

Centre of Excellence - Siemens PEC Training Calendar April 2022						
Sr. no.	Start Dates	ration (hrs/days)	Lab Name	Course Name - CourseCode	Mode (Offline)	Seat Availability Per Batch
1	04-04-2022 (9:00 AM - 5 PM)	20hrs/3days	Renewable Energy Lab	Solar Power & Photovoltaic System RE01	Offline	20
	04-04-2022 (9:00 AM - 5 PM)	24hrs/3days	Robotics Lab	Industrial Robotics Material Handling Pick & Place IRB02	Offline	20
	04-04-2022 (9:00 AM - 5 PM)	24hrs/3days	Electrical & Energy Saving Lab	Sinamics G120 with Starter EES01	Offline	24
	04-04-2022 (9:00 AM - 5 PM)	40hrs/5days	CNC Lab	CNC Lathe Programming CNC-T01	Offline	20
	04-04-2022 (9:00 AM - 5 PM)	40 hrs/5 days	Internet of Things Lab	Introduction to Internet of Things using Raspberry Pi- IOT01	Offline	24
	04-04-2022 (9:00 AM - 5 PM)	24hrs/3days	Automation Lab	PLC Programming Basic - (AUT_01)	Offline	24
	04-04-2022 (9:00 AM - 5 PM)	40hrs/5days	Product design & Validation Lab	Essentials for NX Designer Part modelling PDV01	Offline	30
2	07-04-2022 (9:00 AM - 5 PM)	20hrs/3days	Renewable Energy Lab	Wind Power Generation RE02	Offline	20
	07-04-2022 (9:00 AM - 5 PM)	24hrs/3days	Advanced Manufacturing Lab	Basics of Tecnomatix Plant Simulation AM04	Offline	30
	11-04-2022 (9:00 AM - 5 PM)	40hrs/5days	CNC Lab	CNC Milling Programming CNC-M01	Offline	20
	11-04-2022 (9:00 AM - 5 PM)	24hrs/3days	Internet of Things lab	IoT Essentials Training for Mindsphere-IOT02	Offline	24
	07-04-2022 (9:00 AM - 5 PM)	24hrs/3days	Automation Lab	PLC Application Basic - (AUT_02)	Offline	24
	11-04-2022 (9:00 AM - 5 PM)	40hrs/5days	Product design & Validation Lab	NX Basic Design PDV02	Offline	30
	12-04-2022 (9:00 AM - 5 PM)	20hrs/3days	Renewable Energy Lab	Solar Power & Photovoltaic System RE01	Offline	20
3	12-04-2022 (9:00 AM - 5 PM)	24hrs/3days	Advanced Manufacturing Lab	Basics of Tecnomatix Plant Simulation AM04	Offline	30
	12-04-2022 (9:00 AM - 5 PM)	24hrs/3days	Electrical & Energy Saving Lab	Sinamics G120 with Starter EES01	Offline	24
	20-04-2022 (9:00 AM - 5 PM)	40hrs/5days	CNC Lab	CNC Lathe m/c Operations CNC-T02	Offline	20
	14-04-2022 (9:00 AM - 5 PM)	40hrs/5days	Internet of Things Lab	Introduction to Internet of Things using Raspberry Pi- IOT01	Offline	24
	12-04-2022 (9:00 AM - 5 PM)	24hrs/3days	Automation Lab	PLC Programming Basic - (AUT_01)	Offline	24
	18-04-2022 (9:00 AM - 5 PM)	16hrs/2 days	Product design & Validation Lab	NX Sheet Metal PDV03	Offline	30
	19-04-2022 (9:00 AM - 5 PM)	24hrs/3days	Robotics Lab	Industrial Robotics Material Handling Pick & Place IRB02	Offline	20
4	27-04-2022 (9:00 AM - 5 PM)	40hrs/5days	CNC Lab	CNC Milling m/c Operations CNC-M02	Offline	20
	21-04-2022 (9:00 AM - 5 PM)	40hrs/5days	Internet of Things Lab	Introduction to Internet of Things using Raspberry Pi- IOT01	Offline	24
	19-04-2022 (9:00 AM - 5 PM)	24hrs/3days	Automation Lab	PLC Application Basic - (AUT_02)	Offline	24
	25-04-2022 (9:00 AM - 5 PM)	20hrs/3days	Product design & Validation Lab	Motion Simulation PDV04	Offline	30
	19-04-2022 (9:00 AM - 5 PM)	20hrs/3days	Renewable Energy Lab	Wind Power Generation RE02	Offline	20
	22-04-2022 (9:00 AM - 5 PM)	24hrs/3days	Advanced Manufacturing Lab	Basics of Tecnomatix Plant Simulation AM04	Offline	30
	28-04-2022 (9:00 AM - 5 PM)	24hrs/3days	Internet of Things Lab	IoT Essentials Training for Mindsphere-IOT02	Offline	24
5	22-04-2022 (9:00 AM - 5 PM)	24hrs/3days	Automation Lab	PLC Programming Basic - (AUT_01)	Offline	24
	22-04-2022 (9:00 AM - 5 PM)	20hrs/3days	Renewable Energy Lab	Solar Power & Photovoltaic System RE01	Offline	20
	27-04-2022 (9:00 AM - 5 PM)	24hrs/3days	Advanced Manufacturing Lab	Basics of Tecnomatix Plant Simulation AM04	Offline	30
	27-04-2022 (9:00 AM - 5 PM)	24hrs/3days	Automation Lab	PLC Programming Basic - (AUT_01)	Offline	24
	27-04-2022 (9:00 AM - 5 PM)	20hrs/3days	Renewable Energy Lab	Solar Power & Photovoltaic System RE01	Offline	20
6	27-04-2022 (9:00 AM - 5 PM)	24hrs/3days	Automation Lab	PLC Programming Basic - (AUT_01)	Offline	24
	27-04-2022 (9:00 AM - 5 PM)	20hrs/3days	Renewable Energy Lab	Solar Power & Photovoltaic System RE01	Offline	20