



Autonomous College Permanently Affiliated to VTU, Approved by AICTE & UGC  
Accredited by NAAC with 'A' Grade, Accredited by NBA



# GRADUATION CEREMONY 2024

27 | July | 2024



## VISION

To emerge as an Institute of excellence in the fields of engineering, technology and management by serving the industry and the nation by producing students with a high degree of technical, managerial and govt. social competence.

## MISSION

To strengthen the theoretical, practical and ethical dimensions of the learning process by fostering culture of research and innovation among faculty members and students.

To encourage long term relation with industry, the academia and industry through their involvement in the design of curriculum and the hands on implementation.

To strengthen and mould students in professional, ethical, social and environmental dimensions by encouraging participation in co-curricular and extra-curricular activities.



Dear Graduates,

I am delighted to congratulate you all on your graduation day. This achievement reflects your dedication, hard work, and perseverance. As the founder and Chairman, it brings me great joy to see you reach this significant milestone.

As you step forward into your career, always remember the importance of high moral standards and strong work ethics.

Your time at NPT has equipped you not only with technical expertise but also with the values of integrity and social responsibility. Our vision is to excel in engineering, technology, and management, serving both industry and the nation. We strive to empower you with comprehensive skills and encourage a culture of research, innovation, and collaboration between academia and industry. I am confident that you will carry this vision forward and make meaningful contributions to your fields.

Our commitment to quality education ensures you are well-prepared to serve both industry and society on a global scale. As you embark on this new journey, remember that true success lies in the ethical and impactful use of your skills. Aim for excellence and strive to make a positive difference wherever you go.

**"Have dreams, have many dreams, and work hard to make those dreams a reality!"**

**Dr. Mahesh Manghwar**  
Chairman, NPT



**Dear Graduates,**

Congratulations on reaching this significant milestone in your lives. Today we celebrate your hard work, dedication, and perseverance that have culminated in the successful completion of your Undergraduate Engineering course at New Horizon College of Engineering. This milestone marks not just the end of an academic journey but the beginning of a new chapter filled with endless possibilities and opportunities.

As you step into the professional world, remember the skills and knowledge you have acquired here. Your education has equipped you with the tools to innovate, create, and solve. Embrace the challenges that come your way with confidence and resilience, knowing that you have been trained to overcome them. The values and principles instilled in you during your time here will serve as a strong foundation for your future endeavors.

In the words of Helen Mirren, "Education is the most powerful weapon which you can use to change the world."

Carry this wisdom with you as you embark on your careers. Strive to make a positive impact in your chosen fields, and never stop learning and growing. Your degree is not just a testament to your academic achievements but a symbol of your potential to make meaningful contributions to society.

On behalf of the faculty and staff of New Horizon College of Engineering, wish you all the very best in your future pursuits. May you achieve great success and continue to uphold the spirit of excellence that defines our institution. Congratulations once again, and may your journey ahead be filled with prosperity and fulfillment.

**Dr. Manjushree**  
**Principal, NHCE**

**Message From Our People Officer, Tally Solutions Pvt. Ltd.**

*Dear Young Engineers of India,*

Congratulations on creating a major milestone in your life, graduation as you embark on your professional journey. As you stand at the threshold of an extraordinary era as the modern architects of our future, you have the power to redefine what's possible, to innovate beyond your wildest dreams and to create a world that is more abundant, more equitable and more sustainable. The future of work is evolving rapidly. Automation and AI are reshaping job roles, demanding you acquire skills and learn rapidly. The pace of change is simply never-ending. Learning and adaptability are now the cornerstones of a successful career. Embrace growth mindset, always be curious and never stop learning. The skills you acquire today will lay the foundation for the innovations for tomorrow. Be persistent in staying ahead of the curve. This is the essence of thriving in a dynamic world.

From now onwards, you are not just engineers; you are the visionaries, the innovators, and the leaders of tomorrow. Your passion, skills, and ethical compass will shape the future of technology and work in India and beyond. Embrace your role as an Engineer with enormous courage, dedication and confidence.

*With immense belief, hope and admiration, Good luck to you all.*

**Dr. Nageswara B. J.**  
**Chief People Officer,**  
**Tally Solutions Pvt. Ltd.**

## ENR 2023... A Year of Achievement. The Results.



**ENR the ENR... The ENR... The ENR...**

**ENR the ENR...**

**ENR the ENR... The ENR... The ENR...**

You've completed a rigorous journey that has equipped you with not just technical knowledge, but also critical problem-solving skills and the resilience needed to thrive in today's dynamic world.

As you embark on the next phase of your career, remember that your education is just the foundation. It's your passion, creativity, and adaptability that will set you apart. Whether you choose to delve into cutting-edge research, innovate within industry, or venture into entrepreneurship, your ability to apply your learning to real-world challenges will be key. Embrace each opportunity with enthusiasm and continue to push the boundaries of what is possible.

As you step into these professional roles, remember the impact that engineers have on society. Your work will shape the future, from sustainable infrastructure and renewable energy solutions to breakthroughs in healthcare and technology. Your skills are not just about building structures or designing systems; they are about improving lives and making the world a better place.

Congratulations once again on this remarkable achievement, and here's to a future filled with purpose, impact, and continuous success.

**Mr. Rajesh Patel**  
Global Head E&P Operations,  
Tech Initiatives

## ABOUT US

New Horizon College of Engineering is an Autonomous College affiliated to Vellore Institute of Technology (VIT), approved by the All India Council for Technical Education (AICTE) & University Grants Commission (UGC). It is accredited by NAAC with 'B' grade & National Board of Accreditation (NBA). New Horizon College of Engineering is located in the heart of the IT capital of India, Bangalore. The college campus is situated in the IT corridor of Bangalore surrounded by MNCs and IT giants such as Intel, Amazon, Capgemini, Wipro, Symphony, Infos, HCL, APOLCO, HCL Forge and Shree Renuka etc.

NHCE has a scenic and serene campus that provides an environment which is conducive for personal and intellectual growth. The infrastructure acts as a facilitator for the effective delivery of the curriculum. NHCE boasts of state-of-the-art facilities for its students. They are given utmost arrangement in their areas of interest by providing hi-tech facilities backed by faculty support. The Institute places highest priority on innovation programs of institutions that include both traditional class room theory and professional skills training. There is a strong impetus on overall personality development of the students with emphasis on soft skills. Students are supported through effective mentoring and counseling process. The management offers scholarships to meritorious students. At NHCE, we understand and respect our role as educators and from the moment student walk into the campus, he/she is well guided to know his/her strengths and choose an area of functional specialization. This enables students to concentrate their efforts and energies to gain the competitive edge. NHCE has an unique distinction of achieving NBA accreditation in all the courses year after year.





INFORMATION ON JODS

COURSE	ADDRESS	DEPARTMENT	POSITION
EE-10101 (Bangalore)	New Institute College of Engineering, Channarayana Road/ Ring Road, Channarayana Layout, Bangalore - 560 092	Electrical, EEEI	Chairperson
EE-10102 (Bangalore)	New Institute College of Engineering, Channarayana Road/ Ring Road, Channarayana Layout, Bangalore - 560 092	Bioprocess	Chairman
EE-10103 (Bangalore)	New Institute College of Engineering, Channarayana Road/ Ring Road, Channarayana Layout, Bangalore - 560 092	Bioprocess, Biopptol	Chairman
EE-10104 (BHU)	New Institute College of Engineering, Channarayana Road/ Ring Road, Channarayana Layout, Bangalore - 560 092	Chemical Engineering	Chairman
EE-10105 (BHU)	New Institute College of Engineering, Channarayana Road/ Ring Road, Channarayana Layout, Bangalore - 560 092	Department of Chemicals/Chemical	Chairman
EE-10106 (Bangalore)	New Institute College of Engineering, Channarayana Road/ Ring Road, Channarayana Layout, Bangalore - 560 092	EE / Chemicals Division - IISc (Corporate Relations, Technology Management)	Chairman
EE-10107 (Bangalore)	New Institute College of Engineering, Channarayana Road/ Ring Road, Channarayana Layout, Bangalore - 560 092	EE-10107 & EE	Chairman
EE-10108 (Bangalore)	EE's College of Engineering, EE's Channarayana Road, Mysore, Mysore - 575 001	EE-10108 & Chemicals & Technology of Engineering, Bangalore	Chairman
EE-10109 (Bangalore)	New Institute College of Engineering, Channarayana Road/ Ring Road, Channarayana Layout, Bangalore - 560 092	Chemical Engineering Division	Chairman
EE-10110 (Bangalore)	Channarayana, EEEI, Channarayana, Bangalore - 560 092	Chemical Engineering Division	Chairman
EE-10111 (Bangalore)	Department of Chemical Engineering, Bangalore - 560 092	Chemical Engineering Division	Chairman
EE-10112 (Bangalore)	Channarayana, EEEI, Channarayana, Bangalore - 560 092	Chemical Engineering Division & Technology of Engineering, Bangalore	Chairman
EE-10113 (Bangalore)	New Institute College of Engineering, Channarayana Road/ Ring Road, Channarayana Layout, Bangalore - 560 092	Bioprocess	Chairman Chairman Secretary



**OUR FACULTY**  
**(part time - 2023)**



**Dr. P. Prathima - Ph.D. Scholar**  
**with Ph.D. Degree**  
**Researcher**  
**AI/ML**

**Working with AI/ML - 2023**

**8. Right choice knowledge for our Machine Learning**

Serial No.	Topic	Machine Learning
1.	Introduction	Machine Learning
2.	Introduction	Linear Regression
3.	Introduction	Logistic Regression
4.	Introduction	Decision Tree
5.	Introduction	Random Forest
6.	Introduction	Support Vector Machine
7.	Introduction	Neural Network
8.	Introduction	Deep Learning
9.	Introduction	Reinforcement Learning
10.	Introduction	Generative Models
11.	Introduction	Transfer Learning

### 8.4 Hydrocarbon Refining & Engineering

Sl. No.	Ques	Ans
1	Explain the process of distillation.	Distillation is a process of separating a mixture into its components based on their boiling points.
2	Explain the process of cracking.	Cracking is a process of breaking down large hydrocarbon molecules into smaller molecules.
3	Explain the process of reforming.	Reforming is a process of converting low-octane naphtha into high-octane gasoline.
4	Explain the process of isomerization.	Isomerization is a process of converting straight-chain hydrocarbons into branched hydrocarbons.
5	Explain the process of alkylation.	Alkylation is a process of combining low-octane naphtha with high-octane isobutane to produce high-octane gasoline.
6	Explain the process of hydrotreating.	Hydrotreating is a process of removing sulfur and other impurities from hydrocarbons.
7	Explain the process of desulfurization.	Desulfurization is a process of removing sulfur from hydrocarbons.
8	Explain the process of denitrogenation.	Denitrogenation is a process of removing nitrogen from hydrocarbons.
9	Explain the process of demetallization.	Demetallization is a process of removing metals from hydrocarbons.
10	Explain the process of dewaxing.	Dewaxing is a process of removing wax from hydrocarbons.

### 8.5 Petrochemical and Petrochemical Engineering

Sl. No.	Ques	Ans
1	Explain the process of cracking.	Cracking is a process of breaking down large hydrocarbon molecules into smaller molecules.
2	Explain the process of reforming.	Reforming is a process of converting low-octane naphtha into high-octane gasoline.
3	Explain the process of isomerization.	Isomerization is a process of converting straight-chain hydrocarbons into branched hydrocarbons.
4	Explain the process of alkylation.	Alkylation is a process of combining low-octane naphtha with high-octane isobutane to produce high-octane gasoline.
5	Explain the process of hydrotreating.	Hydrotreating is a process of removing sulfur and other impurities from hydrocarbons.
6	Explain the process of desulfurization.	Desulfurization is a process of removing sulfur from hydrocarbons.
7	Explain the process of denitrogenation.	Denitrogenation is a process of removing nitrogen from hydrocarbons.
8	Explain the process of demetallization.	Demetallization is a process of removing metals from hydrocarbons.
9	Explain the process of dewaxing.	Dewaxing is a process of removing wax from hydrocarbons.
10	Explain the process of deoxygenation.	Deoxygenation is a process of removing oxygen from hydrocarbons.

### 8.6 Petrochemical and Petrochemical Engineering

Sl. No.	Ques	Ans
1	Explain the process of cracking.	Cracking is a process of breaking down large hydrocarbon molecules into smaller molecules.
2	Explain the process of reforming.	Reforming is a process of converting low-octane naphtha into high-octane gasoline.
3	Explain the process of isomerization.	Isomerization is a process of converting straight-chain hydrocarbons into branched hydrocarbons.

Sl.No.	Ques	Ans
1	Explain the importance of the following.	Explain the importance of the following.
2	Explain the importance of the following.	Explain the importance of the following.
3	Explain the importance of the following.	Explain the importance of the following.
4	Explain the importance of the following.	Explain the importance of the following.
5	Explain the importance of the following.	Explain the importance of the following.
6	Explain the importance of the following.	Explain the importance of the following.
7	Explain the importance of the following.	Explain the importance of the following.
8	Explain the importance of the following.	Explain the importance of the following.

### 8. Explain the importance of the following.

Sl.No.	Ques	Ans
1	Explain the importance of the following.	Explain the importance of the following.
2	Explain the importance of the following.	Explain the importance of the following.
3	Explain the importance of the following.	Explain the importance of the following.
4	Explain the importance of the following.	Explain the importance of the following.
5	Explain the importance of the following.	Explain the importance of the following.
6	Explain the importance of the following.	Explain the importance of the following.
7	Explain the importance of the following.	Explain the importance of the following.
8	Explain the importance of the following.	Explain the importance of the following.
9	Explain the importance of the following.	Explain the importance of the following.
10	Explain the importance of the following.	Explain the importance of the following.

### 8. Explain the importance of the following.

Sl.No.	Ques	Ans
1	Explain the importance of the following.	Explain the importance of the following.
2	Explain the importance of the following.	Explain the importance of the following.
3	Explain the importance of the following.	Explain the importance of the following.
4	Explain the importance of the following.	Explain the importance of the following.
5	Explain the importance of the following.	Explain the importance of the following.
6	Explain the importance of the following.	Explain the importance of the following.
7	Explain the importance of the following.	Explain the importance of the following.

Sl.No.	SEM	COURSE
1	SEVENTH SEM	SEMESTER 7
2	SEVENTH SEM	SEMESTER 7
3	SEVENTH SEM	SEMESTER 7

#### 8.8 Civil Engineering

Sl.No.	SEM	COURSE
1	SEVENTH SEM	CE 701, CE 702, CE 703
2	SEVENTH SEM	CE 704, CE 705
3	SEVENTH SEM	CE 706, CE 707
4	SEVENTH SEM	CE 708, CE 709
5	SEVENTH SEM	CE 710
6	SEVENTH SEM	CE 711, CE 712
7	SEVENTH SEM	CE 713
8	SEVENTH SEM	CE 714, CE 715, CE 716

#### 8.9 Computer Engineering

Sl.No.	SEM	COURSE
1	EIGHTH SEM	Computer Graphics
2	EIGHTH SEM	Mathematics II
3	EIGHTH SEM	Computer II
4	EIGHTH SEM	Mobile Computing
5	EIGHTH SEM	Computer Vision
6	EIGHTH SEM	Computer
7	EIGHTH SEM	Computer III

#### 8.10 Automobile Engineering

Sl.No.	SEM	COURSE
1	SEVENTH SEM	Automotive Technology
2	SEVENTH SEM	Automotive Technology
3	SEVENTH SEM	Automotive

### Summary of Graduating Students

Sr. No.	Department	No. of Students Enrolled	No. of Students Graduated
1.	CIVIL	101	101
2.	EC	101	101
3.	EE	101	101
4.	ME	101	101
5.	IT	101	101
6.	AI	101	101
7.	CS	101	101
8.	IS	101	101
9.	BT	101	101
10.	CE	101	101
11.	DE	101	101
12.	TE	101	101
13.	ME	101	101
14.	EE	101	101
15.	EC	101	101
16.	CV	101	101
17.	AI	101	101
18.	CS	101	101
19.	IS	101	101
20.	BT	101	101
21.	CE	101	101
22.	DE	101	101
23.	TE	101	101
24.	ME	101	101
25.	EE	101	101
26.	EC	101	101
27.	CV	101	101
28.	AI	101	101
29.	CS	101	101
30.	IS	101	101
31.	BT	101	101
32.	CE	101	101
33.	DE	101	101
34.	TE	101	101
35.	ME	101	101
36.	EE	101	101
37.	EC	101	101
38.	CV	101	101
39.	AI	101	101
40.	CS	101	101
41.	IS	101	101
42.	BT	101	101
43.	CE	101	101
44.	DE	101	101
45.	TE	101	101
46.	ME	101	101
47.	EE	101	101
48.	EC	101	101
49.	CV	101	101
50.	AI	101	101
51.	CS	101	101
52.	IS	101	101
53.	BT	101	101
54.	CE	101	101
55.	DE	101	101
56.	TE	101	101
57.	ME	101	101
58.	EE	101	101
59.	EC	101	101
60.	CV	101	101
61.	AI	101	101
62.	CS	101	101
63.	IS	101	101
64.	BT	101	101
65.	CE	101	101
66.	DE	101	101
67.	TE	101	101
68.	ME	101	101
69.	EE	101	101
70.	EC	101	101
71.	CV	101	101
72.	AI	101	101
73.	CS	101	101
74.	IS	101	101
75.	BT	101	101
76.	CE	101	101
77.	DE	101	101
78.	TE	101	101
79.	ME	101	101
80.	EE	101	101
81.	EC	101	101
82.	CV	101	101
83.	AI	101	101
84.	CS	101	101
85.	IS	101	101
86.	BT	101	101
87.	CE	101	101
88.	DE	101	101
89.	TE	101	101
90.	ME	101	101
91.	EE	101	101
92.	EC	101	101
93.	CV	101	101
94.	AI	101	101
95.	CS	101	101
96.	IS	101	101
97.	BT	101	101
98.	CE	101	101
99.	DE	101	101
100.	TE	101	101
101.	ME	101	101
102.	EE	101	101
103.	EC	101	101
104.	CV	101	101
105.	AI	101	101
106.	CS	101	101
107.	IS	101	101
108.	BT	101	101
109.	CE	101	101
110.	DE	101	101
111.	TE	101	101
112.	ME	101	101
113.	EE	101	101
114.	EC	101	101
115.	CV	101	101
116.	AI	101	101
117.	CS	101	101
118.	IS	101	101
119.	BT	101	101
120.	CE	101	101
121.	DE	101	101
122.	TE	101	101
123.	ME	101	101
124.	EE	101	101
125.	EC	101	101
126.	CV	101	101
127.	AI	101	101
128.	CS	101	101
129.	IS	101	101
130.	BT	101	101
131.	CE	101	101
132.	DE	101	101
133.	TE	101	101
134.	ME	101	101
135.	EE	101	101
136.	EC	101	101
137.	CV	101	101
138.	AI	101	101
139.	CS	101	101
140.	IS	101	101
141.	BT	101	101
142.	CE	101	101
143.	DE	101	101
144.	TE	101	101
145.	ME	101	101
146.	EE	101	101
147.	EC	101	101
148.	CV	101	101
149.	AI	101	101
150.	CS	101	101
151.	IS	101	101
152.	BT	101	101
153.	CE	101	101
154.	DE	101	101
155.	TE	101	101
156.	ME	101	101
157.	EE	101	101
158.	EC	101	101
159.	CV	101	101
160.	AI	101	101
161.	CS	101	101
162.	IS	101	101
163.	BT	101	101
164.	CE	101	101
165.	DE	101	101
166.	TE	101	101
167.	ME	101	101
168.	EE	101	101
169.	EC	101	101
170.	CV	101	101
171.	AI	101	101
172.	CS	101	101
173.	IS	101	101
174.	BT	101	101
175.	CE	101	101
176.	DE	101	101
177.	TE	101	101
178.	ME	101	101
179.	EE	101	101
180.	EC	101	101
181.	CV	101	101
182.	AI	101	101
183.	CS	101	101
184.	IS	101	101
185.	BT	101	101
186.	CE	101	101
187.	DE	101	101
188.	TE	101	101
189.	ME	101	101
190.	EE	101	101
191.	EC	101	101
192.	CV	101	101
193.	AI	101	101
194.	CS	101	101
195.	IS	101	101
196.	BT	101	101
197.	CE	101	101
198.	DE	101	101
199.	TE	101	101
200.	ME	101	101
201.	EE	101	101
202.	EC	101	101
203.	CV	101	101
204.	AI	101	101
205.	CS	101	101
206.	IS	101	101
207.	BT	101	101
208.	CE	101	101
209.	DE	101	101
210.	TE	101	101
211.	ME	101	101
212.	EE	101	101
213.	EC	101	101
214.	CV	101	101
215.	AI	101	101
216.	CS	101	101
217.	IS	101	101
218.	BT	101	101
219.	CE	101	101
220.	DE	101	101
221.	TE	101	101
222.	ME	101	101
223.	EE	101	101
224.	EC	101	101
225.	CV	101	101
226.	AI	101	101
227.	CS	101	101
228.	IS	101	101
229.	BT	101	101
230.	CE	101	101
231.	DE	101	101
232.	TE	101	101
233.	ME	101	101
234.	EE	101	101
235.	EC	101	101
236.	CV	101	101
237.	AI	101	101
238.	CS	101	101
239.	IS	101	101
240.	BT	101	101
241.	CE	101	101
242.	DE	101	101
243.	TE	101	101
244.	ME	101	101
245.	EE	101	101
246.	EC	101	101
247.	CV	101	101
248.	AI	101	101
249.	CS	101	101
250.	IS	101	101
251.	BT	101	101
252.	CE	101	101
253.	DE	101	101
254.	TE	101	101
255.	ME	101	101
256.	EE	101	101
257.	EC	101	101
258.	CV	101	101
259.	AI	101	101
260.	CS	101	101
261.	IS	101	101
262.	BT	101	101
263.	CE	101	101
264.	DE	101	101
265.	TE	101	101
266.	ME	101	101
267.	EE	101	101
268.	EC	101	101
269.	CV	101	101
270.	AI	101	101
271.	CS	101	101
272.	IS	101	101
273.	BT	101	101
274.	CE	101	101
275.	DE	101	101
276.	TE	101	101
277.	ME	101	101
278.	EE	101	101
279.	EC	101	101
280.	CV	101	101
281.	AI	101	101
282.	CS	101	101
283.	IS	101	101
284.	BT	101	101
285.	CE	101	101
286.	DE	101	101
287.	TE	101	101
288.	ME	101	101
289.	EE	101	101
290.	EC	101	101
291.	CV	101	101
292.	AI	101	101
293.	CS	101	101
294.	IS	101	101
295.	BT	101	101
296.	CE	101	101
297.	DE	101	101
298.	TE	101	101
299.	ME	101	101
300.	EE	101	101
301.	EC	101	101
302.	CV	101	101
303.	AI	101	101
304.	CS	101	101
305.	IS	101	101
306.	BT	101	101
307.	CE	101	101
308.	DE	101	101
309.	TE	101	101
310.	ME	101	101
311.	EE	101	101
312.	EC	101	101
313.	CV	101	101
314.	AI	101	101
315.	CS	101	101
316.	IS	101	101
317.	BT	101	101
318.	CE	101	101
319.	DE	101	101
320.	TE	101	101
321.	ME	101	101
322.	EE	101	101
323.	EC	101	101
324.	CV	101	101
325.	AI	101	101
326.	CS	101	101
327.	IS	101	101
328.	BT	101	101
329.	CE	101	101
330.	DE	101	101
331.	TE	101	101
332.	ME	101	101
333.	EE	101	101
334.	EC	101	101
335.	CV	101	101
336.	AI	101	101
337.	CS	101	101
338.	IS	101	101
339.	BT	101	101
340.	CE	101	101
341.	DE	101	

LIST OF GRADUATION STUDENTS

Artificial Intelligence and Machine Learning

ROLL NO.	NAME	DEPARTMENT	Academic Performance	
			Grade	Percentage
1	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
2	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
3	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
4	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
5	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
6	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
7	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
8	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
9	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
10	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
11	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
12	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
13	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
14	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
15	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
16	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
17	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
18	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
19	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
20	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
21	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
22	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
23	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
24	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
25	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
26	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
27	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
28	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
29	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
30	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
31	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
32	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
33	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
34	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
35	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
36	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
37	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
38	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
39	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
40	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
41	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
42	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
43	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
44	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
45	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
46	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
47	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
48	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
49	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%
50	ABHINAV	ARTIFICIAL INTELLIGENCE	100	100%



Sl.No.	Semester	Subject Name	Enrollment Fee Details	
			Enrollment Fee	Exam Fee Details
101	Semester I	Engineering Mathematics - I	1000	Multi Fee (1000) Refundable
102	Semester I	Engineering Physics - I	1000	Multi Fee (1000) Refundable
103	Semester I	Engineering Chemistry - I	1000	Multi Fee (1000) Refundable
104	Semester I	Engineering Drawing - I	1000	Multi Fee (1000) Refundable
105	Semester I	Engineering Mathematics - II	1000	Multi Fee (1000) Refundable
106	Semester I	Engineering Physics - II	1000	Multi Fee (1000) Refundable
107	Semester I	Engineering Chemistry - II	1000	Multi Fee (1000) Refundable
108	Semester I	Engineering Drawing - II	1000	Multi Fee (1000) Refundable
109	Semester I	Engineering Mathematics - III	1000	Multi Fee (1000) Refundable
110	Semester I	Engineering Physics - III	1000	Multi Fee (1000) Refundable
111	Semester I	Engineering Chemistry - III	1000	Multi Fee (1000) Refundable
112	Semester I	Engineering Drawing - III	1000	Multi Fee (1000) Refundable
113	Semester I	Engineering Mathematics - IV	1000	Multi Fee (1000) Refundable
114	Semester I	Engineering Physics - IV	1000	Multi Fee (1000) Refundable
115	Semester I	Engineering Chemistry - IV	1000	Multi Fee (1000) Refundable
116	Semester I	Engineering Drawing - IV	1000	Multi Fee (1000) Refundable
117	Semester I	Engineering Mathematics - V	1000	Multi Fee (1000) Refundable
118	Semester I	Engineering Physics - V	1000	Multi Fee (1000) Refundable
119	Semester I	Engineering Chemistry - V	1000	Multi Fee (1000) Refundable
120	Semester I	Engineering Drawing - V	1000	Multi Fee (1000) Refundable
121	Semester I	Engineering Mathematics - VI	1000	Multi Fee (1000) Refundable
122	Semester I	Engineering Physics - VI	1000	Multi Fee (1000) Refundable
123	Semester I	Engineering Chemistry - VI	1000	Multi Fee (1000) Refundable
124	Semester I	Engineering Drawing - VI	1000	Multi Fee (1000) Refundable
125	Semester I	Engineering Mathematics - VII	1000	Multi Fee (1000) Refundable
126	Semester I	Engineering Physics - VII	1000	Multi Fee (1000) Refundable
127	Semester I	Engineering Chemistry - VII	1000	Multi Fee (1000) Refundable
128	Semester I	Engineering Drawing - VII	1000	Multi Fee (1000) Refundable
129	Semester I	Engineering Mathematics - VIII	1000	Multi Fee (1000) Refundable
130	Semester I	Engineering Physics - VIII	1000	Multi Fee (1000) Refundable
131	Semester I	Engineering Chemistry - VIII	1000	Multi Fee (1000) Refundable
132	Semester I	Engineering Drawing - VIII	1000	Multi Fee (1000) Refundable
133	Semester I	Engineering Mathematics - IX	1000	Multi Fee (1000) Refundable
134	Semester I	Engineering Physics - IX	1000	Multi Fee (1000) Refundable
135	Semester I	Engineering Chemistry - IX	1000	Multi Fee (1000) Refundable
136	Semester I	Engineering Drawing - IX	1000	Multi Fee (1000) Refundable
137	Semester I	Engineering Mathematics - X	1000	Multi Fee (1000) Refundable
138	Semester I	Engineering Physics - X	1000	Multi Fee (1000) Refundable
139	Semester I	Engineering Chemistry - X	1000	Multi Fee (1000) Refundable
140	Semester I	Engineering Drawing - X	1000	Multi Fee (1000) Refundable

Sl.No.	Sema	Subject Name	Enrollment No. and Name	
			Enroll	Name & Roll Number
1	Semester I	English Communication	1001	Prathap Kumar Reddy
2	Semester I	Engineering Mathematics-I	1002	Prathap Kumar Reddy
3	Semester I	Physics	1003	Prathap Kumar Reddy
4	Semester I	Chemistry	1004	Prathap Kumar Reddy
5	Semester I	Computer Science	1005	Prathap Kumar Reddy
6	Semester I	Engineering Mathematics-II	1006	Prathap Kumar Reddy
7	Semester I	Electronics & EEE	10	Prathap Kumar Reddy
8	Semester I	Basic Civil Engineering	1007	Prathap Kumar Reddy
9	Semester I	Engineering Mathematics-III	1008	Prathap Kumar Reddy
10	Semester I	English Communication-II	1009	Prathap Kumar Reddy
11	Semester I	Engineering Mathematics-IV	1010	Prathap Kumar Reddy
12	Semester I	Physics-II	1011	Prathap Kumar Reddy
13	Semester I	Chemistry-II	1012	Prathap Kumar Reddy
14	Semester I	Computer Science-II	1013	Prathap Kumar Reddy
15	Semester I	Engineering Mathematics-V	1014	Prathap Kumar Reddy
16	Semester I	Engineering Mathematics-VI	1015	Prathap Kumar Reddy
17	Semester I	Engineering Mathematics-VII	1016	Prathap Kumar Reddy
18	Semester I	Engineering Mathematics-VIII	1017	Prathap Kumar Reddy
19	Semester I	Engineering Mathematics-IX	1018	Prathap Kumar Reddy
20	Semester I	Engineering Mathematics-X	1019	Prathap Kumar Reddy
21	Semester I	Engineering Mathematics-XI	1020	Prathap Kumar Reddy
22	Semester I	Engineering Mathematics-XII	1021	Prathap Kumar Reddy
23	Semester I	Engineering Mathematics-XIII	1022	Prathap Kumar Reddy
24	Semester I	Engineering Mathematics-XIV	1023	Prathap Kumar Reddy
25	Semester I	Engineering Mathematics-XV	1024	Prathap Kumar Reddy
26	Semester I	Engineering Mathematics-XVI	1025	Prathap Kumar Reddy
27	Semester I	Engineering Mathematics-XVII	1026	Prathap Kumar Reddy
28	Semester I	Engineering Mathematics-XVIII	1027	Prathap Kumar Reddy
29	Semester I	Engineering Mathematics-XIX	1028	Prathap Kumar Reddy
30	Semester I	Engineering Mathematics-XX	1029	Prathap Kumar Reddy
31	Semester I	Engineering Mathematics-XXI	1030	Prathap Kumar Reddy
32	Semester I	Engineering Mathematics-XXII	1031	Prathap Kumar Reddy
33	Semester I	Engineering Mathematics-XXIII	1032	Prathap Kumar Reddy
34	Semester I	Engineering Mathematics-XXIV	1033	Prathap Kumar Reddy
35	Semester I	Engineering Mathematics-XXV	1034	Prathap Kumar Reddy
36	Semester I	Engineering Mathematics-XXVI	1035	Prathap Kumar Reddy
37	Semester I	Engineering Mathematics-XXVII	1036	Prathap Kumar Reddy
38	Semester I	Engineering Mathematics-XXVIII	1037	Prathap Kumar Reddy
39	Semester I	Engineering Mathematics-XXIX	1038	Prathap Kumar Reddy
40	Semester I	Engineering Mathematics-XXX	1039	Prathap Kumar Reddy
41	Semester I	Engineering Mathematics-XXXI	1040	Prathap Kumar Reddy
42	Semester I	Engineering Mathematics-XXXII	1041	Prathap Kumar Reddy
43	Semester I	Engineering Mathematics-XXXIII	1042	Prathap Kumar Reddy
44	Semester I	Engineering Mathematics-XXXIV	1043	Prathap Kumar Reddy
45	Semester I	Engineering Mathematics-XXXV	1044	Prathap Kumar Reddy
46	Semester I	Engineering Mathematics-XXXVI	1045	Prathap Kumar Reddy
47	Semester I	Engineering Mathematics-XXXVII	1046	Prathap Kumar Reddy
48	Semester I	Engineering Mathematics-XXXVIII	1047	Prathap Kumar Reddy
49	Semester I	Engineering Mathematics-XXXIX	1048	Prathap Kumar Reddy
50	Semester I	Engineering Mathematics-XXXIX	1049	Prathap Kumar Reddy

Sl. No.	COURSE	COURSE TITLE	New Topics to be Added	
			Sl. No.	Topic to be Added
101	Electronics	Electronics Fundamentals	101	Electronics Fundamentals
102	Electronics	Electronics Fundamentals	102	Electronics Fundamentals
103	Electronics	Electronics Fundamentals	103	Electronics Fundamentals
104	Electronics	Electronics Fundamentals	104	Electronics Fundamentals
105	Electronics	Electronics Fundamentals	105	Electronics Fundamentals
106	Electronics	Electronics Fundamentals	106	Electronics Fundamentals
107	Electronics	Electronics Fundamentals	107	Electronics Fundamentals
108	Electronics	Electronics Fundamentals	108	Electronics Fundamentals
109	Electronics	Electronics Fundamentals	109	Electronics Fundamentals
110	Electronics	Electronics Fundamentals	110	Electronics Fundamentals
111	Electronics	Electronics Fundamentals	111	Electronics Fundamentals
112	Electronics	Electronics Fundamentals	112	Electronics Fundamentals
113	Electronics	Electronics Fundamentals	113	Electronics Fundamentals
114	Electronics	Electronics Fundamentals	114	Electronics Fundamentals
115	Electronics	Electronics Fundamentals	115	Electronics Fundamentals
116	Electronics	Electronics Fundamentals	116	Electronics Fundamentals
117	Electronics	Electronics Fundamentals	117	Electronics Fundamentals
118	Electronics	Electronics Fundamentals	118	Electronics Fundamentals
119	Electronics	Electronics Fundamentals	119	Electronics Fundamentals
120	Electronics	Electronics Fundamentals	120	Electronics Fundamentals
121	Electronics	Electronics Fundamentals	121	Electronics Fundamentals
122	Electronics	Electronics Fundamentals	122	Electronics Fundamentals
123	Electronics	Electronics Fundamentals	123	Electronics Fundamentals
124	Electronics	Electronics Fundamentals	124	Electronics Fundamentals
125	Electronics	Electronics Fundamentals	125	Electronics Fundamentals
126	Electronics	Electronics Fundamentals	126	Electronics Fundamentals
127	Electronics	Electronics Fundamentals	127	Electronics Fundamentals
128	Electronics	Electronics Fundamentals	128	Electronics Fundamentals
129	Electronics	Electronics Fundamentals	129	Electronics Fundamentals
130	Electronics	Electronics Fundamentals	130	Electronics Fundamentals
131	Electronics	Electronics Fundamentals	131	Electronics Fundamentals
132	Electronics	Electronics Fundamentals	132	Electronics Fundamentals
133	Electronics	Electronics Fundamentals	133	Electronics Fundamentals
134	Electronics	Electronics Fundamentals	134	Electronics Fundamentals
135	Electronics	Electronics Fundamentals	135	Electronics Fundamentals
136	Electronics	Electronics Fundamentals	136	Electronics Fundamentals
137	Electronics	Electronics Fundamentals	137	Electronics Fundamentals
138	Electronics	Electronics Fundamentals	138	Electronics Fundamentals
139	Electronics	Electronics Fundamentals	139	Electronics Fundamentals
140	Electronics	Electronics Fundamentals	140	Electronics Fundamentals
141	Electronics	Electronics Fundamentals	141	Electronics Fundamentals
142	Electronics	Electronics Fundamentals	142	Electronics Fundamentals
143	Electronics	Electronics Fundamentals	143	Electronics Fundamentals
144	Electronics	Electronics Fundamentals	144	Electronics Fundamentals
145	Electronics	Electronics Fundamentals	145	Electronics Fundamentals
146	Electronics	Electronics Fundamentals	146	Electronics Fundamentals
147	Electronics	Electronics Fundamentals	147	Electronics Fundamentals
148	Electronics	Electronics Fundamentals	148	Electronics Fundamentals
149	Electronics	Electronics Fundamentals	149	Electronics Fundamentals
150	Electronics	Electronics Fundamentals	150	Electronics Fundamentals

ID	Title	Description	Year	Category
			Year	Category
1	Book 1	Description 1	2020	Category A
2	Book 2	Description 2	2021	Category B
3	Book 3	Description 3	2022	Category C
4	Book 4	Description 4	2023	Category D
5	Book 5	Description 5	2024	Category E
6	Book 6	Description 6	2025	Category F
7	Book 7	Description 7	2026	Category G
8	Book 8	Description 8	2027	Category H
9	Book 9	Description 9	2028	Category I
10	Book 10	Description 10	2029	Category J

100

ID/No.	Title	Abstract/Summary	Key Dates & Status	
			Start Date	Current Status/Notes
01	Introduction	Project Overview	2024	Completed with Review
02	Methodology	Research Approach & Tools	2024	Completed with Review
03	Literature	Background Research	2024	Completed
04	Methodology	Experimental Design	2024	Completed
05	Results	Data Collection & Analysis	2024	Completed
06	Discussion	Interpretation	2024	Completed
07	Conclusion	Final Findings	2024	Final Draft
08	References	Bibliography List	2024	Completed with Review
09	Appendix	Supplementary Data	2024	Completed with Review
10	Methodology	Experimental Setup	2024	Completed with Review
11	Results	Statistical Analysis & Graphs	2024	Completed
12	Methodology	Sampling Method & Data Collection	2024	Completed with Review
13	Results	Key Findings & Trends	2024	Completed
14	Methodology	Statistical Methods Used	2024	Completed with Review
15	Results	Conclusions & Recommendations	2024	Completed with Review
16	Methodology	Data Collection Process	2024	Completed with Review
17	Results	Final Report Summary	2024	Completed with Review
18	Methodology	Sampling & Data Collection	2024	Completed
19	Results	Discussion & Future Work	2024	Completed with Review

ID/Ref	Code	Description/Name	Qty	Original Price (USD)
			Unit	Price (USD)
001	Electronics	Smartphones	150	\$1200.00
002	Electronics	Laptops	75	\$1800.00
003	Electronics	Tablets	100	\$800.00
004	Electronics	Smart TVs	30	\$2400.00

© 2006 The Authors  
Journal compilation © 2006 Blackwell Publishing Ltd

ID/No.	Title	Description/Summary	Key Dates & Status	
			Start Date	Current Status/Action
01	Introduction	Project Overview	2023	Completed
02	Requirements	Scope Definition	2023	In Progress
03	Architecture	System Design	2023	Completed
04	Development	Code Implementation	2023	In Progress
05	Testing	Quality Assurance	2023	Planned
06	Deployment	Release Preparation	2023	Planned
07	Monitoring	Post-Launch Review	2023	Planned
08	Documentation	Final Report	2023	In Progress
09	Conclusion	Project Summary	2023	Completed
10	Appendix	Additional Data	2023	Completed
11	References	External Sources	2023	Completed
12	Glossary	Key Terms	2023	Completed
13	Index	Searchable Index	2023	Completed
14	Change Log	Version History	2023	In Progress
15	License	Usage Rights	2023	Completed
16	Disclaimer	Legal Notice	2023	Completed
17	Contact	Support Information	2023	Completed
18	Feedback	User Survey	2023	In Progress
19	Privacy	Data Protection	2023	Completed
20	Security	Information Security	2023	Completed
21	Compliance	Regulatory Requirements	2023	In Progress
22	Accessibility	WCAG Guidelines	2023	Completed
23	Localization	Internationalization	2023	Planned
24	Performance	Optimization	2023	In Progress
25	Scalability	Future Growth	2023	Planned

Sl. No.	Semester	Subject Name	Practicals / Experiments	
			Sl. No.	Practical / Experiment
101	Semester I	Engineering Graphics	101	Engineering Graphics
102	Semester I	Engineering Graphics	102	Engineering Graphics
103	Semester I	Engineering Graphics	103	Engineering Graphics
104	Semester I	Engineering Graphics	104	Engineering Graphics
105	Semester I	Engineering Graphics	105	Engineering Graphics
106	Semester I	Engineering Graphics	106	Engineering Graphics
107	Semester I	Engineering Graphics	107	Engineering Graphics
108	Semester I	Engineering Graphics	108	Engineering Graphics
109	Semester I	Engineering Graphics	109	Engineering Graphics
110	Semester I	Engineering Graphics	110	Engineering Graphics
111	Semester I	Engineering Graphics	111	Engineering Graphics
112	Semester I	Engineering Graphics	112	Engineering Graphics
113	Semester I	Engineering Graphics	113	Engineering Graphics
114	Semester I	Engineering Graphics	114	Engineering Graphics
115	Semester I	Engineering Graphics	115	Engineering Graphics
116	Semester I	Engineering Graphics	116	Engineering Graphics
117	Semester I	Engineering Graphics	117	Engineering Graphics
118	Semester I	Engineering Graphics	118	Engineering Graphics
119	Semester I	Engineering Graphics	119	Engineering Graphics
120	Semester I	Engineering Graphics	120	Engineering Graphics
121	Semester I	Engineering Graphics	121	Engineering Graphics
122	Semester I	Engineering Graphics	122	Engineering Graphics
123	Semester I	Engineering Graphics	123	Engineering Graphics
124	Semester I	Engineering Graphics	124	Engineering Graphics
125	Semester I	Engineering Graphics	125	Engineering Graphics
126	Semester I	Engineering Graphics	126	Engineering Graphics
127	Semester I	Engineering Graphics	127	Engineering Graphics
128	Semester I	Engineering Graphics	128	Engineering Graphics
129	Semester I	Engineering Graphics	129	Engineering Graphics
130	Semester I	Engineering Graphics	130	Engineering Graphics
131	Semester I	Engineering Graphics	131	Engineering Graphics
132	Semester I	Engineering Graphics	132	Engineering Graphics
133	Semester I	Engineering Graphics	133	Engineering Graphics
134	Semester I	Engineering Graphics	134	Engineering Graphics
135	Semester I	Engineering Graphics	135	Engineering Graphics
136	Semester I	Engineering Graphics	136	Engineering Graphics
137	Semester I	Engineering Graphics	137	Engineering Graphics
138	Semester I	Engineering Graphics	138	Engineering Graphics
139	Semester I	Engineering Graphics	139	Engineering Graphics
140	Semester I	Engineering Graphics	140	Engineering Graphics
141	Semester I	Engineering Graphics	141	Engineering Graphics
142	Semester I	Engineering Graphics	142	Engineering Graphics
143	Semester I	Engineering Graphics	143	Engineering Graphics
144	Semester I	Engineering Graphics	144	Engineering Graphics
145	Semester I	Engineering Graphics	145	Engineering Graphics
146	Semester I	Engineering Graphics	146	Engineering Graphics
147	Semester I	Engineering Graphics	147	Engineering Graphics
148	Semester I	Engineering Graphics	148	Engineering Graphics
149	Semester I	Engineering Graphics	149	Engineering Graphics
150	Semester I	Engineering Graphics	150	Engineering Graphics
151	Semester I	Engineering Graphics	151	Engineering Graphics
152	Semester I	Engineering Graphics	152	Engineering Graphics
153	Semester I	Engineering Graphics	153	Engineering Graphics
154	Semester I	Engineering Graphics	154	Engineering Graphics
155	Semester I	Engineering Graphics	155	Engineering Graphics
156	Semester I	Engineering Graphics	156	Engineering Graphics
157	Semester I	Engineering Graphics	157	Engineering Graphics
158	Semester I	Engineering Graphics	158	Engineering Graphics
159	Semester I	Engineering Graphics	159	Engineering Graphics
160	Semester I	Engineering Graphics	160	Engineering Graphics



Sl. No.	Semester	Subject Name	Practicals / Experiments	
			Practicals	Experiments
101	Semester I	Engineering Graphics - I	100	Practicals
102	Semester I	Engineering Graphics - II	100	Practicals
103	Semester I	Engineering Graphics - III	100	Practicals
104	Semester I	Engineering Graphics - IV	100	Practicals
105	Semester I	Engineering Graphics - V	100	Practicals
106	Semester I	Engineering Graphics - VI	100	Practicals
107	Semester I	Engineering Graphics - VII	100	Practicals
108	Semester I	Engineering Graphics - VIII	100	Practicals
109	Semester I	Engineering Graphics - IX	100	Practicals
110	Semester I	Engineering Graphics - X	100	Practicals
111	Semester I	Engineering Graphics - XI	100	Practicals
112	Semester I	Engineering Graphics - XII	100	Practicals
113	Semester I	Engineering Graphics - XIII	100	Practicals
114	Semester I	Engineering Graphics - XIV	100	Practicals
115	Semester I	Engineering Graphics - XV	100	Practicals
116	Semester I	Engineering Graphics - XVI	100	Practicals
117	Semester I	Engineering Graphics - XVII	100	Practicals
118	Semester I	Engineering Graphics - XVIII	100	Practicals
119	Semester I	Engineering Graphics - XIX	100	Practicals
120	Semester I	Engineering Graphics - XX	100	Practicals
121	Semester I	Engineering Graphics - XXI	100	Practicals
122	Semester I	Engineering Graphics - XXII	100	Practicals
123	Semester I	Engineering Graphics - XXIII	100	Practicals
124	Semester I	Engineering Graphics - XXIV	100	Practicals
125	Semester I	Engineering Graphics - XXV	100	Practicals
126	Semester I	Engineering Graphics - XXVI	100	Practicals
127	Semester I	Engineering Graphics - XXVII	100	Practicals
128	Semester I	Engineering Graphics - XXVIII	100	Practicals
129	Semester I	Engineering Graphics - XXIX	100	Practicals
130	Semester I	Engineering Graphics - XXX	100	Practicals
131	Semester I	Engineering Graphics - XXXI	100	Practicals
132	Semester I	Engineering Graphics - XXXII	100	Practicals
133	Semester I	Engineering Graphics - XXXIII	100	Practicals
134	Semester I	Engineering Graphics - XXXIV	100	Practicals
135	Semester I	Engineering Graphics - XXXV	100	Practicals
136	Semester I	Engineering Graphics - XXXVI	100	Practicals
137	Semester I	Engineering Graphics - XXXVII	100	Practicals
138	Semester I	Engineering Graphics - XXXVIII	100	Practicals
139	Semester I	Engineering Graphics - XXXIX	100	Practicals
140	Semester I	Engineering Graphics - XL	100	Practicals
141	Semester I	Engineering Graphics - XLI	100	Practicals
142	Semester I	Engineering Graphics - XLII	100	Practicals
143	Semester I	Engineering Graphics - XLIII	100	Practicals
144	Semester I	Engineering Graphics - XLIV	100	Practicals
145	Semester I	Engineering Graphics - XLV	100	Practicals
146	Semester I	Engineering Graphics - XLVI	100	Practicals
147	Semester I	Engineering Graphics - XLVII	100	Practicals
148	Semester I	Engineering Graphics - XLVIII	100	Practicals
149	Semester I	Engineering Graphics - XLIX	100	Practicals
150	Semester I	Engineering Graphics - L	100	Practicals



© 2004 Blackwell Publishing Ltd *Journal of Internal Medicine* 255: 105–112

ID	Name	Description	Status	
			Active	Completed
1	Project A	Initial development phase	Active	Completed
2	Project B	Design and prototyping	Active	Completed
3	Project C	Testing and deployment	Active	Completed
4	Project D	Documentation and review	Active	Completed
5	Project E	Final review and sign-off	Active	Completed
6	Project F	Post-launch support	Active	Completed
7	Project G	Future development	Active	Completed
8	Project H	Archived project	Active	Completed
9	Project I	Archived project	Active	Completed
10	Project J	Archived project	Active	Completed
11	Project K	Archived project	Active	Completed
12	Project L	Archived project	Active	Completed
13	Project M	Archived project	Active	Completed
14	Project N	Archived project	Active	Completed
15	Project O	Archived project	Active	Completed
16	Project P	Archived project	Active	Completed
17	Project Q	Archived project	Active	Completed
18	Project R	Archived project	Active	Completed
19	Project S	Archived project	Active	Completed
20	Project T	Archived project	Active	Completed
21	Project U	Archived project	Active	Completed
22	Project V	Archived project	Active	Completed
23	Project W	Archived project	Active	Completed
24	Project X	Archived project	Active	Completed
25	Project Y	Archived project	Active	Completed
26	Project Z	Archived project	Active	Completed
27	Project AA	Archived project	Active	Completed
28	Project AB	Archived project	Active	Completed
29	Project AC	Archived project	Active	Completed
30	Project AD	Archived project	Active	Completed
31	Project AE	Archived project	Active	Completed
32	Project AF	Archived project	Active	Completed
33	Project AG	Archived project	Active	Completed
34	Project AH	Archived project	Active	Completed
35	Project AI	Archived project	Active	Completed
36	Project AJ	Archived project	Active	Completed
37	Project AK	Archived project	Active	Completed
38	Project AL	Archived project	Active	Completed
39	Project AM	Archived project	Active	Completed
40	Project AN	Archived project	Active	Completed
41	Project AO	Archived project	Active	Completed
42	Project AP	Archived project	Active	Completed
43	Project AQ	Archived project	Active	Completed
44	Project AR	Archived project	Active	Completed
45	Project AS	Archived project	Active	Completed
46	Project AT	Archived project	Active	Completed
47	Project AU	Archived project	Active	Completed
48	Project AV	Archived project	Active	Completed
49	Project AW	Archived project	Active	Completed
50	Project AX	Archived project	Active	Completed
51	Project AY	Archived project	Active	Completed
52	Project AZ	Archived project	Active	Completed
53	Project BA	Archived project	Active	Completed
54	Project BB	Archived project	Active	Completed
55	Project BC	Archived project	Active	Completed
56	Project BD	Archived project	Active	Completed
57	Project BE	Archived project	Active	Completed
58	Project BF	Archived project	Active	Completed
59	Project BG	Archived project	Active	Completed
60	Project BH	Archived project	Active	Completed
61	Project BI	Archived project	Active	Completed
62	Project BJ	Archived project	Active	Completed
63	Project BK	Archived project	Active	Completed
64	Project BL	Archived project	Active	Completed
65	Project BM	Archived project	Active	Completed
66	Project BN	Archived project	Active	Completed
67	Project BO	Archived project	Active	Completed
68	Project BP	Archived project	Active	Completed
69	Project BQ	Archived project	Active	Completed
70	Project BR	Archived project	Active	Completed
71	Project BS	Archived project	Active	Completed
72	Project BT	Archived project	Active	Completed
73	Project BU	Archived project	Active	Completed
74	Project BV	Archived project	Active	Completed
75	Project BW	Archived project	Active	Completed
76	Project BX	Archived project	Active	Completed
77	Project BY	Archived project	Active	Completed
78	Project BZ	Archived project	Active	Completed
79	Project CA	Archived project	Active	Completed
80	Project CB	Archived project	Active	Completed
81	Project CC	Archived project	Active	Completed
82	Project CD	Archived project	Active	Completed
83	Project CE	Archived project	Active	Completed
84	Project CF	Archived project	Active	Completed
85	Project CG	Archived project	Active	Completed
86	Project CH	Archived project	Active	Completed
87	Project CI	Archived project	Active	Completed
88	Project CJ	Archived project	Active	Completed
89	Project CK	Archived project	Active	Completed
90	Project CL	Archived project	Active	Completed
91	Project CM	Archived project	Active	Completed
92	Project CN	Archived project	Active	Completed
93	Project CO	Archived project	Active	Completed
94	Project CP	Archived project	Active	Completed
95	Project CQ	Archived project	Active	Completed
96	Project CR	Archived project	Active	Completed
97	Project CS	Archived project	Active	Completed
98	Project CT	Archived project	Active	Completed
99	Project CU	Archived project	Active	Completed
100	Project CV	Archived project	Active	Completed
101	Project CW	Archived project	Active	Completed
102	Project CX	Archived project	Active	Completed
103	Project CY	Archived project	Active	Completed
104	Project CZ	Archived project	Active	Completed



ID/No.	Title	Abstract/Summary	Classification & Status	
			Category	Availability/Access
001	Introduction to Quantum Computing	Overview of quantum computing principles and applications.	A-001	Available / Open Access
002	Quantum Mechanics: Foundations	Classical mechanics vs. quantum mechanics.	A-002	Available / Open Access
003	Quantum Entanglement	Exploring the phenomenon of quantum entanglement.	A-003	Available
004	Quantum Cryptography	Applications of quantum mechanics in secure communication.	A-004	Available / Open Access
005	Quantum Algorithms	Key algorithms used in quantum computing.	A-005	Available
006	Quantum Simulation	Simulating quantum systems using classical computers.	A-006	Available
007	Quantum Error Correction	Techniques for mitigating errors in quantum computation.	A-007	Available / Open Access
008	Quantum Teleportation	Transferring quantum information without physical transport.	A-008	Available / Open Access
009	Quantum Key Distribution	Secure communication using quantum key distribution.	A-009	Available / Open Access
010	Quantum Computing Hardware	Current and emerging hardware technologies.	A-010	Available / Open Access
011	Quantum Software Development	Tools and frameworks for developing quantum applications.	A-011	Available / Open Access
012	Quantum Computing in Industry	Real-world applications of quantum computing.	A-012	Available / Open Access
013	Quantum Computing Ethics	Addressing ethical concerns related to quantum technology.	A-013	Available
014	Quantum Computing Education	Resources for learning about quantum computing.	A-014	Available / Open Access
015	Quantum Computing Research	Latest research findings in quantum computing.	A-015	Available / Open Access
016	Quantum Computing Security	Security challenges and solutions in quantum computing.	A-016	Available / Open Access
017	Quantum Computing Performance	Performance metrics and benchmarks for quantum systems.	A-017	Available / Open Access
018	Quantum Computing Scalability	Challenges and solutions for scaling quantum computing.	A-018	Available / Open Access
019	Quantum Computing Integration	Integrating quantum computing with classical systems.	A-019	Available / Open Access
020	Quantum Computing Future	Outlook and future prospects of quantum computing.	A-020	Available / Open Access
021	Quantum Computing Standards	Industry standards and best practices for quantum computing.	A-021	Available
022	Quantum Computing Policy	Government and industry policies regarding quantum computing.	A-022	Available / Open Access
023	Quantum Computing Collaboration	Collaborative efforts in quantum computing research and development.	A-023	Available / Open Access
024	Quantum Computing Innovation	Innovative approaches and breakthroughs in quantum computing.	A-024	Available / Open Access
025	Quantum Computing Impact	Societal and economic impacts of quantum computing.	A-025	Available / Open Access
026	Quantum Computing Challenges	Current challenges and obstacles in quantum computing.	A-026	Available / Open Access
027	Quantum Computing Opportunities	Opportunities and potential benefits of quantum computing.	A-027	Available / Open Access
028	Quantum Computing Research Funding	Overview of funding sources for quantum computing research.	A-028	Available / Open Access
029	Quantum Computing Career Paths	Career opportunities and education requirements in quantum computing.	A-029	Available / Open Access
030	Quantum Computing Community	Building a strong community around quantum computing.	A-030	Available / Open Access

Sl. No.	Code	Course Name	Credit Points / ECTS Credits	
			Indian	European
14	Electronics	Electronics	100	Electronics/Electronics
15	Electronics	Electronics	100	Electronics/Electronics
16	Electronics	Electronics (Electronics)	100	Electronics/Electronics
17	Electronics	Electronics	100	Electronics/Electronics
18	Electronics	Electronics (Electronics)	100	Electronics/Electronics
19	Electronics	Electronics (Electronics)	100	Electronics/Electronics
20	Electronics	Electronics (Electronics)	100	Electronics/Electronics
21	Electronics	Electronics (Electronics)	100	Electronics/Electronics
22	Electronics	Electronics (Electronics)	100	Electronics/Electronics
23	Electronics	Electronics (Electronics)	100	Electronics/Electronics
24	Electronics	Electronics (Electronics)	100	Electronics/Electronics
25	Electronics	Electronics (Electronics)	100	Electronics/Electronics
26	Electronics	Electronics (Electronics)	100	Electronics/Electronics
27	Electronics	Electronics (Electronics)	100	Electronics/Electronics
28	Electronics	Electronics (Electronics)	100	Electronics/Electronics
29	Electronics	Electronics (Electronics)	100	Electronics/Electronics
30	Electronics	Electronics (Electronics)	100	Electronics/Electronics
31	Electronics	Electronics (Electronics)	100	Electronics/Electronics
32	Electronics	Electronics (Electronics)	100	Electronics/Electronics
33	Electronics	Electronics (Electronics)	100	Electronics/Electronics
34	Electronics	Electronics (Electronics)	100	Electronics/Electronics
35	Electronics	Electronics (Electronics)	100	Electronics/Electronics
36	Electronics	Electronics (Electronics)	100	Electronics/Electronics
37	Electronics	Electronics (Electronics)	100	Electronics/Electronics
38	Electronics	Electronics (Electronics)	100	Electronics/Electronics
39	Electronics	Electronics (Electronics)	100	Electronics/Electronics
40	Electronics	Electronics (Electronics)	100	Electronics/Electronics
41	Electronics	Electronics (Electronics)	100	Electronics/Electronics
42	Electronics	Electronics (Electronics)	100	Electronics/Electronics
43	Electronics	Electronics (Electronics)	100	Electronics/Electronics
44	Electronics	Electronics (Electronics)	100	Electronics/Electronics
45	Electronics	Electronics (Electronics)	100	Electronics/Electronics
46	Electronics	Electronics (Electronics)	100	Electronics/Electronics
47	Electronics	Electronics (Electronics)	100	Electronics/Electronics
48	Electronics	Electronics (Electronics)	100	Electronics/Electronics
49	Electronics	Electronics (Electronics)	100	Electronics/Electronics
50	Electronics	Electronics (Electronics)	100	Electronics/Electronics

Sl.No.	Code	Description	Unit Weight of the material	
			Quantity	Material Quantity
154	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
155	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
156	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
157	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
158	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
159	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
160	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
161	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
162	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
163	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
164	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
165	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
166	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
167	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
168	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
169	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
170	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
171	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
172	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
173	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
174	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
175	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
176	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
177	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
178	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
179	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
180	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
181	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
182	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
183	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
184	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
185	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
186	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
187	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
188	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
189	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
190	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
191	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
192	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
193	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
194	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
195	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
196	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
197	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
198	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
199	Concrete	Concrete reinforcement	1.00	Concrete reinforcement
200	Concrete	Concrete reinforcement	1.00	Concrete reinforcement

Sl.No.	SEM	Subject Name	Total Marks of the subject	
			Theory	Practical/Project
144	Semester IV	Electronics-I	100	Marking Scheme/Practical
145	Semester IV	English II	100	Marking Scheme/Practical
146	Semester IV	Mathematics-II	100	Marking Scheme
147	Semester IV	Maths Project	100	Marking Scheme/Practical
148	Semester IV	Physics	100	Marking Scheme/Practical
149	Semester IV	Maths and Physics	100	Marking Scheme
150	Semester IV	Maths, Physics and Chemistry	100	Marking Scheme/Practical
151	Semester IV	Maths, Physics and Chem	100	Marking Scheme/Practical
152	Semester IV	Chemistry	100	Marking Scheme
153	Semester IV	Mathematics II	100	Marking Scheme/Practical
154	Semester IV	Physics II	100	Marking Scheme/Practical
155	Semester IV	Chemistry II	100	Marking Scheme/Practical
156	Semester IV	Mathematics III	100	Marking Scheme/Practical
157	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
158	Semester IV	Maths and Chemistry	100	Marking Scheme/Practical
159	Semester IV	Chemistry and Chem	100	Marking Scheme/Practical
160	Semester IV	Chemistry and Chem	100	Marking Scheme/Practical
161	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
162	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
163	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
164	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
165	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
166	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
167	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
168	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
169	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
170	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
171	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
172	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
173	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
174	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
175	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
176	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
177	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
178	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
179	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
180	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
181	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
182	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
183	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
184	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
185	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
186	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
187	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
188	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
189	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
190	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
191	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
192	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
193	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
194	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
195	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
196	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
197	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
198	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
199	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical
200	Semester IV	Mathematics and Chem	100	Marking Scheme/Practical

Sl.No.	SEM	Subject Name	Total Marks & Credits	
			Marks	Credits
101	Semester III	Computer Graphics	100	3.00
102	Semester III	Database	100	3.00
103	Semester III	Maths	100	3.00
104	Semester III	Web Technology	100	3.00
105	Semester III	Web Technology	100	3.00
106	Semester III	Mobile App	100	3.00
107	Semester III	Introduction	100	3.00
108	Semester III	Introduction to AI	100	3.00
109	Semester III	Introduction to Machine Learning	100	3.00
110	Semester III	Machine Learning	100	3.00
111	Semester III	Deep Learning	100	3.00
112	Semester III	Computer Vision	100	3.00
113	Semester III	Image and Video	100	3.00
114	Semester III	Image processing	100	3.00
115	Semester III	Image Segmentation	100	3.00
116	Semester III	Video Analysis	100	3.00
117	Semester III	Human-Computer Interaction	100	3.00
118	Semester III	Human-Computer Interaction	100	3.00
119	Semester III	Usability	100	3.00
120	Semester III	Usability and	100	3.00
121	Semester III	Usability and	100	3.00
122	Semester III	Usability and	100	3.00
123	Semester III	Usability and	100	3.00
124	Semester III	Usability and	100	3.00
125	Semester III	Usability and	100	3.00
126	Semester III	Usability and	100	3.00
127	Semester III	Usability and	100	3.00
128	Semester III	Usability and	100	3.00
129	Semester III	Usability and	100	3.00
130	Semester III	Usability and	100	3.00
131	Semester III	Usability and	100	3.00
132	Semester III	Usability and	100	3.00
133	Semester III	Usability and	100	3.00
134	Semester III	Usability and	100	3.00
135	Semester III	Usability and	100	3.00
136	Semester III	Usability and	100	3.00
137	Semester III	Usability and	100	3.00
138	Semester III	Usability and	100	3.00
139	Semester III	Usability and	100	3.00
140	Semester III	Usability and	100	3.00
141	Semester III	Usability and	100	3.00
142	Semester III	Usability and	100	3.00
143	Semester III	Usability and	100	3.00
144	Semester III	Usability and	100	3.00
145	Semester III	Usability and	100	3.00
146	Semester III	Usability and	100	3.00
147	Semester III	Usability and	100	3.00
148	Semester III	Usability and	100	3.00
149	Semester III	Usability and	100	3.00
150	Semester III	Usability and	100	3.00

ID#	Title	Abstract/Summary	Classification & Status	
			Category	Access/Availability
001	Introduction	General Overview	001	Full Access - All Levels
002	Section 1.1	Subtopic A	002	Full Access - All Levels
003	Section 1.2	Subtopic B	003	Full Access - All Levels
004	Section 1.3	Subtopic C	004	Full Access - All Levels
005	Section 2.1	Advanced Subtopic A	005	Full Access - All Levels
006	Section 2.2	Advanced Subtopic B	006	Full Access - All Levels
007	Section 2.3	Advanced Subtopic C	007	Full Access - All Levels
008	Section 3.1	Specialized Subtopic A	008	Full Access - All Levels
009	Section 3.2	Specialized Subtopic B	009	Full Access - All Levels
010	Section 3.3	Specialized Subtopic C	010	Full Access - All Levels
011	Section 4.1	Research Paper Summary	011	Full Access - All Levels
012	Section 4.2	Research Paper Summary	012	Full Access - All Levels
013	Section 4.3	Research Paper Summary	013	Full Access - All Levels
014	Section 5.1	Case Study Analysis	014	Full Access - All Levels
015	Section 5.2	Case Study Analysis	015	Full Access - All Levels
016	Section 5.3	Case Study Analysis	016	Full Access - All Levels
017	Section 6.1	Technical Manual	017	Full Access - All Levels
018	Section 6.2	Technical Manual	018	Full Access - All Levels
019	Section 6.3	Technical Manual	019	Full Access - All Levels
020	Section 7.1	Project Report	020	Full Access - All Levels
021	Section 7.2	Project Report	021	Full Access - All Levels
022	Section 7.3	Project Report	022	Full Access - All Levels
023	Section 8.1	Review Article	023	Full Access - All Levels
024	Section 8.2	Review Article	024	Full Access - All Levels
025	Section 8.3	Review Article	025	Full Access - All Levels
026	Section 9.1	Conference Paper	026	Full Access - All Levels
027	Section 9.2	Conference Paper	027	Full Access - All Levels
028	Section 9.3	Conference Paper	028	Full Access - All Levels
029	Section 10.1	Thesis Summary	029	Full Access - All Levels
030	Section 10.2	Thesis Summary	030	Full Access - All Levels
031	Section 10.3	Thesis Summary	031	Full Access - All Levels
032	Section 11.1	Journal Article	032	Full Access - All Levels
033	Section 11.2	Journal Article	033	Full Access - All Levels
034	Section 11.3	Journal Article	034	Full Access - All Levels
035	Section 12.1	Book Chapter	035	Full Access - All Levels
036	Section 12.2	Book Chapter	036	Full Access - All Levels
037	Section 12.3	Book Chapter	037	Full Access - All Levels
038	Section 13.1	Research Paper	038	Full Access - All Levels
039	Section 13.2	Research Paper	039	Full Access - All Levels
040	Section 13.3	Research Paper	040	Full Access - All Levels
041	Section 14.1	Review Article	041	Full Access - All Levels
042	Section 14.2	Review Article	042	Full Access - All Levels
043	Section 14.3	Review Article	043	Full Access - All Levels
044	Section 15.1	Conference Paper	044	Full Access - All Levels
045	Section 15.2	Conference Paper	045	Full Access - All Levels
046	Section 15.3	Conference Paper	046	Full Access - All Levels
047	Section 16.1	Thesis Summary	047	Full Access - All Levels
048	Section 16.2	Thesis Summary	048	Full Access - All Levels
049	Section 16.3	Thesis Summary	049	Full Access - All Levels
050	Section 17.1	Journal Article	050	Full Access - All Levels
051	Section 17.2	Journal Article	051	Full Access - All Levels
052	Section 17.3	Journal Article	052	Full Access - All Levels
053	Section 18.1	Book Chapter	053	Full Access - All Levels
054	Section 18.2	Book Chapter	054	Full Access - All Levels
055	Section 18.3	Book Chapter	055	Full Access - All Levels
056	Section 19.1	Research Paper	056	Full Access - All Levels
057	Section 19.2	Research Paper	057	Full Access - All Levels
058	Section 19.3	Research Paper	058	Full Access - All Levels
059	Section 20.1	Review Article	059	Full Access - All Levels
060	Section 20.2	Review Article	060	Full Access - All Levels
061	Section 20.3	Review Article	061	Full Access - All Levels
062	Section 21.1	Conference Paper	062	Full Access - All Levels
063	Section 21.2	Conference Paper	063	Full Access - All Levels
064	Section 21.3	Conference Paper	064	Full Access - All Levels
065	Section 22.1	Thesis Summary	065	Full Access - All Levels
066	Section 22.2	Thesis Summary	066	Full Access - All Levels
067	Section 22.3	Thesis Summary	067	Full Access - All Levels
068	Section 23.1	Journal Article	068	Full Access - All Levels
069	Section 23.2	Journal Article	069	Full Access - All Levels
070	Section 23.3	Journal Article	070	Full Access - All Levels
071	Section 24.1	Book Chapter	071	Full Access - All Levels
072	Section 24.2	Book Chapter	072	Full Access - All Levels
073	Section 24.3	Book Chapter	073	Full Access - All Levels
074	Section 25.1	Research Paper	074	Full Access - All Levels
075	Section 25.2	Research Paper	075	Full Access - All Levels
076	Section 25.3	Research Paper	076	Full Access - All Levels
077	Section 26.1	Review Article	077	Full Access - All Levels
078	Section 26.2	Review Article	078	Full Access - All Levels
079	Section 26.3	Review Article	079	Full Access - All Levels
080	Section 27.1	Conference Paper	080	Full Access - All Levels
081	Section 27.2	Conference Paper	081	Full Access - All Levels
082	Section 27.3	Conference Paper	082	Full Access - All Levels
083	Section 28.1	Thesis Summary	083	Full Access - All Levels
084	Section 28.2	Thesis Summary	084	Full Access - All Levels
085	Section 28.3	Thesis Summary	085	Full Access - All Levels
086	Section 29.1	Journal Article	086	Full Access - All Levels
087	Section 29.2	Journal Article	087	Full Access - All Levels
088	Section 29.3	Journal Article	088	Full Access - All Levels
089	Section 30.1	Book Chapter	089	Full Access - All Levels
090	Section 30.2	Book Chapter	090	Full Access - All Levels
091	Section 30.3	Book Chapter	091	Full Access - All Levels
092	Section 31.1	Research Paper	092	Full Access - All Levels
093	Section 31.2	Research Paper	093	Full Access - All Levels
094	Section 31.3	Research Paper	094	Full Access - All Levels
095	Section 32.1	Review Article	095	Full Access - All Levels
096	Section 32.2	Review Article	096	Full Access - All Levels
097	Section 32.3	Review Article	097	Full Access - All Levels
098	Section 33.1	Conference Paper	098	Full Access - All Levels
099	Section 33.2	Conference Paper	099	Full Access - All Levels
100	Section 33.3	Conference Paper	100	Full Access - All Levels



Sl.No.	SEM	Subject Name	Total Marks / Credits	
			Marks	Credits
156	Semester IV	Computer Graphics	100	Math/Sci/Eng/Arts/Humanities
157	Semester IV	Mathematical I	50	Math/Sci/Eng/Arts/Humanities
158	Semester IV	Mathematical II	100	Math/Sci/Eng/Arts/Humanities
159	Semester IV	Electronics and Communication	50	Math/Sci/Eng/Arts/Humanities
160	Semester IV	Electronics and Communication	100	Math/Sci/Eng/Arts/Humanities
161	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
162	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
163	Semester IV	Mathematical Methods	50	Math/Sci/Eng/Arts/Humanities
164	Semester IV	Mathematical II	100	Math/Sci/Eng/Arts/Humanities
165	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
166	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
167	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
168	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
169	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
170	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
171	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
172	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
173	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
174	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
175	Semester IV	Mathematical Methods	50	Math/Sci/Eng/Arts/Humanities
176	Semester IV	Mathematical Methods	50	Math/Sci/Eng/Arts/Humanities
177	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
178	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
179	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
180	Semester IV	Mathematical Methods	50	Math/Sci/Eng/Arts/Humanities
181	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
182	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
183	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
184	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
185	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
186	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
187	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
188	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
189	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
190	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
191	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
192	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
193	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
194	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
195	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
196	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
197	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
198	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
199	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities
200	Semester IV	Mathematical Methods	100	Math/Sci/Eng/Arts/Humanities

Course	C-ID#	Course Title	Prerequisites	
			Course	Prerequisite Grade
100	Electronics	Electronics I	100	Math/Sci/Eng/History
101	Electronics	Electronics II (Lab)	100	Math/Sci/Eng/History
102	Electronics	Electronics III	101	Math/Sci/Eng/History
103	Electronics	Electronics IV	102	Math/Sci
104	Electronics	Electronics V	103	Math/Sci
105	Electronics	Electronics VI	104	Math/Sci/Eng/History
106	Electronics	Electronics VII	105	Math/Sci/Eng/History
107	Electronics	Electronics VIII	106	Math/Sci/Eng/History
108	Electronics	Electronics IX	107	Math/Sci/Eng/History

### Mechatronics and Robotics Engineering

Course	C-ID#	Course Title	Prerequisites	
			Course	Prerequisite Grade
1	Electronics	Electronics I	100	Math/Sci
2	Electronics	Electronics II	100	Math/Sci/Eng/History
3	Electronics	Electronics III (Lab)	101	Math/Sci
4	Electronics	Electronics IV (Lab)	102	Math/Sci/Eng/History
5	Electronics	Electronics V	103	Math/Sci
6	Electronics	Electronics VI (Lab)	104	Math/Sci/Eng/History
7	Electronics	Electronics VII	105	Math/Sci/Eng/History
8	Electronics	Electronics VIII	106	Math/Sci/Eng/History
9	Electronics	Electronics IX	107	Math/Sci/Eng/History
10	Electronics	Electronics X (Lab)	108	Math/Sci/Eng/History
11	Electronics	Electronics XI (Lab)	109	Math/Sci/Eng/History
12	Electronics	Electronics XII	110	Math/Sci/Eng/History
13	Electronics	Electronics XIII	111	Math/Sci/Eng/History
14	Electronics	Electronics XIV	112	Math/Sci/Eng/History
15	Electronics	Electronics XV	113	Math/Sci/Eng/History
16	Electronics	Electronics XVI	114	Math/Sci/Eng/History
17	Electronics	Electronics XVII	115	Math/Sci/Eng/History
18	Electronics	Electronics XVIII	116	Math/Sci/Eng/History
19	Electronics	Electronics XIX	117	Math/Sci/Eng/History
20	Electronics	Electronics XX	118	Math/Sci/Eng/History
21	Electronics	Electronics XXI	119	Math/Sci/Eng/History
22	Electronics	Electronics XXII	120	Math/Sci/Eng/History
23	Electronics	Electronics XXIII	121	Math/Sci/Eng/History
24	Electronics	Electronics XXIV	122	Math/Sci/Eng/History
25	Electronics	Electronics XXV	123	Math/Sci/Eng/History
26	Electronics	Electronics XXVI	124	Math/Sci/Eng/History
27	Electronics	Electronics XXVII	125	Math/Sci/Eng/History
28	Electronics	Electronics XXVIII	126	Math/Sci/Eng/History
29	Electronics	Electronics XXIX	127	Math/Sci/Eng/History
30	Electronics	Electronics XXX	128	Math/Sci/Eng/History

Sl. No.	Code	Description	Unit Weight / Credit	
			Weight	Credit
01	010101	Unit 1: Introduction to Engineering	10%	1.0
02	010102	Unit 2: Basic Engineering Mathematics	10%	1.0
03	010103	Unit 3: Basic Engineering Science	10%	1.0
04	010104	Unit 4: Basic Engineering Science	10%	1.0
05	010105	Unit 5: Basic Engineering Science	10%	1.0
06	010106	Unit 6: Basic Engineering Science	10%	1.0
07	010107	Unit 7: Basic Engineering Science	10%	1.0
08	010108	Unit 8: Basic Engineering Science	10%	1.0
09	010109	Unit 9: Basic Engineering Science	10%	1.0
10	010110	Unit 10: Basic Engineering Science	10%	1.0
11	010111	Unit 11: Basic Engineering Science	10%	1.0
12	010112	Unit 12: Basic Engineering Science	10%	1.0
13	010113	Unit 13: Basic Engineering Science	10%	1.0
14	010114	Unit 14: Basic Engineering Science	10%	1.0
15	010115	Unit 15: Basic Engineering Science	10%	1.0
16	010116	Unit 16: Basic Engineering Science	10%	1.0
17	010117	Unit 17: Basic Engineering Science	10%	1.0
18	010118	Unit 18: Basic Engineering Science	10%	1.0
19	010119	Unit 19: Basic Engineering Science	10%	1.0
20	010120	Unit 20: Basic Engineering Science	10%	1.0
21	010121	Unit 21: Basic Engineering Science	10%	1.0
22	010122	Unit 22: Basic Engineering Science	10%	1.0
23	010123	Unit 23: Basic Engineering Science	10%	1.0
24	010124	Unit 24: Basic Engineering Science	10%	1.0
25	010125	Unit 25: Basic Engineering Science	10%	1.0
26	010126	Unit 26: Basic Engineering Science	10%	1.0
27	010127	Unit 27: Basic Engineering Science	10%	1.0
28	010128	Unit 28: Basic Engineering Science	10%	1.0
29	010129	Unit 29: Basic Engineering Science	10%	1.0
30	010130	Unit 30: Basic Engineering Science	10%	1.0
31	010131	Unit 31: Basic Engineering Science	10%	1.0
32	010132	Unit 32: Basic Engineering Science	10%	1.0
33	010133	Unit 33: Basic Engineering Science	10%	1.0
34	010134	Unit 34: Basic Engineering Science	10%	1.0
35	010135	Unit 35: Basic Engineering Science	10%	1.0
36	010136	Unit 36: Basic Engineering Science	10%	1.0
37	010137	Unit 37: Basic Engineering Science	10%	1.0
38	010138	Unit 38: Basic Engineering Science	10%	1.0
39	010139	Unit 39: Basic Engineering Science	10%	1.0
40	010140	Unit 40: Basic Engineering Science	10%	1.0
41	010141	Unit 41: Basic Engineering Science	10%	1.0
42	010142	Unit 42: Basic Engineering Science	10%	1.0
43	010143	Unit 43: Basic Engineering Science	10%	1.0
44	010144	Unit 44: Basic Engineering Science	10%	1.0
45	010145	Unit 45: Basic Engineering Science	10%	1.0
46	010146	Unit 46: Basic Engineering Science	10%	1.0
47	010147	Unit 47: Basic Engineering Science	10%	1.0
48	010148	Unit 48: Basic Engineering Science	10%	1.0
49	010149	Unit 49: Basic Engineering Science	10%	1.0
50	010150	Unit 50: Basic Engineering Science	10%	1.0

Sl. No.	Semester	Course Name	Credit Points	
			Theory	Practical
01	Engineering	Engineering Graphics	05	05
02	Engineering	Engineering Mathematics-I	05	05
03	Engineering	Engineering Mathematics-II	05	05
04	Engineering	Engineering Physics-I	05	05
05	Engineering	Engineering Physics-II	05	05
06	Engineering	Engineering Chemistry-I	05	05
07	Engineering	Engineering Chemistry-II	05	05
08	Engineering	Engineering Computer Graphics	05	05
09	Engineering	Engineering Computer Aided Design	05	05
10	Engineering	Engineering Mechanics	05	05
11	Engineering	Engineering Thermodynamics	05	05
12	Engineering	Engineering Heat Transfer	05	05
13	Engineering	Engineering Fluid Mechanics	05	05
14	Engineering	Engineering Materials	05	05
15	Engineering	Engineering Manufacturing Processes	05	05
16	Engineering	Engineering Quality Management	05	05
17	Engineering	Engineering Project Work	05	05
18	Engineering	Engineering Elective-I	05	05
19	Engineering	Engineering Elective-II	05	05
20	Engineering	Engineering Elective-III	05	05
21	Engineering	Engineering Elective-IV	05	05
22	Engineering	Engineering Elective-V	05	05
23	Engineering	Engineering Elective-VI	05	05
24	Engineering	Engineering Elective-VII	05	05
25	Engineering	Engineering Elective-VIII	05	05
26	Engineering	Engineering Elective-IX	05	05
27	Engineering	Engineering Elective-X	05	05
28	Engineering	Engineering Elective-XI	05	05
29	Engineering	Engineering Elective-XII	05	05
30	Engineering	Engineering Elective-XIII	05	05
31	Engineering	Engineering Elective-XIV	05	05
32	Engineering	Engineering Elective-XV	05	05
33	Engineering	Engineering Elective-XVI	05	05
34	Engineering	Engineering Elective-XVII	05	05
35	Engineering	Engineering Elective-XVIII	05	05
36	Engineering	Engineering Elective-XIX	05	05
37	Engineering	Engineering Elective-XX	05	05
38	Engineering	Engineering Elective-XXI	05	05
39	Engineering	Engineering Elective-XXII	05	05
40	Engineering	Engineering Elective-XXIII	05	05
41	Engineering	Engineering Elective-XXIV	05	05
42	Engineering	Engineering Elective-XXV	05	05
43	Engineering	Engineering Elective-XXVI	05	05
44	Engineering	Engineering Elective-XXVII	05	05
45	Engineering	Engineering Elective-XXVIII	05	05
46	Engineering	Engineering Elective-XXIX	05	05
47	Engineering	Engineering Elective-XXX	05	05
48	Engineering	Engineering Elective-XXXI	05	05
49	Engineering	Engineering Elective-XXXII	05	05
50	Engineering	Engineering Elective-XXXIII	05	05
51	Engineering	Engineering Elective-XXXIV	05	05
52	Engineering	Engineering Elective-XXXV	05	05
53	Engineering	Engineering Elective-XXXVI	05	05
54	Engineering	Engineering Elective-XXXVII	05	05
55	Engineering	Engineering Elective-XXXVIII	05	05
56	Engineering	Engineering Elective-XXXIX	05	05
57	Engineering	Engineering Elective-XXXIX	05	05
58	Engineering	Engineering Elective-XXXIX	05	05
59	Engineering	Engineering Elective-XXXIX	05	05
60	Engineering	Engineering Elective-XXXIX	05	05
61	Engineering	Engineering Elective-XXXIX	05	05
62	Engineering	Engineering Elective-XXXIX	05	05
63	Engineering	Engineering Elective-XXXIX	05	05
64	Engineering	Engineering Elective-XXXIX	05	05
65	Engineering	Engineering Elective-XXXIX	05	05
66	Engineering	Engineering Elective-XXXIX	05	05
67	Engineering	Engineering Elective-XXXIX	05	05
68	Engineering	Engineering Elective-XXXIX	05	05
69	Engineering	Engineering Elective-XXXIX	05	05
70	Engineering	Engineering Elective-XXXIX	05	05
71	Engineering	Engineering Elective-XXXIX	05	05
72	Engineering	Engineering Elective-XXXIX	05	05
73	Engineering	Engineering Elective-XXXIX	05	05
74	Engineering	Engineering Elective-XXXIX	05	05
75	Engineering	Engineering Elective-XXXIX	05	05
76	Engineering	Engineering Elective-XXXIX	05	05
77	Engineering	Engineering Elective-XXXIX	05	05
78	Engineering	Engineering Elective-XXXIX	05	05
79	Engineering	Engineering Elective-XXXIX	05	05
80	Engineering	Engineering Elective-XXXIX	05	05
81	Engineering	Engineering Elective-XXXIX	05	05
82	Engineering	Engineering Elective-XXXIX	05	05
83	Engineering	Engineering Elective-XXXIX	05	05
84	Engineering	Engineering Elective-XXXIX	05	05
85	Engineering	Engineering Elective-XXXIX	05	05
86	Engineering	Engineering Elective-XXXIX	05	05
87	Engineering	Engineering Elective-XXXIX	05	05
88	Engineering	Engineering Elective-XXXIX	05	05
89	Engineering	Engineering Elective-XXXIX	05	05
90	Engineering	Engineering Elective-XXXIX	05	05
91	Engineering	Engineering Elective-XXXIX	05	05
92	Engineering	Engineering Elective-XXXIX	05	05
93	Engineering	Engineering Elective-XXXIX	05	05
94	Engineering	Engineering Elective-XXXIX	05	05
95	Engineering	Engineering Elective-XXXIX	05	05
96	Engineering	Engineering Elective-XXXIX	05	05
97	Engineering	Engineering Elective-XXXIX	05	05
98	Engineering	Engineering Elective-XXXIX	05	05
99	Engineering	Engineering Elective-XXXIX	05	05
100	Engineering	Engineering Elective-XXXIX	05	05

ID	Title	Description	Status	
			Progress	Completion Date
1	Project A	Task A.1	10%	2023-10-15
2	Project A	Task A.2	20%	2023-10-16
3	Project A	Task A.3	30%	2023-10-17
4	Project A	Task A.4	40%	2023-10-18
5	Project A	Task A.5	50%	2023-10-19
6	Project A	Task A.6	60%	2023-10-20
7	Project A	Task A.7	70%	2023-10-21
8	Project A	Task A.8	80%	2023-10-22
9	Project A	Task A.9	90%	2023-10-23
10	Project A	Task A.10	100%	2023-10-24
11	Project B	Task B.1	10%	2023-10-25
12	Project B	Task B.2	20%	2023-10-26
13	Project B	Task B.3	30%	2023-10-27
14	Project B	Task B.4	40%	2023-10-28
15	Project B	Task B.5	50%	2023-10-29
16	Project B	Task B.6	60%	2023-10-30
17	Project B	Task B.7	70%	2023-10-31
18	Project B	Task B.8	80%	2023-11-01
19	Project B	Task B.9	90%	2023-11-02
20	Project B	Task B.10	100%	2023-11-03
21	Project C	Task C.1	10%	2023-11-04
22	Project C	Task C.2	20%	2023-11-05
23	Project C	Task C.3	30%	2023-11-06
24	Project C	Task C.4	40%	2023-11-07
25	Project C	Task C.5	50%	2023-11-08
26	Project C	Task C.6	60%	2023-11-09
27	Project C	Task C.7	70%	2023-11-10
28	Project C	Task C.8	80%	2023-11-11
29	Project C	Task C.9	90%	2023-11-12
30	Project C	Task C.10	100%	2023-11-13
31	Project D	Task D.1	10%	2023-11-14
32	Project D	Task D.2	20%	2023-11-15
33	Project D	Task D.3	30%	2023-11-16
34	Project D	Task D.4	40%	2023-11-17
35	Project D	Task D.5	50%	2023-11-18
36	Project D	Task D.6	60%	2023-11-19
37	Project D	Task D.7	70%	2023-11-20
38	Project D	Task D.8	80%	2023-11-21
39	Project D	Task D.9	90%	2023-11-22
40	Project D	Task D.10	100%	2023-11-23
41	Project E	Task E.1	10%	2023-11-24
42	Project E	Task E.2	20%	2023-11-25
43	Project E	Task E.3	30%	2023-11-26
44	Project E	Task E.4	40%	2023-11-27
45	Project E	Task E.5	50%	2023-11-28
46	Project E	Task E.6	60%	2023-11-29
47	Project E	Task E.7	70%	2023-11-30
48	Project E	Task E.8	80%	2023-12-01
49	Project E	Task E.9	90%	2023-12-02
50	Project E	Task E.10	100%	2023-12-03

Course	C-ID	Course Title	Prerequisites	
			Prerequisites	Prerequisites
101	Computer Science	Computer Science I	101	Math 101 or 102 or 103 or 104
102	Computer Science	Computer Science II	102	Math 101
103	Computer Science	Computer Science III	103	Math 101 or 102 or 103 or 104
104	Computer Science	Computer Science IV	104	Math 101 or 102 or 103 or 104
105	Computer Science	Computer Science V	105	Math 101 or 102 or 103 or 104
106	Computer Science	Computer Science VI	106	Math 101 or 102 or 103 or 104
107	Computer Science	Computer Science VII	107	Math 101 or 102 or 103 or 104
108	Computer Science	Computer Science VIII	108	Math 101 or 102 or 103 or 104
109	Computer Science	Computer Science IX	109	Math 101 or 102 or 103 or 104
110	Computer Science	Computer Science X	110	Math 101 or 102 or 103 or 104
111	Computer Science	Computer Science XI	111	Math 101 or 102 or 103 or 104
112	Computer Science	Computer Science XII	112	Math 101 or 102 or 103 or 104
113	Computer Science	Computer Science XIII	113	Math 101 or 102 or 103 or 104
114	Computer Science	Computer Science XIV	114	Math 101 or 102 or 103 or 104
115	Computer Science	Computer Science XV	115	Math 101 or 102 or 103 or 104
116	Computer Science	Computer Science XVI	116	Math 101 or 102 or 103 or 104
117	Computer Science	Computer Science XVII	117	Math 101 or 102 or 103 or 104
118	Computer Science	Computer Science XVIII	118	Math 101 or 102 or 103 or 104
119	Computer Science	Computer Science XIX	119	Math 101 or 102 or 103 or 104
120	Computer Science	Computer Science XX	120	Math 101 or 102 or 103 or 104
121	Computer Science	Computer Science XXI	121	Math 101 or 102 or 103 or 104
122	Computer Science	Computer Science XXII	122	Math 101 or 102 or 103 or 104
123	Computer Science	Computer Science XXIII	123	Math 101 or 102 or 103 or 104
124	Computer Science	Computer Science XXIV	124	Math 101 or 102 or 103 or 104
125	Computer Science	Computer Science XXV	125	Math 101 or 102 or 103 or 104
126	Computer Science	Computer Science XXVI	126	Math 101 or 102 or 103 or 104
127	Computer Science	Computer Science XXVII	127	Math 101 or 102 or 103 or 104
128	Computer Science	Computer Science XXVIII	128	Math 101 or 102 or 103 or 104
129	Computer Science	Computer Science XXIX	129	Math 101 or 102 or 103 or 104
130	Computer Science	Computer Science XXX	130	Math 101 or 102 or 103 or 104
131	Computer Science	Computer Science XXXI	131	Math 101 or 102 or 103 or 104
132	Computer Science	Computer Science XXXII	132	Math 101 or 102 or 103 or 104
133	Computer Science	Computer Science XXXIII	133	Math 101 or 102 or 103 or 104
134	Computer Science	Computer Science XXXIV	134	Math 101 or 102 or 103 or 104
135	Computer Science	Computer Science XXXV	135	Math 101 or 102 or 103 or 104
136	Computer Science	Computer Science XXXVI	136	Math 101 or 102 or 103 or 104
137	Computer Science	Computer Science XXXVII	137	Math 101 or 102 or 103 or 104
138	Computer Science	Computer Science XXXVIII	138	Math 101 or 102 or 103 or 104
139	Computer Science	Computer Science XXXIX	139	Math 101 or 102 or 103 or 104
140	Computer Science	Computer Science XL	140	Math 101 or 102 or 103 or 104

Sl.No.	SEM	Elective/Module	Credit Points/Prerequisite	
			Credits	Prerequisite
151	Elective/SEM	Electronics	100	Math/Phys
152	Elective/SEM	Electronics	100	Math/Phys
153	Elective/SEM	Electronics and Microelectronics	100	Math/Phys/SEM/Statistics
154	Elective/SEM	Electronics II	100	Math/Phys/SEM/Statistics
155	Elective/SEM	Statistics	50	Math/Phys/SEM/Statistics
156	Elective/SEM	Probability and Statistical Theory	100	Math/Phys
157	Elective/SEM	Statistics III	50	Math/Phys/SEM/Statistics
158	Elective/SEM	Statistics IV	100	Math/Phys/SEM/Statistics
159	Elective/SEM	Statistics V	100	Math/Phys/SEM/Statistics
160	Elective/SEM	Statistics VI	100	Math/Phys/SEM/Statistics
161	Elective/SEM	Statistics VII	100	Math/Phys/SEM/Statistics
162	Elective/SEM	Statistics VIII	100	Math/Phys/SEM/Statistics
163	Elective/SEM	Statistics IX	100	Math/Phys/SEM/Statistics
164	Elective/SEM	Statistics X	100	Math/Phys/SEM/Statistics
165	Elective/SEM	Statistics XI	100	Math/Phys/SEM/Statistics
166	Elective/SEM	Statistics XII	100	Math/Phys/SEM/Statistics
167	Elective/SEM	Statistics XIII	100	Math/Phys/SEM/Statistics
168	Elective/SEM	Statistics XIV	100	Math/Phys/SEM/Statistics
169	Elective/SEM	Statistics XV	100	Math/Phys/SEM/Statistics
170	Elective/SEM	Statistics XVI	100	Math/Phys/SEM/Statistics

### Electrical and Electronics Engineering

Sl.No.	SEM	Elective/Module	Credit Points/Prerequisite	
			Credits	Prerequisite
1	Elective/SEM	Electrical Systems	100	Math/Phys
2	Elective/SEM	Electrical Systems II	50	Math/Phys/SEM/Statistics
3	Elective/SEM	Electronics	100	Math/Phys/SEM/Statistics
4	Elective/SEM	Statistics	50	Math/Phys/SEM/Statistics
5	Elective/SEM	Statistics and Probability	50	Math/Phys/SEM/Statistics
6	Elective/SEM	Statistics VII	50	Math/Phys/SEM/Statistics
7	Elective/SEM	Statistics VIII	50	Math/Phys/SEM/Statistics
8	Elective/SEM	Statistics IX	100	Math/Phys/SEM/Statistics
9	Elective/SEM	Statistics X	100	Math/Phys/SEM/Statistics







Sl.No.	SEM	Elective/Module	Credit Points Awarded	
			Theory	Practical/Project
74	Semester	Advanced Robotics &	0.00	MustFlow/MS/NotFlow
75	Semester	Advanced Robotics & AI	0.00	MustFlow/MS/NotFlow
76	Semester	Advanced Robotics	0.00	MustFlow/MS/NotFlow
77	Semester	Advanced Robotics & AI	0.00	MustFlow/MS/NotFlow
78	Semester	Advanced Robotics	0.00	MustFlow
79	Semester	Advanced AI	0.00	MustFlow/MS/NotFlow
80	Semester	Advanced AI	0.00	MustFlow/MS/NotFlow
81	Semester	Advanced AI	0.00	MustFlow/MS/NotFlow
82	Semester	Advanced AI	0.00	MustFlow
83	Semester	Advanced AI/Robotics	0.00	MustFlow/MS/NotFlow
84	Semester	Advanced AI	0.00	MustFlow/MS/NotFlow
85	Semester	AI/Robotics	0.00	MustFlow/MS/NotFlow
86	Semester	AI/Robotics	0.00	MustFlow
87	Semester	Advanced AI	0.00	MustFlow/MS/NotFlow
88	Semester	Advanced AI/Robotics	0.00	MustFlow/MS/NotFlow
89	Semester	Advanced AI/Robotics	0.00	MustFlow/MS/NotFlow
90	Semester	Advanced AI	0.00	MustFlow/MS/NotFlow
91	Semester	Advanced AI/Robotics	0.00	MustFlow/MS/NotFlow
92	Semester	Advanced AI/Robotics	0.00	MustFlow/MS/NotFlow
93	Semester	Advanced AI/Robotics	0.00	MustFlow/MS/NotFlow
94	Semester	Advanced AI/Robotics	0.00	MustFlow/MS/NotFlow
95	Semester	Advanced AI/Robotics	0.00	MustFlow/MS/NotFlow
96	Semester	Advanced AI/Robotics	0.00	MustFlow/MS/NotFlow
97	Semester	Advanced AI/Robotics	0.00	MustFlow/MS/NotFlow
98	Semester	Advanced AI/Robotics	0.00	MustFlow/MS/NotFlow
99	Semester	Advanced AI/Robotics	0.00	MustFlow/MS/NotFlow
100	Semester	Advanced AI/Robotics	0.00	MustFlow/MS/NotFlow

### Information Systems and Big Data

Sl.No.	SEM	Elective/Module	Credit Points Awarded	
			Theory	Practical/Project
1	Semester	Advanced AI/Robotics	0.00	MustFlow/MS/NotFlow
2	Semester	Advanced AI/Robotics	0.00	MustFlow/MS/NotFlow
3	Semester	Advanced AI/Robotics	0.00	MustFlow
4	Semester	Advanced AI/Robotics	0.00	MustFlow/MS/NotFlow

Sl.No.	Code	Description	Unit Weight of the material	
			Quantity	Material Quantity
1	Concrete	Concrete (M20)	100	Concrete (M20) (100)
2	Concrete	Concrete (M20)	100	Concrete (M20) (100)
3	Concrete	Concrete (M20)	100	Concrete (M20) (100)
4	Concrete	Concrete (M20)	100	Concrete (M20) (100)
5	Concrete	Concrete (M20)	100	Concrete (M20) (100)
6	Concrete	Concrete (M20)	100	Concrete (M20) (100)
7	Concrete	Concrete (M20)	100	Concrete (M20) (100)
8	Concrete	Concrete (M20)	100	Concrete (M20) (100)
9	Concrete	Concrete (M20)	100	Concrete (M20) (100)
10	Concrete	Concrete (M20)	100	Concrete (M20) (100)
11	Concrete	Concrete (M20)	100	Concrete (M20) (100)
12	Concrete	Concrete (M20)	100	Concrete (M20) (100)
13	Concrete	Concrete (M20)	100	Concrete (M20) (100)
14	Concrete	Concrete (M20)	100	Concrete (M20) (100)
15	Concrete	Concrete (M20)	100	Concrete (M20) (100)
16	Concrete	Concrete (M20)	100	Concrete (M20) (100)
17	Concrete	Concrete (M20)	100	Concrete (M20) (100)
18	Concrete	Concrete (M20)	100	Concrete (M20) (100)
19	Concrete	Concrete (M20)	100	Concrete (M20) (100)
20	Concrete	Concrete (M20)	100	Concrete (M20) (100)
21	Concrete	Concrete (M20)	100	Concrete (M20) (100)
22	Concrete	Concrete (M20)	100	Concrete (M20) (100)
23	Concrete	Concrete (M20)	100	Concrete (M20) (100)
24	Concrete	Concrete (M20)	100	Concrete (M20) (100)
25	Concrete	Concrete (M20)	100	Concrete (M20) (100)
26	Concrete	Concrete (M20)	100	Concrete (M20) (100)
27	Concrete	Concrete (M20)	100	Concrete (M20) (100)
28	Concrete	Concrete (M20)	100	Concrete (M20) (100)
29	Concrete	Concrete (M20)	100	Concrete (M20) (100)
30	Concrete	Concrete (M20)	100	Concrete (M20) (100)
31	Concrete	Concrete (M20)	100	Concrete (M20) (100)
32	Concrete	Concrete (M20)	100	Concrete (M20) (100)
33	Concrete	Concrete (M20)	100	Concrete (M20) (100)
34	Concrete	Concrete (M20)	100	Concrete (M20) (100)
35	Concrete	Concrete (M20)	100	Concrete (M20) (100)
36	Concrete	Concrete (M20)	100	Concrete (M20) (100)
37	Concrete	Concrete (M20)	100	Concrete (M20) (100)
38	Concrete	Concrete (M20)	100	Concrete (M20) (100)
39	Concrete	Concrete (M20)	100	Concrete (M20) (100)
40	Concrete	Concrete (M20)	100	Concrete (M20) (100)
41	Concrete	Concrete (M20)	100	Concrete (M20) (100)
42	Concrete	Concrete (M20)	100	Concrete (M20) (100)
43	Concrete	Concrete (M20)	100	Concrete (M20) (100)
44	Concrete	Concrete (M20)	100	Concrete (M20) (100)
45	Concrete	Concrete (M20)	100	Concrete (M20) (100)
46	Concrete	Concrete (M20)	100	Concrete (M20) (100)
47	Concrete	Concrete (M20)	100	Concrete (M20) (100)
48	Concrete	Concrete (M20)	100	Concrete (M20) (100)
49	Concrete	Concrete (M20)	100	Concrete (M20) (100)
50	Concrete	Concrete (M20)	100	Concrete (M20) (100)

Sl.No.	SEM	Subject Name	Total Marks / Credits	
			Theory	Practical/Project
01	First Sem	Engineering Maths	70	30
02	First Sem	Engineering	100	20/10/10/10/10/10/10/10/10/10
03	First Sem	Engineering	70	20/10/10/10/10/10/10/10/10/10
04	First Sem	Engineering and the Society	100	20/10/10/10/10/10/10/10/10/10
05	First Sem	Engineering mathematics II	60	20/10/10/10/10/10/10/10/10/10
06	First Sem	Engineering Materials	70	20/10/10/10/10/10/10/10/10/10
07	First Sem	Engineering III	50	20/10/10/10/10/10/10/10/10/10
08	First Sem	Engineering and the Society	70	20/10/10/10/10/10/10/10/10/10
09	First Sem	Engineering Maths	100	20/10/10/10/10/10/10/10/10/10
10	First Sem	Engineering II	100	20/10/10/10/10/10/10/10/10/10
11	First Sem	Engineering and the Society	70	20/10/10/10/10/10/10/10/10/10
12	First Sem	Engineering Mathematics	70	20/10/10/10/10/10/10/10/10/10
13	First Sem	Engineering Maths	100	20/10/10/10/10/10/10/10/10/10
14	First Sem	Engineering II	100	20/10/10/10/10/10/10/10/10/10
15	First Sem	Engineering Maths	70	20/10/10/10/10/10/10/10/10/10
16	First Sem	Engineering and the Society	100	20/10/10/10/10/10/10/10/10/10
17	First Sem	Engineering Maths	100	20/10/10/10/10/10/10/10/10/10
18	First Sem	Engineering Maths	100	20/10/10/10/10/10/10/10/10/10
19	First Sem	Engineering Maths	100	20/10/10/10/10/10/10/10/10/10
20	First Sem	Engineering Maths	100	20/10/10/10/10/10/10/10/10/10
21	First Sem	Engineering Maths	100	20/10/10/10/10/10/10/10/10/10
22	First Sem	Engineering Maths	100	20/10/10/10/10/10/10/10/10/10
23	First Sem	Engineering Maths	100	20/10/10/10/10/10/10/10/10/10
24	First Sem	Engineering Maths	100	20/10/10/10/10/10/10/10/10/10
25	First Sem	Engineering Maths	100	20/10/10/10/10/10/10/10/10/10
26	First Sem	Engineering Maths	100	20/10/10/10/10/10/10/10/10/10
27	First Sem	Engineering Maths	100	20/10/10/10/10/10/10/10/10/10
28	First Sem	Engineering Maths	100	20/10/10/10/10/10/10/10/10/10
29	First Sem	Engineering Maths	100	20/10/10/10/10/10/10/10/10/10
30	First Sem	Engineering Maths	100	20/10/10/10/10/10/10/10/10/10
31	First Sem	Engineering Maths	100	20/10/10/10/10/10/10/10/10/10
32	First Sem	Engineering Maths	100	20/10/10/10/10/10/10/10/10/10
33	First Sem	Engineering Maths	100	20/10/10/10/10/10/10/10/10/10
34	First Sem	Engineering Maths	100	20/10/10/10/10/10/10/10/10/10
35	First Sem	Engineering Maths	100	20/10/10/10/10/10/10/10/10/10
36	First Sem	Engineering Maths	100	20/10/10/10/10/10/10/10/10/10
37	First Sem	Engineering Maths	100	20/10/10/10/10/10/10/10/10/10
38	First Sem	Engineering Maths	100	20/10/10/10/10/10/10/10/10/10
39	First Sem	Engineering Maths	100	20/10/10/10/10/10/10/10/10/10
40	First Sem	Engineering Maths	100	20/10/10/10/10/10/10/10/10/10

Sl.No.	Semester	Subject Name	Credit Points / ECTS Credits	
			Theory	Practical/Project
01	Semester I	Engineering Graphics	04	04
02	Semester I	Computer Aided Design	0.50	0.50
03	Semester I	Mathematics-I	04	04
04	Semester I	Physics-I	04	04
05	Semester I	Chemistry-I	04	04
06	Semester I	English-I	04	04
07	Semester I	Environmental Studies	0.50	0.50
08	Semester I	Introduction to Engineering	0.50	0.50
09	Semester I	Engineering Drawing-III	0.50	0.50
10	Semester I	Engineering Drawing-IV	0.50	0.50
11	Semester I	Engineering Drawing-V	0.50	0.50
12	Semester I	Engineering Drawing-VI	0.50	0.50
13	Semester I	Engineering Drawing-VII	0.50	0.50
14	Semester I	Engineering Drawing-VIII	0.50	0.50
15	Semester I	Engineering Drawing-IX	0.50	0.50
16	Semester I	Engineering Drawing-X	0.50	0.50
17	Semester I	Engineering Drawing-XI	0.50	0.50
18	Semester I	Engineering Drawing-XII	0.50	0.50
19	Semester I	Engineering Drawing-XIII	0.50	0.50
20	Semester I	Engineering Drawing-XIV	0.50	0.50
21	Semester I	Engineering Drawing-XV	0.50	0.50
22	Semester I	Engineering Drawing-XVI	0.50	0.50
23	Semester I	Engineering Drawing-XVII	0.50	0.50
24	Semester I	Engineering Drawing-XVIII	0.50	0.50
25	Semester I	Engineering Drawing-XIX	0.50	0.50
26	Semester I	Engineering Drawing-XX	0.50	0.50
27	Semester I	Engineering Drawing-XXI	0.50	0.50
28	Semester I	Engineering Drawing-XXII	0.50	0.50
29	Semester I	Engineering Drawing-XXIII	0.50	0.50
30	Semester I	Engineering Drawing-XXIV	0.50	0.50
31	Semester I	Engineering Drawing-XXV	0.50	0.50
32	Semester I	Engineering Drawing-XXVI	0.50	0.50
33	Semester I	Engineering Drawing-XXVII	0.50	0.50
34	Semester I	Engineering Drawing-XXVIII	0.50	0.50
35	Semester I	Engineering Drawing-XXIX	0.50	0.50
36	Semester I	Engineering Drawing-XXX	0.50	0.50
37	Semester I	Engineering Drawing-XXXI	0.50	0.50
38	Semester I	Engineering Drawing-XXXII	0.50	0.50
39	Semester I	Engineering Drawing-XXXIII	0.50	0.50
40	Semester I	Engineering Drawing-XXXIV	0.50	0.50
41	Semester I	Engineering Drawing-XXXV	0.50	0.50
42	Semester I	Engineering Drawing-XXXVI	0.50	0.50
43	Semester I	Engineering Drawing-XXXVII	0.50	0.50
44	Semester I	Engineering Drawing-XXXVIII	0.50	0.50
45	Semester I	Engineering Drawing-XXXIX	0.50	0.50
46	Semester I	Engineering Drawing-XXXIX	0.50	0.50
47	Semester I	Engineering Drawing-XXXIX	0.50	0.50
48	Semester I	Engineering Drawing-XXXIX	0.50	0.50
49	Semester I	Engineering Drawing-XXXIX	0.50	0.50
50	Semester I	Engineering Drawing-XXXIX	0.50	0.50
51	Semester I	Engineering Drawing-XXXIX	0.50	0.50
52	Semester I	Engineering Drawing-XXXIX	0.50	0.50
53	Semester I	Engineering Drawing-XXXIX	0.50	0.50
54	Semester I	Engineering Drawing-XXXIX	0.50	0.50
55	Semester I	Engineering Drawing-XXXIX	0.50	0.50
56	Semester I	Engineering Drawing-XXXIX	0.50	0.50
57	Semester I	Engineering Drawing-XXXIX	0.50	0.50
58	Semester I	Engineering Drawing-XXXIX	0.50	0.50
59	Semester I	Engineering Drawing-XXXIX	0.50	0.50
60	Semester I	Engineering Drawing-XXXIX	0.50	0.50
61	Semester I	Engineering Drawing-XXXIX	0.50	0.50
62	Semester I	Engineering Drawing-XXXIX	0.50	0.50
63	Semester I	Engineering Drawing-XXXIX	0.50	0.50
64	Semester I	Engineering Drawing-XXXIX	0.50	0.50
65	Semester I	Engineering Drawing-XXXIX	0.50	0.50
66	Semester I	Engineering Drawing-XXXIX	0.50	0.50
67	Semester I	Engineering Drawing-XXXIX	0.50	0.50
68	Semester I	Engineering Drawing-XXXIX	0.50	0.50
69	Semester I	Engineering Drawing-XXXIX	0.50	0.50
70	Semester I	Engineering Drawing-XXXIX	0.50	0.50
71	Semester I	Engineering Drawing-XXXIX	0.50	0.50
72	Semester I	Engineering Drawing-XXXIX	0.50	0.50
73	Semester I	Engineering Drawing-XXXIX	0.50	0.50
74	Semester I	Engineering Drawing-XXXIX	0.50	0.50
75	Semester I	Engineering Drawing-XXXIX	0.50	0.50
76	Semester I	Engineering Drawing-XXXIX	0.50	0.50
77	Semester I	Engineering Drawing-XXXIX	0.50	0.50
78	Semester I	Engineering Drawing-XXXIX	0.50	0.50
79	Semester I	Engineering Drawing-XXXIX	0.50	0.50
80	Semester I	Engineering Drawing-XXXIX	0.50	0.50
81	Semester I	Engineering Drawing-XXXIX	0.50	0.50
82	Semester I	Engineering Drawing-XXXIX	0.50	0.50
83	Semester I	Engineering Drawing-XXXIX	0.50	0.50
84	Semester I	Engineering Drawing-XXXIX	0.50	0.50
85	Semester I	Engineering Drawing-XXXIX	0.50	0.50
86	Semester I	Engineering Drawing-XXXIX	0.50	0.50
87	Semester I	Engineering Drawing-XXXIX	0.50	0.50
88	Semester I	Engineering Drawing-XXXIX	0.50	0.50
89	Semester I	Engineering Drawing-XXXIX	0.50	0.50
90	Semester I	Engineering Drawing-XXXIX	0.50	0.50
91	Semester I	Engineering Drawing-XXXIX	0.50	0.50
92	Semester I	Engineering Drawing-XXXIX	0.50	0.50
93	Semester I	Engineering Drawing-XXXIX	0.50	0.50
94	Semester I	Engineering Drawing-XXXIX	0.50	0.50
95	Semester I	Engineering Drawing-XXXIX	0.50	0.50
96	Semester I	Engineering Drawing-XXXIX	0.50	0.50
97	Semester I	Engineering Drawing-XXXIX	0.50	0.50
98	Semester I	Engineering Drawing-XXXIX	0.50	0.50
99	Semester I	Engineering Drawing-XXXIX	0.50	0.50
100	Semester I	Engineering Drawing-XXXIX	0.50	0.50





ID/Ref	Title	Abstract/Summary	Classification & Status	
			Category	Access/Availability
001	Document A	Research on Quantum Entanglement	A-01	Full Access (Open Access)
002	Document B	Historical Analysis of the Industrial Revolution	A-02	Full Access (Open Access)
003	Document C	Mathematical Foundations of Modern Physics	A-03	Full Access (Open Access)
004	Document D	Biological Processes in Cellular Respiration	A-04	Full Access (Open Access)
005	Document E	Environmental Impact of Urbanization	A-05	Full Access (Open Access)
006	Document F	Psychological Studies on Human Behavior	A-06	Full Access (Open Access)
007	Document G	Technological Advancements in Artificial Intelligence	A-07	Full Access (Open Access)
008	Document H	Philosophical Perspectives on Ethics and Morality	A-08	Full Access (Open Access)
009	Document I	Chemical Reactions and Molecular Structures	A-09	Full Access (Open Access)
010	Document J	Geographical Data and Climate Change Projections	A-10	Full Access (Open Access)
011	Document K	Archaeological Excavations and Ancient Civilizations	A-11	Full Access (Open Access)
012	Document L	Medical Research on Genetic Disorders	A-12	Full Access (Open Access)
013	Document M	Political Systems and Governance Models	A-13	Full Access (Open Access)
014	Document N	Artistic Movements and Cultural Heritage	A-14	Full Access (Open Access)
015	Document O	Space Exploration and Astronautical Engineering	A-15	Full Access (Open Access)
016	Document P	Language Acquisition and Linguistic Theories	A-16	Full Access (Open Access)
017	Document Q	Energy Sources and Sustainable Development	A-17	Full Access (Open Access)
018	Document R	Legal Frameworks and International Law	A-18	Full Access (Open Access)
019	Document S	Architectural Designs and Urban Planning	A-19	Full Access (Open Access)
020	Document T	Microbiology and Infectious Diseases	A-20	Full Access (Open Access)
021	Document U	Education Systems and Pedagogical Innovations	A-21	Full Access (Open Access)
022	Document V	Maritime Trade and Global Commerce	A-22	Full Access (Open Access)
023	Document W	Plant Biology and Photosynthesis Mechanisms	A-23	Full Access (Open Access)
024	Document X	Neurological Disorders and Brain Function	A-24	Full Access (Open Access)
025	Document Y	Geological Formations and Earth's History	A-25	Full Access (Open Access)
026	Document Z	Political Movements and Social Activism	A-26	Full Access (Open Access)
027	Document AA	Artistic Techniques and Creative Processes	A-27	Full Access (Open Access)
028	Document AB	Space Colonization and Future Human Settlements	A-28	Full Access (Open Access)
029	Document AC	Philosophical Debates on Free Will and Determinism	A-29	Full Access (Open Access)
030	Document AD	Chemical Synthesis and Organic Chemistry	A-30	Full Access (Open Access)
031	Document AE	Geographical Information Systems (GIS) and Remote Sensing	A-31	Full Access (Open Access)
032	Document AF	Archaeological Discoveries and Ancient Trade Routes	A-32	Full Access (Open Access)
033	Document AG	Medical Breakthroughs and Biotechnology	A-33	Full Access (Open Access)
034	Document AH	Political Theory and Governance Structures	A-34	Full Access (Open Access)
035	Document AI	Artistic Influences and Cultural Exchange	A-35	Full Access (Open Access)
036	Document AJ	Space Exploration Milestones and Astronaut Biographies	A-36	Full Access (Open Access)
037	Document AK	Language Evolution and Linguistic Diversity	A-37	Full Access (Open Access)
038	Document AL	Renewable Energy Solutions and Environmental Policy	A-38	Full Access (Open Access)
039	Document AM	Legal Precedents and Constitutional Law	A-39	Full Access (Open Access)
040	Document AN	Architectural Landmarks and Modern Design	A-40	Full Access (Open Access)
041	Document AO	Microbiology Applications in Industry and Agriculture	A-41	Full Access (Open Access)
042	Document AP	Education Reform and Digital Learning Tools	A-42	Full Access (Open Access)
043	Document AQ	Maritime History and Global Navigation	A-43	Full Access (Open Access)
044	Document AR	Plant Genetic Engineering and Crop Improvement	A-44	Full Access (Open Access)
045	Document AS	Neurological Research on Memory and Cognition	A-45	Full Access (Open Access)
046	Document AT	Geological Discoveries and Earth's Internal Structure	A-46	Full Access (Open Access)
047	Document AU	Political Movements and Social Justice Activism	A-47	Full Access (Open Access)
048	Document AV	Artistic Movements and Cultural Renaissance	A-48	Full Access (Open Access)
049	Document AW	Space Exploration Challenges and Future Missions	A-49	Full Access (Open Access)
050	Document AX	Philosophical Foundations of Logic and Mathematics	A-50	Full Access (Open Access)
051	Document AY	Chemical Reactions and Molecular Dynamics	A-51	Full Access (Open Access)
052	Document AZ	Geographical Data Analysis and Climate Modeling	A-52	Full Access (Open Access)
053	Document BA	Archaeological Excavations and Ancient Trade Networks	A-53	Full Access (Open Access)
054	Document BB	Medical Research on Genetic Engineering and CRISPR	A-54	Full Access (Open Access)
055	Document BC	Political Systems and Governance Models (Continued)	A-55	Full Access (Open Access)
056	Document BD	Artistic Movements and Cultural Heritage (Continued)	A-56	Full Access (Open Access)
057	Document BE	Space Exploration and Astronautical Engineering (Continued)	A-57	Full Access (Open Access)
058	Document BF	Language Acquisition and Linguistic Theories (Continued)	A-58	Full Access (Open Access)
059	Document BG	Energy Sources and Sustainable Development (Continued)	A-59	Full Access (Open Access)
060	Document BH	Legal Frameworks and International Law (Continued)	A-60	Full Access (Open Access)
061	Document BI	Architectural Designs and Urban Planning (Continued)	A-61	Full Access (Open Access)
062	Document BJ	Microbiology and Infectious Diseases (Continued)	A-62	Full Access (Open Access)
063	Document BK	Education Systems and Pedagogical Innovations (Continued)	A-63	Full Access (Open Access)
064	Document BL	Maritime Trade and Global Commerce (Continued)	A-64	Full Access (Open Access)
065	Document BM	Plant Biology and Photosynthesis Mechanisms (Continued)	A-65	Full Access (Open Access)
066	Document BN	Neurological Disorders and Brain Function (Continued)	A-66	Full Access (Open Access)
067	Document BO	Geological Formations and Earth's History (Continued)	A-67	Full Access (Open Access)
068	Document BP	Political Movements and Social Activism (Continued)	A-68	Full Access (Open Access)
069	Document BQ	Artistic Techniques and Creative Processes (Continued)	A-69	Full Access (Open Access)
070	Document BR	Space Colonization and Future Human Settlements (Continued)	A-70	Full Access (Open Access)
071	Document BS	Philosophical Debates on Free Will and Determinism (Continued)	A-71	Full Access (Open Access)
072	Document BT	Chemical Synthesis and Organic Chemistry (Continued)	A-72	Full Access (Open Access)
073	Document BU	Geographical Information Systems (GIS) and Remote Sensing (Continued)	A-73	Full Access (Open Access)
074	Document BV	Archaeological Discoveries and Ancient Trade Routes (Continued)	A-74	Full Access (Open Access)
075	Document BV	Medical Breakthroughs and Biotechnology (Continued)	A-75	Full Access (Open Access)
076	Document BW	Political Theory and Governance Structures (Continued)	A-76	Full Access (Open Access)
077	Document BX	Artistic Influences and Cultural Exchange (Continued)	A-77	Full Access (Open Access)
078	Document BY	Space Exploration Milestones and Astronaut Biographies (Continued)	A-78	Full Access (Open Access)
079	Document BZ	Language Evolution and Linguistic Diversity (Continued)	A-79	Full Access (Open Access)
080	Document CA	Renewable Energy Solutions and Environmental Policy (Continued)	A-80	Full Access (Open Access)



Date	Time	Event Name	Location	Status
2023-10-27	18:00-19:00	Community Meeting	Community Center	Completed
2023-10-28	09:00-10:00	Workshop	Workshop Room	Completed
2023-10-29	14:00-15:00	Panel Discussion	Conference Hall	Completed
2023-10-30	10:00-11:00	Networking Event	Networking Area	Completed
2023-10-31	19:00-20:00	Guest Lecture	Lecture Hall	Completed

100

ID No.	Code	Element Name	Element Properties	
			Atomic Weight	Atomic Number
1	Hydrogen	1.008	1.008	1
2	Helium	4.003	4.003	2
3	Lithium	6.941	6.941	3
4	Beryllium	9.012	9.012	4
5	Boron	10.811	10.811	5
6	Carbon	12.011	12.011	6
7	Nitrogen	14.007	14.007	7
8	Oxygen	15.999	15.999	8
9	Fluorine	18.998	18.998	9
10	Neon	20.180	20.180	10
11	Sodium	22.990	22.990	11
12	Magnesium	24.305	24.305	12
13	Aluminum	26.982	26.982	13
14	Silicon	28.086	28.086	14
15	Phosphorus	30.974	30.974	15
16	Sulfur	32.065	32.065	16
17	Chlorine	35.453	35.453	17
18	Argon	39.948	39.948	18
19	Potassium	39.098	39.098	19
20	Calcium	40.078	40.078	20
21	Scandium	44.956	44.956	21
22	Titanium	47.883	47.883	22
23	Vanadium	50.942	50.942	23
24	Chromium	51.996	51.996	24
25	Manganese	54.938	54.938	25
26	Iron	55.845	55.845	26
27	Cobalt	58.933	58.933	27
28	Nickel	58.693	58.693	28
29	Copper	63.546	63.546	29
30	Zinc	65.380	65.380	30
31	Gallium	69.723	69.723	31
32	Germanium	72.630	72.630	32
33	Arsenic	74.922	74.922	33
34	Selenium	78.960	78.960	34
35	Bromine	79.904	79.904	35
36	Krypton	83.801	83.801	36
37	Rubidium	85.468	85.468	37
38	Strontium	87.62	87.62	38
39	Yttrium	88.906	88.906	39
40	Zirconium	91.224	91.224	40
41	Niobium	92.906	92.906	41
42	Molybdenum	95.94	95.94	42
43	Technetium	98.906	98.906	43
44	Ruthenium	101.07	101.07	44
45	Rhodium	102.91	102.91	45
46	Palladium	106.37	106.37	46
47	Silver	107.87	107.87	47

Sl. No.	Code	Description	Credit Points	
			Theory	Practical/Project
101	MECH101	Engineering Mathematics I	10	0
102	MECH102	Engineering Mathematics II	10	0
103	MECH103	Engineering Mathematics III	10	0
104	MECH104	Engineering Mathematics IV	10	0
105	MECH105	Engineering Mathematics V	10	0
106	MECH106	Engineering Mathematics VI	10	0
107	MECH107	Engineering Mathematics VII	10	0
108	MECH108	Engineering Mathematics VIII	10	0
109	MECH109	Engineering Mathematics IX	10	0
110	MECH110	Engineering Mathematics X	10	0
111	MECH111	Engineering Mathematics XI	10	0
112	MECH112	Engineering Mathematics XII	10	0
113	MECH113	Engineering Mathematics XIII	10	0
114	MECH114	Engineering Mathematics XIV	10	0
115	MECH115	Engineering Mathematics XV	10	0
116	MECH116	Engineering Mathematics XVI	10	0
117	MECH117	Engineering Mathematics XVII	10	0
118	MECH118	Engineering Mathematics XVIII	10	0
119	MECH119	Engineering Mathematics XIX	10	0
120	MECH120	Engineering Mathematics XX	10	0
121	MECH121	Engineering Mathematics XXI	10	0
122	MECH122	Engineering Mathematics XXII	10	0
123	MECH123	Engineering Mathematics XXIII	10	0
124	MECH124	Engineering Mathematics XXIV	10	0
125	MECH125	Engineering Mathematics XXV	10	0
126	MECH126	Engineering Mathematics XXVI	10	0
127	MECH127	Engineering Mathematics XXVII	10	0
128	MECH128	Engineering Mathematics XXVIII	10	0
129	MECH129	Engineering Mathematics XXIX	10	0
130	MECH130	Engineering Mathematics XXX	10	0
131	MECH131	Engineering Mathematics XXXI	10	0
132	MECH132	Engineering Mathematics XXXII	10	0
133	MECH133	Engineering Mathematics XXXIII	10	0
134	MECH134	Engineering Mathematics XXXIV	10	0
135	MECH135	Engineering Mathematics XXXV	10	0
136	MECH136	Engineering Mathematics XXXVI	10	0
137	MECH137	Engineering Mathematics XXXVII	10	0
138	MECH138	Engineering Mathematics XXXVIII	10	0
139	MECH139	Engineering Mathematics XXXIX	10	0
140	MECH140	Engineering Mathematics XL	10	0

Sl.No.	Date	Description	Type of the Journal	
			Volume	Page No. /Page No.
101	20/04/2022	Journal of Science	102	20/04/2022/2022/2022/2022
102	20/04/2022	Journal of Science	103	20/04/2022
103	20/04/2022	Journal of Science	104	20/04/2022/2022/2022/2022
104	20/04/2022	Journal of Science	105	20/04/2022
105	20/04/2022	Journal of Science	106	20/04/2022/2022/2022/2022
106	20/04/2022	Journal of Science	107	20/04/2022
107	20/04/2022	Journal of Science	108	20/04/2022/2022/2022/2022
108	20/04/2022	Journal of Science	109	20/04/2022
109	20/04/2022	Journal of Science	110	20/04/2022/2022/2022/2022
110	20/04/2022	Journal of Science	111	20/04/2022
111	20/04/2022	Journal of Science	112	20/04/2022/2022/2022/2022
112	20/04/2022	Journal of Science	113	20/04/2022
113	20/04/2022	Journal of Science	114	20/04/2022/2022/2022/2022
114	20/04/2022	Journal of Science	115	20/04/2022
115	20/04/2022	Journal of Science	116	20/04/2022/2022/2022/2022

**PROCEEDING ORDER**

*Academic Procession*

*Songs/Greeting*

*College Song*

*Graduation Day to be Declared Open*

*Welcome Address and College Report*

*Address by the Chief Guest*

*Honouring the Chief Guest*

*Presentation of Award to the Tippos & Rank Holders*

*Presentation of Degree Certificates to the Graduates*

*Pledge Ceremony*

*Declaration of the Graduation Day*

*National Anthem*

REPRODUCTION AND TRANSMISSION ARE PROHIBITED IN THE FOLLOWING MANNER:



100

Downloaded At: 11:53 11 September 2009

\_\_\_\_\_

100

\_\_\_\_\_

Graduation day procession will start from the reception of Ghazal quilts (Hinduj Mathanj) Nand and reach the New Welfare Auditorium. Amar Jyoti (Nand) will do a complete round of (Hinduj) Nandak. Ghazalians Nand will assemble in the stage. Members should arrange the ceremonial seats after the (Hinduj) Ghazalians. Ghazalians receive their seats.

100

Model:  $\text{H}_2\text{O} + \text{H}_2\text{O} \rightarrow \text{H}_3\text{O}^+ + \text{OH}^-$

\_\_\_\_\_

100

© 2004 Blackwell Publishing Ltd *Journal of Internal Medicine* 255: 111–118

\_\_\_\_\_

100

**Abstract**

Downloaded from <http://www.jstor.org/> by 129.11.1.1 on Tue, 10 Jun 2014 12:02:05 PM

\*The above table is based on the information provided by the respondents. The actual results may vary.

1000

1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26

100

**Abstract**

**Table 1**

1000

\_\_\_\_\_

© 2000 Blackwell Science Ltd, *Journal of Internal Medicine* 247: 111–118

© 2001 Blackwell Science Ltd, *Journal of Internal Medicine* 250: 103–110

The following are the names of the authors of the book:

## Presentation of Incoming Candidates

MC shall invite the Hon'ble Chairman:

The Hon'ble Chairman, will call address the Members of Academic Council and say:

"Members of the Academic Council, I request you to please approve the names of the students of the Universities, Governmental, Private, to the same. Later we must inform you to select from all these students/merits."

Members of the Academic Council will reply:

"Yes, Please".

The Hon'ble Chairman will address the Controller of Examinations, Dr. Vijaya R Raju and say:

"Controller of Examinations, please inform the results of candidates who were selected through for the seats of students of the institutions of the Government and".

Controller of Examinations will say:

"Yes, I inform that the candidates who were selected through for the seats of students of the institutions of the Government and Private and inform that the candidates who were selected through for the seats of students of the institutions of the Government and Private".

## Presentation of Results of Academic Results

MC shall invite the Principal to address the Academic to present the result paper for the subject assembly.

The Principal addressing the Academic will say:

"Hon'ble Members, please inform the results, please for the subject assembly".

The Principal addressing the Chief Board will say:

"Hon'ble Members, please inform the results, please for the subject assembly, please for the subject assembly, please for the subject assembly, please for the subject assembly".

Academic, will read out the name of the result paper for the subject assembly.

Academic will thank the Chief Board of the Government.

### **Presentation of Awards to the Rank Holders:**

**Official In-charge Controller of Examinations:**

Controller of Examinations will address the Heads of the Department saying:

**"THE HEADS OF THE DEPARTMENTS, PLEASE PRESENT ALL THE CANDIDATES WHO ARE THE RANK HOLDERS AND RECEIVED GOLD MEDALS, AWARDS AND SO ONWARDS"**

Controller of Examinations addressing Chief Guest will say:

**"HONBLE CHIEF GUEST, NOW I REQUEST YOU TO PRESENT AWARDS AND SO. NOW I REQUEST HONBLE CHAIRMAN TO JOIN".**

**Prof. ADD. JR. (DR. BISHN V) will say:**

**"CHAIRMAN SIR, I HAVE THE HONOUR OF PRESENTING THE RANK HOLDERS OF ALL ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING ENGINEERING FOR THE GOLD MEDAL, AWARDS AND SO.**

**ALL THE RANK HOLDERS TO COME ON THE STAGE TO RECEIVE THEIR GOLD MEDAL, AWARDS AND SO.**

**NOW I REQUEST ALL THE GRADUATING STUDENTS OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING ENGINEERING TO GET UP AND ACKNOWLEDGE THEIR GRADUATION".**

**Prof. GARGI B (SALUNKE) will say:**

**"CHAIRMAN SIR, I HAVE THE HONOUR OF PRESENTING THE RANK HOLDERS OF ALL COMPUTER SCIENCE AND ENGINEERING FOR THE GOLD MEDAL, AWARDS AND SO.**

**ALL THE RANK HOLDERS TO COME ON THE STAGE TO RECEIVE THEIR GOLD MEDAL, AWARDS AND SO.**

**NOW I REQUEST ALL THE GRADUATING STUDENTS OF COMPUTER SCIENCE AND ENGINEERING TO GET UP AND ACKNOWLEDGE THEIR GRADUATION".**

**Prof. DR. PRAT BISHN V (J) will say:**

**"CHAIRMAN SIR, I HAVE THE HONOUR OF PRESENTING THE RANK HOLDERS OF ALL CIVIL ENGINEERING FOR THE GOLD MEDAL, AWARDS AND SO.**

**ALL THE RANK HOLDERS TO COME ON THE STAGE TO RECEIVE THEIR GOLD MEDAL, AWARDS AND SO.**

**NOW I REQUEST ALL THE GRADUATING STUDENTS OF CIVIL ENGINEERING TO GET UP AND ACKNOWLEDGE THEIR GRADUATION".**

**Prof. DR. PRAT BISHN V (J) will say:**

**"CHAIRMAN SIR, I HAVE THE HONOUR OF PRESENTING THE RANK HOLDERS OF ALL MECHANICAL ENGINEERING FOR THE GOLD MEDAL, AWARDS AND SO.**



ALL THE BANK HOLDERS TO COME ON THE STAGE TO RECEIVE THEIR GOLD MEDAL, AWARD AND DCA.

NOW I REQUEST ALL THE GRADUATING STUDENTS OF MECHANICAL ENGINEERING TO GET UP AND ACKNOWLEDGE THEIR GRADUATION".

Prof. AIT (Dr. K. S. JAGANNATHAN) will say

"CHAIRMAN SIR, I HAVE THE HONOUR OF PRESENTING THE BANK HOLDERS OF ALL AUTOMOBILE ENGINEERING FOR THE GOLD MEDAL, AWARD AND DCA.

ALL THE BANK HOLDERS TO COME ON THE STAGE TO RECEIVE THEIR GOLD MEDAL, AWARD AND DCA.

NOW I REQUEST ALL THE GRADUATING STUDENTS OF AUTOMOBILE ENGINEERING TO GET UP AND ACKNOWLEDGE THEIR GRADUATION".

Prof. AIT (Dr. K. S. JAGANNATHAN) will say

"CHAIRMAN SIR, I HAVE THE HONOUR OF PRESENTING THE BANK HOLDERS OF ALL COMPUTER ENGINEERING FOR THE GOLD MEDAL, AWARD AND DCA.

ALL THE BANK HOLDERS TO COME ON THE STAGE TO RECEIVE THEIR GOLD MEDAL, AWARD AND DCA.

NOW I REQUEST ALL THE GRADUATING STUDENTS OF COMPUTER ENGINEERING TO GET UP AND ACKNOWLEDGE THEIR GRADUATION".

Prof. AIT (Dr. K. S. JAGANNATHAN) will say

"CHAIRMAN SIR, I HAVE THE HONOUR OF PRESENTING THE BANK HOLDERS OF ALL ELECTRONICS AND COMMUNICATION ENGINEERING FOR THE GOLD MEDAL, AWARD AND DCA.

ALL THE BANK HOLDERS TO COME ON THE STAGE TO RECEIVE THEIR GOLD MEDAL, AWARD AND DCA.

NOW I REQUEST ALL THE GRADUATING STUDENTS OF ELECTRONICS AND COMMUNICATION ENGINEERING TO GET UP AND ACKNOWLEDGE THEIR GRADUATION".

Prof. AIT (Dr. K. S. JAGANNATHAN) will say

"CHAIRMAN SIR, I HAVE THE HONOUR OF PRESENTING THE BANK HOLDERS OF ALL ELECTRICAL AND ELECTRONICS ENGINEERING FOR THE GOLD MEDAL, AWARD AND DCA.

ALL THE BANK HOLDERS TO COME ON THE STAGE TO RECEIVE THEIR GOLD MEDAL, AWARD AND DCA.

now request all the graduating students of electrical and electronics engineering to get up and acknowledge their graduation).

Prof. K. J. Senthil Kumar P. sir

"Chairman Sir, I have the honour of presenting the bank holder of all information science and technology for the graduation, award and etc.

All the bank holders to look on the stage to receive their bank award, award and etc.

now I request all the graduating students of information science and technology to get up and acknowledge their graduation).

## Pledge Ceremony Script (2023-2024)

All shall include the Green Academics for pledge taking ceremony

Green Academics shall read out the following pledge and graduating students shall repeat the same.





**Abstract**

- [illegible]

## OUR INDUSTRY SPONSORED LABORATORIES



*Heartly Congratulations  
&  
Best wishes  
to  
all the Graduates*

[www.northeastonlineindia.edu](http://www.northeastonlineindia.edu)

King Road, Balaramapuram, Near Marathuvu,  
Bengaluru, Karnataka 560015, India.

*J. Sankar 1993*

