# Practical File

### Format Guidelines

#### The guidelines prescribed in this file are intended to be followed by BE (CSE) students for preparing their practical file.

**Page Size:** A4

**Margins:** Left-1.25”, Right-1.0”, Top-1.0”, Bottom-1.0”

**Program Title:** Bold – 14 points – Times New Roman – Left Aligned

**Source Code:** Normal – 12 points – Times New Roman – Left Aligned

**Student Name with his Roll number:** Normal – 12 points – Times New Roman – Right Aligned – Page Header

**Line spacing:** 1

#### **Page Numbers:** Normal – 12 points – Times New Roman – Centred – Page Footer

**Borders:** No

The printing should be done on one side of the paper. The format of title page and index is given in this file.

**PRACTICAL FILE**

# BE (CSE) 3rd Semester

**ARTIFICIAL INTELLIGENCE (CS553)**

## July 2019 – December 2019

**Submitted By**

**Saasha Joshi**

**Roll Number: UE173085**

**Submitted To**

**Ms. Payal**

**Research Scholar, Computer Science and Engineering**

****

**Computer Science and Engineering University Institute of Engineering and Technology Panjab University, Chandigarh – 160014, INDIA**

**2019**

**INDEX**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No.** | **Name of Practical/Program** | **Page No.s** | **Remarks** |
| 1 |  |  |  |
| 2 |  |  |  |
| 3 |  |  |  |
| 4 |  |  |  |
| 5 |  |  |  |
| 6 |  |  |  |
| 7 |  |  |  |
| 8 |  |  |  |
| 9 |  |  |  |
| 10 |  |  |  |
| 11 |  |  |  |
| 12 |  |  |  |
| 13 |  |  |  |
| 14 |  |  |  |
| 15 |  |  |  |
| 16 |  |  |  |
| 17 |  |  |  |
| 18 |  |  |  |
| 19 |  |  |  |
| 20 |  |  |  |
| 21 |  |  |  |
| 22 |  |  |  |
| 23 |  |  |  |
| 24 |  |  |  |
| 25 |  |  |  |

##### Experiment Name and Number Aim of Experiment

**General Algorithm/Pseudo code**

Textual Description of the process of implementation:- Variable used, Description of control flow etc .

Code for the implementation of the problem

Outputs of the code on the opposite side.

##### Learning from the experiment:-

* List down the things that you have learnt from the experiment
* Students shall use the experiment as base and think about various applications where the strategy can be used.