

University College of Jaffna

Time table- NVQ LEVEL 5-I (Batch 2021/2022)

Department Name - Farm Machinery Technology

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8.30-9.30		Testing of Farm machinery and Implement Ms.C.Puvareka	ENGLISH Ms. M. Pugalini	Fault Diagnosis - Mechanical Systems in Farm Machinery(Visiting)	Investigation of field conditions for optimum operation of Farm Machinery Mrs.M.Priyatharsini
9.30 -10.30		Testing of Farm machinery and Implement Ms.C.Puvareka	ENGLISH Ms. M. Pugalini	Fault Diagnosis - Mechanical Systems in Farm Machinery(Visiting)	Investigation of field conditions for optimum operation of Farm Machinery Mrs.M.Priyatharsini
10.30-10.45					
10.45-11.45	Testing of Farm machinery and Implement Ms.C.Puvareka	Workplace Information Management Mr. M. Ramanan	2-D Mechanical Drawings in Draughting Software Ms.T.Bavithira	ICT Mr. K. Thiruthanegeesan	Fault Diagnosis - Mechanical Systems in Farm Machinery(Visiting)
11.45-12.45	Testing of Farm machinery and Implement Ms.C.Puvareka	Workplace Information Management Mr. M. Ramanan	2-D Mechanical Drawings in Draughting Software Ms.T.Bavithira	ICT Mr. K. Thiruthanegeesan	Fault Diagnosis - Mechanical Systems in Farm Machinery(Visiting)
12.45-1.15					
1.15-2.15	Operation of Internal Combustion Engine Ms.C.Puvareka	Investigation of field conditions for optimum operation of Farm Machinery Mrs.M.Priyatharsini	Applications of Principles of laminar flow Ms.T.Bavithira	Hazards and safety in work place Mrs.M.Priyatharsini	Fault Diagnosis - Mechanical Systems in Farm Machinery(Visiting)
2.15-3.15	Operation of Internal Combustion Engine Ms.C.Puvareka	Investigation of field conditions for optimum operation of Farm Machinery Mrs.M.Priyatharsini	Applications of Principles of laminar flow Ms.T.Bavithira	Hazards and safety in work place Mrs.M.Priyatharsini	Fault Diagnosis - Mechanical Systems in Farm Machinery(Visiting)
3.15-4.15	Operation of Internal Combustion Engine Ms.C.Puvareka	Investigation of field conditions for optimum operation of Farm Machinery Mrs.M.Priyatharsini	Applications of Principles of laminar flow Ms.T.Bavithira	Hazards and safety in work place Mrs.M.Priyatharsini	Fault Diagnosis - Mechanical Systems in Farm Machinery(Visiting)

University College of Jaffna

Time table- NVQ LEVEL 5-II (Batch 2020/2021)

Department Name - Farm Machinery Technology

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8.30-9.30	Service and repairs of hydraulic Systems & components Ms.C.Puvareka	Quality assurance of product and services Ms.T.Bavithira	Quality assurance of product and services Ms.T.Bavithira	Training in the work place Mrs.M.Priyatharsini	Manufacture of appropriate farm machinery(Visiting)
9.30 -10.30	Service and repairs of hydraulic Systems & components Ms.C.Puvareka	Quality assurance of product and services Ms.T.Bavithira	Quality assurance of product and services Ms.T.Bavithira	Training in the work place Mrs.M.Priyatharsini	Manufacture of appropriate farm machinery(Visiting)
10.30-10.45					
10.45-11.45	Fault diagnosis diesel fuel systems Ms.T.Bavithira	Manufacture of appropriate farm machinery Mrs.M.Priyatharsini	Workplace Communication Management Mr. K. Shanmuganathan	Service and repairs of hydraulic Systems & components Ms.C.Puvareka	Planning and Scheduling work at workplace
11.45-12.45	Fault diagnosis diesel fuel systems Ms.T.Bavithira	Manufacture of appropriate farm machinery Mrs.M.Priyatharsini	Workplace Communication Management Mr. K. Shanmuganathan	Service and repairs of hydraulic Systems & components Ms.C.Puvareka	Planning and Scheduling work at workplace
12.45-1.15					
1.15-2.15	Fault diagnosis diesel fuel systems(Ms.T.Bavithira/Visiting)	Installation and maintenance of irrigation system Ms.C.Puvareka	Fault diagnosis Electrical in Farm Machinery Mrs.M.Priyatharsini	ENGLISH Ms. M. Pugalini	Training in the work place(M.P)
2.15-3.15	Fault diagnosis diesel fuel systems(Ms.T.Bavithira/Visiting)	Installation and maintenance of irrigation system Ms.C.Puvareka	Fault diagnosis Electrical in Farm Machinery Mrs.M.Priyatharsini	ENGLISH Ms. M. Pugalini	ICT Mr. K. Thiruthanegeesan
3.15-4.15	Fault diagnosis diesel fuel systems(Ms.T.Bavithira/Visiting)	Installation and maintenance of irrigation system Ms.C.Puvareka	Fault diagnosis Electrical in Farm Machinery Mrs.M.Priyatharsini	Installation and maintenance of irrigation system Ms.C.Puvareka	ICT Mr. K. Thiruthanegeesan

University College of Jaffna

Time table- NVQ LEVEL 6-II (Batch 2019/2020)

Department Name - Farm Machinery Technology

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8.30-9.30	Waste Management & Environmental Legislation Ms.T.Bavithira	Selection and Application of Material in Manufacture of Farm Machinery Mrs.M.Priyatharsini	Team work and leadership (EMP M05) Mr. K. Shanmuganathan	Selection and Application of Material in Manufacture of Farm Machinery	Quality management systems –Process Planning Ms.C.Puvareka
9.30 -10.30	Waste Management & Environmental Legislation Ms.T.Bavithira	Selection and Application of Material in Manufacture of Farm Machinery Mrs.M.Priyatharsini	Team work and leadership (EMP M05) Mr. K. Shanmuganathan	Selection and Application of Material in Manufacture of Farm Machinery	Quality management systems –Process Planning Ms.C.Puvareka
10.30-10.45					
10.45-11.45	Creating and maintaining learning culture at workplace (EMP M06) Mr. M. Muhunthan	Selection and Application of Material in Manufacture of Farm Machinery	Working Principles of Farm Machinery and Implements Ms.T.Bavithira	3D mechanical drawing in CADD software Ms.T.Bavithira	Selection and Application of Material in Manufacture of Farm Machinery Mrs.M.Priyatharsini
11.45-12.45	Creating and maintaining learning culture at workplace (EMP M06) Mr. M. Muhunthan	Selection and Application of Material in Manufacture of Farm Machinery	Working Principles of Farm Machinery and Implements Ms.T.Bavithira	3D mechanical drawing in CADD software Ms.T.Bavithira	Selection and Application of Material in Manufacture of Farm Machinery Mrs.M.Priyatharsini
12.45-1.15					
1.15-2.15	3D mechanical drawing in CADD software Ms.T.Bavithira	Waste Management & Environmental Legislation Ms.T.Bavithira	Quality management systems –Process Planning Ms.C.Puvareka	Working Principles of Farm Machinery and Implements Ms.T.Bavithira	
2.15-3.15	3D mechanical drawing in CADD software Ms.T.Bavithira	Waste Management & Environmental Legislation Ms.T.Bavithira	Quality management systems –Process Planning Ms.C.Puvareka	Working Principles of Farm Machinery and Implements Ms.T.Bavithira	Quality assurance Procedure Mrs.M.Priyatharsini
3.15-4.15		Waste Management & Environmental Legislation Ms.T.Bavithira	Quality management systems –Process Planning Ms.C.Puvareka		Quality assurance Procedure Mrs.M.Priyatharsini
4.15-5.15					Quality assurance Procedure Mrs.M.Priyatharsini