1. <https://www.dronstudy.com/book/electrostatics-potential-and-capacitance-view2/>
2. <https://www.dronstudy.com/book/chapter-notes-capacitors-physics-class-12/> <https://www.dronstudy.com/book/chapter-notes-electrostatics-class-12/>
3. <https://www.dronstudy.com/book/chapter-notes-current-electricity-physics-class-12/>
4. <https://www.dronstudy.com/book/chapter-notes-magnetism-moving-charge-physics-class-12/>
5. <https://www.dronstudy.com/book/chapter-notes-magnetion-and-matter-physics-class-12/>
6. <https://www.dronstudy.com/book/chapter-notes-electromagnetic-induction-and-alternating-current-physics-class-12/>
7. <https://www.dronstudy.com/book/alternating-current/>
8. <https://www.dronstudy.com/book/chapter-notes-electromagnetic-waves-physics-class-12/>
9. <https://www.dronstudy.com/book/photoelectric-effect/>
10. <https://www.dronstudy.com/book/chapter-notes-atomic-structure-physics-class-12/>
11. <https://www.dronstudy.com/book/chapter-notes-nucleus-physics-class-12/>
12. <https://www.dronstudy.com/book/chapter-notes-semiconductors-physics-class-12/>
13. <https://www.dronstudy.com/book/communication-systems/>
14. <https://www.dronstudy.com/book/chapter-notes-photoelectric-effect-physics-class-12/>
15. <https://www.dronstudy.com/book/chapter-notes-ray-optics-physics-class-12/>
16. <https://www.dronstudy.com/book/chapter-notes-wave-optics-physics-class-12/>
17. <https://www.dronstudy.com/book/chapter-notes-x-rays-physics-class-12/>