(Formerly West Bengal University of Technology)

Syllabus for B. Tech in Applied Electronics and Instrumentation Engineering (AEIE)

(Applicable from the academic session 2018-2019)

# **Course Structure**

			Second Year Third Semester	r				
Thec	ory							
SI	Category	Code	Course Title		Conta	ct hrs	/wk	Credit
No				L	Т	Р	Total	Points
1	Basic Science Courses	BS-M301	Mathematics –III (Probability, Transformations and Numerical Methods)	2	1	0	3	3
2	Professional Core Courses	PC-EI301	Network Analysis	3	0	0	3	3
3	Professional Core Courses	PC-EI302	Sensors and Transducers	3	0	0	3	3
4	Professional Core Courses	PC-EI303	Analog Integrated Circuit	3	0	0	3	3
5	Professional Core Courses	PC-EI304	Digital Electronic Circuits	3	0	0	3	3
6	Mandatory Courses	MC-ES301	Environmental Science	2	0	0	2	
	•	Total The	eory					15
Prac	tical					•		
1	Professional Core Courses	PC-EI391	Circuits and Network Lab	0	0	3	3	1.5
2	Professional Core Courses	PC-EI392	Sensors and Transducers Lab	0	0	3	3	1.5
3	Professional Core Courses	PC-EI393	Analog Circuits Design Lab	0	0	3	3	1.5
4	Professional Core Courses	PC-EI394	Digital Circuits Design Lab	0	0	3	3	1.5
	-	Total Prac	tical					6
	Т	otal of Third S	Semester					21

(Formerly West Bengal University of Technology)

#### Syllabus for B. Tech in Applied Electronics and Instrumentation Engineering (AEIE)

			Second Year Fourth Semeste	r				
Theo	ry							
SI	Category	Code	Course Title		Conta	ct hrs	Credit	
No				L	Т	Р	Total	Points
1	Professional Core Courses	PC-EI401	Electrical & Electronic Measurement	3	0	0	3	3
2	Professional Core Courses	PC-EI402	Industrial Instrumentation	3	0	0	3	3
3	Professional Core Courses	PC-EI403	Microprocessor and Microcontroller	3	1	0	4	4
4	Engineering Science Courses	ES-CS401	Data Structure and algorithm	3	0	0	3	3
5	Basic Science Courses	BS- BIO401	Biology	3	0	0	3	3
6	Humanities and Social Sciences including Management Courses	HM- HU401	Values and Ethics in Profession	2	0	0	2	2
	000.000	Total The	Porv					18
Pract	tical	10001111	,					1 10
1	Professional Core Courses	PC-EI491	Electrical & Electronic Measurement Lab	0	0	3	3	1.5
2	Professional Core Courses	PC-EI492	Microprocessor and Microcontroller Lab	0	0	3	3	1.5
3	Engineering Science Courses	ES-CS491	Data Structure and algorithm Lab	0	0	3	3	1.5
4	Humanities and Social Sciences including Management Courses	HM- HU481	Advanced Language Lab	0	0	2	2	1
	•	Total Pra	ctical					5.5
	To	tal of Fourth	Semester					23.5

(Formerly West Bengal University of Technology)

#### Syllabus for B. Tech in Applied Electronics and Instrumentation Engineering (AEIE)

			Third Year Fifth Semester					
Theo	ory							
SI	Category	Code	Course Title		/wk	Credit		
No				L	Т	Р	Total	Points
1	Professional Core Courses	PC-EI501	Control System	3	0	0	3	3
2	Professional Core Courses	PC-EI502	Communication Techniques	3	0	0	3	3
3	Professional Core Courses	PC-EI503	Electromagnetic Theory	3	0	0	3	3
4	Professional Elective Courses-I	PE-EI501/ PE-EI502	Optical Instrumentation/Introduction to MEMS	3	0	0	3	3
5	Professional Elective Courses-II	PE-EI503/ PE-EI504	Embedded System/Power Electronics & Drives	3	0	0	3	3
6	Open Elective Courses-I	OE-EI501/ OE-EI502	Object Oriented Programming Language/Data Base Management System	3	0	0	3	3
		Total The	eory					18
Pract	tical							
1	Professional Core Courses	PC-EI591	Control System Lab	0	0	3	3	1.5
2	Open Elective Courses -I	OE- EI591/OE- EI592	Object Oriented Programming Language Lab/Data Base Management System Lab	0	0	3	3	1.5
3	Professional Core Courses	PC-EI592	Industrial Instrumentation Lab	0	0	3	3	1.5
4	Seminar	EI581	Seminar	0	0	4	4	2
		Total Prac	ctical					6.5
	T	otal of Fifth	Semester					24.5

(Formerly West Bengal University of Technology)

#### Syllabus for B. Tech in Applied Electronics and Instrumentation Engineering (AEIE)

			Third Year Sixth Semester					
Theo	ory							
SI	Category	Code	Course Title		Credit			
No				L	Т	Р	Total	Points
1	Professional Core Courses	PC-EI601	Process Control	3	0	0	3	3
2	Professional Core Courses	PC-EI602	Biomedical Instrumentation	3	0	0	3	3
3	Open Elective Courses-II	OE-EI601/ OE-EI602	Internet of Things(IoT)/Artificial Intelligence(AI)	3	0	0	3	3
4	Open Elective Courses-III	OE-EI603/ OE-EI604	Digital signal Processing /Soft Computing Techniques	3	0	0	3	3
5	Humanities and Social Sciences including Management Courses	HM- HU601	Economics for Engineers	2	0	0	2	2
6	Mandatory Courses	MC- ES601	Indian Constitution and Cultures	1	0	0	1	
	1	Total The						14
Labo	ratory						'	1
1	Professional Core Courses	PC-EI691	Process Control Lab	0	0	3	3	1.5
2	Professional Core Courses	PC-EI692	Instrumentation System Design Lab	0	0	3	3	1.5
3	Open elective -II	OE-EI691/ OE-EI692	Internet of Things Lab(IoT)/Artificial Intelligence Lab(AI)	0	0	3	3	1.5
		Total Prac						4.5
	<u>T</u>	otal of Sixth	Semester					18.5

(Formerly West Bengal University of Technology)

#### Syllabus for B. Tech in Applied Electronics and Instrumentation Engineering (AEIE)

	Fourth Year Seventh Semester								
Theo	ry								
SI	Category	Code	Course Title		Conta	ct hrs	/wk	Credit	
No				L	Т	Р	Total	Points	
1	Professional	PE-EI701/	Mechatronics &	3	0	0	3	3	
	Elective	PE-EI702	Robotics/Digital Control						
	Courses-III		System						
2	Professional	PE-EI703/	Analytical Instrumentation/	3	0	0	3	3	
	Elective	PE-EI704	Non Destructive Testing						
	Courses-IV								
3	Open Elective	OE-EI701/	Telemetry & wireless Sensor	3	0	0	3	3	
	Courses-IV	OE-EI702	Network/Non-Conventional						
			Energy System						
4	Engineering	ES-CS701	Computer Networks	3	0	0	3	3	
	Science								
	Courses								
		Total The	eory					12	
Pract	tical								
1	Project Stage-I	PW-EI791	Project I	0	0	8	8	4	
2	Industrial	EI781	Industrial Training Evaluation	0	0	2	2	1	
	Training								
		Total Prac	ctical					5	
	Tot	al of Seventl	h Semester					17	

	Fourth Year Eighth Semester							
Theo	ory							
SI	Category	Code	Course Title		Credit			
No				L	Т	Р	Total	Points
1	Professional	PE-EI801/	Power Plant	3	0	0	3	3
	Elective	PE-EI802	Instrumentation/Nano					
	Courses-V		Electronics					
2	Open Elective	OE-EI801/	Digital Image Processing /Big	3	0	0	3	3
	Courses-V	OE-EI802	Data Analysis					
3	Humanities	HM-	Project Management &	2	0	0	2	2
	and Social	HU801	Entrepreneurship					
	Sciences							
	including							
	Management							
	Courses							
		Total The	eory					8
Prac	tical			•	•			
1	Project Stage-I	PW-EI881	Project II	0	0	16	16	8
2	Grand Viva	EI882	Grand Viva-Voce					1.5
	Total Practical							9.5
	To	tal of Eighth	Semester					17.5

(Formerly West Bengal University of Technology)

#### Syllabus for B. Tech in Applied Electronics and Instrumentation Engineering (AEIE)

SI No	Category	Suggested Breakup of Credits (total				
			160)			
		Dept. of AEIE	As per AICTE			
1	Humanities and Social Science including	10	12			
	Management courses					
2	Basic Science Courses	25	25			
3	Engineering Science Courses including workshop,	23.5	24			
	drawing basic of electrical/mechanical/computer					
	etc.					
4	Professional Core Courses	52	48			
5	Professional Elective Courses relevant to chosen	15	18			
	specialization/branch					
6	Open subjects-Elective from other technical or	18	18			
	emerging subject					
7	Project work ,seminar and internship in industry	16.5	15			
	or elsewhere					
8	Mandatory Courses		(non-credit)			
	[Environmental Sciences, Induction Program,					
	Indian Constitution, Essence of Indian Traditional					
	Knowledge]					
	Total	160	160			

Minor variation is allowed as per need of the respective disciplines.