

2018-2019

Aim: category wise student DBMS

Objectives:

- 1.To create a student database consisting of the fields like ID , Name, Father name, DOB ,ration card, Caste, caste number ,House number ,Address ,phone number etc...
- 2.this system provides all student list.
- 3.this system also provide category wise reports based on the category
 - BC
 - OC
 - SC
 - ST
- 4.the system is much helpful to refer the student category while taking the administrative decision.
- 5.this system is also allowed no.of people to take no.of hard copies.
- 6.the system will provide individual category wise student reports of the college.

Reports: This system will produce the following reports:

1.BC

2.OC

3.SC

4.ST

5.All the data

Each reports consisting of the following fields

(ID, name ,father name, DOB, ration number , caste, caste number, House number, address , income, bank account ,IFSC code ,Phone number)

Conclusion: The database created was for the III B.sc MPCs ,MScs ,MCCS students only so we have enhance the database to total college for better understanding the location of the students for the taking administrative decision as per the locations.

Name of the department	Department code	Program code	Project title	Class/year	Name of the student
Computer science			category wise student DBMS	III B.sc(MPCS)	V.Revathi
Computer science			category wise student DBMS	III B.sc(MPCS)	A.Naga raja
Computer science			category wise student DBMS	III B.sc(MPCS)	N.Padmaja
Computer science			category wise student DBMS	III B.sc(MPCS)	G.Rama Tulasi
Computer science			category wise student DBMS	III B.sc(MPCS)	S.Divya Lakshmi
Computer science			category wise student DBMS	III B.sc(MPCS)	B.Bhavani
Computer science			category wise student DBMS	III B.sc(MPCS)	K.Venkata Prasanna
Computer science			category wise student DBMS	III B.sc(MPCS)	Y.Sai Lakshmi
Computer science			category wise student DBMS	III B.sc(MPCS)	S.Ramya sri

Aim: Location wise Student DBMS.

Objectives: The system envisaged to computerized the student data namely,

1. To create a student database consisting of the fields like name, Registration number, group, class ,Roll number , aadhar number ,phone number, Door -number ,area ,address etc.
2. Thjis system provides all students list
3. This system also provides location wise reports based on the locations
 - Chirala
 - Bapatla
 - Vetapalem
 - Ipurupalem
 - Chinnaganjam
 - Thimmasamudram
 - Kothapeta

Reports: This system will produce the following reports

- Chirala
- Bapatla

- Vetapalem
- Ipurupalem
- Chinnaganjam
- Thimmasamudram
- Kothapeta
- All the data

Each reports consisting of the following fields(like name, Registration number, group, class ,Roll number , aadhar number ,phone number, Door -number ,area ,address etc.)

Conclusion: The database created was for the III B.sc MPCS ,MScs ,MCCS students only so we have enhance the database to total college for better understanding the location of the students for the taking administrative decision as per the locations.

Name of the department	Department code	Program code	Project title	Class/year	Name of the student
Computer science			Location wise Student DBMS.	III B.sc(MPCS)	Ch.Sravani
Computer science			Location wise Student DBMS.	III B.sc(MPCS)	A.Baby
Computer science			Location wise Student DBMS.	III B.sc(MPCS)	B.Divya

Aim:Online Multiple choice questions.

Objectives: 1.The system is much helpful to refer as the study material as many times as you like.

2.this system is also allowed to refer number of people at a time.

3.the system will provide,

- SE
- DBMS
- ICT
- Fundamentals
- DS

4.Project guidelines

5.the system consist of home page, from the home page screen the user can output the web page and navigate all other web pages to refer.

Conclusion: The system developed is the static web material for reference only. further it can develop into dynamic material with simple assignments students can do after referred it. And we can also extend the rich material and worked out projects and samples for practical experience.

Name of the department	Department code	Program code	Project title	Class/year	Name of the student
Computer science			Online Multiple choice questions.	III B.sc(MSCS)	M.Perini Devi
Computer science			Online Multiple choice questions.	III B.sc(MSCS)	B.Triveni
Computer science			Online Multiple choice questions.	III B.sc(MSCS)	G.V.Sujatha
Computer science			Online Multiple choice questions.	III B.sc(MSCS)	T.Lakshmi devi
Computer science			Online Multiple choice questions.	III B.sc(MSCS)	P.Gayathri

Aim: web Technology material online.

Objectives:1. The system is much helpful to refer as the study material as many times as you like.

2.This system is also allowed to refer no.of people at a time.

3.The system will provide,

a.Syllabus

b.model paper

4.project guidelines

Conculsion: The system developed is the static web material for reference only. further it can develop into dynamic material with simple assignments students can do after referred it. And we can also extend the rich material and worked out projects and samples for practical experience.

Name of the department	Department code	Project title	Class/year	Name of the student
Computer science		category wise student DBMS	III B.sc(MPCS)	K.Srivalli
Computer science		category wise student DBMS	III B.sc(MPCS)	V.Lavanya
Computer science		category wise student DBMS	III B.sc(MPCS)	S.Sukanya
Computer science		category wise student DBMS	III B.sc(MPCS)	B.Triveni
Computer science		category wise student DBMS	III B.sc(MPCS)	V.Mariyamma
Computer science		category wise student DBMS	III B.sc(MPCS)	E.Sriteja
Computer science		category wise student DBMS	III B.sc(MPCS)	G.Manipapa

Computer science		category wise student DBMS	III B.sc(MPCS)	R.Keerthana
-------------------------	--	----------------------------	-----------------------	--------------------