

G. PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL

DEPARTMENT OF MECHANICAL ENGINEERING

TIME TABLE for the Academic year **2022-2023** with effect from **17-01-2023**

CLASS: B.Tech_III Semester_B Section

LECTURE HALL: ME4

Day / Time	9.20 - 10.20	10.20 - 11.10	11.30 - 12.20	12.20 - 1.10	1.10 - 2.00	2.00 - 2.50	2.50 - 3.40	3.40-4.30
MON	TD kjr	MDP rmr			L U N C H B R E A K	EM-3 km	FMM esr	MSM evgg
TUE	PE vskr	FMM esr	MFP mmm	EM-3 km		MMP(P)/DBMS(P)/CAD(P) evgg/gs/gsv		
WED	FMM esr	Student Club Activities		MOOCS* (Digital Learning)		TD kjr	EM-3 km	PE vskr
THU	EM-3 km	MMP(P)/DBMS(P)/CAD(P) evgg/gs/gsv				MFP mmm	FMM esr	Seminar
FRI	MSM evgg	MMP(P)/DBMS(P)/CAD(P) evgg/gs/gsv				TD kjr	MFP mmm	Library
SAT	MD rmr	TD kjr	MSM evgg	Mentoring		EAA (Extra Academic Activities)		

NOTE: Tea Break 11:10AM- 11:30AM

* Venue: **Central Computer Center**

FRS attendance must be taken in the first hour on every day

Theory:

- 1 EM3 : Engineering Mathematics-III
- 2 FMM : Fluid Mechanics and Machinery
- 3 TD : Thermodynamics
- 4 MSM : Material Science and Metallurgy
- 5 MFP : Manufacturing Processes
- 6 PE : Professional Ethics

Practicals:

- 7 MDP : Machine Drawing Practice
- 8 MMPP : Material Science and Manufacturing Processes Lab
- 9 DBMSP : Database Management Systems Lab
- 10 CADP : Computer Aided Drafting Lab

Faculty:

- | | | |
|------|---|------------------------|
| km | : | Dr. K.Mallikarjunudu |
| esr | : | Sri. E.Siva Reddy |
| kjr | : | Sri. K.Jayasimha Reddy |
| evgg | : | Dr. E.Venugopal Goud |
| mmm | : | Sri. M.Murali Mohan |
| vskr | : | Dr. V.Sai Kumar Reddy |
| | : | |
| rmr | : | Dr. R.Meenakshi Reddy |
| evgg | : | Dr. E.Venu Gopal Goud |
| gs | : | Dr. G.Sankaraiah |
| gsv | : | Sri. G.Shaik Shavali |

Prepared by:

Sri. P. Lakshmi Reddy

Verified by:

HOD

Approved by:

PRINCIPAL

G. PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL

DEPARTMENT OF MECHANICAL ENGINEERING

TIME TABLE for the Academic year **2022-2023** with effect from **17-01-2023**

CLASS: B.Tech III Semester A Section

LECTURE HALL: ME5

Day / Time	9.20 - 10.20	10.20 - 11.10	11.30 - 12.20	12.20 - 1.10	1.10 - 2.00	2.00 - 2.50	2.50 - 3.40	3.40-4.30
MON	FMM mlk	EM-3 gvr	PE mnps	MSM hrr	L U N C H	MMP(P)/DBMS(P)/CAD(P) hrr/gsk/bmr		
TUE	EM-3 gvr	MMP(P)/DBMS(P)/CAD(P) hrr/gsk/bmr				TD bvbr	TD bvbr	MD gsg
WED	MSM hrr	Student Club Activities		MOOCS* (Digital Learning)		MDP gsg		
THU	MFP kdd	FMM mlk	TD bvbr	TD bvbr		MMP(P)/DBMS(P)/CAD(P) hrr/gsk/bmr		
FRI	Seminar	FMM mlk	MSM hrr	PE mnps	R E A K	MFP kdd	EM-3 gvr	Library
SAT	FMM mlk	EM-3 gvr	MFP kdd	Mentoring		EAA (Extra Academic Activities)		

NOTE: Tea Break 11:10AM- 11:30AM

* Venue: **Central Computer Center**

FRS attendance must be taken in the first hour on every day

Theory:

- 1 EM3 : Engineering Mathematics-III
- 2 FMM : Fluid Mechanics and Machinery
- 3 TD : Thermodynamics
- 4 MSM : Material Science and Metallurgy
- 5 MFP : Manufacturing Processes
- 6 PE : Professional Ethics

Practicals:

- 7 MDP : Machine Drawing Practice
- 8 MMPP : Material Science and Manufacturing Processes Lab
- 9 DBMSP : Database Management Systems Lab
- 10 CADP : Computer Aided Drafting Lab

Faculty:

- | | | |
|------|---|--------------------------|
| gvr | : | Sri. G.Venkatarami Reddy |
| mlk | : | Sri. M.Lava Kumar |
| bvbr | : | Dr. B.Veerabhadra Reddy |
| hrr | : | Dr. H.Raghavendra Rao |
| kdd | : | Dr. K.Devaki Devi |
| mnps | : | Dr. M.Nagaphani Sastry |
| gsg | : | Sri. G.S.Guru Dattatreya |
| hrr | : | Dr. H.Raghavendra Rao |
| gsk | : | Dr. G.Suresh Kumar |
| bmr | : | Dr. B.Madhusudhan Reddy |

Prepared by:

Sri. P. Lakshmi Reddy

Verified by:

HOD

Approved by:

PRINCIPAL

G.PULLA REDDY ENGINEERING COLLEGE(Autonomous): KURNOOL

DEPARTMENT OF MECHANICAL ENGINEERING

TIME TABLE for the Academic year **2022-2023** with effect **17-01-2023**

CLASS:B.Tech_VISEmester_ASection

LECTURE HALL: ME1

Day / Time	8.30 - 9.30	9.30 – 10.20	10.40 – 11.30	11.30 – 12.20	12:20- 1:10	1.10– 2.00	2.00– 2.50	2.50 – 3.30
MON	HT gv	HT(P)/MT(P)/CM(P)/CAE(P) gv/kdd/vskr/bmr			L U N C H B R E A K	ITCA		
TUE	HT gv	DMM bmr	OR vsk	OEC-2		HT gv	FEM kmr	EITK mnps
WED	DMM bmr	OEC-2	Student Club Activities			HT(P)/MT(P)/CM(P)/CAE(P) gv/kdd/vskr/bmr		
THU	HT gv	FEM kmr	OR vsk	OR vsk		ITCA		
FRI	HT(P)/MT(P)/CM(P)/CAE(P) gv/kdd/vskr/bmr			OR vsk		DMM bmr	FEM kmr	Mentoring
SAT	DMM bmr	EITK mnps	FEM kmr	OEC-2		HT(P)/MT(P)/CM(P)/CAE(P) gv/kdd/vskr/bmr		

NOTE: Tea Break 10:20AM - 10:40AM ITCA: Intensive Training for Career AdvancementFRS attendance must be taken in the first hour on every day

Theory:

- 1 OR : Operations Research
- 2 HT : Heat Transfer
- 3 DMM : Design of Machine Members
- 4 FEM : Finite Element Methods (PEC-II)
- 5 OEC-II : Open Elective Course-II
- 6 EITK : Essence of Indian Traditional Knowledge (MC)

Practicals:

- 7 HTP : Heat Transfer Lab
- 8 MTP : Metrology & Measurements Lab
- 9 CMP : Computational Methods Lab
- 10 CAEP : Computer Aided Engineering Lab

Faculty:

- vsk : Dr. V.Satish Kumar
- gv : Sri. G.Venkatesh
- bmr : Dr. B.Madhusudhan Reddy
- kmr : Dr. K.Madhava Reddy
- mnps : Dr. M.Nagaphani Sastry
- gv : Sri. G.Venkatesh
- kdd : Dr. K.Devaki Devi
- vskr : Dr. V.Sai Kumar Reddy
- bmr : Dr. B.Madhusudhan Reddy

Prepared by:

Sri P.Lakshmi Reddy

Verified by:

HOD

Approved by:

PRINCIPAL

G. PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL
DEPARTMENT OF MECHANICAL ENGINEERING
TIME TABLE for the Academic year 2022-2023 with effect 17-01-2023

CLASS: B.Tech VI Semester B Section

LECTURE HALL: ME3

Day / Time	8.30 - 9.30	9.30 - 10.20	10.40 - 11.30	11.30 - 12.20	12:20-1:10	1.10- 2.00	2.00- 2.50	2.50 - 3.30
MON	FEM bmr	OR gsk	DMM yvmr	Mentoring	L U N C H B R E A K	ITCA		
TUE	HT(P)/MT(P)/CM(P)/CAE(P) plr/gsk/gs/phs			OEC-2		EITK evgg	DMM yvmr	FEM bmr
WED	EITK evgg	OEC-2	Student Club Activities			OR gsk	DMM yvmr	FEM bmr
THU	HT(P)/MT(P)/CM(P)/CAE(P) plr/gsk/gs/phs			FEM bmr		ITCA		
FRI	OR gsk	DMM yvmr	HT bvbr	HT bvbr		HT(P)/MT(P)/CM(P)/CAE(P) plr/gsk/gs/phs		
SAT	HT(P)/MT(P)/CM(P)/CAE(P) plr/gsk/gs/phs			OEC-2		OR gsk	HT bvbr	HT bvbr

NOTE: Tea Break 10:20AM - 10:40AM ITCA: Intensive Training for Career Advancement FRS attendance must be taken in the first hour on every day

Theory:

- 1 OR : Operations Research
- 2 HT : Heat Transfer
- 3 DMM : Design of Machine Members
- 4 FEM : Finite Element Methods (PEC-II)
- 5 OEC-II : Open Elective Course-II
- 6 EITK : Essence of Indian Traditional Knowledge (MC)

Practicals:

- 7 HTP : Heat Transfer Lab
- 8 MTP : Metrology & Measurements Lab
- 9 CMP : Computational Methods Lab
- 10 CAEP : Computer Aided Engineering Lab

Faculty:

- | | | |
|------|---|--------------------------|
| gsk | : | Dr. G.Suresh Kumar |
| bvbr | : | Dr. B.Veerabhadhra Reddy |
| yvmr | : | Dr. Y.V.Mohan Reddy |
| bmr | : | Dr. B.Madhusudhan Reddy |
| evgg | : | Dr. E.Venugopal Goud |
| plr | : | Sri. P.Lakshmi Reddy |
| gsk | : | Dr. G.Suresh Kumar |
| gs | : | Dr. G.Sankaraiah |
| phs | : | Dr. P.Hari Sankar |

Prepared by:

Sri P.Lakshmi Reddy

Verified by:

HOD

Approved by:

PRINCIPAL

G.PULLA REDDY ENGINEERING COLLEGE(Autonomous): KURNOOL
DEPARTMENT OF MECHANICAL ENGINEERING
 TIME TABLE for the Academic year **2022-2023** with effect **17-01-2023**

CLASS: B.Tech VIII Semester A Section

LECTURE HALL: ME2

Day / Time	9.20 – 10.20	10.20 – 11.10	11.30 – 12.20	12:20 - 1:10	1.10– 2.00	2.00– 2.50	2.50 – 3.40	3.40 – 4.30
MON	IRT mnps	PW			L U N C H B R E A K	-----	-----	-----
TUE	RES vmr	PW				-----	-----	-----
WED	IRT mnps	Student Club Activities	Mentoring			-----	-----	-----
THU	RES vmr	PW				-----	-----	-----
FRI	IRT mnps	PW				-----	-----	-----
SAT	RES vmr	-----	-----	-----		-----	-----	-----

NOTE: Tea Break 11:10AM- 11:30AM FRS attendance must be taken in the first hour on every day

Theory:

- 1 PE-V : Professional Elective-V (IRT: Industrial Robotics)
- 2 PE-VI : Professional Elective-VI (RES: Renewable Energy Sources)

Practicals:

- 3 PW : Project Work

Faculty:

- mnps : Dr. M.Nagaphani Sastry
 vmr : Sri. V. Mahanandi Reddy

Prepared by:

Sri P.Lakshmi Reddy

Verified by:

HOD

Approved by:

PRINCIPAL

G. PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL
DEPARTMENT OF MECHANICAL ENGINEERING
 TIME TABLE for the Academic year **2022-2023** with effect **17-01-2023**

CLASS: B.Tech VIII Semester B Section

LECTURE HALL: Seminar Gallery

Day / Time	9.20 – 10.20	10.20 – 11.10	11.30 – 12.20	12:20 - 1:10	1.10– 2.00	2.00– 2.50	2.50 – 3.40	3.40 – 4.30
MON	IRT dmd	PW			L U N C H B R E A K	-----	-----	-----
TUE	RES gsg	PW				-----	-----	-----
WED	IRT dmd	Student Club Activities	Mentoring	-----		-----	-----	
THU	RES gsg	PW				-----	-----	-----
FRI	IRT dmd	PW				-----	-----	-----
SAT	RES gsg	-----	-----	-----		-----	-----	-----

NOTE: Tea Break 11:10AM - 11:30AM FRS attendance must be taken in the first hour on every day

Theory:

- 1 PE-V : Professional Elective-V (IRT: Industrial Robotics)
- 2 PE-VI : Professional Elective-V (RES: Renewable Energy Sources)

Practicals:

- 3 PW : Project Work

Faculty:

- dmd : Dr. D. Mohana Krishnudu
 gsg : Sri. G.S. Guru Dattatreya

Prepared by:

Sri P.Lakshmi Reddy

Verified by:

HOD

Approved by:

PRINCIPAL

G. PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL
DEPARTMENT OF MECHANICAL ENGINEERING

TIME TABLE for the Academic year **2022-2023** with effect from **17-01-2023**

CLASS: B.Tech_VIII Semester_C Section

LECTURE HALL: ME6

Day / Time	9.20 – 10.20	10.20 – 11.10	11.30 – 12.20	12:20 - 1:10	1.10– 2.00	2.00– 2.50	2.50 – 3.40	3.40 – 4.30
MON	RES plr	PW			L U N C H B R E A K	-----	-----	-----
TUE	IRT hrr	PW				-----	-----	-----
WED	RES plr	Student Club Activities	Mentoring			-----	-----	-----
THU	IRT hrr	PW				-----	-----	-----
FRI	RES plr	PW				-----	-----	-----
SAT	IRT hrr	-----	-----	-----		-----	-----	-----

NOTE: Tea Break 11:10AM - 11:30AM

FRS attendance must be taken in the first hour on every day

Theory:

- 1 PE-V : Professional Elective-V (IRT: Industrial Robotics)
- 2 PE-VI : Professional Elective-V (RES: Renewable Energy Sources)

Practicals:

- 3 PW : Project Work

Faculty:

- hrr : Dr. H. Raghavendra Rao
 plr : Sri. P. Lakshmi Reddy

Prepared by:

Sri P.Lakshmi Reddy

Verified by:

HOD

Approved by:

PRINCIPAL