



CERTIFICATE OF COMPLETION

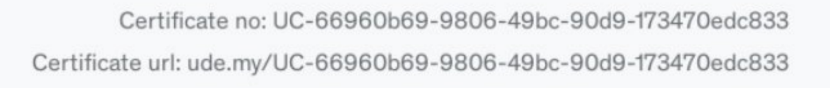
Blockchain A-ZTM: Learn How To Build Your First Blockchain

Instructors Hadelin de Ponteves, Kirill Eremenko, Ligency I Team, Ligency Team

K Anand Naik

Date 16 Aug 2022 Length 14.5 total hours





Reference Number: 0004



CERTIFICATE OF COMPLETION

Mastering Data Structures & Algorithms using C and C++

Instructors Abdul Bari

K Anand Naik

Date 19 Aug 2022 Length 58.5 total hours





COURSE CERTIFICATE

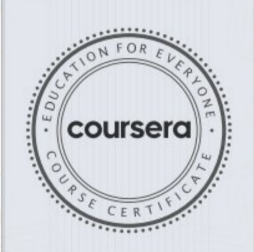
Jul 31, 2022

K Anand Naik

has successfully completed

Introduction to Data Analysis Using Excel

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



Sharad Borle

Sharad Borle Associate Professor of Management Jones Graduate School of Business

> Verify at: https://coursera.org/verify/BFYA9PECPNDS

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





Reference Number: 0004

CERTIFICATE OF COMPLETION

The Complete HTML & CSS Course - From Novice To Professional

Instructors Joe Parys, Shahzaib Kamal, Joe Parys Support

Anand Naik

Date 19 Aug 2022 Length 7.5 total hours



Roll no 213110031

Name K Anand Naik

Department Metallurgical Engineering and Materials Science

Program M.Tech (Materials Science)

Table of Contents

- 1. Performance Summary
- 2. Semester wise Details
- 3. Personal Information

Academic Performance Summary

Year	Sem	SPI CPI	Sem Credits Used for SPI	Completed Semester Credits	Cumulative Credits Used for CPI	Completed Cumulative Credits
2021	Spring	9.45 8.92	22.0	22.0	59.0	59.0
2021	Autumn	8.59 8.59	37.0	37.0	37.0	37.0

Semesterwise Details

Year/Semester: 2022-23/Autumn

Course Code	Course Name	Tag Credits C	Grade Credit/Audit
GC 101	Gender in the workplace	Core course 0.0	N
MM 755	Kinetics of High Temperature processes	6.0	A

Year/Semester: 2022-23/Project

Code		Course Name	Tag	Credits	Grade Credit/Audit
MM 797	I Stage Project		Core	50.0	С

Year/Semester: 2021-22/Spring

Code	Course Name	Tag	Credits	Grade	Credit/Audit
MM 626	Thermomechanical Processing and Forming of Steel	Department elective	6.0	AA	С
MM 668	Computational Methods for Metal Forming Analysis	Department elective	6.0	AB	С
MM	Diffusion and Kinetics	Core	6.0	AB	C

^{*}This registration is subject to approval(s) from faculty advisor/Course Instructor/Academic office.

8/19/22, 9:45 PM

677		course			
MM 694	Seminar	Core course	4.0	AA	C
MM 899	Communication Skills	Core	6.0	PP	N

Year/Semester: 2021-22/Autumn

Course Code	Course Name	Tag	Credits	Grade	Credit/Audit
MM 651	Thermodynamics of Materials	Core course	6.0	BB	С
MM 695	High Temperature Corrosion	Core course	6.0	BB	С
MM 730	Topics in Mechanical Behaviour of Materials	Department elective	6.0	AB	C
MM 731	Experimens in Advanced Materials Processing (Lab)	Core course	5.0	AB	С
MM 732	Structural Characterization of Materials	Core course	3.0	BB	С
MM 733	Mechanical Characterization of Materials	Department elective	3.0	AB	С
MM 737	Physical Metallurgy	Core course	4.0	AB	С
MM 738	Physics of Materials	Core course	4.0	AB	С

Personal Info

Name	K Anand Naik
Email	213110031@iitb.ac.in
Current Address	CHINNADARPALLE POST, HANWADA MANDAL MAHABUBNAGAR Mahabub Nagar TELANGANA 509334
Current Phone	0889711689
Permanent Address	CHINNADARPALLE POST, HANWADA MANDAL MAHABUBNAGAR Mahabub Nagar TELANGANA 509334
Permanent Phone	7995700752
Alternate Phone	
Date of Birth	1999-06-08
Hostel/Room	H1/288
Nationality	Indian
Gender	M
Name of Parent	K RAMU NAIK
Emergency Contact	9948901072
Lab/Office Phone	
Admission	Teaching Assistantship

Category