

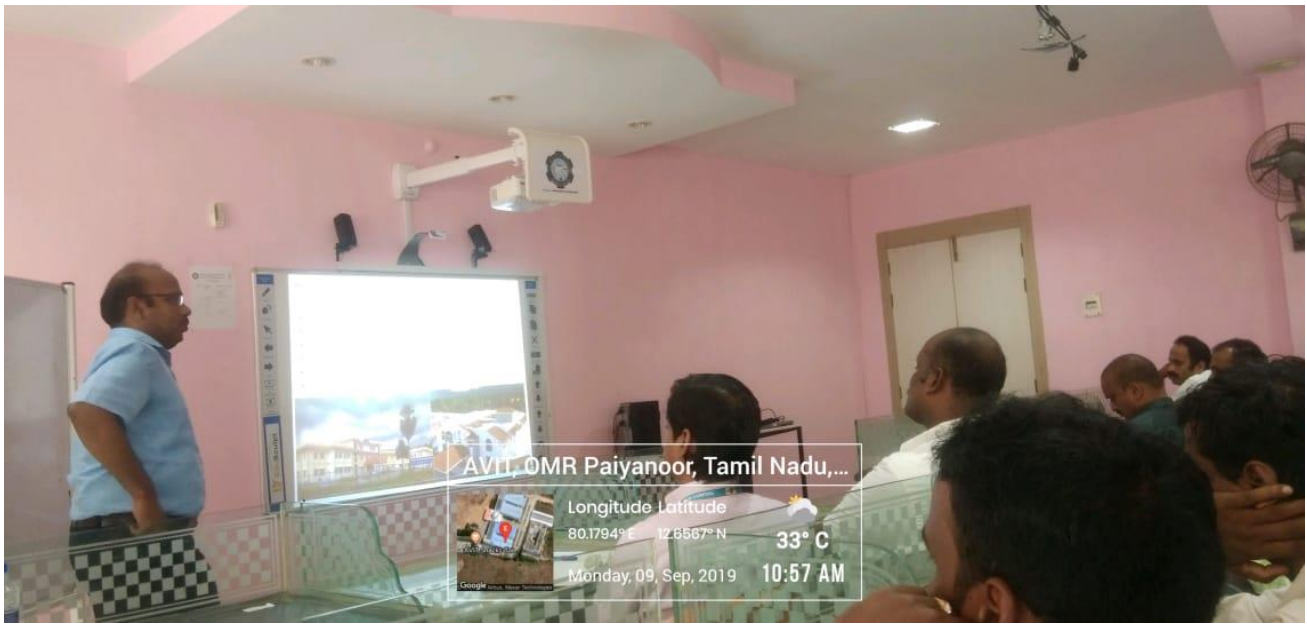


DEPARTMENT OF MECHANICAL ENGINEERING
AMEA
ASSOCIATION OF MECHANICAL ENGINEERS OF AVIT

ONE DAY WORKSHOP ON
RESEARCH METHODOLOGY AND RESEARCH PROPOSALS WRITING
9th September 2019

The Department of Mechanical Engineering- Association of Mechanical Engineers of AVIT organized ONE DAY WORKSHOP ON RESEARCH METHODOLOGY AND RESEARCH PROPOSALS WRITING on 9th September 2019 for the Faculty Members. The Resource Person Dr.S.Kanmani Subbu, Asst. Prof., Mechanical Engineering, Indian Institute of Technology, Paalakad, Kerala briefed about the various aspects in Research, the primitives in Research and the ways of approaching it in a technological way. In afternoon session he also emphasized the important key factors to be considered while preparing a technical paper and research proposal. The day long session was more interactive with many realtime examples from the Mechanical Engineering domain. Formerly, Mr.J.Senthil, Co-ordinator welcomed the gathering. Dr.K.L.Shunmuganathan, Principal, AVIT presided the programme. Prof.L.Prabhu, HoD, Mechanical Engineering motivated the Faculty Members to excel in research activities. The event was well co-ordinated by Mr.C.Thiagarajan and Mr.M.Saravanan. At the outset, the workshop is an eye-opener and motivating for the Faculty Members in enhancing their research abilities.







Title

How would you test for this type of information?

- Characterize "nontranscribed genes selectively across genotypes"
- How do you know "transcription of paralogous or orthologous related genes?"
- Question: "How the nucleotide sequence of any ability really work in order to be used?"
- Study this "What is the topology of the alternative splicing, AC. Do the number of exons in these genes vary?"
- Alternative splicing - AC, which is a common knowledge

Working title

E.g. AC: "Identification and identification of growth hormone related with high expression and high abundance by AC analysis"

Primary title: AC: comparison of AC analysis

AC: new technology? Study this: E.g. A new method for identification of "transcribed alternative AC"

Dr. S. Manoj Kumar, Asst. Prof., IITR