



# DR. A. P. J. ABDUL KALAM TECHNICAL UNIVERSITY, UP

(LEARNING WITH PURPOSE AND PASSION)

## GRADE SHEET

THIRD YEAR

Bachelor of Technology

Civil Engineering

XXXXXXXXXX

Name: \_\_\_\_\_  
Roll No: \_\_\_\_\_

Page No: \_\_\_\_\_  
Date: \_\_\_\_\_

COURSE CREDIT		COURSE GRADE		COURSE POINT	
Sl. No.	Course Name	Grade	Points	Sl. No.	Course Name
1	Engineering Mathematics - III			1	Engineering Mathematics - III
2	Engineering Mechanics			2	Engineering Mechanics
3	Strength of Materials			3	Strength of Materials
4	Structural Analysis			4	Structural Analysis
5	Structural Design			5	Structural Design
6	Structural Steel Design			6	Structural Steel Design
7	Structural Concrete Design			7	Structural Concrete Design
8	Structural Masonry Design			8	Structural Masonry Design
9	Structural Foundation Design			9	Structural Foundation Design
10	Structural Rehabilitation			10	Structural Rehabilitation
11	Structural Dynamics			11	Structural Dynamics
12	Structural Vibration			12	Structural Vibration
13	Structural Reliability			13	Structural Reliability
14	Structural Fire Engineering			14	Structural Fire Engineering
15	Structural Earthquake Engineering			15	Structural Earthquake Engineering
16	Structural Acoustic Engineering			16	Structural Acoustic Engineering
17	Structural Geotechnical Engineering			17	Structural Geotechnical Engineering
18	Structural Environmental Engineering			18	Structural Environmental Engineering
19	Structural Health Monitoring			19	Structural Health Monitoring
20	Structural Performance Based Design			20	Structural Performance Based Design
21	Structural Resilience			21	Structural Resilience
22	Structural Sustainability			22	Structural Sustainability
23	Structural Innovation			23	Structural Innovation
24	Structural Research			24	Structural Research
25	Structural Education			25	Structural Education
26	Structural Ethics			26	Structural Ethics
27	Structural Leadership			27	Structural Leadership
28	Structural Communication			28	Structural Communication
29	Structural Teamwork			29	Structural Teamwork
30	Structural Professionalism			30	Structural Professionalism
31	Structural Globalization			31	Structural Globalization
32	Structural Innovation			32	Structural Innovation
33	Structural Research			33	Structural Research
34	Structural Education			34	Structural Education
35	Structural Ethics			35	Structural Ethics
36	Structural Leadership			36	Structural Leadership
37	Structural Communication			37	Structural Communication
38	Structural Teamwork			38	Structural Teamwork
39	Structural Professionalism			39	Structural Professionalism
40	Structural Globalization			40	Structural Globalization
41	Structural Innovation			41	Structural Innovation
42	Structural Research			42	Structural Research
43	Structural Education			43	Structural Education
44	Structural Ethics			44	Structural Ethics
45	Structural Leadership			45	Structural Leadership
46	Structural Communication			46	Structural Communication
47	Structural Teamwork			47	Structural Teamwork
48	Structural Professionalism			48	Structural Professionalism
49	Structural Globalization			49	Structural Globalization
50	Structural Innovation			50	Structural Innovation

Sl. No.	Course Name	Grade	Points	Sl. No.	Course Name	Grade	Points
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6	Structural Steel Design			6	Structural Steel Design		
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16	Structural Acoustic Engineering			16	Structural Acoustic Engineering		
17	Structural Geotechnical Engineering			17	Structural Geotechnical Engineering		
18	Structural Environmental Engineering			18	Structural Environmental Engineering		
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20	Structural Performance Based Design			20	Structural Performance Based Design		
21	Structural Resilience			21	Structural Resilience		
22	Structural Sustainability			22	Structural Sustainability		
23	Structural Innovation			23	Structural Innovation		
24	Structural Research			24	Structural Research		
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35	Structural Ethics			35	Structural Ethics		
36	Structural Leadership			36	Structural Leadership		
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38	Structural Teamwork			38	Structural Teamwork		
39	Structural Professionalism			39	Structural Professionalism		
40	Structural Globalization			40	Structural Globalization		
41	Structural Innovation			41	Structural Innovation		
42	Structural Research			42	Structural Research		
43	Structural Education			43	Structural Education		
44	Structural Ethics			44	Structural Ethics		
45	Structural Leadership			45	Structural Leadership		
46	Structural Communication			46	Structural Communication		
47	Structural Teamwork			47	Structural Teamwork		
48	Structural Professionalism			48	Structural Professionalism		
49	Structural Globalization			49	Structural Globalization		
50	Structural Innovation			50	Structural Innovation		

Signature: \_\_\_\_\_  
Date: \_\_\_\_\_



**O.R.A.F.I. ABDUL KALAM TECHNICAL UNIVERSITY, UP**  
1100, KANUNGI, LUT, GATE, RAJNIGRAH, GHAZIABAD

**GRADE SHEET**

**Bachelor of Technology - Third Year**  
**Civil Engineering**



Registration No. \_\_\_\_\_  
 Name \_\_\_\_\_  
 Roll No. \_\_\_\_\_

SEMESTER I		SEMESTER II		CUMULATIVE GRADE POINTS	CUMULATIVE PERCENTAGE
Sl. No.	Course Name	Sl. No.	Course Name		
1	Engineering Mathematics - I	1	Engineering Mathematics - II		
2	Engineering Mechanics	2	Strength of Materials		
3	Engineering Drawing	3	Surveying		
4	Engineering Chemistry - I	4	Engineering Chemistry - II		
5	Engineering Physics - I	5	Engineering Physics - II		
6	Engineering Mathematics - III	6	Engineering Mathematics - IV		
7	Engineering Mechanics	7	Strength of Materials		
8	Engineering Drawing	8	Surveying		
9	Engineering Chemistry - I	9	Engineering Chemistry - II		
10	Engineering Physics - I	10	Engineering Physics - II		
11	Engineering Mathematics - III	11	Engineering Mathematics - IV		
12	Engineering Mechanics	12	Strength of Materials		
13	Engineering Drawing	13	Surveying		
14	Engineering Chemistry - I	14	Engineering Chemistry - II		
15	Engineering Physics - I	15	Engineering Physics - II		
16	Engineering Mathematics - III	16	Engineering Mathematics - IV		
17	Engineering Mechanics	17	Strength of Materials		
18	Engineering Drawing	18	Surveying		
19	Engineering Chemistry - I	19	Engineering Chemistry - II		
20	Engineering Physics - I	20	Engineering Physics - II		
21	Engineering Mathematics - III	21	Engineering Mathematics - IV		
22	Engineering Mechanics	22	Strength of Materials		
23	Engineering Drawing	23	Surveying		
24	Engineering Chemistry - I	24	Engineering Chemistry - II		
25	Engineering Physics - I	25	Engineering Physics - II		
26	Engineering Mathematics - III	26	Engineering Mathematics - IV		
27	Engineering Mechanics	27	Strength of Materials		
28	Engineering Drawing	28	Surveying		
29	Engineering Chemistry - I	29	Engineering Chemistry - II		
30	Engineering Physics - I	30	Engineering Physics - II		
31	Engineering Mathematics - III	31	Engineering Mathematics - IV		
32	Engineering Mechanics	32	Strength of Materials		
33	Engineering Drawing	33	Surveying		
34	Engineering Chemistry - I	34	Engineering Chemistry - II		
35	Engineering Physics - I	35	Engineering Physics - II		
36	Engineering Mathematics - III	36	Engineering Mathematics - IV		
37	Engineering Mechanics	37	Strength of Materials		
38	Engineering Drawing	38	Surveying		
39	Engineering Chemistry - I	39	Engineering Chemistry - II		
40	Engineering Physics - I	40	Engineering Physics - II		
41	Engineering Mathematics - III	41	Engineering Mathematics - IV		
42	Engineering Mechanics	42	Strength of Materials		
43	Engineering Drawing	43	Surveying		
44	Engineering Chemistry - I	44	Engineering Chemistry - II		
45	Engineering Physics - I	45	Engineering Physics - II		
46	Engineering Mathematics - III	46	Engineering Mathematics - IV		
47	Engineering Mechanics	47	Strength of Materials		
48	Engineering Drawing	48	Surveying		
49	Engineering Chemistry - I	49	Engineering Chemistry - II		
50	Engineering Physics - I	50	Engineering Physics - II		
51	Engineering Mathematics - III	51	Engineering Mathematics - IV		
52	Engineering Mechanics	52	Strength of Materials		
53	Engineering Drawing	53	Surveying		
54	Engineering Chemistry - I	54	Engineering Chemistry - II		
55	Engineering Physics - I	55	Engineering Physics - II		
56	Engineering Mathematics - III	56	Engineering Mathematics - IV		
57	Engineering Mechanics	57	Strength of Materials		
58	Engineering Drawing	58	Surveying		
59	Engineering Chemistry - I	59	Engineering Chemistry - II		
60	Engineering Physics - I	60	Engineering Physics - II		
61	Engineering Mathematics - III	61	Engineering Mathematics - IV		
62	Engineering Mechanics	62	Strength of Materials		
63	Engineering Drawing	63	Surveying		
64	Engineering Chemistry - I	64	Engineering Chemistry - II		
65	Engineering Physics - I	65	Engineering Physics - II		
66	Engineering Mathematics - III	66	Engineering Mathematics - IV		
67	Engineering Mechanics	67	Strength of Materials		
68	Engineering Drawing	68	Surveying		
69	Engineering Chemistry - I	69	Engineering Chemistry - II		
70	Engineering Physics - I	70	Engineering Physics - II		
71	Engineering Mathematics - III	71	Engineering Mathematics - IV		
72	Engineering Mechanics	72	Strength of Materials		
73	Engineering Drawing	73	Surveying		
74	Engineering Chemistry - I	74	Engineering Chemistry - II		
75	Engineering Physics - I	75	Engineering Physics - II		
76	Engineering Mathematics - III	76	Engineering Mathematics - IV		
77	Engineering Mechanics	77	Strength of Materials		
78	Engineering Drawing	78	Surveying		
79	Engineering Chemistry - I	79	Engineering Chemistry - II		
80	Engineering Physics - I	80	Engineering Physics - II		
81	Engineering Mathematics - III	81	Engineering Mathematics - IV		
82	Engineering Mechanics	82	Strength of Materials		
83	Engineering Drawing	83	Surveying		
84	Engineering Chemistry - I	84	Engineering Chemistry - II		
85	Engineering Physics - I	85	Engineering Physics - II		
86	Engineering Mathematics - III	86	Engineering Mathematics - IV		
87	Engineering Mechanics	87	Strength of Materials		
88	Engineering Drawing	88	Surveying		
89	Engineering Chemistry - I	89	Engineering Chemistry - II		
90	Engineering Physics - I	90	Engineering Physics - II		
91	Engineering Mathematics - III	91	Engineering Mathematics - IV		
92	Engineering Mechanics	92	Strength of Materials		
93	Engineering Drawing	93	Surveying		
94	Engineering Chemistry - I	94	Engineering Chemistry - II		
95	Engineering Physics - I	95	Engineering Physics - II		
96	Engineering Mathematics - III	96	Engineering Mathematics - IV		
97	Engineering Mechanics	97	Strength of Materials		
98	Engineering Drawing	98	Surveying		
99	Engineering Chemistry - I	99	Engineering Chemistry - II		
100	Engineering Physics - I	100	Engineering Physics - II		

First Semester G.P.A.	Second Semester G.P.A.	Total G.P.A.	Mean
0.0	0.0	0.0	0.00

Signature \_\_\_\_\_  
 Date \_\_\_\_\_



DR. A. P. J. ABDUL KALAM TECHNICAL UNIVERSITY, UP  
 EXTENSION OF RAJGHAT ROAD



**GRADE SHEET**  
**SECOND SEM**

Department of Technology  
 Institute

Sl. No.	Name of the Candidate	Theory		Practical		Total
		Max	Obtained	Max	Obtained	
1	...	...	...	...	...	...
2	...	...	...	...	...	...
3	...	...	...	...	...	...
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42	...	...	...	...	...	...
43	...	...	...	...	...	...
44	...	...	...	...	...	...
45	...	...	...	...	...	...
46	...	...	...	...	...	...
47	...	...	...	...	...	...
48	...	...	...	...	...	...
49	...	...	...	...	...	...
50	...	...	...	...	...	...

Maximum Marks	Total Marks	Percentage	Grade
100	100	100	...

*(Signature)*

DR. A. P. J. ABDUL KALAM TECHNICAL UNIVERSITY, UP  
 EXTENSION OF RAJGHAT ROAD