

G. PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL
DEPARTMENT OF MECHANICAL ENGINEERING
TIME TABLE for the Academic year 2026-2027 with effect from 06-07-2026

CLASS: B.Tech III Semester

A Section

LECTURE HALL: ME 4

Day / Time	9:00 – 10:00	10:00 – 11:00	11:15 – 12:15	12:15 – 1:15	2:00 – 3:00	3:00 – 4:00
MON	NMPS gvrr	UHV plr	MOS kmr	MSMS/CAMD/PYP hrr, crr/bmr,gsv/gsg,vskr,gv		
TUE	MSM hrr	NMPS gvrr	TD bvbr		Student Activities	
WED	PYP kpr	UHV plr	NMPS gvrr	MOS kmr	NMPS gvrr	MSM hrr
THU	DTI gsv	MSM hrr	TD bvbr		DTI gsv	UHV plr
FRI	MSMS/CAMD/PYP hrr, crr/bmr,gsv/gsg,vskr,kpr			Mentor/ Seminar	MOS kmr	MOOCS
SAT	MSM hrr	DTI gsv	MOS kmr	MSMS/CAMD/PYP hrr, crr/ bmr, gsv/ gsg, kpr, vskr		

NOTE: Tea Break -11:00 to 11:15 AM

Lunch Break- 1:15 to 2:00 PM

Theory:

- 1 NMPS : Numerical Methods Probability and statistics
- 2 UHV : Universal Human Values
- 3 TD : Thermodynamics
- 4 MOS : Mechanics of Solids
- 5 MSM : Material Science and Metallurgy
- 6 DTI : Design Thinking & Innovation

Practicals:

- 7 MSMS : Mechanics of Solids and Materials Science Lab
- 8 CAMD : Computer-aided Machine Drawing
- 9 PYP : Python programming Lab


Faculty :

- gvrr : Sri. G. Venkata Rami Reddy
 plr : Sri P. Lakshmi Reddy
 bvbr : Dr. B. Veera Badhra Reddy
 kmr : Dr. K. Madhava Reddy
 hrr : Dr. H. Raghavendra Rao
 gsv : Sri G. Shaikshavali

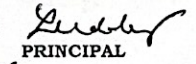
- hrr,crr : Dr. H. Raghavendra Rao, Dr. C.Ravikanth Reddy
 bmr,gsv : Dr. B. Madhusudhan Reddy, Sri G. Shaikshavali
 gsg,vskr,gv,kpr : Dr. K. Poli Reddy, Dr. V. Sai Kumar Reddy,
 Dr. G. Venkatesh, Sri G.S. Guru Dattatreya

Prepared by:


 Dr. G. Venkatesh

Verified by: 
 HOD

Approved by:


 PRINCIPAL

G. PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL

DEPARTMENT OF MECHANICAL ENGINEERING

TIME TABLE for the Academic year 2026-2027 with effect from 06-07-2026

CLASS: B.Tech III Semester

B Section

LECTURE HALL: ME 5

Day / Time	9:00 – 10:00	10:00 – 11:00	11:15 – 12:15	12:15 – 1:15	2:00 – 3:00	3:00 – 4:00
MON	DTI gs	UHV gsv	MSM crr	MOS phs	Student Activities	
TUE	MOS phs	NMPS sn	UHV gsv	MSMS/CAMD/PYP evgg, esr/phs, dmd/gpky, kjr		
WED	MSM crr	UHV gsv	TD mlk	MSMS/CAMD/PYP evgg, esr/phs, gsv/gpky, kjr		
THU	TD mlk	PYP kpr	NMPS sn	DTI gs	MSM crr	TD mlk
FRI	NMPS sn	MOS phs	DTI gs	Mentor/ Seminar	MOOCS	MSM crr
SAT	MSMS/CAMD/PYP evgg, esr/phs, dmd/gpky, kjr			TD mlk	MOS phs	NMPS sn

NOTE: Tea Break -11:00 to 11:15 AM

Lunch Break- 1:15 to 2:00 PM

Theory:

- 1 NMPS : Numerical Methods Probability and statistics
- 2 UHV : Universal Human Values
- 3 TD : Thermodynamics
- 4 MOS : Mechanics of Solids
- 5 MSM : Material Science and Metallurgy
- 6 DTI : Design Thinking & Innovation

Faculty :

- sn : Smt. Sahina Nikath
gsv : Sri G. Shaikshavali
mlk : Dr. M. Lava Kumar
phs : Dr. P. Hari Shankar
crr : Dr.C.Ravikanth Reddy
gs : Dr. G. Sankaraiah

Practicals:

- 7 MSMS : Mechanics of Solids and Materials Science Lab
- 8 CAMD : Computer-aided Machine Drawing
- 9 PYP : Python programming Lab

- evgg, esr : Dr. E. Venu Gopal Goud, Sri E. Siva Reddy
phs, dmd : Dr. P. Hari Shankar, Dr. D. Mohan Krishnudu
gpky, kjr : Dr. K. Poli Reddy, Dr. K. Jayasimha Reddy,
Dr. G. Praveen Kumar Yadav

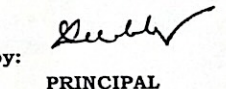
Prepared by:


Dr. G. Venkatesh

Verified by:


HOD

Approved by:


PRINCIPAL

G.PULLA REDDY ENGINEERING COLLEGE(Autonomous): KURNOOL

DEPARTMENT OF MECHANICAL ENGINEERING

TIME TABLE for the Academic year 2026-2027 with effect from 06-07-2026

CLASS: B.Tech V Semester

A Section

LECTURE HALL: ME 1

Day / Time	9:00 – 10:00	10:00 – 11:00	11:15 – 12:15	12:15 – 1:15	2:00 – 3:00	3:00 – 4:00	4:00 – 5:00
MON	MTM gsk	IQTA apl	DME(T) bmr	MTM(T) gsk	MP(T) mmm	ICGT(T) gv	ICGT(T) gv
TUE	Tinkering Lab plr, gsv, gpky		DME(T) bmr	MTM(T) gsk	ICGT(T) gv	MP(T) mmm	MP(T) mmm
WED	TEP/TOMP/MTMP gv, rmr/ vmr, kkr/ mmm, hrr			DME bmr	MP mmm	ICGT gv	Student Activities
THU	TEP/TOMP/MTMP gv, rmr/ vmr, plr/ mmm, gsk			MTM gsk	DME bmr	IQTA(T) apl	MTM(T) gsk
FRI	ICGT gv	MP mmm	IQTA apl	Mentor/Seminar	DME bmr	IQTA(T) apl	DME(T) bmr
SAT	MP mmm	ICGT gv	MTM gsk	TEP/TOMP/MTMP gv, rmr/ vmr, esr/ mmm, gsk			MOOCS

NOTE: Tea Break -11:00 to 11:15 AM

Lunch Break – 1:15 to 2:00 PM

Theory:

- 1 MP : Machining Process
- 2 DME : Design of Machine Elements
- 3 MTM : Metrology and Measurements
- 4 IQTA : Intro. To Quantum Technology & Applications
- 5 ICGT : Internal Combustion Engine & Gas turbine (PE-1)

Practicals:

- 6 TEP : Thermal Engineering Lab
- 7 TOMP : Theory of Machine Lab
- 8 MTMP : Machine tools & Metrology
- 9 TLP : Tinkering Lab

Faculty:

- mmm : Sri M. Murali Mohan
 bmr : Dr. B. Madhusudhan Reddy
 gsk : Dr. G. Suresh Kumar
 apl : Dr. A. Pedha Lingaswamy
 gv : Dr. G. Venkatesh

- gv, rmr : Dr. G. Venkatesh, Dr R. Meenakshi Reddy
 vmr, plr, kkr, esr : Sri V. Mahanandi Reddy, Sri P. Lakshmi Reddy,
 Dr. K. Krishna Reddy, Sri E. Siva Reddy
 mmm, gsk, hrr : Sri M. Murali Mohan, Dr. G. Suresh Kumar,
 Dr. H. Raghavendra Rao
 plr, gsv, gpky : Sri P. Lakshmi Reddy, Sri G. Shaikshavali,
 Dr. G. Praveen Kumar Yadav

Prepared by:

Dr. G. Venkatesh

Verified by:

Jay
HOD

Approved by:

Dr. G. Venkatesh
PRINCIPAL

G.PULLA REDDY ENGINEERING COLLEGE(Autonomous): KURNOOL
DEPARTMENT OF MECHANICAL ENGINEERING
TIME TABLE for the Academic year 2026-2027 with effect from 06-07-2026

CLASS:B.Tech_V Semester			B Section			LECTURE HALL: ME 3	
Day / Time	9:00 - 10:00	10:00 - 11:00	11:15 - 12:15	12:15 - 1:15	2:00 - 3:00	3:00 - 4:00	4:00 - 5:00
MON	MP gvt	MTM mnps	ICGT(T) avsn	IQTA(T) kv	MP(T) gvt	DME(T) yvmr	DME(T) yvmr
TUE	MTM mnps	ICGT avsn	DME(T) yvmr	MTM(T) mnps	ICGT(T) avsn	MP(T) gvt	MP(T) gvt
WED	ICGT avsn	IQTA kv	DME yvmr	TEP/TOMP/MTMP mlk, avsn/plr, kkr/ mnps, gvt			MOOCS
THU	MP gvt	DME yvmr	Tinkering Lab mlk, gsv, gvt		ICGT avsn	IQTA(T) kv	MTM(T) mnps
FRI	TEP/TOMP/MTMP mlk, avsn/plr, esr/ mnps, gvt			Mentor/Seminar	IQTA kv	MTM(T) mnps	ICGT(T) avsn
SAT	TEP/TOMP/MTMP mlk, avsn/plr, bmr/ mnps, gvt			DME yvmr	MTM mnps	MP gvt	Student Activities

NOTE: Tea Break -11:00 to 11:15 AM

Lunch Break - 1:15 to 2:00 PM

- Theory:**
- 1 MP : Machining Process
 - 2 DME : Design of Machine Elements
 - 3 MTM : Metrology and Measurements
 - 4 IQTA : Intro. To Quantum Technology & Applications
 - 5 ICGT : Internal Combustion Engine & Gas turbine (PE-1)

- Practicals:**
- 6 TEP : Thermal Engineering Lab
 - 7 TOMP : Theory of machine lab
 - 8 MTMP : Machine tools & Metrology
 - 9 TLP : Tinkering Lab

- Faculty :**
- gvt : Dr. G.Venkatesh
 - yvmr : Dr. Y.V. Mohan Reddy
 - mnps : Dr. M. Nagaphani Sastry
 - kv : Sri K. Viswanath
 - avsn : Dr. A. Venkata Satyanarayana

- mlr, avsn : Dr. M. Lava Kumar, Dr. A. Venkata Satyanarayana
- plr,esr,bmr,kkr : Sri P. Lakshmi Reddy, Sri E. Siva Reddy, Dr. B. Madhusudhan Reddy, Dr. K. Krishna Reddy
- mnps,gvt : Dr. M. Nagaphani Sastry, Dr. G.Venkatesh
- mlk, gvt,gsv : Dr. M. Lava Kumar, Dr. G.Venkatesh, Sri G. Shaikshavali.

Prepared by:

Dr. G. Venkatesh
Dr. G. Venkatesh

Verified by:

[Signature]
HOD

Approved by:

[Signature]
PRINCIPAL

G. PULLA REDDY ENGINEERING COLLEGE(Autonomous): KURNOOL
DEPARTMENT OF MECHANICAL ENGINEERING
TIME TABLE for the Academic year 2026-2027 with effect from 06-07-2026

CLASS: B.Tech VII Semester

A Section

LECTURE HALL: ME 2

Day / Time	9:00 – 10:00	10:00 – 11:00	11:15 – 12:15	12:15 – 1:15	2:00 – 3:00	3:00 – 4:00
MON	OE-III	IEM vsk	ADM dmd	IRT mnps	3DPDP/INTER/PW dmd, kjr/ gsk, vmr	
TUE	COI kkr	IEM vsk	AMME kjr	OE-III	Student Activities	
WED	3DPDP/INTER/PW dmd, kjr/ gsk, bmr		IRT mnps	OE-IV	ADM dmd	IEM vsk
THU	IRT mnps	AMME kjr	ADM dmd	OE-III	IRT(T) mnps	ADM(T) dmd
FRI	3DPDP/INTER/PW dmd, kjr/ gsk, vmr		AMME kjr	OE-IV	IRT mnps	Mentor/Seminar
SAT	OE-IV	COI kkr	IEM(T) vsk	AMME(T) kjr	ADM dmd	AMME kjr

NOTE: Tea Break -11:00 to 11:15 AM

Lunch Break - 1:15 to 2:00 PM

Theory:

- 1 AMME : AI & ML for Mechanical Engineering
- 2 IEM : Industrial Engineering & Management
- 3 ADM : Additive Manufacturing (Professional Elective -IV)
- 4 IRT : Industrial Robotics(Professional Elective -V)
- 5 OE-III : Open Elective- III
- 6 OE-IV : Open Elective- IV
- 7 COI : Constitution of India
- 8 3DPDP(P) : 3D Printing and Drone Technology
- 9 PW : Project Work

Faculty:

- kjr : Dr. K. Jayasimha Reddy
vsk : Dr. V. Satish Kumar
dmd : Dr. D. Mohan Krishnudu
mnps : Dr. M. Nagaphani Sastry
- kkr : Dr. K. Krishna Reddy
- dmd,kjr : Dr. D. Mohan Krishnudu, Dr. K. Jayasimha Reddy
gsk, vmr,bmr : Dr. G. Suresh Kumar, Sri V. Mahanandi Reddy, Dr. B. Madhusudhan Reddy

Prepared by:

Dr. G. Venkatesh
Dr. G. Venkatesh

Verified by:

[Signature]
HOD

Approved by:

[Signature]
PRINCIPAL

G. PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL
DEPARTMENT OF MECHANICAL ENGINEERING
TIME TABLE for the Academic year 2026-2027 with effect from 06-07-2026

CLASS: B.Tech VII Semester

B Section

LECTURE HALL: ME 6

Day / Time	9:00 – 10:00	10:00 – 11:00	11:15 – 12:15	12:15 – 1:15	2:00 – 3:00	3:00 – 4:00
MON	OE-III	COI kkr	3DPDP/INTER/PW kdd,gvt/gs,vmr		AMME gpsy	IEM gs
TUE	3DPDP/INTER/PW kdd,crr/gs,gsk		IRT dmd	OE-III	Student Activities	
WED	AMME gpsy	IEM gs	IRT dmd	OE-IV	ADM kdd	COI kkr
THU	IRT dmd	3DPDP/INTER/PW kdd,crr/gs,avsn		OE-III	IRT(T) dmd	ADM(T) kdd
FRI	ADM kdd	AMME gpsy	IRT dmd	OE-IV	IEM gs	Mentor / Seminar
SAT	OE-IV	ADM kdd	IEM(T) gs	AMME(T) gpsy	ADM kdd	AMME gpsy

NOTE: Tea Break -11:00 to 11:15 AM

AM

Lunch Break – 1:15 to 2:00 PM

Theory:

- 1 AMME AI & ML for Mechanical Engineering
- 2 IEM Industrial Engineering & Management
- 3 ADM Additive Manufacturing (Professional Elective -IV)
- 4 IRT Industrial Robotics(Professional Elective -V)
- 5 OE-III : Open Elective- III
- 6 OE-IV : Open Elective- IV
- 7 COI Constitution of India

- 8 3DPDP(P) 3D Printing and Drone Technology
- 9 PW Project Work

Faculty:

- gpsy : Dr. G. Praveen Kumar Yadav
 gs : Dr. G. Sankaraiah
 kdd : Dr. K. Devaki Devi
 dmd : Dr. D. Mohan Krishnudu

 kkr : Dr. K. Krishna Reddy

 kdd,crr,gvt : Dr. K. Devaki Devi, Dr.C.Ravikanth Reddy,
 Dr. G. Venkatesh
 gs, vmr, : Dr. G. Sankaraiah, Sri V. Mahanandi Reddy
 gsk,avsn : Dr. G. Suresh Kumar, Dr. A. Venkata
 Satyanarayana

Prepared by:

Dr. G. Venkatesh
Dr. G. Venkatesh

Verified by:

[Signature]
HOD

Approved by:

[Signature]
PRINCIPAL
Sr.