

## 2019-2020

**Aim:online reference for general knowledge**

### **Objectives:**

1.the system is much helpful to refer as the study material as many times as you like and also evaluate as many times as you become perfect.

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

3.the system will provide

- ✓` physics
- ✓ Production and employment
- ✓ Botony
- ✓ Third year botony
- ✓ Organic chemistry
- ✓ Chemical kinetics
- ✓ Respiration

4.project guidelines.

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

**Reports:** The main page consists of hyperlinks to navigate from one webpage to another web page.

1. web page consisting of online reference for general knowledge questions in physics.

2. web page consisting of online reference for general knowledge questions in production and employment.

3. web page consisting of online reference for general knowledge questions in botany.

4. web page consisting of online reference for general knowledge questions in third year botany.

5. web page consisting of online reference for general knowledge questions in organic chemistry.

6. web page consisting of online reference for general knowledge questions in chemical kinetics.

7. web page consisting of online reference for general knowledge questions in respiration.

**Conclusion:** The system developed is the web material for reference and evaluation. further is can develop into some more material with some more quiz for the students who can do after refferd it. And we can also extend the rich material and worked out projects and samples for practical experience. The project can extend to registered and evaluated after online reference for reasoning in future.

<b>Name of the department</b>	<b>Department code</b>	<b>Program code</b>	<b>Project title</b>	<b>Class/year</b>	<b>Name of the student</b>
<b>Computer science</b>			Online reference for general knowledge	<b>III B.sc (MpCS)</b>	<b>G.Sai Priya</b>
<b>Computer science</b>			Online reference for general knowledge	<b>III B.sc (MpCS)</b>	<b>G.Durga</b>
<b>Computer science</b>			Online reference for general knowledge	<b>III B.sc (MpCS)</b>	<b>K.Kalpana</b>
<b>Computer science</b>			Online reference for general knowledge	<b>III B.sc (MpCS)</b>	<b>P.Pavani</b>
<b>Computer science</b>			Online reference for general knowledge	<b>III B.sc (MpCS)</b>	<b>K.Vineela</b>
<b>Computer science</b>			Online reference for general knowledge	<b>III B.sc (MpCS)</b>	<b>I.Aivelu</b>
<b>Computer science</b>			Online reference for general knowledge	<b>III B.sc (MpCS)</b>	<b>Sk.Mallika</b>

**Aim: social networking sites at glance**

**Objectives:** the system is much helpful to refer as the study material as many times as you like and also evaluate as many times as you become perfect.

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

3. the system will provide

- ✓ Pinterst
- ✓ Cafemom
- ✓ Tumblr
- ✓ Linked in
- ✓ nakuri

4. project guidelines.

5. the system consist of home page, from the home page screen the user can opt the web page and navigate all other web

Page to refer

**Reports:**Home page consisting of hyper text which links to other web pages to navigate.

1. web page shows pinterst.
2. web page shows cafemode.
3. web page shows tumblr.
4. web page shows linkedin
5. web page shows naukri.

**Conclusion:** The system developed is the web material for reference and evaluation.further is can develop into some more material with some more quiz for the students who can do after refferd it. And we can also extend the rich material and worked out projects and samples for practical experience. The project can extend to registered and evaluated after online reference for reasoning in future.

<b>Name of the department</b>	<b>Department code</b>	<b>Program code</b>	<b>Project title</b>	<b>Class/year</b>	<b>Name of the student</b>
<b>Computer science</b>			<b>social networking sites at glance</b>	<b>III B.sc (MCCS)</b>	<b>T.Hari priya</b>

<b>Computer science</b>			<b>social networking sites at glance</b>	<b>III B.sc (MCCS)</b>	<b>K.Kalyani</b>
<b>Computer science</b>			<b>social networking sites at glance</b>	<b>III B.sc (MCCS)</b>	<b>CH.Sai durga</b>
<b>Computer science</b>			<b>social networking sites at glance</b>	<b>III B.sc (MCCS)</b>	<b>M.Jhansi</b>
<b>Computer science</b>			<b>social networking sites at glance</b>	<b>III B.sc (MCCS)</b>	<b>T.Hima bindhu</b>

**Aim:**online reference for general competitions.

**Objectives:** the system is much helpful to refer as the study material as many times as you like and also evaluate as many times as you become perfect.

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

3.the system will provide

- ✓ physics
- ✓ general knowledge
- ✓ biology
- ✓ chemistry
- ✓ general English

✓ ict

4.project guidelines.

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

**Reports:** The main page consists of hyperlinks to navigate from one webpage to another web page.

1.web page consisting of fill up the blanks of online reference for general competitions in physics.

2. web page consisting of fill up the blanks of online reference for general competitions in general knowledge.

3.web page consisting of fill up the blanks of online reference for general competitions in biology

4. web page consisting of fill up the blanks of online reference for general competitions in chemistry

5. web page consisting of fill up the blanks of online reference for general competitions in general english.

**Conclusion:** The system developed is the web material for reference and evaluation.further is can develop into some more material with some more quiz for the students who can do after refferd it. And we can also extend the rich material and worked out projects and samples for practical experience. The project can extend to registered and evaluated after online reference for reasoning in future.

Name of the department	Department code	Program code	Project title	Class/year	Name of the student
------------------------	-----------------	--------------	---------------	------------	---------------------

<b>Computer science</b>			<b>online reference for general competitions.</b>	<b>III B.sc(MSCS)</b>	<b>T.Jaya Lakshmi</b>
<b>Computer science</b>			<b>online reference for general competitions</b>	<b>III B.sc(MSCS)</b>	<b>T.Hema latha</b>
<b>Computer science</b>			<b>online reference for general competitions</b>	<b>III B.sc(MSCS)</b>	<b>M.Venkata durga bhavani</b>
<b>Computer science</b>			<b>online reference for general competitions</b>	<b>III B.sc(MSCS)</b>	<b>V.lakshmi bhargavi</b>
<b>Computer science</b>			<b>online reference for general competitions</b>	<b>III B.sc(MSCS)</b>	<b>CH.Pravallika</b>
<b>Computer science</b>			<b>online reference for general competitions</b>	<b>III B.sc(MSCS)</b>	<b>P.Thirpathamma</b>

**Aim: Reasoning at glance**

**Objectives:** 1.the system is much helpful to refer as the study material as many times as you like and also evaluate as many times as you become perfect.

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

3.the system will provide

- ✓ alphabet reasoning
- ✓ analogy reasoning
- ✓ logical sequence reasoning
- ✓ classification

- ✓ reasoning
- ✓ coding and decoding reasoning
- ✓ linear arrangement reasoning

4.project guidelines.

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

**Reports:** The main page consists of hyperlinks to navigate from one webpage to another web page.

1. web page consisting of questions in Alphabet Reasoning.
2. web page consisting of questions in Analogy Reasoning.
3. web page consisting of questions in Logical sequence Reasoning.
4. web page consisting of questions in Reasoning.
5. web page consisting of questions in Coding and decoding Reasoning.

**Conclusion:** The system developed is the web material for reference and evaluation.further is can develop into some more material with some more quiz for the students who can do after refferd it. And we can also extend the rich material and worked out projects and samples for practical experience. The project can extend to registered and evaluated after online reference for reasoning in future.

<b>Name of the department</b>	<b>Department code</b>	<b>Program code</b>	<b>Project title</b>	<b>Class/year</b>	<b>Name of the student</b>
<b>Computer science</b>			<b>Reasosing at glance</b>	<b>III B.sc(MPCS)</b>	<b>P.Kota Rani</b>
<b>Computer science</b>				<b>III B.sc(MPCS)</b>	<b>T.Sravani</b>
<b>Computer science</b>			<b>Reasosing at glance</b>	<b>III B.sc(MPCS)</b>	<b>A.Gowthami</b>
<b>Computer science</b>			<b>Reasosing at glance</b>	<b>III B.sc(MPCS)</b>	<b>N.Hymavathi</b>
<b>Computer science</b>			<b>Reasosing at glance</b>	<b>III B.sc(MPCS)</b>	<b>T.Keerthi</b>
<b>Computer science</b>			<b>Reasosing at glance</b>	<b>III B.sc(MPCS)</b>	<b>M.Vasanthi</b>

**Aim: Learn C++ Online**

**Objectives:** 1.the system is much helpful to refer as the study material as many times as you like and also evaluate as many times as you become perfect.

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

3.the system will provide

- ✓ introduction
- ✓ futures and applications of c++
- ✓ advantages and disadvantages of c++
- ✓ operators and operator overloading
- ✓ programs
- ✓ end point

4.project guidelines.

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

**Reports:** The main page consists of hyperlinks to navigate from one webpage to another web page.

- web page consisting of learn C++ online project in introduction.
- web page consisting of learn C++ online project in features and application of C++.
- web page consisting of learn C++ online project in advantages and disadvantages of C++.
- web page consisting of learn C++ online project in Operators and operator overloading.
- web page consisting of learn C++ online project in programs.
- web page consisting of learn C++ online project in end point.

**Conclusion:** The system developed is the web material for reference and evaluation.further is can develop into some more material with some more quiz for the students who can do after refferd it. And we can also extend the rich material and worked out projects and samples for practical experience. The project can extend to registered and evaluated after online reference for reasoning in future.

<b>Name of the department</b>	<b>Department code</b>	<b>Program code</b>	<b>Project title</b>	<b>Class/year</b>	<b>Name of the student</b>
<b>Computer science</b>			<b>learn c++ online</b>	<b>III B.sc(MCCS)</b>	<b>m.sowmya sri</b>
<b>Computer science</b>			<b>learn c++ online</b>	<b>III B.sc(MCCS)</b>	<b>I.divya naga jyothi</b>
<b>Computer science</b>			<b>learn c++ online</b>	<b>III B.sc(MCCS)</b>	<b>D.ballamma</b>
<b>Computer science</b>			<b>learn c++ online</b>	<b>III B.sc(MCCS)</b>	<b>k.kousalya</b>
<b>Computer science</b>			<b>learn c++ online</b>	<b>III B.sc(MCCS)</b>	<b>k.sivakrishna</b>