

# GOVERNMENT POLYTECHNIC SUMERPUR HAMIRPUR

(EVEN) SEMESTER 2021-22 TIME TABLE

BRANCH- MECHANICAL ENGINEERING (PRODUCTION)

Effective from 22/01/2022

DAY/	YEAR	1	2	3	4	5	6	7	8
IME		10:00-10:50	10:50-11:40	11:40-12:30	12:30-01:20	01:40-02:30	02:30-03:20	03:20-04:10	04:10-05:00
MON	I	App. Math-II	Comm. Skill-I	Hyd&Pneumatics	App. Phy-II	CAD&Manufacturing(Lab)	CNC & Auto.(Lab)	Hyd&Pneumatic(Lab)	SCA
	III	CNC & Auto.	App. Math-II	App. Phy-II	Hyd&Pneumatics	Gen Engg (Lab)	Comm. Skill-II(Lab)	SCA	SCA
TUE	I	CNC & Auto.	App. Math-II	App. Phy-II(Lab)	Hyd&Pneumatics	Project	Engg. Drawing-II	CNC & Auto.(Lab)	SCA
	III	App. Math-II	App. Phy-II	CAD&Manufacturing	Hyd&Pneumatics	Env. Studies	Env. Drawing-II	RA(C)LAB	SCA
WED	II	CAD&Manufacturing	Indus. Engg.	Gen. Engg.	Tool Engg	App Mech. Lab	UHV	Energy Cons	SCA
	III	App. Mechanics	CAD&Manufacturing	Gen. Engg.	RAC	Project	Project	Energy Cons	SCA
THR	I	Indus. Engg.	Indus. Engg.	Project	Gen. Engg.	Project	Engg. Drawing-II	Env. Studies(Lab)	SCA
	II	App. Mechanics	RAC	Energy Cons (Lab)	Indus. Engg.	Project	Project	Env. Studies(Lab)	SCA
	III	Tool Engg.	SCA	Gen. Engg.	Indus. Engg(Lab)	Project	Project	Env. Studies(Lab)	SCA
FRI	I	App. Mechanics	Energy Cons.	Gen. Engg.	Gen. Engg.	Project	Project	Env. Studies(Lab)	SCA
	II	Env. studies	Energy Cons.	Gen. Engg.	Gen. Engg.	Project	Project	Env. Studies(Lab)	SCA
	III	Tool Engg.	Tool Engg.	Metrolgy & M.I.(Lab)	Metrolgy & M.I.(Lab)	Project	Project	Env. Studies(Lab)	SCA
SAT	I	Tool Engg.	Tool Engg.	Metrolgy & M.I.(Lab)	Metrolgy & M.I.(Lab)	Project	Project	Env. Studies(Lab)	SCA
	II	Tool Engg.	Tool Engg.	Metrolgy & M.I.(Lab)	Metrolgy & M.I.(Lab)	Project	Project	Env. Studies(Lab)	SCA
	III	Tool Engg.	Tool Engg.	Metrolgy & M.I.(Lab)	Metrolgy & M.I.(Lab)	Project	Project	Env. Studies(Lab)	SCA

L  
U  
N  
C  
H

S.No.	Subject	Faculty
1	Applied Mathematics-II	G-1
2	Applied Physics-II	G-2
3	Gen. Workshop Prac.-II	G-3
4	Engineering Drawing-II	G-3
5	General Engg.	Mrs. Prathiba Pandit
6	Applied Mechanics	Mr. Amit Katiyar
7	Student Centered Activity	Mr. Amit Katiyar

S.No.	Subject	Faculty
1	Energy Conservation	G-3
2	Comm. Skill-II	G-4
3	Environmental Studies	G-5
4	Universal Human Values	G-5
5	Refrigeration & Air cond.	Dr. Ashish Mishra
6	CAD & Manufacturing	Mr. B.S. Diwaker
7	Hydraulics & Pneumatics	Mrs. Prathiba Pandit
8	SCA	Mrs. Prathiba Pandit

S.No.	Subject Name	Faculty Name
1	Industrial Engg.	Mr. M.P.S. Bhandaria
2	Metrolgy & Measuring Instrument	Mr. Amit Katiyar
3	CNC Machine & Automation	Dr. Ashish Mishra
4	Tool Engg.	Mr. B.S. Diwaker
5	Project Work	Mechanical Engg Deptt.
6	SCA	Mr. M.P.S. Bhandaria

S.No.	Subject	Faculty
1	Industrial Engg.	Mr. M.P.S. Bhandaria
2	Metrolgy & Measuring Instrument	Mr. Amit Katiyar
3	CNC Machine & Automation	Dr. Ashish Mishra
4	Tool Engg.	Mr. B.S. Diwaker
5	Project Work	Mechanical Engg Deptt.
6	SCA	Mr. M.P.S. Bhandaria



प्रभातराज

सहायक प्रिंसिपल (एच.एच.डी.)

गोपाल सिन्हा (एच.एच.डी.)