

## 2020-2021

**Aim:** Learning about historical places through audios online.

**Objectives:**

**Reports:** The main page consists of hyperlinks to navigate from that heading to the referred section in that same web page.

1.Audio about sriharikota and its history.

2.Audio about redfort and its history.

3.Audio about Amaravathi and its history.

4.Audio about Warangal fort and temple and its history.

5.Audio about Gandikota and its history.

**Conclusion:** The system developed is the web material for reference only. Further it can be developed into dynamic material 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. 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>			Learning about historical places through audios online.	<b>III B.sc (MSCS)</b>	<b>B.Likitha</b>
<b>Computer science</b>			Learning about historical places through audios online.	<b>III B.sc (MSCS)</b>	<b>K.SUBbaravamma</b>
<b>Computer science</b>			Learning about historical places through audios online.	<b>III B.sc (MSCS)</b>	<b>K.Yesumma</b>
<b>Computer science</b>			Learning about historical places through audios online.	<b>III B.sc (MSCS)</b>	<b>V.V.Sita Lakshmi</b>
<b>Computer science</b>			Learning about historical places through audios online.	<b>III B.sc (MSCS)</b>	<b>M.Mary Grace</b>

**Aim: software models**

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

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

3.The system will provide,

- ✓ Software process model
- ✓ Prototype model
- ✓ Win-win spiral model
- ✓ Concurrent development model
- ✓ Object oriented programming
- ✓ The formal methods

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 questions in software process model.
2. web page consisting of questions in prototype model.
3. web page consisting of questions in Object oriented programming.
4. web page consisting of questions in concurrent development model..
5. web page consisting of questions in Object oriented programming model.
6. web page consisting of questions in Formal methods.

**Conclusion:** There are many existing models for developing systems for different sizes of projects and requirements. each model has advantages and disadvantages for the development of the systems, so each model tries to eliminate the disadvantages of the previous model.

<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>			Software models	<b>III B.sc (MpCS)</b>	<b>M.kamkshi</b>
<b>Computer science</b>			Software models	<b>III B.sc (MpCS)</b>	<b>V.vennela</b>
<b>Computer science</b>			Software models	<b>III B.sc (MpCS)</b>	<b>K.amegna raji</b>

<b>Computer science</b>			Software models	<b>III B.sc (MpCS)</b>	<b>J.prasanna lakshmi</b>
<b>Computer science</b>			Software models	<b>III B.sc (MpCS)</b>	<b>K.mounika</b>
<b>Computer science</b>			Software models	<b>III B.sc (MpCS)</b>	<b>T.jhansi lakshmi</b>

**Aim: evaluating knowledge on MCQ'S**

**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

- ✓ Java
- ✓ Photoshop
- ✓ Data structure
- ✓ C-programming
- ✓ Software engineering
- ✓ Information communication and technology

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 questions in photoshop.
2. web page consisting questions in data structure.
3. web page consisting questions in c-programming.
4. web page consisting questions in software engineering.
5. web page consisting questions in information communication and technology.

**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>evaluating knowledge on MCQ'S</b>	<b>III B.sc (MpCS)</b>	<b>Sk.khasimoon</b>

<b>Computer science</b>			<b>evaluating knowledge on MCQ'S</b>	<b>III B.sc (MpCS)</b>	<b>D.suvarna</b>
<b>Computer science</b>			<b>evaluating knowledge on MCQ'S</b>	<b>III B.sc (MpCS)</b>	<b>Ch.maha lakshmi</b>
<b>Computer science</b>			<b>evaluating knowledge on MCQ'S</b>	<b>III B.sc (MpCS)</b>	<b>K.lakshmi tirupatamma</b>
<b>Computer science</b>			<b>evaluating knowledge on MCQ'S</b>	<b>III B.sc (MpCS)</b>	<b>G.saraswathi</b>
<b>Computer science</b>			<b>evaluating knowledge on MCQ'S</b>	<b>III B.sc (MpCS)</b>	<b>P.vijaya anurudri</b>