

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

Mr./Ms. VANGA SRI VARUN REDDY

born on 0

04 2004

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













## CONSOLIDATED GRADE REPORT

Name : VANGA SRI VARUN REDDY

Student 1d.

: GTC1519016

Course ;	Diploma in Mechatronies E	ingineering	and	Smart	Factory
_					

Semester 1				Semester 2	-		
Code Subject Name			Grade	Code	Subject Name	cu	Grade
CP15101T	English	4	A	CP15201T	English II	2	В
CP15102T	Mathematics	4	В	CP15202T	Mathematics II		В
CP15103T	Applied Science	4	A	CP15203T	Manufacturing Engineering		8
CP15104T	Electronics 1	2	A	CP15204T	Electronics II		
CP15105T	Electrical Engineering	2	A	CP15205T	DST Electrical Engineering II		A
CP15106P	Applied Science Lab	1	A	CP15206T	6T Metrology		В
CP15107P	ELECTRONICS I LAB	2	A	CP15207P	Wiring Practices & Simulation Lab		A
CP15108P	ELECTRICAL ENGINEERING LAB	2	A	CP15208P	Electronics II Lab		В
CP15109P	ENGINEERING DRAWING/FUSION 360	2	8	CP15209P	Electrical Engineering II Lab		A
CP15110P	Workshop	3	С	CP15210P	CAD Fusion 360		A
CP15111P	Basics of Computer Lab	1	В	CP15211P	Workshop	3	
TOTAL: 27					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	8
CP15302T	Control System	2	B	CP15402T	Computer Programming – Python and Data Base	2	8
CP15303T	Computer Programming – C.C++	2	-	CP15403T	Pneumatics & Hydraulics		8
CP15304T		-	С	CP15404T	Programmable Logic Controller - I		В
	Industrial Electronics	3	c	CP15405T	Measurement and Instrumentation		A
CP15305T	Mechanics of Machine	3	8	CP15406T	Applied Mechanics Microcontroller and Application Lab		В
CP15305P	Digital Electronics LAB	3	A	CP15407P			A
CP15307P	Computer Programming - C,C++ LAB	3	A	CP15408P	Computer Programming – Python and Data Base Lab		Α.
CP15308P	Industrial Electronics LAB	3	A	CP15409P	Pneumatics & Hydraulics Lab		A
CP15309P	PCB Design and Fabrication LAB	2	A	CP15410P	Measurement and Instrumentation Lab	2	A
	TOTA	25	SGPA:8.74	CP15411P	Programmable Logic Controller – I Lab	2	
	1018	2.0	TOTAL:			SGPA:9.02	
Semester 5				Semester 6			
Code	Subject Name	cu	Grade				
CP15501T	Embedded System (IoT)	2	С	Code	Subject Name	cu	Grade
CP15502T	Advanced PLC	2	A	CP15601T	CP15601T Industrial Management		c
CP15503T	Robotics	2	В	-	-		
CP15594T	CNC Technology	2	8	CP15602T Industrial Equipment Maintenance		2	В
CP15505T	Product Design & Development	2	D	CP15603T Automated Production System		2	A
CP15506P	Embedded System (IoT) Lab	3	Α			Ľ	^
CP15507P	Advanced PLC LAB	3	A	CP15604T Additive Manufacturing		2	В
CP15508P	Rebotics Lab	3	В	CP15605P MSD Project			-
CP15509P	CNC Technology Lab	3		Or 1000F Mod Project		19	С
CP15510P	MSD Project	5	A		TOTAL:	27	SGPA:7
	TOTAL	: 27	SQPA:8.76			$\Box$	

Approved By: Controller of Examination

Results of Diploma: First Class with Distinction

Graham Hasting-Evans

NOCN Group Managing Director



PART OF **nocn** GROUP