

Avalahalli, Doddaballapur Main Road, Bengaluru – 560064

DEPARTMENT OF **E**LECTRONICS AND **T**ELECOMMUNICATION **E**NGINEERING(**ETE**)

2021-22 Memorandum Of Understanding

MoU's signed with BMS INSTITUTE OF TECHNOLOGY AND MANAGEMENT BENGALURU, INDIA. 82 LA UNIVERSITA' DEGLI STUD DEL **SANNIO** coordinated by Dr. Raju Hajare Head -Department of Electronics and Telecommunication Engineering, Dr. Banuprakash R Assistant Professor Department of Electronics Telecommunication Engineering & Dr Silvia Liberata Ullo, Department of Universita Telecommunication, Studi del Sannio di Benevento- Piazza, Guerrazzi, Italy. The above was signed on 12.02.2022.



2/02/2022
MOHANBABU Digitally signed by MOHANBABU GUBBI NARASIMHAGOWDA Date: 2022.02.12 10:59:32 +05'30'



Avalahalli, Doddaballapur Main Road, Bengaluru - 560064

2019-20

Memorandum Of Understanding

MoU's signed with M/S Edgate Technolgies Pvt. Limited and BMSIT&M on Texas Instrumentation Innovation Centre coordinated by Dr. Seema Singh, HoD (professor), ETE, Mrs Thejaswini S, Asst Professor, ETE, Mrs Surekha R Gondkar, Associate professor ECE.





Avalahalli, Doddaballapur Main Road, Bengaluru - 560064

2017-18

Memorandum Of Understanding

MOU Signed between: Department of Electronics Telecommunication Engineering, BMSIT&M &

ELINT LABZ (a subsidiary of AJARAMARA DYNAMICS PVT.LTD)

Date: 05.06.2018

Summary: Student project and internships for students and staff. It is also helpful for conducting workshops/FDPs on and related topics.





Avalahalli, Doddaballapur Main Road, Bengaluru – 560064

Memorandum Of Understanding

MOU Signed between: BMSIT&M & PEENYA INDUSTRIES ASSOCIATION

Date: 30.05.2018

Summary: For training on various engineering related fields, student project and internships for students and staff. It is also helpful for conducting workshops/FDPs on Engineering and skill development topics.





Avalahalli, Doddaballapur Main Road, Bengaluru – 560064

2016-17

Memorandum Of Understanding

MOU Signed between: Department of Electronics Telecommunication Engineering,

BMSIT&M & Technilab Instrument

Date: 22.12.2017

Summary: MOU provides for training on RF communication, student project and internships for students and staff. It is also helpful for conducting workshops/FDPs on RF communication and related topics.

