



INDIAN INSTITUTE OF SCIENCE
BENGALURU- 560012, KARNATAKA, INDIA
Telephone: 91-80-22933474 / 22932476
Tele fax : 91-80-23600861 / 23601413
E Mail : ar.acad2@iisc.ac.in

A Nitin Anand
Assistant Registrar (Academic)

R(II) 04-01-04-10-51-22-1-21760

09th September 2024

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Kirteyman Singh Rajput**, bearing **S. R. No. 04-01-04-10-51-22-1-21760**, **M.Tech** Student in the Department of **Electronic Systems Engineering**, Indian Institute of Science, Bangalore, has completed all the formalities and project requirements for the award of M.Tech Degree. The overall CGPA is 7.9 out of 10.

In due course, his degree will be processed through the next Senate and council meeting.

Assistant Registrar (Academic)

ಎ. ನಿತಿನ್ ಆನಂದ್ / ए. नितिन आनंद / A. NITIN ANAND
ಸಹಾಯಕ ಕುಲಸಚಿವರು (ಶೈಕ್ಷಣಿಕ) / सहायक कुलसचिव (शैक्षणिक)
Assistant Registrar (Academic)
ಭಾರತೀಯ ವಿಜ್ಞಾನ ಸಂಸ್ಥೆ / भारतीय विज्ञान संस्थान
Indian Institute of Science
ಬೆಂಗಳೂರು - 560 012 / बंगलूरु - 560 012
BENGALURU - 560 012

INDIAN INSTITUTE OF SCIENCE
BANGALORE-560012

(Provisional Transcript)

Master of Technology

NAME : KIRTEYMAN SINGH RAJPUT **SR.NO** : 04-01-04-10-51-22-1-21760
DEPARTMENT : Electronic Systems Engineering **SESSION** : 2023-24
TERM : January-April 2024

COURSE CODE	COURSE TITLE	CREDIT	GRADE
ET 299	Project : Design and Development of Elastic Scattering Spectroscopy (ESS)-based Probe for Breast Cancer Diagnosis	0:31	A
PERFORMANCE IN CURRENT TERM		CREDITS : 31 GP : 279	TGPA : 9
PERFORMANCE IN PREVIOUS TERMS		CREDITS : 37 GP : 257	CGPA : 6.9
CUMULATIVE PERFORMANCE		CREDITS : 68 GP : 536	CGPA : 7.9
CGPA (IN WORDS) : SEVEN POINT NINE ONLY			



Assistant Registrar
Academic

**Course marked with * are substituted
**Course marked with # are repeated

**This is a computer generated Term Transcript

Indian Institute of Science

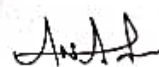
BANGALORE

TRANSCRIPT

Master of Technology

NAME : KIRTEYMAN SINGH RAJPUT SR.NO : 04-01-04-10-51-22-1-21760
DEPARTMENT : Electronic Systems Engineering SESSION : 2023-24
TERM : August-December 2023

COURSE CODE	COURSE TITLE	CREDIT	GRADE
E0 243	Computer architecture#	3:1	D
E6 203	Mechatronics System Design	1:2	B
IN 280	Optical Instrumentation	2:1	B
PERFORMANCE IN CURRENT TERM		CREDITS : 10	GP : 62
PERFORMANCE IN PREVIOUS TERMS		CREDITS : 27	GP : 195
CUMULATIVE PERFORMANCE		CREDITS : 37	GP : 257
			TGPA : 6.2
			CGPA : 7.2
			CGPA : 6.9



Assistant Registrar
Academic

**Course Marked with * are substituted
**Course Marked with # are repeated

**This is a computer generated Term Transcript

W : Withdrawn X : Incomplete

TGPA : Term Grade Point Average CGPA : Cumulative Grade Point Average Maximum : 10 (Other Details overleaf)

Indian Institute of Science

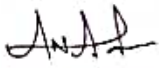
BANGALORE

TRANSCRIPT

Master of Technology

NAME : KIRTEYMAN SINGH RAJPUT SR.NO : 04-01-04-10-51-22-1-21760
DEPARTMENT : Electronic Systems Engineering SESSION : 2022-23
TERM : January-April 2023

COURSE CODE	COURSE TITLE	CREDIT	GRADE
E3 204	Fundamentals of MOS Analog Integrated Circuits	3:0	B+
E3 231	Digital Systems Design with FPGAs	2:1	B+
E3 276	Process Technology and System Engineering for Advanced Microsensors and Devices	2:1	B
E3 257	Embedded System Design	2:1	C
E3 203	Design of Analog Electronics and Industrial Instru	2:1	B+
PERFORMANCE IN CURRENT TERM		CREDITS : 15	GP : 111
		TGPA : 7.4	
PERFORMANCE IN PREVIOUS TERMS		CREDITS : 16	GP : 84
		CGPA : 5.3	
CUMULATIVE PERFORMANCE		CREDITS : 31	GP : 195
		CGPA : 6.3	


Assistant Registrar
Academic

**Course Marked with * are substituted
**Course Marked with # are repeated

**This is a computer generated Term Transcript

W: Withdrawn X: Incomplete

TGPA : Term Grade Point Average CGPA : Cumulative Grade Point Average Maximum : 10 (Other Details overleaf)

Indian Institute of Science

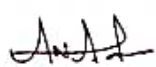
BANGALORE

TRANSCRIPT

Master of Technology

NAME : KIRTEYMAN SINGH RAJPUT SR.NO : 04-01-04-10-51-22-1-21760
DEPARTMENT : Electronic Systems Engineering SESSION : 2022-23
TERM : August-December 2022

COURSE CODE	COURSE TITLE	CREDIT	GRADE
E1 201	Hardware Acceleration and Optimization for Machine Learning	2:1	B+
E3 238	Analog VLSI Circuits	2:1	D
E3 258	Design for Internet of Things	2:1	B+
E0 243	Computer architecture	3:1	F
E0 217	Efficient and Secure Digital Circuits and Systems	2:1	B
PERFORMANCE IN CURRENT TERM		CREDITS : 16	GP : 84
		TGPA : 5.3	


Assistant Registrar
Academic

**Course Marked with * are substituted
**Course Marked with # are repeated

**This is a computer generated Term Transcript

W: Withdrawn X: Incomplete

TGPA : Term Grade Point Average CGPA : Cumulative Grade Point Average Maximum : 10 (Other Details overleaf)