

Department of Computer Science and Engineering

1. Faculty : Dr. M C Padma

Subject: Business Intelligence.

<https://drive.google.com/drive/folders/1Rqh-uKKA3kSXULcqET5CG0pmXOs-ZI2P?usp=sharing>

2. Faculty : Dr. Umesh D R

Online Sessions in Youtube Channel for the course

Subject: Analysis & Design of Algorithms.

<https://www.youtube.com/channel/UCRdLb3mIGQ9tBj0CWEkiQsw>

3. Faculty : Mamatha B S

Subject: Advance computer Architecture Unit 3 Notes and video links

https://drive.google.com/open?id=1y-PPkdwH8732j4Qw_9anm6oetfdgmaA4

4. Faculty : Dr. Nagaratna

Subject: Automata Theory and Computability

Notes and video link:

<http://nptel.vtu.ac.in/econtent/courses/CSE/15CS54/index.php>

<https://drive.google.com/drive/folders/10snaibYpwRhiGlyQinTn49ILkhDZ4M6f?usp=sharing>

5. Faculty : Suraj B S

Subject: Semantic Web technologies

Notes and video link:

<https://drive.google.com/drive/folders/1Fh6HyowBmkNGu8vbAItlhxxHMBTzEz3m?usp=sharing>

6. Faculty : Shivshankar

Subject: Compiler design

Notes :

<https://drive.google.com/drive/folders/1sJnjR3XAppSxgWUUhHYE4TtoB2Pkc6eX?usp=sharing>

7. Faculty : Yoga B S

Subject: ACA

Notes:

<https://drive.google.com/open?id=1k1vMYl84eZ1GxnKbMsIPfIHW67ibdByE>

8. Faculty : Ragavendra Babu

Subject: semantic web , ETM

Notes:

<https://drive.google.com/file/d/1WEk1WZzafUaJajV3XJihiQbTfInziytk/view?usp=drivesdk>

9. Faculty: Chaitra B P

Subject: ADA

Notes:

<https://drive.google.com/drive/folders/1b-ZTUWnQEayWSEkJgw6T0cytu0L3oU2e?usp=sharing>

10. Faculty: veena M

Subject: DBMS

Notes:

<https://drive.google.com/drive/folders/1oKpxiY3L2BQg0EQFZY86NBi11rJH5I5D?usp=sharing>

11. Faculty: Shruti p S

Subject: DBMS

Notes:

https://drive.google.com/drive/folders/1PmuWC_CdEsfYvmBHSuOofkig3CPRN-Hz?usp=sharing

12. Faculty: Madhura geetha

Subject: Data Mining and Data Ware housing

Notes:

<https://nptel.ac.in/courses/106105174/>
https://drive.google.com/drive/folders/1M3CVQA5wsjQAX8W5zPsK2vmf_FFesgqn?usp=sharing

13.Faculty: Dr Minavathi

Subject: AVR MICROCONTROLLER

https://drive.google.com/drive/folders/1eJbPK--a3KMud3_Q7T-bA1ZQk6yxIHza?usp=sharing

14. Faculty: Mahima

Subject: Data mining, DBMS

<https://drive.google.com/drive/folders/11YvXMMetCmQ4LJChtp8LkWfnCVuBGfGU?usp=sharing>

15.Faculty: Shwetha M K

Subject: Python

<https://www.youtube.com/watch?v=QXeEoD0pB3E&list=PLsyeobzWxl7poL9JTVyndKe62ieoN-MZ3>

16.Faculty: Uma S K

Subject: AVR microcontroller, C programming

<https://drive.google.com/drive/folders/1T0EkNKRNeBjhx0Ji5zR-ZwUc9TJ-h-Jc?usp=sharing>

17 . Faculty: Dr Anitha M L

Subject: Client Server programming

https://drive.google.com/drive/folders/1Cu-Mu6Hc8bCNBi_GuDROd6GtLPBE_XRb?usp=sharing

18 . Faculty: C Chethana

Subject: Data communication

<https://drive.google.com/drive/folders/1RA5qRAIXE6tlb20ibXLk2nKHunb1YF7A?usp=sharing>

19. Faculty: v Chethan kumar

Subject: Cloud ,Software testing

https://drive.google.com/drive/folders/10-xlncq0_BhsXXcF0dko4SsNd7GrnKDb?usp=sharing

20. Faculty: P prassanna

Subject: cryptography

<https://drive.google.com/drive/folders/1kteKI9e58aDfED0qb7BFJ0PxXbWhij2s?usp=sharing>

21 Faculty : Dr Mahesh kaluti

Subject: data communication, cryptography

https://hemanthrajhemu.github.io/CSE4/18S/46_DC/

https://2k8618.blogspot.com/2012/04/cryptography-and-network-security_901.html

22 Faculty : Pramod

Subject: software testing , ETM

ETM: <https://epdf.pub/management-and-entrepreneurship.html>

https://www.slideshare.net/NagabhushanamMaddi/intellectual-property-rights-patent-filing-procedures?qid=b00cc861-5d69-4ab9-87f0-73760ff06e4f&v=&b=&from_search=6

<https://www.gopalancolleges.com/gcem/course-material/ece/course-plan/sem-V/management-and-entrepreneurship-10AL51.pdf>

software testing: <https://www.taylorfrancis.com/books/9780429184574>

<https://learnengineering.in/software-testing-a-craftsmans-approach-by-paul-c-jorgensen-free-download/>

<https://slideplayer.com/slide/5071737/>

23 Faculty : Prassana kumar

Subject: compiler design

<https://drive.google.com/drive/folders/1ACUEw2CrwnVI7co8MjlG5DUA2DaAgoPR?usp=sharing>

