

(Approved by P.C.I., Affiliated to OU, Hyderabad.)

Sy. No. 7, Edulabad (V), Ghatkesar (M), Medchal Malkajgiri (Dist) - 501 301.

E-mail: omega.pharmacy.edulabad@gmail.com

Date: 11/1/2021

Notice

This is to inform all students of Pharmacy that the college is conducting Workshop on IPR Activity in "IPR and Biotechnology: A Workshop for Pharmacy Researchers" will be starting from 13/1/2021. The complete schedule will going to display in notice board, for further information contact Event coordinator.



Dr. A. V. Jithan

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Date: 13-01-2021

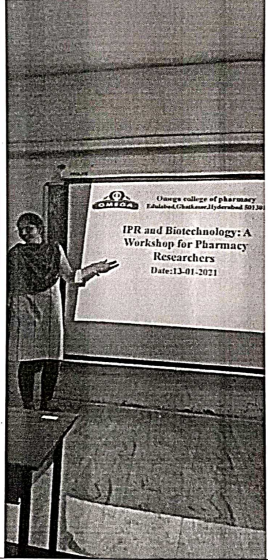
Name of the	IPR and Biotechnology: A Workshop for Pharmacy Researchers	
Activity		
Type of Activity	Workshop	
Date and Time	13-01-2021	
of Activity		
Details of	12	
Participants		
Resource Person	Aravind Mishra	
Coordinators	IPR Coordinator	
Organizing dept.	IQAC Cell	
Description	The workshop titled "IPR and Biotechnology: A Workshop for Pharmacy Researchers" focuses on the intersection of Intellectual Property Rights (IPR) and the field of biotechnology, particularly within the context of pharmaceutical research. The primary objective is to provide pharmacy researchers with a comprehensive understanding of how intellectual property laws and regulations impact their work in the biotechnological realm. The workshop aims to equip participants with the knowledge and tools necessary to navigate the complex landscape of intellectual property, ensuring that they can effectively protect and leverage their innovations in the rapidly evolving field of biotechnology.	
	Throughout the workshop, participants can expect to delve into key aspects of intellectual property relevant to biotechnology, such as patent laws, copyright issues, and trade secrets. The sessions will likely cover essential concepts related to obtaining and managing patents for biotechnological inventions, understanding the significance of copyright in protecting various aspects of research outputs, and exploring strategies for safeguarding proprietary information through trade secret mechanisms. The goal is not only to enhance the participants' awareness of the legal frameworks but also to empower them to make informed decisions that optimize the commercialization and dissemination of their research outcomes in compliance with intellectual property regulations. By bringing together pharmacy researchers, legal experts, and industry professionals, this workshop serves as a platform for knowledge exchange	
	and collaboration. Attendees can expect interactive sessions, case studies, and discussions that bridge the gap between scientific innovation and legal considerations. Ultimately, the workshop seeks to foster a holistic approach	



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to biotechnological research, where understanding and navigating intellectual property landscapes are integral components of the broader endeavour to advance pharmaceutical knowledge and contribute to the development of novel and impactful therapies.

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List Of Participants Participated in IPR and Biotechnology: A Workshop for Pharmacy Researchers On 13-01-2021

S.NO.	PARTICIPANTS NAME	SIGNATURE
1	MOHAMMED AMER ALI	Deysti
2	SAWKAT ALI	Sowerst Ali
3	ANARUL ISLAM	Anarul IstAm.
4	PAMPANA HARI CHANDANA	P. Hooo
5	NEELAM MANASA	N. Manage
6	N JAYAPRADHA	M. Tryapraelhe.
7	POGALLA SREEJAN	(regar)
8	SWARGAM AKHIL KUMAR	Akhil
9	SALMIN SK	Salo
10	MONIRUL HOQUE	Monisul Hogue
11	JAKKU ASHOK	Takker Ashok
12	R. BHAVANA	Bhavaue

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Date: 26/2/2021

Notice

This is to inform all students of Pharmacy that the college is conducting Workshop on IPR Activity in "IPR and Regulatory Compliance in Pharma: A Workshop for Professionals" will be starting from 28/2/2021. The complete schedule will going to display in notice board, for further information contact Event coordinator.



Dr. V. Jithan

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Date: 28-02-2021

Name of the	IPR and Regulatory Compliance in Pharma: A Workshop for	
Activity	Professionals	
Type of Activity	Workshop	
Date and Time	28-02-2021	
of Activity		
Details of	14	
Participants		
Resource Person	Manish Patil	
Coordinators	IPR Coordinators	
Organizing dept.	IQAC Cell	
Description	The workshop titled "IPR and Regulatory Compliance in Pharma" is designed to provide professionals in the pharmaceutical industry with a comprehensive understanding of Intellectual Property Rights (IPR) and regulatory compliance. The first segment of the workshop delves into the intricacies of IPR, emphasizing its crucial role in safeguarding pharmaceutical innovations. Participants will gain insights into patent laws, trademarks, and other legal frameworks governing intellectual property in the pharmaceutical sector. This knowledge is essential for professionals to navigate the competitive landscape and protect their companies' research and development efforts.	
	The second paragraph focuses on regulatory compliance, a pivotal aspect of the pharmaceutical industry. The workshop addresses the complex regulatory requirements that pharmaceutical companies must adhere to in order to bring products to market. Professionals will explore the regulatory landscape, including guidelines from health authorities, quality standards, and safety protocols. This segment aims to equip participants with the knowledge and tools necessary to ensure their products comply with regulatory standards, fostering public trust and facilitating market access.	
	In the final paragraph, the workshop is highlighted as a valuable opportunity for professionals to enhance their skill set and stay abreast of the evolving legal and regulatory landscape in the pharmaceutical domain. By attending, participants can proactively address challenges related to intellectual property and compliance, ultimately contributing to the overall success and sustainability of their organizations. The workshop serves as a platform for networking and knowledge exchange, fostering a community of professionals dedicated to upholding legal and ethical standards within the	



pharmaceutical industry. Photo Proof



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List For Students Participated in IPR and Regulatory Compliance in Pharma: A Workshop for Professionalson 28-02-2021

S.NO.	PARTICIPANTS NAME	SIGNATURE
1	Dr.P.Srikanth Chowdary	Senbenth
2	SHAIK.ZILANI	Zilani
3	P.SANDEEP KUMAR	p. Sandeep Kumon
4	B.SARITHA	Sporthon
5	D.SRIJA	D.srija
6	I.BHARGAVI	I. Bhasgari
7	D.BHAVANI	D. Bharani
8	MD.ARIF HASAN	MD. ARIF HASAN
9	V.PRAVALIKA	V. Pravalika
10	K.NAVITHA	K. Namilla
11	N.AISHWARYA	A. Aishwarya
12	CH.BOOMIKA	CH. Boonita
13	M.NIKITHA	M.Nikitha
14	HUDA ABDUL RASHEED	Hudo

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Date: 13/3/2021

Notice

This is to inform all students of Pharmacy that the college is conducting Workshop on IPR Activity in "IPR Challenges in Personalized Medicine: A Specialized Pharmacy Workshop" will be starting from 15/3/2021. The complete schedule will going to display in notice board, for further information contact Event coordinator.



Dr. A. V. Jithan

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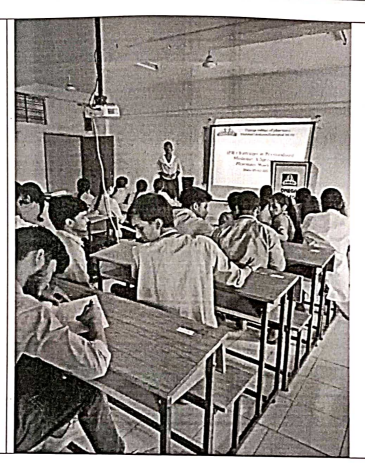


Date: 15-03-2021

Name of the	IPR Challenges in Personalized Medicine: A Specialized Pharmacy	
Activity	Workshop	
Type of Activity	Workshop	
Date and Time	20	
of Activity		
Details of	15-03-2021	
Participants		
Resource Person	Jana Patil	
Coordinators	IPR Coordinator	
Organizing dept.	IQAC Cell	
Description	The title "IPR Challenges in Personalized Medicine: A Specialized Pharmacy Workshop" suggests a focus on the intricate intersection of intellectual property rights (IPR) and the field of personalized medicine. Personalized medicine involves tailoring medical treatment to individual characteristics, and this workshop seems dedicated to exploring the legal and intellectual property challenges within this context. The use of the term "Specialized Pharmacy Workshop" implies a targeted discussion platform, likely catering to professionals in pharmacy and related fields.	
	The first paragraph of the workshop might delve into the evolving landscape of personalized medicine and the critical role of intellectual property in navigating this terrain. It could explore the unique challenges posed by individualized treatments, such as the need for more precise patents and the potential conflicts arising from personalized therapeutic approaches.	
	The second paragraph may highlight the objectives of the specialized pharmacy workshop, emphasizing its role in fostering dialogue among professionals. This could include addressing current gaps in understanding IPR within personalized medicine, sharing case studies, and proposing solutions to promote innovation while safeguarding intellectual property rights.	
	The final paragraph might touch upon the broader implications of effective IPR management in personalized medicine, including its impact on research, development, and accessibility of personalized treatments. It may also encourage collaboration among stakeholders, fostering a supportive ecosystem for the continued advancement of personalized medicine within the framework of intellectual property rights.	



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List Of Students Participated inIPR Challenges in Personalized Medicine: A Specialized Pharmacy Workshop on 15-03-2021

S.NO.	PARTICIPANTSNAME	SIGNATURE
1	Dr. A.V. JITHAN	DI
2	P. SOUJANYA	P. Soujanya
3	POCHI REDDY SANDEEP REDDY	P. Soujanya Sneddy Ramerh
4	RAMESH M	Ramerh
5	U. AKSHAYA	O-Atghaya Navanath
6	VADLA NAVANATH	Novarath
7	D INDU	A.
8	MIR NISHAR ALI	Ali.
9	MANNAL FATHIMA	Fathina
10	THAKUR TANISHA	bnisha. Traku
11	KHURSHID ALAM SK	Alamst.
12	K MEENA	Mene
13	B.LALITHA	Lalithe
14	A.BHAVANI	Best
15	B.SANJANA	Panjana
16	K.PREETHI	Breethi
17	K.NEELIMA	Necly

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Date: 15/4/2021

Notice

This is to inform all students of Pharmacy that the college is conducting Seminar on IPR Activity in "Innovations in Drug Formulations: Protecting and Commercializing Your Ideas" will be starting from 17/4/2021. The complete schedule will going to display in notice board, for further information contact Event coordinator.

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Dr. A. V. Jithan

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Date: 17-04-2021

Name of the	Innovations in Drug Formulations: Protecting and Commercializing	
Activity	Your Ideas	
Type of Activity	Seminar	
Date and Time	17-04-2021	
of Activity		
Details of	17	
Participants		
Resource Person	Manish Patil	
Coordinators	HoDs	
Organizing dept.	IQAC Cell	
Description	The title "Innovations in Drug Formulations: Protecting and Commercializing Your Ideas" suggests a focus on advancements in the field of pharmaceuticals with an emphasis on the protection and commercialization of novel drug formulations. The first paragraph of a summary would likely delve into the evolving landscape of drug development, highlighting recent innovations that have emerged in the formulation of pharmaceutical products. This could include breakthroughs in drug delivery systems, enhanced bioavailability, or novel approaches to targeting specific diseases.	
	The second paragraph might address the critical issue of protecting these innovative drug formulations. This could involve discussing intellectual property strategies, such as patents and regulatory exclusivities, which play a crucial role in safeguarding the investment and efforts put into developing new pharmaceutical solutions. Additionally, the paragraph might touch upon the challenges and complexities involved in navigating the legal and regulatory frameworks governing drug formulations.	
	The final paragraph could focus on the practical aspects of commercializing these groundbreaking ideas. This may encompass discussions on market strategies, collaborations, and partnerships within the pharmaceutical industry. Highlighting the importance of effectively bringing innovative drug formulations to market, this section could touch on considerations such as market demand, regulatory compliance, and the role of strategic alliances in achieving commercial success. Overall, the title hints at a comprehensive exploration of the dynamic intersection between drug innovation, legal protection, and successful commercialization strategies.	

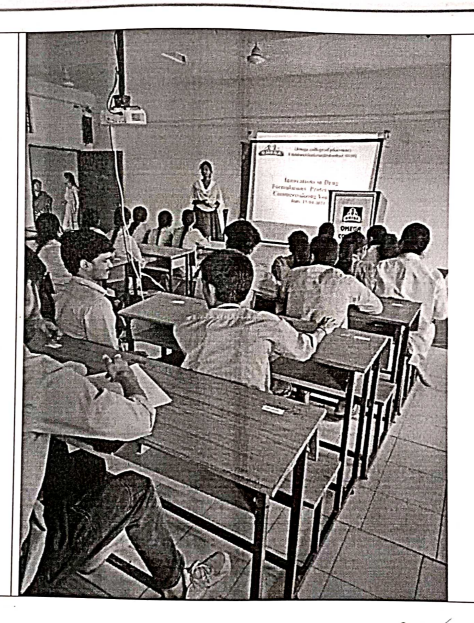


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Edulabad (V), Ghatkesar (M)

List of Participants Participated in Innovations in Drug Formulations: Protecting and Commercializing Your Ideas on:17-04-2021

S.NO.	PARTICIPANTS NAME	SIGNATURE
1	Dr. A.V. JITHAN	Drg
2	Dr. HANWATHE PARAMESHWAR	Parameshwa
3	Dr.P.Srikanth Chowdary	2 ntarth1
4	YESMINA KHATUN	Tesmine 1
5	ANNE RENUSRI	Penusri
6	APPANI SUPRAJA	Sugraia
7	ASADI AISHWARYA	Shrawyen.
8	ASRAFIL ALAM	Alan
9	AWAL HOSSAIN	Hossain
10	BANALA NAVNEETHA	Navneetha
11	BOYA SANJEEVA RAYUDU (Rankera Layadu
12	AKASH SARKAR	Southori
13	ALAM .SK	Alomisk.
14	CHEPUR ROJA	Rope
15	CHHABBIR. ALAM	chhadbir alon
16	CHILUKURI NIHARIKA	Wihauik
17	ERRAVENI VAMSHI	Joursi

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Date: 21/6/2021

Notice

This is to inform all students of Pharmacy that the college is conducting Seminar on IPR Activity in "Innovation Junction: Bridging the Gap between Academia and Industry in Pharmacy" will be starting from 23/6/2021. The complete schedule will going to display in notice board, for further information contact Event coordinator.



Dr. A. V. Jithan

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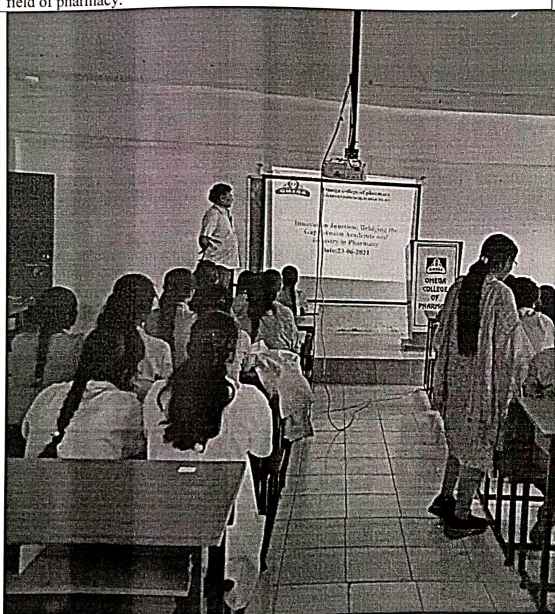
Date: 23-06-2021

Name of	Innovation Junction: Bridging the Gap between Academia and Industry in
the	Pharmacy
Activity	
Type of	Seminar
Activity	
Date and	23-06-2021
Time of	
Activity	
Details of	13
Participan	•
ts	
Resource	Suresh Wankade
Person	
Coordinat	HoDs
ors	
Organizin	IQAC Cell
g dept.	
Descriptio n	"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 benefits the supplementation of accelerated progress and benefits in pharmaceutical aciences that accelerated progress and benefits accelerated progress and benefits in pharmaceutical aciences that accelerated progress and benefits are pharmaceutical aciences that accelerated progress and benefits to pharmaceutical aciences that accelerated progress and benefits and pharmaceutical aciences that accelerated progress and benefits and pharmaceutical accelerated progress and pharmaceutical accelerated progress and pharmaceutical pharmaceutical accelerated progress and pharmaceutical pharmaceutical accelerated p
	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.

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List For Students Participated in Innovation Junction: Bridging the Gap between Academia and Industry in Pharmacy Industry-on 23-06-2021

S.NO.	PARTICIPANTS NAME	SIGNATURE
1	Mekam Sridhar	Steller
2	GURRAM RUCHITHA	Ruechethe.
3	D. NITHIN	retig
4	RAPARHI SHRAVYA	Shravya
· 5	SWARUP MANDAL	Sugar nandar.
6	THUNIK SK	Thurity .S.K
7	KARADI SRUTHI	-K-Stuly
8	S. ARVIND	Arvind
9	S. HARISH KUMAR	Housh.
10	BISWAJIT SARKAR	Soulcon
11	T. SAI KIRTHANA	Sankertona
12	KOTHWAL LIKHITHA	lexilha
13	ABU BAKKAR	Abu Cakta

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Date: 17/8/2021

Notice

This is to inform all students of Pharmacy that the college is conducting Workshop on IPR Activity in "Innovation Ecosystem in Pharmaceutical Sciences: A Workshop on Collaborative Practices" will be starting from 19/8/2021. The complete schedule will going to display in notice board, for further information contact Event coordinator.

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OMEGA COLLEGE OF PHARMACY

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Sectional Disc. 501 301.



Date: 19-08-2021

Name of	Innovation Ecosystem in Pharmaceutical Sciences: A Workshop on	
the Activity	Collaborative Practices	
Type of	Workshop	
Activity		
Date and	19-08-2021	
Time of		
Activity		
Details of	17	
Participants		
Resource	Sai Charan	
Person		
Coordinator	HoDs	
s		
Organizing	IQAC Cell	
dept.		
Description	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	

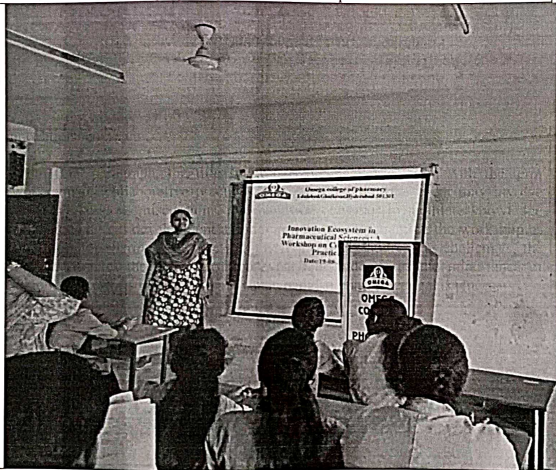


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innovation ecosystem.

In the final paragraph, the title suggests a practical orientation with the term "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.

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List For Students Participated in Innovation Ecosystem in Pharmaceutical Sciences: A Workshop on Collaborative Practices On 19-08-2021

S.NO.	PARTICIPANTS NAME	SIGNATURE
1	Dr. A.V. JITHAN	Dr. Filher
2	KandhadiManasa	Komolhadi Manasa.
3	G. Karthik	Karthik
4	DusaMeghana	Meghana
5	Rudraram Krupa	(D)
6	PorlaVaishnavi	Paishnew;
7	Sk. Arif	Sk. Axif
8	ThunkiDeekshitha	Reckshilla
9	Puli Sandhya	Sandhye
10	Afreen Begum	ntocen
11	Sarowar Jahan Mondal	Sagraca Thon Mondal
12	ThalakantiShivani	Shevani
13	AdepuKalyani	Kalyani
14	Siddhi Nishad	Nishing
15	Asif IkbalMondal	Seit
16	Padakanti Vinay Kumar	Vinaey
17	NallabothuVamshi	vameli

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(Approved by P.C.I., Affiliated to OU, Hyderabad.)

Date: 6/9/2021

Notice

This is to inform all students of Pharmacy that the college is conducting Workshop on IPR Activity in "Innovation in Herbal Medicines: IPR and Industry-Academia Perspectives" will be starting from 8/9/2021. The complete schedule will going to display in notice board, for further information contact Event coordinator.



Dr. A. V. Jithan

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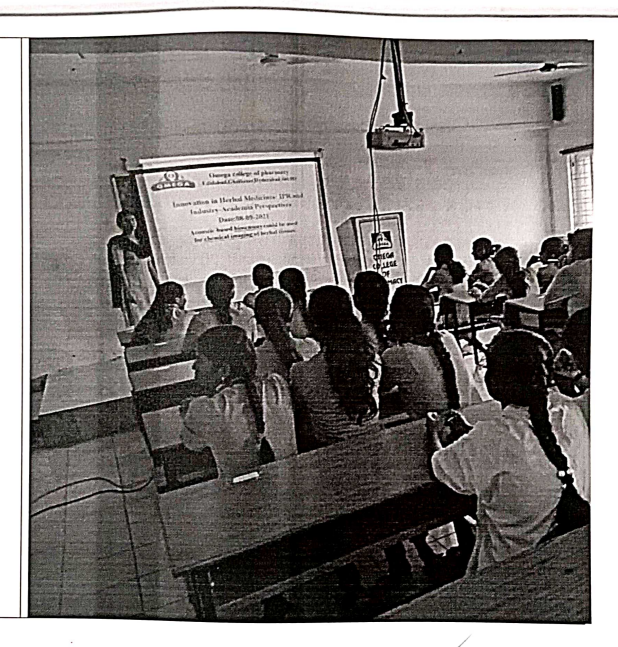


Date: 08-09-2021

Name of	Innovation in Herbal Medicines: IPR and Industry-Academia Perspectives
the	
Activity	
Type of	IPR
Activity	
Date and	08-09-2021
Time of	
Activity	
Details of	12
Participan	
ts	
Resource	John Feddrik
Person	
Coordinat	IPR Coordinator
ors	
Organizin	IQAC Cell
g dept.	
Descriptio	The title "Innovation in Herbal Medicines: IPR and Industry-Academia
n	Perspectives" suggests a focus on the intersection of herbal medicine, intellectual property rights (IPR), and the collaboration between industry and academia. The first paragraph likely delves into the innovative aspects of herbal medicines, exploring how traditional remedies are being transformed through research and development. This may include advancements in extraction techniques, formulation processes, and the discovery of new therapeutic compounds within herbal sources. The second paragraph likely addresses the crucial aspect of intellectual property rights in the herbal medicine domain. It may discuss how protecting intellectual property, such as patents on unique herbal formulations or extraction methods, plays a pivotal role in encouraging continued innovation. The discussion might touch upon the challenges and ethical considerations associated with IPR in the context of herbal medicines, considering the delicate balance between safeguarding innovations and ensuring accessibility to traditional knowledge. The third paragraph is likely to focus on the collaborative efforts between industry and academia in advancing herbal medicine innovations. This collaboration could involve partnerships, joint research initiatives, or knowledge exchange programs between academic institutions and pharmaceutical or herbal product companies. The paragraph may highlight the synergies and challenges of this interaction, emphasizing the importance of fostering a conducive environment for such partnerships to thrive and contribute to the ongoing evolution of herbal medicine.



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Edulabad (V), Ghatkesar (M)

List Of Students Participated in Innovation in Herbal Medicines: IPR and Industry-Academia Perspectives on 08-09-2021

S.NO.	PARTICIPANTSNAME	SIGNATURE
1	SATHYA RAJ A	Sathya
2	SREEJA GAJULA	Sathya Saefa Sane Morheen
3	SANA BEGUM	Save
4	MAHEEN UNNISA	Morheen
5	SUBIYA MAHEEN	Subiya
6	CHILLIMUNTHA BHAVANI	Shavani
7	Kasoju Sai Sharath	·SaiSharath
8	Boddupalli Gomini	Comini
9	Jahir Abbas Sk	Gondni Jahir
10	Md Asfakul Alam	Astakul
11	Nadem Riya	Riye
12	Kanakam Srujana	Srufane

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18	MONIRUL ISLAM	Monday
19	MOBAROK HOSSAIN	Horse.
20	N.SHALINI	OShalin?

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Sy. No, 7, Edulabad (V), Ghatkesar (M), Medchal Malkajgiri (Dist) - 501 301.

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Date: 11/10/2021

Notice

This is to inform all students of Pharmacy that the college is conducting Seminar on IPR Activity in "Academia-Industry Synergy: Best Practices for Successful Collaborations" will be starting from 13/10/2021. The complete schedule will going to display in notice board, for further information contact Event coordinator.



Dr. A. V. Jithan

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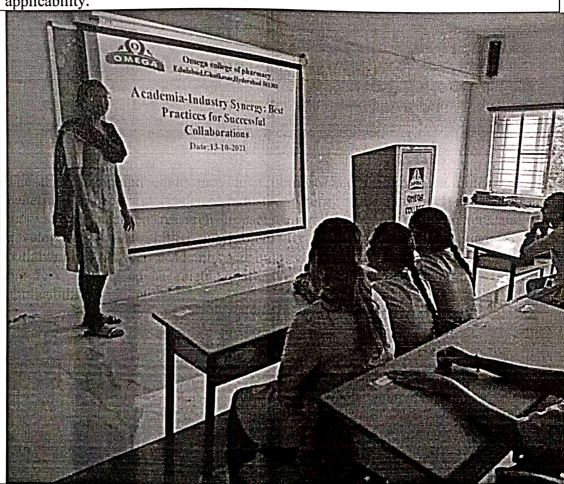
Date: 13-10-2021

Name of	Academia-Industry Synergy: Best Practices for Successful Collaborations
the	
Activity	
Type of	Seminar
Activity	
Date and	13-10-2021
time of	
event	
Details of	11
Participan	
ts	
Resource	Thanish Malhotra
Person	
Coordinat	HoDs .
ors	
Organizin	IQAC Cell
g dept.	
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 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.

Photo Proof





OMEGA COLLEGE OF PHARMACY Edutabod (V), Ghatkesar (M), Medchal-Dist-501 301.



Approved by PCI, affiliated to OSMANA UNIVERSITY
Edulabad (V), Ghatkesar (M)

List For Students Participated in Academia-Industry Synergy: Best Practices for Successful Collaborations on 13-10-2021

S.NO.	PARTICIPANTS NAME	SIGNATURE
1	Dr. A.V. JITHAN	D F
2	M.MAHESHWARI	MAHESHWARI
3	RATHOD SRIDEVI	Souderi
4	M.SRINANDANA	Shrandare
5	M.BHAVYA	Bhauge
6	J.SATHWIKA	Saftio
7	N.PRASANNA GOUD	proserme
8	CH.NAVEEN	Navean
9	SAIFE ALAM	Secif.
10	B. SAI KIRAN	São
11	D. SOWMYA	Savrye

Edutable (17), Shotkesar (M), idedchai-Dixt-501 301.



(Approved by P.C.I., Affiliated to OU, Hyderabad.)

(Approved by P.C.I., Affiliated to OU, Hyderabad.)

Sy. No, 7, Edulabad (V), Ghatkesar (M), Medchal Malkajgiri (Dist) - 501 301.

E-mail: omega.pharmacy.edulabad@gmail.com

Date: 24/12/2021

Notice

This is to inform all students of Pharmacy that the college is conducting Seminar on IPR Activity in "Academic-Industry Partnerships for Drug Development: An IPR Perspective" will be starting from 27/12/2021. The complete schedule will going to display in notice board, for further information contact Event coordinator.



Dr. A. V. Jithan

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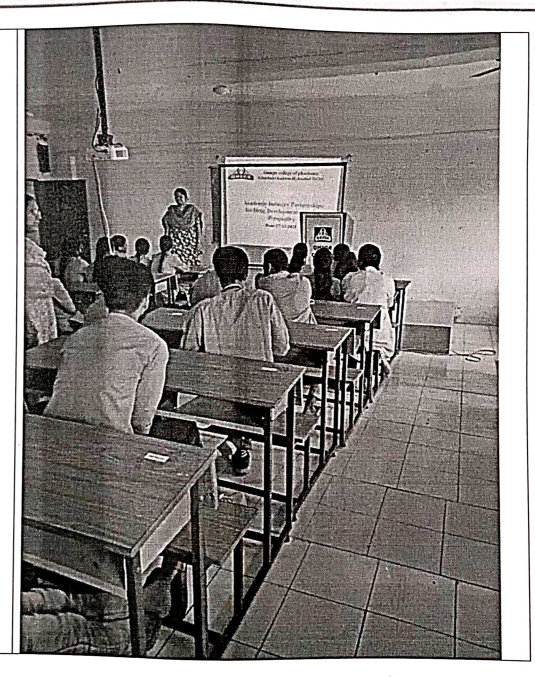


Date: 27-12-2021

Name of the	Academic-Industry Partnerships for Drug Development: An IPR
Activity	Perspective
	IPR
Type of Activity Date and Time	27-12-2021
	27-12-2021
of Activity	
Details of	20
Participants	1 17 11 and
Resource Person	Anirudh Kulkarni
Coordinators	IPR Coordinator
Organizing dept.	IQAC Cell
Description	The title "Academic-Industry Partnerships for Drug Development: An IPR Perspective" suggests a focus on collaborations between academic institutions and industry players in the realm of drug development, with a particular emphasis on intellectual property rights (IPR). The intersection of academia and industry in the pharmaceutical sector has become increasingly prevalent, as both sectors bring unique strengths and resources to the complex process of bringing new drugs to market. This collaboration aims to leverage the academic expertise in research and development with the industrial capacity for large-scale production and commercialization.
	The use of an Intellectual Property Rights (IPR) perspective underscores the importance of understanding and managing legal frameworks surrounding innovations and discoveries in drug development. Intellectual property, such as patents, plays a pivotal role in protecting the rights of innovators and providing incentives for investment in research and development. This perspective suggests that navigating the intricacies of IPR is crucial for fostering successful partnerships between academic and industry stakeholders, as it helps delineate ownership, rights, and responsibilities in the collaborative drug development process.
	Overall, the title indicates that the paper or study will delve into the dynamics of collaborations between academia and industry in the context of drug development, with a specific focus on the legal and regulatory aspects related to intellectual property rights. It suggests an exploration of the challenges and opportunities associated with such partnerships, aiming to provide insights into optimizing the collaboration for the mutual benefit of both academic and industry entities involved in drug development.



Photo Proof









Approved by PCI, affiliated to OSMANA UNIVERSITY Edulabad (V), Ghatkesar (M)

List of Participants Participated in Academic-Industry Partnerships for Drug Development: An IPR Perspective on 27-12-2021

S.NO.	PARTICIPANTS NAME	SIGNATURE
1	DR.KAPPALA RAMESH	Ramen
2	Dr. J.VIDYA SAGAR	Bagaro
3	DR.RAMESH M	Ramesh
4	MD. RAJA	Lajany
5	MD. RAKESH IKBAL	Rakesh 1Kbal
6	MD. TAHIR HOSSAIN	Hossen
7	SABANAM PARVIN	Parkin
8	O. AKANKSHA	Akankeha
9	PANTHULA SUSHMITHA	Sushmitha
10	RAJASHEKAR AJMEERA	Ajmeegg.
11	RANGU SWETHA	Range suetha.
12	KAPPALA SRINIVAS	Seinivas
13	RAVURI YAMINI	Yamin
14	SABA	Zaba.
15	SATUNURI VAMSI BABU	Varnsi
16	SHAIK SALEEM	Stack Seileem.
17	SOHEL RANA	Rana
18	VADLAMANI SRIVALLI DHARANI	hanant
19	VASURI SRAVANI	C. mu
20	VEMULA DIVYA	Dinya

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