Two days IPR Technical Workshop has been organized on 26-27th September 2019 at Auditorium, Goa University, Taleigao-Goa.

a. Name of the Event: TWO DAYS INTELLECTUAL PROPERTY RIGHTS TECHNICAL WORKSHOP.

b. Theme/Title of event: Technical Workshop on IPRs
c. Date of event: 26th -27th September,2019

d. Place of Organization: Goa University, Taleigao-Goa

e. Support (DST/STATE/PFC-TIFAC): DST-GoI, New Delhi.

f. Number of Participant: 76

g. Details of Topic Covered:

- i. Overview of IPR and some case studies.
- ii Patenting System in India.
- iii. Copyright Management in Academic Institutions.
- iv. IP Audit in Universities and Developing Research Vistas.
- v. Novelty and Inventiveness in Patents
- vi. How to do a Patent Search.
- vii. Hands on Session on Patent search.

h. Faculty Details (Name, designation and Affiliations):

- i. Shri Yashawant Dev Panwar, Scientist -F & Delhi.
- ii. Shri Yogesh Bajaj, Patent Office, Mumbai.
- iii. Ms Kameshwari Sridhar, Counsel Intellectual Property, M/s DHANYAKAMS IP Solutions, Mumbai.
- iv. Dr. Rekha Tyagi, IPR Attorney, M/s Anand & Dr. Rekha Tyagi, IPR
- v. Ms Sherin Thomas & Mrunal Gokhle, IP Consultant, Mumbai
- i. Short summery report: Goa State Council for Science & Technology, Department of Science, Technology & Environment in association with Goa University, Taleigao-Goa organized A State level IPRs workshop with the technical support of the Technology Information Forecasting and Assessment Council (TIFAC), DST, New Delhi, at Auditorium Hall, Goa University, Taleigao –Goa.

More than 50 participants (faculty's and research scholors) from Goa University and various others Technical Institutes including were participated in

the said training programme, the participatory certificates were issued to all participants

j. Pictures:



(Prof. Varun Sahani Vice-Chancellor, Goa University lighting a lamp to inaugurate the workshop Along with other dignitaries Mr. Levinson Martins & Dr. Yashwant Dev Panwar)



(Dr.Yashawant Dev Panwar delivering the key note address)