"Dissemination of Education for Knowledge, Science and Culture"

- Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur

(Empowered Autonomous)

Full Report on

Guest Lecture on

"How to Write a Patent (IPR)"

Organized by

Department of Physics

On

Day, Date & Time: Tuesday, 07th November 2023 at 12.00 to 02.00 PM

Submitted by

Dr. Sanjay S. Latthe

Head of the Department,

Department of Physics, Vivekanand College, Kolhapur (Empowered Autonomous)

Submitted to

Internal Quality Assurance Cell (IQAC)

Vivekanand College, Kolhapur (Empowered Autonomous)

(2023 - 24)

Table of Information

Sr. No.	Content	Numbers
01	Total Participants	32
02	Female Participants	19
03	Male Participants	13

Notice

"Dissemination of Education for Knowledge, Science and Culture" - Shikshanmaharshi Dr. Bapuji Salunkhe Shri Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur

(Empowered Autonomous)

Department of Physics

Notice

Date: Friday, 03rd November 2023

It is hereby informed to all the students of B.Sc. – III, M.Sc.- I and II (Physics) that a guest lecture on "How to Write a Patent (IPR)" is organized by Department of Physics on Tuesday, 07th November 2023 at 12.00 PM. A resource person is Dr. Prakash A. Bansode, Associate Professor, Department of Chemistry, Sangola College Sangola, Maharashtra, India will be delivering the guest lecture. All the students should present on time. Refreshments will be provided at the end of guest lecture.

sslattle

Dr. Sanjay S. Latthe HEAD DEPARTMENT OF PHYSICS VIVEKANAND COLLEGE, KOLHAPUR (EMPOWERED AUTONOMOUS)

Resume of Dr. Prakash A. Bansode (Resource Person)

RESUME



Dr. Prakash Arun Bansode

- Designation: Associate Professor, Department of Chemistry, Sangola College Sangola
- Educational Qualification: M.Sc. (Organic Chemistry), NET, SET, GATE, Ph..D.
- **Recognized Ph.D. guide** in Chemistry by Punyashlok Ahilyadevi Holkar Solapur University Solapur. Three students are working for Ph.D.
- Editor, Journal of Cancer Research and Cellular Interventions, U.S.A.
- Ph.D. (2019) from Department of Chemistry, Shivaji University, Kolhapur.
- Title of Ph.D. thesis: "Synthetic Studies in New Anticancer Therapeutics".
- Research on Development of New Anticancer Lead Molecules for Breast, Lung, Skin, hepatic, Colorectal, Cervical Cancers and Brain Tumor.
- M.Sc. (Organic Chemistry) in First Class from Department of Chemistry, University of Mumbai, Kalina, Santacruz, Mumbai. (2003)
- **B.Sc. (Chemistry) Gold medalist (89.00 %)** from Shivaji University, Kolhapur. Achiever of National Merit Scholarship (2001).
- Teaching Experience: 17 years at Yashwantrao Chavan College of Science, Karad and Sangola Mahavidyalays Sangola.
- <u>Patent: 01 Indian: Granted</u> (Title: Silver, Gold and Platinum Complexes for Anticancer Therapeutics)
- Two Indian Patents: Published

- 100 Plus papers including International and National level Including Journal and Conference papers
- Presented papers in conferences held abroad.
- Papers Published:

International: 25, National: 05

- Best Paper Awards for Cancer Research in Nine International and Three National Conferences
- Resource Person/Invited Speaker for International, National and state level conference and workshops.
- · Chairperson for National conferences.
- Best Teacher Awards, Best Researcher Award
- Published International Invited Book Chapter entitled "Estrogen Receptor Signaling in Breast Cancer" In Book on "Molecular Targets of Cancer" published by Melbourne Scientific Publisher, Melbourne, Australia
- Published International Invited Book Chapter entitled " Plant Derived Compounds for

Breast Cancer Therapy" In Book on "Harnessing Medicinal Plants in Cancer Prevention and Treatment." published by IGI Global Publishers

- Completed One Minor Research Project on "Tea Flavonoids" funded by UGC
- Written and published articles on Health Hazards of Pesticides in farmers.
- Delivered Lectures on awareness about novel corona virus, Covid-19 and Cancer.
- Guest Lectures on National Science Day, Cancer, Addiction Prevention, Chemical Literacy for Police Staff, Career Opportunities in Basic Sciences, Extraction and applications of Platinum group elements, NET/SET examinations, Spectroscopy etc.

Photographs during the Program



07/11/23 12:43 PM GMT +05:30









Felicitation of Dr. Prakash Bansode



Attendance

"Dissemination of Education for Knowledge, Science and Culture" - Shikshanmaharshi Dr. Bapuji Salunkhe Shri Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur

(Empowered Autonomous)

Department of Physics

Guest Lecture on "How to Write a Patent (IPR)"

by

Dr. Prakash A. Bansode, Associate Professor,

Department of Chemistry, Sangola College Sangola, Maharashtra, India.

on

Tuesday, 07th November 2023

Attendance Sheet

Sr. No.	Name of the Student/Staff	Class	Signature
1)	Dr. Sanjoy S. Latthe	staff	solattle
2)	Vedant Mangaumkar	BSCIL	1 fm
3)	Vrushabh R. chougute.		Chaugele:
4)	Prosad Guran	B.Sc. II	Firm
5)	Sahil Patrickar	B.Sc. TL	Babit .
6)	Sakshi Raju Bizanje	BSC-II	S.R. Bizonje
7)	Riya D. Palil	B-SC-II	Blatil
8)	Surekha T. Desaj.	B.SC.II	Sdesai
9)	Pranali P. Shirke	M.Sc-II	Aiel
10)	Dnyaneshwan P. Todkar	1-11-	Duganeshivarie
11)	Shivani D. Sagar	- 11 -	Shivani.
12)	Shreyashree S. Demanna.	B.S. IIL	Demama-
13)	Nedaja A. Yadan	M.SC I	Madar
14)	Mahek S. Jamadar	M.Sc. I	Ference -
15)	Anjali B. Kamble.	M.Sc I	Bankle
16)	Shruti H. Bam.	MSC-II	
17)	Snehal N. Ahiwale	M.Sc-II	Snehal

18)	Abhishek. A. Dayama	M.SC-II	Adaram
19)	Ritu. R. Nishad	BSC-SY	Rishad.
20)	Tanisha A. Mude	B56-54	the
21)	Rushiprasad Chandrakant Dongare	BSC - TY	Auguiy 2115
22)	Smit Kallappa Jarkoli	MSC-ST	Junker
23)	Akash I kavethelcart	MSR-I	Friend
24)	Mr. Supale Rushing Shashikant	Ph.p	Augal
25)	Aditi B. Chauhan	M.Sc-II	Adition
26)	Mr. Anurath N. Gore	faulty	to
27)	Mr. Abhij'eet V. Shinde	facutty	Reinlet
28)	Miss Shivani P. Patil	Faculty	Falip
29)	Miss. Sozali. S. Gawade	Faculty	Bayali
30)	Dr. Symaily I. Inamdar	Faculty	touse
31)	Dr. Truppi Urupkar	Faculty	Fernber
32)	Miss Gouri G. Jadhay	Faculty	Gadhaul
33)	Tuss doun a saanay	- Tortang-	
34)			
35)			
36)			
37)			
38)		-	
39)			
40)			
41)			
42)			
43)			
44)			
45)			
46)			
47)			
48)			
49)			

One Page Report

"Dissemination of Education for Knowledge, Science and Culture"

- Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur (Empowered Autonomous)



Department of Physics

One Page Report

Name of the Department	Department of Physics				
Name of the Activity	Guest Lecture on "How to Write a Patent (IPR)"				
Date / Duration	Tuesday, 07 th November 2023 at 12.00 – 02.00 PM				
Aims and Objectives	 1) Intellectual property rights (IPR) refer to the legal rights given to the inventor or creator to protect his invention or creation for a certain period of time. 2) These legal rights confer an exclusive right to the inventor/creator of his assignee to fully utilize his invention/creation for a given period of time. 				
No. of Beneficiaries	Teachers	Male	03	08	
	reachers	Female	05	00	
	Students	Male	10	24	
		Female	14		
			Total	32	
Expenditure and Fundings	College Funds				
Brief Discussion	Dr. Prakash A. Bansode, Associate Professor, Department of Chemistry, Sangola College Sangola, Maharashtra, India have discussed on 'How to Write a Patent (IPR)' to the students. Intellectual property rights (IPR) have been defined as ideas, inventions, and creative expressions based on which there is a public willingness to bestow the status of property. Students have asked the questions on patents filing. Dr. Sanjay S. Latthe welcomed Prakash A. Bansode and Dr. S. I. Inamdar has given vote of thanks.				
Outcomes	Students got information on patents and how to apply for the patents for their research findings.				

SELCTHE Dr. Sanjay S. Latthe HEAD DEPARTMENT OF PHYSICS VIVEKANAND COLLEGE, KOLHAPUR (EMPOWERED AUTONOMOUS)