

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

T120280001 ASHISH IBHA ,71536586L ,MAEA ,T120280001

SEM.:1 SEM.:2

301001	HYD & WAT RES ENGI	PP	100	40	14	43	57	P	C	301007	ADVANCED SURVEYING	PP	100	40	14	39	53	P	C
301002	INFRASTRUCT ENGINE	PP	100	40	17	43	60	P	C	301007	ADVANCED SURVEYING	OR	50	20			40	P	C
301003	STRUCTURAL DESIGN I	PP	100	40	10	02	--	F		301008	PRO MGMT & ENGI ECO	PP	100	40	14	45	59	P	C
301003	STRUCTURAL DESIGN I	TW	50	20			21	P	C	301009	FOUNDA ENGI	PP	100	40	07	34	41	P	C
301003	STRUCTURAL DESIGN I	OR	50	20			21	P	C	301010	STRUCT DESIGN- II	PP	100	40	10	30\$	40	P	C
301004	STRUCT ANALYSIS II	PP	100	40	19	47	66	P		301010	STRUCT DESIGN- II	TW	50	20			25	P	C
301005	FLUID MECHANICS - II	PP	100	40	06	37	43	P	C	301010	STRUCT DESIGN- II	OR	50	20			30	P	C
301005	FLUID MECHANICS - II	TW	50	20			21	P	C	301011	ENVIRON ENGI - I	PP	100	40	17	41	58	P	C
301005	FLUID MECHANICS - II	OR	50	20			34	P	C	301011	ENVIRON ENGI - I	PR	50	20			45	P	C
301006	EMPLOY SKILL DEVEL	TW	50	20			21	P	C	301012	SEM & TECH COMM	TW	50	20			33	P	C

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

T120280002 GONJARI MONIKA CHANDRAKANT LATA ,71636949E ,MAEA ,T120280002

SEM.:1 SEM.:2

301001	HYD & WAT RES ENGI	PP	100	40	09	31\$	40	P		301007	ADVANCED SURVEYING	PP	100	40	13	31	44	P	C
301002	INFRASTRUCT ENGINE	PP	100	40	11	29\$	40	P	C	301007	ADVANCED SURVEYING	OR	50	20			30	P	C
301003	STRUCTURAL DESIGN I	PP	100	40	09	31	40	P	C	301008	PRO MGMT & ENGI ECO	PP	100	40	23	31	54	P	C
301003	STRUCTURAL DESIGN I	TW	50	20			28	P	C	301009	FOUNDA ENGI	PP	100	40	08	33	41	P	C
301003	STRUCTURAL DESIGN I	OR	50	20			26	P	C	301010	STRUCT DESIGN- II	PP	100	40	12	44	56	P	C
301004	STRUCT ANALYSIS II	PP	100	40	10	32	42	P	C	301010	STRUCT DESIGN- II	TW	50	20			37	P	C
301005	FLUID MECHANICS - II	PP	100	40	04	36\$	40	P	C	301010	STRUCT DESIGN- II	OR	50	20			38	P	C
301005	FLUID MECHANICS - II	TW	50	20			25	P	C	301011	ENVIRON ENGI - I	PP	100	40	17	28\$	45	P	C
301005	FLUID MECHANICS - II	OR	50	20			28	P	C	301011	ENVIRON ENGI - I	PR	50	20			30	P	C
301006	EMPLOY SKILL DEVEL	TW	50	20			37	P	C	301012	SEM & TECH COMM	TW	50	20			37	P	C

GRAND TOTAL = 758/1500 , RESULT:SECOND CLASS [\$ 0.1]

T120280003 KARBHAL JYOTI DHAKU HIRA ,71636956H ,MAEA ,T120280003

SEM.:1 SEM.:2

301001	HYD & WAT RES ENGI	PP	100	40	14	42	56	P	C	301007	ADVANCED SURVEYING	PP	100	40	17	30	47	P	C
301002	INFRASTRUCT ENGINE	PP	100	40	15	41	56	P	C	301007	ADVANCED SURVEYING	OR	50	20			28	P	C
301003	STRUCTURAL DESIGN I	PP	100	40	13	AA	--	F		301008	PRO MGMT & ENGI ECO	PP	100	40	22	28\$	50	P	C
301003	STRUCTURAL DESIGN I	TW	50	20			36	P	C	301009	FOUNDA ENGI	PP	100	40	08	45	53	P	C
301003	STRUCTURAL DESIGN I	OR	50	20			22	P	C	301010	STRUCT DESIGN- II	PP	100	40	13	30	43	P	C
301004	STRUCT ANALYSIS II	PP	100	40	11	30	41	P	C	301010	STRUCT DESIGN- II	TW	50	20			30	P	C
301005	FLUID MECHANICS - II	PP	100	40	10	AA	--	F		301010	STRUCT DESIGN- II	OR	50	20			36	P	C
301005	FLUID MECHANICS - II	TW	50	20			31	P	C	301011	ENVIRON ENGI - I	PP	100	40	14	56	70	P	C
301005	FLUID MECHANICS - II	OR	50	20			33	P	C	301011	ENVIRON ENGI - I	PR	50	20			33	P	C
301006	EMPLOY SKILL DEVEL	TW	50	20			37	P	C	301012	SEM & TECH COMM	TW	50	20			25	P	C

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T120280004 RAVINDRAJEET GAUTAM CHANCHALA ,71536944L ,MAEA ,T120280004

SEM.:1

301001	HYD & WAT RES ENGI	PP	100	40	08	34	42	P	C
301002	INFRASTRUCT ENGINE	PP	100	40	15	30	45	P	C
301003	STRUCTURAL DESIGN I	PP	100	40	14	AA	--	F	
301003	STRUCTURAL DESIGN I	TW	50	20			25	P	C
301003	STRUCTURAL DESIGN I	OR	50	20			24	P	C
301004	STRUCT ANALYSIS II	PP	100	40	17	09	--	F	
301005	FLUID MECHANICS - II	PP	100	40	14	28\$	42	P	
301005	FLUID MECHANICS - II	TW	50	20			28	P	C
301005	FLUID MECHANICS - II	OR	50	20			39	P	C
301006	EMPLOY SKILL DEVEL	TW	50	20			25	P	C

SEM.:2

301007	ADVANCED SURVEYING	PP	100	40	09	AA	--	F	
301007	ADVANCED SURVEYING	OR	50	20			25	P	C
301008	PRO MGMT & ENGI ECO	PP	100	40	23	30	53	P	C
301009	FOUNDA ENGI	PP	100	40	14	32	46	P	C
301010	STRUCT DESIGN- II	PP	100	40	16	32	48	P	
301010	STRUCT DESIGN- II	TW	50	20			41	P	C
301010	STRUCT DESIGN- II	OR	50	20			32	P	C
301011	ENVIRON ENGI - I	PP	100	40	12	28	40	P	C
301011	ENVIRON ENGI - I	PR	50	20			35	P	C
301012	SEM & TECH COMM	TW	50	20			34	P	C

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