PRAGATI ENGINEERING COLLEGE (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

	Online Courses					
s. No	Name of the Faculty	Designation	Course	Sponsored by		
			Computer Vision Basics	UB SUNY, the state university of newyork		
			python Data structures	University of michigan		
1	Dr.Radhika mani maddireddy	Professor	Carrer EDGE- knockdown the lockdown	TCSiON		
			Learning to Teach Online	UNSW Sydney (The University of New South Wales)		
			AI For Everyone	DeepLearning.AI		
			Programming for Everybody (Getting Storted with Dathon)	University of Michigan		
			What is Data Science?	IBM		
			University Teaching	The University of Hong Kong		
		Professor	learning data analytics	Linked in		
•	DV: 11		Learning to Teach Online	linked in		
2	Dr.Y.jaya babu		Learning to write a syllabus	Linked in		
			Techniques:developing	Linked in		
			Ceaching Techniques:writing	Linked in		
			University Teaching	Linked in		
			foundations:Data	Linked in		
			Database Design	ion digital hub,tcs		
			Learning to Teach Online	UNSW Sydney (The University of New South Wales)		
2	Dr.S Rao	Assoc.Professo	AI For Everyone	DeepLearning.AI		
3	Chintalapudi	r	Introduction to Big Data	University of California San Diego		
			Programming for Everybody (Getting Storted with Python)	University of Michigan		
			Introduction to Artificial intelligence	NPTEL		
			Getting Started with Azure	LearnQuest		
			AI For Everyone	DeepLearning.AI		
			Chatbots Without	IBM		
			Getting Started with AI using IBM Watson	IBM		

4	Dr.A.Radha Krishna	Assoc.Professo r	Frogramming for Everybody (Getting Storted with Duthon)	University of Michigan
			Communication skills	TCSiON
			Database Design	ion digital hub,tcs
			Introduction to Artificial Intelligence	ion digital hub,tcs
			Computer Networks	ion digital hub,tcs
5	Mr.Rajesh M V	Assoc. Professor	Frogramming for Everybody(Getting Storted with Puthon)	University of michigan
			Introduction to Python	Coursera Project Network
			Framework for Data Collection and Analysis	University of Maryland, College Park
			Programming with IoT	Pohang University of Science and Technology
			University Teaching	The University of Hong Kong
			Getting Started with Azure	LearnQuest
		Asst. Professor	Python Data Structures	University of Michigan
			Learning to Teach Online	UNSW Sydney (The University of New South Wales)
	Mrs.K.Lakshmi Viveka		AI Workflow: AI in Production	IBM
			Introduction to Cloud Computing	IBM
			Everybody (Getting	University of Michigan
			Introduction to Artificial Intelligence (AI)	IBM
			Getting Started with AI using IBM Watson cybersecurity Koles,	IBM
			Processes & Operating	IBM
6			Getting Started with Google Sheets	Google Cloud
0			Getting Started with AWS Machine Learning	Amazon Web Services
			Tools for Data Science	IBM
			Building AI Powered Chatbots Without	IBM
			Data Science Ethics	University of Michigan
			Structuring Machine Learning Projects	DeepLearning.AI
			of the Art for	EIT Digital
			Developing AI Applications on Azure	LearnQuest
			Introduction to Big Data	University of California San Diego
			Machine Learning with Python	IBM

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			What is Data Science?	IBM
			Machine Learning With Big Data	University of California San Diego
			AI For Everyone	DeepLearning.AI
			Cloud Computing Basics (Cloud 101)	LearnQuest
			Introduction to Applied Machine Learning	Alberta Machine Intelligence Institute
			Machine Learning With Big Data	University of California San Diego
			AI For Everyone	DeepLearning.AI
			Bunding AI Powered Chatbots Without Programming for	IBM
_	Mr.chandra		Everybody (Getting	University of Michigan
7	sekhar koppireddy	Asst. Professor	Introduction to Applied Machine Learning	Alberta Machine Intelligence Institute
			Database Design	NPTEL
			introduction to Artificial inteligence	NPTEL
			The Web Developer Bootcamp	udemy
			introduction to Artificial inteligence	NPTEL
			AI For Everyone	DeepLearning.AI
			Outcome based education software	vmedulife
			Communication skills	TCSiON
			Computer Networks	ion digital hub,tcs
			What is Data Science?	IBM
			Neural Networks and Deep Learning	Coursera
			Recent Trends in Technology	CSI Student chapter
			Initiating and planning projects	UCI division of continuing education
			intellectual property	eventbrite
8	Mrs.G Kumari	Asst. Professor		UNSW Sydney (The University of New South Wales)
			Objecct oriented programing with java	courseera
			Everybody (Getting Ktertarlemith Pathaneling	University of Michigan
			for secure software	University of colorado
			Carrer EDGE- knockdown the lockdown	TCSION
			Digital learning	TCSION

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			entrepreneneurship	IUCEE virtuval academy
			Recent Trends in Technology	IUCEE virtuval academy
			based Object recognition	IUCEE virtuval academy
			Distance Leranng	IUCEE virtuval academy
			Arei's GEDCTOCEE webnars on online	IFEES GEDC IUCEE
			C för Everyohe: ^{tion} Programming Ereder astolner	Coursera, University of California, Santa Cruz
			Support Data with	Coursera, Rhyme
			Modern JavaScript: ES6 Basics	Coursera, Rhyme
			Introduction to CSS3	Coursera, University of Michigan
			Basic Document with	Coursera, Rhyme
			RESTful API with HTML and JavaScript	Coursera, Rhyme
	9 Mr. P Manish Kumar	Asst. Professor	Object Oriented Programming with Java	Coursera, Rhyme
			What is Data Science?	Coursera, IBM
			Everybody(Getting	Coursera, University of Michigan
			Write Professional Emails in English	Coursera, Georgia Institute of Technology
			Create your first Python program	Coursera, Rhyme
			Introduction to HTML 5	Coursera, University of Michigan
			BOSS Linux	Spoken Tutorial project,IIT Bombay
			SQL for Data Science	University of California, Davis
			Software Architecture for the Internet of Things	EIT Digital
			Relational database systems	Universidad Nacional AutÃ ³ noma de México
			Introduction to Virtual Reality	University of London;Goldsmiths, University of London
			Processes & Operating	IBM
			Cybersecurity and Its Ten Domains	University System of Georgia
		Asst. Professor	Digital Footprint	The University of Edinburgh
1.	Mr.Manas kumar		Learning to Teach Online	UNSW Sydney (The University of New South Wales)
10	yogi		Cybersecurity and the Internet of Things	University System of Georgia
			Cybersecurity for	University of Colorado System
			Agile Software Development	University of Minnesota

			Reviews & Metrics for	University of Alberta
			Software Improvements Cyber Threats and	-
			Attack Vectors	University of Colorado System
			Data Science Ethics	University of Michigan
			Agile Meets Design Thinking Cybersecurity	University of Virginia
			Compliance Framework	IBM
			Programming for interaction Everybody (Getting Storted with Puthon)	University of Michigan
			What is Data Science?	IBM
			University Teaching	The University of Hong Kong
			learning data analytics	Linked in
11	Mr.vijaya kumar	Professor	Learning to Teach Online	linked in
11	gubbala	FIOLESSOL	Learning to write a syllabus reaching	Linked in
			Techniques:developing	Linked in
			Techniques:writing	Linked in
			University Teaching	Linked in
			foundations:Data	Linked in
		Asst. Professor	Learning to Teach Online	UNSW Sydney (The University of New South Wales)
			AI For Everyone	DeepLearning.AI
	Mrs.Uma darapu		Introduction to Software Product Management	University of Alberta
12			Introduction to Artificial intelligence	NPTEL
			prsentation skills	TCSiON
			Interview skills	TCSiON
			What is Data Science?	IBM
			AI For Everyone	DeepLearning.AI
	Mr.harini allampilli	Asst. Professor	Introduction to Software Product Management	University of Alberta
13			What is Data Science?	IBM
13			Learning to Teach Online	UNSW Sydney (The University of New South Wales)
			Everybody (Getting	University of Michigan
			Introduction to Big Data	University of California San Diego
			Introduction to Software Product Management	University of Alberta

1.4	Mrs.G R L M			
14	Tayaru	Asst. Professor	Everybody (Getting	University of Michigan
			The fundamentals of digital marketing	google digital unlocked
			AI For Everyone	DeepLearning.AI
			Processing, and	University of Michigan
			Python Basics	University of Michigan
			Using Python to Access Web Data	University of Michigan
			Python Data Structures	University of Michigan
15	Mr.s v v Ramesh M	Asst. Professor	Frogramming for Everybody (Getting Storted with Duthon)	University of Michigan
			Introduction to soft skills	TCSION
			abiltie relevant for	face prep help
			Discrete Mathematical Structures	ion digital hub,tcs
			Database Design	ion digital hub,tcs
			Carrer EDGE- knockdown the lockdown	TCSiON
	Mr.srilakshmi puli	Asst. Professor	What is Data Science?	IBM
			Asymmetric Cryptography and Key	University of Colorado System
16			Framework for Data Collection and Analysis	University of Maryland, College Park
			Everybody (Getting	University of Michigan
			Learning to Teach Online	UNSW Sydney (The University of New South Wales)
		Asst. Professor	Graph Theorey	NPTEL
			Introduction to Artificial intelligence	NPTEL
			Learning to Teach Online	UNSW Sydney (The University of New South Wales)
			AI For Everyone	DeepLearning.AI
			Developing AI Applications on Azure	LearnQuest
17	Mr.U.V.Ramesh		Chatbots Without	IBM
			Machine Learning With Big Data	University of California San Diego
			Introduction to Applied Machine Learning	Alberta Machine Intelligence Institute
			Computer Networks	NPTEL
			Communication skills	TCSiON
			Getting Started with AI using IBM Watson	IBM

			AI For Everyone	DeepLearning.AI
			AWS Fundamentals: Going Cloud-Native	Amazon Web Services
			Introduction to Project Management	Coursera Project Network
			Neural Networks and Deep Learning	DeepLearning.AI
			Python Data Structures	University of Michigan
			Processing, and Viougle through the state of	University of Michigan
			Fundamentals: Core	Google Cloud
18	Mr.Divya karri	Asst. Professor	Introduction to Google Docs	Coursera Project Network
			Introduction to Python	Coursera Project Network
			Create Your First Python Program	Coursera Project Network
			Distribution of	Intel
			Build a Simple App in Android Studio with Java	Coursera Project Network
			Turnover with scikit-	Coursera Project Network
			Object-Oriented Programming with Java	Coursera Project Network
			Frogramming for Everybody (Getting Storted with Pathon)	University of Michigan
		Asst. Professor	Developing AI Applications on Azure	LearnQuest
			Getting Started with AI using IBM Watson	IBM
			AI For Everyone	DeepLearning.AI
19	Mr.v v subbarao		Learning to Teach Online	UNSW Sydney (The University of New South Wales)
17	kondapalli		Introduction to Applied Machine Learning	Alberta Machine Intelligence Institute
			Machine Learning With Big Data	University of California San Diego
			Computer Networks	ion digital hub,tcs
			Database Design	ion digital hub,tcs
			Digital Footprint	The University of Edinburgh
			What is Data Science?	IBM
			Data Science Ethics	University of Michigan
			Introduction to HTML5	University of Michigan
			Introduction to Artificial Intelligence (AI)	IBM
			Introduction to Software Product Management	University of Alberta

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			Everybody (Getting	University of Michigan
			AI For Everyone	DeepLearning.AI
20	Mr.Uma devi morampudi	Asst. Professor	SQL for Data Science	University of California, Davis
			Introduction to Big Data	University of California San Diego
			Structuring Machine Learning Projects	DeepLearning.AI
			University Teaching	The University of Hong Kong
			Tools for Data Science	IBM
			Data Science Methodology	IBM
			Cybersecurity and the Internet of Things	University System of Georgia
			-	UNSW Sydney (The University of New South Wales)
			Cybersecurity for	University of Colorado System
			Data Science Ethics	University of Michigan
			AI For Everyone	DeepLearning.AI
			Machine Learning With Big Data	University of California San Diego
			Chatbots Without	IBM
			Brockenani ^{-500.} A State of the Art for Professionals	EIT Digital
			Developing AI Applications on Azure	LearnQuest
21	Mr.janardhanarao addanki	Asst. Professor	Structuring Machine Learning Projects	DeepLearning.AI
			Getting Started with AI using IBM Watson	IBM
			What is Data Science?	IBM
			Introduction to Applied Machine Learning	Alberta Machine Intelligence Institute
			Framework for Data Collection and Analysis	University of Maryland, College Park
			Getting Started with Azure	LearnQuest
			Cloud Computing Basics (Cloud 101)	LearnQuest
			Object Oriented Programming in Java	University of California San Diego
			Neural Networks and Deep Learning	DeepLearning.AI
			Learning to Teach Online	UNSW Sydney (The University of New South Wales)
			Everybody (Getting	University of Michigan
22	Mrs.harika kopparthi	Asst. Professor	AI For Everyone	DeepLearning.AI

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			What is Data Science?	IBM
			Python Data Structures	University of Michigan
			C for Everyone: Structured Programming	University of California, Santa Cruz
			Programming	University of California, Santa Cruz
			AI For Everyone	DeepLearning.AI
			Learning to Teach Online	UNSW Sydney (The University of New South Wales)
22	Mrs.tejasvi	A t Due ferrere	of the Art for	EIT Digital
23	teeparthi	Asst. Professor	Software Design as an Abstraction	University of Colorado System
			Framework for Data Collection and Analysis	University of Maryland, College Park
			What is Data Science?	IBM
			Everybody (Getting	University of Michigan
			What is Data Science?	IBM
			University Teaching	The University of Hong Kong
			learning data analytics	Linked in
2.1	Mr.vijaya kumar gubbala		Learning to Teach Online	linked in
24			Learning to write a syllabus	Linked in
			Teachniques:developing Geachniques:developing	Linked in
			Techniques:writing	Linked in
			University Teaching	Linked in
			foundations:Data	Linked in
			AI For Everyone	DeepLearning.AI
			Machine Learning With Big Data	University of California San Diego
			Cybersecurity and the Internet of Things	University System of Georgia
			Python Data Structures	University of Michigan
			C for Everyone: Programming	University of California, Santa Cruz
			Eurodomontale Machine Learning: Classification	University of Washington
			-	UNSW Sydney (The University of New South Wales)
25	Mr.P.Siva Satya Prasad	Asst. Professor	Cloud Computing Basics (Cloud 101)	LearnQuest
			Everybody (Getting	University of Michigan
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			Computer Vision Basics	The State University of New York;University at Buffalo
		Getting Started with AI using IBM Watson	IBM	
		I	Developing AI Applications on Azure	LearnQuest
			TensorFlow for	DeepLearning.AI
			Attitioning Art Plowered Chatbots Without Programming	IBM
			What is Data Science?	IBM
			Machine Learning with Python	IBM
			AI For Everyone	DeepLearning.AI
			Introduction to Data Science in Python	University of Michigan
			Everybody (Getting	University of Michigan
	srikanth kosaraju	Asst. Professor	Data Science Methodology	IBM
			Python for Data Science and AI	IBM
			Programming	University of California, Santa Cruz
			Python Data Structures	University of Michigan
26			Data Analysis with Python	IBM
20			Introduction to Artificial Intelligence (AI)	IBM
			Learning to Teach Online	UNSW Sydney (The University of New South Wales)
			What is Data Science?	IBM
			AI For Everyone	DeepLearning.AI
			Interview skills	TCSiON
			introduction to soft skills	TCSiON
			Communication skills	TCSiON
			Computer Networks	NPTEL
			Email Etiquette	TCSiON