

**DRK INSTITUTE OF SCIENCE AND TECHNOLOGY**  
**IV B.TECH I SEMEESTER EEE RESULTS NOVEMBER-2018**  
**Last date for Recounting/Revaluation is 31-01-2019**

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
156P1A0210	12719	ELECTRICAL MEASUREMENTS LAB	21	46	67	2
156P1A0210	12731	MICROPROCESSORS AND INTERFACING DEVICES LAB	23	43	66	2
156P1A0210	127CK	DIGITAL SIGNAL PROCESSING	19	12	31	0
156P1A0210	127CT	ELECTRICAL DISTRIBUTION SYSTEMS	21	26	47	4
156P1A0210	127DQ	HIGH VOLTAGE ENGINEERING	21	28	49	4
156P1A0210	127GQ	POWER SYSTEM OPERATION AND CONTROL	22	27	49	4
156P1A0210	127HX	SWITCH GEAR AND PROTECTION	20	26	46	4
156P1A0210	127JJ	UTILIZATION OF ELECTRICAL ENERGY	23	16	39	0
16N75A0201	12719	ELECTRICAL MEASUREMENTS LAB	21	43	64	2
16N75A0201	12731	MICROPROCESSORS AND INTERFACING DEVICES LAB	22	45	67	2
16N75A0201	127CK	DIGITAL SIGNAL PROCESSING	19	26	45	4
16N75A0201	127CT	ELECTRICAL DISTRIBUTION SYSTEMS	22	29	51	4
16N75A0201	127DQ	HIGH VOLTAGE ENGINEERING	20	31	51	4
16N75A0201	127GQ	POWER SYSTEM OPERATION AND CONTROL	19	29	48	4
16N75A0201	127HX	SWITCH GEAR AND PROTECTION	18	36	54	4
16N75A0201	127JJ	UTILIZATION OF ELECTRICAL ENERGY	24	26	50	4
16N75A0202	12719	ELECTRICAL MEASUREMENTS LAB	20	41	61	2
16N75A0202	12731	MICROPROCESSORS AND INTERFACING DEVICES LAB	23	44	67	2
16N75A0202	127CK	DIGITAL SIGNAL PROCESSING	20	26	46	4
16N75A0202	127CT	ELECTRICAL DISTRIBUTION SYSTEMS	24	33	57	4
16N75A0202	127DQ	HIGH VOLTAGE ENGINEERING	20	26	46	4
16N75A0202	127GQ	POWER SYSTEM OPERATION AND CONTROL	16	28	44	4
16N75A0202	127HX	SWITCH GEAR AND PROTECTION	21	26	47	4
16N75A0202	127JJ	UTILIZATION OF ELECTRICAL ENERGY	22	27	49	4
16N75A0203	12719	ELECTRICAL MEASUREMENTS LAB	18	35	53	2
16N75A0203	12731	MICROPROCESSORS AND INTERFACING DEVICES LAB	18	38	56	2
16N75A0203	127CK	DIGITAL SIGNAL PROCESSING	16	32	48	4
16N75A0203	127CT	ELECTRICAL DISTRIBUTION SYSTEMS	20	33	53	4
16N75A0203	127DQ	HIGH VOLTAGE ENGINEERING	19	16	35	0

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
16N75A0203	127GQ	POWER SYSTEM OPERATION AND CONTROL	15	27	42	4
16N75A0203	127HX	SWITCH GEAR AND PROTECTION	15	18	33	0
16N75A0203	127JJ	UTILIZATION OF ELECTRICAL ENERGY	18	26	44	4
16N75A0204	127I9	ELECTRICAL MEASUREMENTS LAB	24	49	73	2
16N75A0204	12731	MICROPROCESSORS AND INTERFACING DEVICES LAB	24	49	73	2
16N75A0204	127CK	DIGITAL SIGNAL PROCESSING	24	40	64	4
16N75A0204	127CT	ELECTRICAL DISTRIBUTION SYSTEMS	25	40	65	4
16N75A0204	127DQ	HIGH VOLTAGE ENGINEERING	21	27	48	4
16N75A0204	127GQ	POWER SYSTEM OPERATION AND CONTROL	24	33	57	4
16N75A0204	127HX	SWITCH GEAR AND PROTECTION	23	35	58	4
16N75A0204	127JJ	UTILIZATION OF ELECTRICAL ENERGY	25	45	70	4
16N75A0206	127I9	ELECTRICAL MEASUREMENTS LAB	21	42	63	2
16N75A0206	12731	MICROPROCESSORS AND INTERFACING DEVICES LAB	22	41	63	2
16N75A0206	127CK	DIGITAL SIGNAL PROCESSING	22	26	48	4
16N75A0206	127CT	ELECTRICAL DISTRIBUTION SYSTEMS	24	33	57	4
16N75A0206	127DQ	HIGH VOLTAGE ENGINEERING	19	14	33	0
16N75A0206	127GQ	POWER SYSTEM OPERATION AND CONTROL	21	35	56	4
16N75A0206	127HX	SWITCH GEAR AND PROTECTION	21	33	54	4
16N75A0206	127JJ	UTILIZATION OF ELECTRICAL ENERGY	22	16	38	0
16N75A0207	127I9	ELECTRICAL MEASUREMENTS LAB	20	41	61	2
16N75A0207	12731	MICROPROCESSORS AND INTERFACING DEVICES LAB	22	42	64	2
16N75A0207	127CK	DIGITAL SIGNAL PROCESSING	22	31	53	4
16N75A0207	127CT	ELECTRICAL DISTRIBUTION SYSTEMS	23	30	53	4
16N75A0207	127DQ	HIGH VOLTAGE ENGINEERING	16	13	29	0
16N75A0207	127GQ	POWER SYSTEM OPERATION AND CONTROL	22	26	48	4
16N75A0207	127HX	SWITCH GEAR AND PROTECTION	21	26	47	4
16N75A0207	127JJ	UTILIZATION OF ELECTRICAL ENERGY	22	17	39	0
16N75A0208	127I9	ELECTRICAL MEASUREMENTS LAB	20	43	63	2
16N75A0208	12731	MICROPROCESSORS AND INTERFACING DEVICES LAB	21	39	60	2
16N75A0208	127CK	DIGITAL SIGNAL PROCESSING	19	26	45	4
16N75A0208	127CT	ELECTRICAL DISTRIBUTION SYSTEMS	24	37	61	4

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16N75A0208	127DQ	HIGH VOLTAGE ENGINEERING	17	26	43	4
16N75A0208	127GQ	POWER SYSTEM OPERATION AND CONTROL	20	27	47	4
16N75A0208	127HX	SWITCH GEAR AND PROTECTION	20	27	47	4
16N75A0208	127JJ	UTILIZATION OF ELECTRICAL ENERGY	21	26	47	4
16N75A0209	127I9	ELECTRICAL MEASUREMENTS LAB	22	43	65	2
16N75A0209	12731	MICROPROCESSORS AND INTERFACING DEVICES LAB	21	38	59	2
16N75A0209	127CK	DIGITAL SIGNAL PROCESSING	19	16	35	0
16N75A0209	127CT	ELECTRICAL DISTRIBUTION SYSTEMS	24	36	60	4
16N75A0209	127DQ	HIGH VOLTAGE ENGINEERING	21	10	31	0
16N75A0209	127GQ	POWER SYSTEM OPERATION AND CONTROL	19	19	38	0
16N75A0209	127HX	SWITCH GEAR AND PROTECTION	21	26	47	4
16N75A0209	127JJ	UTILIZATION OF ELECTRICAL ENERGY	23	26	49	4
16N75A0210	127I9	ELECTRICAL MEASUREMENTS LAB	20	42	62	2
16N75A0210	12731	MICROPROCESSORS AND INTERFACING DEVICES LAB	21	40	61	2
16N75A0210	127CK	DIGITAL SIGNAL PROCESSING	18	27	45	4
16N75A0210	127CT	ELECTRICAL DISTRIBUTION SYSTEMS	22	31	53	4
16N75A0210	127DQ	HIGH VOLTAGE ENGINEERING	19	16	35	0
16N75A0210	127GQ	POWER SYSTEM OPERATION AND CONTROL	18	31	49	4
16N75A0210	127HX	SWITCH GEAR AND PROTECTION	21	28	49	4
16N75A0210	127JJ	UTILIZATION OF ELECTRICAL ENERGY	20	16	36	0
16N75A0211	127I9	ELECTRICAL MEASUREMENTS LAB	20	41	61	2
16N75A0211	12731	MICROPROCESSORS AND INTERFACING DEVICES LAB	22	41	63	2
16N75A0211	127CK	DIGITAL SIGNAL PROCESSING	21	31	52	4
16N75A0211	127CT	ELECTRICAL DISTRIBUTION SYSTEMS	23	39	62	4
16N75A0211	127DQ	HIGH VOLTAGE ENGINEERING	19	27	46	4
16N75A0211	127GQ	POWER SYSTEM OPERATION AND CONTROL	16	28	44	4
16N75A0211	127HX	SWITCH GEAR AND PROTECTION	21	26	47	4
16N75A0211	127JJ	UTILIZATION OF ELECTRICAL ENERGY	21	12	33	0
16N75A0213	127I9	ELECTRICAL MEASUREMENTS LAB	18	36	54	2
16N75A0213	12731	MICROPROCESSORS AND INTERFACING DEVICES LAB	20	37	57	2
16N75A0213	127CK	DIGITAL SIGNAL PROCESSING	16	4	20	0

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
16N75A0213	127CT	ELECTRICAL DISTRIBUTION SYSTEMS	21	26	47	4
16N75A0213	127DQ	HIGH VOLTAGE ENGINEERING	14	0	14	0
16N75A0213	127GQ	POWER SYSTEM OPERATION AND CONTROL	13	0	13	0
16N75A0213	127HX	SWITCH GEAR AND PROTECTION	20	17	37	0
16N75A0213	127JJ	UTILIZATION OF ELECTRICAL ENERGY	19	10	29	0
16N75A0215	12719	ELECTRICAL MEASUREMENTS LAB	23	45	68	2
16N75A0215	12731	MICROPROCESSORS AND INTERFACING DEVICES LAB	23	43	66	2
16N75A0215	127CK	DIGITAL SIGNAL PROCESSING	20	30	50	4
16N75A0215	127CT	ELECTRICAL DISTRIBUTION SYSTEMS	23	33	56	4
16N75A0215	127DQ	HIGH VOLTAGE ENGINEERING	15	26	41	4
16N75A0215	127GQ	POWER SYSTEM OPERATION AND CONTROL	20	35	55	4
16N75A0215	127HX	SWITCH GEAR AND PROTECTION	22	39	61	4
16N75A0215	127JJ	UTILIZATION OF ELECTRICAL ENERGY	22	26	48	4
16N75A0217	12719	ELECTRICAL MEASUREMENTS LAB	23	40	63	2
16N75A0217	12731	MICROPROCESSORS AND INTERFACING DEVICES LAB	23	42	65	2
16N75A0217	127CK	DIGITAL SIGNAL PROCESSING	21	34	55	4
16N75A0217	127CT	ELECTRICAL DISTRIBUTION SYSTEMS	23	30	53	4
16N75A0217	127DQ	HIGH VOLTAGE ENGINEERING	19	-1	19	0
16N75A0217	127GQ	POWER SYSTEM OPERATION AND CONTROL	19	32	51	4
16N75A0217	127HX	SWITCH GEAR AND PROTECTION	22	-1	22	0
16N75A0217	127JJ	UTILIZATION OF ELECTRICAL ENERGY	24	26	50	4
16N75A0218	12719	ELECTRICAL MEASUREMENTS LAB	21	41	62	2
16N75A0218	12731	MICROPROCESSORS AND INTERFACING DEVICES LAB	23	40	63	2
16N75A0218	127CK	DIGITAL SIGNAL PROCESSING	20	26	46	4
16N75A0218	127CT	ELECTRICAL DISTRIBUTION SYSTEMS	23	33	56	4
16N75A0218	127DQ	HIGH VOLTAGE ENGINEERING	19	17	36	0
16N75A0218	127GQ	POWER SYSTEM OPERATION AND CONTROL	19	32	51	4
16N75A0218	127HX	SWITCH GEAR AND PROTECTION	22	30	52	4
16N75A0218	127JJ	UTILIZATION OF ELECTRICAL ENERGY	23	17	40	0