SRM Institute of Science and Technology- Tiruchirappalli Faculty of Engineering and Technology CLA – 02 TIMETABLE – FIRST YEAR - ODD SEMESTER



REF.: SRMIST-TRC/EC/FET/1-year/CLA-2/2023-2024/01

Date: 28.10.2023

CIRCULAR

Semester: 01	Re		FN: 9:30 AM to 10.30 AM,	FN: 9:30 AM to 10.30 AM, AN: 02.30 PM to 04.00 PM
	07.11.2023	07.11.2023	08.11.2023	08.11.2023
Date & Day	Tuesday	Tuesday	Wednesday	Wednesday
	FN	AN	FN	AN
Branch &	Subject Code & Title	Subject Code & Title	Subject Code & Title	Subject Code
Specialization				& Title
B.Tech	21LEH101T-	21EES101T-	21MAB101T-	21PYB101J-
ECE	Communicative English	Electrical and	Calculus and Linear	Physics: Electromagnetic
		Electronics Engineering	Algebra	Theory, Quantum Mechanics,
				Waves and Optics
B.Tech. –	21LEH101T-	21MAB101T-	21EES101T-	21PYB101J-
EEE	Communicative English	Calculus and Linear	Electrical and Electronics	Physics: Electromagnetic
×		Algebra	Engineering	Theory, Quantum Mechanics,
			×	Waves and Optics
B.Tech. –	21LEH101T -	21MAB101T-	21EES101T -	21PYB101J-
Biotech.	Communicative English	Calculus and Linear	Electrical and Electronics	Physics: Electromagnetic
		Algebra	Engineering	Theory, Quantum Mechanics,
				Waves and Optics

SRM Institute of Science and Technology- Tiruchirappalli Faculty of Engineering and Technology CLA – 02 TIMETABLE – FIRST YEAR - ODD SEMESTER



REF.: SRMIST-TRC/EC/FET/1-year/CLA-2/2023-2024/01

Date: 28.10.2023

CIRCULAR

Subject Code & Subj	Semester 01	Regulations 2021	1	THE CONTRACT OF THE CONTRACT O	a III	O SO ANT ANT. OS SO	DIV TO A OO DIV
Communicative Philosophy Calculus and Enders Wednesday Wednesday Wednesday Wednesday Wednesday Philosophy Philosophy Philosophy Philosophy Philosophy Philosophy Calculus and Linear Algebra Philosophy of Calculus and Engineering Calculus and Philosophy of Calculus and Electrical and Electronics Calculus and Calculus and Computational Methods Calculus and Calculus and Computational Methods Physics and Computational Methods 21LEH103T - 21GNH101J - French Philosophy Calculus and Computational Calculus and Computational Calculus and Calc		07 44 2022	1	00000	11. 3.30 AM to 1	0.30 AM, AM: 02.30	FM to 04,00 FM
Tuesday Tuesday Wednesday Wednesday FN AN FN AN Subject Code & Subject Code & Title Subject Code & Title Subject Code 21LEH105T- 21MAB101T- 21GNH101J- 21CYB101J- Japanese Calculus and Linear Philosophy of Chemistry Chemistry Algebra Algebra Chemistry Physics and Chemistry 21LEH101T- 21EES101T- 21MAB101T- 21PYB102J- Communicative Electronics Linear Algebra Physics and Chemistry Engineering Linear Algebra Chemistry 21LEH103T- 21GNH101J- 21MAB101T- 21CYB101J- French Philosophy Calculus and Chemistry Chemistry of Linear Algebra Chemistry Dispincering Linear Algebra Chemistry Prench Philosophy Calculus and Chemistry Of Linear Algebra Computational Methods 21LEH103T- 21GNH101J- 21MAB101T- 21GNH101J- 21MAB101T- 21		07.11.2023	07.11.2023	08.11.2023	08.11.2023	09.11.2023	09.11.2023
FNANFNANSubject Code & TitleSubject Code & TitleSubject Code & TitleTitleTitleTitle& Title21LEH105T-21MAB101T-21GNH101J-21CYB101J-JapaneseCalculus and AlgebraPhilosophy of EngineeringChemistry21LEH101T-21EES101T-21MAB101T-21PYB102J-CommunicativeElectrical and EngineeringCalculus and Computational Methods21LEH103T-21GNH101J-21MAB101T-21CYB101J-FrenchPhilosophyCalculus and Chemistry0fLinear AlgebraChemistry21LEH103T-21GNH101J-21MAB101T-21PYB102J-FrenchPhilosophyCalculus and Computational Methods21LEH103T-21GNH101J-21MAB101T-21PYB102J-FrenchPhilosophyCalculus and Computational Methods21LEH103T-21GNH101J-21MAB101T-21PYB102J-FrenchPhilosophyCalculus and Semiconductor of Linear AlgebraComputational Physics and Computational Physics and Computational Computationa	Date & Day	Tuesday	Tuesday	Wednesday	Wednesday	Thursday	Thursday
Subject Code & Subject Code & Title Subject Code & Title Subject Code & Title Subject Code 21LEH105T- Japanese Calculus and Linear Philosophy of Chemistry Chemistry 21LEH101T- Japanese Linear Engineering Chemistry 21LEH101T- Communicative Electrical and English Electrical and Calculus and Calculus and Computational Methods Physics and Computational Methods 21LEH103T- JGNH101J- French Philosophy Calculus and Chemistry 21LEH103T- LiGNH101J- French Philosophy Calculus and Chemistry 21LEH103T- LiGNH101J- French Philosophy Calculus and Computational Methods 21LEH103T- LiGNH101J- French Philosophy Calculus and Computational Methods 21LEH103T- LiGNH101J- French Philosophy Calculus and Computational Methods 21LEH103T- LiGNH101J- Linear Algebra Computational Methods 21LEH103T- LiGNH101J- Linear Algebra Computational Methods 21LEH103T- Lighnering Linear Algebra 21GNH101J- Linear Algebra Computational Physics and Computational Computational Linear Algebra		FN	AN	FN	AN	FN	AN
TitleTitleTitle21LEH105T-21MAB101T-21GNH101J-21CYB101J-JapaneseCalculus and AlgebraPhilosophy of AlgebraChemistry21LEH101T-21EES101T-21MAB101T-21PYB102J-CommunicativeElectronicsLinear AlgebraCalculus and Nethods21LEH103T-21GNH101J-21MAB101T-21CYB101J-FrenchPhilosophyCalculus and Calculus andChemistry21LEH103T-21GNH101J-21MAB101T-21PYB102J-FrenchPhilosophyCalculus and Calculus and OfSemiconductor21LEH103T-21GNH101J-21MAB101T-21PYB102J-FrenchPhilosophyCalculus and Calculus and EngineeringCalculus and Calculus and Calculus and Physics and Computational21LEH103T-21GNH101J-21MAB101T-21PYB102J-FrenchPhilosophyCalculus and Calculus and Physics and ComputationalPhysics and ComputationalofLinear AlgebraComputational ComputationalPrinceringLinear AlgebraComputational	Branch &	Subject Code &	Subject Code &	Subject Code &	Subject Code	Subject Code	Subject Code
21LEH105T- 21MAB101T- 21GNH101J- 21CYB101J- Japanese Calculus and Engineering Algebra 21LEH101T- 21EES101T- 21MAB101T- 21PYB102J- Communicative Electronics Linear Algebra Engineering Engineering Electronics Linear Algebra Computational Methods 21LEH103T- 21GNH101J- 21MAB101T- 21CYB101J- 21CYB101J- 21CYB101J- 21CYB101J- 21CYB101J- 21CYB101J- 21GNH101J- 21MAB101T- 21PYB102J- French Of Linear Algebra Computational Methods 21LEH103T- 21GNH101J- 21MAB101T- 21PYB102J- French Of Linear Algebra Computational Methods 21LEH103T- 21GNH101J- 21MAB101T- 21PYB102J- French Philosophy Calculus and Computational Methods Of Linear Algebra Computational Com	Specialization	Title	Title	Title	& Title	& Title	& Title
Japanese Calculus and Engineering Engineering Algebra 21LEH101T - 21EES101T - 21MAB101T - 21PYB102J - Communicative Electrical and Engineering Engineering Engineering Engineering Engineering Of Linear Algebra Computational Methods 21LEH103T - 21GNH101J - 21MAB101T - 21CYB101J - Calculus and Chemistry of Linear Algebra Engineering Engineering Calculus and Chemistry of Linear Algebra Computational Methods 21LEH103T - 21GNH101J - 21MAB101T - 21PYB102J - French Of Linear Algebra Computational Methods 21LEH103T - 21GNH101J - 21MAB101T - 21PYB102J - Semiconductor Of Linear Algebra Computational Methods 21LEH103T - 21GNH101J - 21MAB101T - 21PYB102J - Semiconductor Of Linear Algebra Computational Engineering Linear Algebra Computational Computational Engineering Engineering Computational Com	B.Tech. –	21LEH105T-	21MAB101T-	21GNH101J-	21CYB101J-	21BTB102T-	21CSS101J-
Linear Brigineering Algebra 21LEH101T - 21EES101T - 21MAB101T - 21PYB102J - 21DEBS101T - 21MAB101T - 21PYB102J - 21DEBS101T - 21DYB102J - 21DEH103T - 21GNH101J - 21MAB101T - 21CYB101J - 21DEH103T - 21GNH101J - 21MAB101T - 21PYB102J - 21DYB103T - 21GNH101J - 21MAB101T - 21PYB102J - Philosophy Calculus and Computational Brigineering Of Linear Algebra Computational Brigineering Calculus and Computational Methods 21LEH103T - 21GNH101J - 21MAB101T - 21PYB102J - Philosophy Calculus and Computational Methods 21LEH103T - 21GNH101J - 21MAB101T - 21PYB102J - Philosophy Calculus and Computational Brigineering Calculus and Physics and Computational Calculus and Computational Brigineering Calculus and Computational Computational Computational Calculus and Computational Calculus and Computational Calculus and Computational Calculus and	CSE	Japanese	Calculus and	Philosophy of	Chemistry	Introduction to	Programming for
21LEH101T - 21EES101T - 21MAB101T - 21PYB102J - Communicative Electrical and English Engineering Engineering Engineering Philosophy Calculus and Computational Methods of Linear Algebra Engineering Engineering Engineering Calculus and Computational Methods Calculus and Engineering Calculus and Computational Methods Calculus and Engineering Calculus and Semiconductor Of Linear Algebra Computational Engineering Engineering Calculus and Engineering Calculus and Computational Engineering Engineering Calculus and Computational Computational Engineering Engineering Calculus and Computational Computational Computational Engineering Engineering Calculus and Computational Comp			Linear Algebra	Engineering		Computational Biology	Problem Solving
Communicative Electrical and Calculus and English Electronics Linear Algebra Computational Methods 21LEH103T - 21GNH101J - 21MAB101T - 21CYB101J - French Philosophy Calculus and Computational Engineering Philosophy Calculus and Semiconductor of Linear Algebra Computational Methods 21LEH103T - 21GNH101J - 21MAB101T - 21PYB102J - French Philosophy Calculus and Computational Methods 21LEH103T - 21GNH101J - 21MAB101T - 21PYB102J - French Philosophy Calculus and Computational Methods Of Linear Algebra Calculus and Semiconductor Philosophy Calculus and Semiconductor Philosophy Calculus and Computational Engineering Engineering Calculus and Semiconductor Physics and Computational Engineering Engineering Calculus and Computational Computational Engineering Engineering Calculus and Computational Computational Computational Engineering Engineering Calculus and Computational Comp	B.Tech. –	21LEH101T-	21EES101T-	21MAB101T-	21PYB102J -	21CSS1011-	
English Electronics Linear Algebra Physics and Engineering Engineering Acalculus and Of Linear Algebra Engineering Engineering Semiconductor Of Linear Algebra French Philosophy Calculus and Semiconductor Of Linear Algebra Computational Methods 21LEH103T - 21GNH101J - 21MAB101T - 21PYB102J - French Philosophy Calculus and Computational Methods 21LEH103T - 21GNH101J - 21MAB101T - 21PYB102J - French Philosophy Calculus and Semiconductor Of Linear Algebra Computational Engineering Engineering Calculus and Semiconductor Of Linear Algebra Computational Computational Engineering Engineering Computational Computational Computational Computational Computational Engineering Engineering Computational C	AIML	Communicative	Electrical and	Calculus and	Semiconductor	Programming for	
Engineering Engineering Computational Methods 21LEH103T - 21GNH101J - 21MAB101T - 21CYB101J - Calculus and Chemistry of Linear Algebra Engineering Of Linear Algebra Of Linear Algebra Of Linear Algebra Engineering Engineering French Philosophy Calculus and Computational Methods 21LEH103T - 21GNH101J - 21MAB101T - 21PYB102J - Prench Philosophy Calculus and Computational Methods Of Linear Algebra Computational Physics and Computational Engineering Engineering Calculus and Computational Computational Computational Computational Computational Engineering Engineering Engineering Engineering Computational Computatio		English	Electronics	Linear Algebra	Physics and	Problem Solving	
21LEH103T - 21GNH101J - 21MAB101T - 21CYB101J - Of Linear Algebra Engineering Of Linear Algebra Erench Philosophy Calculus and Physics and Of Linear Algebra Computational Engineering Engineering Calculus and Physics and Computational Methods Of Linear Algebra Calculus and Physics and Of Linear Algebra Calculus and Physics and Of Linear Algebra Computational Britanar Algebra Calculus and Computational Computational Engineering Engineering Calculus and Computational Computati			Engineering		Computational Methods)	
French Philosophy Calculus and Chemistry of Linear Algebra Engineering Calculus and Chemistry French Philosophy Calculus and Semiconductor Of Linear Algebra Computational Methods - 21LEH103T - 21GNH101J - 21MAB101T - 21PYB102J - French Philosophy Calculus and Of Linear Algebra Semiconductor Of Calculus and Semiconductor Of Linear Algebra Computational Computat	B.Tech. –	21LEH103T-	21GNH101J-	21MAB101T-	21CYB101J-	21CSS101J -	21BTB102T -
- 21LEH103T - 21GNH101J - 21MAB101T - Semiconductor French Philosophy Calculus and Physics and Of Linear Algebra Computational Methods - 21LEH103T - 21GNH101J - 21MAB101T - 21PYB102J - French Philosophy Calculus and Of Linear Algebra Computational Physics and Of Linear Algebra Computational Co	I.T.	French	Philosophy	Calculus and	Chemistry	Programming for	Introduction to
 Engineering French Philosophy Calculus and of Linear Algebra Engineering French Philosophy Calculus and Computational Methods Calculus and Semiconductor Computational Methods Calculus and of Linear Algebra Computational Physics and Computational Computat			of	Linear Algebra		Problem Solving	Computational
- 21LEH103T - 21GNH101J - 21MAB101T - 21PYB102J - French of Linear Algebra Computational Engineering French Philosophy Calculus and French Philosophy Calculus and of Linear Algebra Computational Methods - 21LEH103T - 21GNH101J - 21MAB101T - 21PYB102J - French Philosophy Calculus and of Linear Algebra Computational Computational Engineering			Engineering				Biology
French Philosophy Calculus and Semiconductor of Linear Algebra Computational Methods - 21LEH103T - 21GNH1011 - 21MAB101T - 21PYB1021 - French Philosophy Calculus and of Linear Algebra Computational Computational Computational Computational	B.Tech. –	21LEH103T-	21GNH101J-	21MAB101T-	21PYB102J-	21CSS101J-	21BTB102T-
- 21LEH103T - 21GNH101J - 21MAB101T - French Philosophy Calculus and of Linear Algebra Computational Methods Computational Methods Calculus and of Linear Algebra Computational Computational	B.D.A.	French	Philosophy	Calculus and	Semiconductor	Programming for	Introduction to
- 21LEH103T - 21GNH101J - 21MAB101T - 21PYB102J - French Philosophy Calculus and of Linear Algebra Computational Computational		į a	jo	Linear Algebra	Physics and	Problem Solving	Computational
- 21LEH103T - 21GNH101J - 21MAB101T - 21PYB102J - French Philosophy Calculus and of Linear Algebra Computational			Engineering	ď	Computational Methods)	Biology
French Philosophy Calculus and Semiconductor of Linear Algebra Computational	B.Tech	21LEH103T-	21GNH101J-	21MAB101T-	21PYB102J-	21CSS101J-	21BTB102T -
Linear Algebra Physics and Computational	C.S.	French	Philosophy	Calculus and	Semiconductor	Programming for	Introduction to
		K	Jo	Linear Algebra	Physics and	Problem Solving	Computational
			Engineering		Computational Methods		Biology

Consider Signal of the state of

Associate Dean

Dean Work

Test Coordinators

SRM Institute of Science and Technology, Tiruchirappalli Campus FACULTY OF ENGINEERING AND TECHNOLOGY CLA – 03 TIMETABLE – SECOND YEAR - THIRD SEMESTER

ology, IRUGHRAPPAND

Date: 28.10,2023

CIRCULAR

REF.: SRMIST-TRC/EC/FET/II-year/CLA-3/2023-2024/02

Semester: 03	FN: 9:30 /	FN: 9:30 AM to 11 AM	AN: 02.30	AN: 02.30 PM to 04.00 PM	Reg	Regulations 2021
	25.09.2023	25.09.2023	26.09.2023	26.09.2023	27.09.2023	27.09.2023
Date & Day	Monday	Monday	Tuesday	Tuesday	Wednesday	Wednesday
	FN	AN	FN	AN	FN	AN
Branch & Specialization	Subject Code & Title	Subject Code & Title	Subject Code & Title	Subject Code & Title	Subject Code & Title	Subject Code & Title
B.Tech -	21ECC201T-	21ECC205T-	21ECC203T-	21CSS201T-	21MAB201T-	21PDH201T -
ECE	Solid State	Electromagnetic	Digital Logic	Computer	Transforms and	Social
	Devices	Theory and	Design (DLD)	Organization and	Boundary Value	Engineering
	(SSD)	Interference		Architecture	Problems	(SE)
		(ETI)		(COA)	(TBVP)	39
B.Tech – CSE	21CSC202J -	21CSC203P -	21CSC201J -	21CSS201T - Computer	21MAB201T - Transforms and	
	Operating	Programming	and Algorithms	Organization and	Boundary Value	
	Systems (OS)	Practice (APP)	(DSA)	Architecture (COA)	Problems (TBVP)	
B.Tech –	21000001	21CSC203P -	21CSC201J-	21MAB201T -	21CSS201T -	
CSE - AIML	Onerating	Advanced	Data Structures	Transforms and	Computer	
	Systems (OS)	Programming Practice (APP)	and Algorithms	Boundary Value	Organization and Architecture	
		(1 TT) 000001	(ACCA)	TIONICIES (TDAT)	(COA)	
B.Tech – CSE - CS	21CSC202J -	21CSC203P -	21CSC201J -	21MAB206T -	21CSS201T - Computer	
	Operating Systems (OS)	Programming	and Algorithms	Methods and	Organization and	
	cystems (CD)	Practice (APP)	(DSA)	Analysis (NM)	(COA)	

Test coordinator

Assertate Deal

Allega Market

SRM Institute of Science and Technology Tiruchirappalli Campus FACULTY OF ENGINEERING AND TECHNOLOGY



CLA - 03 TIMETABLE - THIRD YEAR - FIFTH SEMESTER

REF.: SRMIST-TRC/EC/FET/III-Year/CLA-III/2023-2024/02

Date: 28.10.2023

CIRCULAR

Semester: 05		FN: 09:30AM to 11 AM		AN: 02:30 PM to 04:00 PM	Re	Regulations: 2018
Date & Day	07.11.2023 Tuesday	07.11.2023 Tuesday	08.11.2023 Wednesday	08,11,2023 Wednesday	09,11,2023 Thursday	09,11,2023 Thursday
	FN	AN	FN	AN	FN	AN
Branch & Specialization	Course Code & Title	Course Code & Title	Course Code & Title	Course Code & Title	Course Code & Title	Course Code & Title
B. Tech. ECE	18MAB302T - Discrete Mathematics for Engineers (DME)	18ECC204J - Digital Signal Processing (DSP)	18ECC205J - Analog and Digital Communication (ADC)	18ECC203J - Microprocessor, Microcontroller and Interfacing (MPMC)	18CSO106T - Data Analysis in R (DA)	18ECE322T - Opto Electronics (OE)
B. Tech. CSE	18MAB302T - Discrete Mathematics for Engineers (DME)	18CSC302J - Computer Networks (CN)	18CSC301T - Formal Language and Automata (FLA)	18CSE360T - Information Storage and Management (ISM)	18CSE355T - Data Mining and Analytics (DMA)	18ECO133T - Sensors and Transducers (ST)
B. Tech. CSE – AIML	18MAB302T - Discrete Mathematics for Engineers (DME)	18CSC302J - Computer Networks (CN)	18CSC301T - Formal Language and Automata (FLA)	Artificial Neural networks (ANN)	18CSE390T - Computer Vision (CV)	18ECO133T - Sensors and Transducers (ST)

John R. Maister

Associate Beam

Supering State of the State of