

AQAR 2022-23- QNM:-1.3.2

For QNM 1.3.2: Details of value-added courses for imparting transferable and life skills offered during the year.

- 1. E-Summit
- 2. Massive Open Online Courses (MOOC)

1. E-Summit

A certificate course was conducted on "Entrepreneurship opportunities in Healthcare" by Biomedical Engineering Department. This course was of total duration more than 30 hours. The following topics were discussed in this course.

- Toolkit to Design Your Unicorn by Mr Anshay Jain
- Business Model Canvas: Introduction to the Blockchain by Mr Ankit Zaveri
- Career opportunities for Biomedical Engineering by Mr. Nagesh Utekar
- Course to Career by Mr. Tanmaya Khorgade
- How to build a startup by Mr. Khaarvel Parakh
- Alumni Interaction by Mr. Gajanan Ambekar





Department of Biomedical Engineering in Association with BMSA and BMESI

ORGANIZED A CERTIFICATE COURSE

E - SUMMIT





AQAR 2022-23- QNM:-1.3.2

2. MOOCs

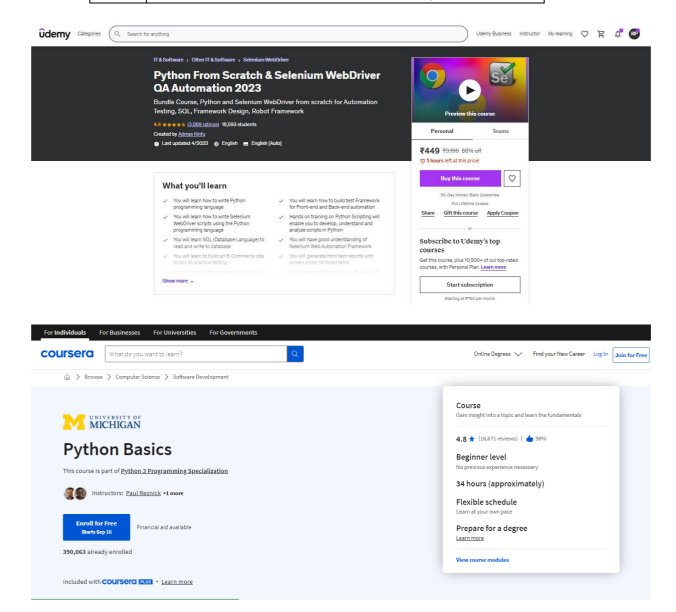
Students have enrolled and successfully completed following courses through e-learning platforms.

Sr No	Name of Course
1	Data Science & Machine Learning Complete Course
2	Python Basics
3	Python From Scratch & Selenium WebDriver QA Automation 2023
4	100 Days of Code: The Complete Python Pro Bootcamp for 2023
5	in Learning Become an Ethical Hacker
6	Flutter & Dart - The complete Guide [2023 Edition] (68.5 Hours)
7	Flutter & Dart - The complete Guide [2023 Edition] (42.5 Hours)
8	Dart and Flutter: The complete Developer's Guide
9	Dart & Flutter - Zero to Mastery [2023] Clean Architecture
10	Fundamentals of Digital Marketing
11	Frontend Development
12	Mongo db Basics
13	Blockchain Technology -A Quick Introduction
14	UI Bug Testing Course becoming a Certified UI bug tester and reproducer
15	Google Cloud Career Practitioners 2022
16	Al for Everyone by Andrew Ng
17	Natural Language Processing with Classification and Vector Spaces by DeepLearning.Al
18	Java Programming
19	Computer Hacking and Forensics
20	Introduction to Psychology
21	Data Science in Ecommerce
22	Generative Al Learning Path
23	Career Edge - Young Professional
24	Web Design & Development
25	Core Java Internship
26	TCS iON Career Edge - Young Professional
27	Data Science for Engineers
28	Cloud Computing
29	The Fundamentals of Digital Marketing
30	TCS iON Career Edge - Young Professional
31	Blockchain technology- a quick introduction
32	The complete 2023 Web development Bootcamp
33	1.Business Analytics and Process Management 2.The Bits and Bytes Of Computer Networking 3.Software Testing Tutorial 4. Cloud computing Foundations 5.Cyber Forensics



AQAR 2022-23- QNM:-1.3.2

	<u>. </u>
34	The Bits and Bytes of Computer Networking
35	HTML, CSS, and Javascript for Web Developers
36	Foundations: Data, Data, Everywhere
37	Ask Questions to Make Data-Driven Decisions
38	Qualitative Comparative Analysis (QCA)
39	Ultimate Microsoft Office; Excel, Word, Powerpoint and Access





AQAR 2022-23- QNM:-1.3.2

