

Academic Year 2018-2019, Semester - 1

Courses offered by Electrical & Electronics Engineering Section

Diploma First Year Courses

S.No.	SUB CODE	COURSE NAME	Level	HRS	SEC	SUN	MON	TUE	WED	THU	ROOM	LECTURER
2	EECP 1290	Computer Programming For Engg	D1	4	1	12-2			12-2		EE208	FN
	EECP 1290	Computer Programming For Engg	D1	4	2		4-6		4-6		EE203	BB
	EECP 1290	Computer Programming For Engg	D1	4	3		12-2			12-2	EE208	KMK
	EECP 1290	Computer Programming For Engg	D1	4	4	10-12			10-12		EE203	LM
	EECP 1290	Computer Programming For Engg	D1	4	5			8-10		8-10	EE203	BB
	EECP 1290	Computer Programming For Engg	D1	4	6		2-4		2-4		EE208	FN
	EECP 1290	Computer Programming For Engg	D1	4	7	10-12		10-12			EE208	BB
	EECP 1290	Computer Programming For Engg	D1	4	8	2-4		2-4			EE208	SRP
	EECP 1290	Computer Programming For Engg	D1	4	9	4-6		4-6			EE203	SRP

Diploma Second Year Courses- For EPE,ECE, Mech,CE (Includes Common Courses)												
S.No.	SUB CODE	COURSE NAME	Level	HRS	SEC	SUN	MON	TUE	WED	THU	ROOM	LECTURER
3	EEPW 2150	Electrical Principles	D2 EP-EC	4	1					12-2	EE105	JBK
	EEPW 2150	Electrical Principles	D2 EP-EC	4	1				12-2		EE105	JBK
	EEPW 2150	Electrical Principles	D2 EP-EC	4	2				10-12		EE105	SVT
	EEPW 2150	Electrical Principles	D2 EP-EC	4	2		10-12				EE105	SVT
	EEPW 2150	Electrical Principles	D2 EP-EC	4	3				2-4		EE105	MV
	EEPW 2150	Electrical Principles	D2 EP-EC	4	3	2-4					EE105	MV
	EEPW 2150	Electrical Principles	D2 EP-EC	4	4		2-4				EE105	MZA
	EEPW 2150	Electrical Principles	D2 EP-EC	4	4			2-4			EE105	MZA
	EEPW 2150	Electrical Principles	D2 EP-EC	4	5		12-2				EE105	MZA
	EEPW 2150	Electrical Principles	D2 EP-EC	4	5	12-2					EE105	MZA
	EEPW 2150	Electrical Principles	D2 EP-EC	4	6			2-4			SA202	SVT
	EEPW 2150	Electrical Principles	D2 EP-EC	4	6					2-4	EE105	SVT
4	EEPW 2252	Electrical Power Systems	D2 EP	4	1	2-4					SA202	RNG
	EEPW 2252	Electrical Power Systems	D2 EP	4	1				2-4		EE104	RNG
	EEPW 2252	Electrical Power Systems	D2 EP	4	2		8-10				EE302	RNG
	EEPW 2252	Electrical Power Systems	D2 EP	4	2				8-10		EE104	RNG

S.No.	SUB CODE	COURSE NAME	Level	HRS	SEC	SUN	MON	TUE	WED	THU	ROOM	LECTURER
5	EEPW 2251	Electrical Power Technology	D2 EP	4	1	10-12					EE103	GAM
	EEPW 2251	Electrical Power Technology	D2 EP	4	1			10-12			EE103	GAM
	EEPW 2251	Electrical Power Technology	D2 EP	4	2					10-12	EE103	GAM
	EEPW 2251	Electrical Power Technology	D2 EP	4	2				10-12		EE103	GAM
6	EEPW 2241	Electrical Skills - Practical	D2 EP	6	1	11-2			11-2		EE106	TAJ
	EEPW 2241	Electrical Skills - Practical	D2 EP	6	2	2-5		2-5			EE106	TAJ
7	EEPW 2320	Instrumentation and Measurement Techniques	D2 EP	5	1					2-4	EE207	CM
	EEPW 2320	Instrumentation and Measurement Techniques	D2 EP	5	1	2-5					EE207	CM
	EEPW 2320	Instrumentation and Measurement Techniques	D2 EP	5	2			2-4			EE207	CM
	EEPW 2320	Instrumentation and Measurement Techniques	D2 EP	5	2		2-5				EE207	CM
8	EETE 2320	Instrumentation and Measurement Techniques	D2 EC	4	1		12-2				EE207	KPP
	EETE 2320	Instrumentation and Measurement Techniques	D2 EC	4	1	12-2					EE209	KPP

S.No.	SUB CODE	COURSE NAME	Level	HRS	SEC	SUN	MON	TUE	WED	THU	ROOM	LECTURER
9	EETE 2102	Electronics - I	D2 EP-EC	4	1		12-2				SA203	BPV
	EETE 2102	Electronics - I	D2 EP-EC	4	1			8-10			EE201	BPV
	EETE 2102	Electronics - I	D2 EP-EC	4	2	10-12					SA203	SVT
	EETE 2102	Electronics - I	D2 EP-EC	4	2			10-12			EE201	SVT
	EETE 2102	Electronics - I	D2 EP-EC	4	3					12-2	SA203	SVT
	EETE 2102	Electronics - I	D2 EP-EC	4	3		12-2				EE201	SVT
	EETE 2102	Electronics - I	D2 EP-EC	4	4		8-10				EE201	LJ
	EETE 2102	Electronics - I	D2 EP-EC	4	4					8-10	EE201	LJ
	EETE 2102	Electronics - I	D2 EP-EC	4	5				10-12		SA203	LJ
	EETE 2102	Electronics - I	D2 EP-EC	4	5	10-12					EE201	LJ
10	EETE 2270	Fundamental of Digital Electronics	D2 EP-EC	4	1	10-12					SA202	AMN
	EETE 2270	Fundamental of Digital Electronics	D2 EP-EC	4	1		10-12				EE102	AMN
	EETE 2270	Fundamental of Digital Electronics	D2 EP-EC	4	2		2-4				EE209	MYH
	EETE 2270	Fundamental of Digital Electronics	D2 EP-EC	4	2				2-4		EE102	MYH
	EETE 2270	Fundamental of Digital Electronics	D2 EP-EC	4	3			8-10			EE302	MYH
	EETE 2270	Fundamental of Digital Electronics	D2 EP-EC	4	3	8-10					EE102	MYH

S.No.	SUB CODE	COURSE NAME	Level	HRS	SEC	SUN	MON	TUE	WED	THU	ROOM	LECTURER
11	EECP 2160	Logic circuits & Techniques	D2 CSE	4	1			8-10			EE102	TRP
	EECP 2160	Logic circuits & Techniques	D2 CSE	4	1					10-12	SA202	TRP
12	EETE 2210	Telecommunication - I	D2 EC	4	1					12-2	EE302	AMN
	EETE 2210	Telecommunication - I	D2 EC	4	1	2-4					EE201	AMN
13	EETE 2201	Cable & Fiber Spicing	D2 EC	5	1				12-2		EE202	MM
	EETE 2201	Cable & Fiber Spicing	D2 EC	5	1					8-11	EE202	MM
14	EETE 2200	Electronics Skills - Practical	D2 EC	6	1		2-5		2-5		EE101	AAB
	EETE 2200	Electronics Skills - Practical	D2 EC	6	2	8-11			8-11		EE101	AAB
	EETE 2200	Electronics Skills - Practical	D2 EC	6	3			2-5		2-5	EE101	AAB
15	EECP 2270	Digital Electronics	D2 CSE	4	1				2-4		EE202	TRP
	EECP 2270	Digital Electronics	D2 CSE	4	1	2-4					EE102	TRP
16	EECP 2291	Operating Systems	D2 CSE	5	1			10-12			EE202	BR
	EECP 2291	Operating Systems	D2 CSE	5	1		2-5				EE202	BR
17	EECP 2280	Data Structures & Algorithms	D2 CSE	4	1	8-10			8-10		EE203	BR

S.No.	SUB CODE	COURSE NAME	Level	HRS	SEC	SUN	MON	TUE	WED	THU	ROOM	LECTURER
18	MIEE 2110N	Electrical Technology	D2 ME	4	1					8-10	SA203	MRK
	MIEE 2110N	Electrical Technology	D2 ME	4	1				2-4		EE103	MRK
	MIEE 2110N	Electrical Technology	D2 ME	4	2		10-12				EE103	MRK
	MIEE 2110N	Electrical Technology	D2 ME	4	2					10-12	EE209	MRK
	MIEE 2110N	Electrical Technology	D2 ME	4	3	12-2					SA203	RF
	MIEE 2110N	Electrical Technology	D2 ME	4	3		2-4				EE103	RF
19	MIEE 2210	Engg Instrumentation & Industrial Control	D2 ME	4	1					2-4	SA203	RF
	MIEE 2210	Engg Instrumentation & Industrial Control	D2 ME	4	1				8-10		EE207	RF
	MIEE 2210	Engg Instrumentation & Industrial Control	D2 ME	4	2	8-10					SA203	RF
	MIEE 2210	Engg Instrumentation & Industrial Control	D2 ME	4	2		8-10				EE207	RF

Advanced Diploma Courses - EPE												
S.No.	SUB CODE	COURSE NAME	Level	HRS	SEC	SUN	MON	TUE	WED	THU	ROOM	LECTURER
20	EEPW 3142	Electrical Insulation & Wiring Design	AD EP	5	1				10-12		EE209	ANG
	EEPW 3142	Electrical Insulation & Wiring Design	AD EP	5	1		10-1				EE104	ANG
	EEPW 3142	Electrical Insulation & Wiring Design	AD EP	5	2		2-4				EE302	KPP
	EEPW 3142	Electrical Insulation & Wiring Design	AD EP	5	2					2-5	EE104	KPP
21	EEPW 3258	Machines & Drives	AD EP	4	1	2-4					EE209	JBK
	EEPW 3258	Machines & Drives	AD EP	4	1			2-4			EE103	JBK
22	EEPW 3150	Power Distribution Systems	AD EP	4	1				2-4		EE209	KMK
	EEPW 3150	Power Distribution Systems	AD EP	4	1		2-4				EE104	KMK
23	EEPW 3152	Power System Analysis	AD EP	4	1	8-10					EE104	MV
	EEPW 3152	Power System Analysis	AD EP	4	1		8-10				EE203	MV
24	EEPW 3257	Power Electronics	AD EP	4	1			10-12	10-12		EE104	MSA
25	EEPW 3200	Control Systems	AD EP	4	1	12-2					EE207	ANG
	EEPW 3200	Control Systems	AD EP	4	1				12-2		EE203	ANG
26	EEPW 3300	Energy Conversion Systems	AD EP	4	1			8-10			EE209	MRK
	EEPW 3300	Energy Conversion Systems	AD EP	4	1				8-10		EE105	MRK

Advanced Diploma Courses - ECE												
S.No.	SUB CODE	COURSE NAME	Level	HRS	SEC	SUN	MON	TUE	WED	THU	ROOM	LECTURER
27	EETE 3211	Telecommunication - II	AD ECE	4	1	12-2					EE302	LJ
	EETE 3211	Telecommunication - II	AD ECE	4	1				12-2		EE201	LJ
Advanced Diploma Courses - CE												
S.No.	SUB CODE	COURSE NAME	Level	HRS	SEC	SUN	MON	TUE	WED	THU	ROOM	LECTURER
28	EECP 3375	Digital Control System	AD CSE	4	1	8-10					EE302	ANG
	EECP 3375	Digital Control System	AD CSE	4	1			8-10			EE207	ANG
Advanced Diploma Courses - ECE,CE												
S.No.	SUB CODE	COURSE NAME	Level	HRS	SEC	SUN	MON	TUE	WED	THU	ROOM	LECTURER
29	EECP 3270	Data Communication	AD CSE	4	1		8-10				EE209	AMN
	EECP 3270	Data Communication	AD CSE	4	1				2-4		EE201	AMN
30	EECP 3283	Computer Organisation Architecture	AD CSE	4	1				10-12		EE202	BR
	EECP 3283	Computer Organisation Architecture	AD CSE	4	1		10-12				EE202	BR
31	EETE 3190	Electromagnetic Field Theory	AD EC	3	1	2-3:30	2-3:30				SA203	MSK
	EETE 3190	Electromagnetic Field Theory	AD EC	3	2			2-3:30	2-3:30		SA203	MSK
32	EETE 3110	Signals & Systems	AD EC	4	1		10-12				EE201	SKR
	EETE 3110	Signals & Systems	AD EC	4	1					10-12	EE208	SKR
	EETE 3110	Signals & Systems	AD EC	4	2	8-10					EE201	SKR
	EETE 3110	Signals & Systems	AD EC	4	2			8-10			EE208	SKR
33	EETE 3220	Digital Signal Processing	AD EC	4	1					8-10	EE209	KJB
	EETE 3220	Digital Signal Processing	AD EC	4	1				8-10		EE208	KJB

Advanced & BTech Common Diploma Courses - EPE, ECE & MECH												
S.No.	SUB CODE	COURSE NAME	Level	HRS	SEC	SUN	MON	TUE	WED	THU	ROOM	LECTURER
34	EETE 3102N	Electronics - II	AD EP-EC-CSE	4	1					2-4	EE209	SL
	EETE 3102N	Electronics - II	AD EP-EC-CSE	4	1			2-4			EE102	SL
	EETE 3102N	Electronics - II	AD EP-EC-CSE	4	2				8-10		EE209	SN
	EETE 3102N	Electronics - II	AD EP-EC-CSE	4	2					8-10	EE102	SN
	EETE 3102N	Electronics - II	AD EP-EC-CSE	4	3				12-2		EE209	SN
	EETE 3102N	Electronics - II	AD EP-EC-CSE	4	3	12-2					EE102	SN
35	EECP 3281	Unix System Administration (Linux)	AD EC-CS	5	1			10-12			EE203	LM
	EECP 3281	Unix System Administration (Linux)	AD EC-CS	5	1					10-1	EE203	LM
36	EECP 3180	Computer Networks	AD EC-CS	5	1			8-10			EE202	MM
	EECP 3180	Computer Networks	AD EC-CS	5	1	8-11					EE202	MM
	EECP 3180	Computer Networks	AD EC-CS	5	2	2-4					EE202	MM
	EECP 3180	Computer Networks	AD EC-CS	5	2			2-5			EE202	MM
37	EECP 3171	Microprocessor Systems & Interfacing	AD EC-BT EP	4	1					12-2	SA202	MSK
	EECP 3171	Microprocessor Systems & Interfacing	AD EC-BT EP	4	1		12-2				EE102	MSK
	EECP 3171	Microprocessor Systems & Interfacing	AD EC-BT EP	4	2			10-12			SA202	BPV
	EECP 3171	Microprocessor Systems & Interfacing	AD EC-BT EP	4	2				10-12		EE102	BPV
	EECP 3171	Microprocessor Systems & Interfacing	AD EC-BT EP	4	3				8-10		SA304	BPV
	EECP 3171	Microprocessor Systems & Interfacing	AD EC-BT EP	4	3		8-10				EE102	BPV
38	EECP 4192N	Software Engg & HL Programming	BT EP-EC	4	1		10-12				EE208	RK
	EECP 4192N	Software Engg & HL Programming	BT EP-EC	4	1				10-12		EE208	RK
	EECP 4192N	Software Engg & HL Programming	BT EP-EC	4	2	2-4					EE203	RK
	EECP 4192N	Software Engg & HL Programming	BT EP-EC	4	2				2-4		EE203	RK

BTech Courses - ECE												
S.No.	SUB CODE	COURSE NAME	Level	HRS	SEC	SUN	MON	TUE	WED	THU	ROOM	LECTURER
39	EETE 4130	Microwave Engg	BT EC	4	1		12-2				EE209	KJB
	EETE 4130	Microwave Engg	BT EC	4	1	12-2					EE201	KJB
	EETE 4130	Microwave Engg	BT EC	4	2					12-2	EE209	KJB
	EETE 4130	Microwave Engg	BT EC	4	2		2-4				EE201	KJB
40	EETE 4140	Linear Integrated Circuits	BT EC	4	1			10-12			SA203	SL
	EETE 4140	Linear Integrated Circuits	BT EC	4	1					10-12	EE102	SL
	EETE 4140	Linear Integrated Circuits	BT EC	4	2				8-10		SA203	SL
	EETE 4140	Linear Integrated Circuits	BT EC	4	2	10-12					EE102	SL
41	EETE 4212	Telecommunication Networks	BT EC-CE	4	1				10-12		EE201	SKR
	EETE 4212	Telecommunication Networks	BT EC-CE	4	1		8-10				EE208	SKR
42	EETE 4220	Digital Communication & Switching	BT EC	4	1					10-12	SA203	LJ
	EETE 4220	Digital Communication & Switching	BT EC	4	1			2-4			EE201	LJ
43	EETE 4231	Antenna Propagation	BT EC	4	1					8-10	EE302	MYH
	EETE 4231	Antenna Propagation	BT EC	4	1				8-10		EE201	MYH
44	EETE 4300	Radar System	BT EC	3	1	3-4			3-4	3-4	EE302	SN
45	BAEB 4200	Management Info Systems	BT EC-CE	5	1	10-12					EE302	RK
	BAEB 4200	Management Info Systems	BT EC-CE	5	1		1 - 4				EE203	RK

BTech Courses - CE												
S.No.	SUB CODE	COURSE NAME	Level	HRS	SEC	SUN	MON	TUE	WED	THU	ROOM	LECTURER
46	ITSE 3103	Advanced OS	BT CE	4	1	12-2				12-2	EE202	BR
47	EECP 4231	Micro Computer	BT CE	4	1					8-10	EE208	LM
	EECP 4231	Micro Computer	BT CE	4	1				12-2		SA203	LM
48	EECP 4238	Internet Technology	BT CE	4	1	8-10				2-4	EE208	FN
49	EECP 4282	Computer Aided Design	BT CE	4	1	12-2					EE104	TRP
	EECP 4282	Computer Aided Design	BT CE	4	1					2-4	EE203	TRP
50	EECP 4350	Intorduction to Robotics	BT CE	4	1	10-12					EE207	SN
	EECP 4350	Intorduction to Robotics	BT CE	4	1					10-12	ME101	SN
BTech Courses - ME												
S.No.	SUB CODE	COURSE NAME	Level	HRS	SEC	SUN	MON	TUE	WED	THU	ROOM	LECTURER
51	MIME 4210	Control Engg.	BT ME	4	1			10-12			EE209	KPP
	MIME 4210	Control Engg.	BT ME	4	1					10-12	EE207	KPP

BTech Courses - EPE												
S.No.	SUB CODE	COURSE NAME	Level	HRS	SEC	SUN	MON	TUE	WED	THU	ROOM	LECTURER
52	EEPW 4153	Transient Stability of Power System	BT EP	4	1		12-2		12-2		EE103	GAM
53	EEPW 4180	Numerical Methods in Power System	BT EP	4	1				10-12		EE302	MV
	EEPW 4180	Numerical Methods in Power System	BT EP	4	1		10-12				EE203	MV
54	EEPW 4259	High Voltage Engineering	BT EP	4	1	8-10					EE209	MZA
	EEPW 4259	High Voltage Engineering	BT EP	4	1			8-10			EE104	MZA
55	EEPW 4254	Switch Gear And Protection	BT EP	4	1				8-10		EE302	KMK
	EEPW 4254	Switch Gear And Protection	BT EP	4	1					8-10	EE105	KMK
56	EEPW 4256	Power Stations	BT EP	4	1					10-12	EE302	JBK
	EEPW 4256	Power Stations	BT EP	4	1	10-12					EE104	JBK
57	EEPW 4355	Power System Operation & Reliability	BT EP	4	1			10-12			EE302	RNG
	EEPW 4355	Power System Operation & Reliability	BT EP	4	1	12-2					EE203	RNG