Department of Instrumetation Engineering

Scheme for Semester I of B. Tech. (Instrumentation Engineering) with effect from academic year 2018-19

Option-II

C			т	aa a h in	a Cab	***		E	valuatio	n Schen	ne		Option-n
Course	Name of the Course	Group	1	eachin	g Sche	eme*	Theory			Prac	tical	Total	Credit
Code			L	T	P	Total	MSE	ISA	ESE	ICA	ESE	Total	Credit
SH100AU	Induction Program	Manda	tory aı	ıdit co	urse o	f three w	eeks du	ration as	s per AI	CTE mo	del curr	iculum	AU
SH101U	Differential Calculus	BS	3	1		4	30	10	60			100	4
SH152U	Engineering Physics	BS	3			3	30	10	60			100	3
ME151U	Engineering Drawing and Drafting	BE	3			3	30	10	60			100	3
CE151U	Engineering Mechanics	BE	3	1		4	30	10	60			100	4
ME152U	General Workshop Practices	BE			2	2				50		50	1
SH153U	Engineering Physics Lab	BS			2	2				50		50	1
ME153U	Engineering Drawing and Drafting Lab	BE			2	2				50		50	1
CE152U	Engineering Mechanics Lab	BE			2	2				50		50	1
	Total		12	2	8	22	120	40	240	200	•••	600	18

^{*} Commencement of first semester of UG engineering program is generally delayed by 4-5 weeks as compared with higher semesters due to admission procedure. In addition, as per AICTE directives there is Induction Program of three weeks at the beginning of first semester. Thus the effective teaching in first semester may be only for 8-9 weeks. Therefore, one hour per week theory / laboratory teaching should be added in the regular load shown in the curriculum structure so that the syllabus can be completed in 8-9 weeks available in first semester of UG program.

L: Lecture T: Tutorial P: Practical MSE: Mid Semester Examination

ISA: Internal Sessional Assessment ESE: End Semester Examination ICA: Internal Continuous Assessment

Note: 1. ESE (TH) duration for ME151U is four hours and that for all other theory courses is three hours.

2. MSE (TH) duration for all theory courses is two hours

Department of Instrumetation Engineering

Scheme for Semester II of B. Tech. (Instrumentation Engineering) with effect from academic year 2018-19

Option-II **Evaluation Scheme Teaching Scheme** Course Name of the Course **Theory Practical** Group Total Credit Code L T P Total MSE ISA ESE **ICA** ESE SH151U Integral Calculus BS 3 4 30 10 60 100 4 1 SH102U 3 3 **Engineering Chemistry** BS 3 30 10 60 100 EE101U Elements of Electrical Engineering BE 2 2. 30 10 60 100 2 Basic Electronics and Measurement ET151U BE 3 3 30 10 60 100 3 ... Technique CO101U Programming for Problem Solving BE3 3 30 10 60 100 3 ... SH104U Communication Skills HM 1 15 5 30 50 1 ... SH105U Communication Skills Lab HM 2 2 50 50 1 ME101U Mechanical Workshop Practices BE2 2 50 50 1 SH103U 2 2 50 Engineering Chemistry Lab BS 50 2 EE102U Elements of Electrical Engineering Lab 2 50 50 BEBasic Electronics and Measurement ET152U BE2 2 50 50 Technique Lab 2 CO102U Programming for Problem Solving Lab BE 50 50 Mandatory audit course in self learning mode SH150AU **Environmental Science** 60 60 \mathbf{AU} equivalent to study of 3 hrs/week Total 15 12 1 28 165 55 390 300 0 910 22

L: Lecture T: Tutorial P: Practical MSE: Mid Semester Examination

ISA: Internal Sessional Assessment ESE: End Semester Examination ICA: Internal Continuous Assessment

Note: 1. ESE (TH) duration for SH104U is two hours and that for all other theory courses is three hours.

2. MSE (TH) duration for SH104U is one hours and that for all other theory courses is two hours

Department of Instrumetation Engineering

Scheme for Semester III of B. Tech. (Instrumentation Engineering) with effect from academic year 2019-20

Option-II **Evaluation Scheme Teaching Scheme** Course Name of the Course Group **Theory Practical Total** Credit Code L T P Total MSE ISA **ESE ICA** ESE 30 SH226U Engineering Mathematics BS 3 4 10 60 100 4 ... EE231U **Electrical Machines** BE3 3 30 10 60 100 3 3 30 100 3 IN201U Analog Electronics BE3 10 60 3 IN202U Measurement Techniques PC 3 30 10 60 100 3 IN203U Transducers -I PC 3 3 30 10 60 100 3 EE232U Electrical Machines Lab BE 2 2 25 25 50 ... IN205U Analog Electronics Lab BE 2 2 25 25 50 1 2 2 IN206U Measurement Techniques Lab PC 25 25 50 1 IN207U PC 2 2 25 25 50 Transducers-I Lab IN208U BE2 2 Computational Environment Lab 1 3 50 50 **Essence of Indian Traditional** SH200AU $\mathbf{H}\mathbf{M}$ NA NA 60 60 \mathbf{AU} Knowledge Total 16 10 27 150 50 360 150 100 810 22

L: Lecture T: Tutorial P: Practical MSE: Mid Semester Examination

ISA: Internal Sessional Assessment ESE: End Semester Examination ICA: Internal Continuous Assessment

Note: 1. ESE (TH) duration for all theory courses is three hours.

2. MSE (TH) duration for all theory courses is two hours

Department of Instrumetation Engineering

Scheme for Semester IV of B. Tech. (Instrumentation Engineering) with effect from academic year 2019-20

Option-II

C			п	'aa ah in	aa Cab			E	valuatio	n Schen	ne		Ориоп-п
Course Code	Name of the Course	Group	1	`eachi ı	ng Sen	eme	Theory			Prac	ctical	Total	Credit
Code			L	T	P	Total	MSE	ISA	ESE	ICA	ESE	Total	Credit
IN251U	Automatic Control Systems	PC	3			3	30	10	60			100	3
IN252U	Network Theory	BE	3	1		4	30	10	60			100	4
IN253U	Electronic Instrumentation	PC	3			3	30	10	60			100	3
IN254U	Transducers - II	PC	3			3	30	10	60			100	3
IN255U	Digital Circuits Design	BE	3	1		4	30	10	60			100	4
IN256U	Automatic Control Systems Lab	PC			2	2				25	25	50	1
IN257U	Electronic Instrumentation Lab	PC			2	2				25	25	50	1
IN258U	Transducers - II Lab	PC			2	2				25	25	50	1
IN259U	Digital Circuits Design Lab	BE			2	2				25	25	50	1
SH299U	Effective Technical Communication	HM			2	2				25	25	50	1
SH250AU	Introduction to the Constitution of India	НМ		•••			NA	NA	60			60	AU
	Total				10	27	150	50	360	125	125	810	22

L: Lecture T: Tutorial P: Practical MSE: Mid Semester Examination

ISA: Internal Sessional Assessment ESE: End Semester Examination ICA: Internal Continuous Assessment

Note: 1. ESE (TH) duration is three hours and MSE (TH) duration is two hours for all theory courses .

2. Student should go for Profesional internship during vacations after IV th sem to VIIIth sem which will be assessed in VIIIth semester.

Department of Instrumetation Engineering

Scheme for Semester V of B. Tech. (Instrumentation Engineering) with effect from academic year 2020-21

)	p	tı	0	n	١	L

a			7		G.I.			E	valuatio	n Schen	ne		Option-II
Course Code	Name of the Course	Group	1	eachii	ng Sch	eme	Theory			Prac	tical	Total	Credit
Code			L	T	P	Total	MSE	ISA	ESE	ICA	ESE	Total	Credit
IN301U	Control System Components	PC	3			3	30	10	60			100	3
IN302U	Microcontroller and Applications	PC	3			3	30	10	60			100	3
IN303U	Signals and Systems	PE	3			3	30	10	60			100	3
IN304U	Professional Elective- I	PE	3			3	30	10	60			100	3
IN305U	Open Elective-I	OE	3			3	30	10	60			100	3
IN306U	Control System Components Lab	PC			2	2				25	25	50	1
IN307U	Microcontroller and Applications Lab	PC			2	2				25	25	50	1
IN308U	Virtual Instrumentation Lab	PC	1		2	3				25	25	50	2
IN309U	Professional Elective- I Lab	PE	•••		2	2				25	25	50	1
IN310U	Industrial Visit / Enterpreunership	PS								50		50	2
IN453U	Professional Elective - V	PE	3	•••	•••	3	30	10	60	•••	•••	100	3
IN456U	Professional Elective-V Lab	PE	•••	•••	2	2	•••	•••	•••	25	25	50	1
	Total		19	0	10	29	180	60	360	175	125	900	26

Professional Elective-I

Open Elective-I

Professional Elective-V

- A. Power Electronics and Drives
- **B.** Power Plant Instrumentation
- C. BioMedical Engineering

ISA: Internal Sessional Assessment

- **D.** Navigational Instrumentation
- A. Virtual Instrumentation
- B. Network Control System (PLC and DCS)
- C. Introduction to BioMedical Engineering
- **D.** Operations Research

- A. Embedded System B. Fiber Optics & Laser
- C. Artificial Intelligence
- **D.** Human Ergonomics

T: Tutorial

P: Practical

MSE: Mid Semester Examination

ESE: End Semester Examination

ICA: Internal Continuous Assessment

Note:

L: Lecture

- 1. ESE (TH) duration for all theory courses is three hours.
- 2. MSE (TH) duration for all theory courses is two hours

Department of Instrumetation Engineering

Scheme for Semester VI of B. Tech. (Instrumentation Engineering) with effect from academic year 2020-21

)	p	ti	0	n	-]	I

								T.	voluetie	n Schen	20		Option-II
Course Code	Name of the Course	Group	Т	`eachir	ng Sch	eme		Theory	vaiuatio	1	tical	Total	Credit
Code			L	T	P	Total	MSE	ISA	ESE	ICA	ESE	Total Cre	Credit
IN351U	Process Instrumentation	PC	3			3	30	10	60			100	3
IN352U	Distributed Control System	PC	3			3	30	10	60			100	3
IN353U	Control System Design	PC	3	1		4	30	10	60			100	4
IN354U	Professional Elective- II	PE	3			3	30	10	60			100	3
IN355U	Open Elective-II	OE	3			3	30	10	60			100	3
IN356U	Process Instrumentation Lab	PC			2	2				25	25	50	1
IN357U	Distributed Control System Lab	PC			2	2				25	25	50	1
IN358U	Control System Design Lab	PC			2	2				25	25	50	1
IN359U	Professional Elective- II Lab	PE			2	2				25	25	50	1
IN360U	Miniproject	PS			4	4				25	25	50	2
SH481U*	Accounts and Finance for Entrepreneurs	НМ	2	••	•••	2	30	10	60	•••	•••	100	2
IN452U	Analytical Instrumentation	PC	2	•••	•••	2	30	10	60	•••		100	2
	Total					32	210	70	420	125	125	950	26

Professional Elective-II

- A. Digital Signal Processing
- **B.** Industrial Internet of Things (IIoT)
- **C.** Instrumentation in Unit Operations
- **D.** BioMedical Signal Processing

Open Elective-II

- A. Automotive Instrumentation
- **B.** Industrial Measurement
- C. Analytical Instrumentation
- **D.** Pollution Control and Management

L: Lecture T: Tutorial P: Practical **MSE: Mid Semester Examination**

ISA: Internal Sessional Assessment ESE: End Semester Examination ICA: Internal Continuous Assessment

Note: 1. ESE (TH) duration is three hours and MSE (TH) duration is two hours for all theory courses .

* Student can do this course through MOOC/SWAYAM

Department of Instrumetation Engineering

Scheme for Semester VII of B. Tech. (Instrumentation Engineering) with effect from academic year 2021-22

Option-II

													Option-II
								E	valuatio	n Schen	ne		
Course Code	Name of the Course	Group	1	`eachir	ng Sch	eme	Theory			Practical		Total	Credit
			L	T	P	Total	MSE	ISA	ESE	ICA	ESE		
IN401U	Machine Learning and Data Analytics	PC	3			3	30	10	60			100	3
IN402U	Instrumentation Project Management	НМ	3		•••	3	30	10	60			100	3
IN403U	Professional Elective- III	PE	3			3	30	10	60			100	3
IN404U	Professional Elective- IV	PE	3			3	30	10	60			100	3
IN405U	Open Elective-III	OE	3			3	30	10	60			100	3
IN406U	Industrial Lecture	PS	1							25		25	1
IN407U	Machine Learning and Data Analytics Lab	PC			2	2				25	25	50	1
IN408U	Instrumentation Project Management Lab	НМ			2	2				25	25	50	1
IN409U	Professional Elective- III Lab	PC			2	2				25	25	50	1
IN410U	Professional Elective- IV Lab	PE			2	2				50	25	75	1
IN451U	Biomedical Instrumentation	PC	3	•••	•••	3	30	10	60			100	3
IN455U	Biomedical Instrumentation Lab	PC	•••	•••	2	2	•••	•••	•••	25	25	50	1
Total			19	0	10	28	180	60	360	175	125	900	24

Professional Elective-III

- A. Neural Network and Fuzzy based
- **B.** Instrumentation System Design
- C. Wireless Sensor Networks
- D. Nonlinear Control System

Note:

Professional Elective-IV

- A. Automotive Instrumentation
- **B.** Robotics
- C. Digital Image Processing
- **D.** Digital Control

Open Elective-III

- A. Building Automation
- **B.** Agricultural Instrumentation
- C. MEMS and NanoInstrumentation
- **D.** Sensor and Transducers

L: Lecture T: Tutorial P: Practical MSE: Mid Semester Examination

ISA: Internal Sessional Assessment ESE: End Semester Examination ICA: Internal Continuous Assessment

1. ESE (TH) duration is three hours and MSE (TH) duration is two hours for all theory courses .

2. Studen can complete IN454U Professional Elective-VI through SWAYAM/MOOC in VIIIth or VIIIth semester. Credits earned will be considered in VIIIth semester

Department of Instrumetation Engineering

Scheme for Semester VIII of B. Tech. (Instrumentation Engineering) with effect from academic year 2021-22

Option-II

G	Name of the Course		7	l. i	C-L		Evaluation Scheme							
Course		Group	1	`eachir	ig Scn	eme	Theory			Practical		Total	Credit	
Code			L	T	P	Total	MSE	ISA	ESE	ICA	ESE	lotal C	Credit	
IN454U	Professional Elective- VI*	HM	3			3	30	10	60			100	3	
IN457U	Seminar	PS			2	2				50		50	1	
IN458U	Professional Internship	PC								75		75	2	
IN460U	Industrial Project	PS			4	4				50	100	150	6	
Total			3	0	6	9	30	10	60	175	100	375	12	

Professional Elective-VI

- A. Industrial Pollution Control and Management
- B. Industrial Safety and Hazards Management
- C. Entrepreneurship and Buissness Management
- **D.** Industrial Psychology

L: Lecture T: Tutorial P: Practical MSE: Mid Semester Examination

ISA: Internal Sessional Assessment ESE: End Semester Examination ICA: Internal Continuous Assessment

Note: Studen can complete IN454U Professional Elective-VI through SWAYAM/MOOC in VIIth or VIIIth semester. Credits earned will be considered in VIIIth semester