SUBJECT LAB

- 1. Department Vision & Mission
- 2. List of Students- Batch wise
- 3. Students Registration-Master
- 4. Lab Academic Record
- 5. Deliverer's Registration
- 6. List of Experiments (JNTUK)- to be mailed to all the students.
- 7. List of Equipment- to be mailed to all the students.
- 8. List of Experiments available in cycle-1 and cycle-2 including Additional experiments- to be mailed to all the students.
- 9. List out Course Outcomes & Mapping of COs with POs & PSOs.
- 10. Layout of the Lab
- 11. Lab sessions calendar
- 12. Lab Session plan
- 13. Lab observation book (Soft copy) to the students
- 14. URLs of e-Learning resources which includes Virtual Lab experimentations.
- 15. First session shall be Orientation with PPT covering overview of Lab facilities, all experiments/Demo of the simulation tool/software, Lab Course Outcomes, Mapping of Lab Course Outcomes with POs & PSOs.
- 16. Experiments completion & Day to Day evaluation sheet
- 17. Reference/Master readings if any
- 18. Lab Internal examination question papers.