

2022-23
4ME1
Room No.
BIV 005
w.e.f
02.01.2023

ACADEMIC YEAR: 2022-23
Scheme: URR18-R22
IV SEMESTER
B.Tech. MECHANICAL ENGINEERING

Class Teacher: Sri. A. Hari Kumar

Day	09.10-10.00	10.00-10.50	10.50-11.40	11.40-12:30		13.30-14.20	14.20-15.10	15:10-16:00	16:00-16:50
MON	FMHM	MP	KOM	AM(T)	L U N C H B R E A K	4M11 FM&HM lab(CHS/-) 4M12 MP Lab (ADR/MDS)			
TUE	AM	DME	DME(T)	MESA		4M12 FM&HM lab (CHS/-) 4M11 MP Lab (KES/JL)			
WED	DME	MP	FMHM	FMHM(T)		ATD	KOM	MYC	
THU	ATD	AM	SIS LAB BIV 110			FMHM	KOM(T) (KKK)		
FRI	DME	KOM	ATD	AM		MP	MP(T)	ATD(T)	
SAT	ES*(Online)								

Course Title	Course Code & Course Name	Course Faculty
OE-II	U18OE401: Applicable Mathematics	: Dr. S. Vishwa Prasad Rao
SIS	U18TP402: Soft and Inter Personal Skills	: Sri G. Dhanush
OE-I	U18OE403B: Fluid Mechanics & Hydraulic Machines	: Sri Ch. Sridhar
DME	U18ME404: Design of Machine Elements	: Sri. A. Hari Kumar
KOM	U18ME405: Kinematics of Machinery	: Dr. K. Raja Narendra Reddy
MP	U18ME406: Manufacturing Process	: Dr. P. Srikanth
ATD	U18ME407: Applied Thermodynamics	: Sri. S. Ramesh
MP LAB	U18ME408: Manufacturing Processes Lab	4M11 Dr.K.Eswaraiah /Dr.J.Laxman 4M12 Dr.A.Deva Raju /Dr.Md.Sameer
FM&HM	U18OE411: Fluid Mechanics & Hydraulic Machines Lab	4M11 Sri Ch. Sridhar 4M12 Sri Ch. Sridhar
ES*	U18CH416: Environmental Studies (for lateral entry students)	Dr.V. Sunil Kumar

LAB BATCHES
4M11= (B21ME001 TO B21ME015 & B22ME121L to B22ME126L)
4M12=(B21ME0016 TO B21ME030 & B22ME127L to B22ME131L)

[Signature]
 Faculty I/c,
 Dept. Timetables

[Signature]
 Faculty I/c,
 Overall Timetables

[Signature]
 Head of the Department

[Signature]
 Dean, AA

[Signature]
 Principal

[Signature]

2022-23
4ME2

Room No.
BIV 006

w.e.f
02.01.2023

ACADEMIC YEAR: 2022-23

Scheme: URR18-R22

IV SEMESTER

B.Tech. MECHANICAL ENGINEERING

Class Teacher: Sri. P. Anil kumar

Day	09.10-10.00	10.00-10.50	10.50 -11.40	11:40-12:30		13.30-14.20	14.20-15.10	15:10-16:00	16:00-16:50
MON	FMHM	4M21 FM&HM lab 4M22 MP Lab (PPR/GS)			L U N C H B R E A K	KOM(T) (VSK)		AM	
TUE	DME	ATD	AM(T)	MESA		MP	KOM	FMHM	
WED	KOM	4M22 FM&HM lab 4M21 MP Lab (PPR/SCM)				ATD	KOM	DME	
THU	AM	FMHM	DME	DME(T)		MP	ATD	ATD(T)	
FRI	AM	MP	SIS LAB BIV 110			FMHM(T)	MP(T)	MYC	
SAT	ES*(Online)								

Course Title	Course Code & Course Name	Course Faculty
OE-II	U18OE401: Applicable Mathematics	: Dr. D. Rajaish
SIPS	U18TP402: Soft and Inter Personal Skills	: Sri K. Dilip Kumar
OE-I	U18OE403B: Fluid Mechanics & Hydraulic Machines	: Ms. K. Manasa
DME	U18ME404: Design of Machine Elements	: Sri. K. Kishor Kumar
KOM	U18ME405: Kinematics of Machinery	: Sri. P. Anil kumar
MP	U18ME406: Manufacturing Process	: Dr. P. Prabhakar Rao
ATD	U18ME407: Applied Thermodynamics	: Dr. K. Sridhar
MP LAB	U18ME408: Manufacturing Processes Lab	4M21 Dr. P. Prabhakar Rao /Dr. S. Chandramouli 4M22 Dr. P. Prabhakar Rao/Dr. G. Srinu
FM&HM	U18OE411: Fluid Mechanics & Hydraulic Machines Lab	4M21 Ms. K. Manasa 4M22 Ms. K.Manasa
ES	U18CH416: Environmental Studies (for lateral entry students)	Dr.V.Sunil Kumar

LAB BATCHES

4M21= (B21ME031 TO B21ME045 & B22ME132L to B22ME137L)
 4M22= (B21ME046 TO B21ME059 & B22ME138L to B22ME142L)

[Signature]
 Faculty I/c,
 Dept. Timetables

[Signature]
 Faculty I/c,
 Overall Timetables

[Signature]
 Head of the Department

[Signature]
 Dean, AA

[Signature]
 Principal

[Signature]

2022-23
6ME1
Room No.
BIII 215
w.e.f
02.01.2023

ACADEMIC YEAR: 2022-23
Scheme: URR18-R22
VI SEMESTER
B.Tech. MECHANICAL ENGINEERING

Class Teacher: Sri. V. Prasanna

Day	09.10-10.00	10.00-10.50	10.50 - 11.40	11:40-12:30		13.30-14.20	14.20-15.10	15:10-16:00	16:00-16:50
MON	OE-III (DM/PM)	6M1 ADS LAB (AS/--)			L U N C H B R E A K	ADS	FEM	MYC	
TUE	UHV-II	TMC	ADS	MESA		6M11 HT LAB (GSR/SR) 6M12 CAA LAB (PSSM/PA)			
WED	ADS	FEM	HT	6M11 HT(T)		OE-III (DM/PM)	TMC	6M12 TMC(T)	
THU	OE-III (DM/PM)	FEM	TMC	6M11 TMC(T) 6M12 ADS(T)		6M12 FEM(T) 6M11 ADS(T)	HT	UHV-II	
FRI	HT	6M12 HT LAB (KS/GSR) 6M11 CAA LAB (PSSM/AHK)				6M12 HT(T) 6M11 FEM(T)	Mini Project		
SAT									

Course Title	Course Code & Course Name	Course Faculty
UIV-II	U18MH601: Universal Human Values-II	Sri. V. Prasanna
OE-III	U18OE602A : Disaster Management	Sri. D. Sammaiah
	U18OE602B: Project Management (BIII 215)	Dr. A. Deva Raju
PE-II	U18ME603A: Finite Element Methods	Dr .P. S.S. Murthy
HT	U18ME604: Heat Transfer	Dr. G. Srinivasa Rao
ADS	U18CS611: Advanced Data Structures	A. Sharadha
TMC	U18ME606: Theory of Metal Cutting	Dr. U. Shrinivas Balraj
HT LAB	U18ME607: Heat Transfer Lab (BIII-115B)	6M11 Dr. G. Srinivasa Rao/Sri. S. Ramesh 6M12 Dr. K. Sridhar/Dr. G. Srinivasa Rao
CAA LAB	U18ME608: Computer Aided Analysis Lab (BIII-224 MCAD LAB)	6M11 Dr. P. S. S. Murthy/Sri. A. Hari Kumar 6M12 Dr.P. S. S. Murthy/Smt. P. Anitha
ADS LAB	U18CS612: Advanced Data Structures Lab	6M1 A. Sharadha
Mini Project	U18ME610:Mini Project- PPR, GSR, VSK & BSR	

TUTORIAL BATCH COMBINATIONS & VENUES

6M11= (B20ME001 TO B20ME027) & (B21ME121L TO B21ME124L),
 6M12= (B20ME028 TO B20ME059) & (B21ME125L TO B21ME128L)

	FEM	HT	ADS	TMC
6M11	BIII-210 MSH	BIII-215	BIII-210 MSH	BIII-215
6M12	BIII-215	BIII-215	BIII-216	BIII-215

Sri. V. Prasanna
 Faculty I/c,
 Dept. Timetables

[Signature]
 Faculty I/c,
 Overall Timetables

[Signature]
 Head of the Department

[Signature]
 Dean, AA

[Signature]
 Principal

2022-23
6ME2
Room No.
BIII 216
w.e.f
02.01.2023

ACADEMIC YEAR: 2022-23
Scheme: URR18-R22
VI SEMESTER
B.Tech. MECHANICAL ENGINEERING

Class Teacher: Sri. D. Sammaiah

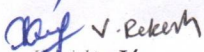
Day	09.10-10.00	10.00-10.50	10.50-11.40	11:40-12:30		13.30-14.20	14.20-15.10	15:10-16:00	16:00-16:50	
MON	OE-III (DM/PM)	HT	ADS	6M21 ADS(T)	L U N C H B R E A K	6M21 HT LAB (GGK/SAK) 6M22 CAA LAB (CHKR/KKK)				
TUE	FEM	ADS	TMC	MESA		UHV-II	HT	6M22 HT(T) 6M21 FEM(T)		
WED	UHV-II	6M2 ADS LAB (VSD)				OE-III (DM/PM)	Mini Project		MPEC	
THU	OE-III (DM/PM)	6M22 HT LAB (GGK/ER) 6M21 CAA LAB (CHKR/MAK)				FEM	TMC	6M21 TMC(T) 6M22 ADS(T)		
FRI	ADS	HT	TMC	6M22 TMC(T) 6M21 HT(T)		FEM	6M22 FEM(T)	MYC		
SAT										

Course Title	Course Code & Course Name	Course Faculty
UHV-II	U18MH601: Universal Human Values-II	Dr.B.Srinivasa Reddy
OE-III	U18OE602A : Disaster Management (BIV-004)	Sri. D. Sammaiah
	U18OE602B: Project Management (BIII 216)	Dr. J. Laxman
PE-II	U18ME603A: Finite Element Methods	Sri. Ch. Karunakar
HT	U18ME604: Heat Transfer	Dr. G. Ganesh Kumar
ADS	U18CS611: Advanced Data Structures	Dr V. Swathy
TMC	U18ME606: Theory of Metal Cutting	Dr. K. Eswaraiah
HT LAB	U18ME607: Heat Transfer Lab (BIII-115B)	6M21 Dr. G. Ganesh Kumar/Sri. S. Anil Kumar 6M22 Dr. G. Ganesh Kumar/Dr. E. Ramesh
CAA LAB	U18ME608: Computer Aided Analysis Lab (BIII-224 MCAD LAB)	6M21 Sri.Ch.Karunakar/Sri M.Anil Kumar 6M22 Sri.Ch.Karunakar/Sri K.Kishore Kumar
ADS LAB	U18CS612: Advanced Data Structures Lab	6M2 Dr. V. Swathy/ - / -
Mini Project	U18ME610:Mini Project- ADR, SAK, MDS & PD	


TUTORIAL BATCH COMBINATIONS & VENUES


6M21= (B18ME076, B19ME129, B20ME062 TO B20ME085) & (B21ME129L TO B21ME138L)
 6M22= (B20ME088 TO B20ME119) & (B21ME139L TO B21ME149L)

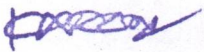
	FEM	HT	ADS	TMC
6M21		BIII-215	BIII-216	BIII-216
6M22	BIII-216	BIII-216	BIII-210 MSH	BIII-216


 Faculty I/c,
 Dept. Timetables

Faculty I/c,
 Overall Timetables


 Head of the Department


 Dean, AA


 Principal


KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE

Opp : Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, Telangana, INDIA.

కాకతీయ ప్రాధునికీ యం విజ్ఞాన సంస్థానం, వరంగల్ - 506 015 తెలంగాణ, భారత

కౌన్సిల్ ఆఫ్ టెక్నాలజీ విజ్ఞాన విద్యాపీఠం, వరంగల్ - 506 015 తెలంగాణ, భారతదేశం

(An Autonomous Institute under Kakatiya University, Warangal)

(Approved by AICTE, New Delhi; Recognised by UGE under 2(F) & 2(8); Sponsored by EKASIXA EDUCATION SOCIETY)

KITSW

Website: www.kitsw.ac.in

E-mail: principal@kitsw.ac.in

Phone: +91 9392055211, +91 7382564888

2022-23
8ME1
Room No.
BIV 213
w.e.f
02.01.2023
ACADEMIC YEAR: 2022-23
Scheme: URR18
VIII SEMESTER
B.Tech. MECHANICAL ENGINEERING

 Class Teacher: *Dr. T. Manoj Kumar*

Day	09.10-10.00	10.00-10.50	10.50-11.40	11:40-12:30	L U N C H B R E A K	13.30-14.20	14.20-15.10	15:10-16:00	16:00-16:50	
MON	PE-VI	PE-VI(T)	PE-V	OE-IV		Major Project Work				
TUE	PE-VI	PE-V	PE-V(T)	MESA		OE-IV	PE-V (TQM)			
WED	PE-VI	PE-V (PPE/MEMS)	OE-IV	MYC		Major Project Work				MPWP-II
THU										
FRI										
SAT										

Course Title	Course Code & Course Name	Name of the Course Faculty
PE-V	U18ME801A: Power Plant Engineering (BIV-213)	<i>Dr. T. Manoj Kumar</i>
	U18ME801B: Total Quality Management (BIV-214)	<i>Sri. P. Sreedhar</i>
	U18ME801C: MEMS and Nano Technology (BIV-210)	<i>Sri. M. Anil Kumar</i>
PE-VI	U18ME802A: Additive Manufacturing (MSH BIII-210)	<i>Dr. S. Chandramouli</i>
	U18ME802B: Automobile Engineering (BIV-213)	<i>Sri. V. Srikanth</i>
	U18ME802C: Computational Fluid Dynamics (BIV-210)	<i>Dr. E. Ramesh</i>
OE-IV	U18OE803A: Operations Research (BIV-213)	<i>K. Sandhyarani</i>
	U18OE803C: Entrepreneurship Development (BIV-214)	<i>Dr. Md. Sameer</i>
	U18OE803D: Forex and Foreign Trade (BIV-210)	<i>Sri K. Shashank</i>
PROJECT WORK	U18ME804- Major Project Work Phase-II	DMPEC – Department Major Project Evaluation Committee (KES/JL/BRK/DS/ER)

V. Rakesh
Faculty I/c,
Dept. Timetables

H.
Faculty I/c,
Overall Timetables

See
Head of the Department

J.
Dean, AA

[Signature]
Principal



KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE

Opp. Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, Telangana, INDIA.

కాకతీయ ప్రభుత్వ విజ్ఞాన సంస్థ, వరంగల్ - 506 015 తెలంగాణ, భారత

కాకతీయ సాంకేతిక విజ్ఞాన విద్యాలయం, వరంగల్ - 506 015 తెలంగాణ, భారతదేశం

(An Autonomous Institute under Kakatiya University, Warangal)

(Approved by AICTE, New Delhi; Recognised by UGE under 2(f) & 12(B); Sponsored by KRASIBA EDUCATION SOCIETY)

KITSW

www.kitsw.ac.in

E-mail: principal@kitsw.ac.in

Ph: +91 9322055213, +91 7382564388

2022-23
8ME2

Room No.
BIV 214

w.e.f
02.01.2023

ACADEMIC YEAR: 2022-23
Scheme: URR18
VIII SEMESTER
B.Tech. MECHANICAL ENGINEERING

Class Teacher: Sri.V. Srikanth

Day	09.10-10.00	10.00-10.50	10.50 - 11.40	11:40-12:30		13.30-14.20	14.20-15.10	15:10-16:00	16:00-16:50	
MON	PE-VI	PE-VI(T)	PE-V	OE-IV	L U N C H B R E A K	Major Project Work				
TUE	PE-VI	PE-V	PE-V(T)	MESA		OE-IV	PE-V (TQM)			
WED	PE-VI	PE-V (PPE/MEMS)	OE-IV	MYC		Major Project Work				MPWP-II
THU										
FRI										
SAT										

Course Title	Course Code & Course Name	Name of the Course Faculty
PE-V	U18ME801A:Power Plant Engineering (BIV-213)	Dr. T. Manoj Kumar
	U18ME801B:Total Quality Management (BIV -214)	Sri. P. Sreedhar
	U18ME801C:MEMS and Nano Technology (BIV-210)	Sri. M. Anil Kumar
PE-VI	U18ME802A:Additive Manufacturing (MSH BIII-210)	Dr. S.Chandramouli
	U18ME802B:Automobile Engineering (BIV-213)	Sri .V. Srikanth
	U18ME802C: Computational Fluid Dynamics (BIV-210)	Dr.E. Ramesh
OE-IV	U18OE803A: Operations Research (BIV-213)	K. Sandhyarani
	U18OE803C: Entrepreneurship Development (MSH BIII-210)	Sri .A .Hari Kumar
	U18OE803D: Forex and Foreign Trade (BIV-210)	Sri K. Shashank
PROJECT WORK	U18ME804- Major Project Work Phase-II	DMPEC - Department Major Project Evaluation Committee (KS/SR/ VR /PSD /MOP)

V. Ramesh
Faculty I/c,
Dept. Timetables

[Signature]
Faculty I/c,
Overall Timetables

[Signature]
Head of the Department

[Signature]
Dean, AA

[Signature]
Principal



KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE

Opp. Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, Telangana, INDIA.

काकतीय प्रौद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५, तेलंगाना, भारत

(An Autonomous Institute under Kakatiya University, Warangal)

(Approved by AICTE, New Delhi; Recognised by UGC under 2(f) & 12(B); Sponsored by KRASITA EDUCATION SOCIETY)

KITSW

Website: www.kitsw.edu

Email: principal@kitsw.edu

Ph: 087 20215211, 491 738256, 4888

2022-23
8ME3

Room No.
B IV 210

w.e.f
02.01.2023

ACADEMIC YEAR: 2022-23
Scheme: URR18
VIII SEMESTER
B.Tech. MECHANICAL ENGINEERING

Class Teacher: Sri. P. Sreedhar

Day	09.10-10.00	10.00-10.50	10.50 - 11.40	11:40-12:30	L U N C H B R E A K	13.30-14.20	14.20-15.10	15:10-16:00	16:00-16:50	
MON	PE-VI	PE-VI(T)	PE-V	OE-IV		Major Project Work				
TUE	PE-VI	PE-V	PE-V(T)	MESA		OE-IV	PE-V (TQM)			
WED	PE-VI	PE-V (PPE/MEMS)	OE-IV	MYC		Major Project Work				MPWP-II
THU										
FRI										
SAT										

Course Title	Course Code & Course Name	Name of the Course Faculty
PE-V	U18ME801A: Power Plant Engineering (MSH-210)	Sri. S. Anil Kumar
	U18ME801B: Total Quality Management (BIV-214)	Sri. P. Sreedhar
	U18ME801C: MEMS and Nano Technology (BIV-210)	Sri. M. Anil Kumar
PE-VI	U18ME802A: Additive Manufacturing (MSH BIII-210)	Dr. S. Chandramouli
	U18ME802B: Automobile Engineering (BIV-214)	Sri. B. Ravi Kumar
	U18ME802C: Computational Fluid Dynamics (BIV-210)	Dr. E. Ramesh
OE-IV	U18OE803A: Operations Research (BIV-213)	K. Sandhyarani
	U18OE803C: Entrepreneurship Development (BIV-214)	Dr. Md. Sameer
	U18OE803D: Forex and Foreign Trade (BIV-210)	Sri K. Shashank
PROJECT WORK	U18ME804- Major Project Work Phase-II	DMPEC - Department Major Project Evaluation Committee (GGK/SCM/MAK/VRJ/TMK)

N. Rakesh
Faculty I/c,
Dept. Timetables

Faculty I/c,
Overall Timetables

Head of the Department

Dean, AA

Principal