



SATHYABAMA

INSTITUTE OF SCIENCE AND TECHNOLOGY
(DEEMED TO BE UNIVERSITY)

Accredited "A" Grade by NAAC | 12B Status by UGC | Approved by AICTE

www.sathyabama.ac.in

SCHOOL OF ELECTRICAL AND ELECTRONICS
DEPARTMENT OF ELECTRONICS AND INSTRUMENTATION ENGINEERING
B.E- ELECTRONICS AND INSTRUMENTATION ENGINEERING

TIME TABLE FOR THE ACADEMIC YEAR 2021-2022 - ODD SEM – ONLINE MODE

YEAR:IV

SEMESTER:VII

BATCH:2018-2022

DAY / TIME	9.00–10.00 AM	10.00–11.00 AM	11.00 - 11.15 AM	11.15 -12.15 PM	12.15 -1.15 PM
Monday	SIC1614	SIC1406	B R E A K	SIC1404	SIC1304
Tuesday	SIC1404	SIC4057		SIC1614	SIC1406
Wednesday	SIC1406	SIC4056		SIC1304	SIC1404
Thursday	SIC1304	SIC1406		SIC4057	SIC1614
Friday	SIC1614	SIC1404		SIC4056	SIC1304

Sl.No	Course Code	Name of the Course	Course Handling Faculty	Course Coordinator
1.	SIC1404	Instrumentation in Industries	Dr.S.Lalithakumari	Dr.S.Lalithakumari
2.	SIC1406	Process Control System Components	Dr.D.Marshiana	Dr.D.Marshiana
3.	SIC1304	Analytical Instrumentation	Ms.G.Rajalakshmi	Ms.G.Rajalakshmi
4.	SIC1614	Soft Computing Techniques	Dr.R.Pandian	Dr.R.Pandian
5.	SIC4056	Industrial Instrumentation Lab	Dr.R.Pandian	Dr.R.Pandian
6.	SIC4057	System Design Lab	Ms.G.Rajalakshmi	Ms.G.Rajalakshmi

Year Coordinator: Dr.R.Krishnamoorthy



SATHYABAMA

INSTITUTE OF SCIENCE AND TECHNOLOGY
(DEEMED TO BE UNIVERSITY)

Accredited "A" Grade by NAAC | 12B Status by UGC | Approved by AICTE

www.sathyabama.ac.in

SCHOOL OF ELECTRICAL AND ELECTRONICS
DEPARTMENT OF ELECTRONICS AND INSTRUMENTATION ENGINEERING
B.E- ELECTRONICS AND INSTRUMENTATION ENGINEERING
TIME TABLE FOR THE ACADEMIC YEAR 2021-2022 - ODD SEM – ONLINE MODE

YEAR:III

SEMESTER:V

BATCH:2019-2023

DAY / TIME	9.00 – 10.00 AM	10.00 – 11.00 AM	11.00 - 11.15 AM	11.15 - 12.15 PM	12.15 - 1.15 PM	2.00 – 3.00 PM
Monday	SEIA1404	SEEA1502	B R E A K	SECA1502	SEIA1503	SECA2506
Tuesday	SECA1502	SEIA1503		SEIA1505	SEEA1502	SEIA2501
Wednesday	SEIA1505	SEIA1501		SECA1502	SEIA1404	SECA2506
Thursday	SEIA1501	SEIA1503		SEIA1404	SEIA1505	SEIA2501
Friday	SEEA1502	SEIA1404		SEIA1501	SECA1502	
Saturday	SEIA1503	SEIA1505		SEEA1502	SEIA1501	

Sl.No	Course Code	Name of the Course	Course Handling Faculty	Course Coordinator
1.	SEIA1501	Discrete Time Systems and Signal Processing	Dr.N.R.Krishnamoorthy	Dr.N.R.Krishnamoorthy
2.	SEEA1502	Control Systems	Ms.G.Rajalakshmi	Dr.Barani
3.	SEIA1505	Analytical Instrumentation	Dr.S.Lalithakumari	Dr.S.Lalithakumari
4.	SEIA1503	Software Tools for Instrumentation Engineers	Dr.R.Pandian	Dr.R.Pandian
5.	SEIA1404	Industrial Instrumentation	Ms.A.Sabarivani	Ms.A.Sabarivani
6.	SECA1502	Analog Integrated Circuits	Ms.T.ThajMaryDelsy	Dr.Lakshmi
7.	SECA2506	Analog and Digital Circuits Lab	Ms.T.ThajMaryDelsy	Ms.T.ThajMaryDelsy
8.	SEIA2501	Industrial Instrumentation Lab	Ms.A.Sabarivani	Ms.A.Sabarivani

Year Coordinator: Ms.G.Rajalakshmi