Topics for SA (System Analyst) (For Online Computerized Test)			
Sr. No.	Topics		
1.	ASP .Net		
2.	Visual Basic		
3.	JAVA		
4.	Programming in C/C++		
5.	Windows Server		
6.	Internet, HTML/DHTML		
7.	Oracle		
8.	Networking		
9.	System Analysis & Design		
10.	SQL Server		
11.	Operating System		
12.	DBMS		
13.	Project Management		
14.	Linux/Unix		

Topics for Programmer/Sr. Programmer (For Online Computerized Test)			
Sr. No.	Topics		
1.	ASP .Net		
2.	Visual Basic		
3.	JAVA		
4.	Programming in C/C++		
5.	Windows Server		
6.	Internet, HTML/DHTML		
7.	Oracle		
8.	Networking		
9.	System Analysis & Design		
10.	SQL Server		
11.	Operating System		
12.	DBMS		
13.	Windows & Computer Fundamental		
14.	Linux/Unix		

Topics for Junior Programmer (For Online Computerized Test)			
Sr. No.	Topics		
1.	ASP .Net		
2.	Visual Basic		
3.	JAVA		
4.	Programming in C/C++		
5.	MS Office		
6.	Internet, HTML/DHTML		
7.	Windows & Computer Fundamentals		
8.	Networking		
9.	System Analysis & Design		
10.	Hardware concept		
11.	Operating System		
12.	DBMS		

Time:90 Min.

## **Category: System Analyst**

ABC company records data relating to insurance agents and customers. Create a database and GUI to save data relating to the Agents and Customers. The complete details relating to the policies is to be captured like policy no., date, customer name, policy amount, commission earned by the Agent. The commission percentage for agent is fixed different type of schemes and to be calculated automatically, as per the Scheme selected by the Customer and the Policy amount.

Show reports regarding detail of Policies done by agents between two dates and detail of commission earned by agents.

### **SAMPLE PAPER**: Programming Test.

Time:90 Min.

#### Category: Sr. Programmer/Programmer

ABC company records data relating to insurance agents and customers. Following are the type of schemes available and commission percentage, schemewise, for agent:

Name of the Scheme Commission to Agent 2% 1. Δ 2. В 2.7% C 3. 3.3%

- 1. Create an application to save data relating to the agents and customers using the following database tables:
  - a. Agent\_Master

Fi	eld Name	DataType	Remarks
Ag	gent_No	Integer	Primary Key (AutoNumber)
Ag	gent_Name	Varchar	

b. Scheme\_Master

Field Name DataType		Remarks
Scheme_no.	Integer	Primary Key (AutoNumber)
Scheme_Name	Varchar	
Commission	Decimal	As per detail mentioned above

c. Policy Details

- roney_betans		
Field Name	DataType	Remarks
Policy_No	Integer	Primary Key (AutoNumber)
Date1	Date	
Scheme_no.	Integer	Foreign Key
Agent_No	Integer	Foreign Key
CustomerName	Varchar	
Policy Amount	Integer	
Commission	Decimal	To be calculated automatically from Scheme Master

- 2. Make at least 5 manual entries in master table Agent\_Master and 3 entries in Scheme\_Master.
- 3. Create a GUI to save data in Policy\_Details table as per the conditions mentioned above. Use dropdownlist to display Scheme and Agent.
- 4. Reports:
  - a. The detail of Policies done by agents:

Agent	Scheme	No. of policies.	

a. The detail of commission earned by agents:

Agent	Commission	

Note: Incorporate proper Checks & Validations.

# SAMPLE PAPER : Programming Test. Time:90 Min.

\_\_\_\_\_

## **Category: Junior Programmer**

1. Create an application to save data of the insurance agents and customers of ABC Company using the following database tables:-

a. Agent\_Master

Field Name	DataType	Remarks
Agent_No	Integer	Primary Key (AutoNumber)
Agent_Name	Varchar	

d. Policy\_Details

Field Name	DataType	Remarks
Policy_No	Integer	Primary Key (AutoNumber)
Agent_No	Integer	Foreign Key
PolicyDate	Date	
CustomerName	Varchar	
PolicyAmount	Integer	
Commission	Decimal	To be calculated automatically

- 2. Make at least 5 manual entries in master table Agent\_Master.
- 3. Create a GUI to save data in Policy\_Details table as per the conditions mentioned below:Policy Amount Commission to Agent

<10000 2%

>100002.5%

Use dropdownlist to display Agents.

4. Display Report as below:

Agent Policy Date		Policy Amount	Commission	

Note: Incorporate proper Checks & Validations.