



PINNACLE GROUP INITIATIVES
ELITE COLLEGE OF ENGINEERING

E.C.E B. TECH COLLEGE APPROVED BY AICTE & AFFILIATED TO MAKAUT (WBUT)
PO-Karnamadharpur, PS-Ghola, Sodepur, Kolkata-113. Phone-(033)25956632 / 9831500840, Web-www.petindia.org

PROVISIONAL ROUTINE FOR ODD SEM 2020 (ONLINE MODE)

Dept Name: ME

ROUTINE FOR: 3rd SEM 2020

Time and Days	11:00-11:40	11:40-12:20	12:20 - 1:00	1:00-1:40	1:40-2:20	2:20-3:00	3:00-3:40
Monday	MENTORSHIP	Thermodynamics PC ME 301 (AP)		Basic Electronics Engineering ES-ECE-301 (SD1)	RECESS	Biology BS-BIO 301(SG)	
Tuesday	Manufacturing Processes PC-ME-302 (SD2)		MOOCs	Thermodynamics PC ME 301 (AP)		Practice of Manufacturing Lab PCME391(PS+PKD)	
Wednesday	Mathematics III BS-M-301 (SS)			Engineering Mechanics ES ME 301 (DR. SB/PS)		Basic Electronics Engineering ES-ECE-301 (SD1)	MENTORSHIP
Thursday	Engineering Mechanics ES ME 301 (DR. S.B/PS)	Manufacturing Processes PC-ME-302(SD2)	Biology BS- BIO 301 (SG)	MENTORSHIP		Basic Electronics Engineering ES-ECE-301 (SD1)	
Friday	MENTORSHIP	Thermodynamics PC ME 301 (DR. S.B/AP)	Mathematics III BS-M-301 (SS)			Engineering Mechanics ES ME 301 (DR. S.B/PS)	

NOTE: 1. The schedule may be modified any time as per the guidelines of AICTE or MAKAUT

2. Platform for Online classes are Google Meet and Google Classroom

3. Links for online classes will be shared by respective faculties prior to commencement of classes

4. For practical classes, the students should prepare their report copies in white A4 pages and while submitting, bond all such sheets together.

K. Dasgupta

HOD

AB

PRINCIPAL



PINNACCLE GROUP INITIATIVES
ELITE COLLEGE OF ENGINEERING

B. TECH COLLEGE APPROVED BY AICTE & AFFILIATED TO MAKAUT (WBUT)
PO-Karnamadhappur, PS-Ghola, Sodepur, Kolkata-113. Phone-(033)25956632 / 3831500840. Web-www.petindia.org

PROVISIONAL ROUTINE FOR ODD SEM 2020 FOR (ONLINE MODE)

Dept Name: ME

ROUTINE FOR: 5th SEM 2020

Time and Days	11:00-11:40	11:40-12:20	12:20 - 1:00	1:00-1:40	1:40-2:20	2:20-3:00	3:00-3:40
Monday	Kinematics & Theory of Machines PC ME503 (RK)	MOOCs	Heat Transfer	PC ME 502 (KH)	R E C E S S	Solid Mechanics	PC ME 502 (SD)
Tuesday	Effective Technical Communication HM HU501 M.DATTA		Solid Mechanics	PC ME 502 (SD)		Kinematics & Theory of Machines PC ME503 (RK)	
Wednesday	Heat Transfer PC ME 502 (KH)		Effective Technical Communication HM HU501 M.DATTA	MENTORSHIP		Machine Drawing II PCME 592(SD+PKD)	
Thursday		Grooming (Mrs. M. Datta)		Solid Mechanics PC ME 502 (SD)		Mechanical Engineering Lab ME 591 (PS+PKD)	
Friday				Kinematics & Theory of Machines PC ME503 (RK)		MENTORSHIP	

NOTE: 1. The schedule may be modified any time as per the guidelines of AICTE or MAKAUT

2. Platform for Online classes are Google Meet and Google Classroom

3. Links for online classes will be shared by respective faculties prior to commencement of classes

4. For practical classes, the students should prepare their report copies in white A4 pages and while submitting, bond all such sheets together.

HOD

PRINCIPAL

**ELITE COLLEGE OF ENGINEERING**E.C.E B. TECH COLLEGE APPROVED BY AICTE & AFFILIATED TO MAKAUT (WBUT)
PO-Karnamadhabpur, PS-Ghola, Sodepur, Kolkata-713 Phone-(033)25956632 / 9831500840 Web-www.petindia.org**PROVISIONAL ROUTINE FOR ODD SEM 2020 (ONLINE MODE)****Dept Name: ME****ROUTINE FOR: 7th SEM 2020**

Time/ Day	11:00-11:40	11:40-12:20	12:20 - 1:00	1:00-1:40	1:40-2:20	2:20-3:00	3:00-3:40
MON	Advanced Welding Technology ME 704B (PS)		Renewable Energy System ME 703B (PS)		RECESS	MENTORSHIP	
TUE	Power Plant Engineering ME 701 (KH)		MOOCs	MENTORSHIP	RECESS	Advance Manufacturing Technology ME 702 (SD)	
WED	Advanced Welding Technology ME 704B (PS)			Advance Manufacturing Technology ME 702 (SD)	RECESS		Grooming (P.Tiwari)
THU	Power Plant Engineering ME 701 (KH)		Operations Research ME 705C (SS)		RECESS	PROJECT-I ME 781	
FRI	MENTORSHIP	Renewable Energy System ME 703B (PS)		Advance Manufacturing Technology ME 702 (SD)	RECESS	Advanced Manufacturing Lab ME 791(SD+PKD)	
SAT	GATE CLASS						

NOTE: 1. The schedule may be modified any time as per the guidelines of AICTE or MAKAUT**2. Platform for Online classes are Google Meet and Google Classroom****3. Links for online classes will be shared by respective faculties prior to commencement of classes****4. For practical classes, the students should prepare their report copies in white A4 pages and while submitting, bond all such sheets together.****HOD****PRINCIPAL**