National Institute of Technology, Kurukshetra

Notification for Result of Master of Technology IV Semester Electronics and Communication Engineering (Communication Systems) examinations August/September, 2023

The Result of the following candidates who appeared in Master of Technology IV Semester Electronics and Communication Engineering (Communication Systems) examination of this Institute held in August/September, 2023is declared as under:-

Note: SGPA shown means Pass and "R" means Reappear

RL(A) For Result Late (Award)

Sr.	No. Subjects			Code	No.
1	DISSERTA	TION PART-II		N	IEC1D10
Sr. No.	Roll No.	Name	Father's Name	SGPA	CGPA
1	32115101	Nitish Bhardwaj	Vibhishan Pandit	9.0000	8.6923
Title	of Dissertation :		on of Entropy Source in I Metastability in Latch Circ		umber
2	32115103	Arpita Das	Manas Das	9.0000	8.6000
Title	of Dissertation :	Matter: The Key to ar	ı Interoperable Smart Hor	me	
3	32115106	Himanshu Singh	S C Chauhan	9.0000	8.6154
Title	of Dissertation :	Design of Secure Key Handshake	Negotiation Scheme in \	WPA2-PSK 4-Way	
4	32115107	Thummala Gayathri	Thummala Raja Reddy	8.0000	7.8154
Title	of Dissertation :	Subsystem Verification Methodology (UVM)	on of Chiplet using Unive	rsal Verification	
5	32115110	Swati Kumari	Sanjay Kumar Singh	8.0000	8.1385
Title	of Dissertation :	Implementation of Ne of Intel's Next genera	ew Smart methodology to tion Atom Processors	analyze the Pow	er rails
6	32115116	Raj Nandani	Ajay Kumar Yadav	8.0000	8.0615
Title	of Dissertation :	Ethernet Transactor			

Q 4 OCT 2023

13. le

ful ou/x/23

7 32115118	Yogita	Jagdish	6.0000	7.7846		
Title of Dissertation :	Designing Compact and Scalable Embedded Systems: The System on Module Hardware Approach					
8 32115119	Anuradha Patel	Santosh Patel	8.0000	8.1231		
Title of Dissertation :	Tab added transmission line for high-speed channel analysis					
9 32115120	Vana Praveen Kumar	Kameswara Rao Vana	9.0000	8.1692		
Title of Dissertation :	Multi Controller Environment for IOT Devices by GPIO on SS CHIPLET					
10 32115123	Himashri Deka	Narayan Deka	10.0000	8.6769		
Title of Dissertation :	A Novel Unsupervised for Speech Emotion R	l Learning-based Feature E ecognition	Extraction Tech	nique		

All efforts have been made to publish this result after checking the entries properly. However, the result can stand revised in case some discrepancy is observed.

Date: 4-October-2023

0 4 OCT 2023

(Examination)