(Formerly known as West Bengal University of Technology)

### List of MOOCs for UG Honours degree (AICTE Programmes) Effective for Odd Semester of 2020-21

#### MOOC for First Year AICTE Programmes (Affiliated Colleges) ODD SEM 2020

Module	Course	Provider	Duration	Credits	Name of University / Institute	Status
Ethics	Ethics in Engineering Practice	NPTEL	8weeks	3	IIT Kharagpur	Active
	A Life of Happiness and Fulfilment	Coursera	6 weeks	2	Indian School of Business	Active
	Introduction to Philosophy	Coursera	5 weeks	1	University of Edinburgh	Active
	Ethical Leadership Through Giving Voice	Coursera	4 weeks	2	University of Virginia	Active
Soft Skills	Technical English for engineers	NPTEL	8 Weeks	3	IIT Madras	Active
	Body Language: Key to Professional Success	NPTEL	4 Weeks	1	IIT Ropar	Active
	Psychology at Work	Coursera	6 weeks	2	University of Western Australia	Active
	Communication in the 21st Century Workplace	Coursera	4 weeks	1	University of California	Active
	Successful Career Development	Coursera	7 weeks	2	University System of Georgia	Active
	Working in Teams: A Practical Guide	edX	4 weeks	1	University of Queensland	Active
	Communication theory: bridging academia and practice	Coursera	9 weeks	3	Higher School of Economic s	Active

(Formerly known as West Bengal University of Technology)

Г	Effective	tor Odd D	CHICAGO	JI 2020 .		1
	Write Professional Emails in English	Coursera	5 weeks	2	Georgia Institute of Technology	Active
	Technical Writing	Coursera	5 weeks	1	Moscow Institute of Physics and Technology	Active
	Interpersonal Communication for Engineering Leaders	Coursera	4 weeks	1	Rice University	Active
Programming Skills	Introduction to Programming with MATLAB	Coursera	9 weeks	3	Vanderbilt University	Active
	Programming In C++	NPTEL	8 weeks	3	IIT Kharagpur	Active
	Learn to Program: The Fundamentals	Coursera	7 weeks	2	University of Toronto	Active
	Introduction to computer Science	Edx	4-5 weeks	2	Microsoft	Active
	Introduction to Computer Science and Programming Using Python	Edx	Self Paced	4	MIT, USA	Active
	Statistics and R	edX	Self Paced	4	Harvard University	Active
	Introduction to Programming in C	Coursera	4 weeks	4	Duke University	Active
	Java Programming: Solving Problems with Software	Coursera	4 weeks	4	Duke University	Active
	Responsive Website Basics: Code with HTML, CSS, and JavaScript	Coursera	4 weeks	1	University of London Microsoft	Active

(Formerly known as West Bengal University of Technology)

	1					
	Introduction to HTML5	Coursera	3 weeks	1	University of Michigan	Active
	HTML5 Coding Essentials and Best Practices	edX	6 weeks	2	W3C	Active
	Problem solving through Programming In C	NPTEL	12 Weeks	4	IIT Kharagpur	Active
	Joy of computing using Python	NPTEL	12 Weeks	4	IIT Ropar	Active
	Programming, Data Structures and Algorithm Using Python	NPTEL	8 Weeks	3	CMI	Active
	Foundation of Data Structures	edX	6 weeks	2	IIT Bombay	Active
	Learn to Program: The Fundamentals	Coursera	7 weeks	3	University of Toronto	Active
	Web Design for Everybody (Basics of Web Development and Coding) Specialization	Coursera	15weeks	4	University of Michigan	Active
	Programming Basics	edX	9 weeks	3	IIT Bombay	Active
Statistics	Inferential Statistics	Coursera	7 weeks	2	University of Amsterdam	Active
	Linear Regression and Modelling	Coursera	4 weeks	1	Duke University	Active

(Formerly known as West Bengal University of Technology)

		tor Outub				
Environmental Studies	The Science of Well Being	Coursera	6 weeks	2	Yale University	Active
	Ecology: Ecosystem Dynamics and Conservation	Coursera	5 weeks	1	American Museum of Natural History, Howard Hughes Medical Institute	Active
	Effective Problem Solving and Decision Making	Coursera	4 weeks	1	University of California	Active
	Moralities of Everyday Life	Coursera	6 weeks	2	Yale University	Active
	Introduction to Logic	Coursera	10 weeks	3	Stanford University	Active
	The Science of Everyday Thinking	edX	12 weeks	4	University of Queensland	Active
	Digital Security and Human Rights	edx	3 weeks	1	Amnesty InternationalX	Active
	Ethics in Engineering Practices	NPTEL	8 weeks	4		Active
	Introduction to Philosophy: God, Knowledge, and Consciousness	edX	12 weeks	4	MIT	Active
	Development of Sociology in India	NPTEL	4 Weeks	1	IIT Kanpur	Archived
	Introduction to Logic	NPTEL	12 weeks	4	IIT Kanpur	Archived

(Formerly known as West Bengal University of Technology)

Introduction to Problem-solving and Programming	NPTEL	12 weeks	4	IIT Kanpur	Archived
Speak English Professionally : In Person, Online & On the Phone	Course era	4 weeks	1	Georgia Tech	Active
Java Fundamentals for Android Development	edX	6 weeks	2	GalileoX	Active
Environmental Studies: A Global Perspective	edX	Self Paced	4	Curtin University	Active
Science, Technology and Society	NPTEL	12 weeks	4		Active
Critical Thinking &Problem Solving	edX	3 weeks	3	Rochester Institute of Technology	Active

## Maulana Abul Kalam Azad University of Technology, West Bengal (Formerly known as West Bengal University of Technology)

# List of MOOCs for UG Honours degree (AICTE Programmes) Effective for Odd Semester of 2020-21 MOOCS for MECHANICAL ENGINEERING For odd Sem 2020

No	Course Name	Duration (Weeks)	Credit	Name of the Mooc websites	Status
1	Business Analytics & Text Mining Modeling Using Python	8	3	Swayam	Active
2	Drones and Autonomous Systems I: Fundamentals	6		Edx	Active
3	Data Science: Productivit y Tools	8		Edx	Active
4	Product Design: The Delft Design Approach	7		Edx	Active
5	Lean Production	6		Edx	Active
6	Data Science for Engineers	8	3	Swayam	Active
7	Introduction to Machine Learning (IITM)	12	4	Swayam	Active
8	Python for Data Science	4	2	Swayam	Active
9	Introduction to Internet of Things	12	4	Swayam	Active
10	Artificial Intelligence (AI)	12		Edx	Active
11	Machine Learning	12		Edx	Active
12	Artificial Intelligence Search Methods For Problem Solving	12	4	Swayam	Active
13	Introduction to the Internet of Things (IoT)	6		Edx	Active

(Formerly known as West Bengal University of Technology)

# List of MOOCs for UG Honours degree (AICTE Programmes) Effective for Odd Semester of 2020-21 MOOCS for FOOD TECHNOLOGY For Odd Sem 2020

No	Course Name	Duration (Weeks)	Credit	Name of the Mooc websites	Status
1	Commercial Fruit Production: Pomegranate & Guava	4	2	SWAYAM	Inactive
2	Life with Diabetes	5	2	EDX	Active
3	Nutrition and Health: Food Risks	8	3	EDX	Active
4	Thermal Operations in Food Process Engineering: Theory and Applications	12	4	Swayam	Active
5	Introduction to the Internet of Things (IoT)	6	3	Edx	Active
6	Introduction to Machine Learning (IITM)	12	4	Swayam	Active
7	Developing Soft Skills and Personality	8	3	Swayam	Active
8	Data Science for Engineers	8	3	Swayam	Active
10	Nutrition, Heart Disease and Diabetes	5		Edx	Active
11	Science & Cooking:From Haute Cuisine to Soft Matter Science (physics)	16		Edx	Active
12	Sustainable Agri food Marketing	8		Edx	Active

(Formerly known as West Bengal University of Technology)

13	Sustainable Food Security: Food Access	6	Edx	Active
14	Sustainable Food Security: The value of systems thinking	6	Edx	Active
15	Food for Thought	15	Edx	Active

## Maulana Abul Kalam Azad University of Technology, West Bengal (Formerly known as West Bengal University of Technology)

## List of MOOCs for UG Honours degree (AICTE Programmes) Effective for Odd Semester of 2020-21 ELECTRICAL & ELECTRONICS ENGINEERING

Course Name	Duration (Weeks)	Credit	Name of the Mooc websites	Availability of Course (Active/Inactive)
Fabrication Techniques for MEMs- based sensors: clinical Perspective	12	4	Swayam	Active
Introduction to computer vision with Watson and opency	4	2	Coursera	Active
Solar Energy Basics	5	3	Coursera	Active
Introduction to the Internet of Things (IoT) and embedded system	4	2	Coursera	Active
IoT Networking and Fog Layer Devices	4	2	Edx	Active
Artificial Intelligence Search Methods For Problem Solving	12	4	Swayam	Active
Data Science for Engineers	8	3	Swayam	Active
Introduction to Machine Learning (IITM)	12	4	Swayam	Active
Python for Data Science	4	2	Swayam	Active
Introduction to cyber security	12	4	Swayam	Active
Statistics with Python Specialization	3	2	Coursera	Active
Artificial Intelligence (AI)	12	4	Edx	Active

(Formerly known as West Bengal University of Technology)

Machine Learning with Python: from linear models to deep learning	15	4	Edx	Active
Deep learning and neural network for financial engineering	7	3	Edx	Active

## Maulana Abul Kalam Azad University of Technology, West Bengal (Formerly known as West Bengal University of Technology)

## List of MOOCs for UG Honours degree (AICTE Programmes) Effective for Odd Semester of 2020-21 MOOCs for APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING

Course Name	Duration (Weeks)	Credit	Name of the Mooc websites	Availability of Course (Active/Inactive)
Data Science: Visualization	8	3	Edx	Active
Drones and Autonomous Systems I: Fundamentals	6	3	Edx	Active
Introduction to the Internet of Things (IoT) and embedded system	4	2	Coursera	Active
IoT Networking and Fog Layer Devices	8	3	Edx	Active
Artificial Intelligence Search Methods For Problem Solving	12	4	Swayam	Active
Data Science for Engineers	8	3	Swayam	Active
Electric Cars: Introduction	4	2	Edx	Active
Programming for the Internet of Things Project	4	2	Coursera	Active
Introduction to cyber security	12	4	Swayam	Active

(Formerly known as West Bengal University of Technology)

Statistics with Python Specialization	3	2	Coursera	Active
Introduction to Internet of Things	12	4	Swayam	Active
Artificial Intelligence (AI)	12	4	Edx	Active
Machine Learning with Python: from linear models to deep learning	15	4	Edx	Active
Machine Learning fundamentals	10	4	Edx	Active
Introduction to Machine Learning (IITM)	12	4	Swayam	Active

## Maulana Abul Kalam Azad University of Technology, West Bengal (Formerly known as West Bengal University of Technology)

## List of MOOCs for UG Honours degree (AICTE Programmes) Effective for Odd Semester of 2020-21 MOOCS for Biotechnology

Course Name	Duration (Weeks)	Credit	Name of the Mooc websites	Availability of Course (Active/Inactive)
Learning Analytics tool	12	4	Swayam	Active
Introduction to Biostatistics	8	3	Swayam	Active
Data Science for Engineers	8	3	Swayam	Active
Introduction to Machine Learning (IITM)	12	4	Swayam	Active
Patenting in Biotechnology	4	2	Coursera	Active
Drug Discovery	3	2	Coursera	Active
Introduction to the Internet of Things (IoT) and embedded system	4	2	Coursera	Active
Artificial Intelligence Search Methods For Problem Solving	12	4	Swayam	Active
Programming for the Internet of Things Project	4	2	Coursera	Active
Introduction to Internet of Things	12	4	Swayam	Active
Artificial Intelligence (AI)	12	4	Edx	Active
Machine Learning with Python: from linear models to deep learning	15	4	Edx	Active

## Maulana Abul Kalam Azad University of Technology, West Bengal (Formerly known as West Bengal University of Technology)

## List of MOOCs for UG Honours degree (AICTE Programmes) Effective for Odd Semester of 2020-21 ELECTRICAL ENGINEERING

Course Name	Duration (Weeks)	Credit	Name of the Mooc websites	Availability of Course (Active/Inactive)
Fabrication Techniques for MEMs- based sensors: clinical Perspective	12	4	Swayam	Active
Introduction to computer vision with Watson and opency	4	2	Coursera	Active
Solar Energy Basics	5	3	Coursera	Active
Introduction to the Internet of Things (IoT) and embedded system	4	2	Coursera	Active
IoT Networking and Fog Layer Devices	4	2	Edx	Active
Artificial Intelligence Search Methods For Problem Solving	12	4	Swayam	Active
Data Science for Engineers	8	3	Swayam	Active
Introduction to Machine Learning (IITM)	12	4	Swayam	Active
Python for Data Science	4	2	Swayam	Active
Introduction to cyber security	12	4	Swayam	Active
Statistics with Python Specialization	3	2	Coursera	Active
Artificial Intelligence (AI)	12	4	Edx	Active

(Formerly known as West Bengal University of Technology)

Machine Learning with Python: from linear models to deep learning	15	4	Edx	Active
Deep learning and neural network for financial engineering	7	3	Edx	Active

(Formerly known as West Bengal University of Technology)

## List of MOOCs for UG Honours degree (AICTE Programmes) Effective for Odd Semester of 2020-21 MOOCS for CHEMICAL ENGINEERING (Odd sem)

No	Course Name	Duration	Credit	Platform	Active Link
1	Infrared Spectroscopy for Pollution Monitoring	4 weeks	2	NPTEL	https://onlinecourses.nptel. ac.in/noc20 ch23/preview
2	Technologies for Clean and Renewable Energy Production	8 weeks	4	NPTEL	https://onlinecourses.nptel. ac.in/noc20 ch37/preview
3	Introduction to Deep Earth Science	5 weeks	3	EDX	https://www.edx.org/cours e/introduction-to-deep- earth-science
4	Basic Analytical Chemistry	6 weeks	3	EDX	https://www.edx.org/c ourse/basic-analytical- chemistry
5	Air Pollution – a Global Threat to our Health	3 weeks	2	Coursera	https://www.coursera. org/learn/air-pollution- health-threat
6	Data Science for Engineers	8 weeks	4	NPTEL	https://onlinecourses.n ptel.ac.in/noc20 cs72/ preview
7	Demand and Supply Analytics	12 weeks	6	EDX	https://www.edx.org/c ourse/demand-and- supply-analytics
8	Introduction to Engineering and Design	3 weeks	2	EDX	https://www.edx.org/c ourse/introduction-to- engineering-and-design
9	Biorefinery: From Biomass to Building Blocks of Biobased Products	7 weeks	4	EDX	https://www.edx.org/c ourse/biorefinery- from-biomass-to- building-blocks-of-bio
10	Water quality and the biogeochemical engine	13 weeks	6	EDX	https://www.edx.org/c ourse/water-quality- and-the- biogeochemical-engine
11	Programming for the Internet of Things Project	4 weeks	2	Coursera	https://www.coursera. org/learn/internet-of- things-project
12	IoT: From hardware to practice	8 weeks	4	EDX	https://www.edx.org/c ourse/a-subjective- introduction-to-the-iot

(Formerly known as West Bengal University of Technology)

		T	1	1	
13	AI for everyone	4 weeks	2	EDX	https://www.edx.org/c ourse/artificial- intelligence-for- everyone
14	Intro to Machine Learning	12 weeks	6	NPTEL	https://onlinecourses.n ptel.ac.in/noc20 cs73/ preview
15	Cyber security	15 weeks	6	NPTEL	https://onlinecourses.s wayam2.ac.in/cec20 cs 15/preview
16	Fundamentals of Scalable Data Science(by IBM)	12	4	Coursera	<u>Active</u>
17	Data Analysis and Interpretation	12	4	Coursera	<u>Active</u>
18	Machine Learning for Accounting with Python	12	4	Coursera	<u>Active</u>
19	Data Processing Using Python	12	4	Coursera	<u>Active</u>
20	Introduction to Artificial Intelligence (by IBM)	8	4	Coursera	<u>Active</u>
21	Data Science: Foundations using R Specialization	12	4	Coursera	<u>Active</u>
22	Python for Data Science and Al	8	4	Coursera	<u>Active</u>
23	Data Science: Statistics and Machine Learning Specialization	12	4	Coursera	<u>Active</u>
24	R Programming	20	4	Coursera	<u>Active</u>
25	Python and Statistics for Financial Analysis	4	2	Coursera	<u>Active</u>
26	Applied Machine Learning in Python	12	4	Coursera	<u>Active</u>
27	Machine Learning, ML	12	4	Coursera	<u>Active</u>

(Formerly known as West Bengal University of Technology)

## List of MOOCs for UG Honours degree (AICTE Programmes) Effective for Odd Semester of 2020-21 MOOCs for Civil & Environmental Engineering (Odd sem)

No.	Course Name	Duration( Weeks)	Credit	Name of the Moocs websites	Status
1	Earthquake Resistant Design of Foundations	8	4	Swayam	<u>Active</u>
2	Environmental Chemistry	12	4	Swayam	<u>Active</u>
3	Earth science for Civil Engineering	8	4	SWAYAM	Active
4	Geotechnical Engineering Lab	4	2	Swayam	Active
5	Global Navigation satellite systems and applications	4	2	Swayam	<u>Active</u>
6	River Engineering	8	4	Swayam	<u>Active</u>
7	Remote sensing and GIS	4	2	Swayam	Active
8	Python for Data Science	4	2	Swayam	<u>Active</u>
9	Fundamentals of Scalable Data Science(by IBM)	12	4	Coursera	Active
10	Data Analysis and Interpretation	12	4	Coursera	Active
11	Machine Learning for Accounting with Python	12	4	Coursera	Active
12	Data Processing Using Python	12	4	Coursera	Active
13	Introduction to Artificial Intelligence (by IBM)	8	4	Coursera	Active
14	Data Science: Foundations using R Specialization	12	4	Coursera	Active
15	Python for Data Science and AI	8	4	Coursera	Active
16	Data Science: Statistics and Machine Learning Specialization	12	4	Coursera	Active
17	R Programming	20	4	Coursera	Active
18	Python and Statistics for Financial Analysis	4	2	Coursera	Active
19	Applied Machine Learning in Python	12	4	Coursera	Active
20	Machine Learning, ML	12	4	Coursera	Active

(Formerly known as West Bengal University of Technology)

## List of MOOCs for UG Honours degree (AICTE Programmes) Effective for Odd Semester of 2020-21 MOOCS FOR B. Arch (Odd Sem)

Course Name	Duration(Weeks	Credit	Name of the Mooc websites	Status
Sustainability in Architecture: An Interdisciplinary Introduction	4	2	EDx	Active
Future Cities	10	4	EDx	Active
Quality of Life: Livability in Future Cities	11	4	Edx	Active
Realistic Architectural 3D Modeling	4	2	EDx	Active
Responsive Cities	10	4	Edx	Active
3D Modeling from Architectural Drawings	4	2	Edx	Active
Eco design for Cities and Suburbs	6	3	EDx	Active
Smart Cities	10	4	EDx	Active
Interpreting Vernacular Architecture in Asia	6	3	EDx	Active
The Architectural Imagination	10	4	EDx	Active
Zero-Energy Design: an approach to make your building sustainable	7	3	EDx	Active
Fundamentals of Scalable Data Science(by IBM)BM DATA SCIENCE	12	4	Coursera	<u>Active</u>
Data Analysis and Interpretation	12	4	Coursera	<u>Active</u>
Machine Learning for Accounting with Python	12	4	Coursera	<u>Active</u>
Data Processing Using Python	12	4	Coursera	<u>Active</u>

(Formerly known as West Bengal University of Technology)

	1 _	1 .	1	
Introduction to Artificial	8	4	Coursera	<u>Active</u>
Intelligence (by IBM)				
Data Science: Foundations	12	4	Coursera	Active
using R Specialization				
Python for Data Science	8	4	Coursera	<u>Active</u>
and Al				
Data Science: Statistics and	12	4	Coursera	<u>Active</u>
Machine Learning				
Specialization				
R Programming	20	4	Coursera	Active
Python and Statistics for	4	2	Coursera	<u>Active</u>
Financial Analysis				
Applied Machine	12	4	Coursera	<u>Active</u>
Learning in Python				
Machine Learning, ML	12	4	Coursera	<u>Active</u>
				· · · · · · · · · · · · · · · · · · ·

(Formerly known as West Bengal University of Technology)

## List of MOOCs for UG Honours degree (AICTE Programmes) Effective for Odd Semester of 2020-21 MOOCs for Civil Engineering (Odd sem)

Course Name	Duration(Weeks)	Credit	Name of the Moocs websites	Status
Earthquake Resistant Design of Foundations	8	4	Swayam	Active
Environmental Chemistry	12	4	Swayam	Active
Earth science for Civil Engineering	8	4	SWAYAM	Active
Geotechnical Engineering Lab	4	2	Swayam	Active
Global Navigation satellite systems and applications	4	2	Swayam	Active
River Engineering	8	4	Swayam	Active
Remote sensing and GIS	4	2	Swayam	Active
Python for Data Science	4	2	Swayam	Active
Fundamentals of Scalable Data Science(by IBM)	12	4	Coursera	Active
Data Analysis and Interpretation	12	4	Coursera	Active
Machine Learning for Accounting with Python	12	4	Coursera	Active
Data Processing Using Python	12	4	Coursera	Active
Introduction to Artificial Intelligence (by IBM)	8	4	Coursera	Active
Data Science: Foundations using R Specialization	12	4	Coursera	Active
Python for Data Science and AI	8	4	Coursera	Active
Data Science: Statistics and Machine Learning Specialization	12	4	Coursera	Active
R Programming	20	4	Coursera	Active
Python and Statistics for Financial Analysis	4	2	Coursera	Active
Applied Machine Learning in Python	12	4	Coursera	Active
Machine Learning, ML	12	4	Coursera	Active

### Maulana Abul Kalam Azad University of Technology, West Bengal (Formerly known as West Bengal University of Technology)

### List of MOOCs for UG Honours degree (AICTE Programmes) Effective for Odd Semester of 2020-21

#### **MOOCs for ELECTRONICS & COMMUNICATION ENGG**

Course Name	Duration (Weeks)	Credit	Name of the Mooc websites	Availability of Course (Active/Inactive)
Data Science: Visualization	8	3	Edx	Active
Drones and Autonomous Systems I: Fundamentals	6	3	Edx	Active
Introduction to the Internet of Things (IoT) and embedded system	4	2	Coursera	Active
IoT Networking and Fog Layer Devices	8	3	Edx	Active
Artificial Intelligence Search Methods For Problem Solving	12	4	Swayam	Active
Data Science for Engineers	8	3	Swayam	Active
Electric Cars: Introduction	4	2	Edx	Active
Programming for the Internet of Things Project	4	2	Coursera	Active
Introduction to cyber security	12	4	Swayam	Active

(Formerly known as West Bengal University of Technology)

Statistics with Python Specialization	3	2	Coursera	Active
Introduction to Internet of Things	12	4	Swayam	Active
Artificial Intelligence (AI)	12	4	Edx	Active
Machine Learning with Python: from linear models to deep learning	15	4	Edx	Active
Machine Learning fundamentals	10	4	Edx	Active
Introduction to Machine Learning (IITM)	12	4	Swayam	Active

(Formerly known as West Bengal University of Technology)

## List of MOOCs for UG Honours degree (AICTE Programmes) Effective for Odd Semester of 2020-21

#### **MOOCs for B.TECH (Hons.) CSE**

MO	MOOCS for B. LECH (Hons.) CSE								
Course Name	Duration (weeks)	Credit	Name of the Mooc websites	Availibility					
AP Computer Science A: Java Programming Polymorphism and Advanced Data Structures	6	2	EDX	available					
Build your very first iOS app	8	3	EDX	Available					
Gameplay Programming for Video Game Designers	5	2	EDX	Available					
Introduction to Computer Science & Programming Specialization	8	3	COURSERA	Available					
Introduction to scripting in Python	8	3	COURSERA	Available					
Foundation of Data Structures	6	2	EDX	Available					
Synthesis of Digital Systems	12	3	MIT ONLINE COURSE	Available					
Bayesian Statistics: Techniques and Models	5	2	COURSERA	Available					
Mathematical Modelling Basics	9	3	EDX	Available					
Animation and CGI Motion	12	3	EDX	Available					
Web Application Development	6	2	COURSERA	Available					
Web Design for Everybody	12	3	COURSERA	Available					
The Bits and Bytes of Computer Networking	4	1	COURSERA	Available					
Introduction to Cisco Networking	4	1	COURSERA	Available					

(Formerly known as West Bengal University of Technology)

	lective for O	aa Schieste.	1 01 2020 21	
Introduction to Computing for Data Analysis with Python	6	2	EDX	Available
Introduction to data science in python	3	1	COURSERA	Available
What is Data Science?	3	1	COURSERA	Available
Introduction to Big Data	3	1	COURSERA	Available
The Data Science Tool Box	2	1	COURSERA	Available
Data Driven Decision Making	2	1	COURSERA	Available
A Crash Course in Data Science	1	1	COURSERA	Available
Digital Security and Human Rights	3	1	EDX	Available
Data Analysis and Interpretation	12	3	COURSERA	Available
Introduction to Design Thinking	5	2	EDX	Available
Introduction to Soft Computing	8	2	SWAYAM	Available
Introduction to Data Modelling	4	1	EDX	Available
Java Fundamentals for Android Development	6	2	EDX	Available
Using Databases with Python	5	2	COURSERA	Available
Data Base Management System	8	2	NPTEL	Available
Discrete Mathematics	12	3	NPTEL	Available
Programming, Data Structures and Algorithms using Python	8	2	NPTEL	Available
Design and Analysis of Algorithms	8	2	NPTEL	Available
Algorithm Specialization	16	4	COURSERA	Available

(Formerly known as West Bengal University of Technology)

	000110101	du Bellieste	- 01 - 0 - 0 - 1	
Divide and Conquer, Sorting, Searching and Randomized Algorithm	4	1	COURSERA	Available
Cloud Computing	8	2	NPTEL	Available
Cloud Computing	5	2	COURSERA	Available
Bitcoin and Crypto currency Technologies	11	3	COURSERA	Available
Ethical Hacking	8	2	UDEMY	Available
Cyber security and its 10 domains	7	2	COURSERA	Available
Introduction to Internet of Things	12	3	NPTEL	Available
Introduction to the Internet of Things	6	2	EDX	Available
IoT Programming and Big Data	5	2	EDX	Available
Data Communications and Network Services	4	1	COURSERA	Available
UML Class Diagrams for Software Engineering	3	1	EDX	Available
Formal Software Verification	8	2	EDX	
Software testing	12	3	COURSERA	
Software Engineering	12	3	EDX	
Software Project Management	12	3	COURSERA	Available
Software Product Management Specialization	16	4	COURSERA	Available
Entrepreneurship in Emerging Economies	6	2	EDX	Available
Patent Drafting for Beginners	4	1	EDX	Available
Patent Law for Engineers and Scientists	12	3	EDX	Available
Introduction to Computational	10	3	EDX	Available

(Formerly known as West Bengal University of Technology)

	cetive for O	aa bemeste	1 01 2020-21	
Thinking and Data Science				
Data Mining: Theories and Algorithms for Big Data	14	4	EDX	Available
Big Data Fundamentals	10	3	EDX	Available
Big Data Analytics	10	3	EDX	Available
Foundations of Data Science : Computational Thinking with Python	5	2	EDX	Available
How to win a Data Science Competition : Learn from Top Kagglers	5	2	COURSERA	Available
Virtual Reality	4	1	COURSERA	Available
Principles of Machine Learning	6	2	EDX	Available
Machine Learning	12	4	COURSERA	Available
AI For Everyone	4	1	COURSERA	Available
Robotics: Aerial Robotics	6	2	COURSERA	Available
Deep learning in Computer Vision	5	2	COURSERA	Available
Deep Learning – Part 1	12	3	COURSERA	Available
Artificial Intelligence Search Method for Problem Solving	12	3	COURSERA	Available
Machine Learning for Engineering and Science Applications	12	3	COURSERA	Available
Computer Vision	12	3	EDX	Available
Introduction to Machine Learning	12	3	COURSERA	Available
Introduction to Machine Learning	8	2	COURSERA	Available
Functional Programming in Scala	6	2	COURSERA	Available

(Formerly known as West Bengal University of Technology)

	ective for O	aa semeste	1 01 2020 21	
Using python to access web data	6	2	COURSERA	Available
Python Data Structures	2	1	COURSERA	Available
Object oriented analysis and design	8	2	COURSERA	Available
Python 3 Programming Specialization	8	2	COURSERA	Available
Natural Language Processing	5	2	COURSERA	Available
Applied Natural Language Processing	12	3	EDX	Available
Natural Language Processing	12	3	EDX	Available
Embedded Systems	12	3	NPTEL	Available
Introduction to Industry 4.0 and Industrial Internet of Things	12	3	NPTEL	Available
A System View of Communications: From Signals to Packets (Part – 2)	6	2	Edx	Available
Software Testing fundamentals	8	2	Edx	Available
Software Testing and Management	8	2	EDX	Available
Neural Network & Deep Learning	4	1	COURSERA	Available
Teamwork and Collaboration	3	1	EDX	Available
Demystifying Networking	4	1	EDX	Available
Cyber security and Privacy in the IoT	5	2	EDX	Available
IoT System Design: Software and Hardware Integration	4	1	EDX	Available
Blockchain and Fin Tech: Basics, Applications, and Limitations	6	2	EDX	Available

(Formerly known as West Bengal University of Technology)

1/1/	lective for O	aa belliebte	01 2020 21	
Block Chain Specialization	8	2	EDX	Available
A System View of Communications: From Signals to Packets (Part 3)	5	2	EDX	Available
Internet of Things	12	3	NPTEL	Available
Computational Thinking for Modeling and Simulation	6	2	EDX	Available
Mathematics For Machine Learning: Multivariate Calculas	6	2	COURSERA	Available
Becoming an Entrepreneur	6	2	EDX	Available
Marketing Fundamentals	4	1	EDX	Available
IBM Data Science Professional Certificate	8	2	COURSERA	Available
Data Science with Python	10	3	EDX	Available
Artificial Intelligence	12	3	NPTEL	Available
Foundations of Data Science: Prediction and MachineLearning	6	2	EDX	Available
Robotics: Vision Intelligence & Machine Learning	12	3	EDX	Available
Deep Learning Specialization	12	3	COURSERA	Available
Machine learning with Tensor Flow on Google Cloud Platform Specialization	4	1	COURSERA	Available
Applied Machine Learning with Python	3	1	COURSERA	Available
Convolution Neural Network	4	1	COURSERA	Available
Sequence Model	2	1	COURSERA	Available
Deep Learning	6	2	EDX	Available
Deep Learning	12	3	NPTEL	Available

(Formerly known as West Bengal University of Technology)

	cerve for c	oud beinest	JI 01 2020-21	
Reinforcement Learning	12	3	EDX	Available
Neural Networks for Machine Learning	16	4	COURSERA	Available
Cloud Computing for Enterprises	8	2	EDX	Available
Cloud Computing Management	8	2	EDX	Available
Cloud Computing Infrastructure	8	2	EDX	Available
Data Engineering on Google Cloud Platform Specialization	4	1	COURSERA	Available
Security in Google Cloud Platform Specialization	4	1	COURSERA	Available
AWS Fundamental: Going Cloud Native	5	2	COURSERA	Available
Remote Sensing	12	3	NPTEL	Available
Google cloud Platform Big data and Machine Learning Platform	2	1	COURSERA	Available
Leadership for Engineers	6	2	EDX	Available
Computer Forensics	8	2	EDX	Available
Compliance in Office 365: Data Governance	4	1	EDX	Available
Human Computer Interactions	8	2	EDX	Available
Social Networks	12	3	NPTEL	Available
Machine Learning	8	2	NPTEL	Available
Introduction to Machine Learning	12	3	NPTEL	Available
Deep Learning	12		NPTEL	Available
Data Science for Engineers	8	2	NPTEL	Available
Introduction to Internet of Things	12	3	NPTEL	Available

(Formerly known as West Bengal University of Technology)

### List of MOOCs for UG Honours degree (AICTE Programmes) Effective for Odd Semester of 2020-21

Introduction to	12	3	NPTEL	Available
Industry 4.0 and				
Industrial Internet of				
Things				

#### **MOOCs for B.TECH (Hons.) IT**

No.	Course Name	Duration	Credit	Name of the	Availibility
140.	Course Name	(weeks)	Credit	Mooc websites	Availibility
1	AP Computer Science A: Java Programming Polymorphism and Advanced Data Structures	6	2	EDX	available
2	Build your very first iOS app	8	3	EDX	Available
3	Gameplay Programming for Video Game Designers	5	2	EDX	Available
4	Introduction to Computer Science & Programming Specialization	8	3	COURSERA	Available
5	Introduction to scripting in Python	8	3	COURSERA	Available
6	Foundation of Data Structures	6	2	EDX	Available
7	Synthesis of Digital Systems	12	3	MIT ONLINE COURSE	Available
8	Bayesian Statistics: Techniques and Models	5	2	COURSERA	Available
9	Mathematical Modelling Basics	9	3	EDX	Available
10	Animation and CGI Motion	12	3	EDX	Available
11	Web Application Development	6	2	COURSERA	Available
12	Web Design for Everybody	12	3	COURSERA	Available

(Formerly known as West Bengal University of Technology)

13	The Bits and Bytes of Computer Networking	4	1	COURSERA	Available
14	Introduction to Cisco Networking	4	1	COURSERA	Available
15	Introduction to Computing for Data Analysis with Python	6	2	EDX	Available
16	Introduction to data science in python	3	1	COURSERA	Available
17	What is Data Science?	3	1	COURSERA	Available
18	Introduction to Big Data	3	1	COURSERA	Available
19	The Data Science Tool Box	2	1	COURSERA	Available
20	Data Driven Decision Making	2	1	COURSERA	Available
21	A Crash Course in Data Science	1	1	COURSERA	Available
22	Digital Security and Human Rights	3	1	EDX	Available
23	Data Analysis and Interpretation	12	3	COURSERA	Available
24	Introduction to Design Thinking	5	2	EDX	Available
25	Introduction to Soft Computing	8	2	SWAYAM	Available
26	Introduction to Data Modelling	4	1	EDX	Available
27	Java Fundamentals for Android Development	6	2	EDX	Available
28	Using Databases with Python	5	2	COURSERA	Available
29	Data Base Management System	8	2	NPTEL	Available
30	Discrete Mathematics	12	3	NPTEL	Available

(Formerly known as West Bengal University of Technology)

31	Programming, Data Structures and Algorithms using Python	8	2	NPTEL	Available
32	Design and Analysis of Algorithms	8	2	NPTEL	Available
33	Algorithm Specialization	16	4	COURSERA	Available
34	Divide and Conquer, Sorting, Searching and Randomized Algorithm	4	1	COURSERA	Available
35	Cloud Computing	8	2	NPTEL	Available
36	Cloud Computing	5	2	COURSERA	Available
37	Bitcoin and Crypto currency Technologies	11	3	COURSERA	Available
38	Ethical Hacking	8	2	UDEMY	Available
39	Cyber security and its 10 domains	7	2	COURSERA	Available
40	Introduction to Internet of Things	12	3	NPTEL	Available
41	Introduction to the Internet of Things	6	2	EDX	Available
42	IoT Programming and Big Data	5	2	EDX	Available
43	Data Communications and Network Services	4	1	COURSERA	Available
44	UML Class Diagrams for Software Engineering	3	1	EDX	Available
45	Formal Software Verification	8	2	EDX	
46	Software testing	12	3	COURSERA	
47	Software Engineering	12	3	EDX	
48	Software Project Management	12	3	COURSERA	Available
49	Software Product Management Specialization	16	4	COURSERA	Available
50	Entrepreneurship in Emerging Economies	6	2	EDX	Available

(Formerly known as West Bengal University of Technology)

51	Patent Drafting for Beginners	4	1	EDX	Available
52	Patent Law for Engineers and Scientists	12	3	EDX	Available
53	Introduction to Computational Thinking and Data Science	10	3	EDX	Available
54	Data Mining: Theories and Algorithms for Big Data	14	4	EDX	Available
55	Big Data Fundamentals	10	3	EDX	Available
56	Big Data Analytics	10	3	EDX	Available
57	Foundations of Data Science : Computational Thinking with Python	5	2	EDX	Available
58	How to win a Data Science Competition: Learn from Top Kagglers	5	2	COURSERA	Available
59	Virtual Reality	4	1	COURSERA	Available
60	Principles of Machine Learning	6	2	EDX	Available
61	Machine Learning	12	4	COURSERA	Available
62	AI For Everyone	4	1	COURSERA	Available
63	Robotics: Aerial Robotics	6	2	COURSERA	Available
64	Deep learning in Computer Vision	5	2	COURSERA	Available
65	Deep Learning – Part 1	12	3	COURSERA	Available
66	Artificial Intelligence Search Method for Problem Solving	12	3	COURSERA	Available
67	Machine Learning for Engineering and Science Applications	12	3	COURSERA	Available
68	Computer Vision	12	3	EDX	Available

(Formerly known as West Bengal University of Technology)

69	Introduction to Machine Learning	12	3	COURSERA	Available
70	Introduction to Machine Learning	8	2	COURSERA	Available
71	Functional Programming in Scala	6	2	COURSERA	Available
72	Using python to access web data	6	2	COURSERA	Available
73	Python Data Structures	2	1	COURSERA	Available
74	Object oriented analysis and design	8	2	COURSERA	Available
75	Python 3 Programming Specialization	8	2	COURSERA	Available
76	Natural Language Processing	5	2	COURSERA	Available
77	Applied Natural Language Processing	12	3	EDX	Available
78	Natural Language Processing	12	3	EDX	Available
79	Embedded Systems	12	3	NPTEL	Available
80	Introduction to Industry 4.0 and Industrial Internet of Things	12	3	NPTEL	Available
81	A System View of Communications: From Signals to Packets (Part – 2)	6	2	Edx	Available
82	Software Testing fundamentals	8	2	Edx	Available
83	Software Testing and Management	8	2	EDX	Available
84	Neural Network & Deep Learning	4	1	COURSERA	Available
85	Teamwork and Collaboration	3	1	EDX	Available
86	Demystifying Networking	4	1	EDX	Available
87	Cyber security and Privacy in the IoT	5	2	EDX	Available

(Formerly known as West Bengal University of Technology)

88	IoT System Design: Software and Hardware	4	1	EDX	Available
89	Integration Blockchain and Fin Tech: Basics, Applications, and Limitations	6	2	EDX	Available
90	Block Chain Specialization	8	2	EDX	Available
91	A System View of Communications: From Signals to Packets (Part 3)	5	2	EDX	Available
92	Internet of Things	12	3	NPTEL	Available
93	Computational Thinking for Modeling and Simulation	6	2	EDX	Available
94	Mathematics For Machine Learning: Multivariate Calculas	6	2	COURSERA	Available
95	Becoming an Entrepreneur	6	2	EDX	Available
96	Marketing Fundamentals	4	1	EDX	Available
97	IBM Data Science Professional Certificate	8	2	COURSERA	Available
98	Data Science with Python	10	3	EDX	Available
99	Artificial Intelligence	12	3	NPTEL	Available
100	Foundations of Data Science: Prediction and MachineLearning	6	2	EDX	Available
101	Robotics: Vision Intelligence & Machine Learning	12	3	EDX	Available
102	Deep Learning Specialization	12	3	COURSERA	Available
103	Machine learning with Tensor Flow on Google Cloud Platform Specialization	4	1	COURSERA	Available
104	Applied Machine Learning with Python	3	1	COURSERA	Available
105	Convolution Neural Network	4	1	COURSERA	Available

(Formerly known as West Bengal University of Technology)

106	Sequence Model	2	1	COURSERA	Available
107	Deep Learning	6	2	EDX	Available
108	Deep Learning	12	3	NPTEL	Available
109	Reinforcement Learning	12	3	EDX	Available
110	Neural Networks for Machine Learning	16	4	COURSERA	Available
111	Cloud Computing for Enterprises	8	2	EDX	Available
112	Cloud Computing Management	8	2	EDX	Available
113	Cloud Computing Infrastructure	8	2	EDX	Available
114	Data Engineering on Google Cloud Platform Specialization	4	1	COURSERA	Available
115	Security in Google Cloud Platform Specialization	4	1	COURSERA	Available
116	AWS Fundamental: Going Cloud Native	5	2	COURSERA	Available
117	Remote Sensing	12	3	NPTEL	Available
118	Google cloud Platform Big data and Machine Learning Platform	2	1	COURSERA	Available
119	Remote Sensing and Digital Image Processing of Satellite Data	8	2	NPTEL	Not Available
120	Leadership for Engineers	6	2	EDX	Available
121	Computer Forensics	8	2	EDX	Available
122	Compliance in Office 365: Data Governance	4	1	EDX	Available
123	Human Computer Interactions	8	2	EDX	Available
124	Social Networks	12	3	NPTEL	Available
129	Machine Learning	8	2	NPTEL	Available

(Formerly known as West Bengal University of Technology)

130	Introduction to Machine Learning	12	3	NPTEL	Available
133	Deep Learning	12		NPTEL	Available
134	Data Science for Engineers	8	2	NPTEL	Available
136	Introduction to Internet of Things	12	3	NPTEL	Available
137	Introduction to Industry 4.0 and Industrial Internet of Things	12	3	NPTEL	Available

(Formerly known as West Bengal University of Technology)

## List of MOOCs for UG Honours degree (AICTE Programmes) Effective for Odd Semester of 2020-21

## **MOOCs for B. Pharm (Hons)**

### **Effective for Odd Semester of 2020-21 (REVISED)**

Course Name	Duration (weeks)	Credit	Name of the Mooc websites	Availibility
Fundamentals of Spectroscopy	12	3	SWAYAM	Available
Organometallic Chemistry	4	1	SWAYAM	Available
Biochemistry	12	3	SWAYAM	Available
Principles and application of NMR spectroscopy	8	2	SWAYAM	Available
Medical Biomaterials	8	2	SWAYAM	Available
Computational systems Biology	12	3	SWAYAM	Available
Bio engineering: An interface with biology and medicine	8	2	SWAYAM	Available
Bio-informatics: Algorithms and application	12	3	SWAYAM	Available
Medical Biomaterials	8	2	SWAYAM	Available
Mass transfer operation-I	12	2	SWAYAM	Available
Soft nano technology	8	2	SWAYAM	Available
Enhancing soft skills and personality	8	2	SWAYAM	Available
Soft skill development	8	2	SWAYAM	Available
Introduction to materials Science and Engineering	12	3	SWAYAM	Available
Statistical Inference	8	2	SWAYAM	Available

(Formerly known as West Bengal University of Technology)

1171	ective for O	du Semeste	er of 2020-21	
Regulatory requirements for medical Device	4	3	SWAYAM	Available
Business statistics	12	3	SWAYAM	Available
Business analysis and data mining modelling using R	12	3	SWAYAM	Available
Basic Real analysis	12	3	SWAYAM	Available
Prescription Drug Regulation, Cost, and Access: Current Controversies in Context	8	2	EDX	Available
Medicinal Chemistry: The Molecular Basis of Drug Discovery	7	2	EDX	Available
Human Anatomy	6	2	EDX	Available
Principle of Biochemistry	15	4	EDX	Available
Health Informatics: The Cutting Edge	5	2	EDX	Available
CERTAIN : Pragmatic Clinical Trials and Healthcare Delivery Evaluations	8	2	EDX	Available
Molecular Biology - Part 1: DNA Replication and Repair	8	2	EDX	Available
Molecular Biology - Part 2: Transcription and Transposition	7	2	EDX	Available
Proteins: Biology's Workforce	5	2	EDX	Available
Autophagy: Research behind the 2016 Nobel	3	1	EDX	Available

(Formerly known as West Bengal University of Technology)

Prize in Physiology or Medicine				
The Immune System: New Developments in Research - Part 1	4	1	EDX	Available
Metabolomics in Life Sciences	4	1	EDX	Available
BioStatistics	8	2	EDX	Available
Fundamentals of Scalable Data Science(by IBM)	12	3	COURSERA	Available
Data Analysis and Interpretation	12	3	COURSERA	Available
Machine Learning for Accounting with Python	12	3	COURSERA	Available
Data Processing Using Python	12	3	COURSERA	Available
Introduction to Artificial Intelligence (by IBM)	8	2	COURSERA	Available
Data Science: Foundations using R Specialization	12	3	COURSERA	Available
Python for Data Science and AI	8	2	COURSERA	Available
Data Science: Statistics and Machine Learning Specialization	12	3	COURSERA	Available
Python and Statistics for Financial Analysis	4	1	COURSERA	Available
Applied Machine Learning in Python	12	4	COURSERA	Available
Machine Learning	8	2	NPTEL	Available
Introduction to Machine Learning	12	3	NPTEL	Available
Data Science for Engineers	8	2	NPTEL	Available

(Formerly known as West Bengal University of Technology)

1/11	ective for O	au Schieste	1 01 2020 21	
Introduction to Internet of Things	12	3	NPTEL	Available
Infrared spectroscopy for pollution monitoring	4	2	NPTEL	Available
Computer Aided Drug Design	8	2	NPTEL	Available
Spectroscopic Techniques for Pharmaceutical and Biopharmaceutical Industries	12	3	NPTEL	Available
Principles Of Downstream Techniques In Bioprocess	12	3	NPTEL	Available
Fundamentals of micro and nanofabrication	12	3	NPTEL	Available
Drug Delivery: Principles and Engineering	12	3	NPTEL	Available
Biomedical nanotechnology	4	2	NPTEL	Available
Non-Parametric Statistical Inference	4	2	SWAYAM	Available
Introduction to Biostatistics	8	2	NPTEL	Available
Business statistics	12	3	SWAYAM	Available
One and two dimensional NMR Spectroscopy for chemists	12		Nptel	Available
Prescription Drug Regulation, Cost, and Access: Current Controversies in Context	8	2	EDX	Available
Medicinal Chemistry: The Molecular Basis of Drug Discovery	7	2	EDX	Available

(Formerly known as West Bengal University of Technology)

Effective for Odd Semester of 2020-21						
Human Anatomy	6	2	EDX	Available		
Principle of Biochemistry	15	4	EDX	Available		
Health Informatics: The Cutting Edge	5	2	EDX	Available		
CERTAIN: Pragmatic Clinical Trials and Healthcare Delivery Evaluations	8	2	EDX	Available		
Molecular Biology - Part 1: DNA Replication and Repair	8	2	EDX	Available		
Molecular Biology - Part 2: Transcription and Transposition	7	2	EDX	Available		
Proteins: Biology's Workforce	5	2	EDX	Available		
Autophagy: Research behind the 2016 Nobel Prize in Physiology or Medicine	3	1	EDX	Available		
The Immune System: New Developments in Research - Part 1	4	1	EDX	Available		
Metabolomics in Life Sciences	4	1	EDX	Available		
BioStatistics	8	2	EDX	Available		
Fundamentals of Scalable Data Science(by IBM)	12	3	COURSERA	Available		
Data Analysis and Interpretation	12	3	COURSERA	Available		
Machine Learning for Accounting with Python	12	3	COURSERA	Available		
Data Processing Using Python	12	3	COURSERA	Available		

(Formerly known as West Bengal University of Technology)

Introduction to Artificial Intelligence (by IBM)	8	2	COURSERA	Available
Data Science: Foundations using R Specialization	12	3	COURSERA	Available
Python for Data Science and AI	8	2	COURSERA	Available
Data Science: Statistics and Machine Learning Specialization	12	3	COURSERA	Available
Python and Statistics for Financial Analysis	4	1	COURSERA	Available
Applied Machine Learning in Python	12	4	COURSERA	Available
Introduction to Machine Learning	12	3	NPTEL	Available
Data Science for Engineers	8	2	NPTEL	Available
Introduction to Internet of Things	12	3	NPTEL	Available
Industrial Pharmacy I	12	3	Swayam	Available

(Formerly known as West Bengal University of Technology)

# List of MOOCs for UG Honours degree (AICTE Programmes) Effective for Odd Semester of 2020-21

#### **MOOCS for AUTOMOBILE ENGINEERING**

Course Name	Duration (Weeks)	Credit	Name of the Mooc websites	ACTIVE(Y/N)
Control of Nonlinear Spacecraft Attitude Motion	4	2	COURSERA	Y
Introduction to Self- Driving Cars	7	2	COURSERA	Y
Drones and Autonomous Systems I: Fundamentals	6	3	Edx	Y
Electric Cars: Introduction	6	3	Edx	Y
Programming for the Internet of Things Project	4	2	Coursera	Y
Electric and Conventional Vehicles	6	3	Edx	Y
Fundamentals of Scalable Data Science(by IBM)	12	4	Coursera	At .
Data Analysis and Interpretation	12	4	Coursera	A
Machine Learning for Accounting with Python	12	4	Coursera	At .
Data Processing Using Python	12	4	Coursera	<b>k</b>

(Formerly known as West Bengal University of Technology)

Introduction to Artificial Intelligence (by IBM)	8	4	Coursera	<b>A</b>
Data Science: Foundations using R Specialization	12	4	Coursera	<b>A</b>
Python for Data Science and AI	8	4	Coursera	<b>A</b>
Data Science: Statistics and Machine Learning Specialization	12	4	Coursera	<b>A</b>
R Programming	20	4	Coursera	<b>A</b>
Python and Statistics for Financial Analysis	4	2	Coursera	<b>A</b>
Applied Machine Learning in Python	12	4	Coursera	At .
Machine Learning	12	4	Coursera	<b>A</b>

# Maulana Abul Kalam Azad University of Technology, West Bengal (Formerly known as West Bengal University of Technology)

# List of MOOCs for UG Honours degree (AICTE Programmes) Effective for Odd Semester of 2020-21

#### **MOOCs for HOTEL MANAGEMENT & CATERING TECHNOLOGY**

Course Name	Duration (Weeks)	Credit	Name of the Mooc websites	ACTIVE(Y/N)
Hotel Management: Distribution, Revenue and Demand Manage ment	4		COURSERA	Y
Demand and Supply Analytics	12		Edx	N
Thermal Operations in Food Process Engineering: Theory and Applications	12	4	Swayam	N
Introduction To Learning Analytics	4	2	Swayam	N
Introduction to Global Hospitality Management	6		Edx	Y
Introduction to Machine Learning (IITM)	12	4	Swayam	у
Hospitality and Tourism Technology and Innovation	6		Edx	Y
Managing Human Resources in the Hospitality and Tourism Industry	6		Edx	Y

(Formerly known as West Bengal University of Technology)

	Liietu	ve for O	aa Semester of 2	020-21
Introduction to Internet of Things	12	4	Swayam	Y
Artificial Intelligence (AI)	12		Edx	N
Fundamentals of Scalable Data Science(by IBM)	12	4	Coursera	Active
Data Analysis and Interpretation	12	4	Coursera	Active
Machine Learning for Accounting with Python	12	4	Coursera	Active
Data Processing Using Python	12	4	Coursera	Active
Introduction to Artificial Intelligence (by IBM)	8	4	Coursera	Active
Data Science: Foundations using R Specialization	12	4	Coursera	Active
Python for Data Science and AI	8	4	Coursera	Active
Data Science: Statistics and Machine Learning Specialization	12	4	Coursera	Active

(Formerly known as West Bengal University of Technology)

R Programming	20	4	Coursera	Active
Python and Statistics for Financial Analysis	4	2	Coursera	Active
Applied Machine Learning in Python	12	4	Coursera	Active
Machine Learning	12	4	Coursera	Active

(Formerly known as West Bengal University of Technology)

# List of MOOCs for UG Honours degree (AICTE Programmes) Effective for Odd Semester of 2020-21 MOOCS for INSTRUMENTATION & CONTROL ENGINEERING

No.	Course name	Duration (weeks)	Credit	Name of MOOC website	link
1	Data Science: Inference and Modeling	8		edX	https://www.edx.org/course/data- science-inference-and-modeling
2	Professional Certificate in Drones and Autonomous Systems	12		edX	https://www.edx.org/professional- certificate/umgc-usmx-drones-and- autonomous-systems
3	Professional Certificate in IoT: from hardware to practice	16		edX	https://www.edx.org/professional- certificate/itmox-iot-from-hardware-to- practice
4	Introduction to Internet of Things	12		SWAYAM	https://www.nptel.ac.in/noc/courses/noc 20/SEM1/noc20-cs22/
5	Artificial Intelligence Search Methods For Problem Solving	12		SWAYAM	https://onlinecourses.nptel.ac.in/noc20_c s81/preview
6	Data Science for Engineers	8		SWAYAM	https://onlinecourses.nptel.ac.in/noc20 c s72/preview
7	Electric Cars: Introduction	4		edX	https://www.edx.org/course/electric- cars-introduction
8	Programming for the Internet of Things Project	4		Coursera	https://www.coursera.org/learn/internet -of-things-project
9	Introduction to Cyber Security	12		swayam	https://onlinecourses.swayam2.ac.in/nou 20 cs02/preview
10	Introduction to internet of things	12		swayam	https://onlinecourses.nptel.ac.in/noc20_c s66/preview

(Formerly known as West Bengal University of Technology)

11	Artificial Intelligence (AI)	12	edX	https://www.edx.org/course/artificial- intelligence-ai
12	Machine Learning with Python: from Linear Models to Deep Learning	15	edX	https://www.edx.org/course/machine- learning-with-python-from-linear-models- to
13	Machine Learning Fundamentals	10	edX	https://www.edx.org/course/machine- learning-fundamentals-2
14	Introduction to Machine Learning	12	swayam	https://onlinecourses.nptel.ac.in/noc20_c s73/preview

(Formerly known as West Bengal University of Technology)

# List of MOOCs for UG Honours degree (AICTE Programmes) Effective for Odd Semester of 2020-21 MOOCS for LEATHER TECHNOLOGY

No	Course name	Duratio	Credit	Name of	link
		n		MOOC	
		(weeks)		website	
1	Learning Analytics Tools	12		swayam	https://onlinecourses.nptel.ac.in/noc20_cs8 9/preview
2	Industrial Safety Engineering	12		swayam	https://onlinecourses.nptel.ac.in/noc20_mg 43/preview
3	Continuous Quality Improvement : Tools and Techniques	12		swayam	https://onlinecourses.swayam2.ac.in/imb20 _mg46/preview
4	Air Pollution – a Global Threat to our Health	3		Coursera	https://www.coursera.org/learn/air- pollution-health-threat
5	Data Science for Engineers	8		SWAYAM	https://onlinecourses.nptel.ac.in/noc20 cs7 2/preview
6	Demand and Supply Analytics	12		edX	https://www.edx.org/course/demand-and- supply-analytics
7	Programming for the Internet of Things Project	4		Coursera	https://www.coursera.org/learn/internet- of-things-project
8	Introduction to internet of things	12		swayam	https://onlinecourses.nptel.ac.in/noc20_cs6 6/preview
9	Artificial Intelligence (AI)	12		edX	https://www.edx.org/course/artificial- intelligence-ai
10	Machine Learning with Python: from Linear Models to Deep Learning	15		edX	https://www.edx.org/course/machine- learning-with-python-from-linear-models-to

(Formerly known as West Bengal University of Technology)

11	Machine	10	edX	https://www.edx.org/course/machine-
	Learning			learning-fundamentals-2
	Fundamentals			
12	Introduction	6	edX	https://www.edx.org/course/introduction-
	to the			to-the-internet-of-things-iot
	Internet of			
	Things (IoT)			

## Maulana Abul Kalam Azad University of Technology, West Bengal (Formerly known as West Bengal University of Technology)

# List of MOOCs for UG Honours degree (AICTE Programmes) Effective for Odd Semester of 2020-21 MOOCS for TEXTILE TECHNOLOGY

#### Odd Sem - 2020

Course Name	Duration (weeks)	Credit	Name of the Mooc websites	Availibility
Big Data Analysis with Scala and Spark	4	2	Coursera	Available
Data Science for Engineers	8	3	SWAYAM	Available
Python for Data Science	4	2	SWAYAM	Available
Introduction to the Internet of Things (IoT)	6		Edx	Available
Artificial Intelligence Search Methods For Problem Solving	12	4	SWAYAM	Available
Programming for the Internet of Things Project	4		Coursera	Available
Introduction to Internet of Things	12	4	SWAYAM	Available
Artificial Intelligence (AI)	12		Edx	Available
Principles of Machine Learning: Python Edition	6		Edx	Available
Machine Learning	12		Edx	Available

## Maulana Abul Kalam Azad University of Technology, West Bengal (Formerly known as West Bengal University of Technology)

# List of MOOCs for UG Honours degree (AICTE Programmes) Effective for Odd Semester of 2020-21 MOOCs for Apparel & Production Management

#### Odd Sem - 2020

Course Name	Duration (weeks)	Credit	Name of the Mooc websites	Availibility
Big Data Analysis with Scala and Spark	4	2	Coursera	Available
Data Science for Engineers	8	3	SWAYAM	Available
Python for Data Science	4	2	SWAYAM	Available
Introduction to the Internet of Things (IoT)	6		Edx	Available
Artificial Intelligence Search Methods For Problem Solving	12	4	SWAYAM	Available
Programming for the Internet of Things Project	4		Coursera	Available
Introduction to Internet of Things	12	4	SWAYAM	Available
Artificial Intelligence (AI)	12		Edx	Available
Principles of Machine Learning: Python Edition	6		Edx	Available
Machine Learning	12		Courser	Available
Science of Clothing Comfort	12	4	SWAYAM	Available

(Formerly known as West Bengal University of Technology)

# List of MOOCs for UG Honours degree (AICTE Programmes) Effective for Odd Semester of 2020-21

### **MOOCs for Bio-Medical Engineering (Hons)**

			ear Engineer	
Course Name	Duration (Weeks)	Credit	Name of the Mooc websites	Status
Biomedical nanotechnology	4	2	Swayam	Active
Computer Aided Drug Design	8	3	Swayam	Active
Demystifying Biomedical Big Data: A User's Guide	8	3	Edx	Active
Introduction to Biomedical Engineering	4	2	Coursera	Active
So You Want to Become a Biomedical Engineer	4	2	edX	Active
Data Science for Engineers	8	3	Swayam	Active
Introduction to Machine Learning	12	4	Swayam	Active
Ultrasounds, X-ray, positron emission tomography (PET) and application	7		Edx	Active
Programming for the Internet of Things Project	4	2	Coursera	Active
Introduction to Internet of Things	12	4	Swayam	Active
Artificial Intelligence (AI)	12	4	Edx	Active
INTRODUCTION TO CYBER SECURITY	12	4	Swayam	Active
Basic Course in Biomedical Research, Cycle 3	12	4	Swayam NPTEL	Active