

Register No.	Name of the Student	C Code	Main Exam Name	Internal Mark	External Mark	Mark	Grade Point	Grade	Status	Maximum Mark	Arrear Attempt	GPA	CGPA
917721Q001	ABBAS S	Q45	MANAGEMENT TECHNIQUES	32	AB	32	0	AA	AB	100	0	-	5.00
917721Q001	ABBAS S	Q44	POWER ELECTRONICS	30	AB	30	0	AA	AB	100	0	-	5.00
917721Q001	ABBAS S	Q43	TRANSMISSION AND DISTRIBUTION	31	AB	31	0	AA	AB	100	0	-	5.00
917721Q001	ABBAS S	Q42	MICROPROCESSORS	18	AB	18	0	AA	AB	100	0	-	5.00
917721Q001	ABBAS S	Q41	NUMERICAL METHODS	23	AB	23	0	AA	AB	100	0	-	5.00
917721Q001	ABBAS S	Q35	LINEAR AND DIGITAL INTEGRATED CIRCUITS	26	AB	26	0	AA	AB	100	1	-	5.00
917721Q001	ABBAS S	Q34	COMPUTER ARCHITECTURE	33	AB	33	0	AA	AB	100	1	-	5.00
917721Q001	ABBAS S	Q33	AC MACHINES	22	AB	22	0	AA	AB	100	1	-	5.00
917721Q001	ABBAS S	Q32	MECHANICS OF FLUIDS	6	AB	6	0	AA	AB	100	1	-	5.00
917721Q001	ABBAS S	Q31	MATHEMATICS - III	26	AB	26	0	AA	AB	100	1	-	5.00
917721Q001	ABBAS S	Q25	NETWORK ANALYSIS & SYNTHESIS	31	AB	31	0	AA	AB	100	2	-	5.00
917721Q001	ABBAS S	Q24	ENGINEERING ELECTROMAGNETICS	35	AB	35	0	AA	AB	100	2	-	5.00
917721Q001	ABBAS S	Q23	ELECTRONIC CIRCUITS	20	AB	20	0	AA	AB	100	2	-	5.00
917721Q001	ABBAS S	Q22	THERMAL ENGINEERING	20	AB	20	0	AA	AB	100	2	-	5.00
917721Q001	ABBAS S	Q21	MATHEMATICS - II	27	AB	27	0	AA	AB	100	2	-	5.00
917721Q001	ABBAS S	Q15	ELECTRON DEVICES	29	AB	29	0	AA	AB	100	2	-	5.00
917721Q001	ABBAS S	Q13	C & C++ PROGRAMMING	35	AB	35	0	AA	AB	100	2	-	5.00
917721Q001	ABBAS S	Q12	MATERIALS SCIENCE	27	AB	27	0	AA	AB	100	2	-	5.00
917721Q001	ABBAS S	Q11	MATHEMATICS - I	27	AB	27	0	AA	AB	100	2	-	5.00
917721Q004	CHANDRAN N	Q45	MANAGEMENT TECHNIQUES	39	32	71	8	A	PASS	100	0	9.00	8.85
917721Q004	CHANDRAN N	Q44	POWER ELECTRONICS	37	44	81	9	A+	PASS	100	0	9.00	8.85
917721Q004	CHANDRAN N	Q43	TRANSMISSION AND DISTRIBUTION	40	54	94	10	O	PASS	100	0	9.00	8.85
917721Q004	CHANDRAN N	Q42	MICROPROCESSORS	40	41	81	9	A+	PASS	100	0	9.00	8.85
917721Q004	CHANDRAN N	Q41	NUMERICAL METHODS	38	49	87	9	A+	PASS	100	0	9.00	8.85
917721Q002	ARUMUGAM L	Q45	MANAGEMENT TECHNIQUES	32	AB	32	0	AA	AB	100	0	-	6.00
917721Q002	ARUMUGAM L	Q44	POWER ELECTRONICS	33	AB	33	0	AA	AB	100	0	-	6.00
917721Q002	ARUMUGAM L	Q43	TRANSMISSION AND DISTRIBUTION	32	AB	32	0	AA	AB	100	0	-	6.00
917721Q002	ARUMUGAM L	Q42	MICROPROCESSORS	30	AB	30	0	AA	AB	100	0	-	6.00
917721Q002	ARUMUGAM L	Q41	NUMERICAL METHODS	23	AB	23	0	AA	AB	100	0	-	6.00
917721Q002	ARUMUGAM L	Q35	LINEAR AND DIGITAL INTEGRATED CIRCUITS	29	AB	29	0	AA	AB	100	1	-	6.00
917721Q002	ARUMUGAM L	Q34	COMPUTER ARCHITECTURE	34	AB	34	0	AA	AB	100	1	-	6.00
917721Q002	ARUMUGAM L	Q33	AC MACHINES	24	AB	25	0	AA	AB	100	1	-	6.00
917721Q002	ARUMUGAM L	Q32	MECHANICS OF FLUIDS	17	AB	17	0	AA	AB	100	1	-	6.00
917721Q002	ARUMUGAM L	Q31	MATHEMATICS - III	26	AB	26	0	AA	AB	100	1	-	6.00
917721Q002	ARUMUGAM L	Q25	NETWORK ANALYSIS & SYNTHESIS	33	AB	33	0	AA	AB	100	2	-	6.00
917721Q002	ARUMUGAM L	Q24	ENGINEERING ELECTROMAGNETICS	37	AB	37	0	AA	AB	100	2	-	6.00
917721Q002	ARUMUGAM L	Q22	THERMAL ENGINEERING	27	AB	27	0	AA	AB	100	2	-	6.00
917721Q002	ARUMUGAM L	Q21	MATHEMATICS - II	35	AB	35	0	AA	AB	100	2	-	6.00
917721Q002	ARUMUGAM L	Q15	ELECTRON DEVICES	31	AB	31	0	AA	AB	100	2	-	6.00
917721Q002	ARUMUGAM L	Q13	C & C++ PROGRAMMING	36	AB	36	0	AA	AB	100	2	-	6.00
917721Q002	ARUMUGAM L	Q12	MATERIALS SCIENCE	29	AB	29	0	AA	AB	100	2	-	6.00
917721Q002	ARUMUGAM L	Q11	MATHEMATICS - I	27	AB	27	0	AA	AB	100	2	-	6.00
917721Q007	KARTHICK M	Q45	MANAGEMENT TECHNIQUES	33	30	63	7	B+	PASS	100	0	5.50	6.30
917721Q007	KARTHICK M	Q44	POWER ELECTRONICS	38	30	68	7	B+	PASS	100	0	5.50	6.30

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917721Q007	KARTHICK M	Q43	TRANSMISSION AND DISTRIBUTION	35	27	62	7	B+	PASS	100	0	5.50	6.30
917721Q007	KARTHICK M	Q42	MICROPROCESSORS	28	34	62	7	B+	PASS	100	0	5.50	6.30
917721Q007	KARTHICK M	Q41	NUMERICAL METHODS	27	27	54	5	C	PASS	100	0	5.50	6.30
917721Q007	KARTHICK M	Q22	THERMAL ENGINEERING	27	16	43	0	U	RA	100	2	5.50	6.30
917721Q003	BASKARAN P	Q45	MANAGEMENT TECHNIQUES	35	30	65	7	B+	PASS	100	0	4.88	7.76
917721Q003	BASKARAN P	Q44	POWER ELECTRONICS	36	48	84	9	A+	PASS	100	0	4.88	7.76
917721Q003	BASKARAN P	Q43	TRANSMISSION AND DISTRIBUTION	36	39	75	8	A	PASS	100	0	4.88	7.76
917721Q003	BASKARAN P	Q42	MICROPROCESSORS	33	35	68	7	B+	PASS	100	0	4.88	7.76
917721Q003	BASKARAN P	Q41	NUMERICAL METHODS	31	48	79	8	A	PASS	100	0	4.88	7.76
917721Q003	BASKARAN P	Q35	LINEAR AND DIGITAL INTEGRATED CIRCUITS	32	17	49	0	U	RA	100	1	4.88	7.76
917721Q003	BASKARAN P	Q32	MECHANICS OF FLUIDS	29	3	32	0	U	RA	100	1	4.88	7.76
917721Q003	BASKARAN P	Q22	THERMAL ENGINEERING	28	11	39	0	U	RA	100	2	4.88	7.76
917721Q013	RAMESH S	Q45	MANAGEMENT TECHNIQUES	34	19	53	0	U	RA	100	0	2.60	6.60
917721Q013	RAMESH S	Q44	POWER ELECTRONICS	35	32	67	7	B+	PASS	100	0	2.60	6.60
917721Q013	RAMESH S	Q43	TRANSMISSION AND DISTRIBUTION	34	28	62	7	B+	PASS	100	0	2.60	6.60
917721Q013	RAMESH S	Q42	MICROPROCESSORS	30	33	63	7	B+	PASS	100	0	2.60	6.60
917721Q013	RAMESH S	Q41	NUMERICAL METHODS	29	19	48	0	U	RA	100	0	2.60	6.60
917721Q013	RAMESH S	Q34	COMPUTER ARCHITECTURE	38	13	51	0	U	RA	100	1	2.60	6.60
917721Q013	RAMESH S	Q32	MECHANICS OF FLUIDS	13	10	23	0	U	RA	100	1	2.60	6.60
917721Q013	RAMESH S	Q31	MATHEMATICS - III	28	8	36	0	U	RA	100	1	2.60	6.60
917721Q013	RAMESH S	Q22	THERMAL ENGINEERING	27	28	55	5	C	PASS	100	2	2.60	6.60
917721Q013	RAMESH S	Q21	MATHEMATICS - II	35	13	48	0	U	RA	100	2	2.60	6.60
917721Q005	HEMALATHA K	Q45	MANAGEMENT TECHNIQUES	34	30	64	7	B+	PASS	100	0	6.00	7.16
917721Q005	HEMALATHA K	Q44	POWER ELECTRONICS	32	30	62	7	B+	PASS	100	0	6.00	7.16
917721Q005	HEMALATHA K	Q43	TRANSMISSION AND DISTRIBUTION	35	38	73	8	A	PASS	100	0	6.00	7.16
917721Q005	HEMALATHA K	Q42	MICROPROCESSORS	32	34	66	7	B+	PASS	100	0	6.00	7.16
917721Q005	HEMALATHA K	Q41	NUMERICAL METHODS	29	40	69	7	B+	PASS	100	0	6.00	7.16
917721Q005	HEMALATHA K	Q22	THERMAL ENGINEERING	31	20	51	0	U	RA	100	2	6.00	7.16
917721Q006	JONE R	Q45	MANAGEMENT TECHNIQUES	33	AB	33	0	AA	AB	100	0	0.58	6.70
917721Q006	JONE R	Q44	POWER ELECTRONICS	33	AB	33	0	AA	AB	100	0	0.58	6.70
917721Q006	JONE R	Q43	TRANSMISSION AND DISTRIBUTION	32	AB	32	0	AA	AB	100	0	0.58	6.70
917721Q006	JONE R	Q42	MICROPROCESSORS	25	AB	25	0	AA	AB	100	0	0.58	6.70
917721Q006	JONE R	Q41	NUMERICAL METHODS	29	32	61	7	B+	PASS	100	0	0.58	6.70
917721Q006	JONE R	Q35	LINEAR AND DIGITAL INTEGRATED CIRCUITS	29	AB	29	0	AA	AB	100	1	0.58	6.70
917721Q006	JONE R	Q34	COMPUTER ARCHITECTURE	34	AB	34	0	AA	AB	100	1	0.58	6.70
917721Q006	JONE R	Q33	AC MACHINES	28	AB	28	0	AA	AB	100	1	0.58	6.70
917721Q006	JONE R	Q32	MECHANICS OF FLUIDS	12	AB	13	0	AA	AB	100	1	0.58	6.70
917721Q006	JONE R	Q24	ENGINEERING ELECTROMAGNETICS	33	AB	33	0	AA	AB	100	2	0.58	6.70
917721Q006	JONE R	Q22	THERMAL ENGINEERING	28	AB	28	0	AA	AB	100	2	0.58	6.70
917721Q006	JONE R	Q13	C & C++ PROGRAMMING	35	AB	35	0	AA	AB	100	2	0.58	6.70
917721Q010	KRISHNAN K	Q45	MANAGEMENT TECHNIQUES	33	30	63	7	B+	PASS	100	0	2.20	7.10
917721Q010	KRISHNAN K	Q44	POWER ELECTRONICS	34	28	62	7	B+	PASS	100	0	2.20	7.10
917721Q010	KRISHNAN K	Q43	TRANSMISSION AND DISTRIBUTION	32	28	60	6	B	PASS	100	0	2.20	7.10
917721Q010	KRISHNAN K	Q42	MICROPROCESSORS	30	28	58	6	B	PASS	100	0	2.20	7.10

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917721Q010	KRISHNAN K	Q41	NUMERICAL METHODS	23	18	41	0	U	RA	100	0	2.20	7.10
917721Q010	KRISHNAN K	Q35	LINEAR AND DIGITAL INTEGRATED CIRCUITS	30	AB	30	0	AA	AB	100	1	2.20	7.10
917721Q010	KRISHNAN K	Q33	AC MACHINES	25	AB	25	0	AA	AB	100	1	2.20	7.10
917721Q010	KRISHNAN K	Q32	MECHANICS OF FLUIDS	13	1	14	0	U	RA	100	1	2.20	7.10
917721Q010	KRISHNAN K	Q31	MATHEMATICS - III	28	AB	28	0	AA	AB	100	1	2.20	7.10
917721Q010	KRISHNAN K	Q25	NETWORK ANALYSIS & SYNTHESIS	28	18	46	0	U	RA	100	2	2.20	7.10
917721Q010	KRISHNAN K	Q24	ENGINEERING ELECTROMAGNETICS	32	0	32	0	U	RA	100	2	2.20	7.10
917721Q010	KRISHNAN K	Q23	ELECTRONIC CIRCUITS	36	33	69	7	B+	PASS	100	2	2.20	7.10
917721Q010	KRISHNAN K	Q22	THERMAL ENGINEERING	27	8	35	0	U	RA	100	2	2.20	7.10
917721Q010	KRISHNAN K	Q21	MATHEMATICS - II	33	12	45	0	U	RA	100	2	2.20	7.10
917721Q010	KRISHNAN K	Q11	MATHEMATICS - I	31	AB	31	0	AA	AB	100	2	2.20	7.10
917721Q008	KARTHICKRAJA K	Q45	MANAGEMENT TECHNIQUES	35	32	67	7	B+	PASS	100	0	2.00	7.18
917721Q008	KARTHICKRAJA K	Q44	POWER ELECTRONICS	33	28	61	7	B+	PASS	100	0	2.00	7.18
917721Q008	KARTHICKRAJA K	Q43	TRANSMISSION AND DISTRIBUTION	33	30	63	7	B+	PASS	100	0	2.00	7.18
917721Q008	KARTHICKRAJA K	Q42	MICROPROCESSORS	25	30	55	5	C	PASS	100	0	2.00	7.18
917721Q008	KARTHICKRAJA K	Q41	NUMERICAL METHODS	28	16	44	0	U	RA	100	0	2.00	7.18
917721Q008	KARTHICKRAJA K	Q35	LINEAR AND DIGITAL INTEGRATED CIRCUITS	29	10	39	0	U	RA	100	1	2.00	7.18
917721Q008	KARTHICKRAJA K	Q34	COMPUTER ARCHITECTURE	34	17	51	0	U	RA	100	1	2.00	7.18
917721Q008	KARTHICKRAJA K	Q33	AC MACHINES	26	AB	26	0	AA	AB	100	1	2.00	7.18
917721Q008	KARTHICKRAJA K	Q32	MECHANICS OF FLUIDS	20	AB	20	0	AA	AB	100	1	2.00	7.18
917721Q008	KARTHICKRAJA K	Q31	MATHEMATICS - III	31	AB	31	0	AA	AB	100	1	2.00	7.18
917721Q008	KARTHICKRAJA K	Q24	ENGINEERING ELECTROMAGNETICS	36	AB	36	0	AA	AB	100	2	2.00	7.18
917721Q008	KARTHICKRAJA K	Q22	THERMAL ENGINEERING	29	AB	29	0	AA	AB	100	2	2.00	7.18
917721Q008	KARTHICKRAJA K	Q11	MATHEMATICS - I	29	AB	29	0	AA	AB	100	2	2.00	7.18
917721Q009	KARTHIK V	Q45	MANAGEMENT TECHNIQUES	34	35	69	7	B+	PASS	100	0	7.60	7.40
917721Q009	KARTHIK V	Q44	POWER ELECTRONICS	38	40	78	8	A	PASS	100	0	7.60	7.40
917721Q009	KARTHIK V	Q43	TRANSMISSION AND DISTRIBUTION	35	34	69	7	B+	PASS	100	0	7.60	7.40
917721Q009	KARTHIK V	Q42	MICROPROCESSORS	35	38	73	8	A	PASS	100	0	7.60	7.40
917721Q009	KARTHIK V	Q41	NUMERICAL METHODS	33	47	80	8	A	PASS	100	0	7.60	7.40
917721Q016	SENTHILKUMARAN NV	Q45	MANAGEMENT TECHNIQUES	32	AB	32	0	AA	AB	100	0	-	5.00
917721Q016	SENTHILKUMARAN NV	Q44	POWER ELECTRONICS	33	AB	33	0	AA	AB	100	0	-	5.00
917721Q016	SENTHILKUMARAN NV	Q43	TRANSMISSION AND DISTRIBUTION	31	AB	31	0	AA	AB	100	0	-	5.00
917721Q016	SENTHILKUMARAN NV	Q42	MICROPROCESSORS	25	6	31	0	U	RA	100	0	-	5.00
917721Q016	SENTHILKUMARAN NV	Q41	NUMERICAL METHODS	23	AB	23	0	AA	AB	100	0	-	5.00
917721Q016	SENTHILKUMARAN NV	Q35	LINEAR AND DIGITAL INTEGRATED CIRCUITS	28	AB	28	0	AA	AB	100	1	-	5.00
917721Q016	SENTHILKUMARAN NV	Q34	COMPUTER ARCHITECTURE	33	AB	33	0	AA	AB	100	1	-	5.00
917721Q016	SENTHILKUMARAN NV	Q33	AC MACHINES	27	AB	27	0	AA	AB	100	1	-	5.00
917721Q016	SENTHILKUMARAN NV	Q32	MECHANICS OF FLUIDS	13	AB	13	0	AA	AB	100	1	-	5.00
917721Q016	SENTHILKUMARAN NV	Q31	MATHEMATICS - III	27	AB	27	0	AA	AB	100	1	-	5.00
917721Q016	SENTHILKUMARAN NV	Q25	NETWORK ANALYSIS & SYNTHESIS	33	AB	33	0	AA	AB	100	2	-	5.00
917721Q016	SENTHILKUMARAN NV	Q24	ENGINEERING ELECTROMAGNETICS	32	AB	32	0	AA	AB	100	2	-	5.00
917721Q016	SENTHILKUMARAN NV	Q22	THERMAL ENGINEERING	24	AB	24	0	AA	AB	100	2	-	5.00
917721Q016	SENTHILKUMARAN NV	Q21	MATHEMATICS - II	33	AB	33	0	AA	AB	100	2	-	5.00
917721Q016	SENTHILKUMARAN NV	Q15	ELECTRON DEVICES	32	AB	32	0	AA	AB	100	2	-	5.00

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917721Q016	SENTHILKUMARAN NV	Q14	ELECTRICAL CIRCUITS	20	AB	20	0	AA	AB	100	2	-	5.00
917721Q016	SENTHILKUMARAN NV	Q13	C & C++ PROGRAMMING	37	AB	37	0	AA	AB	100	2	-	5.00
917721Q016	SENTHILKUMARAN NV	Q12	MATERIALS SCIENCE	27	AB	27	0	AA	AB	100	2	-	5.00
917721Q016	SENTHILKUMARAN NV	Q11	MATHEMATICS - I	27	AB	27	0	AA	AB	100	2	-	5.00
917721Q024	VENKATESH A	Q45	MANAGEMENT TECHNIQUES	39	42	81	9	A+	PASS	100	0	8.20	7.80
917721Q024	VENKATESH A	Q44	POWER ELECTRONICS	37	41	78	8	A	PASS	100	0	8.20	7.80
917721Q024	VENKATESH A	Q43	TRANSMISSION AND DISTRIBUTION	35	37	72	8	A	PASS	100	0	8.20	7.80
917721Q024	VENKATESH A	Q42	MICROPROCESSORS	36	41	77	8	A	PASS	100	0	8.20	7.80
917721Q024	VENKATESH A	Q41	NUMERICAL METHODS	32	45	77	8	A	PASS	100	0	8.20	7.80
917721Q011	LALCHAND AK	Q45	MANAGEMENT TECHNIQUES	35	30	65	7	B+	PASS	100	0	4.50	7.35
917721Q011	LALCHAND AK	Q44	POWER ELECTRONICS	36	16	52	0	U	RA	100	0	4.50	7.35
917721Q011	LALCHAND AK	Q43	TRANSMISSION AND DISTRIBUTION	35	36	71	8	A	PASS	100	0	4.50	7.35
917721Q011	LALCHAND AK	Q42	MICROPROCESSORS	33	40	73	8	A	PASS	100	0	4.50	7.35
917721Q011	LALCHAND AK	Q41	NUMERICAL METHODS	32	39	71	8	A	PASS	100	0	4.50	7.35
917721Q011	LALCHAND AK	Q35	LINEAR AND DIGITAL INTEGRATED CIRCUITS	32	22	54	0	U	RA	100	1	4.50	7.35
917721Q011	LALCHAND AK	Q32	MECHANICS OF FLUIDS	27	2	29	0	U	RA	100	1	4.50	7.35
917721Q011	LALCHAND AK	Q22	THERMAL ENGINEERING	27	27	54	5	C	PASS	100	2	4.50	7.35
917721Q012	RAMAIYA J	Q45	MANAGEMENT TECHNIQUES	32	35	67	7	B+	PASS	100	0	5.14	7.56
917721Q012	RAMAIYA J	Q44	POWER ELECTRONICS	33	34	67	7	B+	PASS	100	0	5.14	7.56
917721Q012	RAMAIYA J	Q43	TRANSMISSION AND DISTRIBUTION	32	42	74	8	A	PASS	100	0	5.14	7.56
917721Q012	RAMAIYA J	Q42	MICROPROCESSORS	31	28	59	6	B	PASS	100	0	5.14	7.56
917721Q012	RAMAIYA J	Q41	NUMERICAL METHODS	36	41	77	8	A	PASS	100	0	5.14	7.56
917721Q012	RAMAIYA J	Q32	MECHANICS OF FLUIDS	17	5	22	0	U	RA	100	1	5.14	7.56
917721Q012	RAMAIYA J	Q22	THERMAL ENGINEERING	29	19	48	0	U	RA	100	2	5.14	7.56
917721Q022	THIRUMURUGAN M	Q45	MANAGEMENT TECHNIQUES	33	8	41	0	U	RA	100	0	0.61	6.25
917721Q022	THIRUMURUGAN M	Q44	POWER ELECTRONICS	35	16	51	0	U	RA	100	0	0.61	6.25
917721Q022	THIRUMURUGAN M	Q43	TRANSMISSION AND DISTRIBUTION	32	7	39	0	U	RA	100	0	0.61	6.25
917721Q022	THIRUMURUGAN M	Q42	MICROPROCESSORS	21	18	39	0	U	RA	100	0	0.61	6.25
917721Q022	THIRUMURUGAN M	Q41	NUMERICAL METHODS	28	32	60	6	B	PASS	100	0	0.61	6.25
917721Q022	THIRUMURUGAN M	Q35	LINEAR AND DIGITAL INTEGRATED CIRCUITS	29	8	37	0	U	RA	100	1	0.61	6.25
917721Q022	THIRUMURUGAN M	Q34	COMPUTER ARCHITECTURE	34	16	50	0	U	RA	100	1	0.61	6.25
917721Q022	THIRUMURUGAN M	Q33	AC MACHINES	27	AB	27	0	AA	AB	100	1	0.61	6.25
917721Q022	THIRUMURUGAN M	Q32	MECHANICS OF FLUIDS	24	AB	24	0	AA	AB	100	1	0.61	6.25
917721Q022	THIRUMURUGAN M	Q31	MATHEMATICS - III	27	27	54	5	C	PASS	100	1	0.61	6.25
917721Q022	THIRUMURUGAN M	Q25	NETWORK ANALYSIS & SYNTHESIS	32	0	32	0	U	RA	100	2	0.61	6.25
917721Q022	THIRUMURUGAN M	Q24	ENGINEERING ELECTROMAGNETICS	33	AB	33	0	AA	AB	100	2	0.61	6.25
917721Q022	THIRUMURUGAN M	Q23	ELECTRONIC CIRCUITS	27	AB	27	0	AA	AB	100	2	0.61	6.25
917721Q022	THIRUMURUGAN M	Q22	THERMAL ENGINEERING	29	AB	29	0	AA	AB	100	2	0.61	6.25
917721Q022	THIRUMURUGAN M	Q21	MATHEMATICS - II	31	14	45	0	U	RA	100	2	0.61	6.25
917721Q022	THIRUMURUGAN M	Q15	ELECTRON DEVICES	29	AB	29	0	AA	AB	100	2	0.61	6.25
917721Q022	THIRUMURUGAN M	Q14	ELECTRICAL CIRCUITS	35	2	37	0	U	RA	100	2	0.61	6.25
917721Q022	THIRUMURUGAN M	Q11	MATHEMATICS - I	29	20	49	0	U	RA	100	2	0.61	6.25
917721Q014	SALAI SARVALINGAM P	Q45	MANAGEMENT TECHNIQUES	34	32	66	7	B+	PASS	100	0	6.14	7.37
917721Q014	SALAI SARVALINGAM P	Q44	POWER ELECTRONICS	32	31	63	7	B+	PASS	100	0	6.14	7.37

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917721Q014	SALAI SARVALINGAM P	Q43	TRANSMISSION AND DISTRIBUTION	36	33	69	7	B+	PASS	100	0	6.14	7.37
917721Q014	SALAI SARVALINGAM P	Q42	MICROPROCESSORS	33	41	74	8	A	PASS	100	0	6.14	7.37
917721Q014	SALAI SARVALINGAM P	Q41	NUMERICAL METHODS	30	36	66	7	B+	PASS	100	0	6.14	7.37
917721Q014	SALAI SARVALINGAM P	Q34	COMPUTER ARCHITECTURE	38	30	68	7	B+	PASS	100	1	6.14	7.37
917721Q014	SALAI SARVALINGAM P	Q22	THERMAL ENGINEERING	31	19	50	0	U	RA	100	2	6.14	7.37
917721Q015	SELVA PRAKASH C	Q45	MANAGEMENT TECHNIQUES	33	19	52	0	U	RA	100	0	0.56	5.77
917721Q015	SELVA PRAKASH C	Q44	POWER ELECTRONICS	30	17	47	0	U	RA	100	0	0.56	5.77
917721Q015	SELVA PRAKASH C	Q43	TRANSMISSION AND DISTRIBUTION	32	18	50	0	U	RA	100	0	0.56	5.77
917721Q015	SELVA PRAKASH C	Q42	MICROPROCESSORS	21	34	55	5	C	PASS	100	0	0.56	5.77
917721Q015	SELVA PRAKASH C	Q41	NUMERICAL METHODS	28	10	38	0	U	RA	100	0	0.56	5.77
917721Q015	SELVA PRAKASH C	Q35	LINEAR AND DIGITAL INTEGRATED CIRCUITS	26	7	33	0	U	RA	100	1	0.56	5.77
917721Q015	SELVA PRAKASH C	Q33	AC MACHINES	22	AB	22	0	AA	AB	100	1	0.56	5.77
917721Q015	SELVA PRAKASH C	Q32	MECHANICS OF FLUIDS	18	AB	18	0	AA	AB	100	1	0.56	5.77
917721Q015	SELVA PRAKASH C	Q22	THERMAL ENGINEERING	29	AB	29	0	AA	AB	100	2	0.56	5.77
917721Q018	SREERAM B	Q45	MANAGEMENT TECHNIQUES	39	43	82	9	A+	PASS	100	0	8.80	8.53
917721Q018	SREERAM B	Q44	POWER ELECTRONICS	37	46	83	9	A+	PASS	100	0	8.80	8.53
917721Q018	SREERAM B	Q43	TRANSMISSION AND DISTRIBUTION	34	42	76	8	A	PASS	100	0	8.80	8.53
917721Q018	SREERAM B	Q42	MICROPROCESSORS	36	45	81	9	A+	PASS	100	0	8.80	8.53
917721Q018	SREERAM B	Q41	NUMERICAL METHODS	37	49	86	9	A+	PASS	100	0	8.80	8.53
917721Q017	SHENBAHAMOORTHY M	Q45	MANAGEMENT TECHNIQUES	32	30	62	7	B+	PASS	100	0	2.50	7.31
917721Q017	SHENBAHAMOORTHY M	Q44	POWER ELECTRONICS	33	31	64	7	B+	PASS	100	0	2.50	7.31
917721Q017	SHENBAHAMOORTHY M	Q43	TRANSMISSION AND DISTRIBUTION		28	28	0	U	RA	100	0	2.50	7.31
917721Q017	SHENBAHAMOORTHY M	Q42	MICROPROCESSORS	30	30	60	6	B	PASS	100	0	2.50	7.31
917721Q017	SHENBAHAMOORTHY M	Q41	NUMERICAL METHODS	23	30	53	5	C	PASS	100	0	2.50	7.31
917721Q017	SHENBAHAMOORTHY M	Q35	LINEAR AND DIGITAL INTEGRATED CIRCUITS	0	AB	0	0	AA	AB	100	1	2.50	7.31
917721Q017	SHENBAHAMOORTHY M	Q33	AC MACHINES	22	AB	22	0	AA	AB	100	1	2.50	7.31
917721Q017	SHENBAHAMOORTHY M	Q32	MECHANICS OF FLUIDS	0	AB	0	0	AA	AB	100	1	2.50	7.31
917721Q017	SHENBAHAMOORTHY M	Q31	MATHEMATICS - III	28	AB	28	0	AA	AB	100	1	2.50	7.31
917721Q017	SHENBAHAMOORTHY M	Q22	THERMAL ENGINEERING	24	AB	24	0	AA	AB	100	2	2.50	7.31
917721Q019	SUBBURAM V	Q45	MANAGEMENT TECHNIQUES	35	AB	35	0	AA	AB	100	0	0.64	6.91
917721Q019	SUBBURAM V	Q44	POWER ELECTRONICS	33	AB	33	0	AA	AB	100	0	0.64	6.91
917721Q019	SUBBURAM V	Q43	TRANSMISSION AND DISTRIBUTION	24	AB	24	0	AA	AB	100	0	0.64	6.91
917721Q019	SUBBURAM V	Q42	MICROPROCESSORS	36	AB	36	0	AA	AB	100	0	0.64	6.91
917721Q019	SUBBURAM V	Q41	NUMERICAL METHODS	35	35	70	7	B+	PASS	100	0	0.64	6.91
917721Q019	SUBBURAM V	Q35	LINEAR AND DIGITAL INTEGRATED CIRCUITS	37	AB	37	0	AA	AB	100	1	0.64	6.91
917721Q019	SUBBURAM V	Q34	COMPUTER ARCHITECTURE	38	AB	38	0	AA	AB	100	1	0.64	6.91
917721Q019	SUBBURAM V	Q25	NETWORK ANALYSIS & SYNTHESIS	33	AB	33	0	AA	AB	100	2	0.64	6.91
917721Q019	SUBBURAM V	Q22	THERMAL ENGINEERING	24	AB	24	0	AA	AB	100	2	0.64	6.91
917721Q019	SUBBURAM V	Q15	ELECTRON DEVICES	39	AB	39	0	AA	AB	100	2	0.64	6.91
917721Q019	SUBBURAM V	Q13	C & C++ PROGRAMMING	39	AB	39	0	AA	AB	100	2	0.64	6.91
917721Q020	SURESH V	Q45	MANAGEMENT TECHNIQUES	32	AB	32	0	AA	AB	100	0	-	6.75
917721Q020	SURESH V	Q44	POWER ELECTRONICS	32	AB	32	0	AA	AB	100	0	-	6.75
917721Q020	SURESH V	Q43	TRANSMISSION AND DISTRIBUTION	32	AB	32	0	AA	AB	100	0	-	6.75
917721Q020	SURESH V	Q42	MICROPROCESSORS	25	AB	25	0	AA	AB	100	0	-	6.75

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917721Q020	SURESH V	Q41	NUMERICAL METHODS	23	AB	23	0	AA	AB	100	0	-	6.75
917721Q020	SURESH V	Q34	COMPUTER ARCHITECTURE	34	AB	34	0	AA	AB	100	1	-	6.75
917721Q020	SURESH V	Q33	AC MACHINES	22	AB	23	0	AA	AB	100	1	-	6.75
917721Q020	SURESH V	Q32	MECHANICS OF FLUIDS	10	AB	11	0	AA	AB	100	1	-	6.75
917721Q020	SURESH V	Q25	NETWORK ANALYSIS & SYNTHESIS	32	AB	32	0	AA	AB	100	2	-	6.75
917721Q020	SURESH V	Q24	ENGINEERING ELECTROMAGNETICS	33	AB	33	0	AA	AB	100	2	-	6.75
917721Q020	SURESH V	Q23	ELECTRONIC CIRCUITS	20	AB	20	0	AA	AB	100	2	-	6.75
917721Q020	SURESH V	Q22	THERMAL ENGINEERING	20	AB	20	0	AA	AB	100	2	-	6.75
917721Q020	SURESH V	Q21	MATHEMATICS - II	33	AB	33	0	AA	AB	100	2	-	6.75
917721Q020	SURESH V	Q13	C & C++ PROGRAMMING	37	AB	37	0	AA	AB	100	2	-	6.75
917721Q020	SURESH V	Q12	MATERIALS SCIENCE	29	AB	29	0	AA	AB	100	2	-	6.75
917721Q020	SURESH V	Q11	MATHEMATICS - I	27	AB	27	0	AA	AB	100	2	-	6.75
917721Q021	SURYA KUMAR G	Q45	MANAGEMENT TECHNIQUES	39	43	82	9	A+	PASS	100	0	8.00	7.90
917721Q021	SURYA KUMAR G	Q44	POWER ELECTRONICS	37	35	72	8	A	PASS	100	0	8.00	7.90
917721Q021	SURYA KUMAR G	Q43	TRANSMISSION AND DISTRIBUTION	36	40	76	8	A	PASS	100	0	8.00	7.90
917721Q021	SURYA KUMAR G	Q42	MICROPROCESSORS	35	41	76	8	A	PASS	100	0	8.00	7.90
917721Q021	SURYA KUMAR G	Q41	NUMERICAL METHODS	33	43	76	8	A	PASS	100	0	8.00	7.90
917721Q021	SURYA KUMAR G	Q35	LINEAR AND DIGITAL INTEGRATED CIRCUITS	35	31	66	7	B+	PASS	100	1	8.00	7.90
917721Q023	VELPANDI M	Q45	MANAGEMENT TECHNIQUES	35	25	60	0	U	RA	100	0	5.38	7.33
917721Q023	VELPANDI M	Q44	POWER ELECTRONICS	37	37	74	8	A	PASS	100	0	5.38	7.33
917721Q023	VELPANDI M	Q43	TRANSMISSION AND DISTRIBUTION	35	36	71	8	A	PASS	100	0	5.38	7.33
917721Q023	VELPANDI M	Q42	MICROPROCESSORS	33	31	64	7	B+	PASS	100	0	5.38	7.33
917721Q023	VELPANDI M	Q41	NUMERICAL METHODS	33	28	61	7	B+	PASS	100	0	5.38	7.33
917721Q023	VELPANDI M	Q34	COMPUTER ARCHITECTURE	36	30	66	7	B+	PASS	100	1	5.38	7.33
917721Q023	VELPANDI M	Q32	MECHANICS OF FLUIDS	34	22	56	0	U	RA	100	1	5.38	7.33
917721Q023	VELPANDI M	Q22	THERMAL ENGINEERING	33	27	60	6	B	PASS	100	2	5.38	7.33