



**Technologica Computer Education Society (Govt.Regd)**

Ram Thakur Math, Nabatara School Road,

P.O – Subhasgram, Kolkata – 700147. Call – 903152315

Advance Access Questions:

1. Create a table using Ms Access form a template.
2. Create a table using a field as yes/no based on if he is Graduate.
3. Create a table using a field as OLE object based on pictures.
4. Create a table using a field as Hyperlink based on books.
5. Create a table using a field as Hyperlink based on Songs.
6. Create a table using a field as Hyperlink based on Cinema.
7. Create a table using a field as Attachment based on files.
8. Create a table using a field as List based on books.
9. Create a table using a field as List based on Employee Name with a default value.
10. Create a table using a field as Picture based on Photos.
11. Create a table using text field that will no exceed the character number 10.
12. Create a table using text field that will Show some default value.
13. Create a table using text field that shows some character masks to hide information.
14. Create a table using text field that will show the field name as Customize Name but field name will not be changed.
15. Create a table using text field with some validation rule that nobody can enter undesired value.

16. Create a table using text field that will show some validation text.
17. Create a table using text field that can not be escaped.
18. Create a table using text field that will not accept any duplicate value.
19. Create a table using text field that will show the current date and time automatically.
20. Create a table using text field that will show the date only.
21. Create a table using text field that will show the time only.
22. Create a table using text field that will show values in combo box.
23. Create a table using text field that will show values in combo box based on another table.
24. Create a field that will allow entering a very long text.
25. Create field that will allow to input the real numbers.
26. How can change the alignments in number fields.
27. How can change the formats in date fields.
28. How can change the Currency Symbols.
29. Make a simple query to find address as Baruipur.
30. Create a query using query wizards.
31. Find duplicate values using query wizards.
32. Make a query that user can input data on run time.
33. Make a query that can find the similar text.
34. Make a query that user can find the data based on a range.
35. Make a query that user can find the data based on conditions.
36. Make a query that user can find the data on multiple conditions.
37. Make a query that user can find the data based condition and showing on a virtual column.
38. Make a query that user can find the data based ascending or descending order.
39. Make a query that user can find the data based on multiple data.

40. Make a query that user can find and make a new table with the data based on a condition.
41. Make a query that user can find and sum the data based on data.
42. Make a query that user can find and count the data based on data.
43. Make a query that user can find and make group the data based on data.
44. Make a query that user can find and make minimum or maximum the data based on data.
45. Make a query that user can find and calculate mathematical operations the data based on data.
46. Make a query that user can find the data and update a field based on data.
47. Make a query that user can find and delete the data based on data.
48. Make a query that user can find and merge two tables based on data.
49. Make a query that user can find and show cross tab view based on data.
50. Make a query that user can find the data based on SQL language.
51. Make a query that user can find the data based on two tables relationship.
52. Make a query that user can find the data based on three tables relationship.
53. Make a query that user can find the data based on four tables relationship.
54. Make a query that user can find the data based on one to one relationship model
55. Make a query that user can find the data based on one to many relationship.
56. Make a query that user can find the data based on many to many relationship.
57. Make a form using wizard in Microsoft Access.
58. Make a form using design view.
59. Make a form based on query.
60. Make a form based on relationship.
61. Make a form based on query and calculation.
62. Make a form based Picture fields.
63. Make a form based on data with applying some colors and formatting.

64. Make a report using wizard in Microsoft Access.
65. Make a report using design view.
66. Make a report based on query.
67. Make a report using forms.
68. Make a report based on relationship.
69. Make a report based on query and calculation.
70. Make a report based Picture fields.
71. Make a report based on data with applying some colors and formatting.
72. Make a salary sheet that will generate the different sheets for each employee.
73. Make a money receipt for a computer center and it will have two copies as “Office Copy” and “Student’s Copy”. If office copy edited the student’s copy will be updated automatically.
74. Make a system for Calculating Electricity Bill.
75. Make a system for calculating for a phone bill.
76. Make a system for a restaurant billing system.
77. Make a system for a courier service delivery system.
78. Make a system for an LIC agent to hold the money data for policy holders.
79. Make a system to calculate recurring amount with a certain percentage for a period.
80. Make a system for a TA bill.
81. Make a system for a student’s attendance in a school.
82. Make a system for an employee attendance system in a company.
83. Make a system for a Staff Leave planner system.
84. Make a system for Training Budget calculator for an institute.
85. . Make a system for a Municipality Tax calculation.
86. Make a system for a Selling Flat and housing complex for a construction company.
87. Make a system for a Event Management system with visual representation charts.

88. Make a system for a Petrol Pump to calculate the date day wise.
89. Make a system for a Government Plan for to Distribute Tube Well Projects on different blocks.
90. Make a system for a visual representation on different sales zones.
91. Make a system for a visual representation on coal fields for country.
92. Make a system for a visual representation on Caste in an area.
93. Make a system for a visual representation on Rainfall in a state.
94. Make a system for a Mobile Repairing Service Center.
95. Make a system for a Mother Board Repairing Service Center.
96. Make a system for a Complain Log Book for a Service Center.
97. Make a system for a Hospital Management System.
98. Make a system for a book shop.
99. Make a system for a Travel Agency and their schedule.
100. Make a system for a Hospital Out Door Patient Data sheet System.
101. Make a system for to show the Price Value comparison chart for current processors.
102. Make a system for a to show employee strength and performance status
103. Make a system for a enrolment of Name, Age, Sex and Caste.
104. Make a system for a Criminal Case and progress report.
105. Make a system for a House hold budget planners.
106. Make a system for a Rejection of some product.
107. Make a system for a question and answer system to review.
108. Make a system for a project proposal.
109. Make a system for a Commission Payment on Selling Properties.
110. Make a system for a Commission Payment for Medicine.
111. Make a system for a action report details.

112. Make a system for a Blood samples test report.
113. Make a system for a eligibility criteria report for admission.
114. Make a system for maintaining go down and stocks.
115. Make a system for a TRP report for a TV channels.