

**GANESH INSTITUTE OF ENGINEERING AND TECHNOLOGY, POLYTECHNIC**

**DEPARTMENT OF MECHANICAL ENGINEERING**

**LESSON PLAN CUM PROGRESS REPORT – 2025-2026**

**MONALIN MOHANTY**

SUBJECT COMPUTER-INTEGRATED MANUFACTURING (CIM)			SEMESTER: 4TH				BRANCH: MECHANICAL ENGINEERING		
LECTURE NO.	CO	BTL	TOPIC TO BE COVERED	BOOK NAME./ CHAPT. NO./ PAGE NO.	WEB REFERENCE IF ANY	TEACHING LEARNING METHOD	PLAN DATE	ACTI ONDATE	REVIEW BY HOD
1	1	2	Concept of Computer Integrated Manufacturing (CIM);	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age International Publishers. PAGE 1	<a href="https://www.youtube.com/watch?v=wIFmH0E73Xw&amp;pp=ygUDQ0IN">https://www.youtube.com/watch?v=wIFmH0E73Xw&amp;pp=ygUDQ0IN</a>	1-Introduction to RE-5 min 2-Prerequisites for RE-PPT/Smart board-10 min 3-Syllabus & CO discussion-10 min 4-Lecture-35 min	02-01-2026		
2	1	3	Basic components of CIM;	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age International Publishers. PAGE 3	<a href="https://www.youtube.com/watch?v=wIFmH0E73Xw&amp;pp=ygUDQ0IN">https://www.youtube.com/watch?v=wIFmH0E73Xw&amp;pp=ygUDQ0IN</a>	1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	05-01-2026		
3	1	2	Distributed database system; distributed communication system,	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age International Publishers. PAGE 5		1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	07-01-2026		
4	1	2	Distributed database system; distributed communication system,	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age International Publishers. PAGE 10	<a href="https://www.youtube.com/watch?v=wIFmH0E73Xw&amp;pp=ygUDQ0IN">https://www.youtube.com/watch?v=wIFmH0E73Xw&amp;pp=ygUDQ0IN</a>	1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	08-01-2026		
5	1	2	Distributed database system; distributed communication system,	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age International Publishers.		1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	10-01-2026		
6	1	1	computer networks for manufacturing; future automated factory; social and economic factors.	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age		1-Assignment - 10 min 2- Doubts -20 min 3- Smart Class– 30 min	12-01-2026		

7	1	3	computer networks for manufacturing; future automated factory; social and economic factors.	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age International Publishers.	<a href="https://www.youtube.com/watch?v=wIFmH0E73Xw&amp;pp=ygUDQ0IN">https://www.youtube.com/watch?v=wIFmH0E73Xw&amp;pp=ygUDQ0IN</a>	1-Introduction to Solar Energy -5 min 2-Smart class -20 min 4-Lecture-35 min	15-01- 2026		
8	2	2	Computer Aided Design (CAD):	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan,		1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	16-01-2026		
9	2	2	CAD hardware and software;	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age International Publishers	<a href="https://www.youtube.com/watch?v=wIFmH0E73Xw&amp;pp=ygUDQ0IN">https://www.youtube.com/watch?v=wIFmH0E73Xw&amp;pp=ygUDQ0IN</a>	1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	19-01-2026		

SUBJECT: RENEWABLE ENERGY				SEMESTER: 6TH			BRANCH: ELECTRICAL ENGINEERING		
LECTURE NO.	CO	BTL	TOPIC TO BE COVERED	BOOK NAME./ CHAPT. NO./ PAGE NO.	WEB REFERENCE IF ANY	TEACHING LEARNING METHOD	PLAN DATE	ACTION DATE	REVIEW BY HOD
10	2	2	product modelling, automatic drafting; engineering analysis;	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age International Publishers	<a href="https://www.youtube.com/watch?v=wIGGgrcCzVE&amp;pp=ygU9cHJvZHVjdCBtb2RibGxpbmcsIGF1dG9tYXRpYyBkcmFmdGluZzsgZW5naW5lZXJpbmcgYW5hbHlzaXM7IA%3D%3D">https://www.youtube.com/watch?v=wIGGgrcCzVE&amp;pp=ygU9cHJvZHVjdCBtb2RibGxpbmcsIGF1dG9tYXRpYyBkcmFmdGluZzsgZW5naW5lZXJpbmcgYW5hbHlzaXM7IA%3D%3D</a>	1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	20-01-2026		
11	2	4	product modelling, automatic drafting; engineering analysis	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan,	<a href="https://www.youtube.com/watch?v=wIGGgrcCzVE&amp;pp=ygU9cHJvZHVjdCBtb2RibGxpbmcsIGF1dG9tYXRpYyBkcmFmd">https://www.youtube.com/watch?v=wIGGgrcCzVE&amp;pp=ygU9cHJvZHVjdCBtb2RibGxpbmcsIGF1dG9tYXRpYyBkcmFmd</a>	1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	21-01-2026		
12	2	1	product modelling, automatic drafting; engineering analysis	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age International Publishers	<a href="https://www.youtube.com/watch?v=wIGGgrcCzVE&amp;pp=ygU9cHJvZHVjdCBtb2RibGxpbmcsIGF1dG9tYXRpYyBkcmFmd">https://www.youtube.com/watch?v=wIGGgrcCzVE&amp;pp=ygU9cHJvZHVjdCBtb2RibGxpbmcsIGF1dG9tYXRpYyBkcmFmd</a>	1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	24-01-2026		
13	2	3	product modelling, automatic drafting; engineering analysis	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age	<a href="https://www.youtube.com/watch?v=wIGGgrcCzVE&amp;pp=ygU9cHJvZHVjdCBtb2RibGxpbmcsIGF1dG9tYXRpYyBkcmFmdGluZzsgZW5naW5lZXJp">https://www.youtube.com/watch?v=wIGGgrcCzVE&amp;pp=ygU9cHJvZHVjdCBtb2RibGxpbmcsIGF1dG9tYXRpYyBkcmFmdGluZzsgZW5naW5lZXJp</a>	1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	27-01-2026		
14	2	3	product modelling, automatic drafting; engineering analysis	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan,	<a href="https://www.youtube.com/watch?v=wIGGgrcCzVE&amp;pp=ygU9cHJvZHVjdCBtb2RibGxpbmcsIGF1dG9tYXRpYyBkcmFmd">https://www.youtube.com/watch?v=wIGGgrcCzVE&amp;pp=ygU9cHJvZHVjdCBtb2RibGxpbmcsIGF1dG9tYXRpYyBkcmFmd</a>	1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	28-01-2026		
15	2	3	product modelling, automatic drafting; engineering analysis	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan,	<a href="https://www.youtube.com/watch?v=wIGGgrcCzVE&amp;pp=ygU9cHJvZHVjdCBtb2RibGxpbmcsIGF1dG9tYXRpYyBkcmFmd">https://www.youtube.com/watch?v=wIGGgrcCzVE&amp;pp=ygU9cHJvZHVjdCBtb2RibGxpbmcsIGF1dG9tYXRpYyBkcmFmd</a>	1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	29-01-2026		
16	2	2		CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan,		1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	31-01-2026		
17	2	2	FEM design review and evaluation; Group Technology Centre	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age International Publishers	<a href="https://www.youtube.com/watch?v=WKck6cFf9s8&amp;list=PLX-NOd6ztACyqVn-o7p-az344n4J037Ff">https://www.youtube.com/watch?v=WKck6cFf9s8&amp;list=PLX-NOd6ztACyqVn-o7p-az344n4J037Ff</a>	1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	02-02-2026		
18	2	3	FEM design review and evaluation; Group Technology Centre		<a href="https://www.youtube.com/watch?v=RwXuopULh4c&amp;list=PLX-NOd6ztACxe3Ye9_Yv8p16O2-jKcmpo">https://www.youtube.com/watch?v=RwXuopULh4c&amp;list=PLX-NOd6ztACxe3Ye9_Yv8p16O2-jKcmpo</a>	1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	04-02-2026		
19	2	3	FEM design review and evaluation; Group Technology Centre	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age International		1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	05-02-2026		

SUBJECT: RENEWABLE ENERGY				SEMESTER: 6TH			BRANCH: ELECTRICAL ENGINEERING		
LECTURE NO.	CO	BTL	TOPIC TO BE COVERED	BOOK NAME./ CHAPT. NO./ PAGE NO.	WEB REFERENCE IF ANY	TEACHING LEARNING METHOD	PLAN DATE	ACTION DATE	REVIEW BY HOD
20	3	3	Computer Aided Manufacturing (CAM), planning (MRP)	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age International Publishers PAGE NO :-61	<a href="https://www.youtube.com/watch?v=u3P6YMI5Ah0&amp;pp=ygUzQ29tcHV0ZXlqZWlkaWZlWQgTWfudWZlY3R1cmZlZyAoQ0FNKSswglHBsYW5uaW5nChNUIAp0gcJCU0KA YcqIYzv">https://www.youtube.com/watch?v=u3P6YMI5Ah0&amp;pp=ygUzQ29tcHV0ZXlqZWlkaWZlWQgTWfudWZlY3R1cmZlZyAoQ0FNKSswglHBsYW5uaW5nChNUIAp0gcJCU0KA YcqIYzv</a>	1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	06-02-2026		
21	3	2	Computer assisted NC part programming for plain turning and step turning; planning (CAPP); computer aided material requirements	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age	<a href="https://www.youtube.com/watch?v=u3P6YMI5Ah0&amp;pp=ygUzQ29tcHV0ZXlqZWlkaWZlWQgTWfudWZlY3R1cmZlZyAoQ0FNKSswglHBsYW5uaW5nChNUIAp0gcJCU0KA">https://www.youtube.com/watch?v=u3P6YMI5Ah0&amp;pp=ygUzQ29tcHV0ZXlqZWlkaWZlWQgTWfudWZlY3R1cmZlZyAoQ0FNKSswglHBsYW5uaW5nChNUIAp0gcJCU0KA</a>	1-Assignment - 10 min 2- Doubts - 20 min 3- Smart Class- 30 min	07-02-2026		
22	3	2	Computer assisted NC part programming for plain turning and step turning; planning (CAPP); computer aided material requirements	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age		1-Introduction to Wind Energy -5 min 2-Smart class -20 min 4-Lecture-35 min	09-02-2026		
23	3	3	Computer assisted robot programming; computer aided process	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age International		1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	10-02-2026		
24	3	2	Computer assisted robot programming; computer aided process	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age		1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	12-02-2026		
25	3	3	Computer assisted robot programming; computer aided process	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age		1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	13-02-2026		
26	3	4	Computer assisted robot programming; computer aided process	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age		1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	16-02-2026		
27	3	3	Computer aided process planning (CAPP);			1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	17-02-2026		
28	3	3	computer aided material requirements planning (MRP)	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age	<a href="https://www.youtube.com/watch?v=u3P6YMI5Ah0&amp;pp=ygUzY29tcHV0ZXlqZWlkaWZlZWQgbWF0ZXJpYWwgcmVxdWlyZW1lbnRzIHsYW5uaW5nChNUIAp">https://www.youtube.com/watch?v=u3P6YMI5Ah0&amp;pp=ygUzY29tcHV0ZXlqZWlkaWZlZWQgbWF0ZXJpYWwgcmVxdWlyZW1lbnRzIHsYW5uaW5nChNUIAp</a>	1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	18-02-2026		
29	3	3	computer aided material requirements planning (MRP)		<a href="https://www.youtube.com/watch?v=u3P6YMI5Ah0&amp;pp=ygUzY29tcHV0ZXlqZWlkaWZlZWQgbWF0ZXJpYWwgcmVxdWlyZW1lbnRzIHsYW5uaW5nChNUIAp">https://www.youtube.com/watch?v=u3P6YMI5Ah0&amp;pp=ygUzY29tcHV0ZXlqZWlkaWZlZWQgbWF0ZXJpYWwgcmVxdWlyZW1lbnRzIHsYW5uaW5nChNUIAp</a>	1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	20-02-2026		



SUBJECT: RENEWABLE ENERGY				SEMESTER: 6TH			BRANCH: ELECTRICAL ENGINEERING		
LECTURE NO.	CO	BTL	TOPIC TO BE COVERED	BOOK NAME./ CHAPT. NO./ PAGE NO.	WEB REFERENCE IF ANY	TEACHING LEARNING METHOD	PLAN DATE	ACTION DATE	REVIEW BY HOD
30	4	3	Computer aided production scheduling;	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age	<a href="https://www.youtube.com/watch?v=viUNH5iGIBA&amp;pp=ygUmQ29tcHV0ZXIgaWkZWQgcHJvZHVjdGlvbiBzY2hIZHVsaW5nOyA%3">https://www.youtube.com/watch?v=viUNH5iGIBA&amp;pp=ygUmQ29tcHV0ZXIgaWkZWQgcHJvZHVjdGlvbiBzY2hIZHVsaW5nOyA%3</a>	1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	23-02-2026		
31	4	3	Computer aided production scheduling;	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age	<a href="https://www.youtube.com/watch?v=viUNH5iGIBA&amp;pp=ygUmQ29tcHV0ZXIgaWkZWQgcHJvZHVjdGlvbiBzY2hIZHVsaW5nOyA%3">https://www.youtube.com/watch?v=viUNH5iGIBA&amp;pp=ygUmQ29tcHV0ZXIgaWkZWQgcHJvZHVjdGlvbiBzY2hIZHVsaW5nOyA%3</a>	1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	25-02-2026		
32	4	2	Computer aided production scheduling;	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age		1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	26-02-2026		
33	4	1	Computer aided production scheduling;	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age		1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	27-02-2026		
34	4	2	Computer aided production scheduling;	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age		1-Assignment - 10 min 2- Doubts -20 min 3- Smart Class- 30 min	28-02-2026		
35	4	2	Computer aided production scheduling;	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age		1-Introduction to Biomass Power - 5 min 2-Smart class -20 min 4-Lecture-35 min	03-03-2026		
36	4	2	Computer aided inspection planning;	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age		1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	04-03-2026		
37	4	1	Computer aided inspection planning;	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age		1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	06-03-2026		
38	4	1	Computer aided inspection planning;	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age		1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	07-03-2026		
39	4	1	Computer aided inspection planning;	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age		1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	09-03-2026		

SUBJECT: RENEWABLE ENERGY				SEMESTER: 6TH			BRANCH: ELECTRICAL ENGINEERING		
LECTURE NO.	CO	BTL	TOPIC TO BE COVERED	BOOK NAME./ CHAPT. NO./ PAGE NO.	WEB REFERENCE IF ANY	TEACHING LEARNING METHOD	PLAN DATE	ACTION DATE	REVIEW BY HOD
40	5	2	computer aided inventory planning,	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age		1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	10-03-2026		
41	5	2	computer aided inventory planning,	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age		1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	12-03-2026		
42	5	3	computer aided inventory planning,	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age		1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	13-03-2026		
43	5	2	Flexible manufacturing system (FMS);	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age		1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	16-03-2026		
44	5	1	Flexible manufacturing system (FMS);	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age	<a href="https://www.youtube.com/watch?v=Fe39k76Ahp8&amp;pp=ygUkRmxleGlibGUgbWFudWZhY3R1cmLuZyBzeXN0ZW0gKEZNUyk7">https://www.youtube.com/watch?v=Fe39k76Ahp8&amp;pp=ygUkRmxleGlibGUgbWFudWZhY3R1cmLuZyBzeXN0ZW0gKEZNUyk7</a>	1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	17-03-2026		
45	5		Flexible manufacturing system (FMS);	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age	<a href="https://www.youtube.com/watch?v=Fe39k76Ahp8&amp;pp=ygUkRmxleGlibGUgbWFudWZhY3R1cmLuZyBzeXN0ZW0gKEZNUyk7">https://www.youtube.com/watch?v=Fe39k76Ahp8&amp;pp=ygUkRmxleGlibGUgbWFudWZhY3R1cmLuZyBzeXN0ZW0gKEZNUyk7</a>	1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	18-03-2026		
46	5	3	Flexible manufacturing system (FMS);	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age	<a href="https://www.youtube.com/watch?v=Fe39k76Ahp8&amp;pp=ygUkRmxleGlibGUgbWFudWZhY3R1cmLuZyBzeXN0ZW0gKEZNUyk7">https://www.youtube.com/watch?v=Fe39k76Ahp8&amp;pp=ygUkRmxleGlibGUgbWFudWZhY3R1cmLuZyBzeXN0ZW0gKEZNUyk7</a>	1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	19-03-2026		
47	5	3	concept of flexible manufacturing.	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age		1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	20-03-2026		
48	5	2	concept of flexible manufacturing.	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age		1-Assignment- 10 min 2- Doubts -20 min 3- Smart Class- 30 min	21-03-2026		
49	5	2	concept of flexible manufacturing.	CAD, CAM, CIM by P. Radhakrishnan and S. Subramanyan, New Age		1-Introduction to other energy sources -5 min 2-Smart class -20 min 4-Lecture-35 min min	23-03-2026		

SUBJECT: RENEWABLE ENERGY				SEMESTER: 6TH			BRANCH: ELECTRICAL ENGINEERING		
LECTURE NO.	CO	BTL	TOPIC TO BE COVERED	BOOK NAME./ CHAPT. NO./ PAGE NO.	WEB REFERENCE IF ANY	TEACHING LEARNING METHOD	PLAN DATE	ACTION DATE	REVIEW BY HOD
50	5	3	Integrating NC machines,		<a href="https://www.youtube.com/watch?v=DdYZ05vxFm0&amp;pp=ygUZW50ZWdyYXRpbmcgTkMgbWFjaGluZXMsIA%3D%3D">https://www.youtube.com/watch?v=DdYZ05vxFm0&amp;pp=ygUZW50ZWdyYXRpbmcgTkMgbWFjaGluZXMsIA%3D%3D</a>	1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	24-03-2026		
51	5	2	, robots,		<a href="https://www.youtube.com/watch?v=DdYZ05vxFm0&amp;pp=ygUZW50ZWdyYXRpbmcgTkMgbWFjaGluZXMsIA%3D%3D">https://www.youtube.com/watch?v=DdYZ05vxFm0&amp;pp=ygUZW50ZWdyYXRpbmcgTkMgbWFjaGluZXMsIA%3D%3D</a>	1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	26-03-2026		
52	5	2	AGVs,		<a href="https://www.youtube.com/watch?v=DdYZ05vxFm0&amp;pp=ygUZW50ZWdyYXRpbmcgTkMgbWFjaGluZXMsIA%3D%3D">https://www.youtube.com/watch?v=DdYZ05vxFm0&amp;pp=ygUZW50ZWdyYXRpbmcgTkMgbWFjaGluZXMsIA%3D%3D</a>	1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	27-03-2026		
53	5	2	other NC equipment;		<a href="https://www.youtube.com/watch?v=DdYZ05vxFm0&amp;pp=ygUZW50ZWdyYXRpbmcgTkMgbWFjaGluZXMsIA%3D%3D">https://www.youtube.com/watch?v=DdYZ05vxFm0&amp;pp=ygUZW50ZWdyYXRpbmcgTkMgbWFjaGluZXMsIA%3D%3D</a>	1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	28-03-2026		
54	5	1	Computer aided quality control;			1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10 min	30-03-2026		
55	5	2	business functions, computer aided forecasting; office automation			1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10min	31-03-2026		
56	5	2	business functions, computer aided forecasting; office automation			1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10min	02-04-2026		
57	5	2	; office automation			1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10min	03-04-2026		
58	5	2	computer aided forecasting; office automation			1-Previous class topic Review-5 min 2-Lecture-45 min 3-Doubts 10min	06-04-2026		

SUBJECT:RENEWABLE ENERGY				SEMESTER:6TH			BRANCH: ELECTRICAL ENGINEERING		
LECTURE NO.	CO	BTL	TOPIC TO BE COVERED	BOOK NAME./ CHAPT. NO./ PAGE NO.	WEB REFERENCE IF ANY	TEACHING LEARNING METHOD	PLAN DATE	ACTION DATE	REVIEW BY HOD
59	5	2	computer aided forecasting; office automation			1-Previous class topic Review-5 min 2-Lecture-45 min Doubts-10min	08-04-2026		
60	5	2	computer aided forecasting; office automation		<a href="https://www.youtube.com/watch?v=DdYZ05vxFm0&amp;pp=yygUZSW50ZWdyYXRpbmcgTkMgbWFjaGluZXMsIA%3D%3D">https://www.youtube.com/watch?v=DdYZ05vxFm0&amp;pp=yygUZSW50ZWdyYXRpbmcgTkMgbWFjaGluZXMsIA%3D%3D</a>	1- Assignment - 10 min 2- Doubts -20 min 3- Smart Class- 30 min	10-04-2026		

Principal

Faculty

HOD, (MECHANICAL)