### 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

#### Non AICTE MOOC for First Year (For Affiliated Colleges) ODD Semester 2020

Module	1	DD Scille	Ť T	Name of		
Wiodule	Course	Provider	Duration	Credits	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
	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

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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
	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	СМІ	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
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

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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
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

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

#### **BSc Information Technology (IT)**

Basket of Courses	Duration	Credit	Offered by
AP Computer Science A: Java Programming Polymorphism and Advanced Data Structures	6 weeks	2	edX
Build your very first iOS app	8 weeks	3	edX
Gameplay Programming for Video Game Designers	5 weeks	2	edX
Introduction to Computer Science &	8 weeks	3	Coursera
Programming Specialization			
Introduction to scripting in Python	8 weeks	3	Coursera
Foundation of Data Structures	6 weeks	2	edX
Synthesis of Digital Systems	12 weeks	3	MIT online course
Bayesian Statistics: Techniques and Models	5 weeks	2	Coursera
Mathematical Modelling Basics	9 weeks	3	edX
Animation and CGI Motion	12 weeks	3	edX
Web Application Development	6 weeks	2	Coursera
Web Design for Everybody Specialization	12 weeks	3	Coursera
The Bits and Bytes of Computer Networking	4 weeks	1	Coursera
Introduction to Cisco Networking	4 weeks	1	Coursera
Introduction to Computing for Data Analysis with Python	6 weeks	2	edX
Introduction to data science in python	3 weeks	1	Coursera
What is Data Science?	3 weeks	1	Coursera
Introduction to Big Data	3 weeks	1	Cousera
The Data Science Tool Box	2 weeks	1	Cousera
Data Driven Decision Making	2weeks	1	Cousera
A Crash Course in Data Science	1weeks	1	Cousera
Digital Security and Human Rights	3 weeks	1	edX
Data Analysis and	12 weeks	3	Cousera
Interpretation			
Introduction to Design Thinking	5 weeks	2	edx
Introduction to Soft Computing	8 weeks	2	SWAYAM
Introduction to Data Modelling	4 weeks	1	edX
Java Fundamentals for Android Development	6 weeks	2	edX
Using Databases with Python	5 weeks	2	Coursera
Data Base Management System	8 weeks	2	NPTEL
Discrete Mathematics	12 Weeks	3	NPTEL
Programming, Data Structures and Algorithms using Python	8 weeks	2	NPTEL
Design and Analysis of Algorithms	8 weeks	2	NPTEL
Algorithm Specialization	16 weeks	4	Coursera
Divide and conquer ,Sorting, Searching and Randomized Algorithm	4weeks	1	Coursera
Cloud Computing	8 weeks	2	NPTEL
Cloud Computing	5 weeks	2	Coursera
Bitcoin and Cryptocurrency Technologies	11 weeks	3	Coursera
Ethical Hacking	8 weeks	2	Udemy

Cybersecurity and its 10 domains	7 weeks	2	Coursera
Introduction to Internet of Things	12Weeks	3	NPTEL
Introduction to the Internet of Things	6 weeks	2	edX
IoT Programming and Big Data	5 weeks	2	edX
Data Communications and Network Services	4 weeks	1	Coursera
UML Class Diagrams for Software Engineering	3 weeks	1	edX
Formal Software Verification	8 weeks	2	edX
Software testing	12 weeks	3	Coursera
Software Project Management	12 weeks	3	
Software Engineering	12 weeks	3	edx
Software Product Management Specialization	16 weeks	4	Coursera
Entrepreneurship in Emerging Economies	6 weeks	2	edX
Patent Drafting for Beginners	4 weeks	1	
Patent Law for Engineers and Scientists	12 weeks	3	
Introduction to Computational Thinking and Data	10 weeks	3	edX
Science Data Mining: Theories and Algorithms for Big Data	14 weeks	4	. JV
	10 weeks	3	edX
Big Data Fundamentals	10 weeks	3	edX
Big Data Analytics	5 weeks	2	edX
Foundations of Data Science: Computational Thinking with Python	3 weeks	2	edX
How to win a Datascience Competition: Learn from Top	5weeks	2	Coursera
Kagglers Virtual Reality	4 weeks	1	Coursera
Principles of Machine Learning	6 weeks	2	edX
Machine Learning	12 weeks	4	Coursera
AI For Everyone	4 weeks	1	Coursera
Robotics: Aerial Robotics	6 weeks	2	Coursera
Deep learning in Computer Vision	5weeks	2	Coursera
Deep Learning - Part 1	12 weeks	3	Coursera
Artificial Intelligence Search Methods	12 weeks	3	Coursera
For Problem Solving	12 WCCKS	3	Courseia
Machine Learning for Engineering and Science	12 weeks	3	
Applications			
Computer Vision	12 weeks	3	Edx
Introduction to Machine Learning	12 weeks	3	Coursera
Introduction to Machine Learning	8 weeks	2	Coursera
Functional Programming in Scala	6 weeks	2	Coursera
Using python to access web data	6 weeks	2	Coursera
Python Data Structures	2weeks	1	Coursera
Object oriented analysis and design	8 weeks	2	coursera
Python 3 Programming Specialization	8 weeks	2	Cousera
Natural Language Processing	5 weeks	2	Coursera
Applied Natural Language Processing	12 weeks	3	Edx
Natural Language Processing	12 weeks	3	Edx
Embedded Systems	12 weeks	3	NPTEL
Introduction to Industry 4.0 and Industrial Internet of Things	12Weeks	3	NPTEL
A System View of Communications: From Signals to Packets (Part 2)	6 weeks	2	edX
Software Testing fundamentals	8	2	edX
Software Testing and Management	8	2	edX
Neural Network & Deep Learning	4	1	Coursera
Teamwork and Collaboration	3	1	edX

Demystifying Networking	4	1	
Cyber security and Privacy in the IoT	5	2	
IoT System Design: Software and Hardware Integration	4	1	edX
Blockchain and Fin Tech: Basics, Applications, and Limitations	6	2	edX
Block Chain Specialization	8	2	
A System View of Communications: From Signals to Packets (Part 3)	5	2	edX
Internet of Things	12	3	NPTEL
Computational Thinking for Modeling and Simulation	6	2	edX
Mathematics For Machine Learning: Multivariate Calculas	6	2	Coursera
Becoming an Entrepreneur	6	2	edX
Marketing Fundamentals	4	1	edX
IBM Data Science Professional Certificate	8	2	Cousera
Data Science with Python	10	3	edX
Artificial Intelligence	12	3	NPTEL
Foundations of Data Science: Prediction and Machine Learning	6	2	edX
Robotics: Vision Intelligence & Machine Learning	12	3	edX
Deep Learning Specialization	12	3	Cousera
Machine learning with Tensor Flow on Google Cloud Platform Specialization	4	1	Cousera
Applied Machine Learning with Python	3	1	
Convolution Neural Network	4	1	Cousera
Sequence Model	2	1	Cousera
Deep Learning	6	2	edX
Deep Learning	12	3	NPTEL
Reinforcement Learning	12	3	Edx
Neural Networks for Machine Learning	16	4	Coursera
Cloud Computing for Enterprises	8	2	edX
Cloud Computing Management	8	2	edX
Cloud Computing Infrastructure	8	2	
			edX
Data Engineering on Google Cloud Platform Specialization	4	1	Coursera
Security in Google Cloud Platform Specialization	4	1	Coursera
AWS Fundamental: Going Cloud Native	5	2	Coursera
Google cloud Platform Big data and Machine Learning Platform	2	1	Coursera
Remote Sensing	12	3	
Remote Sensing and Digital Image Processing of Satellite Data	8	2	NPTEL
Leadership for Engineers	6	2	edX
Computer Forensics	8	2	edX
Compliance in Office 365: Data Governance	4	1	edX
Human Computer Interactions	8	2	edx
Social Networks	12	3	NPTEL
Fuzzy Sets, Logic and System Application	12	3	NPTEL
Electronic Systems for Cancer Diagnostics	12	3	NPTEL
Data Analytics with Python	12	3	NPTEL
Optical Engineering	12	3	NPTEL
Machine Learning	8	2	NPTEL
Introduction to Machine Learning	12	3	NPTEL

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

#### 12 An Introduction to Artificial Intelligence NPTEL Artificial Intelligence: Knowledge Representation 12 3 NPTEL andReasoning 12 3 NPTEL Deep Learning 8 2 Data Science for Engineers NPTEL 12 NPTEL Embedded Systems Design 3 **Introduction to Internet of Things** 12 3 **NPTEL** 3 Introduction to Industry 4.0 and Industrial Internet of 12 NPTEL Things Introduction to Block Chain Technology and 8 2 NPTEL **Applications** User-Centric Computing for Human-Computer 8 2 **NPTEL** Interaction 12 **NPTEL** Reinforcement Learning 3 12 3 NPTEL VLSI Physical Design Randomized Algorithms 12 3 NPTEL

Embedded System Design with ARM

8

2

**NPTEL** 

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

### MOOCS for Hons for B.Sc. Behavioural Science and Applied Psychology (Odd Sem 2<sup>nd</sup> & 3<sup>Rd</sup> Year)

Course Name	Duration (Weeks)	Credit	MOOCS Platform	Availability Of courses( Active/Inactive)
Transmedia Storytelling: Narrative worlds,	6	2	Coursera	Active
emerging technologies, and global audiences				
Data Science Methodology	3	1	Coursera	Active
Business Analytics & Data Mining Modelling Using R	12	3	Swayam	Active
A Life of Happiness and Fulfilment	6	2	Coursera	Active
Successful Career Development	7	2	Coursera	Active
Fundamentals of Scalable Data Science(by IBM)	12	3	Coursera	Active
Data Analysis and Interpretation	12	3	Coursera	Active
Machine Learning for Accounting with Python	12	3	Coursera	Active
Data Processing Using Python	12	3	Coursera	Active
Introduction to Artificial Intelligence (by IBM)	8	2	Coursera	Active
Data Science: Foundations using R Specialization	12	3	Coursera	Active
Python for Data Science and AI	8	2	Coursera	Active
Data Science: Statistics and Machine Learning Specialization	12	3	Coursera	Active
Python and Statistics for Financial Analysis	4	1	Coursera	Active
Applied Machine Learning in Python	12	3	Coursera	Active
Understanding Design	4	1	SWAYAM	Active
Innovation by Design	4	1	SWAYAM	Active
Python for Data Science	4	1	SWAYAM	Active
Introduction to Machine Learning (IITM)	12	4	SWAYAM	Active
Artificial Intelligence (AI)	12	4	Edx	Active
Artificial Intelligence Search Methods For Problem Solving	12	4	SWAYAM	Active

#### **B.SC IN CYBER SECURITY**

Course Name	Duration (Weeks)	Credit	Name of the Mooc websites	Status
Cyber Security	15	4	SWAYAM	Active
INTRODUCTION TO CYBER SECURITY	11	4	SWAYAM	Active
Cyber Security Economics	10		EDX	Active
Essentials of Cyber security	4		EDX	Active
Cyber security for Business Specialization	4		COURSERA	Active
Introduction to Cyber security Tools & Cyber Attacks	4		COURSERA	Active
Cyber security: Developing a Program for Your Business Specialization	4		COURSERA	Active
Data Science Methodology	3		COURSERA	Active
Pattern Recognition and Application	12	4	SWAYAM	In active
Introduction to the Internet of Things (IoT)	6		EDX	Active
Developing Soft Skills and Personality	8	3	SWAYAM	Active
Ethics in Engineering Practice	8 weeks	3	NPTEL	Active
Ethics and Law in Data and Analytics	Self Paced	edX	Microsoft	Active
A Life of Happiness and Fulfillment	6 weeks	2	Coursera	Active
Successful Career Development	7weeks	2	Coursera	Active
Working in Teams: A Practical Guide	4 weeks	1	edX	Active

### MOOCs for B.Sc. in BIOTECHNOLOGY Odd Sem 2020

Course Name	Duration (Weeks)	Credit	Name of the Mooc websites	Availability of Course (Active/Inactive)
Introduction to Biostatistics	8	3	Swayam	Actiive
Principles Of Downstream Techniques In Bioprocess	12	4	Swayam	Actiive
Introduction to Machine Learning (IITM)	12	4	Swayam	Actiive
Patenting in Biotechnology	7		Coursera	Actiive
Drug Discovery	3		Coursera	Actiive
Genomics: Decoding the Universal Language of Life	6		COURSERA	Actiive
Economics and Policies in a Biobased Economy	4		EDX	Actiive
Medicine in the Digital Age	5		EDX	Actiive
Industrial Biotechnology	7		EDX	Actiive
Principles of Biomanufacturing: Using Biotechnology to Manufacture Medicines	6		EDX	Actiive
Ethics in Engineering Practice	8 weeks	3	NPTEL	Actiive
A Life of Happiness and Fulfillment	6 weeks	2	Coursera	Actiive
Successful Career Development	7 weeks	2	Coursera	Actiive
Working in Teams: A Practical Guide	4 weeks	1	edX	Actiive

### B.SC IN Culinary Science (Odd Sem 2020; 2<sup>nd</sup> & 3<sup>Rd</sup> Year)

Course Name	Duration (Weeks)	Credit	Name of the Moocs websites	Availability of Course (Active/Inactive)
Marketing Research and Analysis	8	3	NPTEL	active
Innovation, Business Models and Entrepreneurship	8	3	NPTEL	active
The Fundamentals of Hotel Distribution	4	1	Coursera	active
Business English Basics	4	1	Coursera	active
Excel Skills for Business Essentials	4	1	Coursera	active
Brief Introduction to Psychology	4	1	Coursera	active
Preparing to manage HR	4	1	Coursera	active
Fundamentals of Food	12	4	NPTEL	Active
Process Engineering				
Leadership	4	1	NPTEL	active
Relationship Management	4	1	Coursera	active
Food and Beverage Management	4	1	Coursera	active
The Science of Gastronomy	4	1	Coursera	active
Ethics in Engineering Practice	8	3	NPTEL	active
Ethics and Law in Data and Analytics	Self paced	4	Edex	active
A Life of Happiness and	6	2	Coursera	active
Fulfilment				
Successful Career Development	7	2	Coursera	active
Working in Teams: A Practical Guide	4	1	Edex	Active
Weight Management- Beyond Balancing Calories	4	1	Coursera	active

### B.Sc. in VFX Film Making (Odd Sem 2020; 2<sup>nd</sup> & 3<sup>Rd</sup> Year)

(Odd Sem 2020; 2 <sup>nd</sup> & 3 <sup>nd</sup> Year)							
Course Name	Duration (Weeks)	Credit	Name of the Mooc websites	Availability of Course (Active/Inactive)			
CS50's				Active			
Introduction	12		Tr.J				
to Game	12		Edx				
Development							
CS50's Mobile				Active			
App							
Development	13		Edx				
with			Lun				
React Native							
HTML5 Apps				Active			
and	4		Edx	netive			
Games	-		Lux				
Work with				Active			
				Active			
augmented	8		Edx				
reality	0		Eux				
(AR) and the							
web							
Build your very				Active			
first	8		Edx				
iOS app							
Creating				Active			
Virtual	6		Edx				
Reality (VR)			Lux				
Apps							
ANIMATIONs	15	4	Swayam	Active			
Introduction to				Active			
Game	4		Coursera				
Development							
Game				Active			
Development	4		Carresans				
for Modern	4		Coursera				
Platfrom							
Build Your				Active			
First	4		Coursera				
Android App							
Developing				Active			
Soft			_				
Skills and	8	2	Swayam				
Personality							
Business				Active			
Analytics	4	2	SWAYAM	1100170			
& Data Mining	T	_	D 11 I I I I I I I I I I I I I I I I I I				
Modeling							
Using R							
				Activo			
Business				Active			
Analytics			CSS/AS/AS/				
& Data Mining	4	2	SWAYAM				
Modeling							
Using R							

Ethics in Engineering Practice	8 weeks	3	NPTEL	Active
Ethics and Law in Data and Analytics	Self Paced	edX	Microsoft	Active
A Life of Happiness and Fulfillment	6 weeks	2	Coursera	Active
Successful Career Development	2	7 week s	Coursera	Active
Working in Teams: A Practical Guide	1	4 week s	edX	Active

# B.SC IN MULTIMEDIA, ANIMATION & GRAPHICS/B. Sc. In Animation & Film Making

(Odd Sem 2020; 2<sup>nd</sup> & 3<sup>Rd</sup> Year)

Course Name	ourse Name    Duration (Weeks)   Credit   Name of the Mooc websites		Availability of Course (Active/Inactive)	
Coding a				Active
scuola con	10		EDX	
Software	10		EDA	
Libero				
Video Game				Active
Asset Creation	5		EDX	
and Process				
Integrated				Active
Digital	14		EDX	
Media				
Mobile				Active
Application			ED II	
Development	6		EDX	
using Android				
Animation and	1.0		EDV	Active
CGI Motion	12		EDX	
Transmedia				Active
Storytelling:				
Narrative				
worlds,				
emerging			COURSERA	
technologies,	6		COURSERA	
and				
global				
audiences				
Basics of				Active
Photography	12	4	SWAYAM	netive
Data Science				Active
Methodology	3		COURSERA	Active
				Active
Developing Soft				Active
Skills and	8	3	SWAYAM	
Personality Animation and				Active
CGI Motion	12		EDX	ALUVE
Business				Active
				ACUVE
Analytics	1	2	SWAYAM	
& Data Mining	4		SWAIAW	
Modeling				
Using R	0			
Ethics in	8 weeks	3	NPTEL	Active
Engineering Practice	WEEKS	<u> </u>		
Ethics and Law				
	Self			
in Data and	Paced	edX	Microsoft	Active
Analytics	1 aceu			
miarytics				

A Life of Happiness and Fulfillment	6 weeks	2	Coursera	Active
Successful Career Development	2	7 week s	Coursera	Active
Working in Teams: A Practical Guide	1	4 week s	edX	Active

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

#### B.SC. IN MEDIA SCIENCE/B. Sc. In Media Science & Film Making (Odd Sem 2020; 2<sup>nd</sup> & 3<sup>Rd</sup> Year)

Course Name	Duration (Weeks)	Credit	Name of the Mooc websites	Availability of Course (Active/Inactive)
Media Content Production on Multiple Platforms	15	4	SWAYAM	active
Society and Media	15	4	SWAYAM	active
Text, Textuality and Digital Media	12	4	SWAYAM	In active
International Cyber Conflicts	5		COURSERA	Active
Theories of Media and Technology	14		EDX	Active
Data Science Methodology	3		COURSERA	Active
Developing Soft Skills and Personality	8	3	SWAYAM	Active
Business Analytics & Data Mining Modeling Using R	4	2	SWAYAM	Active
Ethics in Engineering Practice	8 weeks	3	NPTEL	Active
Ethics and Law in Data and Analytics	Self Paced	edX	Microsoft	Active
A Life of Happiness and Fulfillment	6 weeks	2	Coursera	Active
Successful Career Development	7 Weeks	2	Coursera	Active
Working in Teams: A Practical Guide	4 weeks	1	edX	Active

### B. Sc. (Gaming & Mobile Application Development)/B. Sc. In Gaming (Odd Sem 2020; 2<sup>nd</sup> & 3<sup>Rd</sup> Year)

Course Name	rse Name  Duration (Weeks)  Credit  Name of the Mooc websites		Availability of Course (Active/Inactive)	
Coding a scuola con Software Libero	10		EDX	Active
Video Game Asset Creation and Process	5		EDX	Active
Integrated Digital Media	14		EDX	Active
Mobile Application Development using Android	6		EDX	Active
Animation and CGI Motion	12		EDX	Active
Transmedia Storytelling: Narrative worlds, emerging technologies, and global audiences	6		COURSERA	Active
Basics of Photography	12	4	SWAYAM	Active
Data Science Methodology	3		COURSERA	Active
Developing Soft Skills and Personality	8	3	SWAYAM	Active
Animation and CGI Motion	12		EDX	Active
Business Analytics & Data Mining Modeling Using R	4	2	SWAYAM	Active
Ethics in Engineering Practice	8 weeks	3	NPTEL	Active
Ethics and Law in Data and Analytics	Self Paced	edX	Microsoft	Active
A Life of Happiness and Fulfillment	6 weeks	2	C oursera	Active
Successful Career Development	2	7weeks	Coursera	Active
Working in Teams: A Practical Guide	1	4week s	edX	Active

### MOOCS for (Hons) B. SC. IN NAUTICAL SCIENCE 2<sup>nd</sup> & 3<sup>rd</sup> Year

	2 43	i Cai		
Course Name	Duration (Weeks)	Credit	MOOCS Platform	Active / Not Active
Ecosystem Services: a	5	2	COURSERA	Active
Method for Sustainable			COURSERA	
Development				

4	1	COURSERA	Active
5	2	COURSERA	Active
3	1	COURSERA	Active
1 2	3	Swayam (NPTEL- 27.01.2020)	Active
1 2	3	NPTEL	Active
1 2	3	NPTEL	Active
1 2	3	NPTEL	Active
1 2	3	NPTEL	Active
1 2	3	NPTEL	Active
1 2	3	NPTEL	Active
1 2	3	NPTEL	Active
	5 3 1 2 1 2 1 2 1 2	5 2  3 1  1 3  2 1  3 2  1 3  2 1  3 2  1 3  2 1  3 2  1 3  2 1  3 2  1 3 2 1 3 2	5     2     COURSERA       3     1     COURSERA       1     3     Swayam (NPTEL-27.01.2020)       1     3     NPTEL       2     1     3     NPTEL       1     2     NPTEL       1     3     NPTEL       2     1     3     NPTEL       1     2     NPTEL       1     3     NPTEL       2     1     3     NPTEL       2     1     3     NPTEL       2     1     3     NPTEL

# MOOCS for Hons for B.Sc. Fashion Design & Management/B. Sc. In Sustainable & Fashion Design Management

### ODD SEM 2020, 2<sup>nd</sup> & 3<sup>Rd</sup> Year

Course Name	Duration (Weeks)	Credit	MOOCS Platform	Active / Non Active
Coding a scuola con Software Libero	8	2	Swayam	Active
Integrated Digital Media	5	2	EDX	Active
Animation and CGI Motion	12	3	EDX	Active
Basics Of Photography	12	3	Swayam	Active
Transmedia Storytelling: Narrative worlds, emerging technologies, and global audiences	6	2	Coursera	Active
Data Science Methodology	3	1	Coursera	Active
Business Analytics & Data Mining Modelling Using R	12	3	Swayam	Active
A Life of Happiness and Fulfilment	6	2	Coursera	Active
Successful Career Development	7	2	Coursera	Active
Fundamentals of Scalable Data Science(by IBM)	12	3	Coursera	Active
Data Analysis and Interpretation	12	3	Coursera	Active
Machine Learning for Accounting with Python	12	3	Coursera	Active
Data Processing Using Python	12	3	Coursera	Active
Introduction to Artificial Intelligence (by IBM)	8	2	Coursera	Active
Data Science: Foundations using R Specialization	12	3	Coursera	Active
Python for Data Science and AI	8	2	Coursera	Active
Data Science: Statistics and Machine Learning Specialization	12	3	Coursera	Active
Python and Statistics for Financial Analysis	4	1	Coursera	Active
Applied Machine Learning in Python	12	3	Coursera	Active
Design Technology and Innovation	4	1	NPTEL	Active
Python for Data Science	4	1	NPTEL	Active
Introduction to Machine Learning	12	3	NPTEL	
Machine Learning	8	2	NPTEL	
An Introduction to Artificial Intelligence	12	3	NPTEI	
Modern Application Development	12	3	NPTEL	

Artificial Intelligence: Knowledge Representations and Reasoning	12	3	NPTEL	Active
Understanding Design	4	1	NPTEL	Active
Innovation by Design	4	1	NPTEL	Active
Design Technology and Innovation	8	2	NPTEL	Active
Introduction to biomedical Imaging	12	4	Edex	Active
Electronic Literature	4	1	Edex	Active
Introduction to Predictive Analytics using Python	6	3	Edex	Active
Human Behaviour	4	1	NPTEL	Active

### MOOCs for B.SC. IN GENETICS (Odd Sem) (Odd Sem 2020 2<sup>nd</sup> & 3<sup>Rd</sup> Year)

Course Name	Duration (Weeks)	Credit	Name of the Moocs websites	Status
Introduction to Molecular spectroscopy	4	2	Coursera	Active
DNA: biology's Genetic Code	6	3	Edx	Active
Fundamentals of Immunology: Innate Immunity and B-Cell Function	6	3	coursera	Active
Biostatistics in Public health	4	3	Coursera	Active
Introduction to Forensic Science	8	3	Coursera	Active
Data Science Methodology	3	1	Coursera	Active
Developing Soft Skills and Personality	8	3	Edx	Active
Bioinformatics	4	2	Coursera	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 Fulfilment	6	3	Coursera	Active
Successful Career Development	7	3	Coursera	Active

Working in Teams: A Practical Guide	4	2	edx	Active
	6	2	Coursera	Active
Classical papers in molecular genetics	0		Coursera	Active
Evolution today	6	2	Coursera	Active
Fundamentals of Scalable Data Science(by	12	4	Coursera	Active
IBM)	12		Coursera	7 ictive
Data Analysis and Interpretation	12	4	Coursera	Active
Machine Learning with Python	12	4	Coursera	Active
Data Processing Using Python	12	4	Coursera	Active
Advanced Data	8	3	Coursera	Active
Science with IBM Specialization				
Data Science: Foundations using R Specialization	12	4	Coursera	Active
Python for Data Science and Al	8	3	Coursera	Active
Data Science: Statistics and Machine Learning Specialization	12	4	Coursera	Active
Python and Statistics for Financial Analysis	4	1	Coursera	Active
Applied Machine Learning in Python	12	4	Coursera	Active
Machine Learning, ML	12	4	Coursera	Active

### MOOCs for B.Sc. in MOLECULAR BIOLOGY (Odd Sem 2020 2<sup>nd</sup> & 3<sup>Rd</sup> Year)

Course Name	Duration (Weeks)	Credit	Name of the Mooc websites	Status
Industrial Biotechnology	6	3	Coursera	Active
Introduction to Molecular spectroscopy	4	2	Coursera	Active
DNA Decoded	4	2	COURSERA	
Drug Development	3	1	COURSERA	Active
RNA Processing and Translation	8	3	Edx	Active
Biology – The Secret of Life	15	4	Edx	Active
Fundamental of Artificial intelligence	12	4	SWAYAM	Active
Introduction to the Biology of Cancer	6	3	Coursera	Active

Effective	ioi Ouu	Demester	01 2020-21	
Fundamental Neuroscienc e for Neuroimaging	4	2	Coursera	Active
Bioinformatic Methods I	8	3	Coursera	Active
Epigenetic Control of Gene Expression	7	3	Coursera	Active
Big Data Science with the BD2KLINC S Data Coordination and Integration Center				
Network Analysis in Systems Biology	10	4	Coursera	Active
Biology Meets Programmin g: Bioinformat ics for Beginners	4	2	Coursera	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
Data Analysis and Interpretation	12	4	Coursera	Active
Machine Learning with Python	12	4	Coursera	Active
Data Processing Using Python	12	4	Coursera	Active
Introduction to Artificial Intelligence (by IBM)	8	3	Coursera	Active
Data Science: Foundations using R Specialization	12	4	Coursera	Active
Python for Data Science and AI	8	3	Coursera	Active
Data Science: Statistics and Machine Learning Specialization	12	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

#### **MOOCs for Bachelor in Optometry (Odd Sem)**

Course Name	Duration (Weeks)	Credit	Name of the Mooc websites	Status
Communicatio n in the 21st Century Workplace	4	2	Coursera	Active
Empathy and Emotional Intelligence at Work	4	2	Edx	Active
SOFT SKILLS	20	4	Edx	Active
Environmental Studies: A Global Perspective	6	3	Edx	Active
Learn English specialization	16	4	Coursera	Active
SCIENCE OF EVERYDAY THINKING	12	4	Edx	Active
Ethics in action	10	4	Edx	Active
Write professional emails in english	5	3	Coursera	Active
Developing Soft Skills and Personality	8	4	Edx	Active
Anatomy: human neuroanatomy	8	4	Edx	Active
general pathophysiolog y	6	3	Coursera	Active
visual perception and the brain	5	3	Coursera	Active
Ethics, Technology and Engineering	8	3	Coursera	Active
Ethics and Law in Data and Analytics	6	3	Edx	Active
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

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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 Al	8	4	Coursera	Active
Data Science: Statistics and Machine Learning Specialization	12	4	Courera	Active
Python and Statistics for Financial Analysis	4	2	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 (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 Odd Seifles		
Online Marketing Strategies	Active	CurtinX	3
J		(Curtin University)	
E-Commerce	Active	eMarketing Institute	1
Email Marketing	Active	eMarketing Institute	1
Beginner PHP and MySQL Tutorial	Active	https://www.u de my.com	2
Learn E- Commerce Website in PHP & MySQL From Scratch!	Active	https://www.u de my.com	2
IT Fundamentals for Business Professionals: Software development	Active	La Universidad Politécnica de Valencia	1
Software Engineering Essentials	Active	Technische Universität München	4
Introduction to the Internet of Things (IoT)	Active	Curtin University	2
Cyber Security Basics: A Hands- on Approach	Active	Universidad Carlos III de Madrid	4
Algorithms and Data Structures	Active	Microsoft	2
Introduction to Python: Absolute Beginner	Active	Microsoft	2
English Composition	Active	Arizona State University	5
Conversational English Skills	Active	Tsinghua University	3
Developing Soft Skills and Personality	Active	Swayam	3

Effecti	ve for Oud Sen	lester of 2020-21	
Soft Skills	Active	EDX	4
The second secon	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	7101170	EDA	<b>U</b>
Natural Language	Active		
Processing (NLP)			4
		Microsoft	
Object Oriented	Active		
Programming in Java		N. 61 61	3
		Microsoft	
Programming in R for Data	Active		
Science		Microsoft	3
		WIICIOSOIL	
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 (AI)		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:	7101170		5
Introduction		University of	
		British Columbia	
HTML5 and CSS	Active	World Wide	
Fundamentals		Web	3
		Consortium	
		(W3C)	

	ective for Odd Seilles	tel 01 2020-2	<u> </u>
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**

		1	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

Data Analysis and Interpretation	12	4	Coursera	Active
Machine Learning with Python	12	4	Coursera	Active
Data Processing Using Python	12	4	Coursera	Active
Introduction to Artificial Intelligence (by IBM)	8	3	Coursera	Active
Data Science: Foundations using R Specialization	12	4	Coursera	Active
Python for Data Science and Al	8	3	Coursera	Active
Data Science: Statistics and Machine Learning Specialization	12	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

#### **MOOCs for BBA in REAL ESTATE MANAGEMENT**

Course Name	Duration( Weeks)	Credit	Name of the Mooc websites	Link
Basics of Digital Marketing	12	4	SWAYAM	https://onlinecourses.swa yam2.ac.in/cec20_mg15/ preview
Conceptual Framework of Accounting	12	4	EDX	https://www.edx.org/cour se/usmx-financial- accounting-for- corporations
Increasing Real Estate Management Profits: Harnessing Data Analytics	7		COURSERA	https://www.coursera.or g/learn/analytics- capstone
Glass In Buildings : Design And Applications	12	4	Swayam	https://swayam.gov.in/n d1 noc19 ce42/preview
The Role of Impact Assessments in Real Estate Development	4		EDX	https://www.edx.org/course/socially-responsible-real-estate-development?source=aw8awc=6798_1521822928_9bbe5aa5840cb5b79eab8e4c8610b6b
Socially Responsible Real Estate Development	4		EDX	https://www.edx.org/course/socially-responsible-real-estate-development?source=aw&awc=6798_1521822928_9bbe5aa5840cb5b79eab8e4c8610b6b
Wastewater Treatment and Recycling	10	4	EDX	https://www.edx.org/course/water-and-wastewater-treatment-engineering-biochem
Scheduling Techniques in Projects	4	2	Coursera	https://www.coursera.org /lecture/project- management-basics/3-1- planning-and-scheduling- DcZIK
Air Pollution – a Global Threat to	3		Coursera	https://www.coursera.org /learn/air-pollution- health-threat
our Health				

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Data Science Ethics	4		Edx	https://www.edx.org/co
				urse/data-science-ethics-
				<u>0</u>
Socially Responsible	4		EDX	
Real Estate				https://www.edx.org/cour
Development				se/socially-responsible-
				<u>real-estate-</u>
				development?source=aw
				<u>&amp;awc=6798_1521822928</u>
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Application of AI,	4		COURSERA	https://www.coursera.or
InsurTech, and Real				g/learn/wharton-ai-
Estate Technology				application-insurtech-
				real-estate-technology
Increasing Real	7		COURSERA	https://www.coursera.or
Estate				g/learn/analytics-
Management				<u>capstone</u>
Profits: Harnessing				
Data Analytics				
,				
Construction	4		COURSERA	https://www.coursera.or
Management				g/specializations/constru
Specialization				<u>ction-management</u>
Investment	5		COURSERA	https://www.coursera.or
Management			00011021111	g/specializations/investm
Specialization				ent-management
Specialization				<u>ene managemene</u>
Financing and	7		COURSERA	https://www.coursera.or
Investing in				g/learn/infrastructure-
Infrastructure				investing
Investment and	5		COURSERA	https://www.coursera.or
Portfolio				g/specializations/investm
Management				ent-portolio-
Specialization				<u>management</u>
Business Analytics	4	2	SWAYAM	https://swayam.gov.in/n
•	*		SVVATAIVI	
& Data Mining				d1_noc19_mg46/previe
Modeling Using R				<u> </u>
Advanced R	4		Coursera	https://www.coursera.or
Programming				g/learn/advanced-
				r?action=enroll&adgroup
				id=71792235071&adpost
				ion=1t1&campaignid=17
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				etwork=g&utm_content=
				94-BrandedSearch
				IN&utm_medium=sem&
				utm_source=gg
R Programming	4	1	Coursera	https://www.coursera.or
Environment				g/learn/r-programming-
				environment
Introduction to R	4		Coursera	
for Data Science				https://www.coursera.org
				/learn/r-programming
Analysing Big Data	4	+	Coursera	
with Microsoft R	4		Courseia	https://www.coursera.org
WITH MICLOSOFT K				/learn/r-programming
				/icarii/i-programming
Introduction To R	4		Coursera	
for Data Science				https://www.coursera.org
				/learn/r-programming
Ethics in	8	3	NPTEL	IIT Kharagpur
Engineering	weeks			
Practice Ethics and Law in	Self	4	edX	Microsoft
Data and	Paced	-	CuA	MICIOSOIT
Analytics	1 acca			
A Life of	6	2	Coursera	Indian School of
Happiness and	weeks			Business
Fulfillment				
Successful Career	2	7	Coursera	1 7 7
Development		week		Georgia
<b>337 1: :</b>	1	S	137	***
Working in	1	4	edX	University of
Teams: A Practical Guide		week		Queensland
riacucai Guide		S		

ONLINE COURSE	WEEK	CREDIT	PLATFORM	LINK
Entrepreneurship in Emerging Economies	6		EDX	https://www.edx.org/course/entrepreneurship-in-emerging-economies
Corporate Innovation	10		EDX	https://www.edx.org/micromaste rs/uqx-corporate-innovation
Applied Entrepreneurship 1: Design Thinking for Business Acceleration	6		COURSERA	https://www.coursera.org/learn/design-thinking-entrepreneurship
English for Business and Entrepreneurship	6		COURSERA	https://www.coursera.org/learn/ business
Renewable Energy and Green Building Entrepreneurship	3		COURSERA	https://www.coursera.org/learn/r enewable-energy- entrepreneurship
Innovation, Business Models and Entrepreneurship	6	3	COURSERA	https://www.coursera.org/learn/ design-thinking- entrepreneurship
Entrepreneurship	24	4	COURSERA	https://www.coursera.org/specia lizations/wharton- entrepreneurship
Statistics with Python Specialization	3		COURSERA	https://www.coursera.org/special izations/statistics-with-python
Artificial Intelligence	12	4	EDX	https://www.edx.org/course/artificial-intelligence-ai
Introduction to Machine Learning	12	4	EDX	https://www.edx.org/course/mac hine-learning
Python for Data Science	4	2	COURSERA	https://www.coursera.org/learn/ python-for-applied-data- science-ai
Entrepreneurship Strategy: From Ideation	4		COURSERA	https://www.coursera.org/learn/entrepreneurship-strategy
to Exit				
From Creativity to Entrepreneurship Specialization	7		COURSERA	https://www.coursera.org/learn/ innovation-creativity- entrepreneurship-capstone
Design thinking for business strategy and entrepreneurship	5		COURSERA	https://www.coursera.org/learn/design-strategy

Business Analytics & Data Mining Modeling Using R	4	2	COURSERA	https://www.coursera.org/learn/ business-analytics-r
Advanced R Programming	4		Coursera	https://www.coursera.org/learn/advanced-r
R Programming Environment	4		Coursera	https://www.coursera.org/learn/r-programming-environment
Introduction to R for Data Science	4		Coursera	https://www.coursera.org/learn/ r-programming
Analysing Big Data with Microsoft R	4		Coursera	https://www.coursera.org/specia lizations/big-data
Introduction To R for Data Science	4		Edex	https://www.edx.org/course/int roduction-to-r-for-data-science- 3
Ethics in Engineering Practice	8 weeks	3	NPTEL	IIT Kharagpur
Ethics and Law in Data and Analytics	Self Paced	4	edX	Microsoft
A Life of Happiness and Fulfillment	6 weeks	2	Coursera	Indian School of Business
Successful Career Development	2	7 weeks	Coursera	University System of Georgia
Working in Teams: A Practical Guide	1	4 weeks	edX	University of Queensland

### **MOOCs for B.Sc. in 3D ANIMATION FILM MAKING**

ONLINE COURSE	WEEK	CREDIT	PLATFORM	LINK
Machine Learning	11		COURSERA	https://www.coursera.org/learn/machine-learning
The Science of Well- Being	10		COURSERA	https://www.coursera.org/learn/the-science-of-well-being
Design Thinking Fundamentals	6		EDX	https://www.edx.org/course/design- thinking-fundamentals
Human-Computer Interaction	6		EDX	https://www.edx.org/course/huma n-computer-interaction-i- fundamentals-design-p
Artificial Intelligence Search Methods For Problem Solving	12	4	EDX	https://www.edx.org/course/artificial-intelligence-ai
Python for Data Science	4	2	COURSERA	https://www.coursera.org/learn/pyt hon-for-applied-data-science-ai
Introduction to the Internet of Things (IoT)	6		EDX	https://www.edx.org/course/introduction-to-the-internet-of-things-iot
Statistics with Python Specialization	3		COURSERA	https://www.coursera.org/specializ ations/statistics-with-python
Business Analytics & Data Mining Modeling Using R	4	2	COURSERA	https://www.coursera.org/learn/bus iness-analytics-r
Ethics in Engineering Practice	8 week s	3	NPTEL	IIT Kharagpur
Ethics and Law in Data and Analytics	Self Paced	4	edX	Microsoft
A Life of Happiness and Fulfillment	6 weeks	2	Coursera	Indian School of Business
Successful Career Development	2	7 weeks	Coursera	University System of Georgia
Working in Teams: A Practical Guide	1	4 weeks	edX	University of Queensland

### **MOOCs for B.Sc. in FILM & TELEVISION**

Course Name	Duration (Weeks)	Credit	Name of the Mooc websites	Link
Music Business Foundations	4		Coursera	https://www.coursera.org /learn/music-business- foundations
Cultural and creative industries	8		Coursera	https://www.coursera.org /learn/cultural-creative- industries
Transmedia Storytelling: Narrative worlds, emerging technologies, and global audiences	6		Coursera	https://www.coursera.org /learn/transmedia- storytelling
Star Trek: Inspiring Culture and Technology	7		Edx	https://www.edx.org/course/star-trek-inspiring-culture-and-technology
Artificial Intelligence Search Methods For Problem Solving	12	4	EDX	https://www.edx.org/cours e/artificial-intelligence-ai
Introduction to Machine Learning (IITM)	11	4	COURSERA	https://www.coursera.org /learn/machine-learning
Python for Data Science	4	2	COURSERA	https://www.coursera.org /learn/python-for- applied-data-science-ai
Silicon Thin Film Solar Cells	3		COURSERA	https://www.coursera.org /learn/silicon-thin-film- solar-cells
Modern Art & Ideas	4		COURSERA	https://www.coursera.org /learn/modern-art-ideas

	1	UI Ouu	Semester of 2020	, <b></b>
Scandinavian Film and Television	5		COURSERA	https://www.coursera.org /learn/scandinavian- movies-tv
Film, Images & Historical Interpretation in the 20th Century	6		COURSERA	https://www.coursera.org /learn/film-images
Seeing Through Photographs	6		COURSERA	https://www.coursera.org /learn/photography
Business Analytics & Data Mining Modeling Using R	4	2	COURSERA	https://www.coursera.org /learn/business-analytics- r
Ethics in Engineering Practice	8 weeks	3	NPTEL	IIT Kharagpur
Ethics and Law in Data and Analytics	Self Paced	4	edX	Microsoft
A Life of Happiness and Fulfillment	6 weeks	2	Coursera	Indian School of Business
Successful Career Development	2	7 week s	Coursera	University System of Georgia
Working in Teams: A Practical Guide	1	4 week s	edX	University of Queensland

Course Name	Duration (Weeks)	Credit	Name of the Mooc websites	Link
Global Challenges in Business	4		Coursera	https://www.coursera.org /specializations/global- challenges-business
The Sustainable Development Goals – A global, transdisciplinary vision for the future	8		Coursera	https://www.coursera.org /learn/global-sustainable- development
Accounting, Business and Society: The Multi-faceted Role of Accounting	6		Coursera	https://www.coursera.org /learn/accounting- business-society
Global Impact: Business Ethics	7		Coursera	https://www.coursera.org /learn/business-ethics
Managing the Organization: From Organizational Design to Execution	4		Coursera	ltps/www.nsagtar/nangigagaistn
Ethics and Law in Data and Analytics	4		Coursera	ltp/www.nenglar/trkinestis
Seeing Through Photographs	6		COURSERA	https://www.coursera.org /learn/photography
Business Analytics & Data Mining Modeling Using R	4	2	COURSERA	https://www.coursera.org /learn/business-analytics- r
Ethics in Engineering Practice	8 weeks	3	NPTEL	IIT Kharagpur

			du beinester or 2	
Ethics and Law in Data and Analytics	Self Paced	4	edX	Microsoft
A Life of Happiness and Fulfillment	6 weeks	2	Coursera	Indian School of Business
Successful Career Development	2	7 week s	Coursera	University System of Georgia
Working in Teams: A Practical Guide	1	4 week s	edX	University of Queensland

## **MOOCs for Supply Chain Management**

Course Name	Duration (Weeks)	Credit	Name of the Mooc websites	Link
Supply Chain Sourcing	4		Coursera	https://www.coursera.org /learn/sourcing
Brand and Product management	8		Coursera	https://www.coursera.org /learn/brand- management
Accounting, Business and Society: The Multi-faceted Role of Accounting	6		Coursera	https://www.coursera.org /learn/accounting- business-society
Global Impact: Business Ethics	7		Coursera	https://www.coursera.org /learn/business-ethics
The Sustainable Development Goals – A global, transdisciplinary vision for the future	4		Coursera	hp/www.nenglerfloksinlkelydpret

	Directi	TVC TOT	du Semester of A	
Ethics and Law in Data and Analytics	4		Coursera	htskww <u>corenger/liscineeli</u> s
Global Challenges in Business	6		COURSERA	https://www.coursera.org/specializations/global-challenges-business
Operation Management	4	2	COURSERA	https://www.coursera.org /learn/wharton- operations
The Digital Economy: Effective Supply Chain Management	4		COURSERA	hpkwworangarikinapychin maganat
Ethics in Engineering Practice	8 weeks	3	NPTEL	IIT Kharagpur
Ethics and Law in Data and Analytics	Self Paced	4	edX	Microsoft
A Life of Happiness and Fulfillment	6 weeks	2	Coursera	Indian School of Business
Successful Career Development	2	7 week s	Coursera	University System of Georgia
Working in Teams: A Practical Guide	1	4 week s	edX	University of Queensland

Course Name	Duration (Weeks)	Credit	Name of the Mooc websites	Availability of courses (Active/Inactive)
Scalable Data Science	8	3	SWAYAM	Active
Python for Data Science	4	2	SWAYAM	Active
Data science: probability	8	3	EDX	Active
Data Science Ethics	4	2	EDX	Active
Data Science: Productivity Tools	8	3	EDX	Active
Data Science Research Methods: Python Edition	6	2	EDX	Active
SQL for Data Science	4	2	COURSERA	Active
Open Source tools for Data Science	3	2	COURSERA	Active
Data Science Methodology	3	1	COURSERA	Active
Introduction to computer vision with Watson and opency	4	2	Coursera	Active
Introduction to the Internet of Things (IoT)	6	2	EDX	Active
Introduction to Machine Learning	12	4	SWAYAM	Active

			1		
(IITM)					
Python for Data Science	4	2	SWAYAM	Active	
Developing Soft Skills and Personality	8	3	SWAYAM	Active	
Ethics in Engineering Practice	8	3	SWAYAM	Active	
A Life of Happiness and Fulfillment	6	2	Coursera	Active	
Successful Career Development	7	2	Coursera	Active	
Working in Teams: A Practical Guide	4	2	edX	Active	

Course name	Duration	Credit	Name of	link
Course name	(weeks)	Credit	MOOC website	IIIK
Business Analytics & Data Mining Modeling Using R Part II	4		swayam	https://onlinecourses.nptel.ac.in/noc20_mg47/preview
Business Ethics	8		swayam	https://onlinecourses.swayam2.ac.in/cec20_mg32/ preview
Introduction to Business Analytics: Communicating with Data	4		coursera	https://www.coursera.org/learn/intro-business- analytics
Communicating Business Analytics Results	4		Coursera	https://www.coursera.org/learn/communicating- business-analytics-results
Marketing Analytics: Price and Promotion Analytics	4		edX	https://www.edx.org/course/marketing-analytics- price-and-promotion-analytics
Supply Chain Analytics	15		edX	https://www.edx.org/course/supply-chain- analytics
Business Analytics for Decision Making	4		Coursera	https://www.coursera.org/learn/business-analytics-decision-making
Business Analytics and Digital Media	4		coursera	https://www.coursera.org/learn/business-analytics
Customer Analytics	5		coursera	https://www.coursera.org/learn/wharton-customer- analytics
Foundations of Marketing Analytics Specialization	6		coursera	https://www.coursera.org/specializations/marketing-analytics?=
Accounting Analytics	4		coursera	https://www.coursera.org/learn/accounting- analytics
Advanced R Programming	4		coursera	https://www.coursera.org/learn/advanced-r

The R Programming Environment	4	coursera	https://www.coursera.org/learn/r-programming- environment
Ethics in Engineering Practice	8	swayam	https://onlinecourses.nptel.ac.in/noc20 mg44/prev iew
Data Science Ethics	4	edX	https://www.edx.org/course/data-science-ethics
A Life of Happiness and Fulfillment	6	coursera	https://www.coursera.org/learn/happiness
Successful Career Development	7	coursera	https://www.coursera.org/learn/career- advancement
Working in Teams: A Practical Guide	4	edX	https://www.edx.org/course/working-in-teams-a- practical-guide

**MOOCs for BBA Sports Management (BSM)** 

	WOOCS for BBA Sports Wallagement (BSW)					
Course name	Duration (weeks)	Credit	Name of MOOC website	link		
Communication in the 21st Century Workplace	4		coursera	https://www.coursera.org/learn/communication-in-the-workplace		
Marketing Management-I	8		swayam	https://onlinecourses.nptel.ac.in/noc20_mg68/prev_iew		
Financial Accounting	12		swayam	https://onlinecourses.swayam2.ac.in/cec20_mg16/ preview		
Customer Relationship Management	6		swayam	https://onlinecourses.swayam2.ac.in/imb20_mg35/ preview		
Human Resource Management: HR for People Managers Specialization	5		coursera	https://www.coursera.org/specializations/human- resource-management		
Brand Management: Aligning Business, Brand and Behaviour	5		coursera	https://www.coursera.org/learn/brand		
Nutrition, Exercise and Sports	6		edX	https://www.edx.org/course/nutrition-exercise- and-sports		
Ethics in Engineering Practice	8		swayam	https://onlinecourses.nptel.ac.in/noc20_mg44/preview		
Data Science Ethics	4		edX	https://www.edx.org/course/data-science-ethics		
A Life of Happiness and Fulfillment	6		coursera	https://www.coursera.org/learn/happiness		

Successful Career Development	7	coursera	https://www.coursera.org/learn/career- advancement
Working in Teams: A Practical Guide	4	edX	https://www.edx.org/course/working-in-teams-a- practical-guide

	MOOCs for B.M.S (Pharmaceutical Management)						
Course name	Duration (weeks)	Credit	Name of MOOC website	link			
Industrial Pharmacy-I	12		Swayam	https://onlinecourses.swayam2.ac.in/cec20_lb05/ preview			
Pharmaceutical and Medical Device Innovations	4		coursera	https://www.coursera.org/learn/pharma-medical- device-innovations			
Introduction to Molecular Spectroscopy	4		coursera	https://www.coursera.org/learn/spectroscopy			
Drug Commercializatio n	4		coursera	https://www.coursera.org/learn/drug- commercialization			
Principles of Biomanufacturing : Using Biotechnology to Manufacture Medicines	6		edX	https://www.edx.org/course/principles-of- biomanufacturing-using-biotechnology			
Data Analytics and Visualization in Health Care	8		edX	https://www.edx.org/course/data-analytics-and- visualization-in-health-care			
Developing Soft Skills and Personality	8		swayam	https://onlinecourses.nptel.ac.in/noc20_hs43/pre_view			
Ethics in Engineering Practice	8		swayam	https://onlinecourses.nptel.ac.in/noc20 mg44/pre view			

Data Science Ethics	4	edX	https://www.edx.org/course/data-science-ethics
A Life of Happiness and Fulfillment	6	coursera	https://www.coursera.org/learn/happiness
Successful Career Development	7	coursera	https://www.coursera.org/learn/career- advancement
Working in Teams: A Practical Guide	4	edX	https://www.edx.org/course/working-in-teams-a- practical-guide
Drug Commercializatio n	4	coursera	https://www.coursera.org/learn/drug- commercialization

## **BBA (HOSPITAL MANAGEMENT)**

Course name	Duration (weeks)	Credit	Name of MOOC website	link
Effective Communication: Writing, Design, and Presentation Specialization	20		coursera	https://www.coursera.org/specializations/effective-business-communication
Organizational Behavior: How to Manage People	4		coursera	https://www.coursera.org/learn/managing- people-iese
Disaster Preparedness	7		coursera	https://www.coursera.org/learn/disaster- preparedness
Data Science Methodology	3		coursera	https://www.coursera.org/learn/data-science- methodology
Developing Soft Skills and Personality	8		swayam	https://onlinecourses.nptel.ac.in/noc20_hs43/pre_view
Business Analytics & Data Mining Modeling Using R Part II	4		swayam	https://onlinecourses.nptel.ac.in/noc20_mg47/pre_view
Advanced R Programming	4		coursera	https://www.coursera.org/learn/advanced-r
The R Programming Environment	4		coursera	https://www.coursera.org/learn/r-programming- environment
Data Science Ethics	4		edX	https://www.edx.org/course/data-science-ethics
A Life of Happiness and Fulfillment	6		coursera	https://www.coursera.org/learn/happiness
Successful Career Development	7		coursera	https://www.coursera.org/learn/career- advancement
Working in Teams: A Practical Guide	4		edX	https://www.edx.org/course/working-in-teams-a- practical-guide
Drug Commercializatio n	4		coursera	https://www.coursera.org/learn/drug- commercialization
Data Analysis for Decision-Making	12		edX	https://www.edx.org/professional-certificate/ritx-data-analysis-for-decision-making

**Moocs list for BBA Accountancy, Taxation & Auditing** 

1410				ncy, raxation & Auditing
Course name	Duration (weeks)	Credit	Name of MOOC website	link
Introduction to Algebra	4		edX	https://www.edx.org/course/introduction-to- algebra
Knowledge Management and Big Data in Business	8		edx	https://www.edx.org/course/knowledge- management-and-big-data-in-business
Basic Statistics	8		coursera	https://www.coursera.org/learn/basic-statistics
Strategic Management	20		edX	https://www.edx.org/professional- certificate/wharton-strategic-management
Developing Soft Skills and Personality	8		swayam	https://onlinecourses.nptel.ac.in/noc20 hs43/pre view
Business Analytics & Data Mining Modeling Using R Part II	4		swayam	https://onlinecourses.nptel.ac.in/noc20_mg47/pre_view
Advanced R Programming	4		coursera	https://www.coursera.org/learn/advanced-r
Data Science Methodology	3		coursera	https://www.coursera.org/learn/data-science- methodology
Financial Decision-Making for Leaders	16		edx	https://www.edx.org/professional- certificate/babsonx-financial-decision-making- for-leaders
A Life of Happiness and Fulfillment	6		coursera	https://www.coursera.org/learn/happiness

Successful Career Development	7	cour	rsera	https://www.coursera.org/learn/career- advancement
Working in Teams: A Practical Guide	4	ec	IX	https://www.edx.org/course/working-in-teams-a- practical-guide
Managing Employee Compensation	4	cour	rsera	https://www.coursera.org/learn/compensation- management
Data Analysis for Decision-Making	12	ec	IX	https://www.edx.org/professional-certificate/ritx-data-analysis-for-decision-making
Risk Management in Banking and Financial Markets	selfpaced	eć	IX	https://www.edx.org/professional- certificate/iimbx-risk-management-in-banking- and-financial-markets

**Moocs for BBA Heritage Tourism** 

Course nome	Duration	Credit	Name of	link
Course name	(weeks)	Credit	MOOC website	IIIIK
Effective	20		coursera	https://www.coursera.org/specializations/effectiv
Communication:	20		coursera	e-business-communication
Writing, Design,				<u>c-ousiness-communication</u>
and Presentation				
Specialization				
Organizational	4		coursera	https://www.coursera.org/learn/managing-
Behavior: How to	_		coursera	people-iese
Manage People				<u>peopie-iese</u>
ivianage i copic				
Communication	4		coursera	https://www.coursera.org/learn/communication-
in the 21st				in-the-workplace
Century				_
Workplace				
Data Science	3		coursera	https://www.coursera.org/learn/data-science-
Methodology				<u>methodology</u>
Developing Soft	8		swayam	https://onlinecourses.nptel.ac.in/noc20_hs43/pre
Skills and			·	view
Personality				
Business	4		swayam	https://onlinecourses.nptel.ac.in/noc20_mg47/pre
Analytics & Data				<u>view</u>
Mining Modeling				
Using R Part II				
Customer	6		swayam	https://onlinecourses.swayam2.ac.in/imb20_mg3
Relationship				<u>5/preview</u>
Management				
Brand	5		coursera	https://www.coursera.org/learn/brand
Management:				
Aligning				
Business, Brand				
and Behaviour				
Data Science	4		edX	https://www.edx.org/course/data-science-ethics
Ethics				
A 1 : 6 6				1. ttm://
A Life of	6		coursera	https://www.coursera.org/learn/happiness
Happiness and				
Fulfillment				

Successful Career Development	7	coursera	https://www.coursera.org/learn/career- advancement
Working in Teams: A Practical Guide	4	edX	https://www.edx.org/course/working-in-teams-a- practical-guide
Advanced R Programming	4	coursera	https://www.coursera.org/learn/advanced-r
Data Analysis for Decision-Making	12	edX	https://www.edx.org/professional-certificate/ritx-data-analysis-for-decision-making

Moocs for B. Sc. Microbiology

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Course Name	Duration (Weeks)	Credit	Name of the Mooc websites	
Food Microbiology	12	4	SWAYAM	Active
Food Preservation Technology	11	4	SWAYAM	Active
Microbiologia e immunologia	7		EDX	Active
Engineering Life: Synbio, Bioethics & Public Policy	5		CORSERA	Active
Industrial Biotechnology	6		CORSERA	Active
Data Science Methodology	3		COURSERA	Active
Developing Soft Skills and Personality	8	3	SWAYAM	Active
Ethics in Engineering Practice	8 weeks	3	NPTEL	Active

	12110	cuve for O	da Semester of 2020-	
Ethics and Law				Active
in	Self	adV	Migrosoft	
Data and	Paced	edX	Microsoft	
Analytics				
A Life of				Active
	6	2	Coursera	FICUVE
Happiness and	weeks		Coursera	
Fulfillment	-	<u> </u>		
Successful		7		Active
Career	2	week	Coursera	
Development		S		
Working		4		Active
in	1	week s	edX	
Teams: A				
Practical				
Guide				
Fundamen		1		Activo
	12		Course	<u>Active</u>
tals of	12	4	Coursera	
Scalable				
Data				
Science(by				
IBM)				
Data				<u>Active</u>
Analysis				
and	12	4	Coursera	
Interpretati				
on				
Machine	1			Active
Learning	12	4	Coursera	110110
with		-	Coursera	
Python				
	+	+		Activo
Data	12		G	<u>Active</u>
Processing	12	4	Coursera	
Using				
Python	ļ	<u> </u>		
Introducti				<u>Active</u>
on to	8	4	Coursera	
Artificial				
Intelligenc				
e (by				
IBM)				
Data				Active
Science:	12	4	Coursera	
Foundatio		[ '		
ns using R				
Specializat				
_				
ion Death on for	+			A -4:
Python for				<u>Active</u>
Data	8	4	Coursera	
Science				
and AI				
Data				<u>Active</u>
Science:	12	4	Coursera	
Statistics				
and				
Machine				
	1	İ	1	1

			ad permenter of 2020	
Learning Specializat				
ion				
R				Active
Programm	20	4	Coursera	
ing				
Python				Active
and	4	2	Coursera	
Statistics				
for				
Financial				
Analysis				
Applied				Active
Machine	12	4	Coursera	
Learning				
in				
Python				
Machine				Active
Learning,	12	4	Coursera	
ML				

### **Moocs for BTTM**

Course Name	Duration (Weeks)	Credit	Name of the Mooc websites	Status
Geography of Tourism	12	4	SWAYAM	Active
Hospitality Industry In Tourism	12	4	SWAYAM	Active
International Tourism Destinations	12	4	SWAYAM	Active
Tourism And Travel Management	12	4	SWAYAM	Active
Tourism Resources of India	12	4	SWAYAM	Active
Tourism Transport and Travel Services	12	4	SWAYAM	Active
Data Science Methodology	3		COURSERA	Active
Developing Soft Skills and Personality	8	3	SWAYAM	Active
Ethics in Engineering Practice	8 weeks	3	NPTEL	Active

	171	iccuve for	Odd Semester of 2020	-21
Ethics and				Active
Law in	Self	187	3.6	
Data and	Paced	edX	Microsoft	
Analytics	1 deca			
				A a4:
A Life of	_			Active
Happiness	6	2	Coursera	
and	weeks	2	Courseia	
Fulfillment				
Successful		_	~	Active
Career	2	7	Coursera	
Developmen t				
Bevelopment				
Working in				Active
Teams: A		4		Active
	1	1	- 177	
Practical	1	week s	edX	
Guide				
Fundamentals	12	4	Coursera	<u>Active</u>
of Scalable		•		
Data				
Science(by				
IBM)		<u></u>		
Data Analysis				Active
and				
Interpretation				
interpretation				
	12	4	Coursera	
Machine	12	4	Coursera	A a4:
				<u>Active</u>
Learning for			_	
Accounting	12	4	Coursera	
with Python				
Data				<u>Active</u>
Processing				
Using Python	12	4	Coursera	
Introduction				Active
to Artificial				
Intelligence				
(by IBM)				
	8	4	Coursera	
Data Science:				<u>Active</u>
Foundations				
using R				
Specializatio n	10	,		
•	12	4	Coursera	
Python for				<u>Active</u>
Data Science				
and AI	8	4	Coursera	
Data Science:				<u>Active</u>
Statistics and				
Machine				
Learning				
Specializatio n	12	4	Coursera	
R				Active
1				ACUVE
Programmin g	20	1	Coursens	
D d	20	4	Coursera	A
Python and				<u>Active</u>
Statistics for				

Financial Analysis	4	2	Coursera	
Applied				Active
Machine				
Learning in	12	4	Coursera	
Python				
Machine Learning, ML	12	4	Coursera	Active

### **Moocs for BBA**

	BBA			
Semester	Course	MOOCs platform	Availability (A/NA)	
3rd and 5th	Introduction to algebra	EDX	Active	
3rd and 5th	Basic statistics	Coursera	Active	
3rd and 5th	Fundamentals of microeconomics	EDX	Active	
3rd and 5th	Introduction to social research methods	EDX	Active	
3rd and 5th	Introduction to Managerial economics	EDX	Active	
3rd and 5th	Introduction to Economics: Microeconomics	EDX	Active	
3rd and 5th	Data Analysis in Social Science— Assessing Your Knowledge	EDX	Active	
3rd and 5th	Master Control in Supply Chain Management and Logistics	EDX	Active	

	Effective for Out Semes	1	
3rd and 5th	New Product development	EDX	Active
3rd and 5th	Marketing Analytics	Coursera	Active
3rd and 5th	Positioning: What you need for a successful Marketing Strategy	Coursera	Active
3rd and 5th	Marketing in Digital World	Coursera	Active
3rd and 5th	Buyer Behaviour and Analysis	Edx	Active
3rd and 5th	Integrated Marketing Communications: Advertising, Public Relations, Digital Marketing and more	Coursera	Active
3rd and 5th	Strategic Management	Edx	Active
3rd and 5th	Landscape Finance: Investing in Innovation for Sustainable Landscape	Edx	Active
3rd and 5th	Financial Accounting	Edx	Active
3rd and 5th	Accounting for Decision making	Edx	Active
3rd and 5th	Recruitment, Hiring and Onboarding Employees	Coursera	Active

	Effective for Odd Schie		_
3rd and 5th	Managing Employee Compensation	Coursera	Active
3rd and 5th	Managing Employee Performance	Coursera	Active
3rd and 5th	People Analytics	Coursera	Active
3rd and 5th	Preparing to Manage Human Resources	Coursera	Active
3rd and 5th	Equity Stock Markets: Concepts, Instruments, Risks and Derivatives	Edx	Active
3rd and 5th	Performance Optimization in Unity	Coursera	Active
3rd and 5th	Capital Markets and Financial Institutions- How to survive Them	Coursera	Active
3rd and 5th	Capital Markets professional certificate Examination	Edx	Active
3rd and 5th	Public Policy Challenges of the 21st Century	Coursera	Active
3rd and 5th	Taxation of Business Entities I: Corporations	Coursera	Active
3rd and 5th	Management Accounting	Edx	Active
3rd and 5th	Demand and Supply Analytics	Edx	Active
3rd and 5th	Open and Smart Government	Edx	Active

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Food & Beverage Management	Coursera	Active
Transacting on the Blockchain	Coursera	Active
Global Impact: Business Ethics	Coursera	Active
From Corporate Social Responsibility to Corporate Social Innovation	EDX	Active
Decision Making Under Uncertainty: Introduction to Structured Expert Judgment	EDX	Active
Advanced R Programming	Coursera	Active
Introduction To R for Data Science	EDX	Active
Fundamentals of Scalable Data Science(by IBM)	Coursera	Active
Data Analysis and Interpretation	Coursera	Active
Specialization	Coursera	Active
Machine Learning for Accounting with Python	Coursera	Active
Data Processing Using Python	Coursera	Active
Introduction to Artificial Intelligence (by IBM)	Coursera	Active
Data Science: Foundations using R Specialization	Coursera	Active
Python for Data Science and AI	Courera	Active
Data Science: Statistics and Machine Learning Specialization	Coursera	Active
R Programming	Coursera	Active
Python and Statistics for Financial Analysis	Coursera	Active
	Food & Beverage Management  Transacting on the Blockchain  Global Impact: Business Ethics  From Corporate Social Responsibility to Corporate Social Innovation  Decision Making Under Uncertainty: Introduction to Structured Expert Judgment  Advanced R Programming  Introduction To R for Data Science  Fundamentals of Scalable Data Science(by IBM)  Data Analysis and Interpretation  Specialization  Machine Learning for Accounting with Python  Data Processing Using Python  Introduction to Artificial Intelligence (by IBM)  Data Science: Foundations using R Specialization  Python for Data Science and AI  Data Science: Statistics and Machine Learning Specialization  R Programming  Python and Statistics for	Food & Beverage Management  Transacting on the Blockchain  Coursera  Global Impact: Business Ethics  Coursera  From Corporate Social Responsibility to Corporate Social Innovation  Decision Making Under Uncertainty: Introduction to Structured Expert Judgment  Advanced R Programming  Coursera  Introduction To R for Data Science  EDX  Fundamentals of Scalable Data Science(by IBM)  Data Analysis and Interpretation  Coursera  Specialization  Coursera  Machine Learning for Accounting with Python  Data Processing Using Python  Coursera  Introduction to Artificial Intelligence (by IBM)  Data Science: Foundations using R Specialization  Coursera  Python for Data Science and AI  Coursera  Python for Data Science and AI  Coursera  Python and Statistics for  Coursera  Coursera

	Effective for Out believe	3001 OI 2020 21	
3rd and 5th	Applied Machine Learning in Python	Coursera	Active
3rd and 5th	Machine Learning	Coursera	Active
3rd and 5th	Data Analytics with Python	NPTEL	Active
3rd and 5th	Machine Learning	NPTEL	Active
3rd and 5th	Introduction to Machine Learning	NPTEL	Active
3rd and 5th	An Introduction to Artificial Intelligence	NPTEL	Active
3rd and 5th	Artificial Intelligence, Knowledge Representation and Reasoning	NPTEL	Active
3rd and 5th	Deep Learning	NPTEL	Active
3rd and 5th	Intellectual Property	NPTEL	Active
3rd and 5th	Patent Law for Engineers and Scientists	NPTEL	Active
3rd and 5th	Design Thinking-A Primer	NPTEL	Active
3rd and 5th	Entrepreneurship	NPTEL	Active
3rd and 5th	Entrepreneurship Essentials	NPTEL	Active
3rd and 5th	Fuzzy Logic and Neural Networks	NPTEL	Active
3rd and 5th	Basics of Event Management	Swayam	Active
3rd and 5th	Introduction to NGO Management	Swayam	Active
3rd and 5th	Financial Markets: A Risk Management	Swayam	Active
3rd and 5th	Customer Relationship Management	Swayam	Active
3rd and 5th	Fundamentals of Office Management & Methods	Swayam	Active
3rd and 5th	Municipal Solid Waste Management	Swayam	Active
3rd and 5th	Quantitative Techniques for Management	Swayam	Active

3rd and	Working Capital Management	Swayam	Active
5th			

## **B.Sc. Medical Lab Technology**

Course	MOOCs platform	Availability (A/NA)
Transmedia Storytelling: Narrative worlds, emerging technologies, and global audiences	Coursera	A
Data Science Methodology	Coursera	Α
Business Analytics & Data Mining Modelling Using R	Swayam	Α
A Life of Happiness and Fulfilment	Coursera	А
Successful Career Development	Coursera	А
Fundamentals of Scalable Data Science(by IBM)	Coursera	А
Data Analysis and Interpretation	Coursera	Α
Machine Learning for Accounting with Python	Coursera	А
Data Processing Using Python	Coursera	Α
Introduction to Artificial Intelligence (by IBM)	Coursera	А
Data Science: Foundations using R Specialization	Coursera	А
Python for Data Science and AI	Coursera	A
Data Science: Statistics and Machine Learning Specialization	Coursera	А
Python and Statistics for Financial Analysis	Coursera	А
Applied Machine Learning in Python	Coursera	A
Understanding Design	NPTEL	Α

Innovation by Design	NPTEL	Α
Python for Data Science	NPTEL	A
Introduction to Machine Learning	NPTEL	A
Fundamentals of Artificial Intelligence	NPTEI	A
Design, Technology and Innovation	NPTEL	Α
One and two dimensional NMR Spectroscopy for chemists	NPTEL	A
Spectroscopic Techniques for Pharmaceutical and Biopharmaceutical Industries	NPTEL	A
Introduction to Biostatistics	NPTEL	A
Infrared spectroscopy for pollution monitoring	NPTEL	А
Biochemical Principles of Energy Mobilizations	Coursera	А
Biology meets Programming: Bioinformatics for Beginners	Coursera	A
Chemicals & Health	Coursera	А
Industrial Biotechnology	Coursera	А
Structural Biochemistry	Coursera	А
DNA Decoded	Coursera	А
Big Data, Genes and Medicine	Coursera	А

#### B.Sc. in PHYSIOTHERAPY MANAGEMENT & HEALTHCARE SCIENCE

Course	MOOCs	Availability (A/NA)
Transmedia Storytelling: Narrative worlds, emerging technologies, and global audiences	platform     Coursera	A
Data Science Methodology	Coursera	A
Business Analytics & Data Mining Modelling Using R	Swayam	A
A Life of Happiness and Fulfilment	Coursera	А
Successful Career Development	Coursera	А
Fundamentals of Scalable Data Science(by IBM)	Coursera	А
Data Analysis and Interpretation	Coursera	А
Machine Learning for Accounting with Python	Coursera	Α

Data Processing Using Python	Coursera	A
Advanced Data Science with IBM Specialization	Coursera	А
Data Science: Foundations using R Specialization	Coursera	A
Python for Data Science and Al	Coursera	А
Data Science: Statistics and Machine Learning Specialization	Coursera	А
Python and Statistics for Financial Analysis	Coursera	A
Applied Machine Learning in Python	Coursera	A
Understanding Design	NPTEL	A
Innovation by Design	NPTEL	A
Python for Data Science	NPTEL	А
Introduction to Machine Learning	NPTEL	A
Fundamentals of Artificial Intelligence	NPTEI	A
Design, Technology and Innovation	NPTEL	A
One and two dimensional NMR Spectroscopy for chemists	NPTEL	A
Spectroscopic Techniques for Pharmaceutical and Biopharmaceutical Industries	NPTEL	A
Introduction to Biostatistics	NPTEL	A
Infrared spectroscopy for pollution monitoring	NPTEL	A

	BBA (Insurance & Risk Manageme	ent)	
Semester	Course	MOOCs platform	Availability (A/NA)
3rd and 5th	Introduction to algebra	EDX	Active
3rd and 5th	Basic statistics	Coursera	Active
3rd and 5th	Fundamentals of microeconomics	EDX	Active

ī	Effective for Odd Semes	Sici oi 20	120-21
3rd and 5th	Introduction to social research methods	EDX	Active
3rd and 5th	Introduction to Managerial economics	EDX	Active
3rd and 5th	Introduction to Economics: Microeconomics	EDX	Active
3rd and 5th	Data Analysis in Social Science— Assessing Your Knowledge	EDX	Active
3rd and 5th	Master Control in Supply Chain Management and Logistics	EDX	Active
3rd and 5th	New Product development	EDX	Active
3rd and 5th	Marketing Analytics	Coursera	Active
3rd and 5th	Positioning: What you need for a successful Marketing Strategy	Coursera	Active
3rd and 5th	Marketing in Digital World	Coursera	Active
3rd and 5th	Buyer Behaviour and Analysis	Edx	Active
3rd and 5th	Integrated Marketing Communications: Advertising, Public Relations, Digital Marketing and more	Coursera	Active

İ	Effective for Odd Seffic	1	/20-21 
3rd and 5th	Strategic Management	Edx	Active
3rd and 5th	Landscape Finance: Investing in Innovation for Sustainable Landscape	Edx	Active
3rd and 5th	Financial Accounting	Edx	Active
3rd and 5th	Accounting for Decision making	Edx	Active
3rd and 5th	Recruitment, Hiring and Onboarding Employees	Coursera	Active
3rd and 5th	Managing Employee Compensation	Coursera	Active
3rd and 5th	Managing Employee Performance	Coursera	Active
3rd and 5th	People Analytics	Coursera	Active
3rd and 5th	Preparing to Manage Human Resources	Coursera	Active
3rd and 5th	Equity Stock Markets: Concepts, Instruments, Risks and Derivatives	Edx	Active
3rd and 5th	Performance Optimization in Unity	Coursera	Active

•	Effective for Odd Seme	ster or 20	120-21
3rd and 5th	Capital Markets and Financial Institutions- How to survive Them	Coursera	Active
3rd and 5th	Capital Markets professional certificate Examination	Edx	Active
3rd and 5th	Public Policy Challenges of the 21st Century	Coursera	Active
3rd and 5th	Taxation of Business Entities I: Corporations	Coursera	Active
3rd and 5th	Management Accounting	Edx	Active
3rd and 5th	Demand and Supply Analytics	Edx	Active
3rd and 5th	Open and Smart Government	Edx	Active
3rd and 5th	Food & Beverage Management	Coursera	Active
3rd and 5th	Transacting on the Blockchain	Coursera	Active
3rd and 5th	Global Impact: Business Ethics	Coursera	Active
3rd and 5th	From Corporate Social Responsibility to Corporate Social Innovation	EDX	Active
3rd and 5th	Decision Making Under Uncertainty: Introduction to Structured Expert Judgment	EDX	Active
3rd and 5th	Advanced R Programming	Coursera	Active
3rd and 5th	Introduction To R for Data Science	EDX	Active
3rd and 5th	Fundamentals of Scalable Data Science(by IBM)	Coursera	Active
3rd and 5th	Data Analysis and Interpretation	Coursera	Active
3rd and 5th	Specialization	Coursera	Active
3rd and 5th	Machine Learning with Python	Coursera	Active

•	Effective for Odd Seffie	SICI OI 20	20-21
3rd and 5th	Data Processing Using Python	Coursera	Active
3rd and 5th	Advanced Data Science with IBM Specialization	Coursera	Active
3rd and 5th	Data Science: Foundations using R Specialization	Coursera	Active
3rd and 5th	Python for Data Science and AI	Courera	Active
3rd and 5th	Data Science: Statistics and Machine Learning Specialization	Coursera	Active
3rd and 5th	R Programming	Coursera	Active
3rd and 5th	Python and Statistics for Financial Analysis	Coursera	Active
3rd and 5th	Applied Machine Learning in Python	Coursera	Active
3rd and 5th	Machine Learning	Coursera	Active
3rd and 5th	Data Analytics with Python	NPTEL	Active
3rd and 5th	Machine Learning	NPTEL	Active
3rd and 5th	Introduction to Machine Learning	NPTEL	Active
3rd and 5th	An Introduction to Artificial Intelligence	NPTEL	Active
3rd and 5th	Artificial Intelligence, Knowledge Representation and Reasoning	NPTEL	Active
3rd and 5th	Deep Learning	NPTEL	Active
3rd and 5th	Intellectual Property	NPTEL	Active
3rd and 5th	Patent Law for Engineers and Scientists	NPTEL	Active
3rd and 5th	Design Thinking-A Primer	NPTEL	Active
3rd and 5th	Entrepreneurship	NPTEL	Active
3rd and 5th	Entrepreneurship Essentials	NPTEL	Active
3rd and 5th	Fuzzy Logic and Neural Networks	NPTEL	Active

# B. sc. in Hospitality & hotel Administration

Course	MOOCs platform	Availability (A/NA)	Weeks

Effective	c for Odd Sci	nester of 2020-21
Management Accounting	Edx	Active
Demand and Supply Analytics	Edx	Active
Open and Smart Government	Edx	Active
Food & Beverage Management	Coursera	Active
Transacting on the Blockchain	Coursera	Active
Global Impact: Business Ethics	Coursera	Active
From Corporate Social Responsibility to Corporate Social Innovation	EDX	Active
Decision Making Under Uncertainty: Introduction to Structured Expert Judgment	EDX	Active
Advanced R Programming	Coursera	Active
Introduction To R for Data Science	EDX	Active
Fundamentals of Scalable Data Science(by IBM)	Coursera	Active
Data Analysis and Interpretation	Coursera	Active
Machine Learning with Python	Coursera	Active
Data Processing Using Python	Coursera	Active
Advanced Data Science with IBM Specialization	Coursera	Active
Data Science: Foundations using R Specialization	Coursera	Active
Python for Data Science and Al	Courera	Active
Data Science: Statistics and Machine Learning Specialization	Coursera	Active
R Programming	Coursera	Active
Python and Statistics for Financial Analysis	Coursera	Active
Applied Machine Learning in Python	Coursera	Active
Machine Learning	Coursera	Active
Data Analytics with Python	NPTEL	Active
Data Analytics with Fython	INFILL	Active

Introduction to Machine Learning NPTEL Active  An Introduction to Artificial Intelligence Artificial Intelligence, Knowledge Representation and Reasoning Deep Learning NPTEL Active Intellectual Property NPTEL Active Patent Law for Engineers and Scientists Design Thinking-A Primer NPTEL Active Entrepreneurship NPTEL Active Entrepreneurship NPTEL Active Entrepreneurship Sesentials NPTEL Active Effective Communication: Writing, Design, and Presentation Organizational Behavior: How to Manage People Disaster Preparedness coursera Active 3  Developing Soft Skills and Personality Business Analytics & Data Mining Modeling Using R Part II Advanced R Programming Environment coursera Active 4  Data Science Ethics edX Active 4  A Life of Happiness and Fulfillment coursera Active 7  Working in Teams: A Practical edX Active 4  Working in Teams: A Practical Guide Drug Commercialization coursera Active 4  Drug Commercialization coursera Active 4  Active 4  Active 4  Active 4  Active 4  Active 4  Active 4  Active 4  Active 4  Active 4  Active 4  Active 4  Active 4  Active 4  Active 4  Active 4  Active 4  Active 6		T		1
An Introduction to Artificial Intelligence Artificial Intelligence, Knowledge Representation and Reasoning Deep Learning Intellectual Property NPTEL Active Intellectual Property NPTEL Active Patent Law for Engineers and Scientists Design Thinking-A Primer Interpreneurship NPTEL Active Entrepreneurship NPTEL Active Entrepreneurship NPTEL Active Entrepreneurship Essentials NPTEL Active  Fuzzy Logic and Neural Networks NPTEL Active  Effective Communication: Writing, Design, and Presentation Specialization Organizational Behavior: How to Manage People Disaster Preparedness Coursera Active  Developing Soft Skills and Personality Business Analytics & Data Mining Modeling Using R Part II Advanced R Programming Coursera Active Active 4  Data Science Ethics Active 4  Active 6  Successful Career Development Coursera Active 4  Active 4  Active 4  Active 6  Successful Career Development Coursera Active 4  Active Active 4  Active 4  Active Active Active Active Active Active Active Active Active	Machine Learning	NPTEL	Active	
Intelligence Artificial Intelligence, Knowledge Representation and Reasoning Deep Learning Intellectual Property NPTEL Active Intellectual Property NPTEL Patent Law for Engineers and Scientists Design Thinking-A Primer Intrepreneurship Entrepreneurship Essentials Fuzzy Logic and Neural Networks Effective Communication: Writing, Design, and Presentation Specialization Organizational Behavior: How to Manage People Disaster Preparedness Coursera Data Science Methodology Coursera Developing Soft Skills and Personality Business Analytics & Data Mining Modeling Using R Part II Advanced R Programming Coursera Active A	Introduction to Machine Learning	NPTEL	Active	
Representation and Reasoning  Deep Learning  NPTEL  Intellectual Property  Patent Law for Engineers and  Scientists  Design Thinking-A Primer  NPTEL  Entrepreneurship  Entrepreneurship Essentials  Fuzzy Logic and Neural Networks  Effective Communication: Writing, Design, and Presentation  Organizational Behavior: How to Manage People  Disaster Preparedness  Coursera  Developing Soft Skills and Personality  Business Analytics & Data Mining Modeling Using R Part II  Advanced R Programming  The R Programming Environment  Coursera  Active  Active  Active  Active  4  Active  4  Active  4  Active  Active  4  Active  Active  Active  4  Active  A		NPTEL	Active	
Intellectual Property Patent Law for Engineers and Scientists Design Thinking-A Primer Entrepreneurship Entrepreneurship Essentials Fuzzy Logic and Neural Networks Design, and Presentation Organizational Behavior: How to Manage People Disaster Preparedness Developing Soft Skills and Personality Business Analytics & Data Mining Modeling Using R Part II Advanced R Programming Environment Data Science Ethics Active Active Active  Active 4 Active 4 Active 5 Active 4 Active 4 Active 6 Successful Career Development Coursera Active 4 Active Active 4 Active 4 Active Active 4 Active Active 4 Active Active Active 4 Active		NPTEL	Active	
Patent Law for Engineers and Scientists Design Thinking-A Primer Entrepreneurship Entrepreneurship Essentials NPTEL Active Entrepreneurship Essentials NPTEL Active Entrepreneurship Essentials NPTEL Active Entrepreneurship Essentials NPTEL Active  Fuzzy Logic and Neural Networks Effective Communication: Writing, Design, and Presentation Specialization Organizational Behavior: How to Manage People Disaster Preparedness Coursera Active Total Science Methodology Coursera Active Total Science Methodology Coursera Active Swayam Active Business Analytics & Data Mining Modeling Using R Part II Advanced R Programming Coursera Active The R Programming Environment Coursera Active A Life of Happiness and Fulfillment Coursera Active A Life of Happiness and Fulfillment Coursera Active Toursera Active A Coursera Active Active	Deep Learning	NPTEL	Active	
Scientists Design Thinking-A Primer Entrepreneurship Entrepreneurship Essentials NPTEL Active Entrepreneurship Essentials NPTEL Active  Fuzzy Logic and Neural Networks NPTEL Active  Effective Communication: Writing, Design, and Presentation Specialization Organizational Behavior: How to Manage People Disaster Preparedness Coursera Active  Data Science Methodology Coursera Active 3  Developing Soft Skills and Personality Business Analytics & Data Mining Modeling Using R Part II Advanced R Programming Coursera Active 4  Data Science Ethics edX Active 4  Active 7	Intellectual Property	NPTEL	Active	
Entrepreneurship NPTEL Active  Entrepreneurship Essentials NPTEL Active  Fuzzy Logic and Neural Networks NPTEL Active  Effective Communication: Writing, Design, and Presentation Specialization  Organizational Behavior: How to Manage People  Disaster Preparedness coursera Active 7  Data Science Methodology coursera Active 3  Developing Soft Skills and Personality 8  Business Analytics & Data Mining Modeling Using R Part II Advanced R Programming coursera Active 4  The R Programming Environment coursera Active 4  Data Science Ethics edX Active 4  A Life of Happiness and Fulfillment coursera Active 7  Working in Teams: A Practical edX Active 4  Drug Commercialization coursera Active 4  Drug Commercialization coursera Active 4		NPTEL	Active	
Entrepreneurship Essentials NPTEL Active  Fuzzy Logic and Neural Networks NPTEL Active  Effective Communication: Writing, Design, and Presentation Specialization  Organizational Behavior: How to Manage People  Disaster Preparedness coursera Active 7  Data Science Methodology coursera Active 3  Developing Soft Skills and Personality  Business Analytics & Data Mining Modeling Using R Part II Advanced R Programming coursera Active 4  The R Programming Environment coursera Active 4  A Life of Happiness and Fulfillment coursera Active 6  Successful Career Development coursera Active 7  Working in Teams: A Practical Guide Drug Commercialization coursera Active 4  Drug Commercialization coursera Active 4	Design Thinking-A Primer	NPTEL	Active	
Fuzzy Logic and Neural Networks  Effective Communication: Writing, Design, and Presentation Specialization  Organizational Behavior: How to Manage People  Disaster Preparedness  Coursera  Active  7  Data Science Methodology  Developing Soft Skills and Personality  Business Analytics & Data Mining Modeling Using R Part II  Advanced R Programming  Coursera  Active  4  Active  4  The R Programming Environment  Coursera  Active  4  Active  Active  4  Active  4  Active  Active  4  Active  4  Active  Active  Active  4  Active  Ac	Entrepreneurship	NPTEL	Active	
Effective Communication: Writing, Design, and Presentation Specialization Organizational Behavior: How to Manage People Disaster Preparedness Coursera Data Science Methodology Coursera Active  Developing Soft Skills and Personality Business Analytics & Data Mining Modeling Using R Part II Advanced R Programming Coursera Active  Active 4  The R Programming Environment Coursera Active Active 4  Active 5  Business Analytics & Data Mining Swayam Active 4  Active 4  Active 4  Active 4  Active 4  Active 4  Active 4  Active 7  Working in Teams: A Practical Guide Drug Commercialization Coursera Active 4	Entrepreneurship Essentials	NPTEL	Active	
Design, and Presentation Specialization  Organizational Behavior: How to Manage People  Disaster Preparedness  Coursera  Active  7  Data Science Methodology  Coursera  Active  3  Developing Soft Skills and Personality  Business Analytics & Data Mining Modeling Using R Part II  Advanced R Programming  Coursera  Active  4  The R Programming Environment  Coursera  Active  4  Active  Active  4  Active  4  Active  4  Active  4  Active  Active  4  Active  4  Active  Active  4  Active  4  Active  4  Active  4  Active  4  Active  Active  4  Active  Active  4	Fuzzy Logic and Neural Networks	NPTEL	Active	
Manage PeopleCourseraActive7Data Science MethodologycourseraActive3Developing Soft Skills and PersonalityswayamActive8Business Analytics & Data Mining Modeling Using R Part IIActive4Advanced R ProgrammingcourseraActive4The R Programming EnvironmentcourseraActive4Data Science EthicsedXActive4A Life of Happiness and FulfillmentcourseraActive6Successful Career DevelopmentcourseraActive7Working in Teams: A Practical GuideedXActive4Drug CommercializationcourseraActive4	Design, and Presentation	coursera	Active	20
Data Science Methodology coursera Active 3  Developing Soft Skills and swayam Active 8 Personality Business Analytics & Data Mining Modeling Using R Part II  Advanced R Programming coursera Active 4  The R Programming Environment coursera Active 4  Data Science Ethics edX Active 4  A Life of Happiness and Fulfillment coursera Active 6  Successful Career Development coursera Active 7  Working in Teams: A Practical edX Active 4  Drug Commercialization coursera Active 4	_	coursera	Active	4
Developing Soft Skills and Personality  Business Analytics & Data Mining Modeling Using R Part II  Advanced R Programming coursera Active 4  The R Programming Environment coursera Active 4  Data Science Ethics edX Active 4  A Life of Happiness and Fulfillment coursera Active 6  Successful Career Development coursera Active 7  Working in Teams: A Practical edX Active 4  Drug Commercialization coursera Active 4	Disaster Preparedness	coursera	Active	7
Personality  Business Analytics & Data Mining Modeling Using R Part II  Advanced R Programming coursera Active 4  The R Programming Environment coursera Active 4  Data Science Ethics edX Active 4  A Life of Happiness and Fulfillment coursera Active 6  Successful Career Development coursera Active 7  Working in Teams: A Practical edX Active 4  Drug Commercialization coursera Active 4	Data Science Methodology	coursera	Active	3
Modeling Using R Part IIAdvanced R ProgrammingcourseraActive4The R Programming EnvironmentcourseraActive4Data Science EthicsedXActive4A Life of Happiness and FulfillmentcourseraActive6Successful Career DevelopmentcourseraActive7Working in Teams: A Practical GuideedXActive4Drug CommercializationcourseraActive4		swayam	Active	8
The R Programming Environment coursera Active 4  Data Science Ethics edX Active 4  A Life of Happiness and Fulfillment coursera Active 6  Successful Career Development coursera Active 7  Working in Teams: A Practical edX Active 4  Drug Commercialization coursera Active 4		swayam	Active	4
Data Science Ethics edX Active 4  A Life of Happiness and Fulfillment coursera Active 6  Successful Career Development coursera Active 7  Working in Teams: A Practical edX Active 4  Guide Drug Commercialization coursera Active 4	Advanced R Programming	coursera	Active	4
A Life of Happiness and Fulfillment coursera Active 6  Successful Career Development coursera Active 7  Working in Teams: A Practical edX Active 4  Guide Active 4  Drug Commercialization coursera Active 4	The R Programming Environment	coursera	Active	4
Successful Career Development coursera Active 7  Working in Teams: A Practical edX Active 4  Guide Active 4  Drug Commercialization coursera Active 4	Data Science Ethics	edX	Active	4
Working in Teams: A Practical edX Active 4 Guide  Drug Commercialization coursera Active 4	A Life of Happiness and Fulfillment	coursera	Active	6
Guide  Drug Commercialization coursera Active 4	Successful Career Development	coursera	Active	7
	_	edX	Active	4
	Drug Commercialization	coursera	Active	4
Data Analysis for Decision-Making   edX   Active   12	Data Analysis for Decision-Making	edX	Active	12

Course name	Duratio	Credit	Name of MOOC	Status
	n		website	
	(weeks)			
Developing Soft	8		NPTEL	Active
Skills And Personality				
Soft skills	12		NPTEL	Active
Body language: Key	4		NPTEL	Active
to professional Success				
The Psychology Of Language			NPTEL	Active
Intermediate Level of Spoken	8		NPTEL	Active
Sanskrit				
Knowledge Management	8		NPTEL	Active
Leadership	4		NPTEL	Active
Introduction to Research	8		NPTEL	Active
Ecology and Environment	8		NPTEL	Active
Health Research	8		NPTEL	Active
Fundamentals				
Stress Management	4		NPTEL	Active
Neuroscience of	12		NPTEL	Active
Human Movements				