

## Papers for Scrutiny

Sl. No.	App. No.	Roll No.	Paper Code	Name of Paper	Original Marks	Marks Obtained	No Change /Change	Remarks
1	1	104123108036	103304	Signals & Systems	18	18	No Change	
2	2	103123107031	103301	Introduction to Microprocessor	19	19	No Change	
3	2	103123107031	103304	Signals & Systems	18	18	No Change	
4	2	103123107031	103306	Power System - I	18	18	No Change	
5	3	105123113001	103301	Introduction to Microprocessor	18	18	No Change	
6	3	105123113001	105302	Design Analysis & Algorithm	0	0	No Change	
7	3	105123113001	105315	Computer Network	13	13	No Change	
8	3	105123113001	105316	Web Application Design & Development	19	19	No Change	
9	4	103123109015	103307	Electromagnetic Field Theory	19	19	No Change	
10	4	103123109015	104303	Analog Electronics	19	19	No Change	
11	5	103123109048	104303	Analog Electronics	19	19	No Change	
12	6	105123113027	105302	Design Analysis & Algorithm	17	17	No Change	
13	6	105123113027	105314	Operating System	17	17	No Change	
14	6	105123113027	105316	Web Application Design & Development	14	14	No Change	
15	7	103123107004	103301	Introduction to Microprocessor	13	13	No Change	

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Sl. No.	App. No.	Roll No.	Paper Code	Name of Paper	Original Marks	Marks Obtained	No Change /Change	Remarks
16	8	103123107038	105338	Computer Programming (C-Language)	15	15	No Change	
17	9	105123108009	105302	Design Analysis & Algorithm	19	19	No Change	
18	10	101123116011	101301		12	12	No Change	
19	11-A	104123116008	105308	PMDS with C	18	18	No Change	
20	11-B	104123116018	105308	PMDS with C	16	16	No Change	
21	11-C	104123116006	105308	PMDS with C	16	19	Change	
22	11-D	104123116009	105304	Computer System Organisation	16	16	No Change	
23	11-E	104123116013	103301	Introduction to Microprocessor	20	20	No Change	
24	11-F	104123116001	103301	Introduction to Microprocessor	21	21	No Change	
25	11-G	104123116005	104303	Analog Electronics	17	17	No Change	
26	11-H	104123116003	103307	Electromagnetic Field Theory	18	18	No Change	
27	11-I	105123116001	103301	Introduction to Microprocessor	19	19	No Change	
28	11-J	105123116001	105302	Design Analysis & Algorithm	14	14	No Change	
29	11-K	105123116001	105308	PMDS with C	20	20	No Change	
30	11-L	105123116004	103301	Introduction to Microprocessor	12	12	No Change	

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Sl. No.	App. No.	Roll No.	Paper Code	Name of Paper	Original Marks	Marks Obtained	No Change /Change	Remarks
31	11-M	105123116004	105302	Design Analysis & Algorithm	10	10	No Change	
32	11-N	105123116004	105311		18	18	No Change	
33	11-O	105123116007	103301	Introduction to Microprocessor	17	17	No Change	
34	11-P	105123116007	106309		18	18	No Change	
35	11-Q	105123116003	103301	Introduction to Microprocessor	20	20	No Change	
36	11-R	105123116003	105302	Design Analysis & Algorithm	8	8	No Change	
37	11-S	105123116003	105311		16	16	No Change	
38	12	103123109028	103304	Signals & Systems	15	15	No Change	
39	13	103123109056	103304	Signals & Systems	18	18	No Change	
40	14	104123107013	105342	Programming C++	17	17	No Change	
41	15	103123109018	103304	Signals & Systems	18	18	No Change	
42	16	103123109054	103302	Instrumentation I	13	13	No Change	
43	16	103123109054	103305	Electrical Machine II	10	10	No Change	
44	16	103123109054	103306	Power System - I	11	11	No Change	
45	16	103123109054	103307	Electromagnetic Field Theory	8	8	No Change	

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46	16	103123109054	104303	Analog Electronics	9	9	No Change	
47	17-A	105123102006	105302	Design Analysis & Algorithm	16	17	Change	
48	17-B	105123102006	105314	Operating System	14	14	No Change	
49	17-C	105123102029	105302	Design Analysis & Algorithm	18	19	Change	
50	17-D	105123102029	105314	Operating System	16	16	No Change	
51	17-E	105123102004	105314	Operating System	16	16	No Change	
52	17-F	105123102012	105315	Computer Network	16	26	Change	
53	17-G	105123102010	105302	Design Analysis & Algorithm	13	14	Change	
54	17-H	105123102007	105301		18	18	No Change	
55	17-I	105123102007	105302	Design Analysis & Algorithm	18	18	No Change	
56	17-J	105123102007	105314	Operating System	16	16	No Change	
57	17-K	105123102027	105302	Design Analysis & Algorithm	10	10	No Change	
58	17-L	105123102021	105302	Design Analysis & Algorithm	18	18	No Change	
59	17-M	105123102028	105302	Design Analysis & Algorithm	15	15	No Change	
60	17-N	105123102017	105302	Design Analysis & Algorithm	10	10	No Change	

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Sl. No.	App. No.	Roll No.	Paper Code	Name of Paper	Original Marks	Marks Obtained	No Change /Change	Remarks
61	17-O	105123102017	105314	Operating System	20	20	No Change	
62	17-P	105123102009	105302	Design Analysis & Algorithm	13	13	No Change	
63	17-Q	105123102026	105302	Design Analysis & Algorithm	16	16	No Change	
64	17-R	105123102016	105302	Design Analysis & Algorithm	15	15	No Change	
65	17-S	104123102001	106301	Computer Networking	38	38	No Change	
66	17-T	104123102043	103302	Instrumentation I	16	16	No Change	
67	17-U	104123102027	103301	Introduction to Microprocessor	18	18	No Change	
68	17-V	105123102015	105302	Design Analysis & Algorithm	19	20	Change	
69	18	101123116013	101309	Environmental Engineering	1	1	No Change	
70	19	105123108008	105311		18	18	No Change	
71	20	103123107002	103301	Introduction to Microprocessor	13	13	No Change	
72	21	104123107035	103301	Introduction to Microprocessor	17	17	No Change	
73	22	103123107054	103301	Introduction to Microprocessor	18	18	No Change	
74	23	106123107038	106301	Computer Networking	14	14	No Change	
75	24	103123107043	103306	Power System - I	18	18	No Change	

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Sl. No.	App. No.	Roll No.	Paper Code	Name of Paper	Original Marks	Marks Obtained	No Change /Change	Remarks
76	25	105123113003	105302	Design Analysis & Algorithm	8	8	No Change	
77	26	106123107018	106305	Web Technology	19	19	No Change	
78	27	101123107001	101307	Water Resource Engineering	24	24	No Change	
79	27	101123107001	101309	Environmental Engineering	18	18	No Change	
80	28	101123108021	101307	Water Resource Engineering	22	22	No Change	
81	28	101123108021	101308		14	14	No Change	
82	28	101123108021	101309	Environmental Engineering	5	5	No Change	
83	29	101123116014	101309	Environmental Engineering	5	5	No Change	
84	30	104123116019	105308	PMDS with C	17	17	No Change	
85	31	104123116016	103307	Electromagnetic Field Theory	17	17	No Change	
86	34	104123107036	103304	Signals & Systems	19	19	No Change	
87	34	104123107036	104307		19	19	No Change	
88	35	104123107027	103301	Introduction to Microprocessor	18	18	No Change	
89	35	104123107027	104303	Analog Electronics	20	20	No Change	
90	37	106123107002	106301	Computer Networking	8	8	No Change	

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## Papers for Scrutiny

Sl. No.	App. No.	Roll No.	Paper Code	Name of Paper	Original Marks	Marks Obtained	No Change /Change	Remarks
91	38	106123107037	106305	Web Technology	19	19	No Change	
92	39	106123107040	103301	Introduction to Microprocessor	15	15	No Change	
93	40	104123107018	103301	Introduction to Microprocessor	16	16	No Change	
94	41	101123107004	101309	Environmental Engineering	14	14	No Change	
95	42	104123107022	103301	Introduction to Microprocessor	17	17	No Change	
96	42	104123107022	105342	Programming C++	18	18	No Change	
97	44	104123107006	103304	Signals & Systems	19	19	No Change	
98	45	103123107018	103301	Introduction to Microprocessor	43	43	No Change	
99	45	103123107018	103307	Electromagnetic Field Theory	50	50	No Change	
100	45	103123107018	104303	Analog Electronics	38	38	No Change	
101	47	103123107044	103301	Introduction to Microprocessor	16	16	No Change	
102	47	103123107044	103306	Power System - I	15	15	No Change	
103	47	103123107044	105338	Computer Programming (C-Language)	20	20	No Change	
104	48	103123107029	103301	Introduction to Microprocessor	13	13	No Change	
105	48	103123107029	104303	Analog Electronics	20	20	No Change	

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Sl. No.	App. No.	Roll No.	Paper Code	Name of Paper	Original Marks	Marks Obtained	No Change /Change	Remarks
106	51	103123107042	105338	Computer Programming (C-Language)	18	18	No Change	
107	52	104123107038	105342	Programming C++	15	15	No Change	
108	53	104123107001	103301	Introduction to Microprocessor	9	9	No Change	
109	54	102123107002	102301	Manufacturing Process	18	18	No Change	
110	55	106123107013	106301	Computer Networking	13	13	No Change	
111	55	106123107013	106305	Web Technology	10	10	No Change	
112	56	106123107003	106305	Web Technology	15	15	No Change	
113	57	101123107031	101307	Water Resource Engineering	12	12	No Change	
114	58	102123113040	102301	Manufacturing Process	19	19	No Change	
115	59	103123113035	104303	Analog Electronics	19	19	No Change	
116	60	101123107052	101307	Water Resource Engineering	21	21	No Change	
117	60	101123107052	101309	Environmental Engineering	10	10	No Change	
118	61	103123113036	104303	Analog Electronics	14	14	No Change	
119	62	103123113036	103301	Introduction to Microprocessor	19	19	No Change	
120	63	101123107053	101307	Water Resource Engineering	14	14	No Change	

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Sl. No.	App. No.	Roll No.	Paper Code	Name of Paper	Original Marks	Marks Obtained	No Change /Change	Remarks
121	63	101123107053	101309	Environmental Engineering	15	15	No Change	
122	64	101123109009	101305	Concrete Structures	14	14	No Change	
123	65	103123107050	103301	Introduction to Microprocessor	14	14	No Change	
124	66	103123113030	104303	Analog Electronics	10	10	No Change	
125	67	105123113002	105302	Design Analysis & Algorithm	11	11	No Change	
126	68	101123107016	101309	Environmental Engineering	17	17	No Change	
127	69	104123107016	103301	Introduction to Microprocessor	21	21	No Change	
128	70	103123113008	104303	Analog Electronics	18	18	No Change	
129	71	105123113024	105302	Design Analysis & Algorithm	18	18	No Change	
130	72	105123116005	105302	Design Analysis & Algorithm	13	13	No Change	
131	72	105123116005	105311		14	14	No Change	
132	72	105123116005	105317	Discrete Mathematics & Automate Theory	10	10	No Change	
133	72	105123116005	105350	System Programming & Compiler Design	18	21	Change	
134	73	103123107051	103301	Introduction to Microprocessor	22	22	No Change	
135	74	103123113040	104303	Analog Electronics	19	19	No Change	

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Sl. No.	App. No.	Roll No.	Paper Code	Name of Paper	Original Marks	Marks Obtained	No Change /Change	Remarks
136	75	102123116008	102303	MOS II	16	16	No Change	
137	76	103123110001	104303	Analog Electronics	18	18	No Change	
138	77	103123113001	103301	Introduction to Microprocessor	20	20	No Change	
139	77	103123113001	104303	Analog Electronics	19	19	No Change	
140	78	103123107012	103301	Introduction to Microprocessor	25	25	No Change	
141	78	103123107012	103307	Electromagnetic Field Theory	33	33	No Change	
142	78	103123107012	104303	Analog Electronics	30	30	No Change	
143	78	103123107012	105338	Computer Programming (C-Language)	33	33	No Change	
144	79	102123116029	102303	MOS II	11	11	No Change	
145	80	105123113011	103301	Introduction to Microprocessor	19	19	No Change	
146	80	105123113011	105316	Web Application Design & Development	16	16	No Change	
147	81	101123109048	101307	Water Resource Engineering	24	24	No Change	
148	82	103123113034	104303	Analog Electronics	17	17	No Change	
149	83	104123107039	105342	Programming C++	18	18	No Change	
150	84	102123116030	102303	MOS II	16	16	No Change	

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Sl. No.	App. No.	Roll No.	Paper Code	Name of Paper	Original Marks	Marks Obtained	No Change /Change	Remarks
151	85	103123113032	104303	Analog Electronics	17	17	No Change	
152	86	103123113041	103301	Introduction to Microprocessor	11	11	No Change	
153	87	104123116007	105308	PMDS with C	19	19	No Change	
154	88	105123116008	105308	PMDS with C	20	20	No Change	
155	89	104123116011	103302	Instrumentation I	18	18	No Change	
156	89	104123116011	103307	Electromagnetic Field Theory	10	10	No Change	
157	90	104123116004	103307	Electromagnetic Field Theory	15	15	No Change	
158	90	104123116004	104303	Analog Electronics	15	15	No Change	
159	90	104123116004	105308	PMDS with C	22	22	No Change	
160	91	104123116015	103304	Signals & Systems	16	16	No Change	
161	92	104123116017	103304	Signals & Systems	9	9	No Change	
162	93	101123116005	101309	Environmental Engineering	6	6	No Change	
163	94	102123116027	102302	Machine Design & Drawing	18	18	No Change	
164	94	102123116027	102303	MOS II	12	12	No Change	
165	94	102123116027	102305	Engineering Economics & Management	13	13	No Change	

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Sl. No.	App. No.	Roll No.	Paper Code	Name of Paper	Original Marks	Marks Obtained	No Change /Change	Remarks
166	94	102123116027	102306	Dynamics of Machinery	6	6	No Change	
167	94	102123116027	102307	Heat & Mass Transfer	9	9	No Change	
168	95	104123107034	103301	Introduction to Microprocessor	10	10	No Change	
169	95	104123107034	105342	Programming C++	18	18	No Change	
170	96	104123107008	103301	Introduction to Microprocessor	19	19	No Change	
171	97	101123107002	101309	Environmental Engineering	13	13	No Change	
172	98	103122111019	211202	Mathematics-II	43	43	No Change	
173	99	101123107007	101302	Structural Analysis I	2	2	No Change	
174	99	101123107007	101307	Water Resource Engineering	19	19	No Change	
175	99	101123107007	101309	Environmental Engineering	9	9	No Change	
176	100	103122107001	104216	Digital Electronics	18	19	Change	
177	101	101122107053	121202	Computational Technique	6	6	No Change	
178	101	101122107053	101206	MOS I	14	14	No Change	
179	101	101122107053	101207	Fluid Mechanics	30	30	No Change	

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