

**Department of Mechanical Engineering**  
**Academic Year 2023-2024 (Odd Semester)**

Year/Sem: IV/VII

Lecture Hall:ME06

Class Coordinator: Dr .K. D. Jaganathan, ASP/Mech

Period		1	2		3	4		5	6	7	
<b>Day</b>	9:10 - 9:20	9:20-10:10	10:10-11:00	11:00-11:20	11:20-12:10	12:10-01:00	01.00-01:40	01:40-02:30	02:30-03:20	03:20-04:10	
<b>Monday</b>	Meditation	ME8792 PPE TPVM	ME8097 NDTE CM	Tea Break	ME8073 UCMP RPT	ME8791 MECH KK	Lunch	OML751 TOM MRK		ME8073 UCMP RPT	
<b>Tuesday</b>		ME8791 MECH KK	ME8097 NDTE CM		ME8792 PPE TPVM	ME8781 MECH LAB RPT		ME8781 MECH LAB RPT			
<b>Wednesday</b>		ME8073 UCMP RPT	ME8793 PPCE SY		ME8097 NDTE CM	ME8791 MECH KK		ME8792 PPE TPVM	ME8073 UCMP RPT	OML751 TOM MRK	
<b>Thursday</b>		ME8097 NDTE CM	ME8793 PPCE SY		ME8097 NDTE CM	OML751 TOM MRK		ME8792 PPE TPVM	ME8793 PPCE SY	ME8712 Technical seminar PM	
<b>Friday</b>		ME8793 PPCE SY	ME8791 MECH KK		ME8097 NDTE CM	ME8792 PPE TPVM		ME8711 S&A LAB SRM	ME8711 SIM & ANSYS LAB SRM		
<b>Subject Code</b>		<b>Subject Name</b>			<b>Faculty Name</b>		<b>Designation &amp; Department</b>				
ME8792		Power Plant Engineering (PPE)			Mr.T.Ponvel Murugan (TPVM)		Assistant Professor/MECH (5)				
ME8793		Process Planning and Cost Estimation (PPCE)			Mrs.S.Yogeswari (SY)		Assistant Professor/MECH(4)				
ME8791		Mechatronics (Mech)			Mr.K.Kannan (KK)		Assistant Professor/MECH(4)				
ME8073		Unconventional Machining Process (UCMP)			Mr.R.Pandi thurai (RPT)		Assistant Professor/MECH(4)				
ME8097		Non-Destructive Testing and Evaluation (NDTE)			Dr.C.Murugan		Associate Professor /Mech(4)				
OML751		Testing of Materials			Mr.M.Radhakrishnan(MRK)		Associate Professor/MECH(4)				
ME8711		Simulation and Analysis Lab (SIM&ANSYS Lab)			Dr S.Rajamuneeswaran (SRM)		Associate Professor/MECH(4)				
ME8781		Mechatronics Lab (Mech lab)			Mr.R.Pandi thurai (RPT)		Assistant Professor/MECH(4)				
ME8712		Technical Seminar			Ms. Precilla (PM)		Assistant Professor /English(2)				

**Time Table In charge**

*M. Rajamuneeswaran*  
**HOD/MECH**

**Principal**



**PANDIAN SARASWATHI YADAV ENGINEERING COLLEGE, Arasanoor, Sivagangai-630561**

**Department of Mechanical Engineering ( PG-Energy Engineering)**

**Academic Year 2022-2023 (ODD Semester)**

**Year/Sem: II/III**

**Class Coordinator: Mr. M.Subramani /AP, Mech**

Period		1	2		3	4		5	6	7
<b>Day</b>	9:10 – 9:20	9:20-10:10	10:10-11:00	11:00-11:20	11:20-12:10	12:10-01:00	01:00-01:40	01:40-02:30	02:30-03:20	03:20-04:10
<b>Monday</b>	Meditation	EY4004 PERES KK		Tea Break	CX4016 ES MS		Lunch	EY4311 PW-I SC		
<b>Tuesday</b>		EY4007 EEPC SC	EY4091 AEST RP		EY4007 EEPC SC			EY4311 PW-I SC		
<b>Wednesday</b>		EY4091 AEST RP			EY4004 PERES KK	CX4016 ES MS		EY4311 PW-I SC		
<b>Thursday</b>		CX4016 ES MS			EY4007 EEPC SC	EY4004 PERES KK		EY4311 PW-I SC		
<b>Friday</b>		EY4004 PERES KK	EY4007 EEPC SC		EY4091 AEST RP			EY4311 PW-I SC		

Subject Code	Subject Name	Faculty Name	Designation & Department
<b>Theory Subjects</b>			
EY4091	Advanced Energy Storage Technologies	<b>Dr. R. Palanichamy(RP)</b>	<b>Prof/Mech (5)</b>
EY4004	Power Electronics for Renewable Energy Systems	Mr.K.Kannan (KK)	Assistant Professor/MECH (5)
EY4007	Environmental Engineering and Pollution Control	S.Chinnadurai (S.C)	Assistant Professor /MECH (5)
CX4016	Environmental Sustainability	M.Subramani (M.S)	Assistant Professor/MECH (5)
<b>Practical Subjects</b>			
EY4311	Project Work – I	S.Chinnadurai (S.C)	Assistant Professor/MECH(15)

**Time Table In charge**

**HOD/MECH**

**Vice Principal**

**Principal**



**PANDIAN SARASWATHI YADAV ENGINEERING COLLEGE, Arasanoor, Sivagangai-630561**

**Department of Mechanical Engineering  
Academic Year 2022-2023 (ODD Semester)**

**Faculty Name: Dr. R. Palanichamy, Prof/Mech**

Period		1	2		3	4		5	6	7
<b>Day</b>	9:10 – 9:20	9:20-10:10	10:10-11:00	11:00-11:20	11:20-12:10	12:10-01:00	01.00-01:40	01:40-02:30	02:30-03:20	03:20-04:10
<b>Monday</b>	Meditation			Tea Break			Lunch			
<b>Tuesday</b>			EY4091 AEST		ME3391 ETD					
<b>Wednesday</b>		EY4091 AEST	EY4091 AEST			EY4105 TAES			ME3391 ETD	
<b>Thursday</b>		EY4105 TAES								
<b>Friday</b>		EY4105 TAES			EY4091 AEST	EY4091 AEST			EY4105 TAES	

Subject Code	Subject Name	Degree /Branch	Year / SEM	No of Hours
<b>Theory Subjects</b>				
ME3391	Engineering Thermodynamics	B.E Mechanical Engineering	II/III	4
EY4091	Advanced Energy Storage Technologies	M.E Energy Engineering	II/III	4
EY4105	Thermodynamic Analysis of Energy Systems	M.E Energy Engineering	I/I	6

**Time Table In charge**

**HOD/MECH**

**Vice Principal**

**Principal**



Department of Mechanical Engineering (PG-Energy Engineering)

Academic Year 2022-2023 (ODD Semester)

Year/Sem: I/I

Class Coordinator: Mr.T. Ponvel Murugan /AP, Mech

Period		1	2		3	4		5	6	7
Day	9:10 – 9:20	9:20-10:10	10:10-11:00	11:00-11:20	11:20-12:10	12:10-01:00	01.00-01:40	01:40-02:30	02:30-03:20	03:20-04:10
Monday	Meditation	EY4101 EM&EB MS		Tea Break	EY4102 FM &HT TPVM		Lunch	EY4103 IES KDJ	EY4103 IES KDJ	EY4104 RES SC
Tuesday		EY4103 IES KDJ	EY4104 RES SC		EY4101 EM&EB MS			EY4111 RE LAB MRK		
Wednesday		EY4102 FM &HT TPVM			EY4104 RES SC	EY4105 TAES RPC		EY4111 RE LAB MRK	RM4151 RM&IPR MS	EY4102 FM &HT TPVM
Thursday		EY4105 TAES RPC			EY4102 FM &HT TPVM	EY4104 RES SC		EY4112 ATE LAB MS		
Friday		EY4105 TAES RPC	EY4103 IES KDJ		RM4151 RM&IPR MS			EY4105 TAES RPC		EY4112 ATE LAB MS

Subject Code	Subject Name	Faculty Name	Designation & Department
<b>Theory Subjects</b>			
EY4101	Energy Management and Environmental Benefits	M.Subramani (M.S)	Assistant Professor/Maths(4)
EY4102	Fluid Mechanics and Heat Transfer	Mr.T.Ponvel Murugan (TPVM)	Assistant Professor/MECH (6)
EY4103	Instrumentation for Energy Systems	<b>Dr. K.D. Jaganathan (KDJ)</b>	Associate Professor /MECH (4)
EY4104	Renewable Energy Systems	S.Chinnadurai (S.C)	Assistant Professor/MECH (4)
EY4105	Thermodynamic Analysis of Energy Systems	Dr.R.Palanichamy(RPC)	Assistant Professor/MECH(6)
RM4151	Research Methodology and IPR	M.Subramani (M.S)	Assistant Professor/MECH(3)
<b>Practical Subjects</b>			
EY4111	Renewable Energy Laboratory	Mr.M.Radhakrishnan (MRK)	Assistant Professor/MECH(4)
EY4112	Applied Thermal Engineering Laboratory	M.Subramani (M.S)	Assistant Professor /MECH(4)

*P.P.D*  
Time Table In charge

*M. Radhakrishnan*  
HOD/MECH

*V*  
Vice Principal

*G*  
Principal



**PANDIAN SARASWATHI YADAV ENGINEERING COLLEGE, Arasanoor, Sivagangai-630561**

**Department of Mechanical Engineering  
Academic Year 2022-2023 (ODD Semester)**

**Year/Sem: II/III**

**Lecture Hall: ME 08**

**Class Coordinator: Mr. K. Kannan/AP, Mech**

Period		1	2		3	4		5	6	7	
<b>Day</b>	9:10 – 9:20	9:20-10:10	10:10-11:00	11:00-11:20	11:20-12:10	12:10-01:00	01.00-01:40	01:40-02:30	02:30-03:20	03:20-04:10	
<b>Monday</b>	Meditation	MA3351 TPDE BG		Tea Break	ME3351 EM KDJ		Lunch	ME3393 MP SRM		CE3391 FMM SPR	
<b>Tuesday</b>		ME3392 EMM RPT	MA3351 TPDE BG		ME3391 ETD RPC			ME3382 MT LAB TPVM			
<b>Wednesday</b>		CE3391 FMM SPR			MA3351 TPDE BG	ME3392 EMM RPT		ME3391 ETD RPC		ME3382 MT LAB TPVM	
<b>Thursday</b>		GE3361 PD SPR			ME3381 CADM LAB KK	GE3361 PD SPR		ME3381 CADM LAB KK			
<b>Friday</b>		ME3351 EM KDJ	ME3392 EMM RPT		ME3393 MP SRM	MA3351 TPDE BG		CE3391 FMM SPR		ME3351 EM KDJ	

Subject Code	Subject Name	Faculty Name	Designation & Department
<b>Theory Subjects</b>			
MA3351	Transforms and Partial Differential Equation	Mrs.B. Gomathi (BG)	Assistant Professor/Maths(5)
ME3351	Engineering Mechanics	Dr.K.D. Jeganathan (KDJ)	Assistant Professor/MECH (4)
ME3391	Engineering Thermodynamics	Dr. R. Palanichamy (RPC)	Professor/MECH (4)
CE3391	Fluid Mechanics and Machinery	Mr.S. Pounraj (SPR)	Assistant Professor/MECH(5)
ME3392	Engineering Materials and Metallurgy	Mr.R.Pandi Thurai (RPT)	Assistant Professor/MECH(3)
ME3393	Manufacturing Processes	Dr.S.Rajamuneeswaran (SRM)	Associate Professor/MECH(3)
<b>Practical Subjects</b>			
ME3382	Manufacturing Technology Lab	Mr.T.Ponvel Murugan (TPVM)	Assistant Professor/MECH(4)
ME3381	Computer Aided Machine Drawing	Mr.K.Kannan (KK)	Assistant Professor /MECH(4)
GE3361	Professional Development	Mr.S.Pounraj (SPR)	Assistant Professor/MECH(3)

**Time Table In charge**

**HOD/MECH**

**Vice Principal**

**Principal**



**PANDIAN SARASWATHI YADAV ENGINEERING COLLEGE, Arasanoor, Sivagangai-630561**

**Department of Mechanical Engineering  
Academic Year 2022-2023 (ODD Semester)**

**Year/Sem: III/V**

**Lecture Hall: ME 07**

**Class Coordinator: Mr. S. Pounraj / AP, Mech**

Period		1	2		3	4		5	6	7
<b>Day</b>	9:10 – 9:20	9:20-10:10	10:10-11.00	11:00-11:20	11:20-12:10	12:10-01:00	01.00-01:40	01:40-02:30	02:30-03:20	03:20-04:10
<b>Monday</b>	Meditation	ME8595 TE II SY		Tea Break	ME8594 DOM SPR	ME8593 DME SRM	Lunch	ME8501 MM CM	ME8594 DOM SPR	ME8513 M&M LAB CM
<b>Tuesday</b>		ME8593 DME SRM	ME8595 TE II SY		ME8594 DOM SPR			ME8511 K&D LAB KDJ		
<b>Wednesday</b>		ORO551RES MRK			ME8593 DME SRM	ME8595 TE II SY		ME8594 DOM SPR	ORO551RES MRK	ME8511 K&D LAB KDJ
<b>Thursday</b>		ME8595 TE II SY	ME8593 DME SRM		ME8501 MM CM	ME8512 TE LAB SY		ME8513 M&M LAB CM		
<b>Friday</b>		ORO551RES MRK	ME8594 DOM SPR		ME8501 MM CM			ME8512 TE LAB SY		

Subject Code	Subject Name	Faculty Name	Designation & Department
<b>Theory Subjects</b>			
ME8595	Thermal Engineering- II	Mrs.S.Yogeswari (SY)	Assistant Professor/MECH (5)
ME8593	Design of Machine Elements	Dr.S.Rajamuneeswaran (SRM)	Associate Professor/MECH (4)
ME8501	Metrology and Measurements	Dr.C.Murugan	Associate Professor/MECH (4)
ME8594	Dynamics of Machines	Mr.S.Pounraj (SPR)	Assistant Professor/MECH (6)
ORO551	Renewable Energy Sources	Mr.M.Radhakrishnan(MRK)	Assistant Professor/MECH (4)
<b>Practical Subjects</b>			
ME8511	Kinematics and Dynamics Laboratory	Dr.K.D.Jeganathan (KDJ)	Associate Professor/MECH (4)
ME8512	Thermal Engineering Laboratory	Mrs.S.Yogeswari (SY)	Assistant Professor /MECH (4)
ME8513	Metrology and Measurements Laboratory	Dr.C.Murugan (CM)	Associate Professor/MECH (4)

**Time Table In charge**

**HOD/MECH**

**Vice Principal**

**Principal**



**PANDIAN SARASWATHI YADAV ENGINEERING COLLEGE, Arasanoor, Sivagangai-630561**

**Department of Mechanical Engineering  
Academic Year 2022-2023 (Even Semester)**

**Year/Sem: II/IV**

**Lecture Hall: ME 06**

**Class Coordinator: Mr.K.Kannan/AP,Mech**

Period		1	2		3	4		5	6	7
<b>Day</b>	9:10 – 9:20	9:20-10:10	10:10-11:00	11:00-11:20	11:20-12:10	12:10-01:00	01.00-01:40	01:40-02:30	02:30-03:20	03:20-04:10
<b>Monday</b>	Meditation	ME3451 TE SY		Tea Break	CE3491 SOM KDJ		Lunch	ME3492 H&P MRK		GE3451 EMS KK
<b>Tuesday</b>		ME3493 MT TPVM	ME3451 TE SY		ME3492 H&P MRK	ME3461 TE LAB SY		ME3461 TE LAB SY		
<b>Wednesday</b>		GE3451 EMS KK			ME3451 TE SY	ME3493 MT TPVM		ME3491 TOM RPC	ME3493 MT TPVM	
<b>Thursday</b>		ME3491 TOM RPC	ME3492 H&P MRK		CE3491 SOM KDJ	CE3481 SM&FM LAB RPT		CE3481 SM&FM LAB RPT		
<b>Friday</b>		ME3451 TE SY	ME3493 MT TPVM		ME3491 TOM RPC			CE3491 SOM KDJ	ME3451 TE SY	

Subject Code	Subject Name	Faculty Name	Designation & Department
<b>Theory Subjects</b>			
ME3491	Theory of Machines	Dr.R.Palanichamy(RPC)	Professor/Maths(5)
ME3451	Thermal Engineering	Mrs.S.Yogeswari (SY)	Assistant Professor/MECH (6)
ME3492	Hydraulics and Pneumatics	Mr.M.Radhakrishnan(MRK)	Associate Professor/MECH (4)
ME3493	Manufacturing Technology	Mr.T.Ponvel Murugan (TPVM)	Assistant Professor/MECH(4)
CE3491	Strength of Materials	Dr.K.D.Jeganathan (KDJ)	Associate Professor/MECH(5)
GE3451	Environmental Sciences and Sustainability	Mr.K.Kannan (KK)	Assistant Professor/MECH(3)
<b>Practical Subjects</b>			
CE3481	Strength of Materials and Fluid Machinery Laboratory	Mr.R.Pandi thurai (RPT)	Assistant Professor/MECH(4)
ME3461	Thermal Engineering Laboratory	Mrs.S.Yogeswari (SY)	Assistant Professor /MECH(4)

**Time Table In charge**

**HOD/MECH**

**Vice Principal**

**Principal**



Period		1	2		3	4		5	6	7
Day	9:10 – 9:20	9:20-10:10	10:10-11:00	11:00-11:20	11:20-12:10	12:10-01:00	01.00-01:40	01:40-02:30	02:30-03:20	03:20-04:10
Monday	Meditation	PR8592 WT KDJ	ME8651 DTS RPT	Tea Break	ME8691 CADM CM	ME8692 FEA SRM	Lunch	ME8693 HMT SY		ME8694 H&P MRK
Tuesday		ME8651 DTS RPT	ME8694 H&P MRK		ME8692 FEA SRM	ME8682 D&F Project KDJ		ME8682 D&F Project KDJ		
Wednesday		ME8693 HMT SY			ME8691 CADM CM	ME8694 H&P MRK		PR8592 WT KDJ	ME8691 CADM CM	
Thursday		ME8693 HMT SY	PR8592 WT KDJ		ME8691 CADM CM	ME8681 CAD/CAM LAB SRM		ME8681 CAD/CAM LAB SRM		
Friday		ME8692 FEA SRM	ME8693 HMT SY		ME8651 DTS RPT			ME8692 FEA SRM	HS8581 PC	

Subject Code	Subject Name	Faculty Name	Designation & Department
<b>Theory Subjects</b>			
ME8651	Design of Transmission Systems	Mr.R.Pandi thurai (RPT)	Assistant Professor/MECH 4)
ME8691	Computer Aided Design and Manufacturing	Dr.C.Murugan	Associate Professor/MECH(4)
ME8693	Heat and Mass Transfer	Mrs.S.Yogeswari (SY)	Associate Professor/MECH (6)
ME8692	Finite Element Analysis	Dr.S.Rajamuneeswaran (SRM)	Associate Professor/MECH(4)
ME8694	Hydraulics and Pneumatics	Mr.M.Radhakrishnan(MRK)	Assistant Professor/MECH(3)
PR 8592	Welding Technology	Dr.K.D.Jeganathan (KDJ)	Associate Professor/MECH(4)
<b>Practical Subjects</b>			
ME8681	CAD / CAM Laboratory	Dr.S.Rajamuneeswaran (SRM)	Associate Professor/MECH (4)
ME8682	Design and Fabrication Project	Dr.K.D. Jeganathan (KDJ)	Associate Professor/MECH (4)
HS8581	Professional Communication	Ms.Precilla	Assistant Professor (2)

*D.Pal*  
Time Table In charge

*M. Radhakrishnan*  
HOD/MECH

*V*  
Vice Principal

*Ch*  
Principal



Period		1	2		3	4		5	6	7
<b>Day</b>	9:10 - 9:20	9:20-10:10	10:10-11:00	11:00-11:20	11:20-12:10	12:10-01:00	01.00-01:40	01:40-02:30	02:30-03:20	03:20-04:10
<b>Monday</b>	Meditation	ME8094 CIM CM		Tea Break	MG8591 POM TPVM		Lunch	ME8811 PW SRM		
<b>Tuesday</b>		ME8094 CIM CM			MG8591 POM TPVM			ME8811 PW SRM		
<b>Wednesday</b>		MG8591 POM TPVM	ME8094 CIM CM		ME8811 PW SRM			ME8811 PW SRM		
<b>Thursday</b>		MG8591 POM TPVM	ME8811 PW SRM		ME8811 PW SRM			ME8811 PW SRM		
<b>Friday</b>		ME8094 CIM CM	ME8811 PW SRM		ME8811 PW SRM			ME8811 PW SRM		
<b>Subject Code</b>	<b>Subject Name</b>				<b>Faculty Name</b>			<b>Designation &amp; Department</b>		
MG8591	Principles of Management				Mr.T.Ponvel Murugan (TPVM)			Assistant Professor/MECH (6)		
ME8094	Computer Integrated Manufacturing Systems				Dr.C.Murugan (CM)			Assistant Professor/MECH (6)		
ME8811	Project Work				Dr S. Rajamuneeswaran (SRM)			Associate Professor/MECH(23)		

Time Table In charge *D.K.D.*

*M. Murugan*  
HOD/MECH

*Principal*  
Principal



**PANDIAN SARASWATHI YADAV ENGINEERING COLLEGE, Arasanoor, Sivagangai-630561**

**Department of Mechanical Engineering (PG-Energy Engineering)**

**Academic Year 2022-2023 (Even Semester)**

**Year/Sem: I/II**

**Class Coordinator: Mr. T .Ponvel Murugan /AP, Mech**

Period		1	2		3	4		5	6	7
Day	9:10 – 9:20	9:20-10:10	10:10-11.00	11:00-11:20	11:20-12:10	12:10-01:00	01.00-01:40	01:40-02:30	02:30-03:20	03:20-04:10
Monday	Meditation	EY4071 BET KK		Tea Break	EY4202 CFDES RPC		Lunch	EY4213 MPWS SC		
Tuesday		EY4201 ECIU SC	EY4071 BET KK		EY4202 CFDES RPC	EY4008 SET SC		EY4211 EC LAB MS		
Wednesday		EY4202 CFDES RPC			EY4201 ECIU SC	EY4008 SET SC		EY4203 EEBD MS	EY4211 EC LAB MS	
Thursday		EY4201 ECIU SC			EY4008 SET SC	EY4203 EEBD MS		EY4212 ASLE LAB KK		
Friday		EY4203 EEBD MS	EY4008 SET SC		AX4092 DM MS			EY4071 BET KK	EY4213 MPWS SC	EY4212 ASLE LAB KK

Subject Code	Subject Name	Faculty Name	Designation & Department
<b>Theory Subjects</b>			
EY4201	Energy Conservation in Industrial Utilities	S.Chinnadurai (S.C)	Assistant Professor/Mech(4)
EY4202	Computational Fluid Dynamics for Energy Systems	Dr.R.Palanichamy(RPC)	Professor/MECH (5)
EY4203	Energy Efficient Buildings Design	M.Subramani (M.S)	Assistant Professor/MECH (4)
EY4071	Bio Energy Technologies	Mr.K.Kannan (KK)	Assistant Professor/MECH (4)
EY4008	Solar Energy Technologies	S.Chinnadurai (S.C)	Assistant Professor/MECH(4)
AX4092	Disaster Management	M.Subramani (M.S)	Associate Professor/MECH(2)
<b>Practical Subjects</b>			
EY4211	Energy Conservation Laboratory	M.Subramani (M.S)	Assistant Professor/MECH(4)
EY4212	Analysis and Simulation Laboratory for Energy	Mr.K.Kannan (KK)	Assistant Professor /MECH(4)
EY4213	Mini Project with Seminar	S.Chinnadurai (S.C)	Assistant Professor/MECH(4)

**Time Table In charge**

**HOD/MECH**

**Vice Principal**

**Principal**



**PANDIAN SARASWATHI YADAV ENGINEERING COLLEGE, Arasanoor, Sivagangai-630561**

**Department of Mechanical Engineering ( PG-Energy Engineering)**

**Academic Year 2022-2023 (Even Semester)**

**Year/Sem: II/IV**

**Class Coordinator: Mr. M.Subramani /AP, Mech**

Period		1	2		3	4		5	6	7
<b>Day</b>	9:10 – 9:20	9:20-10:10	10:10-11:00	11:00-11:20	11:20-12:10	12:10-01:00	01.00-01:40	01:40-02:30	02:30-03:20	03:20-04:10
<b>Monday</b>	Meditation	EY4411 Project Work – II			EY4411 Project Work – II			EY4411 Project Work – II		
<b>Tuesday</b>		EY4411 Project Work – II			EY4411 Project Work – II			EY4411 Project Work – II		
<b>Wednesday</b>		EY4411 Project Work – II			EY4411 Project Work – II			EY4411 Project Work – II		
<b>Thursday</b>		EY4411 Project Work – II			EY4411 Project Work – II			EY4411 Project Work – II		
<b>Friday</b>		EY4411 Project Work – II			EY4411 Project Work – II			EY4411 Project Work – II		

Subject Code	Subject Name	Faculty Name	Designation & Department
<b>Theory Subjects</b>			
EY4411	Project Work – II	M.Subramani (M.S)	Assistant Professor/Mech(5)

**Time Table In charge**

*M. Subramani*  
**HOD/MECH**

*[Signature]*  
**Vice Principal**

*[Signature]*  
**Principal**