

Technology Business Incubation Centre (TBIC) @ NSSCE



Dear Students,

Alumni of 1992 batch of our college has been engaged with EDC to improve the support and offerings to students engaged in Entrepreneurial initiatives. Very fruitful presentations and discussions were held with the staff and students on various engagement models through which we can leverage the alumni network and to take our EDC as one of the best in the country. Technology Business Incubation Centre (**TBIC**) has been formed by the alumni group to provide effective and efficient collaborative support to EDC

In this respect, TBIC have bought in a proposal wherein a selected group of **6** students would be given an opportunity to work an innovative project funded by an industry. The project would be in the area of **“AI and Deep learning”** to develop an adaptive risk management platform for growing organizations. The project shall be managed by TBIC and the selected students are required to develop the platform under the guidance of TBIC, meeting the expectation on quality parameters in line with the industry standards and expectations. The Students selected for this project shall be supported financially and technologically to make this initiative successful through TBIC and industry. This initiative will open up opportunities for students to get acquainted with the industry practices and expectations, making them a confident Entrepreneur and professional.

A short briefing of the project shall be given by the project technical lead manager **Dr..ShajiKrishnan** from alumni of 1992 Electrical & Electronics batch on 29th of November 2017. Dr.ShajiKrishnan is a scientist at TNO, The Netherlands Organization for applied scientific research, a non-profit knowledge organization in Netherlands that focuses on applied science. He has been associated with applied mathematics, algorithm development and mathematical modeling for more than 25 years. He has technically contributed to a varied range of subjects including computer science, semiconductors analytical chemistry and biology. Here he is offering his time to explain to the aspiring students the details of the project which will be the first step of the selection process.

The conference will be organized via Skype and all students who are interested are requested to be seated at **the e-one hall before 3pm on November 29th**. As this is a first of its kind for our EDC all interested students are requested to participate and get benefitted to the maximum .For further information on the subject you may contact the undersigned.

For iEDC
Kiron K.R.
(Nodal Officer)