

M.I.E.T. ENGINEERING COLLEGE

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)

UG - CSE, EEE & MECH Programs Accredited by NBA, New Delhi.

(An ISO 9001:2015 Certified Institution)

TRICHY - PUDUKKOTTAL ROAD, TIRUCH(RAPPALL) - 620 007.

Email: principalengg@miet.edu, contect@miet.edu

Website: - www.miet.edu



Ph: 0431 - 2660 303

Class Committee

				I Class com	mittee Meeti	ng Minutes	
Batch:	: 2016 - 2020	I A	Academic	Year :2017-		Semester / Year :I	[]/I] - A
Control of the Contro	4.07.2017		Cime :12.			Venue: CAD Lab	
		and the second s	. K. Geetha,	AP / CSE			
S. No	Faculty members	Signature		Roll No	Branch	Students Representatives	Signature
1	Mr. Suresh Kumar S	reins:	1	E1162001	MECH	Abdul Basith S	Die
2	Mr. Sundaravadivel K	Baurla	2	E1162019	MECH	Askar Hussain A	14:20
3	Mr. Prabakaran T	1200	3	E1162033	MECH	Fahadaameer R	13(
4	Dr. Ahilan C	The	4	E1162049	MECH	Kaviyarasan P	Barrist
5,04	Mr. M. Gowthaman	Govern	5	E2172161	MECH	Hariharan S	House
7	Mr. Rajasekar S	Boce	6	E2172199	MECH	Vignesh P *	Rough
	Points discussed and	decisions taken	Agenda			Comments / Remark	
a)Acad	demic Schedule				/		
submis	mic calendar, dates of int ssion of assignment, Exan al schedule, etc.	ernal Test and a fees and tuiti	on fees re	emittance,	students	mation has been discussed	with the
	lback about subject lear	ning					
	t name /Faculty Name Transforms & Partial				•		
2. 3. 4. 5.	Equations(MA6351)/ Strength of Materials AP / MECH Engineering Thermod T - AP / MECH Fluid Mechanics & M AP/ MECH	Suresh Kumar (CE6306)/ Surpnamics (ME (achinery (CE6) ology I (ME6) CH	6301) / 6451 Dr. 302) / N	Prabakaran Ahilan C –	greeted all The follow mentioned CC Cla det Im dis Inf sch ass Th age dis Th	nning of the meeting chair the students. ing were discussed with ab faculty members, is and POs were discussed wrifted the program regails of rules therein. portance and Scope of each cussed and prerequisite subformed the students about nedule including the ressments and the syllabus of editails of regulation regarded and prerequisite subformed the students about nedule including the ressments and the syllabus of editails of regulation regarded the students are used for each assessed to the syllabus of th	gulation and subject wer spects as well the academic dates of coverage. arding weights sment wer experiment is
	Sug	gestion				classes to be arranged for	Mathematics
4	A .	Action Taken			❖ Special	I classes will be arranged.	
	Chair Person		S. HOD			Principal	

	n).			I Class com	mittee Meeti			
Batch	1: 2016 - 2020	A	cademic	Year:2017-	2018 Odd	Semester / Year :III	/II - B	
Date:	25. 07. 2017		ime :12.			Venue: CAD Lab		
		Chair Per	son : Mr	s. K. Geetha,				
S. No	Faculty members	Signature	S. No	Roll No	Branch	Students Representatives	Signature	
1	Mr. A. Sivalingam	Me-	1	E1162052	MECH	R. Mangaiyarkarasi	postr	
2	Mrs. S. Roseline	Ste	- 2	E1162059	MECH	N. Mohamed Anas	Basiles	
3	Mr. M. Dhanadayuthabani	(DVX	- 3	E1162093	MECH	R. Naga Srinivasan	فتتتات	
4	Mr. A. Pandianathan	1	4	E2172158	MECH	M. Dinesh Raj	Dinet	
5	Mr. M. Vishnukumar	Kixh- S	2 5	E2172186	MECH	M. Mounika.	Matricon	
6	Mr. G. Gurumoorthy	Housi	focos: 6 E1162071		MECH	S. Mohamed Ibrahim	Theyload	
	Points discussed and dec	isions taken A	Agenda			Comments / Remark		
a)Ac	ademic Schedule							
subm	emic calendar, dates of internations of assignment, Exam ferical schedule, etc.	es and tuition	on fees r	emittance,	students	rmation has been discussed v	vitir tilo	
	edback about subject learnin	g						
4.1	ect name /Faculty Name							
2	. Transforms & Partial Dif (MA6351) / A. Sivalingar Strength of Materials (CI MECH	n - AP / M E6306) / S	IATHS S. Roseli	ne -AP /	greeted all The follow	inning of the meeting chair p the students. ring were discussed with abo faculty members,		
	 Engineering Thermodyna Dhandayuthabani - Asso. l 	Prof/ MECI	nics (ME6301) / M. cof/ MECH nery (CE6451) / A. H COs and PO Clarified the details of rul Importance a			Os and POs were discussed arified the program regulation	n and	
	Fluid Mechanics & Mach Pandianathan - AP / MEC	CH						
5	 Manufacturing Technolo Vishnukumar – AP / MEC 	CH		M.	discussed and prerequisite subjects as Informed the students about the acade			
6	 Electrical Drives & Cont Gurumoorthy – AP / MEC 		1)/ G.		as	hedule including the dates of sessments and the syllabus of the details of regulation regard	overage.	
Lab feed back if any					dis	eightage used for each assess scussed ne marks breakup for each exactical courses was clearly di	ment were periment in	
	Sugge	stion			❖ Special	al classes to be arranged for l	Mathematic	
	Acti	ion Taken			❖ Special classes will be arranged.			
	Chair Person		Sign			Principal	/	

-					I Class com	mittee Meeti	ng Min	utes		
Batch	: 2016 - 2020		Ac	ademic	Year :2017-			Semester / Year :II	I/II-C	
	26. 07. 2017				30 PM			Venue: CAD Lab		
		Chair			s. K. Geetha,	AP / CSE				
S. No	Faculty members	Signat	ure	S. No	Roll No	Branch	Stude	ents Representatives	Signature	
1	Mr. N. Mohamed Meera	4 Al	3	1	E1162097	MECH	K. V.	Navaneethan	Mucy	
2	Mr. K. Mohan	Rea		2	E1162117	MECH	V. Sa	ım Kalwin	9-	
3	Mr. S. Rajesh Kumar	Roere		3	E1162132	MECH	R. Sy	ed Ali 🥻	Coleha	
4	Mr. S. Dhakshina Moort	1 1 1	4	4	E1162145	MECH		kesh	-100-5	
25	Mr. K. Dhamodaran	Dele		-5	E2172170	MECH	S. Me	ohamed Aathil*	Ratur	
6	Mr. D. Jayaraj	Fee		5 6	E2172179	MECH		hamed Sharif	start	
	Points discussed and		genda			Co	mments / Remark			
a)Aca	ademic Schedule									
Acade	emic calendar, dates of int	ernal Test ar	nd Un	niversit	ty exam,	These infor	mation	has been discussed	with the	
	ission of assignment, Exan					students				
Practi	cal schedule, etc.									
	edback about subject lear	ning			54.)					
Subje	ct name /Faculty Name									
1.	. Transforms & Partial	Differential	Equ	ations	S		7	6.1 1.		
	(MA6351) / N. Moha	med Meera -	- AP	/MAT	THS		-	f the meeting chair p	erson	
2.	. Strength of Materials	(CE6306) /	K.	Mohan	1 - AP /	greeted all			***	
	MECH	,						e discussed with abo	ive	
3.		vnamics (N	1E63	301)/	S. Rajesh	 mentioned faculty members, COs and POs were discussed 				
-	Kumar - AP / MECH) 1111111111111111111111111111111111111	777.5		esuner y -es		ulation and			
4.		achinery (C	nery (CE6451) / S.			Clarified the program regulation datable of rules therein.				
4.	Dhakshina Moorthy - A					details of rules therein.				
-			7620	2)/ V		 Importance and Scope of each subject v discussed and prerequisite subjects as v 				
5	. Manufacturing Techno		2030	(2)/ K				and prerequisite subj the students about t		
	Dhamodaran - AP / M	A DEALESCE STREET, THE	251	/ D	•			including the	dates o	
6.	. Electrical Drives & Co	ontrol (EE6	351)) / D.	. Jayaraj -			ts and the syllabus c		
	AP / MECH							s of regulation rega		
								for each assess		
							cussed		official wei	
	T 1 C 11 1 'C					a Th	ousseu a mark	breakup for each e	vneriment i	
	Lab feed back if any							ourses was clearly d		
						Pra	Circar c	ourses was creatily a	iscussed.	
	C					❖ Special	classes	s to be arranged for M	Mathematics	
	Sug	gestion		6.		Special				
	A	ction Take	n			❖ Special	classes	s will be arranged.		
	SHOD SHOD							Riincipal		
	Chair Person			1100				0-1	July 1	

				I Class o	committee	Meeting Min	utes	
Batc	h: 2015- 2019		Acad	demic Year :20				Year: V/III - A
2000 200 200 200	:24-07-2017		Time	e:12.30 PM			Venue: Dy	mamics Lab
	A	Chair Pers	son : Mr	. A Belin Jude	/ AP - CIV	/IL		
S. No	Faculty members	Signature	S. No	Roll No	Branch	Stud Represe	ents ntatives	Signature
1	Mr. P. Pradeep	Medai	1	E1152002	MECH	Abdul Jaffa	r. A. B	P.80 just
2	Mr. E. Manikandan	V. P. Lile	- 2	E1152003	MECH	Adheeb. A		Pull-
3	Mr. S. Kumaradevan	Carrie	3 .	E1152015	MECH	Aravindhan	. K. R	- Abraumat
1	Dr. C. Ahilan	12/2C	4	E1152032	MECH	Gokulakrisl	nnan. S	Kulmen
S-2	Mr. M. Kirubakaran	Tiv	5	E2162169	MECH	Ananthan.		Anell
6	Mr. M. Vivekananthan	Wehr	6	E2162176	MECH	Binu Denis	. J#	lung
	Points discussed and	decisions take	en Agen	da		Com	ments / Ren	nark
ı)Ac	cademic Schedule							
subn remi	demic calendar, dates of insision of assignment, ttance, Practical schedule edback about subject le	Exam fees		tuition fees	These inf	ormation has	been discus	ssed with the student
	ect name /Faculty Name	arming						
	Computer Aided des AP-MECH				all the stu	idents.		nair person greeted
	Heat and Mass Tran Manikandan -AP-ME	ECH			faculty m			
3	 Design of Machine Kumaradevan -AP-N 		Æ6503	s)/ S.	• 0			ulation and details of
	 Metrology & Measu Ahilan -AP-MECH 	5.		1	• In	mportance ar	nd Scope o	of each subject were subjects as well.
3	 Dynamics of Machi AP-MECH 	nes (ME650)5)/ M	. Kirubakaran	• In	nformed the chedule inclu	students ading the o	about the academic dates of assessmen
(6. Professional Ethics	in Engineer	ing (GE	E6075)/ Mr.	a	nd the syllabu	is coverage.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	M. Vivekananthan -	AP-MECH			• T	The details of	regulation	regarding weightag
	Lab feed back if any	y			• T	The marks b	reakup for	were discussed each experiment i rly discussed.
	Suggestion E. Ma Dyna	and Mass Tr nikandan Al mics of Mac rubakaran -A	P-MEC chines (H ME6505)/	Prerequis subjects.	site subjects h	ave to be ar	ranged for both
		Action Taker			Prerequis	site subjects w	ill be arran	ged.
	Chair Person		S	OD			Princip	ap

.0				I Class o	ommittee	Meeting Min	utes		
Ratel	n: 2015 - 2019		Acade	emic Year :20			Semester /	Year :V/III-B	
C. 43. L. 10. C. C. C. S. S. S. S.	25-07-2017			:12.30 PM			Venue: Dyr	namics Lab	
Date	25-07-2017	Chair Perso		A Belin Jude	AP CIVIL	/		30	
S. No	Faculty members	Signature	S. No	Roll No	Branch	Stud	dents entatives	Signature	
1	Mr. K. Mohan	Nohan	1	E1152050	MECH	Kapil. R		host	
2	Mr. S. Thulasiram	Theyes	2	E1152061	MECH	Manikanad	lan. R	mante	
3	Mr. I. Devaraj	To Com	3	E1152075	MECH	Mohamed	Niyas. M	ingel	
1	Mr. R. Sankara Doss	150000	1	E1152082	MECH	Mohamme	d Rahil, S	Short	
1	Mr. M. Visvam	-Vinn	5	E2162193	MECH	Lagasarath	i. M	herost	
6	Mr. K. Dhamodaran	Dohos	6	E2162206	MECH	Nandha Ku	ımar. B	trinas	
	Points discussed and	decisions taken	Agend	a		Con	ments / Rem	ark	
~\ A c	ademic Schedule	decisions taken							
Acad exan remi	demic calendar, dates on, submission of assignmentance, Practical schedule	nent, Exam fee e, etc.	est and es and	l University tuition fees	These inf	formation has	s been discuss	sed with the students	
	edback about subject le	arning							
	ect name /Faculty Name	sian (ME650)	1) / V	Mohan -	At the be	ginning of th	e meeting ch	air person greeted	
	1. Computer Aided de	sign (ME030	1) / K.	Monan -	all the sti	idents.			
	AP-MECH	-6 (N (D) 650)	2) / 5 /	Thulsgiram	The follo	wing were d	iscussed with	above mentioned	
	2. Heat and Mass Tran	ister (ME030.	<i>z) / S.</i>	i nuiasii aiii	faculty members,				
	AP-MECH	771 . (A.C)	DCE()2	/ I Deveni	• (COs and POs	were discuss	ed	
	3. Design of Machine -AP-MECH	_3_				Clarified the rules therein.	program regu	alation and details of	
	 Metrology & Measure Doss -AP-MECH 	irement (ME	5504) /	R. Sankara		liscussed and	I prerequisite	f each subject were subjects as well.	
	5. Dynamics of Machi AP-MECH	ines (ME6505	i) / M.	Visvam -	 Informed the students about the aca schedule including the dates of assess 				
-	6. Professional Ethics	in Engineerin	ıg (GE	6075) / K.		and the syllab	ous coverage.		
	Dhamodaran -AP-M	ECH	-5 (•	The details of	of regulation	regarding weightage	
	Lab feed back if an					The marks	breakup for	were discussed each experiment in rly discussed.	
	Suggestion S. Th	and Mass Tra ulasiram AP-l unics of Macl isvam -AP-M	MECE nines (subjects.		5	e arranged for both	
	O /		Prerequisite subjects will be arranged.						
	Chair Person		<u></u> (2.)	DD			Princip	Sai	

		4		I Class	committee	Meeting Minut	es	
Batch	n: 2013-2017		Aca	demic Year :20	17-2018 C	odd S	Semester /	Year :V/III-C
Date:	26-07-2017		Tim	e:12.30 PM		1	Jenue: Dyn	namics Lab
		Chair Pers	on: M	r. A Belin Jude	AP CIVII	,		
S.	Faculty member	ers C:	S.	Roll No	Branch	Studer	nts	Signature
No		Signature	No			Represent		
1	Mr. S. Senthil Ku	mar Souther	1	E1152104	MECH	Praisson T.A	braham	Popul
2	Mr. V. Pandiaraj	Parc &	2	E2162212	MECH	Rakesh Reng	aiah. P	rober
3	Mr. K. Rajasekar	Parts at	3	E1152115	MECH	Ranjith Kumar, A		francer
4	Mr. K. Ramesh	Park:	4	E1152125	MECH	Santhosh. T		rante
	Mr. P. Sundaram	Leendorden	5	E1152138	MECH	Surya R		with
6	Mr. L. S. Narendl		6	E2162222	MECH	Susendra Vas	Sec. 20	valout
	Points discusse	d and decisions take	n Ager	ıda		Comm	ents / Rema	ırk
	ademic Schedule							
Acad	emic calendar, dates	s of internal Test	and Un	iversity exam,	These inf	formation has be	een discuss	ed with the student
subm	ission of assignmen	t, Exam fees and	tuition	fees				
remit	tance, Practical sch	edule, etc.						
	edback about subje							
	ct name /Faculty N				1 1		i ala a	in a sugar areated
1	. Computer Aide	d design (ME65))1)/S S	Senthi Kumar	all the stu		neeting cha	ir person greeted
	-AP-MECH						acced with	above mentioned
2	. Heat and Mass	Transfer (ME650	02)/ V.	Pandiaraj			issed with	above mentioned
	AP-MECH				faculty m	COs and POs we	ro discusco	ad
3	. Design of Macl	nine Elements (M	IE6503	3) / K.		교장 그렇게 하나 보다면 살이 있는 사람이 되었다면 하나 보다 없었다.		lation and details o
	Rajasekar -AP-	MECH				ules therein.	gram regu	lation and details t
4		leasurement (ME	6504).	/ K. Ramesh			Scope of	each subject wer
66 1163	-AP-MECH	`			• 1	iscussed and pr	erequisite s	subjects as well.
5	. Dynamics of M	achines (ME650	5)/P St	ındaram -	• I	nformed the s	etudents al	bout the academ
-	AP-MECH	8	×					ites of assessmen
6	. Professional Et	hics in Engineeri	ng (GI	E6075)/ L.		nd the syllabus		
O	S. Narendhira -A	(N-20)	5 (0.	30072)1 2.				egarding weightag
	5. Natchanna -7	ai -ivilleti				sed for each ass		
								each experiment
	Lab feed back i	f any				ractical courses		
					P			3
	Ţ	Heat and Mass Tr	ansfer	(ME6502)/	Prerequis	ite subjects hav	e to be arra	inged for both
		/. Pandiaraj AP-N		(MEOS OZ)	subjects.			172
		Dynamics of Mac		(ME6505)/P	Daojeetsi			
		Sundaram -AP-MI		(1/1120303)/1				
	5	Action Taker			Prerequis	ite subjects wil	be arrange	ed.
		Action Taker		8				
	10.00		<.1	NI			1 1/	//
							Principa	

				I Class com	mittee Meeti	ng Minutes			
Batch:	: 2014-2018	Ac	cademic	c Year :2017-	2018 odd	Semester / Year:	Direct Control of the		
Date: 2	24.07.2017	Ti	me:12.	.30 PM		Venue: Mechatron	nics Lab		
		Chair Perso	n:Mr	Javid K/AP (I					
S.No	Faculty members	Signature	S.No	Roll No	Branch	Students Representative	s Signature		
1	Mr. P Sundaram	Candler	1	E1142001	MECH	Abbas M	about		
2	Mr. Ramesh K	10000	. 2	E1142020	MECH	Arul Murugan G	mucho		
3	Mr. I Devaraj	ner	3	E1142047	MECH	Gunavasan S	مسس		
4	Mr. Panneer Selvam	Deerai	4	E1142050	MECH	Haja Mydeen J	mydere		
5	Mr. A Jeyanthan	00	5	E2152221	MECH	Anif Jaffrin A	12869		
5	Mr. K Rajasekar	Dolla	6	E2152265	MECH	Sinduja V	justo		
	Points discussed an	d decisions taken A	Agenda			Comments / Remark			
ı)Acad	demic Schedule								
submis Practic	mic calendar, dates of in ssion of assignment, Exa al schedule, etc.	m fees and tuitio	ty exam, remittance,	students	rmation has been discussed	with the			
b)Feed	lback about subject lea	rning							
	t name /Faculty Name		William South						
1.	Total Quality Manag MECH	gement(GE6757)	/ P Sur	ndaram -AP-		nning of the meeting chair	person		
2.		702)/ Ramesh K	– AP-l	MECH		the students.	orie		
	Computer Integrated Devaraj AP-MECH	Manufacturing	(ME67	703)/ I	The following were discussed with above mentioned faculty members, COs and POs were discussed				
4.	Process Planning and Jeyanthan -AP-MECI		n (ME	6005)/ A	Clarified the program regulation and details of rules therein.				
5	Robotics (ME6010)/		P-MEC	CH	Importance and Scope of each subject w discussed and prerequisite subjects as we Informed the students about the academic				
	Power Plant Enginee AP-MECH								
•	Lab feed back if any			∞ <u>*</u>	ass • Jol	nedule including the dates sessments and the syllabus or recruitments and higher secussed.	coverage.		
	Sı	nggestion	9	replace GATE progra	oken glass in the class roomed. and Public Service exams m to be arranged. ment special training to be a	awareness			
		Action Taken	- A		❖ Talk fi	oken glass will be fixed om outside will be arrange ng will be arranged	ed.		
	Chair Person		Sich	_ _{\(\)} ()		Principal	The San		

M.I.E.T. ENGINEERING SOLLEGE GUNDUR, TUBUCHIRAPALLI 5,620,007.

				I Class com	mittee Meeti	ng Minutes			
Batch :	: 2014-2018		Academic	c Year :2017-		Semester / Year:	VII/IV-B		
	5.07.2017		Time:12.	.30 PM		Venue: Mechatro	nics Lab		
	10	Chair Pe	rson : Mr	. Javid K /Al	P MBA				
S.No	Faculty members	Signatur	e S.No	Roll No	Branch	Students Representative	s Signature		
1	Mr. S Rajesh Kumar	Romi	1	E1142053	MECH	Hirosanth M	Dage		
2	Mr. D Manikandan	"DIV	2	E1142065	MECH	Joy M L	404		
3	Mr. W Edwin Lynol	Que	3	E1142073	MECH	Kesavan S	selver		
4	Mr. E Manikandan	200	4	E1142078	MECH	Manikandan S	Danis		
5	Mr. A Jeyanthan	60=	5	E2152235	MECH	France			
5	Mr. M Kirubaharan	N. le	6	E2152236					
	Points discussed and	decisions take	n Agenda			Comments / Remark			
a)Aca	demic Schedule					mation has been discussed			
submis Practic	mic calendar, dates of in ssion of assignment, Exa- cal schedule, etc.	n fees and tu			students				
	dback about subject lead	rning							
	t name /Faculty Name	(00/5					- 1		
2. 3. 4.	Total Quality Manager-AP-MECH Mechatronics (ME67 Computer Integrated Edwin Lynol -AP-ME Process Planning and Jeyanthan -AP-MECH Robotics (ME6010)/ Power Plant Engineer AP-MECH Lab feed back if any	02)/ D Mani Manufacturii CH Cost Estima I M Kirubahai	kandan – ng (ME67 tion (ME	AP-MECH 703)/ W 6005)/ A	greeted all The follow mentioned CC Cla det Imp dis Inf sch ass	nning of the meeting chain the students. ing were discussed with a faculty members, and POs were discussed wified the program regular ails of rules therein. portance and Scope of each cussed and prerequisite suffered the students about a fedule including the dates are sments and the syllabus or recruitments and higher scussed.	bove tion and h subject wer bjects as well the academic of coverage.		
		ggestion Action Taker		A 54	program → Placem → The bro → Talk fr	and Public Service exams in to be arranged. Bent special training to be obken glass will be fixed om outside will be arrange	arranged.		
	Chair Person	Turon Turon	S.N.)	* Trainin	ng will be arranged Principal			

				I Class com	mittee Meeti	ng Minu	tes	
Batch:	: 2014-2018	-	Academic	c Year :2017 -	– 2018 odd		Semester / Year :VI	
Date:2	6.07.2017		Time:12.	.30 PM		177	Venue: Mechatronic	es Lab
		Chair Per	rson : Mr	Javid K/AP (ECE)			
S.No	Faculty members	Signature	e S.No	Roll No	Branch		nts Representatives	Signature
1	Mr T Prabaharan	Don	1	E1142115	MECH	Mujan		- myseu
2	Mr. M Visvam	Vien		E1142124	MECH	Navee		Land-
3	Mr. Gowthaman M	- Posto	₹ 3	E1142134	MECH	Prasan		Jug -
4	Mr. V Pandiaraj	Y Vesa	- 4	E1142146	MECH Ragul R			Dozal
5	Mr. Kumaradevan S	Leevox	- 5	E2152230	MECH	Jassim		Jasu
5	Mr. D Senthilkumar	Levi	6	E2152253	MECH	Rames		Roust
	Points discussed and	l decisions taker	Agenda			Con	nments / Remark	
a)Aca	demic Schedule							
Acade	mic calendar, dates of int	ternal Test and	l Universi	ty exam,		rmation l	has been discussed v	vith the
	ssion of assignment, Exar	n fees and tuit	tion fees r	emittance,	students			
Practic	cal schedule, etc.							
			7 3115			-		
	dback about subject lear	rning						
	t name /Faculty Name							
1.	Total Quality Manage	ement(GE675	57)/ T Pra	abaharan A	At the begi	inning of	the meeting chair p	erson
	-AP-MECH				greeted all			
	Mechatronics (ME67)				The following were discussed with above			
3.	Computer Integrated	Manufacturin	ig (ME67	703)/	mentioned			
	Gowthaman M -AP-M	ECH					Os were discussed	
4.	Process Planning and	Cost Estimat	ion (ME	6005)/	• Cla	arified th	e program regulatio	n and
	Kumaradean-AP-ME		Cont 240 cont (12 x 10 con - 27 x				ales therein.	
5.	Robotics (ME6010)/	D Senthilkum	nar -AP-N	MECH	• Im	portance	and Scope of each	subject wer
6	Power Plant Engineer	ing (ME6701)/ V Pan	diarai -AP-	- dis	cussed a	nd prerequisite subj	ects as well
0.	MECH		,		• Int	formed th	ne students about the	e academic
	MECH		(4)				cluding the dates of	
				•			s and the syllabus co	
	Lab feed back if any				• Jol	b recruiti	nents and higher stu	idies were
	Anathicana - 10044 2000 - 100040 1000 1000 1000 1000 1000 10				dis	cussed.		
					- CATE	and Dub	lic Service exams av	varenecc
					100000000000000000000000000000000000000			wai chess
	Sug	ggestion				m to be a		
					· Placen	nent spec	ial training to be arr	anged.
					❖ Talk fr	om outsi	de will be arranged.	10
		Action Taken	49				e arranged	
		tenon raken			- I I IIII			
			1.2	an C			01/0-	
	Chair Person		HOL				Principal	

				I Class com	mittee Meeti	ng Minut	es	
Batch	: 2014-2018		Academic	Year :2017 -			Semester / Year :VI	I/IV - D
	27.07.2017		Time :12.			,	Venue: Mechatronic	cs Lab
Date.	7.01.2011		e in research to the real process.	Javid K/AP (ECE)			
S.No	Faculty members	Signature		Roll No	Branch	Studen	ts Representatives	Signature
1	Mr A Pandianathan	(Leve)	_	E1142187	MECH	Sundar	· N	mes
2	Mr M Vivekanathan	Ser-	2	E1142189	MECH	Suriya	K	Muya
3	Mr. R Sankaradoss	Sindow	3	E1142201	MECH	Vasant	h M	remette
4	Mr. S Thulsiram	Thiles:	. 4	E1142211	MECH	Vinodl	n S	whene
- 5	Mr. K Sundaravadivel	Lindan	5	E2152238	MECH		andan M	manuel .
Ś	Mr. M VishnuKumar	When	6	E2152246	MECH	Mohan		Juayon.
	Points discussed and	d decisions taken	Agenda			Com	ments / Remark	
a)Aca	demic Schedule							
submis	emic calendar, dates of in ssion of assignment, Exam cal schedule, etc.				students	rmation n	as been discussed v	vitii tiie
b)Fee	dback about subject lear	rning						
Subjec	et name /Faculty Name	4						
1.	Total Quality Manage		7)/ Dr. <i>A</i>	1	4			
	Pandianathan -AP-ME		.1	A.D.	greeted all		the meeting chair p	erson
	Mechatronics (ME67 MECH			3	The follow	ing were	discussed with abo	ve
3.	Computer Integrated Sankaradoss -AP-MEG	Manufacturing CH	g (ME67	703)/ R		os and PC	s were discussed	1
4.	Process Planning and Sundaravadivel AP-M		on (ME	6005)/ K	de	tails of ru	e program regulationles therein.	
5	Robotics (ME6010)/		nar -AP-	MECH	• lm	portance	and Scope of each	subject wer
	Power Plant Engineer				dis	cussed at	nd prerequisite subject students about the	andemic
0.	MECH	ing (meoror)	, 5 114				cluding the dates of	
	Lab feed back if any	- canocilier - K			ass • Jol	sessments	s and the syllabus connents and higher stu	overage.
	Su	ggestion		.4	progra	m to be a	lic Service exams av rranged. ial training to be arr	
*		Action Taken		33001	COOK STREET, CARLON		de will be arranged. e arranged	
	Chair Person		Sign				Principal	

DEPARTMENT OF MECHANICAL ENGINEERING

			I Class	committee Me	eting Minu	ites	
Batch:	2014 - 2018	Academic	Year :20	017 - 2018 Od	d	Semester / Year :III/II -	A
	4.09.2017	Time :3.00				Venue: CAD Lab	
		Chair Pe	rson: M	rs. K. Geetha,	AP / CSF		
S. No	Faculty members	Signature	S. No	Roll No	Branch	Students Representatives	Signature
1	Mr. Suresh Kumar S	5002	1	E1162001	MECH	Abdul Basith S	alle
2	Mr. Sundaravadivel K	die:	2	E1162019	MECH	Askar Hussain A	pluster pluster
3	Mr. Prabakaran T	BONS DO	3	E1162033	MECH	Fahadaameer R	Tabasera
4	Dr. Ahilan C	12 7	4	E1162049	MECH	Kaviyarasan P	Commend
5	Mr. M. Gowthaman	The A	5	E2172161	MECH	Hariharan S	brevero
6	Mr. Rajasekar S	Block	6	E2172199	MECH	Vignesh P	Fred

Points discussed and decisions taken

Agenda	Review of 1st Meeting	Comments / Remark	Corrective action taken	Name / Signature of responsible person
A)Academic Schedule				
Academic calendar, dates	The following points	The following points were discussed with the class	-	
of internal Test and University exam,	were discussed with the	committee members,	0	
submission of assignment,	members,	❖ The performance of		
Exam fees and tuition fees	❖ The points	Cycle Test I was		
remittance, Practical	discussed during	analyzed. The corrective measure was decided for		
schedule , Course	the first Class Committee meeting	weak students and those		
Outcome, Program Outcome etc.	and the action	who failed in		
× 1100 100 100 100 100 100 100 100 100 1	taken was	problematic paper.		<u>#</u> 3
	reviewed. Special	❖ The erring students were warned and instructed to		
	classes were conducted on every	be regular in attending		
(9)	Saturday.	the classes		
B)Feedback about subject				
learning				
Subject name /Faculty Name				
1. Transforms &	×			
Partial		Comfortable with 3 units.	Practice session	
Differential		Practice session to be	will be arranged	
Equations(MA63		arranged.	Will be all ange	
51)/ Suresh Kumar S - AP/ MATHS	3			
2. Strength of				5
Materials		Comfortable with 3 units	10	
(CE6306)/		Commondo mai o anto		
Sundaravadivel K				0

DEPARTMENT OF MECHANICAL ENGINEERING

- AP / MECH			×	
3. Engineering Thermodynamics (ME6301) / Prabakaran T – AP / MECH		Comfortable with 3units. Animated video to be shown	Smart Class will be arranged.	98
4. Fluid Mechanics & Machinery (CE6451 Dr. Ahilan C –AP/MECH	9:	Comfortable with 3units. More applications to be taught.	Application details will be discussed	
5. Manufacturing Technology I (ME6302) / M. Gowthaman -AP/ MECH		Comfortable with 3 units. Workshop live video to be shown.	Smart Class will be arranged.	
6. Electrical Drives & Control (EE6351)/ S Rajasekar - AP/ EEE	C #	Comfortable with 1 st and 2 nd units, need one more lecturing session on CO3	Extra session on Saturday will be provided.	0
Lab feed back if any		Satisfied	-	
General Discussion	28 u	 Industrial visit to be arranged. Guest lecture to be arranged for core subjects. 	Guest lecture and industrial visit will be arranged.	

CHARPERSON

HOD/MECH

PRINCIPAL

DEPARTMENT OF MECHANICAL ENGINEERING

			I Class	committee Me	eting Minu		
Batcl	1: 2014-2018	Academic	Year:	2017- 2018 Odd	l	Semester / Year : III / II -	В
	05.09.2017	Time :3.00				Venue: CAD Lab	
		Chair Pe	erson: N	Mrs. K. Geetha,	AP/CSE		
S. No	Faculty members	Signature	S. No	Roll No	Branch	Students Representatives	Signature
1	Mr. A. Sivalingam	fale.	1	E1162052	MECH	R. Mangaiyarkarasi	mungde
2	Mrs. S. Roseline	18 Kar-	2	E1162059	MECH	N. Mohamed Anas	Day
3	Mr. M. Dhandayuthabani	Jan Jan	- 3	E1162093	MECH	R. Naga Srinivasan	mayer
4	Mr. A. Pandianathan	16e-or	4	E2172158	MECH	M. Dinesh Raj	Juje
5	Mr. M. Vishnukumar	Mason	5	E2172186	MECH	M. Mounika	mount
6	Mr. G. Gurumoorthy	Acras	.6	E1162071	MECH	S. Mohamed Ibrahim	item

roints discussed and decisions taken

Agenda	Review of 1st Meeting	Comments / Remark	Corrective action taken	Name / Signature of responsible person
A)Academic Schedule				
Academic calendar, dates of internal Test and University exam, submission of assignment, Exam fees and tuition fees remittance, Practical schedule, Course Outcome, Program Outcome etc.	The following points were discussed with the class committee members, The points discussed during the first Class Committee meeting and the action taken was reviewed. Special classes were conducted on every Saturday.	The following points were discussed with the class committee members, The performance of Cycle Test I was analyzed. The corrective measure was decided for weak students and those who failed in problematic paper. The erring students were warned and instructed to be regular in attending the classes	-	e a
B)Feedback about subject learning	-			
Subject name /Faculty Name				
1. Transforms & Partial Differential Equations		Comfortable with 3 units. Practice session to be arranged.	Practice session will be arranged	
(MA6351) / A. Sivalingam - AP / MATHS			d e se	
2. Strength of Materials (CE6306) / S.	100	Comfortable with 3 units	,	

DEPARTMENT OF MECHANICAL ENGINEERING

Roseline -AP / MECH	0			
3. Engineering Thermodynamics (ME6301) / M. Dhandayuthabani - Asso. Prof/ MECH		Comfortable with 3units. Animated video to be shown	Smart Class will be arranged.	19
4. Fluid Mechanics & Machinery (CE6451) / A. Pandianathan - AP / MECH		Comfortable with 3units. More applications to be taught.	Application details will be discussed	a a
5. Manufacturing Technology I (ME6302) / M. Vishnukumar — AP / MECH		Comfortable with 3 units. Workshop live video to be shown.	Smart Class will be arranged.	
6. Electrical Drives & Control (EE6351)/ G. Gurumoorthy – AP / MECH	e	Comfortable with 1 st and 2 nd units, need one more lecturing session on CO3	Extra session on Saturday will be provided.	
Lab feed back if any		Satisfied	170	
General Discussion	_	 Industrial visit to be arranged. Guest lecture to be arranged for core subjects. 	Guest lecture and industrial visit will be arranged.	

S. 1-1 HOD/MECH

DEPARTMENT OF MECHANICAL ENGINEERING

		I	I Class	committee Me	eting Minu	ites	
Batcl	ı: 2016 - 2020	Academic	Year:2	017 - 2018 Oc	ld	Semester / Year : III/II -	C
	06.09.2017	Time :3.00	PM - 4	1.00 PM		Venue: CAD Lab	
		Chair Pe	rson : N	Ars. K. Geetha,	AP/CSE		
S. No	Faculty members	Signature	S. No	Roll No	Branch	Students Representatives	Signature
1	Mr. N. Mohamed Meera	(Vivi)	· 1	E1162097	MECH	K. V. Navaneethan	Nountt
2	Mr. K. Mohan	Morni	2	E1162117	MECH	V. Sam Kalwin	Commetter
3	Mr. S. Rajesh Kumar	2000-	3	E1162132	MECH	R. Syed Ali	Myele
4	Mr. S. Dhakshina Moorthy	Neg-	4	E1162145	MECH	P. Yokesh	John
5	Mr. K. Dhamodaran	Than	5	E2172170	MECH	S. Mohamed Aathil	attrib
6	Mr. D. Jayaraj	TOP	6	E2172179	MECH	I. Mohamed Sharif	should-

roints discussed and decisions taken

Agenda	Review of 1st Meeting	Comments / Remark	Corrective action taken	Name / Signature of responsible person
A)Academic Schedule				
Academic calendar, dates of internal Test and University exam, submission of assignment, Exam fees and tuition fees remittance, Practical schedule, Course Outcome, Program Outcome etc.	The following points were discussed with the class committee members, The points discussed during the first Class Committee meeting and the action taken was reviewed. Special classes were	The following points were discussed with the class committee members, The performance of Cycle Test I was analyzed. The corrective measure was decided for weak students and those who failed in problematic paper. The erring students were warned and instructed to		6
æ	conducted on every Saturday.	be regular in attending the classes		
B)Feedback about subject learning				
Subject name /Faculty Name		>		
1. Transforms & Partial Differential Equations (MA6351) / N. Mohamed Meera - AP/ MATHS		Comfortable with 3 units. Practice session to be arranged.	Practice session will be arranged	3.
2. Strength of Materials (CE6306) / K.		Comfortable with 3 units.		

DEPARTMENT OF MECHANICAL ENGINEERING

Mohan - AP / MECH				
3. Engineering Thermodynamics (ME6301) / S. Rajesh Kumar - AP / MECH		Comfortable with 3units. Animated video to be shown	Smart Class will be arranged.	
4. Fluid Mechanics & Machinery (CE6451) / S. Dhakshina Moorthy - AP / MECH		Comfortable with 3units. More applications to be taught.	Application details will be discussed	
5. Manufacturing Technology I (ME6302)/ K. Dhamodaran - AP / MECH		Comfortable with 3 units. Workshop live video to be shown.	Smart Class will be arranged.	
6. Electrical Drives & Control (EE6351) / D. Jayaraj -AP / MECH		Comfortable with 1 st and 2 nd units, need one more lecturing session on CO3	Extra session on Saturday will be provided.	
Lab feed back if any		Satisfied	-	
General Discussion	12	 Industrial visit to be arranged. Guest lecture to be arranged for core subjects. 	 Guest lecture and industrial visit will be arranged. 	

CHAIR PERSON

HOD/MECH

PRINCIPAL

DEPARTMENT OF MECHANICAL ENGINEERING

		I	I Class	committee Me	eting Minu	ites	
Batch : 3	2013-2017	Academic	Year:2	017-2018 Odd		Semester / Year : V/III -	A
Date:04	-09-2018	Time :3.00) PM - 4	4.00 PM		Venue: Dynamics Lab	
		Chair Per	son: M	r. A Belin Jude	AP CIVI		
S.No	Faculty members	Signature	S.No	Roll No	Branch	Students Representatives	Signature
1	Mr. P. Pradeep	Drever:	1	E1152002	MECH	Abdul Jaffar. A. B	Acos Fidos
2	Mr. E. Manikandan	10.63	2	E1152003	MECH	Adheeb. A	A rocks
3	Mr. S. Kumaradevan	Kerrane	3	E1152015	MECH	Aravindhan, K. R	Heaver
4	Dr. C. Ahilan	7,00	4	E1152032	MECH	Gokulakrishnan. S	gohidat
5	Mr. M. Kirubakaran	YOLL	5	E2162169	MECH	Ananthan. S	-Postt
6	Mr. M. Vivekananthan	Vels ?	6	E2162176	MECH	Binu Denis. J	Bud

Points discussed and decisions taken

Agenda	da Review of 1st Meeting Comments / Remark			Name / Signature of responsible person
A)Academic Schedule Academic calendar, dates of internal Test and University exam, submission of assignment, Exam fees and tuition fees remittance, Practical schedule, Course Outcome, Program Outcome etc.	The points discussed during the first Class Committee meeting and the action taken was reviewed	The following points were discussed with the class committee members, The performance of Cycle Test I was analyzed. The corrective measure was decided for weak students and those who failed in problematic paper. The erring students were warned and instructed to	æ 2	
B)Feedback about subject		be regular in attending the classes		
learning				
Subject name /Faculty Name			_	_
1. Computer Aided design (ME6501)/ P. Pradeep -AP-MECH		Comfortable with 3 units. Designing session to be arranged	Designing session will be arranged	8
2. Heat and Mass Transfer (ME6502)/ E. Manikandan -AP- MECH	Prerequisites subject session were conducted, during the lecture hours basic concepts were	Comfortable with 3units. More applications to be taught.	Application details will be discussed	

DEPARTMENT OF MECHANICAL ENGINEERING

	discussed.			
3. Design of Machine Elements (ME6503)/ S. Kumaradevan - AP-MECH		Need more explanation on CO3	Detailed explanation on CO3 will be taught.	
4. Metrology & Measurement (ME6504)/ Dr. C. Ahilan -AP-MECH		Comfortable with 3 units.	-	
5. Dynamics of Machines (ME6505)/ M. Kirubakaran - AP-MECH	Prerequisites subject session were conducted, during the lecture hours basic concepts were discussed.	Comfortable with 1 st and 2 nd units, need one more lecturing session on CO3	Extra session on Saturday will be provided.	4
6. Professional Ethics in Engineering (GE6075)/ Mr. M. Vivekananthan - AP-MECH		Understood all the Cos till Unit 3	JV	
Lab feed back if any		Satisfied	-	-
General Discussion		 Industrial visit to be arranged. Guest lecture to be arranged for heat & mass transfer subject. While distributing the answer scripts give at least 15minutes to review the paper with course handling faculty and complete their claims. 	 ❖ Guest lecture and industrial visit will be arranged. ❖ Informed to all staff members to give time to review the answer scripts 	-

CHAIR PERSON

HOD/MECH

PRINCIPAL

DEPARTMENT OF MECHANICAL ENGINEERING

	II Class committee Meeting Minutes							
Batch	: 2015-2019	Academic	Year:2	017-2018 Odd		Semester / Year : V/III - I	В	
Date:()5-09-2018	Time :3.00	PM - 4	4.00 PM		Venue: Dynamics Lab		
		Chair Per	son: M	r. A Belin Jude	AP CIVI	L		
S. No	Faculty members	Signature	S. No	Roll No	Branch	Students Representatives	Signature	
1	Mr. K. Mohan	AND THE	1	E1152050	MECH	Kapil. R	160	
2	Mr. S. Thulasiram	Thub	2	E1152061	MECH	Manikanadan, R	Roment	
3	Mr. I. Devaraj	Dae:	3	E1152075	MECH	Mohamed Niyas, M	Mingry	
4	Mr. R. Sankara Doss	4000	4	E1152082	MECH	Mohammed Rahil. S	ipaliel	
5	Mr. M. Visvam	A ST.	5	E2162193	MECH	Lagasarathi. M	largente	
6	Mr. K. Dhamodaran	Dhas	6	E2162206	MECH	Nandha Kumar. B	- princes	

Joints discussed and decisions taken

Agenda	Review of 1st Meeting	Comments / Remark	Corrective action taken	Name / Signature of responsible person
A)Academic Schedule Academic calendar, dates of internal Test and University exam, submission of assignment, Exam fees and tuition fees remittance, Practical schedule, Course Outcome, Program Outcome etc.	The points discussed during the first Class Committee meeting and the action taken was reviewed	The following points were discussed with the class committee members, The performance of Cycle Test I was analyzed. The corrective measure was decided for weak students and those who failed in problematic paper. The erring students were warned and instructed to be regular in attending the classes		
B)Feedback about subject learning	1			
Subject name /Faculty Name				_
 Computer Aided design (ME6501) K. Mohan -AP- MECH 		Comfortable with 3 units. Designing session to be arranged	Designing session will be arranged	
2. Heat and Mass Transfer (ME6502) / S. Thulasiram AP- MECH	Prerequisites subject session were conducted, during the lecture hours basic concepts were discussed.	Comfortable with 3units. More applications to be taught.	Application details will be discussed	

DEPARTMENT OF MECHANICAL ENGINEERING

3. Design of Machine Elements (ME6503) / I. Devaraj -AP- MECH		Need more explanation on CO3	Detailed explanation on CO3 will be taught.	22
4. Metrology & Measurement (ME6504) / R. Sankara Doss - AP-MECH		Comfortable with 3 units.	-	
5. Dynamics of Machines (ME6505) / M. Visvam -AP-MECH	Prerequisites subject session were conducted, during the lecture hours basic concepts were discussed.	Comfortable with 1 st and 2 nd units, need one more lecturing session on CO3	Extra session on Saturday will be provided.	
6. Professional Ethics in Engineering (GE6075) / K. Dhamodaran -AP- MECH		Understood all the Cos till Unit 3		728
Lab feed back if any		Satisfied	∞	-
Genera Discussion		 Industrial visit to be arranged. Guest lecture to be arranged for heat & mass transfer subject. While distributing the answer scripts give at least 15minutes to review the paper with course handling faculty and complete their claims. 	 Guest lecture and industrial visit will be arranged. Informed to all staff members to give time to review the answer scripts 	

HOD/MECH

DEPARTMENT OF MECHANICAL ENGINEERING

		I	I Class	committee Me	eting Minu	ites	
Batch : 2	2015-2019	Academic	Year:20	017-2018 Odd	1	Semester / Year :V/III -	C
A COMPANIE CONTRACTOR	-09-2017	Time :3.00				Venue: Dynamics Lab	
		Chair Per	son: Mi	r. A Belin Jude	AP CIVI	L L	
S. No	Faculty members	Signature	S. No	Roll No	Branch	Students Representatives	Signature
1	Mr. S. Senthil Kumar	8.30	1	E1152104	MECH	Praisson T.Abraham	De y
2	Mr. V. Pandiaraj	1/200	2	E2162212	MECH	Rakesh Rengaiah. P	ruge
3	Mr. K. Rajasekar	801	, 3	E1152115	MECH	Ranjith Kumar. A	Kurses
4	Mr. K. Ramesh	2000	4	E1152125	MECH	Santhosh. T	Set
5	Mr. P. Sundaram	002	5	E1152138	MECH	Surya R	myri
6	Mr. L. S. Narendhira	Never!	6	E2162222	MECH	Susendra Vasan. T	Jasie J

ints discussed and decisions taken

Agenda	Review of 1st Meeting	Comments / Remark	Corrective action taken	Name / Signature of responsible person
A)Academic Schedule	m; ; , 1; 1	TPI - Call - in a spirite word		
Academic calendar, dates of internal Test and University exam, submission of assignment, Exam fees and tuition fees remittance, Practical schedule, Course Outcome, Program Outcome etc.	The points discussed during the first Class Committee meeting and the action taken was reviewed	The following points were discussed with the class committee members, ❖ The performance of Cycle Test I was analyzed. The corrective measure was decided for weak students and those who failed in problematic paper. ❖ The erring students were warned and instructed to be regular in attending the classes		
B)Feedback about subject learning		3		
Subject name /Faculty Name	2			
 Computer Aided design (ME6501)/S Senthi Kumar - AP-MECH 		Comfortable with 3 units. Designing session to be arranged	Designing session will be arranged	÷.
2. Heat and Mass Transfer (ME6502)/ V. Pandiaraj AP- MECH	Prerequisites subject session were conducted, during the lecture hours basic concepts were	Comfortable with 3units. More applications to be taught.	Application details will be discussed	

DEPARTMENT OF MECHANICAL ENGINEERING

	discussed.			
3. Design of Machine Elements (ME6503) / K. Rajasekar -AP- MECH		Need more explanation on CO3	Detailed explanation on CO3 will be taught.	
4. Metrology & Measurement (ME6504) / K. Ramesh -AP-MECH		Comfortable with 3 units.	*	
5. Dynamics of Machines (ME6505)/P Sundaram -AP- MECH	Prerequisites subject session were conducted on, during the lecture hours basic concepts were discussed.	Comfortable with 1 st and 2 nd units, need one more lecturing session on CO3	Extra session on Saturday will be provided.	
6. Professional Ethics in Engineering (GE6075)/ L. S. Narendhira -AP- MECH	¥	Understood all the Cos till Unit 3	r .	
ab feed back if any		Satisfied	-	
8		 Industrial visit to be arranged. Guest lecture to be arranged for heat & mass transfer subject. 	 Guest lecture and industrial visit will be arranged. Informed to 	
General Discussion	•	While distributing the answer scripts give at least 15minutes to review the paper with course handling faculty and complete their claims.	all staff members to give time to review the answer scripts	

CHAIR PERSON

S MOD/MECH

PRINCIPAL

DEPARTMENT OF MECHANICAL ENGINEERING

]	II Class	committee Me	eting Minu		
Batch:	Batch: 2014-2018 Academic Year: 2017-2018 odd Semester / Year: VII/IV -		- A				
Date:04	-09-2017	Time :3.00) PM - 4	4.00 PM		Venue: Mechatronics La	ab
		Chair	Person:	Mr Javid K/A	P (ECE)		
S.No	Faculty members	Signature	S.No	Roll No	Branch	Students Representatives	Signature
1	Mr. P Sundaram	RSEED)	1	E1142001	MECH	Abbas M	Alson
2	Mr. Ramesh K	10000	2	E1142020	MECH	Arul Murugan G	mogh
3	Mr. I Devaraj	DOLASIS	3	E1142047	MECH	Gunavasan S	quien
4	Mr. Panneer Selvam	Selver	4	E1142050	MECH	Haja Mydeen J	rysled
5	Mr. A Jeyanthan	100	- 5	E2152221	MECH	Anif Jaffrin A	Inthino
6	Mr. K Rajasekar	(24)	6	E2152265	MECH	Sinduja V	Lustrijo

nts discussed and decisions taken

Agenda	Review of 1st Meeting	Comments / Remark	Corrective action taken	Name / Signature of responsible person
A)Academic Schedule				
Academic calendar, dates of internal Test and University exam, submission of assignment, Exam fees and tuition fees remittance, Practical schedule, Course Outcome, Program Outcome etc. The following points were discussed with the class committee members, The points discussed during the first Class Committee meeting and the action taken was reviewed. Special classes were conducted on every Saturday.		The following points were discussed with the class committee members, The performance of Cycle Test I was analyzed. The corrective measure was decided for weak students and those who failed in problematic paper. The erring students were warned and instructed to be regular in attending the classes		
B)Feedback about subject learning	GF			
Subject name /Faculty Name		2		
1. Total Quality Management(GE 6757)/ P Sundaram -AP- MECH		Comfortable with 3 units.		-
2. Mechatronics (ME6702)/ Ramesh K – AP- MECH		Comfortable with 3units. Animated video to be shown	Smart Class will be arranged.	
3. Computer		Comfortable with 3units.	Application	

DEPARTMENT OF MECHANICAL ENGINEERING

Integrated Manufacturing (ME6703)/ I Devaraj AP- MECH	More applications to be taught.	details will be discussed	
4. Process Planning and Cost Estimation (ME6005)/ A Jeyanthan -AP- MECH	Comfortable with 1 st and 2 nd units, need one more lecturing session on CO3	Extra session on Saturday will be provided.	
5. Robotics (ME6010)/ K Rajasekar -AP- MECH	Comfortable with 3 units. Workshop live video to be shown.	Smart Class will be arranged.	
6. Power Plant Engineering (ME6701)/ Panneer Selvam - AP-MECH	Comfertable with 3 units.		II.
Lab feed back if any	Satisfied	-	
General Discussion	 Industrial visit to be arranged. Guest lecture to be arranged for core subjects. Cultural function to be organized once an year 	 Guest lecture and industrial visit will be arranged. Cultural function will be organized once an year. 	

CHAIR PERSON

HOD/MECH

DEPARTMENT OF MECHANICAL ENGINEERING

		I	I Class	committee Me	eting Minu	ites	
Batch : 2	2014-2018			017-2018 Odd		Semester / Year : VII/IV	
	-09-2017	Time :3.00				Venue: Mechatronics L	ab
		Chair I	Person:	Mr Javid K / A	AP (ECE)		
S.No	Faculty members	Signature	S.No	Roll No	Branch	Students Representatives	Signature
1	Mr. S Rajesh Kumar	Dowest	1	E1142053	MECH	Hirosanth M	Hyardsi
2	Mr. D Manikandan	62.87	2	E1142065	MECH	Joy M L	Coyson
3	Mr. W Edwin Lynol	Row	3	E1142073	MECH	Kesavan S	3. mercu
4	Mr. E Manikandan	15 6 Port	- 4	E1142078	MECH	Manikandan S	Somme
5	Mr. A Jeyanthan	OVA-	5	E2152235	MECH	Kavin S V	· Kauma
6	Mr. M Kirubaharan	J. Flor	6	E2152236	MECH	Maheswaran J	mohisen

pints discussed and decisions taken

Agenda	Review of 1st Meeting	Comments / Remark	Corrective action taken	Name / Signature of responsible person
A)Academic Schedule Academic calendar, dates of internal Test and University exam, submission of assignment, Exam fees and tuition fees remittance, Practical schedule, Course Outcome, Program Outcome etc.	The following points were discussed with the class committee members, The points discussed during the first Class Committee meeting and the action taken was reviewed. Special classes were conducted on every Saturday.	The following points were discussed with the class committee members, The performance of Cycle Test I was analyzed. The corrective measure was decided for weak students and those who failed in problematic paper. The erring students were warned and instructed to be regular in attending the classes		Posser
B)Feedback about subject learning				
Subject name /Faculty Name				
1. Total Quality Management(GE 6757)/ S Rajesh Kumar -AP- MECH		Comfortable with 3 units.		
2. Mechatronics (ME6702)/ D Manikandan – AP-MECH		Comfortable with 3units. Animated video to be shown	Smart Class will be arranged.	
3. Computer		Comfortable with 3units.	Application	

DEPARTMENT OF MECHANICAL ENGINEERING

Integrated Manufacturing (ME6703)/ W Edwin Lynol -AP- MECH	it i	More applications to be taught.	details will be discussed	
4. Process Planning and Cost Estimation (ME6005)/ A Jeyanthan -AP- MECH		Comfortable with 1 st and 2 nd units, need one more lecturing session on CO3	Extra session on Saturday will be provided.	3
5. Robotics (ME6010)/ M Kirubaharan -AP- MECH		Comfortable with 3 units. Workshop live video to be shown.	Smart Class will be arranged.	
6. Power Plant Engineering (ME6701)/ E Manikandan -AP- MECH		Comfortable with 3 units.		
Lab feed back if any		Satisfied	-	
General Discussion		 Industrial visit to be arranged. Guest lecture to be arranged for core subjects. 	❖ Guest lecture and industrial visit will be arranged.	*

CHAIR PERSON

HOD/MECH

PRINCIPAL

DEPARTMENT OF MECHANICAL ENGINEERING

	_	I	I Class	committee Me	eting Minu	ites	
Batch:	2014-2018	Academic	Year:2	017-2018 odd		Semester / Year : VII/IV	- C
Date: 06	5-09-2017	Time :3.00) PM - 4	1.00 PM		Venue: Mechatronics La	ab
		Chair	Person:	Mr Javid K/A	P (ECE)		
S.No	Faculty members	Signature	S.No	Roll No	Branch	Students Representatives	Signature
1	Mr T Prabaharan	0	1	E1142115	MECH	Mujamil F	muzani
2	Mr. M Visvam	veo	2	E1142124	MECH	Naveen G	a some
3	Mr. Gowthaman M	000	3	E1142134	MECH	Prasanna V	N. Dua
4	Mr. V Pandiaraj	Porde	4	E1142146	MECH	Ragul R	roju
5	Mr. Kumaradevan S	Kould	5	E2152230	MECH	Jassim J	Josam
6	Mr. D Senthilkumar	Dad	6	E2152253	MECH	Ramesh I	Smest 2

ints discussed and decisions taken

Agenda	Agenda Review of 1st Meeting		Corrective action taken	Name / Signature of responsible person	
A)Academic Schedule					
Academic calendar, dates of internal Test and University exam, submission of assignment, Exam fees and tuition fees remittance, Practical schedule, Course Outcome, Program Outcome etc.	The following points were discussed with the class committee members, The points discussed during the first Class Committee meeting and the action taken was reviewed. Special classes were conducted on every Saturday.	The following points were discussed with the class committee members, The performance of Cycle Test I was analyzed. The corrective measure was decided for weak students and those who failed in problematic paper. The erring students were warned and instructed to be regular in attending the classes			
B)Feedback about subject learning			=		
Subject name /Faculty Name					
1. Total Quality Management(GE 6757)/ T Prabaharan A - AP-MECH		Comfortable with 3 units.		a a	
2. Mechatronics (ME6702)/ M Visvam – AP- MECH	2 0	Comfortable with 3units. Animated video to be shown	Smart Class will be arranged.	*	
3. Computer	,	Comfortable with 3units.	Application		

DEPARTMENT OF MECHANICAL ENGINEERING

Integrated Manufacturing (ME6703)/ Gowthaman M - AP-MECH	4 ₀	More applications to be taught.	details will be discussed
4. Process Planning and Cost Estimation (ME6005)/ Kumaradean-AP-MECH		Comfortable with 1 st and 2 nd units, need one more lecturing session on CO3	Extra session on Saturday will be provided.
5. Robotics (ME6010)/ D Senthilkumar -AP- MECH		Comfortable with 3 units. Workshop live video to be shown.	Smart Class will be arranged.
6. Power Plant Engineering (ME6701)/ V Pandiaraj -AP- MECH		Comfortable with 3 units.	
Lab feed back if any		Satisfied	-
General Discussion		 Industrial visit to be arranged. Guest lecture to be arranged for core subjects. 	❖ Guest lecture and industrial visit will be arranged.

CHAIR PERSON

HOD/MECH

PRÍNCIPAL

DEPARTMENT OF MECHANICAL ENGINEERING

		I	I Class	committee Me	eting Minu	ites	+
Batch: 2014-2018		Academic Year :2017-2018 odd			Semester / Year :VII/IV - D		
Date: 07-09-2017		Time: 3.00 PM - 4.00 PM			Venue: Mechatronics Lab		
		Chair I	Person:	Mr Javid K/A	P (ECE)	Æ	24
S.No	Faculty members	Signature	S.No	Roll No	Branch	Students Representatives	Signature
1	Mr A Pandianathan	48	1	E1142187	MECH	Sundar N	leadon
2	Mr M Vivekanathan	15/20.	2	E1142189	MECH	Suriya K	1 Jugar
3	Mr. R Sankaradoss	25	3	E1142201	MECH	Vasanth M	recentle
4	Mr. S Thulsiram	15 Page -1	4	E1142211	MECH	Vinodh S	Widsel
5	Mr. K Sundaravadivel	Nalay	5	E2152238	MECH	Manikandan M	_
6	Mr. M VishnuKumar	(1)	6	E2152246	MECH	Mohanraj T	V. Largie

nts discussed and decisions taken

Agenda Review of 1st Meeting		Comments / Remark	Corrective action taken	Name / Signature of responsible person
A)Academic Schedule	y (1			
Academic calendar, dates of internal Test and	The following points were discussed with the class committee	The following points were discussed with the class committee members,	-	
University exam, submission of assignment, Exam fees and tuition fees remittance, Practical	members, The points discussed during	The performance of Cycle Test I was analyzed. The corrective	14 a	S4
schedule , Course Outcome, Program Outcome etc.	the first Class Committee meeting and the action taken was reviewed. Special	measure was decided for weak students and those who failed in problematic paper. The erring students were	į.	
	classes were conducted on every Saturday.	warned and instructed to be regular in attending the classes	8'	
B)Feedback about subject learning				
Subject name /Faculty Name		*		
1. Total Quality Management(GE 6757)/ Dr. A Pandianathan -AP- MECH		Comfortable with 3 units.	s.	1
2. Mechatronics (ME6702)/ M Vivekanathan – AP-MECH		Comfortable with 3units. Animated video to be shown	Smart Class will be arranged.	
3. Computer		Comfortable with 3units.	Application	

DEPARTMENT OF MECHANICAL ENGINEERING

Integrated		More applications to be	details will be	
Manufacturing		taught.	discussed	
(ME6703)/ R Sankaradoss -AP- MECH	5		7	
4. Process Planning and Cost Estimation (ME6005)/ K Sundaravadivel AP-MECH		Comfortable with 1 st and 2 nd units, need one more lecturing session on CO3	Extra session on Saturday will be provided.	*
5. Robotics (ME6010)/ M VishnuKumar - AP-MECH		Comfortable with 3 units. Workshop live video to be shown.	Smart Class will be arranged.	-
6. Power Plant Engineering (ME6701)/ S Thulsiram -AP- MECH		Comfortable with 3 units.		arc l
Lab feed back if any		Satisfied	-	
General Discussion		 Industrial visit to be arranged. Guest lecture to be arranged for core subjects. 	 Guest lecture and industrial visit will be arranged. 	

CHAIR PERSON

HOD/MECH

PRINCIPAL