

**SRINIVAS UNIVERSITY INSTITUTE OF
ENGINEERING & TECHNOLOGY**



**(SUBJECT:ARTIFICIAL NEURAL NETWORK) (SUBJECT
CODE:24SBT113)**

AI Individual Task on

**“Design and training if a percptn model for
binary classification”**

*Submitted in the partial fulfillment of the requirements for the fourth
semester*

**BACHELOR OF
TECHNOLOGY IN
AIML**

SubmittedBy,

VANDANA S V(01SU24AI113)

UNDER THE GUIDANCE OF

Prof.Mahesh KumarVB

DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

**SRINIVAS UNIVERSITY INSTITUTE OF ENGINEERING & TECHNOLOGY
MUKKA, MANGALURU-574146**

2025-26

SRINIVAS UNIVERSITY

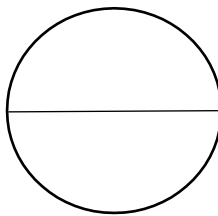
INSTITUTE OF ENGINEERING & TECHNOLOGY



DEPARTMENT ARTIFICIAL INTELLIGENCE & MACHINE LEARNING CERTIFICATE

This is to certify that VANDANA S V (01SU24AI113) has satisfactorily completed the assessment (Individual-Task – Module 2) in “**ARTIFICIAL NEURAL NETWORK**” prescribed by the Srinivas University for the 4th semester B. Tech course during the year **2025-26**.

MARKS AWARDED



Staff In charge

Name: Prof. Mahesh Kumar V B

Assistant Professor, Department Of AIML

