## MILITARY INSTITUTE OF SCIENCE AND TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND TECHNOLOGY COURSE: COMPUTER ARTIFICIAL SESSIONAL COURSE CODE: CSE 404 TASK: 3 (Adversarial Search)

**Problem Statement:** To design a Tic Tac Toe game with **minimax** and **alpha** beta pruning algorithm.

## **Mark Distribution:**

Submi	User	Validation	Minimax	Alpha	Report	UI(Bonus)	Total
ssion	Input	& Winning	Impleme	Beta			
		Conditions	ntation	pruning			
				Implem			
				entation			
10	5	15	30	30	10	20	100+20

## **Submission:**

- 1. Put all necessary file in a single Folder. Name it: cse404<SecA/B>\_task3\_ <your roll no>
- 2. Put the folder in a zip file. Name it the same as that of folder.
- 3. Email the zip file in this email: submission.cse.mist@gmail.com .
- 4. The subject of the email must be same as the name of your folder.
- 5. Deadline: 28 April, 2018 11:59PM.