# BIRLA INSTITUTE OF TECHNOLOGY- MESRA, RANCHI NEWCOURSE STRUCTURE - To be effective from academic session 2018-19 Based on CBCS & OBE model Recommended scheme of study for M.Tech. in Instrumentation

			Re	commended scheme of study for M.Tech	. in Instrumenta	tion		
SEMESTER / Session of Study	Course Level	Category of course	Course Code	Course	Mode of delivery & credits L-Lecture; T-Tutorial;P-Practicals			Total Credits C- Credits
(Recomended)					L (Periods/week)	T (Periods/week)	P (Periods/week)	С
	FIFTH		EC518	Advanced Instrumentation System	3	0	0	3
		Programme Core (PC)	EC520	Advanced Sensing Techniques	3	0	0	3
			EC522	Advanced Digital Signal Processing	3	0	0	3
FIRST / Monsoon		Programme Elective (PE)		PE-I	3	0	0	3
TIKSI / WOUSDON		Open elective (OE)		OE-I	3	0	0	3
				LABORATO	DRIES			
		December	EC519	Advanced Instrumentation Lab.	0	0	4	2
		Programme Core (PC)	EC521	Advanced Sensing Techniques Lab.	0	0	4	2
		()	EC523	ADSP Lab.	0			
				TOTAL				19
		1	FOCO			<u>^</u>	0	2
	FIFTH	Programme Core (PC)	EC568	Process Control Instrumentation	3	0	0	3
			EC570	Embedded System Design	3	0	0	3
			EC572	Optoelectronic Instrumentation	3	0	0	3
		Programme Elective (PE)		PE-II	3	0	0	3
SECOND / Spring		Open elective (OE)		OE-II	3	0	0	3
		LABORATORIES						
		Programme Core (PC)	EC569	Process Control Instrumentation Lab	0	0	4	2
			EC571	Embedded System Lab.	0	0	4	2
			EC573	Optoelectronic Instrumentation Lab	0			2
				TOTAL	ł.	ł		19
·		,		TOTAL FOR FIFTH LEVEL	T	Γ		38
	SIXTH	Programme Core	EC600	Thesis (Part I)				8
		(PC)	EC609	Industrial Instrumentation	3	0	0	3
THIRD / Monsoon		Programme Elective (PE)		PE-III	3	0	0	3
		Massive Open Online Course		МООС				2
		TOTAL					16	
FOURTH / Spring	SIXTH	Programme Core (PC)	EC650	Thesis (Part II)				16
		TOTAL						16
				TOTAL FOR SIXTH LEVEL				32
			GRAND	TOTAL FOR M. TECH. PROGRAMME (38+;	32)			70

### GRAND TOTAL FOR M. TECH. PROGRAMME (38+32)

#### List of Programme Elective (PE)(choose one from each)

	8	
	EC524	Measurements and Statistics
	EC525	High Frequency Measurements
PE-I	EE515	Control System Design
I L-1	EC526	Digital Image Processing Technique
	EC527	Speech Processing and Recognition
	EC528	CMOS Digital VLSI Design
	EC574	Pattern recognition and Machine Learning
	EC558	Modern Optimization Techniques
PE-II	EC575	Artificial Intelligence System
PE-II	EC576	Micro-Electro Mechanical System
	EC577	Photonic Integrated Circuit
	EC578	CMOS Analog VLSI Design
	EC610	Biomedical Signal Processing
	EC611	Virtual Instrumentation
PE-III	EC612	Instrumentation System Design
	EC613	Applied Industrial Instrumentation
	EC614	Adaptive system and Signal Processing

#### Massive Open Online Course (MOOC)(choose one)

EC617	Nanoelectronic Devices and Materials
EC618	Biophotonics
EC619	Neural Networks and applications

### DEPARTMENT OF ECE PROGRAMME ELECTIVES (PE)\* OFFERED FOR LEVEL 5-6 of M. Tech. in Instrumentation

OFFERED FOR LEVEL 5-6 of M. 1ech. in Instrumentation									
PE / Level	Code no.	Name of the PE courses	Prerequisite/Corequisite courses with code	L	Т	Р	С		
PE / Level-5 - (MO)	EC524	Measurements and Statistics	EC313 Electronic Measurement	3	0	0	3		
	EC525	High Frequency Measurements	EC257 Electromagnetic Fileds and Waves	3	0	0	3		
	EE515	Control System Design	EC313 Electronic Measurement, EE351 Control Theory	3	0	0	3		
	EC526	Digital Image Processing Technique	EC305 Signal Processing Technique, EC251 probability and Random Processes	3	0	0	3		
	EC527	Speech Processing and Recognition	EC305 Signal Processing Technique	3	0	0	3		
	EC528	CMOS Digital VLSI Design	EC101 Basics of Electronics & Communication Engineering	3	0	0	3		
PE / Level-5 (SP)	EC574	Pattern recognition and Machine Learning	EC305 Signal Processing Technique	3	0	0	3		
	EC558	Modern Optimization Techniques	EC251 probability and Random Processes	3	0	0	3		
	EC575	Artificial Intelligence System	CS101 Programming for problem Solving, EC203 Digital System Design, EEC305 Signal Processing Technique, EC255 Analog Communication, EC570 Embedded System Design	3	0	0	3		
	EC576	Micro-Electro-Mechanical System	EC373 Introduction to Sensor and Transducer	3	0	0	3		
	EC577	Photonic Integrated Circuit	EC 201 Electronics Devices, EC 257 Electromagnetic Fields and Waves	3	0	0	3		
	EC578	CMOS Analog VLSI Design	EC253 Analog Circuits	3	0	0	3		
PE / Level-6 E (MO)	EC610	Biomedical Signal Processing	EC522 Advanced Digital Signal Processing	3	0	0	3		
	EC611	Virtual Instrumentation	CS101 Programming for problem Solving	3	0	0	3		
	EC612	Instrumentation System Design	EC518 Advance Instrumentation System	3	0	0	3		
	EC613	Applied Industrial Instrumentation	EC313 Electronic Measurement, EC373 Introduction to Sensor and Transducer	3	0	0	3		
	EC614	Adaptive system and Signal Processing	EC305 Signal Processing Technique	3	0	0	3		

\* PROGRAMME ELECTIVES TO BE OPTED ONLY BY THE DEPARTMENT STUDENTS

# DEPARTMENT OF ECE OPEN ELECTIVES (OE)\* OFFERED FOR LEVEL 5-6 of M. Tech. in Instrumentation

OE / LEVEL	Code no.	Name of the OE courses	Prerequisites courses with code	L	Т	Р	С
OE/Level-5 (MO)	EC549	Modern Instrumentation Theory		3	0	0	3
OE/Level-5 (SP)	EC599	Sensors and Actuators		3	0	0	3

## \* OPEN ELECTIVES TO BE OPTED ONLY BY OTHER DEPARTMENT STUDENTS