Maulana Abul Kalam Azad University of Technology, West Bengal (Formerly known as West Bengal University of Technology) List of MOOCs for UG Honours degree (NON-AICTE Programmes) Effective for Odd Semester of 2020-21 Moocs for Bachelor of Computer Application (BCA) Programme

Course Name	Status	Offered by	Credit Point
Introduction to Python: Absolute Beginner	Active	Microsoft	1
Introduction to Python: Fundament als	Active	Microsoft	1
Introduction to Python for Data Science	Active	Microsoft	2
Introduction to Artificial Intelligence (AI)	Active	Microsoft	1
Knowledge Management and Big Data in Business	Active	HKPolyUx (Hong Kong Polytechnic University)	2
Machine Learning for Data Science and Analytics	Active	ColumbiaX (Columbia University)	1
Data Science: R Basics	Active	HarvardX (Harvard	1
Supply Chain Management: A Decision- Making Framework	Active	University) LouvainX	1
		(Université catholique de Louvain (UCL))	
Customer Relationship Management	Active	(Indian Institute of Management Bangalore)	1

ective for Oud Seines		
Active	CurtinX	3
	(Curtin University)	
Active	eMarketing Institute	1
Active	eMarketing Institute	1
Active	https://www.u de my.com	2
Active	https://www.u de my.com	2
Active	La Universidad Politécnica de Valencia	1
Active	Technische Universität München	4
Active	Curtin University	2
Active	Universidad Carlos III de Madrid	4
Active	Microsoft	2
Active	Microsoft	2
Active	Arizona State University	5
Active	Tsinghua University	3
Active	Swayam	3
	Active Active Active Active Active Active Active Active Active Active	(Curtin University) Active eMarketing Institute Active https://www.u de my.com Active https://www.u de my.com Active La Universidad Politécnica de Valencia Active Curtin Universität München Active University Active Microsoft Active Microsoft Active Tsinghua University Active Tsinghua University

Effecti	ive for Odd Sen	lester of 2020-21	
Soft Skills	Active	EDX	4
The second of th	A - 4':		
Learn to Program: The Fundamentals	Active	University of	3
Tundamentais		Toronto	
Ethics	Active	EDV	
EITHCS	Active	EDX	4
Learn to Program: The	Active	EDX	3
Fundamentals	Active	EDA	U
Natural Language	Active		
Processing (NLP)			4
		Microsoft	
Object Oriented	Active		
Programming in Java		Minnen	3
		Microsoft	
Programming in R for Data	Active		
Science		Microsoft	3
		WIICIOSOIT	
Programming with Python	Active		
for Data Science		Microsoft	5
		Wildrosoft	
Introduction to C#	Active		
			1
		Microsoft	
Introduction to C++	Active	Microsoft	1
Introduction to Artificial Intelligence (AI)	Active		1
intelligence (At)		Microsoft	•
Introduction to Jove	A ativo		3
Introduction to Java	Active	Universidad	3
		Carlos III de	
Programming: Fundamental			
Data		Madrid	
Structures and			
Algorithms Software	Active		
Engineering:	7.0070		5
Introduction		University of British	
		Columbia	
HTML5 and CSS	Active	World Wide	
Fundamentals		Web	3
		Consortium	
		(W3C)	

	cenve for Odd Senies		
Program a Server- Side Application using ASP.NET Core	Active	Microsoft	2
Introduction to Cloud Infrastructure Technologies		Linux Foundation	3
Introduction to Internet of Things	Active	edX	4
C Programming and Assembly language	Active	SWAYAM	4
Cloud Computing Concepts, Part 1	Active	University of Illinois at Urbana- Champaign	2
Object Oriented Programming in Java	Active	University of California San Diego	3
Computer Architecture	Active	IIT Madras	4
Soft Skills	Active	IIT Roorkee	4
Fundamentals of Scalable Data Science(by IBM)	Active	Coursera	4
Data Analysis and Interpretation	Active	Coursera	4
Machine Learning for Accounting with Python	Active	Coursera	4
Data Processing Using Python	Active	Coursera	4
Introduction to Artificial Intelligence (by IBM)	Active	Coursera	4
Data Science: Foundations using R Specialization	Active	Coursera	4
Python and Statistics for Financial Analysis	Active	Coursera	3
Machine Learning	Active	Coursera	4

B.SC. IN INTERIOR DESIGNING

			R DESIGNING	
Course Name	Duration (Weeks)	Credit	Name of the Mooc websites	Status
Fundamentals of 3D Architectural Visualization	8	3	Edx	Active
Design and Make Infographics	4	2	Coursera	Active
Computer Vision Basics	4	2	Coursera	Active
Design and Interpretation of Clinical Trials	6	3	Coursera	Active
Data Visualization and Communicatio n with Tableau	5	3	Coursera	Active
Data Science Methodology	3	1	Coursera	Active
Developing Soft Skills and Personality	8	3	EDX	Active
Data mining: theories and algo for tackling big data	13	6	Edx	Active
Ethics, Technology and Engineering	8	3	Coursera	Active
Ethics and Law in Data and Analytics	6	3	Edx	Active
A Life of Happiness and Fulfillment	6	3	Coursera	Active
Successful Career Development	7	3	Coursera	Active
Working in Teams: A Practical Guide	4	2	Edx	Active
Fundamentals of Scalable Data Science(by IBM)	12	4	Coursera	Active