Shri Dhaneshwari Manav Vikas Mandal's



SVP COLLEGE OF PHARMACY

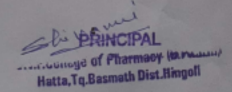
(D.Pharm & B.Pharm)

At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705

Date: 27/12/201

ANNUAL REPORT FOR IPR 2021-22

SR. NO.	NAME OF THE SEMINAR/CONFERENCE/W ORKSHOP	NUMBER OF PARTICIPANTS	DATE	RESOURCE PERSON
01	Innovation Ecosystem in Pharmaceutical Sciences: A Workshop on Collaborative Practices	30	2/28/2021	Sai Charan
02	IPR Strategies for Generic Drug Development: A Pharmacy Seminar	24	3/15/2021	Sowjanya Mohra
03	Academia-Industry Synergy: Best Practices for Successful Collaborations	22	4/17/2021	Thanish Malhotra
04	Advancing Drug Discovery: Intellectual Property Insights for Pharmacists	33	6/23/2021	Niranjan
05	IPR and Regulatory Compliance in Pharma: A Workshop for Professionals	22	9/8/2021	Manish Patil
06	Patent Portfolio Management in the Pharmaceutical Sector: Best Practices	35	8/19/2021	Mattaiah Poleju
07	Innovation Junction: Bridging the Gap between Academia and Industry in Pharmacy	34	10/13/2021	Suresh Wankade
08	From Lab to Market: Intellectual Property Challenges in Pharma	33	12/27/2021	Manish Patil



Shri Dhaneshwari Manay Vikas Mandal's

SVP COLLEGE OF PHARMACY

(D.Pharm & B.Pharm)

At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705

spriving/sup/phoemacy/2020-21/299

HATTA

Date: 22/02/2021

Notice

This is to inform all students of Pharmacy I, II, III, and IV Years that the college is conducting workshop on Research in "Innovation Ecosystem in Pharmaceutical Sciences: A Workshop on Collaborative Practices" will be starting from 28/02/2021. The complete schedule will going to display in notice board, for further information contact Event coordinator.

Principal

Pievan

PRINCIPAL

S.V.P.College of Pharmacy (B.Pharm Hatta,Tq.Basmath Dist:Hingoli



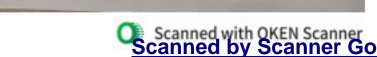
SVP COLLEGE OF PHARMACY

(B.PHARM)

At Hatta, Zero Phata, Tq. Basmat, Dist.Hingoli-431705

Innovation Ecosystem in Pharmaceutical Sciences: A Workshop on Collaborative Practices

Date: 28/02/2021





Shri Dhaneshwari Manav Vikas Mandal's

SVP COLLEGE OF PHARMACY

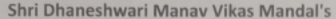
(D.Pharm & B.Pharm)

At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705

Date: 28-02-2021

EVENT REPORT

Name of the	Innovation Ecosystem in Pharmaceutical Sciences: A Workshop on
Activity	Collaborative Practices
Type of Activity	Workshop
Date and Time	30
of Activity	
Details of	28-02-2021
Participants	
Resource Person	Sai Charan
Coordinators	HoDs
Organizing dept.	IQAC Cell
Description	The workshop on "Innovation Ecosystem in Pharmaceutical Sciences: A Workshop on Collaborative Practices" delves into the dynamic landscape of pharmaceutical sciences, emphasizing the critical role of collaborative practices in fostering innovation. The title underscores the workshop's focus on the interconnected network of actors and elements contributing to advancements in pharmaceutical research and development. By framing the discussion around an "innovation ecosystem," the workshop aims to explore the intricate relationships and interactions among researchers, industry professionals, regulatory bodies, and other stakeholders within the pharmaceutical domain.
	The first paragraph of the workshop likely introduces the broader context of pharmaceutical sciences, highlighting the ever-evolving nature of this field and the increasing complexity of challenges faced by researchers. It sets the stage for understanding the necessity of an innovation ecosystem that goes beyond individual efforts, encouraging collaboration to address multifaceted issues such as drug discovery, development, and regulatory processes. The second paragraph may delve into the specific objectives of the workshop, elucidating how collaborative practices can be harnessed to drive innovation in pharmaceutical sciences. It may explore case studies, successful models, and emerging trends that exemplify effective collaboration within the industry. Additionally, the workshop may aim to identify barriers to collaboration and propose strategies to overcome them, fostering a more cohesive and efficient innovation ecosystem.
	In the final paragraph, the title suggests a practical orientation with the term



HATTA PROTECTION OF THE PARTY O

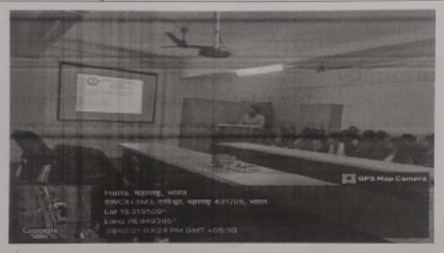
SVP COLLEGE OF PHARMACY

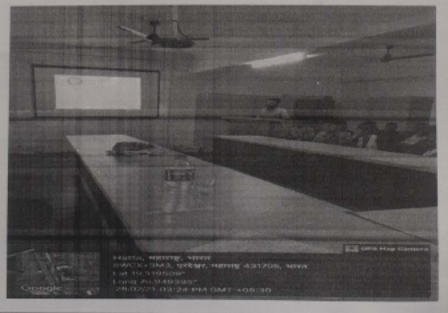
(D.Pharm & B.Pharm)

At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705

"workshop on collaborative practices." This implies that the event may involve interactive sessions, discussions, and hands-on activities to facilitate knowledge exchange and skill development among participants. By framing the workshop as a platform for sharing best practices and collectively addressing challenges, the title encapsulates the essence of the event and underscores the importance of collaborative efforts in propelling advancements in pharmaceutical sciences.

РНОТО





Shri Dhaneshwari Manav Vikas Mandal's

SVP COLLEGE OF PHARMACY

(D.Pharm & B.Pharm)

At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705

FACULTY SIGNATURE REPORT 2021-22

<u>Topic -</u> Innovation Ecosystem in Pharmaceutical Sciences: A Workshop on Collaborative Practices

Date: 2/28/2021

SR. NO.	NAME OF FCULTY	DESIGNATION	SIGNATURE
1	Dr.Shivani S. Vaidya	Principal	Shwant
2	Umesh T.jadhao	Associate Professor	(Calmb
3	Mr.Kauthekar V.R	Assistant Professor	W-
4	Mr. Dhembre G.N	Associate Professor	5-9-
5	Mr.Thoke Sandip T	Associate Professor	Sals
6	Mr.Syd Asad ali Syd Fateh ali	Associate Professor	ARTO
7	Mr.Pawar A.A	Associate Professor	d. Paval.
8	Miss.Sabale S.D	Associate Professor	sable.
9	Mr. Munneshwar P.D	Assistant Professor	Marya
10	Miss. Deshmukh S.M	Assistant Professor	Stephnilly
11	Miss. Ghogare J.D	Assistant Professor	Gyad
12	Mr.Bodhankar V.R	Assistant Professor	By mayak
13	Mr.Kadam M.G	Assistant Professor	mes.
14	Miss.Panchal P.P	Associate Professor	Jent 5

Shri Dhaneshwari Manav Vikas Mandal's

SVP COLLEGE OF PHARMACY

(D.Pharm & B.Pharm)

At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705

sprivnis/sup/pharemay/2020-21/300

HATTA

Date: 14/03/2021

Notice

This is to inform all students of Pharmacy I, II, III, and IV Years that the college is conducting Seminar on IPR in "IPR Strategies for Generic Drug Development: A Pharmacy Seminar" will be starting from 15/03/2021. The complete schedule will going to display in notice board, for further information contact Event coordinator.

PRINCIPAL
S.V.P.College of Pharmacy (B.Pharm)
Hatta,Tq.Basmath Dist:Hingoil



SVP COLLEGE OF PHARMACY

At Hatta, Zero Phata, Tq. Basmat. Dist.Hingoli-431705

(B.PHARM)

Development: A Pharmacy Seminar IPR Strategies for Generic Drug

Date: 15/03/2021

Venue: Seminar Hall

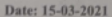
Shri Dhaneshwari Manav Vikas Mandal's

SVP COLLEGE OF PHARMACY

(D.Pharm & B.Pharm)

HATTA

At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705



EVENT REPORT

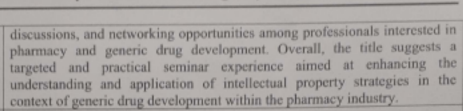
Name of the Activity	IPR Strategies for Generic Drug Development: A Pharmacy Seminar
Type of Activity	Seminar
Date and Time	24
of Activity	
Details of	15-03-2021
Participants	
Resource Person	Sowjanya Mohra
Coordinators	IPR Coordinator
Organizing dept.	IQAC Cell
Description	The title "IPR Strategies for Generic Drug Development: A Pharmacy Seminar" suggests that the seminar will focus on intellectual property rights (IPR) in the context of generic drug development within the field of pharmacy. The seminar likely aims to provide insights and strategies for navigating the complex landscape of intellectual property in the pharmaceutical industry, specifically as it pertains to the development of generic drugs.
	In the first paragraph, the title indicates a specialized focus on intellectual property rights, emphasizing the importance of understanding legal and regulatory frameworks in the context of generic drug development. The mention of a pharmacy seminar suggests that the target audience includes professionals within the pharmacy and pharmaceutical industry, who may benefit from gaining insights into the intellectual property strategies relevant to their field.
	The second paragraph hints at the practical application of the seminar's content by using the term "strategies." Attendees are likely to gain actionable insights and guidance on how to approach intellectual property challenges associated with generic drug development. The inclusion of "generic drug development" suggests a focus on cost-effective alternatives to brand-name drugs, highlighting the significance of intellectual property considerations in this specific niche of the pharmaceutical sector.
	In the third paragraph, the reference to a seminar implies an interactive and educational event where participants can engage with experts in the field. It is likely that the seminar will provide a platform for knowledge-sharing.

Shri Dhaneshwari Manav Vikas Mandal's

SVP COLLEGE OF PHARMACY

(D.Pharm & B.Pharm)

At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705



РНОТО











Shri Dhaneshwari Manav Vikas Mandal's

SVP COLLEGE OF PHARMACY

(D.Pharm & B.Pharm)

At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705

FACULTY SIGNATURE REPORT 2021-22

oth Diet.

Topic - IPR Strategies for Generic Drug Development: A Pharmacy Seminar

Date: 3/15/2021

SR. NO.	NAME OF FCULTY	DESIGNATION	SIGNATURE
1	Dr.Shivani S. Vaidya	Principal	Shrows
2	Umesh T.jadhao	Associate Professor	right
3	Mr.Kauthekar V.R	Assistant Professor	Nunc
4	Mr. Dhembre G.N	Associate Professor	Line of
5	Mr.Thoke Sandip T	Associate Professor	595
6	Mr.Syd Asad ali Syd Fatch ali	Associate Professor	Atta
7	Mr.Pawar A.A	Associate Professor	Rowar
8	Miss.Sabale S.D	Associate Professor	Sable
9	Mr. Munneshwar P.D	Assistant Professor	Mady .
10	Miss. Deshmukh S.M	Assistant Professor	Deshmuts1
11	Miss. Ghogare J.D	Assistant Professor	BHOT
12	Mr.Bodhankar V.R	Assistant Professor	B. Ymogyak.
13	Mr.Kadam M.G	Assistant Professor	mes.
14	Miss.Panchal P.P	Associate Professor	Lent
15	Mr.Munde A.V	Assistant Professor	Algunde.

DTE CODE: 2564

MSBTE CODE: 1841

Shri Dhaneshwari Manav Vikas Mandal's

SVP COLLEGE OF PHARMACY

(D.Pharm & B.Pharm)

At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705

SDMUMS/SUP/ Phaemacy/2020-21/304

Date: 12/04/2021

Notice

This is to inform all students of Pharmacy I, II, III, and IV Years that the college is conducting conference on Entrepreneurship in "Academia-Industry Synergy: Best Practices for Successful Collaborations" will be starting from 17/04/2021. The complete schedule will going to display in notice board, for further information contact Event coordinator.

PRINCIPAL S.V.P.College of Pharmacy (B.Pharm)

Hatta, Tq. Basmath Dist: Hingoff



Shri Dhaneshwari Manav Vikas Mandal's,

SVP COLLEGE OF PHARMACY (B.PHARM)

At Hatta, Zero Phata, Tq. Basmat, Dist.Hingoli-431705

Academia-Industry Synergy: Best **Practices for Successful** Collaborations

Date: 17/04/2021

Venue: Seminar Hall

of Pharm

HATTA

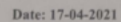
noth Dist.Y

Shri Dhaneshwari Manav Vikas Mandal's

SVP COLLEGE OF PHARMACY

(D.Pharm & B.Pharm)

At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705



EVENT REPORT

Name of the	Academia-Industry Synergy: Best Practices for Successful
Activity	Collaborations
Type of Activity	Seminar
Date and Time of Activity	22
Details of Participants	17-04-2021
Resource Person	Thanish Malhotra
Coordinators	HoDs
Organizing dept.	IQAC Cell
Description	The title "Academia-Industry Synergy: Best Practices for Successful Collaborations" suggests a focus on exploring effective strategies and practices to foster successful partnerships between academic institutions and industries. This collaboration is crucial in bridging the gap between theoretical knowledge generated in academia and its practical application in the industry. The term "synergy" implies a harmonious and mutually beneficial interaction, highlighting the potential for both academia and industry to leverage each other's strengths for overall advancement.
	In the first paragraph, the title emphasizes the importance of synergy between academia and industry, suggesting that the key objective is to identify and implement best practices to facilitate successful collaborations. The term "synergy" implies a dynamic and cooperative relationship that goes beyond mere coexistence, hinting at the potential for a symbiotic exchange of knowledge, resources, and expertise between the two entities.
	The second paragraph might delve into the challenges and complexities inherent in academia-industry collaborations. It could discuss common obstacles such as differences in culture, pace, and goals, and the need for effective communication and understanding. The paragraph may also touch upon the significance of aligning research objectives with practical industry needs to ensure the relevance and impact of collaborative efforts.
	The third paragraph could provide a glimpse into the potential outcomes and benefits of successful academia-industry synergy. This may include accelerated innovation, enhanced research impact, improved technology transfer, and the development of a skilled workforce. By implementing best

Shri Dhaneshwari Manav Vikas Mandal's

SVP COLLEGE OF PHARMACY

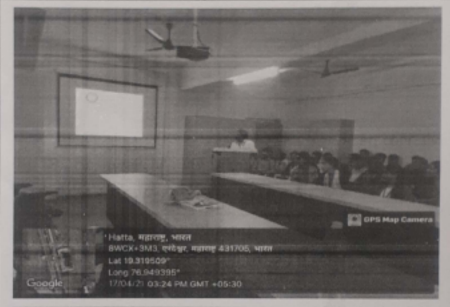
(D.Pharm & B.Pharm)

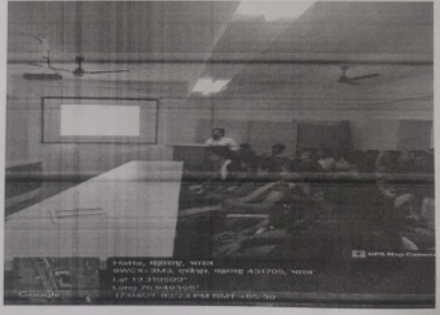
At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705



practices, the collaboration between academia and industry can become a powerful catalyst for progress, driving advancements that have both theoretical rigor and real-world applicability.

РНОТО





Shri Dhaneshwari Manav Vikas Mandal's

SVP COLLEGE OF PHARMACY

(D.Pharm & B.Pharm)

At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705

FACULTY SIGNATURE REPORT 2021-22

Topic - Academia-Industry Synergy: Best Practices for Successful Collaborations

Date: 4/17/2021

SR. NO.	NAME OF FCULTY	DESIGNATION	SIGNATURE
1	Dr.Shivani S. Vaidya	Principal	gurani
2	Umesh T.jadhao	Associate Professor	inted
3	Mr.Kauthekar V.R	Assistant Professor	a whi
4	Mr. Dhembre G.N	Associate Professor	601
5	Mr.Thoke Sandip T	Associate Professor	50
6	Mr.Syd Asad ali Syd Fateh ali	Associate Professor	1995
7	Mr.Pawar A.A	Associate Professor	(power.
8	Miss.Sabale S.D	Associate Professor	Salole
9	Mr. Munneshwar P.D	Assistant Professor	Moralus.
10	Miss. Deshmukh S.M	Assistant Professor	Hunds 12
11	Miss. Ghogare J.D	Assistant Professor	Fryant
12	Mr.Bodhankar V.R	Assistant Professor	B. Numpk
13	Mr.Kadam M.G	Assistant Professor	May.
14	Miss.Panchal P.P	Associate Professor	1 Ben 1
15	Mr.Male D. N.	Assistant Professor	- Protection
16	Mr.Munde A.V	Assistant Professor	Mural

Shri Dhaneshwari Manay Vikas Mandal's

SVP COLLEGE OF PHARMACY

(D.Pharm & B.Pharm)

At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705

SDPIVMS/SUP/Pharmay/ 2020-21/313

Date: 21/06/2021

Notice

This is to inform all students of Pharmacy I, II, III, and IV Years that the college is conducting conference on IPR in "Advancing Drug Discovery: Intellectual Property Insights for Pharmacists" will be starting from 23/06/2021. The complete schedule will going to display in notice board, for further information contact Event coordinator.

Principal

PRINCIPAL
S.V.P.College of Pharmacy (B.Phart:
Hatta,Tq.Basmath Dist:Hingoli



Shri Dhaneshwari Manav Vikas Mandal's,

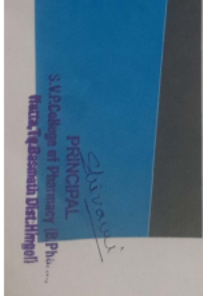
SVP COLLEGE OF PHARMACY (B.PHARM)

At Hatta, Zero Phata, Tq. Basmat, Dist.Hingoli-431705

Intellectual Property Insights for Advancing Drug Discovery: **Pharmacists**

Date: 23/06/2021

Venue: Seminar Hall



Shri Dhaneshwari Manav Vikas Mandal's

SVP COLLEGE OF PHARMACY

(D.Pharm & B.Pharm)

At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705

Date: 23-06-2021

EVENT REPORT

4	DIST.TT	
ì	Name of the	Advancing Drug Discovery: Intellectual Property Insights for
	Activity	Pharmacists
	Type of Activity	IPR
	Date and Time	33
	of Activity	
	Details of	23-06-2021
	Participants	
	Resource Person	Niranjan
١	Coordinators	IPR Coordinator
	Organizing dept.	IQAC Cell
	Description	The title "Advancing Drug Discovery: Intellectual Property Insights for Pharmacists" suggests a focus on the intersection of pharmaceutical innovation and intellectual property (IP) considerations within the context of drug discovery. The title emphasizes the role of pharmacists in this dynamic landscape, indicating that the content is tailored to professionals involved in the pharmaceutical industry. The use of "Advancing Drug Discovery" highlights a proactive approach, suggesting that the information within the text will contribute to the progress and evolution of drug development processes.
		The first paragraph of the text is likely to introduce the significance of intellectual property in the realm of drug discovery. It may touch upon the importance of protecting innovations, such as novel drug compounds or formulations, through patents, trademarks, and other IP mechanisms. The paragraph might highlight how understanding and navigating the complexities of intellectual property law is crucial for pharmacists to ensure the success and exclusivity of their discoveries.
		The subsequent paragraphs may delve into specific insights and practical guidance for pharmacists regarding intellectual property. This could include discussions on the timing of patent applications, strategies for maximizing IP protection, and potential challenges or considerations unique to the pharmaceutical industry. The insights provided may empower pharmacists to make informed decisions that advance drug discovery while navigating the legal landscape surrounding intellectual property. Overall, the title suggests a valuable resource for pharmacists seeking to enhance their understanding of intellectual property in the context of advancing drug development.

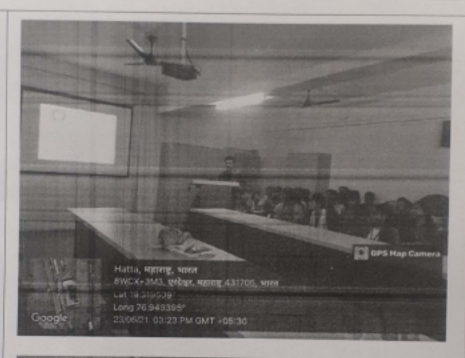
Shri Dhaneshwari Manav Vikas Mandal's

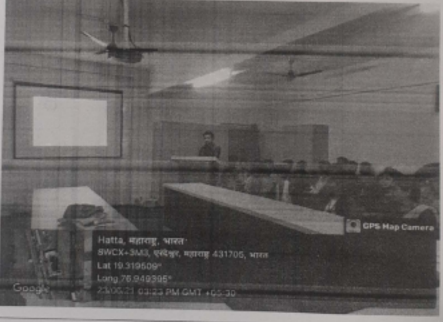
SVP COLLEGE OF PHARMACY

(D.Pharm & B.Pharm)

At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705







Shri Dhaneshwari Manav Vikas Mandal's

SVP COLLEGE OF PHARMACY

(D.Pharm & B.Pharm)

At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705

HATTA

Path Diet.

FACULTY SIGNATURE REPORT 2021-22

<u>Topic - Advancing Drug Discovery: Intellectual Property Insights for Pharmacists</u>

Date: 6/23/2021

SR. NO.	NAME OF FCULTY	DESIGNATION	SIGNATURE
1	Dr.Shivani S. Vaidya	Principal	2 harden
2	Umesh T.jadhao	Associate Professor	" adrib
3	Mr.Kauthekar V.R	Assistant Professor	aux-
4	Mr. Dhembre G.N	Associate Professor	Con
5	Mr.Thoke Sandip T	Associate Professor	30
6	Mr.Syd Asad ali Syd Fateh ali	Associate Professor	14760
7	Mr.Pawar A.A	Associate Professor	PA POWEL.
8	Miss.Sabale S.D	Associate Professor	Sabale
9	Mr. Munneshwar P.D	Assistant Professor	Prichell-
10	Miss. Deshmukh S.M	Assistant Professor	400 much
11	Miss. Ghogare J.D	Assistant Professor	RHAN
12	Mr.Bodhankar V.R	Assistant Professor	ByTuayal
13	Mr.Kadam M.G	Assistant Professor	mas
14	Miss.Panchal P.P	Associate Professor	Burits
15	Mr. More H.M	Assistant Professor	Moxe

A Pharmar

math Dia

MSBTE CODE: 1841

Shri Dhaneshwari Manav Vikas Mandal's

SVP COLLEGE OF PHARMACY

(D.Pharm & B.Pharm)

At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705

SDMVMS/SVP/ Phazmay/ 2020-21/328

Date: 02/09/2021

Notice

This is to inform all students of Pharmacy I, II, III, and IV Years that the college is conducting workshop on IPR in "IPR and Regulatory Compliance in Pharma: A Workshop for Professionals" will be starting from 08/09/2021. The complete schedule will going to display in notice board, for further information contact Event coordinator.

Principal
PRINCIPAL
S.V.P.College of Pharmacy (B.Phar
Hatta, Tq.Basmath Dist: Hingoli



Shri Dhaneshwari Manav Vikas Mandal's,

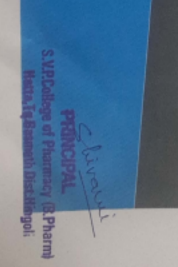
SVP COLLEGE OF PHARMACY (B.PHARM)

At Hatta, Zero Phata, Tq. Basmat, Dist.Hingoli-431705

IPR and Regulatory Compliance in Pharma: A Workshop for **Professionals**

Date: 08/09/2021

Venue: Seminar Hall



Shri Dhaneshwari Manav Vikas Mandal's

SVP COLLEGE OF PHARMACY

(D.Pharm & B.Pharm)

At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705

Date: 08-09-2021

EVENT REPORT

tors p titled "IPR and Regulatory Compliance in Pharma" is
tors p titled "IPR and Regulatory Compliance in Pharma" is
p titled "IPR and Regulatory Compliance in Pharma" is
p titled "IPR and Regulatory Compliance in Pharma" is
p titled "IPR and Regulatory Compliance in Pharma" is
p titled "IPR and Regulatory Compliance in Pharma" is
p titled "IPR and Regulatory Compliance in Pharma" is
p titled "IPR and Regulatory Compliance in Pharma" is
p titled "IPR and Regulatory Compliance in Pharma" is
p titled "IPR and Regulatory Compliance in Pharma" is
p titled "IPR and Regulatory Compliance in Pharma" is
provide professionals in the pharmaceutical industry with a re-understanding of Intellectual Property Rights (IPR) and impliance. The first segment of the workshop delves into patent laws, and other legal frameworks governing intellectual property in utical sector. This knowledge is essential for professionals to competitive landscape and protect their companies' research and efforts.
aragraph focuses on regulatory compliance, a pivotal aspect of cutical industry. The workshop addresses the complex purements that pharmaceutical companies must adhere to in products to market. Professionals will explore the regulatory cluding guidelines from health authorities, quality standards, otocols. This segment aims to equip participants with the did tools necessary to ensure their products comply with indards, fostering public trust and facilitating market access.

Shri Dhaneshwari Manav Vikas Mandal's

SVP COLLEGE OF PHARMACY

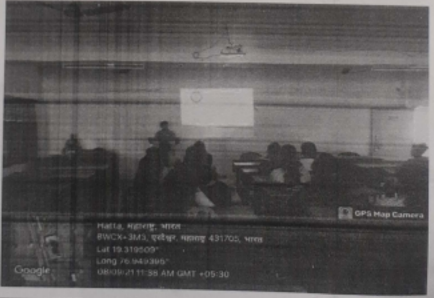
(D.Pharm & B.Pharm)

At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705

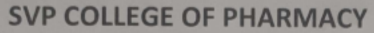


professionals dedicated to upholding legal and ethical standards within the pharmaceutical industry.



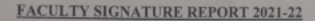






(D.Pharm & B.Pharm)

At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705



Topic - IPR and Regulatory Compliance in Pharma: A Workshop for Professionals

Date: 9/8/2021

SR. NO.	NAME OF FCULTY	DESIGNATION	SIGNATURE
1	Dr.Shivani S. Vaidya	Principal	Conchos
2	Umesh T.jadhao	Associate Professor	-1 Colord
3	Mr.Kauthekar V.R	Assistant Professor	Ou-
4	Mr. Dhembre G.N	Associate Professor	102
5	Mr.Thoke Sandip T	Associate Professor	504
6	Mr.Syd Asad ali Syd Fateh ali	Associate Professor	ASOBO
7	Mr.Pawar A.A	Associate Professor	A Aorese
8	Miss.Sabale S.D	Associate Professor	Sebale
9	Mr. Munneshwar P.D	Assistant Professor	Medu8
10	Miss. Deshmukh S.M	Assistant Professor	Deshmu
11	Miss. Ghogare J.D	Assistant Professor	FLYOH
12	Mr.Bodhankar V.R	Assistant Professor	B. Kluggale
13	Mr.Kadam M.G	Assistant Professor	men.
14	Miss.Panchal P.P	Associate Professor	Themp.
15	Mr. More H.M	Assistant Professor	Dois.
16	Mr.Munde A.V	Assistant Professor	Munde

Shri Dhaneshwari Manay Vikas Mandal's

SVP COLLEGE OF PHARMACY

(D.Pharm & B.Pharm)

At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705

SDMVMS/SVP/Pha Emacy/2020-21/323

Date: 15/08/2021

Notice

This is to inform all students of Pharmacy I, II, III, and IV Years that the college is conducting conference on Patent in "Patent Portfolio Management in the Pharmaceutical Sector: Best Practices" will be starting from 19/08/2021. The complete schedule will going to display in notice board, for further information contact Event coordinator.

Principal
PRINCIPAL
S.V.P.College of Pharmacy (B.Pharm)
Hatta,Tq.Basmeth Dist:Hingoil



SVP COLLEGE OF PHARMACY (B.PHARM)

At Hatta, Zero Phata, Tq. Basmat, Dist.Hingoli-431705

Pharmaceutical Sector: Best Practices Patent Portfolio Management in the

Date: 19/08/2021 Venue : Seminar Hall

Shri Dhaneshwari Manav Vikas Mandal's

SVP COLLEGE OF PHARMACY

(D.Pharm & B.Pharm)

At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705



Date: 19-08-2021

EVENT REPORT

Name of the	Patent Portfolio Management in the Pharmaceutical Sector: Best
Activity Type of Activity	Practices
Date and Time	Patent 35
	35
of Activity	10.00.0001
Details of	19-08-2021
Participants	14 11 P. 1
Resource Person	Mattaiah Poleju
Coordinators	Patents Coordinator
Organizing dept.	IQAC Cell
Description	The title "Patent Portfolio Management in the Pharmaceutical Sector: Best Practices" suggests a focus on optimizing the management of intellectual property within the pharmaceutical industry. In the pharmaceutical sector, patents play a crucial role in protecting innovations and ensuring market exclusivity for new drugs. Effective patent portfolio management is essential for pharmaceutical companies to navigate the complex landscape of intellectual property and maximize the value of their innovations. The first paragraph of the summary could highlight the significance of patents in the pharmaceutical sector, emphasizing their role in safeguarding the substantial investments made in research and development. It may also touch upon the competitive nature of the industry and the need for pharmaceutical companies to adopt best practices in managing their patent portfolios to stay ahead in the market.
	The second paragraph may delve into the specific challenges and complexities associated with patent portfolio management in the pharmaceutical sector. This could include discussions on the rapidly evolving regulatory environment, the need for strategic decision-making in patent filing and maintenance, and the importance of aligning patent strategies with overall business objectives. The summary may also mention the dynamic nature of the industry, with constant advancements in technology and changes in healthcare landscapes, necessitating agile and adaptive patent management approaches. The final paragraph may briefly outline key best practices suggested in the
	The final paragraph may briefly outline key best practices suggested in the title. This could include aspects such as proactive monitoring of patent

Shri Dhaneshwari Manav Vikas Mandal's

SVP COLLEGE OF PHARMACY

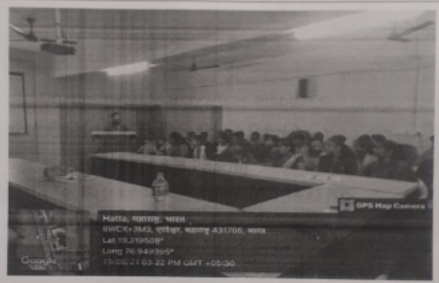
(D.Pharm & B.Pharm)

At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705



landscapes, strategic filing and prosecution strategies, and effective collaboration between legal, R&D, and business teams. The emphasis on leveraging patents to create a competitive advantage, fostering innovation, and ensuring compliance with evolving regulations may be highlighted. Overall, the summary aims to provide a concise overview of the importance, challenges, and best practices associated with patent portfolio management in the dynamic pharmaceutical sector.

РНОТО







Shri Dhaneshwari Manav Vikas Mandal's

SVP COLLEGE OF PHARMACY

(D.Pharm & B.Pharm)

At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705

FACULTY SIGNATURE REPORT 2021-22

Topic - Patent Portfolio Management in the Pharmaceutical Sector: Best Practices

Date: 8/19/2021

SR. NO.	NAME OF FCULTY	DESIGNATION	SIGNATURE
1	Dr.Shivani S. Vaidya	Principal	glyvan
2	Umesh T.jadhao	Associate Professor	While
3	Mr.Kauthekar V.R	Assistant Professor	fin-
4	Mr. Dhembre G.N	Associate Professor	Cu OL
5	Mr.Thoke Sandip T	Associate Professor	50/-
6	Mr.Syd Asad ali Syd Fateh ali	Associate Professor	Att
7	Mr.Pawar A.A	Associate Professor	Apars -
8	Miss.Sabale S.D	Associate Professor	Salale
9	Mr. Munneshwar P.D	Assistant Professor	Mrudy9
10	Miss. Deshmukh S.M	Assistant Professor	(Deghmut)
11	Miss. Ghogare J.D	Assistant Professor	6540H
12	Mr.Bodhankar V.R	Assistant Professor	Bulliagate
13	Mr.Kadam M.G	Assistant Professor	men.
14	Miss.Panchal P.P	Associate Professor	18m2.
15	Mr. More H.M	Assistant Professor	more.
16	Mr.Munde A.V	Assistant Professor	Mundl.

Shri Dhaneshwari Manav Vikas Mandal's

SVP COLLEGE OF PHARMACY

(D.Pharm & B.Pharm)

At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705

200

SDMVMS/SUP/Pharmacy/ 2020-21/342

Date: 11/10/2021

Notice

This is to inform all students of Pharmacy I, II, III, and IV Years that the college is conducting conference on Research in "Innovation Junction: Bridging the Gap between Academia and Industry in Pharmacy" will be starting from 13/10/2021. The complete schedule will going to display in notice board, for further information contact Event coordinator.

S.V.P.College of Pharmacy (B.Phart. Hatta,Tq.Basmath Dist.Hingoli



Shri Dhaneshwari Manav Vikas Mandal's,

SVP COLLEGE OF PHARMACY (B.PHARM)

At Hatta, Zero Phata, Tq. Basmat, Dist.Hingoli-431705

Innovation Junction: Bridging the Gap between Academia and Industry in Pharmacy

Date: 13/10/2021

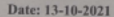
Venue: Seminar Hall

Shri Dhaneshwari Manav Vikas Mandal's

SVP COLLEGE OF PHARMACY

(D.Pharm & B.Pharm)

At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705



EVENT REPORT

Th Diet	
Name of the	Innovation Junction: Bridging the Gap between Academia and Industry
Activity	in Pharmacy
Type of Activity	Seminar
Date and Time	34
of Activity	
Details of	13-10-2021
Participants	
Resource Person	Suresh Wankade
Coordinators	HoDs
Organizing dept.	IQAC Cell
	"Innovation Junction: Bridging the Gap between Academia and Industry in Pharmacy" explores the critical intersection between academic research and industrial applications within the field of pharmacy. The title suggests a focus on fostering innovation by establishing a connection or "junction" between these two traditionally distinct realms. This collaboration is crucial for advancing pharmaceutical research and development, aiming to enhance the translation of academic discoveries into practical solutions that can benefit the industry and, ultimately, the broader healthcare landscape. The title implies recognition of the existing gap between academia and industry in the pharmacy domain, highlighting the need for a strategic approach to bridge this divide. The phrase "Innovation Junction" suggests a deliberate effort to create a meeting point where academic knowledge and industrial expertise converge, fostering an environment conducive to the exchange of ideas, research findings, and technological advancements. By addressing this gap, the title hints at the potential for accelerated progress and breakthroughs in pharmaceutical sciences that can positively impact patient care and drug development. The three paragraphs provide a concise overview of the key elements in the title: the emphasis on innovation, the recognition of a gap between academia and industry, and the importance of creating a junction to facilitate collaboration. This framing suggests a focus on practical applications and the mutual benefits that can arise from a more seamless integration of academic and industrial perspectives in the field of pharmacy.

DTE CODE: 2564

Shri Dhaneshwari Manav Vikas Mandal's

SVP COLLEGE OF PHARMACY

(D.Pharm & B.Pharm)

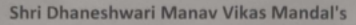
At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705











SVP COLLEGE OF PHARMACY

(D.Pharm & B.Pharm)

At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705

FACULTY SIGNATURE REPORT 2021-22

Topic - Innovation Junction: Bridging the Gap between Academia and Industry in Pharmacy

Date: 10/13/2021

SR. NO.	NAME OF FCULTY	DESIGNATION	SIGNATURE
1	Dr.Shivani S. Vaidya	Principal	Springer
2	Umesh T.jadhao	Associate Professor	(due
3	Mr.Kauthekar V.R	Assistant Professor	Cu-
4	Mr. Dhembre G.N	Associate Professor	601
5	Mr.Thoke Sandip T	Associate Professor	Sat
6	Mr.Syd Asad ali Syd Fateh ali	Associate Professor	Ath
7	Mr.Pawar A.A	Associate Professor	The Aores
8	Miss.Sabale S.D	Associate Professor	Sabale
9	Mr. Munneshwar P.D	Assistant Professor	Marchell
10	Miss. Deshmukh S.M	Assistant Professor	Destrouk
11	Miss. Ghogare J.D	Assistant Professor	Ayou
12	Mr.Bodhankar V.R	Assistant Professor	By Tugyak.
13	Mr.Kadam M.G	Assistant Professor	may.
14	Miss.Panchal P.P	Associate Professor	devis.
15	Mr. More H.M	Assistant Professor	More +
16	Mr.Munde A.V	Assistant Professor	Munde

Shri Dhaneshwari Manay Vikas Mandal's

SVP COLLEGE OF PHARMACY

(D.Pharm & B.Pharm)

At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705

SDMUMS/SUP/Plazmacy/2020-21/349

Date: 25/12/2021

Notice

This is to inform all students of Pharmacy I, II, III, and IV Years that the college is conducting conference on IPR in "From Lab to Market: Intellectual Property Challenges in Pharma" will be starting from 27/12/2021. The complete schedule will going to display in notice board, for further information contact Event coordinator.

PRINCIPAL
S.V.P.College of Pharmacy (B.Pharmacy
Hatta,Tq.Basmath Dist:Hingoli



SVP COLLEGE OF PHARMACY (B.PHARM)

At Hatta, Zero Phata, Tq. Basmat, Dist.Hingoli-431705

Intellectual Property Challenges From Lab to Market: in Pharma

Date: 27/12/2021

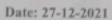
HATTA

Shri Dhaneshwari Manav Vikas Mandal's

SVP COLLEGE OF PHARMACY

(D.Pharm & B.Pharm)

At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705



EVENT REPORT

Name of the Activity	From Lab to Market: Intellectual Property Challenges in Pharma
Type of Activity	IPR
Date and Time of Activity	33
Details of Participants	27-12-2021
Resource Person	Manish Patil
Coordinators	IPR Coordinators
Organizing dept.	IQAC Cell
Description	The title "From Lab to Market: Intellectual Property Challenges in Pharma" suggests a focus on the journey of pharmaceutical innovations from the laboratory to commercialization, with a specific emphasis on the intellectual property (IP) challenges encountered along the way. The pharmaceutical industry is renowned for its research and development efforts, aiming to bring novel drugs and treatments to market. This journey involves navigating a complex landscape of intellectual property laws and regulations, which play a crucial role in protecting and incentivizing innovation.
	The first paragraph of the summary would likely delve into the initial stages of pharmaceutical development within research laboratories. It may discuss the significance of innovation in drug discovery and the substantial investment of time, resources, and expertise required for successful research outcomes. The mention of cutting-edge technologies, scientific breakthroughs, and the competitive nature of the industry could also be highlighted to set the stage for understanding the importance of intellectual property in safeguarding these advancements.
	The second paragraph would likely address the transition from laboratory discoveries to the commercialization phase. This involves overcoming various hurdles, including regulatory processes, clinical trials, and manufacturing scale-up. Intellectual property challenges become increasingly critical during this phase, as companies seek to protect their investments and gain a competitive edge. Discussions may revolve around patent strategies, potential legal conflicts with existing patents, and the significance of securing exclusive rights to commercialize and market

Shri Dhaneshwari Manav Vikas Mandal's

SVP COLLEGE OF PHARMACY

(D.Pharm & B.Pharm)

At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705



pharmaceutical products.

The third paragraph may explore the broader landscape of intellectual property challenges in the pharmaceutical industry, considering factors such as generic competition, patent expiration, and the balance between innovation incentives and affordable access to medicines. It may touch upon global perspectives on intellectual property, including variations in regulations and the impact of international trade agreements on the pharmaceutical market. Ultimately, the title suggests an exploration of the intricate interplay between intellectual property and the pharmaceutical industry's journey from laboratory innovations to successful market presence.

PHOTO







Shri Dhaneshwari Manav Vikas Mandal's

SVP COLLEGE OF PHARMACY

(D.Pharm & B.Pharm)

At. Hatta Tq. Basmat Dist. Hingoli (M.S.) 431705

FACULTY SIGNATURE REPORT 2021-22

rath Dist.

Topic - From Lab to Market: Intellectual Property Challenges in Pharma

Date: 12/27/2021

SR. NO.	NAME OF FCULTY	DESIGNATION	SIGNATURE
1	Dr.Shivani S. Vaidya	Principal	Stewart
2	Umesh T.jadhao	Associate Professor	do Los
3	Mr.Kauthekar V.R	Assistant Professor	Oin-
4	Mr. Dhembre G.N	Associate Professor	101
5	Mr.Thoke Sandip T	Associate Professor	304
6	Mr.Syd Asad ali Syd Fateh ali	Associate Professor	A6766
7	Mr.Pawar A.A	Associate Professor	APerior
8	Miss.Sabale S.D	Associate Professor	Sable.
9	Mr. Munneshwar P.D	Assistant Professor	Mary -
10	Miss. Deshmukh S.M	Assistant Professor	Deshmule
11	Miss. Ghogare J.D	Assistant Professor	A counti
12	Mr.Bodhankar V.R	Assistant Professor	Bartuayak.
13	Mr.Kadam M.G	Assistant Professor	man
14	Mr.Qadari Syed	Assistant Professor	SALD.
15	Miss.Panchal P.P	Associate Professor	Merdle
16	Mr. More H.M	Assistant Professor	Bors -
17	Mr.Munde A.V	Assistant Professor	Munde