#### NEW HORIZON COLLEGE OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING RUBRICS FOR INTERNSHIP WORK

	Excellent(S) (100%)	Very Good (A) (80%)	Good (B) (60%)	<b>Fair</b> (C) (40%)	Unsatisfactory(D) (0)
Internship Duration and Work Involved (10 Marks)	Duration is at least for 3 months  Student working on computer science related project on the latest domain	Duration is between 2 months to 3 months.  Student working on computer science related project on the latest	Duration is for 1 month to 2 months.  Student working on computer science related project on the latest	Duration is for 1 month  Student working on computer science related project on the latest or existing domain.	No internship work carried out
Use of methods and processing data during internship work (15 Marks)	Description of methods used and analysis of the information is appropriate, complete and clear.	Description of methods and analysis of information/data is mostly complete, but there are lacking some details. Used methods and analysis of	Description of methods and analysis of information/data is lacking in a number of placed. Used methods and analysis of data/information mostly appropriate.	Some aspects of the project regarding methods and analysis of information are described insufficiently. Used methods and analysis of data/information are not always appropriate.  Description of methods and	No description of methods and analysis of the information/data.
Reflection on the internship (15 Marks)	Is able to analyze objectively most events or situations in which he was involved and that relates to formulated learning outcomes, derive improvements for a future situation and formulate plan for improved functioning in a new situation. Shows the ability in at least one case to implement the formulated plan for improved functioning	Is able to describe at least one event or situation in which he was involved and that relates to a formulated learning outcome, properly distinguishing between the event description and the personal emotions involved, and able to formulate personal points of improvement and related actions in a future situation	Is able to describe at least one event or situation in which he was involved and that relates to a formulated learning outcome, properly distinguishing between the event description and the personal emotions involved, but unable to formulate personal points of improvement and related actions in a future situation	Is able to describe at least one event or situation in which he was involved and that relates to a formulated learning outcome but unable to distinguish between the event description and the description of the personal emotions involved.	Is not able to describe an event or situation in which he was involved and that relates to a formulated learning outcome.
Internship Report (10 Marks)	Student is able to defend his internship project, including indications how the work could have been done better. Student is able to place thesis in either scientific or practical	Student is able to defend his internship project. He masters the contents of what he wrote, but not beyond that. Is not able to place thesis in scientific or practical context.	Student is able to defend his internship project. He mostly masters the contents of what he wrote, but for a limited number of items he is not able to explain what he did, or why.	The student has difficulty to explain the subject matter of the internship project.	Student is not able to defend/discuss his internship reports. He does not master the contents.

**Total 50 Marks (Scaled down to 25 Marks)** 



# INTERNSHIP (20SCS42) REPORT ON

#### "E-COMMERCE APPLICATION"

Submitted in partial fulfillment for the award of the degree of

## MASTER OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING

BY

## ABHISGEK FRANCIS S 1NH19SCS01 III 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 internship work entitled "E-COMMERCE APPLICATION" 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 internship prescribed for the said degree.

	Protessor & Head of the Department Department of Computer Science: "Em Reading New Horizon College of Engineer" An
Signature of Guide	Signature of HOD
(Dr. Pamela Vinitha Eric)	(Dr. B. Rajalakshmi)
<u>External Viva</u>	
Name of Examiner	Signature with date
1	
2	



# A INTERNSHIP REPORT (20SCS42)

ON

#### "ANGULAR DEVELOPMENT IN SHAREPOINT"

Submitted in partial fulfillment for the award of the degree of

# MASTER OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING

BY

HARSHITHA M 1NH19SCS02 4<sup>TH</sup> 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 "ANGULAR DEVELOPMENT IN SHAREPOINT" 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 internship report has been approved as it satisfies the academic requirements in respect of internship work prescribed for the said degree.

	Professor & Head of the Department Department of Computer Science CET Reading New Horizon College of Engineer An
Signature of Guide (Dr. Clara Kanmani)	Signature of HOD (Dr. B. Rajalakshmi)

#### **External Viva**

Name of Examiner	Signature with date	
1		
2		





# INTERNSHIP (20SCS42) REPORT ON

#### "MACHINE LEARNING WITH PYTHON TECHNOLOGY"

Submitted in partial fulfillment for the award of the degree of

## MASTER OF TECHNOLOGY IN COMPUTER SCIENCE ANDENGINEERING BY

SWATHI 1NH19SCS04 IV SEM

## 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

Python Technology" is a bonafide work carried out by SWATHI (1NH19SCS04) in partial fulfillment 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 internship prescribed for the said degree.

	Professor & Head of the Department Department of Computer Science En Reading New Horizon College of Engineer's
Signature of Guide	Signature of HOD
(Ms.Soja Rani S)	(Dr. B. Rajalakshmi)
External V  Name of Examiner	<u>'iva</u> Signature with date
1	
2	