

Indian Institute of Technology Hyderabad

Kandi -502285, Telangana, India

Advt. No. IITH/2023/NF/15

Application Number of the Candidate		
Name of the Post:	Question Paper Id:	
Date & Time of the Exam:	Duration: 01 hr. 30 min	
Scheme of the Exam:		
Topic	Number of Question	Marks
General English and Aptitude	16	16
Work Related Topics (Theory & Experiment)	32	32

Instructions to fill the responses in the OMR answer sheet

Computer Fundamentals (Theory & Experiment)

- 1. Candidate must write his/her **application number** in the designated box on the top of OMR answer sheet
- 2. Candidate must write the post code and Question paper code in the designated boxes on the top of OMR answer sheet
- 3. Candidate must sign in the box provided in the OMR answer sheet
- 4. Each answer sheet must be signed by the invigilator in the space printed in the OMR answer sheet
- 5. Only one response to be selected & marked. In case more than one response is marked for a single question or no response is marked for a question, no marks will be given for that question.
- 6. Partially filled circles shall not be considered as responses
 - 7. Candidate must use Black ball point pen only to fill his/her responses
- 8. Rough work should not be done on the OMR answer sheet.
- 9. Candidate can use the designated page(s) of the question booklet for the purpose of rough work

General English (Communication Skills)

- 1. **c**
- 2. **b**
- 3. **c**
- 4. **a**
- 5. **a**
- 6. **b**
- 7. **d**
- 8. **a**

Aptitude

- 9. **b**
- 10. **b**
- 11. **a**
- 12. **d**
- 13. **c**
- 14. **c**
- 15. **b**
- 16. **c**

Technical Questions (Theory)

- 17. **a**
- 18. **a**
- 19. **d**
- 20. **c**
- 21. **b**
- 22. **c**
- 23. **a**
- 24. **c**
- 25. **b**
- 26. **c**
- 27. **b**
- 28. a
- 29. **a**
- 30. **c**
- 31. **b**
- 32. **c**

Technical Questions (Experiments):

- 33. **a**
- 34. **a**

```
35. a
36. c
37. b
38. a
39. a
40. c
41. c
42. d
43. a
44. c
45. a
46. d
47. b
```

48. **d**

Computer fundamentals (Theory):

49. **b**50. **c**51. **c**52. **d**53. **c**54. **c**55. **c**56. **d**57. **c**58. **a**59. **c**60. **d**61. **c**

62. **c** 63. **c** 64. **b**

Computer fundamentals (Experiment):

65. d 66. d 67. d 68. c 69. a 70. c 71. c 72. b 73. c 74. c

75. **b**

