## AITS ALUMNI ASSOCIATION

## MINUTES OF THE MEETING

Date: 13.12.2020

**President of Alumni Association: Present** 

**AITS Alumni Coordinator: Present** 

Department Alumni In charges: Present

EEE, ECE, CSE, IT, CIVIL, ME, MBA and MCA

**Members: Present** 

Dr.S.M.V.Narayana, Present of Alumni Association

Mr.Sendil Kumar, Alumni In-charge, CE Dept

Mr. K.Uday Kumar Reddy, Alumni In-charge-CSE

Mr.Mr.M.Sankar Prasanna Kumar, Alumni CSE

Mr. V.Sathendra Kumar, *Alumni In-charge – MCA* 

Mr. R.Madhan Mohan, Alumni EEE

Mr. Javeed, Alumni In-charge – ECE

Mr. V. Vedavathi, Alumni In-charge-MBA

Dr. K.Prasad, AITS Alumni Coordinator

**Members: Absent** 

Mr.C.Ganesh – EEE Alumni

At the outset, Dr. SMV Narayana, Principal of AITS welcomed all the members of AITS Alumni Association and Departmental Coordinators of Alumni Association. Followed by, the discussion on meeting agenda is continued.

Point No 1: Review on Activities of Alumni Association.

Dr. K.Prasad, Coordinator of Alumni has presented the activities initiated and executed at the

institute in the academic year 2020-21. He has presented the opinions expressed by the alumni

members in annual meet of Alumni which is held on 13th December, 2020. A total of 265 Alumni

attended to the Annual Alumni meet 2020 at AITS Rajampet. This time due to COVID Pandemic

situation the Alumni meeting is conducted in Online mode. Several points related to the

academics of AITS and the suggestions received from the Alumni were discussed in this

meeting. Since the meeting this time is on online mode many people attended the event from

different places across the globe.

Point No 2: Suggestions by the Alumni for Enrichment of Alumni Activities

• Alumni who were attended to the meetings were expressed their happiness and

satisfaction towards the alumni activities.

Point No 3: Feedback on Alumni Activities

• Suggested to conduct the Alumni activities like invited talks seminars workshops very

frequently in the institute which already our institute Alumni Association is conducting.

Dr. K.Prasad

AITS Alumni Coordinator

AITS, Rajampet