

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. | | 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-ac08-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. | Ms. A. Anupriya | 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. | | 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 an 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. | Ms. C. Priyanka | 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 |