## Annexure – I

## DAYANANDA SAGAR COLLEGE OF ARTS SCIENCE AND COMMERCE

Shavige Malleshwara Hills, Kumarswamy Layout, Bangalore-560082 Internal Quality Assurance Cell (IQAC)

## RESEARCH AND IPR CELL (ANVESHANA)

Seminar

### On

## "Protection of Inventions through Intellectual Property Right"

Date: 1-12-2022

SI. no.	Particulars	Event relat	ed Details		
1.	Event*	Seminar			
2.	Title of the Event	Seminar on P	rotection of Inventic	ons through Intellectual	Property Right
3.	Date	18-11-2022			
4.	Time	2.00 - 4.00 P	M		
5,	Venue	Seminar hall,	Building No: 17		
6.	Resource Person 1 Details (Profile to be enclosed)	DR. PIYUSH KU	JMAR PAREEK		
7.	Topics Covered	<ul> <li>Introduction to Patents</li> <li>Patent for technical invention</li> <li>Process of Patent Protection</li> <li>Parts of a Patent application</li> </ul>		7	
8.	No. Faculty Participants (Enclose a copy of names with signatures)	Internal:	29	External:	Nil
9.	No Student Participants (Enclose a copy of names with signatures)	Internal:	05	External:	Nil
10.	Faculty Coordinator/s	Full Name: Prof. Gurunath Department: Computer Applications Designation: IQAC Coordinator and Assistant Professor Full Name: Dr. Salini Suresh Department: Computer Applications Designation: Head, Research Cell and Associate Professor			
11.	Student Coordinator	Nif			

SI. I	no.	Particulars	Event related Details
	12.	Total Expenditure (Details to be enclosed)	Rs.5150
	13.	Sponsors and Amount (if any)	Nil
	14.	Program Schedule of the Event attached?	NII
	15.	Provide the link of the report uploaded on College Website	https://dscasc.edu.in/images/iqac/cell-events/IPR.pdf
	16.	Provide the links of the report uploaded on Social Media	
	17.	Report sent to Newspapers? If yes, provide cuttings/images:	Nil
	18.	Certificates Printed? (Attach a copy**)	NII
	19.	Feedback Collected? (Attach a copy**)	Nil
	20,	Attendance Sheet Attached?"	Yes
	21.	Summary of the Event (Around 100 words)	Research and IPR Cell in association with IQAC, Dayananda Sagar College of Arts, Science, and Commerce, organised a Seminar on "Protection of Inventions through Intellectual Property Rights " on 18- 11-2022 at 2.00 PM" by Dr. Piyush Kumar Pareek Professor and Head of IPR cell, Nitte Meenakshi Institute of Technology, Bengaluru. Seminar focused on educating the faculties about how to Protect Inventions through Intellectual Property Right .The topics covered were introduction to Patent, Patent Rights, Trademarks, Industrial Design, Geographical Indicators and sensitization on the filing process. Overall the seminar was very informative and relevant. The seminar concluded with a vote of thanks.
	22.	Photographs of the Event	Attached

Dr Lin Sunk Event Coordinator

HOD/Director

1- And Wig **IQAC** Coordinator

Principal

## DAYANANDA SAGAR COLLEGE OF ARTS SCIENCE AND COMMERCE Shavige Malleshwara Hills, Kumarswamy Layout, Bangalore-560082 Internal Quality Assurance Cell (IQAC)

## RESEARCH AND IPR CELL (ANVESHANA)

## Report: Seminar on Protection of Inventions through Intellectual Property Rights

#### Date: 1-12-2022

Research and IPR Cell in association with IQAC Dayananda Sagar College of Arts, Science, and Commerce, organised a Seminar on "Protection of Inventions through Intellectual Property Rights " on 18-11-2022 at 2,00 PM" by Dr. Piyush Kumar Pareek Professor and Head of IPR cell, Nitte Meenakshi Institute of Technology, Bengaluru. Seminar focused on educating the faculties about how to Protect Inventions through Intellectual Property Right. The topics covered were introduction to Patent, Patent Rights, Trademarks, Industrial Design, Geographical Indicators and sensitization on the filing process. Overall the seminar was very informative and relevant. The seminar concluded with a vote of thanks.

#### Photographs:

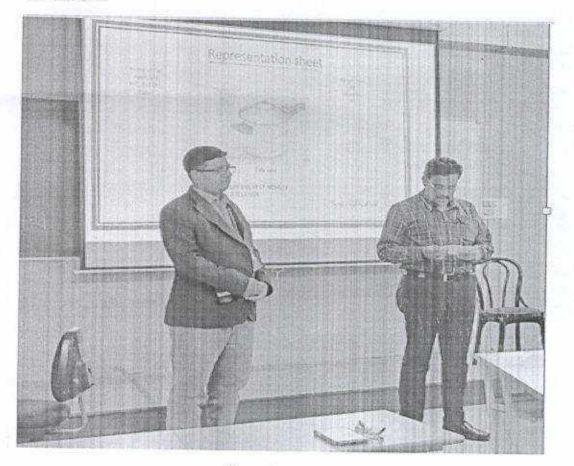


Photo 1: Welcome note



Photo 2: Session in Progress

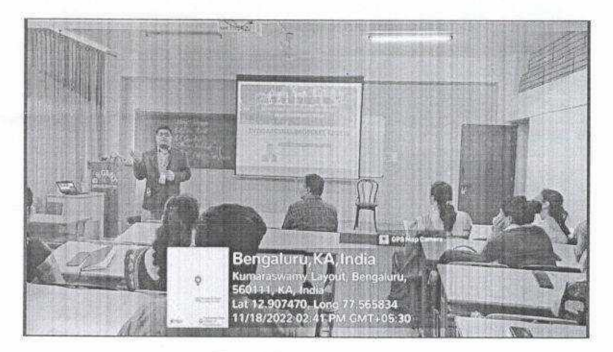


Photo 3: Session in Progress

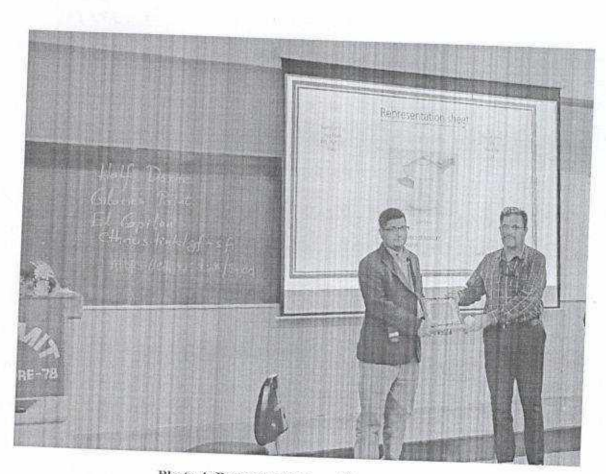


Photo 4: Presenting Token of Appreciation

## DAYANANDA SAGAR COLLEGE OF ARTS SCIENCE AND COMMERCE Shavige Malleshwara Hills, Kumarswamy Layout, Bangalore-560082

## RESEARCH AND IPR CELL (ANVESHANA)

## Seminar on Protection of Inventions through Intellectual Property Rights

## DATE: 18-11-2022

## ATTENDANCE

## TIME: 2-4 PM

SI.No.	Name	Department	Signature
01	Shivapsasad R.	MCA.	Sharten
02	Pouthui Ray	MCA	PR.
03	Rohan Anvekar.	MCA.	Robert
٥ų	Warris Amir	MEA	-645.
DS.	Debananda Gouda	MCA	- Doucher
06.	Sharlidhor. P. D	4th MCA	Shadillar?
07-	S. YATHESH	4th MLA	S. Yathet
68	PATENORA RUNAR	BCOM/BBA	P
09	Lohith Alumas	Biom BBA	\$
10	Sudbuchan & lavamood	RBALB. Com	Alexanon
11,	Vadilaga K S	BBAIB. Com	muladinaj
K	Umedia mil	BRAT B. COM	Mar
28	Sumivas H.P	BPAT B. Com	-tofe (00)-
14.	MUKESH JONE	BBA/B.Lom	Mistialulu
15	Les Laurhoute James	BCA (MCA	-
16.	R. Pavillaa	B. Com BRA	P. Jait
		BRAI B. Lona	R
18.	Kshama Hegele Dr. chéluka Jusphalala	BBA/Som	Cathorn
	1. Contraction of the second s	Z	

## DAYANANDA SAGAR COLLEGE OF ARTS SCIENCE AND COMMERCE Shavige Malleshwara Hills, Kumarswamy Layout, Bangalore-560082

## RESEARCH AND IPR CELL (ANVESHANA)

## Seminar on Protection of Inventions through Intellectual Property Rights

DATE: 18-11-2022

#### ATTENDANCE

## TIME : 2-4 PM

SLNo.	Name	Department	Signature
19	DR. SUMERA	MBA	Jumeral
20	Prof Ameer Asra Ahmed	MBA	A
21	Prof Amult Nachappa N	BBA & B Com	Buff-
22	Dr. Deepika Chaehla .	BBA& B Com	Verg
23	Monitha A	BBA-& B.Com	SAL
24	wy. Nagosajeswari. M	BBA SS BUM	NP
25	Prof. Deeptha H.C	B. Com & BB.11	dunt
26	Proj. Lalitha	B. Com & BBA	J.C.
27	Samyulta Patil	BCA, MCA	Sample
28	Pagemender Kaur	Blow BBA	- glbs-
29	Dr. Pavithra, S.T	B.Com. BPSA	PS
30	Meenalishinp	BCA MCA	-A
31	USHA-C.R	BBA/BCOm	Ack
32	Dr. Squita Trinedi	M.Com	Simaisi
35	Ranjini kis	BCALMEN	laj-
34		BCA/MCA -	yoguhwai
	V		



## PROFILE

Dr.Piyush Kumar Pareek has an interest in continuous Learning and Teaching, Completed B.E. M.Tech., Ph.D. in the field of Computer Science Engineering, Have Experience close to a Decade in Teaching. Published 100+ Research Articles in Reputed Journals, Have Published 8+ Text Books in Lambert Publications Germany, Have 10+ Design Patents Granted, Have 18+ Australian Innovation Patents Granted, Filed and Published 40+ Indian Utility Patents, Presently Enrolled Post-Doctoral fellowship at Instituto Federal do Ceatá, Public university in Limoeiro do Norte, Brazil, Guiding Ph.D. Scholars in Visvesvarava Technological University, Belagovi, Awarded 5 Students Ph.D. under my Guidance, Senior Member in IEEE & MIE.

## CONTACT

PHONE: +918095372283 +917022574966

WEBSITE: https://nmit.ac.in/

EMAIL: piyush.kumar@nmit.ac.in

## HOBBIES

Numismatics Yaga Satsang Social Services

# DR. PIYUSH KUMAR PAREEK

## Professor (CSE) and Head (IPR Cell)

## EDUCATION

Pursuing Post-Doctoral Research Federal University of Ceara. Brazil Ph.D. from Jain University, 2012-2016 MTech from Dayanand Sagar College of Engineering Bengaluru, VTU Belagavi 2010-2012

B.E Basaveshwar Engg College: Bagalkot, VTU Belagavi 2006-2010

## WORK EXPERIENCE

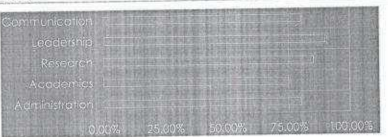
Nitte Meenakshi Institute of Technology Bengaluru Professor in CSE & Head of IPR Cell (Jan 2022 till Present)

East West College of Engineering, Bengaluru Professor & Head (CSE), 25/5/2016 – 04/01/2021

K.S. Institute of Technology, Bengaluru Assistant Professor, CSE 1/1/2013 - 24/05/2016

G.S.S.I.T, Bengaluru Assistant Professor, CSE 1/1/2012 – 31/12/2012

## SKILLS





# Dayananda Sagar College of Arts, Science and Commerce

Shavige Malleshwara Hills, Kumaraswamy Layout Bangalore - 560111

Research and IPR Cell (Anveshana) in association with Internal Quality Assurance Cell - IQAC

## Present Seminar on Protection of Inventions through Intellectual Property Rights By



# DR. PIYUSH KUM&R P&REEK

Professor - Nitte Meenakshi Institute of Technology, Bengaluru

<u>Date</u>: 18<sup>th</sup> November 2022 <u>Time</u>: 2 PM - 4 PM <u>Venue</u>: MCA seminar hall

All are Cordially Invited