

NATIONAL INSTITUTE OF TECHNOLOGY: TIRUCHIRAPPALLI – 620 015. OFFICE OF THE DEAN (ACADEMIC)

GUIDELINES / INDUSTRIAL LECTURES

The purpose of Industrial lectures by inviting professional practitioners from the leading industry in the area to give lecture is to enhance students' knowledge and understanding of the latest development trend in the real-world.

GUIDELINES

- (a) Experts (INDUSTRY / R&D) should be from Central / State Organization / R&D labs or from the Industry. (Preference will be given to Industrial Experts).
- (b) Experts (ACADEMIC) should be from (i) IISc / IITs / NITs / other reputed academic Institutions (Government / Aided) (If necessary)
- (c) The Industrial lectures may be planned during the semester atleast with a MINIMUM of
 - a. 5 lectures of 2 hours duration or
 - b. 10 Lectures of 1 hour duration

and subject to the MAXIMUM of

- c. 8 lectures of 2 hours duration or
- d. 15 lectures of 1 hour duration
- (d) Lectures by IITs / IISc / Other organizations which are not well connected logistically with NIT-T will mostly be on VC mode with remuneration as per norms.
- (e) The maximum number of hours shall not be more than 4 hours of such lecture per day.
- (f) Remuneration
 - a. Rs. 2000 / Hour of Lecture
- (g) HoD / Coordinator have to get the prior approval of list of experts and approximate budget as per the guidelines given above.
- (h) The Travelling Allowance (TA) is as per institute norms (DC meeting). The TA shall be 2 Tier AC by train or at Rs.10 per KM where connectivity by train is poor. For resource persons from Tiruchirappalli, the TA could be flat as per the institute norms (As in DC meetings).
- (i) A coordinator is to be nominated from the respective departments and evaluation will be done immediately after the lecture.

(j) Evaluation mode

- a. After each Lecture department coordinator has to maintain Excel file, which may be complied with a maximum of 100 Marks.
- b. MIS entry at the end of the semester will be done in End semester Examination mode (100 marks)

Associate Dean (Academic)

Coordinator (Industrial Lectures)