

Vivekanand College Kolhapur (Autonomous)

Department of Foundry Technology (B. VOC & C.C.)

A. Y 2021-22

Time Table

Time	Year	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9.00 to 9.50	FY	Practical				Engg. Materials	Moulding
	SY		Physical Meta-I		Fuels, Furnaces &		
	TY	Practical					
09.50 to 10.40	FY	Practical	Practical	Practical	Practical	Tutorial	Tutorial
	SY	Physical Meta-I	Physical Meta-I		Iron casting	Iron casting	Fuels, Furnaces
	TY	Practical					
10.40 to 11.30	FY	Pattern Construction	Practical	Practical	Practical	Tutorial	Tutorial
	SY	Financial Accounting -I	Financial Accounting	Financial Accounting	Financial Accounting	Financial	Financial
	TY	Quality Control	Quality Control	Secondary Steel	Secondary Steel	Quality Control	Tutorial
11.30 to 12.20	FY	Engg. Graphics-I	Pattern Construction	Engg. Graphics-I	Engg. Graphics-I	Project	
	SY	Practical	Practical	Practical	Practical	Machine Drawing	Project
	TY	Secondary Steel Making					
12.20 to 1.10	FY	Engg. Materials	Engg. Materials	Moulding Technoogy	Pattern Construction		
	SY	Practical	Practical	Practical	Practical	Project	
	TY	Industrial Management	Industrial	Industrial	Project	Tutorial	Project
1.10 to 2.00	FY	Moulding Technoogy	Project	Project	Project		
	SY	Iron casting production	Project	Machine Drawing	Project		
	TY	Project/ Tutorial	Practical	Practical	Practical	Project	
02.00 to 02.50	FY	English for Business	English for Business	English for Business	English for Business	English for	
	SY	Fuels, Furnaces &					
	TY	Project/ Tutorial	Practical	Practical	Practical	Project	
02.50 to 03.40	FY						
	SY	Machine Drawing					
	TY						

Rm
 PRINCIPAL
 Vivekanand College
 Kolhapur

Coblen
HEAD
 B. VOC. FOUNDRY TECHNOLOGY
 VIVEKANAND COLLEGE, KOLHAPUR
 (AUTONOMOUS)



Vivekanand College, Kolhapur (Autonomous)

Department of Foundry Technology (B. VOC & C.C.)

Time Table (2021-22) Sem (II,IV,VI)

Time	Year	Monday	Time	Tuesday	Wednesday	Thursday	Friday	Saturday
09.20 to 10.10	FY	Practical(AMM)	8.30-9.20	Practical(AMM)	Practical(SAK)	Practical(SAK)	Melting Technology (UB)	Casting Processes(SAK)
	SY			Physical Meta-II(UB)		Non Ferrous Casting Production(AMM)		
	TY	Practical(SAK)						
10.10 to 11.00	FY	Practical(AMM)	9.20-10.10	Practical(AMM)	Practical(SAK)	Practical(SAK)	Tutorial	Tutorial
	SY	Physical Meta-II(UB)		Physical Meta-II(UB)		Steel Casting Production(AMM)	Steel Casting Production(AMM)	Non Ferrous Casting Production(AMM)
	TY	Practical(SAK)						
11.00 to 11.50	FY	English for Business Communication-II	10.10 to 11.00	English for Business Communication-II	English for Business Communication-II	English for Business Communication-II	Tutorial	Tutorial
	SY	Financial Accounting-II		Financial Accounting-II	Financial Accounting-II	Financial Accounting-II		
	TY	Energy Conservation & Pollution Control in Foundry(AMM)		Energy Conservation & Pollution Control in Foundry(AMM)	Welding & Salvaging Processes(UB)	Welding & Salvaging Processes(UB)	Energy Conservation & Pollution Control in Foundry(AMM)	Tutorial
11.50 to 12.40	FY	Engg. Graphics-II(SAK)	11.00 to 11.50	Gating Systems & Riser(AMM)	Engg. Graphics-II(SAK)	Engg. Graphics-II(SAK)	Project	
	SY	Practical(AMM)		Practical(AMM)	Practical(SAK)	Practical(SAK)	Testing & Inspection Techniques(SAK)	Project
	TY	Welding & Salvaging Processes(UB)						
12.40 to 01.30	FY	Melting Technology (UB)	11.50 to 12.40	Melting Technology (UB)	Casting Processes(SAK)	Gating Systems & Riser(AMM)		
	SY	Practical(AMM)		Practical(AMM)	Practical(SAK)	Practical(SAK)	Project	
	TY	Fracture Mechanics & Analysis of Failure(SAK)		Fracture Mechanics & Analysis of Failure(SAK)	Fracture Mechanics & Analysis of Failure(SAK)	Project	Tutorial	Project
01.30 to 02.20	FY	Casting Processes(SAK)	12.40 to 1.10	Project	Project	Project		
	SY	Steel Casting Production(AMM)		Project	Testing & Inspection Techniques(SAK)	Project		
	TY	Project/ Tutorial		Practical(SAK)	Practical(AMM)	Practical(AMM)	Project	
02.20 to 03.10	FY							
	SY	Non Ferrous Casting Production(AMM)						
	TY	Project/ Tutorial		Practical(SAK)	Practical(AMM)	Practical(AMM)	Project	
03.10 to 04.00	FY	Gating Systems & Riser(AMM)						
	SY	Testing & Inspection Techniques(SAK)						
	TY							

Ren
PRINCIPAL
Vivekanand College
Kolhapur



Chetan
HEAD
B. VOC. FOUNDRY TECHNOLOGY
VIVEKANAND COLLEGE, KOLHAPUR
(AUTONOMOUS)