SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

Ramapuram

Department of Mathematics

18MAB204T - Probability and Queueing Theory

Content beyond the syllabus

NPTEL,MOOC Links,PPTs and Applications of Probability and Queueing Theory

**NPTEL Links**

1. <https://nptel.ac.in/courses/111/102/111102111/>
2. <https://www.youtube.com/watch?v=3Tsiw84O_7o>
3. <https://nptel.ac.in/courses/111/105/111105041/>
4. <http://www.digimat.in/nptel/courses/video/103106120/L12.html>
5. <https://www.youtube.com/watch?v=xGkpXk-AnWU>
6. <https://www.youtube.com/watch?v=2aPlzhsEsIw>
7. <https://www.youtube.com/watch?v=CtCPCpN8oKc>
8. <https://www.youtube.com/watch?v=Q0z4YKfrlMM>
9. <https://www.youtube.com/watch?v=l4FKjOfF8qs>
10. <https://nptel.ac.in/courses/111/104/111104079/>

**MOOC links**

1. . [https://ocw.mit.edu/resources/res-6-012-introduction-to-probability-spring-2018/part-i-the- fundamentals/](https://ocw.mit.edu/resources/res-6-012-introduction-to-probability-spring-2018/part-i-the-%20%20%20fundamentals/)

2. <https://images.app.goo.gl/WJ4QwHn7ag36yULt8>

3. <https://images.app.goo.gl/BAcejpZY2RW8qaes6>

4. https://images.app.goo.gl/mYoZ6cZ2arVbP7CT8

**PPTs**

1. <https://images.app.goo.gl/FbdeL5uKFPAxnD8f8>

2. <https://images.app.goo.gl/6VisZYDZSkYFUbMt6>

3. https://images.app.goo.gl/uZ1fCqxzgsx282V26

**Applications**

1. <https://images.app.goo.gl/mMArKaCX85m7kiCc8>

2. <https://images.app.goo.gl/DBzhcvm2vERqoqF28>

3. <https://images.app.goo.gl/yJidrJX5XnZnwUmK8>

4. <https://images.app.goo.gl/WXzRFTqQdg1YZWFa8>

5.https://images.app.goo.gl/UYgVoxzbyH9dRhk36