

### Alva's Institute of Engineering & Technology

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

(Accredited by NBA New Delhi, 2019 - 2025)

#### Department of Artificial Intelligence & Machine Learning

## CIRCULAR dated 08/06/2023

All the students of 2<sup>nd</sup> and 3<sup>rd</sup> year of Artificial Intelligence and Machine Learning department are informed to attend the following Soft Skill Training on 12<sup>th</sup> Jun, 2023, 11:00 am. The following resource person will be delivering you the eminent talks on the below mentioned topic.

Resource Person: Mr. Karthik & Mrs. Della, Aerodynamiks, Mumbai.

Topic: Group discussion & activity.

Everyone's presence & co-operation in this regard is highly expected.

Cc to:

All Class Rooms

Notice Board

HOD Sign & Date

Dept. of Artificial Intelligence & Machine Learning
Alva's Instit (Dept. of AIML) Technology

Shobhavani, Campus, Mijar Magaladidie - 574 225, D.K. Kamataka, ladia

# ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

(Unit of Alva's Education Foundation (R), Moodbidri)

Affiliated to Visvesvaraya Technological University, Belagavi& Approved by AICTE, New Delhi. Recognized by Government of Karnataka.

A+, Accredited by NAAC

Shobhavana Campus, MIJAR-574225, Moodbidri, D.K., Karnataka Ph: 08258-262725; Mob:722262724,7026262725,mail:principalaiet08@gmail.com

# DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MCHINE LEARNING

#### "Group Discussion and Activity"

Resource Person: Mrs. Della and Mr. Karthik, Aerodynamik, Mumbai

Venue: AIML department classroom number 201

Total Number of Students Attended: 47

Date and Timings: 12/06/2023;11:00 AM to 1:00 AM

There were two batches of students. Mr. Karthik trained one batch, and Mrs. Della trained the other batch.

The trainer explained to the pupils a group discussion is a conversation among participants on a certain topic. The selecting procedure employed by companies and educational institutions frequently includes a group discussion. The candidates discuss the assigned subject to offer information, viewpoints, and conclusions. Employers employ this method to examine applicants' soft talents and filter them.

Further trainer told the students in a typical group discussion activity, the panelists or moderators will introduce themselves and give you instructions about the process. The group will then get about 10-15 minutes to think and prepare about the subject and approximately 30 minutes to discuss it. The time limits can vary from process to process. Panelists use an evaluation sheet for rating the performance of the candidates based on a predetermined marking rubric.

Activities on subjects including the Impact of Social Media on Our Lives, the Pros and Cons of Technology, and the Need for Serious Education Reform were held. Students were divided into groups of three to four and instructed to debate the subject; the trainer then made any necessary adjustments.

Outcome: Group discussion helps to develop critical thinking skills, improve communication skills, increase self-confidence, and build teamwork.

Head of the Esperanch.

Tent. of Artificial Intelligence & Machine Learning
Alva's Institute of Engineering and Technology

Shobhavan, Campus, Mijar

Mpodubidire: 574 225, D.K. Kernataka, India