		DEPAR	TMENT O	F MECHAN	NICAL ENGINEERING, CEG CAMPUS, ANN	A UNIVE	RSITY,	UG (FT) TIME	TABLE ;	June 16- Dec 201	6	
S.No	Faculty Name (Dr/Mr/Ms)	Design.	Division	Course Code	Course Title	Sem	Deg.	Branch	Day	Academic Responsbility	Additional Responsbility	Remarks
1	B.Mohan	Professor	cws	ML7301	Casting Processes and machining Processes	III	B.E.,	MSE		HOD		
	B.WOHAH	riolessoi	CWS	IVIL/ 30 I	Casting Frocesses and macriming Frocesses	111	D.E.,	IVIOE		ПОО		
2	L. Karunamoorthy	Professor	cws	ME8552	Hydraulics & Pneumatics	V	B.E.,	Mech CD	T T	T	T	l
	L. Kardilamoortily	110163301	CVVO	IVILOSSE	Trydradiics & Friedifiatics	Į v	D.L.,	INIECTI CD	<u> </u>			
				MS7103	Automation & Manufacturing system	lı .	M.E.,	MSM	1		Τ	1
3	S. Sampathkumar	Professor	cws	MS7011	Process Planning & Cost Estimation	· III		MSM				-
	3. Sampatikumai	110163301	CVVO	INIOTOTT	Process Flaming & Cost Estimation	1111	IVI.L.,	INION				
							1		1		Τ	1
4				GE7152	Engg. Graphics	ı	B.E,,	D				
	S. Rajendra Boopathy	Professor	cws	MS7002	Experimental Design & Analysis	i	M.E.,	MSM				
					Project review member		,					
											T	
_				ML8702	Metal Joining Processes and Metallurgy	VII	B.E.,	MSE				
5				IL7073	Cellular Manufacturing system	Ш	M.E.,	MSM				
	S. Senthil Kumaran	Asso.Prof	cws	ML7311	Foundry and Machining Laboratory	Ш	B.E.,	MSM				
	•	•	•	•		•	•		•		-	
6	S.Bala Sivanandha Prabhu	Asso.Prof	CWS	ML8017	Nanostructured Materials	V	B.E.,	MSE		Head I/C, CWS		
				MS7012	Processing of Composite & Polymer Materials	I	M.E.,	MSM				
7	V.S. Senthil Kumar	Asso.Prof	CWS	ML8503	Theory and Applications of Metal Forming	V	B.E.,	MSE				
				MS7151	Manufacturing Management	I	M.E.,	MSM				
				ML8512	Metal Forming Laboratory	V	B.E.,	MSE				
8	M. Pradeep Kumar	Asso.Prof	CWS	MF8071	Additive Manufacturing Technology	VII	B.E.,	CD				
				MS7101	Advanced Manufacturing Processess	I	M.E.,	MSM				
					Project review member							
9	J. Prasanna	AP (SG)	CWS	ME8701	Computer Integrated Manufacturing	VII	B.E.,	CD				
				ME8552	Hydraulics & Pneumatics	VII	B.E.,	Manufacturing				
				ME8661	Mechatronics Laboratory	VII	B.E.,	A				
				ME8662	Mechatronics Laboratory	VII	B.E.,	В				
10	K. Thirumavalavan	AP (SG)	CWS	ML7303	Metallurgical Thermodynamics	III	B.E.,	MSE				
					Applied Operations Research for Manufacturing							
				MS7102	Management	I	M.E.,	MSM				
				MS7111	Technical Seminar	I	M.E.,	MSM				
				MS7311	Project Work Phase - I	Ш	M.E.,	MSM				
											DCOE - office	Elective was not
11											of COE,	opted by the
	D.Sangeetha										Treasurer	students need to
	Asst.Prof. (SG)	AP (SG)	cws	CY7302	Polymer Science and Engineering	III	B F	MSE			SMSE	discuss

				ML8007	Energy Storing Devices & Fuel Cells	VII	B.E.,	MSE			Two lab buffer
				INIEGOO7	Lifergy Storing Devices & Fuel Cells		D.L.,	INIOL			Trwo lab buller
40	T							1			
12	J.Sudha	AP	CWS	ML7304	Structure and properties of materials	III	B.E.,	MSE			
				ML8502	Heat Treatment of Metals and alloys	V	B.E.,	MSE			
				ML7312	Microstructural Analysis Lab	III	B.E.,	MSE			
				ML8511	Heat Treatment Lab	V	B.E.,	MSE			
					_						
3	D. Samuel Raj	AP	CWS	ME8502	Metrology and Measurements	V	B.E.,	CD			
				MF 8451	Process Planning and Control	V	B.E.,	AB		HOD office	
				ME8511	Metrology and Measurements Lab	V	B.E.,	C Batch			
4	S.Kalaimagal	AP	CWS	ME8502	Metrology and Measurements	V	B.E.,	AB			
				MF8071	Additive Manufacturing	VII	B.E.,	TM Batch			
				ME8661	Mechatronics Lab	VII	B.E.,	C Batch			
				ME8661	Mechatronics Lab	VII	B.E.,	D Batch			
5	Mr. AnanthaRaman Sriraman	TF	CWS	MS7010	New Product Development	III	M.E.,	MSM			
				GE7153	Engg. Mechanics	III	B.E.,	IE			
				ED7079	Quality concepts in Design	Ш	M.E	ED			Three theory
6	Mr. Nallathambi Kandasamy	TF	CWS	ML8019	Phase Transformation	V	B.E	MSE			
				ML8701	Corrosion and its protection methods	VII	B.E	MSE			
				ML8711	Industrial / Field Training	VII	B.E	MSE			One lab buffer
				•		•				·	
7	Mr. K.Balaji	TF	CWS	GE8751	Engineering Ethics and Human Values	VII	B.E.,	MSE			
				ME7151	Engg. Graphics & Workshop Practices	V	M.Sc	MSE			
				ME8511	Metrology and Measurements Lab	V	B.E.,	B Batch			
				GE7162	Engg. Practices Lab	I	B.E.,	U Batch			
8	Mr.C.S.Chandrasekara	TF	CWS	ML8703	Nonferrous Metallurgy	VII	B.E	MSE			
				ML8501	Charactrerisation of Materials	V	B.E	MSE			
				ML8007	Surface Engineering Lab	VII	B.E	MSE			
	7			GE7162	Engg. Practices Lab	I	B.E.,	F			
19										Director	
3	G. Nagarajan	Professor	ICE	IC7201	Electronic engine management system	I	M.E.	ICE	Head, ICE	(Admissions)	
20	N. V. Mahalakshmi	Professor	ICE	ME7301	Engg. Thermodynamics	III	B.E.,	TM			
				IC7152	Advanced Thermodynamics	I	M.E.,	ICE			
:1	D. Ganesh	AP (SG)	ICE	ME8001	Advanced IC Engines	VII	B.E.,	CD			
				IC7009	HCCI in engines	III	M.E.,	ICE			
				ME8512	Thermal Engg Lab - II	V	B.E.,	TM-1			
				IC7311	Project Work Phase - I	Ш	M.E.,	ICE			
22	M.R. Swaminathan	AP(SG)	ICE	ME8071	Automobile Engineering	VII	B.E.,	CD			
				IC7101	Alternate Fuels for IC Engines	I	M.E.,	ICE			
								ICE			

	1	1		1450540	Ter. 1		In =	loo			
				ME8512	Thermal Engineering lab - II	V	B.E.,	B Batch			
		T	1	T	T=	T	1	1			
23	C.AdhiKesavan	AP	ICE	ME8253	Power Plant Engineering	VII	B.E.,	AB			
					Manufacturing & Testing of IC Engine						
				IC7010	Components	III	M.E.,	ICE			
				ME8711	Simulation & Analysis Lab	VII	B.E.,	B-Batch			
				ME8511	Metrology & Measurements Lab	V	B.E.,	A -Batch			
24	Mr. M.D. Dinesh Muthamil Ra	TF	ICE	ME8071	Automobile Engineering	V		AB			
				IC7002	Automotive Technology	I	M.E.,	ICE			
				GE7162	Engg. Practices Lab	I	B.E.,	G			
				ME8512	Thermal Engineering lab - II	V	B.E.,	TM II			
25	D.Mohanlal	Professor	RAC	ME8503	Thermal Engg - II	V	B.E.,	CD			
				IC7151	Advanced Heat Transfer	I	M.E.,	ICE & RAC			
								•			
26					Design & Optimization of Thermal energy						
26	R.Saravanan	Professor	RAC	RA7301	systems	III	M.E.,	RAC	Head, RAC		
				RA7101	Refrigeration Systems	I	M.E.,	RAC			
27	P.Balachander	AP	RAC	ME8503	Thermal Engineering II	V	B.E.,	TM			
				RA7008	Food Processing Preservation & Transport	III	M.E.,	RAC			
				RA7111	Refrigeration & Air-Conditioning Lab	I	M.E.,	RAC			
				ME8512	Thermal Engineering lab - II	V	B.E.,	D Batch			
28	N.Muthumekala	AP	RAC	ME8551	Computer Aided Design	V	B.E.,	AB			
				ME8701	Computer Integrated Manufacturing	VII	B.E.,	TM			
				ME8511	Metrology & Measeurements Lab	V	B.E.,	В			
				GE7162	Engg. Practices Lab	I	B.E.,	Н			
29	Mr. Srinivasagam Ramesh	TF	RAC	ME8073	Design for Manufacturing	VII	B.E.,	TM Batch			
				ML8005	Cryogenic Treatment of Metals	VII	B.E.,	MSE			
				ME8511	Metrology and Measurements Lab	V	B.E.,	TM1 Batch			
				GE7162	Engg. Practices Lab	1	B.E.,				
30	R. Velraj	Professor	Energy	ME8004	Design of Heat Exchangers	VII		AB		Director (IES)	
				EY7071	Advanced Energy Storage Technologies	III	M.E.,	Energy			
31	S. Iniyan	Professor	Energy	ME8078	New & Renewable sources of energy	V	B.E.,	CD			
		<u> </u>		EY7151	Energy resources & conversion techniques	<u> </u>	M.E.,	Solar & Energy			
										In: .	
										Director	
32										(Logistics & Syndicate	
	R. Sethumadhavan	Professor	Energy	EY7101	Energy Auditing & management	l ₁	M.E.,	Energy		member)	
	r. Journamagnavan	10103301	Lineigy	1217101	penorgy / duting a management		IVI. L.,	i=iioigy		mombor)	
33	E. Natarajan	Professor	Energy	ME7301	Engg. Thermodynamics	TIII	B.E.,	AB			
55	L. Hatarajan	1 10163301	Lifelgy	IVIL / JU I	Lings. Thermodynamics		D.L.,	1,10		<u> </u>	

				EY7153	Thermodynamic analysis of energy systems	I	M.E.,	Solar & Energy			
										Deputy	
1										Director	
N	I.Venkataramanan	AP (SG)	Energy	ME8503	Thermal Engg - II	V	B.E.,	AB		(Logistics)	
				EY7002	Bioenergy Technologies	III	M.E.,	Energy			
				EY7111	Energy Lab	I	M.E.,	Energy			
				ME8512	Thermal Engg Lab - II	V	B.E.,	C Batch			
5 G	.Kumaresan	AP(SG)	Energy	ME8552	Hydraulics & Pneumatics	V	B.E.,	TM	Office of HOD		
				EY7152	Fluid Mechanics & Heat Transfer		M.E.,	Solar & Energy			
				SY7311	Project Work Phase - I	Ш	M.E.,	Solar			
			1					T T			1
										Deputy Director	
										(Student	
\/	.Kumaresan	AP(SG)	Energy	ME7301	Engg. Thermodynamics	Ш	B.E.,	CD		Affairs)	
	.rumaresan	Ai (00)	Litergy	SY7008	Solar Powerplants	III	M.E.,	Solar		Allalisj	
				317000	Colai i Owerplants		IVI.L.,	Joiai			
				EY7311	Project Work Phase - I	Ш	M.E.,	Energy			
				ME8512	Thermal Engg Lab - II	V	B.E.,	A			
7 N	Ir. P. Ganesh Kumar	TF	Energy	ME8502	Metrology and Measurements	V	B.E.,	TM			
			- 37	ME8004	Design of Heat Exchangers	VII	B.E.,	TM			
				GE7162	Engg. Practices Lab	1	B.E.,	R Batch			
				GE7162	Engg. Practices Lab	ı	B.E.,	D batch			-
				1		<u> </u> -					
N	Irs. R. Lavanya Rajan	TF	Energy	SY7006	Solar passive Architecture	III	M.E.,	Solar			
				011000	Mechatronics	III	B.E.,	Printing			
				ME8661	Mechatronics Lab	VII	B.E.,	TM1 Batch			
				ME8661	Mechatronics Lab	VII	B.E.,	TM2 Batch			
				INIEGOOT	Weenationies Eab		JD.L.,	TIVIZ Batori			
) IV	Ir. D. Sakthivadivel	TF	Energy	ME8253	Power Plant Engineering	VII	B.E.,	TM			
, 10	ii. D. Sakiilivadivei	11	Litergy								
				SY7101	Physics of solar engineering	l l	M.E.,	Solar			T. T.
				==		.,					Three Theory
				ME8078	New & Renewable sources of energy	V	B.E.,	TM			subjects
		1	T		In	<u> </u>		I I			
) N	Ir. V. S. Vigneswaran	TF	Energy	MEGGEG	Power Plant Engineering	\ //II	B.E.,	EEE			0.00 11
_			1	ME8253	Power Plant Engineering	VII	B.E.,	CD			Over loaded
			1	SY7003	Solar Energy Appliances	I	M.E.,	Solar			
				SY7111	Solar Thermal Laboratory	<u> </u>	M.E.,	Solar			
	atha Nagendran	Professor	ALIEDO	ME8752	Finite Element Analysis	VII	B.E.,	CD	Head, Au-Frg		

										Deputy	
										Director	
40										(Research),	
42										NSS	
										Programme	
	R. Muruganandhan	AP(SG)	AUFRG	ME8553	Machine Design	V	B.E.,	MSE		Officer	
		(/		ME8502	Design of Machine Elements	V	B.E.,	TM			
				ME8561	Dynamics Laboratory	V	B.E.,	A-Batch			
				ME8711	Simulation and Analysis Lab	VII	B.E.,	D Batch			
		-	ļ	INICOTTI	Olifidation and Arialysis Lab	VII	D.L.,	D Daton			
40	Tizar I	Lab	ALIEDO	1450554	lo , , , , , , , , , , , , , , , , , , ,	1, ,	In F	Top I	T		
43	K.Malarmohan	AP	AUFRG	ME8551	Computer Aided Design	V	B.E.,	CD			
				ME8752	Finite Element Analysis	VII	B.E.,	TM			
				ME8561	Dynamics Laboratory	V	B.E.,	C-Batch			
				GE7162	Engineering Practices Laboratory	I	B.E.,	S			
44	Mr.M.Abeens, TF		AUFRG	GE7152	Engg. Graphics Engg. Graphics	<u> II</u>	B.E.,	В			
				GE7152	Engg. Graphics		B.E.,				
				ME8561	Dynamics lab	V		TM 2 batch			
				GE7162	Engineering Practices Laboratory	I	B.E.,	E			
		_									
45	Velamurali	Professor	Design	GE7152	Engg. Graphics	I	B.E.,	С			
				ED7153	Engg. Fracture Mechanics	ı	M.E.,	ED			
		1						T I		Director	
46										(Student	
	A. Elayaperumal	Professor	Design	ED7156	Vibration analysis & Control	lı .	M.E.,	ED		Affairs)	
	, , ,		, j		,					, , ,	
	K. Shanmuga Sundaram			T							
47		Asso.Prof	Design	MF8071	Additive Manufacturing Technology	VII	B.E.,	AB	Head I/C, ED		
					Intergrated Product design & Process	1			, , , , , , , , , , , , , , , , , , , ,		
				ED7155	development	Ш	M.E.,	ED			
				ED8311	Project Cooridinator	III	M.E	ED			
			_	LBOOTT	i Tojoot Gooriamator		141.2	IED			
40	C Delementone	Assa Dust	Danima	MEOZOA	Community Into system I Many for studios	ly/II	In c	IAD			
48	C.Balamurugan	Asso.Prof	Design	ME8701	Computer Integrated Manufacturing	VII	B.E.,	AB			
-				ED7151	Computer Applications in Design	<u> </u>	M.E.,	ED			
				ME8711	Simulation and Analysis Lab	VII	B.E.,	A Batch			
										DCOE - PG -	
49										Office of	
	IC Chih	AP(SG)	Design	ME8501	Design of Machine Elements	V	B.E.,	AB		ACOE	
	G. Shibu	711 (00)			March and and Albert Come O. Maine Orantest	1	B.E.,	AB			
	G. Shibu	711 (00)		ME8077	Mechanical Vibrations & Noise Control	VII	D.L.,	AD			1
	G. Snibu	74 (00)		ME8077 ME8561	Dynamics Laboratory	VII	B.E.,	TM I Batch			
	G. Snibu	711 (00)		ME8561	Dynamics Laboratory	V	B.E.,	TM I Batch			
	G. Snibu	711 (00)									
50				ME8561 ME8711	Dynamics Laboratory Simulation and Analysis Lab	V	B.E., B.E.,	TM I Batch TM II Batch			
50	S.Rashia Begum	AP(SG)	Design	ME8561 ME8711 ME8752	Dynamics Laboratory Simulation and Analysis Lab Finite Element Analysis	V	B.E., B.E.,	TM I Batch TM II Batch AB			
50				ME8561 ME8711 ME8752 ED7154	Dynamics Laboratory Simulation and Analysis Lab Finite Element Analysis FEM in Mechanical Design	V VII VII I	B.E., B.E., M.E.,	TM I Batch TM II Batch AB ED			
50				ME8561 ME8711 ME8752 ED7154 ME8561	Dynamics Laboratory Simulation and Analysis Lab Finite Element Analysis FEM in Mechanical Design Dynamics Lab	V	B.E., B.E., M.E., B.E.,	TM I Batch TM II Batch AB ED B Batch			
50				ME8561 ME8711 ME8752 ED7154	Dynamics Laboratory Simulation and Analysis Lab Finite Element Analysis FEM in Mechanical Design	V VII VII I	B.E., B.E., M.E.,	TM I Batch TM II Batch AB ED			
50				ME8561 ME8711 ME8752 ED7154 ME8561	Dynamics Laboratory Simulation and Analysis Lab Finite Element Analysis FEM in Mechanical Design Dynamics Lab	V VII VII I	B.E., B.E., M.E., B.E.,	TM I Batch TM II Batch AB ED B Batch			
				ME8561 ME8711 ME8752 ED7154 ME8561	Dynamics Laboratory Simulation and Analysis Lab Finite Element Analysis FEM in Mechanical Design Dynamics Lab	V VII VII I	B.E., B.E., M.E., B.E.,	TM I Batch TM II Batch AB ED B Batch			
50				ME8561 ME8711 ME8752 ED7154 ME8561	Dynamics Laboratory Simulation and Analysis Lab Finite Element Analysis FEM in Mechanical Design Dynamics Lab	V VII VII I	B.E., B.E., M.E., B.E.,	AB ED B Batch			

	1		_					1	-		1
				GE7153	Engg. Mechanics	I	B.E.,	D Batch			
				ME8711	Simulation & Analysis Lab	VII	B.E.,	TM1-Batch			
					Vibration analysis and control lab	I	M.E	ED			
52	S. Raghavanantham	AP	Design	ME8501	Design of Machine Elements	V	B.E.,	CD		Office of HOD	
				ME8553	Machine Design	V	B.E.,	Manufacturing			
				ME8711	Simulation & Analysis Lab	VII	B.E.,	C-Batch			
53	Mr. A. Kalaudhar	TF	Design	GE7152	Engineering Graphics	I	B.E.,	Е			
					Machine Design	V	B.E.,	Industrial Engg.			
					Mechanics of Machines	Ш	B.E.,	Agri			Three theory
54	Mr. Sesanandan	TF	Design	GE7152	Engineering Graphics	I	B.E.,	Н			
				ME8551	Computer Aided Design	V	B.E.,	TM			
				ME8511	Metrology and Measurements Lab	V	B.E	TM2			
				GE7162	Engineering Practices Laboratory	I	B.E.,	В			
55	Mr. M. Prakash	TF	Design	GE7152	Engineering Graphics	Į	B.E.,	ı			
				ED7076	Design of Material Handling Equipments	III	M.E.	ED			
				MF8561	CAD Lab	V	B.E.,	Industrail Engg			
				ME8561	Dynamics Lab	V	B.E.,	D Batch			
	Other Department Faculty										
56	S.Kalaiselvam	Asso.Prof		RA7001	Air Handling Systems Design						

COLLEGE OF ENGINEERING, GUINDY ANNA UNIVERSITY, CHENNAI – 600 025 DEPARTMENT OF MECHANICAL ENGINEERING Staff members handling other branch subjects

S.No	.No Branch Sem Batch		Batch	Course Code / Name	Staff			
				Engg. Practices Lab				
1	Agriculture and Irrigation Engg	I	N	GE7162 - Engg. Practices Lab	Mr. Srinivasagam Ramesh , TF			
2	Bio Medical Engg.,	I	N	GE7162 - Engg. Practices Lab	Mr.P.Ganesh Kumar, TF			
3	Material Science	I	N	GE7162 - Engg. Practices Lab	Mr. P. Ganesh Kumar			
4	4 Mining I N Engineering		N	GE7162 - Engg. Practices Lab	Mr.Nallathambi Kandasamy, TF			
5	Manufacturing Engineering	1	N	GE7162 - Engg. Practices Lab	Mr.C.S.Chandrasekara, TF			
6	Printing Technology	1	N	GE7162 - Engg. Practices Lab	Mrs.N. Muthumekala			
7	Industrial Engineering	-	N	GE7162 - Engg. Practices Lab	Mr. M.D. Dinesh Muthamil Raja			
8		_	N	GE7162 - Engg. Practices Lab	Mr. A. Kalaudhar			
				Engg. Mechanics				
1	Industrial Engg	Ξ	N	GE7153 - Engg. Mechanics	Anantha Raman Sriraman			
2	2 Materials Science & Engg.,		N	GE7153 - Engg. Mechanics	Dr.M.Vasumathi, Assistant Professor (SG)			
	Miscellaneous							
1	Industrial Engg	V	N	MF8561 - CAD Lab	Mr.M.Prakash, TF			
2	Manufacturing V N		N	ME8553 - Machine Design	Mr.A.Kalaudhar, TF			
3	Industrial Engg	٧	N	ME8561 - Manufacturing Technology Lab - II	Mr.P.Ganesh Kumar, TF			
4	M.sc., Materials Science	I	N	MC8161 - Engg. Graphics & Workshop Practices	Mr.K.Balaji, TF			
				Engg. Graphics				
1	M.Sc.,Medical Physics	ı	N	GE7152 - Engg. Graphics	Mr.D.Sakthivadivel, TF			
2	-	1	N	GE7152 - Engg. Graphics	Mr. Shesanandham, TF			
3	-	1	N	GE7152 - Engg. Graphics	Mr.M. Abeens, TF			
4		_	N	GE7152 - Engg. Graphics	Dr. Velamurali, Professor			
5	-	1	N	GE7152 - Engg. Graphics	Mr.M.Abeens, TF			
6	MSE	I	N	GE7152 - Engg. Graphics	Dr.R.Murugananthan, AP (SG)			
7	-	ı	N	GE7152 - Engg. Graphics	Dr.S.Rajendra Boopathy, Prof			
8	-	I	N	GE7152 - Engg. Graphics	Mr.K.Balaji, TF			
9	-	I	N	GE7152 - Engg. Graphics	Mr.M.Prakash, TF			