Timetable

Session: June 2016-December 2016

Degree: B.E.	Bran	Branch: Mechanical Engineering	Engineering	Seme	Semester: III	Batch: AB	w	Hall No. W9
		2	ယ	4	51	တ	7	
Day / Time	8.30 -9.20	9.25 - 10.15	10.30 - 11.20 11.25 - 12.15	11.25 - 12.15	1.10 - 2.00	2.05 - 2.55	3.00 - 3.50	3.55 - 4.45
	a.m.	a.m.	a.m.	p.m.	p.m.	p.m.	p.m.	p.m.
Monday			W		С	С		
Tuesday			В	B	エ	I	G	
Wednesday			П	G	i			
Thursday		C	C		TI		æ	
Friday			Y			₪	G	

Slot	Course Code	Course	Faculty	_	-	ס	0
THEORY							
₪	MA7302	Partial Differential Equations	Dr. K. Shankar, Assistant Professor	4	0	0	4
0	ME7301	Engineering Thermodynamics	Dr. E. Natarajan, Professor	4	0	0	4
Ш	CE7251	Strength of Materials	Staff from Civil department	ω	0	0	ω
┰┐	CE7352	Fluid Mechanics and Machinery	Dr. V. Lenin Kalyana Sundaram	ω	0	0	ω
G	EC7354	Electronics Engineering	Ms. R. Sowmiya, Teaching Fellow	ω	0	0	ω
I	EE7251	Basic Electrical Engineering and Measurements	Ms. M. Vijayalakshmi, Assistant Professor	ω	0	0	ω
PRACTICALS	S						
8	CE7312	Fluid Mechanics and Strength of Materials Laboratory	Fluid Mechanics - Dr. G. Ravikumar Strength of Materials – Staff from Civil department	0	0	4	2
·	EE7261	Electrical and Electronics Engineering Laboratory	Dr. R. Ramesh, Associate Professor	0	0	4	2

Faculty Adviser: Mr. S. Ragavanantham, Assistant Professor

Department of Mechanical Engineering College of Engineering, Guindy Anna university, Chennai-600025

Timetable

Session: June 2016 - December 2016

Degree: B.E.	Bran	Branch: Mechanical Engineering	Engineering	Seme	Semester: III	Batch: CD		Hall No. W7
		2	ω	4	Ο Ί	6	7	8
Day / Time	8.30 -9.20	9.25 - 10.15	10.30 - 11.20	9.25 - 10.15 $10.30 - 11.20$ $11.25 - 12.15$ $1.10 - 2.00$	1.10 - 2.00	2.05 - 2.55	3.00 - 3.50	3.55 - 4.45
	a.m.	a.m.	a.m.	p.m.	p.m.	p.m.	p.m.	p.m.
Monday			\vee		0	0		
Tuesday		.,	В	B	Т	Н	G	П
Wednesday			דו	G		~		
Thursday		С	0		П		В	
Friday						В	G	I

Slot Code	Course	Faculty		-	ס	C
THEORY						
B MA7302	Partial Differential Equations	Mr. B. Kalidoss, Teaching Fellow	4	0	0	4
C ME7301	Engineering Thermodynamics	Dr. V. Kumaresan, Assistant Professor (SG)	4	0	0	4
E CE7251	Strength of Materials	Staff from Civil department	ω	0	0	ω
F CE7352	Fluid Mechanics and Machinery	Dr. R. Rajkumar, Associate Professor	ω	0	0	ω
G EC7354	Electronics Engineering	Dr. D. Vaidyanathan, Visiting Faculty	ω	0	0	ω
H EE7251	Basic Electrical Engineering and Measurements	Ms.S. Gayathri, Teaching Research Associate	ω	0	0	ω
PRACTICALS						
X CE7312	Fluid Mechanics and Strength of Materials Laboratory	Fluid Mechanics - Dr. Madhavi Ganesan, Asso Proff Strength of Materials - Staff from Civil department	0	0	4	N
W EE7261	Electrical and Electronics Engineering Laboratory	Dr. S. Hosimin Thilagar, Associate Professor	0	0	4	N

Faculty Adviser: Mr. D. Samuel Raj, Assistant Professor



Timetable

Session: June 2016 - December 2016

Degree: B.E.	Branc	Branch: Mechanical Engineering	Engineering	Seme	Semester: V	Batch: AB		Hall No. W4
	_	2	3	4	51	6	7	8
				11.25	-			
Day / Time	8.30 -9.20	9.25 - 10.15	200	ı	1.10 - 2.00	2.05 - 2.55	3.00 - 3.50	3.55 - 4.45
	a.m.	a.m.	10.30 - 11.20 a.111.	12.15	p.m.	p.m.	p.m.	p.m.
		•		p.m.				
Monday	m	ш	В	В		X1(A)/Y1(B)	Y1(B)	
Tuesday	TI	TI	0	C	,	X2(B)/Y2(A)	72(A)	
Wednesday	C	TI	A	А		Z2(B)	(B)	
Thursday	D	D	А	т	₿			
Friday		Z1(A)	(A)		D			

Course Course Faculty THEORY A ME8501 Design of Machine Elements Dr. G. Shibu, Assistant Professor (SG) A ME8502 Metrology and Measurements Mrs. S. Kalaimagal, Assistant Professor C ME8503 Thermal Engineering–II Mrs. N. Muthumekala, Assistant Professor (SG) E ME8071 Automobile Engineering Mr. M. D. Dinesh Muthamil Raja, Teaching Fellow F MF8451 Process Planning & Cost Estimation Dr. D. Samuel Raj, Assistant Professor X1 X2 ME8511 Metrology and Measurements Laboratory Mr. C. Adhikesavan, Assistant Professor Y1 Y2 ME8512 Thermal Engineering Lab - II Dr. M. R. Swaminathan, Assistant Professor (SG) Z1 ME8561 Dynamics Laboratory Dr. N. R. Muruganadhan, Assistant Professor (SG) Dr. S. Rashia Beghum, Assistant Professor (SG) Dr. S. Rashia Beghum, Assistant Professor (SG)						- 1					-				
Course Code Code Code Code Code Code Code Cod	SLOT	THEORY	D	В	0	0	Ш	П	PRACTICA	×1	X2	Y1	Y2	Z1	Z2
, _ _ _ _ _	Code		ME8501	ME8502	ME8503	ME8551	ME8071	MF8451	LS	7400	IN COURT	240000		NA BORGA	
Dr. G. Shibu, Assistant Professor (SG) Mrs. S. Kalaimagal, Assistant Professor Dr. M. Venkataramanan, Assistant Professor Mrs. N. Muthumekala, Assistant Professor Mr. M. D. Dinesh Muthamil Raja, Teaching Fellow Dr. D. Samuel Raj, Assistant Professor Mr. K. Balaji, Teaching Fellow Dr. M. R. Swaminathan, Assistant Professor (SG) Dr. V. Kumaresan, Assistant Professor (SG) Dr. R. Muruganadhan, Assistant Professor (SG) Dr. S. Rashia Beghum, Assistant Professor (SG)	Course		Design of Machine Elements	Metrology and Measurements	Thermal Engineering-II	Computer Aided Design	Automobile Engineering	Process Planning & Cost Estimation			Methology and Measuretherits Faboratory		20 C		עיו מיייונכט רמטטומנטי א
	Faculty		Dr. G. Shibu, Assistant Professor (SG)	Mrs. S. Kalaimagal, Assistant Professor	Dr. M. Venkataramanan, Assistant Professor (St	Mrs. N. Muthumekala, Assistant Professor		Dr. D. Samuel Raj, Assistant Professor		Mr. C. Adhikesavan, Assistant Professor	Mr. K. Balaji, Teaching Fellow	1 -	Dr. V. Kumaresan, Assistant Professor (SG)	Dr. R. Muruganadhan, Assistant Professor (SG)	Dr. S. Rashia Beghum, Assistant Professor (SG)
	P		0	0 0	0 0	0	0	0							
	C		ω	ω	3	ω	ω	ω							

Timetable

Session: June 2016 - December 2016

A D X1(C)/Y1(D) E X2(D)/Y2(C) Z1(D) Faculty L T P C	Course	Course		
D	Course			11000
D			Course Code	SLOT
D	0	0	Œ	Friday
D	Z2(C)			Thursday
A	m	ТП	D	Wednesday
	A	, m	0	Tuesday
В	В	D	0	Monday
20 11.25 – 12.15 1.10 – 2.00 2.05 – 2.55 3.00 – 3.50 3.55 – 4.45 p.m. p.m. p.m. p.m.	5 10.30 – 11.20 a.m.	20 9.25 – 10.15 a.m.	8.30 -9.20 a.m.	Day / Time
	-	-) -

													,	
SLOT	THEORY	Þ	Œ	0	0	m	П	PRACTICALS	<u>×</u>	X	<u> </u>	Y2	21	22
Course Code		ME8501	ME8502	ME8503	ME8551	ME8552	ME8078	S	ME8511		ME8512		ME8561	1
Course		Design of Machine Elements	Metrology and Measurements	Thermal Engineering-II	Computer Aided Design	Hydraulics & Pneumatics	New & Renewable Sources of Energy		Metrology and Measurements I aboratory		Thermal Engineering Lab - II		Ovnamics aboratory	דייים במסטומנטו א
Faculty		Mr. S. Raghavanatham, Assistant Professor	Dr. D. Samuel Raj, Assistant Professor	Dr. D. Mohan Lal, Professor	Dr. K. Malarmohan, Assistant Professor	Dr. L. Karunamoorthy, Professor	Dr. S. Iniyan, Professor		Dr. D. Samuel Raj, Assistant Professor	Mrs. N. Muthumekala, Assistant Professor	Dr. M. Venkataramanan, Assistant Professor (SG)	Dr. P. Balachander, Assistant Professor	Dr. K. Malarmohan, Assistant Professor	Dr. M. Prakash Teaching Fellow
_		ω	ω	ω	ω	ω	ω			· C))	0
-		0	0	0	0	0	0		>	C)	C	,	0
ס		0	0	0	0	0	0		S.	C)	C		ω
0		ω	ω,	ω	w	w	ω		5	_		_		2

Department of Mechanical Engineering College of Engineering, Guindy Anna university, Chennai-600025

Timetable

Session: June 2016 - December 2016

4 5 6 7 11.25 - 12.15 1.10 - 2.00 2.05 - 2.55 3.00 - 3.50 p.m. p.m. p.m. P.m. P.m. E	Degree: B.E.	Bran	Branch: Mechanical Engineering	Engineering	Seme	Semester: VII	Batch: AB	8	Hall No. W2
ne 8.30 - 9.20 a.m. 9.25 - 10.15 a.m. 10.30 - 11.20 p.m. 11.25 - 12.15 p.m. 1.10 - 2.00 p.m. 2.05 - 2.55 p.m. 3.00 - 3.50 p.m. A A A C C C p.m. y1(B) y1(B) <th></th> <th>_</th> <th>2</th> <th>ယ</th> <th>4</th> <th>O1</th> <th>တ</th> <th>7</th> <th>œ</th>		_	2	ယ	4	O1	တ	7	œ
a.m. a.m. a.m. p.m. p.m. p.m. p.m. p.m. p.m. A A C C C X1(A) X1(A) B B E E X1(A) X1(B) B B A Y1(B) Y1(B) B E B F F	Day / Time	8.30 -9.20	9.25 - 10.15	10.30 - 11.20	11.25 - 12.15	1.10 - 2.00	2.05 - 2.55	3.00 - 3.50	3.55 - 4.45
A A C C B B E E ay D D B A F E D C F		a.m.	a.m.	a.m.	p.m.	p.m.	p.m.	p.m.	p.m.
B B E E E E A ay D D B A A F E D C F F	Monday	\triangleright	⊳	0	0				
sday D B A ay F E D C F X2(B)/Y2(A) F F	Tuesday	В	В	т	ш		X1	(A)	
ay	Wednesday	D	D	В	A	÷ į.	Y1((B)	
X2(B)/Y2(A) F	Thursday	П	m	D	O,				
	Friday		X2(B)	/Y2(A)		П	П		

SLOT	Course Code	Course	Faculty	г	-	ס	C
THEORY							
D	ME8253	Power Plant Engineering	Mr. C. Adhikesavan, Assistant Professor	ω	0	0	ω
В	ME8701	Computer Integrated Manufacturing	Dr. C. Balamurugan, Associate Professor	ω	0	0	ω
C	ME8752	Finite Element Analysis	Dr. S. Rashia Beghum, Assistant Professor (SG)	ω	0	0	ω
D	ME8004	Design of Heat Exchangers	Dr. R. Velraj, Professor	ω	0	0	w
Е	MF8071	Additive Manufacturing Technology	Dr. K. Shanmuga Sundaram, Associate Professor	ω	0	0	ω
П	ME8077	Mechanical Vibrations & Noise Control	Dr. G. Shibu, Assistant Professor (SG)	ω	0	0	ω
PRACTICALS	S						
×1		No obotation in the state of th	Dr. J. Prasanna, Assistant Professor (SG)				
X2	INIT OOO I	Neclandines Labolatory	Dr. J. Prasanna, Assistant Professor (SG)		<u></u>	C	
Y1 = 1	ME8711	Oissilotion and Analysis Laboratory	Dr. C. Balamurugan, Associate Professor		>	S	5
Y2		מווים מווים לוומואיסים רמסטים מיטיא	Mr. C. Adhikesavan, Assistant Professor	C	C	C	٨

Class Adviser : Mr. C. Adhikesavan, Assistant Professor Class Committee Chairman : Dr. S. Senthil Kumaran, Associate Professor

SHINGHING TO 38-7C CION NO. COLUMN CO

HOD (Mechanical

Timetable

Session: June 2016 - December 2016

Degree: B.E.	Bran	Branch: Mechanical Engineering	Engineering	Seme	Semester: VII	Batch: CD	0	7
	_	2		4	Oi	6	1	1
Day / Time	8.30 -9.20	9.25 - 10.15	10.30 - 11.20	11.25 – 12.15	1.10 - 2.00	2.05	2.05 - 2.55	- 2.55 3.00 - 3.50 m. p.m.
Monday	0	0	A	D	-	X1(C	X1(C)/Y1(D)	
Tuesday	m	ъ.	0	С				
Wednesday		Y2	Y2(C)		TI		П	В
Thursday	B	D	m	m	A			
Friday	71	С					X2	X2(D)

Course Faculty L T P Power Plant Engineering Mr. M. Abeens, Teaching Fellow 3 0 0 Computer Integrated Manufacturing Dr. J. Prasanna, Assistant Professor (SG) 3 0 0 Finite Element Analysis Dr. J. Prasanna, Assistant Professor (SG) 3 0 0 Automobile Engineering Dr. M. R. Swaminathan, Assistant Professor (SG) 3 0 0 Additive Manufacturing Technology Dr. D. Ganesh, Assistant Professor (SG) 3 0 0 Mechatronics Laboratory Mrs. S. Kalaimagal, Assistant Professor 3 0 0 Mrs. S. Kalaimagal, Assistant Professor 0 0 3 0 0	_	C	((Dr. R. Muruganandhan, Assistant Professor (SG)	Cilibration and Analysis Faboratory		Y2
Code Course Course Faculty L T P ME8253 Power Plant Engineering Mr. M. Abeens, Teaching Fellow 3 0 0 ME8771 Computer Integrated Manufacturing Dr. J. Prasanna, Assistant Professor (SG) 3 0 0 ME8071 Automobile Engineering Dr. M. R. Swaminathan, Professor (SG) 3 0 0 ME8001 Advanced Internal Combustion Engineering Dr. D. Ganesh, Assistant Professor (SG) 3 0 0 MF8071 Additive Manufacturing Technology Dr. M. Pradeep Kumar, Associate Professor 3 0 0 MF8071 Mrs. S. Kalaimagal, Assistant Professor 3 0 0		رب در	>))	Mr. S. Raghavanantham, Assistant Professor	Cimilation and Applysis Laboratory	ME8711	Y1
Code Course Course Faculty L T P ME8253 Power Plant Engineering Mr. M. Abeens, Teaching Fellow 3 0 0 ME8701 Computer Integrated Manufacturing Dr. J. Prasanna, Assistant Professor (SG) 3 0 0 ME8071 Automobile Engineering Dr. M. R. Swaminathan, Professor (SG) 3 0 0 ME8001 Additive Manufacturing Technology Dr. M. Pradeep Kumar, Associate Professor 3 0 0 MF8071 Mrs. S. Kalaimagal, Assistant Professor 3 0 0	_	C		C	Mrs. S. Kalaimagal, Assistant Professor	ויופכרומוו כיווכי במטטומנטו א	- C C C C C C C C C C C C C C C C C C C	X2
CodeCourseFacultyLTPME8253Power Plant EngineeringMr. M. Abeens, Teaching Fellow300ME8701Computer Integrated ManufacturingDr. J. Prasanna, Assistant Professor (SG)300ME8071Finite Element AnalysisDr. Latha Nagendran, Professor300ME8001Advanced Internal Combustion EngineeringDr. M. R. Swaminathan, Assistant Professor (SG)300MF8071Additive Manufacturing TechnologyDr. D. Ganesh, Assistant Professor300		S			Mrs. S. Kalaimagal, Assistant Professor		M 0000	×1
Course Code Course Course Faculty L T P ME8253 Power Plant Engineering Mr. M. Abeens, Teaching Fellow 3 0 0 ME8701 Computer Integrated Manufacturing Dr. J. Prasanna, Assistant Professor (\$G) 3 0 0 ME8071 Automobile Engineering Dr. M. R. Swaminathan, Assistant Professor (\$G) 3 0 0 ME8001 Advanced Internal Combustion Engineering Dr. D. Ganesh, Assistant Professor (\$G) 3 0 0 MF8071 Additive Manufacturing Technology Dr. M. Pradeep Kumar, Associate Professor 3 0 0	1						λLS	PRACTIC/
Course Code Course Faculty L T P ME8253 Power Plant Engineering Mr. M. Abeens, Teaching Fellow 3 0 0 ME8701 Computer Integrated Manufacturing Dr. J. Prasanna, Assistant Professor (SG) 3 0 0 ME8071 Finite Element Analysis Dr. Latha Nagendran, Professor (SG) 3 0 0 ME8001 Advanced Internal Combustion Engineering Dr. D. Ganesh, Assistant Professor (SG) 3 0 0	ω	0	0	ω	Dr. M. Pradeep Kumar, Associate Professor	Additive Manufacturing Technology	MF8071	ΤΙ
Course Code Course Faculty L T P ME8253 Power Plant Engineering Mr. M. Abeens, Teaching Fellow 3 0 0 ME8701 Computer Integrated Manufacturing Dr. J. Prasanna, Assistant Professor (SG) 3 0 0 ME8752 Finite Element Analysis Dr. Latha Nagendran, Professor (SG) 3 0 0 ME8071 Automobile Engineering Dr. M. R. Swaminathan, Assistant Professor (SG) 3 0 0	-	0	0	ω	Dr. D. Ganesh, Assistant Professor (SG)	Advanced Internal Combustion Engineering	ME8001	Ш
Course Code Course Faculty L T P ME8253 Power Plant Engineering Mr. M. Abeens, Teaching Fellow 3 0 0 ME8701 Computer Integrated Manufacturing Dr. J. Prasanna, Assistant Professor (SG) 3 0 0 ME8752 Finite Element Analysis Dr. Latha Nagendran, Professor 3 0 0	-	0	0	ω	Dr. M. R. Swaminathan, Assistant Professor (SG)	Automobile Engineering	ME8071	D
Course Code Course Code Faculty L T P ME8253 Power Plant Engineering Mr. M. Abeens, Teaching Fellow 3 0 0 ME8701 Computer Integrated Manufacturing Dr. J. Prasanna, Assistant Professor (SG) 3 0 0	-	0	0	ω	Dr. Latha Nagendran, Professor	Finite Element Analysis	ME8752	0
Course Code Code Faculty L T P ME8253 Power Plant Engineering Mr. M. Abeens, Teaching Fellow 3 0 0	+	0	0	ω	Dr. J. Prasanna, Assistant Professor (SG)	Computer Integrated Manufacturing	ME8701	В
Course Course Faculty L T P		0		ω	Mr. M. Abeens, Teaching Fellow	Power Plant Engineering	ME8253	A
Course Course Faculty L T P	+							THEORY
		ס	-	_	Faculty	Course	Course Code	SLOT

SAL-IN NA 3HO A SAL IN NA 3HO

Class Adviser : Dr. M. R. Swaminathan, Assistant Professor Class Committee Chairman : Dr. S. Senthil Kumaran, Associate Professor



Timetable

Session: June 2016 - December 2016

8.30 -9.20 9.25 - 10.15 10.30 - 11.20 11.25 - 12.15 a.m. p.m. B B B C C C	Degree: B.E.	Bran	Branch: Mechanical Engineering	I Engineering	Seme	Semester: III		Satch: TN	Batch: TM Hall No. W3
8.30 -9.20 9.25 - 10.15 10.30 - 11.20 11.25 - 12.15 a.m. p.m. B B B B C C C C		1	2	ယ	4	5			6 7
a.m. a.m. p.m. B B B C C C	Day / Time	8.30 -9.20	9.25 - 10.15	10.30 - 11.20	11.25 - 12.15	1.10 - 2.00	0	2.05	
C F B B		a.m.	a.m.	a.m.	p.m.	p.m.		p.m.	
C F G B	Monday					C		0	0
С F G	Tuesday			œ	B	I		工	II G
ау С С Y	Wednesday			П	G		,	×	×
	Thursday		C	0		П			В
	Friday			~				œ	B

Slot	Course	Course	Τ.	Faculty	aculty		
THEORY							
В	MA7302	Partial Differential Equations	Mr. M. C	Mr. M. Chinnadurai, Assistant Professor	hinnadurai, Assistant Professor 4	stant Professor	stant Professor 4
0	ME7301	Engineering Thermodynamics	Dr. N. V.	Dr. N. V. Mahalakshmi, Professor	Mahalakshmi, Professor 4		4
Ш	CE7251	Strength of Materials	Staff from	Staff from Civil department	m Civil department 3		
П	CE7352	Fluid Mechanics and Machinery	Ms. J. /	Ms. J. Amanda, Teaching Fellow	Amanda, Teaching Fellow 3		
G	EC7354	Electronics Engineering	Dr. R. 9	Dr. R. Seetharaman, Assistant Professor	Seetharaman, Assistant Professor		
I	EE7251	Basic Electrical Engineering and Measurements	Ms. B.	Ms. B. Hemamalini, Visiting Faculty	Hemamalini, Visiting Faculty	3 0	
PRACTICALS	S						
~	CE7312	Fluid Mechanics and Strength of Materials Laboratory	Fluid N Streng	Fluid Mechanics Dr. R. Rajkumar, Asso.Prof Strength of Materials – Staff from Civil department	Mechanics Dr. R. Rajkumar, Asso.Prof the of Materials – Staff from Civil department	tment	tment 0
×	EE7261	Electrical and Electronics Engineering Laboratory	Dr. P. Va	Dr. P. Valsalal, Associate Professor	alsalal, Associate Professor 0		0

SHOW BY THE WING WEND WEND WAS DE ENGINE AND WEND WAS DE ENGINE AND WEND WAS DEVEN TO THE MINE AND WEND WAS DEVEN TO THE WAS DEVEN THE Faculty Adviser: Dr. D. Ganesh, Assistant Professor (SG)

HOD (Mechamica)

Department of Mechanical Engineering College of Engineering, Guindy Anna university, Chennai-600025

Timetable

Session: June 2016 - December 2016

Degree: B.E.	Bran	Branch: Mechanical Engineering	Engineering	Seme 4	Semester: V		Batch: TM	Batch: TM Hall No. W8
Day / Time	1 8.30 -9.20	9.25 - 10.15	3 4 10.30 - 11.20 11.25 - 12.15	4 11.25 – 12.15	1.10	5 1.10 – 2.00	5 6 0-2.00 2.05-2.55	
,	a.m.	a.m.	a.m.	p.m.		p.m.	p.m. p.m.	p.m.
Monday	0	O	ш	Ш		D	⊳	D
Tuesday	В	B	O	П		D	D	D
Wednesday	m	В	D	D		,	Z1(T	Z1(TM1)
Thursday	TI	TI	A	A			Z2(T	Z2(TM2)
Friday		X1(TM1)	X1(TM1)/Y1(TM2)				X2(TM2)/	X2(TM2)/Y2(TM1)

SLOT	Course Code	Course	Faculty	г	-1	ס	C
THEORY							
D	ME8501	Design of Machine Elements	R. Muruganandhan, Assistant Professor (SG)	ω	0	0	ω
В	ME8502	Metrology and Measurements	Mr. P. Ganesh Kumar, Teaching Fellow	ω	0	0	ω
0	ME8503	Thermal Engineering-II	Dr. P. Balachander, Assistant Professor	ω	0	0	ω
O	ME8551	Computer Aided Design	Mr. Seshanandan, Teaching Fellow	ω	0	0	ω
Ш	ME8078	New & Renewable Sources of Energy	Mr. D. Sakthivadivel, Teaching Fellow	ω	0	0	ω
П	ME8552	Hydraulics & Pneumatics	Dr. G. Kumaresan, Assistant Professor (SG)	ω	0	0	ω
PRACTICALS	S.						
×1		10-t	Mr. V.S. Vigneswaran, Teaching Fellow	D)	ى ك	S
X2	IVI TOO	Menology and Measurements Faboratory	Mr. Srinivasagam Ramesh, Teaching Fellow	c	C	C	١
Y 1	2000	المام	Dr. D. Ganesh, Assistant Professor (SG))		ى ك	J
Y2	V COULN	- Hellilai Eilgileeliilg Lab - II	Mr. M. D. Dinesh Muthamil Raja, Teaching Fellow	c	C	C	1
Z1			Dr. G. Shibu, Assistant Professor (SG)))	S	S
Z2	NI OCO	Dylianiics Laboratory	Dr. K. Malarmohan, Assistant Professor	C	C	C	1

: Dr. G. Kumaresan, Assistant Professor (SG)

HOD Mechanical

Department of Mechanical Engineering College of Engineering, Guindy Anna university, Chennai-600025

Timetable

Session: June 2016 - December 2016

Degree: B.E.	Bran	Branch: Mechanical Engineering	Engineering	Seme	Semester: VII	Batch: TM	3	Hall No. W10
		2	ယ	4	O1	თ	7	∞
Day / Time	8.30 -9.20	9.25 - 10.15	9.25 - 10.15		1.10 - 2.00	2.05 - 2.55	3.00 - 3.50	3.55 - 4.45
	a.m.	a.m.	a.m.	p.m.	p.m.	p.m.	p.m.	p.m.
Monday	ш	m	œ	₿	D			
Tuesday		X1(X1(TM1)			Y1(TM2)		
Wednesday	ℸ℩	TI	С	C	D	D		
Thursday	0	П	A	A	×	X2(TM2)/Y2(TM1		
Friday	A	B	т					
	10							

SLOT	Course Code	Course	Faculty		-	ס	C
THEORY							
A	ME8253	Power Plant Engineering	Mr. D. Sakthivadivel, Teaching Fellow,	w	0	0	ω
B	ME8701	Computer Integrated Manufacturing	Mrs. N. Muthumekala, Assistant Professor	ω	0	0	ω
0	ME8752	Finite Element Analysis	Dr. K. Malarmohan, Assistant Professor	ω	0	0	ω
D	ME8073	Design for Manufacturing	Mr. Srinivasagam Ramesh, Teaching Fellow	ω	0	0	w
Ш	ME8004	Design of Heat Exchangers	Mr. P. Ganesh Kumar, Teaching Fellow	ω	0	0	ω
П	MF8071	Additive Manufacturing Technology	Mrs. S. Kalaimagal, Assistant Professor	ω	0	0	ω
PRACTICALS	.S						
×			Mrs. R. Lavanya Rajan, Teaching Fellow) >)	ı)	S
X2	VITασο	Mechanomics rapplatory	Mrs. R. Lavanya Rajan, Teaching Fellow	C		C	
\preceq	- 1		Dr. M. Vasumathi, Assistant Professor (SG)))	S	
Y2	VITα/	Simulation and Analysis Laboratory	Dr. G. Shibu, Assistant Professor (SG)	C	C	C	٨

Class Adviser : Mrs. S. Kalaimagal, Assistant Professor Class Committee Chairman : Dr. S. Senthil Kumaran, Associate Professor

SNINGHAM WASHINGTON OF THE WAS

HOD - Mechanical

Department of Mechanical Engineering College of Engineering, Guindy Anna university, Chennai-600025

Timetable

Session: June 2016 - December 2016

Degree: B.E.	Bran	Branch: Materials Science & Engg	cience & Enga.	Sen	Semester: III	Batch: -		Hall No. W6
		2	ω	4	O1	6	7	8
Day / Time	8.30 -9.20	9.25 - 10.15	10.30 - 11.20 11.25 - 12.15		1.10 - 2.00	2.05 - 2.55	3.00 - 3.50	3.55 - 4.45
,	a.m.	a.m.	a.m.	p.m.	p.m.	p.m.	p.m.	p.m.
Monday			₩.	Φ.	D	ш	П	G
Tuesday	O	îu	П	G				
Wednesday			C		В	П		
Thursday			×		С	C		
Friday	G	П	т	D		Y		

Y ML7311 Foundry and Machining Laboratory Dr. S. Senthil Kumaran, Associa	X ML7312 Microstructural Analysis Laboratory Dr. J. Sudha, Assistant Professor	PRACTICALS	E ML7303 Metallurgical Thermodynamics Dr. K. Thirumavalavan, Assistan	D ML7302 Electrical and Electronic Properties of Dr. R. Pradeep Kumar, Teaching	G ML7301 Casting Processes and machining Processes Dr. B. Mohan, Professor	C ML7304 Structure and Properties of Materials Dr. J. Sudha, Assistant Professor	B CY7302 Polymer Science and Engineering Dr. D. Sangeetha, Assistant Professor (SG)	F MA7352 Applied Statistics Dr. Vimala Ramani, Assistant Professor
iran, Associate Professor	ant Professor		/an, Assistant Professor (SG)	nar, Teaching Fellow	SSOF	tant Professor	Assistant Professor (SG)	Assistant Professor
0	0		ω	ω	ω	ω	ω	ω
0	0		0	0	0	0	0	N
	4		0	0	0	0	0	0
4		- 1	4.5					

Faculty Adviser: Dr. D. Sangeetha, Assistant Professor (SG)

HOD - Mechanical

Timetable

Session: June 2016 - December 2016

Time 8.30-9.20 9.25-10.15 10.30-11.20 11.25-12.15 a.m. p.m. ay E E E C C C C ay A A A B D D D D D D D D D D D D D D D D	Degree: B.E.	Bran	Branch: Materials Science & Engg.	cience & Engg.	Sen	Semester: V	Batch: -	_	Hall No. W14
Time 8.30 -9.20 9.25 - 10.15 10.30 - 11.20 11.25 - 12.15 a.m. a.m. a.m. p.m. ay E E C C ay A A D D esday C E B B B B F F		_	2	ယ	4	5 1	6	7	∞
ay A A A D D D D D D D D D D D D D D D D	Day / Time	8.30 -9.20	9.25 - 10.15	10.30 – 11.20	11.25 – 12.15	1.10 - 2.00	2.05 - 2.55	3.00 - 3.50	3.55 - 4.45
ay A A, D D esday C E B B F D	Monday	m	m	0	0				•
esday C E B B F	Tuesday	D	, D	D	D		>		
day F F D	Wednesday	0	m	œ					
В В	Thursday	П	ТП	D		i			
	Friday	8	σ.	П		Þ			

Slot	Course Code	Course	Faculty	Γ-,	-	ס	0
THEORY							
D	ME8553	Machine Design	Dr. R. Muruganandhan, Assistant Professor (SG)	ω	_	0	4
œ	ML8501	Characterisation of Materials	Dr. D. Sangeetha, Assistant Professor (SG)	ω	0	0	ω
0	ML8502	Heat Treatment of Metals and Alloys	Dr. J. Sudha, Assistant Professor	ω	0	0	ω
0	ML8503	Theory and Applications of Metal Forming	Dr. V.S. Senthil Kumar, Associate Professor	ω	0	0	ω
Ш	ML8017	Nanostructured Materials	Dr. S. Bala Sivanandha Prabhu, Associate Professor	ω	0	0	ω
-11	ML8019	Phase Transformation	Mr. Nallathambi Kandasamy, Teaching Fellow	ω	0	0	ω
PRACTICALS	ST			-			
×	ML8511	Heat Treatment Laboratory	Dr. J. Sudha, Assistant Professor	0	0	ω	N
~	ML8512	Metal Forming Laboratory	Dr. V.S. Senthil Kumar, Associate Professor	0	0	ω	N

CHENN WITH

Class Adviser : Dr. J. Sudha, Assistant Professor Class Committee Chairman : Dr. S. Rajendra Boopathy, Professor



Department of Mechanical Engineering College of Engineering, Guindy Anna university, Chennai-600025

Timetable

	Anna universi
	ty, Guerman-Cooce
Session: Jun	
e 2016 - Decemb	
1ber 2016	

		×				œ	O	T COW
						(י	illuladay
	· ,			П	0	0	J	ro Cov
			,	8	В	m	m	Wednesday
				D	D	m	A	Tuesday
						. 7	T	Monday
		←		D	>	٦	1	
7	0.111.	p.m.	p.m.	p.m.	a.m.	a.m.		3
0.7.7 T.70	0.00 - 0.00	Ö	1.10 - 2.00	9.25 - 10.15 $10.30 - 11.20$ $11.25 - 12.15$ $1.10 - 2.00$	10.30 - 11.20	9.25 - 10.15	8.30 -9.20	Day / Time
2 55 - 4 45	2 200 2 50	1		4	٧	2		
œ	7	ກ	ת	_		JII. Materials of	Dialic	Degree: b.c.
Hall No. W13		Batch: -	Semester: VII	Sem	ience & Fnaa	Dranch: Materials Science & Enga	0	כ

Slot	Course Code	Course	Faculty		T P C	D	ြ
THEORY			1 1 1	3	2		٥
D	ML8701	Corrosion and its protection methods	Mr. Nallathambi Kandasamy, Teaching Fellow) C	0
æ		Metal Joining Processes and Metallurgy	Dr. S. Senthil Kumaran, Associate Professor	C	C	C	L
	MI 8703	Nonferrous Metallurgy	Mr. C. S. Chandrasekara, Teaching Fellow	ω	0	0	C
) כ	MI 8005	Cryogenic Treatment of Materials	Mr. Srinivasagam Ramesh, Teaching Fellow	ω	0	0	ω
п		Engineering Ethics and Human Values	Mr. K. Balaji, Teaching Fellow	ω	0	0	ω
n [Micro Machining and Fabrication	Dr. J. Prasanna, Assistant Professor (SG)	ω	0	0	ω
		G					
<	74.0744	Indicatrial Field Training	Mr. Nallathambi Kandasamy, Teaching Fellow	0	0	ω	N
>			Toobing Follow	>	<u> </u>	ىر	<u>ر</u>
~	ML8712	Surface Engineering Laboratory	Mr. C. S. Chandrasekara, Teaching Fellow	C	C	C	1

Class Adviser : Dr. J. Prasanna, Assistant Professor (SG)
Class Committee Chairman : Dr. S. Bala Sivanandha Prabhu, Associate Professor

HOD - Mechanical

SAU STORY OF THE BILL OF CWEINING OF CWEINING OF CWEINING OF CONTRACT OF CWEINING OF CWEIN