

### 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. (Part Time), Programme: Instrumentation and Control Engineering (ICE),
Duration: 3 years (Six 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.	T	Tutorial			
OE	Open Elective	$IA^*$	Internal Assessment	P	Practical			
MC	Mandatory/ Common Course	EA	End-Semester Assessment					
*Inter	*Internal Assessment Mark (30 marks) consists of (i) Mid Semester (20 marks), (ii) Quiz/ Assignment (10 marks)							

**Subject Code Format:** 

Subject Code Format:								
A1	A2	В3	C4	C5	C6			
School/ Dept. (Offer	ing)	Level	<b>0:</b> AC	Serial Number (01 to 99)				
BH: Basic Sciences and		1: UG/ Int. Msc. (1st Year)	<b>1:</b> PC	01/ 0 <del>3// 19: O</del>	dd Sem. (ECE)			
Humanities		2: UG/ Int. Msc. (2 <sup>nd</sup> Year)	<b>2:</b> PE	21/ 23// 39: O	dd Sem. (ICE)			
<b>CS:</b> Computer Sciences		3: UG/ Int. Msc. (3rd Year)	<b>3:</b> OE	41/43//59: O	dd Sem. (VLSI)			
<b>EE:</b> Electrical Sciences		4: UG/ Int. Msc. (4th Year)	<b>4:</b> MC	61/63//79: O	dd Sem. (Prog-4)			
<b>EI:</b> Electronic Sciences		5: UG/ Int. Msc. (5 <sup>th</sup> Year)	<b>5:</b> LC	81/83//99: O	dd Sem. (Prog-5)			
IP: Infrastructure and Plands: Mechanical Sciences BT: Biotechnology TE: Textile Engineering	_	6: PG (1 <sup>st</sup> Year) 7: PG (2 <sup>nd</sup> Year) 8: Ph.D.	6: PR 7: SE 8: 9:	62/ 64// 80: E	, ,			

## 1st Semester

Sl.	Subject	Subject	Subject Te		<b>Teaching Hours</b>		C 1'4	Maximum Marks			
No.	Type	Code	Name	L	Т	P	Credit	IA	EA	PA	Total
1	PC 1	EI6121	Instrumentation Devices and Systems	3	0	0	3	30	70	-	100
2	MC 1	BS6401	Mathematical Methods in Engineering	3	0	0	3	30	70	-	100
3	MC 2	MS6403	Research Methodology and IPR	2	0	0	2	30	70	-	100
4	LC 1	EI6521	Instrumentation System Design Lab	0	0	4	2	-	-	100	100
5	AC 1	BH6001	English for Research Paper Writing	2	0	0	0	30	70	-	100
			Total	10	0	4	10	120	280	100	500

## 2<sup>nd</sup> Semester

Sl.	Subject	Subject	Subject	Teac	hing H	Iours	G 114	Maximum Marks			
No.	Type	Code	Name	L	Т	P	Credit	IA	EA	PA	Total
1	PC 2	EI6123	Advanced Control System	3	0	0	3	30	70	-	100
2	PE 1 (Any	EI6221	ficro Electro Mechanical System MEMS)		0	0	3	30	70	_	100
2	One)	EI6223	Biomedical Instrumentation		U	U	]	30	70	-	100
	One)	EI6225	Process Dynamics and Control								
	PE 2	EI6222	Embedded System Design								
3	(Any	EI6224	SCADA System and Applications	3	0	0	3	30	70	-	100
	One)	EI6226	Industrial Automation								
4	LC 2	EI6523	Advanced Control System Lab		0	4	2	-	-	100	100
5	AC 2	IP6002	Disaster Management		0	0	0	30	70	-	100
			Total	11	0	4	11	120	280	100	500



### ODISHA UNIVERSITY OF TECHNOLOGY AND RESEARCH

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

## 3<sup>rd</sup> Semester

Sl.	Subject	Subject	Subject	Subject		hing H	Iours	G 114	Maximum Marks			
No.	Type	Code	Name		L	T	P	Credit	IA	EA	PA	Total
1	PC 3	EI6122	Industrial Instrumentation		3	0	0	3	30	70	-	100
	PE 3	EI6228	Adaptive Control									
2	(Any	EI6230	Renewable Power and Control	Renewable Power and Control		0	0	3	30	70	-	100
	One)	EI6232	Analog Instrumentation									
3	OE 1	Any One fro	m the List of *OE 1 (Appendix-I)		3	0	0	3	30	70	-	100
4	PR 1	EI6622	Project (Specialization Related)		0	0	4	2	-	-	100	100
				Total	9	0	4	11	90	210	100	400

# 4<sup>th</sup> Semester

Sl.	Subject	Subject	Subject	Subject		<b>Teaching Hours</b>		G 114	Maximum Marks			
No.	Type	Code	Name		L	T	P	Credit	IA	EA	PA	Total
1	PC 4	EI6124	Digital Control System		3	0	0	3	30	70	-	100
	PE 4*	EI7221	oT and its Applications									
2	(Any	EI7223	Soft Computing		3	0	0	3	30	70	-	100
	One)	EI7225	Analytical Instrumentation									
3	LC 3	EI6522	Industrial Instrumentation Lab		0	0	4	2	-	-	100	100
		•		Total	6	0	0	08	60	140	100	300

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

## 5<sup>th</sup> Semester

Sl.	Subject	Subject	Subject	Teaching Hours			C 114	Maximum Marks			
No.	Type	Code	Name	L	Т	P	Credit	IA	EA	PA	Total
1	PR 2	EI7621	Dissertation (Phase-I)	0	0	24	12	-	-	100	100
			Total	0	0	20	12	-	-	100	100

## 6th Semester

Sl.	Subject	Subject	Subject		Teachi	ng Ho	ours	Credi		Maxim	um Ma	rks
No.	Type	Code	Name		$\mathbf{L}$	T	P	t	IA	EA	PA	Total
1	PR 3	EI7622	Dissertation (Phase-II)		0	0	32	16	-	-	100	100
			To	otal	0	0	32	16	-	-	100	100

#### **Credits and Maximum Marks**

	danitani ividi ko		1
Sl. No.	Semester	Credits	Maximum Marks
1	1 <sup>st</sup>	10	500
2	2 <sup>nd</sup>	11	500
3	3 <sup>rd</sup>	11	400
4	4 <sup>th</sup>	08	300
5	5 <sup>th</sup>	12	100
6	6 <sup>th</sup>	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)

#### <u>LIST OF (MC/</u>\*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
	*OF 1	BH6306	Nanoscience and Technology
	*OE 1	BH6308	Statistical Methods
		BH6310	Operations Research
Basic Science and Humanities		BH6312	Advanced Numerical Methods
Basic Science and Humanities		BH6001	English for Research Paper Writing
	A C 1	BH6003	Sanskrit for Technical Knowledge
	AC 1	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
C	*OF 1	CS6306	Microfluidic Biochip
Computer Sciences	*OE 1	CS6308	Programming in C
		CS6310	Data Structure
		CS6312	Computer Vision
		EE6302	Quantitative Methods for Energy Management and Planning
El ( ' 10 '	*OE 1	EE6304	Soft Computing application to Engineering
Electrical Sciences	OE I	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	*OF 1	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.