

5TH-semester-Mechanical(Sec-A)

Period/ Day	1st 09:00-09:50AM	2nd 09:50-10:40AM	3rd 10:40-11:30AM	4th 11.30-12.20PM	12.20-01:15PM	5th 01:15-02:10PM	6th 02:10-03:05PM	7th 03:05-04:00PM
MON	MCTC(S SAMAL)	RAC-LAB(A KULANDIA)		PW-I (S.NATH)	B R E A K	EM&ST (S KAR)	DME(S ROUT)	RAC(A BEHERA)
TUE	RAC(A BEHERA)	PW-I (S.NATH)				DME(S ROUT)	HM&IFP-LAB(U SETHI)	
WED	DME(S ROUT)	HM&IFP-LAB(U SETHI)				MCTC(S SAMAL)	DME(S ROUT)	HM&IFP(D PATI)
THU	DME(S ROUT)	RAC-LAB(A KULANDIA)				EM&ST (S KAR)	RAC(A BEHERA)	HM&IFP(D PATI)
FRI	RAC(A BEHERA)	CAD/CAM LAB(A NAIK)				EM&ST (S KAR)	MCTC(S SAMAL)	HM&IFP(D PATI)
SAT	HM&IFP(D PATI)	MCTC(S SAMAL)	SCA			EM&ST (S KAR)	CAD/CAM LAB(A NAIK)	

ABBR. RAC: REFRIGERATION AND CONDITIONING
 DME: DESIGN OF MACHINE ELEMENTS
 HM&IFP:HYDRAULIC MACHINES & INDUSTRIAL FLUID POWER
 MCTC:MECHATRONICS
 EM & ST: ENTERPRENEURSHIP & SMART TECHNOLOGY

RAC: REFRIGERATION AND CONDITIONING LAB
 HM&IFP:HYDRAULIC MACHINES & INDUSTRIAL FLUID POWER LAB
 CAD/CAM LAB:COMPUTER AIDED DESIGN /MANUFACTURING LAB
 PROJECT WORK PHASE-1
 STUDENT CENTERD ACTIVITES

5TH Semester Mechanical (SEC-B)

Period/ Day	1st 09:00-09:50AM	2nd 09:50-10:40AM	3rd 10:40-11:30AM	4th 11.30-12.20PM	12.20-01:15PM	5th 01:15-02:10PM	6th 02:10-03:05PM	7th 03:05-04:00PM
MON	DME(S ROUT)	MCTC(S SAMAL)	HM&IFP(D PATI)	EM&ST (S KAR)	B R E A K	CAD/CAM LAB(A NAIK)		
TUE	HM&IFP(D PATI)	RAC(A BEHERA)	HM&IFP-LAB(U SETHI)			PW-I (S.NATH)		
WED	EM&ST (S KAR)	MCTC(S SAMAL)	RAC(A BEHERA)	DME(S ROUT)		RAC-LAB(A KULANDIA)		PW-I (S.NATH)
THU	MCTC(S SAMAL)	HM&IFP(D PATI)	DME(S ROUT)	RAC(A BEHERA)		HM&IFP-LAB(U SETHI)		
FRI	EM&ST (S KAR)	MCTC(S SAMAL)	SCA			RAC-LAB(A KULANDIA)		
SAT	EM&ST (S KAR)	RAC(A BEHERA)	CAD/CAM LAB(A NAIK)			HM&IFP(D PATI)	DME(S ROUT)	MCTC(S SAMAL)

ABBR. RAC: REFRIGERATION AND CONDITIONING
 DME: DESIGN OF MACHINE ELEMENTS
 HM&IFP:HYDRAULIC MACHINES & INDUSTRIAL FLUID POWER
 MCTC:MECHATRONICS
 EM & ST: ENTERPRENEURSHIP & SMART TECHNOLOGY

RAC: REFRIGERATION AND CONDITIONING LAB
 HM&IFP:HYDRAULIC MACHINES & INDUSTRIAL FLUID POWER LAB
 CAD/CAM LAB:COMPUTER AIDED DESIGN /MANUFACTURING LAB
 PROJECT WORK PHASE-1
 STUDENT CENTERD ACTIVITES

5TH SEMESTER-MECHANICAL ENGG.(SEC-C)

Period/ Day	1st 09.00-09.55	2nd 09.55-10.50	3rd 10.50-11.45	4th 11.45-12.40	12.40-01.15	5th 01.15-02.10	6th 02.10-03.05	7th 03.05-04.00
MON	MCTC(S.PRADHAN)	EM&ST (S KAR)	CAD/CAM -LAB(U SETHI)		B R E A K	RAC-LAB(S BISWAL)		
TUE	DME (S BEHERA)	HM&IFP (M BEHERA)	MCTC(S.PRADHAN)	EM&ST (S KAR)		HM&IFP Lab(S PTR A)		
WED	HM&IFP (M BEHERA)	RAC (J TUNGA)	MCTC(S.PRADHAN)	DME (S BEHERA)		RAC-LAB(S BISWAL)		PW-I(L SWAIN)
THU	HM&IFP (M BEHERA)	RAC (J TUNGA)	SCA			HM&IFP Lab(S PTR A)		
FRI	HM&IFP (M BEHERA)	RAC (J TUNGA)	DME (S BEHERA)	EM&ST (S KAR)		PW-I(L SWAIN)		
SAT	DME (S BEHERA)	RAC (J TUNGA)	MCTC(S.PRADHAN)	EM&ST (S KAR)		CAD/CAM -LAB(U SETHI)		

ABBR. RAC: REFRIGERATION AND CONDITIONING
 DME: DESIGN OF MACHINE ELEMENTS
 HM&IFP:HYDRAULIC MACHINES & INDUSTRIAL FLUID POWER
 MCTC:MECHATRONICS
 EM & ST: ENTERPRENEURSHIP & SMART TECHNOLOGY

RAC: REFRIGERATION AND CONDITIONING LAB
 HM&IFP:HYDRAULIC MACHINES & INDUSTRIAL FLUID POWER LAB
 CAD/CAM LAB:COMPUTER AIDED DESIGN /MANUFACTURING LAB
 PROJECT WORK PHASE-1
 STUDENT CENTERD ACTIVITES

5TH SEMESTER-MECHANICAL ENGG.(SEC-D)

Period/ Day	1st 09.00-09.55	2nd 09.55-10.50	3rd 10.50-11.45	4th 11.45-12.40	12.40-01.15	5th 01.15-02.10	6th 02.10-03.05	7th 03.05-04.00
MON	DME (S BEHERA)	MCTC(S.PRADHAN)	HM&IFP (M BEHERA)	RAC (J TUNGA)	B R E A K	CAD/CAM -LAB(SETHI SIR)		
TUE	HM&IFP (M BEHERA)	EM&ST (S KAR)	HM&IFP Lab(S PTR A)			DME (S BEHERA)	RAC -LAB(M SAMAL)	
WED	MCTC(S.PRADHAN)	EM&ST (S KAR)	DME (S BEHERA)	RAC (J TUNGA)		HM&IFP Lab(S PTR A)		
THU	MCTC(S.PRADHAN)	HM&IFP (M BEHERA)	DME (S BEHERA)	RAC (J TUNGA)		CAD/CAM -LAB(SETHI SIR)		
FRI	MCTC(S.PRADHAN)	EM&ST (S KAR)	HM&IFP (M BEHERA)	RAC (J TUNGA)		PW-I(L SWAIN)		
SAT	MCTC(S.PRADHAN)	EM&ST (S KAR)	RAC -LAB(M SAMAL)			PW-I(L SWAIN)	SCA	

ABBR. RAC: REFRIGERATION AND CONDITIONING
 DME: DESIGN OF MACHINE ELEMENTS
 HM&IFP:HYDRAULIC MACHINES & INDUSTRIAL FLUID POWER
 MCTC:MECHATRONICS
 EM & ST: ENTERPRENEURSHIP & SMART TECHNOLOGY

RAC: REFRIGERATION AND CONDITIONING LAB
 HM&IFP:HYDRAULIC MACHINES & INDUSTRIAL FLUID POWER LAB
 CAD/CAM LAB:COMPUTER AIDED DESIGN /MANUFACTURING LAB
 PROJECT WORK PHASE-1
 STUDENT CENTERD ACTIVITES