

**GOVERNMENT FIRST GRADE COLLEGE,
YELAHANKA, BENGALURU 560 064**

A report on the online programme on “**Intellectual Property Rights**” conducted in our college on 07/12/2021, Tuesday, at 2pm in IQAC room.

Intellectual Property Rights (IPRs) are legal rights that protect creations and/or inventions resulting from intellectual activity in the industrial, scientific, literary or artistic fields. The most common IPRs include patents, copyrights, marks and trade secrets.

In order to create the awareness among staff and students of our college, physics department, under the banner of Science forum **ANVESHANE** and **IQAC**, conducted the online lecture programme on Intellectual Property Rights. The resource person was Mr. B Vivek Anand Sagar, Consultant and IPR Attorney, Patent Information Centre, Karnataka State Council for Science and Technology, Indian Institute of Science, Bengaluru. Head of the department of Physics, Dr. BV Mohan Kumar welcomed the resource person Mr B Vivek Anand Sagar, Principal, Dr. N Geetha, IQAC coordinator Dr. C Sanjeeverayappa, Dean of Science faculty, Prof. Sangayya, the faculty members and students of our college. Prof. Sangayya introduced the resource person to the audience; Dr. C Sanjeeverayappa highlighted the relevance and the need of IPR in our present day to day life. This online programme was conducted through Google meet and was witnessed by more than 100 members who include students and staff members. This programme was for about one hour followed by question and answer session. The resource person suggested the requirement of IPR cell and its role in the college and extended his willingness in setting up of the same. The programme was concluded with the presidential remarks about the programme by our principal Dr. N Geetha. Vote of thanks was given by Dr. C Sanjeevarayappa.

The department of Physics is highly indebted to our Principal Dr. N Geetha, for her constant encouragement and consistent support for all the academic activities in our college.

Also, the department of Physics thank the IQAC of our college, for their guidance and support in conducting the programme.

The programme was a great success due to the fruitful efforts of all the teaching and non-teaching faculty members, the students were the main focus of the programme, without which the programme would have not been a great success.

Brief Curriculum Vitae of the resource person

Mr. B. Vivek Anand Sagar,
Consultant and IPR Attorney,
Patent Information Centre, Karnataka State Council for
Science and Technology, IISc Campus, Bangalore

Email: bvivek.nls@gmail.com



He completed his Masters in Law (LL.M) in Business Law, Kuvempu University, Jnana Sahyadri, Shimoga (2012), Post-Graduate Diploma in Human Resource Management (PGDHRM), Kuvempu University (2012), M.A in Sociology, Kuvempu University. (2014), PG. D in Human Rights Law (PGD. HRL), from National Law School of India University, (2017) and has completed his Ph. D course work on "Enforcement of Copyright Issues in Film and Recording Industry" at CMR University. He Secured First Rank in Master in Law (LL.M) ,

He is an International Consultant for Kunming International Arbitration and Mediation Service Center, China and is independently practicing as Advocate in Bangalore in the field of IPR and Civil litigation. He is a guest faculty in Ramaiah College of Law, Bangalore. He is a Consultant in Karnataka State Council of Science and Technology, IISC, Bangalore and had been as Honorary designated as Research Associate, Center for Intellectual Property Rights Research and Advocacy CIPRA and Ministry of Industry and Commerce, GOI on IPR, National Law School of India University, Bangalore. November 2021, he received Denmark fellowship for completing Deploma on "Forcasting Innovative and Commercialization of Intellectual Property Rights" at Copenhagen, Denmark with the support of KSCST.

As part of research team at NLSIU he has been involved in publication of March of IP Law Newsletter.He has involved in organizing National and International Conference as a part CIPRA and Ministry of Industry and Commerce Chair on IPR at NLSIU. He has been involved in legal research project and submitted comments on draft Data Protection Bill.

His papers and articles have been published in Book and Journals. He has been invited as resource person from various institution and organization and delivered Guest lectures on the Subject Intellectual Property Rights by Ministry of Micro, Small and Medium Enterprises, (MSME)



Overview of IP, 10th Nov 2022 (Monday) 10:46 AM (JyotiSankar) - PowerPoint

FILE HOME INSERT DESIGN TRANSITIONS ANIMATIONS SLIDE SHOW REVIEW VIEW

1. Identifying Intellectual Property at the early stage of Education

2. Intellectual Property Rights

3. Intellectual Property Rights

4. Intellectual Property Rights

5. Intellectual Property Rights

Trends in last five years in respect of filing of intellectual property applications are shown below.

Application	2013-14	2014-15	2015-16	2016-17	2017-18
Patent	42,951	42,763	46,904	45,444	47,854
Design	8,533	9,327	11,108	10,213	11,837
Trade mark	2,00,005	2,10,501	2,83,060	2,78,170	2,72,974
Geographical Indication	75	47	14	32	38
Copyrights	Copyright administration shifted to DIPP/ CGPDTM in 2016-17			16,617	17,841
Semiconductor Integrated Layout Designs (SCILD)	SCILD administration shifted to DIPP/ CGPDTM in 2016-17			17	
Total	2,51,564	2,62,638			

Business plan for Patents for FY 2019-2022

56,284 Patents
80,088 Copyrights
24,936 Trademarks
55,945 Designs

NOTE: While of Patents

SCALE OF 4 ENGLISH (PDR)

NOTES COMMENTS ET

(99)

Dr Sanjeevarayappa C (You)

Dr. Mohan Kumar BV >

Rakshithav8532 >

vivek anandsagar >

Others in the meeting (95)

Abhishek V >