

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

T120020001		ABDUL HANAN WASIQ		LATIFA WASIQ		,71300006G		,MITP		,T120020001							
SEM.:1						SEM.:2											
301001	HYD & WAT RES ENGI	PP	100	40	14	34	48	P C	301007	ADVANCED SURVEYING	PP	100	40	16	39	55	P C
301002	INFRASTRUCT ENGINE	PP	100	40	13	40	53	P C	301007	ADVANCED SURVEYING	OR	50	20			32	P C
301003	STRUCTURAL DESIGN I	PP	100	40	17	32	49	P C	301008	PRO MGMT & ENGI ECO	PP	100	40	13	33	46	P C
301003	STRUCTURAL DESIGN I	TW	50	20			37	P C	301009	FOUNDA ENGI	PP	100	40	14	46	60	P C
301003	STRUCTURAL DESIGN I	OR	50	20			35	P C	301010	STRUCT DESIGN- II	PP	100	40	18	33	51	P C
301004	STRUCT ANALYSIS II	PP	100	40	07	20	--	F	301010	STRUCT DESIGN- II	TW	50	20			40	P C
301005	FLUID MECHANICS - II	PP	100	40	08	32\$	40	P C	301010	STRUCT DESIGN- II	OR	50	20			35	P C
301005	FLUID MECHANICS - II	TW	50	20			32	P C	301011	ENVIRON ENGI - I	PP	100	40	12	28\$	40	P C
301005	FLUID MECHANICS - II	OR	50	20			25	P C	301011	ENVIRON ENGI - I	PR	50	20			40	P C
301006	EMPLOY SKILL DEVEL	TW	50	20			35	P C	301012	SEM & TECH COMM	TW	50	20			37	P C

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

T120020003		ADMANE ABHISHEK ARUN		SMITA		,71526385E		,MITP		,T120020003							
SEM.:1						SEM.:2											
301001	HYD & WAT RES ENGI	PP	100	40	23	40	63	P C	301007	ADVANCED SURVEYING	PP	100	40	20	46	66	P C
301002	INFRASTRUCT ENGINE	PP	100	40	15	39	54	P C	301007	ADVANCED SURVEYING	OR	50	20			28	P
301003	STRUCTURAL DESIGN I	PP	100	40	17	35	52	P C	301008	PRO MGMT & ENGI ECO	PP	100	40	20	36	56	P C
301003	STRUCTURAL DESIGN I	TW	50	20			35	P C	301009	FOUNDA ENGI	PP	100	40	20	44	64	P C
301003	STRUCTURAL DESIGN I	OR	50	20			34	P C	301010	STRUCT DESIGN- II	PP	100	40	26	44	70	P C
301004	STRUCT ANALYSIS II	PP	100	40	24	42	66	P C	301010	STRUCT DESIGN- II	TW	50	20			43	P C
301005	FLUID MECHANICS - II	PP	100	40	15	29	44	P C	301010	STRUCT DESIGN- II	OR	50	20			39	P C
301005	FLUID MECHANICS - II	TW	50	20			36	P C	301011	ENVIRON ENGI - I	PP	100	40	16	49	65	P
301005	FLUID MECHANICS - II	OR	50	20			26	P C	301011	ENVIRON ENGI - I	PR	50	20			37	P C
301006	EMPLOY SKILL DEVEL	TW	50	20			39	P C	301012	SEM & TECH COMM	TW	50	20			38	P C

GRAND TOTAL = 955/1500 , RESULT:FIRST CLASS

T120020004		BAFANA MEGHAV PRASHANT		MONISHA		,71526434G		,MITP		,T120020004							
SEM.:1						SEM.:2											
301001	HYD & WAT RES ENGI	PP	100	40	18	31	49	P C	301007	ADVANCED SURVEYING	PP	100	40	17	49	66	P C
301002	INFRASTRUCT ENGINE	PP	100	40	13	28	41	P C	301007	ADVANCED SURVEYING	OR	50	20			23	P C
301003	STRUCTURAL DESIGN I	PP	100	40	15	32	47	P C	301008	PRO MGMT & ENGI ECO	PP	100	40	20	35	55	P C
301003	STRUCTURAL DESIGN I	TW	50	20			35	P C	301009	FOUNDA ENGI	PP	100	40	19	28\$	47	P C
301003	STRUCTURAL DESIGN I	OR	50	20			25	P C	301010	STRUCT DESIGN- II	PP	100	40	17	32	49	P C
301004	STRUCT ANALYSIS II	PP	100	40	15	28	43	P C	301010	STRUCT DESIGN- II	TW	50	20			40	P C
301005	FLUID MECHANICS - II	PP	100	40	10	35	45	P C	301010	STRUCT DESIGN- II	OR	50	20			36	P C
301005	FLUID MECHANICS - II	TW	50	20			35	P C	301011	ENVIRON ENGI - I	PP	100	40	17	54	71	P
301005	FLUID MECHANICS - II	OR	50	20			26	P C	301011	ENVIRON ENGI - I	PR	50	20			39	P C
301006	EMPLOY SKILL DEVEL	TW	50	20			40	P C	301012	SEM & TECH COMM	TW	50	20			40	P C

GRAND TOTAL = 852/1500 , RESULT:HIGHER SECOND CLASS [\$ 0.1]

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T120020005		BAKU KHONDE HERVE		LUKENI		,71400077K		,MITP		,T120020005							
SEM.:1						SEM.:2											
301001	HYD & WAT RES ENGI	PP	100	40	15	46	61	P C	301007	ADVANCED SURVEYING	PP	100	40	10	34	44	P C
301002	INFRASTRUCT ENGINE	PP	100	40	12	28	40	P C	301007	ADVANCED SURVEYING	OR	50	20			25	P C
301003	STRUCTURAL DESIGN I	PP	100	40	07	AA	--	F	301008	PRO MGMT & ENGI ECO	PP	100	40	15	28	43	P C
301003	STRUCTURAL DESIGN I	TW	50	20			24	P C	301009	FOUNDA ENGI	PP	100	40	13	30	43	P C
301003	STRUCTURAL DESIGN I	OR	50	20			25	P C	301010	STRUCT DESIGN- II	PP	100	40	10	38	48	P C
301004	STRUCT ANALYSIS II	PP	100	40	15	17	--	F	301010	STRUCT DESIGN- II	TW	50	20			21	P C
301005	FLUID MECHANICS - II	PP	100	40	05	28	--	F	301010	STRUCT DESIGN- II	OR	50	20			28	P C
301005	FLUID MECHANICS - II	TW	50	20			32	P C	301011	ENVIRON ENGI - I	PP	100	40	09	31\$	40	P C
301005	FLUID MECHANICS - II	OR	50	20			25	P C	301011	ENVIRON ENGI - I	PR	50	20			38	P C
301006	EMPLOY SKILL DEVEL	TW	50	20			35	P C	301012	SEM & TECH COMM	TW	50	20			30	P C

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

T120020006		BHOSALE GANESH KISAN		KUSUM		,71400101F		,MITP		,T120020006							
SEM.:1						SEM.:2											
301001	HYD & WAT RES ENGI	PP	100	40	24	47	71	P C	301007	ADVANCED SURVEYING	PP	100	40	21	31	52	P C
301002	INFRASTRUCT ENGINE	PP	100	40	12	31	43	P C	301007	ADVANCED SURVEYING	OR	50	20			26	P
301003	STRUCTURAL DESIGN I	PP	100	40	17	28	45	P	301008	PRO MGMT & ENGI ECO	PP	100	40	23	28	51	P C
301003	STRUCTURAL DESIGN I	TW	50	20			39	P C	301009	FOUNDA ENGI	PP	100	40	19	41	60	P C
301003	STRUCTURAL DESIGN I	OR	50	20			26	P C	301010	STRUCT DESIGN- II	PP	100	40	27	04	--	F
301004	STRUCT ANALYSIS II	PP	100	40	13	28	41	P C	301010	STRUCT DESIGN- II	TW	50	20			37	P C
301005	FLUID MECHANICS - II	PP	100	40	18	32	50	P C	301010	STRUCT DESIGN- II	OR	50	20			23	P C
301005	FLUID MECHANICS - II	TW	50	20			30	P C	301011	ENVIRON ENGI - I	PP	100	40	17	28	45	P C
301005	FLUID MECHANICS - II	OR	50	20			21	P C	301011	ENVIRON ENGI - I	PR	50	20			24	P C
301006	EMPLOY SKILL DEVEL	TW	50	20			38	P C	301012	SEM & TECH COMM	TW	50	20			30	P C

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

T120020007		CHOUDHARY UMESH NEMARAM		DAKUBAI		,71400138E		,MITP		,T120020007							
SEM.:1						SEM.:2											
301001	HYD & WAT RES ENGI	PP	100	40	11	46	57	P	301007	ADVANCED SURVEYING	PP	100	40	06	37	43	P C
301002	INFRASTRUCT ENGINE	PP	100	40	12	32	44	P C	301007	ADVANCED SURVEYING	OR	50	20			27	P C
301003	STRUCTURAL DESIGN I	PP	100	40	05	35	40	P C	301008	PRO MGMT & ENGI ECO	PP	100	40	22	32	54	P C
301003	STRUCTURAL DESIGN I	TW	50	20			30	P C	301009	FOUNDA ENGI	PP	100	40	07	34	41	P C
301003	STRUCTURAL DESIGN I	OR	50	20			28	P C	301010	STRUCT DESIGN- II	PP	100	40	16	30	46	P C
301004	STRUCT ANALYSIS II	PP	100	40	10	38	48	P C	301010	STRUCT DESIGN- II	TW	50	20			30	P C
301005	FLUID MECHANICS - II	PP	100	40	03	37	40	P C	301010	STRUCT DESIGN- II	OR	50	20			28	P C
301005	FLUID MECHANICS - II	TW	50	20			42	P C	301011	ENVIRON ENGI - I	PP	100	40	11	29\$	40	P C
301005	FLUID MECHANICS - II	OR	50	20			22	P C	301011	ENVIRON ENGI - I	PR	50	20			28	P C
301006	EMPLOY SKILL DEVEL	TW	50	20			34	P C	301012	SEM & TECH COMM	TW	50	20			35	P C

GRAND TOTAL = 757/1500 , RESULT:SECOND CLASS [\$ 0.1]

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T120020008 DALAL VINIT SATISH SEEMA ,71526502E ,MITP ,T120020008

SEM.:1

SEM.:2

301001	HYD & WAT RES ENGI	PP	100	40	18	33	51	P	C	301007	ADVANCED SURVEYING	PP	100	40	20	46	66	P	C
301002	INFRASTRUCT ENGINE	PP	100	40	13	39	52	P	C	301007	ADVANCED SURVEYING	OR	50	20			22	P	C
301003	STRUCTURAL DESIGN I	PP	100	40	12	28\$	40	P	C	301008	PRO MGMT & ENGI ECO	PP	100	40	20	32	52	P	C
301003	STRUCTURAL DESIGN I	TW	50	20			37	P	C	301009	FOUNDA ENGI	PP	100	40	27	38	65	P	C
301003	STRUCTURAL DESIGN I	OR	50	20			30	P	C	301010	STRUCT DESIGN- II	PP	100	40	12	28	40	P	C
301004	STRUCT ANALYSIS II	PP	100	40	10	21	--	F		301010	STRUCT DESIGN- II	TW	50	20			35	P	C
301005	FLUID MECHANICS - II	PP	100	40	13	28\$	41	P	C	301010	STRUCT DESIGN- II	OR	50	20			28	P	C
301005	FLUID MECHANICS - II	TW	50	20			34	P	C	301011	ENVIRON ENGI - I	PP	100	40	21	38	59	P	
301005	FLUID MECHANICS - II	OR	50	20			25	P	C	301011	ENVIRON ENGI - I	PR	50	20			36	P	C
301006	EMPLOY SKILL DEVEL	TW	50	20			40	P	C	301012	SEM & TECH COMM	TW	50	20			37	P	C

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

T120020009 DARANGE AMEY SATISH SMITA ,71526504M ,MITP ,T120020009

SEM.:1

SEM.:2

301001	HYD & WAT RES ENGI	PP	100	40	24	42	66	P	C	301007	ADVANCED SURVEYING	PP	100	40	22	55	77	P	C
301002	INFRASTRUCT ENGINE	PP	100	40	20	45	65	P	C	301007	ADVANCED SURVEYING	OR	50	20			25	P	
301003	STRUCTURAL DESIGN I	PP	100	40	17	35	52	P	C	301008	PRO MGMT & ENGI ECO	PP	100	40	25	45	70	P	C
301003	STRUCTURAL DESIGN I	TW	50	20			40	P	C	301009	FOUNDA ENGI	PP	100	40	21	50	71	P	C
301003	STRUCTURAL DESIGN I	OR	50	20			40	P	C	301010	STRUCT DESIGN- II	PP	100	40	27	52	79	P	C
301004	STRUCT ANALYSIS II	PP	100	40	19	45	64	P	C	301010	STRUCT DESIGN- II	TW	50	20			39	P	C
301005	FLUID MECHANICS - II	PP	100	40	20	48	68	P	C	301010	STRUCT DESIGN- II	OR	50	20			25	P	C
301005	FLUID MECHANICS - II	TW	50	20			36	P	C	301011	ENVIRON ENGI - I	PP	100	40	18	35	53	P	C
301005	FLUID MECHANICS - II	OR	50	20			30	P	C	301011	ENVIRON ENGI - I	PR	50	20			43	P	C
301006	EMPLOY SKILL DEVEL	TW	50	20			38	P	C	301012	SEM & TECH COMM	TW	50	20			30	P	C

GRAND TOTAL = 1011/1500 , RESULT:FIRST CLASS WITH DISTINCTION

T120020010 DARDA PRANAV MANOJ SWATI ,71526505K ,MITP ,T120020010

SEM.:1

SEM.:2

301001	HYD & WAT RES ENGI	PP	100	40	27	52	79	P	C	301007	ADVANCED SURVEYING	PP	100	40	20	57	77	P	C
301002	INFRASTRUCT ENGINE	PP	100	40	20	45	65	P	C	301007	ADVANCED SURVEYING	OR	50	20			28	P	
301003	STRUCTURAL DESIGN I	PP	100	40	27	55	82	P	C	301008	PRO MGMT & ENGI ECO	PP	100	40	27	49	76	P	C
301003	STRUCTURAL DESIGN I	TW	50	20			38	P	C	301009	FOUNDA ENGI	PP	100	40	24	56	80	P	C
301003	STRUCTURAL DESIGN I	OR	50	20			35	P	C	301010	STRUCT DESIGN- II	PP	100	40	23	57	80	P	C
301004	STRUCT ANALYSIS II	PP	100	40	22	55	77	P	C	301010	STRUCT DESIGN- II	TW	50	20			40	P	C
301005	FLUID MECHANICS - II	PP	100	40	22	39	61	P	C	301010	STRUCT DESIGN- II	OR	50	20			37	P	C
301005	FLUID MECHANICS - II	TW	50	20			40	P	C	301011	ENVIRON ENGI - I	PP	100	40	25	47	72	P	C
301005	FLUID MECHANICS - II	OR	50	20			35	P	C	301011	ENVIRON ENGI - I	PR	50	20			42	P	C
301006	EMPLOY SKILL DEVEL	TW	50	20			40	P	C	301012	SEM & TECH COMM	TW	50	20			43	P	C

GRAND TOTAL = 1127/1500 , RESULT:FIRST CLASS WITH DISTINCTION

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T120020011		DESHMUKH RAJASHREE SHANTARAM				MOHINI		,71526518M		,MITP		,T120020011							
SEM.:1						SEM.:2													
301001	HYD & WAT RES ENGI	PP	100	40	17	48	65	P	C	301007	ADVANCED SURVEYING	PP	100	40	20	49	69	P	C
301002	INFRASTRUCT ENGINE	PP	100	40	19	48	67	P	C	301007	ADVANCED SURVEYING	OR	50	20			30	P	C
301003	STRUCTURAL DESIGN I	PP	100	40	13	39	52	P	C	301008	PRO MGMT & ENGI ECO	PP	100	40	28	47	75	P	C
301003	STRUCTURAL DESIGN I	TW	50	20			44	P	C	301009	FOUNDA ENGI	PP	100	40	16	54	70	P	C
301003	STRUCTURAL DESIGN I	OR	50	20			32	P	C	301010	STRUCT DESIGN- II	PP	100	40	25	47	72	P	C
301004	STRUCT ANALYSIS II	PP	100	40	15	36	51	P	C	301010	STRUCT DESIGN- II	TW	50	20			40	P	C
301005	FLUID MECHANICS - II	PP	100	40	23	38	61	P	C	301010	STRUCT DESIGN- II	OR	50	20			08	F	
301005	FLUID MECHANICS - II	TW	50	20			42	P	C	301011	ENVIRON ENGI - I	PP	100	40	13	45	58	P	C
301005	FLUID MECHANICS - II	OR	50	20			32	P	C	301011	ENVIRON ENGI - I	PR	50	20			34	P	C
301006	EMPLOY SKILL DEVEL	TW	50	20			41	P	C	301012	SEM & TECH COMM	TW	50	20			40	P	C

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

T120020012		DESHMUKH YASHRAJ RAMDAS				SHUBHANGI		,71526522K		,MITP		,T120020012							
SEM.:1						SEM.:2													
301001	HYD & WAT RES ENGI	PP	100	40	20	30	50	P	C	301007	ADVANCED SURVEYING	PP	100	40	14	32	46	P	C
301002	INFRASTRUCT ENGINE	PP	100	40	09	31\$	40	P	C	301007	ADVANCED SURVEYING	OR	50	20			22	P	C
301003	STRUCTURAL DESIGN I	PP	100	40	12	29	41	P		301008	PRO MGMT & ENGI ECO	PP	100	40	19	38	57	P	C
301003	STRUCTURAL DESIGN I	TW	50	20			41	P	C	301009	FOUNDA ENGI	PP	100	40	06	45	51	P	C
301003	STRUCTURAL DESIGN I	OR	50	20			23	P	C	301010	STRUCT DESIGN- II	PP	100	40	12	35	47	P	C
301004	STRUCT ANALYSIS II	PP	100	40	10	30\$	40	P	C	301010	STRUCT DESIGN- II	TW	50	20			35	P	C
301005	FLUID MECHANICS - II	PP	100	40	06	AA	--	F		301010	STRUCT DESIGN- II	OR	50	20			07	F	
301005	FLUID MECHANICS - II	TW	50	20			32	P	C	301011	ENVIRON ENGI - I	PP	100	40	09	AA	--	F	
301005	FLUID MECHANICS - II	OR	50	20			22	P	C	301011	ENVIRON ENGI - I	PR	50	20			31	P	C
301006	EMPLOY SKILL DEVEL	TW	50	20			36	P	C	301012	SEM & TECH COMM	TW	50	20			28	P	C

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

T120020013		DONGREJ HARSHAL RAMDAS				AHILYA		,71200166C		,MITP		,T120020013							
SEM.:1						SEM.:2													
301001	HYD & WAT RES ENGI	PP	100	40	06	34	40	P	C	301007	ADVANCED SURVEYING	PP	100	40	25	28\$	53	P	C
301002	INFRASTRUCT ENGINE	PP	100	40	11	31	42	P	C	301007	ADVANCED SURVEYING	OR	50	20			23	P	C
301003	STRUCTURAL DESIGN I	PP	100	40	25	28	53	P	C	301008	PRO MGMT & ENGI ECO	PP	100	40	14	28	42	P	C
301003	STRUCTURAL DESIGN I	TW	50	20			33	P	C	301009	FOUNDA ENGI	PP	100	40	18	15	--	F	
301003	STRUCTURAL DESIGN I	OR	50	20			21	P	C	301010	STRUCT DESIGN- II	PP	100	40	23	28	51	P	C
301004	STRUCT ANALYSIS II	PP	100	40	09	31\$	40	P		301010	STRUCT DESIGN- II	TW	50	20			40	P	C
301005	FLUID MECHANICS - II	PP	100	40	17	34	51	P	C	301010	STRUCT DESIGN- II	OR	50	20			26	P	C
301005	FLUID MECHANICS - II	TW	50	20			21	P	C	301011	ENVIRON ENGI - I	PP	100	40	20	28	48	P	C
301005	FLUID MECHANICS - II	OR	50	20			20	P	C	301011	ENVIRON ENGI - I	PR	50	20			21	P	C
301006	EMPLOY SKILL DEVEL	TW	50	20			30	P	C	301012	SEM & TECH COMM	TW	50	20			34	P	C

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

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T120020014 GAWALI BHAGYASHRI PRAMOD SUREKHA ,71500003K ,MITP ,T120020014

SEM.:1

SEM.:2

301001	HYD & WAT RES ENGI	PP	100	40	11	29\$	40	P	C	301007	ADVANCED SURVEYING	PP	100	40	10	34	44	P	C
301002	INFRASTRUCT ENGINE	PP	100	40	15	36	51	P	C	301007	ADVANCED SURVEYING	OR	50	20			25	P	C
301003	STRUCTURAL DESIGN I	PP	100	40	14	37	51	P	C	301008	PRO MGMT & ENGI ECO	PP	100	40	21	43	64	P	C
301003	STRUCTURAL DESIGN I	TW	50	20			30	P	C	301009	FOUNDA ENGI	PP	100	40	11	32	43	P	C
301003	STRUCTURAL DESIGN I	OR	50	20			27	P	C	301010	STRUCT DESIGN- II	PP	100	40	17	07	--	F	
301004	STRUCT ANALYSIS II	PP	100	40	08	AA	--	F		301010	STRUCT DESIGN- II	TW	50	20			21	P	C
301005	FLUID MECHANICS - II	PP	100	40	08	AA	--	F		301010	STRUCT DESIGN- II	OR	50	20			09	F	
301005	FLUID MECHANICS - II	TW	50	20			30	P	C	301011	ENVIRON ENGI - I	PP	100	40	12	44	56	P	C
301005	FLUID MECHANICS - II	OR	50	20			25	P	C	301011	ENVIRON ENGI - I	PR	50	20			27	P	
301006	EMPLOY SKILL DEVEL	TW	50	20			28	P	C	301012	SEM & TECH COMM	TW	50	20			30	P	C

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

T120020015 HAMID REZA FARHAT MUBARAKA ,71300231L ,MITP ,T120020015

SEM.:1

SEM.:2

301001	HYD & WAT RES ENGI	PP	100	40	01	39\$	40	P	C	301007	ADVANCED SURVEYING	PP	100	40	09	31\$	40	P	C
301002	INFRASTRUCT ENGINE	PP	100	40	07	33	40	P	C	301007	ADVANCED SURVEYING	OR	50	20			25	P	C
301003	STRUCTURAL DESIGN I	PP	100	40	12	28\$	40	P	C	301008	PRO MGMT & ENGI ECO	PP	100	40	12	20	--	F	
301003	STRUCTURAL DESIGN I	TW	50	20			37	P	C	301009	FOUNDA ENGI	PP	100	40	07	AA	--	F	
301003	STRUCTURAL DESIGN I	OR	50	20			24	P	C	301010	STRUCT DESIGN- II	PP	100	40	17	37	54	P	C
301004	STRUCT ANALYSIS II	PP	100	40	14	28	42	P	C	301010	STRUCT DESIGN- II	TW	50	20			21	P	C
301005	FLUID MECHANICS - II	PP	100	40	07	AA	--	F		301010	STRUCT DESIGN- II	OR	50	20			22	P	C
301005	FLUID MECHANICS - II	TW	50	20			35	P	C	301011	ENVIRON ENGI - I	PP	100	40	14	AA	--	F	
301005	FLUID MECHANICS - II	OR	50	20			30	P	C	301011	ENVIRON ENGI - I	PR	50	20			22	P	C
301006	EMPLOY SKILL DEVEL	TW	50	20			35	P	C	301012	SEM & TECH COMM	TW	50	20			20	P	C

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

T120020016 JICKAR AYUSH SHARAD LATIKA ,71526634K ,MITP ,T120020016

SEM.:1

SEM.:2

301001	HYD & WAT RES ENGI	PP	100	40	20	29	49	P	C	301007	ADVANCED SURVEYING	PP	100	40	12	28	40	P	C
301002	INFRASTRUCT ENGINE	PP	100	40	16	32	48	P	C	301007	ADVANCED SURVEYING	OR	50	20			38	P	C
301003	STRUCTURAL DESIGN I	PP	100	40	16	52	68	P		301008	PRO MGMT & ENGI ECO	PP	100	40	16	34	50	P	C
301003	STRUCTURAL DESIGN I	TW	50	20			32	P	C	301009	FOUNDA ENGI	PP	100	40	15	34	49	P	C
301003	STRUCTURAL DESIGN I	OR	50	20			30	P	C	301010	STRUCT DESIGN- II	PP	100	40	13	12	--	F	
301004	STRUCT ANALYSIS II	PP	100	40	06	28	--	F		301010	STRUCT DESIGN- II	TW	50	20			25	P	C
301005	FLUID MECHANICS - II	PP	100	40	14	21	--	F		301010	STRUCT DESIGN- II	OR	50	20			10	F	
301005	FLUID MECHANICS - II	TW	50	20			26	P	C	301011	ENVIRON ENGI - I	PP	100	40	12	37	49	P	
301005	FLUID MECHANICS - II	OR	50	20			26	P	C	301011	ENVIRON ENGI - I	PR	50	20			22	P	C
301006	EMPLOY SKILL DEVEL	TW	50	20			35	P	C	301012	SEM & TECH COMM	TW	50	20			20	P	C

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

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

T120020017 KAMBLE PRATHMESH POPAT SURBALA ,71633503E ,MITP ,T120020017

SEM.:1 SEM.:2

301001	HYD & WAT RES ENGI	PP	100	40	22	46	68	P	C	301007	ADVANCED SURVEYING	PP	100	40	23	37	60	P	C
301002	INFRASTRUCT ENGINE	PP	100	40	20	53	73	P	C	301007	ADVANCED SURVEYING	OR	50	20			34	P	
301003	STRUCTURAL DESIGN I	PP	100	40	24	30	54	P	C	301008	PRO MGMT & ENGI ECO	PP	100	40	22	47	69	P	C
301003	STRUCTURAL DESIGN I	TW	50	20			40	P	C	301009	FOUNDA ENGI	PP	100	40	27	44	71	P	C
301003	STRUCTURAL DESIGN I	OR	50	20			30	P	C	301010	STRUCT DESIGN- II	PP	100	40	24	37	61	P	C
301004	STRUCT ANALYSIS II	PP	100	40	19	31	50	P	C	301010	STRUCT DESIGN- II	TW	50	20			45	P	C
301005	FLUID MECHANICS - II	PP	100	40	19	28	47	P	C	301010	STRUCT DESIGN- II	OR	50	20			43	P	C
301005	FLUID MECHANICS - II	TW	50	20			38	P	C	301011	ENVIRON ENGI - I	PP	100	40	23	47	70	P	C
301005	FLUID MECHANICS - II	OR	50	20			34	P	C	301011	ENVIRON ENGI - I	PR	50	20			39	P	C
301006	EMPLOY SKILL DEVEL	TW	50	20			41	P	C	301012	SEM & TECH COMM	TW	50	20			42	P	C

GRAND TOTAL = 1009/1500 , RESULT:FIRST CLASS WITH DISTINCTION

T120020018 KENDRE RAMVILAS SHIVAJIRAO MANGAL ,71044963B ,MITP ,T120020018

SEM.:1 SEM.:2

301001	HYD & WAT RES ENGI	PP	100	40	10	53	63	P	C	301007	ADVANCED SURVEYING	PP	100	40	07	AA	--	F	
301002	INFRASTRUCT ENGINE	PP	100	40	16	37	53	P	C	301007	ADVANCED SURVEYING	OR	50	20			20	P	C
301003	STRUCTURAL DESIGN I	PP	100	40	15	42	57	P	C	301008	PRO MGMT & ENGI ECO	PP	100	40	18	41	59	P	C
301003	STRUCTURAL DESIGN I	TW	50	20			35	P	C	301009	FOUNDA ENGI	PP	100	40	16	AA	--	F	
301003	STRUCTURAL DESIGN I	OR	50	20			24	P	C	301010	STRUCT DESIGN- II	PP	100	40	26	29	55	P	C
301004	STRUCT ANALYSIS II	PP	100	40	24	28\$	52	P	C	301010	STRUCT DESIGN- II	TW	50	20			32	P	C
301005	FLUID MECHANICS - II	PP	100	40	05	AA	--	F		301010	STRUCT DESIGN- II	OR	50	20			32	P	
301005	FLUID MECHANICS - II	TW	50	20			35	P	C	301011	ENVIRON ENGI - I	PP	100	40	16	44	60	P	C
301005	FLUID MECHANICS - II	OR	50	20			20	P	C	301011	ENVIRON ENGI - I	PR	50	20			20	P	C
301006	EMPLOY SKILL DEVEL	TW	50	20			38	P	C	301012	SEM & TECH COMM	TW	50	20			35	P	C

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

T120020019 KUDALE SWAPNIL BALASO LATIKA ,71633504C ,MITP ,T120020019

SEM.:1 SEM.:2

301001	HYD & WAT RES ENGI	PP	100	40	11	36	47	P	C	301007	ADVANCED SURVEYING	PP	100	40	15	29	44	P	C
301002	INFRASTRUCT ENGINE	PP	100	40	13	46	59	P	C	301007	ADVANCED SURVEYING	OR	50	20			25	P	
301003	STRUCTURAL DESIGN I	PP	100	40	13	35	48	P	C	301008	PRO MGMT & ENGI ECO	PP	100	40	18	37	55	P	C
301003	STRUCTURAL DESIGN I	TW	50	20			38	P	C	301009	FOUNDA ENGI	PP	100	40	18	48	66	P	C
301003	STRUCTURAL DESIGN I	OR	50	20			22	P	C	301010	STRUCT DESIGN- II	PP	100	40	26	40	66	P	C
301004	STRUCT ANALYSIS II	PP	100	40	11	39	50	P	C	301010	STRUCT DESIGN- II	TW	50	20			34	P	C
301005	FLUID MECHANICS - II	PP	100	40	08	39	47	P		301010	STRUCT DESIGN- II	OR	50	20			21	P	
301005	FLUID MECHANICS - II	TW	50	20			32	P	C	301011	ENVIRON ENGI - I	PP	100	40	18	36	54	P	C
301005	FLUID MECHANICS - II	OR	50	20			23	P	C	301011	ENVIRON ENGI - I	PR	50	20			21	P	C
301006	EMPLOY SKILL DEVEL	TW	50	20			38	P	C	301012	SEM & TECH COMM	TW	50	20			20	P	C

GRAND TOTAL = 810/1500 , RESULT:SECOND CLASS

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

T120020020		KUWAR TRUPTI ANNA		BHARTI		,71400344B		,MITP		,T120020020							
SEM.:1						SEM.:2											
301001	HYD & WAT RES ENGI	PP	100	40	12	36	48	P C	301007	ADVANCED SURVEYING	PP	100	40	22	35	57	P C
301002	INFRASTRUCT ENGINE	PP	100	40	12	44	56	P C	301007	ADVANCED SURVEYING	OR	50	20			28	P C
301003	STRUCTURAL DESIGN I	PP	100	40	12	28	40	P C	301008	PRO MGMT & ENGI ECO	PP	100	40	22	36	58	P C
301003	STRUCTURAL DESIGN I	TW	50	20			43	P C	301009	FOUNDA ENGI	PP	100	40	08	54	62	P C
301003	STRUCTURAL DESIGN I	OR	50	20			35	P C	301010	STRUCT DESIGN- II	PP	100	40	20	30	50	P C
301004	STRUCT ANALYSIS II	PP	100	40	11	29\$	40	P C	301010	STRUCT DESIGN- II	TW	50	20			40	P C
301005	FLUID MECHANICS - II	PP	100	40	07	38	45	P C	301010	STRUCT DESIGN- II	OR	50	20			06	F
301005	FLUID MECHANICS - II	TW	50	20			36	P C	301011	ENVIRON ENGI - I	PP	100	40	11	41	52	P C
301005	FLUID MECHANICS - II	OR	50	20			23	P C	301011	ENVIRON ENGI - I	PR	50	20			36	P C
301006	EMPLOY SKILL DEVEL	TW	50	20			39	P C	301012	SEM & TECH COMM	TW	50	20			37	P C

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

T120020021		LOHADE SARTHAK SANJAY		GAURI		,71526733H		,MITP		,T120020021							
SEM.:1						SEM.:2											
301001	HYD & WAT RES ENGI	PP	100	40	14	38	52	P C	301007	ADVANCED SURVEYING	PP	100	40	16	37	53	P C
301002	INFRASTRUCT ENGINE	PP	100	40	13	37	50	P C	301007	ADVANCED SURVEYING	OR	50	20			25	P C
301003	STRUCTURAL DESIGN I	PP	100	40	20	28	48	P C	301008	PRO MGMT & ENGI ECO	PP	100	40	21	31	52	P C
301003	STRUCTURAL DESIGN I	TW	50	20			37	P C	301009	FOUNDA ENGI	PP	100	40	12	59	71	P C
301003	STRUCTURAL DESIGN I	OR	50	20			25	P C	301010	STRUCT DESIGN- II	PP	100	40	17	37	54	P C
301004	STRUCT ANALYSIS II	PP	100	40	16	44	60	P C	301010	STRUCT DESIGN- II	TW	50	20			25	P C
301005	FLUID MECHANICS - II	PP	100	40	12	41	53	P C	301010	STRUCT DESIGN- II	OR	50	20			08	F
301005	FLUID MECHANICS - II	TW	50	20			31	P C	301011	ENVIRON ENGI - I	PP	100	40	21	28\$	49	P C
301005	FLUID MECHANICS - II	OR	50	20			25	P C	301011	ENVIRON ENGI - I	PR	50	20			29	P C
301006	EMPLOY SKILL DEVEL	TW	50	20			40	P C	301012	SEM & TECH COMM	TW	50	20			37	P C

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

T120020022		LUNKAD SHUBHAM MILIND		VEERBALA		,71526737L		,MITP		,T120020022							
SEM.:1						SEM.:2											
301001	HYD & WAT RES ENGI	PP	100	40	22	32	54	P C	301007	ADVANCED SURVEYING	PP	100	40	13	31	44	P C
301002	INFRASTRUCT ENGINE	PP	100	40	19	30	49	P C	301007	ADVANCED SURVEYING	OR	50	20			27	P
301003	STRUCTURAL DESIGN I	PP	100	40	16	30	46	P C	301008	PRO MGMT & ENGI ECO	PP	100	40	19	40	59	P C
301003	STRUCTURAL DESIGN I	TW	50	20			39	P C	301009	FOUNDA ENGI	PP	100	40	18	46	64	P C
301003	STRUCTURAL DESIGN I	OR	50	20			25	P C	301010	STRUCT DESIGN- II	PP	100	40	19	30	49	P C
301004	STRUCT ANALYSIS II	PP	100	40	15	28	43	P C	301010	STRUCT DESIGN- II	TW	50	20			25	P C
301005	FLUID MECHANICS - II	PP	100	40	20	32	52	P C	301010	STRUCT DESIGN- II	OR	50	20			09	F
301005	FLUID MECHANICS - II	TW	50	20			36	P C	301011	ENVIRON ENGI - I	PP	100	40	20	36	56	P C
301005	FLUID MECHANICS - II	OR	50	20			29	P C	301011	ENVIRON ENGI - I	PR	50	20			21	P C
301006	EMPLOY SKILL DEVEL	TW	50	20			38	P C	301012	SEM & TECH COMM	TW	50	20			36	P C

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

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

T120020023 MOHAMMAD BALLA SOLIMAN EDRES NEAMA HAJ ,71200401H ,MITP ,T120020023

SEM.:1

301001	HYD & WAT RES ENGI	PP	100	40	11	40	51	P	C
301002	INFRASTRUCT ENGINE	PP	100	40	13	30	43	P	C
301003	STRUCTURAL DESIGN I	PP	100	40	12	AA	--	F	
301003	STRUCTURAL DESIGN I	TW	50	20			35	P	C
301003	STRUCTURAL DESIGN I	OR	50	20			27	P	C
301004	STRUCT ANALYSIS II	PP	100	40	06	13	--	F	
301005	FLUID MECHANICS - II	PP	100	40	13	22	--	F	
301005	FLUID MECHANICS - II	TW	50	20			39	P	C
301005	FLUID MECHANICS - II	OR	50	20			34	P	C
301006	EMPLOY SKILL DEVEL	TW	50	20			40	P	C

SEM.:2

301007	ADVANCED SURVEYING	PP	100	40	16	28\$	44	P	
301007	ADVANCED SURVEYING	OR	50	20			29	P	
301008	PRO MGMT & ENGI ECO	PP	100	40	19	36	55	P	
301009	FOUNDA ENGI	PP	100	40	17	37	54	P	C
301010	STRUCT DESIGN- II	PP	100	40	12	AA	--	F	
301010	STRUCT DESIGN- II	TW	50	20			39	P	C
301010	STRUCT DESIGN- II	OR	50	20			30	P	C
301011	ENVIRON ENGI - I	PP	100	40	17	28\$	45	P	C
301011	ENVIRON ENGI - I	PR	50	20			34	P	C
301012	SEM & TECH COMM	TW	50	20			38	P	C

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

T120020025 PATEL DAKSH HINA ,71400451M ,MITP ,T120020025

SEM.:1

301001	HYD & WAT RES ENGI	PP	100	40	15	31	46	P	C
301002	INFRASTRUCT ENGINE	PP	100	40	13	28	41	P	C
301003	STRUCTURAL DESIGN I	PP	100	40	14	39	53	P	
301003	STRUCTURAL DESIGN I	TW	50	20			30	P	C
301003	STRUCTURAL DESIGN I	OR	50	20			29	P	C
301004	STRUCT ANALYSIS II	PP	100	40	07	34	41	P	C
301005	FLUID MECHANICS - II	PP	100	40	11	40	51	P	C
301005	FLUID MECHANICS - II	TW	50	20			36	P	C
301005	FLUID MECHANICS - II	OR	50	20			20	P	C
301006	EMPLOY SKILL DEVEL	TW	50	20			28	P	C

SEM.:2

301007	ADVANCED SURVEYING	PP	100	40	10	35	45	P	C
301007	ADVANCED SURVEYING	OR	50	20			25	P	C
301008	PRO MGMT & ENGI ECO	PP	100	40	17	28\$	45	P	C
301009	FOUNDA ENGI	PP	100	40	16	38	54	P	C
301010	STRUCT DESIGN- II	PP	100	40	12	30	42	P	C
301010	STRUCT DESIGN- II	TW	50	20			20	P	C
301010	STRUCT DESIGN- II	OR	50	20			24	P	C
301011	ENVIRON ENGI - I	PP	100	40	06	34	40	P	C
301011	ENVIRON ENGI - I	PR	50	20			20	P	C
301012	SEM & TECH COMM	TW	50	20			20	P	C

GRAND TOTAL = 710/1500 , RESULT:PASS CLASS [\$ 0.1]

T120020026 PATIL NACHIKET AVINASH SANGITA ,71649621G ,MITP ,T120020026

SEM.:1

301001	HYD & WAT RES ENGI	PP	100	40	10	33	43	P	C
301002	INFRASTRUCT ENGINE	PP	100	40	12	32	44	P	C
301003	STRUCTURAL DESIGN I	PP	100	40	14	38	52	P	
301003	STRUCTURAL DESIGN I	TW	50	20			40	P	C
301003	STRUCTURAL DESIGN I	OR	50	20			25	P	C
301004	STRUCT ANALYSIS II	PP	100	40	21	28	49	P	
301005	FLUID MECHANICS - II	PP	100	40	13	14	--	F	
301005	FLUID MECHANICS - II	TW	50	20			40	P	C
301005	FLUID MECHANICS - II	OR	50	20			34	P	C
301006	EMPLOY SKILL DEVEL	TW	50	20			40	P	C

SEM.:2

301007	ADVANCED SURVEYING	PP	100	40	12	29	41	P	
301007	ADVANCED SURVEYING	OR	50	20			30	P	C
301008	PRO MGMT & ENGI ECO	PP	100	40	16	40	56	P	C
301009	FOUNDA ENGI	PP	100	40	11	29\$	40	P	C
301010	STRUCT DESIGN- II	PP	100	40	17	28	45	P	C
301010	STRUCT DESIGN- II	TW	50	20			42	P	C
301010	STRUCT DESIGN- II	OR	50	20			39	P	C
301011	ENVIRON ENGI - I	PP	100	40	18	35	53	P	
301011	ENVIRON ENGI - I	PR	50	20			29	P	C
301012	SEM & TECH COMM	TW	50	20			41	P	C

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

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

T120020027 PRANAV PACHHAI		DURGA		,71526861K		,MITP		,T120020027									
SEM.:1					SEM.:2												
301001	HYD & WAT RES ENGI	PP	100	40	14	46	60	P C	301007	ADVANCED SURVEYING	PP	100	40	20	40	60	P C
301002	INFRASTRUCT ENGINE	PP	100	40	18	48	66	P C	301007	ADVANCED SURVEYING	OR	50	20			31	P
301003	STRUCTURAL DESIGN I	PP	100	40	12	32	44	P C	301008	PRO MGMT & ENGI ECO	PP	100	40	23	46	69	P C
301003	STRUCTURAL DESIGN I	TW	50	20			37	P C	301009	FOUNDA ENGI	PP	100	40	12	40	52	P C
301003	STRUCTURAL DESIGN I	OR	50	20			38	P C	301010	STRUCT DESIGN- II	PP	100	40	23	44	67	P C
301004	STRUCT ANALYSIS II	PP	100	40	08	28	36#	P	301010	STRUCT DESIGN- II	TW	50	20			42	P C
301005	FLUID MECHANICS - II	PP	100	40	07	49	56	P C	301010	STRUCT DESIGN- II	OR	50	20			22	P
301005	FLUID MECHANICS - II	TW	50	20			37	P C	301011	ENVIRON ENGI - I	PP	100	40	15	32	47	P C
301005	FLUID MECHANICS - II	OR	50	20			21	P C	301011	ENVIRON ENGI - I	PR	50	20			32	P C
301006	EMPLOY SKILL DEVEL	TW	50	20			42	P C	301012	SEM & TECH COMM	TW	50	20			38	P C

GRAND TOTAL = 897/1500 , RESULT:HIGHER SECOND CLASS [# 0.4]

T120020028 PRATIK CHANDRAKANT SURAMWAR		VAISHALI		,71526867J		,MITP		,T120020028									
SEM.:1					SEM.:2												
301001	HYD & WAT RES ENGI	PP	100	40	22	42	64	P C	301007	ADVANCED SURVEYING	PP	100	40	16	49	65	P
301002	INFRASTRUCT ENGINE	PP	100	40	15	43	58	P C	301007	ADVANCED SURVEYING	OR	50	20			24	P C
301003	STRUCTURAL DESIGN I	PP	100	40	24	63	87	P	301008	PRO MGMT & ENGI ECO	PP	100	40	21	45	66	P
301003	STRUCTURAL DESIGN I	TW	50	20			40	P C	301009	FOUNDA ENGI	PP	100	40	19	28	47	P
301003	STRUCTURAL DESIGN I	OR	50	20			22	P C	301010	STRUCT DESIGN- II	PP	100	40	23	20	--	F
301004	STRUCT ANALYSIS II	PP	100	40	11	40	51	P C	301010	STRUCT DESIGN- II	TW	50	20			40	P C
301005	FLUID MECHANICS - II	PP	100	40	17	42	59	P C	301010	STRUCT DESIGN- II	OR	50	20			31	P C
301005	FLUID MECHANICS - II	TW	50	20			38	P C	301011	ENVIRON ENGI - I	PP	100	40	24	37	61	P
301005	FLUID MECHANICS - II	OR	50	20			27	P C	301011	ENVIRON ENGI - I	PR	50	20			30	P C
301006	EMPLOY SKILL DEVEL	TW	50	20			43	P C	301012	SEM & TECH COMM	TW	50	20			37	P C

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

T120020029 RACHIT JAIN		SANGEETA		,71526877F		,MITP		,T120020029									
SEM.:1					SEM.:2												
301001	HYD & WAT RES ENGI	PP	100	40	21	41	62	P C	301007	ADVANCED SURVEYING	PP	100	40	20	34	54	P C
301002	INFRASTRUCT ENGINE	PP	100	40	12	48	60	P C	301007	ADVANCED SURVEYING	OR	50	20			26	P C
301003	STRUCTURAL DESIGN I	PP	100	40	13	35	48	P C	301008	PRO MGMT & ENGI ECO	PP	100	40	17	48	65	P C
301003	STRUCTURAL DESIGN I	TW	50	20			40	P C	301009	FOUNDA ENGI	PP	100	40	19	45	64	P C
301003	STRUCTURAL DESIGN I	OR	50	20			25	P C	301010	STRUCT DESIGN- II	PP	100	40	18	43	61	P C
301004	STRUCT ANALYSIS II	PP	100	40	04	39	43	P C	301010	STRUCT DESIGN- II	TW	50	20			35	P C
301005	FLUID MECHANICS - II	PP	100	40	09	42	51	P C	301010	STRUCT DESIGN- II	OR	50	20			06	F
301005	FLUID MECHANICS - II	TW	50	20			30	P C	301011	ENVIRON ENGI - I	PP	100	40	22	36	58	P C
301005	FLUID MECHANICS - II	OR	50	20			25	P C	301011	ENVIRON ENGI - I	PR	50	20			24	P C
301006	EMPLOY SKILL DEVEL	TW	50	20			38	P C	301012	SEM & TECH COMM	TW	50	20			36	P C

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

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

T120020030		RATHI SHUBHAM RAJENDRA		MEENA		,71400515M		,MITP		,T120020030							
SEM.:1						SEM.:2											
301001	HYD & WAT RES ENGI	PP	100	40	10	30	40	P C	301007	ADVANCED SURVEYING	PP	100	40	13	AA	--	F
301002	INFRASTRUCT ENGINE	PP	100	40	13	28	41	P C	301007	ADVANCED SURVEYING	OR	50	20			33	P C
301003	STRUCTURAL DESIGN I	PP	100	40	14	AA	--	F	301008	PRO MGMT & ENGI ECO	PP	100	40	14	33	47	P C
301003	STRUCTURAL DESIGN I	TW	50	20			35	P C	301009	FOUNDA ENGI	PP	100	40	16	AA	--	F
301003	STRUCTURAL DESIGN I	OR	50	20			22	P C	301010	STRUCT DESIGN- II	PP	100	40	07	AA	--	F
301004	STRUCT ANALYSIS II	PP	100	40	05	AA	--	F	301010	STRUCT DESIGN- II	TW	50	20			39	P C
301005	FLUID MECHANICS - II	PP	100	40	12	AA	--	F	301010	STRUCT DESIGN- II	OR	50	20			21	P C
301005	FLUID MECHANICS - II	TW	50	20			38	P C	301011	ENVIRON ENGI - I	PP	100	40	14	AA	--	F
301005	FLUID MECHANICS - II	OR	50	20			27	P C	301011	ENVIRON ENGI - I	PR	50	20			33	P C
301006	EMPLOY SKILL DEVEL	TW	50	20			27	P C	301012	SEM & TECH COMM	TW	50	20			28	P C

GRAND TOTAL = --/1500 , RESULT:FAILS

RESULT RESERVED FOR BACKLOGS.

T120020031		SAWANT ADVAITT ANIL		POOJA		,71300571J		,MITP		,T120020031							
SEM.:1						SEM.:2											
301001	HYD & WAT RES ENGI	PP	100	40	10	39	49	P C	301007	ADVANCED SURVEYING	PP	100	40	13	31	44	P C
301002	INFRASTRUCT ENGINE	PP	100	40	12	28	40	P C	301007	ADVANCED SURVEYING	OR	50	20			26	P C
301003	STRUCTURAL DESIGN I	PP	100	40	03	37\$	40	P C	301008	PRO MGMT & ENGI ECO	PP	100	40	15	29	44	P C
301003	STRUCTURAL DESIGN I	TW	50	20			31	P C	301009	FOUNDA ENGI	PP	100	40	06	34\$	40	P C
301003	STRUCTURAL DESIGN I	OR	50	20			25	P C	301010	STRUCT DESIGN- II	PP	100	40	18	28	46	P C
301004	STRUCT ANALYSIS II	PP	100	40	07	36	43	P	301010	STRUCT DESIGN- II	TW	50	20			40	P C
301005	FLUID MECHANICS - II	PP	100	40	03	37	40	P C	301010	STRUCT DESIGN- II	OR	50	20			21	P C
301005	FLUID MECHANICS - II	TW	50	20			25	P C	301011	ENVIRON ENGI - I	PP	100	40	10	42	52	P C
301005	FLUID MECHANICS - II	OR	50	20			30	P C	301011	ENVIRON ENGI - I	PR	50	20			20	P C
301006	EMPLOY SKILL DEVEL	TW	50	20			26	P C	301012	SEM & TECH COMM	TW	50	20			20	P C

GRAND TOTAL = 702/1500 , RESULT:PASS CLASS [\$ 0.1]

T120020032		SHASHANK BHARDWAJ		POONAM		,71200602J		,MITP		,T120020032							
SEM.:1						SEM.:2											
301001	HYD & WAT RES ENGI	PP	100	40	13	32	45	P C	301007	ADVANCED SURVEYING	PP	100	40	14	45	59	P C
301002	INFRASTRUCT ENGINE	PP	100	40	14	28	42	P C	301007	ADVANCED SURVEYING	OR	50	20			24	P C
301003	STRUCTURAL DESIGN I	PP	100	40	12	32	44	P	301008	PRO MGMT & ENGI ECO	PP	100	40	20	31	51	P C
301003	STRUCTURAL DESIGN I	TW	50	20			30	P C	301009	FOUNDA ENGI	PP	100	40	11	29	40	P C
301003	STRUCTURAL DESIGN I	OR	50	20			21	P C	301010	STRUCT DESIGN- II	PP	100	40	10	00	--	F
301004	STRUCT ANALYSIS II	PP	100	40	04	20	--	F	301010	STRUCT DESIGN- II	TW	50	20			40	P C
301005	FLUID MECHANICS - II	PP	100	40	08	36	44	P C	301010	STRUCT DESIGN- II	OR	50	20			20	P C
301005	FLUID MECHANICS - II	TW	50	20			25	P C	301011	ENVIRON ENGI - I	PP	100	40	05	45	50	P C
301005	FLUID MECHANICS - II	OR	50	20			20	P C	301011	ENVIRON ENGI - I	PR	50	20			20	P C
301006	EMPLOY SKILL DEVEL	TW	50	20			24	P C	301012	SEM & TECH COMM	TW	50	20			20	P C

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

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

T120020033 SHIKHAR DIXIT SHALINI DIXIT ,71400581K ,MITP ,T120020033

SEM.:1 SEM.:2

301001	HYD & WAT RES ENGI	PP	100	40	10	34	44	P	C	301007	ADVANCED SURVEYING	PP	100	40	13	38	51	P	C
301002	INFRASTRUCT ENGINE	PP	100	40	12	28	40	P	C	301007	ADVANCED SURVEYING	OR	50	20			26	P	C
301003	STRUCTURAL DESIGN I	PP	100	40	10	30\$	40	P	C	301008	PRO MGMT & ENGI ECO	PP	100	40	17	35	52	P	C
301003	STRUCTURAL DESIGN I	TW	50	20			36	P	C	301009	FOUNDA ENGI	PP	100	40	11	29\$	40	P	C
301003	STRUCTURAL DESIGN I	OR	50	20			31	P	C	301010	STRUCT DESIGN- II	PP	100	40	13	33	46	P	C
301004	STRUCT ANALYSIS II	PP	100	40	07	35	42	P		301010	STRUCT DESIGN- II	TW	50	20			41	P	C
301005	FLUID MECHANICS - II	PP	100	40	04	36	40	P	C	301010	STRUCT DESIGN- II	OR	50	20			24	P	C
301005	FLUID MECHANICS - II	TW	50	20			28	P	C	301011	ENVIRON ENGI - I	PP	100	40	05	48	53	P	C
301005	FLUID MECHANICS - II	OR	50	20			31	P	C	301011	ENVIRON ENGI - I	PR	50	20			24	P	C
301006	EMPLOY SKILL DEVEL	TW	50	20			34	P	C	301012	SEM & TECH COMM	TW	50	20			40	P	C

GRAND TOTAL = 763/1500 , RESULT:SECOND CLASS [\$ 0.1]

T120020034 SHUBHAM KANCHAN RATHOD NIRMALA RATHOD ,71300622G ,MITP ,T120020034

SEM.:1 SEM.:2

301001	HYD & WAT RES ENGI	PP	100	40	11	29	40	P	C	301007	ADVANCED SURVEYING	PP	100	40	15	36	51	P	C
301002	INFRASTRUCT ENGINE	PP	100	40	15	48	63	P	C	301007	ADVANCED SURVEYING	OR	50	20			25	P	C
301003	STRUCTURAL DESIGN I	PP	100	40	17	21	--	F		301008	PRO MGMT & ENGI ECO	PP	100	40	14	28	42	P	C
301003	STRUCTURAL DESIGN I	TW	50	20			32	P	C	301009	FOUNDA ENGI	PP	100	40	07	33	40	P	C
301003	STRUCTURAL DESIGN I	OR	50	20			25	P	C	301010	STRUCT DESIGN- II	PP	100	40	18	15	--	F	
301004	STRUCT ANALYSIS II	PP	100	40	11	29	40	P	C	301010	STRUCT DESIGN- II	TW	50	20			35	P	C
301005	FLUID MECHANICS - II	PP	100	40	16	28\$	44	P	C	301010	STRUCT DESIGN- II	OR	50	20			25	P	C
301005	FLUID MECHANICS - II	TW	50	20			31	P	C	301011	ENVIRON ENGI - I	PP	100	40	08	34	42	P	C
301005	FLUID MECHANICS - II	OR	50	20			20	P	C	301011	ENVIRON ENGI - I	PR	50	20			29	P	C
301006	EMPLOY SKILL DEVEL	TW	50	20			42	P	C	301012	SEM & TECH COMM	TW	50	20			38	P	C

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

T120020035 SUYOG DARDE NILIMA ,71527015L ,MITP ,T120020035

SEM.:1 SEM.:2

301001	HYD & WAT RES ENGI	PP	100	40	14	49	63	P	C	301007	ADVANCED SURVEYING	PP	100	40	20	37	57	P	C
301002	INFRASTRUCT ENGINE	PP	100	40	16	46	62	P	C	301007	ADVANCED SURVEYING	OR	50	20			34	P	
301003	STRUCTURAL DESIGN I	PP	100	40	16	49	65	P		301008	PRO MGMT & ENGI ECO	PP	100	40	21	44	65	P	C
301003	STRUCTURAL DESIGN I	TW	50	20			40	P	C	301009	FOUNDA ENGI	PP	100	40	08	47	55	P	C
301003	STRUCTURAL DESIGN I	OR	50	20			25	P	C	301010	STRUCT DESIGN- II	PP	100	40	21	31	52	P	C
301004	STRUCT ANALYSIS II	PP	100	40	11	38	49	P	C	301010	STRUCT DESIGN- II	TW	50	20			36	P	C
301005	FLUID MECHANICS - II	PP	100	40	15	31	46	P	C	301010	STRUCT DESIGN- II	OR	50	20			32	P	C
301005	FLUID MECHANICS - II	TW	50	20			32	P	C	301011	ENVIRON ENGI - I	PP	100	40	22	38	60	P	C
301005	FLUID MECHANICS - II	OR	50	20			32	P	C	301011	ENVIRON ENGI - I	PR	50	20			34	P	C
301006	EMPLOY SKILL DEVEL	TW	50	20			36	P	C	301012	SEM & TECH COMM	TW	50	20			39	P	C

GRAND TOTAL = 914/1500 , RESULT:FIRST CLASS

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

T120020036 VISHAL SAHEBRAO MALODE MANGAL ,71300710K ,MITP ,T120020036

SEM.:1				SEM.:2													
301001	HYD & WAT RES ENGI	PP	100	40	19	34	53	P C	301007	ADVANCED SURVEYING	PP	100	40	21	28\$	49	P C
301002	INFRASTRUCT ENGINE	PP	100	40	13	28	41	P C	301007	ADVANCED SURVEYING	OR	50	20			24	P C
301003	STRUCTURAL DESIGN I	PP	100	40	14	29	43	P C	301008	PRO MGMT & ENGI ECO	PP	100	40	19	34	53	P C
301003	STRUCTURAL DESIGN I	TW	50	20			29	P C	301009	FOUNDA ENGI	PP	100	40	20	18	--	F
301003	STRUCTURAL DESIGN I	OR	50	20			23	P C	301010	STRUCT DESIGN- II	PP	100	40	14	30	44	P C
301004	STRUCT ANALYSIS II	PP	100	40	09	20	--	F	301010	STRUCT DESIGN- II	TW	50	20			41	P C
301005	FLUID MECHANICS - II	PP	100	40	15	33	48	P C	301010	STRUCT DESIGN- II	OR	50	20			22	P C
301005	FLUID MECHANICS - II	TW	50	20			36	P C	301011	ENVIRON ENGI - I	PP	100	40	12	41	53	P C
301005	FLUID MECHANICS - II	OR	50	20			22	P C	301011	ENVIRON ENGI - I	PR	50	20			28	P C
301006	EMPLOY SKILL DEVEL	TW	50	20			30	P C	301012	SEM & TECH COMM	TW	50	20			29	P C

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

T120020037 SHIRKE URJIT SUDHIR NILEEMA ,71526978L ,MITP ,T120020037

SEM.:1				SEM.:2													
301001	HYD & WAT RES ENGI	PP	100	40	15	40	55	P C	301007	ADVANCED SURVEYING	PP	100	40	17	31	48	P C
301002	INFRASTRUCT ENGINE	PP	100	40	13	38	51	P C	301007	ADVANCED SURVEYING	OR	50	20			24	P
301003	STRUCTURAL DESIGN I	PP	100	40	12	36	48	P	301008	PRO MGMT & ENGI ECO	PP	100	40	23	49	72	P C
301003	STRUCTURAL DESIGN I	TW	50	20			35	P C	301009	FOUNDA ENGI	PP	100	40	23	43	66	P C
301003	STRUCTURAL DESIGN I	OR	50	20			25	P C	301010	STRUCT DESIGN- II	PP	100	40	16	AA	--	F
301004	STRUCT ANALYSIS II	PP	100	40	03	AA	--	F	301010	STRUCT DESIGN- II	TW	50	20			35	P C
301005	FLUID MECHANICS - II	PP	100	40	16	31	47	P C	301010	STRUCT DESIGN- II	OR	50	20			21	P
301005	FLUID MECHANICS - II	TW	50	20			26	P C	301011	ENVIRON ENGI - I	PP	100	40	15	28	43	P C
301005	FLUID MECHANICS - II	OR	50	20			26	P C	301011	ENVIRON ENGI - I	PR	50	20			23	P C
301006	EMPLOY SKILL DEVEL	TW	50	20			39	P C	301012	SEM & TECH COMM	TW	50	20			35	P C

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