

ODISHA UNIVERSITY OF TECHNOLOGY AND RESEARCH

Techno Campus, Mahalaxmi Vihar, Ghatikia, Bhubaneswar-751029. Syllabus Structure (Effective from 2023-24)

School/ Department: School of Electronic Sciences Course: M. Tech., Programme: Instrumentation and Control Engineering (ICE), Duration: 2 years (Four Semesters)

Abbreviation used:

AC	Audit course	LC	Lab Course	PA	Practical Assessment		
PC	Professional Core	PR	Project/ Practical/ Internship	L	Lecture		
PE	Professional Elective	SE	Seminar/ Expert Lecture/ Etc.	Т	Tutorial		
OE	Open Elective	IA^*	Internal Assessment	Р	Practical		
MC	MC Mandatory/ Common Course EA End-Semester Assessment						
*Intern	*Internal Assessment Mark (30 marks) consists of (i) Mid Semester (20 marks), (ii) Quiz/ Assignment (10 marks)						

Subject Code Format:

A1	A2	B3	C4	C5	C6	
School/ Dept. (O)ffering)	Level	0: AC	Serial Nur	nber (01 to 99)	
BH: Basic Sciences	and	1: UG/ Int. Msc. (1 st Year)	1: PC	01/03//19:0	dd Sem. (ECE)	
Humanities		2: UG/ Int. Msc. (2 nd Year)	2: PE	21/23//39:0	dd Sem. (ICE)	
CS: Computer Scien	nces	3: UG/ Int. Msc. (3rd Year)	3: OE	41/43//59:0	dd Sem. (VLSI)	
EE: Electrical Scier	nces	4: UG/ Int. Msc. (4th Year)	4: MC	61/ 63// 79: 0	dd Sem. (Prog-4)	
EI: Electronic Scie	nces	5: UG/ Int. Msc. (5 th Year)	5: LC	81/83//99: Odd Sem. (Prog-5		
IP: Infrastructure a MS: Mechanical Sci BT: Biotechnology TE: Textile Enginee	ences	6: PG (1 st Year) 7: PG (2 nd Year) 8: Ph.D.	6: PR 7: SE 8: 9:	02/ 04// 20: E 22/ 24// 40: E 42/ 44// 60: E 62/ 64// 80: E	ven Sem. (ECE)	

1st Semester

CL N.	Subject	Subject	Subject To Name		Teaching Hours		C I'	Maximum Marks			
Sl. No.	Туре	Code			Т	Р	Credit	IA	EA	PA	Total
1	PC 1	EI6121	Instrumentation Devices and Systems	3	0	0	3	30	70	-	100
2	PC 2	EI6123	Advanced Control System	3	0	0	3	30	70	-	100
3	PE 1 (Any	EI6221 EI6223	Micro Electro Mechanical System (MEMS)	3	0	0	3	30	70	-	100
	One) EI		Biomedical Instrumentation Process Dynamics and Control	-							
4	MC 1	BS6401	Mathematical Methods in Engineering	3	0	0	3	30	70	-	100
5	MC 2	MS6403	Research Methodology and IPR	2	0	0	2	30	70	-	100
6	LC 1	EI6521	Instrumentation System Design Lab	0	0	4	2	-	-	100	100
7	LC 2	EI6523	Advanced Control System Lab		0	4	2	-	-	100	100
8	AC 1	BH6001	English for Research Paper Writing	2	0	0	0	30	70	-	100
			Total	16	0	8	18	180	420	200	800



ODISHA UNIVERSITY OF TECHNOLOGY AND RESEARCH Techno Campus, Mahalaxmi Vihar, Ghatikia, Bhubaneswar-751029. Syllabus Structure (Effective from 2023-24)

2nd Se	<u>emester</u>										
SI.	Subject	Subject	Subject	Teac	Teaching Hours			Maximum Marks			
No.	Туре	Code	Name	L	Т	Р	Credit	IA	EA	PA	Total
1	PC 3	EI6122	Industrial Instrumentation	3	0	0	3	30	70	-	100
2	PC 4	EI6124	Digital Control System	3	0	0	3	30	70	-	100
	PE 2	EI6222	Embedded System Design								
3	(Any	EI6224	SCADA System and Applications	CADA System and Applications3003		3	30	70	-	100	
	One)	EI6226	Industrial Automation								
	PE 3	EI6228	Adaptive Control								
4	(Any	EI6230	Renewable Power and Control	3	0	0	3	30	70	-	100
	One)	EI6232	Analog Instrumentation								
5	OE 1	Any One	from the List of *OE 1 (Appendix-I)	3	0	0	3	30	70	-	100
6	PR 1	EI6622	Project (Specialization Related)	0	0	4	2	I	-	100	100
7	LC 3	EI6522	Industrial Instrumentation Lab	0	0	4	2	-	-	100	100
8	AC 2	IP6002	Disaster Management	2	0	0	0	30	70	-	100
			Total	17	0	8	19	180	420	200	800

3rd Semester

Sl.	Subject	Subject	Subject		Teaching Hours		a 1 ¹	Maximum Marks				
No.	Туре	Code	Name	Name		Т	Р	Credit	IA	EA	PA	Total
	PE 4*	EI7221	IoT and its Applications									
1	(Any	EI7223	Soft Computing		3	0	0	3	30	70	-	100
	One)	EI7225	Analytical Instrumentation									
2	PR 2	EI7621	Dissertation (Phase-I)	Dissertation (Phase-I)		0	24	12	-	-	100	100
				Total	3	0	24	15	30	70	100	200

 Iotal
 3
 0
 24
 15

 * Virtual/Online Course either offered by OUTR or available in MOOCs platform (No physical class)

4th Semester

Sl.	Subject	Subject	Subject Tea		Teaching Hours			a 1 ¹	Maximum Marks			
No.	Туре	Code	Name		L	Т	Р	Credit	IA	EA	PA	Total
1	PR 3	EI7622	Dissertation (Phase-II)	Dissertation (Phase-II)		0	32	16	-	-	100	100
				Total	0	0	32	16	-	-	100	100

Credits and Maximum Marks

Sl. No.	Semester	Credits	Maximum Marks
1	1 st	18	800
2	2 nd	19	800
3	3 rd	15	200
4	4 th	16	100
	Total	68	1900



ODISHA UNIVERSITY OF TECHNOLOGY AND RESEARCH

Techno Campus, Mahalaxmi Vihar, Ghatikia, Bhubaneswar-751029. Syllabus Structure (Effective from 2023-24)

(APPENDIX-I)

LIST OF (MC/ *OE/ AC) SUBJECTS OFFERED BY SCHOOLS/ DEPARTMENTS

School/ Department (Offering)	Subject Type	Subject Code	Subject Name
	MC 1	BS6401	Mathematical Methods in Engineering
		BH6302	Spectroscopic Techniques for Organic Compounds
		BH6304	Chemical Biology
	*OE 1	BH6306	Nanoscience and Technology
	OE I	BH6308	Statistical Methods
		BH6310	Operations Research
Basic Science and Humanities		BH6312	Advanced Numerical Methods
basic Science and Humannues		BH6001	English for Research Paper Writing
	AC 1	BH6003	Sanskrit for Technical Knowledge
	AC I	BH6005	Value Education
		BH6007	Constitution of India
		BH6002	Pedagogy Studies
	AC 2	BH6004	Stress Management by Yoga
		BH6006	Personality Development through Life Enlightenment Skills
		CS6302	Pattern Recognition
		CS6304	Distributed Systems
Commutan Spiences	*OE 1	CS6306	Microfluidic Biochip
Computer Sciences	OE I	CS6308	Programming in C
		CS6310	Data Structure
		CS6312	Computer Vision
		EE6302	Quantitative Methods for Energy Management and Planning
	*OE 1	EE6304	Soft Computing application to Engineering
Electrical Sciences		EE6306	Illumination Engineering
		EE6308	AI and ML for Biomedical Sciences
		EI6302	Machine Learning and Artificial Intelligence
		EI6304	IoT and its Applications
Electronic Sciences	*OE 1	EI6306	Parallel Processing
		EI6308	Signal Processing in Mechatronics Systems
		EI6310	Micro Electro Mechanical Systems
		IP6302	Universally Accessible Built Environments
	*OE 1	IP6304	Environment Impact Analysis
Infrastructure and Planning	OE I	IP6306	Geotechnics for Waste Materials
-		IP6308	Project Planning and Management
	AC 2	IP6002	Disaster Management
	MC 2	MS6403	Research Methodology and IPR
		MS6302	Production Planning and Control
		MS6304	Design of Experiment
		MS6306	Total Quality Management and Six Sigma
Mechanical Sciences	*05.4	MS6308	Financial Institutions, Instruments and Markets
	*OE 1	MS6310	Renewable Energy Systems
		MS6312	Design of Thermal Systems
		MS6314	Sensors and Actuators in Industry
		MS6316	Robot Mechanics and Control
Biotechnology	*OE 1	BT6302	Nanobiotechnology
Textile Engineering	*OE 1	TE6302	Polymer Composite

*<u>N.B.:</u>

The Open Elective Subjects (*OE 1) are specifically open for all programs of Schools/ Departments, other than the School/ Department offering the same subject.