

TEP / ISB

Technology Entrepreneurship Programme (TEP):

- An initiative of Indian School of Business (ISB) called Technology Entrepreneurship Programme(TEP) has come into existence with the initiatives of AP Society for Knowledge Networks(APSFKNW), Department of Information Technology & Communications, Government of Andhra Pradesh in the year 2014 with an objective of generating Technology Entrepreneurs by duly incubating with VJTBI & ISB, Hyderabad. Later after separation of the A.P State, this programme is being organized by Telangana Academy for Skill and Knowledge (TASK) ,promoted by Government of Telangana.
- This programme (TEP) is designed, organized and sponsored by Telangana Academy for Skill and Knowledge (TASK) which is promoted by Government of Telangana to encourage the culture of Entrepreneurship among students community having technical qualification. All the selected students are required to pay an amount of Rs 8,000/- per year towards tuitions fee.
- 39 students have selected during the year (2014-2016) and have undergone training with ISB through off line & on line modes and obtained their certificates on completion of 2 years' time.
- 50 students have been selected for TEP / ISB during the year (2015-2017) and have undergone training with ISB, Hyderabad.
- 19 students have been selected for TEP / ISB during the year (2016-2018) and are undergoing training with ISB, Hyderabad.
- 46 students have been selected for TEP / ISB during the year (2017-2019) and are undergoing training with ISB, Hyderabad.



First Batch (2014-2016) Students of TEP at ISB, Hyderabad.

TEP / ISB (2014-2015) Branches Key (Codes) in Application

Computer Science -1

Electrical – 2

Electronics and communication – 3

Mechanical – 4

Information Technology – 5

Electronics and Instrumentation – 6

Civil – 7

Biotechnology – 8

Electronics and Computer Science – 9

Dual in Physics and Chemistry – 10

Electronics and telematics – 11 / 14

MSc (Economics) and B.E (Manufacturing) – 12 / 13

Computer Science and system engineering – 15

Electrical and Electronics – 16

Electronics and Computer Engineering – 17