MARIS STELLA COLLEGE (AUTONOMOUS) Department of Electronics <u>2022-2023</u>

- As a part of Teacher's day celebrations, UGC has requested all the Higher Education Institutions to organize an exhibition on Contribution of Teachers in the Indian Knowledge System. In this connection, the Department of Electronics organized an exhibition on 9 September, 2022. The main objective of this exhibition was to acknowledge the dignity of the teaching profession and the contribution of teachers in nurturing young minds and nation building. Students came up with a chart and model presentation of three eminent personalities. The details are as follows:
- 1. Ms.Sravani and Ms.Tejaswi of III B.Sc. MECs presented the invention of Mr.Ajay Bhatt: USB.
- 2. Ms.Mahitha of II B.Sc. MECs presented the invention of Mr. Vinod Dham: Pentium chip.
- 3. Ms.Musharath of II B.Sc. MECs presented the invention of the fiber optic: Dr.Narinder Singh Kapany.

All the three inventions contributed to the technology revolution and are still going strong with new advancements in their respective fields.



• The Department of Electronics arranged an industrial visit to Efftronics Systems Pvt. Ltd., Mangalagiri on 9.12.2023. 14 students of II B.Sc. MECs along with a faculty availed the opportunity to study the industrial needs and to bridge the gap between theoretical and practical learning.



- Ms. Mahitha, II B.Sc. MECs won second prize in the Technosis 2023, a National level paper presentation competition conducted by the Department of Electronics, Andhra Loyola College, Vijayawada on 30 Jan 2023.
- The students of I B.Sc. MECs completed a course on Energy Literacy as a part of the Energy Literacy Drive of the Energy Swaraj Foundation and supported by Maanaveeya Development & Finance Private Limited in Feb, 2023.