

SRINIVAS UNIVERSITY

Private University Established by Karnataka Govt. ACT No.42 of 2013.

Srinivas Nagar, Mukka – 574 146 Surathkal, Mangalore

Two days workshop on "Intellectual Property Rights" and Inauguration of IPR cell 20th & 21st February 2019



In Association with Patent
Information Centre, Karnataka State
Council for Science and Technology
(KSCST), Bengaluru.

Knowledge Partner



CIPAM

Department of Industrial Policy & Promotion, New Delhi.

Government of India

Registration Form

Name of the Participant:
Department:
Designation:
Institution/Industry:
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Signature Of the Applicant Approving Authority

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Organised by

KSCST-SU IPR CELL

Supported by

Department of Research & Innovation Council
Venue: Auditorium, Srinivas University - College of
Engineering & Technology, Mukka.

Srinivas Nagar, Mukka-574 146, Surathkal, Mangalore,

Phone: 0824-2477456

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About University

Srinivas University, Mangalore, is a Private Research University in Mangalore, Karnataka, India established in 2013 by Karnataka State Act. Srinivas University is the flagship of 18 Srinivas Group of Institutions started by A. Shama Rao Foundation, Mangalore, India, a private Charitable Trust founded in 1988 by an eminent Chartered Accountant A. Raghavendra Rao. A. Shama Rao Foundation has started many professional colleges in Mangalore which include Srinivas Institute of Medical Sciences and Research Center, Srinivas Institute of Dental Sciences, Srinivas Institute of Technology, Srinivas College of Pharmacy, Srinivas Institute of Nursing Sciences, A Shama Rao Nursing School, Srinivas Integrated Campus, Srinivas College of Hotel Management, Vijayalakshmi Institute of Hospitality Sciences, Srinivas First Grade College, Srinivas School of Engineering, Srinivas Institute of Management Studies, Srinivas College of Physiotherapy, Srinivas School of Business, Srinivas School of Management, Srinivas College of Education, Srinivas Institute of Social Work Presently, Srinivas University offers undergraduate, postgraduate, and research courses under 8 Faculties/Colleges with about 60 courses. The University made innovations in designing and starting new super speciality programmes both at UG, and PG level as per present and future industry relevance, innovations in examination system through focus on continuous evaluation and to make it foolproof. The University has established networking with many industries, universities, and education service providers to substantially improve the quality and weightage of the courses and degrees respectively.

About KSCST

Karnataka State Council for Science and Technology (KSCST) was established in the year 1975. It is one of the first State S&T Councils to be set up in the country. KSCST is an autonomous S&T organization under Department of Science & Technology, Government of Karnataka.

During the last 40 years, KSCST has been pro-actively engaging itself to identify, propose and implement S&T based solutions to locale specific needs / problems in the broad areas of Water, Education, Energy, Ecology and Environment, Waste management and Infrastructure.

In co-operation with the Indian Institute of Science and several other premier R&D institutions, KSCST executes many projects and programs aimed at improving socio-economic conditions of the people of the state.

Over the years, a number of technologies have been translated, from research and demonstration phase, to the implementation and operational phase. KSCST provides support to the Central and State Governments, in formulation of S&T based policies, scientific surveys, project implementation, evaluation, co-ordination & monitoring, organization of scientific meets and awareness campaigns. The Department of Science and Technology, Government of India advocated KSCST as a model to all the states.

KSCST: Patent Information Center

Intellectual Property Rights (IPR) protection plays a key role in gaining an advantageous position in the competitive technology game for achieving economic growth. Karnataka enjoys large scientific human resources in India with state of the art research and technology centres and scientific establishments in the country. Bangalore, the capital of the state of Karnataka is an acclaimed information technology centre of the world repute.

About KSCST-SU IPR CELL

KSCST-SU IPR Cell will be inaugurated & established on 20th February 2019 for providing support & guidance to the students, research scholar, faculty members and industry personals in & around our region in protecting inventions and creations.

- Work as bridge between Patent Information Centre(PIC) & research centre's of our university
- Advice & Guide students, research scholars and faculty members on the importance of IPR, especially on patents, with the help of PIC.
- Arrange periodic meetings of groups of students, research scholars and faculty members with officers of PIC.

About workshop

The workshop aims to provide the basic information and awareness on IPR spectrum from innovation to commercialization and also discuss the present scenario of IPR in academia and requirement of the IP Cell. This workshop will cover different topics of IP Management from introduction to IPR and best practices of IP Cell in educational institutions by renounced speakers

The key topics that would be covered during the workshop are mainly on Overview of IPR, Patentability Criteria with case studies, Patenting Procedure, IP Commercialization and Licensing.

Resource Persons

Dr. FARAH DEBA

Independent Consultant, Formerly Scientist, Monsanto

Mr. LOKESH V

Managing Director, Innomantra, Bengaluru

Ms. BRINDA VERMA

Patent Agent, Bengaluru.

Ms. SANGEETA

Assistant Professor, Ramaiah Law College

Mr. VIVEK ANAND SAGAR.

IPR Attorney & Consultant, PIC, KSCST

Mr. MOHAN

Consultant, PIC, KSCST

Objectives of Patent Cell

- To create awareness about IPRs, especially patents, and also in neighboring regions of this centre.
- To enable patent searches for industry and R&D institutions in the region.
- •To guide inventors in respect of patenting their inventions.

Eligibility

The targeted audience would be from the academia, students and faculties, from Engineering Colleges, Universities and also from Pharmacy, Law and Diploma Colleges.

Faculty Co-ordinator

Mr. AMRUTH CH

Assistant Professor, Mechanical Engineering Department Email: amruthch33@gmail.com. Mo:9986675898

University Vision and Mission *VISION*

To be a trendsetter among universities and build students who emerge as leaders with competence, conscience and compassion by empowering them with sound education and high standards of ethical and professional behaviour enabling them to build and promote a more humane, just and sustainable world for future generations

MISSION

Our mission is to provide an exceptional learning environment where students can develop and enhance their leadership and teamwork skills, creative and intellectual powers and passion for learning by providing an uncompromising standard of excellence in teaching; embodying the spirit of excellence to educate the citizen-leaders of society with distinction