

NEW HORIZON COLLEGE OF ENGINEERING
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
RUBRICS FOR PROJECT 20SCS44

	Excellent(S) (100%)	Very Good (A) (80%)	Good (B) (60%)	Fair(C) (40%)	Unsatisfactory(D) (0)
Problem Statement (Synopsis)	<p>Domain specific problem statement that focuses on latest technology in computer science with exact outcomes specified and aligned to societal issues.</p> <p>Project has critical thinking to solve problems</p>	<p>Domain specific problem statement that focuses on latest technology in computer science. There are very few or too many outcomes specified and have little impact on societal issues. Project has critical thinking</p>	<p>Domain specific problem statement that focuses on latest technology in computer science. There are very few or too many outcomes specified and have little impact on societal issues. Project has critical thinking involved.</p>	<p>Domain specific problem statement that focuses on existing technology in computer science.</p> <p>There are very few outcomes specified and have very less impact on societal issues. Solve problems and think critically, but not in depth or in a sustained way</p>	<p>Irrelevant Problem statement and has no outcomes defined and no critical thinking involved</p>
Literature Survey					
Coverage of Content	<p>The appropriate content is covered in depth without being redundant. Sources are cited when specific statements are made. Significance to purpose is unquestionable.</p>	<p>All major sections of the content are included, but not covered in as much depth, or as explicit, as expected. Significance to purpose is evident.</p>	<p>Most sections of the content are included, but not covered in as much depth, or as explicit, as expected. Significance to purpose is clear.</p>	<p>Few sections of pertinent content have been omitted</p> <p>The topic is of little significance to the purpose.</p>	<p>Major sections of pertinent content have been omitted or greatly run-on. The topic is of little significance to the purpose.</p>
A synthesis of ideas and hypothesis	<p>Insights into the problem are appropriate. Conclusions and the research questions are strongly supported in the survey</p>	<p>Insights into the problem are appropriate. Conclusions supported the problem statement.</p>	<p>Provides concluding remarks that show an analysis and synthesis of ideas occurred. Few of conclusions were not supportive</p>	<p>Provides concluding remarks that show an analysis and synthesis of ideas occurred. Some of the conclusions were not supported in the survey.</p>	<p>There is no indication to synthesize the information or draw a conclusion.</p>
Citations/References	<p>All needed citations were included in the report. References matched the citations, and all were encoded in IEEE format.</p>	<p>All needed citations were included in the report. References matched the citations</p>	<p>Citations within the body of the report and a corresponding reference list were presented. Formatting had very few problems</p>	<p>Citations within the body of the report and a corresponding reference list were presented. Some formatting problems exist, or components were missing.</p>	<p>Citations for statements included in the report were not present, or references which were included were not found in the text.</p>

High level design	All required modules designed with data flow diagram meeting all the objectives that have impact on real world concerns	All required modules designed with data flow diagram meeting most of the objectives	All required modules designed with data flow diagram meeting few of the objectives	Few modules designed with data flow diagram meeting few of the objectives	Project looks like traditional schoolwork with No authentic features designed and have no impact on real world concerns.
Documentation (Report Submission)	Clearly and effectively documented including descriptions of all the concepts + Plagiarism Check Report (Less than 10%)	Clearly and effectively documented including descriptions of all the concepts + Plagiarism Check Report (11%-15%)	Clearly and effectively documented including descriptions of all the concepts + Plagiarism Check Report (16%-20%)	Clearly and effectively documented including descriptions of all the concepts + Plagiarism Check Report (21%-25%)	No documentation included

Coordinator(s)

HOD-CSE



**NEW HORIZON
COLLEGE OF ENGINEERING**



A PROJECT PHASE-2 (20SCS44)

REPORT ON

“TRUE RANDOM NUMBER GENERATOR USING SOUND “

Submitted in partial fulfillment for the award of the degree of

**MASTER OF TECHNOLOGY IN
COMPUTER SCIENCE AND ENGINEERING**

BY

**ABHISGEK FRANCIS S
1NH19SCS01
IV SEM**

Under the guidance of

DR. PAMELA VINITHA ERIC

Professor

Dept. of CSE

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
(Autonomous Institution Affiliated to VTU & Approved by AICTE)**

Accredited by NAAC ‘A’, Accredited by NBA

Outer Ring Road, Panathur Post, Kadubisanahalli,

Bangalore – 560103

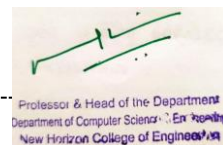


DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATE

It is hereby certified that the project phase-2 work entitled “**True Random Number Generator Using Sound**” is a bonafide work carried out by **ABHISHEK FRANCIS S (1NH19SCS01)** in partial fulfilment for the award of **Master of Technology in COMPUTER SCIENCE AND ENGINEERING** of the New Horizon College of Engineering during the year **2020-2021**. It is certified that all corrections/suggestions indicated for Internal Assessment have been incorporated in the report deposited in the departmental library. The project report has been approved as it satisfies the academic requirements in respect of project work prescribed for the said degree.

Signature of Guide
(Dr. Pamela Vinitha Eric)



Professor & Head of the Department
Department of Computer Science & Engineering
New Horizon College of Engineering

Signature of HOD
(Dr. B. Rajalakshmi)

External Viva

Name of Examiner

Signature with date

1.

.....

2.

.....



**NEW HORIZON
COLLEGE OF ENGINEERING**



A PROJECT REPORT (20SCS44)

ON

**“HEART DISEASE PREDICTION USING MACHINE LEARNING
TECHNIQUES “**

Submitted in partial fulfillment for the award of the degree of

MASTER OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING

BY

HARSHITHA M

1NH19SCS02

4TH SEM

DURING

ACADEMIC YEAR 2020-2021

Under the guidance of

DR. CLARA KANMANI

Associate Professor

Dept. of CSE

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
(Autonomous Institution Affiliated to VTU & Approved by AICTE)**

Accredited by NAAC ‘A’, Accredited by NBA

Outer Ring Road, Panathur Post, Kadubisanahalli,

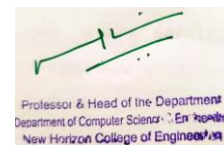
Bangalore – 560103



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATE

It is hereby certified that the project work entitled “**HEART DISEASE PREDICTION USING MACHINE LEARNING TECHNIQUES**” is a bonafide work carried out by **HARSHITHA M (1NH19SCS02)** in partial fulfilment for the award of **Master of Technology in COMPUTER SCIENCE AND ENGINEERING** of the New Horizon College of Engineering during the year **2020-2021**. It is certified that all corrections/suggestions indicated for Internal Assessment have been incorporated in the report deposited in the departmental library. The project report has been approved as it satisfies the academic requirements in respect of project work prescribed for the said degree.



Signature of Guide
(Dr. Clara Kanmani)

Signature of HOD
(Dr. B. Rajalakshmi)

External Viva

Name of Examiner

Signature with date

1.

.....

2.

.....



**NEW HORIZON
COLLEGE OF ENGINEERING**



A PROJECT REPORT (20SCS44)

ON

**“PREDICTION OF CROP YIELD AND COST BY FINDING BEST
ACCURACY USING MACHINE LEARNING APPROACH “**

Submitted in partial fulfillment for the award of the degree of

MASTER OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING

BY

SWATHI

1NH19SCS04

IV SEM

DURING

ACADEMIC YEAR 2020-2021

Under the guidance of

Ms. Soja Rani S

Senior Assistant Professor

Dept of CSE

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

(Autonomous Institution Affiliated to VTU & Approved by AICTE)

Accredited by NAAC ‘A’, Accredited by NBA

Outer Ring Road, Panathur Post, Kadubisanahalli,

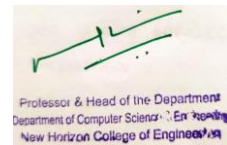
Bangalore – 560103



**DEPARTMENT OF COMPUTER SCIENCE AND
ENGINEERING**

CERTIFICATE

It is hereby certified that the project work entitled “**PREDICTION OF CROP YIELD AND COST BY FINDING BEST ACCURACY USING MACHINE LEARNING**” is a bonafide work carried out by **SWATHI (1NH19SCS04)** in partial fulfilment for the award of **Master of Technology** in **COMPUTER SCIENCE AND ENGINEERING** of the New Horizon College of Engineering during the year **2020-2021**. It is certified that all corrections/suggestions indicated for Internal Assessment have been incorporated in the report deposited in the departmental library. The project report has been approved as it satisfies the academic requirements in respect of project work prescribed for the said degree.



Signature of Guide
(Ms. Soja Rani S)

Signature of HOD
(Dr. B. Rajalakshmi)

External Viva

Name of Examiner

Signature with date

1.

.....

2.

.....