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III B.TECH I SEMESTER (R20) Supplementary Examinations, November 2024

Branch : CIV

S.No.	HTNo	Sub Code	Subject Name	Grade	Credits	Status	SGPA	CGPA
1	21BQ1A0102	20CE5T01	SOIL MECHANICS	F	0.0	Fail	4.48	5.59
2	21BQ1A0102	20CE5T02	DESIGN AND DRAWING OF CONCRETE STRUCTURES	F	0.0	Fail	4.48	5.59
3	21BQ1A0102	20IT5O02	CLOUD COMPUTING	F	0.0	Fail	4.48	5.59
4	21BQ1A0106	20CE5T01	SOIL MECHANICS	F	0.0	Fail	4.78	5.39
5	21BQ1A0106	20IT5O02	CLOUD COMPUTING	F	0.0	Fail	4.78	5.39
6	21BQ1A0106	20CE5P01	ADVANCED STRENGTH OF MATERIALS	F	0.0	Fail	4.78	5.39
7	21BQ1A0108	20CE5T01	SOIL MECHANICS	F	0.0	Fail	6.28	6.05
8	21BQ1A0121	20CE5T01	SOIL MECHANICS	F	0.0	Fail	5.17	5.36
9	21BQ1A0121	20CE5T02	DESIGN AND DRAWING OF CONCRETE STRUCTURES	F	0.0	Fail	5.17	5.36
10	21BQ1A0121	20IT5O02	CLOUD COMPUTING	E	3.0	Pass	5.17	5.36
11	21BQ1A0128	20CE5T01	SOIL MECHANICS	F	0.0	Fail	4.24	4.06
12	21BQ1A0128	20IT5O02	CLOUD COMPUTING	F	0.0	Fail	4.24	4.06
13	21BQ1A0128	20CE5P01	ADVANCED STRENGTH OF MATERIALS	F	0.0	Fail	4.24	4.06
14	21BQ1A0130	20IT5O02	CLOUD COMPUTING	E	3.0	Pass	6.59	5.97
15	21BQ1A0131	20CE5T01	SOIL MECHANICS	F	0.0	Fail	4.09	3.80
16	21BQ1A0131	20IT5O02	CLOUD COMPUTING	F	0.0	Fail	4.09	3.80
17	21BQ1A0131	20CE5P01	ADVANCED STRENGTH OF MATERIALS	F	0.0	Fail	4.09	3.80
18	21BQ1A0134	20CE5T02	DESIGN AND DRAWING OF CONCRETE STRUCTURES	F	0.0	Fail	4.70	3.51
19	21BQ1A0134	20IT5O02	CLOUD COMPUTING	F	0.0	Fail	4.70	3.51
20	21BQ1A0134	20CE5P01	ADVANCED STRENGTH OF MATERIALS	E	3.0	Pass	4.70	3.51
21	21BQ1A0136	20CE5T01	SOIL MECHANICS	F	0.0	Fail	5.41	4.04
22	21BQ1A0136	20CE5T02	DESIGN AND DRAWING OF CONCRETE STRUCTURES	E	3.0	Pass	5.41	4.04
23	21BQ1A0137	20SH5T01	ENGINEERING ECONOMICS AND MANAGEMENT	AB	0.0	Fail	2.65	2.62
24	21BQ1A0137	20CE5T01	SOIL MECHANICS	AB	0.0	Fail	2.65	2.62
25	21BQ1A0137	20CE5T02	DESIGN AND DRAWING OF CONCRETE STRUCTURES	AB	0.0	Fail	2.65	2.62
26	21BQ1A0137	20IT5O02	CLOUD COMPUTING	AB	0.0	Fail	2.65	2.62
27	21BQ1A0137	20CE5P01	ADVANCED STRENGTH OF MATERIALS	AB	0.0	Fail	2.65	2.62
28	21BQ1A0148	20CE5T01	SOIL MECHANICS	F	0.0	Fail	5.87	4.83
29	21BQ1A0148	20CE5P01	ADVANCED STRENGTH OF MATERIALS	E	3.0	Pass	5.87	4.83
30	21BQ1A0150	20CE5T02	DESIGN AND DRAWING OF CONCRETE STRUCTURES	E	3.0	Pass	6.13	6.38
31	21BQ1A0150	20CE5P01	ADVANCED STRENGTH OF MATERIALS	AB	0.0	Fail	6.13	6.38

S.No.	HTNo	Sub Code	Subject Name	Grade	Credits	Status	SGPA	CGPA
32	21BQ1A0152	20CE5P01	ADVANCED STRENGTH OF MATERIALS	F	0.0	Fail	6.02	6.10
33	21BQ1A0153	20IT5O02	CLOUD COMPUTING	E	3.0	Pass	6.96	6.72
34	21BQ1A0158	20IT5O02	CLOUD COMPUTING	F	0.0	Fail	5.35	4.74
35	21BQ1A0165	20IT5O02	CLOUD COMPUTING	E	3.0	Pass	6.26	5.48
36	21BQ1A0166	20SH5T01	ENGINEERING ECONOMICS AND MANAGEMENT	F	0.0	Fail	4.04	5.33
37	21BQ1A0166	20CE5T02	DESIGN AND DRAWING OF CONCRETE STRUCTURES	D	3.0	Pass	4.04	5.33
38	21BQ1A0166	20IT5O02	CLOUD COMPUTING	F	0.0	Fail	4.04	5.33
39	21BQ1A0166	20CE5P01	ADVANCED STRENGTH OF MATERIALS	F	0.0	Fail	4.04	5.33
40	21BQ1A0168	20CE5T01	SOIL MECHANICS	AB	0.0	Fail	3.07	3.11
41	21BQ1A0168	20IT5O02	CLOUD COMPUTING	F	0.0	Fail	3.07	3.11
42	21BQ1A0168	20CE5P01	ADVANCED STRENGTH OF MATERIALS	F	0.0	Fail	3.07	3.11
43	21BQ1A0169	20SH5T01	ENGINEERING ECONOMICS AND MANAGEMENT	F	0.0	Fail	3.83	3.86
44	21BQ1A0169	20CE5T01	SOIL MECHANICS	AB	0.0	Fail	3.83	3.86
45	21BQ1A0169	20CE5T02	DESIGN AND DRAWING OF CONCRETE STRUCTURES	E	3.0	Pass	3.83	3.86
46	21BQ1A0169	20CE5P01	ADVANCED STRENGTH OF MATERIALS	AB	0.0	Fail	3.83	3.86
47	21BQ1A0174	20IT5O02	CLOUD COMPUTING	F	0.0	Fail	5.96	5.62
48	21BQ1A0175	20CE5T01	SOIL MECHANICS	F	0.0	Fail	5.20	5.42
49	21BQ1A0175	20CE5T02	DESIGN AND DRAWING OF CONCRETE STRUCTURES	F	0.0	Fail	5.20	5.42
50	21BQ1A0176	20CE5T01	SOIL MECHANICS	F	0.0	Fail	5.67	5.18
51	21BQ1A0176	20CE5T02	DESIGN AND DRAWING OF CONCRETE STRUCTURES	E	3.0	Pass	5.67	5.18
52	21BQ1A0177	20CE5T01	SOIL MECHANICS	F	0.0	Fail	5.93	6.08
53	21BQ1A0178	20CE5T01	SOIL MECHANICS	F	0.0	Fail	3.78	4.02
54	21BQ1A0178	20CE5T02	DESIGN AND DRAWING OF CONCRETE STRUCTURES	F	0.0	Fail	3.78	4.02
55	21BQ1A0178	20IT5O02	CLOUD COMPUTING	F	0.0	Fail	3.78	4.02
56	21BQ1A0178	20CE5P01	ADVANCED STRENGTH OF MATERIALS	F	0.0	Fail	3.78	4.02
57	21BQ1A0181	20SH5T01	ENGINEERING ECONOMICS AND MANAGEMENT	AB	0.0	Fail	2.65	3.47
58	21BQ1A0181	20IT5O02	CLOUD COMPUTING	AB	0.0	Fail	2.65	3.47
59	21BQ1A0181	20CE5P01	ADVANCED STRENGTH OF MATERIALS	AB	0.0	Fail	2.65	3.47

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Branch : EEE

S.No.	HTNo	Sub Code	Subject Name	Grade	Credits	Status	SGPA	CGPA
1	21BQ1A0204	20EE5T01	POWER SYSTEMS – II	F	0.0	Fail	4.77	4.83
2	21BQ1A0204	20EE5T03	POWER ELECTRONICS	F	0.0	Fail	4.77	4.83
3	21BQ1A0206	20EE5T03	POWER ELECTRONICS	E	3.0	Pass	5.91	5.50
4	21BQ1A0208	20CS5O02	OOPS THROUGH JAVA	E	3.0	Pass	6.12	4.95
5	21BQ1A0209	20CS5O02	OOPS THROUGH JAVA	F	0.0	Fail	5.88	5.26
6	21BQ1A0228	20SH5T01	ENGINEERING ECONOMICS AND MANAGEMENT	E	3.0	Pass	6.16	4.58
7	21BQ1A0232	20EE5T03	POWER ELECTRONICS	D	3.0	Pass	6.33	6.15
8	21BQ1A0236	20EE5T01	POWER SYSTEMS – II	F	0.0	Fail	2.93	2.53
9	21BQ1A0236	20EE5T02	ELECTRICAL MEASUREMENTS AND INSTRUMENTATION	F	0.0	Fail	2.93	2.53
10	21BQ1A0236	20EE5T03	POWER ELECTRONICS	F	0.0	Fail	2.93	2.53
11	21BQ1A0236	20CS5O02	OOPS THROUGH JAVA	F	0.0	Fail	2.93	2.53
12	21BQ1A0248	20EE5T03	POWER ELECTRONICS	E	3.0	Pass	6.60	5.97
13	21BQ1A0249	20EE5T03	POWER ELECTRONICS	F	0.0	Fail	5.84	5.84
14	21BQ1A0249	20CS5O02	OOPS THROUGH JAVA	E	3.0	Pass	5.84	5.84
15	21BQ1A0256	20EE5T03	POWER ELECTRONICS	AB	0.0	Fail	5.77	5.47
16	21BQ1A02A8	20EE5T01	POWER SYSTEMS – II	F	0.0	Fail	5.19	5.05
17	21BQ1A02A8	20EE5T03	POWER ELECTRONICS	E	3.0	Pass	5.19	5.05
18	21BQ1A02A8	20CS5O02	OOPS THROUGH JAVA	E	3.0	Pass	5.19	5.05
19	21BQ1A02B1	20EE5T02	ELECTRICAL MEASUREMENTS AND INSTRUMENTATION	AB	0.0	Fail	5.72	4.81
20	21BQ1A02C4	20EE5T02	ELECTRICAL MEASUREMENTS AND INSTRUMENTATION	F	0.0	Fail	4.26	4.58
21	21BQ1A02C4	20CS5O02	OOPS THROUGH JAVA	F	0.0	Fail	4.26	4.58
22	21BQ1A02E0	20EE5T03	POWER ELECTRONICS	AB	0.0	Fail	4.26	3.27
23	21BQ1A02E0	20CS5O02	OOPS THROUGH JAVA	F	0.0	Fail	4.26	3.27
24	21BQ1A02E0	20EE5L02	POWER ELECTRONICS LAB	C	1.5	Pass	4.26	3.27
25	21BQ1A02E2	20EE5T03	POWER ELECTRONICS	F	0.0	Fail	5.53	4.85
26	21BQ1A02E4	20EE5T03	POWER ELECTRONICS	D	3.0	Pass	6.42	4.63
27	22BQ5A0220	20EE5T03	POWER ELECTRONICS	F	0.0	Fail	6.07	5.16

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Branch : MEC

S.No.	HTNo	Sub Code	Subject Name	Grade	Credits	Status	SGPA	CGPA
1	21BQ1A0309	20ME5T02	METAL CUTTING AND MACHINE TOOLS	F	0.0	Fail	4.40	3.97
2	21BQ1A0309	20IT5O02	CLOUD COMPUTING	F	0.0	Fail	4.40	3.97
3	21BQ1A0323	20IT5O02	CLOUD COMPUTING	F	0.0	Fail	4.74	3.24
4	21BQ1A0323	20ME5P02	INDUSTRIAL ROBOTICS	F	0.0	Fail	4.74	3.24
5	21BQ1A0335	20ME5T01	DESIGN OF MACHINE MEMBERS– II	F	0.0	Fail	2.12	2.15
6	21BQ1A0335	20ME5T02	METAL CUTTING AND MACHINE TOOLS	F	0.0	Fail	2.12	2.15
7	21BQ1A0335	20SH5T01	ENGINEERING ECONOMICS AND MANAGEMENT	F	0.0	Fail	2.12	2.15
8	21BQ1A0335	20IT5O02	CLOUD COMPUTING	F	0.0	Fail	2.12	2.15
9	21BQ1A0335	20ME5P02	INDUSTRIAL ROBOTICS	F	0.0	Fail	2.12	2.15
10	21BQ1A0344	20ME5T01	DESIGN OF MACHINE MEMBERS– II	E	3.0	Pass	4.88	3.58
11	21BQ1A0344	20SH5T01	ENGINEERING ECONOMICS AND MANAGEMENT	F	0.0	Fail	4.88	3.58
12	21BQ1A0344	20ME5P02	INDUSTRIAL ROBOTICS	E	3.0	Pass	4.88	3.58
13	21BQ1A0350	20IT5O02	CLOUD COMPUTING	F	0.0	Fail	5.05	3.94
14	21BQ1A0366	20ME5T01	DESIGN OF MACHINE MEMBERS– II	AB	0.0	Fail	5.21	4.67

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Branch : ECE

S.No.	HTNo	Sub Code	Subject Name	Grade	Credits	Status	SGPA	CGPA
1	21BQ1A0410	20CS5002	OOPS THROUGH JAVA	C	3.0	Pass	6.85	5.72
2	21BQ1A0428	20CS5002	OOPS THROUGH JAVA	D	3.0	Pass	7.02	6.32
3	21BQ1A0430	20EC5T03	VLSI DESIGN	AB	0.0	Fail	4.67	5.17
4	21BQ1A0430	20EC5R01	SUMMER INTERNSHIP	E	1.5	Pass	4.67	5.17
5	21BQ1A0469	20SH5T01	ENGINEERING ECONOMICS AND MANAGEMENT	AB	0.0	Fail	3.50	2.45
6	21BQ1A0469	20EC5T02	ANALOG AND DIGITAL COMMUNICATIONS	F	0.0	Fail	3.50	2.45
7	21BQ1A0469	20EC5T03	VLSI DESIGN	F	0.0	Fail	3.50	2.45
8	21BQ1A0494	20EC5T01	LINEAR IC APPLICATIONS	F	0.0	Fail	2.50	2.34
9	21BQ1A0494	20EC5T02	ANALOG AND DIGITAL COMMUNICATIONS	F	0.0	Fail	2.50	2.34
10	21BQ1A0494	20EC5T03	VLSI DESIGN	F	0.0	Fail	2.50	2.34
11	21BQ1A04A4	20EC5T02	ANALOG AND DIGITAL COMMUNICATIONS	AB	0.0	Fail	5.37	5.19
12	21BQ1A04B2	20EC5T01	LINEAR IC APPLICATIONS	F	0.0	Fail	3.72	3.84
13	21BQ1A04B2	20EC5T03	VLSI DESIGN	AB	0.0	Fail	3.72	3.84
14	21BQ1A04B2	20CS5002	OOPS THROUGH JAVA	AB	0.0	Fail	3.72	3.84
15	21BQ1A04B9	20EC5T01	LINEAR IC APPLICATIONS	F	0.0	Fail	3.80	3.84
16	21BQ1A04B9	20EC5T02	ANALOG AND DIGITAL COMMUNICATIONS	AB	0.0	Fail	3.80	3.84
17	21BQ1A04B9	20EC5T03	VLSI DESIGN	AB	0.0	Fail	3.80	3.84
18	21BQ1A04C2	20EC5T03	VLSI DESIGN	F	0.0	Fail	5.24	5.48
19	21BQ1A04C2	20CS5002	OOPS THROUGH JAVA	E	3.0	Pass	5.24	5.48
20	21BQ1A04D5	20EC5T03	VLSI DESIGN	D	3.0	Pass	5.67	5.29
21	21BQ1A04D5	20CS5002	OOPS THROUGH JAVA	E	3.0	Pass	5.67	5.29
22	21BQ1A04D9	20EC5T01	LINEAR IC APPLICATIONS	AB	0.0	Fail	2.46	3.28
23	21BQ1A04D9	20EC5T02	ANALOG AND DIGITAL COMMUNICATIONS	AB	0.0	Fail	2.46	3.28
24	21BQ1A04D9	20EC5T03	VLSI DESIGN	AB	0.0	Fail	2.46	3.28
25	21BQ1A04D9	20CS5002	OOPS THROUGH JAVA	AB	0.0	Fail	2.46	3.28
26	21BQ1A04F2	20CS5002	OOPS THROUGH JAVA	F	0.0	Fail	5.59	5.63
27	21BQ1A04F5	20EC5T01	LINEAR IC APPLICATIONS	E	3.0	Pass	5.52	5.98
28	21BQ1A04F5	20EC5T02	ANALOG AND DIGITAL COMMUNICATIONS	F	0.0	Fail	5.52	5.98
29	21BQ1A04F5	20CS5002	OOPS THROUGH JAVA	E	3.0	Pass	5.52	5.98
30	21BQ1A04F6	20EC5T02	ANALOG AND DIGITAL COMMUNICATIONS	E	3.0	Pass	5.70	5.48
31	21BQ1A04F7	20CS5002	OOPS THROUGH JAVA	D	3.0	Pass	6.61	6.35
32	21BQ1A04F8	20EC5T01	LINEAR IC APPLICATIONS	AB	0.0	Fail	1.93	2.28
33	21BQ1A04F8	20SH5T01	ENGINEERING ECONOMICS AND MANAGEMENT	AB	0.0	Fail	1.93	2.28

S.No.	HTNo	Sub Code	Subject Name	Grade	Credits	Status	SGPA	CGPA
34	21BQ1A04F8	20EC5T02	ANALOG AND DIGITAL COMMUNICATIONS	AB	0.0	Fail	1.93	2.28
35	21BQ1A04F8	20EC5T03	VLSI DESIGN	AB	0.0	Fail	1.93	2.28
36	21BQ1A04F8	20CS5O02	OOPS THROUGH JAVA	AB	0.0	Fail	1.93	2.28
37	21BQ1A04G1	20EC5R01	SUMMER INTERNSHIP	E	1.5	Pass	5.65	6.11
38	21BQ1A04G3	20EC5T01	LINEAR IC APPLICATIONS	F	0.0	Fail	3.48	3.49
39	21BQ1A04G3	20EC5T03	VLSI DESIGN	F	0.0	Fail	3.48	3.49
40	21BQ1A04G3	20CS5O02	OOPS THROUGH JAVA	F	0.0	Fail	3.48	3.49
41	21BQ1A04G3	20EC5R01	SUMMER INTERNSHIP	E	1.5	Pass	3.48	3.49
42	22BQ5A0411	20EC5T01	LINEAR IC APPLICATIONS	F	0.0	Fail	2.91	2.33
43	22BQ5A0411	20EC5T02	ANALOG AND DIGITAL COMMUNICATIONS	F	0.0	Fail	2.91	2.33
44	22BQ5A0411	20EC5T03	VLSI DESIGN	F	0.0	Fail	2.91	2.33
45	22BQ5A0411	20CS5O02	OOPS THROUGH JAVA	F	0.0	Fail	2.91	2.33
46	22BQ5A0435	20EC5T03	VLSI DESIGN	F	0.0	Fail	5.26	4.77
47	22BQ5A0438	20CS5O02	OOPS THROUGH JAVA	E	3.0	Pass	6.17	5.03

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Branch : CSE

S.No.	HTNo	Sub Code	Subject Name	Grade	Credits	Status	SGPA	CGPA
1	21BQ1A0508	20CS5T01	COMPUTER NETWORKS	AB	0.0	Fail	3.07	3.53
2	21BQ1A0508	20CS5T02	ARTIFICIAL INTELLIGENCE	AB	0.0	Fail	3.07	3.53
3	21BQ1A0508	20CS5T03	FORMAL LANGUAGES AND AUTOMATA THEORY	F	0.0	Fail	3.07	3.53
4	21BQ1A0508	20CS5O01	FRONT END DEVELOPMENT	F	0.0	Fail	3.07	3.53
5	21BQ1A0528	20CS5T03	FORMAL LANGUAGES AND AUTOMATA THEORY	E	3.0	Pass	6.63	6.10
6	21BQ1A0552	20CS5T03	FORMAL LANGUAGES AND AUTOMATA THEORY	F	0.0	Fail	5.16	4.62
7	21BQ1A0552	20CS5P01	DATA WAREHOUSING AND DATA MINING	E	3.0	Pass	5.16	4.62
8	21BQ1A0568	20CS5T01	COMPUTER NETWORKS	F	0.0	Fail	1.91	2.51
9	21BQ1A0568	20CS5T02	ARTIFICIAL INTELLIGENCE	F	0.0	Fail	1.91	2.51
10	21BQ1A0568	20CS5T03	FORMAL LANGUAGES AND AUTOMATA THEORY	F	0.0	Fail	1.91	2.51
11	21BQ1A0568	20CS5P01	DATA WAREHOUSING AND DATA MINING	F	0.0	Fail	1.91	2.51
12	21BQ1A0568	20CS5O01	FRONT END DEVELOPMENT	F	0.0	Fail	1.91	2.51
13	21BQ1A0568	20CS5L01	FRONT END DEVELOPMENT LAB	C	1.5	Pass	1.91	2.51
14	21BQ1A0568	20CS5L02	ARTIFICIAL INTELLIGENCE TOOLS AND TECHNIQUES LAB	D	1.5	Pass	1.91	2.51
15	21BQ1A0568	20CS5E01	.NET PROGRAMMING	C	2.0	Pass	1.91	2.51
16	21BQ1A0568	20SH5N02	CONSTITUTION OF INDIA	F	0.0	Fail	1.91	2.51
17	21BQ1A0568	20CS5R01	SUMMER INTERNSHIP	E	1.5	Pass	1.91	2.51
18	21BQ1A0568	20CS5E02	LIFE SKILLS-V	F	0.0	Fail	1.91	2.51
19	21BQ1A0571	20CS5O01	FRONT END DEVELOPMENT	AB	0.0	Fail	6.09	7.22
20	21BQ1A0576	20CS5P01	DATA WAREHOUSING AND DATA MINING	E	3.0	Pass	6.56	6.42
21	21BQ1A0584	20CS5T03	FORMAL LANGUAGES AND AUTOMATA THEORY	E	3.0	Pass	6.60	6.58
22	21BQ1A05A4	20CS5T03	FORMAL LANGUAGES AND AUTOMATA THEORY	E	3.0	Pass	6.26	5.83
23	21BQ1A05B9	20CS5T03	FORMAL LANGUAGES AND AUTOMATA THEORY	E	3.0	Pass	6.53	6.28
24	21BQ1A05C4	20CS5T03	FORMAL LANGUAGES AND AUTOMATA THEORY	E	3.0	Pass	5.35	4.68
25	21BQ1A05C4	20CS5O01	FRONT END DEVELOPMENT	F	0.0	Fail	5.35	4.68
26	21BQ1A05C8	20CS5T03	FORMAL LANGUAGES AND AUTOMATA THEORY	AB	0.0	Fail	5.47	4.71
27	21BQ1A05I1	20CS5O01	FRONT END DEVELOPMENT	F	0.0	Fail	5.49	5.95
28	21BQ1A05I1	20CS5E01	.NET PROGRAMMING	B	2.0	Pass	5.49	5.95
29	21BQ1A05I8	20CS5T03	FORMAL LANGUAGES AND AUTOMATA THEORY	F	0.0	Fail	5.28	4.80
30	21BQ1A05M9	20CS5T01	COMPUTER NETWORKS	D	3.0	Pass	6.95	6.22
31	21BQ1A05O4	20CS5T03	FORMAL LANGUAGES AND AUTOMATA THEORY	F	0.0	Fail	5.14	3.97

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Branch : INF

S.No.	HTNo	Sub Code	Subject Name	Grade	Credits	Status	SGPA	CGPA
1	21BQ1A1201	20IT5T01	COMPUTER NETWORKS	AB	0.0	Fail	3.44	3.56
2	21BQ1A1201	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	3.44	3.56
3	21BQ1A1201	20IT5P01	DATA WAREHOUSING AND DATA MINING	E	3.0	Pass	3.44	3.56
4	21BQ1A1204	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	3.33	3.63
5	21BQ1A1204	20IT5P01	DATA WAREHOUSING AND DATA MINING	F	0.0	Fail	3.33	3.63
6	21BQ1A1204	20IT5O01	FRONT END DEVELOPMENT	AB	0.0	Fail	3.33	3.63
7	21BQ1A1225	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	E	3.0	Pass	6.37	6.40
8	21BQ1A1226	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	5.72	5.72
9	21BQ1A1239	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	4.63	4.91
10	21BQ1A1239	20IT5P01	DATA WAREHOUSING AND DATA MINING	E	3.0	Pass	4.63	4.91
11	21BQ1A1240	20IT5T01	COMPUTER NETWORKS	AB	0.0	Fail	4.07	3.27
12	21BQ1A1240	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	4.07	3.27
13	21BQ1A1240	20IT5P01	DATA WAREHOUSING AND DATA MINING	E	3.0	Pass	4.07	3.27
14	21BQ1A1249	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	C	3.0	Pass	7.77	6.72
15	21BQ1A1249	20IT5O01	FRONT END DEVELOPMENT	E	3.0	Pass	7.77	6.72
16	21BQ1A1250	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	E	3.0	Pass	6.79	6.78
17	21BQ1A1256	20IT5T01	COMPUTER NETWORKS	F	0.0	Fail	1.65	2.04
18	21BQ1A1256	20IT5T02	ARTIFICIAL INTELLIGENCE	F	0.0	Fail	1.65	2.04
19	21BQ1A1256	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	1.65	2.04
20	21BQ1A1256	20IT5P01	DATA WAREHOUSING AND DATA MINING	F	0.0	Fail	1.65	2.04
21	21BQ1A1256	20IT5O01	FRONT END DEVELOPMENT	F	0.0	Fail	1.65	2.04
22	21BQ1A1256	20IT5L01	UNIX AND NETWORK PROGRAMMING LAB	D	1.5	Pass	1.65	2.04
23	21BQ1A1256	20IT5L02	FRONT END DEVELOPMENT LAB	D	1.5	Pass	1.65	2.04
24	21BQ1A1256	20IT5E01	.NET ECO SYSTEMS	E	2.0	Pass	1.65	2.04
25	21BQ1A1258	20IT5T01	COMPUTER NETWORKS	AB	0.0	Fail	2.09	2.56
26	21BQ1A1258	20IT5P01	DATA WAREHOUSING AND DATA MINING	F	0.0	Fail	2.09	2.56
27	21BQ1A1258	20IT5O01	FRONT END DEVELOPMENT	F	0.0	Fail	2.09	2.56
28	21BQ1A1259	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	6.12	6.33
29	21BQ1A1262	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	E	3.0	Pass	5.91	5.72
30	21BQ1A1263	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	E	3.0	Pass	3.72	3.49
31	21BQ1A1263	20IT5P01	DATA WAREHOUSING AND DATA MINING	F	0.0	Fail	3.72	3.49
32	21BQ1A1263	20IT5O01	FRONT END DEVELOPMENT	F	0.0	Fail	3.72	3.49
33	21BQ1A1264	20IT5T01	COMPUTER NETWORKS	AB	0.0	Fail	4.84	5.72

S.No.	HTNo	Sub Code	Subject Name	Grade	Credits	Status	SGPA	CGPA
34	21BQ1A1264	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	AB	0.0	Fail	4.84	5.72
35	21BQ1A1272	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	D	3.0	Pass	7.12	6.43
36	21BQ1A1273	20IT5T01	COMPUTER NETWORKS	F	0.0	Fail	4.77	3.37
37	21BQ1A1273	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	E	3.0	Pass	4.77	3.37
38	21BQ1A1273	20IT5O01	FRONT END DEVELOPMENT	F	0.0	Fail	4.77	3.37
39	21BQ1A1274	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	E	3.0	Pass	6.12	6.29
40	21BQ1A1274	20IT5O01	FRONT END DEVELOPMENT	E	3.0	Pass	6.12	6.29
41	21BQ1A1275	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	E	3.0	Pass	6.63	5.88
42	21BQ1A1275	20IT5O01	FRONT END DEVELOPMENT	D	3.0	Pass	6.63	5.88
43	21BQ1A1285	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	D	3.0	Pass	6.53	6.90
44	21BQ1A1286	20IT5T01	COMPUTER NETWORKS	F	0.0	Fail	4.79	4.63
45	21BQ1A1286	20IT5O01	FRONT END DEVELOPMENT	F	0.0	Fail	4.79	4.63
46	21BQ1A1291	20IT5T01	COMPUTER NETWORKS	D	3.0	Pass	6.81	6.09
47	21BQ1A1291	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	D	3.0	Pass	6.81	6.09
48	21BQ1A1293	20IT5T01	COMPUTER NETWORKS	AB	0.0	Fail	2.74	4.36
49	21BQ1A1293	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	AB	0.0	Fail	2.74	4.36
50	21BQ1A1293	20IT5P01	DATA WAREHOUSING AND DATA MINING	AB	0.0	Fail	2.74	4.36
51	21BQ1A1293	20IT5O01	FRONT END DEVELOPMENT	AB	0.0	Fail	2.74	4.36
52	21BQ1A1295	20IT5T01	COMPUTER NETWORKS	F	0.0	Fail	5.26	4.24
53	21BQ1A1296	20IT5T01	COMPUTER NETWORKS	F	0.0	Fail	3.40	3.60
54	21BQ1A1296	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	3.40	3.60
55	21BQ1A1296	20IT5P01	DATA WAREHOUSING AND DATA MINING	AB	0.0	Fail	3.40	3.60
56	21BQ1A1296	20IT5O01	FRONT END DEVELOPMENT	F	0.0	Fail	3.40	3.60
57	21BQ1A12B1	20IT5T01	COMPUTER NETWORKS	F	0.0	Fail	2.95	4.31
58	21BQ1A12B1	20IT5T02	ARTIFICIAL INTELLIGENCE	F	0.0	Fail	2.95	4.31
59	21BQ1A12B1	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	2.95	4.31
60	21BQ1A12B1	20IT5P01	DATA WAREHOUSING AND DATA MINING	E	3.0	Pass	2.95	4.31
61	21BQ1A12B1	20IT5O01	FRONT END DEVELOPMENT	F	0.0	Fail	2.95	4.31
62	21BQ1A12B4	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	4.12	5.33
63	21BQ1A12B4	20IT5O01	FRONT END DEVELOPMENT	F	0.0	Fail	4.12	5.33
64	21BQ1A12B5	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	D	3.0	Pass	6.49	6.24
65	21BQ1A12B8	20IT5T02	ARTIFICIAL INTELLIGENCE	F	0.0	Fail	3.98	3.46
66	21BQ1A12B8	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	3.98	3.46
67	21BQ1A12B8	20IT5P01	DATA WAREHOUSING AND DATA MINING	E	3.0	Pass	3.98	3.46
68	21BQ1A12B8	20IT5O01	FRONT END DEVELOPMENT	F	0.0	Fail	3.98	3.46
69	21BQ1A12C0	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	E	3.0	Pass	5.05	5.93
70	21BQ1A12C0	20IT5P01	DATA WAREHOUSING AND DATA MINING	E	3.0	Pass	5.05	5.93
71	21BQ1A12C0	20IT5O01	FRONT END DEVELOPMENT	F	0.0	Fail	5.05	5.93
72	21BQ1A12C7	20IT5T01	COMPUTER NETWORKS	F	0.0	Fail	4.65	5.56
73	21BQ1A12C7	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	4.65	5.56
74	21BQ1A12C7	20IT5P01	DATA WAREHOUSING AND DATA MINING	E	3.0	Pass	4.65	5.56

S.No.	HTNo	Sub Code	Subject Name	Grade	Credits	Status	SGPA	CGPA
75	21BQ1A12D0	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	D	3.0	Pass	7.28	7.07
76	21BQ1A12D5	20IT5T01	COMPUTER NETWORKS	D	3.0	Pass	5.67	6.18
77	21BQ1A12D5	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	5.67	6.18
78	21BQ1A12D5	20IT5O01	FRONT END DEVELOPMENT	D	3.0	Pass	5.67	6.18
79	21BQ1A12D8	20IT5O01	FRONT END DEVELOPMENT	D	3.0	Pass	6.95	6.07
80	21BQ1A12D9	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	E	3.0	Pass	5.19	5.44
81	21BQ1A12D9	20IT5O01	FRONT END DEVELOPMENT	F	0.0	Fail	5.19	5.44
82	21BQ1A12E0	20IT5T02	ARTIFICIAL INTELLIGENCE	F	0.0	Fail	2.49	3.86
83	21BQ1A12E0	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	2.49	3.86
84	21BQ1A12E0	20IT5P01	DATA WAREHOUSING AND DATA MINING	F	0.0	Fail	2.49	3.86
85	21BQ1A12E0	20IT5O01	FRONT END DEVELOPMENT	F	0.0	Fail	2.49	3.86
86	21BQ1A12E0	20IT5L02	FRONT END DEVELOPMENT LAB	D	1.5	Pass	2.49	3.86
87	21BQ1A12E9	20IT5T01	COMPUTER NETWORKS	AB	0.0	Fail	3.02	3.55
88	21BQ1A12E9	20IT5T02	ARTIFICIAL INTELLIGENCE	F	0.0	Fail	3.02	3.55
89	21BQ1A12E9	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	AB	0.0	Fail	3.02	3.55
90	21BQ1A12E9	20IT5O01	FRONT END DEVELOPMENT	AB	0.0	Fail	3.02	3.55
91	21BQ1A12F9	20IT5T01	COMPUTER NETWORKS	D	3.0	Pass	6.40	6.71
92	21BQ1A12H2	20IT5T01	COMPUTER NETWORKS	F	0.0	Fail	1.72	1.53
93	21BQ1A12H2	20IT5T02	ARTIFICIAL INTELLIGENCE	F	0.0	Fail	1.72	1.53
94	21BQ1A12H2	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	1.72	1.53
95	21BQ1A12H2	20IT5P01	DATA WAREHOUSING AND DATA MINING	F	0.0	Fail	1.72	1.53
96	21BQ1A12H2	20IT5O01	FRONT END DEVELOPMENT	AB	0.0	Fail	1.72	1.53
97	21BQ1A12H2	20IT5L01	UNIX AND NETWORK PROGRAMMING LAB	D	1.5	Pass	1.72	1.53
98	21BQ1A12H2	20IT5L02	FRONT END DEVELOPMENT LAB	D	1.5	Pass	1.72	1.53
99	21BQ1A12H2	20IT5E01	.NET ECO SYSTEMS	E	2.0	Pass	1.72	1.53
100	21BQ1A12H2	20SH5N02	CONSTITUTION OF INDIA	F	0.0	Fail	1.72	1.53
101	21BQ1A12H2	20IT5R01	SUMMER INTERNSHIP	D	1.5	Pass	1.72	1.53
102	21BQ1A12H2	20IT5E02	LIFE SKILLS-V	F	0.0	Fail	1.72	1.53
103	21BQ1A12I0	20IT5T02	ARTIFICIAL INTELLIGENCE	F	0.0	Fail	2.70	2.98
104	21BQ1A12I0	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	2.70	2.98
105	21BQ1A12I0	20IT5P01	DATA WAREHOUSING AND DATA MINING	F	0.0	Fail	2.70	2.98
106	21BQ1A12I0	20IT5O01	FRONT END DEVELOPMENT	F	0.0	Fail	2.70	2.98
107	21BQ1A12I1	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	5.35	5.99
108	21BQ1A12I1	20IT5O01	FRONT END DEVELOPMENT	D	3.0	Pass	5.35	5.99
109	21BQ1A12I2	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	3.91	4.02
110	21BQ1A12I2	20IT5P01	DATA WAREHOUSING AND DATA MINING	F	0.0	Fail	3.91	4.02
111	21BQ1A12I2	20IT5O01	FRONT END DEVELOPMENT	F	0.0	Fail	3.91	4.02
112	21BQ1A12I4	20IT5T02	ARTIFICIAL INTELLIGENCE	F	0.0	Fail	3.91	5.42
113	21BQ1A12I4	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	3.91	5.42
114	21BQ1A12I4	20IT5O01	FRONT END DEVELOPMENT	F	0.0	Fail	3.91	5.42
115	22BQ5A1209	20IT5O01	FRONT END DEVELOPMENT	F	0.0	Fail	5.47	5.00

S.No.	HTNo	Sub Code	Subject Name	Grade	Credits	Status	SGPA	CGPA
116	22BQ5A1214	20IT5O01	FRONT END DEVELOPMENT	D	3.0	Pass	6.05	5.78
117	22BQ5A1218	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	5.47	6.06
118	22BQ5A1220	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	D	3.0	Pass	6.84	6.55
119	22BQ5A1221	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	4.37	4.36
120	22BQ5A1221	20IT5O01	FRONT END DEVELOPMENT	F	0.0	Fail	4.37	4.36
121	22BQ5A1222	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	D	3.0	Pass	6.74	6.55
122	22BQ5A1223	20IT5T03	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	5.14	3.88
123	22BQ5A1223	20IT5O01	FRONT END DEVELOPMENT	E	3.0	Pass	5.14	3.88

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Branch : CSM

S.No.	HTNo	Sub Code	Subject Name	Grade	Credits	Status	SGPA	CGPA
1	21BQ1A4230	20CM5T01	AUTOMATA THEORY AND COMPILER DESIGN	E	3.0	Pass	5.84	6.13
2	21BQ1A4230	20CM5P01	ARTIFICIAL NEURAL NETWORKS	E	3.0	Pass	5.84	6.13
3	21BQ1A4254	20CM5T01	AUTOMATA THEORY AND COMPILER DESIGN	C	3.0	Pass	7.00	6.17
4	21BQ1A4259	20CM5T01	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	5.79	4.72
5	21BQ1A4261	20CM5T01	AUTOMATA THEORY AND COMPILER DESIGN	E	3.0	Pass	6.51	6.06
6	21BQ1A4262	20CM5T01	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	5.65	6.30
7	21BQ1A4262	20CM5P01	ARTIFICIAL NEURAL NETWORKS	D	3.0	Pass	5.65	6.30
8	21BQ1A4264	20CM5T01	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	5.44	5.33
9	21BQ1A4265	20CM5T01	AUTOMATA THEORY AND COMPILER DESIGN	E	3.0	Pass	7.21	6.46
10	21BQ1A4267	20CM5T01	AUTOMATA THEORY AND COMPILER DESIGN	E	3.0	Pass	6.21	5.16
11	21BQ1A4268	20CM5T01	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	5.72	5.76
12	21BQ1A4288	20CM5E01	.NET PROGRAMMING	B	2.0	Pass	6.74	6.16
13	21BQ1A42A7	20CM5T01	AUTOMATA THEORY AND COMPILER DESIGN	AB	0.0	Fail	1.91	2.46
14	21BQ1A42A7	20CM5T02	MACHINE LEARNING	F	0.0	Fail	1.91	2.46
15	21BQ1A42A7	20CM5T03	COMPUTER NETWORKS	AB	0.0	Fail	1.91	2.46
16	21BQ1A42A7	20CM5P01	ARTIFICIAL NEURAL NETWORKS	AB	0.0	Fail	1.91	2.46
17	21BQ1A42A7	20EC5O01	IMAGE PROCESSING USING PYTHON	F	0.0	Fail	1.91	2.46
18	21BQ1A42C7	20CM5T01	AUTOMATA THEORY AND COMPILER DESIGN	D	3.0	Pass	6.40	6.16
19	21BQ1A42C7	20CM5T03	COMPUTER NETWORKS	E	3.0	Pass	6.40	6.16
20	21BQ1A42C7	20CM5E01	.NET PROGRAMMING	B	2.0	Pass	6.40	6.16
21	21BQ1A42I0	20CM5T01	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	5.47	5.60
22	21BQ1A42I7	20CM5T01	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	2.93	3.42
23	21BQ1A42I7	20CM5T02	MACHINE LEARNING	F	0.0	Fail	2.93	3.42
24	21BQ1A42I7	20CM5P01	ARTIFICIAL NEURAL NETWORKS	F	0.0	Fail	2.93	3.42
25	21BQ1A42J2	20CM5T01	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	3.28	4.68
26	21BQ1A42J2	20CM5T02	MACHINE LEARNING	F	0.0	Fail	3.28	4.68
27	21BQ1A42J2	20CM5T03	COMPUTER NETWORKS	F	0.0	Fail	3.28	4.68
28	21BQ1A42J2	20CM5P01	ARTIFICIAL NEURAL NETWORKS	F	0.0	Fail	3.28	4.68
29	21BQ1A42J2	20EC5O01	IMAGE PROCESSING USING PYTHON	E	3.0	Pass	3.28	4.68
30	22BQ5A4201	20CM5T01	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	5.79	5.48
31	22BQ5A4202	20CM5T01	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	6.07	6.54
32	22BQ5A4206	20CM5T01	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	5.67	5.37

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Branch : CIC

S.No.	HTNo	Sub Code	Subject Name	Grade	Credits	Status	SGPA	CGPA
1	21BQ1A4703	20CC5P01	DESIGN AND ANALYSIS OF ALGORITHMS	F	0.0	Fail	6.05	6.65
2	21BQ1A4707	20CC5T01	CRYPTOGRAPHY AND NETWORK SECURITY	F	0.0	Fail	3.88	3.64
3	21BQ1A4707	20CC5T03	WEB TECHNOLOGIES	F	0.0	Fail	3.88	3.64
4	21BQ1A4707	20CC5P01	DESIGN AND ANALYSIS OF ALGORITHMS	AB	0.0	Fail	3.88	3.64
5	21BQ1A4752	20CC5T01	CRYPTOGRAPHY AND NETWORK SECURITY	AB	0.0	Fail	3.84	3.29
6	21BQ1A4752	20CC5T03	WEB TECHNOLOGIES	E	3.0	Pass	3.84	3.29
7	21BQ1A4752	20CC5P01	DESIGN AND ANALYSIS OF ALGORITHMS	AB	0.0	Fail	3.84	3.29
8	21BQ1A4752	20EC5O02	COMPUTER ORGANIZATION	AB	0.0	Fail	3.84	3.29
9	22BQ5A4701	20CC5P01	DESIGN AND ANALYSIS OF ALGORITHMS	F	0.0	Fail	5.81	5.60
10	22BQ5A4705	20CC5T03	WEB TECHNOLOGIES	E	3.0	Pass	5.58	5.99
11	22BQ5A4705	20CC5P01	DESIGN AND ANALYSIS OF ALGORITHMS	F	0.0	Fail	5.58	5.99

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Branch : CSO

S.No.	HTNo	Sub Code	Subject Name	Grade	Credits	Status	SGPA	CGPA
1	21BQ1A4911	20CO5T03	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	3.91	4.82
2	21BQ1A4911	20CO5P05	DESIGN AND ANALYSIS OF ALGORITHMS	F	0.0	Fail	3.91	4.82
3	21BQ1A4911	20EC5O03	MICROPROCESSORS AND MICROCONTROLLERS FOR IOT	F	0.0	Fail	3.91	4.82
4	21BQ1A4922	20CO5T03	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	4.70	4.87
5	21BQ1A4922	20CO5P05	DESIGN AND ANALYSIS OF ALGORITHMS	F	0.0	Fail	4.70	4.87
6	21BQ1A4926	20CO5P05	DESIGN AND ANALYSIS OF ALGORITHMS	E	3.0	Pass	6.74	6.24
7	21BQ1A4935	20CO5P05	DESIGN AND ANALYSIS OF ALGORITHMS	AB	0.0	Fail	4.51	4.84
8	21BQ1A4935	20EC5O03	MICROPROCESSORS AND MICROCONTROLLERS FOR IOT	F	0.0	Fail	4.51	4.84
9	21BQ1A4937	20CO5T01	PROTOCOLS AND ARCHITECTURES FOR WIRELESS SENSOR NETWORKS	E	3.0	Pass	6.16	4.22
10	21BQ1A4937	20CO5T03	AUTOMATA THEORY AND COMPILER DESIGN	E	3.0	Pass	6.16	4.22
11	21BQ1A4942	20CO5T03	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	4.65	3.97
12	21BQ1A4942	20EC5O03	MICROPROCESSORS AND MICROCONTROLLERS FOR IOT	AB	0.0	Fail	4.65	3.97
13	22BQ5A4903	20CO5T03	AUTOMATA THEORY AND COMPILER DESIGN	E	3.0	Pass	6.98	6.80
14	22BQ5A4906	20CO5T03	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	5.84	6.02
15	22BQ5A4908	20CO5T03	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	5.95	6.10
16	22BQ5A4909	20CO5T03	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	4.70	4.76
17	22BQ5A4909	20CO5P05	DESIGN AND ANALYSIS OF ALGORITHMS	F	0.0	Fail	4.70	4.76
18	22BQ5A4910	20CO5T03	AUTOMATA THEORY AND COMPILER DESIGN	E	3.0	Pass	6.65	6.44

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III B.TECH I SEMESTER (R20) Supplementary Examinations, November 2024

Branch : AID

S.No.	HTNo	Sub Code	Subject Name	Grade	Credits	Status	SGPA	CGPA
1	21BQ1A5446	20AD5T02	DESIGN AND ANALYSIS OF ALGORITHMS	F	0.0	Fail	5.14	4.98
2	21BQ1A5446	20AD5T03	AUTOMATA THEORY AND COMPILER DESIGN	E	3.0	Pass	5.14	4.98
3	21BQ1A5458	20AD5T03	AUTOMATA THEORY AND COMPILER DESIGN	E	3.0	Pass	6.14	6.00
4	21BQ1A5458	20AD5P01	BIG DATA ANALYTICS	D	3.0	Pass	6.14	6.00
5	21BQ1A5460	20AD5T02	DESIGN AND ANALYSIS OF ALGORITHMS	E	3.0	Pass	6.70	6.62
6	22BQ5A5404	20AD5T01	COMPUTER NETWORKS	F	0.0	Fail	5.40	5.97
7	22BQ5A5404	20AD5T03	AUTOMATA THEORY AND COMPILER DESIGN	E	3.0	Pass	5.40	5.97
8	22BQ5A5404	20CC5O01	CRYPTOGRAPHY AND NETWORK SECURITY	E	3.0	Pass	5.40	5.97
9	22BQ5A5406	20AD5T03	AUTOMATA THEORY AND COMPILER DESIGN	E	3.0	Pass	7.12	6.75

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III B.TECH I SEMESTER (R20) Supplementary Examinations, November 2024

Branch : AIM

S.No.	HTNo	Sub Code	Subject Name	Grade	Credits	Status	SGPA	CGPA
1	21BQ1A6103	20AM5T01	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	4.86	5.68
2	21BQ1A6103	20AM5T03	COMPUTER NETWORKS	F	0.0	Fail	4.86	5.68
3	21BQ1A6110	20AM5T01	AUTOMATA THEORY AND COMPILER DESIGN	E	3.0	Pass	6.09	6.33
4	21BQ1A6112	20AM5T01	AUTOMATA THEORY AND COMPILER DESIGN	E	3.0	Pass	5.72	6.00
5	21BQ1A6114	20AM5T01	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	3.98	4.90
6	21BQ1A6114	20AM5T03	COMPUTER NETWORKS	F	0.0	Fail	3.98	4.90
7	21BQ1A6114	20AM5P01	ARTIFICIAL NEURAL NETWORKS	F	0.0	Fail	3.98	4.90
8	21BQ1A6117	20AM5T01	AUTOMATA THEORY AND COMPILER DESIGN	C	3.0	Pass	7.40	7.12
9	21BQ1A6126	20AM5T01	AUTOMATA THEORY AND COMPILER DESIGN	D	3.0	Pass	6.84	6.86
10	21BQ1A6134	20AM5T01	AUTOMATA THEORY AND COMPILER DESIGN	E	3.0	Pass	6.19	5.96
11	21BQ1A6134	20AM5T03	COMPUTER NETWORKS	D	3.0	Pass	6.19	5.96
12	21BQ1A6135	20AM5T01	AUTOMATA THEORY AND COMPILER DESIGN	E	3.0	Pass	6.05	5.59
13	21BQ1A6139	20AM5T01	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	3.58	5.34
14	21BQ1A6139	20AM5T03	COMPUTER NETWORKS	E	3.0	Pass	3.58	5.34
15	21BQ1A6139	20AM5P01	ARTIFICIAL NEURAL NETWORKS	F	0.0	Fail	3.58	5.34
16	21BQ1A6139	20EC5O01	IMAGE PROCESSING USING PYTHON	F	0.0	Fail	3.58	5.34
17	21BQ1A6140	20AM5T01	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	4.16	4.87
18	21BQ1A6140	20AM5T03	COMPUTER NETWORKS	F	0.0	Fail	4.16	4.87
19	21BQ1A6140	20AM5P01	ARTIFICIAL NEURAL NETWORKS	F	0.0	Fail	4.16	4.87
20	21BQ1A6147	20AM5T01	AUTOMATA THEORY AND COMPILER DESIGN	F	0.0	Fail	5.26	6.52
21	21BQ1A6147	20AM5T03	COMPUTER NETWORKS	F	0.0	Fail	5.26	6.52
22	21BQ1A6150	20AM5T01	AUTOMATA THEORY AND COMPILER DESIGN	E	3.0	Pass	5.63	5.17
23	21BQ1A6150	20AM5T02	MACHINE LEARNING	E	3.0	Pass	5.63	5.17
24	21BQ1A6150	20EC5O01	IMAGE PROCESSING USING PYTHON	E	3.0	Pass	5.63	5.17
25	21BQ1A6158	20AM5T01	AUTOMATA THEORY AND COMPILER DESIGN	E	3.0	Pass	6.30	6.46
26	21BQ1A6159	20EC5O01	IMAGE PROCESSING USING PYTHON	E	3.0	Pass	5.91	7.04
27	22BQ5A6103	20AM5T01	AUTOMATA THEORY AND COMPILER DESIGN	C	3.0	Pass	7.37	7.08
28	22BQ5A6105	20AM5T01	AUTOMATA THEORY AND COMPILER DESIGN	E	3.0	Pass	6.53	6.53
29	22BQ5A6107	20AM5T01	AUTOMATA THEORY AND COMPILER DESIGN	E	3.0	Pass	6.12	5.62
30	22BQ5A6108	20AM5T01	AUTOMATA THEORY AND COMPILER DESIGN	E	3.0	Pass	6.09	5.84