

Time table- Department of Farm Machinery Technology					
NVQ LEVEL 5-I - Batch 2022/2023					
Time	Monday	Tuesday	Wednesday	Thursday	Friday
8.30-9.30	FMT-5 EMP 01 Workplace Information Management Priyatharsini C8	FMT-5 A01C001M05 2-D Mechanical Drawings in Draughting Software C.Neshankine ICT Lab-1	FMT-5 A01C001M07 Fault Diagnosis - Mechanical Systems in Farm Machinery Sriranganathan C8	ENG (FMT) L5 (Mrs.M.Pugalini) C2	FMT-5 A01C001M02 Testing of Farm machinery and Implement C.Neshankine C8
9.30 -10.30	FMT-5 A01C001M07 Fault Diagnosis - Mechanical Systems in Farm Machinery Sriranganathan C8	FMT-5 A01C001M05 2-D Mechanical Drawings in Draughting Software C.Neshankine ICT Lab-1	FMT-5 A01C001M07 Fault Diagnosis - Mechanical Systems in Farm Machinery Sriranganathan C8	ENG (FMT) L5 (Mrs.M.Pugalini) C2	FMT-5 A01C001M02 Testing of Farm machinery and Implement C.Neshankine C8
10.30-10.45	Tea-Break				
10.45-11.45	FMT-5 EMP 02 Manage Workplace Communication C.Neshankine C8	FMT-5 A01C001M03 Applications of Principles of laminar flow Priyatharsini C8	FMT-5 A01C001M07 Fault Diagnosis - Mechanical Systems in Farm Machinery Sriranganathan C8	FMT-5 A01C001M02 Testing of Farm machinery and Implement C.Neshankine C8	FMT-5 A01C001M01 Investigation of field conditions for optimum operation of Farm Machinery M. Priyatharsini C8
11.45-12.45	FMT-5 EMP 02 Manage Workplace Communication C.Neshankine C8	FMT-5 A01C001M03 Applications of Principles of laminar flow Priyatharsini C8	FMT-5 A01C001M07 Fault Diagnosis - Mechanical Systems in Farm Machinery Sriranganathan C8	FMT-5 A01C001M02 Testing of Farm machinery and Implement C.Neshankine C8	FMT-5 A01C001M01 Investigation of field conditions for optimum operation of Farm Machinery M. Priyatharsini C8
12.45-1.15	LUNCH				
1.15-2.15	FMT-5 A01C001M04 Operation of Internal Combustion Engine C.Neshankine C8		FMT-5 A01C001M06 Hazards and safety in work place M. Priyatharsini C8	FMT-5 A01C001M01 Investigation of field conditions for optimum operation of Farm Machinery (T) M. Priyatharsini C11	FMT-5 A01C001M03 Applications of Principles of laminar flow Priyatharsini C8
2.15-3.15	FMT-5 A01C001M04 Operation of Internal Combustion Engine C.Neshankine C8	ICT (FMT) L5 (Visiting) ICT LAB	FMT-5 A01C001M06 Hazards and safety in work place M. Priyatharsini C8	FMT-5 A01C001M01 Investigation of field conditions for optimum operation of Farm Machinery M. Priyatharsini C11	FMT-5 A01C001M07 Fault Diagnosis - Mechanical Systems in Farm Machinery Sriranganathan C8
3.15-4.15	FMT-5 A01C001M04 Operation of Internal Combustion Engine C.Neshankine C8	ICT (FMT) L5 (Visiting) ICT LAB	FMT-5 A01C001M06 Hazards and safety in work place M. Priyatharsini C8	FMT-5 A01C001M01 Investigation of field conditions for optimum operation of Farm Machinery M. Priyatharsini C11	FMT-5 A01C001M07 Fault Diagnosis - Mechanical Systems in Farm Machinery Sriranganathan C8

updated on- 31.08.2023