





Centenary Celebrated Sharanabasaveshwar Vidya Vardhak Sangha's

Sharanabasaveshwar

College of Science Kalaburagi 585 103

(Diamond Jublilee Celebrated 1956-2016, ISO Certified 9001-2015)

Welcome to

One Day Seminar

on

Intellectual Property Rights

Organized by: IQAC Cell

Chief Guest:

Sri. Basavaraj Deshmukh

Secretary, Sharanbasaveshwar Vidya Vardhak Sangha, Kalaburagi

Inaugurator:

Sri. Arali Nagaraj

Retd. Judge High Court Karnataka

Keynote Speaker:

Dr. Devidas G. Maley

Dean. Faculty of Law & Chairman Gulbarga University Kalaburagi

Date: 10-08-2019

Time: 10-00 Am

Venu: Appa Seminar Hall

IQAC Coordinator

Dr. S.T.Sulepetkar

Principal:

Dr. S.G. Dollegoudar

Centenary Celebrated Sharnbasveshwar Vidya Vardhak Sangha's







SHARNBASVESHWAR College of Science, Kalaburagi

(Diamond Jubilee Celebrated & ISO Certified 9001-2015)

ONE DAY SEMINAR

INTELLECTUAL PROPERTY RIGHTS

Organized by IQAC Cell

Chief Guest

SRI. BASAWARAJ DESHMUKH

Secretary, Sharnbasveshwar Vidya Vardhak Sangha, Kalaburagi

Inaugurator:

SRI. ARALI NAGARAJ

Retd. Judge High Court, Karnataka

Guest of Honour & Key note Speaker:

DR. DEVIDAS G. MALEY

Dean, Faculty of Law & Chairman, Gulbarga University, Kalaburagi

Resource Person:

DR. RENUKA G

Vice-Principal, S.S.L Law College, Kalaburagi

President:

OF SCIENCE, GULBARG.

IQAG DR. SANNABASANAGOUDA G. DOLLEGOUDAR

Principal, Sharnbasveshwar College of Science, Kalaburagi

Date & Time: 10-08-2019 at 10.00 AM

Venue: Appa Seminar Hall

All are Coordialy Invited

IQAC Coordinator Dr. S. T. Sulpetkar

rantonia

Coordinator

Programme Coordinator Dr. B. Ramakrishna Reddy

Programme Schedule:

Session	Time	Topic
	9.30 -10 AM	Registration
Session-I	10.00 - 11.30 AM	Inauguration & Key Note Address
Session-II	11.30-01.00 PM	Exploration, Discoveries & Inventions: Intellectual Property Rights (IPR) Perspectives
	1.00- 1.30PM	Lunch Break
Session-III	1.30- 3.00 PM	Indian Patent Act Copy Right
Session-IV	3.00 - 4.30 PM	Bio Patent & Bio Piracy
	4.30 to 5.00	Valediction
	4.30 to 5.00	Valediction

SHARANBASAVESHWAR COLLEGE OF SCIENCE, KALABURAGI

Department of Mathematics

ONE DAY NATIONAL SEMINAR ON INTELLECTUAL PROPERTY RIGHTS

One day National seminar was conducted on 10th August 2018 Organized by IQAC cell ,Inaugurated by the chief guest Sri.Basavaraj Deshmukh Secretary Sharanbasveshwar college of Science ,and the inaugurator Sri.Arali Nagaraj Retd.Judge High court Karnataka, Guest of honor Dr.Devidas .G.Maley

Dean Faculty of laws and Chairman, Gulbarga University Kalaburagi. The Anchoring was carried out by Miss. Mahalaxmi. Assistant Professor Dept. of Mathematics, the gathering was well come by Dr. Ramakrishna Reddy Programme co-ordinator HOD zoology, the inaugural speech and keynote address was by done Sri. Arali Nagaraj Retd. Judge High court Karnataka. In the session I. About IPR

Intellectual property rights refers to the general term for the assignment of property rights through patents, copyrights and trademarks. These property rights allow the holder to exercise a monopoly on the use of the item for a specified period.

By restricting imitation and duplication, monopoly power is conferred, but the social costs of monopoly power may be offset by the social benefits of higher levels of creative activity encouraged by the monopoly earnings.

In the session II Dr.Devidas .G.Maley was discussed about Exploration Discoveries and inventions

BASIS FOR COMPARISON	DISCOVERY	INVENTION
Meaning	Discovery refers to the act of finding or exploring something which already existed but not perceived before.	Invention is creation or designing of an item or a process which has never been existed before, with own ideas and developments.
What is it?	Coming upon something, which is not yet acknowledged.	Developing something original and advanced.
Represents	Natural occurences	Scientific or human-made artifacts, devices, processes
Involves	Exploration	Experimentation
Subject	Discovered on purposely or accidentally.	Conceived on purposely.

BASIS FOR COMPARISON

DISCOVERY

INVENTION

Existence

Pre-existent

Non-existent

Patent

No, it cannot be patented.

Can be patented.

In the Session III it is discussed about Indian Patent Act

The number of patents granted by India shot up by 50 % in 2017, keeping up a trend of steep increases, according to the UN's World Intellectual Property Organization (WIPO).

The patents granted by India increased from 8,248 in 2016 to 12,387 last year, the WIPO's World Intellectual Property Indicators 2018 report released in Geneva on December 3 said.

Last year's number was more than double the 6,022 patents granted in 2015, according to WIPO statistics. Of the patents granted last year, 1,712 went to entities and individuals based in India, and 10,675 to foreigners, according to the WIPO report.

The WIPO said that the steep increase in the number was driven by patents granted to foreigners, which accounted for 85% of the total increase.

The number of patents given to domestic entities has also shown an increasing trend: In 2016, 1,115 went to domestic individuals or entities and 7,133 to foreigners, and in 2015, 822 were granted to applicants in India and 5,200 to foreigners, the report said.

Global economic growth

"Demand for IP (intellectual property) protection is rising faster than the rate of global economic growth, illustrating that IP — backed innovation is an increasingly critical component of competition and commercial activity," WIPO Director—General Francis Gurry said while releasing the report in Geneva.

Globally, 1.4 million patents were granted in 2017, the report estimated. China's patent authority led the world in the number of patents granted with 420,144 and was followed by the US with 318,829, according to the WIPO.

"In just a few decades, China has constructed an IP system, encouraged homegrown innovation, joined the ranks of the world's IP leaders — and is now driving worldwide growth in IP filings," Gurry said.

China received 1.38 million patent applications — which are an indication of patents in the pipeline — more than double that of the US, which had 606,956 applications.

India received a total of 46,582 patent applications last year, of them 14,961 were from Indian individuals or entities and 31,621 were from foreigners, and of them 9,222 came from the US, the report said.

Pharmaceuticals accounted for 15.7 % of the Indian domestic applications for patents last year, the report said. Of the total of 606,956 patent applications made in the US last year, 10,309 came from India.

While India ranked 10th in the number of patents given last year, no Indian company or university figures in last year's global list of the top 50 patent applicants.

Japan's Canon ranked at the top with 24,036 patent applications during the years 2013-2015; South Korea's Samsung followed with 21,836 and China's State Grid Corporation with 21,653.

India, which has 1.6 million active trademarks, registered a total of 339,692 new one last year, 287,139 from domestic and 52,553 of foreigners, according to the WIPO.

Gurry said that the increases in the number of trademarks registered or applied for was a sign of growing entrepreneurship.

Last year, India registered 10,188 designs of which 6,622 were from domestic applicants and 3,566 from foreigners.

In the session IV - Bio Patent and Bio Piracy: The number of patents granted by India shot up by 50 % in 2017, keeping up a trend of steep increases, according to the UN's World Intellectual Property Organisation (WIPO).

The patents granted by India increased from 8,248 in 2016 to 12,387 last year, the WIPO's World Intellectual Property Indicators 2018 report released in Geneva on December 3 said.

Last year's number was more than double the 6,022 patents granted in 2015, according to WIPO statistics. Of the patents granted last year, 1,712 went to entities and individuals based in India, and 10,675 to foreigners, according to the WIPO report.

The WIPO said that the steep increase in the number was driven by patents granted to foreigners, which accounted for 85% of the total increase.

The number of patents given to domestic entities has also shown an increasing trend: In 2016, 1,115 went to domestic individuals or entities and 7,133 to foreigners, and in 2015, 822 were granted to applicants in India and 5,200 to foreigners, the report said.

Global economic growth

"Demand for IP (intellectual property) protection is rising faster than the rate of global economic growth, illustrating that IP — backed innovation is an increasingly critical component of competition and commercial activity," WIPO Director—General Francis Gurry said while releasing the report in Geneva.

Globally, 1.4 million patents were granted in 2017, the report estimated. China's patent authority led the world in the number of patents granted with 420,144 and was followed by the US with 318,829, according to the WIPO.

"In just a few decades, China has constructed an IP system, encouraged homegrown innovation, joined the ranks of the world's IP leaders — and is now driving worldwide growth in IP filings," Gurry said.

China received 1.38 million patent applications — which are an indication of patents in the pipeline — more than double that of the US, which had 606,956 applications.

India received a total of 46,582 patent applications last year, of them 14,961 were from Indian individuals or entities and 31,621 were from foreigners, and of them 9,222 came from the US, the report said.

Pharmaceuticals accounted for 15.7 % of the Indian domestic applications for patents last year, the report said. Of the total of 606,956 patent applications made in the US last year, 10,309 came from India.

While India ranked 10th in the number of patents given last year, no Indian company or university figures in last year's global list of the top 50 patent applicants.

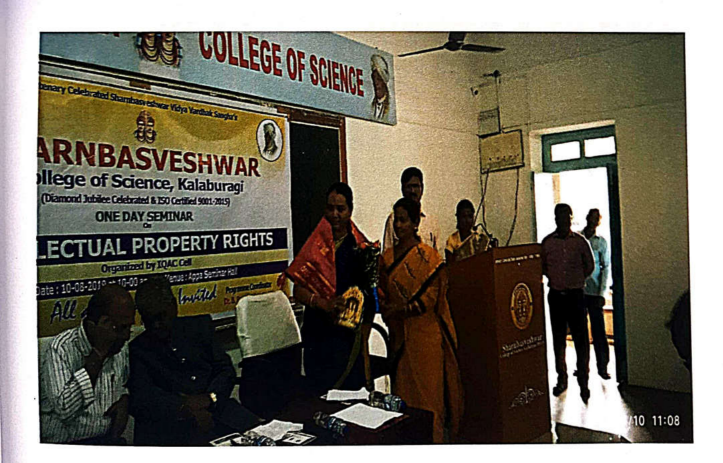
Japan's Canon ranked at the top with 24,036 patent applications during the years 2013-2015; South Korea's Samsung followed with 21,836 and China's State Grid Corporation with 21,653. India, which has 1.6 million active trademarks, registered a total of 339,692 new one last year, 287,139 from domestic and 52,553 of foreigners, according to the WIPO.

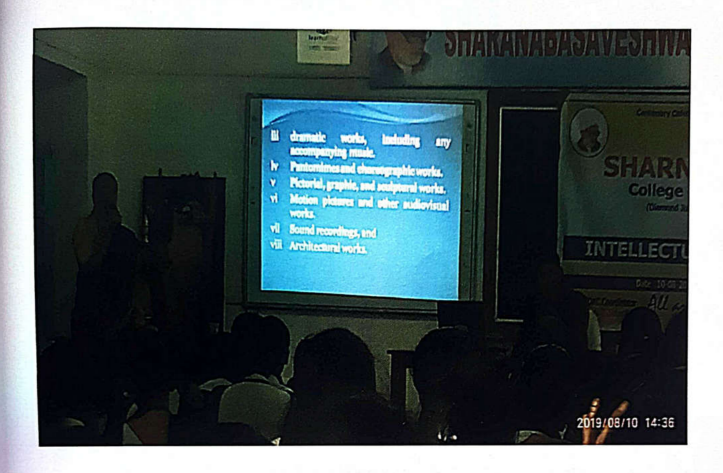
Gurry said that the increases in the number of trademarks registered or applied for was a sign of growing entrepreneurship.

Last year, India registered 10,188 designs of which 6,622 were from domestic applicants and 3,566 from foreigners.

Coordinator IQAC

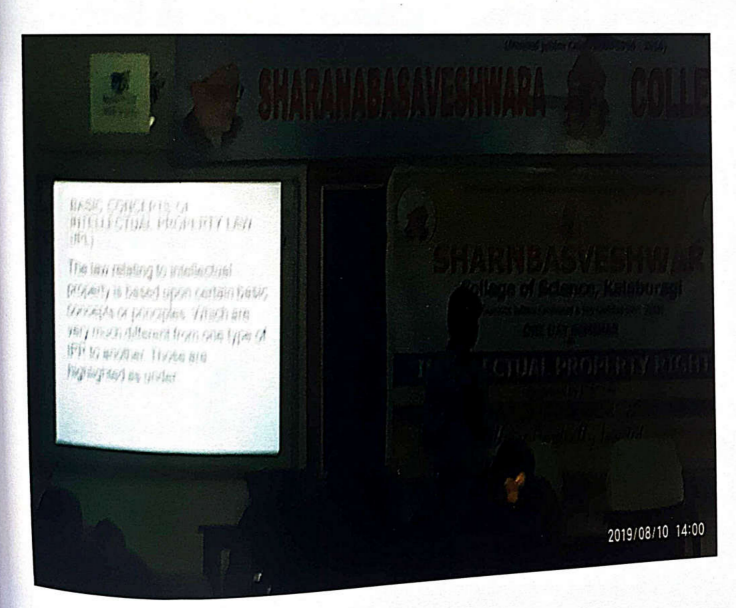


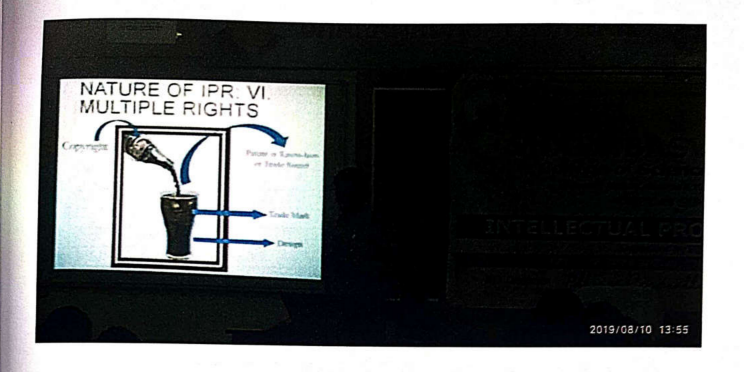












and desired in	TYPES (OF IPR & TH	EIR	
	HPE	TERON	E UBYRATION	
1	Paents	20 years	Compulsory	
2	Plant Variety Protection PBRs	15 & 18 years	Compulsory	
3	Tracementa	10 years + renovable	Optional	
4	Copyright	Lite & 60 years	Optional	
5	Designs	10 + 5 years	Compulsory	
	Integrated Circuits	10 years	Computacry	
1	Geographical Indications	10 years + renewal	Computary	2012/02/10 12:
8	Trade Secrets	As long as kept General	No Decistration	2019/08/10 13:

Sharnbasveshwar College of Science, Kalaburgi Registered Student List of IPR National Seminar 19/08

1	Name Vichus nath Constitution	Name of the College	Sign
	Vishwanath S patil	S B College of Science kalaburgi	o Humand
	Kavya K Kulkarni	S B College of Science kalaburgi	By The B
	Pooja Nagabhushan	S B College of Science kalaburgi	DE CAL
_	Shilpa A Javaji	S B College of Science kalaburgi	1
_	Sonali C Diwanji	S B College of Science kalaburgi	Sough
	Brunda Hiremath	S B College of Science kalaburgi	1 480 C
_	Asha N Nelogi	S B College of Science kalaburgi	Alla
	Vaishnavi P Kulkarni	S B College of Science kalaburgi	26/L Uno
9	B Ashwini	S B College of Science kalaburgi	Achi
10	Arun kumar biradar	S B College of Science kalaburgi	Abaua
11	Rahul S Biradar	S B College of Science kalaburgi	DIO
12	Sagar R	S B College of Science kalaburgi	Tabut
13	Mahipal Singh	S B College of Science kalaburgi	1100118
14	Abhishek N Kodle	S B College of Science kalaburgi	Alas
15	Pavankumar	S B College of Science kalaburgi	BU
16	Amar Patil	S B College of Science kalaburgi	Jan &
17	Akash Hiremath	S B College of Science kalaburgi	Alsay
18	Shrinidhi V Wggan	S B College of Science kalaburgi	Spinish
19	Madhusudhan Reddy	S B College of Science kalaburgi	DAA
20	Rohit T	S B College of Science kalaburgi	Dolot
21	Ambika S	S B College of Science kalaburgi	West
22	Shivaleela S Kiranagi	S B College of Science kalaburgi	Sheller
23	Bhagyashree Lawani	S B College of Science kalaburgi	Planers
24	Ratnamma P	S B College of Science kalaburgi	Patuens
25	Shreelaxmi R Badiger	S B College of Science kalaburgi	Soulow
26	Savitri V T	S B College of Science kalaburgi	Compes
27	Soumya S Patil	S B College of Science kalaburgi	Some
28	Divya D Kulkarni	S B College of Science kalaburgi	Bhyak
29	Bhagyashree M B	S B College of Science kalaburgi	Dlazyes
30	Aishwarya R mala	S B College of Science kalaburgi	Aleholy
	Anusha I G	S B College of Science kalaburgi	Anthor
31	Gayatri M S	S B College of Science kalaburgi	Cayon
32	Sadanand	S B College of Science kalaburgi	Colies
33		S B College of Science kalaburgi	- Egolof
34	Gaus Azim	S B College of Science kalaburgi	Rook
35	Basavaraj	s B College of Science kalaburgi	Kaledi
36	Rahul H	S B College of Science kalaburgi	Thinks
37	Santosh	s & College of Science kalaburgi	Miradas
38	Sharada	c R College of Science kalaburgi	- Braga
39	Puttamma	c a College of Science kalaburgi	100
40	Bhagyashree s	c p College of Science kalaburgi	9
41	Bhagyashree S	c p College of Science kalaburgi	Rosso Soulis
42	Renuka Saubhagyalaxmi	c a College of Science Kalaburgi	grall
43	IC	S B College of Science kalaburgi	MADEL

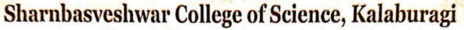
45	Nivedita S	S B College of Science kalaburgi	Hadabal
46	Gurukiran Malipatil	B College of Science kalaburgi	Clarke
47	Nivedita M	S B College of Science kalaburgi	Dayforn
48	Gangadhar	S B College of Science kalaburgi	Courses
49	Laxmi C S	S B College of Science kalaburgi	Tann
50	Reshma S M	S B College of Science kalaburgi	Restrina
51	Bhagyashree S P	S B College of Science kalaburgi	Bepati
52	Anusha B	S B College of Science kalaburgi	Ahut
53	Nikhita S A	S B College of Science kalaburgi	phologo
54	Pratap Rathod	S B College of Science kalaburgi	Fathon
55	Sachinkumar S M	S B College of Science kalaburgi	Saldo
56	Manjunath T	S B College of Science kalaburgi	ratalises
57	Anjali K	S B College of Science kalaburgi	Affilkar
58	Ankita V M	S B College of Science kalaburgi	Arkitas
59	Aishwarya D	S B College of Science kalaburgi	Ang
60	Shivani	S B College of Science kalaburgi	Stejakow
61	Ambika N	S B College of Science kalaburgi	Andreat
62	Swati Reddy	S B College of Science kalaburgi	fratfodely

Anala'

Centenary Celebrated Sharanabasaveshwar Vidya Vardhak Sangha's







(Diamond Jubilee Celebration Year 1956 - 2016) QMS - ISO - 9001 - 2015

One Day Seminar

on

INTELLECTUAL PROPERTY RIGHTS

Organised by IQAC



This is to certify that Dr./Prof./Mr./Ms./ Davya . D . Kulkaeus of Sharanabasaueshwar College of Science, Kalaburagi has Participated as Resource Person / Chairperson/Delegate "One Day Seminar on Intellectual Property Rights "Organised by the Sharnbasveshwar College of Science, Kalaburagi, On 10-08-2019

Chief Courses

Sri Basavaraj Deshmukh Secretary, Shambasveshwar Vlaya Varahak Sangha, Kalaburagi Dr. 6. LSulepelkar

Program Co ordinator
Dr. B. Ramakrishna Roddy

Dr. S. G. Dollegoudar