



SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956
NAAC Accredited with 'A' Grade

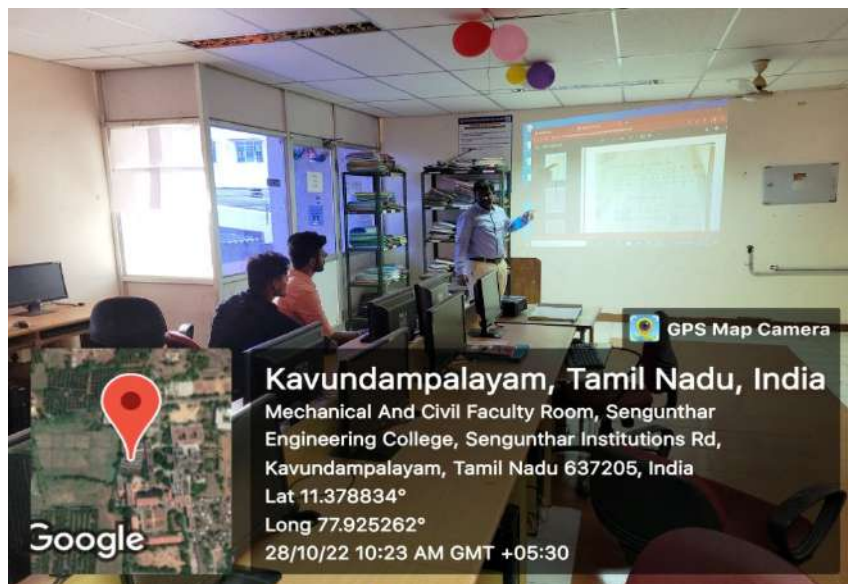
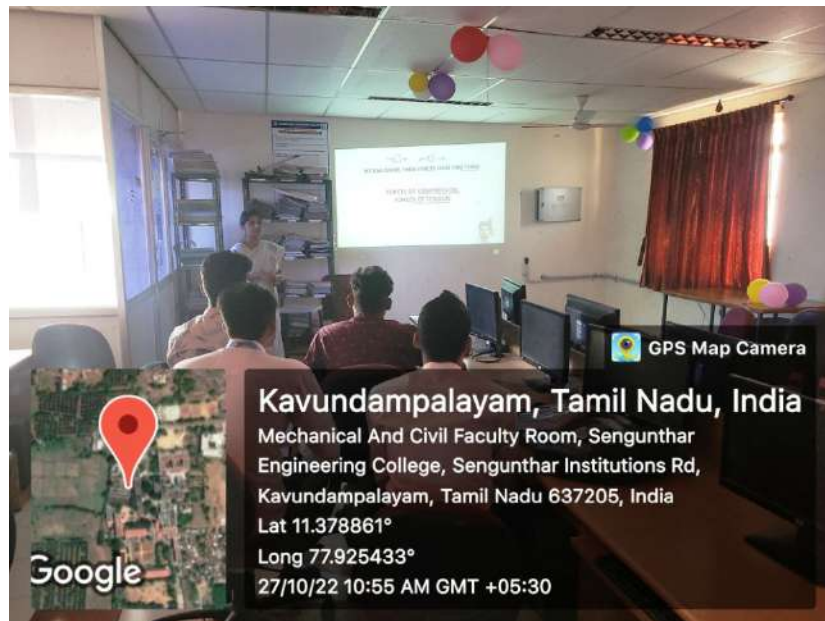
TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



4.1.3 Details of classrooms and seminar halls with ICT-enabled facilities such as smart boards, LMS, etc.

DEPARTMENT OF CIVIL ENGINEERING

CAD LAB-Proper LCD Projector Arrangement with Desktop





SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Proper LCD Projector Arrangement with Desktop





SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



DEPARTMENT OF MECHANICAL ENGINEERING

CAD LAB: Proper LCD Projector Arrangement with Desktop





SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING





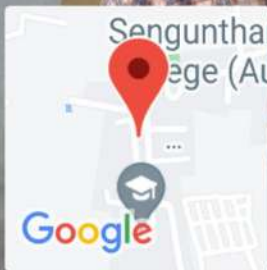
SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



Kavundampalayam, Tamil Nadu, India
9WHG+M65 Eee Block, Mechanical - Civil Block Rd,
Kavundampalayam, Tamil Nadu 637205, India
Lat 11.37899°
Long 77.925692°
03/11/22 11:03 AM



SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION





SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



DEPARTMENT OF SCIENCE AND HUMANITIES



9WGG+V9X, Kavundampalayam, Tamil Nadu 637205, India

Latitude
11.377261388115585°

Longitude
77.92601549997926°

Local 11:39:54 AM
GMT 06:09:54 AM

Altitude 144 meters
Monday, 11-10-2021



9WGG+V9X, Kavundampalayam, Tamil Nadu 637205, India

Latitude
11.377261388115585°

Longitude
77.92601549997926°

Local 11:39:54 AM
GMT 06:09:54 AM

Altitude 144 meters
Monday, 11-10-2021



SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



SEMINAR HALL - I





SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



SEMINAR HALL – II





SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



SEMINAR HALL – III





SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



SEMINAR HALL - IV



Generator Room, Kavundampalayam, Tamil Nadu 637205, India

Kavundampalayam

Tamil Nadu

India

2021-11-11(Thu) 04:15(PM)



24°C

75°F



Generator Room, Kavundampalayam, Tamil Nadu 637205, India

Kavundampalayam

Tamil Nadu

India

2021-11-11(Thu) 04:16(PM)



24°C

75°F



SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



DEPARTMENT OF CIVIL ENGINEERING

MASTER TIME TABLE

PROGRAMME: B.E. - CIVIL

ACADEMIC YEAR / SEMESTER: 2021-2022 / ODD

DAY/YEAR	HOUR	1	2	3	4	5	6
		09.30 - 10.25	10.30 - 11.25	11.30 - 12.25	01.30 - 02.25	02.30 - 03.25	03.30 - 04.25
DAY 1	II	TPDE/G.A.	FMFM/S.A.	ES/R.S.	SM/K.G.	CM/M.S.	AG/S.P.
	III	CPS/M.S.R.	FE/S.P.	WSE/M.S.	DRCC/N.K.	PLACEMENT/ S.P.	SEMINAR/ M.S.R.
	IV	TMR.S.	RAHE/N.K.	DPCS/K.G.	SDD/M.S.R.	ECVA/S.A.	RAHE/N.K.
DAY 2	II	AG/S.P.	SM/K.G.	ES/R.S.	TPDE/G.A.	FMFM/S.A.	EDA / M.S.R.
	III	DRCC/N.K.	SA-I/R.S.	CPS/M.S.R.	WSE/M.S.	CT/K.G.	FE/S.P.
	IV	SDD/M.S.R.	ECVA/S.A.	RAHE/N.K.	DPCS/K.G.	TMR.S.	APTITUDE / S.N.
DAY 3	II	CM/M.S.	FMFM/S.A.	SM/K.G.	ES/R.S.	AG/S.P.	TPDE/G.A.
	III	FE/S.P.	SA-I/R.S.	WSE/M.S.	CT/K.G.	CPS/M.S.R.	DRCC/N.K.
	IV	SDD/M.S.R.	SDD/M.S.R.	TM/R.S.	RAHE/N.K.	DPCS/K.G.	ECVA/S.A.
DAY 4	II	FMFM/S.A.	TPDE/G.A.	TPDE/G.A.	CM/M.S.	SM/K.G.	LEADERSHIP/ K.L.P.
	III	WSE/M.S.	CT/K.G.	DRCC/N.K.	SA-I/R.S.	FE/S.P.	SEMINAR/S.P.
	IV	DPCS/K.G.	TMR.S.	ECVA/S.A.	SDD/M.S.R.	DESIGN PROJECT/N.K.	
DAY 5	II	ES/R.S.	AG/S.P.	FMFM/S.A.	TPDE/G.A.	CM/M.S.	LEADERSHIP K.L.P.
	III	CT/K.G.	SA-I/R.S.	WSE/M.S.	DRCC/N.K.	CPS/M.S.R.	PLACEMENT/ N.K.
	IV	RAHE/N.K.	DPCS/K.G.	SDD/M.S.R.	TMR.S.	ECVA/S.A.	COMMUNICATI ON/S.B.
DAY 6	II	SM/K.G.	AG/S.P.	FMFM/S.A.	CM/M.S.	ES/R.S.	EDC/M.S.R.
	III	SA-I/R.S.	CPS/M.S.R.	CT/K.G.	FE/S.P.	QUANTITATIVE APTITUDE/S.N.	
	IV	ECVA/S.A.	RAHE/N.K.	TMR.S.	DPCS/K.G.	DESIGN PROJECT/N.K.	

[Signature]
12.8.21
HOD

[Signature]
12/8/21
OVERALL TT CO-ORDINATOR

[Signature]
12/8/21
DEAN-ACADEMICS

[Signature]
12/8/21
PRINCIPAL

[Signature]
12.8.21
CORRESPONDENT

- Copy to :
- IQAC
 - Office

DEPARTMENT OF CIVIL ENGINEERING - MASTER TIME TABLE

ACADEMIC YEAR / SEMESTER: 2021 - 2022 / ODD

HOUR		1	2	3	4	5	6
DAY	YEAR	09.20 - 10.10	10.10 - 11.00	11.15 - 12.05	12.05 - 12.55	01.50 - 02.40	02.40 - 03.30
MON	II	Transforms and Partial Differential Equations / G.Ayyanar	Fluid Mechanics & Flow measurements / S.Anand Kumar	Engineering Survey / R.Sriranjani	Solid Mechanics / K.Goumathy	Construction Materials / M.Seenirajan	Applied Geology / S.Prabu
	III	Construction Planning and Scheduling / M.Soundar Rajan	Foundation Engineering / S.Prabu	Water Supply Engineering / S.Anand Kumar	Design of Reinforced Concrete Elements / N.Kiruthika	Placement / S.Prabu	Seminar / M.Soundar Rajan
	IV	Testing of Materials / R.Sriranjani	Railways, Airports, Docks and Harbour Engineering / N.Kiruthika	Design of Prestressed Concrete Structures / K.Goumathy	Structural Design and Drawing / M.Soundar Rajan	Estimation, Costing and Valuation Engineering / S.Anand Kumar	Railways, Airports, Docks and Harbour Engineering / N.Kiruthika
TUE	II	Applied Geology / S.Prabu	Solid Mechanics / K.Goumathy	Engineering Survey / R.Sriranjani	Transforms and Partial Differential Equations / G.Ayyanar	Fluid Mechanics & Flow measurements / S.Anand Kumar	Entrepreneurship Development Activity / M.Soundar Rajan
	III	Design of Reinforced Concrete Elements / N.Kiruthika	Structural Analysis I / R.Sriranjani	Construction Planning and Scheduling / M.Soundar Rajan	Water Supply Engineering / S.Anand Kumar	Concrete Technology and Testing of concrete / K.Goumathy	Foundation Engineering / S.Prabu
	IV	Structural Design and Drawing / M.Soundar Rajan	Estimation, Costing and Valuation Engineering / S.Anand Kumar	Railways, Airports, Docks and Harbour Engineering / N.Kiruthika	Design of Prestressed Concrete Structures / K.Goumathy	Testing of Materials / R.Sriranjani	Aptitude / S.Nirmala Devi
WED	II	Construction Materials / M.Seenirajan	Fluid Mechanics & Flow measurements / S.Anand Kumar	Solid Mechanics / K.Goumathy	Engineering Survey / R.Sriranjani	Applied Geology / S.Prabu	Transforms and Partial Differential Equations / G.Ayyanar
	III	Foundation Engineering / S.Prabu	Structural Analysis I / R.Sriranjani	Water Supply Engineering / S.Anand Kumar	Concrete Technology and Testing of concrete / K.Goumathy	Construction Planning and Scheduling / M.Soundar Rajan	Design of Reinforced Concrete Elements / N.Kiruthika
	IV	Structural Design and Drawing / M.Soundar Rajan		Testing of Materials / R.Sriranjani	Railways, Airports, Docks and Harbour Engineering / N.Kiruthika	Design of Prestressed Concrete Structures / K.Goumathy	Estimation, Costing and Valuation Engineering / S.Anand Kumar
THU	II	Fluid Mechanics & Flow measurements / S.Anand Kumar	Transforms and Partial Differential Equations / G.Ayyanar		Construction Materials / M.Seenirajan	Solid Mechanics / K.Goumathy	Leadership Enhancement programme / K.L.Palanisamy
	III	Water Supply Engineering / S.Anand Kumar	Concrete Technology and Testing of concrete / K.Goumathy	Design of Reinforced Concrete Elements / N.Kiruthika	Structural Analysis I / R.Sriranjani	Foundation Engineering / S.Prabu	Seminar / S.Prabu
	IV	Design of Prestressed Concrete Structures / K.Goumathy	Testing of Materials / R.Sriranjani	Estimation, Costing and Valuation Engineering / S.Anand Kumar	Structural Design and Drawing / M.Soundar Rajan	Creative and Innovative Project / N.Kiruthika	
FRI	II	Engineering Survey / R.Sriranjani	Applied Geology / S.Prabu	Fluid Mechanics & Flow measurements / S.Anand Kumar	Transforms and Partial Differential Equations / G.Ayyanar	Construction Materials / M.Seenirajan	Leadership Enhancement programme / K.L.Palanisamy
	III	Concrete Technology and Testing of concrete / K.Goumathy	Structural Analysis I / R.Sriranjani	Water Supply Engineering / S.Anand Kumar	Design of Reinforced Concrete Elements / N.Kiruthika	Construction Planning and Scheduling / M.Soundar Rajan	Placement / N.Kiruthika
	IV	Railways, Airports, Docks and Harbour Engineering / N.Kiruthika	Design of Prestressed Concrete Structures / K.Goumathy	Structural Design and Drawing / M.Soundar Rajan	Testing of Materials / R.Sriranjani	Estimation, Costing and Valuation Engineering / S.Anand Kumar	Communication / S.Bhuvana
SAT	II	Solid Mechanics / K.Goumathy	Applied Geology / S.Prabu	Fluid Mechanics & Flow measurements / S.Anand Kumar	Construction Materials / M.Seenirajan	Engineering Survey / R.Sriranjani	Entrepreneurship Development Activity / M.Soundar Rajan
	III	Structural Analysis I / R.Sriranjani	Construction Planning and Scheduling / M.Soundar Rajan	Concrete Technology and Testing of concrete / K.Goumathy	Foundation Engineering / S.Prabu	Quantitative Aptitude / S.Nirmala Devi	
	IV	Estimation, Costing and Valuation Engineering / S.Anand Kumar	Railways, Airports, Docks and Harbour Engineering / N.Kiruthika	Testing of Materials / R.Sriranjani	Design of Prestressed Concrete Structures / K.Goumathy	Creative and Innovative Project / N.Kiruthika	



SENGUNTHAR ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



DEPARTMENT OF CIVIL ENGINEERING

MASTER TIME TABLE

PROGRAMME: M.E. - STRUCTURAL ENGINEERING

ACADEMIC YEAR / SEMESTER: 2021-2022 / EVEN

DAY/YEAR	HOUR	1	2	3	4	5	6	7
		09.20 - 10.10	10.10 - 11.00	11.15 - 12.05	12.05 - 12.55	01.50 - 02.40	02.55 - 03.45	03.45 - 04.35
MON	I	ASS / V.K.	DM / V.S.	CADS / M.S.R.	SDSD / S.A.	ACT / M.S.	PCS / N.K.	DM / V.S.
	II	PROJECT WORK (PHASE - II) / M.S.R.						
TUE	I	SDSD / S.A.	ASS / V.K.	ACT / M.S.	PCS / N.K.	ACT LAB / M.S.		
	II	PROJECT WORK (PHASE - II) / M.S.R.						
WED	I	ACT / M.S.	SDSD / S.A.	ASS / V.K.	CADS / M.S.R.	DM / V.S.	PCS / N.K.	SDSD / S.A.
	II	PROJECT WORK (PHASE - II) / M.S.R.						
THU	I	PCS / N.K.	ACT / M.S.	SDSD / S.A.	DM / V.S.	ASS / V.K.	CADS / M.S.R.	ACT / M.S.
	II	PROJECT WORK (PHASE - II) / M.S.R.						
FRI	I	CADS / M.S.R.	PCS / N.K.	ACT / M.S.	SDSD / S.A.	ACT LAB / M.S.		
	II	PROJECT WORK (PHASE - II) / M.S.R.						
SAT	I	ASS / V.K.	DM / V.S.	PCS / N.K.	CADS / M.S.R.	ASS / V.K.	MINI PROJECT / N.S.	
	II	PROJECT WORK (PHASE - II) / M.S.R.						

[Signature]
HOD
24/6/22

OVERALL TT CO-ORDINATOR

[Signature]
24/6/22

[Signature]
24/6/22

DEAN-ACADEMICS

[Signature]
24/6/22

PRINCIPAL

[Signature]
24.6.2022

CORRESPONDENT

Copy to :

- IQAC
- Office



SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



DEPARTMENT OF CIVIL ENGINEERING

MASTER TIME TABLE

PROGRAMME: M.E. – STRUCTURAL ENGINEERING

ACADEMIC YEAR / SEMESTER: 2021-2022 / EVEN

DAY/YEAR		1		2		3		4		5		6		7	
		09.30 - 10.15	10.15 - 11.00	11.15 - 12.00	12.00 - 12.45	01.45 - 02.35	02.35 - 03.25	03.40 - 04.30							
MON	I	Advanced Steel Structure / V.karthikeyan	Digital Marketing / V.Saravana kumar	Computer Aided Design of Structures / M.Souder rajan	Structural Dynamics and Seismic Design/ S.Anandkumar	Advances in Concrete Technology/ M.Seenirajan	Pre-Stressed Concrete Structures / N.Kiruthika	Digital Marketing / V.Saravana kumar							
	II	PROJECT WORK (PHASE – II) / M.Souder rajan													
TUE	I	Structural Dynamics and Seismic Design/ S.Anandkum	Advanced Steel Structure / V.karthikeyan	Advances in Concrete Technology/ M.Seenirajan	Pre-Stressed Concrete Structures / N.Kiruthika	Advances in Concrete Technology Lab / M.Seenirajan									
	II	PROJECT WORK (PHASE – II) / M.Souder rajan													
WED	I	Advances in Concrete Technology/ M.Seenirajan	Structural Dynamics and Seismic Design/	Advanced Steel Structure / V.karthikeyan	Computer Aided Design of Structures / M.Souder	Digital Marketing / V.Saravana kumar	Pre-Stressed Concrete Structures / N.Kiruthika	Structural Dynamics and Seismic Design/ S.Anandkumar							
	II	PROJECT WORK (PHASE – II) / M.Souder rajan													
THU	I	Pre-Stressed Concrete Structures / N.Kiruthika	Advances in Concrete Technology/ M.Seenirajan	Structural Dynamics and Seismic Design/ S.Anandkumar.	Digital Marketing / V.Saravana kumar	Digital Marketing / V.Saravana kumar	Computer Aided Design of Structures / M.Souder	Advances in Concrete Technology/ M.Seenirajan							
	II	PROJECT WORK (PHASE – II) / M.Souder rajan													
FRI	I	Computer Aided Design of Structures / M.Souder	Pre-Stressed Concrete Structures / N.Kiruthika	Advances in Concrete Technology/ M.Seenirajan	Structural Dynamics and Seismic Design/	Advances in Concrete Technology Lab / M.Seenirajan									
	II	PROJECT WORK (PHASE – II) / M.Souder rajan													
SAT	I	Advanced Steel Structure / V.karthikeyan	Digital Marketing / V.Saravana kumar	Pre-Stressed Concrete Structures / N.Kiruthika	Computer Aided Design of Structures / M.Souder rajan	Advanced Steel Structure / V.karthikeyan	MINI PROJECT / G.Divya Sankari								
	II	PROJECT WORK (PHASE – II) / M.Souder rajan													



SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



DEPARTMENT OF CIVIL ENGINEERING

MASTER TIME TABLE

PROGRAMME: B.E. - CIVIL

ACADEMIC YEAR / SEMESTER: 2021-2022 / EVEN

DAY/YEAR		HOUR		1	2	3	4	5	6	7
		09.30 - 10.15	10.15 - 11.00	11.15 - 12.00	12.00 - 12.45	01.45 - 02.35	02.35 - 03.25	03.40 - 04.30		
MON	II	SOM/M.S.	HE/M.S.R.	SM/S.A.	AHE/N.K.	CTEP/S.P.	SM/S.A.	FPH/M.M.		
	IV	HWRE/A.K.	PFS/N.K.	LIB/NET/M.S.R.		PFS/N.K.	PLA/M.S.			
TUE	II	HE/M.S.R.	NM/G.A.	CTEP/S.P.	SOM/M.S.	SOM/M.S.	NM/G.A.	HE/M.S.R.		
	IV	PFS/N.K.	HWRE/A.K.	PFS/N.K.	HWRE/A.K.	PPP/N.K.				
WED	II	NM/G.A.	AHE/N.K.	NM/G.A.	CTEP/S.P.	SM LAB/S.A.				
	IV	HWRE/A.K.		PLA/N.K.		PFS/N.K.	LIB/NET/S.P.			
THU	II	CTEP/S.P.	SOM/M.S.	HE/M.S.R.	CTEP/S.P.	CS/E.S.&S.B.		SM/S.A.		
	IV	PFS/N.K.	HWRE/A.K.	HWRE/A.K.	PFS/N.K.	PPP/N.K.				
FRI	II	AHE/N.K.	NM/G.A.	AHE/N.K.	LIB/NET/M.S.	SM/S.A.	PLA/S.N.	SOM/M.S.		
	IV	PROJECT WORK/N.K.								
SAT	II	SM/S.A.	HE/M.S.R.	AHE/N.K.	NM/G.A.	SOM LAB/C.K.				
	IV	PROJECT WORK/N.K.								

[Signature]
HOD
4/3/22

[Signature]
OVERALL TT CO-ORDINATOR
4/3/22

[Signature]
DEAN-ACADEMICS
04/03/22

[Signature]
PRINCIPAL
4/3

[Signature]
CORRESPONDENT
04.03.22

Copy to:
- IOAC
• Office

DEPARTMENT OF CIVIL ENGINEERING - MASTER TIME TABLE

ACADEMIC YEAR / SEMESTER: 2021-2022 / EVEN

HOUR		1	2	3	4	5	6	7
DAY	YEAR	09.30 - 10.15	10.15 - 11.00	11.15 - 12.00	12.00 - 12.45	01.45 - 02.35	02.35 - 03.25	03.40 - 04.30
MON	II	Strength of Materials / M.Seenirajan	Highway Engineering / M.Soundar Rajan	Soil Mechanics / S.Anand kumar	Applied Hydraulics Engineering / N.Kiruthika	Construction Techniques, Equipments and Practices / S.Prabu	Soil Mechanics / S.Anand kumar	Fitness Practice Hour/M.Muthusamy
	IV	Hydrology and Water Resource Engineering / S.Anand kumar	Prefabricated Structures / N.Kiruthika	Library / Internet/ M.Soundar Rajan		Prefabricated Structures / N.Kiruthika	Placement / M.Seenirajan	
TUE	II	Highway Engineering / M.Soundar Rajan	Numerical Methods / G.Ayyanar	Construction Techniques, Equipments and Practices / S.Prabu	Strength of Materials / M.Seenirajan	Strength of Materials / M.Seenirajan	Numerical Methods / G.Ayyanar	Highway Engineering / M.Soundar Rajan
	IV	Prefabricated Structures / N.Kiruthika	Hydrology and Water Resource Engineering / S.Anand kumar	Prefabricated Structures / N.Kiruthika	Hydrology and Water Resource Engineering / S.Anand kumar	Project Progress presentation / N.Kiruthika		
WED	II	Numerical Methods / G.Ayyanar	Applied Hydraulics Engineering / N.Kiruthika	Numerical Methods / G.Ayyanar	Highway Engineering / M.Soundar Rajan	Construction Techniques, Equipments and Practices / S.Prabu	Soil Mechanics Lab/ S.Anand kumar	
	IV	Hydrology and Water Resource Engineering / S.Anand kumar		Placement / N.Kiruthika		Prefabricated Structures / N.Kiruthika	Library / Internet/ S.Prabu	
THU	II	Construction Techniques, Equipments and Practices / S.Prabu	Strength of Materials / M.Seenirajan	Highway Engineering / M.Soundar Rajan	Construction Techniques, Equipments and Practices / S.Prabu	Communication skills /E.Sivarupini&S.Bhuvana		Soil Mechanics / S.Anand kumar
	IV	Prefabricated Structures / N.Kiruthika	Hydrology and Water Resource Engineering / S.Anand kumar		Prefabricated Structures / N.Kiruthika	Project Progress presentation / N.Kiruthika		
FRI	II	Applied Hydraulics Engineering / N.Kiruthika	Numerical Methods / G.Ayyanar	Applied Hydraulics Engineering / N.Kiruthika	Library / Internet/ M.Soundar Rajan	Soil Mechanics / S.Anand kumar	Placement/ S.Nimaladevi	Strength of Materials / M.Seenirajan
	IV	PROJECT WORK/ N.Kiruthika						
SAT	II	Soil Mechanics / S.Anand kumar	Highway Engineering / M.Soundar Rajan	Applied Hydraulics Engineering / N.Kiruthika	Numerical Methods / G.Ayyanar	SOM LAB/C.karthik		
	IV	PROJECT WORK/ N.Kiruthika						



SENGUNTHAR ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

MASTER TIME TABLE

PROGRAMME: B.E. - CSE

ACADEMIC YEAR / SEMESTER: 2021-2022 / ODD

DAY/YEAR	HOUR	1	2	3	4	5	6
		09.30	10.30	11.30	01.30	02.30	03.30
		-	-	-	-	-	-
		10.25	11.25	12.25	02.25	03.25	04.25
DAY 1	II	DS/K.A.K.	ADC/P.R.	DE/P.P.	TPDE/M.Y.	OOPS/G.J.	LEP/K.L.P.
	III	OOAD/G.M.	CN/M.S.	RMT/S.S.S.	EEM/S.J.	AI/B.S.	TOC/S.R.
	IV	CC/S.R.	BDA/B.S.	SCM/G.J.	CNS/K.A.K.	WASN/M.S.	POM/S.J.
DAY 2	II	COA/G.M.	TPDE/M.Y.	ADC/P.R.	DS/K.A.K.	DE/P.P.	LEP/K.L.P.
	III	RMT/S.S.S.	TOC/S.R.	EEM/S.J.	AI/B.S.	OOAD/G.M.	CN/M.S.
	IV	POM/S.J.	WASN/M.S.	CNS/K.A.K.	SCM/G.J.	PROJECT/S.R.	
DAY 3	II	TPDE/M.Y.	DE/P.P.	COA/G.M.	DS/K.A.K.	ADC/P.R.	OOPS/G.J.
	III	AI/B.S.	RMT/S.S.S.	CN/M.S.	TOC/S.R.	SEMINAR/G.M.	
	IV	CNS/K.A.K.	POM/S.J.	BDA/B.S.	WASN/M.S.	PLACEMENT/E.S.,S.N.	
DAY 4	II	ADC/P.R.	DS/K.A.K.	OOPS/G.J.	DE/P.P.	COA/G.M.	TPDE/M.Y.
	III	TOC/S.R.	AI/B.S.	OOAD/G.M.	CN/M.S.	RMT/S.S.S.	EEM/S.J.
	IV	WASN/M.S.	CC/S.R.	POM/S.J.	SCM/G.J.	BDA/B.S.	CNS/K.A.K.
DAY 5	II	OOPS/G.J.	TPDE/M.Y.	DS/K.A.K.	COA/G.M.	TPDE/M.Y.	ADC/P.R.
	III	EEM/S.J.	OOAD/G.M.	AI/B.S.	RMT/S.S.S.	PLACEMENT/K.A.K.	
	IV	BDA/B.S.	SCM/G.J.	CC/S.R.	WASN/M.S.	PROJECT/S.R.	
DAY 6	II	DE/P.P.	COA/G.M.	OOPS/G.J.	ADC/P.R.	COMMUNICATION SKILLS/S.B.	
	III	CN/M.S.	EEM/S.J.	OOAD/G.M.	TOC/S.R.	QAT/S.N.	
	IV	SCM/G.J.	CNS/K.A.K.	CC/S.R.	BDA/B.S.	POM/S.J.	SCM/G.J.

[Signature]
12/10/2021
HOD

[Signature]
12/10/2021
OVERALL TT CO-ORDINATOR

[Signature]
12/10/2021
DEAN - ACADEMICS

[Signature]
12/10/2021
PRINCIPAL

[Signature]
12/10/2021
CORRESPONDENT

- Copy to :
- IQAC
 - Office

DAY/YEAR		HOUR					
		1 09.30 - 10.25	2 10.30 - 11.25	3 11.30 - 12.25	4 01.30 - 02.25	5 02.30 - 03.25	6 03.30 - 04.25
DAY 1	II	Data Structures/ K Ashok Kumar	Analog and Digital Communication/ P Rameshkumar	Digital Electronics/ P Ponmurugan	Transforms and Partial Differential Equations/M Yamuna	Object Oriented Programming/ G Jayamurugan	Leadership Enhancement Programme/ K.L.Palanisamy
	III	Object Oriented Analysis and Design/ G Moheshkumar	Computer Networks / M Sakthivel	Resource Management Techniques/ S SureshSugumar	Engineering Economics and Management/ S Jaikumar	Artificial Intelligence/ B Sujatha	Theory Of Computation/ S Radha
	IV	Cloud Computing/ S Radha	Big Data Aanalysis / B Sujatha	Supply Chain Management/ G Jayamurugan	Cryptography Network Security/ K.AshokKumar	Wireless Adhoc and Sensor Networks/ M Sakthivel	Principles of Management/ S Jaikumar
DAY 2	II	Computer Organization and Architecture/ G Moheshkumar	Transforms and Partial Differential Equations/ M Yamuna	Analog and Digital Communication/ P Rameshkumar	Data Structures/ K Ashok Kumar	Digital Electronics/ P Ponmurugan	Leadership Enhancement Programme/ K.L.Palanisamy
	III	Resource Management Techniques/ S SureshSugumar	Theory Of Computation/ S Radha	Engineering Economics and Management/ S Jaikumar	Artificial Intelligence/ B Sujatha	Object Oriented Analysis and Design/ G Moheshkumar	Computer Networks / M Sakthivel
	IV	Principles of Management/ S Jaikumar	Wireless Adhoc and Sensor Networks/ M Sakthivel	Cryptography and Network Security/ K AshokKumar	Supply Chain Management/ G Jayamurugan	Project/S Radha	
DAY 3	II	Transforms and Partial Differential Equations/ M Yamuna	Digital Electronics/ P Ponmurugan	Computer Organization and Architecture /G Moheshkumar	Data Structures/ K.Ashok Kumar	Analog and Digital Communication/ P Rameshkumar	Object Oriented Programming/ G Jayamurugan
	III	Artificial Intelligence/ B Sujatha	Resource Management Techniques/ S SureshSugumar	Computer Networks / M Sakthivel	Theory Of Computation/ S Radha	Seminar/G Moheshkumar	
	IV	Cryptography Network Security/ K AshokKumar	Principles of Management/ S Jaikumar	Big Data Aanalysis / B Sujatha	Wireless Adhoc and Sensor Networks/ M Sakthivel	Placement/E.Sivarupini, S.Nirmaladevi	
DAY 4	II	Analog and Digital Communication/ P Rameshkumar	Data Structures/ K Ashok Kumar	Object Oriented Programming/ G Jayamurugan	Digital Electronics/ P Ponmurugan	Computer Organization and Architecture/ G Moheshkumar	Transforms and Partial Differential Equations/ M Yamuna
	III	Theory Of Computation/ S Radha	Artificial Intelligence/ B Sujatha	Object Oriented Analysis and Design/ G Moheshkumar	Computer Networks/ M. Sakthivel	Resource Management Techniques/ S SureshSugumar	Engineering Economics and Management/ S Jaikumar
	IV	Wireless Adhoc and Sensor Networks/ M Sakthivel	Cloud Computing/ S Radha	Principles of Management/ S Jaikumar	Supply Chain Management/ G Jayamurugan	Big Data Aanalysis / B.Sujatha	Cryptography Network Security/ K AshokKumar
DAY 5	II	Object Oriented Programming/ G Jayamurugan	Transforms and Partial Differential Equations/ M Yamuna	Data Structures/ K Ashok Kumar	Computer Organization and Architecture /G Moheshkumar	Transforms and Partial Differential Equations/ M Yamuna	Analog and Digital Communication/ P Rameshkumar
	III	Engineering Economics and Management/ S Jaikumar	Object Oriented Analysis and Design/ G Moheshkumar	Artificial Intelligence/ B Sujatha	Resource Management Techniques/ S SureshSugumar	Placement/K.Ashokkumar	
	IV	Big Data Aanalysis / B Sujatha	Supply Chain Management/ G Jayamurugan	Cloud Computing/ S Radha	Wireless Adhoc and Sensor Networks/ M Sakthivel	Project/S Radha	
DAY 6	II	Digital Electronics/ P Ponmurugan	Computer Organization and Architecture/ G Moheshkumar	Object Oriented Programming/ G Jayamurugan	Analog and Digital Communication/ P Rameshkumar	Communication Skills/S.Bhuvana	
	III	Computer Networks / M Sakthivel	Engineering Economics and Management/ S Jaikumar	Object Oriented Analysis and Design/ G Moheshkumar	Theory Of Computation/ S Radha	Quantitative Aptitude Learning/S.Nirmaladevi	
	IV	Supply Chain Management/ G Jayamurugan	Cryptography Networksecurity/ K AshokKumar	Cloud Computing/ S Radha	Big Data Aanalysis / B Sujatha	Principles of Management/ S.Jaikumar	Cloud Computing/ S Radha



SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

MASTER TIME TABLE

PROGRAMME: M.E. – CSE

ACADEMIC YEAR / SEMESTER: 2021-2022 / ODD

DAY/YEAR	HOUR	1	2	3	4	5	6
		09.30 - 10.25	10.30 - 11.25	11.30 - 12.25	01.30 - 02.25	02.30 - 03.25	03.30 - 04.25
DAY 1	I	AMCS/S.S.S.	RMIPR/S.J.	RMIPR/S.J.	MLT/B.S.	WE / M.S.	ADSA / K.A.K.
	II	ISM / B.S.	SQAT /G.J.	ESD / M.S.	PROJECT WORK PHASE I/S.R.		
DAY 2	I	WE / M.S.	ADB / S.R.	MLT/B.S.	ADSA LAB /S.A.		
	II	SQAT /G.J.	ISM / B.S.	ESD / M.S.	PROJECT WORK PHASE I/S.R.		
DAY 3	I	MLT/B.S.	WE / M.S.	ADSA / K.A.K.	RMIPR/S.J.	RMIPR/S.J.	AMCS/S.S.S.
	II	ESD / M.S.	ISM / B.S.	SQAT /G.J.	PROJECT WORK PHASE I/S.R.		
DAY 4	I	ADSA / K.A.K.	ADB / S.R.	WE / M.S.	ADB / S.R.	AMCS/S.S.S.	MLT/B.S.
	II	SQAT /G.J.	ESD / M.S.	ISM / B.S.	PROJECT WORK PHASE I/S.R.		
DAY 5	I	AMCS/S.S.S.	ADB / S.R.	MLT/B.S.	ADSA / K.A.K.	WE (LC) / M.S.	
	II	ESD / M.S.	ISM / B.S.	SQAT /G.J.	PROJECT WORK PHASE I/S.R.		
DAY 6	I	ADB / S.R.	AMCS/S.S.S.	ADSA / K.A.K.	WE / M.S.	RPWS / G.J.	
	II	ISM / B.S.	SQAT /G.J.	ESD / M.S.	PROJECT WORK PHASE I/S.R.		

5/1/2022
HOD

5/2/2022
OVERALL TT CO-ORDINATOR

5/1/2022
DEAN - ACADEMICS

5/1/2022
PRINCIPAL

5/2/2022
CORRESPONDENT

Copy to

- IQAC
- Office

HOUR		1	2	3	4	5	6
		09.30 - 10.25	10.30 - 11.25	11.30 - 12.25	01.30 - 02.25	02.30 - 03.25	03.30 - 04.25
DAY/YEAR							
DAY 1	I	Applied Mathematics for Computer Science/ S.Suresh sugumar	Research Methodology and IPR/S.Jaikumar.	Research Methodology and IPR/S.Jaikumar	Machine Learning Techniques/ B.Sujatha.	Web Engineering / M.Sakthivel.	Advanced Data Structures and Algorithms / K.Ashokkumar
	II	Information Storage Management / B.Sujatha.	Software Quality Assurance and Testing /G.Jayamurugan.	Embedded Software Development / M.Sakthivel.	Project Work Phase I/S.Radha.		
DAY 2	I	Web Engineering / M.Sakthivel.	Advanced Databases / S.Radha.	Machine Learning Techniques/ B.Sujatha.	Advanced Data Structures and Algorithms lab/ S.Ajithkumar.		
	II	Software Quality Assurance and Testing /G.Jayamurugan	Information Storage Management / B.Sujatha.	Embedded Software Development / M.Sakthivel.	Project Work Phase IIS.Radha.		
DAY 3	I	Machine Learning Techniques/ B.Sujatha	Web Engineering / M.Sakthivel	Advanced Data Structures and Algorithms / K.Ashokkumar	Research Methodology and IPR/S.Jaikumar	Research Methodology and IPR/S.Jaikumar	Applied Mathematics for Computer Science/ S.Suresh sugumar
	II	Embedded Software Development / M.Sakthivel.	Information Storage Management / B.Sujatha.	Software Quality Assurance and Testing /G.Jayamurugan.	Project Work Phase I/S.Radha.		
DAY 4	I	Advanced Data Structures and Algorithms / K.Ashokkumar	Advanced Databases / S.Radha.	Web Engineering / M.Sakthivel.	Advanced Databases / S.Radha.	Applied Mathematics for Computer Science/ S.Suresh sugumar	Machine Learning Techniques/ B.Sujatha
	II	Software Quality Assurance and Testing /G.Jayamurugan.	Embedded Software Development / M.Sakthivel.	Information Storage Management / B.Sujatha.	Project Work Phase I/S.Radha.		
DAY 5	I	Applied Mathematics for Computer Science/ S.Suresh sugumar	Advanced Databases / S.Radha.	Machine Learning Techniques/ B.Sujatha	Advanced Data Structures and Algorithms / K.Ashokkumar	Web Engineering (LC) / M.Sakthivel.	
	II	Embedded Software Development / M.Sakthivel.	Information Storage Management / B.Sujatha.	Software Quality Assurance and Testing /G.Jayamurugan.	Project Work Phase I/S.Radha.		
DAY 6	I	Advanced Databases / S.Radha.	Applied Mathematics for Computer Science/ S.Suresh sugumar	Advanced Data Structures and Algorithms / K.Ashokkumar	Web Engineering / M.Sakthivel.	Research Paper and Writing Seminar / G.Jayamurugan.	
	II	Information Storage Management / B.Sujatha.	Software Quality Assurance and Testing /G.Jayamurugan.	Embedded Software Development / M.Sakthivel.	Project Work Phase IIS.Radha.		



SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

MASTER TIME TABLE

PROGRAMME: B.E. - CSE

ACADEMIC YEAR / SEMESTER: 2021-2022 / EVEN

DAY/YEAR	HOUR	1	2	3	4	5	6	7
		09.30 - 10.15	10.15 - 11.00	11.15 - 12.00	12.00 - 12.45	01.45 - 02.35	02.35 - 03.25	03.40 - 04.30
MON	II	OS / C.K.	DBMS / S.I.	PQT / M.Y.	DAA / K.A.K.	MPMC / M.J.	SE / G.J.	PLA / S.N
	III	DWM / G.M.	IP / G.J.	CD / S.R.	MC / C.K.	ANPC / P.T.	PLA / (R.A., E.S., S.B.)	
	IV	IS / M.S.	IRT / K.A.K.	PLA / S.I.		IS / M.S.	IRT / K.A.K.	IS / M.S.
TUES	II	SE / G.J.	MPMC / DBMS LAB (M.J., S.I.)			DAA / K.A.K.	OS / C.K.	FPH / M.M.
	III	CD / S.R.	ANPC / P.T.	MLT / B.S.	DWM / G.M.	IP LAB / G.M.		
	IV	IRT / K.A.K.	IS / M.S.	LIB/NET (S.A.)			PPP / S.R.	
WED	II	PQT / M.Y.	MPMC / M.J.	OS / C.K.	LIB/NET(S.A.)	PQT / M.Y.	DBMS / S.I.	OS / C.K.
	III	IP / G.J.	MC / C.K.	ANPC / P.T.	CD / S.R.	MLT / B.S.	IP / G.J.	DWM / G.M.
	IV	IS / M.S.	IRT / K.A.K.	IS / M.S.	IRT / K.A.K.	LIB/NET (S.A.)		IRT / K.A.K.
THURS	II	DBMS / S.I.	SE / G.J.	PQT / M.Y.	MPMC / M.J.	DAA / K.A.K.	DBMS / S.I.	MPMC / M.J.
	III	MC / C.K.	MLT / B.S.	LIB/NET(G.M.)	DWM / G.M.	MC LAB / C.K.		
	IV	IRT / K.A.K.	IS / M.S.	PLA / C.K.			PPP / S.R.	
FRI	II	DAA / K.A.K.	DBMS / S.I.	PQT / M.Y.	SE / G.J.	DBMS / MPMC LAB (S.I., M.J.)		
	III	ANPC / P.T.	IP / G.J.	MC / C.K.	MLT / B.S.	CD / S.R.	MINI PROJECT / S.A.	
	IV	PROJECT WORK / S.R.						
SAT	II	MPMC / M.J.	PQT / M.Y.	DAA / K.A.K.	OS / C.K.	SE / G.J.	EDA / C.K.	
	III	MLT / B.S.	MC / C.K.	COI / M.J.		ANPC / P.T.	CD / S.R.	IP / G.J.
	IV	PROJECT WORK / S.R.						

HOD *[Signature]*
3/3/22

OVERALL TT CO-ORDINATOR
[Signature]
3/3/22

DEAN - ACADEMICS
[Signature]
03/03/2022

PRINCIPAL
[Signature]
3/3/2022

CORRESPONDENT
[Signature]
03.03.2022

Copy to :

- IQAC
- Office

Department of Computer Science and Engineering- MASTER TIME TABLE

ACADEMIC YEAR / SEMESTER: 2021-2022 /EVEN

DAY	SECTION	1 09.20 - 10.10	2 10.10 - 11.00	3 11.15 - 12.05	4 12.05 - 12.55	5 01.50 - 02.40	6 02.55 - 03.45	7 03.45 - 04.35
MON	II	Operating System / C Karthikeyan	Database Management System / S Ilavarasi	Probability And Queuing Theory / M Yamuna.	Design And Analysis Of Algorithms / K Ashokkumar	Microprocessor And Microcontroller / M.Jayakumar	Software Engineering / G.Jayamurugan	Placement / S Nirmaladevi
	III	Dataming and warehousing / G Moheshkumar	Internet Programming / G.Jayamurugan	Compiler Design / S Radha	Mobile Computing / C Karthikeyan	Air and Noise Pollution Control / P.Thangarasu	Placement / (R Alagesan, E Svarupini ,S Bhuvana)	
	IV	Information Security / M.Sakthivel	Information Retrieval Techniques / K Ashokkumar.	Placement / S Ilavarasi,		Information Security / M Sakthivel.	Information Retrieval Techniques / K Ashokkumar.	Information Security / M Sakthivel
TUE	II	Software Engineering / G.Jayamurugan	Microprocessor And Microcontroller / Database Management System (M.Jayakumar/ S Ilavarasi)			Design And Analysis Of Algorithms / K Ashokkumar.	Operating System / C Karthikeyan	Physical Fitness/ M Muthusamy
	III	Compiler Design / S Radha	Air and Noise Pollution Control / P.Thangarasu	Machine Learning Technology / B Sujatha	Dataming and warehousing / G Moheshkumar.	Internet Programming Lab/G Moheshkumar		
	IV	Information Retrieval Techniques / K Ashokkumar	Information Security / M Sakthivel	Library/Internet /S Ajithkumar		Project Progress Presentation / S.Radha		
WED	II	Probability And Queuing Theory / M.Yamuna	Microprocessor And Microcontroller / M.Jayakumar	Operating System / C.Karthikeyan	Library/Internet / S.Ajithkumar	Probability And Queuing Theory / M.Yamuna.	Database Management System / S Ilavarasi.	Operating System / C Karthikeyan
	III	Internet Programming / G.Jayamurugan.	Mobile Computing / C.Karthikeyan.	Air and Noise Pollution Control / P.Thangarasu	Compiler Design / S.Radha	Machine Learning Technology / B.Sujatha.	Internet Programming/ G.Jayamurugan	Dataming and warehousing / G Moheshkumar.
	IV	Information Security / M.Sakthivel	Information Retrieval Techniques / K Ashokkumar.	Information Security / M.Sakthivel.	Information Retrieval Techniques / K Ashokkumar.	Library/Internet /S Ajithkumar		Information Retrieval Techniques / K Ashokkumar.
THU	II	Database Management System / S Ilavarasi	Software Engineering / G.Jayamurugan	Probability And Queuing Theory / M.Yamuna.	Microprocessor And Microcontroller / M.Jayakumar	Design And Analysis Of Algorithms / K Ashokkumar	Database Management System / S Ilavarasi.	Microprocessor And Microcontroller / M.Jayakumar
	III	Mobile Computing / C Karthikeyan.	Machine Learning Technology / B Sujatha	Library/Internet/ G.Moheshkumar	Dataming and warehousing / G.Moheshkumar.	Mobile Computing Lab/ C.Karthikeyan.		
	IV	Information Retrieval Techniques / K.Ashokkumar.	Information Security / M.Sakthivel	Placement/C.Karthikeyan		Project Progress Presentation / S.Radha.		
FRI	II	Design And Analysis Of Algorithms / K.Ashokkumar	Database Management System/ S Ilavarasi.	Probability And Queuing Theory / M.Yamuna.	Software Engineering / G.Jayamurugan	Microprocessor And Microcontroller / Database Management System (M.Jayakumar/ S Ilavarasi)		
	III	Air and Noise Pollution Control / P.Thangarasu.	Internet Programming/ G.Jayamurugan	Mobile Computing / C.Karthikeyan.	Machine Learning Technology / B.Sujatha	Compiler Design / S.Radha	Mini Project / S.Ajithkumar.	
	IV	Project Work / S.Radha.						
SAT	II	Microprocessor And Microcontroller / M.Jaikumar	Probability And Queuing Theory / M.Yamuna.	Design And Analysis Of Algorithms / K.Ashokkumar	Operating System / C.Karthikeyan	Software Engineering / G.Jayamurugan	Enterpreneurship Development Activity / C.Karthikeyan.	
	III	Machine Learning Technology / B.Sujatha.	Mobile Computing / C.Karthikeyan.	Constitution of India / M.Jayakumar.		Air and Noise Pollution Control / P.Thangarasu.	Compiler Design / S.Radha	Internet Programming/ G.Jayamurugan
	IV	Project Work / S.Radha.						



SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

MASTER TIME TABLE

PROGRAMME: B.E. - ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR / SEMESTER: 2022-2023 / EVEN

DAY/YEAR	HOUR	1	2	3	4	5	6	7
		09.20 - 10.10	10.10 - 11.00	11.15 - 12.05	12.05 - 12.55	01.50 - 02.40	02.40 - 03.30	03.45 - 04.35
MON	II	PRP/M Y	EMF/P R	CSE/M B	M/I G S	LIB/NET/ M-H	LIC/A R	CT/P S
	III	DC/G S	WC/V G	CA/M A	CN/P S	COI/V G	COI/V G	AWP/M B
	IV	PEE/P G	SC/A R	PEE/P G	SC/A R	PP - II / C A		
TUE	II	M/I G S	LIC LAB / A R CT LAB / P S			PRP/M Y	LIC/A R	CSE/M B
	III	AWP/M B	CA/M A	DC/G S	VLSI/C A	VLSI LAB/C A		
	IV	SC/A R	PEE/P G	LIB/NET/V G		PP - II / G S		
WED	II	CSE/M B	LIC/A R	EMF/P R	CT/P S	M/I G S	EMF/P R	PRP/M Y
	III	CA/M A	VLSI/C A	WC/V G	AWP/M B	CA/M A	CN/P S	LIB/NET/ A C
	IV	SC/A R	PEE/P G	SC/A R	PEE/P G	PP - II / K G		
THU	II	EMF/P R	CSE/M B	CT/P S	PRP/M Y	CT LAB / P S LIC LAB / A R		
	III	CN/P S	DC LAB / G S			AWP/M B	DC/G S	WC/V G
	IV	PEE/P G	SC/A R	LIB/NET/V G		PP - II / P R		
FRI	II	CT/P S	LIC/A R	PRP/M Y	CSE/M B	EDA / G S		M/I G S
	III	WC/V G	DC/G S	CN/P S	VLSI/C A	MP/M A		
	IV	PP - II / M A				PP - II / M B		
SAT	II	LIC/A R	M/I G S	EMF/P R	EMF/P R	CT/P S	PRP/M Y	CSE/M B
	III	VLSI/C A	AWP/M B	CA/M A	VLSI/C A	DC/G S	WC/V G	CN/P S
	IV	PP - II / P G				PP - II / K G		

[Signature]
6/1/23

HOD

[Signature]
6/1/23

OVERALL TT CO-ORDINATOR

[Signature]
06/01/2023

DEAN-ACADEMICS

[Signature]
6/1/2023

PRINCIPAL

[Signature]
06/1/2023

CORRESPONDENT

Copy to :

- IQAC
- Office
- Department of ECE

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING - MASTER TIME TABLE

ACADEMIC YEAR / SEMESTER: 2021-2022 / EVEN

HOUR		1	2	3	4	5	6	7
DAY	YEAR	09.20 - 10.10	10.10 - 11.00	11.15 - 12.05	12.05 - 12.55	01.50 - 02.40	02.40 - 03.30	03.45 - 04.35
MON	II	Electromagnetic Fields/ Dr.P.Rameshkumar	Linear Integrated Circuits/ Mr.A.Rahul	Measurements and Instrumentation/ Mrs.B.Bhuvanewari	Probability and random processes/ Mr.S.Sureshsugumar	Communication Theory/ Mr.P.Sivasankaran	Probability and random processes/ Mr.S.Sureshsugumar	Control Systems Engineering/ Mr.M.Baskaran
	III	Antennas and Wave Propagation / Mr.M.Baskaran	Digital Communication / Mrs.B.Bhuvanewari	Communication Networks / Mr.P.Sivasankaran	VLSI Design / Mrs.C.Aarthi	Wireless Communication / Mr.V.Gowthaman	Placement/ Mr.R.Ajagesan Ms.E.Sivarupini Ms.S.Bhuvana	
	IV	Satellite Communication/ Mr.A.Rahul	Professional Ethics in Engineering/ Mr.P.Gopinath		Placement/ Mr.M.Jayakumar Mr.V.Gowthaman Mr.M.Baskaran	Library / Internet/ Mrs.B.Bhuvanewari Mr.A.Rahul	Satellite Communication/ Mr.A.Rahul	
TUE	II	Probability and random processes/ Mr.S.Sureshsugumar	Linear Integrated Circuits(Lab Part)/ Mr.A.Rahul			Electromagnetic Fields/ Dr.P.Rameshkumar	Measurements and Instrumentation/ Mrs.B.Bhuvanewari	Linear Integrated Circuits/ Mr.A.Rahul
	III	Wireless Communication / Mr.V.Gowthaman	Antennas and Wave Propagation / Mr.M.Baskaran	VLSI Design / Mrs.C.Aarthi	Communication Networks / Mr.P.Sivasankaran	VLSI Design (Lab Part) / Mrs.C.Aarthi		
	IV	Satellite Communication/ Mr.A.Rahul	Professional Ethics in Engineering/ Mr.P.Gopinath	Placement/ Mr.M.Jayakumar Mr.V.Gowthaman Mr.M.Baskaran		Project Progress Presentation/ Mr.M.Arunkumar		
WED	II	Measurements and Instrumentation/ Mrs.B.Bhuvanewari	Communication Theory/ Mr.P.Sivasankaran	Control Systems Engineering/ Mr.M.Baskaran	Probability and random processes/ Mr.S.Sureshsugumar	Linear Integrated Circuits/ Mr.A.Rahul	Electromagnetic Fields/ Dr.P.Rameshkumar	Fitness Practice Hour/ Mr.M.Muthusamy / Physical Director
	III	Computer Architecture / Mr.M.Arunkumar	Digital Communication (Lab Part) / Mrs.B.Bhuvanewari			Constitution of India/ Mr.V.Gowthaman		Digital Communication / Mrs.B.Bhuvanewari
	IV	Professional Ethics in Engineering/ Mr.P.Gopinath	Library / Internet/ Mrs.B.Bhuvanewari Mr.A.Rahul		Satellite Communication/ Mr.A.Rahul	Professional Ethics in Engineering/ Mr.P.Gopinath	Satellite Communication/ Mr.A.Rahul	Placement/ Mr.M.Jayakumar Mr.V.Gowthaman Mr.M.Baskaran
THU	II	Communication Theory/ Mr.P.Sivasankaran	Probability and random processes/ Mr.S.Sureshsugumar	Control Systems Engineering/ Mr.M.Baskaran	Library / Internet/ Dr.P.Rameshkumar	Communication Theory (Lab Part)/ Mr.P.Sivasankaran		
	III	VLSI Design / Mrs.C.Aarthi	Wireless Communication / Mr.V.Gowthaman	Computer Architecture / Mr.M.Arunkumar	Digital Communication / Mrs.B.Bhuvanewari	Antennas and Wave Propagation / Mr.M.Baskaran	Mini Project / Mr.P.Gopinath	
	IV	Professional Ethics in Engineering/ Mr.P.Gopinath	Satellite Communication/ Mr.A.Rahul	Professional Ethics in Engineering/ Mr.P.Gopinath	Satellite Communication/ Mr.A.Rahul	Project Progress Presentation/ Mr.M.Arunkumar		
FRI	II	Linear Integrated Circuits/ Mr.A.Rahul	Control Systems Engineering/ Mr.M.Baskaran	Electromagnetic Fields/ Dr.P.Rameshkumar	Probability and random processes/ Mr.S.Sureshsugumar	Placement/ Ms.S.Nirmaladevi / Maths	Communication Theory/ Mr.P.Sivasankaran	Measurements and Instrumentation/ Mrs.B.Bhuvanewari
	III	Communication Networks / Mr.P.Sivasankaran	Computer Architecture / Mr.M.Arunkumar	Library / Internet / Mr.P.Gopinath	Wireless Communication / Mr.V.Gowthaman	Digital Communication / Mrs.B.Bhuvanewari	VLSI Design / Mrs.C.Aarthi	Antennas and Wave Propagation / Mr.M.Baskaran
	IV	Project Work/ Mr.M.Arunkumar				Project Work/ Mr.M.Arunkumar		
SAT	II	Control Systems Engineering/ Mr.M.Baskaran	Linear Integrated Circuits/ Mr.A.Rahul	Measurements and Instrumentation/ Mrs.B.Bhuvanewari	Electromagnetic Fields/ Dr.P.Rameshkumar	Communication Theory/ Mr.P.Sivasankaran	Entrepreneurship Development Activity/ Mr.M.Arunkumar	
	III	Digital Communication / Mrs.B.Bhuvanewari	Communication Networks / Mr.P.Sivasankaran	VLSI Design / Mrs.C.Aarthi	Computer Architecture / Mr.M.Arunkumar	Communication Networks / Mr.P.Sivasankaran	Antennas and Wave Propagation / Mr.M.Baskaran	Wireless Communication / Mr.V.Gowthaman
	IV	Project Work/ Mr.M.Arunkumar				Project Work/ Mr.M.Arunkumar		

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

MASTER TIME TABLE

PROGRAMME: B.E. – EEE

ACADEMIC YEAR / SEMESTER: 2021-2022 / ODD

DAY/YEAR	HOUR	1	2	3	4	5	6
		09.30 - 10.25	10.30 - 11.25	11.30 - 12.25	01.30 - 02.25	02.30 - 03.25	03.30 - 04.25
DAY 1	II	TPDE/S.S.	EMT/K.U.	LIC/A.T.	PC&C++/K.D.	AEC/N.S.K.	PC&C++/K.D.
	III	DEA/T.G.	PEV.N.	MPMC/D.S.	IOT/P.S.	ISM/G.S.R.	PLACEMENT/D.S.
	IV	HVE/K.D.	AM&I/G.S.R.	PSOC/T.G.	RES/K.U.	TQM/V.N.	FOLI/A.T.
DAY 2	II	AEC/N.S.K.	DE/P.P.	AEC/N.S.K.	TPDE/S.S.	CS/E.S.	
	III	ISM/G.S.R.	PEV.N.	MPMC/D.S.	IOT/P.S.	PSA/K.D.	DEA/T.G.
	IV	PSOC/T.G.	RES/K.U.	HVE/K.D.	RES/K.U.	AM&I/G.S.R.	PLACEMENT/S.N.
DAY 3	II	EMT/K.U.	AEC/N.S.K.	LIC/A.T.	TPDE/S.S.	DE/P.P.	EMT/K.U.
	III	PEV.N.	DEA/T.G.	PSA/K.D.	IOT/P.S.	PLACEMENT/D.S.	SEMINAR/G.S.R.
	IV	FOLI/A.T.	AM&I/G.S.R.	TQM/V.N.	HVE/K.D.	PROJECT/T.G.	
DAY 4	II	DE/P.P.	EMT/K.U.	TPDE/S.S.	AEC/N.S.K.	PC&C++/K.D.	LEP/K.L.P.
	III	MPMC/D.S.	IOT/P.S.	DEA/T.G.	ISM/G.S.R.	PSA/K.D.	PEV.N.
	IV	AM&I/G.S.R.	HVE/K.D.	TQM/V.N.	FOLI/A.T.	PSOC/T.G.	PLACEMENT/E.S.
DAY 5	II	PC&C++/K.D.	DE/P.P.	TPDE/S.S.	EMT/K.U.	LIC/A.T.	LEP/K.L.P.
	III	IOT/P.S.	PSA/K.D.	DEA/T.G.	MPMC/D.S.	ISM/G.S.R.	SEMINAR/G.S.R.
	IV	RES/K.U.	AM&I/G.S.R.	FOLI/A.T.	TQM/V.N.	PSOC/T.G.	HVE/K.D.
DAY 6	II	LIC/A.T.	TPDE/S.S.	DE/P.P.	PC&C++/K.D.	EMT/K.U.	LIC/A.T.
	III	PSA/K.D.	ISM/G.S.R.	PEV.N.	MPMC/D.S.	QUANTITATIVE APPTITUDE/S.N.	
	IV	TQM/V.N.	RES/K.U.	FOLI/A.T.	PSOC/T.G.	PROJECT/V.N.	

[Signature]
HOD

[Signature]
OVERALL TT CO-ORDINATOR

[Signature]
DEAN-ACADEMICS

[Signature]
PRINCIPAL

[Signature]
CORRESPONDENT

- Copy to:
- IQAC
 - Office



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING - MASTER TIME TABLE

ACADEMIC YEAR / SEMESTER: 2021-2022 / ODD

HOUR		1	2	3	4	5	6
DAY	YEAR	09.30-10.25	10.30-11.25	11.30-12.25	1.30 – 2.25	2.30 – 3.25	3.30 – 4.25
DAY 1	II	TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS/ Mr.S.Suresh Sugumar / Maths	ELECTROMANGNETIC THEORY /Dr.K.Umadevi	LINEAR INTEGRATED CIRCUITS/ Mr.A.Tamil Selvan	PROGRAMMING IN C AND C++/ Mr.K.Dineshkumar.	ANALOG ELECTRONICS AND CIRCUITS/ Mr.N.Sivakumar	PROGRAMMING IN C AND C++/ Mr.K.Dineshkumar
	III	DESIGN OF ELECTRICAL APPARATUS/ Mrs.T.Gohila	POWER ELECTRONICS AND APPLICATIONS/ Mr.V.Nanthakumar	MICROPROCESSORS AND MICROCONTROLLERS/ Mr.D.Sathiyaraj	INTERNET OF THINGS/ Mr.P.Sivasankaran	INDUCTION AND SYNCHRONOUS MACHINES/ Mr.G.Senthirajan	PLACEMENT/ Mr.D.Sathiyaraj
	IV	HIGH VOLTAGE ENGINEERING/ Ms.K.Deepa	ANALYTICAL METHODS AND INSTRUMENTION/ Mr.G.Senthirajan	POWER SYSTEM OPERATION AND CONTROL/ Mrs.T.Gohila	RENEWABLE ENERGY SYSTEMS/ Dr.K.Umadevi	TOTAL QUALITY MANAGEMENT/ Mr.V.Nanthakumar	FIBRE OPTICS AND LASER INSTRUMENT/ Mr.A.Tamil selvan
DAY 2	II	ANALOG ELECTRONICS AND CIRCUITS/ Mr.N.Sivakumar	DIGITAL ELECTRONICS /Dr.P.Ponmurugan	ANALOG ELECTRONICS AND CIRCUITS/ Mr.N.Sivakumar	TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS/ Mr.S.Suresh Sugumar / MATHS	COMMUNICATION SKILLS/ Ms.E.Sivarupini	
	III	INDUCTION AND SYNCHRONOUS MACHINES/ Mr.G.Senthirajan	POWER ELECTRONICS AND APPLICATIONS/ Mr.V.Nanthakumar	MICROPROCESSORS AND MICROCONTROLLERS/ Mr.D.Sathiyaraj	INTERNET OF THINGS/ Mr.P.Sivasankaran	POWER SYSTEM ANALYSIS/ Ms.K.Deepa	DESIGN OF ELECTRICAL APPARATUS/ Mrs.T.Gohila
	IV	POWER SYSTEM OPERATION AND CONTROL/ Mrs.T.Gohila	RENEWABLE ENERGY SYSTEMS/ Dr.K.Umadevi	HIGH VOLTAGE ENGINEERING/ Ms.K.Deepa	RENEWABLE ENERGY SYSTEMS/ Dr.K.Umadevi	ANALYTICAL METHODS AND INSTRUMENTION/ Mr.G.Senthirajan	PLACEMENT/ Mrs.S.Nimaladevi
DAY 3	II	ELECTROMANGNETIC THEORY/ Dr.K.Umadevi	ANALOG ELECTRONICS AND CIRCUITS /Mr.N.Sivakumar	LINEAR INTEGRATED CIRCUITS/ Mr.A.Tamil Selvan	TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS/ Mr.S.Suresh Sugumar / MATHS	DIGITAL ELECTRONICS /Dr.P.Ponmurugan	ELECTROMANGNETIC THEORY /Dr.K.Umadevi
	III	POWER ELECTRONICS AND APPLICATIONS/ Mr.V.Nanthakumar	DESIGN OF ELECTRICAL APPARATUS/ Mrs.T.Gohila	POWER SYSTEM ANALYSIS/ Ms.K.Deepa	INTERNET OF THINGS/ Mr.P.Sivasankaran	PLACEMENT/ Mr.D.Sathiyaraj	SEMINAR/ Mr.G.Senthirajan
	IV	FIBRE OPTICS AND LASER INSTRUMENT/ Mr.A.Tamil selvan	ANALYTICAL METHODS AND INSTRUMENTION/ Mr.G.Senthirajan	TOTAL QUALITY MANAGEMENT/ Mr.V.Nanthakumar	HIGH VOLTAGE ENGINEERING/ Ms.K.Deepa	PROJECT/ Mrs.T.Gohila	
DAY 4	II	DIGITAL ELECTRONICS /Dr.P.Ponmurugan	ELECTROMANGNETIC THEORY/ Dr.K.Umadevi	TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS /Mr.S.Suresh Sugumar / MATHS	ANALOG ELECTRONICS AND CIRCUITS/ Mr.N.Sivakumar	PROGRAMMING IN C AND C++/ Mr.K.Dineshkumar	LEADERSHIP ENHANCEMENT PROGRAMME/ Dr.K.L.Palanisamy
	III	MICROPROCESSORS AND MICROCONTROLLERS / Mr.D.Sathiyaraj	INTERNET OF THINGS/ Mr.P.Sivasankaran	DESIGN OF ELECTRICAL APPARATUS/ Mrs.T.Gohila	INDUCTION AND SYNCHRONOUS MACHINES/ Mr.G.Senthirajan	POWER SYSTEM ANALYSIS/ Ms.K.Deepa	POWER ELECTRONICS AND APPLICATIONS/ Mr.V.Nanthakumar
	IV	ANALYTICAL METHODS AND INSTRUMENTION/ Mr.G.Senthirajan	HIGH VOLTAGE ENGINEERING/ Ms.K.Deepa	TOTAL QUALITY MANAGEMENT/ Mr.V.Nanthakumar	FIBRE OPTICS AND LASER INSTRUMENT/ Mr.A.Tamil selvan	POWER SYSTEM OPERATION AND CONTROL/ Mrs.T.Gohila	PLACEMENT/ Ms.E.Sivarupini
DAY 5	II	PROGRAMMING IN C AND C++/ Mr.K.Dineshkumar	DIGITAL ELECTRONICS/ Dr.P.Ponmurugan	TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS /Mr.S.Suresh Sugumar / MATHS	ELECTROMANGNETIC THEORY /Dr.K.Umadevi	LINEAR INTEGRATED CIRCUITS /Mr.A.Tamil Selvan	LEADERSHIP ENHANCEMENT PROGRAMME/ Dr.K.L.Palanisamy
	III	INTERNET OF THINGS/ Mr.P.Sivasankaran	POWER SYSTEM ANALYSIS/ Ms.K.Deepa	DESIGN OF ELECTRICAL APPARATUS/ Mrs.T.Gohila	MICROPROCESSORS AND MICROCONTROLLERS/ Mr.D.Sathiyaraj	INDUCTION AND SYNCHRONOUS MACHINES/ Mr.G.Senthirajan	SEMINAR/ Mr.G.Senthirajan
	IV	RENEWABLE ENERGY SYSTEMS/ Dr.K.Umadevi	ANALYTICAL METHODS AND INSTRUMENTION/ Mr.G.Senthirajan	FIBRE OPTICS AND LASER INSTRUMENT/ Mr.A.Tamil selvan	TOTAL QUALITY MANAGEMENT/ Mr.V.Nanthakumar	POWER SYSTEM OPERATION AND CONTROL/ Mrs.T.Gohila	HIGH VOLTAGE ENGINEERING/ Ms.K.Deepa
DAY 6	II	LINEAR INTEGRATED CIRCUITS / Mr.A.Tamil Selvan	TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS/ Mr.S.Suresh Sugumar / MATHS	DIGITAL ELECTRONICS /Dr.P.Ponmurugan	PROGRAMMING IN C AND C++/ Mr.K.Dineshkumar	ELECTROMANGNETIC THEORY /Dr.K.Umadevi	LINEAR INTEGRATED CIRCUITS /Mr.A.Tamil Selvan
	III	POWER SYSTEM ANALYSIS/ Ms.K.Deepa	INDUCTION AND SYNCHRONOUS MACHINES/ Mr.G.Senthirajan	POWER ELECTRONICS AND APPLICATIONS/ Mr.V.Nanthakumar	MICROPROCESSORS AND MICROCONTROLLERS/ Mr.D.Sathiyaraj	QUANTITATIVE APPTITUDE/ Mrs.S.Nimaladevi	
	IV	TOTAL QUALITY MANAGEMENT/ Mr.V.Nanthakumar	RENEWABLE ENERGY SYSTEMS/ Dr.K.Umadevi	FIBRE OPTICS AND LASER INSTRUMENT/ Mr.A.Tamil selvan	POWER SYSTEM OPERATION AND CONTROL/ Mrs.T.Gohila	PROJECT/ Mr.V.Nanthakumar	



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

MASTER TIME TABLE

PROGRAMME: B.E. – EEE

ACADEMIC YEAR / SEMESTER: 2021-2022 / EVEN

DAY/YEAR	HOUR	1	2	3	4	5	6	7
		09.30 - 10.15	10.15 - 11.00	11.15 - 12.00	12.00 - 12.45	01.45 - 02.35	02.35 - 03.25	03.40 - 04.30
MON	II	GTD/D.S	DTSP/A T	CSE/V N	EEM/G S R	CSE LAB/D S		
	III	PS/K D	PSOC/T G	ED/D S	ERTS/A T	FOLI/K P	SEM/G S R	PLA/R A
	IV	EEGUC/V N	MBSD/K U	LIB / NET/K D		PPP/V N		
TUE	II	EEM/G S R	NM/G A	DTSP/A T	LIB / NET/T G	GTD/D S	NM/G A	DCMT/P P
	III	FOLI/K P	PSOC/T G	LIB / NET/K P	PS/K D	ERTS/A T	PLA/E S	PS/K D
	IV	MBSD/K U	EEGUC/V N	PLA/T G		EEGUC/V N	MBSD/K U	EEGUC/V N
WED	II	NM/G A	EEM/G S R	NM/G A	DCMT/P P	DTSP/A T	EDA/A T	CSE/V N
	III	ERTS/A T	PS/K D	FOLI/K P	SEM/G S R	COI/V G		ED/D S
	IV	EEGUC/V N	MBSD/K U	EEGUC/V N	MBSD/K U	MBSD/K U	LIB / NET/K P	
THU	II	DCMT/P P	GTD/D S	DTSP/A T	CSE/V N	DCMT/P P	EEM/G S R	FPH/M M
	III	PSOC/T G	FOLI/K P	SEM/G S R	ED/D S	ERTS LAB/A T		
	IV	MBSD/K U	EEGUC/V N	PLA/D S		PPP/V N		
FRI	II	CSE/V N	NM/G A	EDA/A T	GTD/D S	EEM/G S R	GTD/D S	PLA/S N
	III	SEM/G S R	ED/D S	PSOC/T G	ERTS/A T	PSOC LAB/T G		
	IV	PROJECT WORK/V N						
SAT	II	DTSP/A T	CSE/V N	DCMT/P P	NM/G A	DCMT/P P		
	III	ED/D S	PS/K D	ERTS/A T	SEM/G S R	PSOC/T G	MINI PROJECT/G S R	
	IV	PROJECT WORK/V N						

AGAR
4/3/22
HOOD

Overall TT Co-ordinator
A/3/22
OVERALL TT CO-ORDINATOR

A. J. J. J.
DEAN-ACADEMICS

Principal
PRINCIPAL

Correspondent
CORRESPONDENT

- Copy to:
- IQAC
 - Office

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING - MASTER TIME TABLE

ACADEMIC YEAR / SEMESTER: 2021-2022 / EVEN

HOUR		1	2	3	4	5	6
DAY	YEAR	09.30-10.25	10.30-11.25	11.30-12.25	1.30 – 2.25	2.30 – 3.25	3.30 – 4.25
DAY 1	II	DISCRETE TIME SYSTEM AND SIGNAL PROCESSING/ Mr.A.Tamil selvan	NUMERICAL METHODS/ Mr.G.Ayyanar / Maths	ELECTRICAL AND ELECTRONIC MEASUREMENTS/ Mr.G.Senthirajan	GENERATION, TRANSMISSION AND DISTRIBUTION/ Mr.D.Sathiyaraj	DC MACHINES AND TRANSFORMERS/ Mrs.T.Gohila	CONTROL SYSTEMS ENGINEERING/ Mr.V.Nanthakumar
	III	SOLID STATE DRIVES/ Mr.V.Nanthakumar	PROTECTION AND SWITCHGEAR/ Mr.D.Sathiyaraj	SPECIAL ELECTRICAL MACHINES / Dr.P.Ponmurugan	EMBEDDED SYSTEMS/ Dr.K.Umadevi	PLACEMENT/ Ms.K.Deepa	DESIGN OF ELECTRICAL APPARATUS/ Mr.G.Senthirajan
	IV	MICROCONTROLLER BASED SYSTEM DESIGN/ Dr.K.Umadevi		ELECTRIC ENERGY GENERATION, UTILIZATION AND CONSERVATION / Mrs.T.Gohila		PROJECT WORK/ Mr.G.Senthirajan	
DAY 2	II	NUMERICAL METHODS/ Mr.G.Ayyanar / Maths	CONTROL SYSTEMS ENGINEERING/ Mr.V.Nanthakumar	ELECTRICAL AND ELECTRONIC MEASUREMENTS/ Mr.G.Senthirajan	SEMINAR / Mrs.T.Gohila	GENERATION, TRANSMISSION AND DISTRIBUTION/ Mr.D.Sathiyaraj	DC MACHINES AND TRANSFORMERS/ Mrs.T.Gohila
	III	DESIGN OF ELECTRICAL APPARATUS/ Mr.G.Senthirajan	SPECIAL ELECTRICAL MACHINES / Dr.P.Ponmurugan	PROTECTION AND SWITCHGEAR/ Mr.D.Sathiyaraj	SOLID STATE DRIVES/ Mr.V.Nanthakumar	DESIGN OF ELECTRICAL APPARATUS/ Mr.G.Senthirajan	EMBEDDED SYSTEMS/ Dr.K.Umadevi
	IV	ELECTRIC ENERGY GENERATION, UTILIZATION AND CONSERVATION / Mrs.T.Gohila		MICROCONTROLLER BASED SYSTEM DESIGN/ Dr.K.Umadevi		PROJECT WORK/ Mr.G.Senthirajan	
DAY 3	II	DC MACHINES AND TRANSFORMERS/ Mrs.T.Gohila	GENERATION, TRANSMISSION AND DISTRIBUTION/ Mr.D.Sathiyaraj	DISCRETE TIME SYSTEM AND SIGNAL PROCESSING/ Mr.A.Tamil selvan	NUMERICAL METHODS/ Mr.G.Ayyanar / Maths	CONTROL SYSTEMS ENGINEERING/ Mr.V.Nanthakumar	ELECTRICAL AND ELECTRONIC MEASUREMENTS/ Mr.G.Senthirajan
	III	EMBEDDED SYSTEMS/ Dr.K.Umadevi	SOLID STATE DRIVES/ Mr.V.Nanthakumar	EMBEDDED SYSTEMS/ Dr.K.Umadevi	PROTECTION AND SWITCHGEAR/ Mr.D.Sathiyaraj	SPECIAL ELECTRICAL MACHINES / Dr.P.Ponmurugan	PROTECTION AND SWITCHGEAR/ Mr.D.Sathiyaraj
	IV	PROJECT WORK/ Mr.G.Senthirajan					
DAY 4	II	ELECTRICAL AND ELECTRONIC MEASUREMENTS/ Mr.G.Senthirajan	DISCRETE TIME SYSTEM AND SIGNAL PROCESSING/ Mr.A.Tamil selvan	GENERATION, TRANSMISSION AND DISTRIBUTION/ Mr.D.Sathiyaraj	CONTROL SYSTEMS ENGINEERING/ Mr.V.Nanthakumar	NUMERICAL METHODS/ Mr.G.Ayyanar / Maths	ELECTRICAL AND ELECTRONIC MEASUREMENTS/ Mr.G.Senthirajan
	III	SPECIAL ELECTRICAL MACHINES / Dr.P.Ponmurugan	SOLID STATE DRIVES/ Mr.V.Nanthakumar	DESIGN OF ELECTRICAL APPARATUS/ Mr.G.Senthirajan	SPECIAL ELECTRICAL MACHINES / Dr.P.Ponmurugan	PROTECTION AND SWITCHGEAR/ Mr.D.Sathiyaraj	EMBEDDED SYSTEMS/ Dr.K.Umadevi
	IV	MICROCONTROLLER BASED SYSTEM DESIGN/ Dr.K.Umadevi		ELECTRIC ENERGY GENERATION, UTILIZATION AND CONSERVATION / Mrs.T.Gohila		PLACEMENT / Ms.K.Deepa	
DAY 5	II	CONTROL SYSTEMS ENGINEERING/ Mr.V.Nanthakumar	DISCRETE TIME SYSTEM AND SIGNAL PROCESSING/ Mr.A.Tamil selvan	NUMERICAL METHODS/ Mr.G.Ayyanar / Maths	GENERATION, TRANSMISSION AND DISTRIBUTION/ Mr.D.Sathiyaraj	DISCRETE TIME SYSTEM AND SIGNAL PROCESSING/ Mr.A.Tamil selvan	DC MACHINES AND TRANSFORMERS/ Mrs.T.Gohila
	III	PROTECTION AND SWITCHGEAR/ Mr.D.Sathiyaraj	DESIGN OF ELECTRICAL APPARATUS/ Mr.G.Senthirajan	SOLID STATE DRIVES/ Mr.V.Nanthakumar	SPECIAL ELECTRICAL MACHINES / Dr.P.Ponmurugan	DESIGN OF ELECTRICAL APPARATUS/ Mr.G.Senthirajan	SOLID STATE DRIVES/ Mr.V.Nanthakumar
	IV	ELECTRIC ENERGY GENERATION, UTILIZATION AND CONSERVATION / Mrs.T.Gohila		MICROCONTROLLER BASED SYSTEM DESIGN/ Dr.K.Umadevi		PROJECT WORK/ Mr.G.Senthirajan	
DAY 6	II	GENERATION, TRANSMISSION AND DISTRIBUTION/ Mr.D.Sathiyaraj	DC MACHINES AND TRANSFORMERS/ Mrs.T.Gohila	PLACEMENT / Ms.K.Deepa	NUMERICAL METHODS/ Mr.G.Ayyanar / Maths	CONTROL SYSTEMS ENGINEERING/ Mr.V.Nanthakumar	DISCRETE TIME SYSTEM AND SIGNAL PROCESSING/ Mr.A.Tamil selvan
	III	PROTECTION AND SWITCHGEAR/ Mr.D.Sathiyaraj	DESIGN OF ELECTRICAL APPARATUS/ Mr.G.Senthirajan	SOLID STATE DRIVES/ Mr.V.Nanthakumar	SPECIAL ELECTRICAL MACHINES / Dr.P.Ponmurugan	DESIGN OF ELECTRICAL APPARATUS/ Mr.G.Senthirajan	SOLID STATE DRIVES/ Mr.V.Nanthakumar
	IV	PROJECT WORK/ Mr.G.Senthirajan	MICROCONTROLLER BASED SYSTEM DESIGN/ Dr.K.Umadevi	ELECTRIC ENERGY GENERATION, UTILIZATION AND CONSERVATION / Mrs.T.Gohila	MICROCONTROLLER BASED SYSTEM DESIGN/ Dr.K.Umadevi	ELECTRIC ENERGY GENERATION, UTILIZATION AND CONSERVATION / Mrs.T.Gohila	PROJECT WORK/ Mr.G.Senthirajan



SENGUNTHAR ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Recognized Under Section 2(B) & 12(B) of the UGC Act, 1956
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



DEPARTMENT OF MECHANICAL ENGINEERING

MASTER TIME TABLE

PROGRAMME: B.E – MECHANICAL

ACADEMIC YEAR / SEMESTER: 2021-2022 / EVEN

DAY/YEAR		HOUR						
		1 09.30 - 10.15	2 10.15 - 11.00	3 11.15 - 12.00	4 12.00 - 12.45	5 01.45 - 02.35	6 02.35 - 03.25	7 03.40 - 04.30
MONDAY	II	SNM/S.S	CMM/N.S	TE/C.M	LIB/NET (N.S)	SOM LAB/P.J		
	III	RER/C.M	DTS/P.J	DOM/N.TS	FEA/C.R	CAD/CAM (S.M)	PEE/S.J	PLA/R.A
	IV	POM/S.J	CIMS/C.R	PLA/G.C	POM/S.J	CIMS/C.R	LIB/NET (G.C)	
TUESDAY	II	CMM/N.S	TE/C.M	SNM/S.S	EM/G.C	MT-II LAB/S.M		
	III	DTS/P.J	DOM/N.TS	CAD/CAM (S.M)	RER/C.M	FEA/C.R	PLA / S.B	PEE/S.J
	IV	CIMS/C.R	POM/S.J	CIMS/C.R	POM/S.J	PPP/N.S		
WEDNESDAY	II	SOM/P.J	SNM/S.S	CMM/N.S	MT-II/S.M	CMM LAB/N.S		
	III	DOM/N.TS	CAD/CAM (S.M)	DTS/P.J	FEA/C.R	COI / V.G		RER/C.M
	IV	POM/S.J	CIMS/C.R	LIB/NET (C.K)		POM/S.J	CIMS/C.R	PLA/G.C
THURSDAY	II	TE/C.M	SOM/P.J	MT-II/S.M	SNM/S.S	COMMUNICATION SKILL/S.B		EM/G.C
	III	CAD/CAM (S.M)	DOM/N.TS	FEA/C.R	DTS/P.J	DOM LAB/N.TS		
	IV	CIMS/C.R	POM/S.J	PLA/G.C		PPP/ N.S		
FRIDAY	II	EM/G.C	TE/C.M	MT-II/S.M	SOM/P.J	SNM/S.S	PLA/S.N	FPH/M.M
	III	PEE/S.J	DTS/P.J	LIB/NET (G.C)	RER/C.M	CAD/CAM LAB /S.M		
	IV	PROJECT WORK/N.S						
SATURDAY	II	MT-II/S.M	CMM/N.S	EM/G.C	SOM/P.J	TE LAB/C.M		
	III	FEA/C.R	PEE/S.J	RER/C.M	DOM/N.TS	MINI PROJECT/N.TS	CAD/CAM (S.M)	
	IV	PROJECT WORK/N.S						

[Signature]
A/12/22

N. Prasad
4.3.22
HOD

[Signature]
A/13/22
OVERALL TT CO-ORDINATOR

[Signature]
N. Jayanthi
04/03/22
DEAN ACADEMICS

[Signature]
PRINCIPAL

[Signature]
04.3.2022
CORRESPONDENT

Copy to :

- IQAC
- Office

DEPARTMENT OF MECHANICAL ENGINEERING - MASTER TIME TABLE

ACADEMIC YEAR / SEMESTER : 2021-2022 : EVEN

HOUR		1	2	3	4	5	6	7
DAY	YEAR	09.30 - 10.15	10.15 - 11.00	11.15 - 12.00	12.00 - 12.45	01.45 - 02.35	02.35 - 03.25	03.40 - 04.30
MON	II	Statistics and Numerical Methods / S.Sureshsugumar	Composite Materials and Mechanics / N.Saravanan	Composite Materials and Mechanics / K.Saravanakumar	Thermal Engineering / C.Mohankumar	Strength of Materials Lab / P.Jagadeeswaran		
	III	Renewable Energy Resources / C.Mohankumar	Design of Transmission Systems / P.Jagadeeswaran	Dynamics of Machinery / N.Thiru Senthil Adhiban	Finite Element Analysis / C.Ramesh Kumar	CAD/CAM / S.Murugesan	Professional Ethics in Engineering / S.Jaikumar	Placement / Mr.R.Ajagesan / Ms.E.Sivarupini / Mrs.S.Bhuvana
	IV	Principles of Management / Mr.S.Jaikumar	Computer Integrated Manufacturing Systems / Mr.C.Ramesh Kumar	Placement / G.Chandramohan	Principles of Management / Mr.S.Jaikumar	Computer Integrated Manufacturing Systems / Mr.C.Ramesh Kumar	LIB/NET / G.Chandramohan	LIB/NET / G.Chandramohan
TUE	II	Composite Materials and Mechanics / N.Saravanan	Thermal Engineering / C.Mohankumar	Statistics and Numerical Methods / S.Sureshsugumar	Engineering Metallurgy / G.Chandramohan	Thermal Engineering Lab / S.Murugesan		
	III	Design of Transmission Systems / P.Jagadeeswaran	Dynamics of Machinery / N.Thiru Senthil Adhiban	CAD/CAM / S.Murugesan	Renewable Energy Resources / C.Mohankumar	Finite Element Analysis / C.Ramesh Kumar	Placement / R.Ajagesan / E.Sivarupini / S.Bhuvana	Professional Ethics in Engineering / S.Jaikumar
	IV	Computer Integrated Manufacturing Systems / Mr.C.Ramesh Kumar	Principles of Management / Mr.S.Jaikumar	Computer Integrated Manufacturing Systems / Mr.C.Ramesh Kumar	Principles of Management / Mr.S.Jaikumar	Project Progress Presentation / N.Saravanan		
WED	II	Strength of Materials / P.Jagadeeswaran	Statistics and Numerical Methods / S.Sureshsugumar	Composite Materials and Mechanics / N.Saravanan	Manufacturing Technology - II / S.Murugesan	Composite Materials and Mechanics Lab / N.Saravanan		
	III	Dynamics of Machinery / N.Thiru Senthil Adhiban	CAD/CAM / S.Murugesan	Design of Transmission Systems / P.Jagadeeswaran	Finite Element Analysis / C.Ramesh Kumar	Constitution of India / V.Gowthaman		Renewable Energy Resources / C.Mohankumar
	IV	Principles of Management / Mr.S.Jaikumar	Computer Integrated Manufacturing Systems / Mr.C.Ramesh Kumar	LIBNET / G.Chandramohan		Principles of Management / Mr.S.Jaikumar	Computer Integrated Manufacturing Systems / Mr.C.Ramesh Kumar	Placement / G.Chandramohan
THU	II	Thermal Engineering / C.Mohankumar	Strength of Materials / P.Jagadeeswaran	Manufacturing Technology - II / S.Murugesan	Statistics and Numerical Methods / S.Sureshsugumar	Communication Skills / Ms.E.Sivarupini / Mrs.S.Bhuvana		Engineering Metallurgy / G.Chandramohan
	III	CAD/CAM / S.Murugesan	Dynamics of Machinery / N.Thiru Senthil Adhiban	Finite Element Analysis / C.Ramesh Kumar	Design of Transmission Systems / P.Jagadeeswaran	Dynamics of Machinery Lab / N.Thiru Senthil Adhiban		
	IV	Computer Integrated Manufacturing Systems / Mr.C.Ramesh Kumar	Principles of Management / Mr.S.Jaikumar	Placement / G.Chandramohan		Project Progress Presentation / N.Saravanan		
FRI	II	Engineering Metallurgy / G.Chandramohan	Thermal Engineering / C.Mohankumar	Manufacturing Technology - II / S.Murugesan	Strength of Materials / P.Jagadeeswaran	Statistics and Numerical Methods / S.Sureshsugumar	Placement / S.Nirmaladevi	Fitness Practice Hour / M.Muthusamy
	III	Professional Ethics in Engineering / S.Jaikumar	Design of Transmission Systems / P.Jagadeeswaran	LIB/NET / G.Chandramohan		CAD/CAM LAB / C.RAMESHKUMAR		
	IV	Project Work / N.Saravanan						
SAT	II	Manufacturing Technology - II / S.Murugesan	Composite Materials and Mechanics / N.Saravanan	Engineering Metallurgy / G.Chandramohan	Strength of Materials / P.Jagadeeswaran	Thermal Engineering Lab / C.Mohankumar		
	III	Finite Element Analysis / C.Ramesh Kumar	Professional Ethics in Engineering / S.Jaikumar	Renewable Energy Resources / C.Mohankumar	Dynamics of Machinery / N.Thiru Senthil Adhiban	Mini Project / N.Saravanan		CAD/CAM / S.Murugesan
	IV	Project Work / N.Saravanan						

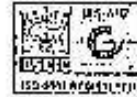


SENGUNTHAR ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Recognized Under Section 2(B) & 12(B) of the UGC Act, 1956
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 206 NAMAKKAL (DN) TAMILNADU



DEPARTMENT OF MECHANICAL ENGINEERING

MASTER TIME TABLE

PROGRAMME: B.E.- MECHANICAL

ACADEMIC YEAR / SEMESTER: 2021-2022 / ODD

DAY/YEAR	HOUR	1	2	3	4	5	6
		09.30 10.25	10.30 11.25	11.30 12.25	01.30 02.25	02.30 03.25	03.30 04.25
DAY 1	II	TPDE / S.S.	EDC / N.S.	ETD / N.S.	FMM / P.J.	MT-I / S.M.	KOM / N.T.S.A.
	III	PPE / N.T.S.A.	HMT / C.M.	AE / S.M.	DME / C.R.	NDTE / G.C.	MMS / P.J.
	IV	MHS / G.C.	RS / C.R.	TQM / S.J.	PPE / C.M.	NDTE / G.C.	PPCE / N.S.
DAY 2	II	ETD / N.S.	KOM / N.T.S.A.	FMM / P.J.	TPDE / S.S.	EDC / N.S.	MT-I / S.M.
	III	DME / C.R.	NDTE / G.C.	AE / S.M.	HMT / C.M.	MMS / P.J.	PPE / N.T.S.A.
	IV	PPE / C.M.	NDTE / G.C.	PPCE / N.S.	RS / C.R.	MHS / G.C.	PLACEMENT / S.N.
DAY 3	II	KOM / N.T.S.A.	MT-I / S.M.	FMM / P.J.	TPDE / S.S.	ETD / N.S.	EDC / N.S.
	III	MMS / P.J.	NDTE / G.C.	HMT / C.M.	UMR / C.R.	PPE / N.T.S.A.	AE / S.M.
	IV	RS / C.R.	NDTE / G.C.	PPCE / N.S.	TQM / S.J.	PPE / C.M.	MHS / G.C.
DAY 4	II	EDC / N.S.	FMM / P.J.	TPDE / S.S.	MT-I / S.M.	KOM / N.T.S.A.	LEP / K.L.P.
	III	HMT / C.M.	AE / S.M.	DME / C.R.	MMS / P.J.	SEMINAR / G.C.	
	IV	TQM / S.J.	PPCE / N.S.	PPE / C.M.	TQM / S.J.	PROJECT / N.S.	
DAY 5	II	MT-I / S.M.	ETD / N.S.	TPDE / S.S.	KOM / N.T.S.A.		LEP / K.L.P.
	III	NDTE / G.C.	PPE / N.T.S.A.	MMS / P.J.	DME / C.R.	PLACEMENT / C.M.	
	IV	NDTE / G.C.	RS / C.R.	MHS / G.C.	PPCE / N.S.	TQM / S.J.	PLACEMENT / S.N.
DAY 6	II	FMM / P.J.	TPDE / S.S.	ETD / N.S.	EDC / N.S.	EDA / S.M.	
	III	AE / S.M.	PPE / N.T.S.A.	HMT / C.M.	NDTE / G.C.	QUANTITATIVE APITUDE / S.N.	
	IV	PPE / C.M.	MHS / G.C.	RS / C.R.	NDTE / G.C.	PROJECT / N.S.	

[Signature]
HOD

[Signature]
HOD

[Signature]
12/8/21
OVERALL TY CO-ORDINATOR

[Signature]
DEAN-ACADEMICS

[Signature]
12/8/2021
PRINCIPAL

[Signature]
12/8/20
CORRESPONDENT

Copy to:

- ICAC
- Office

SENGUNTHAR

[Signature]

DEPARTMENT OF MECHANICAL ENGINEERING - MASTER TIME TABLE

ACADEMIC YEAR / SEMESTER: 2021-2022 / ODD

HOUR		1	2	3	4	5	6
DAY	YEAR	09.30 - 10.25	10.30 - 11.25	11.30 - 12.25	01.30 - 02.25	02.30 - 03.25	03.30 - 04.25
DAY 1	II	Transforms and Partial Differential Equations/ S.Suresh Sugumar	Electrical Drives and Control/ N.Sivakumar	Engineering Thermodynamics/ N.Saravanan	Fluid Mechanics and Machinery/ P.Jagadeeswaren	Manufacturing Technology - I/ S.Murugesan	Kinematics of Machinery/ N.Thiru Santhi Adhiban
	III	Power Plant Engineering/ N.Thiru Santhi Adhiban	Heat and Mass Transfer/ C.Mohankumar	Automobile Engineering/ S.Murugesan	Design of Machine Elements/ C.Rameshkumar	Non-Destructive Test and Evaluation of Materials/ G.Chandramohan	Metrology and Measurements/ P.Jagadeeswaren
	IV	Mechatronics/ G.Chandramohan	Robotics/ C.Ramesh kumar	Total Quality Management / S.Jaikumar	Power Plant Engineering/ C.Mohankumar	Non Destructive Testing and Evaluation/ G.Chandramohan	Process Planning and Cost Estimation/ N.Saravanan
DAY 2	II	Engineering Thermodynamics/ N.Saravanan	Kinematics of Machinery/ N.Thiru Santhi Adhiban	Fluid Mechanics and Machinery/ P.Jagadeeswaren	Transforms and Partial Differential Equations/ S.Suresh Sugumar	Electrical Drives and Control/ N.Sivakumar	Manufacturing Technology - I/ S.Murugesan
	III	Design of Machine Elements/ C.Rameshkumar	Non-Destructive Test and Evaluation of Materials/ G.Chandramohan	Automobile Engineering/ S.Murugesan	Heat and Mass Transfer/ C.Mohankumar	Metrology and Measurements/ P.Jagadeeswaren	Power Plant Engineering/ N.Thiru Santhi Adhiban
	IV	Power Plant Engineering/ C.Mohankumar	Non Destructive Testing and Evaluation/ G.Chandramohan	Process Planning and Cost Estimation/ N.Saravanan	Robotics/ C.Ramesh kumar	Mechatronics/ G.Chandramohan	Placement/ S.Nimaladevi / Maths - Day 2 S.Bhavana / English - Day 5
DAY 3	II	Kinematics of Machinery/ N.Thiru Santhi Adhiban	Manufacturing Technology - I/ S.Murugesan	Fluid Mechanics and Machinery/ P.Jagadeeswaren	Transforms and Partial Differential Equations/ S.Suresh Sugumar	Engineering Thermodynamics/ N.Saravanan	Electrical Drives and Control/ N.Sivakumar
	III	Metrology and Measurements/ P.Jagadeeswaren	Non-Destructive Test and Evaluation of Materials/ G.Chandramohan	Heat and Mass Transfer/ C.Mohankumar	Design of Machine Elements/ C.Rameshkumar	Power Plant Engineering/ N.Thiru Santhi Adhiban	Automobile Engineering/ S.Murugesan
	IV	Robotics/ C.Ramesh kumar	Non Destructive Testing and Evaluation/ G.Chandramohan	Process Planning and Cost Estimation/ N.Saravanan	Total Quality Management / S.Jaikumar	Power Plant Engineering/ C.Mohankumar	Mechatronics/ G.Chandramohan
DAY 4	II	Electrical Drives and Control/ N.Sivakumar	Fluid Mechanics and Machinery/ P.Jagadeeswaren	Transforms and Partial Differential Equations/ S.Suresh Sugumar	Manufacturing Technology - I/ S.Murugesan	Kinematics of Machinery/ N.Thiru Santhi Adhiban	Leadership Enhancement Programme/ K.L.Palanisamy
	III	Heat and Mass Transfer/ C.Mohankumar	Automobile Engineering/ S.Murugesan	Design of Machine Elements/ C.Rameshkumar	Metrology and Measurements/ P.Jagadeeswaren		Seminar/ G.Chandramohan
	IV	Total Quality Management / S.Jaikumar	Process Planning and Cost Estimation/ N.Saravanan	Power Plant Engineering/ C.Mohankumar	Total Quality Management / S.Jaikumar	Project/N.Saravanan	
DAY 5	II	Manufacturing Technology - I/ S.Murugesan	Engineering Thermodynamics/ N.Saravanan	Transforms and Partial Differential Equations/ S.Suresh Sugumar	Kinematics of Machinery/ N.Thiru Santhi Adhiban		Leadership Enhancement Programme/ K.L.Palanisamy
	III	Non-Destructive Test and Evaluation of Materials/ G.Chandramohan	Power Plant Engineering/ N.Thiru Santhi Adhiban	Metrology and Measurements/ P.Jagadeeswaren	Design of Machine Elements/ C.Rameshkumar		Placement/ C.Mohankumar
	IV	Non Destructive Testing and Evaluation/ G.Chandramohan	Robotics/ C.Ramesh kumar	Mechatronics/ G.Chandramohan	Process Planning and Cost Estimation/ N.Saravanan	Total Quality Management / S.Jaikumar	Placement/ S.Nimaladevi / Maths - Day 2 S.Bhavana / English - Day 5
DAY 6	I	Fluid Mechanics and Machinery/ P.Jagadeeswaren	Transforms and Partial Differential Equations/ S.Suresh Sugumar	Engineering Thermodynamics/ N.Saravanan	Electrical Drives and Control/ N.Sivakumar	Entrepreneurship Development Activity/ S.Murugesan	
	III	Automobile Engineering/ S.Murugesan	Power Plant Engineering/ N.Thiru Santhi Adhiban	Heat and Mass Transfer/ C.Mohankumar	Non-Destructive Test and Evaluation of Materials/ G.Chandramohan	Quantitative Aptitude/ S.Nimaladevi	
	IV	Power Plant Engineering/ C.Mohankumar	Mechatronics/ G.Chandramohan	Robotics/ C.Ramesh kumar	Non Destructive Testing and Evaluation/ G.Chandramohan	Project/N.Saravanan	



SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



MASTER TIME TABLE

Department of Master of Business Administration

Degree/Branch/Semester: MBA - I & III Semester

Academic Year: 2021-2022

Day Order	Time	09.30-10.25	10.30-11.15	11.30-12.15	01.30-02.15	02.30-03.15	03.30-04.15
		1	2	3	4	5	6
DAY 1	I MBA	AM	LAB	EAB	POM	CASE ANALYSIS	TQM
	II MBA	IBM	STM	IRLW	SOM / RTM / MBFS	PM / SM / ITF	ED
DAY 2	I MBA	POM	AM	SM	LAB	EAB	OB
	II MBA	MBE	ED	SCM / SAPM/IMC	STM	SOM / RTM / MBFS	IRLW
DAY 3	I MBA	EAB	LAB	TQM	SM	AM	POM
	II MBA	PM / SM / ITF	SCM / SAPM/IMC	STM	MBE	ED	IBM
DAY 4	I MBA	TQM	OB	SM	AM	SWC	LAB
	II MBA	IBM	IRLW	MBE	PM / SM / ITF	SOM / RTM / MBFS	SCM / SAPM/IMC
DAY 5	I MBA	SM	OB	EAB	POM	TQM	SWC
	II MBA	PM / SM / ITF	IRLW	SOM / RTM / MBFS	IBM	CASE ANALYSIS	
DAY 6	I MBA	OB	EAB	SWC	SM	CASE ANALYSIS	
	II MBA	ED	MBE	STM	SCM / SAPM/IMC	CASE ANALYSIS	

I SEMESTER

S. No.	Subject Code	Subject Name	Faculty Member handling the subject	Hours / Week
1	21BAT101	Economic Analysis for Business	Mr.V.Saravanakumar	5
2	21BAT102	Principles of Management	Ms.S.Uma Maheswari	4
3	21BAT103	Accounting for Management	Ms.K.Gayathri.	4
4	21BAT104	Legal Aspects of Business	Mr.M.Manikandan	4
5	21BAT105	Organizational Behaviour	Mr.M.Manikandan	4
6	21BAT106	Statistics for Management	Mr.R.Alagesan	5
7	21BAT107	Total Quality Management	Ms.K.Gayathri	4
Practicals				
8	21BAE101	Spoken and Written Communication	Ms.S.Uma Maheswari	3
		Case Analysis	Mr.M.Sankar	3
TOTAL HOURS				30
CLASS ADVISOR			Ms.K.Gayathri	



SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



III SEMESTER

S. No.	Subject Code	Subject Name	Faculty Member handling the subject	Hours / Week
1.	19BAT301	International Business Management	Mr.V.Saravanakumar	04
2.	19BAT302	Strategic Management	Mr.V.Saravanakumar	04
3.	19BATH01	Entrepreneurship Development	Mr.V.Saravanakumar	04
4.	19BATH02	Industrial Relationship and Labour Welfare	Ms.S.Uma Maheswari	04
5.	19BATH04	Managerial Behaviour and Effectiveness	Mr.M.Manikandan	04
6.	19BATF04	Merchant Banking and Financial Services	Ms.S.Uma Maheswari	04
7.	19BATF05	Security Analysis and Portfolio Management	Ms.K.Gayathri	04
8.	19BATF06	International Trade Finance	Mr.M.Manikandan	04
9.	19BATM04	Integrated Marketing Communication	Mr.V.Saravanakumar	04
10.	19BATM05	Retail Marketing	Ms.K.Gayathri	04
11.	19BATM06	Services Marketing	Ms.S.Uma Maheswari	04
12.	19BATO04	Project Management	Ms.K.Gayathri	04
13.	19BATO05	Service Operation Management	Mr.M.Manikandan	04
14.	19BATO06	Supply Chain Management	Ms.S.Uma Maheswari	04
15.		Case Analysis	Mr.M.Sankar	04
TOTAL HOURS				36
CLASS ADVISOR				Ms.S.Uma Maheswari


Time Table i/c


H.O.D.


PRINCIPAL

Form No. SEC-AC 11a: Dt. 09.10.2015; Rev 00: Rev Dt.



SENGUNTHAR ENGINEERING COLLEGE

(AUTONOMOUS)
 (Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
 Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956
 NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAkkal (DU) TAMILNADU



MASTER TIME TABLE

Department of Master of Business Administration

Degree/Branch/Semester MBA - I & III Semester

Academic Year 2021-2022 / ODD

Day Order	Time	09.30-10.25	10.30-11.15	11.30-12.15	01.30-02.15	02.30-03.15	03.30-04.15
		1	2	3	4	5	6
DAY 1	I MBA	Accounting for Management / Ms.K.Gayathri	Legal Aspects of Business / Mr.M.Manikandan	Economic Analysis for Business/ Mr.V.Saravanakumar	Principles of Management / Ms.S.Uma Maheswari	Case Analysis / Mr.M.Sankar	Total Quality Management/ Ms.K.Gayathri
	II MBA	International Business Management/ Mr.V.Saravanakumar	Strategic Management/ Mr.V.Saravanakumar	Industrial Relationship and Labour Welfare/ Ms.S.Uma Maheswari	Service Operation Management / Mr.M.Manikandan/ Retail Marketing/ Ms.K.Gayathri Merchant Banking and Financial Services/ Ms.S.Uma Maheswari	Project Management/ Ms.K.Gayathri / Services Marketing/ Ms.S.Uma Maheswari / International Trade Finance/ Mr.M.Manikandan	Entrepreneurship Development/ Mr.V.Saravana kumar
DAY 2	I MBA	Principles of Management/ Ms.S.Uma Maheswari	Accounting for Management / Ms.K.Gayathri	Statistics for Management/ Mr.R.Alagesan	Legal Aspects of Business / Mr.M.Manikandan	Economic Analysis for Business/ Mr.V.Saravanakumar	Organizational Behaviour/ Mr.M.Manikandan
	II MBA	Managerial Behaviour and Effectiveness/ Mr.M.Manikandan	Entrepreneurship Development/ Mr.V.Saravanakumar	Supply Chain Management / Ms.S.Uma Maheswari / Security Analysis and Portfolio Management / Ms.K.Gayathri / Integrated Marketing Communication/ Mr.V.Saravanakumar	Strategic Management/ Mr.V.Saravanakumar	Service Operation Management / Mr.M.Manikandan/ Retail Marketing/ Ms.K.Gayathri Merchant Banking and Financial Services/ Ms.S.Uma Maheswari	Industrial Relationship and Labour Welfare/ Ms.S.Uma Maheswari
DAY 3	I MBA	Economic Analysis for Business/ Mr.V.Saravanakumar	Legal Aspects of Business / Mr.M.Manikandan	Total Quality Management/ Ms.K.Gayathri	Statistics for Management/ Mr.R.Alagesan	Accounting for Management / Ms.K.Gayathri.	Principles of Management/ Ms.S.Uma Maheswari
	II MBA	Project Management/ Ms.K.Gayathri / Services Marketing/ Ms.S.Uma Maheswari / International Trade Finance/ Mr.M.Manikandan	Supply Chain Management / Ms.S.Uma Maheswari / Security Analysis and Portfolio Management / Ms.K.Gayathri / Integrated Marketing Communication/ Mr.V.Saravanakumar	Strategic Management/ Mr.V.Saravanakumar	Managerial Behaviour and Effectiveness/ Mr.M.Manikandan	Entrepreneurship Development/ Mr.V.Saravanakumar	International Business Management/ Mr.V.Saravana kumar
DAY 4	I MBA	Total Quality Management/ Ms.K.Gayathri	Organizational Behaviour/ Mr.M.Manikandan	Statistics for Management/ Mr.R.Alagesan	Accounting for Management / Ms.K.Gayathri.	Spoken and Written Communication/ Ms.S.Uma Maheswari	Legal Aspects of Business / Mr.M.Manikandan
	II MBA	International Business Management/ Mr.V.Saravanakumar	Relationship and Labour Welfare/ Ms.S.Uma Maheswari	Managerial Behaviour and Effectiveness/ Mr.M.Manikandan	Project Management/ Ms.K.Gayathri / Services Marketing/ Ms.S.Uma Maheswari / International Trade Finance/ Mr.M.Manikandan	Service Operation Management / Mr.M.Manikandan/ Retail Marketing/ Ms.K.Gayathri Merchant Banking and Financial Services/ Ms.S.Uma Maheswari	Supply Chain Management / Ms.S.Uma Maheswari / Security Analysis and Portfolio Management / Ms.K.Gayathri / Integrated Marketing Communication/ Mr.V.Saravana kumar
DAY 5	I MBA	Statistics for Management/ Mr.R.Alagesan	Organizational Behaviour/ Mr.M.Manikandan	Economic Analysis for Business/ Mr.V.Saravanakumar	Principles of Management/ Ms.S.Uma Maheswari	Total Quality Management/ Ms.K.Gayathri	Spoken and Written Communication/ Ms.S.Uma Maheswari
	II MBA	Project Management/ Ms.K.Gayathri / Services Marketing/ Ms.S.Uma Maheswari / International Trade Finance/ Mr.M.Manikandan	Relationship and Labour Welfare/ Ms.S.Uma Maheswari	Service Operation Management / Mr.M.Manikandan/ Retail Marketing/ Ms.K.Gayathri Merchant Banking and Financial Services/ Ms.S.Uma Maheswari	International Business Management/ Mr.V.Saravanakumar	Case Analysis / Mr.M.Sankar	
DAY 6	I MBA	Organizational Behaviour/ Mr.M.Manikandan	Economic Analysis for Business/ Mr.V.Saravanakumar	Spoken and Written Communication/ Ms.S.Uma Maheswari	Statistics for Management/ Mr.R.Alagesan	Case Analysis / Mr.M.Sankar	
	II MBA	Entrepreneurship Development/ Mr.V.Saravanakumar	Managerial Behaviour and Effectiveness/ Mr.M.Manikandan	Strategic Management/ Mr.V.Saravanakumar	Supply Chain Management / Ms.S.Uma Maheswari / Security Analysis and Portfolio Management / Ms.K.Gayathri / Integrated Marketing Communication/ Mr.V.Saravanakumar	Case Analysis / Mr.M.Sankar	



SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Recognized Under Section 2(F) & 12(B) of the UGC Act, 1956
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (DI) TAMILNADU



DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION

MASTER TIME TABLE

PROGRAMME: MBA

ACADEMIC YEAR / SEMESTER: 2021-2022 / EVEN

DAY / YEAR		HOUR						
		1 09.30-10.15	2 10.15-11.00	3 11.15-12.00	4 12.00-12.45	5 01.45-02.35	6 02.35-03.25	7 03.40-04.30
DAY 1	I	AOR / R.A	BRM / S.U	IM / V.S	OM / K.G	CI / S.U	MM / V.S	HRM / S.U
	II	PROJECT WORK						
DAY 2	I	BRM / S.U	IM / V.S	AOR / R.A	OM / K.G	CI / S.U	FM / K.G	MM / V.S
	II	PROJECT WORK						
DAY 3	I	FM / K.G	MM / V.S	DABM / K.G		AOR / R.A	HRM / S.U	IM / V.S
	II	PROJECT WORK						
DAY 4	I	HRM / S.U	AOR / R.A	FM / K.G	MM / V.S	BRM / S.U	OM / K.G	CI / S.U
	II	PROJECT WORK						
DAY 5	I	OM / K.G	CI / S.U	AOR / R.A	BRM / S.U	CA / M.S		FM / K.G
	II	PROJECT WORK						
DAY 6	I	MM / V.S	OM / K.G	HRM / S.U	IM / V.S	DABM / K.G		BRM / S.U
	II	PROJECT WORK						

[Signature]
18/04/22
HOD

[Signature]
18/04/22
OVERALL TT CO-ORDINATOR

[Signature]
18/04/22
DEAN - ACADEMICS

[Signature]
18/04/22
PRINCIPAL

[Signature]
18.04.2022
CORRESPONDENT

Copy to

- Office File
- IQAC



SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION

MASTER TIME TABLE

PROGRAMME: MBA

ACADEMIC YEAR / SEMESTER: 2021-2022 / EVEN

DAY / YEAR \ HOUR		1 09.30-10.15	2 10.15-11.00	3 11.15-12.00	4 12.00-12.45	5 01.45-02.35	6 02.35-03.25	7 03.40-04.30
DAY 1	I	Applied Operations Research / Mr.R Alagesan	Business Research Methods / Ms.S.Uma Maheswari	Information Management / Mr.V.Saravana kumar	Operations Management / Ms.K.Gayathri	Creativity and Innovation/ Ms.S.Uma Maheswari	Marketing Management/ Mr.V.Saravana kumar	Human Resource Management / Ms.S.Uma Maheswari
	II	PROJECT WORK						
DAY 2	I	Business Research Methods / Ms.S.Uma Maheswari	Information Management / Mr.V.Saravana kumar.	Applied Operations Research / Mr.R.Alagesan	Operations Management / Ms.K.Gayathri	Creativity and Innovation/ Ms.S.Uma Maheswari	Financial Management / Ms.K.Gayathri	Marketing Management/ Mr.V.Saravana kumar
	II	PROJECT WORK						
DAY 3	I	Financial Management / Ms.K.Gayathri	Marketing Management/ Mr.V.Saravana kumar	Data Analysis and Business Modeling / Ms.K.Gayathri		Applied Operations Research / Mr.R.Alagesan	Human Resource Management / Ms.S.Uma Maheswari	Information Management / Mr.V.Saravana kumar
	II	PROJECT WORK						
DAY 4	I	Human Resource Management / Ms.S.Uma Maheswari	Applied Operations Research / Mr.R.Alagesan	Financial Management / Ms.K.Gayathri	Marketing Management/ Mr.V.Saravana kumar	Business Research Methods / Ms.S.Uma Maheswari	Operations Management / Ms.K.Gayathri	Creativity and Innovation/ Ms.S.Uma Maheswari
	II	PROJECT WORK						
DAY 5	I	Operations Management / Ms.K.Gayathri	Creativity and Innovation/ Ms.S.Uma Maheswari	Applied Operations Research / Mr.R.Alagesan	Business Research Methods / Ms.S.Uma Maheswari	Case Analysis / Mr.M.Sankar.		Financial Management / Ms.K.Gayathri
	II	PROJECT WORK						
DAY 6	I	Marketing Management/ Mr.V.Saravana kumar	Operations Management / Ms.K.Gayathri	Human Resource Management / Ms.S.Uma Maheswari	Information Management / Mr.V.Saravana kumar	Data Analysis and Business Modeling / Ms.K.Gayathri		Business Research Methods / Ms.S.Uma Maheswari
	II	PROJECT WORK						



SENGUNTHAR ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Recognized under Section 2(f) & 12(f) of the UGC Act, 1956
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (DT) TAMILNADU



DEPARTMENT OF SCIENCE & HUMANITIES

MASTER TIME TABLE

PROGRAMME: B.E. - CIVIL, CSE, EEE, ECE & MECH

ACADEMIC YEAR / SEMESTER: 2021-2022 / ODD

DAY/SECTION	HOUR	1	2	3	4	5	6
		09.30 10.25	10.30 11.25	11.30 12.25	01.30 02.25	02.30 03.25	03.30 04.25
DAY 1	A	EM - IV.N.	EC/A.A.J.	CTE-IG.Y	CFPP LAB/S.A.		
	B	EM - IV.M.Y.	EP/K.L.P.	NPTEL/V.N./S.N.	SEMINAR/M.Y.	EP/EC LAB EP/K.V./A.A.J.	
	C	CFPP/C.K.	CTE - IV.S.B.	EM - IV.S.N.	EG/C.K.		
DAY 2	A	CFPP/S.A.	EP/K.V.	EM - IV.N.	EG/C.K.		
	B	CFPP/C.K.	CTE-IG.Y.	EC/C.K.	EM - IV.M.Y.	LS/K.L.P.	SPOKEN ENGLISH/G.Y.
	C	EP/P.T.R.	EM - IV.S.N.	LS/P.T.R.	CFPP LAB/C.K.		
DAY 3	A	CTE-IG.Y.	EC/A.A.J.	CTE-IG.Y.	EM - IV.N.	EP/EC LAB EP/K.V./C.K.	
	B	EG/C.K.	CFPP/C.K.	EP/K.L.P.	CFPP LAB/C.K.		
	C	SPOKEN ENGLISH/S.B.	EP/K.V.	CTE - IV.S.B.	EM - IV.S.N.	LS/P.T.R.	CFPP/C.K.
DAY 4	A	EP/K.V.	LS/K.L.P.	CFPP/S.A.	NPTEL/V.N./S.N.	SPOKEN ENGLISH/G.Y.	EM - IV.N.
	B	CFPP/C.K.	EM - IV.M.Y.	CTE - IG.Y.	EG/C.K.		
	C	EM - IV.S.N.	EP/P.T.R.	EP/K.V.	NPTEL/V.N./S.N.	EP/EC LAB EP/K.V./A.A.J.	
DAY 5	A	EG/C.K.		EC/A.A.J.	CFPP/S.A.	CTE-IG.Y	EP/K.V.
	B	EG/C.K.	CTE - IG.Y.	LS/K.L.P.	EM - IV.M.Y.	EP/K.L.P.	CFPP/C.K.
	C	EP/K.V.	CFPP/C.K.	EP/P.T.R.	CTE - IV.S.B.	EG/C.K.	
DAY 6	A	EM - IV.N.	EP/K.V.	LS/K.L.P.	SEMINAR/C.K.	EC/A.A.J.	CFPP/S.A.
	B	EG/C.K.		EG/C.K.	EM - IV.M.Y.	CTE - IG.Y.	EP/K.L.P.
	C	EM - IV.S.N.	CTE - IV.S.B.	EP/P.T.R.	CFPP/C.K.	EP/K.V.	SEMINAR/C.K.

[Signature]
ROD
20/11/2021

[Signature]
OVERALL TY CO-ORDINATOR
20/11/2021

[Signature]
DEAN-ACADEMICS

[Signature]
PRINCIPAL

[Signature]
CORRESPONDENT
20.11.2021

Copy to:

- IQAC
- Office

DEPARTMENT OF SCIENCE & HUMANITIES – MASTER TIME TABLE
PROGRAMME: B.E- CIVIL, CSE & MECH ACADEMIC YEAR/SEMESTER:2021-2022/ODD

SECTION – A

Sl.No	SUB.CODE/ ABBREVIATION	SUBJECT NAME	STAFF INCHARGE	HOURS/ WEEK
1	19HST101	COMMUNICATIVE TECHNO ENGLISH -I	G.YOGESHWARI	4
2	19MAT101	ENGINEERING MATHEMATICS-I	V.NANDHENE	5
3	19CYE101	ENGINEERING CHEMISTRY(Embedded)	A.ARUT JOTHI	5
4	19PHE101	ENGINEERING PHYSICS(Embedded)	Dr.K.VIGNESH	5
5	19GET101	ENGINEERING GRAPHICS	C.KARTHICK	5
6	19GEE101	COMPUTER FUNDAMENTALS AND PYTHON PROGRAMMING(Embedded)	S.AJITHKUMAR	7
7	19EEC101	LIFE SKILLS FOR ENGINEERS	Dr.K.L.PALANISAMY	2
8		SEMINAR	M.YAMUNA/ C.KANDASAMY	1
9		SPOKEN ENGLISH	G.YOGESHWARI	1
10		NPTEL – Online Learning	V.NANDHENE/S.NIRMALADEVI	1
			TOTAL HOURS	36
CLASS ADVISOR			V.NANDHENE	

SECTION – B

Sl.No	SUB.CODE/ ABBREVIATION	SUBJECT NAME	STAFF INCHARGE	HOURS/ WEEK
1	19HST101	COMMUNICATIVE TECHNO ENGLISH -I	G.YOGESHWARI	4
2	19MAT101	ENGINEERING MATHEMATICS-I	M.YAMUNA	5
3	19CYE101	ENGINEERING CHEMISTRY(Embedded)	C.KANDASAMY	5
4	19PHE101	ENGINEERING PHYSICS(Embedded)	Dr.K.L.PALANISAMY	5
5	19GET101	ENGINEERING GRAPHICS	C.KARTHICK	5
6	19GEE101	COMPUTER FUNDAMENTALS AND PYTHON PROGRAMMING(Embedded)	C.KARTHIKEYAN	7
7	19EEC101	LIFE SKILLS FOR ENGINEERS	Dr.K.L.PALANISAMY	2
8		SEMINAR	M.YAMUNA/ C.KANDASAMY	1
9		SPOKEN ENGLISH	G.YOGESHWARI	1
10		NPTEL – Online Learning	V.NANDHENE/S.NIRMALADEVI	1
			TOTAL HOURS	36
CLASS ADVISOR			G.YOGESHWARI	

SECTION – C

Sl.No	SUB.CODE/ ABBREVIATION	SUBJECT NAME	STAFF INCHARGE	HOURS/ WEEK
1	19HST101	COMMUNICATIVE TECHNO ENGLISH -I	S.SRIVANA	4
2	19MAT101	ENGINEERING MATHEMATICS-I	/S.NIRMALADEVI	5
3	19CYE101	ENGINEERING CHEMISTRY(Embedded)	P.THANGARASU	5
4	19PHE101	ENGINEERING PHYSICS(Embedded)	Dr.K.VIGNESH	5
5	19GET101	ENGINEERING GRAPHICS	C.KARTHICK	5
6	19GEE101	COMPUTER FUNDAMENTALS AND PYTHON PROGRAMMING(Embedded)	C.KARTHIKEYAN/S.AJITHKUMAR	7
7	19EEC101	LIFE SKILLS FOR ENGINEERS	P.THANGARASU	2
8		SEMINAR	M.YAMUNA/ C.KANDASAMY	1
9		SPOKEN ENGLISH	G.YOGESHWARI	1
10		NPTEL – Online Learning	V.NANDHENE/S.NIRMALADEVI	1
			TOTAL HOURS	36
CLASS ADVISOR			S.NIRMALADEVI	



SENGUNTHAR ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Recognized Under Section 2(D) & 2(B) of the UGC Act, 1956
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU

DEPARTMENT OF SCIENCE & HUMANITIES



MASTER TIME TABLE

PROGRAMME: B.E. - CIVIL, CSE, EEE, ECE & MECH

ACADEMIC YEAR / SEMESTER: 2021-2022 / EVEN

DAY/SECTION		1	2	3	4	5	6	7
		09.30 10.15	10.15 11.00	11.15 12.00	12.00 12.45	01.45 02.30	02.35 03.25	03.40 04.30
MON	CSE-A	CP/S.A.	EM-III/V.N.	SSP/K.L.P.	CTE-II/S.B.	CP LAB/S.A.		
	CSE-B	CTE-II/S.B.	EM-III/S.N.	SEMINAR/S.N.	ESE/C.K.	ESE/C.K.	SSP/K.L.P.	BCME (Civil)/M.S.
	ECE & EEE	BCME (Civil)/S.P.	SSP/K.V.	CTE-II/G.Y.	ESE/A.A.	EM-III/V.N.	ED/CT/P.R./K.D.	CTE-II/G.Y.
	CIVIL & MECH	CTE-III/G.Y.	EM/C.K.	BEEE/K.P.	PM/K.V.	ESE/A.A.	EM-III/M.Y.	SEMINAR/M.Y.
TUE	CSE-A	CTE-III/S.B.	BCME (Mech)/G.C.	ESE/C.K.	EM-III/V.N.	SEMINAR/V.N.	SSP/K.L.P.	CP/S.A.
	CSE-B	CP/S.A.	EM-III/S.N.	SSP/K.L.P.	BCME (Civil)/M.S.	EM-III/S.N.	ESE/C.K.	BCME (Mech)/G.C.
	ECE & EEE	EM-III/V.N.	ED/CT/P.R./K.D.	SSP/K.V.	ESE/A.A.	HTEE LAB/G.S.		
	CIVIL & MECH	EM-III/M.Y.	ESE/A.A.	CTE-III/G.Y.	EM-III/M.Y.	AUTO CAD LAB/C.K.		
WED	CSE-A	CP/S.A.	BCME (Civil)/M.S.	ESE/C.K.	BCME (Civil)/M.S.	Lib/UT/K.V.	EM-III/V.N.	CTE-III/S.B.
	CSE-B	SSP/K.L.P.	Lib/UT/A.A.	CP/S.A.	CTE-II/S.B.	MM LAB/S.L.		
	ECE & EEE	EM-III/V.N.	ESE/A.A.	SEMINAR/G.Y.	Lib/UT/S.N.	CTE-III/G.Y.	FPH/M.M.	ED/CT/P.R./K.D.
	CIVIL & MECH	PM/K.V.	CTE-III/G.Y.	ESE/A.A.	Lib/UT/K.V.	PM/K.V.	EM/C.K.	FPH/M.M.
THU	CSE-A	EM-III/V.N.	CTE-III/S.B.	CP/S.A.	SSP/K.L.P.	MM LAB/S.L.		
	CSE-B	CP/S.A.	ESE/C.K.	EM-III/S.N.	CTE-III/S.B.	CP/S.A. LAB		
	ECE & EEE	ESE/A.A.	ED/CT/P.R./K.D.	EM-III/V.N.	BCME (Mech)/N.S.	SSP/K.V.	ED/CT/P.R./K.D.	CTE-III/G.Y.
	CIVIL & MECH	EM/C.K.	CTE-III/G.Y.	PM/K.V.	EM/C.K.	EM-III/M.Y.	BEEE/K.P.	Lib/UT/A.A.
FRI	CSE-A	SSP/K.L.P.	CP/S.A.	ESE/C.K.	EM-III/V.N.	Lib/UT/S.N.	ESE/C.K.	BCME (Mech)/G.C.
	CSE-B	EM-III/S.N.	CTE-II/S.B.	CP/S.A.	SSP/K.L.P.	ESE/C.K.	BCME (Mech)/G.C.	Lib/UT/K.V.
	ECE & EEE	BCME (Mech)/S.N.	EM-III/V.N.	SSP/K.V.	BCME (Mech)/S.N.	CT/ED LAB/P.R./K.D.		
	CIVIL & MECH	ESE/A.A.	EM-III/M.Y.	EM/C.K.	BEEE/K.P.	BEEE LAB/K.P.		
SAT	CSE-A	BCME (Mech)/G.C.	EM-III/V.N.	SSP/K.L.P.	CP/S.A.	ESE/C.K.	CTE-III/S.B.	FPH/M.M.
	CSE-B	CP/S.A.	ESE/C.K.	EM-III/S.N.	CTE-II/S.B.	SSP/K.L.P.	BCME (Mech)/G.C.	CP/S.A.
	ECE & EEE	BCME (Civil)/S.P.	CTE-III/G.Y.	SSP/K.V.	ED/CT/P.R./K.D.	EM-III/V.N.	Lib/UT/A.A.	ESE/A.A.
	CIVIL & MECH	BEEE/K.P.	PM/K.V.	EM/C.K.	CTE-III/G.Y.	ESE/A.A.	BEEE/K.P.	EM-III/M.Y.

[Signature]
26/11/22
HOD

[Signature]
26/11/22
OVERALL TT CO-ORDINATOR

[Signature]
26/11/22
DEAN-ACADEMICS

[Signature]
26/11/22
PRINCIPAL

[Signature]
26/11/22
CORRESPONDENT

- Copy to:
- IQAC
 - Office