# Indian Institute of Technology Hyderabad 

Kandi -502285, Telangana, India

Advt. No. IITH/2023/NF/15

Application Number of the Candidate

Name of the Post:
$\square$


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 |
| Computer Fundamentals (Theory \& Experiment) | 32 | 32 |

Instructions to fill the responses in the OMR answer sheet

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. $\mathbf{c}$
2. b
3. $\mathbf{c}$
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
21. c
22. a
23. c
24. b
25. c
26. b
27. a
28. a
29. c
30. b
31. 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
76. a
77. $\mathbf{b}$
78. a
79. b
80. d

