

3rd SEMESTER-MECHANICAL ENGG.(SEC-A)(2020-23)

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	TE-1 (H PATRA)	SOM (B SINGH)	EM (G MADHEI)	EVS(L SWAIN)	B R E A K	WORKSHOP(GARNAIK SIR)		
TUE	SOM (B SINGH)	TE-1 (H PATRA)	EVS(L SWAIN)	EM (G MADHEI)		ME- LAB(G KHADIRATNA)		
WED	TE-1 (H PATRA)	SOM (B SINGH)	PT(M SAMAL)	EM (G MADHEI)		MED-LAB(S K PATTNAIK)		
THU	PT(M SAMAL)	TE-1 (H PATRA)	SOM (B SINGH)	EM (G MADHEI)		MED-LAB(S K PATTNAIK)		
FRI	PT(M SAMAL)	EVS(L SWAIN)	ME- LAB(G KHADIRATNA)			SOM (B SINGH)	SCA	
SAT	TE-1 (H PATRA)	PT(M SAMAL)	EVS(L SWAIN)	EM (G MADHEI)		WORKSHOP(GARNAIK SIR)		

TE-1:THERMAL ENGINEERING
 SOM:STRENGTH OF MATERIAL
 EM:ENGINEERING MATERIAL
 PT: PRODUCTION TECHNOLOGY
 EVS: ENVIRONMENTAL STUDIES

WORKSHOP PRACTICE
 MECHANICAL ENGINEERING LAB-1
 MECHANICAL ENGINEERING DRAWING
 STUDENT CENTERED ACTIVITIES

3rd SEMESTER-MECHANICAL ENGG.(SEC-B)(2020-23)

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	PT(M SAMAL)	MED-LAB(S K PATTNAIK)			B R E A K	SOM (B SINGH)	EM (G MADHEI)	TE-1 (H PATRA)
TUE	TE-1 (H PATRA)	ME- LAB(G KHADIRATNA)				EM (G MADHEI)	EVS(L SWAIN)	PT(M SAMAL)
WED	EVS(L SWAIN)	WORKSHOP(GARNAIK SIR)				SOM (B SINGH)	TE-1 (H PATRA)	EM (G MADHEI)
THU	SOM (B SINGH)	MED-LAB(S K PATTNAIK)				TE-1 (H PATRA)	EVS(L SWAIN)	EM (G MADHEI)
FRI	EVS(L SWAIN)	TE-1 (H PATRA)	SCA			PT(M SAMAL)	ME- LAB(G KHADIRATNA)	
SAT	SOM (B SINGH)	WORKSHOP(GARNAIK SIR)				EM (G MADHEI)	EVS(L SWAIN)	PT(M SAMAL)

TE-1:THERMAL ENGINEERING
 SOM:STRENGTH OF MATERIAL
 EM:ENGINEERING MATERIAL
 PT: PRODUCTION TECHNOLOGY
 EVS: ENVIRONMENTAL STUDIES

WORKSHOP PRACTICE
 MECHANICAL ENGINEERING LAB-1
 MECHANICAL ENGINEERING DRAWING
 STUDENT CENTERED ACTIVITIES

3rd SEMESTER-MECHANICAL ENGG.(SEC-C)(2020-23)

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	SOM (A SAHOO)	PT(D MALLIK)	TE-1 (A BHARDWAJ)	EM (P SETHI)	B R E A K	ME- LAB(G KHADIRATNA)		
TUE	PT(D MALLIK)	EM (P SETHI)	SOM (A SAHOO)	EVS(L SWAIN)		WORKSHOP(GARNAIK SIR)		
WED	SOM (A SAHOO)	EVS(L SWAIN)	MED-LAB(S K PATTNAIK)			PT(D MALLIK)	SCA	
THU	EVS(L SWAIN)	SOM (B SINGH)	PT(D MALLIK)	TE-1 (A BHARDWAJ)		WORKSHOP(GARNAIK SIR)		
FRI	TE-1 (A BHARDWAJ)	SOM (A SAHOO)	EVS(L SWAIN)	EM (P SETHI)		MED-LAB(S K PATTNAIK)		
SAT	EVS(L SWAIN)	EM (P SETHI)	SOM (A SAHOO)	TE-1 (A BHARDWAJ)		ME- LAB(G KHADIRATNA)		

TE-1:THERMAL ENGINEERING
 SOM:STRENGTH OF MATERIAL
 EM:ENGINEERING MATERIAL
 PT: PRODUCTION TECHNOLOGY
 EVS: ENVIRONMENTAL STUDIES

WORKSHOP PRACTICE
 MECHANICAL ENGINEERING LAB-1
 MECHANICAL ENGINEERING DRAWING
 STUDENT CENTERED ACTIVITIES

3rd SEMESTER-MECHANICAL ENGG.(SEC-D)(2020-23)

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	SOM (A SAHOO)	EVS(L SWAIN)	WORKSHOP(GARNAIK SIR)		B R E A K	TE-1 (A BHARDWAJ)	MED-LAB(S K PATTNAIK)	
TUE	EM (P SETHI)	WORKSHOP(GARNAIK SIR)				TE-1 (A BHARDWAJ)	EVS(L SWAIN)	SOM (A SAHOO)
WED	PT(D MALLIK)	SOM (A SAHOO)	EM (P SETHI)	EVS(L SWAIN)		ME- LAB(G KHADIRATNA)		
THU	TE-1 (A BHARDWAJ)	EM (P SETHI)	SOM (A SAHOO)	PT(D MALLIK)		ME- LAB(G KHADIRATNA)		
FRI	SOM (A SAHOO)	MED-LAB(S K PATTNAIK)				TE-1 (A BHARDWAJ)	EVS(L SWAIN)	PT(D MALLIK)
SAT	SOM (A SAHOO)	EVS(L SWAIN)	SCA			PT(D MALLIK)	TE-1 (A BHARDWAJ)	EM (P SETHI)

TE-1:THERMAL ENGINEERING
 SOM:STRENGTH OF MATERIAL
 EM:ENGINEERING MATERIAL
 PT: PRODUCTION TECHNOLOGY
 EVS: ENVIRONMENTAL STUDIES

WORKSHOP PRACTICE
 MECHANICAL ENGINEERING LAB-1
 MECHANICAL ENGINEERING DRAWING
 STUDENT CENTERED ACTIVITIES