

# Federal Institute of Science and Technology (FISAT)<sup>®</sup>



## Policy on Industry Interactions



Hormis Nagar, Mookkannoor P.O.  
Angamaly -683577, Kerala, India  
An ISO9001:2015 Certified Institution  
Accredited by NBA (CSE, EEE, ECE, EIE, ME)  
& NAAC with 'A' Grade



## Policy on Industry Interactions

Federal Institute of Science and Technology (FISAT) encourages industry-institute interactions to help in enhancing the interpersonal skills of students, make them industry-ready and give them knowledge about grooming themselves to achieve success. In addition, industry-institute interaction is an ideal platform to ensure that students get exposure to the practical aspects of the theory studied in the classroom.

FISAT creates opportunities to enable the maximum presence of noted Industry personalities or their representatives to hold interactive sessions with the students

- Conducts Industrial symposiums, workshops, internships, panel discussions, and small-scale exhibitions to enhance the perception level of the students of the new age requirements of the industry.
- Conducts guest lectures by various Industry representatives to inculcate the Industrial facets of the curriculum. Industrial visits by the students to gain first-hand experience of the Industrial front.
- FISAT has set up an exclusive cell for Industry Interaction.
- The cell functions to establish a communication channel with leading Industrial establishments and ascertain the different levels of student interaction with the corporate segment.
- Facilitates training programmes and workshops to enhance industry-level elementary skills among the students.
- Ensures student enrolment into additional skill enhancement certification programmes through online and offline learning modes.
- Before the commencement of the placement session, the students are given pre-placement training by industry professionals and alumni to ensure students are actively seeking their career **goals**.



*Manoj*

PRINCIPAL  
FEDERAL INSTITUTE OF  
SCIENCE AND TECHNOLOGY (FISAT)  
ANGAMALY, KERALA - 683 577