



Dr. Ambedkar Institute of Technology
Electronics and communication Department

The enclosed documents are valid and verified.

HOD

ECE Department

HOD

Dept. of Electronics and Communication Engg.

Dr. Ambedkar Institute of Technology

Bengaluru - 560056



Dr Ambedkar Institute of Technology,
An Autonomous Institution, Affiliated to VTU
Department of Electronics & Communication Engineering

THIRD Semester M. Tech in VLSI design and Embedded Systems 2021-22

Sl. No.	USN	Student Name	MOOC course Title	Duration in Weeks	Credit defined by Authority offering the MOOC	Percentage of marks secured by student	Grade to be awarded as per Dr. AIT regulations
1	1DA20LVS01	B K Arpita	Embedded Systems Design	12	03	51 (CLEARED)	
2	1DA20LVS02	Chaitra R	Embedded Systems Design	12	03	53(CLEARED)	
3	1DA20LVS03	Mahadev	Embedded Systems Design	12	03	56(CLEARED)	
4	1DA20LVS04	Nayana Shivanand	C based VLSI DESIGN	12			
5	1DA20LVS05	Niharika BH	C based VLSI DESIGN	12			
6	1DA20LVS06	Rakshitha M	Embedded Systems Design	12	03	47(CLEARED)	
7	1DA20LVS07	Shashidar S	C based Vlsi design	12	03	61(CLEARED)	
8	1DA20LVS08	Tejaswini S	CMOS Digital Vlsi design	8		58(CLEARED)	

PG Coordinator

HoD,
Dept. of ECE