

No. CP15220334

Date. 08/08/2022

Nettur Technical Training Foundation

Securing your Future with your own Hands
An IMS Certified Training Institute (ISO 21001, ISO 9001, ISO 14001, ISO 45001)

On behalf of the Nettur Technical Training Foundation
we do hereby certify that

Mr./Ms. VANGA SRI VARUN REDDY

born on 02 04 2004

DD MM YYYY

having undergone an approved three year course of
instruction in Theory and Practicum and found to have
successfully completed the course,
is declared eligible for this

Diploma in Mechatronics Engineering & Smart Factory

Given under the seal of the Nettur Technical Training Foundation

Student ID No. : **GTC1519016**

Class : **First Class with Distinction**

Year of Completion : **2022**

Study Centre : **Electronics City, Bangalore**



huyman
Managing Director



Written by *M. Raji* Verified by *Sybalga*

CONSOLIDATED GRADE REPORT

Name : VANGA SRI VARUN REDDY

Student Id.

: GTC1519016

Course : Diploma in Mechanical Engineering and Smart Factory

Semester 1				Semester 2			
Code	Subject Name	CU	Grade	Code	Subject Name	CU	Grade
CP15101T	English	4	A	CP15201T	English II	2	B
CP15102T	Mathematics	4	B	CP15202T	Mathematics II	2	B
CP15103T	Applied Science	4	A	CP15203T	Manufacturing Engineering	2	B
CP15104T	Electronics I	2	A	CP15204T	Electronics II	2	B
CP15105T	Electrical Engineering	2	A	CP15205T	Electrical Engineering II	2	A
CP15106P	Applied Science Lab	1	A	CP15206T	Metrology	2	B
CP15107P	ELECTRONICS I LAB	2	A	CP15207P	Wiring Practices & Simulation Lab	2	A
CP15108P	ELECTRICAL ENGINEERING LAB	2	A	CP15208P	Electronics II Lab	2	B
CP15109P	ENGINEERING DRAWING/FUSION 360	2	B	CP15209P	Electrical Engineering II Lab	2	A
CP15110P	Workshop	3	C	CP15210P	CAD Fusion 360	2	A
CP15111P	Basics of Computer Lab	1	B	CP15211P	Workshop	3	B
TOTAL :		27	SGPA : 9.02	TOTAL :		23	SGPA : 8.85
Semester 3				Semester 4			
Code	Subject Name	CU	Grade	Code	Subject Name	CU	Grade
CP15301T	Digital Electronics	4	B	CP15401T	Microcontroller & Applications	3	B
CP15302T	Control System	2	B	CP15402T	Computer Programming – Python and Data Base	2	B
CP15303T	Computer Programming – C,C++	2	C	CP15403T	Pneumatics & Hydraulics	2	B
CP15304T	Industrial Electronics	3	C	CP15404T	Programmable Logic Controller - I	2	B
CP15305T	Mechanics of Machine	3	B	CP15405T	Measurement and Instrumentation	2	A
CP15306P	Digital Electronics LAB	3	A	CP15406T	Applied Mechanics	2	B
CP15307P	Computer Programming – C,C++ LAB	3	A	CP15407P	Microcontroller and Application Lab	2	A
CP15308P	Industrial Electronics LAB	3	A	CP15408P	Computer Programming – Python and Data Base Lab	2	A
CP15309P	PCB Design and Fabrication LAB	2	A	CP15409P	Pneumatics & Hydraulics Lab	2	A
TOTAL :		25	SGPA : 8.74	TOTAL :		23	SGPA : 9.02
Semester 5				Semester 6			
Code	Subject Name	CU	Grade	Code	Subject Name	CU	Grade
CP15501T	Embedded System (IoT)	2	C	CP15601T	Industrial Management	2	C
CP15502T	Advanced PLC	2	A	CP15602T	Industrial Equipment Maintenance	2	B
CP15503T	Robotics	2	B	CP15603T	Automated Production System	2	A
CP15504T	CNC Technology	2	B	CP15604T	Additive Manufacturing	2	B
CP15505T	Product Design & Development	2	D	CP15605P	MSD Project	19	C
CP15506P	Embedded System (IoT) Lab	3	A	TOTAL :		27	SGPA : 7.8
CP15507P	Advanced PLC LAB	3	A	TOTAL :		27	SGPA : 7.8
CP15508P	Robotics Lab	3	B	TOTAL :		27	SGPA : 7.8
CP15509P	CNC Technology Lab	3	B	TOTAL :		27	SGPA : 7.8
CP15510P	MSD Project	5	A	TOTAL :		27	SGPA : 7.8
TOTAL :		27	SGPA : 8.76	TOTAL :		27	SGPA : 7.8
Overall Credits:		152		Results of Diploma: First Class with Distinction		CGPA: 8.89	

Approved By: Controller of Examination



Graham Hasting-Evans

NOCN Group Managing Director



PART OF **nocn** GROUP