

Department of Manufacturing Engineering and Industrial Management  
COLLEGE OF ENGINEERING PUNE  
(An Autonomous Institute of Government of Maharashtra)

**Time Table**

**Class : Final B. Tech. Production Engineering (S/W)**

Academic Year : 2020 - 2021

With Effect From : 03.08.2020

Term : I (First)

Time	8.00 am to 8.45 am	9.00 am to 9.45 am	9.45 am to 10.30 am	11.00 am to 11.45 am	11.45 am to 12.30 pm	1.30 pm to 2.15 pm	2.15 pm to 3.00 pm	3.30 pm to 4.15 pm	4.15 pm to 5.00 pm	5.15 pm to 6.00 pm
Period	0	1	2	3	4	5	6	7	8	9
<b>Monday</b>	MA (SMP)	ROBO/TQM/PDM/TRIBO/AJT (BBA/PDP/SSA/BUS/JSK)	---	CAX (AVM)	OR (NRR)	A BATCH → CAX (SNP) B BATCH → MA (KJJ) C BATCH → SL (VS/APB) D BATCH → PPTS (SSA)		HONORS-MTX FPSFA (SMP)	---	MINORS
<b>Tuesday</b>	MA (SMP)	MTD (HB)	SL-TUT (VS/APB)	CAX (AVM)	OR (NRR)	IPR (SDD)	HONORS-MTX FPSFA (SMP)	---	---	MINORS
<b>Wednesday</b>	MA (SMP)	ILOE – OR/OE (RBH/SA)	CAX-TUT (AVM)	MTD (HB)	OR (NRR)	A BATCH → PPTS B BATCH → CAX C BATCH → MA D BATCH → SL		HONORS-MTX FPSFA (SMP)	---	MINORS
<b>Thursday</b>	MTD (HB)	ILOE – OR/OE (RBH/SA)	ROBO/TQM/PDM/TRIBO/AJT (BBA/PDP/SSA/BUS/JSK)	---	OR (Review Class) (NRR)	A BATCH → SL B BATCH → PPTS C BATCH → CAX D BATCH → MA		HONORS-MTX FPSFA (Review Class) (SMP)	---	MINORS
<b>Friday</b>	MA (Review Class) (SMP)	ILOE – OR/OE (RBH/SA)	ROBO/TQM/PDM/TRIBO/AJT (BBA/PDP/SSA/BUS/JSK)	---	CAX (Review Class) (AVM)	A BATCH → MA B BATCH → SL C BATCH → PPTS D BATCH → CAX		MTD (Review Class) (HB)	---	LLC
<b>Saturday</b>	---	ILOE – OR/OE (Review Class) (RBH/SA)	ROBO/TQM/PDM/TRIBO/AJT/AI (Review Class) (BBA/PDP/SSA/BUS/JSK/SMP)	---	---	---	---	---	---	---

BBA → PROF. B. B. AHUJA  
BUS → DR. B. U. SONAWANE  
VS → VICKY SARDAR

PDP → DR. P. D. PANTAWANE  
SMP → DR. S. M. PATIL  
APB → APEKSHA P. BOCHARE

NRR → PROF. (MRS.) N. R. RAJHANS  
SSA → DR. S. S. ANASANE  
SDD → MRS. SHALAKA D. DESHPANDE

HB → PROF. H. BAGCHI  
JSK → J. S. KARAJAGIKAR  
SA → SUSSHRUTH APHANKAR

RBH → DR. RAJIV B.  
KJJ → DR. K. J. JAWALE  
SNP → SANDESH N. PATIL

Head,  
Department of Manufacturing Engineering and Industrial Management