



31/09/19

தமிழ்நாடு TAMILNADU
TVS Training & Service Ltd

BW 323494
P.P. GOWRI
STAMP VENDOR
L. No. 58 / 2172 / B3 / 98
PLOT No. 1076 'D' TVS. COLONY.
CHENNAI - 600 101

AGREEMENT

This Agreement is made at Chennai this 03rd day of September 2019 and is valid for a period of 2 years from the aforementioned date.

BETWEEN

Rameo Institute of Technology (Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai), an academic institution having its office at "North Venganallur Village, Rajapalayam, Virudhunagar District, Pin-626 117." herein after referred to as "College" which expression shall unless repugnant to the context or meaning thereof, be deemed to include its successors and permitted assigns of the first part.

AND

TVS Training and Services Limited, having its registered office at Jayalakshmi Estates, No.29, Haidows road, Nungambakkam, Chennai - 600 006 (hereinafter referred to as TVS TS, which expressions shall, where the contexts so admits mean and include its successors, executors, administrators and assignees) of the part.

 03

For TVS TRAINING AND SERVICES LTD.

Authorized Signatory

ANNEXURE (7)

Content Outline – Embedded Systems

Module No.	Module Name	S. No	Modules
Module 1	Hardware	1	Basic electronics
		2	Analog & digital design components
	Product management lifecycle	3	Soldering
	Evaluation	4	Assessment on soldering
		5	Assessment on basic electronics & Analog, Digital components
	Firmware	6	Embedded C & Coding standards
Module 2	Firmware & hardware - with Data sheet reading, schematics, Testing, debugging	7	8051 microcontroller
		8	PIC microcontroller
		9	Renesas microcontroller
		10	TI microcontroller
	Evaluation	11	Assessment on microcontrollers
Module 3	9 pre-defined application - Hardware, firmware, product management lifecycle, technology & evaluation	12	Application knowledge & Assessment (includes data sheet reading schematics, Algorithm, Flowchart, code flow, Application electronics I/O mapping, Advanced technology, Testing, Debugging & Verification methodology)
	Product management lifecycle	13	FMEA
	Object-oriented analysis and design (OOAD)	14	RTOS
		15	LINUX



For TVS TRAINING AND SERVICES,TD.

[Signature]
Authorized Signatory