

**Department of Engineering-ME Section
SEM II-2016-'17**

Course No	Course Name	Section	Sunday	Monday	Tuesday	Wednesday	Thursday	Lecturer	Technician	Room
EEPW1240	Engineering W/S	1				12-14		SM	ESR,AVB,MISH	MEWW101
		2		10-12				RB	ESR,AVB,MISH	MEWW101
		3	8-10					KST	ESR,AVB,SAH	MEWW101
		4					12-14	CNA	ESR,AVB,MISH	MEWW101
		5				8-10		MK	ESR,AVB,MISH	MEWW101
		6			10-12			BCP	ESR,AVB,SAH	MEWW101
		7			8-10			RS	ESR,AVB,SAH	MEWW101
		8						14-16	AK	ESR,AVB,SAH

CECE1100	Engineering Graphics	1	14-17					SM		ME209D	
					14-17				MKN		ME216
		2	14-17						AUR		ME209
								11-14	RSK		ME216
		3		11-14					JJV		ME209D
							11-14		MKN		ME216
		4		11-14					KST		ME209
								8-11	KKN		ME216
		5						8-11	KST		ME209D
			9-12						KKN		ME216
		6						8-11	AUR		ME209
						8-11			MCC		ME216
		7		14-17					SKK		ME209D
							14-17		MK		ME216
		8		14-17					CNA		ME209
			14-17						SKJ		ME216
		9	8-11						BCP		ME209
								14-17	HA		ME216
		10	8-11						RB		ME209D
				11-14					SS		ME216

CHEM1100	Fundamentals of Chemistry (Engineering)	1				8-10		NSA		ME204	
				8-10					NSA	MKM	ME215
		2			10-12				NSA		ME204
			10-12						NSA	MKM	ME215
		3		14-16					NSA		ME202
			14-16						NSA	MKM	ME215
		4	12-14						NK		ME202
						12-14			NSA	MKM	ME215
		5		8-10					EKS		ME201
						8-10			EKS	MKM	ME215
		6		10-12					NK		ME201
						10-12			NK	MMS	ME215
		7						8-10	NK		ME207
					8-10				NK	MMS	ME215
		8				12-14			EKS		ME201
			12-14						EKS	MMS	ME215
		9						14-16	NK		ME201
					14-16				NK	MMS	ME215
		10			8-10				EKS		ME201
			8-10						EKS	MMS	ME215

PHYS1100	Physics 1 (Engineering)	1	8-10					PK		ME208
						12-14		PK	AJB	ME101
		2	8-10					D1		ME208D
					8-10			PK	AJB	ME101
		3	10-12					DV		ME208
						8-10		DV	AJB	ME101
		4	10-12					D2		ME208D
					10-12			DV	AJB	ME101
		5				14-16		DV		ME208
							8-10	DV	AJB	ME101
		6				14-16		D3		ME208D
				12-14				DV	AJB	ME101
		7					12-14	DV		ME208D
			14-16					DV	AJB	ME101
		8					12-14	D4		ME208
			12-14					RB	AJB	ME101

9			10-12			CRC		ME208D
				14-16		CRC	ASA	ME101
10			10-12			D5		ME208
		10-12				CRC	AJB	ME101
11	8-10					CRC		ME208
			14-16			CRC	ASA	ME101
12	8-10					D6		ME208D
		14-16				CRC	ASA	ME101
13	12-14					JJV		ME208
		8-10				JJV	Farooq	ME101
14	12-14					D7		ME208D
				10-12		JJV	Farooq	ME101

PHYS1211	Physics 2 (Engineering)	1	12-14					SSG		ME203D
						12-14		SSG	AMC	ME217
		2	12-14					PROJ1		ME203
					10-12			SSG	AMC	ME217
		3	10-12					SSG		ME203
							8-10	SSG	HYA	ME217
		4	10-12					PROJ2		ME203D
						10-12		SSG	HYA	ME217
		5			8-10			SSG		ME203
				10-12				SSG	HYA	ME217
		6			8-10			PROJ3		ME203D
				14-16				PK	HYA	ME217
		7		10-12				PK		ME203
							12-14	PK	AMC	ME217
		8		10-12				PROJ4		ME203D
							10-12	PK	HYA	ME217
		9	14-16					RA		ME203D
					14-16			RA	HYA	ME217

10	14-16					PROJ5		ME203
				8-10		RA	HYA	ME217
11	8-10					PK		ME203D
		8-10				RA	HYA	ME217
12	8-10					PROJ6		ME203
			8-10			RA	HYA	ME217
13					12-14	RA		ME203
				14-16		RA	CKR	ME217
14					12-14	PROJ7		ME203D
		12-14				RA	CKR	ME217

MIME2101N	Applied Mechanics I	1					12-14	MK		ME207	
					8-10				MK	CP	ME103
		2	12-14						RS		ME204
				10-12					RS	CP	ME103
		3		14-16					RS		ME204
							14-16		RS	CP	ME103
MIME2204	Engineering Materials	1					14-16	KST		ME203	
					14-16				KST	CKR	ME104
		2	10-12						HA		ME207
					10-12				HA	CKR	ME104
		3					12-14		HA		ME203
								10-12	HA	CKR	ME104

MIME2230	Workshop Technology	1	11-12					CNA		ME202	
				12-16					HA	ASD, FAROOK	ME110
		2	11-12						CNA		ME202
							13-17		SS	ASD, FAROOK	ME110
		3		11-12					CNA		ME207
						8-12			AUR	ASD, FAROOK	ME110
		4		11-12					CNA		ME207
							13-17		KKN	ASD, FAROOK	ME110

MIME2130	Manufacturing Process	1	14-16					CNA		ME102
						8-10		CNA	SAH	ME216
		2				10-12		BCP		ME202
			12-14					BCP	SAH	ME216
		3					10-12	BCP		ME103
				8-10				BCP	SAH	ME216
MIME2220	Machine Drawing	1				11-14		SK	CKR	ME209D
				8-11				SK	NV	ME209D
		2				8-11		SK	CKR	ME209D
					8-11			SK	NV	ME209D
MIME2240	Fluid Mechanics I	1	12-14					SKK		ME210
							12-14	SKK	ASA	ME101
		2		8-10				SKK		ME210
			8-10					SKK	ASA	SA301

EERE2201	Introduction to Renewable energy	1		12-14				AK		ME202
			12-14					AK		EE105
		2				8-10		AK		ME201
					10-12			AK		EE105
		3				14-16		AK		ME201
				14-16				AK		EE105
		4					12-14	EV		ME201
				12-14				EV		EE105
		5	14-16					EV		ME202
						14-16		EV		EE105
		6					8-10	EV		ME204
			8-10					EV		EE105

MIME2350	Diploma Project	1	6-8					SK		
		2		6-8				EV		
		3			6-8			MKN		
		4				6-8		SM		
		5					6-8	KST		
		6	6-8					MK		
		7		6-8				SKJ		
		8			6-8			BCP		
		9				6-8		AK		
		10					6-8	SKK		
MIME3130	Mechanics Of Material	1		8-10				SKJ		ME207
							12-14	SKJ	NV	ME104
		2					8-10	SKJ		ME103
				12-14				SKJ	NV	ME104

MIME3110	Thermodynamics I	1	8-10					AAH		ME102
							8-10	AAH	AMC	ME102
		2				8-10		MCC		ME202
			10-12					MCC	AMC	ME102
MIME3101	Applied Mechanics I I	1			10-12			SS		ME210
						12-14		SS	CP	ME103
		2	14-16					SS		ME207
					14-16			SS	CP	ME103

MIME3140N	Fluid Mechanics I I	1			8-10			SM		ME210
							14-16	SM	CP	ME101
		2		10-12				SM		ME210
							10-12	SM	CP	ME101
MIME3220	Mechanics Of Machines I	1			14-16			RS		SA202
						10-12		RS	NV	ME210
MIME3221	Engineering Design I	1			8-10			MKN		ME208
							8-10	MKN	ASA	ME210
MIIIE3240	Manufacturing Operation Management	1	10-12					JJV		ME201
						8-10		JJV		ME203

MIME3350	Higher Diploma Project	1	6-8					RB		
		2		6-8				JJV		
		3			6-8			MCC		
		4				6-8		KST		
		5					6-8	AUR		
		6	6-8					CNA		
		7		6-8				KKN		
MIME4120	Thermodynamics II	1					8-10	RB		ME208
					8-10			RB	AMC	ME102
MIIE4142	Industrial Management	1				10-12		AUR		SA201
			10-12					AUR		SA201
MIME4123	Mechanics Of Machines I I	1		10-12				RSK		ME204
						12-14		RSK	NV	ME104
MIME4140	CAD / CAM	1					12-14	KKN		ME105
			14-16					KKN	ASA	ME210

MIME4220	Power Plant Engineering	1					14-16	MCC		ME207	
				12-14					MCC	AMC	ME102
MIME4212	Heat Transfer	1		8-10				BV		ME202	
						8-10		BV	AMC	ME102	
MIME4222	Engineering Design II	1	8-10					MK		SA302	
				14-16				MK	CP	ME210	
MIME4251	B. Tech Project I	1	6-8					MCC			
		2		6-8				SS			
		3			6-8				SKJ		
		4				6-8			RS		
MIME4351	B. Tech Project I I	1	6-8					BV			
		2		6-8				RB			
		3			6-8				EV		
		4				6-8			MKN		
		5			6-8				SKK		
CECE2110	Applied Mechanics C	1	10-12					AR		ME204	
						10-12		AR	ASA	ME103	