

Semester: II Semester, B Section

Subject: DBMS

Subject Teacher: Mangala H. S.



Mangala H. S. Apr 21

DBMS Unit: 4 Notes

sql 4th unit notes.pdf



Mangala H. S.

May 11

DBMS Unit: 2 Notes

unit 2 dbms.docx



Add Circs connined



Mangala H. S.

DBMS Notes

DBMS Unit-1 notes.docx Word PES Institute of Advanced Manager
NH 206, Sagar Road

:

SHIVAMOGGA-577 20 BMS Unit 3 notes.docx

DBMS Unit 3 notes.docx Word

Principal

PES Institute of Advanced Management Studies
NH 206, Sagar Road
SHIVAMOGGA-577 204.

20/5/2020

Mangala H. S Blank Quiz

* Required

		1 point
A colle	ection of related data. *	
O In	formation	*SHIVAMOGO
O Va	aluable information	
O D	atabase	
O M	etadata	
DBMS	is software. *	1 point
22		
O Tr	rue	
○ Fa	alse	
Which	of the following is not involved in DBM	S? * 1 point
O Er	nd Users	
O D:	ata	
O A	pplication Request	
О н.	TML	Principal Principal PES Institute of Advanced Management Studies
		NH 206, Sagar Road SHIVAMOGGA-577 204.

Principal

PES Institute of Advanced Management Studies NH 206, Sagar Road

SHIVAMOGGA-577 204.

The database schema is written in "	CO MANAGEMENT
O HLL	A DUMA
O DML	anna anna
O DDL	\$ 29 - 2H
O DCL	
In the architecture of a database system external level is the *	1 point
O physical level.	
O logical level.	
onceptual level	
view level.	
An entity set that does not have sufficient attributes to form a prim	ary key 1 point
is a	
strong entity set.	
weak entity set.	
simple entity set.	
primary entity set.	1 1
6-Sa	lather town
Princip	al

PES Institute of Advanced Management Studies
NH 206, Sagar Road

SHIVAMOGGA-577 204.



Database is generally*	(0)
	The state of the s
System-centered	53d*SHIVANOS
O User-centered	
O Company-centered	
O Data-centered	
	1 point
A characteristic of an entity. *	
Relation	
Attribute	
Parameter	
Constraint	
Object=+relationships. *	1 point
O Data	
attributes	
entity	
constraints	a N.o. a co
	Principal Studios
	Principal

PES Institute of Advanced Management Studies
NH 206, Sagar Road
SHIVAMOGGA-577 204.

	In an E-R diagram an entity set is represent	ed by a *	STED MANAGINES	
	rectangle		S S S S S S S S S S S S S S S S S S S	
	O ellipse		Dr. Cunistics	
	O diamond box			
	O circle			
	The DBMS language component which can	i be embedded in a program	is * 1 point	
	The data definition language (DDL).			
	The data manipulation language (DML).			
	The database administrator (DBA).			
	A query language.			
E-R model uses this symbol to represent a weak entity set? *				
	O Dotted rectangle.			
	Diamond	٧. ٢.	Jally	
	Doubly outlined rectangle	Princip	vanagement Studies	
(None of these	PES Institute of Advanced N NH 206, Saga SHIVAMOGGA	ar Road	
		at Sarvice	- Privacy Policy	

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy



DML is provided for *	STANCED MANAGENE
Description of the logical structure of a database.	MINUTE OF
The addition of new structures in the database system.	SHWANIO 53
Manipulation & processing of the database.	
 Definition of a physical structure of the database system. 	
	1 point
Architecture of the database can be viewed as *	1 panis
O two levels.	
of four levels.	
three levels.	
one levels.	
In a relational model, relations are termed as *	1 point
In a relational model, relation	
Tuples	
Attributes	
Tables.	
Rows.	Principal Principal Management Studies
	Anagement Studies

PES Institute of Advanced Management Studies NH 206, Sagar Road

SHIVAMOGGA-577 204.



In an E-R diagram attributes are represented by *	MANAGEMENT
rectangle	Dega Salding
square	Salvan Pet 2 No.
ellipse	
triangle	
In case of entity integrity, the primary key maybe *	1 point
not Null	
O Null	
oboth Null & not Null	
any value	
The language used in application programs to request data	a from the DBMS 1 point
is referred to as the *	
O DML	
O DDL	
O VDL	
O SDL	
	V. Surlatur (2000
	Principal Principal Anagement Studies

EPES Institute of Advanced Management Studies NH 206, Sagar Road SHIVAMOGGA-577 204.