

6.5.1 IQAC Initiatives AC YR 2023-24

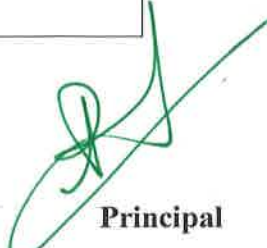
VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH
NARSAPUR-502313, MEDAK DT.

6.5.1 IQAC Initiatives AC. YR. 2023 – 2024

S. No.	Date	IQAC Initiatives
1	28.06.2023	Stem cells and bioengineering approaches for cardiac regeneration in failing hearts
2	06.07.2023	Role of alternative splicing in endometrial cancer
3	20.07.2023	Opportunities for students and faculty to become entrepreneurs
4	26.07.2023	Innovation and start-up ecosystem
5	28.07.2023	Prototype validation into start-up
6	01.08.2023	Angel investment/ VC funding opportunity for early-stage entrepreneurs
7	08.08.2023	Lean start-up and minimum viable product/business
8	12.09.2023	Innovation and startup opportunities in the healthcare and pharmaceutical sectors
9	06.10.2023	Entrepreneurship and innovation as career opportunity
10	07.10.2023	My story - Motivational session by successful entrepreneur/ start-up founder
11	17.11.2023	Ethics Botanical Derived modern Natural medicine in the management of inflammatory disorders and Rheumatoid Arthritis pros and cons
12	03.11.2023	Problem solving and ideation workshop
13	06.11.2023 to 06.11.2023	Transforming drug development: The synergy of AI, ML & 3D printing in drug design & delivery
14	09.11.2023	National entrepreneurship day
15	17.11.2023	My story - Motivational session by successful innovators
16	12.12.2023	Entrepreneurship skill, attitude and behavioral

		development
17	08.01.2024	Goal setting and success
18	05.01.2024	Design thinking, Critical thinking & Innovation design
19	06.01.2024	Process of innovation development, technology and readiness level (TRL) & commercialization of lab technologies & tech-transfer
20	08.02.2024 to 09.02.2024	Interdisciplinary Frontiers in Precision Medicine: A Multidisciplinary Approach
21	20.02.2024	Achieving problem-solution fit and product market fit
22	19.03.2024 to 23.03.2024	PharmaEd Growth: Cultivating student and faculty excellence in pharmaceutical education
23	19.03.2024	An evolving biologics landscape and driving innovation and opportunity
24	20.03.2024	Prototype/ process design and development
25	22.03.2024	Industry 4.0 innovations and their implications
26	23.03.2024	How to plan for start-up legal and ethical steps
27	28.03.2024	IPRs and IP management for start-up
28	04.04.2024	Business Model Canvas
29	01.05.2024 to 10.05.2024	Application of Spectroscopic & Chromatographic Techniques in Research Methodology
30	04.05.2024	Innovation in higher education institutions: An investor's viewpoint




Principal

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Vishnu Institute of Pharmaceutical
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Narasapur, Medak Dist.-502 313, TS.



VISHNU
UNIVERSAL LEARNING

**Vishnu Institute of Pharmaceutical Education and Research,
Narsapur, Medak, Telangana, 502313**



Department of Pharmacology

**Guest lecture
on**

**“Stem Cells and Bioengineering Approaches for
Cardiac Regeneration in Failing Hearts”**



Mahmood Khan, PhD, FAHA
Professor and Division Director
Division of Basic and Translational Sciences
Department of Emergency Medicine
The Ohio State University,
Columbus, OH, USA

Convener
Dr. Ramesh Aluri
Principal, VIPER

Co-ordinator
Mr. P. Rajashekar
HOD Pharmacology



28/06/2023
11,30 am – 12,30 pm

Organizing Secretary
Dr. Ahmadi Banu
Associate Professor

Venue
VIPER
Auditorium



**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

Circular

All the students and faculty are hereby informed to gather in auditorium for the guest lecture by Dr. Mahmood Khan, Professor and Division Director, Division of Basic and Translational Sciences, Department of Emergency Medicine, The Ohio State University, Columbus, OH, USA. entitled "Stem cells and bioengineering approaches for cardiac regeneration in failing hearts" on 28th June 2023 at 2.30 pm


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VIPER

Vishnu Institute of Pharmaceutical Education & Research

Workshop/Seminar : *Stem cells & Bioengineering approaches for cardiac regeneration in failing hearts*
 Date : *23/6/23*

S.No	Name of the Faculty	Signature
1.	Mobeen.S	<i>[Signature]</i>
2.	DR. V. Muralidharan	<i>[Signature]</i>
3.	Gayathri.P	<i>[Signature]</i>
4.	Dr. Sandhya Rani	<i>[Signature]</i>
5.	B. Naveen	<i>[Signature]</i>
6.	T. Vidhya	<i>[Signature]</i>
7.	MD. Fataemuddin	<i>[Signature]</i>
8.	Dr. J. Hima Binidha	<i>[Signature]</i>
9.	K. Swetha	<i>[Signature]</i>
10.	G. Sargam	<i>[Signature]</i>
11.	V. Venkatesh	<i>[Signature]</i>
12.	G. Shamu	<i>[Signature]</i>
13.	D. Santhosh	<i>[Signature]</i>
14.	E. Rajitha	<i>[Signature]</i>
15.	Dr. K. Ramanarayanan	<i>[Signature]</i>
16.	G. Hema	<i>[Signature]</i>
17.	K. Lakshmi Srevasani	<i>[Signature]</i>
18.	Nameera-	<i>[Signature]</i>
19.	Swathi,	<i>[Signature]</i>
20.	P. Durga Bhavani	<i>[Signature]</i>

Guest Lecture on

“Stem Cells and Bioengineering Approaches for Cardiac Regeneration in Failing Hearts”

Date: 28.06.2023

Time: 11.30am to 12.30pm

S.No.	Roll Number	Name of the student	Signature
1.	20DH1R0064	N. Javali Ratna.	N. Javali
2.	20DH1R0071	P. Sathvika	P. Sathvika
3.	20DH1R0087	G. Sindhu	G. Sindhu
4.	20DH1R0029	G. Sri Varshnavi	G. Sri Varshnavi
5.	20DH1R0052	M. Tejaswini	M. Tejaswini
6.	20DH1R0096	Indumathi	Indumathi
7.	20DH1R0061	M. Tejamah	M. Teja
8.	20DH1R0060	M. Sneha	M. Sneha
9.	20DH1R0081	R. Madhuri	R. Madhuri
10.	21DH1R00A2	V. Chandana	V. Chandana
11.	21DH1R0077	Srija	Srija
12.	21DH1R00A6	Vishwagna	Vishwagna
13.	21DH1R0097	Swikethi	Swikethi
14.	20DH1R0025	G. Aishwarya	G. Aishwarya
15.	20DH1R0076	P. Sai Priya	P. Sai Priya
16.	20DH1R0080	Sneha R	Sneha R
17.	20DH1R0074	P. Jyothi	P. Jyothi
18.	20DH1R0088	S. Nikitha	S. Nikitha
19.	20DH1R0067	N. Bhawani	N. Bhawani
20.	20DH1R00A6	T. Rupa	T. Rupa
21.	21DH1R0002	K. Manasa	K. Manasa
22.	20DH1R0023	E. Mounika	E. Mounika
23.	20DH1R0078	P. Swapna	P. Swapna
24.	20DH1R0051	Sneha	Sneha
25.	20DH1R0070	Tapasvi	Tapasvi

VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Narsapur, Medak dt.

Guest Lecture on

"Stem Cells and Bioengineering Approaches for Cardiac Regeneration in Failing Hearts"

Date: 28.06.2023

Time: 11.30am to 12.30pm

S.No.	Roll Number	Name of the student	Signature
26	20dh1R0035	J. Puchitha	
27	20dh1R0077	Manisha	Manisha
28	20dh1R0099	Y. Nileitha	Nileitha
29	20dh1R0074	P. Jyothi	Jyothi
30	20dh1R0080	R. Snehalta	Snehalta
31	20dh1R0080	R. Madhuri	
32	20dh1R0086	Kavya	
33	20DH1R0030	G. Latha	G. Latha
34	20DH1R0043	A. Sravani	A. Sravani
35	20DH1R0083	S. Pavani	S. Pavani
36	20DH1R0082	R. Lohari	Lohari
37	20DH1R0093	T. Pavani	Pavani
38	20DH1R0084	Sanuja	Sanuja
39	20DH1R0085	Shruthi Verma	
40	20DH1R0059	Moulannunika Begum	
41	20DH1R0011	Ayesha Sultana	Ayesha
42	20DH1R0010	Ayesha Siddiqua	Ayesha
43	19DH1R00099	Pasunitha	Pasunitha
44	19DH1R00083	Aishwarya	Aishwarya
45	19DLR00008	Prayanka	Prayanka
46	19DH1R00084	Akhitha	Akhitha
47	19DH1R0076	Akhila	Akhila
48	19DH1R0091	Sairavishua	
49	20DH1R0032	K. Himanshu Reddy	
50	20DH1R0075	P. Sai Balaji Reddy	

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










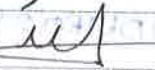

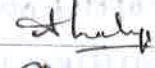



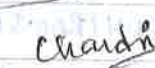
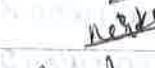
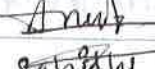
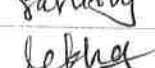


Narsapur, Medak dt.

Guest Lecture on

"Stem Cells and Bioengineering Approaches for Cardiac Regeneration in Failing Hearts"

Date: 28.06.2023

Time: 11.30am to 12.30pm

S.No.	Roll Number	Name of the student	Signature
51	19DH1R0060	B. Nishanth	
52	20DH1R0014	B. Udaykumar	
53	19DH1R0059	P. Deverdy	
54	19DH1R0054	P. Nikhil	
55	19DH1R0063	P. Anur Kumari	
56	19DH1R0057	N. Sai Kiran	
57	19DH1R0081	R. Pradeep	
58	20DH1R0069	P. Saikumar	
59	20DH1R0020	D. Rohith Kumar Reddy	
60	20DH1R0027	G. Shiva Reddy	
61	20DH1R0044	G. Thasany	
62	20DH1R0033	H. Venugopal Reddy	
63	20DH1R0089	S. Pavithra	
64	20DH1R0091	S. Meghana	
65	21DH1R0040	Vaishnavi	
66	21DH1R0071	Ashalya N	
67	21DH1R0047	Shirisha Y	
68	21DH1R0043	Pragathi Reddy	
69	21DH1R0095	Sathwika T	
70	21DH1R0078	P. Sathwika	
71	21DH1R0098	T. Chandrika	
72	21DH1R0076	Nikhila	
73	21DH1R0066	Anusha	
74	21DH1R0082	Ashlithya	
75	21DH1R0099	Aruellkha	

Guest Lecture on

"Stem Cells and Bioengineering Approaches for Cardiac Regeneration in Failing Hearts"

Date: 28.06.2023

Time: 11.30am to 12.30pm

S.No.	Roll Number	Name of the student	Signature
76	20DHIR0044	Vanisha	Vanisha
77	20DHIR0072	Konehik	Konehik
78	20DHIR0092	T. Vinay Gond	Vinay
79	20DHIR0065	Yeehwanth	Yeehwanth
80	20DHIR0094	Bharat	Bharat
81	20DHIR0053	M. Yellaiah	M. Yellaiah
82	20DHIR0098	V. Saikiran	V. Saikiran
83	20DHIR0099	S. Upendranath	S. Upendranath
84	19DHIR0070	P. Deekshitha Reddy	P. Deekshitha Reddy
85	19DHIR0094	Saina Sar	Saina Sar
86	19DHIR0061	Noor Soltana	Noor Soltana
87	19DHIR0073	Sai Sai	Sai Sai
88	19DHIR0092	Gayathri	Gayathri
89	19DHIR0077	Akshitha	Akshitha
90	19DHIR0089	Shakara	Shakara
91	20DHIR0007	Kalyan	Kalyan
92	20DHIR0012	Nikhil Reddy	Nikhil Reddy
93	20DHIR0024	Shruthika	Shruthika
94	20DHIR0047	Saipriya	Saipriya
95	20DHIR0036	Sumana	Sumana
96	20DHIR0028	Nasha	Nasha
97	20DHIR0050	Nazara	Nazara
98	20DHIR0081	Pravalika	Pravalika
99	20DHIR0026	Sakuntli	Sakuntli
100	20DHIR0032	Rauna	Rauna

VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Narsapur, Medak dt.

Guest Lecture on

"Stem Cells and Bioengineering Approaches for Cardiac Regeneration in Failing Hearts"

Date: 28.06.2023

Time: 11.30am to 12.30pm

S.No.	Roll Number	Name of the student	Signature
101	19DHIRO079	R. Akhila	
102	19DHIRO085	S. Tejaswi	
103	19DHIRO059	Sneha	
104	19DHIRO071	Akhila	
105	19DHIRO068	deevana	
106	19DHIRO052	Ramoni	
107	20DHIRO049	Bhavani	Bhavani
108	20DH - 42	Deepthi	Deepthi
109	20DH - 04	Tejasree	Teja
110	20DH - 16	Sneha	Sneha
111	20DH - 31	Pravalika	Pravali
112	19DHIRO084	S. Mahithavani	S. Mahitha
113	19DHIRO094	T. Srija	T. Srija
114	19DHIRO098	V. Ramya Sree	Ramya
115	19DHIRO074	Prayalchini	Prayalchini
116	19DHIRO055	M. Likhitha	Likhitha
117	19DHIRO051	Chiranjeevi	Chiranjeevi
118	20DHIRO090	K. Jahnavi	K. Jahnavi
119	20DHIRO007	A. Keerthana	Keerthana
120	20DHIRO014	P. G. Pooja Reddy	Pooja Reddy
121	20DHIRO029	Vaishavi	Vaishavi
122	20DHIRO073	P. Aravind Reddy	Aravind Reddy
123	20DHIRO097	V. Satish	Satish
124	20DHIRO054	M. Tejan Kumar	M. Tejan Kumar

Narsapur, Medak dt.

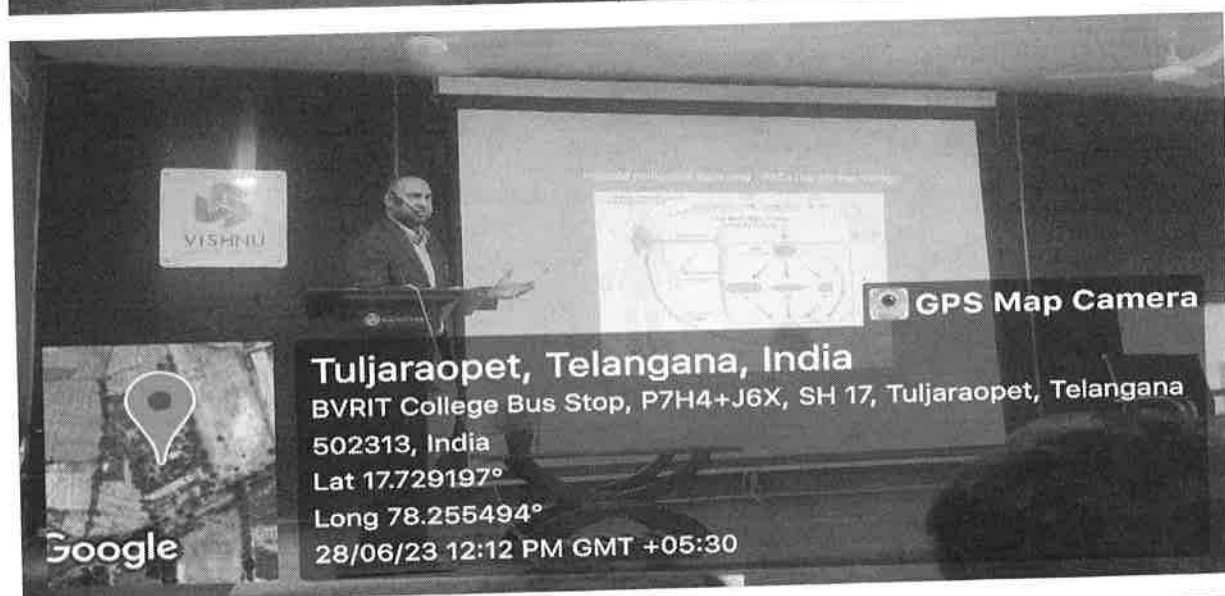
Guest Lecture on

"Stem Cells and Bioengineering Approaches for Cardiac Regeneration in Failing Hearts"

Date: 28.06.2023

Time: 11.30am to 12.30pm

S.No.	Roll Number	Name of the student	Signature
125	20DHIR0079	Pravalika	Pravalika
126	20DHIR0045	Kanthi Latha	Kanthi Latha
127	20DHIR0066	Pravalika	Pravalika
128	20DHIR0068	Nikila	Nikila
129	20DHIR0062	Sravya	Sravya
130	20DHIR0002	Shravanika	Shravanika
131	20DHIR0006	Pooja Sri	Pooja Sri
132	20DHIR0013	Sarojanika	Sarojanika
133	20DHIR0022	Nandini	Nandini
134	19DHIR0072	Anusha	Anusha
135	19DHIR0067	Sahana	Sahana
136	20DHIR0009	A Sowmya	A Sowmya
137	20DHIR0008	A. Praveen	A. Praveen
138	20DHIR0005	A. Divya mithra	A. Divya mithra
139	20DHIR0041	K. Chandana	K. Chandana
140	20DHIR0039	K. Chamanthi	K. Chamanthi
141	20DHIR0001	M. Chaitanya	M. Chaitanya
142	Faculty	Dr. Jahnvi	Dr. Jahnvi





**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

**Guest lecture on “Stem cells and bioengineering approaches for cardiac regeneration in
failing hearts”**

Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch has organized a guest lecture on “Stem cells and bioengineering approaches for cardiac regeneration in failing hearts” on 28th June 2023.

The guest speaker for the session was Dr. Mahmood Khan, Professor and Division Director, Division of Basic and Translational Sciences, Department of Emergency Medicine, The Ohio State University, Columbus, OH, USA.

The speaker started the session with what will be the outcome of the lecture. He explained what are stem cells and its advantages. He also emphasized the session with bioengineering approaches for cardiac regeneration in failing hearts and work going on in their university. By the end of the session, participants learned about what are the stem cells and its importance in regeneration of cardiac failures.

The total number of participants who attended the session was 142. The Sri Vishnu Educational Society supported this event.



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Narsapur, Medak District – 502 313, TS



(NAAC, NBA Accredited, NIRF 2023 all India 72 Rank)

In Association with
IPA Narsapur Branch

Seminar on
**“ Role of Alternative Splicing in Endometrial
Cancer ”**



Speaker
Dr. Ramakrishna
Dept. Of pathology and immunology
Baylor college of medicine
One Baylor plaza Houston, Texas


06/07/2023
10:30AM to 11:30AM



Convener

Circular

All the students and faculty are here by informed to gather in auditorium for the guest lecture by Dr. K. Ramakrishna, Professor, Dept. of Pathology and Immunology, Baylor College of Medicine, One Baylor Plaza Houston, Texas, USA on the title “Role of alternative splicing in endometrial cancer” on 06th July 2023 at 2.30 pm.



PRINCIPAL

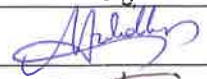
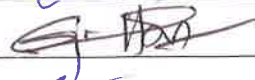


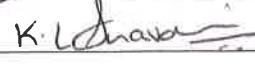

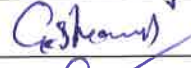



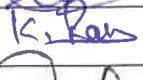
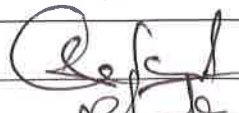

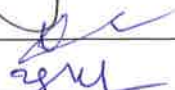



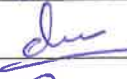




C. Shamsi



Workshop/Seminar : Role of Alternative splicing in endometrial cancer

Date : 6/7/23

S.No	Name of the Faculty	Signature
1.	Dr. V. Murali Gharan	
2.	G. Hema	
3.	Mubeen .)	
4	Naameera	
5	K. Lakshmi Sxavani	
6	G. Suryam	
7	G. Shavani	
8	D. Santhorhe	
9	E. Rajitha	
10	K. Suresh	
11	Dr. K. Ramasane Yulu	
12	K. Saranya Raj	
13	B. Naveen	
14	K. Varitha	
15	Y. Vondal P. S. S.	
16	P. Durga Bhavani	
17	T. S. S.	
18	Chandana.	
19	M. Suresh;	

VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Narsapur, Medak dt.

Guest Lecture on

"Role of alternative splicing in endometrial cancer"

Resource person: Dr. K. Ramakrishna, Associate Professor, Baylor College of Medicine, Houston, Texas, USA

Date: 06.07.2023

Time: 10:30AM to 11:30AM

S.No.	Roll Number	Name of the student	Signature
1)	21DH1R0064	M. Tejaswini Reddy	Tejaswini
2)	21DH1R0068	M. Vaibhavi	Vaibhavi
3)	21DH1R0057	K. Priyanka	Priyanka
4)	21DH1R0072	Sandhya	Sandhya
5)	21DH1R0056	K. Sravani	Sravani
6)	21DH1R0065	Niharika	Niharika
7)	21DH1R0066	M. Anurha	Anurha
8)	21DH1R0076	P. Nilchila	Nilchila
9)	21DH1R0059	Bhavana	Bhavana
10)	21DH1R0080	Madhuri	Madhuri
11)	21DH1R0081	Ramsha	Ramsha
12)	21DH1R0078	Sathwika	Sathwika
13)	21DH1R0062	Shivanandini	Shivanandini
14)	21DH1R0071	Ashalya	Ashalya
15)	21DH1R0069	M. Harsha Vardhan	Harsha
16)	21DH1R0063	Jayachandran	Jayachandran
17)	21DH1R0058	L. Abhilekh	Abhilekh
18)	21DH1R0079	P. Sampath	Sampath
19)	21DH1R0075	N. Srivasi	Srivasi
20)	21DH1R0085	Adnan Shaik	Adnan
21)	21DH1R0087	Abhinav	Abhinav
22)	21DH1R0083	Bhagwanth	Bhagwanth
23)	21DH1R0073	Pragati	Pragati
24)	21DH1R0097	Suikeshi	Suikeshi
25)	21DH1R0098	T. Chandrika	Chandrika
26)	21DH1R0091	Tejaswini	Tejaswini
27)	21DH1R0089	Sahithi	Sahithi
28)	21DH1R0086	Shameen	Shameen

VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Narsapur, Medak dt.

Guest Lecture on

"Role of alternative splicing in endometrial cancer"

Resource person: Dr. K. Ramakrishna, Associate Professor, Baylor College of Medicine,
Houston, Texas, USA

Date: 06.07.2023

Time: 10:30AM to 11:30AM

S.No.	Roll Number	Name of the student	Signature
29	21DHIR0085	Deekshitha	Deek
30	21DHIR0082	Nandini	Nandini
31	21DHIR0092	S. Siri	Siri
32	21DHIR0093	S. Shreya	Shreya
33	21DHIR0090	Simonee	Simonee
34	21DHIR0095	T. Sachinika	Sachinika
35	21DHIR0088	S. Saraswathi	Saraswathi
36	21DHIR0001	Bharath	Bharath
37	21DHIR0002	Yamunawathi	Yamunawathi
38	21DHIR0003	P. Pavikumar	Pavikumar
39	21DHIR0014	Akshitha	Akshitha
40	21DHIR0016	B. Sandeep	Sandeep
41	21DHIR0020	B. Gayathri	Gayathri
42	21DHIR0028	D. Ajay	Ajay
43	21DHIR0017	Sakran	Sakran
44	21DHIR0018	B. Shiva Sai	Shiva Sai
45	21DHIR0019	CH. Bhonath Simha	CH. Bhonath Simha
46	21DHIR0024	D. Swathi	Swathi
47	21DHIR0022	CH. Raghu	Raghu
48	21DHIR0015	B. Nikhitha	B. Nikhitha
49	21DHIR0027	Bhuvana	Bhuvana
50	21DHIR0026	Sangeetha	Sangeetha
51	21DHIR0025	Sai Varadhan	Sai Varadhan
52	21DHIR0023	CH. Pinya	Pinya
53	21DHIR0021	CH. Rakesh	CH. Rakesh
54	21DHIR0029	D. Navya	Navya
55	21DHIR0030	Chaitra	Chaitra
56	21DHIR0031	D. Manasa	Manasa

Resource person: Dr. K. Ramakrishna, Associate Professor, Baylor College of Medicine,
Houston, Texas, USA

Date: 06.07.2023

Time: 10:30AM to 11:30AM

S.No.	Roll Number	Name of the student	Signature
57	21DHIRO032	D. Vamsi	Vamsi
58	21DHIRO034	Fariya Shaik	Fariya
59	Faculty	Jahnavi	Jahnavi
60	21DHIRO033	E. Pavithra	Pavithra
61	21DHIRO035	G. Madhuri	Madhuri
62	21DHIRO044	K. Loukya	Loukya
63	21DHIRO043	K. Lennela	Lennela
64	21DHIRO042	K. pooja	pooja
65	21DHIRO041	J. Rahul	Rahul
66	21DHIRO040	J. Pavani	Pavani
67	21DHIRO039	I. Hima Bindu	Hima Bindu
68	21DHIRO038	G. Manovitha	Manovitha
69	21DHIRO037	G. Ramya	Ramya
70	21DHIRO036	G. Revanth Varma	Revanth
71	21DHIRO046	K. Tejaswini	Tejaswini
72	21DHIRO045	K. Namitha	Namitha
73	21DHIRO047	K. Harish Goud	Harish
74	21DHIRO048	K. Usha Bhargavi	Usha Bhargavi
75	21DHIRO049	K. Madhu	K. Madhu
76	21DHIRO050	K. Shrinisha	K. Shrinisha
77	21DHIRO051	K. Shivabindu	K. Shivabindu
78	21DHIRO052	K. Latha	K. Latha
79	21DHIRO053	K. Shyam Sundar	Shyam Sundar
80	Faculty	G. Shravan	Shravan
81	Faculty	M. Fakhmuddin	Fakhmuddin
82	Faculty	Mubeen Syed	Mubeen
83	Faculty	M. Swathi	Swathi
84	Faculty	Dr. V. Murali Sharan	Murali Sharan

VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Narsapur, Medak dt.

Guest Lecture on

"Role of alternative splicing in endometrial cancer"

Resource person: Dr. K. Ramakrishna, Associate Professor, Baylor College of Medicine, Houston, Texas, USA

Date: 06.07.2023

Time: 10:30AM to 11:30AM

S.No.	Roll Number	Name of the student	Signature
85	20211A3140	T. Sanjana	<u>Sanjana</u>
86	20211A3135	P. Rana Prathap	<u>Rana</u>
87	20211A3113	D. pravalika	<u>D. pravalika</u>
88	20211A3115	G. Sathwika	<u>sathwika</u>
89	20211A3121	k. Saipriya	<u>Saipriya</u>
90	20211A3103	A. Manisha	<u>Manisha</u>
91	20211A3133	N. Vennela	<u>Vennela</u>
92	20211A3114	Tariya. Pram	<u>Tariya</u>
93	20211A3119	G. Sandhya Rani	<u>Sandhya Rani</u>
94	20211A3105 B. Nandini	B. Nandini	<u>Nandini</u>
95	20211A3137	S. Bhargavi	<u>Bhargavi</u>
96	20211A3108	B. Yeshwanth	<u>yeshwanth</u>
97	20211A3127	M. Jagadeesh	<u>Jagadeesh</u>
98	20211A3107	B. Prakash	<u>Prakash</u>
99	20211A3142	V. Triveni	<u>Triveni</u>
100	20211A3143	Y. Varshini	<u>Y. Varshini</u>
111	20211A3112	D. Chandu	<u>D. Chandu</u>
112	20211A3106	B. Shiva prasad	<u>Shiva prasad</u>
113	20211A3138	T. Dattatreya	<u>Dattatreya</u>
114	20211A3132	N. Nagaraaju	<u>Naga</u>
115	20211A3125	K. Venkatesh	<u>Venkatesh</u>
116	20211A3109	B. Sai Varun	<u>Sai Varun</u>
117	20211A3126	K. Raj Kumar	<u>Raj Kumar</u>
118	20211A3129	M. Shrawan Kumar	<u>Shrawan</u>
119	Faculty	K. Swetha	<u>Swetha</u>
120	Faculty	M. Sandhya	<u>Sandhya</u>



**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

Seminar on “Role of alternative splicing in endometrial cancer”

Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch has organized a seminar on “Role of alternative splicing in endometrial cancer” on 06th July 2023.

The guest speaker for the seminar was Dr. K. Ramakrishna, Professor, Dept. of Pathology and Immunology, Baylor College of Medicine, One Baylor Plaza Houston, Texas, USA.

The speaker started the session with what will be the outcome of the seminar. He explained about the splicing factor - SF3B1. He also emphasized the session with role of alternative splicing in endometrial cancer and work going on in their university. By the end of the session, participants learned about endometrial cancer treatment with the splicing factor - SF3B1.

The total number of participants who attended the session was 153. The Sri Vishnu Educational Society supported this event.



PRINCIPAL

PRINCIPAL

Vishnu Institute of Pharmaceutical
Education & Research
Narsapur, Medak Dist-502 313, TS

Vishnu Institute of Pharmaceutical Education and Research

Narsapur, Medak, Telangana



(NAAC, NBA Accredited, NIRF 2023 all India 72 Rank)

IIC Session on

**“Opportunities for students and faculty to become
entrepreneurs”**

20/07/2023

02:30PM to 03:30PM

Convener

Dr. A. Ramesh
Principal VIPER

Coordinator

Dr. K. Rananjaneyulu
HOD, Pharmaceutical Chemistry, VIPER

Organizer

Dr. B. Jahnavi
MD. Faheemuddin
VIPER



Speaker:

Saravanan J

Innovation Ambassador – NIC
IBM Certified Enterprise Design
thinking Practitioner





PRINCIPAL




G. Shan:






VIPER

Vishnu Institute of Pharmaceutical Education & Research

Workshop/Seminar : opportunities for students & faculty to become engineers

Date : 20/7/23

S.No	Name of the Faculty	Signature
1	G. Hema	
2	Narmeera Jabeen	
3	K. Varitha	
4	Dr. V. Maulikhan	
5	K. Lakshmi Sreavani	
6	Sankhosh . D	
7	G. Suryam	
8	G. Shavani	
9	M. Swathi	
10	E. Rajitha	
11	MD. Fahemuddin	
12	K. Swetha	
13	S. Rabeen	
14	V. Venkatesh	
15	K. Leikanyan	
16	B. Naveen	
17	Y. Kondal Reddy	
18	B. Ishwari	

Narsapur, Medak dt.

Online Session on

“Opportunities for students and faculty to become entrepreneurs”

Resource person: Mr. Saravanan J, Innovation Ambassador – MIC, IBM certified enterprise design thinking practitioner, Chennai, Tamil Nadu.

Date: 20.07.2023

Time: 01:30PM to 02:30PM

S.No.	Roll Number	Name of the student	Signature
1	22DH1R0085	R. Jagadeef	clart
2	22DH1R0092	K. Saisandeep	KS
3	22DH1R0028	E. Thanuja	E. Thanuja
4	22DH1R0053	K. Madhuri	Maddy
5	22DH1R0042	K. Sangeetha	K. Sangeetha
6	22DH1R0031	Bhavana	Bhavya
7	22DH1R0035	Uma	Uma
8	22DH1R0046	Supraja	Supraja
9	22DH1R0049	Pravallika	Pravallika
10	22DH1R0039	Sangeetha	Sangeetha
11	22DH1R0027	D. Manisha	Manisha
12	22DH1R0092	S. Nishanth	Nishanth
13	22DH1R0037	G. Shiva prasad	Shiva
14	22DH1R0045	K. Naveen	Naveen
15	22DH1R0029	Anil	Anil
16	22DH1R0030	G. Ratnadeep	Ratnadeep
17	22DH1R0041	Srikanth	Srikanth
18	22DH1R0040	J. Sai Krishna	Sai Krishna
19	22DH1R00A0	C. Akshith Reddy	Akshith
20	22DH1R0086	R. VARDHAN	R. Vardhan
21	22DH1R0089	S. Sindhu priya	Sindhu priya
22	22DH1R0086	T. Murali	T. Murali
23	22DH1R0091	S. chaitanya	S. chaitanya
24	22DH1R0033	G. Mahesh	G. Mahesh
25	22DH1R0090	J. Bhuvaneshwari	Bhuvaneshwari
26	22DH1R0099	V. Manohari	Manohari
27	22DH1R0034	G. Sangamesh	Sangamesh
28	22DH1R0051	K. Sai VARUN REDDY	K. VARUN

29 22DH1R0064 Shaked hussain

Shaked

VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Narsapur, Medak dt.












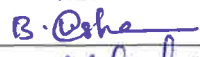





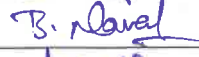




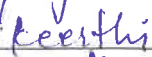





Online Session on

“Opportunities for students and faculty to become entrepreneurs”

Resource person: Mr. Saravanan J, Innovation Ambassador – MIC, IBM certified enterprise design thinking practitioner, Chennai, Tamil Nadu.

Date: 20.07.2023

Time: 01:30PM to 02:30PM

S.No.	Roll Number	Name of the student	Signature
30	22DHIR0016	B. Sarayu	
31	22DHIR0017	B. Sneha	
32	22DHIR0022	Ch. Neha	
33	22DHIR0019	Ch. Akhila	
34	22DHIR0024	D. Harinath Varma	
35	22DHIR0003	A. Sailaja	
36	22DHIR0026	D. VIKITHA	
37	22DHIR0018	Ch. Santhoshi	
38	22DHIR0005	B. Vijayendra Varma	
39	22DHIR0008	B. Uday Kiran Reddy	
40	22DHIR0002	A. Sharon	
41	22DHIR0013	B. Usha Sree Misha	
42	22DHIR0011	B. Abhishek	
43	22DHIR0010	B. VAMSHI	
44	22DHIR0009	B. Spandana	
45	22DHIR0001	A. Mounika	
46	22DHIR0012	B. Uma Maheshwari	
47	22DHIR0015	B. Navaneetha	
48	22DHIR0066	M. Ankittha	
49	22DHIR0072	P. Sushmitha	
50	22DHIR0079	P. Soujanya	
51	22DHIR0087	P. M. poojaree	
52	22DHIR0073	P. Keerthi	
53	22DHIR0060	M. Satish	
54	22DHIR0062	P. Manoj Sai Reddy	
55	22DHIR0068	M. Rohith	
56	22DHIR0054	Mani Prasad	
57	22DHIR0055	M. Sarvam	

VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Narsapur, Medak dt.

Online Session on

“Opportunities for students and faculty to become entrepreneurs”

Resource person: Mr. Saravanan J, Innovation Ambassador – MIC, IBM certified enterprise design thinking practitioner, Chennai, Tamil Nadu.

Date: 20.07.2023

Time: 01:30PM to 02:30PM

S.No.	Roll Number	Name of the student	Signature
59	21DHIR0045	K. Namitha	Namitha
60	21DHIR0036	G. Revanth varma	Revanth
61	21DHIR0028	Ajay	D. Ajay
62	21DHIR0047	K. Harish	Harish
63	21DHIR0041	J. Rahul	Rahul
64	21DHIR0034	Fariya Shaik	Fariya
65	21DHIR0030	D. Chasitha	Chasitha
66	21DHIR0029	D. Nanya	Nanya
67	21DHIR0051	K. Shiva Bindu	Shiva Bindu
68	21DHIR0053	K. Shyam Sundar	Shyam Sundar
69	21DHIR0080	R. Madhuri	Madhuri
70	21DHIR0048	K. Usha Bhargavi	K. Usha Bhargavi
71	21DHIR0054	K. Akhila	Akhila
72	Faculty	K. Swetha	Swetha
73	21DHIR0080	Madhuri	Madhuri
74	21DHIR0070	Lavanya	Lavanya
75	Faculty	K. Saikruparaj	Saikruparaj
76	21DHIR0024	D. Swathi	Swathi
77	21DHIR0012	A. Ashitha	Ashitha
78	21DHIR0014	Akshitha	Akshitha
79	21DHIR0008	Aishwarya	Aishwarya
80	21DHIR0004	Jamcra fabastum	Jamcra fabastum
81	21DHIR0022	Raghu	Raghu
82	21DHIR0018	Shivada	Shivada
83	21DHIR0017	Kiranu	Kiranu
84	21DHIR0019	Bhaathana	Bhaathana
85	21DHIR0009	Charan	Charan
86	21DHIR0023	Danya	Danya

VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

ANU
AL LEARNING

Narsapur, Medak dt.

Online Session on

"Opportunities for students and faculty to become entrepreneurs"

Resource person: Mr. Saravanan J, Innovation Ambassador – MIC, IBM certified enterprise design thinking practitioner, Chennai, Tamil Nadu.

Date: 20.07.2023

Time: 01:30PM to 02:30PM

S.No.	Roll Number	Name of the student	Signature
8701	21DHIR0027	Bhuvana	Bhuvana
8802	21DHIR0006	Shivani	Shivani
8903	Faculty	Mobeen Syed	Mobeen Syed
9004	21DHIR0092	Siri	Siri
9105	21DHIR0093	Shreya	Shreya
9206	21DHIR0089	Sakshi	Sakshi
9307	21DHIR0087	Abhinav gond	Abhinav
8894	21DHIR0001	Tejaswini	Tejaswini
095	21DHIR0042	Chandhana	Chandhana
96	21DHIR0098	Chandhrilca	Chandhrilca
97	21DHIR0097	Swikruthi	Swikruthi
98	21DHIR00A0	Vaishnavi	Vaishnavi
99	21DHIR0086	Shameem	Shameem
100	21DHIR0085	Adnan	Adnan
101	21DHIR0094	Yogeshwar	Yogeshwar
102	21DHIR0099	Sreelekha	Sreelekha
103	21DHIR00A4	Nanisha	Nanisha
104	21DHIR0046	Akhila	Akhila
105	21DHIR0090	Shimrose Anjum	Shimrose
106	21DHIR00A5	Deekshitha	Deekshitha
107	21DHIR0088	Saraswathi	Saraswathi
22	21DHIR0085	Shank Adnan	Adnan
108	Faculty	Jahnvi-B	Jahnvi-B
109	Faculty	Sweetha-K	Sweetha-K
110	Faculty	E. Rathi E. Rajitha	E. Rathi E. Rajitha
111	Faculty	NAMEELA	NAMEELA
112	Faculty	M. Sandhya	M. Sandhya
113	Faculty	K. Satekupa Raj	K. Satekupa Raj

VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

ANU
SAL LEARNING

Narsapur, Medak dt.

Online Session on

"Opportunities for students and faculty to become entrepreneurs"

Resource person: Mr. Saravanan J, Innovation Ambassador – MIC, IBM certified enterprise design thinking practitioner, Chennai, Tamil Nadu.

Date: 20.07.2023

Time: 01:30PM to 02:30PM

S.No.	Roll Number	Name of the student	Signature
114	22DH1R0056	M. Shiva prasad	Shiva prasad
115	30	M. Derya	Derya
116	31	P. pravalika	P. pravalika
117	32	P. Ashwini	P. Ashwini
118	33	M. Ashwini	M. Ashwini
119	34	P. Kusmitha	Kusmitha
120	35	P. Rakshitha Reddy	Rakshitha
121	36	M. Harini	Harini
122	37	P. Lakshmi Manogna	P. Lakshmi Manogna
123	38	P. Rakshitha Reddy	P. Gayathri
124	39	M. Divyavani	Divyavani
125	40	Tithi Tikader	Tithi
126	41	V. Sravya	Sravya
127	42	U. Poojitha	Poojitha
128	43	T. Nandini	Nandini
129	44	T. Mounika Bai	Mounika
130	45	M. Shanthi Swapna	Swapna
131	46	M. Shailaja	Shailaja
132	47	M. Kavya	Kavya
133	48	Neha Thakur	Neha
134	49	T. Nandini	Nandini
135	50	Rahath Sultana	Rahath
136	51	Poojaumitha Bhanja	Pooja
137	52	S. Nikhitha	Nikhitha
138	53	V. Saija	Saija
139	54	Mohd Shvaz Ali	Shvaz
140	81	Prem Kumar	Prem
141	A1	V. Surekha	Surekha

**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

Session on “Opportunities for students and faculty to become entrepreneurs”

Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch under the Institution’s Innovation Council, Ministry of Education Initiative has organized a session on “Opportunities for students and faculty to become entrepreneurs” on 20th July 2023.

The guest speaker for the session was Mr. Saravanan J, IA-MIC, IBM-certified enterprise design thinking practitioner.

The speaker started the session with what will be the outcome of the webinar. He explained the innovation pathway at higher educational institutions (HEI) setup, business idea incubation, and entrepreneurial opportunity map. He also emphasized the session with some past examples. By the end of the session, participants learned about what are the opportunities for students and faculty to become entrepreneurs.

The total number of participants who attended the session was 141. The Sri Vishnu Educational Society supported this event.



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Vishnu Institute of Pharmaceutical
Education & Research
Narsapur, Medak Dist.-502 313, TS



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UNIVERSAL LEARNING



Vishnu Institute of Pharmaceutical Education & Research

Narsapur, Medak, Telangana

(NAAC, NBA Accredited, NIRF 2023 all India 67 Rank)



Online Session on "Innovation and start-up ecosystem"



26/07/2023



2:30 PM to 3:30 PM



Speaker

Dr. D. Surendran

CEO and Founder SKS skill fasteners Pvt. Ltd.

Innovation Ambassador, SIH mentor of a runner team.

Convener

Dr. A. Ramesh

Principal VIPER

Co-ordinator

Dr. K. Ramanjaneyulu

HOD, Pharmaceutical Chemistry, VIPER

Organizer

Dr. B. Jahnavi

Mr. MD. Faheemuddin

VIPER

Circular

All the students and faculty are hereby informed to gather in smart classroom to attend session organised by Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch under the Institution's Innovation Council, Ministry of Education Initiative on "Innovation and start-up ecosystem" on 26th July 2023 at 02.30PM

Guest Speaker: Dr. D. Surendran, CEO and Founder SKS Skill Fasteners Pvt. Ltd., IA, SIH mentor of a runner team, Tamil Nadu.


VH
PRINCIPAL



VIPER

Vishnu Institute of Pharmaceutical Education & Research

Workshop/Seminar : Innovation and start-up Ecosystem

Date : 26/7/23

S.No	Name of the Faculty	Signature
1	K. Lakshmi Sxavani	K.L. Sxavani
2	Namrata Jbeen	Namrata Jbeen
3	Dr. V. Murali Thaven	Dr. V. Murali Thaven
4	K. Swetha	K. Swetha
5	S. Mabeen	S. Mabeen
6	Santhosh D	Santhosh D
7	Dr. K. Ramaswanesulu	Dr. K. Ramaswanesulu
8	G. Hema	G. Hema
9	G. Sanyam	G. Sanyam
10	G. Shwami	G. Shwami
11	V. Venkatesh	V. Venkatesh
12	E. Rajitha	E. Rajitha
13	B. Naveen	B. Naveen
14	y. Kondy Reddy	y. Kondy Reddy
15	P. Arger Bhawan	P. Arger Bhawan
16	Dr. Jhansi S	Dr. Jhansi S

S.No.	Roll Number	Name of the student	Signature
1.	21DHIR0024	D. Swathi	Swathi
2.	21DHIR0004	Sameera Tabassum	Sameera
3.	21DHIR0012	Aashritha	Aashritha
4.	21DHIR0033	Pavithra	Pavithra
5.	21DHIR0050	K. Shrisisha	Shrisisha
6.	21DHIR0007	Deepika	Deepika
7.	21DHIR0020	B. Gayathri	Gayathri
8.	21DHIR0026	D. Sangeetha	Sangeetha
9.	21DHIR0068	M. Vaibhavi	Vaibhavi
10.	21DHIR0064	M. Tejaswini Reddy	Tejaswini
11.	21DHIR0023	Ch. Divya	Divya
12.	21DHIR0092	S. Sai	Sai
13.	21DHIR0093	S. Shreya	Shreya
14.	21DHIR0052	K. Latha	Latha
15.	21DHIR0051	K. Shivabindu	K. Shivabindu
16.	21DHIR0044	K. Loukya	Loukya
17.	21DHIR0029	D. Navya	Navya
18.	21DHIR0039	I. Himabindu	Himabindu
19.	21DHIR0067	Bharathi	Bharathi
20.	21DHIR0056	Sreavani	Sreavani
21.	21DHIR0040	J. Pavani	Pavani
22.	21DHIR0059	M. Bhavani	Bhavani
23.	21DHIR0077	Srija	Srija
24.	21DHIR0074	Akshitha	Akshitha
25.	21DHIR0031	Manasa	Manasa
26.	21DHIR0049	Madhu	Madhu
27.	21DHIR0058	Abhilash	Abhilash
28.	21DHIR0053	Shyam	Shyam
29.	21DHIR0073	Arupam	Arupam

VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

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LEARNING

Narsapur, Medak dt.




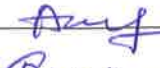


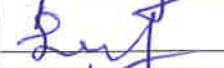



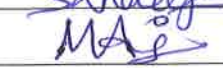

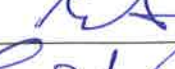



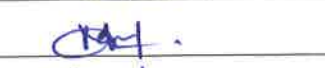
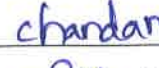









Online session on

“Innovation and start-up ecosystem”

Resource person: Dr. D. Surendran, CEO & Founder SKS skill fasteners Pvt. Ltd., IA, SIH mentor of a runner team.

Date: 26.07.2023

Time: 02:30PM to 03:30PM

S.No.	Roll Number	Name of the student	Signature
30	21DHIR0079	Samapathy	
31	21DHIR0075	Saisai	
32	21DHIR0047	Hareesh	
33	21DHIR0028	Ajay	
34	21DHIR0021	Rakesh	
35	21DHIR0041	Rahul	
36	21DHIR0002	Yashwanth	
37	21DHIR0025	Sai Varadhan	
38	21DHIR0085	Adnan	
39	21DHIR0074	praveen	
40	21DHIR0083	Bhagvank	
41	21DHIR0016	Sandeep	
42	21DHIR0061	Anuj	
43	21DHIR0094	Yogeshwar	
44	21DHIR0012	Bharath Simha	
45	21DHIR0001	Bharath	
46	21DHIR0036	Neerav	
47	21DHIR0009	Charan	
48	21DHIR0030	charitha	
49	21DHIR0080	Madhavi	
50	21DHIR00A2	chandana	
51	21DHIR00A0	Vaishnavi	
52	21DHIR0031	Mamasa . D	
53	21DHIR0014	Akshitha	
54	21DHIR0040	Pavani	
55	21DHIR0059	Bhavani	
56	21DHIR0077	Srija	
57	21DHIR0038	G. Manovitha	
58	21DHIR0008	N. Aishwarya	

VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

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Narsapur, Medak dt.

Online session on

"Innovation and start-up ecosystem"

Resource person: Dr. D. Surendran, CEO & Founder SKS skill fasteners Pvt. Ltd., IA, SIH mentor of a runner team.

Date: 26.07.2023

Time: 02:30PM to 03:30PM

S.No.	Roll Number	Name of the student	Signature
59.	21DHIR0046	K. Tejaswini	Tejaswini
60.	21DHIR0047	V. Tejaswini	Tejaswini
61.	21DHIR0035	G. Madhavi	Madhavi
62.	22DHIR0027	D. Manisha	Manisha
63.	22DHIR0028	E. Thanuja	Thanuja
64.	22DHIR0039	G. Sangeetha	Sangeetha
65.	22DHIR0029	G. Anil	Anil
66.	22DHIR0033	G. Mahesh	Mahesh
67.	22DHIR0045	A. Naveen	Naveen
68.	22DHIR0030	G. Rathna Deep	Rathna Deep
69.	22DHIR0035	G. Uma Maheshwari	Uma Maheshwari
70.	22DHIR0040	G. K. Sangeetha	Sangeetha
71.	22DHIR0036	Swarna	Swarna
72.	22DHIR0038	Pravalika	Pravalika
73.	22DHIR0051	K. Sai Varun	Varun
74.	22DHIR0052	Sandeep	Sandeep
75.	22DHIR0071	Harshitha	Harshitha
76.	22DHIR0072	P. Sushmitha	Sushmitha
77.	22DHIR0073	P. Keerthi	Keerthi
78.	22DHIR0079	P. Soujanya	Soujanya
79.	22DHIR0075	P. Gayathri	Gayathri
80.	22DHIR0076	P. Ashwini	Ashwini
81.	22DHIR0064	M. Shaked Hussain	Shaked Hussain
82.	22DHIR0065	R. Shira S	Shira S
83.	22DHIR0062	P. Manoj Sai Reddy	Manoj Sai Reddy
84.	22DHIR0066	M. Sathish	Sathish
85.	22DHIR0059	M. Ashwini	Ashwini
86.	22DHIR0061	M. Shanthi Swarna	Shanthi Swarna
87.	22DHIR0058	M. Kavya	Kavya

VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Narsapur, Medak dt.

Online session on

"Innovation and start-up ecosystem"

Resource person: Dr. D. Surendran, CEO & Founder SKS skill fasteners Pvt. Ltd., IA, SIH mentor of a runner team.

Date: 26.07.2023

Time: 02:30PM to 03:30PM

S.No.	Roll Number	Name of the student	Signature
88	22DH1R0055	M. Sar prem	MSP
89	22DH1R0056	M. shivaprasad	SSD
90	22DH1R0068	M. Rohith	Rohith
91	22DH-A3	N. Srija	S
92	22DH-87	S. Nikhitha	Nikhitha
93	22-DH-95	Neha Thakur	Neha
94	22-DH-A4	S. Y. Nandini	Nandini
95	22-DH-88	Saniya	Saniya
96	22DH-83	Rakshith Sultane	Rakshith
97	22DH-93	T. Mounika Bai	T. Mounika
98	22DH-94	T. Nandini	Nandini
99	22-97	Tithi Tirader	Tithi
100	22DH-88	Saniya	Saniya
101	22DH-82	p. pravalika	Pravalika
102	22-63	M. Divya	Divya
103	22DH-59	M. Ashwini	M. Ashwini
104	22DH-76	P. Ashwini	P. Ashwini
105	22-DH-A1	V. Surekha	Surekha
106	22DH1R0096	T. Murari	Murari
107	22DH-99	V. Manohari	Manohari
108	22DH-92	S. Anshanth	Anshanth
109	22DH-A0	V. Akshith Reddy	Akshith
110	22DH-86	R. Varadhan	Varadhan
111	22DH-17	B. Sneha	B. Sneha
112	22DH-01	A. Manika	A. Manika
113	22DH-09	B. Spandana	Spandana
114	22DH-18	Ch. Santhoshi	Santhoshi
115	22DH-15	B. Anandha	Anandha
116	22DH-12	B. Jina Maheshwari	Jina

VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Narsapur, Medak dt.

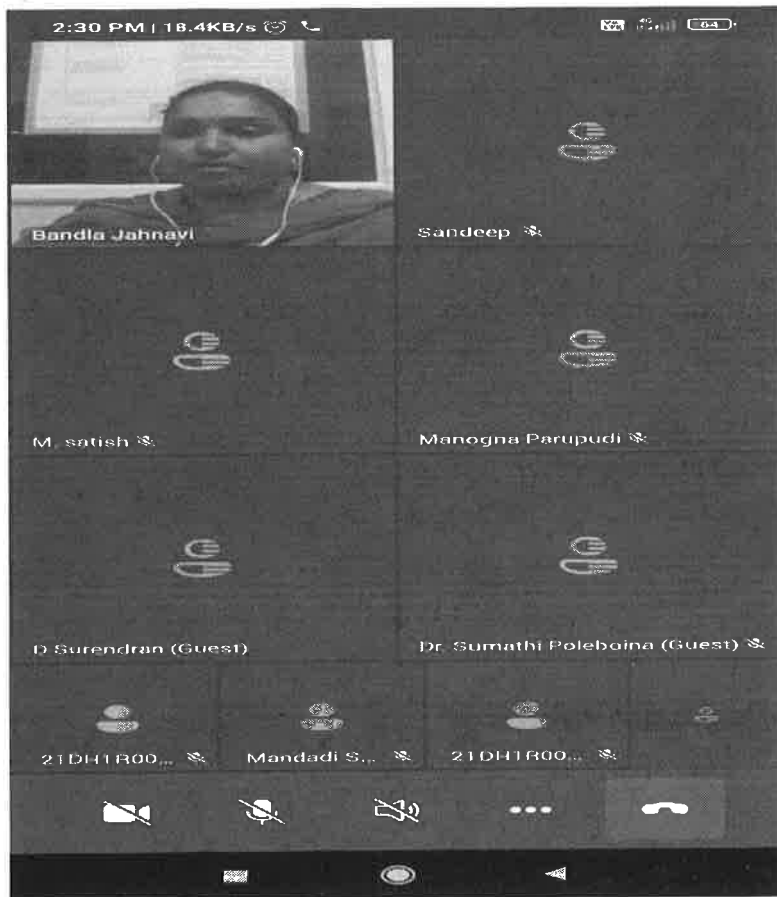
Online session on

"Innovation and startup ecosystem"

Resource person: Dr. D. Surendran, CEO and Founder SKS Skill Fasteners Pvt. Ltd., IA, SIH mentor of a runner team, Tamil Nadu

Date: 26.07.2023

Time: 02:30PM to 03:30PM[illegible]





**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

Session on “Innovation and start-up ecosystem”

Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch under the Institution’s Innovation Council, Ministry of Education Initiative has organized a session on “Innovation and start-up ecosystem” on 26th July 2023.

The guest speaker for the session was Dr. D. Surendran, CEO and Founder SKS Skill Fasteners Pvt. Ltd., IA, SIH mentor of a runner team, Tamil Nadu.

In the session, the speaker started the session by playing an inspirational video of Mr. Ratan Tata. Later the speaker introduced the concept of innovation and types of innovations. He also explained the process how to start a start-up and what the stages of start-ups are. In this session, the speaker gave information on the funding agency for the start-ups and what the new government schemes for innovations. By the end of the session, audience learnt about the innovation and start-up ecosystem.

The total number of participants who attended the session was 139. This event was supported by the Sri Vishnu Educational Society.



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Vishnu Institute of Pharmaceutical
Education & Research
Narsapur, Medak Dist. -502 313, TS



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Narsapur, Medak, Telangana



Vishnu Institute of Pharmaceutical Education & Research

(MAAC, NBA Accredited, NIRF 2023 all India 67 Rank)



Online Session on

"Prototype validation into Startup"



28/07/2023



11:00AM to 12:30PM

Convener

Dr. A. Ramesh

Principal VIPER

Co-ordinator

Dr. K. Ramanjaneyulu

ICD, Pharmaceutical Chemistry, VIPER

Organizer

Dr. B. Jahnavi

Mr. MD. Fahemuddin

VIPER



Speaker

Dr. Agalya. V

Professor/EEE

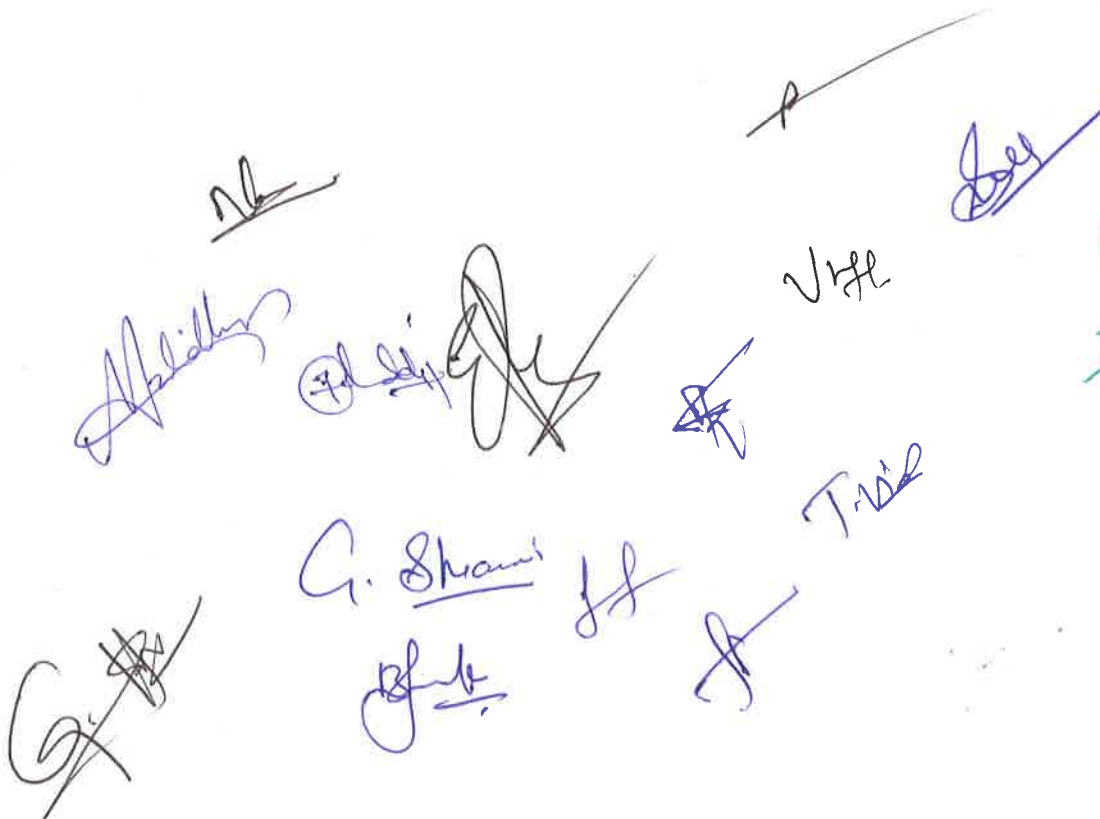
Associate Head R & D

(IPK Cell) NHCE, Bengaluru

Circular

All the students and faculty are hereby informed to gather in auditorium to attend session organised by Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch under the Institution's Innovation Council, Ministry of Education Initiative has organized a session on "Prototype validation into start-up" on 28th July 2023.

Guest Speaker: Dr. Agalya V, Professor EEE, Associate head R & D, NHCE, Bengaluru.


Vishnu
PRINCIPAL



VIPER

Vishnu Institute of Pharmaceutical Education & Research

Workshop/Seminar : prototype validation in to start-up.

Date : 23/7/23

S.No	Name of the Faculty	Signature
1	D. Sarthohe	
2	K. Varitha	
3	Dr. V. Muliathan	
4	Dr. Jahnvi S	
5	NAMEETA	
6	K. Silerupa Reddy	
7	S. Mobeen	
8	E. Rejitha	
9	K. Lakshmi Sivarani	
10	G. Suryam	
11	Dr. K. Ramasuneysulu	
12	G. Hema	
13	B. Nareen	
14	Y. Kondal Reddy	
15	P. Durga Bhawan	
16	Chandana	
17	MD Fahemuddin	
17	G. Shama	

S.No.	Roll Number	Name of the student	Signature
01	21DHIR0007	Deepika	Deepu
02	21DHIR0012	Aashritha	Ashai
03	21DHIR0024	D. Swathi	Swathi
04	21DHIR0004	Sameera Tabassum	Sameera
05	21DHIR0050	Shrisha	Shrisha
06	21DHIR0033	Pavithra	Pavithra
07	21DHIR0068	Vaibhavi	Vaibhavi
08	21DHIR0026	Sangeetha	Sangeetha
09	21DHIR0020	Gayathri	Gayathri
10	21DHIR0043	Vennela	Vennela
11	21DHIR0052	K. Latha	Latha
12	21DHIR0092	S. Sri	Sri
13	21DHIR0093	S. Shreya	Shreya
14	21DHIR0023	Ch. Divya	Divya
15	21DHIR0064	M. Tejaswini Reddy	Teju
16	21DHIR0044	K. Loukya	Loukya
17	21DHIR0051	K. Shivabindu	Shiv
18	21DHIR0029	D. Navya	Navya
19	21DHIR0039	T. Himabindu	Himabindu
20	21DHIR0062	Bharathi	Bharathi
21	21DHIR0056	Sravani	Sravani
22	21DHIR0071	Geetha	Geetha
23	21DHIR0059	Bhavana	Bhavana
24	21DHIR0040	Pavani	Pavani
25	21DHIR0014	Akshitha	Akshitha
26	21DHIR0031	Manasa	Manasa
27	21DHIR0079	P. Sampath	Sampath
28	21DHIR0047	Harish	Harish
29	21DHIR0028	Ajay	Ajay

VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

HNU
LEARNING

Narsapur, Medak dt.

Online session on

"Prototype validation into startup"

Resource person: Dr. Agalya, Professor EEE, Associate Head R & D, NHCE, Bengaluru

Date: 28.07.2023

Time: 11:00AM to 12:30PM

S.No.	Roll Number	Name of the student	Signature
30	21DHIR0021	Rakesh	Rakesh
31	21DHIR0041	Rahul	Rahul
32	21DHIR0002	Yashwanth	Yashwanth
33	21DHIR0025	Saravardhan	Saravardhan
34	21DHIR0085	Adnan	Adnan
35	21DHIR0074	praveen	praveen
36	21DHIR0083	Bhagavanth	Bhagavanth
37	21DHIR0016	sandeep	Sandeep
38	21DHIR0036	Renuka Verma	Renuka Verma
39	21DHIR0009	Charan	Charan
40	21DHIR0001	G. Bharath	G. Bharath
41	21DHIR0019	Ch. Bharath	Ch. Bharath
42	21DHIR00A2	chandana	chandana
43	21DHIR00A0	Vai'shnavi	Vai'shnavi
44	21DHIR0080	Madhuri	Madhuri
45	21DHIR0030	chanitha	chanitha
46	21DHIR0045	Namitha	Namitha
47	21DHIR0037	Ranya	Ranya
48	21DHIR0013	Apurva	Apurva
49	21DHIR00A6	vishwagana	vishwagana
50	21DHIR0027	Bhuvana Sree	Bhuvana Sree
51	21DHIR0097	Swikruthi	Swikruthi
52	21DHIR0070	Laranya	Laranya
53	21DHIR00AA	Vanisha	Vanisha
54	21DHIR0099	Sreelekha	Sreelekha
55	21DHIR0066	Anusha	Anusha
56	21DHIR0048	Usha	Usha
57	21DHIR0016	Nikhila	Nikhila
58	21DHIR0098	Chandrika	Chandrika

VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

HNU
AL LEARNING

Narsapur, Medak dt.

Online session on

“Prototype validation into startup”

Resource person: Dr. Agalya, Professor EEE, Associate Head R & D, NHCE, Bengaluru

Date: 28.07.2023

Time: 11:00AM to 12:30PM

S.No.	Roll Number	Name of the student	Signature
59	21DH10054	Akhila	Akhila
60	21-A3	V. Pragathi Reddy	Pragathi
61	21-71	N. Uthalya	Uthalya
62	21-78	P. Sathwika	Sathwika
63	21-95	P. Sathwika	Sathwika
64	21-A7	Y. Sivisha	Sivisha
65	21-65	Niharika	Niharika
66	21-57	Priganka	Priganka
67	21-72	Samdhya	Samdhya
68	21-88	Saraswathi	Saraswathi
69	21-62	Nandini	Nandini
70	20-46	Akhila	Akhila
71	21-90	Shimrose Anjum	Anjum
72	21-46	K. Tejaswini	Tejaswini
73	21-08	N. Aishwarya	Aishwarya
74	21-38	G. Manovitha	Manovitha
75	21-A1	V. Tejaswini	Tejaswini
76	21-35	G. Madhuri	Madhuri
78	22-27	D. Manisha	Manisha
79	22-28	E. Thanuja	Thanuja
80	22-39	G. Sangeetha	Sangeetha
81	22-35	G. Uma Maheshwari	Uma
82	22-42	K. Sangeetha	Sangeetha
83	22-36	Swapna. G	Swapna
84	22-38	Pravalika. G	Pravalika
89	22-50	K. Preethi	Preethi
90	22-49	K. pravalika	Pravalika
91	22-53	K. Madhuri	Madhuri
92	22-48	K. Preethanthi	Preethanthi

VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

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VET. LEARNING

Narsapur, Medak dt.

Online session on

"Prototype validation into startup"

Resource person: Dr. Agalya, Professor EEE, Associate Head R & D, NHCE, Bengaluru

Date: 28.07.2023

Time: 11:00AM to 12:30PM

S.No.	Roll Number	Name of the student	Signature
93	22-46	Supraja.k	Supraja
94	22-47	Manisha.k	K. Manisha
95	22-48	Teja Ssi	Teja
96	22-43	Akshaya.	A.
97	22-71	Harshitha	Harshitha
98	22-72	P. Sushmitha	Sushmitha
99	22-74	Pl. Manogna	Manogna
100	22-73	P. Keerthi	Keerthi
101	22-75	P. Gayathri	Gayathri
111	22-77	Rakshit Reddy	Rakshit
112	22-78	P. Kusmittha	Kusmittha
113	22-80	Poojasmitha	Pooja
114	22-76	P. Ashwini	Ashwini
115	22-79	P. Sarganya	Sarganya
116	22-67	M. Pooja Sree	Pooja Sree
117	22-66	M. Ankittha	Ankittha
118	22-70	Hasini	Hasini
119	22-69	Shailaja	Shailaja
120	22-62	Manoj	Manoj
121	22-65	Shiraz	Shiraz
122	22-64	Shahul Hussain	Shahul
123	22-54	Mawi	Mawi
124	22-55	Saiprem	Saiprem
125	22-56	Shiva prasath	Shiva
126	22-60	Satish	Satish
127	22-68	Rohith	Rohith
128	22-87	S. Nikhitha	Nikhitha
129	22-A3	V. Satja	Satja
130	22-95	Neha Thakur	Neha

VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Narsapur, Medak dt.

Online session on

"Prototype validation into startup"

Resource person: Dr. Agalya V, Professor in EEE, Associate head R&D, NHCE, Bengaluru.

Date: 28.07.2023

Time: 11:00AM to 12:30PM

S.No.	Roll Number	Name of the student	Signature
131	22-DH-A4	Y. Nandini	Nandini
132	22DH-88	Sanjya	Sanjya
133	22DH-83	Rahath Sultana	Rahath
134	22DH-58	M. Kavya	Kavya
135	22-DH-82	P. pravalika	Pravalika
136	22-DH-90	S. Bhuvaneshwari	Bhuvaneshwari
137	22-DH-A1	V. Surekha	Surekha
138	22-DH-71	P. Harshitha	Harshitha
139	22-DH-61	Shanthi swapna	Shanthi
140	22-DH-99	G. Mamohari	Mamohari
141	22DH1R0096	T. Murari	Murari
142	22DH-92	C. Sanjithan	Sanjithan
143	22DH-A0	V. Akshith Reddy	Akshith
144	22DH-17	B. Sneha	B. Sneha
145	22DH-01	A. Mounika	A. Mounika
146	22DH-015	B. Navaneetha	B. Navaneetha
147	22DH-18	Ch. Santhoshi	Santhoshi
148	22DH-03	A. Sailaja	A. Sailaja
149	22DH-09	B. Spandhana	Spandhana
150	22DH-12	B. Uma Maheswari	Uma
121	22DH-11	B. Abhishek	Abhishek
122	22DH-10	B. VAMSHI	Vamshi
123	22DH-23	D. Nagarajy	Nagarajy
124	22DH-07	B. Macheendey	Macheendey
125	22DH-14	B. Shivani	Shivani
126	22DH-13	B. usha shree misha	Usha
127	22DH-26	D. Vikitha	Vikitha
128	22DH-16	B. Sarayu	Sarayu
129	22DH-04	B. Prapadya	Prapadya
130	22DH-05	B. Vijayendra varma	Vijay

Prototype Validation into Startup

WHY START-UPS ARE FAIL?

- Obsessed with Idea ... → Customer Need
→ Do Extensive Market
- No MVP ... → Do Enough Experimentation
- Lack of Managing Skill ... → Identify skills
→ Delegation of Tasks
- Lack of Marketing Skills... → Creative Stories
→ Keep Potential Customers
→ Be Active on Social Media
→ Personal Branding
- Running out of Money → Keep a Check on P&L

Dr. Agalya V (Guest)

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Prototype Validation into Startup

- An idea becomes an invention what it can be described in sufficient details
- Can idea be patented? Copyrighted?No
- This is where writing is needed to start extracting "features" from your idea....
- Use an Invention disclosure form for guidelines

Dr. Agalya V (Guest)

24°C Cloudy 11:45 AM 7/29/2023

Prototype Validation into Startup

Session on
Online

INNOVATION/PROTOTYPE VALIDATION CONVERTING INNOVATION INTO STARTUP

By
Dr. V. AGALYA
Professor and Associate Head R&D
(Registered IPR Trainer from AICTE)
NEW HORIZON COLLEGE OF ENGINEERING
Bengaluru-560103

Dr. Agalya V (Guest)

24°C Cloudy 11:45 AM 7/29/2023



**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

Session on “Prototype validation into start-up”


Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch under the Institution's Innovation Council, Ministry of Education Initiative has organized a session on “Prototype validation into start-up” on 28th July 2023.

The guest speaker for the session was Dr. Agalya V, Professor EEE, Associate head R & D, NHCE, Bengaluru.

The speaker started her session by introducing basic information on ideas and inventions. She explained the chances of failure for start-ups, different phases of start-ups, competitive advantages, and critical risk analysis. In this session, the speaker explained the concept by showing examples of developed prototypes.

The total number of participants who attended the session was 143. The Sri Vishnu Educational Society supported this event.




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Vishnu Institute of Pharmaceutical
Education & Research
Narsapur, Medak Dist - 502 313, TS



Vishnu Institute of Pharmaceutical Education & Research

Narsapur, Medak, Telangana

(NAAC, NBA Accredited, NIRF 2023 all India 67 Rank)



Online Session on

"Angel investment/VC funding opportunity for early stage entrepreneurs"



01/08/2023



2:30 PM to 3:30 PM



Speaker

Dr. R. Dhanasekaran

Professor in Mechanical Engineering,
Guru Nanak Institute of Technology

Convener

Dr. A. Ramesh

Principal VIPER

Co-ordinator

Dr. K. Ramanjaneyulu

HOD, Pharmaceutical Chemistry, VIPER

Organizer

Dr. B. Jahnavi

Mr. MD. Fabeenuddin

VIPER

Circular

All the students and faculty are here by informed to gather in auditorium to attend session organised by Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch under the Institution's Innovation Council, Ministry of Education Initiative has organized a session on "Angel investment/ VC funding opportunity for early-stage entrepreneurs" on 1st August 2023.

Guest Speaker: Dr. R. Dhanasekaran, Professor in Mechanical Engineering, Guru Nanak Institute of Technology, Hyderabad.


VH
G. Shanani
T. W. S.
PRINCIPAL



VPER

Vishnu Institute of Pharmaceutical Education & Research

Workshop/Seminar : *Angel Investment /e finding opportunity for early stage
Entrepreneur*

Date : *11/2/2023*

S.No	Name of the Faculty	Signature
1.	Dr. V. Murali Chann	<i>[Signature]</i>
2	K. Lakshmi Sreavani	<i>K. Lakshmi Sreavani</i>
3	Dr. K. Ramasubrahmanyam	<i>K. Ram</i>
4	<i>E. Rajitha</i>	<i>[Signature]</i>
5	Narmada	<i>[Signature]</i>
6	K. Varitha	<i>[Signature]</i>
7	D. Santhosha	<i>[Signature]</i>
8	B. Jyothi	<i>[Signature]</i>
9	Chandra	<i>[Signature]</i>
10	S. Roheen	<i>[Signature]</i>
11	G. Hema	<i>[Signature]</i>
12	Chandana	<i>[Signature]</i>
13	G. Suryam	<i>[Signature]</i>
14	G. Shikha	<i>G. Shikha</i>
15	B. Naveen	<i>[Signature]</i>

S.No.	Roll Number	Name of the student	Signature
1	21DHIR0007	Deepika	Deepika
2	21DHIR0024	swathi	Swathi
3	21DHIR0012	Aashritha	Ashwini
4	21DHIR0004	sameera Tabassum	Sameera
5	21DHIR0050	K. Shrinisha	K. Shrinisha
6	21DHIR0033	Parithra	Parithra
7	21DHIR0020	B. Gayathri	Gayathri
8	21DHIR0026	D. Sangeetha	Sangeetha
9	21DHIR0068	M. Vaibhavi	Vaibhavi
10	21DHIR0092	S. Siri	Siri
11	21DHIR0093	S. Shreya	Shreya
12	21DHIR0064	M. Tejaswini Reddy	Tejaswini
13	21DHIR0023	Ch. Divya	Divya
14	21DHIR0052	K. Latha	Latha
15	21DHIR0044	K. Loukya	Loukya
16	21DHIR0051	K. Shivabindu	Bindu
17	21DHIR0029	D. Navya	Navya
18	21DHIR0039	T. Himabindu	Himabindu
19	21DHIR0067	Bharathi	Bharathi
20	21DHIR0056	Shraveri	Shraveri
21	21DHIR0077	Seija Palaballa	Seija
22	21DHIR0059	Bhavana. M	Bhavana
23	21DHIR0040	Parani. T	Parani
24	21DHIR0031	Manasa	Manasa
25	21DHIR0014	Akshitha	Akshitha
26	21DHIR0058	Abhilash	Abhilash
27	21DHIR0009	madhu	Madhu
28	21DHIR0073	Bhoopal	Bhoopal
29	21DHIR0079	sampath	Sampath

VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

SHNU
VIRTUAL LEARNING

Narsapur, Medak dt.

Online session on

“Angel investment/VC funding opportunity for early stage entrepreneurs”

Resource person: Dr. R. Dhanasekaran, Professor in Mechanical Engineering, Guru Nanak Institute of Technology, Hyderabad.

Date: 01.08.2023

Time: 02:30PM to 03:30PM

S.No.	Roll Number	Name of the student	Signature
30	21DHIR0053	Shyam sundar	SSS
31	21DHIR0028	D: Afay.	Afay
32	21DHIR0075	Srisai	Sri Sai
33	21DHIR0025	Sai Vardhan	Sai Vardhan
34	21DHIR0003	Yashwanth	Yashwanth
35	21DHIR0021	Rakesh	Rakesh
36	21DHIR0047	Harish	Harish
37	21DHIR0001	G. Bharath	G. Bharath
38	21DHIR0036	G. Revanth	G. Revanth
39	21DHIR0009	Sai charan	Sai charan
40	21DHIR0019	G. Bharath	G. Bharath
41	21DHIR0061	Anuj	Anuj
42	21DHIR0094	Yogeshwar	Yogeshwar
43	21DHIR0016	B. Sandeep	B. Sandeep
44	21DHIR0085	Adnan	Adnan
45	21DHIR0088	Bhagavanth	Bhagavanth
46	21DHIR0074	Araveen	Araveen
47	21DHIR00A0	Vaishnavi	Vaishnavi
48	21DHIR00A2	chandana	chandana
49	21DHIR0080	Madhuri	Madhuri
50	21DHIR0030	Charitha	Charitha
51	21DHIR00A6	Vishwagna	Vishwagna
52	21DHIR0013	Apurna	Apurna
53	21DHIR0037	Ranya Sree	Ranya Sree
54	21DHIR0045	Namitha	Namitha
55	21DHIR0027	Bhuvana	Bhuvana
56	21DHIR0097	T. Sankruthi	T. Sankruthi
57	21DHIR0070	Lavanya	Lavanya
58	21DHIR00A4	Varisha	Varisha

VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

NU
LEARNING

Narsapur, Medak dt.

Online session on

"Angel investment/VC funding opportunity for early stage entrepreneurs"

Resource person: Dr. R. Dhanasekaran, Professor in Mechanical Engineering, Guru Nanak Institute of Technology, Hyderabad.

Date: 01.08.2023

Time: 02:30PM to 03:30PM

S.No.	Roll Number	Name of the student	Signature
59.	21DHIR0099	Sreelekha	[Signature]
60.	21DHIR0072	Sandhya	[Signature]
61.	21DHIR0088	Saraswathi	[Signature]
62.	21DHIR0065	Niharika	[Signature]
63.	21DHIR0057	Priyanka	[Signature]
64.	21DHIR0062	Nandini	[Signature]
65.	20DHIR0046	Akhila	[Signature]
66.	21DHIR0090	Shimrose Anjum	[Signature]
67.	21DHIR0008	N. Aishwarya	[Signature]
68.	21DHIR0038	G. Manovitha	Manovitha
69.	21DHIR0046	K. Tejaswini	[Signature]
70.	21DHIR0041	V. Tejaswini	[Signature]
71.	22DHIR0027	D. Manisha	Manishaf
72.	22DHIR0028	E. Thanuja	[Signature]
73.	G. Sang		
73.	22DHIR0039	G. Sangeetha	[Signature]
74.	22DHIR0030	Ratnadeep	[Signature]
75.	22DHIR0035	Uma Maheshwari	[Signature]
76.	22DHIR0036	Sangeetha. K. Swapna	Swapna
77.	22DHIR0040	Sangeetha	Sangeetha
78.	22DHIR0038	Pravalika	Pravalika
79.	22DHIR0048	Prashanthi	[Signature]
80.	22DHIR0053	Madhavi	[Signature]
81.	22DHIR0050	K. Preethi	[Signature]
82.	22DHIR0049	K. Pravalika	[Signature]
83.	22DHIR0053	K. Madhuri	[Signature]
84.	22DHIR0046	Swapna. K	Swapna
85.	22DHIR0047	Manisha. K	Manisha
86.	22DHIR0044	Tejassvi	Tejassvi

VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

NU
LEARNING

Narsapur, Medak dt.






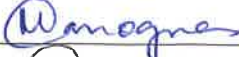
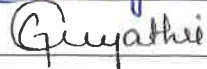
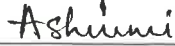



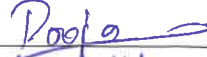




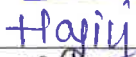




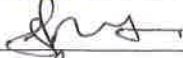
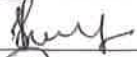
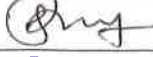



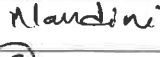

Online session on

“Angel investment/VC funding opportunity for early stage entrepreneurs”

Resource person: Dr. R. Dhanasekaran, Professor in Mechanical Engineering, Guru Nanak Institute of Technology, Hyderabad.

Date: 01.08.2023

Time: 02:30PM to 03:30PM

S.No.	Roll Number	Name of the student	Signature
87	22DHIR0042	Sangeetha	
88	22DHIR0043	Akshaya	
89	22DHIR0041	Harshitha	
90	22DHIR0072	P. Luchmitha	
91	22DHIR0073	P. Keerthi	
92	22DHIR0074	P.L. Manogna	
93	22DHIR0075	P. Gayathri	
94	22DHIR0076	P. Ashwini	
95	22DHIR0077	P. Soujanya	
96	22DHIR0077	Rashitha Reddy	
97	22DHIR0078	P. Kummita	
98	22DHIR0080	Pooja Smitha	
99	22DHIR0066	Ankitha	
100	22DHIR0067	Pooja	
101	22DHIR0068	Rohitha	
102	22DHIR0069	Shailaja	
103	22DHIR0070	Hazini	
104	22DHIR0064	Shahed Hussain	
105	22DHIR0062	Manvi	
106	22DHIR0065	Shiraz Ali	
107	22DHIR0064	Manvi Prasad	
108	22DHIR0055	M. Sai Prem	
109	22DHIR0056	M. Shiva Prasad	
110	22DHIR0060	M. Satish	
111	22DHIR0087	S. Nithitha	
112	22-A3	V. Srija	
113	22-95	Neha Thakur	
114	22-P4	Y. Nandini	
115	22-88	Saniya	

VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

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REAL LEARNING

Narsapur, Medak dt.

Online session on

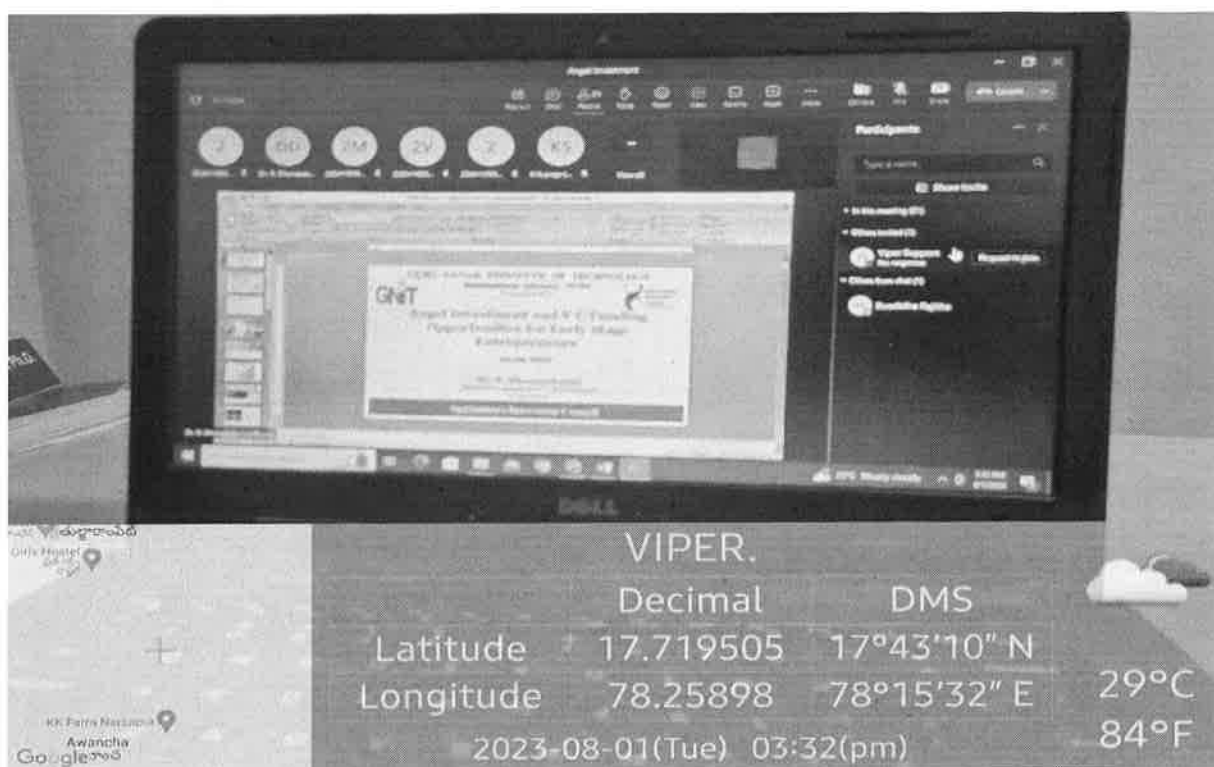
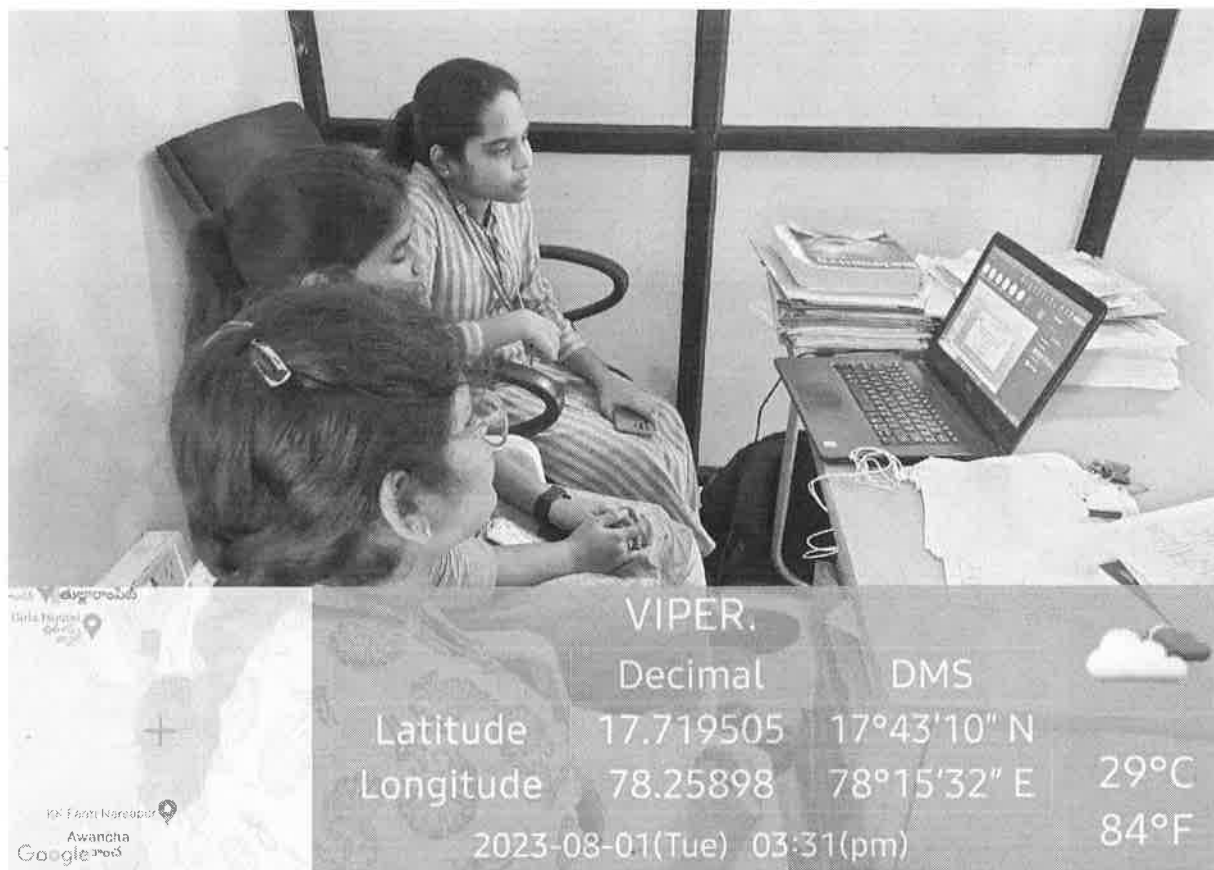
"Angel investment/VC funding opportunity for early stage entrepreneurs"

Resource person: Dr. R. Dhanasekaran, Professor in Mechanical Engineering, Guru Nanak Institute of Technology, Hyderabad.

Date: 01.08.2023

Time: 02:30PM to 03:30PM

S.No.	Roll Number	Name of the student	Signature
116	22DH1R0058	M. Kavya	Kavya
117	22DH1R0095	Neha Thakur	T. Neha
118	22DH1R0063	M. Divya	Divya
119	22DH1R0059	M. Ashwini	M. Ashu
120	22DH1R0082	Pravallika	Prav
121	22DH1R0076	P. Ashwini	P. Ashu
121	22DH1R0090	S. Bhuvaneshwari	S. Bhuv
122	22-DH-61	Shanthi Swapna	S. Swapna
123	22-DH-69	Shailaja	Shailaja
124	22-DH-71	V. Surekha	V. Surekha
125	22-DH-99	U. Mamohari	U. Mamohari
126	22DH1R0096	T. Meravi	T. Meravi
127	22DH 92	S. Nishanth	S. Nishanth
128	22DH-A0	U. Akhith Reddy	U. Akhith Reddy
129	22DH-17	B. Sneha	B. Sneha
130	22DH-01	A. Mounika	A. Mounika
131	22DH-05	B. Anantha	B. Anantha
132	22DH-03	A. Sailaja	A. Sailaja
133	22DH-18	Ch. Santhoshi	Santhoshi
134	22DH-09	B. Spandana	Spandana
135	22DH-11	B. Abhishek	Abhishek
136	22DH-10	B. VAMSHI	Vamshi
137	22DH-14	B. Shivani	Shivani
138	22DH-13	B. Usha Shree Misha	Usha
139	22DH-23	D. NAGARA JU	D. Nagaraju
140	22DH-07	B. B. Makhender	Makhender
141	22DH-28	D. V. Kithan	D. V. Kithan
142	22DH-16	B. Sarayu	Saru
143	22DH-04	B. Prapadya	Prapadya
144	Faculty	T. Shwari	T. Shwari





**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

Session on “Angel investment /VC funding opportunity for early-stage entrepreneurs”

Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch under the Institution’s Innovation Council, Ministry of Education Initiative has organized a session on “Angel investment/ VC funding opportunity for early-stage entrepreneurs” on 1st August 2023.

The guest speaker for the session was Dr. R. Dhanasekaran, Professor in Mechanical Engineering, Guru Nanak Institute of Technology, Hyderabad.

In the session, the speaker explained the basic concepts of angel investment, venture capital, and the difference between angel investors and venture capitalists. He explained the typical angel investing process and stages of start-ups. He also mentioned the different sources of funding agencies available for start-ups in India.

The total number of participants who attended the session was 144. This event was supported by the Sri Vishnu Educational Society.



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Narsapur, Medak Dist-502 313, TS



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UNIVERSAL LEARNING



(NAAC, NBA Accredited, NIRF 2023 all India 67 Rank)

Online Session on

“Lean start up & minimum viable product/ business”



Our certification partner



Speaker

Mr. Anuroop K B
Chief Innovation Officer

Convener

Dr.A.Ramesh
Principal VIPER

Co-ordinator

Dr.K.Ramanjaneyulu
HOD, Pharmaceutical Chemistry,
VIPER

Organizer
Dr B .Jahnavi

 **08/08/2023**
 **02:30PM to 03:30PM**



Circular

Guest Speaker: Dr. Anuroop K.B., Chief Innovation Officer, Indian Institute of Information Technology, Kottayam, Kerala, India.





























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Vishnu Institute of Pharmaceutical
Education & Research

Workshop/Seminar : Lean Start-ups & minimal viable products /business

Date : 08/2/2023

S.No	Name of the Faculty	Signature
1	Namreera	
2	Dr. V. Muli Shan	
3	Dr. K. Ramasane yulu	
4	Jahnavi B	
5	K. Suseela	
6	Jeevithi	
7	S. Mabeen	
8	K. Varitha	
9	K. Lakshmi Pr	
10	G. Suryam	
11	G. Shavani	
12	Chendana	
13	D. Santhosh	
14	G. Hema	
15	Rahul	
16	K. Lakshmi Shavani	
17	B. Ranjey	

Narsapur, Medak dt.

Online session on

“Lean Start-up & minimum viable product/ business”

Resource person: Mr. Anuroop K B, Chief innovation Officer, Indian Institute of Information Technology, Kottayam, Kerala, India

Date: 08.08.2023

Time: 02:30PM to 03:30PM

S.No.	Roll Number	Name of the student	Signature
1.	20DH1R0011	Ayesha Suthana.	Ayesha.
2.	20DH1R0010	Ayesha Siddiqua	Ayesha
3.	20DH1R0059	Moulana Unissa Begum	Unissa
4.	20DH1R0084	Samira	Samira
05.	20DH1R0055	Muzaffar Ahmed	Muzaffar
06.	19DH1R0032	Geetha prasad	Geetha
07.	20DH1R0040	Rupa	Rupa
08.	21DH1R0002	Manasa	Manasa
09.	20DH1R0078	Swapna	Swapna
10.	20DH1R0093	T. Pavani	Pavani
11.	20DH1R0020	D. Rohith	Rohith
12.	20DH1R0090	S. Upendranath Reddy	S. Upendranath
13.	20DH1R0054	M. Rohan Kumar	M. Rohan
14.	20DH1R0097	V. Satish	Satish
15.	20DH1R0019	D. poojitha	Poojitha
16.	20DH1R0018	Ch. Ramya	Ramya
17.	20DH1R0022	Nandini	Nandini
18.	20DH1R0002	N. Shravika Reddy	Shravika
19.	20DH1R0006	Pooja sree	Pooja
20.	20DH1R0079	P Pravallika	Pravallika
21.	20DH1R0068	N. Pravalika	Pravalika
22.	20DH1R0091	S. Meghana	Meghana
23.	20DH1R0089	S. Parithra	Parithra
24.	20DH1R0050	M. Vasavi Reddy	Vasavi
25.	20DH1R0028	G. Varsha	Varsha
26.	20DH1R0038	Kajal Varma	Kajal
27.	20DH1R0036	Sumana Sri	Sumana
28.	20DH1R0004	A. Tejasree	Tejasree
29.	20DH1R0016	B. Sneha	Sneha

Narsapur, Medak dt.

Online session on

“Lean Start-up & minimum viable product/ business”

Resource person: Mr. Anuroop K B, Chief innovation Officer, Indian Institute of Information Technology, Kottayam, Kerala, India

Date: 08.08.2023

Time: 02:30PM to 03:30PM

S.No.	Roll Number	Name of the student	Signature
30	20DHI0042	K. Deepthi	Deepthi
31	20DHI0049	M. Bhavani	Bhavani
32	20DHI0064	N. Javali Rame	N. Tm
33	20DHI0071	P. Sathika	P. Sathika
34	20DHI0047	M. Sai priya	Sai priya
35	20DHI0026	G. Sakruthi	Sakruthi
36	20DHI0070	Japavi	Japavi
37	20DHI0051	Sneha	Sneha
38	20DHI0032	Hafsa	Hafsa
39	20DHI0060	M. Sneha	Sneha
40	20DHI0081	P. Madhuri	Madhuri
41	20DHI0061	M. Tejamahi	Tejamahi
42	20DHI0067	N. Bhavani	Bhavani
43	20DHI0052	M. Tegashwini	M. Tejo.
44	20DHI0096	V. Indumathi	Indu
45	20DHI0008	Priyanka	Priyanka
46	20DHI0001	M. Shaitanya	M. Shaitanya
47	20DHI0041	K. Chamantli	K. Chamantli
48	20DHI0039	K. Chandana	K. Chandana
49	20DHI0005	Divya mithra	Divya
50	20DH-29	vaishnavi	vaish
51	20DH-7	Keerthana	Keerthana
52	20DH-17	Pooja	Pooja
53	20DH-40	Tahnan	Tahnan
54	20DH-30	G. Latha	Latha
55	20DH-43	K. Saaveni	Saaveni
56	20DH-09	A. Sowmya	Sowmya
57	Faculty	Tahnan	Tahnan
58	Faculty	K. Saikrupa Raj	Saikrupa Raj

Narsapur, Medak dt.

Online session on

“Lean Start-up & minimum viable product/ business”

Resource person: Mr. Anuroop K B, Chief innovation Officer, Indian Institute of Information Technology, Kottayam, Kerala, India

Date: 08.08.2023

Time: 02:30PM to 03:30PM

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Vishnu Institute of Pharmaceutical Education & Research

Narsapur, Medak, Telangana

(NAAC, NBA Accredited, NIRF 2023 all India 67 Rank)



Online Session on
"Lean start up & minimum viable product/ business"

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Our certification partner



**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

Session on “Lean start-up and Minimum viable product/ business”

Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch under the Institution's Innovation Council, Ministry of Education Initiative has organized an online session on “Lean start-up and minimum viable product/business” on 8th August 2023.

The guest speaker for the session was Dr. Anuroop K.B., Chief Innovation Officer, Indian Institute of Information Technology, Kottayam, Kerala, India.

In the session, the speaker explained what is the meaning of lean start-up and process of lean start-up with the help of a diagram. He explained the methodology of lean start-up process with some examples such as Zaara biotech. He also explained what a minimum viable product (MVP) is and the process of MVP. By the end of the session, audience learnt about the process of lean start-up and MVP.

The total number of participants who attended the session was 62. This event was supported by the Sri Vishnu Educational Society.



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Vishnu Institute of Pharmaceutical Education & Research Narsapur, Medak, Telangana

(NAAC, NBA Accredited, NIRF 2023 all India 75 Rank)



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Digital Library
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Guest lecture on

“Innovation and startup opportunities in the healthcare and pharmaceutical sectors”



12/09/2023



1:30PM to 3:30PM



Speaker

Dr. Gourav Gupta
Chief Operating Officer
Aviskaran, NIPER, Hyderabad

Convener

Dr. A. Ramesh
Principal
VIPER

Co-ordinator

Mr. P. Rajashekhar
HOD, Pharmacology
VIPER

Organizer

Dr. Sumathi Poleboina
VIPER

Circular

All the students and faculty are hereby informed to gather in seminar Hall YSR Block to attend session organised by Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with Indian Pharmaceutical Association, Narsapur local branch under the Institution's Innovation Council, Ministry of Education Initiative on "Innovation and startup opportunities in the healthcare and pharmaceutical sectors" on 12th September 2023.

Guest Speaker: Dr. Gourav Gupta, Chief Operating Officer, Avishkaran, NIPER Hyderabad.

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Alamre
V.H.
G. Shrivastava
T. V. S.
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**Vishnu Institute of Pharmaceutical
Education & Research**

Workshop/Seminar: Innovation & Start-up opportunities in health care & pharma.

Date : 12/7/23

Date : 12/7/23		
S.No	Name of the Faculty	Signature
1	Ishwar B	IBS
2	Namratha	al 40/7/23
3	MD. Fakemuddin	
4	K. Lakshmi Sravani	K. Lakshmi Sravani
5	Dr. V. Murali Sharan	Dr. V. Murali Sharan
6	V. Venkatesh	V. Venkatesh
7	Santhosh D	Santhosh D
8	G. Hema	G. Hema
9	S. Mabeen	S. Mabeen
10	E. Rajitha	E. Rajitha
11	G. Srinivas	G. Srinivas
12	G. Sharan	G. Sharan
13	Dr. K. Ramakrishna Sulu	K. Ram
14	D. Santhosh	
15	B. Naveen	B. Naveen



**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

**Guest lecture on “Innovation and startup opportunities in the healthcare and
pharmaceutical sectors”**

VIPER has conducted a guest lecture on “Innovation and startup opportunities in the healthcare and pharmaceutical sectors” on 12th September 2023 was organized in association with the Indian Pharmaceutical Association (IPA) Narsapur, MHRD’S Innovation cell, Hyderabad. Dr. Gourav Gupta, Chief Operating Officer, Avishkaran, NIPER Hyderabad, was the speaker of that lecture. The speaker delivered a wonderful session on startup possibilities in the pharmaceutical and healthcare sectors. The session was very informative and the speaker delivered a talk with plenty of examples. This type of guest lecture brings out hidden talents and skills in students and faculty.

All the IV-year students participated in the session. This event was supported by the Sri Vishnu Education Society.




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Education & Research
Narsapur, Medak District – 502 313, TS



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- Trish** (handwritten signature)
- VP** (handwritten signature)
- G. Shamsi** (handwritten signature)
- Handwritten signatures** (multiple, including one that appears to be "G. Shamsi" and another that appears to be "Trish")



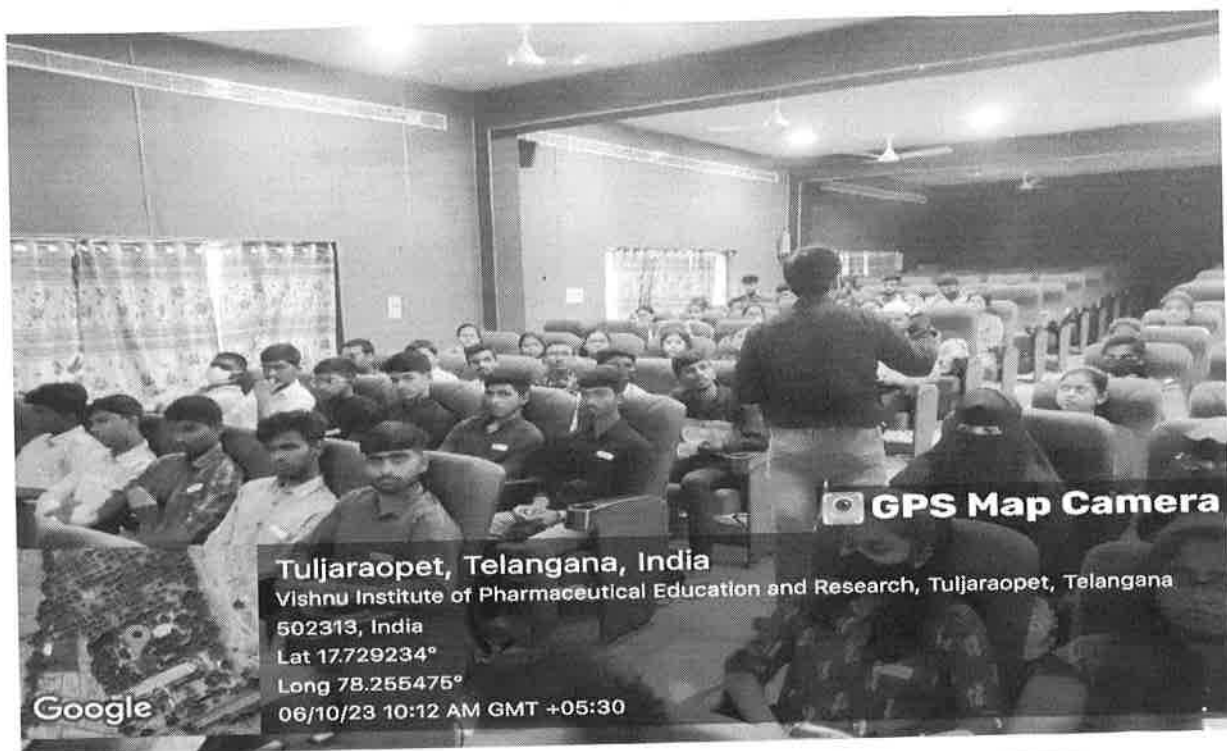
VIPER

Vishnu Institute of Pharmaceutical
Education & Research

Workshop/Seminar : Entrepreneurship & Innovation as Career opportunity-

Date : 6/10/23

S.No	Name of the Faculty	Signature
1	Narmeera	
2	Dr. V. Muralidharan	
3	Surekha	
4	B. Jahnvi	
5	G. Sanyam	
6	G. Hema	
7	P. Durga Bhavani	
8	S. Nabeen	
9	Preethi	
10	K. Sailen Reddy	
11	MD. Fahemuddin	
12	G. Shavari	
13	Chandana	
14	Santhosha	
15	K. Lakshmi Sravani	
	B. Naveen	





**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

Workshop on “Entrepreneurship and innovation as career opportunity”

Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with Indian Pharmaceutical Association, Narsapur local branch under Institution’s Innovation Council, Ministry of Education Initiative has organized workshop on “Entrepreneurship and innovation as career opportunity” on 06th October 2023.

The guest speaker for the workshop was Dr. M. K. Kaushik, Director-Innovation and Entrepreneurship (SVES) and CEO, of VISHVA TBI.

Dr. A. Ramesh, Principal, Vishnu Institute of Pharmaceutical Education and Research, Narsapur, gave a welcome address to the session followed by guest speaker session. The speaker introduced the concept of innovation with different examples of innovations. He explained the different steps involved in innovation process. He also explained what an entrepreneurship is and how to become an entrepreneur.

The total participants who attended the session were 102 of UG program students and 3 faculty members. This event was supported by Sri Vishnu Education Society.




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Vishnu Institute of Pharmaceutical Education and Research

Narsapur, Medak, Telangana



Mr. P. Rakesh Goud
Drug Safety Specialist
Parexel

My Story : Motivational offline Session by **Successful Entrepreneur**

Date: 07/10/2023

Time : 2:00 PM to 3:00 PM





**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

Circular

All the students and faculty are hereby informed to gather in auditorium to attend session organised by Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch under the Institution's Innovation Council, Ministry of Education Initiative on titled "My story – Motivational session by successful innovators" on 17th November 2023.

Guest Speaker: Dr. Partha Palit, Assistant Professor, Department of Pharmaceutical Sciences, Assam University, Silchar, Assam.

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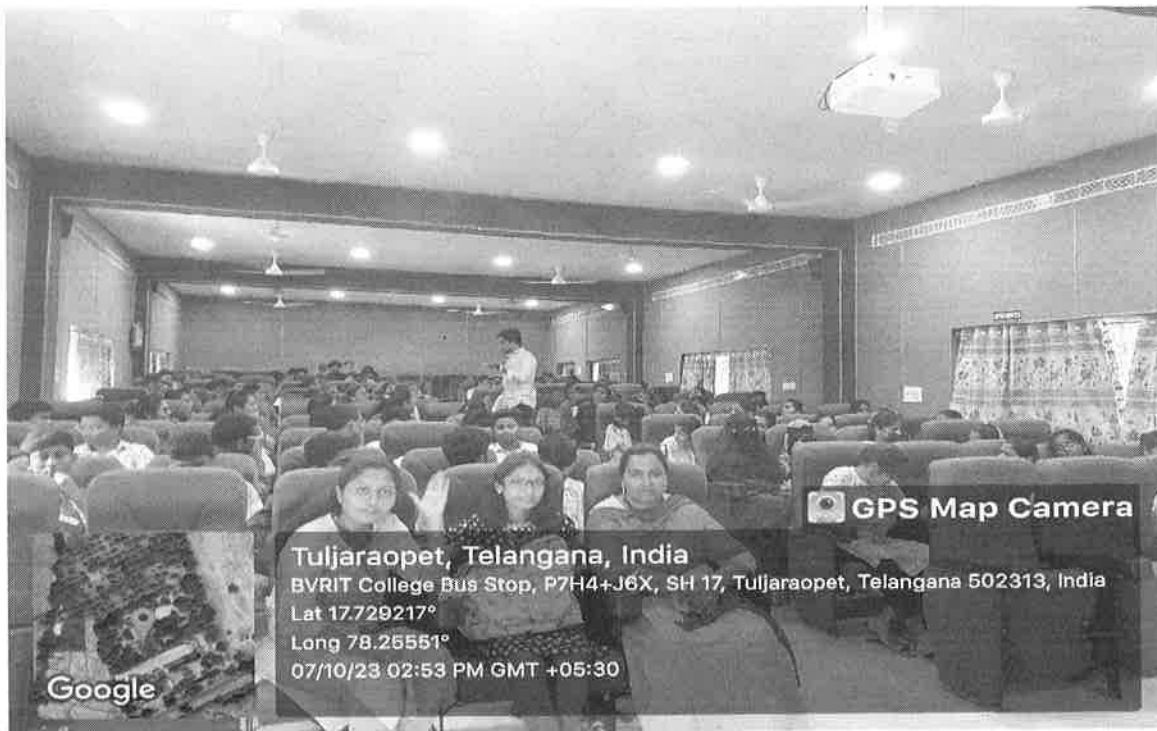
VIPER

Vishnu Institute of Pharmaceutical Education & Research

Workshop/Seminar : My step motivational session by successful entrepreneur.
Date : 7/10/2023

Date : 7/10/2023

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**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

Session on “My story – Motivational session by successful entrepreneur/ start-up founder”

Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch under the Institution’s Innovation Council, Ministry of Education Initiative has organized an offline session on “My story – Motivational session by successful entrepreneur/ start-up founder” on 07th October 2023.

The guest speaker for the session was Mr. P. Rakesh Goud, Drug Safety Specialist, Parexel.

In the session, the speaker introduced himself how he converted into an entrepreneur, currently his roles and responsibilities. He advised students to focus more on the research publications. He addressed the students on how to begin a start-up or how to become an entrepreneur. He motivated the students to become entrepreneurs and assured them he would support them whenever necessary.

The total number of participants who attended the session was 102. Sri Vishnu Education Society supported this event.



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Narsapur, Medak Dist. - 502 313, TS

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UNIVERSAL LEARNING

Narsapur, Medak Road, Telangana



Vishnu Institute Of Pharmaceutical Education & Research

Online session on

Problem Solving & Ideation



Guest Speaker :

Mrs. Shweta Mishra,

Innovation Ambassador, Asst Prof

Dr.D.Y Patil Institute of Pharmaceutical Sciences & Research,
Pimpri Pune.

Date : 06/11/2023

Time : 2:30 PM to 3:30 PM

Venue : VIPER Indoor Audi





Narsapur, Medak District – 502 313, TS

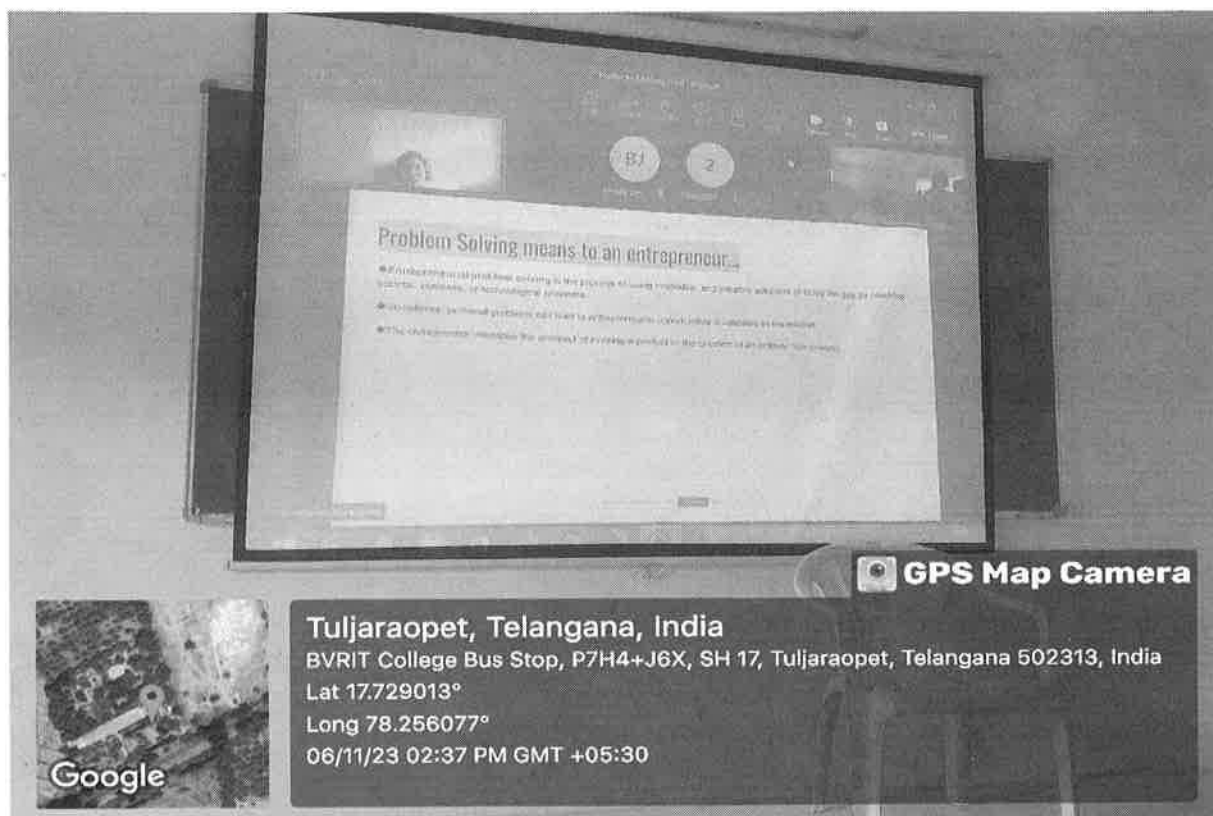
Circular

All the students and faculty are here by informed to gather in auditorium to attend session organised by Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch under the Institution's Innovation Council, Ministry of Education Initiative on "Problem solving and ideation workshop" on 03rd November 2023.

Guest Speaker: Mrs. Shweta Mishra, Innovation Ambassador, Assistant Professor, Dr. D. Y. Patil Institute of Pharmaceutical Science & Research, Pimpri, Pune.

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- Monica
- Yes
- T. V. S.
- G. Shani
- Landings
- PRINCIPAL**



**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

Online Session on “Problem solving and ideation workshop”

Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with Indian Pharmaceutical Association, Narsapur local branch under Institution's Innovation Council, Ministry of Education Initiative has organized a session on “Problem solving and ideation workshop” on 03rd November 2023.

The guest speaker for the workshop was Mrs. Shweta Mishra, Innovation Ambassador, Assistant Professor, Dr. D. Y. Patil Institute of Pharmaceutical Science & Research, Pimpri, Pune.

Dr. A. Ramesh, Principal, Vishnu Institute of Pharmaceutical Education and Research, Narsapur, gave a welcome address to the session followed by guest speaker session. The speaker explained the concept of problem solving and different stages of ideation. The total participants who attended the session were 54 of UG program students. This event was supported by Sri Vishnu Education Society.



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Narsapur, Medak Dist - 502 313, TS



VIPER

Vishnu Institute of Pharmaceutical Education & Research

Workshop/Seminar : *Transferring Drug development, the synergy of AI, ML & BD*

Date : *6/11/2023* *highlighting in drug design & delivery*

S.No	Name of the Faculty	Signature
1	Chandana	<i>[Signature]</i>
2	Narmeera	<i>[Signature]</i>
3	Jahnvi TS	<i>[Signature]</i>
4	G. Hema	<i>[Signature]</i>
5	Dr. D. Santhosh	<i>[Signature]</i>
6	P. Anurag Bhavani	<i>[Signature]</i>
7	Rahul	<i>[Signature]</i>
8	S. Mabeen	<i>[Signature]</i>
9	Swathi	<i>[Signature]</i>
10	K. Saikrupa Raj	<i>[Signature]</i>
11	Srevani	<i>[Signature]</i>
12	B. Naveen	<i>[Signature]</i>
13	Swetha	<i>[Signature]</i>
14	MD. Faheemuddin	<i>[Signature]</i>
15	K. Lakshmi Sravani	<i>[Signature]</i>



 **GPS Map Camera**

Tuljaraopet, Telangana, India

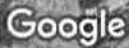
Vishnu Institute of Pharmaceutical Education and Research, Tuljaraopet, Telangana

502313, India

Lat 17.729234°

Long 78.255475°

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**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

**Hands on training on “Transforming drug development: The synergy of AI, ML & 3D
printing in drug design & delivery”**

Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch and BV Raju Institute of Technology, Narsapur has organized a hands-on training on Transforming drug development: The synergy of AI, ML & 3D printing in drug design & delivery from 06th November 2023 to 08th November 2023.

The hands-on training was inaugurated by Chief guest Dr. A. Ramesh, Principal, VIPER, Guest of honor Dr. P. Vishnu, HOD, Dept. of Pharmaceutical Engineering, BVRIT. Dr. K. Vanitha, HOD-Dept. of Pharmaceutics, welcomed dignitaries on and off the dias along with participants. He briefed the participants about the objectives of training program. Dr. P. Vishnu addressed the gathering about the importance of learning the handling of equipment and AI, ML as per the requirement of industries. Later Dr. A. Ramesh appreciated the organizers for conducting this training workshop for the benefit of the faculty. He also advised the participants to utilize the opportunity for the fullest and gain knowledge on handling of the 3D printer, AI and ML.

The total number of participants who attended the session was 20. Sri Vishnu Education Society supported this event.



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**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

Circular

All the students and faculty are here by informed to gather in auditorium to attend session organised by Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch under the Institution's Innovation Council, Ministry of Education Initiative on National Entrepreneurship Day on 9th November 2023.

Guest Speaker: Dr. J. Shankaraswamy, SKL Telangana State Horticulture University

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PRINCIPAL

VIPER

Vishnu Institute of Pharmaceutical Education & Research

Workshop/Seminar : National Entrepreneurship day

Date : 9/11/23

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**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

“National Entrepreneurship Day”

Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch under the Institution's Innovation Council, Ministry of Education Initiative has organized a guest lecture on National Entrepreneurship Day on 9th November 2023. National Entrepreneurship Day was celebrated to encourage more youth to become entrepreneurs and job creators.

The guest speaker for the session was Dr. J. Shankaraswamy, SKL Telangana State Horticulture University. The speaker addressed the students how entrepreneurs are contributing in Nation's growth and their importance – state and central Govt. initiatives for promoting entrepreneurship ecosystem and nurturing future entrepreneurs. By the end of the session, students were aware of entrepreneurship and how to become an entrepreneur.

The total number of participants who attended the session was 154. Sri Vishnu Education Society supported this event.



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Vishnu Institute of Pharmaceutical Education & Research

Narsapur, Medak Dist, Telangana.



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD Initiative)



PHARMACY TEACHERS TRUST
Corporate, P.O. No. 10



You are cordially Invited
for
Session on

"Motivational session by successful innovator"

17th November 2023 @ 11:30 AM

Venue : VIPER Auditorium

Guest Speaker

Dr. PARTHA PALIT, Ph.D

Assistant Professor

Department of Pharmaceutical Sciences, Assam University, Silchar, Assam



IIC Coordinators

Dr. B. Jahnvi

Mr. MD. Faheemuddin

VIPER

Convener

Dr. A. Ramesh

Principal VIPER

Circular

All the students and faculty are here by informed to gather in auditorium to attend session organised by Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch under the Institution's Innovation Council, Ministry of Education Initiative on "My story – Motivational session by successful entrepreneur/ start-up founder" on 07th October 2023.

Guest Speaker: Mr. P. Rakesh Goud, Drug Safety Specialist, Parexel.

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








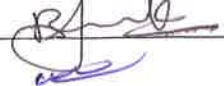
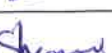
PRINCIPAL

V I P E R

**Vishnu Institute of Pharmaceutical
Education & Research**

Workshop/Seminar : My story - motivational session by Saeed Innovator.

Date : 17/11/2023

S.No	Name of the Faculty	Signature
1	Chondana	
2	M. Madan	
3	Nameera	
4	D. Santhosh	
5	Jahnavi	
6	Swetha	
7	S. Mobeen	
8	G. Hema	
9	Gayathri	
10	B. Narayan	
11	Swathi	
12	G. Shavani	G. Shavani
13	P. Durga Bhaven	Pr.



**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

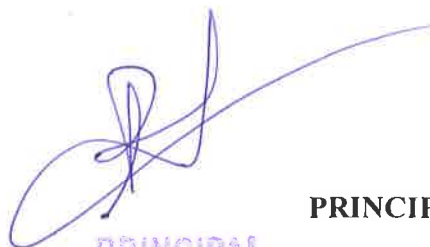
Session on “My story – Motivational session by successful innovators”

Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch under the Institution’s Innovation Council, Ministry of Education Initiative has organized an offline session on “My story – Motivational session by successful innovators” on 17th November 2023.

The guest speaker for the session was Dr. Partha Palit, Assistant Professor, Department of Pharmaceutical Sciences, Assam University, Silchar, Assam.

In the session, the speaker spoke about what is the importance of science. He addressed the students about the innovations he made in his career. He isolated new compounds from natural sources. He also advised the student to focus on innovations, and entrepreneurship instead of simply doing jobs.

The total number of participants who attended the session was 127. This event was supported by the Sri Vishnu Education Society.



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Circular

All the students and faculty are hereby informed to gather in auditorium to attend session organised by Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch under the Institution's Innovation Council, Ministry of Education Initiative on titled "Entrepreneurship skill, attitude and behavioral development" on 12th December 2023.

Guest Speaker: Dr. Kanneboyina Nagaraju, Dean & Professor, Pharmaceutical Sciences, Binghamton University, State University of New York.



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G. Shivan



Namdev



T. V.








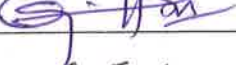

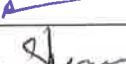
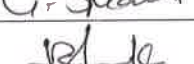





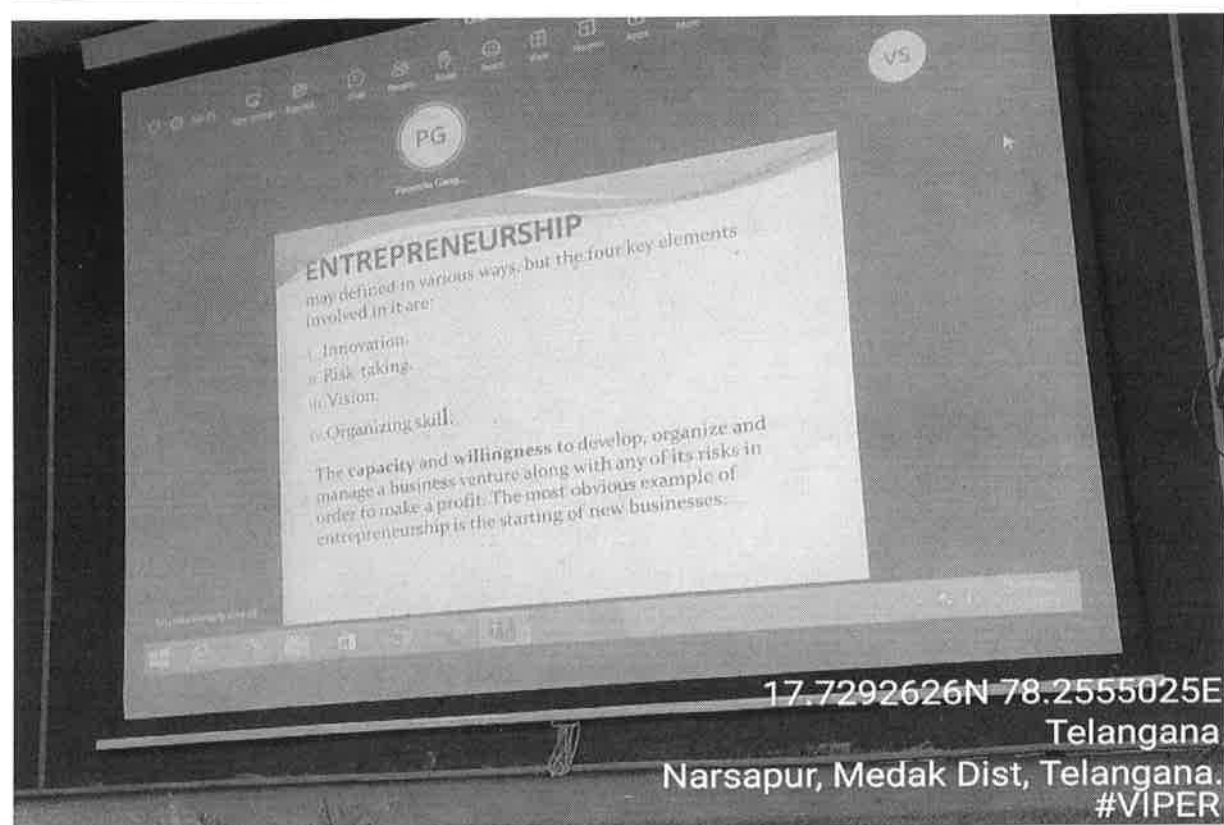
VIPER

Vishnu Institute of Pharmaceutical Education & Research

Workshop/Seminar : Entrepreneurship skill, attitude & behavioral development

Date: 12/12/2023

S.No	Name of the Faculty	Signature
1	Chandna	
2	Namratha	
3	Dr. Santhosh	
4	K. Lakshmi Sravani	
5	Jahnavi	
6	M. Vidya	
7	Gayatri	
8	MD. Faeemuddin	
9	G. Hema	
10	Sweetha	
11	S. Mubeen	
12	G. Shavani	
13	B. Namini	
14	K. Sailkropu Raj	



**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

Session on “Entrepreneurship skill, attitude and behavioural development”

Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch under the Institution’s Innovation Council, Ministry of Education Initiative has organized a session on “Entrepreneurship skill, attitude and behavioral development” on 12th December 2023.

The guest speaker for the session was Dr. Kanneboyina Nagaraju, Dean & Professor, Pharmaceutical Sciences, Binghamton University, State University of New York.

In the session, the speaker explained what an entrepreneurship is and what are the elements involved in it. He explained the entrepreneurial characteristics, behavioural characteristics of entrepreneurs and the need of entrepreneurship in his talk. He also mentioned the top 10 government schemes for start-ups in India in his presentation.

The total participants who attended the session were 124. This event was supported by Sri Vishnu Educational Society.



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Vishnu Institute of Pharmaceutical
Education & Research
Narsapur, Medak District, TS

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**Vishnu Institute of Pharmaceutical
Education & Research**

Workshop/Seminar: Goal Setting & Success

Date : 08/1/2024.

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**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

Circular

All the students and faculty are here by informed to gather in auditorium to attend session organised by Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch under the Institution's Innovation Council, Ministry of Education Initiative on titled "Design thinking, Critical thinking & Innovation design" on 5th January 2024.

Guest Speaker: Dr. G. Jagadeesh, Senior Expert Pharmacologist, Center for Drug Evaluation and Research, US FDA, Silver Spring, MD, USA.

G. Shavani

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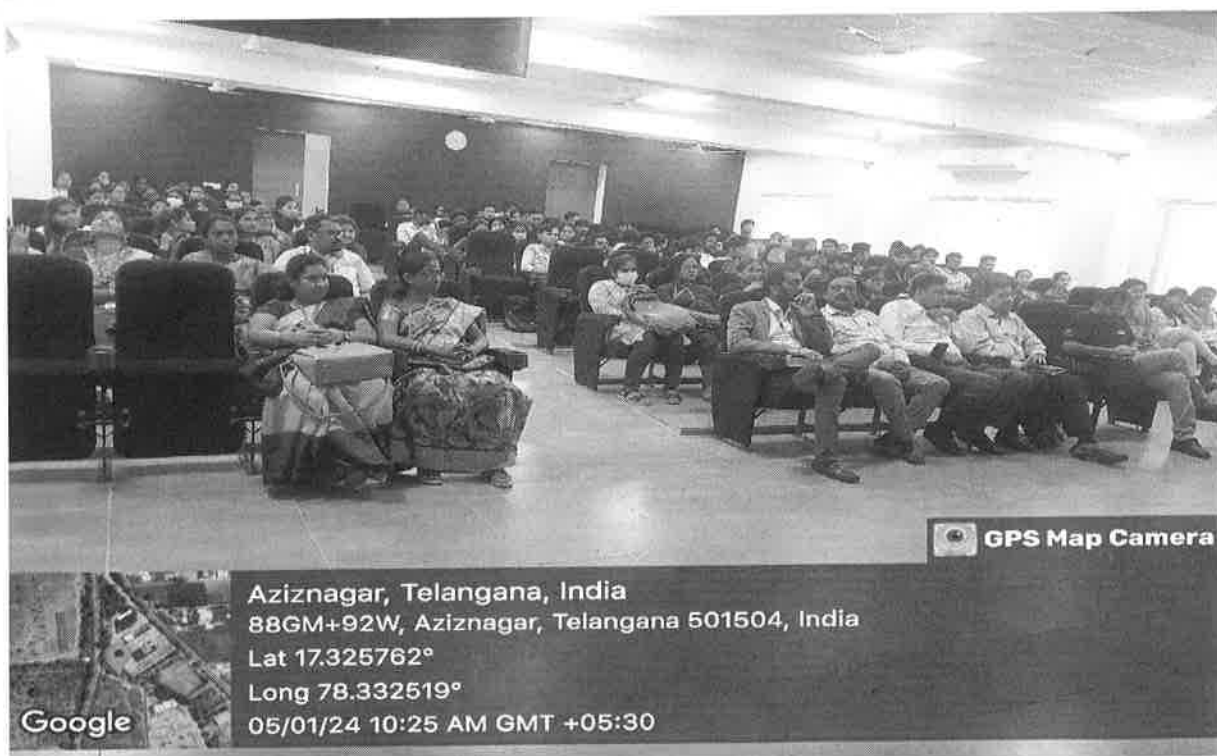
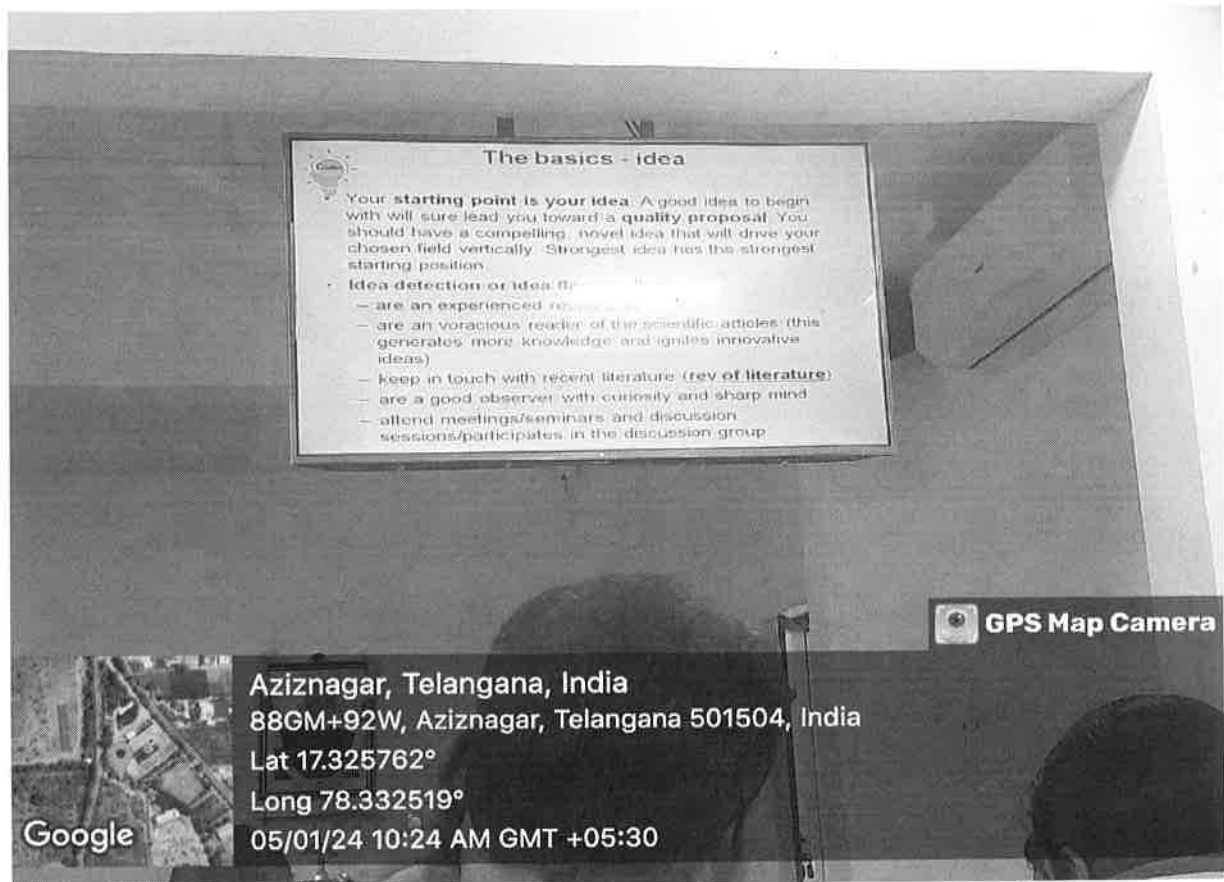
V I P E R

**Vishnu Institute of Pharmaceutical
Education & Research**

Workshop/Seminar : Design thinking, critical thinking & Innovation Design.

Date : 05/01/2024

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**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS


Workshop on “Design thinking, Critical thinking & Innovation design”

Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with Indian Pharmaceutical Association, Narsapur local branch under Institution’s Innovation Council, Ministry of Education Initiative has organized workshop on “Design thinking, Critical thinking & Innovation design” on 5th January 2024.

The guest speaker for the workshop was Dr. G. Jagadeesh, Senior Expert Pharmacologist, Center for Drug Evaluation and Research, US FDA, Silver Spring, MD, USA.

Dr. A. Ramesh, Principal, Vishnu Institute of Pharmaceutical Education and Research, Narsapur, gave a welcome address to the session followed by guest speaker session. The speaker introduced the topic design thinking and explained different stages of design thinking. He also explained the other concepts like critical thinking and innovation design.

The total participants who attended the session were 104 of UG and PG programs along with 15 faculty members. This event was supported by Sri Vishnu Education Society.



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Education & Research
Narsapur, Medak Dist. 502313, TS

Circular

All the students and faculty are here by informed to gather in auditorium to attend session organised by Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch under the Institution's Innovation Council, Ministry of Education Initiative on titled "Process of innovation development, technology and readiness level (TRL) & commercialization of lab technologies & tech-transfer" on 6th January 2024.

Guest Speaker: Dr. Manjit Kour, Professor, University Business School, Chandigarh University, and Chandigarh.

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VIPER

Vishnu Institute of Pharmaceutical
Education & Research

Workshop/Seminar :

Date : 06/01/2024

Process of Innovation, development, technology & e-research level
(TRL) & Commercialization of Lab Technologies & tech-
transfer.

S.No	Name of the Faculty	Signature
1	Chandana	de
2	K. Varitha	Kun
3	M. Sindhya	Sindhya
4	Jhansi	Jhansi
5	NAMEETA	NAMEETA
6	P. Duseya Bhavani	Pri
7	Santhosh	Santhosh
8	Sweetha	Sweetha
9	S. Mubeen	S. Mubeen
10	N. Yadev	N. Yadev
11	Jyothi	Jyothi
12	K. Sreevani	K. Sreevani
13	G. Shrawani	G. Shrawani
14	G. Hema	G. Hema
15	B. Nareny	B. Nareny



**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

**Workshop on “Process of innovation development, technology and readiness level (TRL) &
commercialization of lab technologies & tech-transfer”**

Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with Indian Pharmaceutical Association, Narsapur local branch under Institution’s Innovation Council, Ministry of Education Initiative has organized workshop on “Process of innovation development, technology and readiness level (TRL) & commercialization of lab technologies & tech-transfer” on 6th January 2024.

The guest speaker for the workshop was Dr. Manjit Kour, Professor, University Business School, Chandigarh University, and Chandigarh.

Dr. A. Ramesh, Principal, Vishnu Institute of Pharmaceutical Education and Research, Narsapur, gave a welcome address to the session followed by guest speaker session. The speaker briefly explained what an innovation is, later introduced the topic innovation development, different levels of technology and readiness. She also explained the concept of commercialization of lab technologies and technology transfer process.

The total participants who attended the session were 56 of UG program students along with 3 faculty members. This event was supported by Sri Vishnu Education Society.



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Narsapur, Medak Dist. 502 313, TS

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All the students and faculty are hereby informed to gather in auditorium to attend session organised by Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch under the Institution's Innovation Council, Ministry of Education Initiative entitled "Interdisciplinary Frontiers in Precision Medicine: A Multidisciplinary Approach" on 8th and 9th February 2024.

Chief Guest :Dr. Pramod Yeole, Vice-President, PCI, New Delhi,

Guest of honors: Dr. Prasad Vara Nuli, MD, Clinical Researcher, Texila American University,
Dr. Ramakrishna Meduri, Krasnow Institute of Advanced Neuroscience, GMU, USA



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**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

**Two-Day International Conference on “Interdisciplinary Frontiers in Precision Medicine:
A Multidisciplinary Approach”**

Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with IPA, Narsapur, APTI and PTT have organized two-day international conference Aushadh 2k24 on “Interdisciplinary Frontiers in Precision Medicine: A Multidisciplinary Approach” on 8th and 9th February 2024.

The conference was inaugurated by Chief guest Dr. Pramod Yeole, Vice-President, PCI, New Delhi, Guest of honors Dr. Prasad Vara Nuli, MD, Clinical Researcher, Texila American University, Dr. Ramakrishna Meduri, Krasnow Institute of Advanced Neuroscience, GMU, USA and Dr. A. Ramesh, Principal, Vishnu Institute of Pharmaceutical Education and Research, Narsapur. Dr. A. Ramesh, Principal welcomed dignitaries on and off the dias along with delegates. Dr. Pramod Yeole addressed the gathering about how the pharmacy colleges have evolved from starting stage till now. He also advised the college management and students to focus on interdisciplinary courses as an additional course apart from the main course.

Many distinguished principals from various colleges attended the event and made it a huge success with their presence. Dr. A. Ramesh felicitated the Chief guest and guest of honors followed by felicitating the various college principals.

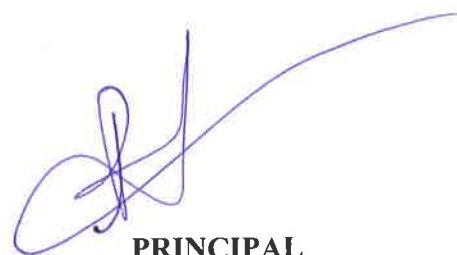
After the inauguration, keynote forum started and the speakers gave their valuable presentations. Dr. Ramakrishna Meduri delivered his talk on the topic “Precision medicine & drug discovery, trends in molecular informatics” and Dr. Prasad Nuli delivered his talk on the topic “Cell and gene therapy development issues in India- Advantages”. Post lunch, events such as scientific sessions (oral and poster presentations), pharma quiz, and debate were conducted. Over 350 scientific papers were presented.

Day 2 started with a plenary session by Dr. N. Nagalakshmi, Marketing specialist, Biomedical device, Grand Marquis, Taiwan. Other events such as the drug’s name emoji game,

crossword puzzle, innovative idea pitching, video making, and model presentation were conducted on the second day. The best posters and oral presentations in both online and offline mode were awarded with a cash prize and merit certificates. Also, the runners and winners of other events were awarded with merit certificates. We received a total of 1056 registrations from various states of India and other countries such as Saudi, USA, Bahrain, etc.

The conference ended with a valedictory function in the presence of chief guest Dr. Jagannath Kota, Director, Translational Medicine, Novartis Institutes for Biomedical Research, Guest of honors Dr. Ramakrishna Meduri, Krasnow Institute of Advanced Neuroscience, GMU, USA, Dr. N. Nagalakshmi, Marketing Specialist, Biomedical device, Grand Marquis, Taiwan and Dr. A. Ramesh, Principal, VIPER.

This conference was a grand success because of the collective effort of the staff and students of Vishnu Institute of Pharmaceutical Education and Research. The conference ended with lots of joy and happiness expressed by highly satisfied delegates.



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Narasapur, Medak Dist. 502313, TS.



PRINCIPAL

 K. Ichavan

Viper

Vishnu Institute of Pharmaceutical Education & Research

Workshop/Seminar : Addressing problem solving fit and product market fit

Date: 20/2/2024

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**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

Session on “Achieving problem-solution fit and product-market fit”

Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch under the Institution's Innovation Council, Ministry of Education Initiative has organized session on “Achieving problem-solution fit and product market fit” on 20th February 2024.

The guest speaker for the session was Dr. T. Harinarayana, Director – ESRAC, Crescent Institute of Science & Technology, Chennai, Tamil Nadu, India.

In the session, the speaker introduced the topic innovation, difference between innovation and creativity, what is design thinking and what are the different stages of design thinking process. He explained about the innovation thinking and different phases of technology readiness levels (TRL). He also introduced the concept of commercialization and its process from lab to market i.e., path to research impact which included achieving problem solution fit and product market fit.

The total participants who attended the session were 119. This event was supported by Sri Vishnu Education Society.



PRINCIPAL

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Vishnu Institute of Pharmaceutical
Education & Research
Narsapur, Medak Dist.-502 313, TS

Speakers



Dr. Datuk Allan Mathews
Prof & Dean Faculty of Pharmacy,
Quest International University, Ipoh,
Malaysia



Dr. Vijay Kotra
Assoc. Prof & HOD- Ph. Chemistry
Faculty of Pharmacy,
Quest International University, Ipoh,
Malaysia



Dr. Mahibub Mahamadsa Kanakal
Assoc. Prof., Director- Centre for Ph Product
Development, Faculty of Pharmacy,
Quest International University, Ipoh,
Malaysia



Dr. Long Chiau Ming
Prof. & Associate Dean (Research &
Postgraduate Studies)
School of Medical and Life Sciences
Sunway University, Sunway City, Malaysia



Dr. Rajashekar Jaladi
Associate Vice-President,
Dr. Reddy's Laboratory
Hyderabad, India.



Dr. Prabhakar Reddy Veerareddy,
Head, University College of Pharmaceutical
Sciences, Palamuru University, Mahabubnagar,
Telangana,
Central Council Member-Pharmacy Council of
India.



Dr. V. Vamsi Krishna,
DGM at Mylan laboratories Ltd,
Hyderabad, Telangana, India



Dr. Surender Singh Jadav
Post Doctorate, South Korea
Scientist : CSIR - Hyderabad, India.

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Sri. K.V. Vishnu Raju
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Sri. Aditya Vissam Secretary

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Principal, VIPER

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Dean R & D, VIPER

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Mr. G. Suryam
Mrs. M. SriChandana
Ms. P. Gayathri

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Mrs. M. Swathi
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Mrs. B. Lakshmi Satiya
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Mrs. K. Swetha
Mrs. S. Kalpana
Mrs. KL. Sravani

Payment Details

Ac No: 7480368033
Ac Name: Principal VIPER, IFSC NO :IDIB000N183
Indian bank, BVRIT Branch, Narsapur.

Registration fee

Registration : Early bird Before 17/03/24 : Rs. 600/-
Spot registration from 18/03/24 : Rs. 800/-
Online registration : Rs. 300/-



Registration Details

Registration link :
<https://forms.gle/Lff08TyZTtafwY8A>

Contact details

Registration: Dr. V. Muralidharan, Associate Professor
(9866807070)
Transport : Mr. G. Suryam, Assistant Professor (9121711908)

Registration fee includes :

Registration kits, High Tea, Breakfast, Lunch & Transport from
Hyderabad

Five days FDP/SDP Program

on

"PharmaEd Growth: Cultivating Student and Faculty Excellence in Pharmaceutical Education"

19th -23rd March 2K24

Hybrid Mode

Organized by

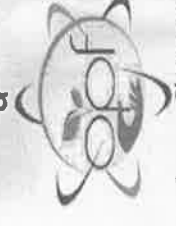


in association with



QUEST INTERNATIONAL UNIVERSITY
Malaysia

&



Operant Pharmacy
Federation

IPA, IPA-SF, APTI, PTT

Venue

*Vishnu Institute of Pharmaceutical
Education and Research*
Narsapur, Hyderabad, Telangana, India



**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

Circular

All the students and faculty are hereby informed to gather in auditorium to attend session inauguration of five-day FDP/SDP program, from 19-03-2024 to 23-03-2024 organised by Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with Quest International University, Malaysia.

Chief Guest :Dr. Rajashekar Jaladi, Associate Vice-President, Dr. Reddy's Laboratory,

Guest of honour:Dr. B. Bhavani, HoD, SPS & T, JNTUK



PRINCIPAL



K. L. Bhavani

V I P E R

**Vishnu Institute of Pharmaceutical
Education & Research**

Workshop/Seminar : Pharma Ed growth - Cultivating student & faculty excellence in Pharmaceutical Validation.

Date : 19-23/03/2024

Date : 19-23/03/2024

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**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

**FDP on “PharmaEd Growth: Cultivating student and faculty excellence in pharmaceutical
education”**

Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with Quest International University, Malaysia organized a five-day FDP/SDP program, from 19-03-2024 to 23-03-2024. The Faculty Development Program (FDP) and Student Development Program (SDP) play pivotal roles in cultivating excellence in pharmaceutical education under the overarching theme of "PharmaEd Growth." By empowering faculty members with enhanced pedagogical skills, research opportunities, and professional development support, and equipping students with academic rigor, industry exposure, and career readiness, institutions lay the foundation for a vibrant and dynamic learning environment conducive to innovation, collaboration, and success in the pharmaceutical industry. Through these concerted efforts, educational institutions contribute to the continued advancement and growth of pharmaceutical education, ultimately shaping the future of the industry and its stakeholders. The workshop was organized in a hybrid mode for the faculty as well as students, and received offline registrations of 90 and 165 registrations from various colleges across the country.

Day 1(19th March 2024)

No. of participants: 90(Offline) & 140 (online)

The program was inaugurated by Chief guest Dr. Rajashekar Jaladi, Associate Vice-President, Dr. Reddy's Laboratory, Guest of honour Dr. B. Bhavani, HoD, SPS & T, JNTUK and Dr. A. Ramesh, Principal, VIPER. The principal has extended a warm welcome to all the guests and delegates. He also stated the purpose of organizing the FDP and congratulated the team for their efforts in receiving a good number of registrations. He urged delegates to utilize the opportunity of interacting with all industry and academia resource persons and gain knowledge. Dr. Bhavani has shared her experiences and encouraged the girl students by discussing the importance of women empowerment. Dr. Rajasekhar, has delivered a plenary session on "Role of Pharmacokinetics in Biologics Development". He explained the features of current academic situation, requirements of industries and how institutes and industry can complement each other

by improving teaching trends. In the afternoon session, Dr. Prabhakar Veerareddy, Head, UCPS, Palamuru University, Central Council member, PCI has discussed "Refining students and Faculty excellence in Pharmaceutical education".

Day 2 (20th March 2024)

No. of participants: 85(Offline) & 140 (online)

Dr. Rajendra Prasad, Professor, Dean R&D, Vishnu Institute of Pharmaceutical Education and Research has welcomed all the Malaysian Dignitaries. Prof. Datuk Dr. Allan Mathews, Dean Faculty of Pharmacy, Quest International University, Ipoh, Malaysia has started the session on topic "Problem Based Learning", he shared all his insights about PBL conducted in their university as part of curriculum. Dr. Datuk also explained about the challenges that they face during conducting a PBL and solutions how to overcome the same. The next session, "PBL: Metrics" was continued by Assoc. Prof. Dr. Mahibub Mahamadsa Kanakal, Director- Centre for pharmaceutical Product Development, Faculty of Pharmacy, Quest International University, Ipoh, Malaysia. Followed by session on evaluation procedure of PBL was explained by Assoc. Prof. Dr. Vijay Kotra, Head of Department - Ph. Chemistry.

Faculty of Pharmacy, Quest International University, Ipoh, Malaysia. In the afternoon session a workshop was conducted for the faculty to make them understand about PBL in detail. Offline faculty were divided into three groups with the three Malaysian Speakers as facilitators. The faculty were asked to prepare a trigger point for students and at the end of the session they were asked to present a about the expectations how the student would come up with further triggering points. Similarly, offline participants were instructed to follow the same in their respective colleges and to post the queries on the whats app group so that they could be addressed in the following day session. All the faculty expressed that PBL pedagogy would definitely benefit them in teaching students with reference to knowledge gain.

Day 3 (21st March 2024)

No. of participants: 85(Offline) & 140 (online)

Prof. Datuk Dr. Allan Mathews, Dean Faculty of Pharmacy, Quest International University, Ipoh, Malaysia discussed the Community and Hospital Pharmacy Dispensing procedures in Malaysia, He even explained about the importance of e-consultation, pharmacist's role and services in dispensing controlled and OTC medication. The next session "Challenges Strategies of Herbal Product Development" was continued by Assoc. Prof. Dr. Mahibub Mahamadsa

Kanakal, Director- Centre for Pharmaceutical Product Development, Faculty of Pharmacy, Quest International University, Ipoh, Malaysia. Dr. Kanakal shared about their herbal products that were marketed in global setup, he even explained about scale-up technology, stability and pharmacodynamic studies. Post lunch Prof. Dr. Long Chiau Ming, Associate Dean (Research & Postgraduate Studies) School of Medical and Life Sciences, Sunway University, Sunway City, Malaysia discussed about the antimicrobial resistance and irrational use of antibiotics. He addressed the significance of antimicrobial stewardship by sharing the statistics of antibiotic resistance. Students participated enthusiastically and even interacted with all the speakers by asking questions with the relevant to the sessions conducted.

Day 4 (22nd March 2024)

No. of participants: 83(Offline) & 140 (online)

Dr. V. Vamshi Krishna, DGM at Mylan laboratories ltd, Hyderabad, Telangana, India has started the day 4 session with the theme of "Pharma 4.0", he discussed the current scenario of formulations and regulatory authorities in India as well as in other countries. He even explained about the top 9 innovations and trends coming in the pharmaceutical industry. Dr. Vamshi addressed students and faculty regarding the requirement of upgrading their knowledge and techniques with regard to the current and future industrial practices. In the afternoon session. Dr. Rajendra Prasad, Professor, Dean R&D, Vishnu Institute of Pharmaceutical Education and Research, explained to students the significance of the HPLC method development and challenges that occur in the development process. He even conducted a demo session on instrumentation like FTIR and HPLC. Students actively participated and expressed their happiness in attending the SDP session.

Day 5 (23rd March 2024)

No. of participants: 68 (Offline) & 135 (online)

Dr. Surender Singh Jadav, Post Doctorate, South Korea, Scientist: CSIR –Hyderabad, India started the day 5 program explaining about the drug molecules and new chemical entities. He provided a knowledge on exposure to molecular docking between target proteins and plant or chemical ligands that act as drug candidates using PDB database and Schrodinger. The session enlightened all the delegates regarding methods and advances in computer aided drug design, approaches in target selection and refinement for docking studies, identification and evaluation of binding pocket or active site and also about AI in prediction of drug- protein interactions.

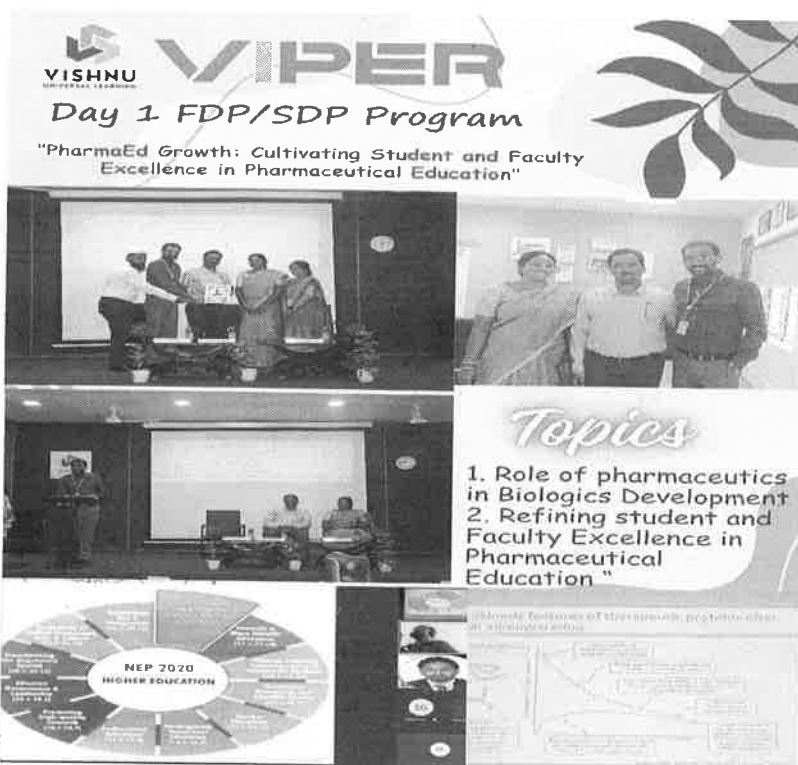
FDP/SDP program ended with a valedictory at 3.15pm, staff from Mallareddy college of Pharmacy and Gland Institute of Pharmaceutical sciences received their certificates. They appreciated the program and thanked all the organizers. Mrs. Sri Chandana, Convener of the five day FDP/SDP concluded the program with a vote of thanks.

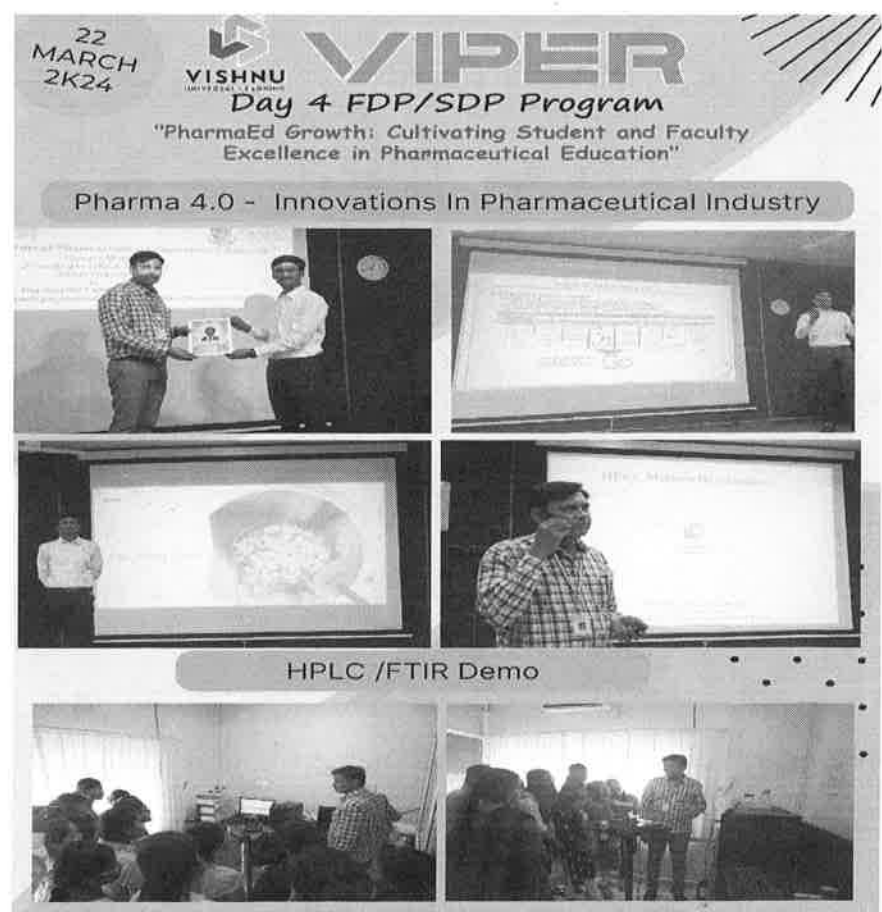
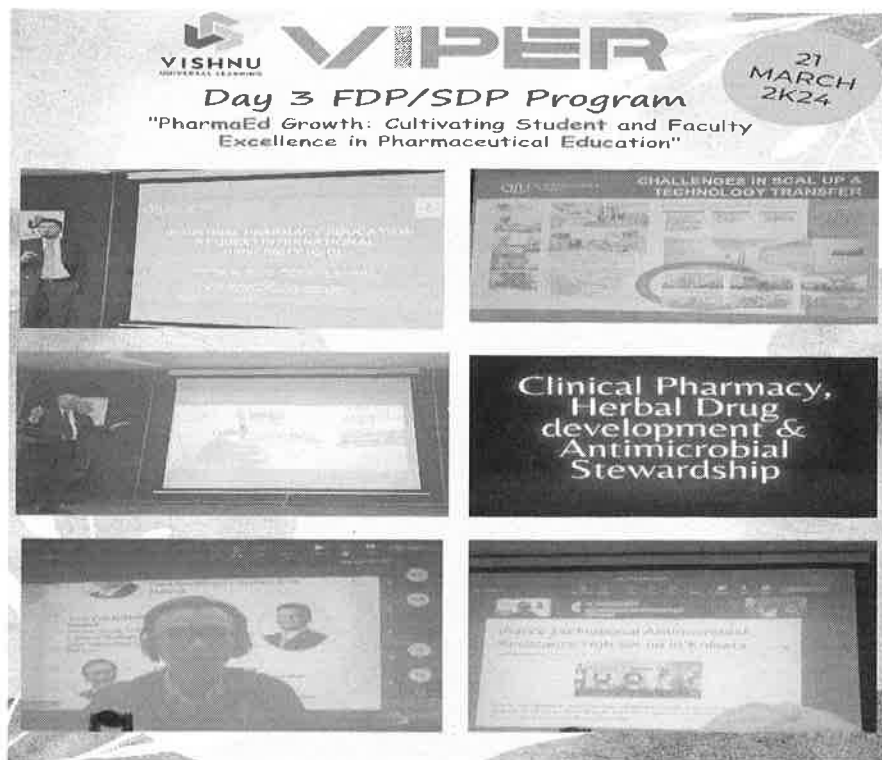
A handwritten signature in green ink, consisting of several loops and a long horizontal stroke.

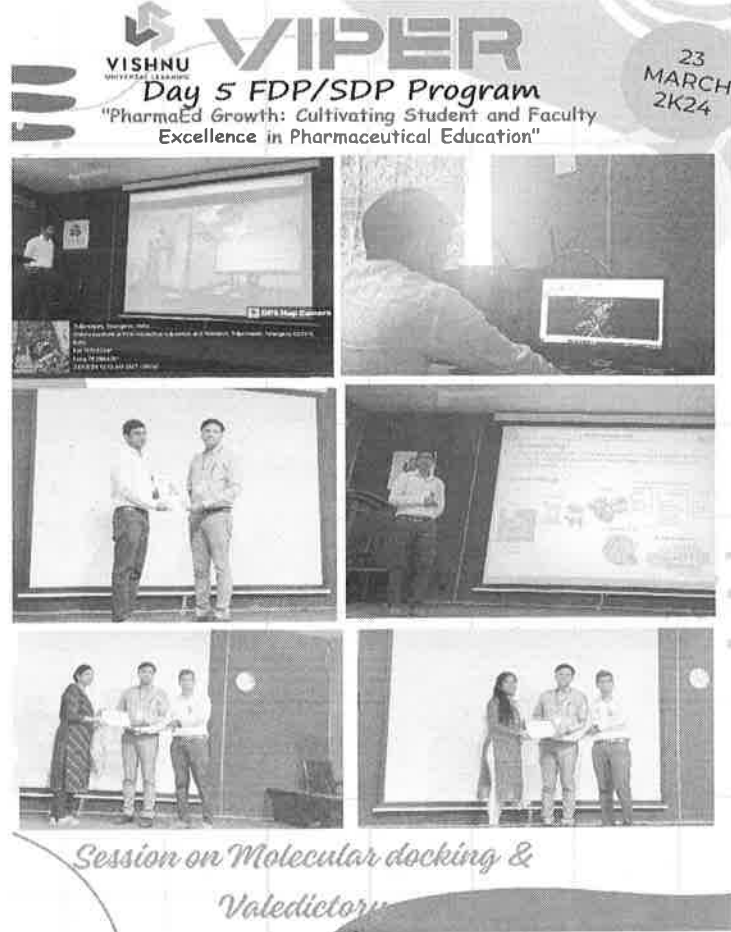
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**Vishnu Institute of Pharmaceutical
Education & Research
Narsapur, Medak Dist.-502 313, TS.**







ఫార్మసీ కళాశాలలో విద్యార్థుల, అధ్యాపకుల అభివృద్ధి కార్యక్రమం



ప్రజాపక్షం/సర్పాహార్ : సర్పాహార్ పట్టణ సమీపంలోని విష్ణు ఫార్మసీ కళాశాలలో మంగళవారం నాడు విద్యార్థుల నిర్వహించారు. అధ్యాపకుల అభివృద్ధి కార్యక్రమం నిర్వహించారు. ఈ కార్యక్రమానికి ముఖ్య అతిథిగా రెడ్డిస్ లేబరేటరీస్ వైస్ చైర్మన్ డాక్టర్ రాజశేఖర్ శేషియూ కెహెచ్.పి. డి డాక్టర్ బి భవాని పాల్గొన్నారు.

ఈ సందర్భంగా వారు మాట్లాడుతూ బయోలాజికల్స్ కు అత్యధిక అత్యధిక ప్రాధాన్యత ఇవ్వాలని రాబోయే 20 సంవత్సరాలలో జెషర్ రంగాల్లో బయోలాజికల్స్ డోసేజ్ ఫ్యాక్స్ కు అత్యధిక ప్రాధాన్యత సంతరించుకుంటుందని అన్నారు. ఫార్మా రంగంలో మహిళలకు ఎక్కువగా అవకాశాలు ఉంటాయని వారు తెలిపారు. ఈ కార్యక్రమానికి ఫార్మసీ కౌన్సిల్ ఆఫ్ ఇండియా మెంబర్ డాక్టర్ ప్రభాకర్ రెడ్డి ఆన్లైన్ పాల్గొని బయాలజికల్ పట్ల విద్యార్థులకు అవగాహన కల్పించారు. ఈ కార్యక్రమంలో డాక్టర్ వై ఫర్ కళాశాల ప్రెసిడెంట్ రమేష్, కళాశాల హెడ్క్వార్టర్స్ డాక్టర్ రాజేంద్రప్రసాద్, కే.పి.సి. ప్రోగ్రాం కోఆర్డినేటర్ పహిం, చందన సూర్యం, కళాశాల అధ్యాపకులు విద్యార్థులు పాల్గొన్నారు.

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Warangal - Medak - Page 3 - 20 Mar 2024

**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

Circular

All the students and faculty are hereby informed to gather in auditorium to attend session organised by Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch under the Institution's Innovation Council, Ministry of Education Initiative on title "An evolving biologics landscape and driving innovation and opportunity" on 19th March 2024

Guest Speaker :Dr. Rajashekar Jaladi, Associate Vice President, Dr. Reddy's Laboratory, Hyderabad



PRINCIPAL

K.L. Aravind

Dr. H

T. V. S.



VIPER

**Vishnu Institute of Pharmaceutical
Education & Research**

UNIVERSAL LEARNING | Education & Research

Workshop/Seminar : *An Evolving Biologicals landscape & deriving Innovation & opportunity*

Date : *11/3/24*

Date : 11/3/24

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**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

**Guest lecture on “An evolving biologics landscape and driving innovation and
opportunity”**

VIPER has conducted a guest lecture on “An evolving biologics landscape and driving innovation and opportunity” on 19th March 2024 organized in association with the Indian Pharmaceutical Association (IPA) Narsapur, MHRD’S Innovation cell, Hyderabad. Dr. Rajashekar Jaladi, Associate Vice President, Dr. Reddy’s Laboratory, Hyderabad, was the speaker of that lecture. The speaker delivered a wonderful session on the role of biologics in the industry’s innovation and its opportunities. The session was very informative and the speaker delivered a talk with plenty of examples. By the end of this session, the participants learned about the biologics and its role in the development of industries in terms of innovation and opportunities.

All the third and final year B.Pharmacy students participated in this session. This event was supported by the Sri Vishnu Education Society.



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Education & Research
Narsapur, Medak Dist-502 313, TS

Circular

All the students and faculty are hereby informed to gather in auditorium to attend session organised by Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch under the Institution's Innovation Council, Ministry of Education Initiative on title prototype/ process design and development" on 20th March 2024.

Guest Speaker : Dr. MahibubMahamadsaKanakal, Associate Professor, Director, Centre for Pharmaceutical Product Development, Quest International University, Perak, Malaysia.









PRINCIPAL



VIPER

Vishnu Institute of Pharmaceutical Education & Research

Workshop/Seminar : *Prototype process design and development*

Date : *20/03/2024*

S.No	Name of the Faculty	Signature
1	<i>Jhavar</i>	<i>JES</i>
2	<i>K. Suelha</i>	<i>Sul</i>
3	<i>C. Soujaya</i>	<i>Sys</i>
4	<i>K. Lakshmi Sravani</i>	<i>K. Lakshmi</i>
5	<i>K. Varitha</i>	<i>Varitha</i>
6	<i>B. L. Salya</i>	<i>Salya</i>
7	<i>S. Dinesh Mohan</i>	<i>Dinesh</i>
8	<i>S. Mobeen</i>	<i>Mobeen</i>
9	<i>S. V. N. S. M. Lakshmi</i>	<i>Lakshmi</i>
10	<i>B. Naveen</i>	<i>Naveen</i>
11	<i>P. Gayathri</i>	<i>Gayathri</i>
12	<i>S. Sandhya</i>	<i>Sandhya</i>
13	<i>Syathu</i>	<i>Syathu</i>
14	<i>Narekha</i>	<i>Narekha</i>
15	<i>G. Shreani</i>	<i>G. Shreani</i>

**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

Session on “Prototype / process design and development”

Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with Indian Pharmaceutical Association, Narsapur local branch under Institution's Innovation Council, Ministry of Education Initiative has organized a session on “prototype/ process design and development” on 20th March 2024.

The guest speaker for the session was Dr. Mahibub Mahamadsa Kanakal, Associate Professor, Director, Centre for Pharmaceutical Product Development, Quest International University, Perak, Malaysia.

Dr. A. Ramesh, Principal, Vishnu Institute of Pharmaceutical Education and Research, Narsapur, gave a welcome address to the session followed by guest speaker session. The speaker started the session by introducing the concept what is a prototype with examples. He explained different prototyping approaches and techniques available. In the session, speaker showed the example of a prototype or process design and development. By the end of the session, students gained the knowledge on prototype and how to design and develop a process.

The total number of participants who attended the session was 128. This event was supported by the Sri Vishnu Educational Society.



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**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

Circular

All the students and faculty are here by informed to gather in auditorium to attend session organised by Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch under the Institution's Innovation Council, Ministry of Education on title "Industry 4.0 innovations and their implications" on 22nd March 2024

Guest Speaker :Dr. V. Vamshi Krishna, DGM, Mylan Laboratories Ltd., Hyderabad,


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Nameen


G. Shams


G. Shams


T. V. S.


K. L. Sharan




V. H.



VIPER

Vishnu Institute of Pharmaceutical
Education & Research

Workshop/Seminar : Productivity 4.0 Innovations & Their Implications

Date : 22/3/24

S.No	Name of the Faculty	Signature
1	Narmeera	
2	Jahnvi B	
3	G. Hima Sander	
4	G. Hema	
5	K. Sravan	
6	K. Rema	
7	S. Mobeen	
8	K. Varsha	
9	B. Naveen	
10	P. Gayatri	
11	V. Venkatesh	
12	Lakshmi	
13	Susathi	
14	G. Shravan	
15	Susha	
16	K. Sairam	

**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

Guest lecture on “Industry 4.0 innovations and their implications”

VIPER has conducted a guest lecture on “Industry 4.0 innovations and their implications” on 22nd March 2024 organized in association with the Indian Pharmaceutical Association (IPA) Narsapur, MHRD’S Innovation cell, Hyderabad. Dr. V. Vamshi Krishna, DGM, Mylan Laboratories Ltd., Hyderabad, was the speaker of this lecture. The speaker delivered a wonderful and very informative session and the speaker delivered a talk about what is industry 4.0 innovations and its implications. By the end of this session, the participants learned about the industry 4.0 innovation and its implications.

All the third and final year B.Pharmacy students participated in this session. This event was supported by the Sri Vishnu Education Society.



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**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

Circular

All the students and faculty are hereby informed to gather in auditorium to attend session organised by Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch under the Institution's Innovation Council, Ministry of Education on title "How to plan for start-up and legal and ethical steps" on 23rd March 2024.

Guest Speaker : Dr. Surender Singh Jadav, Post Doctorate, South Korea, Scientist at CSIR, Hyderabad, India.










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**Vishnu Institute of Pharmaceutical
Education & Research**

Workshop/Seminar : How to plan start-up's legal & ethical steps.

Date : 23/03/2024

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**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

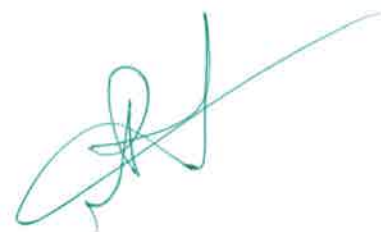
Workshop on “How to plan for start-up and legal and ethical steps”

Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with Indian Pharmaceutical Association, Narsapur local branch under Institution's Innovation Council, Ministry of Education Initiative has organized workshop on “How to plan for start-up and legal and ethical steps” on 23rd March 2024.

The guest speaker for the workshop was Dr. Surender Singh Jadav, Post Doctorate, South Korea, Scientist at CSIR, Hyderabad, India.

In the session, the speaker explained what a start-up is and an idea creation process. He gave a brief note on the law of diffusion of innovation in his talk. He explained different types of IP valuation methods and also gave information to students about the government schemes for start-ups in India in his presentation.

The total participants who attended the session were 121. This event was supported by Sri Vishnu Educational Society.



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
**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

Circular

All the students and faculty are hereby informed to gather in auditorium to attend session organised by Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch under the Institution's Innovation Council, Ministry of Education on title "IPRs and IP management for start-up" on 28th March 2024.

Guest Speaker : Dr. Ranjith Kumar Gatla, Dean of IPM and Associate Professor, Department of Electrical and Electronics Engineering, IARE, Hyderabad.



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Handwritten signatures of faculty members in blue ink, including names like Sudhakar, G. Shams, and others.

K.L. Shamsi



VIPER

Vishnu Institute of Pharmaceutical Education & Research

Workshop/Seminar : IPR's & IP management for start-ups.

Date : 28/3/24.

S.No	Name of the Faculty	Signature
1	K. Vanitha	K. Vanitha
2	Jahnavi B	Jahnavi B
3	K. Ramajeyalakshmi	K. Ramajeyalakshmi
4	Narmada	Narmada
5	S. Mubeen	S. Mubeen
6	Lakshmi Suresh	Lakshmi Suresh
7	K. Lakshmi Sreerani	K. Lakshmi Sreerani
8	M. Sindhya Rani	M. Sindhya Rani
9	B. Naveen	B. Naveen
10	J. Himabindu	J. Himabindu
11	MD Fazeemuddin	MD Fazeemuddin
12	Swathi	Swathi
13	G. Shreani	G. Shreani
14	K. Suresha	K. Suresha
15	V. Vallabha	V. Vallabha



**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

Workshop on “IPRs and IP management for start-up”

Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with Indian Pharmaceutical Association, Narsapur local branch under Institution's Innovation Council, Ministry of Education Initiative has organized a workshop on “IPRs and IP management for start-up” on 28th March 2024.

The guest speaker for this session was Dr. Ranjith Kumar Gatla, Dean of IPM and Associate Professor, Department of Electrical and Electronics Engineering, IARE, Hyderabad.

The outcomes of a workshop on Intellectual Property Rights (IPRs) and Intellectual Property Rights Systems (IPRS) can significantly impact participants and the broader community. Firstly, heightened awareness and education among attendees contribute to a more informed understanding of the importance and implications of intellectual property rights. Participants leave the workshop equipped with practical knowledge about different types of IPRs, their significance in various industries, and strategies for safeguarding and managing intellectual assets effectively. Secondly, workshops aiming to promote compliance with intellectual property laws and ethical standards often yield tangible results in nurturing a culture of respect for IPRs. Participants gain insights into the legal frameworks governing intellectual property and the consequences of infringement, leading to improved adherence to regulations and ethical practices in their respective fields. This outcome contributes to a fairer and more transparent environment for innovation and creativity, benefiting both creators and users of intellectual property. Thirdly, workshops designed to stimulate innovation and creativity can lead to tangible outcomes such as increased investment in research and development, the inception of new products and technologies, and the creation of jobs and economic opportunities. By inspiring participants to utilize IPRs as tools for fostering innovation and competitiveness, these workshops contribute to economic growth and technological advancement in the long term. Lastly, the outcomes of workshops often extend beyond individual participants to encompass broader societal impacts. By promoting collaboration, networking, and dialogue among stakeholders, workshops facilitate the exchange of ideas, best practices, and solutions to common

challenges in the field of intellectual property. This collaborative approach can lead to the formulation of new policies, initiatives, and partnerships aimed at addressing emerging issues, promoting innovation, and ensuring that intellectual property rights continue to serve as drivers for positive change in the global economy.

Objective:


- To Give broad idea about IPR and IP Management for start-up/innovations and its importance.
- To Give idea about process of IPR filing/useful steps for patent filing/getting IPR approval for any start-up.

Outcome:

- Students are understanding what IPR is, and its importance for ideas, inventions and startups.
- Understand the process of patent filing.

The total number of participants who attended the session was 81. This event was supported by the Sri Vishnu Educational Society.




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**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
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Narsapur, Medak District – 502 313, TS

Workshop on “Business Model Canvas”

Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the IIC Cell, BVRIT, Narsapur and the Indian Pharmaceutical Association, Narsapur local branch under the Institution’s Innovation Council, Ministry of Education Initiative has organized a workshop in hybrid mode on “Business Model Canvas” on 4th April 2024.

The guest speaker for the workshop was Dr. M. K. Kaushik, Director-Innovation and Entrepreneurship, SVES and CEO Vishnu Foundation - TBI.

The major objective of this workshop was giving broad idea about business model canvas to the participants and giving idea about different template for developing new business model. The speaker started the session by introducing the concept of a business model canvas. He explained different sections in the business model canvas to the audience. Then he explained how business people discuss their business models. He also emphasized some examples of business model canvas like Facebook, movie pass, etc. The audience gained sufficient knowledge on the topic of business model canvas by the end of the session.

The total number of participants who attended the session was 88. This event was supported by the Sri Vishnu Educational Society.



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**Vishnu Institute of Pharmaceutical
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Workshop/Seminar : Business model Canvas.

Date : 04/04/2024

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Circular

All the students and faculty are hereby informed to gather in auditorium to attend session organised by Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch under the Institution's Innovation Council, Ministry of Education on title "Business Model Canvas" on 4th April 2024.

Guest Speaker : Dr. M. K. Kaushik, Director-Innovation and Entrepreneurship, SVES and CEO Vishnu Foundation - TBI.


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K. K. Shrivastava
T. V. S.
G. Shamsi
Alameer
V. S. H.

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All the students and faculty are hereby informed to gather in auditorium to attend inauguration of certification program organised by Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch under the Institution's Innovation Council, Ministry of Education on title "Application of Spectroscopic & Chromatographic Techniques in Research Methodology" from 1st to 10th May 2024.

Guest Speaker :Dr. VVS Rajendra Prasad, Dean-R&D and HOD-Dept. of Pharmaceutical Analysis


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K. L. Chavan

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All the students and faculty are hereby informed to gather in auditorium to attend inauguration of certification program organised by Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with the Indian Pharmaceutical Association, Narsapur local branch under the Institution's Innovation Council, Ministry of Education on title "Application of Spectroscopic & Chromatographic Techniques in Research Methodology" from 1st to 10th May 2024.

Guest Speaker :Dr. VVS Rajendra Prasad, Dean-R&D and HOD-Dept. of Pharmaceutical Analysis




G. Shamsi



Vys

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K. Lakshmana



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Vishnu Institute of Pharmaceutical Education & Research

Workshop/Seminar : Applications of spectroscopic & Chromatographic
 Date : 01-10-2024 Techniques in Research methodology.

S.No	Name of the Faculty	Signature
1	K. Vanitha	
2	P. Gayathri	
3	Jahnavi	
4	G. Hema	
5	M. Sindhya Rani	
6	S. Mobeen	
7	V. Venkatesh	
8	K. Lakshmi Sravani	
9	B. L. Sathya	
10	B. Nareny	
11	SUNSM, Lakshmi	
12	K. Swetha	
13	V. V. S. Rajendra prasad	
14	Narmeera Jabeen	
15	MD. Fahemuddin	

**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
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Narsapur, Medak District – 502 313, TS

**Workshop on “Application of Spectroscopic & Chromatographic Techniques in Research
Methodology”**

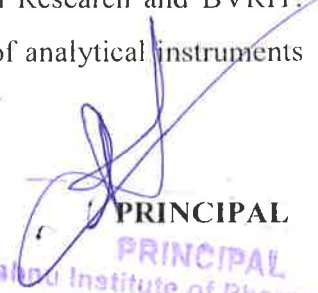
Vishnu Institute of Pharmaceutical Education and Research, Narsapur in association with IPA, Narsapur, APTI and PTT have organized 10 days Intensive hands-on training: Workshop on “Application of Spectroscopic & Chromatographic Techniques in Research Methodology” from 1st to 10th May 2024.

The hands-on training was inaugurated by Chief guest Dr. A. Ramesh, Principal, VIPER, Guest of honor Dr. P. Vishnu, HOD, Dept. of Pharmaceutical Engineering, BVRIT. Dr. VVS Rajendra Prasad, Dean-R&D and HOD-Dept. of Pharmaceutical Analysis, welcomed dignitaries on and off the dias along with participants. He briefed the participants about the objectives of training program. Dr. P. Vishnu addressed the gathering about the importance of learning the handling of equipment as per the requirement of industries. Later Dr. A. Ramesh appreciated the organizers for conducting this training workshop for the benefit of the students. He also advised the participants to utilize the opportunity for the fullest and gain knowledge on handling of the analytical instruments.

The training programs was conducted in the afternoon sessions for the 10 days. As a part of this training workshop, the participants have learned about sample preparation, injecting of sample into the instrument, handling of instruments such as UV spectrophotometer, FTIR spectrophotometer and HPLC and interpretation of output. A total of 13 students and 5 staff have participated in this workshop.

The training workshop ended with a valedictory function in the presence of chief guest Dr. A. Ramesh, Principal, VIPER, Guest of honor Dr. P. Vishnu, HOD, Dept. of Pharmaceutical Engineering, BVRIT. This workshop was a grand success because of the collective effort of the staff and students of Vishnu Institute of Pharmaceutical Education and Research and BVRIT. The workshop ended with lots of knowledge and hands on experience of analytical instruments expressed by highly satisfied participants.




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**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
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All the students and faculty are hereby informed to gather in auditorium to attend guest lecture on “Innovation in higher education institutions: An investor’s viewpoint” on 04th May 2024 was organized in association with the Indian Pharmaceutical Association (IPA) Narsapur,

Guest Speaker :Abdul Azeem, Founder and CEO (PharmaWiz), Pharmacovigilance Scientist, Hyderabad, Telangana.


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Nareek


G. Shams


K.L. Savor


V.H.H.


T. V. S.


A. S. S.


G. S. S.


S. S. S.

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Vishnu Institute of Pharmaceutical Education & Research

Workshop/Seminar : Innovation in Higher Education Institutions.

Date: 4/05/2024 An Investor's Viewpoint

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**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH**

Narsapur, Medak District – 502 313, TS

Guest lecture on “Innovation in higher education institutions: An Investor’s Viewpoint”

VIPER has conducted a guest lecture on “Innovation in higher education institutions: An investor’s viewpoint” on 04th May 2024 was organized in association with the Indian Pharmaceutical Association (IPA) Narsapur, MHRD’S Innovation cell, Hyderabad. Abdul Azeem, Founder and CEO (PharmaWiz), Pharmacovigilance Scientist, Hyderabad, Telangana, India was the speaker of this lecture. The speaker delivered a wonderful and very informative session. The speaker delivered a talk on innovations in higher education institutions and the viewpoint of investors. By the end of this session, the participants learned about the innovations in higher education institutions in terms of an investor’s viewpoint.

All the III and IV-year students participated in the session. This event was supported by the Sri Vishnu Education Society.



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