# **IPRC - FEBRUARY - 2021**

Conference Date : 20-02-2021

#### **Steering Committee**

Principal : Fr. Paul Parakattel CMI Bursar : Fr. Dino Kallikattu CMI

# **Organizing Committee**

HOD : Dr. Dhanya Job Convenor : Ms. Amitha Joseph

#### Speakers





Mr. George J. Albinson Retired Chief Information Officer, US Army View Profile



Dr. Joseph M Kayany Associate Professor, Western Michigan University, USA

# **International Conference on Intellectual Property Rights**

Department of Computer Science is conducting an International Conference on Intellectual Property Rights on 20 February 2021 in association with IPR Cell and IQAC.

#### Click here for registration. IPR Cell

It is to provide Intellectual Property Rights awareness for teachers, research scholars and students. It also scrutinizes legal and monetary facets of the documentation of research papers. Many of the intellectual possessions are not sheltered due to the lack of understanding of the importance of IPR. For this reason, IPR cell can contribute knowledge about IPR and aid in filing of patent applications and filing other forms of IPR. IPR cell can encourage the creativity and innovation of faculties and students, which can lead to generation of intellectual property (IP), to provide support and guidance to them in protecting their inventions and creations.

### About International Conference on Intellectual Property Rights.

Every Individual has thoughts and ideas where the new ideas can generate new products and services. They'll prompt a superior method for accomplishing something originated from existing organizations, technology through innovative work. Ideas produce an incentive to the economy by urging individuals to buy or put resources into new advancements. Without much exaggeration we can say that creativity and innovation is the key to success. The effective use and management of IPR will help all the entrepreneurs, teaching and research fraternity to attenuate risk concerned in their new venture. The objective of the conference is to produce a platform to academicians and researchers together with the trade folks to debate the ever-changing role of informatics in economic, social, cultural, technology and entrepreneurship development.

# **Call for Papers and General Guidelines**

The original unpublished papers are invited for presentation and publication in the proceedings of the conference. Papers should be forwarded to the email-id conference@santhigiricollege.com. Selected papers will be published in the International Journal of Science and Research (IJSR).

#### Rules for the participants

- Papers are invited from Academia, Industry, Professional Organizations, Non-Governmental Organizations, Students / Research Scholars on any topic (both theoretical and empirical).
- The abstracts will be peer reviewed by the organizing committee and only shortlisted abstracts will be invited to submit final papers. The final paper should be submitted after the intimation of acceptance of abstract. The final submission shall be concluded within the prescribed deadline.
- · No abstract or full paper shall be accepted after the last dates of submission, respectively.
- Participants/Paper Presenters have to register after the acceptance of abstract. For participation, registration is mandatory on confirmation of the participation. Only registered participants will be allowed to take part in the Conference.
- · All the registered participants will be provided with participation certificates.
- · The Registration is free for all the participants.

# **Topics of Interest**

Topics of interest include but not limited to the following:

- · Academic startup and IP in 21st century
- · Challenges of entrepreneurship in knowledge economy
- Role of IP in Social entrepreneurship
- Innovation and Technological Entrepreneurship
- · Global trends in technology based entrepreneurship
- Innovation and green entrepreneurship
- · IP for economic development
- · Using patents in negotiations over technology rights
- Patenting and new ventures' growth
- · IPR, Creativity and innovation in entrepreneurship
- · Digital revolution and IP
- · Academic incubators in economic development

#### **Important Dates**

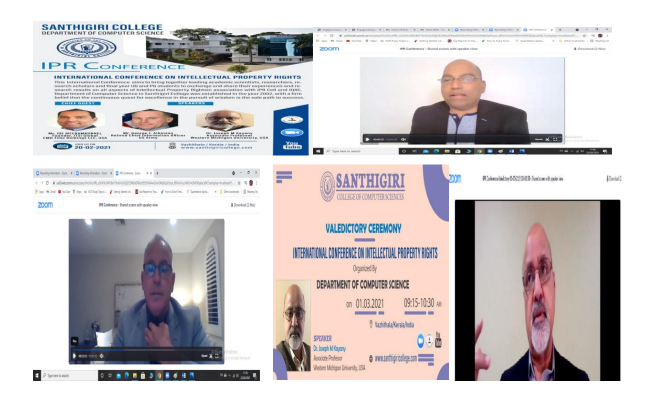
- C Abstract Submission Deadline 05/02/2021
- Acceptance/Rejection Notification -07/02/2021
- Paper Submission 10/02/2021

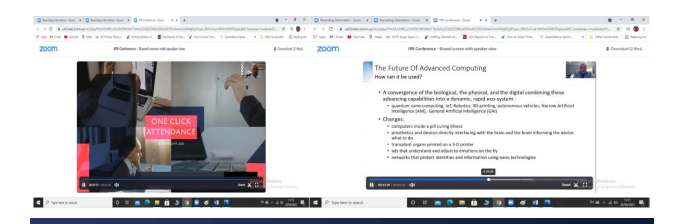
Camera Ready Paper Submission -15/02/2021

#### International Conference on IPR 2021 (ICIPR 2021)

The IPR International Conference was conducted to produce a platform to academicians and researchers together with the trade folks to debate the ever-changing role of informatics in economic, social, cultural, technology and entrepreneurship development. The international conference was inaugurated by Mr Joe Meenamkunnel, Founder, JTSi Global CMD Time Holdings LLC, followed by the technical session by Mr George J Albinson, Senior Vice President for Enterprise Services, Johnson Technology Systems Inc (JTSi). Paper presentations by national/international participants were held through google meet platform. A zoom attendance calculation software developed by Vishnu Vinod of IV<sup>th</sup> semester BCA was released by principal Fr Paul Parakkattel CMI.

For the valedictory ceremony Dr. Joseph M Kayany Associate Professor, Western Michigan University, USA was the chief guest. He released the proceedings of conference proceedings, with ISBN 978-93-5457-069-8 Copyright © 2021 Santhigiri College. Followed by his technical session Fr Paul Parakattel announced the best paper awards for the conference, and launched the prototype developed by Vishnu Vinod of semester4 BCA 2019-2022 (One Click Attendance Software Using ZOOM, IOT based Fire Extinguisher) as a part of Department Incubation Cell.







Name : VISHNU VINOD BCA 2019-2022 Developed : One Click attendance app, Automated Fire Fighter Robot with Machine Learning

elect No. of batches	Z batch ~
trength of A Batch	45
trongth of 8 Batch:	50
select the exported zoom chat	Select file
Selected File:	demo3.twt
Attend	ance
Missing numbers in A batch:	6, 8, 41
Missing numbers in 8 batch:	