

Himanshu, 2K20/EE/123


EE324 : Design, Estimation & Costing of Industrial Electrical System
EE306 : MICROPROCESSORS & MICROCONTROLLER APPLICATIONS

EE332 : Wireless Sensor Network
MOOC302* : Introduction to Programming with MATLAB(COURSERA)*

EE302 : ELECTRIC DRIVES
MOOC304* : Fundamentals of Digital Image and Video Processing(COURSERA)*

EE304 : POWER SYSTEM ANALYSIS
MG302 : Fundamentals of Management

Sr.No	Name	Roll No.	EE324	EE332	EE302	EE304	EE306	MOOC302*	MOOC304*	MG302	TC	SGPA	Papers Failed
		Credits	4	4	4	4	4	2	2	3			
424	HIMANSHU	2K20/EE/123	A	A	C	A	A+		A+	A+	25	7.88	



Northwestern University


Apr 29, 2023

Himanshu

has successfully completed


Fundamentals of Digital Image and Video Processing

an online non-credit course authorized by Northwestern University and offered through Coursera




Joseph Cummings Professor,
Department of Electrical Engineering and Computer Science,
Northwestern University

COURSE CERTIFICATE




Verify at:
<https://coursera.org/verify/FPW5WJ35TH3C>


Coursera has confirmed the identity of this individual and their participation in the course.




Search in course

Search



 2K20_EE_123 Him... ▾



Fundamentals of Digital Image and Video Processing

Northwestern University

Course Material


Grades


Notes

Discussion Forums

Messages 2

Course Info





Congratulations on getting your certificate!

You completed this course on April 29, 2023

Grade received: 98.75%


Share Certificate

Download certificate


Rate this course

Rate this course ☆☆☆☆☆


Based on the skills you learned, you may find these courses helpful



Mastering Programmi...
Vanderbilt University
★★★★★



C++ For C Programme...
University of California, S...
★★★★☆



C for Everyone: Struct...
University of California, S...
★★★★★