		Time table- Depart	ment of Farm Machinery Techno	logy	
NVQ LEVEL 6-I ~ Batch 2020/2021					
Time	Monday	Tuesday	Wednesday	Thursday	Friday
8.30-9.30	FMT-6 A01C001M19 Fault diagnosis - Hydraulic Systems and Components (T/P) C.Neshankine C2	FMT-6 A01C001M17 Farm Machinery Evaluation and Selection (T/PT) M. Piriyatharsini FMT Lab	FMT-6 A01C001M20 Systemic Design Procedures of Appropriate Farm Machinery (T/PT) Puvareka FMT Lab	FMT-6 A01C001M19 Fault diagnosis - Hydraulic Systems and Components(T/P) C.Neshankine FMT Lab	FMT-6 AO1CO01M17 Farm Machinery Evaluation and Selection (T/PT) M. Piriyatharsini FMT Lab
9.30 ~10.30	FMT-6 A01C001M19 Fault diagnosis - Hydraulic Systems and Components (T/P) C.Neshankine C2	FMT-6 A01C001M17 Farm Machinery Evaluation and Selection (T/PT) M. Piriyatharsini FMT Lab	FMT-6 A01C001M20 Systemic Design Procedures of Appropriate Farm Machinery (T/PT) Fuvareka FMT Lab	FMT-6 AO1CO01M19 Fault diagnosis - Hydraulic Systems and Components(T/P) C.Neshankine FMT Lab	FMT-6 A01C001M17 Farm Machinery Evaluation and Selection (T/PT) M. Firiyatharsini FMT Lab
10.30~10.45			Tea-Break		
10.45-11.45	FMT-6 A01CO01M18 Failure and demand analysis of Farm machinery and Implements (T/PT) Puvareka FMT Lab	FMT-6 A01C001M21 Theory of motion of machine components and their inertia forces(T/P) C.Neshankine FMT Lab	FMT-6 A01C001M20 Systemic Design Procedures of Appropriate Farm Machinery (T/PT) Puvareka FMT Lab	FMT-6 EMP 05 Team work and Leadership M. Priytharsini C6	FMT-6 AOICO01M19 Fault diagnosis - Hydraulic Systems and Components(T/P) C.Neshankine FMT Lab
11.45~12.45	FMT-6 A01C001M18 Failure and demand analysis of Farm machinery and Implements (T/PT) Puvareka FMT Lab	FMT-6 A01C001M21 Theory of motion of machine components and their inertia forces(T/P) C.Neshankine	FMT-6 A01C001M20 Systemic Design Procedures of Appropriate Farm Machinery (T/PT) Fuvareka	FMT-6 EMP 05 Team work and Leadership M. Priytharsini C6	FMT-6 A01C001M19 Fault diagnosis - Hydraulic Systems and Components(T/P) C.Neshankine FMT Lab
12.45~1.15			LUNCH		
1.15~2.15	FMT-6 A01C001M18 Failure and demand analysis of Farm machinery and Implements (T/PT) Puvareka FMT LAB	FMT-6 A01C001M17 Farm Machinery Evaluation and Selection (T/PT) M. Piriyatharsini	FMT-6 A01C001M21 Theory of motion of machine components and their inertia forces(T/P) C.Neshankine FMT LAB	FMT-6 EMP-04 Problem Solving & Decision Making C.Neshankine FMT Lab	
2.15-3.15	FMT-6 A01C001M18 Failure and demand analysis of Farm machinery and Implements (T/PT) Puvareka FMT Lab	FMT-6 A01C001M17 Farm Machinery Evaluation and Selection (T/PT) M. Piriyatharsini	FMT-6 A01C001M21 Theory of motion of machine components and their inertia forces(T/P) C.Neshankine FMT LAB	FMT-6 EMP-04 Problem Solving & Decision Making C.Neshankine FMT Lab	
3.15-4.15		FMT-6 A01C001M17 Farm Machinery Evaluation and Selection (T/PT) M. Piriyatharsini	FMT-6 A01C001M21 Theory of motion of machine components and their inertia forces(T/P) C.Neshankine FMT LAB		

updated on~ 31.08.2023