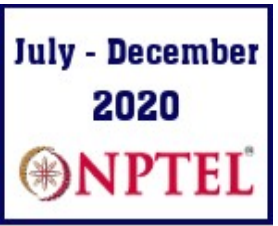





COMPUTER SCIENCE & ENGINEERING

Applied Natural Language Processing	Artificial Intelligence Search Methods For Problem Solving	Bandit Algorithm (Online Machine Learning)	Big Data Computing	C Programming and Assembly Language
				
106106211	106106126	110101145	106104189	106106210
Cloud computing	Computer architecture and organization	Computer Graphics	Data Base Management System	Data Science for Engineers
				
106105167	106105163	106103224	106105175	106106179
Data Structure and algorithms using Java	Deep Learning	Deep Learning for Computer Vision	Demystifying Networking	Design and analysis of algorithms
				
106105225	106105215	106106224	106101209	106106131
Discrete Mathematics	Google Cloud Computing Foundation Course	Hardware modeling using verilog	Introduction to algorithms and analysis	Introduction To Haskell Programming
				
106106183	106105223	106105165	106105164	106106137
Introduction to Industry 4.0 and Industrial Internet of Things	Introduction to internet of things	Introduction to Machine Learning	Introduction to Operating Systems	Introduction to Programming in C
				
106105195	106105166	106106139	106106144	106104128

Object Oriented Analysis and Design	Object Oriented System Development using UML, Java and Patterns	Practical Machine Learning with Tensorflow	Problem solving through Programming In C	Programming in C++
				
106105153	106105224	106106213	106105171	106105151
Programming in Java	Programming, Data Structures And Algorithms Using Python	Python for Data Science	Reinforcement Learning	Scalable Data Science
				
106105191	106106145	106106212	106106143	106105186
Social Networks	Software Engineering	Software Testing	Switching Circuits and Logic Design	The Joy of Computing using Python
				
106106169	106105182	106101163	106105185	106106182