

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

Time Table

Class : F. Y. M. Tech. Artificial Intelligence and Robotics

Academic Year : 2020 - 2021

With Effect From : 21.01.2021

Term : I (First)

Time	9.00 am to 9.50 am	10.00 am to 10.50 am	11.00 am to 11.50 am	12.00 pm to 12.50 pm	1.30 pm to 2.20 pm	2.30 pm to 3.20 pm	3.30 pm to 4.20 pm	4.30 pm to 5.20 pm
Period	1	2	3	4	5	6	7	8
Monday	FoR (BBA) (PG ROOM)	----	MOM/MCAP DEC-I (MDJ/AAK) (WSB/PG ROOM)	PDOME/POE BRIDGE COURSE (PPC/RVS) (PGROOM/TR4)	RP LAB (SSO/DSW) (CL-II)	RP LAB (SSO/DSW) (CL-II)	MSD DEC-I (MRD) (WSB)	KEES (SDR) (PG ROOM)
Tuesday	KEES (SDR) (PG ROOM)	SAIR (SSO) (WSB)	FoM (RMB) (WSB)	----	MOM/MCAP DEC-I (MDJ/AAK) (TR4/PG ROOM)	AINN (KVP) (PG ROOM)	MSD DEC-I (MRD) (WSB)	----
Wednesday	AINN (KVP) (PG ROOM)	SAIR (SSO) (WSB)	FoM (RMB) (WSB)	KEES Review Class (SDR) (PG ROOM)	MCP LAB (AAK) CL-II	MCP LAB (AAK) CL-II	MSD DEC-I (MRD) (WSB)	PDOME/POE BRIDGE COURSE (RBH/RVS) (PG ROOM/TR4)
Thursday	AINN-TUT (KVP) (PG ROOM)	SAIR Review Class (SSO) (WSB)	FoM (RMB) (WSB)	----	MOM/MCAP DEC-I (MDJ/AAK) (TR4/PG ROOM)	----	MSD DEC-I Review Class (MRD) (WSB)	PDOME/POE BRIDGE COURSE (RBH/RVS) (PG ROOM/TR4)
Friday	FoR (BBA) (PG ROOM)	----	FoM Review Class (RMB) (WSB)	AINN Review Class (KVP) (PG ROOM)	PDOME/POE BRIDGE COURSE Review Class (PPC/RVS) (PG ROOM/TR4)	MOM/MCAP DEC-I Review Class (MDJ/AAK) (WSB/PG ROOM)	RS LAB (MDJ) (CL-II)	RS LAB (MDJ) (CL-II)
Saturday	FoR Review Class (BBA) (PG ROOM)	----	AIPT LAB (KVP/DSW) (CL-II)	AIPT LAB (KVP/DSW) (CL-II)	----	----	----	----

BBA → PROF. B. B. AHUJA RBH → DR. B. RAJIV MDJ → DR. M. D. JAYBHAYE MRD → DR. M. R. DHANVIJAY SSO → DR. S. S. OHOL
 AMR → DR. ASHWINI M. RAMTEKE RVS → RANJIT V. SADAKALE AAK → MS. ASHWINI A. KULKARNI RMB → R. M. BAPHANA SDR → MRS. SHEETAL D. RATHOD
 KVP → MS. KARISHMA V. PAWAR DSW → PROF. D. S. WATVISAVE PPC → PROF. P. P. CHIKATE

Head,
Department of Manufacturing Engineering and Industrial Management