**Artificial Intelligence Lab**

Code: PMDS601P

**Digital Assignment 4**

**Name: Soumyadeep Ganguly**

**Reg. No.: 24MDT0082**

**Course: M.Sc in Data Science**

1. Write a Prolog program defining a unary **predicate print\_upright\_tri\_ast/1** which takes as its argument a number N, and gives as output an up right triangle with N rows made up of asterisks. The first row in this triangle should have one star, the second should have two stars, etc., and the last row should have N stars.