### Maulana Abul Kalam Azad University of Technology, West Bengal

(Formerly West Bengal University of Technology)

### Syllabus for B. Tech in Instrumentation and Control Engineering (ICE)

(Applicable from the academic session 2018-2019)

<u>Curriculum Structure</u>

**Second Year Third Semester** 

SI.	Category	Subject	Subject Name	Total Number of contact hours			Credits
No.		Code	Subject I value	L	Т	P	
Theo	ory						
1	Basic science Courses	BS-CS301	Numerical Methods	2	1	0	3
2	Professional Core Courses	PC-IC301	Electric Circuit Theory	3	0	0	3
3	Professional Core Courses	PC-IC302	Analog Integrated circuits	3	0	0	В
4	Professional Core Courses	PC-IC303	Digital Electronic Circuits	3	0	0	3
5	Engineering Science Courses	ES-CS301	Data Structure and algorithm	3	0	0	3
6	Mandatory Courses	MC- ES301	Environmental Science	2	0	0	0
		Tota	l Theory				15
Prac	tical						
1	Professional core Courses	PC-IC391	Electric Circuit Lab	0	0	3	1.5
2	Professional core Courses	PC-IC392	Analog circuits Design Lab	0	0	3	1.5
3	Professional core Courses	PC-IC393	Digital Circuits Design Lab	0	0	3	1.5
4	Engineering Science Courses	ES-CS391	Data Structure and algorithm Lab	0	0	3	1.5
		Total	Practical			•	6
			Total of Third Semester	21			
		Sec	cond Year Fourth Semester				
Sl.	Category	Subject	Subject Name	Total Number of contact hours		Credits	
No.	g v	Code	· ·	L	T	P	
Theo	ory						
1	Professional Core Courses	PC-IC401	Electrical & Electronic Measurement	3	0	0	3
2	Professional Core Courses	PC-IC402	Sensor & Transducer	3	0	0	3
3	Professional Core Courses	PC-IC403	Microprocessor and Microcontroller	3	0	0	3
4	Professional Core Courses	PC-IC404	Control System I	3	0	0	3
5	Basic Science Courses	BSC-401	Biology	3	0	0	3
6	Humanities and	HM-	Values and Ethics in Profession	2	0	0	2

	Social Sciences	HU401					
	including						
	Management						
	Courses						
		Tota	l Theory				17
Prac	tical						
1	Professional core Courses	PC-IC491	Electrical & Electronic Measurement Lab	0	0	3	1.5
2	Professional core Courses	PC-IC492	Sensor & Transducer	0	0	3	1.5
3	Professional core Courses	PC-IC493	Microprocessor and Microcontroller Lab	0	0	3	1.5
4	Professional core Courses	PC-IC494	Control system I Lab	0	0	3	1.5
		Total Practical					6
	Total of Fourth Semester						23

		Т	hird Year Fifth Semester				
SI No.	Category	Subject Code	Subject Name	Total Number of contact hours			Credits
110.		Code		L	T	P	
Theo	ry						
1	Professional Core Courses	PC-IC501	Industrial Instrumentation	3	0	0	3
2	Professional Core Courses	PC-IC502	Digital Signal Processing	3	0	0	3
3	Professional Core Courses	PC-IC503	Control System II	3	0	0	3
4	Professional Elective Courses-1	PE- IC501/PE- IC502	Optical Instrumentation/Introduction to MEMS	3	0	0	3
5	Open Elective Courses-1	OE- IC501/OE- IC502	Embedded System/DBMS	3	0	0	3
6	Humanities and Social Sciences including Management Courses	HM- HU501	Economics for Engineers	3	0	0	3
	Total Theory 1						
Practical/ Sessional							
1	Professional core Courses	PC-IC591	Industrial Instrumentation Lab	0	0	3	1.5
2	Professional core Courses	PC-IC592	Control System II	0	0	3	1.5
3	Open Elective-1	OE- IC591/OE-	Embedded System/DBMS Lab	0	0	3	1.5

		IC592					
4	Seminar	IC581	Seminar				1.5
					6		
			Total of Fifth Semester				24
		T	hird Year Sixth Semester				
SI No.	Category	Subject Code	Subject Name	Total Number of contact hours			Credits
		Couc		L	T	P	
Theo	· · · · · · · · · · · · · · · · · · ·						
1	Professional Core Courses	PC-IC601	Process control	3	0	0	3
2	Professional Core Courses	PC-IC602	Data Communication and Telemetry	3	0	0	3
3	Professional Core Courses	PC-IC603	Biomedical Instrumentation	3	0	0	3
4	Professional Elective Courses-2	PE- IC601/PE- IC602	Power Electronics & Drivers/Microelectronics and VLSI Technology	3	0	0	3
5	Open Elective Courses-2	OE- IC601/OE- IC602	IOT/Artificial Intelligence	3	0	0	3
6	Mandatory Courses	MC- ES601	Indian Constitution and culture	1	0	0	
		Tota	l Theory			1	15
Pract	ical/ Sessional						
1	Professional core Courses	PC-IC691	Process control Lab	0	0	3	1.5
2	Professional core Courses	PC-IC692	Instrumentation system Design Lab	0	0	3	1.5
3	Open Elective 2	OE- IC691/OE- IC692	IOT Lab/Al lab	0	0	3	1.5
		Total Practical					4.5
		Total of Sixth Semester				19.5	

No.   Code   Feat   Total	Fourth Year Seventh Semester								
Theory		Category		Subject Name	1		Credits		
Professional Elective   Courses-3			Code		L	T	P		
Courses-3	Theo		T = -				Τ_	_	
Courses-4	1		IC701/PE-		3	0	0	3	
Open Elective	2		IC703/PE-	· · · · · · · · · · · · · · · · · · ·	3	0	0	3	
Courses   Total Theory	3	l -	OE- IC701/OE		3	0	0	3	
Practical/ Sessional	4		ES-CS701	Computer Networks	3	0	0	3	
Project Stage-1			Total	Theory				12	
Credit   Courses-5   Courses-4   Courses-4   Courses-4   Courses-6   Courses-1   Courses	Prac		ı			ı	1		
Total Practical   Total of Seventh Semester   Total Number of contact hours   Total Number of contact hours				-					
Total of Seventh Semester   Fourth Year Eighth Semester	2	Industrial Training							
Category   Subject Code   Subject Name   Total Number of contact hours   Credit						5			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $								17	
Category   Subject   Subject Name   Contact hours   Credit			Fo	ourth Year Eighth Semester					
No.   Code   Code   L T P		Category		Subject Name				Credits	
Professional Elective   PE-   IC801/PE-   IC802   Electronics	No.	Category	Code	Subject (unit	+				
1 Courses-5	Theo	ory			1	1	'	•	
2 Courses-4 IC801/OE -IC802 /Smart and Wireless instrumentation  Humanities and Social HM- HU801 Sciences including Management Courses HU801  Total Theory  Practical/ Sessional  1 Project Stage-1 PW-IC881 Project II 8 2 Grand Viva IC882 Grand Viva-Voce 1.5  Total Practical 9	1		IC801/PE-		3	0	0	3	
3         sciences including Management Courses         HU801           Total Theory           Practical/ Sessional           1         Project Stage-1         PW-IC881         Project II         8           2         Grand Viva         IC882         Grand Viva-Voce         1.5           Total Practical         9	2	l -	IC801/OE	_	3	0	0	3	
Practical/ Sessional           1         Project Stage-1         PW-IC881         Project II         8           2         Grand Viva         IC882         Grand Viva-Voce         1.5           Total Practical         9	3	sciences including		Management Concept and Practice	2	0	0	2	
1         Project Stage-1         PW-IC881         Project II         8           2         Grand Viva         IC882         Grand Viva-Voce         1.5           Total Practical         9			Tota	l Theory			·	8	
2         Grand Viva         IC882         Grand Viva-Voce         1.5           Total Practical         9	Practical/ Sessional								
Total Practical 9			PW-IC881	Project II					
	2	Grand Viva						1.5	
Total of Eighth Compater								9.5	
Total of Eighth Semester 17						17.5			

	1		
SI No.	Category	Suggested	Suggested Breakup of
		Breakup of Credits	Credits (160)
		(Dept. of ICE)	(As per AICTE)
1	Humanities and	10	12
	Social sciences		
	including		
	Management		
	Courses		
2	Basic Science	22	25
	course		
3	Engineering	23.5	24
	Science courses		
4	Professional core	55.5	48
	Courses		
5	Professional	15	18
	Elective Courses		
6	Open Elective	18	18
	Courses		
7	Project work	16	15
	Seminar and		
	internship in		
	industry		
8	Mandatory Courses		(NON-CREDIT)
	TOTAL	160	160