Name :- Nitin Singh

Dept : BCA

Sem :- <u>I</u>

E-no: 220621141033

Sub:-Data Management Practical

Sub Code:- 1145107

INDEX

	Title	Page no.	Signature	Remarks
Sr.no		_		
1	Create a table and apply all the			
	functions of home and insert menu in			
	excel			
2	Create a student table with formatting			
3	Create a marksheet table and apply			
	the given functions on table			
4	Create a transactions details table and			
	apply the given functions on table			
5	Create a employee table and apply			
	the given function on table			
6	Create an employee table and apply			
	the sorting, filter, text to column,			
	remove duplication, consolidated data			
	on the table			
7	Create a table of marksheet and apply			
	all the formulas			
8	Create a table and apply all the types			
	of charts			
9	Create a worksheet of employee and			
	apply the given functions on table			
10	Create a worksheet of product and			
	apply the given function on table			

Create a worksheet of customer and			
apply the given functions on table			
Create a customers table in sql and			
apply the where clause operators			
Create a customers table in sql and			
apply comparison or logical operator			
Create a customers table in sql and			
apply where operator, order by			
keyword,insert into statement			
Create a student table in sql and apply			
all the operators of sql			
	apply the given functions on table Create a customers table in sql and apply the where clause operators Create a customers table in sql and apply comparison or logical operator Create a customers table in sql and apply where operator, order by keyword,insert into statement Create a student table in sql and apply	apply the given functions on table Create a customers table in sql and apply the where clause operators Create a customers table in sql and apply comparison or logical operator Create a customers table in sql and apply where operator, order by keyword,insert into statement Create a student table in sql and apply	apply the given functions on table Create a customers table in sql and apply the where clause operators Create a customers table in sql and apply comparison or logical operator Create a customers table in sql and apply where operator, order by keyword,insert into statement Create a student table in sql and apply