

INSTITUTE: IMPERIAL INSTT. OF POLY.& TECH.,SH.KHENDELWAL VIASHYA

PROGRAMME : CIVIL ENGINEERING

SL.NO.	SPN	SR.SEC.SCHOOL,STATION ROAD,CHAND POLE,JAIPUR(108)	SUB								CE309	CE310	PRT 100/45	PROJ 100/45	PER (%)	RESULT
ROLL NO.	NAME OF THE CANDIDATE		MAX TH	CE301	CE302	CE303	CE304	CE305	CE306	CE307	CE308	70/23	70/23	C.SESS	TOTAL	I 540
CAT.	FATHER'S NAME		MAX PR	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	--	--	800/360	1850	II 1020
			--	--	--	50/23	50/23	--	50/23	--						III 1850 (3410)
1	CE2012033/108		30	* 23	30	* 32	24	27	23	26	34	29				340
530097	RAVI DATT RAJORIYA					40	41		40				75	78	63.08	610
Ex	TEKCHAND RAJORIYA		TOT	30	23	30	72	65	27	63	26	34	29	615	1167P	1167 (2117)
	I YR:2013 851/1350 (P)					II YR:2017 1016/1700 (P)										I Div. (62.08%)

CE301 THEORY OF STRUCTURE

CE302 DESIGN OF STEEL STRUCTURE

CE303 DESIGN OF R.C.C. STRUCTURE

CE304 SURVEYING II

CE305 WATER SUPPLY & SANITARY ENGINEERING

CE306 IRRIGATION ENGINEERING

CE307 CIVIL ENGINEERING ESTIMATING & COSTING

CE308 ENVIRONMENTAL ENGINEERING

CE309 CONSTRUCTION MANAGEMENT AND ACCOUNTS

CE310 EARTHQUAKE RESISTANT STRUCTURE

NOTE:R->REGULATION;C->CONDONED;F->FAIL;P->PASS;I->FAIL IN SESSIONALS *->EX

INSTITUTE: APEX INST. OF DIPLOMA ENGG., MAHUA(062)

PROGRAMME : CIVIL ENGINEERING

SL.NO.	SPN	SUB	CE301	CE302	CE303	CE304	CE305	CE306	CE307	CE308	CE309	CE310	PRT 100/45	PROJ 100/45	PER (%)	RESULT
ROLL NO.	NAME OF THE CANDIDATE	MAX TH	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	C.SESS		TOTAL	I 0
CAT.	FATHER'S NAME	MAX PR	--	--	--	50/23	50/23	--	50/23	--	--	--	800/360		1850	II 1020
1	CE2014L04/062	38	33	28	26	24	29	27	32	24	24					-
512573	LAL CHAND MAHAWAR				40	39		41				79	79	64.92		625
Reg.	BUDDHA RAM MAHAWAR	TOT	38	33	28	66	63	29	68	32	24	24	638		1201P	1201 (1826)
II YR:2017 1041/1700 (P)																
I Div. (63.62%)																

CE301 THEORY OF STRUCTURE

CE302 DESIGN OF STEEL STRUCTURE

CE303 DESIGN OF R.C.C. STRUCTURE

CE304 SURVEYING II

CE305 WATER SUPPLY & SANITARY ENGINEERING

CE306 IRRIGATION ENGINEERING

CE307 CIVIL ENGINEERING ESTIMATING & COSTING

CE308 ENVIRONMENTAL ENGINEERING

CE309 CONSTRUCTION MANAGEMENT AND ACCOUNTS

CE310 EARTHQUAKE RESISTANT STRUCTURE

NOTE:R->REGULATION;C->CONDONED;F->FAIL;P->PASS;I->FAIL IN SESSIONALS *->EX

INSTITUTE: GOVT. POLYTECHNIC COLLEGE, AJMER(001)

PROGRAMME : MECHANICAL (AUTOMOBILE)

SL.NO.	SPN	SUB	MA301	MA302	MA303	MA304	MA305	MA306	MA307	MA308	MA309	MA310	PRT 100/45	PROJ 100/45	PER (%)	RESULT	
ROLL NO.	NAME OF THE CANDIDATE	MAX TH	--	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	C.SESS		TOTAL	I 540	
CAT.	FATHER'S NAME	MAX PR	50/23	--	--	--	--	50/23	--	--	--	--	820/369		1750	II 960	
1	MA2013240/001			18 C	*18 C*	27	28	32	26	36	24	23	*		C:302 303	282	
	500455 RAMRAJ SINGH RAWAT		30					34					68	70	49.89	497	
Ex	PRABHU SINGH RAWAT	TOT	30	18	18	27	28	66	26	36	24	23	439		873P	873 (1652)	
	I YR:2017 705/1350(P)			II YR:2017 828/1600(P)													II Div. (50.83%)

MA301 AUTO SHOP & GARAGE PRACTICE

MA302 PROCESSES IN MANUFACTURING

MA303 AUTO THERMODYNAMICS

MA304 CNC MACHINES & AUTOMATION

MA305 POWER GENERATION

MA306 ADVANCE WORKSHOP TECHNIQUES

MA307 AUTO ELECTRIC EQUIPMENTS

MA308 VEHICLE TECHNOLOGY

MA309 COMPONENT DESIGN & ESTIMATION

MA310 INDUSTRIAL ENGINEERING & TRANSPORT MANAGEMENT

NOTE:R->REGULATION;C->CONDONED;F->FAIL;P->PASS;I->FAIL IN SESSIONALS *->EX

INSTITUTE: SARVODAYA POLYTECHNIC COLLEGE, KOTA(124)

PROGRAMME : MECHANICAL ENGINEERING

SL.NO.	SPN	SUB	ME301	ME302	ME303	ME304	ME305	ME306	ME307	ME308	ME309	ME310	PRT 100/45	PROJ 100/45	PER (%)	RESULT
	ROLL NO.	NAME OF THE CANDIDATE	MAX TH	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	C.SESS		TOTAL	I 540
	CAT.	FATHER'S NAME	MAX PR	50/23	--	--	--	--	50/23	--	--	--	800/360		1800	II 960
																III 1800 (3300)
1	ME2012237/124		25	* 25	* 29	35	* 31	25	34	* 23	24	23				360
	528052 YASHVANT GOUR		41					38					74	72		609
Ex	MURLIDHAR GOUR		TOT 66	25	29	35	31	63	34	23	24	23	660		64.39	1159 (2128)
	I YR:2013 900/1350 (P)															
																I Div. (64.48%)

ME301 REFRIGERATION AND AIR CONDITIONING
 ME304 CNC MACHINES & AUTOMATION
 ME307 INDUSTRIAL ENGINEERING
 ME310 MANAGEMENT & ENTREPRENEURSHIP

ME302 PROCESSES IN MANUFACTURING
 ME305 POWER GENERATION
 ME308 MACHINE DESIGN
 ME303 THERMAL ENGINEERING & HEAT TRANSFER
 ME306 ADVANCE WORKSHOP TECHNIQUES
 ME309 MECHANICAL ESTIMATING & COSTING

NOTE:R->REGULATION;C->CONDONED;F->FAIL;P->PASS;I->FAIL IN SESSIONALS *->EX

INSTITUTE: MANSI COLLEGE OF TECHNOLOGY, PALWAS ROAD, SIKAR(161)

PROGRAMME : ELECTRICAL ENGINEERING

SL.NO.	SPN	SUB	EE301	EE302	EE303	EE304	EE305	EE306	EE307	EE308	EE309	EE310	PRT 100/45	PROJ 100/45	PER (%)	RESULT
ROLL NO.	NAME OF THE CANDIDATE	MAX TH	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	C.SESS		TOTAL	I 540
CAT.	FATHER'S NAME	MAX PR	--	--	50/23	50/23	--	50/23	--	--	--	--	800/360		1850	II 1020
1	EE2012149/161		25	34	25	22 C * 24	28	29	35	25	30			C:304		351
536995	SATISH CHANDRA FALEJA				38	36		36					76	74	60.11	598
Ex	AMAR SINGH FALEJA	TOT	25	34	63	58	24	64	29	35	25	30	575		1112 P	1112 (2061)
	I YR:2013 877/1350 (P)				II YR:2017 996/1700 (P)											I Div. (60.44%)

EE301 POWER ELECTRONICS & DRIVES
 EE304 ELECTRICAL DESIGN & DRAWING
 EE307 POWER SYSTEM II
 EE310 ENERGY MANAGEMENT

EE302 UTILIZATION OF ELECT.POWER & TRACTION
 EE305 FUNDAMENTALS OF CONTROL SYSTEM
 EE308 POWER SYSTEM III

EE303 ESTIMATING, COSTING & DESIGN OF ELECTRICAL
 EE306 ~~ESTIMATION~~ MACHINES II
 EE309 SWITCHGEAR & PROTECTION

NOTE:R->REGULATION;C->CONDONED;F->FAIL;P->PASS;I->FAIL IN SESSIONALS *->EX

INSTITUTE: JRS INSTITUTE OF TECHNICAL EDUCATION, SIKAR(162)

PROGRAMME : CIVIL ENGINEERING

SL.NO.	SPN	SUB	CE301	CE302	CE303	CE304	CE305	CE306	CE307	CE308	CE309	CE310	PRT 100/45	PROJ 100/45	PER (%)	RESULT
ROLL NO.	NAME OF THE CANDIDATE	MAX TH	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	C.SESS		TOTAL	I 540
CAT.	FATHER'S NAME	MAX PR	--	--	--	50/23	50/23	--	50/23	--	--	--	800/360		1850	II 1020
1	CE2010071/162	33	* 23	35	27	20	C*	20	C*	34	24	29	26		C:305 306	351
537159	MOHMMAD AFZAL				35	36			37				67	61	57.84	600
Ex	MOHMMAD ARIF	TOT	33	23	35	62	56	20	71	24	29	26	563		1070P	1070 (2021)
	I YR:2011 878/1350 (P)					II YR:2017 1000/1700 (P)										II Div. (59.27%)

CE301 THEORY OF STRUCTURE

CE302 DESIGN OF STEEL STRUCTURE

CE303 DESIGN OF R.C.C. STRUCTURE

CE304 SURVEYING II

CE305 WATER SUPPLY & SANITARY ENGINEERING

CE306 IRRIGATION ENGINEERING

CE307 CIVIL ENGINEERING ESTIMATING & COSTING

CE308 ENVIRONMENTAL ENGINEERING

CE309 CONSTRUCTION MANAGEMENT AND ACCOUNTS

CE310 EARTHQUAKE RESISTANT STRUCTURE

NOTE:R->REGULATION;C->CONDONED;F->FAIL;P->PASS;I->FAIL IN SESSIONALS *->EX

INSTITUTE: YADUVANSHI POLYTECHNIC, JHUNJHUNU(166)

PROGRAMME : ELECTRICAL ENGINEERING

SL.NO.	SPN	SUB	EE301	EE302	EE303	EE304	EE305	EE306	EE307	EE308	EE309	EE310	PRT 100/45	PROJ 100/45	PER (%)	RESULT
ROLL NO.	NAME OF THE CANDIDATE	MAX TH	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	C.SESS		TOTAL	I 540
CAT.	FATHER'S NAME	MAX PR	--	--	50/23	50/23	--	50/23	--	--	--	--	800/360		1850	II 1020
																III 1850 (3410)
1	EE2013087/166		35	23	*27	25	* 25	23	* 33	32	28	31				339
538300	MANISH KUMAR MEENA				34	32		33					70	75	61.14	642
Ex	HEERA LAL MEENA	TOT	35	23	61	57	25	56	33	32	28	31	605		1131P	1131 (2112)
	I YR:2016 847/1350(P)				II YR:2017 1070/1700(P)											I Div.(61.94%)

EE301	POWER ELECTRONICS & DRIVES	EE302	UTILIZATION OF ELECT.POWER & TRACTION	EE303	ESTIMATING, COSTING & DESIGN OF ELECTRICAL
EE304	ELECTRICAL DESIGN & DRAWING	EE305	FUNDAMENTALS OF CONTROL SYSTEM	EE306	INSTALLATION MACHINES II
EE307	POWER SYSTEM II	EE308	POWER SYSTEM III	EE309	SWITCHGEAR & PROTECTION
EE310	ENERGY MANAGEMENT	NOTE:R->REGULATION;C->CONDONED;F->FAIL;P->PASS;I->FAIL IN SESSIONALS *->EX			

INSTITUTE: GOVT. POLYTECHNIC COLLEGE, ALWAR(002)

PROGRAMME : ELECTRICAL ENGINEERING

SL.NO.	SPN	SUB	EE301	EE302	EE303	EE304	EE305	EE306	EE307	EE308	EE309	EE310	PRT 100/45	PROJ 100/45	PER (%)	RESULT
	ROLL NO.NAME OF THE CANDIDATE	MAX TH	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	C.SESS		TOTAL	I 540
	CAT. FATHER'S NAME	MAX PR	--	--	50/23	50/23	--	50/23	--	--	--	--	800/360		1850	II 1020
1	EE2014068/002		23	42	29	28	25	31	34	31	26	27				III 1850 (3410)
	500736 HIMANSHU JANGID				24	32		28					52	78	48.49	543
	Reg. MUKESH JANGID	TOT	23	42	53	60	25	59	34	31	26	27	387		897P	897 (1758)
	I YR:2017 794/1350(P)				II YR:2017 905/1700(P)											II Div. (51.55%)

EE301 POWER ELECTRONICS & DRIVES
 EE304 ELECTRICAL DESIGN & DRAWING
 EE307 POWER SYSTEM II
 EE310 ENERGY MANAGEMENT

EE302 UTILIZATION OF ELECT.POWER & TRACTION
 EE305 FUNDAMENTALS OF CONTROL SYSTEM
 EE308 POWER SYSTEM III
 NOTE:R->REGULATION;C->CONDONED;F->FAIL;P->PASS;I->FAIL IN SESSIONALS *->EX

EE303 ESTIMATING, COSTING & DESIGN OF ELECTRICAL
 EE306 ~~ESTIMATION~~ MACHINES II
 EE309 SWITCHGEAR & PROTECTION

INSTITUTE: GOVT. POLYTECHNIC COLLEGE, BIKANER(006)

PROGRAMME : MECHANICAL ENGINEERING

SL.NO.	SPN	SUB	ME301	ME302	ME303	ME304	ME305	ME306	ME307	ME308	ME309	ME310	PRT 100/45	PROJ 100/45	PER (%)	RESULT
ROLL NO.	NAME OF THE CANDIDATE	MAX TH	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	C.SESS		TOTAL	I 0
CAT.	FATHER'S NAME	MAX PR	50/23	--	--	--	--	50/23	--	--	--	--	800/360		1800	II 960
																III 1800 (2760)
1	ME2014L08/006		33	28	28	31	34	36	36	26	21 C	30			C:309	-
502773	BHUPENDRA GURU		37					34					70	88	61.11	596
Reg.	ASHOK KUMAR GURU	TOT	70	28	28	31	34	70	36	26	21	30	568		1100P	1100 (1696)
II YR:2015 994/1600 (P)																
I Div. (61.45%)																

ME301 REFRIGERATION AND AIR CONDITIONING
 ME304 CNC MACHINES & AUTOMATION
 ME307 INDUSTRIAL ENGINEERING
 ME310 MANAGEMENT & ENTREPRENEURSHIP

ME302 PROCESSES IN MANUFACTURING
 ME305 POWER GENERATION
 ME308 MACHINE DESIGN

ME303 THERMAL ENGINEERING & HEAT TRANSFER
 ME306 ADVANCE WORKSHOP TECHNIQUES
 ME309 MECHANICAL ESTIMATING & COSTING

NOTE:R->REGULATION;C->CONDONED;F->FAIL;P->PASS;I->FAIL IN SESSIONALS *->EX

INSTITUTE: A R T POLYTECHNIC COLLEGE, BEAWAR, AJMER(105)

PROGRAMME : CIVIL ENGINEERING

SL.NO.	SPN	SUB	CE301	CE302	CE303	CE304	CE305	CE306	CE307	CE308	CE309	CE310	PRT 100/45	PROJ 100/45	PER (%)	RESULT
ROLL NO.	NAME OF THE CANDIDATE	MAX TH	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	C.SESS		TOTAL	I 540
CAT.	FATHER'S NAME	MAX PR	--	--	--	50/23	50/23	--	50/23	--	--	--	800/360		1850	II 1020
1	CE2013024/105	21 C	31	41	42	37	33	18 C	44	37	27			C:301 307		312
528689	PRAKASH CHAND SUYAL				32	28		29				68	70	49.89		631
Reg.	LAL CHAND SUYAL	TOT	21	31	41	74	65	33	47	44	37	27	365		923 P	923 (1866)
	I YR:2016 781/1350(P)				II YR:2017 1051/1700(P)											II Div. (54.72%)

CE301 THEORY OF STRUCTURE

CE302 DESIGN OF STEEL STRUCTURE

CE303 DESIGN OF R.C.C. STRUCTURE

CE304 SURVEYING II

CE305 WATER SUPPLY & SANITARY ENGINEERING

CE306 IRRIGATION ENGINEERING

CE307 CIVIL ENGINEERING ESTIMATING & COSTING

CE308 ENVIRONMENTAL ENGINEERING

CE309 CONSTRUCTION MANAGEMENT AND ACCOUNTS

CE310 EARTHQUAKE RESISTANT STRUCTURE

NOTE:R->REGULATION;C->CONDONED;F->FAIL;P->PASS;I->FAIL IN SESSIONALS *->EX

INSTITUTE: A R T POLYTECHNIC COLLEGE, BEAWAR, AJMER(105)

PROGRAMME : ELECTRICAL ENGINEERING

SL.NO.	SPN	SUB	EE301	EE302	EE303	EE304	EE305	EE306	EE307	EE308	EE309	EE310	PRT 100/45	PROJ 100/45	PER (%)	RESULT
ROLL NO.	NAME OF THE CANDIDATE	MAX TH	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	C.SESS		TOTAL	I 540
CAT.	FATHER'S NAME	MAX PR	--	--	50/23	50/23	--	50/23	--	--	--	--	800/360		1850	II 1020
1	EE2013041/105		18 C * 32	36	25 * 35	34	34	25 * 31	44						C:301	305
	700259 CHAMPA LAL SERVA			35	35		32					75	68		58.65	510
Ex	SHIV RAJ SERVA	TOT	18	32	71	60	35	66	34	25	31	44	526		1085P	1085 (1900)
	I YR:2016 763/1350(P)															
																II Div. (55.72%)

EE301 POWER ELECTRONICS & DRIVES
 EE304 ELECTRICAL DESIGN & DRAWING
 EE307 POWER SYSTEM II
 EE310 ENERGY MANAGEMENT

EE302 UTILIZATION OF ELECT.POWER & TRACTION
 EE305 FUNDAMENTALS OF CONTROL SYSTEM
 EE308 POWER SYSTEM III

EE303 ESTIMATING, COSTING & DESIGN OF ELECTRICAL
 EE306 ~~ESTIMATION~~ MACHINES II
 EE309 SWITCHGEAR & PROTECTION

NOTE:R->REGULATION;C->CONDONED;F->FAIL;P->PASS;I->FAIL IN SESSIONALS *->EX

INSTITUTE: SHYAM COLLEGE OF ENGINEERING, DAUSA(113)

PROGRAMME : CIVIL ENGINEERING

SL.NO.	SPN	SUB	CE301	CE302	CE303	CE304	CE305	CE306	CE307	CE308	CE309	CE310	PRT 100/45	PROJ 100/45	PER (%)	RESULT
ROLL NO.	NAME OF THE CANDIDATE	MAX TH	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	C.SESS		TOTAL	I 0
CAT.	FATHER'S NAME	MAX PR	--	--	--	50/23	50/23	--	50/23	--	--	--	800/360		1850	II 1020
1	CE2012L04/113	25	* 26	* 20	C* 24	29	* 23	28	31	39	37			C:303		-
706950	GAYATRI SONI				36	34		37				83	77	60.27		740
Ex	RAM KARAN SONI	TOT	25	26	20	60	63	23	65	31	39	37	566	1115P		1115 (1855)
II YR:2014 1234/1700 (P)																
I Div. (64.63%)																

CE301 THEORY OF STRUCTURE

CE302 DESIGN OF STEEL STRUCTURE

CE303 DESIGN OF R.C.C. STRUCTURE

CE304 SURVEYING II

CE305 WATER SUPPLY & SANITARY ENGINEERING

CE306 IRRIGATION ENGINEERING

CE307 CIVIL ENGINEERING ESTIMATING & COSTING

CE308 ENVIRONMENTAL ENGINEERING

CE309 CONSTRUCTION MANAGEMENT AND ACCOUNTS

CE310 EARTHQUAKE RESISTANT STRUCTURE

NOTE:R->REGULATION;C->CONDONED;F->FAIL;P->PASS;I->FAIL IN SESSIONALS *->EX

INSTITUTE: GOVT. POLYTECHNIC COLLEGE, BIKANER(006)

PROGRAMME : MECHANICAL ENGINEERING

SL.NO.	SPN	SUB	ME301	ME302	ME303	ME304	ME305	ME306	ME307	ME308	ME309	ME310	PRT 100/45	PROJ 100/45	PER (%)	RESULT
ROLL NO.	NAME OF THE CANDIDATE	MAX TH	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	C.SESS		TOTAL	I 540
CAT.	FATHER'S NAME	MAX PR	50/23	--	--	--	--	50/23	--	--	--	--	800/360		1800	II 960
1	ME2012195/006		29	27	35	23	27	35	36	23	28	18 C			C:310	354
	502932 RAJNEESH KUMAR MEENA		39					36					70	74	60.11	547
Reg.	MOHAN LAL MEENA	TOT	68	27	35	23	27	71	36	23	28	18	582		1082 P	1082 (1983)
	I YR:2014 885/1350 (P)							II YR:2016 912/1600 (P)								I Div. (60.09%)

ME301 REFRIGERATION AND AIR CONDITIONING

ME302 PROCESSES IN MANUFACTURING

ME303 THERMAL ENGINEERING & HEAT TRANSFER

ME304 CNC MACHINES & AUTOMATION

ME305 POWER GENERATION

ME306 ADVANCE WORKSHOP TECHNIQUES

ME307 INDUSTRIAL ENGINEERING

ME308 MACHINE DESIGN

ME309 MECHANICAL ESTIMATING & COSTING

ME310 MANAGEMENT & ENTREPRENEURSHIP

NOTE:R->REGULATION;C->CONDONED;F->FAIL;P->PASS;I->FAIL IN SESSIONALS *->EX

INSTITUTE: SHYAM COLLEGE OF ENGINEERING, DAUSA(113)

PROGRAMME : ELECTRICAL ENGINEERING

SL.NO.	SPN	SUB	EE301	EE302	EE303	EE304	EE305	EE306	EE307	EE308	EE309	EE310	PRT 100/45	PROJ 100/45	PER (%)	RESULT
ROLL NO.	NAME OF THE CANDIDATE	MAX TH	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	C.SESS		TOTAL	I 540
CAT.	FATHER'S NAME	MAX PR	--	--	50/23	50/23	--	50/23	--	--	--	--	800/360		1850	II 1020
																III 1850 (3410)
1	EE2012169/113		44	48	47	18 C	25	23	32	43	35	37			C:304	406
534890	GAJANAND JANGID				40	41		40					81	75	66.97	673
Reg.	SHIV CHARAN JANGID	TOT	44	48	87	59	25	63	32	43	35	37	610		1239 P	1239 (2318)
	I YR:2013 1014/1350 (P)				II YR:2016 1121/1700 (P)											I Div. (67.98%)

EE301 POWER ELECTRONICS & DRIVES
 EE304 ELECTRICAL DESIGN & DRAWING
 EE307 POWER SYSTEM II
 EE310 ENERGY MANAGEMENT

EE302 UTILIZATION OF ELECT.POWER & TRACTION
 EE305 FUNDAMENTALS OF CONTROL SYSTEM
 EE308 POWER SYSTEM III

EE303 ESTIMATING, COSTING & DESIGN OF ELECTRICAL
 EE306 ~~INSTALLATION~~ MACHINES II
 EE309 SWITCHGEAR & PROTECTION

NOTE:R->REGULATION;C->CONDONED;F->FAIL;P->PASS;I->FAIL IN SESSIONALS *->EX