D ,MITP ,B120026737

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	16	34	50	P
412381	PETROLEUM EXPLORATION	PR	50	20			34	P
412382	FORMATION EVALUATION	PP	100	40	15	41	56	P
412382	FORMATION EVALUATION	OR	50	20			34	P
412383	WELL ENGG AND DESIGN	PP	100	40	09	30	--	F
412383	WELL ENGG AND DESIGN	OR	50	20			20	P
412384A	RESERVOIR SIMULATION	PP	100	40	16	45	61	P
412384A	RESERVOIR SIMULATION	TW	50	20			32	P
412385B	NON- CONV.HC. RESOURCES	PP	100	40	18	37	55	P
412386	PROJECT STAGE I	TW	50	20			38	P

FIRST SEM TOTAL = --/750

B120026738 SARODE AJINKYA DATTATRAYA VIDYA ,71400553D ,MITP ,B120026738

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	09	19	--	F
412381	PETROLEUM EXPLORATION	PR	50	20			41	P
412382	FORMATION EVALUATION	PP	100	40	11	23	--	F
412382	FORMATION EVALUATION	OR	50	20			34	P
412383	WELL ENGG AND DESIGN	PP	100	40	05	28	--	F
412383	WELL ENGG AND DESIGN	OR	50	20			04	F
412384D	FLOW ASSURANCE	PP	100	40	09	29	--	F
412384D	FLOW ASSURANCE	TW	50	20			37	P
412385D	NATURAL GAS ENGG.	PP	100	40	04	28	--	F
412386	PROJECT STAGE I	TW	50	20			35	P

FIRST SEM TOTAL = --/750

B120026739 SHELAR YASH RAJU SHUBHANGI ,71400574G ,MITP ,B120026739

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	18	35	53	P
412381	PETROLEUM EXPLORATION	PR	50	20			29	P
412382	FORMATION EVALUATION	PP	100	40	12	36	48	P
412382	FORMATION EVALUATION	OR	50	20			37	P
412383	WELL ENGG AND DESIGN	PP	100	40	09	30	--	F
412383	WELL ENGG AND DESIGN	OR	50	20			24	P
412384D	FLOW ASSURANCE	PP	100	40	12	39	51	P
412384D	FLOW ASSURANCE	TW	50	20			40	P
412385A	WELL COMPLN. & SERVICES	PP	100	40	23	35	58	P
412386	PROJECT STAGE I	TW	50	20			30	P

FIRST SEM TOTAL = --/750

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

B120026740 SHENDE AJINKYA SUDHIR SHUSHMA ,71400576C ,MITP ,B120026740

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	22	37	59	P
412381	PETROLEUM EXPLORATION	PR	50	20			37	P
412382	FORMATION EVALUATION	PP	100	40	17	34	51	P
412382	FORMATION EVALUATION	OR	50	20			38	P
412383	WELL ENGG AND DESIGN	PP	100	40	9	41	50	P
412383	WELL ENGG AND DESIGN	OR	50	20			22	P
412384D	FLOW ASSURANCE	PP	100	40	20	48	68	P
412384D	FLOW ASSURANCE	TW	50	20			39	P
412385A	WELL COMPLN. & SERVICES	PP	100	40	18	35	53	P
412386	PROJECT STAGE I	TW	50	20			35	P

FIRST SEM TOTAL = 452/750

B120026741 SHIMPI UMESH ANIL SARALA ,715950032 ,MITP ,B120026741

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	16	38	54	P
412381	PETROLEUM EXPLORATION	PR	50	20			41	P
412382	FORMATION EVALUATION	PP	100	40	16	37	53	P
412382	FORMATION EVALUATION	OR	50	20			43	P
412383	WELL ENGG AND DESIGN	PP	100	40	6	42	48	P
412383	WELL ENGG AND DESIGN	OR	50	20			28	P
412384D	FLOW ASSURANCE	PP	100	40	21	45	66	P
412384D	FLOW ASSURANCE	TW	50	20			43	P
412385D	NATURAL GAS ENGG.	PP	100	40	21	33	54	P
412386	PROJECT STAGE I	TW	50	20			40	P

FIRST SEM TOTAL = 470/750

B120026742 SINGH SONU CHHANGU MANJU ,71400603D ,MITP ,B120026742

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	13	36	49	P
412381	PETROLEUM EXPLORATION	PR	50	20			42	P
412382	FORMATION EVALUATION	PP	100	40	17	39	56	P
412382	FORMATION EVALUATION	OR	50	20			40	P
412383	WELL ENGG AND DESIGN	PP	100	40	9	36	45	P
412383	WELL ENGG AND DESIGN	OR	50	20			20	P
412384A	RESERVOIR SIMULATION	PP	100	40	16	53	69	P
412384A	RESERVOIR SIMULATION	TW	50	20			33	P
412385A	WELL COMPLN. & SERVICES	PP	100	40	14	38	52	P
412386	PROJECT STAGE I	TW	50	20			38	P

FIRST SEM TOTAL = 444/750

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

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	04	30	--	F
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

B120026744 SUKANYA HATIMURIA URMIMALA ,71300659F ,MITP ,B120026744

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	16	23	--	F
412381	PETROLEUM EXPLORATION	PR	50	20			32	P
412382	FORMATION EVALUATION	PP	100	40	19	34	53	P
412382	FORMATION EVALUATION	OR	50	20			37	P
412383	WELL ENGG AND DESIGN	PP	100	40	6	39	45	P
412383	WELL ENGG AND DESIGN	OR	50	20			28	P
412384D	FLOW ASSURANCE	PP	100	40	20	45	65	P
412384D	FLOW ASSURANCE	TW	50	20			40	P
412385B	NON- CONV.HC. RESOURCES	PP	100	40	18	29	47	P
412386	PROJECT STAGE I	TW	50	20			38	P

FIRST SEM TOTAL = --/750

B120026745 TATHED SAKSHI SANJAY SHAILA ,71400621B ,MITP ,B120026745

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	14	44	58	P
412381	PETROLEUM EXPLORATION	PR	50	20			33	P
412382	FORMATION EVALUATION	PP	100	40	18	37	55	P
412382	FORMATION EVALUATION	OR	50	20			29	P
412383	WELL ENGG AND DESIGN	PP	100	40	5	44	49	P
412383	WELL ENGG AND DESIGN	OR	50	20			15	F
412384B	MUD ENGINEERING	PP	100	40	15	48	63	P
412384B	MUD ENGINEERING	TW	50	20			25	P
412385A	WELL COMPLN. & SERVICES	PP	100	40	15	44	59	P
412386	PROJECT STAGE I	TW	50	20			34	P

FIRST SEM TOTAL = --/750

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

B120026746 THUBE PRIYANKA ASHOK LATA ,71400631K ,MITP ,B120026746

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	13	47	60	P
412381	PETROLEUM EXPLORATION	PR	50	20			41	P
412382	FORMATION EVALUATION	PP	100	40	15	47	62	P
412382	FORMATION EVALUATION	OR	50	20			40	P
412383	WELL ENGG AND DESIGN	PP	100	40	12	42	54	P
412383	WELL ENGG AND DESIGN	OR	50	20			40	P
412384D	FLOW ASSURANCE	PP	100	40	23	51	74	P
412384D	FLOW ASSURANCE	TW	50	20			43	P
412385A	WELL COMPLN. & SERVICES	PP	100	40	18	44	62	P
412386	PROJECT STAGE I	TW	50	20			40	P

FIRST SEM TOTAL = 516/750

B120026747 TULASKAR VIPUL VIJAYKUMAR VASUDHA ,71400634D ,MITP ,B120026747

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	16	40	56	P
412381	PETROLEUM EXPLORATION	PR	50	20			34	P
412382	FORMATION EVALUATION	PP	100	40	21	46	67	P
412382	FORMATION EVALUATION	OR	50	20			38	P
412383	WELL ENGG AND DESIGN	PP	100	40	3	38	41	P
412383	WELL ENGG AND DESIGN	OR	50	20			10	F
412384D	FLOW ASSURANCE	PP	100	40	22	53	75	P
412384D	FLOW ASSURANCE	TW	50	20			38	P
412385B	NON- CONV.HC. RESOURCES	PP	100	40	15	30	45	P
412386	PROJECT STAGE I	TW	50	20			36	P

FIRST SEM TOTAL = --/750

B120026748 UGHAD PAVAN VASANTRAO SHOBHA ,714002033 ,MITP ,B120026748

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	13	28	41	P
412381	PETROLEUM EXPLORATION	PR	50	20			10	F
412382	FORMATION EVALUATION	PP	100	40	17	30	47	P
412382	FORMATION EVALUATION	OR	50	20			28	P
412383	WELL ENGG AND DESIGN	PP	100	40	6	48	54	P
412383	WELL ENGG AND DESIGN	OR	50	20			20	P
412384D	FLOW ASSURANCE	PP	100	40	14	37	51	P
412384D	FLOW ASSURANCE	TW	50	20			32	P
412385B	NON- CONV.HC. RESOURCES	PP	100	40	08	28	--	F
412386	PROJECT STAGE I	TW	50	20			26	P

FIRST SEM TOTAL = --/750

BRANCH: 79 PETROLEUM

DATE :06 FEB 2017

CENTRE: MAHARASHTRA INSTITUTE OF TECHNOLOGY, PUNE.

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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

B120026749 WAGHMARE AROHI ANIL JAYASHREE ,71400660C ,MITP ,B120026749

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	05	17	--	F
412381	PETROLEUM EXPLORATION	PR	50	20				35 P
412382	FORMATION EVALUATION	PP	100	40	12	22	--	F
412382	FORMATION EVALUATION	OR	50	20				34 P
412383	WELL ENGG AND DESIGN	PP	100	40	01	28	--	F
412383	WELL ENGG AND DESIGN	OR	50	20				10 F
412384B	MUD ENGINEERING	PP	100	40	8	33		41 P
412384B	MUD ENGINEERING	TW	50	20				25 P
412385A	WELL COMPLN. & SERVICES	PP	100	40	12	28		40 P
412386	PROJECT STAGE I	TW	50	20				34 P

FIRST SEM TOTAL = --/750

B120026750 WANGIKAR NIKHIL ARJUN ANJALI ,71300726F ,MITP ,B120026750

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	21	41	62	P
412381	PETROLEUM EXPLORATION	PR	50	20				38 P
412382	FORMATION EVALUATION	PP	100	40	22	49	71	P
412382	FORMATION EVALUATION	OR	50	20				39 P
412383	WELL ENGG AND DESIGN	PP	100	40	14	43	57	P
412383	WELL ENGG AND DESIGN	OR	50	20				20 P
412384D	FLOW ASSURANCE	PP	100	40	22	61	83	P
412384D	FLOW ASSURANCE	TW	50	20				44 P
412385A	WELL COMPLN. & SERVICES	PP	100	40	22	46	68	P
412386	PROJECT STAGE I	TW	50	20				40 P

FIRST SEM TOTAL = 522/750

B120026751 JADHAV ABHIJIT GANPATI VATSALA ,71352512G ,MITP ,B120026751

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	9	31	40	P	C
412381	PETROLEUM EXPLORATION	PR	50	20			23	P	C
412382	FORMATION EVALUATION	PP	100	40	12	28	40	P	C
412382	FORMATION EVALUATION	OR	50	20			24	P	C
412383	WELL ENGG AND DESIGN	PP	100	40	10	35	45	P	C
412383	WELL ENGG AND DESIGN	OR	50	20			26	P	C
412384D	FLOW ASSURANCE	PP	100	40	12	37	49	P	C
412384D	FLOW ASSURANCE	TW	50	20			31	P	C
412385B	NON- CONV.HC. RESOURCES	PP	100	40	11	36	47	P	C
412386	PROJECT STAGE I	TW	50	20			23	P	C

SEM.:2

412386	PROJECT	TW	100	40					74	P	C
412386	PROJECT	OR	50	20					35	P	C
412387	PETROLEUM PROD. ENGG.III	PP	100	40	12	28	40	P	C		
412387	PETROLEUM PROD. ENGG.III	OR	50	20					32	P	C
412388	IMPROVED/ENHANCED OIL REC.	PP	100	40	8	32	40	P	C		
412388	IMPROVED/ENHANCED OIL REC.	OR	50	20					25	P	C
412389C	PETROLEUM REFINING	PP	100	40	12	41	53	P	C		
412389C	PETROLEUM REFINING	TW	50	20					35	P	C
412390B	PETRO. FINANCE ECONOMICS	PP	100	40	06	28	--	F			
412391	PETRO.ENGG.PRACTICE	TW	50	20					33	P	C

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

ORDN. 1 MARKS:(412388) 1

BRANCH: 79 PETROLEUM

DATE :06 FEB 2017

CENTRE: MAHARASHTRA INSTITUTE OF TECHNOLOGY, PUNE.

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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

B120026752 KHARADE RAMAN BABURAO NALINI ,71137096G ,MITP ,B120026752

SEM.:1

SEM.:2

412381	PETROLEUM EXPLORATION	PP	100	40	5	45	50	P	C	412386	PROJECT	TW	100	40			78	P	C
412381	PETROLEUM EXPLORATION	PR	50	20			32	P	C	412386	PROJECT	OR	50	20			37	P	C
412382	FORMATION EVALUATION	PP	100	40	18	30	48	P	C	412387	PETROLEUM PROD. ENGG.III	PP	100	40	13	32	45	P	C
412382	FORMATION EVALUATION	OR	50	20			32	P	C	412387	PETROLEUM PROD. ENGG.III	OR	50	20			36	P	C
412383	WELL ENGG AND DESIGN	PP	100	40	9	38	47	P	C	412388	IMPROVED/ENHANCED OIL REC.	PP	100	40	12	28	40	P	C
412383	WELL ENGG AND DESIGN	OR	50	20			30	P	C	412388	IMPROVED/ENHANCED OIL REC.	OR	50	20			32	P	C
412384D	FLOW ASSURANCE	PP	100	40	14	57	71	P	C	412389C	PETROLEUM REFINING	PP	100	40	12	37	49	P	C
412384D	FLOW ASSURANCE	TW	50	20			35	P	C	412389C	PETROLEUM REFINING	TW	50	20			37	P	C
412385D	NATURAL GAS ENGG.	PP	100	40	5	41	46	P	C	412390B	PETRO. FINANCE ECONOMICS	PP	100	40	9	41	50	P	
412386	PROJECT STAGE I	TW	50	20			22	P	C	412391	PETRO.ENGG.PRACTICE	TW	50	20			36	P	C

GRAND TOTAL = 853/1500 , Result : HIGHER SECOND CLASS

B120026753 WAKCHAURE UTKARSH RAMESH SAVITA ,71352553D ,MITP ,B120026753

SEM.:1

SEM.:2

412381	PETROLEUM EXPLORATION	PP	100	40	16	37	53	P	C	412386	PROJECT	TW	100	40			78	P	C
412381	PETROLEUM EXPLORATION	PR	50	20			35	P	C	412386	PROJECT	OR	50	20			38	P	C
412382	FORMATION EVALUATION	PP	100	40	15	38	53	P	C	412387	PETROLEUM PROD. ENGG.III	PP	100	40	10	45	55	P	C
412382	FORMATION EVALUATION	OR	50	20			35	P	C	412387	PETROLEUM PROD. ENGG.III	OR	50	20			36	P	C
412383	WELL ENGG AND DESIGN	PP	100	40	8	49	57	P	C	412388	IMPROVED/ENHANCED OIL REC.	PP	100	40	13	28	41	P	C
412383	WELL ENGG AND DESIGN	OR	50	20			32	P	C	412388	IMPROVED/ENHANCED OIL REC.	OR	50	20			33	P	C
412384A	RESERVOIR SIMULATION	PP	100	40	10	30\$	40	P	C	412389A	BASIC SUBSEA ENGG.	PP	100	40	17	44	61	P	C
412384A	RESERVOIR SIMULATION	TW	50	20			32	P	C	412389A	BASIC SUBSEA ENGG.	TW	50	20			38	P	C
412385D	NATURAL GAS ENGG.	PP	100	40	13	32	45	P	C	412390B	PETRO. FINANCE ECONOMICS	PP	100	40	14	31	45	P	
412386	PROJECT STAGE I	TW	50	20			32	P	C	412391	PETRO.ENGG.PRACTICE	TW	50	20			40	P	C

GRAND TOTAL = 879/1500 , Result : HIGHER SECOND CLASS [\$ 0.1]

ORDN. 1 MARKS:(412384A) 1

B120026754 AMEY KRISHNA NALAWADE SUVARNA ,715950002 ,MITP ,B120026754

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	13	31	44	P	
412381	PETROLEUM EXPLORATION	PR	50	20			33	P	
412382	FORMATION EVALUATION	PP	100	40	12	29	41	P	
412382	FORMATION EVALUATION	OR	50	20			33	P	
412383	WELL ENGG AND DESIGN	PP	100	40	5	36	41	P	
412383	WELL ENGG AND DESIGN	OR	50	20			20	P	
412384D	FLOW ASSURANCE	PP	100	40	17	38	55	P	
412384D	FLOW ASSURANCE	TW	50	20			35	P	
412385D	NATURAL GAS ENGG.	PP	100	40	7	38	45	P	
412386	PROJECT STAGE I	TW	50	20			30	P	

FIRST SEM TOTAL = 377/750

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

B120026755 ATEY PIYUSH SHASHIKANT KAVITA ,71100075B ,MITP ,B120026755

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	10	31	41	P
412381	PETROLEUM EXPLORATION	PR	50	20			30	P
412382	FORMATION EVALUATION	PP	100	40	13	18	--	F
412382	FORMATION EVALUATION	OR	50	20			27	P
412383	WELL ENGG AND DESIGN	PP	100	40	09	19	--	F
412383	WELL ENGG AND DESIGN	OR	50	20			28	P
412384B	MUD ENGINEERING	PP	100	40	AA	29	--	F
412384B	MUD ENGINEERING	TW	50	20			14	F
412385D	NATURAL GAS ENGG.	PP	100	40	11	28	--	F
412386	PROJECT STAGE I	TW	50	20			34	P

FIRST SEM TOTAL = --/750

B120026756 AVINASH CHAWLA KIRAN ,71400068L ,MITP ,B120026756

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	19	35	54	P
412381	PETROLEUM EXPLORATION	PR	50	20			35	P
412382	FORMATION EVALUATION	PP	100	40	13	32	45	P
412382	FORMATION EVALUATION	OR	50	20			36	P
412383	WELL ENGG AND DESIGN	PP	100	40	06	30	--	F
412383	WELL ENGG AND DESIGN	OR	50	20			27	P
412384D	FLOW ASSURANCE	PP	100	40	15	45	60	P
412384D	FLOW ASSURANCE	TW	50	20			41	P
412385B	NON- CONV.HC. RESOURCES	PP	100	40	20	45	65	P
412386	PROJECT STAGE I	TW	50	20			37	P

FIRST SEM TOTAL = --/750

B120026757 CHANDWADKAR SWAPNIL RAJENDRA VAISHALI ,71400121L ,MITP ,B120026757

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	16	31	47	P
412381	PETROLEUM EXPLORATION	PR	50	20			33	P
412382	FORMATION EVALUATION	PP	100	40	13	35	48	P
412382	FORMATION EVALUATION	OR	50	20			34	P
412383	WELL ENGG AND DESIGN	PP	100	40	9	45	54	P
412383	WELL ENGG AND DESIGN	OR	50	20			04	F
412384B	MUD ENGINEERING	PP	100	40	15	40	55	P
412384B	MUD ENGINEERING	TW	50	20			26	P
412385A	WELL COMPLN. & SERVICES	PP	100	40	16	40	56	P
412386	PROJECT STAGE I	TW	50	20			30	P

FIRST SEM TOTAL = --/750

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

B120026758 DUMBRE VISHAL RAVINDRA ABOLI ,714002004 ,MITP ,B120026758

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	12	29	41	P
412381	PETROLEUM EXPLORATION	PR	50	20			37	P
412382	FORMATION EVALUATION	PP	100	40	17	41	58	P
412382	FORMATION EVALUATION	OR	50	20			38	P
412383	WELL ENGG AND DESIGN	PP	100	40	5	39	44	P
412383	WELL ENGG AND DESIGN	OR	50	20			12	F
412384D	FLOW ASSURANCE	PP	100	40	14	50	64	P
412384D	FLOW ASSURANCE	TW	50	20			40	P
412385A	WELL COMPLN. & SERVICES	PP	100	40	18	39	57	P
412386	PROJECT STAGE I	TW	50	20			31	P

FIRST SEM TOTAL = --/750

B120026759 FUNDE CHETANKUMAR SHIVAJI KUSHABAI ,71400188M ,MITP ,B120026759

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	9	31	40	P
412381	PETROLEUM EXPLORATION	PR	50	20			30	P
412382	FORMATION EVALUATION	PP	100	40	12	28	40	P
412382	FORMATION EVALUATION	OR	50	20			40	P
412383	WELL ENGG AND DESIGN	PP	100	40	15	38	53	P
412383	WELL ENGG AND DESIGN	OR	50	20			09	F
412384B	MUD ENGINEERING	PP	100	40	14	44	58	P
412384B	MUD ENGINEERING	TW	50	20			10	F
412385A	WELL COMPLN. & SERVICES	PP	100	40	13	32	45	P
412386	PROJECT STAGE I	TW	50	20			35	P

FIRST SEM TOTAL = --/750

B120026760 GAURAV OMPRAKASH SARODE PUSHPA ,715950012 ,MITP ,B120026760

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	11	30	41	P
412381	PETROLEUM EXPLORATION	PR	50	20			34	P
412382	FORMATION EVALUATION	PP	100	40	17	30	47	P
412382	FORMATION EVALUATION	OR	50	20			34	P
412383	WELL ENGG AND DESIGN	PP	100	40	2	45	47	P
412383	WELL ENGG AND DESIGN	OR	50	20			05	F
412384B	MUD ENGINEERING	PP	100	40	20	42	62	P
412384B	MUD ENGINEERING	TW	50	20			10	F
412385A	WELL COMPLN. & SERVICES	PP	100	40	21	35	56	P
412386	PROJECT STAGE I	TW	50	20			34	P

FIRST SEM TOTAL = --/750

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

B120026761 JOSHI ATHARVA AJIT VARSHA ,71400267E ,MITP ,B120026761

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	9	37	46	P
412381	PETROLEUM EXPLORATION	PR	50	20			38	P
412382	FORMATION EVALUATION	PP	100	40	16	36	52	P
412382	FORMATION EVALUATION	OR	50	20			38	P
412383	WELL ENGG AND DESIGN	PP	100	40	9	33	42	P
412383	WELL ENGG AND DESIGN	OR	50	20			24	P
412384D	FLOW ASSURANCE	PP	100	40	15	53	68	P
412384D	FLOW ASSURANCE	TW	50	20			39	P
412385A	WELL COMPLN. & SERVICES	PP	100	40	21	37	58	P
412386	PROJECT STAGE I	TW	50	20			40	P

FIRST SEM TOTAL = 445/750

B120026762 KAMBALE SWAPNIL SIDDHARTH VIMAL ,71400287K ,MITP ,B120026762

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	11	40	51	P
412381	PETROLEUM EXPLORATION	PR	50	20			35	P
412382	FORMATION EVALUATION	PP	100	40	15	35	50	P
412382	FORMATION EVALUATION	OR	50	20			37	P
412383	WELL ENGG AND DESIGN	PP	100	40	05	21	--	F
412383	WELL ENGG AND DESIGN	OR	50	20			20	P
412384B	MUD ENGINEERING	PP	100	40	20	49	69	P
412384B	MUD ENGINEERING	TW	50	20			40	P
412385A	WELL COMPLN. & SERVICES	PP	100	40	18	33	51	P
412386	PROJECT STAGE I	TW	50	20			28	P

FIRST SEM TOTAL = --/750

B120026763 KSHITIZ SRIVASTAVA VANDANA ,71400330B ,MITP ,B120026763

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	16	31	47	P
412381	PETROLEUM EXPLORATION	PR	50	20			36	P
412382	FORMATION EVALUATION	PP	100	40	14	40	54	P
412382	FORMATION EVALUATION	OR	50	20			41	P
412383	WELL ENGG AND DESIGN	PP	100	40	12	29	41	P
412383	WELL ENGG AND DESIGN	OR	50	20			24	P
412384B	MUD ENGINEERING	PP	100	40	14	39	53	P
412384B	MUD ENGINEERING	TW	50	20			26	P
412385B	NON- CONV.HC. RESOURCES	PP	100	40	25	46	71	P
412386	PROJECT STAGE I	TW	50	20			35	P

FIRST SEM TOTAL = 428/750

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

B120026764 MAMTA PRADHAN MEERA ,71400356F ,MITP ,B120026764

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	09	17	--	F
412381	PETROLEUM EXPLORATION	PR	50	20				32 P
412382	FORMATION EVALUATION	PP	100	40	22	29		51 P
412382	FORMATION EVALUATION	OR	50	20				31 P
412383	WELL ENGG AND DESIGN	PP	100	40	05	19	--	F
412383	WELL ENGG AND DESIGN	OR	50	20				28 P
412384A	RESERVOIR SIMULATION	PP	100	40	13	46		59 P
412384A	RESERVOIR SIMULATION	TW	50	20				26 P
412385B	NON- CONV.HC. RESOURCES	PP	100	40	17	23	--	F
412386	PROJECT STAGE I	TW	50	20				38 P

FIRST SEM TOTAL = --/750

B120026765 MEGHAWAT ADITYA BHAURAO JYOSHTNA ,71400368K ,MITP ,B120026765

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	18	38		56 P
412381	PETROLEUM EXPLORATION	PR	50	20				34 P
412382	FORMATION EVALUATION	PP	100	40	17	36		53 P
412382	FORMATION EVALUATION	OR	50	20				37 P
412383	WELL ENGG AND DESIGN	PP	100	40	5	39		44 P
412383	WELL ENGG AND DESIGN	OR	50	20				20 P
412384B	MUD ENGINEERING	PP	100	40	16	44		60 P
412384B	MUD ENGINEERING	TW	50	20				33 P
412385A	WELL COMPLN. & SERVICES	PP	100	40	17	30		47 P
412386	PROJECT STAGE I	TW	50	20				28 P

FIRST SEM TOTAL = 412/750

B120026766 Nikhil A Karadi Ashwini ,711004337E ,MITP ,B120026766

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	12	32		44 P C
412381	PETROLEUM EXPLORATION	PR	50	20				36 P C
412382	FORMATION EVALUATION	PP	100	40	15	29		44 P C
412382	FORMATION EVALUATION	OR	50	20				35 P C
412383	WELL ENGG AND DESIGN	PP	100	40	12	30		42 P C
412383	WELL ENGG AND DESIGN	OR	50	20				32 P C
412384B	MUD ENGINEERING	PP	100	40	12	40		52 P C
412384B	MUD ENGINEERING	TW	50	20				35 P C
412385B	NON- CONV.HC. RESOURCES	PP	100	40	10	30\$		40 P
412386	PROJECT STAGE I	TW	50	20				37 P C

SEM.:2

412386	PROJECT	TW	100	40				79 P C
412386	PROJECT	OR	50	20				38 P C
412387	PETROLEUM PROD. ENGG.III	PP	100	40	10	34		44 P C
412387	PETROLEUM PROD. ENGG.III	OR	50	20				34 P C
412388	IMPROVED/ENHANCED OIL REC.	PP	100	40	11	32		43 P C
412388	IMPROVED/ENHANCED OIL REC.	OR	50	20				36 P C
412389C	PETROLEUM REFINING	PP	100	40	16	38		54 P C
412389C	PETROLEUM REFINING	TW	50	20				36 P C
412390B	PETRO. FINANCE ECONOMICS	PP	100	40	9	31\$		40 P C
412391	PETRO.ENGG.PRACTICE	TW	50	20				39 P C

GRAND TOTAL = 840/1500 , Result : HIGHER SECOND CLASS [\$ 0.1]

ORDN. 1 MARKS:(412385B) 2(412390B) 1

BRANCH: 79 PETROLEUM

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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

B120026767 NIKHIL PRAKASH BHAGWAT PADMAJA ,71400420M ,MITP ,B120026767

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	17	36	53	P
412381	PETROLEUM EXPLORATION	PR	50	20			41	P
412382	FORMATION EVALUATION	PP	100	40	22	38	60	P
412382	FORMATION EVALUATION	OR	50	20			38	P
412383	WELL ENGG AND DESIGN	PP	100	40	10	34	44	P
412383	WELL ENGG AND DESIGN	OR	50	20			27	P
412384B	MUD ENGINEERING	PP	100	40	14	38	52	P
412384B	MUD ENGINEERING	TW	50	20			36	P
412385B	NON- CONV.HC. RESOURCES	PP	100	40	19	46	65	P
412386	PROJECT STAGE I	TW	50	20			34	P

FIRST SEM TOTAL = 450/750

B120026768 PEREIRA TENOSH DAS AUGUSTIAS LALITA ,71300483F ,MITP ,B120026768

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	11	31	42	P
412381	PETROLEUM EXPLORATION	PR	50	20			27	P
412382	FORMATION EVALUATION	PP	100	40	13	30	43	P
412382	FORMATION EVALUATION	OR	50	20			34	P
412383	WELL ENGG AND DESIGN	PP	100	40	00	34	--	F
412383	WELL ENGG AND DESIGN	OR	50	20			02	F
412384B	MUD ENGINEERING	PP	100	40	11	41	52	P
412384B	MUD ENGINEERING	TW	50	20			32	P
412385B	NON- CONV.HC. RESOURCES	PP	100	40	19	41	60	P
412386	PROJECT STAGE I	TW	50	20			27	P

FIRST SEM TOTAL = --/750

B120026769 PRADEEP SINGH DAMYANTI DEVI ,71300495K ,MITP ,B120026769

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	13	40	53	P	C
412381	PETROLEUM EXPLORATION	PR	50	20			23	P	C
412382	FORMATION EVALUATION	PP	100	40	16	40	56	P	C
412382	FORMATION EVALUATION	OR	50	20			30	P	C
412383	WELL ENGG AND DESIGN	PP	100	40	9	38	47	P	C
412383	WELL ENGG AND DESIGN	OR	50	20			42	P	C
412384B	MUD ENGINEERING	PP	100	40	10	51	61	P	C
412384B	MUD ENGINEERING	TW	50	20			32	P	C
412385D	NATURAL GAS ENGG.	PP	100	40	6	34	40	P	C
412386	PROJECT STAGE I	TW	50	20			27	P	C

SEM.:2

412386	PROJECT	TW	100	40					76	P	C
412386	PROJECT	OR	50	20					37	P	C
412387	PETROLEUM PROD. ENGG.III	PP	100	40	15	44			59	P	C
412387	PETROLEUM PROD. ENGG.III	OR	50	20					32	P	C
412388	IMPROVED/ENHANCED OIL REC.	PP	100	40	19	31			50	P	C
412388	IMPROVED/ENHANCED OIL REC.	OR	50	20					32	P	C
412389A	BASIC SUBSEA ENGG.	PP	100	40	14	42			56	P	C
412389A	BASIC SUBSEA ENGG.	TW	50	20					34	P	C
412390B	PETRO. FINANCE ECONOMICS	PP	100	40	11	35			46	P	
412391	PETRO.ENGG.PRACTICE	TW	50	20					38	P	C

GRAND TOTAL = 871/1500 , Result : HIGHER SECOND CLASS [\$ 0.1]

ORDN. 1 MARKS:(412385D) 3

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

B120026770 RANJANA PARIVALLAL VASUGI ,71400511J ,MITP ,B120026770

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	10	41	51	P
412381	PETROLEUM EXPLORATION	PR	50	20			40	P
412382	FORMATION EVALUATION	PP	100	40	16	38	54	P
412382	FORMATION EVALUATION	OR	50	20			40	P
412383	WELL ENGG AND DESIGN	PP	100	40	6	34	40	P
412383	WELL ENGG AND DESIGN	OR	50	20			38	P
412384A	RESERVOIR SIMULATION	PP	100	40	12	47	59	P
412384A	RESERVOIR SIMULATION	TW	50	20			27	P
412385A	WELL COMPLN. & SERVICES	PP	100	40	14	32	46	P
412386	PROJECT STAGE I	TW	50	20			40	P

FIRST SEM TOTAL = 435/750

B120026771 SALUJA HIMALI RAJKUMAR SAVITA ,71400541L ,MITP ,B120026771

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	14	53	67	P
412381	PETROLEUM EXPLORATION	PR	50	20			39	P
412382	FORMATION EVALUATION	PP	100	40	13	46	59	P
412382	FORMATION EVALUATION	OR	50	20			38	P
412383	WELL ENGG AND DESIGN	PP	100	40	11	40	51	P
412383	WELL ENGG AND DESIGN	OR	50	20			38	P
412384A	RESERVOIR SIMULATION	PP	100	40	19	56	75	P
412384A	RESERVOIR SIMULATION	TW	50	20			28	P
412385D	NATURAL GAS ENGG.	PP	100	40	23	42	65	P
412386	PROJECT STAGE I	TW	50	20			40	P

FIRST SEM TOTAL = 500/750

B120026772 SARANG SUNIL PHALKE NEETA ,71400479M ,MITP ,B120026772

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	9	33	42	P
412381	PETROLEUM EXPLORATION	PR	50	20			06	F
412382	FORMATION EVALUATION	PP	100	40	10	32	42	P
412382	FORMATION EVALUATION	OR	50	20			11	F
412383	WELL ENGG AND DESIGN	PP	100	40	04	18	--	F
412383	WELL ENGG AND DESIGN	OR	50	20			20	P
412384B	MUD ENGINEERING	PP	100	40	13	44	57	P
412384B	MUD ENGINEERING	TW	50	20			25	P
412385A	WELL COMPLN. & SERVICES	PP	100	40	17	39	56	P
412386	PROJECT STAGE I	TW	50	20			35	P

FIRST SEM TOTAL = --/750

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

B120026773 SHAH SIDDHARTH RAJENDRA SASUNDARA ,71209734B ,MITP ,B120026773

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	16	41	57	P
412381	PETROLEUM EXPLORATION	PR	50	20			32	P
412382	FORMATION EVALUATION	PP	100	40	17	32	49	P
412382	FORMATION EVALUATION	OR	50	20			10	F
412383	WELL ENGG AND DESIGN	PP	100	40	03	28	--	F
412383	WELL ENGG AND DESIGN	OR	50	20			20	P
412384B	MUD ENGINEERING	PP	100	40	12	35	47	P
412384B	MUD ENGINEERING	TW	50	20			10	F
412385A	WELL COMPLN. & SERVICES	PP	100	40	21	50	71	P
412386	PROJECT STAGE I	TW	50	20			25	P

FIRST SEM TOTAL = --/750

B120026774 SHAIKH RAYYAN SHAKIR AMI ,71400568B ,MITP ,B120026774

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	16	32	48	P
412381	PETROLEUM EXPLORATION	PR	50	20			43	P
412382	FORMATION EVALUATION	PP	100	40	15	32	47	P
412382	FORMATION EVALUATION	OR	50	20			44	P
412383	WELL ENGG AND DESIGN	PP	100	40	11	34	45	P
412383	WELL ENGG AND DESIGN	OR	50	20			32	P
412384D	FLOW ASSURANCE	PP	100	40	15	39	54	P
412384D	FLOW ASSURANCE	TW	50	20			43	P
412385B	NON- CONV.HC. RESOURCES	PP	100	40	23	41	64	P
412386	PROJECT STAGE I	TW	50	20			40	P

FIRST SEM TOTAL = 460/750

B120026775 SHARON ALEXANDER SAJU ,71400571B ,MITP ,B120026775

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	15	21	--	F
412381	PETROLEUM EXPLORATION	PR	50	20			27	P
412382	FORMATION EVALUATION	PP	100	40	16	28	44	P
412382	FORMATION EVALUATION	OR	50	20			41	P
412383	WELL ENGG AND DESIGN	PP	100	40	10	21	--	F
412383	WELL ENGG AND DESIGN	OR	50	20			26	P
412384B	MUD ENGINEERING	PP	100	40	19	39	58	P
412384B	MUD ENGINEERING	TW	50	20			26	P
412385A	WELL COMPLN. & SERVICES	PP	100	40	19	36	55	P
412386	PROJECT STAGE I	TW	50	20			35	P

FIRST SEM TOTAL = --/750

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

B120026776 SHENOY VAISHNAVI UDAY SHWETA ,71400642E ,MITP ,B120026776

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	16	39	55	P
412381	PETROLEUM EXPLORATION	PR	50	20			34	P
412382	FORMATION EVALUATION	PP	100	40	21	32	53	P
412382	FORMATION EVALUATION	OR	50	20			36	P
412383	WELL ENGG AND DESIGN	PP	100	40	10	22	--	F
412383	WELL ENGG AND DESIGN	OR	50	20			20	P
412384D	FLOW ASSURANCE	PP	100	40	15	45	60	P
412384D	FLOW ASSURANCE	TW	50	20			33	P
412385B	NON- CONV.HC. RESOURCES	PP	100	40	15	40	55	P
412386	PROJECT STAGE I	TW	50	20			37	P

FIRST SEM TOTAL = --/750

B120026777 SHINDE AKASH SANJAY SANGEETA ,71400583F ,MITP ,B120026777

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	09	29	--	F
412381	PETROLEUM EXPLORATION	PR	50	20			07	F
412382	FORMATION EVALUATION	PP	100	40	10	23	--	F
412382	FORMATION EVALUATION	OR	50	20			33	P
412383	WELL ENGG AND DESIGN	PP	100	40	12	28	40	P
412383	WELL ENGG AND DESIGN	OR	50	20			20	P
412384B	MUD ENGINEERING	PP	100	40	13	36	49	P
412384B	MUD ENGINEERING	TW	50	20			10	F
412385A	WELL COMPLN. & SERVICES	PP	100	40	12	43	55	P
412386	PROJECT STAGE I	TW	50	20			37	P

FIRST SEM TOTAL = --/750

B120026778 SHRIVASTAVA SHIVAM AJAY ALKA ,71400594M ,MITP ,B120026778

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	12	30	42	P
412381	PETROLEUM EXPLORATION	PR	50	20			37	P
412382	FORMATION EVALUATION	PP	100	40	17	23	--	F
412382	FORMATION EVALUATION	OR	50	20			38	P
412383	WELL ENGG AND DESIGN	PP	100	40	12	40	52	P
412383	WELL ENGG AND DESIGN	OR	50	20			20	P
412384B	MUD ENGINEERING	PP	100	40	3	38	41	P
412384B	MUD ENGINEERING	TW	50	20			24	P
412385A	WELL COMPLN. & SERVICES	PP	100	40	17	39	56	P
412386	PROJECT STAGE I	TW	50	20			31	P

FIRST SEM TOTAL = --/750

BRANCH: 79 PETROLEUM

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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

B120026779 TEJAS BALKRISHNA YEOLE VAISHALI ,71300678B ,MITP ,B120026779

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	11	28	--	F
412381	PETROLEUM EXPLORATION	PR	50	20			10	F
412382	FORMATION EVALUATION	PP	100	40	08	28	--	F
412382	FORMATION EVALUATION	OR	50	20			31	P
412383	WELL ENGG AND DESIGN	PP	100	40	9	31	40	P
412383	WELL ENGG AND DESIGN	OR	50	20			10	F
412384D	FLOW ASSURANCE	PP	100	40	19	51	70	P
412384D	FLOW ASSURANCE	TW	50	20			29	P
412385B	NON- CONV.HC. RESOURCES	PP	100	40	17	36	53	P
412386	PROJECT STAGE I	TW	50	20			36	P

FIRST SEM TOTAL = --/750

B120026781 MANVINDER KALRA PUNEET ,71400365E ,MITP ,B120026781

SEM.:1

412381	PETROLEUM EXPLORATION	PP	100	40	14	35	49	P
412381	PETROLEUM EXPLORATION	PR	50	20			35	P
412382	FORMATION EVALUATION	PP	100	40	19	39	58	P
412382	FORMATION EVALUATION	OR	50	20			30	P
412383	WELL ENGG AND DESIGN	PP	100	40	11	38	49	P
412383	WELL ENGG AND DESIGN	OR	50	20			25	P
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	16	31	47	P
412386	PROJECT STAGE I	TW	50	20			33	P

FIRST SEM TOTAL = 405/750

BRANCH: 80 PETROCHEMICAL

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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

B120027101 AGRAWAL AMAR OMPRAKASH MIRA AGRAWAL ,71400021D ,MITP ,B120027101

SEM.:1

412401	REACTION ENGG-II	PP	100	40	25	44	69	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	25	47	72	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			42	P
412403	REFINERY PROCESS DESIGN	PP	100	40	26	53	79	P
412403	REFINERY PROCESS DESIGN	PR	50	20			45	P
412404C	GREEN TECHNOLOGY	PP	100	40	24	58	82	P
412404C	GREEN TECHNOLOGY	OR	50	20			35	P
412405A	BIOPROCESS ENGG.	PP	100	40	23	57	80	P
412406	PROFESSIONAL ETHICS	TW	50	20			42	P
412407	PROJECT PHASE-I	TW	50	20			38	P

FIRST SEM TOTAL = 584/750

B120027102 AKSHAY WAJGE VRUNDA ,71400034F ,MITP ,B120027102

SEM.:1

412401	REACTION ENGG-II	PP	100	40	24	41	65	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	24	45	69	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			39	P
412403	REFINERY PROCESS DESIGN	PP	100	40	21	49	70	P
412403	REFINERY PROCESS DESIGN	PR	50	20			43	P
412404C	GREEN TECHNOLOGY	PP	100	40	22	50	72	P
412404C	GREEN TECHNOLOGY	OR	50	20			36	P
412405A	BIOPROCESS ENGG.	PP	100	40	21	50	71	P
412406	PROFESSIONAL ETHICS	TW	50	20			38	P
412407	PROJECT PHASE-I	TW	50	20			39	P

FIRST SEM TOTAL = 542/750

B120027103 APARNA ANIL KUMAR TIWARI SEEMA ,71400051F ,MITP ,B120027103

SEM.:1

412401	REACTION ENGG-II	PP	100	40	27	57	84	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	26	59	85	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			45	P
412403	REFINERY PROCESS DESIGN	PP	100	40	25	54	79	P
412403	REFINERY PROCESS DESIGN	PR	50	20			42	P
412404C	GREEN TECHNOLOGY	PP	100	40	24	59	83	P
412404C	GREEN TECHNOLOGY	OR	50	20			39	P
412405A	BIOPROCESS ENGG.	PP	100	40	24	61	85	P
412406	PROFESSIONAL ETHICS	TW	50	20			42	P
412407	PROJECT PHASE-I	TW	50	20			40	P

FIRST SEM TOTAL = 624/750

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

B120027105 CHAITRA SHANTHARAM SHENOY ASHA ,71400119J ,MITP ,B120027105

SEM.:1

412401	REACTION ENGG-II	PP	100	40	20	52	72	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	26	49	75	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			42	P
412403	REFINERY PROCESS DESIGN	PP	100	40	24	47	71	P
412403	REFINERY PROCESS DESIGN	PR	50	20			42	P
412404C	GREEN TECHNOLOGY	PP	100	40	23	51	74	P
412404C	GREEN TECHNOLOGY	OR	50	20			39	P
412405A	BIOPROCESS ENGG.	PP	100	40	24	59	83	P
412406	PROFESSIONAL ETHICS	TW	50	20			42	P
412407	PROJECT PHASE-I	TW	50	20			38	P

FIRST SEM TOTAL = 578/750

B120027106 CHINTAN SHAH MANJU SHAH ,71400132F ,MITP ,B120027106

SEM.:1

412401	REACTION ENGG-II	PP	100	40	23	49	72	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	24	44	68	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			41	P
412403	REFINERY PROCESS DESIGN	PP	100	40	16	50	66	P
412403	REFINERY PROCESS DESIGN	PR	50	20			39	P
412404C	GREEN TECHNOLOGY	PP	100	40	23	49	72	P
412404C	GREEN TECHNOLOGY	OR	50	20			34	P
412405B	PIPING ENGG.	PP	100	40	26	50	76	P
412406	PROFESSIONAL ETHICS	TW	50	20			40	P
412407	PROJECT PHASE-I	TW	50	20			35	P

FIRST SEM TOTAL = 543/750

B120027107 DESMOND JOEAL DSOUZA JANET DSOUZA ,71400163F ,MITP ,B120027107

SEM.:1

412401	REACTION ENGG-II	PP	100	40	12	38	50	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	25	41	66	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			34	P
412403	REFINERY PROCESS DESIGN	PP	100	40	19	45	64	P
412403	REFINERY PROCESS DESIGN	PR	50	20			39	P
412404A	NOVEL .SEP. PROCESSES	PP	100	40	18	41	59	P
412404A	NOVEL .SEP. PROCESSES	OR	50	20			32	P
412405C	NATURAL GAS ENGG.	PP	100	40	14	38	52	P
412406	PROFESSIONAL ETHICS	TW	50	20			38	P
412407	PROJECT PHASE-I	TW	50	20			36	P

FIRST SEM TOTAL = 470/750

BRANCH: 80 PETROCHEMICAL

DATE :06 FEB 2017

CENTRE: MAHARASHTRA INSTITUTE OF TECHNOLOGY, PUNE.

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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

B120027108 DRUGKAR KANCHAN SHAM SHARDA ,71400180F ,MITP ,B120027108

SEM.:1

412401	REACTION ENGG-II	PP	100	40	17	23	--	F
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	26	55	81	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			40	P
412403	REFINERY PROCESS DESIGN	PP	100	40	26	48	74	P
412403	REFINERY PROCESS DESIGN	PR	50	20			40	P
412404C	GREEN TECHNOLOGY	PP	100	40	23	45	68	P
412404C	GREEN TECHNOLOGY	OR	50	20			38	P
412405A	BIOPROCESS ENGG.	PP	100	40	24	53	77	P
412406	PROFESSIONAL ETHICS	TW	50	20			36	P
412407	PROJECT PHASE-I	TW	50	20			35	P

FIRST SEM TOTAL = --/750

B120027109 FAKHRUDDIN DHILA KHAIRUN ,71400184J ,MITP ,B120027109

SEM.:1

412401	REACTION ENGG-II	PP	100	40	13	32	45	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	20	34	54	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			34	P
412403	REFINERY PROCESS DESIGN	PP	100	40	25	46	71	P
412403	REFINERY PROCESS DESIGN	PR	50	20			42	P
412404C	GREEN TECHNOLOGY	PP	100	40	23	45	68	P
412404C	GREEN TECHNOLOGY	OR	50	20			38	P
412405A	BIOPROCESS ENGG.	PP	100	40	22	50	72	P
412406	PROFESSIONAL ETHICS	TW	50	20			38	P
412407	PROJECT PHASE-I	TW	50	20			38	P

FIRST SEM TOTAL = 500/750

B120027110 GAIKAIWARI ANAND RAGHAVENDRA LEENA ,71400190C ,MITP ,B120027110

SEM.:1

412401	REACTION ENGG-II	PP	100	40	19	58	77	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	27	58	85	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			45	P
412403	REFINERY PROCESS DESIGN	PP	100	40	27	57	84	P
412403	REFINERY PROCESS DESIGN	PR	50	20			43	P
412404C	GREEN TECHNOLOGY	PP	100	40	24	59	83	P
412404C	GREEN TECHNOLOGY	OR	50	20			38	P
412405A	BIOPROCESS ENGG.	PP	100	40	25	61	86	P
412406	PROFESSIONAL ETHICS	TW	50	20			42	P
412407	PROJECT PHASE-I	TW	50	20			40	P

FIRST SEM TOTAL = 623/750

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

B120027111 GODE SAMPADA ANIL ANJALI ,71400209H ,MITP ,B120027111

SEM.:1

412401	REACTION ENGG-II	PP	100	40	20	53	73	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	26	56	82	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			43	P
412403	REFINERY PROCESS DESIGN	PP	100	40	22	50	72	P
412403	REFINERY PROCESS DESIGN	PR	50	20			41	P
412404A	NOVEL .SEP. PROCESSES	PP	100	40	22	53	75	P
412404A	NOVEL .SEP. PROCESSES	OR	50	20			38	P
412405B	PIPING ENGG.	PP	100	40	19	51	70	P
412406	PROFESSIONAL ETHICS	TW	50	20			38	P
412407	PROJECT PHASE-I	TW	50	20			38	P

FIRST SEM TOTAL = 570/750

B120027112 GOPINATH VIGNESH BEENA ,71400211K ,MITP ,B120027112

SEM.:1

412401	REACTION ENGG-II	PP	100	40	19	54	73	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	22	45	67	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			39	P
412403	REFINERY PROCESS DESIGN	PP	100	40	22	48	70	P
412403	REFINERY PROCESS DESIGN	PR	50	20			41	P
412404C	GREEN TECHNOLOGY	PP	100	40	22	54	76	P
412404C	GREEN TECHNOLOGY	OR	50	20			36	P
412405C	NATURAL GAS ENGG.	PP	100	40	20	45	65	P
412406	PROFESSIONAL ETHICS	TW	50	20			38	P
412407	PROJECT PHASE-I	TW	50	20			38	P

FIRST SEM TOTAL = 543/750

B120027113 HASANKAR ANKITKUMAR ANNARAO ANULATA ,71400229B ,MITP ,B120027113

SEM.:1

412401	REACTION ENGG-II	PP	100	40	10	19	--	F
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	09	07	--	F
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			29	P
412403	REFINERY PROCESS DESIGN	PP	100	40	13	32	45	P
412403	REFINERY PROCESS DESIGN	PR	50	20			38	P
412404A	NOVEL .SEP. PROCESSES	PP	100	40	12	28	40	P
412404A	NOVEL .SEP. PROCESSES	OR	50	20			30	P
412405C	NATURAL GAS ENGG.	PP	100	40	10	19	--	F
412406	PROFESSIONAL ETHICS	TW	50	20			35	P
412407	PROJECT PHASE-I	TW	50	20			30	P

FIRST SEM TOTAL = --/750

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

B120027114 JADHAV DAMINI BHARAT MALATI ,71400242K ,MITP ,B120027114

SEM.:1

412401	REACTION ENGG-II	PP	100	40	14	27	--	F
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	25	30	55	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			41	P
412403	REFINERY PROCESS DESIGN	PP	100	40	18	41	59	P
412403	REFINERY PROCESS DESIGN	PR	50	20			38	P
412404A	NOVEL .SEP. PROCESSES	PP	100	40	18	38	56	P
412404A	NOVEL .SEP. PROCESSES	OR	50	20			35	P
412405C	NATURAL GAS ENGG.	PP	100	40	14	41	55	P
412406	PROFESSIONAL ETHICS	TW	50	20			38	P
412407	PROJECT PHASE-I	TW	50	20			35	P

FIRST SEM TOTAL = --/750

B120027115 JADHAV SHUBHAM SANJEEV SNEHALATA ,715950018 ,MITP ,B120027115

SEM.:1

412401	REACTION ENGG-II	PP	100	40	16	32	48	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	22	22	--	F
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			32	P
412403	REFINERY PROCESS DESIGN	PP	100	40	25	30	55	P
412403	REFINERY PROCESS DESIGN	PR	50	20			38	P
412404A	NOVEL .SEP. PROCESSES	PP	100	40	16	30	46	P
412404A	NOVEL .SEP. PROCESSES	OR	50	20			35	P
412405B	PIPING ENGG.	PP	100	40	25	42	67	P
412406	PROFESSIONAL ETHICS	TW	50	20			37	P
412407	PROJECT PHASE-I	TW	50	20			35	P

FIRST SEM TOTAL = --/750

B120027116 JISHNU. M. C. VALSALA M. C. ,71400262D ,MITP ,B120027116

SEM.:1

412401	REACTION ENGG-II	PP	100	40	18	48	66	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	25	45	70	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			39	P
412403	REFINERY PROCESS DESIGN	PP	100	40	21	43	64	P
412403	REFINERY PROCESS DESIGN	PR	50	20			39	P
412404C	GREEN TECHNOLOGY	PP	100	40	24	56	80	P
412404C	GREEN TECHNOLOGY	OR	50	20			36	P
412405C	NATURAL GAS ENGG.	PP	100	40	16	35	51	P
412406	PROFESSIONAL ETHICS	TW	50	20			38	P
412407	PROJECT PHASE-I	TW	50	20			36	P

FIRST SEM TOTAL = 519/750

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

B120027117 KALAMKAR RAHUL ANIL BHAWANA ,715950019 ,MITP ,B120027117

SEM.:1

412401	REACTION ENGG-II	PP	100	40	13	30	43	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	25	50	75	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			40	P
412403	REFINERY PROCESS DESIGN	PP	100	40	24	48	72	P
412403	REFINERY PROCESS DESIGN	PR	50	20			40	P
412404C	GREEN TECHNOLOGY	PP	100	40	23	54	77	P
412404C	GREEN TECHNOLOGY	OR	50	20			38	P
412405B	PIPING ENGG.	PP	100	40	24	55	79	P
412406	PROFESSIONAL ETHICS	TW	50	20			38	P
412407	PROJECT PHASE-I	TW	50	20			40	P

FIRST SEM TOTAL = 542/750

B120027118 KALANTRI PRANAV RAJENDRA RAJSHRI ,71300286H ,MITP ,B120027118

SEM.:1

412401	REACTION ENGG-II	PP	100	40	24	38	62	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	24	57	81	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			38	P
412403	REFINERY PROCESS DESIGN	PP	100	40	21	48	69	P
412403	REFINERY PROCESS DESIGN	PR	50	20			38	P
412404C	GREEN TECHNOLOGY	PP	100	40	22	57	79	P
412404C	GREEN TECHNOLOGY	OR	50	20			36	P
412405C	NATURAL GAS ENGG.	PP	100	40	17	41	58	P
412406	PROFESSIONAL ETHICS	TW	50	20			36	P
412407	PROJECT PHASE-I	TW	50	20			35	P

FIRST SEM TOTAL = 532/750

B120027119 KAMBLE NACHIKET SHAMDUTTA ANJALI ,71400285C ,MITP ,B120027119

SEM.:1

412401	REACTION ENGG-II	PP	100	40	13	35	48	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	22	44	66	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			40	P
412403	REFINERY PROCESS DESIGN	PP	100	40	18	40	58	P
412403	REFINERY PROCESS DESIGN	PR	50	20			42	P
412404A	NOVEL .SEP. PROCESSES	PP	100	40	20	40	60	P
412404A	NOVEL .SEP. PROCESSES	OR	50	20			39	P
412405B	PIPING ENGG.	PP	100	40	24	41	65	P
412406	PROFESSIONAL ETHICS	TW	50	20			38	P
412407	PROJECT PHASE-I	TW	50	20			36	P

FIRST SEM TOTAL = 492/750

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

B120027120 KHAJINDAR VAIBHAV SUHAS SANGEETA ,71400313B ,MITP ,B120027120

SEM.:1

412401	REACTION ENGG-II	PP	100	40	26	43	69	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	25	51	76	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			43	P
412403	REFINERY PROCESS DESIGN	PP	100	40	26	51	77	P
412403	REFINERY PROCESS DESIGN	PR	50	20			45	P
412404A	NOVEL .SEP. PROCESSES	PP	100	40	24	51	75	P
412404A	NOVEL .SEP. PROCESSES	OR	50	20			41	P
412405B	PIPING ENGG.	PP	100	40	24	51	75	P
412406	PROFESSIONAL ETHICS	TW	50	20			42	P
412407	PROJECT PHASE-I	TW	50	20			40	P

FIRST SEM TOTAL = 583/750

B120027121 LAHANE RITESH SANTOSH SANDHYA ,715950023 ,MITP ,B120027121

SEM.:1

412401	REACTION ENGG-II	PP	100	40	19	38	57	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	22	40	62	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			36	P
412403	REFINERY PROCESS DESIGN	PP	100	40	23	50	73	P
412403	REFINERY PROCESS DESIGN	PR	50	20			38	P
412404C	GREEN TECHNOLOGY	PP	100	40	24	54	78	P
412404C	GREEN TECHNOLOGY	OR	50	20			35	P
412405B	PIPING ENGG.	PP	100	40	21	49	70	P
412406	PROFESSIONAL ETHICS	TW	50	20			38	P
412407	PROJECT PHASE-I	TW	50	20			35	P

FIRST SEM TOTAL = 522/750

B120027122 LENFISAAM A.M NIYAS
SAFARULLA ,71200358E ,MITP ,B120027122

SEM.:1

412401	REACTION ENGG-II	PP	100	40	11	33	44	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	24	34	58	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			35	P
412403	REFINERY PROCESS DESIGN	PP	100	40	14	45	59	P
412403	REFINERY PROCESS DESIGN	PR	50	20			36	P
412404A	NOVEL .SEP. PROCESSES	PP	100	40	17	49	66	P
412404A	NOVEL .SEP. PROCESSES	OR	50	20			33	P
412405B	PIPING ENGG.	PP	100	40	15	43	58	P
412406	PROFESSIONAL ETHICS	TW	50	20			38	P
412407	PROJECT PHASE-I	TW	50	20			33	P

FIRST SEM TOTAL = 460/750

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

B120027123 LOHARE SHRAWANA GOVIND ANJANABAI ,71200362C ,MITP ,B120027123

SEM.:1

412401	REACTION ENGG-II	PP	100	40	03	19	--	F
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	21	31	52	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			35	P
412403	REFINERY PROCESS DESIGN	PP	100	40	24	42	66	P
412403	REFINERY PROCESS DESIGN	PR	50	20			37	P
412404C	GREEN TECHNOLOGY	PP	100	40	20	52	72	P
412404C	GREEN TECHNOLOGY	OR	50	20			35	P
412405A	BIOPROCESS ENGG.	PP	100	40	19	55	74	P
412406	PROFESSIONAL ETHICS	TW	50	20			36	P
412407	PROJECT PHASE-I	TW	50	20			35	P

FIRST SEM TOTAL = --/750

B120027124 MOKSHITA BHAN SHERIN ,71400376L ,MITP ,B120027124

SEM.:1

412401	REACTION ENGG-II	PP	100	40	18	39	57	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	26	50	76	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			41	P
412403	REFINERY PROCESS DESIGN	PP	100	40	22	51	73	P
412403	REFINERY PROCESS DESIGN	PR	50	20			39	P
412404C	GREEN TECHNOLOGY	PP	100	40	23	50	73	P
412404C	GREEN TECHNOLOGY	OR	50	20			38	P
412405C	NATURAL GAS ENGG.	PP	100	40	17	46	63	P
412406	PROFESSIONAL ETHICS	TW	50	20			42	P
412407	PROJECT PHASE-I	TW	50	20			38	P

FIRST SEM TOTAL = 540/750

B120027125 NAWALE HARSHADA RADHAKISAN SUSHILA ,71400409L ,MITP ,B120027125

SEM.:1

412401	REACTION ENGG-II	PP	100	40	15	39	54	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	23	35	58	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			38	P
412403	REFINERY PROCESS DESIGN	PP	100	40	16	55	71	P
412403	REFINERY PROCESS DESIGN	PR	50	20			37	P
412404C	GREEN TECHNOLOGY	PP	100	40	22	53	75	P
412404C	GREEN TECHNOLOGY	OR	50	20			35	P
412405A	BIOPROCESS ENGG.	PP	100	40	20	55	75	P
412406	PROFESSIONAL ETHICS	TW	50	20			36	P
412407	PROJECT PHASE-I	TW	50	20			35	P

FIRST SEM TOTAL = 514/750

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

B120027126 PHADTARE ATISH VITTHAL VAISHALI ,71400477E ,MITP ,B120027126

SEM.:1

412401	REACTION ENGG-II	PP	100	40	23	46	69	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	23	46	69	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			41	P
412403	REFINERY PROCESS DESIGN	PP	100	40	25	53	78	P
412403	REFINERY PROCESS DESIGN	PR	50	20			40	P
412404C	GREEN TECHNOLOGY	PP	100	40	22	58	80	P
412404C	GREEN TECHNOLOGY	OR	50	20			43	P
412405A	BIOPROCESS ENGG.	PP	100	40	24	54	78	P
412406	PROFESSIONAL ETHICS	TW	50	20			39	P
412407	PROJECT PHASE-I	TW	50	20			35	P

FIRST SEM TOTAL = 572/750

B120027127 SAPRA VIPUL PRAMOD MANJU ,71400550K ,MITP ,B120027127

SEM.:1

412401	REACTION ENGG-II	PP	100	40	7	42	49	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	24	40	64	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			39	P
412403	REFINERY PROCESS DESIGN	PP	100	40	19	52	71	P
412403	REFINERY PROCESS DESIGN	PR	50	20			41	P
412404A	NOVEL .SEP. PROCESSES	PP	100	40	17	49	66	P
412404A	NOVEL .SEP. PROCESSES	OR	50	20			33	P
412405C	NATURAL GAS ENGG.	PP	100	40	18	38	56	P
412406	PROFESSIONAL ETHICS	TW	50	20			38	P
412407	PROJECT PHASE-I	TW	50	20			38	P

FIRST SEM TOTAL = 495/750

B120027128 SARTHAK JHA SUNITA ,71200585E ,MITP ,B120027128

SEM.:1

412401	REACTION ENGG-II	PP	100	40	14	44	58	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	21	36	57	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			39	P
412403	REFINERY PROCESS DESIGN	PP	100	40	23	43	66	P
412403	REFINERY PROCESS DESIGN	PR	50	20			39	P
412404A	NOVEL .SEP. PROCESSES	PP	100	40	20	45	65	P
412404A	NOVEL .SEP. PROCESSES	OR	50	20			35	P
412405B	PIPING ENGG.	PP	100	40	26	34	60	P
412406	PROFESSIONAL ETHICS	TW	50	20			38	P
412407	PROJECT PHASE-I	TW	50	20			33	P

FIRST SEM TOTAL = 490/750

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

B120027129 SATISH DILIP SHENDE REKHA ,71300568J ,MITP ,B120027129

SEM.:1

412401	REACTION ENGG-II	PP	100	40	12	35	47	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	20	29	49	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			33	P
412403	REFINERY PROCESS DESIGN	PP	100	40	23	45	68	P
412403	REFINERY PROCESS DESIGN	PR	50	20			39	P
412404C	GREEN TECHNOLOGY	PP	100	40	23	47	70	P
412404C	GREEN TECHNOLOGY	OR	50	20			34	P
412405A	BIOPROCESS ENGG.	PP	100	40	17	45	62	P
412406	PROFESSIONAL ETHICS	TW	50	20			38	P
412407	PROJECT PHASE-I	TW	50	20			35	P

FIRST SEM TOTAL = 475/750

B120027130 SHINY SHAH MEENA ,71300607C ,MITP ,B120027130

SEM.:1

412401	REACTION ENGG-II	PP	100	40	16	32	48	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	24	47	71	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			40	P
412403	REFINERY PROCESS DESIGN	PP	100	40	24	50	74	P
412403	REFINERY PROCESS DESIGN	PR	50	20			40	P
412404A	NOVEL .SEP. PROCESSES	PP	100	40	14	43	57	P
412404A	NOVEL .SEP. PROCESSES	OR	50	20			37	P
412405B	PIPING ENGG.	PP	100	40	19	48	67	P
412406	PROFESSIONAL ETHICS	TW	50	20			36	P
412407	PROJECT PHASE-I	TW	50	20			37	P

FIRST SEM TOTAL = 507/750

B120027131 Shirin Moradi ZARI ,70925213H ,MITP ,B120027131

SEM.:1

412401	REACTION ENGG-II	PP	100	40	15	24	--	F
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 = --/750

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

B120027132 SHRIKANT KULKARNI UMADEVI ,71400592E ,MITP ,B120027132

SEM.:1

412401	REACTION ENGG-II	PP	100	40	20	56	76	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	27	51	78	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			43	P
412403	REFINERY PROCESS DESIGN	PP	100	40	23	55	78	P
412403	REFINERY PROCESS DESIGN	PR	50	20			40	P
412404C	GREEN TECHNOLOGY	PP	100	40	15	50	65	P
412404C	GREEN TECHNOLOGY	OR	50	20			36	P
412405A	BIOPROCESS ENGG.	PP	100	40	28	54	82	P
412406	PROFESSIONAL ETHICS	TW	50	20			42	P
412407	PROJECT PHASE-I	TW	50	20			38	P

FIRST SEM TOTAL = 578/750

B120027133 TUSHAR DILIP GANGAWANE MANGALA ,71400635B ,MITP ,B120027133

SEM.:1

412401	REACTION ENGG-II	PP	100	40	15	28	43	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	23	40	63	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			42	P
412403	REFINERY PROCESS DESIGN	PP	100	40	19	45	64	P
412403	REFINERY PROCESS DESIGN	PR	50	20			38	P
412404A	NOVEL .SEP. PROCESSES	PP	100	40	21	47	68	P
412404A	NOVEL .SEP. PROCESSES	OR	50	20			34	P
412405C	NATURAL GAS ENGG.	PP	100	40	9	36	45	P
412406	PROFESSIONAL ETHICS	TW	50	20			40	P
412407	PROJECT PHASE-I	TW	50	20			38	P

FIRST SEM TOTAL = 475/750

B120027134 VISHAL PRAKASHCHANDRA UPADHYAY MANJU ,715950040 ,MITP ,B120027134

SEM.:1

412401	REACTION ENGG-II	PP	100	40	9	55	64	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	25	52	77	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			41	P
412403	REFINERY PROCESS DESIGN	PP	100	40	27	54	81	P
412403	REFINERY PROCESS DESIGN	PR	50	20			45	P
412404A	NOVEL .SEP. PROCESSES	PP	100	40	23	51	74	P
412404A	NOVEL .SEP. PROCESSES	OR	50	20			42	P
412405C	NATURAL GAS ENGG.	PP	100	40	22	53	75	P
412406	PROFESSIONAL ETHICS	TW	50	20			42	P
412407	PROJECT PHASE-I	TW	50	20			40	P

FIRST SEM TOTAL = 581/750

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

B120027135 VISHAL RAINA DAIZY RAINA ,71400657C ,MITP ,B120027135

SEM.:1

412401	REACTION ENGG-II	PP	100	40	23	47	70	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	26	52	78	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			42	P
412403	REFINERY PROCESS DESIGN	PP	100	40	22	44	66	P
412403	REFINERY PROCESS DESIGN	PR	50	20			41	P
412404C	GREEN TECHNOLOGY	PP	100	40	23	55	78	P
412404C	GREEN TECHNOLOGY	OR	50	20			34	P
412405C	NATURAL GAS ENGG.	PP	100	40	22	42	64	P
412406	PROFESSIONAL ETHICS	TW	50	20			39	P
412407	PROJECT PHASE-I	TW	50	20			38	P

FIRST SEM TOTAL = 550/750

B120027136 WAKHARE DAYANAND SANTOSH SANGITA ,71400661M ,MITP ,B120027136

SEM.:1

412401	REACTION ENGG-II	PP	100	40	17	46	63	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	26	43	69	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			43	P
412403	REFINERY PROCESS DESIGN	PP	100	40	20	49	69	P
412403	REFINERY PROCESS DESIGN	PR	50	20			40	P
412404C	GREEN TECHNOLOGY	PP	100	40	22	57	79	P
412404C	GREEN TECHNOLOGY	OR	50	20			42	P
412405C	NATURAL GAS ENGG.	PP	100	40	20	51	71	P
412406	PROFESSIONAL ETHICS	TW	50	20			42	P
412407	PROJECT PHASE-I	TW	50	20			40	P

FIRST SEM TOTAL = 558/750

B120027137 YASH BENGALI URVASHI ,71400668J ,MITP ,B120027137

SEM.:1

412401	REACTION ENGG-II	PP	100	40	22	46	68	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	25	44	69	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			40	P
412403	REFINERY PROCESS DESIGN	PP	100	40	21	47	68	P
412403	REFINERY PROCESS DESIGN	PR	50	20			41	P
412404C	GREEN TECHNOLOGY	PP	100	40	23	52	75	P
412404C	GREEN TECHNOLOGY	OR	50	20			34	P
412405C	NATURAL GAS ENGG.	PP	100	40	17	47	64	P
412406	PROFESSIONAL ETHICS	TW	50	20			36	P
412407	PROJECT PHASE-I	TW	50	20			35	P

FIRST SEM TOTAL = 530/750

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

B120027138 ZAINUL ABIDEEN.T RAMLATH K V ,71300738K ,MITP ,B120027138

SEM.:1

412401	REACTION ENGG-II	PP	100	40	8	32	40	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	22	35	57	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			39	P
412403	REFINERY PROCESS DESIGN	PP	100	40	16	41	57	P
412403	REFINERY PROCESS DESIGN	PR	50	20			39	P
412404A	NOVEL .SEP. PROCESSES	PP	100	40	17	47	64	P
412404A	NOVEL .SEP. PROCESSES	OR	50	20			35	P
412405B	PIPING ENGG.	PP	100	40	16	46	62	P
412406	PROFESSIONAL ETHICS	TW	50	20			38	P
412407	PROJECT PHASE-I	TW	50	20			35	P

FIRST SEM TOTAL = 466/750

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

SEM.:1

412401	REACTION ENGG-II	PP	100	40	06	17	--	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		44	44	P	
412409	PLANT DESIGN ECONOMICS	OR	50	20				27	P C
412410A	PROCESS MODELING SIM.	PP	100	40		44	44	P	
412410A	PROCESS MODELING SIM.	OR	50	20				34	P C
412411B	CATALYSIS TECHNOL.	PP	100	40		42	42	P	
412412	PETRO. ENGG. PRACTICE	TW	50	20				32	P C

GRAND TOTAL = --/1500 , Result : FAILS

B120027140 NANDURKAR YASH RAVINDRA ASHA ,71300409G ,MITP ,B120027140

SEM.:1

412401	REACTION ENGG-II	PP	100	40	9	34	43	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	14	40	54	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			30	P
412403	REFINERY PROCESS DESIGN	PP	100	40	20	46	66	P
412403	REFINERY PROCESS DESIGN	PR	50	20			36	P
412404C	GREEN TECHNOLOGY	PP	100	40	10	46	56	P
412404C	GREEN TECHNOLOGY	OR	50	20			36	P
412405A	BIOPROCESS ENGG.	PP	100	40	18	52	70	P
412406	PROFESSIONAL ETHICS	TW	50	20			36	P
412407	PROJECT PHASE-I	TW	50	20			36	P

FIRST SEM TOTAL = 463/750

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

B120027141 SURYAVANSHI MILIND ASHOK VANDANA ,71400616F ,MITP ,B120027141

SEM.:1

412401	REACTION ENGG-II	PP	100	40	27	41	68	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	27	55	82	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			45	P
412403	REFINERY PROCESS DESIGN	PP	100	40	23	50	73	P
412403	REFINERY PROCESS DESIGN	PR	50	20			43	P
412404A	NOVEL .SEP. PROCESSES	PP	100	40	25	45	70	P
412404A	NOVEL .SEP. PROCESSES	OR	50	20			40	P
412405B	PIPING ENGG.	PP	100	40	24	51	75	P
412406	PROFESSIONAL ETHICS	TW	50	20			42	P
412407	PROJECT PHASE-I	TW	50	20			40	P

FIRST SEM TOTAL = 578/750

B120027142 VIBHAV AIYER CHANDRAVENKITRAMAN ,71300705C ,MITP ,B120027142

SEM.:1

412401	REACTION ENGG-II	PP	100	40	09	09	--	F
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	22	AA	--	F
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			39	P
412403	REFINERY PROCESS DESIGN	PP	100	40	21	33	54	P
412403	REFINERY PROCESS DESIGN	PR	50	20			41	P
412404C	GREEN TECHNOLOGY	PP	100	40	15	35	50	P
412404C	GREEN TECHNOLOGY	OR	50	20			36	P
412405C	NATURAL GAS ENGG.	PP	100	40	14	31	45	P
412406	PROFESSIONAL ETHICS	TW	50	20			36	P
412407	PROJECT PHASE-I	TW	50	20			37	P

FIRST SEM TOTAL = --/750

B120027143 ZANJUGADE SAGAR RAMCHANDRA RANJANA ,714002037 ,MITP ,B120027143

SEM.:1

412401	REACTION ENGG-II	PP	100	40	11	48	59	P
412402	PROCESS DYNAMICS & CONTROL	PP	100	40	25	48	73	P
412402	PROCESS DYNAMICS & CONTROL	PR	50	20			40	P
412403	REFINERY PROCESS DESIGN	PP	100	40	24	53	77	P
412403	REFINERY PROCESS DESIGN	PR	50	20			40	P
412404A	NOVEL .SEP. PROCESSES	PP	100	40	22	54	76	P
412404A	NOVEL .SEP. PROCESSES	OR	50	20			33	P
412405B	PIPING ENGG.	PP	100	40	25	58	83	P
412406	PROFESSIONAL ETHICS	TW	50	20			38	P
412407	PROJECT PHASE-I	TW	50	20			37	P

FIRST SEM TOTAL = 556/750