QUESTIONS FOR MODEL ROOM EACH QUESTION CONTAIN **4** MARKS

- 1. What are the conditions for granting Line Clear?
- 2. What are the conditions for taking off signals?
- 3. What is the VTO at this station? What action will be taken by SM when VTO is not visible?
- 4. How trains will be received when the approach signals have failed?
- 5. How trains will be dispatched when departing signals are defective?
- 6. What is the station limit at this station?
- 7. What is the station section?
- 8. What is the block section on both sides?
- 9. How many signals are provided at this station?
- 10. What do you mean by slip siding why it is provided at this station?
- 11. What do you mean by MACLS? Where home signal is placed in MACLS? Where advanced starter is placed in MACLS?
- 12. What is the distance between Outer / Home?
- 13. What is the distance between Warner / Home?
- 14. What is the distance between Distant / Home?
- 15. At what distance signal sighting Board is provided?

QUESTIONS FOR MODEL ROOM EACH QUESTION CONTAIN ${f 2}$ MARKS

- 1. Which class of station is this?
- 2. What is standard of inter locking?
- 3. How many running lines are there?
- 4. Is shunting limit board provided here?
- 5. At what distance SLB is provided?
- 6. Is BSLB provided here?
- 7. At what distance BSLB is provided?
- 8. Is A/St. provided at this Station?
- 9. At what distance A/St. is provided?
- 10. Is any shunt signal provided here?
- 11. Where a shunt signal is provided?
- 12. What type of shunt signal is this?
- 13. Is there any trap point at this station?
- 14. Why trap point is provided?
- 15. Is isolation provided at this station?
- 16. What do you mean by isolation?
- 17. Is VTO provided at this Station?
- 18. What is the peculiarity of this station?
- 19. What type of Block Inst. Are provided?
- 20. How many running lines are there?