

K.S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560109

DEPARTMENT OF MECHANICAL ENGINEERING

REMEDIAL CLASSES -ODD SEMESTER ( 2020-21)

Date: 30/11/2020

Date	Time	III SEMESTER
07/12/2020 TUESDAY	04.00 PM to 05.00 PM	18MAT31 -Transform Calculus, Fourier Series & Numerical Techniques
	05.00 PM to 06.00 PM	18ME35A - Metal Cutting and Forming
08/12/2020 WEDNESDAY	04.00 PM to 05.00 PM	18ME32 - Mechanics of Materials
	05.00 PM to 06.00 PM	18ME34 - Material Science
09/12/2020 THURSDAY	04.00 PM to 05.00 PM	18ME33 -Basic Thermodynamics

PACs also

*Alhams*  
30/11/20  
Head of the Department  
Dept. of Mechanical Engg.  
K.S. Institute of Technology  
Bengaluru - 560 109.

K.S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560109  
 DEPARTMENT OF MECHANICAL ENGINEERING  
**REMEDIAL CLASSES - ODD SEMESTER ( 2020-21)**

Date: 17/11/2020

Date	Time	V SEM	VII SEM	
		SUBJECTS	18 Scheme	15 /17 Scheme
25/11/2020 THURSDAY	04.00 PM to 05.00 PM	Management and Economics (M&E) - 18ME51	Control Engineering (CE) - 18ME71	Control Engineering -15/17ME73
	05.00 PM to 06.00 PM	Design of Machine Elements - I (DME-I) - 18ME52	Computer Aided Design & Manufacturing (CADM) -18ME72	Energy Engineering -15/17ME71
26/11/2020 FRIDAY	04.00 PM to 05.00 PM	Dynamics of Machinery (DOM) - 18ME53	Total Quality Management (TQM) - 18ME734 Operation Research (OR) - 18ME735	Fluid Power Systems -15/17ME72
	05.00 PM to 06.00 PM	Fluid Power Engineering (FPE) - 18ME55	Additive Manufacturing (AM) - 18ME741 / Theory of Plasticity (TOP) -18ME743	Tribology -15/17ME742
29/11/2020 MONDAY	04.00 PM to 05.00 PM	Turbo Machines (TM) -18ME54	/ Introduction to Artificial Intelligence - 18CS753 / Python Application Programming - 18CS752	Mechatronics 15ME753/17ME754
	05.00 PM to 06.00 PM	Operation Management (OM) - 18ME56		

PAHatalcom out

*J. Hankey* 17/11/20  
 Head of the Department  
 Dept. of Mechanical Engg.  
 K.S. Institute of Technology  
 Bengaluru - 560 109.



# K.S. INSTITUTE OF TECHNOLOGY, BENGALURU – 560109

DEPARTMENT OF MECHANICAL ENGINEERING  
REMEDIAL CLASSES - TIME TABLE –EVEN SEMESTER – May 2020-21

Plat form: Microsoft Team

Date: 25 /04/ 2021

Date	Time	IVSEM	VI SEM		VIII SEM
		(18 Scheme)	(18 Scheme)	(15 Scheme)	(17 Scheme)
3/05/2021 Monday	04.00 PM to 05.00 PM	Mathematics (18MAT41)	Finite Element Method (18ME61)	Finite Element Analysis (15ME61)	Operation Research (17ME81)
	05.00 PM to 06.00 PM	Applied Thermodynamics (18ME42)	Design of machine Elements -II (18ME62)	Design of machine Elements -II (15ME64)	Additive manufacturing (17ME82)
4/05/2021 Tuesday	04.00 PM to 05.00 PM	Fluid Mechanics (18ME43)	Heat Transfer (18ME63)	Heat Transfer(15ME63)	Product Life cycle Management (17ME835)
	05.00 PM to 06.00 PM	Kinematics of Machine (18ME44)	Theory of Elasticity (18ME643)	Computer Integrated Manufacturing (15ME62)	
6-05-2021 Wednesday	04.00 PM to 05.00 PM	Metal Casting and Welding (18ME45B)	Non Traditional machining (18me641)	Industrial safety (15ME662)	
	05.00 PM to 06.00 PM	Mechanical Measurement & Metrology(18ME46B)	Introduction to Operating system (18CS654)	Automobile engineering (15ME655)	

*P. Anandkumar*

*J. Anand*  
25/4/21  
Head of the Department  
Dept. of Mechanical Engg.  
K.S. Institute of Technology  
Bengaluru - 560 109.



## K.S. INSTITUTE OF TECHNOLOGY, BENGALURU – 560109

### DEPARTMENT OF MECHANICAL ENGINEERING REMEDIAL CLASSES - TIME TABLE – EVEN SEMESTER – JULY 2020-21

Date: 01 /07 / 2021

Plat form: Microsoft Team

Date	Time	IVSEM	VI SEM		VIII SEM
05/07/2021 Monday	04.00 PM to 05.00 PM	Mathematics (18MAT41)	Finite Element Method (18ME61)	Finite Element Analysis (15ME61)	Operation Research (17ME81)
	05.00 PM to 06.00 PM	Applied Thermodynamics (18ME42)	Design of machine Elements -II (18ME62)	Design of machine Elements -II (15ME64)	Additive manufacturing (17ME82)
06/07/2021 Tuesday	04.00 PM to 05.00 PM	Fluid Mechanics (18ME43)	Heat Transfer (18ME63)	Heat Transfer(15ME63)	Product Life cycle Management (17ME835)
	05.00 PM to 06.00 PM	Kinematics of Machine (18ME44)	Theory of Elasticity (18ME643)	Computer Integrated Manufacturing (15ME62)	
07-07-2021 Wednesday	04.00 PM to 05.00 PM	Metal Casting and Welding (18ME45B)	Non Traditional machining (18me641)	Industrial safety (15ME662)	
	05.00 PM to 06.00 PM	Mechanical Measurement & Metrology (18ME46B)	Introduction to Operating system (18CS654)	Automobile engineering (15ME655)	

*P. Anand*

*J. Shankar* 1/7/21  
Head of the Department  
Dept. of Mechanical Engg.  
K.S. Institute of Technology  
Bengaluru - 560 109.