



KIT-Kalaignarkarunanidhi Institute of Technology

(An Autonomous Institution)

Kannampalayam (po) Coimbatore 641402

Approved by AICTE, Affiliated to Anna University, Chennai

Accredited With 'A' Grade by NAAC



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

FACULTY MATERIALS uploaded IN SOCIAL NETWORK

S.NO.	NAME OF THE FACULTY	TOPIC	LINK
1.	Mr.S.Rajamohamed	Trees Structures	https://www.youtube.com/watch?v=8079sF-FqOM
2.		Turing Machine	https://www.youtube.com/watch?v=XAMWFwzaaWQ&t=28s
3.		Finite automata	https://www.youtube.com/watch?v=zKEw1Eqoa2U&t=12s
4.		LR(1) Parser	https://www.youtube.com/watch?v=SQtLMbsyIno
5.		LR Parser Algorithm	https://www.youtube.com/watch?v=ZUGu08a59Bk&t=93s
6.	Mr.V.M.Prabhakaran	Applets	https://www.slideshare.net/PrabhakaranVM1/applets-123151294?qid=5485d158-2d58-4dbf-86a3-d6fe520e4bec&v=&b=&from_search=1
7.		Java Threads	https://www.slideshare.net/PrabhakaranVM1/java-threads-123152980?qid=af9f86c4-d3e0-4e57-b7e8-80e7cb1dbcaa&v=&b=&from_search=1

8.	Ms. A. Anupriya	Introduction to Multi-core Architectures	https://www.slideshare.net/PrabhakaranVM1/introduction-to-multicore-architectures?qid=8b254d04-f918-4cde-bd47-48c5bb614dd8&v=&b=&from_search=1
9.		HTML 5	https://www.slideshare.net/PrabhakaranVM1/html-5-123495169?qid=71a186c7-ac2f-447f-9460-6574d862ccea&v=&b=&from_search=1
10.		XML Schema	https://www.slideshare.net/PrabhakaranVM1/xml-schema-123495580?qid=15a589f8-2de8-4e90-ae08-d91d5984ca83&v=&b=&from_search=1
11.		OpenMP Directives	https://www.slideshare.net/PrabhakaranVM1/open-mp-directives?qid=8796ef70-7185-4f3e-8ae0-a1ee88b85fe3&v=&b=&from_search=1
12.		Tower of Hanoi in Python	https://www.slideshare.net/PrabhakaranVM1/tower-of-hanoi-in-python?qid=44cd517d-1ab5-440a-9d21-4da71e6756c0&v=&b=&from_search=1
13.		Algorithmic Problem solving	https://www.slideshare.net/PrabhakaranVM1/algorithmic-problem-solving?qid=aab4894e-3c6a-4ee9-98c6-bd8aa06ed434&v=&b=&from_search=1
14.		Operators in Python	https://www.slideshare.net/PrabhakaranVM1/operators-in-python-123695800
15.		Strings in Python	https://www.slideshare.net/PrabhakaranVM1/strings-in-python?qid=aab4894e-3c6a-4ee9-98c6-bd8aa06ed434&v=&b=&from_search=2
16.		Introduction to Mobile Computing	https://www.slideshare.net/AnuPriyaA3/unit-1-introduction-227500701
17.		Mobile internet protocol and transport layer	https://www.slideshare.net/AnuPriyaA3/unit-2-mobile-internet-protocol-and-transport-layer
18.		Telecommunication GSM,GPRS,UMTS	https://www.slideshare.net/AnuPriyaA3/unit-3-mobile-telecommunicationsystem

19.	Ms. C. Priyanka	Mobile ad-hoc networks	https://www.slideshare.net/AnuPriyaA3/unit-4-mobile-adhoc-networks
20.		Mobile platforms and applications	https://www.slideshare.net/AnuPriyaA3/unit-5-mobile-platforms-and-applications-227501221
21.		Introduction to Python Datatypes, Expressions, Statements	https://www.slideshare.net/AnuPriyaA3/python-227583725
22.		Factorial of a number using recursion	https://www.slideshare.net/AnuPriyaA3/recursion-227582767
23.		Tower of Hanoi	https://www.slideshare.net/AnuPriyaA3/towers-of-hanoi-227583049
24.		Memory Hierarchy	https://www.slideshare.net/AnuPriyaA3/memory-hierarchy-227582969
25.		Strings in C	https://www.slideshare.net/AnuPriyaA3/strings-227582801
26.	Mr. M. Ramesh	Introduction to Problem Solving Techniques- Python	https://www.slideshare.net/PriyankaC44/introduction-to-problem-solving-techniques-python/1
27.		Looping and Control statements- Python	https://www.slideshare.net/PriyankaC44/looping-statements-and-control-statements-in-python/1
28.		Distributed Systems	https://www.slideshare.net/PriyankaC44/introduction-to-distributed-systems/1
29.	Mr. M. Ramesh	Knowledge Representation in first order logic - Artificial Intelligence	https://www.youtube.com/watch?v=Fb8cn82oG5k&t=66s