



Program: III - B.Tech (CS& AI)

Professor(a): Dr. Venkataramana Veeramsetty, Professor

Department: Computer Science and AI Semester: II

Generative AI - Assignment - 7.1

Instructions:

1. (1 ponto) Design a multilayer ANN architecture according to the requirements shown below. Train, test, save (.h5) and deploy the model to diagnose diabatic disease using the **Keras** deep learning library

- 2. (1 ponto) Calculate training and testing accuracy, build confusion matrix, also calculate recall, precision and F1-score.
- 3. (1 ponto) Build the application by loading the saved ANN model.

Tabela 1: ANN Architecture

| Layer | Neurons | Activation Function |
|------------------|---------|---------------------|
| Hidden Layer - 1 | 8 | relu |
| Hidden Layer - 2 | 16 | relu |
| Hidden Layer - 3 | 20 | relu |
| Hidden Layer - 4 | 10 | relu |

Tabela 2: Training Parameters

| epochs | batch size | error metric | Optimizer |
|--------|------------|--------------|-----------|
| 150 | 64 | accuracy | adadelta |

Dataset: https://drive.google.com/file/d/1AcdENlVm5dccNyo_vgdMbneX8YVvH5R3/view?usp=drive_link

- Expected learning Outcomes from this assignment related to python
 - Students are able to build ANN model with python deep learning libraries
 - Students are able to deploy trained ANN model
 - Students are able to measure training and testing performance of trained model

• Last date to submit: 26.02.2025

• Date of activity: 26.02.2025

• Naming convention

- Report File Name: RollNo Week No. Assignment No.

Date: 2025-02-23