IMPORTANT STUFF – EE5903 – ALL IN ONE PLACE HERE!

(1) ECE Cover Page with declaration - Download from our Lecture Material Folder now itself and keep it ready!

(2) What do you need?

Phone + Laptop/Desktop + chargers + Screen recorder + Your Matric Card + Cheat Sheet (1 A4 size handwritten on both sides)

(3) Timings:

Enter 30 mins before; Writing time: 2hrs; Scan and upload: 30 mins

(4) EXAM SYLLABUS - EE5903 AY2122 Sem 2

All chapters 1 to 6;

Exclude the following:

- Chap 1 Distributed RTS (Slides #46 onwards)
- Chap 2 Large-scale workload scheduling on networked compute systems
- Chap 3 State-dependent system- RT Issues [Markov models]
 (#28-#40); Markov model for Availability (#69)
- Chap 4_5 DAG scheduling Precedence constraints (static)-List scheduling (Slides #6-#14)
- Chap 6 PIP Problem solving (Only theory and concepts need to be prepared);