Good morning to one and all present here, On behalf of the institute, I warmly and respectfully welcome our chief guest, Dr. A . Anitha juliette **ASSOCIATE PROFESSOR**, Loyola-ICAM college of engineering and technology .

I'm so glad to welcome our honourable chief guest. We are indeed grateful for graciously and readily accepting our inivitation, heartly welcome to you mam

Our honourable guest speaker Dr. A. Anitha Juliette is an Experienced Associate Professor with a demonstrated history of working in the higher education industry and she is a Strong education professional with a Doctor of Philosophy (Ph.D) focused in Low power VLSI, Asynchronous design methodologies from Anna University.

- She completed her UG degree, B.TECH in ELECTRONICS AND COMMUNICATION ENGINEERING from Bharathiyar college of engineering and technology, Pondicherry university, Karaikal - 2002
- And obtained her master's degree, M.E in VLSI DESIGN from college of engineering, anna university, chennai - 2007
- And then done her doctorate, PH.D. in INFORMATION & COMMUNICATION from College of Engineering, Anna university, chennai - 2016

While looking into her experience,

- Initially she started her career as **DATA ANALYST**, venture Infosys in the year 2003
- After that worked as LECTURER, Aalim Muhammed Salegh College of engineering from 2003
 2004
- **PROGRAMMER ANALYST**, COGNIZANT TECHNOLOGY SOLUTIONS, chennai from 2007 2008
- ASSOCIATE PROFESSOR in Aalim Muhammed Salegh College of engineering, chennai from 2008 – 2017
- ASSOCIATE PROFESSOR in Saveetha engineering college from 2017 2018
- And Currently serving as ASSOCIATE PROFESSOR in Loyola-ICAM college of engineering and technology.

With that,

- She has 14 years of teaching experience and specialised in HDL Verilog, SPICE Simulation Tools, FPGA Design Tool, Synthesis Tool and digital image processing.
- She has filed 1 patent "SEISMIC ISOLATOR DEVICE FOR SEISMIC PROTECTION" and published 10 international journals and 11 international conferences.
- and obtained international certification- "Indo Universal Collaboration for Engineering Education (IUCEE)" certified Engineering Educator Certified through "International Engineering Educators Certification Program (IIEECP)".

With this, without any further delay and with a great hope of learning from her, I invite our honourable guest speaker to share her knowledge. Please mam.