





Purdue-India Partnership

Andhra University
in partnership with
Purdue University
Under RUSA 2.0
Present

Web Lecture Series-1

INTRODUCTION TO INTELLECTUAL PROPERTY

September 21, Tuesday
Inauguration 4.15 - 5.00 PM; Lecture 5:00 - 6:30 PM IST

Andhra University is one of the oldest and top ranked multi-disciplinary Universities in the country. Academic foundations of the University were laid by luminaries such as Sir C.R. Reddy, Dr. Sarvepalli Radhakrishnan, former President of India and Dr. V.S. Krishna, former Chairman of University Grants Commission. The University crossed many milestones in its 92 years long journey since its inception in 1926. It has the credit of pioneering several successful academic programmes in different disciplines in India. Recognizing its quality pursuits, the NAAC graded the University at 'A' with a CGPA of 3.60 out of 4 point scale. It is one among the 10 universities sanctioned with RUSA 2.0 grants under Component 4 (Quality and Excellence in Select State Universities) worth Rs.100 crores. The Department of Science and Technology, Government of India recognized the University as one of the 14 Institutions for granting PURSE Programme.



Chief Guest

Prof. P.V.G.D. Prasad Reddy
Vice Chancellor,
Andhra University



Address by
Prof. K. Samatha
Rector, Andhra University



Address by
Prof. V. Krishna Mohan
Registrar, Andhra University

Visit tinyurl.com/PurdueAUIPBasics To Register Now!



Dr. D.H.R. Sarma Resource Person

Dr. Sarma is Director of IP Protection Process at the Office of Technology Commercialization at Purdue Research Foundation. He is a Registered Patent Practitioner with the United States Patent and Trademark Office (USPTO). His work at PRF included drafting and prosecuting patent applications for Purdue faculty. He has over 30 years of manufacturing and R&D experience in the Automotive Electronics Industry. Sarma holds 60 U.S. patents and has many publications in prestigious journals. He is co-author of a textbook on Fundamentals of Microelectronics Packaging. His many honors include: two Boss Kettering Awards, highest engineering honor for patented inventions from GM/Delphi; Outstanding Materials Engineer (Purdue University); Extractive Metallurgy Science Best Paper Gold Medal (AMIE); and several best paper awards. He earned his B. E. degree in Metallurgical Engineering from IISc, Bangalore, and his Master's degree in Metallurgical Engineering and his PhD in Materials Engineering from Purdue University. He is also a Visiting Professor of Mechanical Engineering at Purdue University.

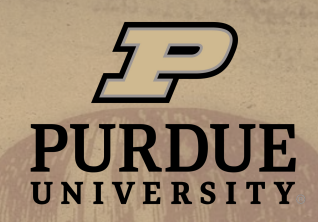
RUSA Coordinator Prof. K. Srinivasa Rao

Principal, College of Science and Technology, Andhra University. # 9949659959; E-mail: ksraoau@yahoo.co.in Web Lecture Series Coordinator Prof. K.V. Ramana Murthy

Special Officer, Centre for Advanced Scientific Research - RUSA 2.0, Andhra University. # 9441415779; E-mail: drkvrmurthy@gmail.com Purdue University in partnership with Andhra University
Through the RUSA program

Presents



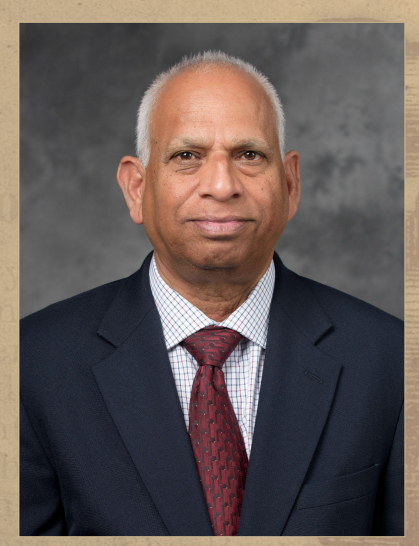


Purdue-India Partnership

INTRODUCTION TO INTELLECTUAL PROPERTY BY DR. DHR SARMA

Tuesday, September 21 5:00-6:30PM IST

Visit tinyurl.com/PurdueAUIPBasics
To Register Now!



Dr. Sarma is Director of IP Protection Process at the Office of Technology Commercialization at Purdue Research Foundation. He is a Registered Patent Practitioner with the United States Patent and Trademark Office (USPTO). His work at PRF included drafting and prosecuting patent applications for Purdue faculty. He has over 30 years of manufacturing and R&D experience in the Automotive Electronics Industry. Sarma holds 60 U.S. patents and has many publications in prestigious journals. He is co-author of a textbook on Fundamentals of Microelectronics Packaging. His many honors include: two Boss Kettering Awards, highest engineering honor for patented inventions from GM/Delphi; Outstanding Materials Engineer (Purdue University); Extractive Metallurgy Science Best Paper Gold Medal (AMIE); and several best paper awards. He earned his B.E. degree in Metallurgical Engineering from IISc, Bangalore, and his Master's degree in Metallurgical Engineering and his PhD in Materials Engineering from Purdue University. He is also a Visiting Professor of Mechanical Engineering at Purdue University.