

(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl)
Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331
Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Date: 27-12-2017

Circular

Subject: Two-Day Workshop on the Topic "Diagnostic and Pathological laboratory techniques"

We are excited to announce a Two-Day Workshop on the "Diagnostic and Pathological laboratory techniques to be held on 5 & 6 Jan 2018 This event promises an enriching and insightful experience for all participants and creates Laboratory skills.

We have invited distinguished expert and renowned speaker Dr Raj Kumar MD Pathology Apollo Diagnostics, Hanamkonda, Warangal-Telangana

I kindly request all faculty members to extend their support in encouraging students to participate and make the most of this opportunity. Certificates of participation will be provided to all attendees.

We look forward to your enthusiastic participation.

Principal

Balaji ku

SE PHARMACEUTICAL CONTROL OF THE PARTY OF TH

PRINCIPAL

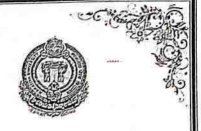
Balaji Institute of Pharmaceutical Sciencis

Laknepally (V), Narsampet (M)

Warangal (Dt) - 506 331 (T.S)



INVITATION



Balaji Institute of Pharmaceutical Sciences

Laknepally, Narsampet, Warangal, Telangana – 506331 Cordially invites you to attend a Two day workshop on

Diagnostic and Pathological laboratory techniques

5-6 January, 2018

Chief Patrons

Dr. A. RAJENDRA PRASAD REDDY Chairman, Balaji Group of Institutions

Dr. A. VANAJA REDDY Treasurer, Balaji Group of Institutions

Dr. G. RAJESHWAR REDDY Secretary, Balaji Group of Institutions

Resource Person

Dr Raj Kumar MD Pathology

Apollo Diagnostics Warangal

Patron

Dr N Raghunandan
Principal, BIPS
Dr A.Shyamsunder HOD Pharm.D
Convener





PRINCIPAL

Balaji Institute of Pharmaceutical Scient ... Laknepally (V), Narsampet (M) Warangal (D1) - 506 331 (T.S)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, WgI) Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Guest Lecture on

"DIAGNOSTIC AND PATHOLOGICAL LABORATORY TECHNIQUES."

Resource Person

Dr Raj Kumar MD Pathology

Apollo Diagnostics, Hanamkonda, Warangal-Telangana

Time	Session title	Lead
9:00 to 9:30	Registration	
9:30 to 9:45	Introducing the Guest	Dr.Raghunandan
9:45 to 10:30	Disease Identification: Laboratory techniques aid in the identification and classification of diseases, providing crucial information for treatment planning. Disease Monitoring: Regular laboratory tests help monitor the progression of diseases, assess treatment efficacy, and detect potential complications. Proactive Healthcare: Laboratory testing enables early detection of diseases, allowing for timely intervention and prevention of further complications. Research and Innovation: Pathological laboratory techniques contribute to medical research, facilitating the development of new diagnostic tools and treatment strategies.	Dr Raj Kumar
a a Karasay		
	 II. Common Diagnostic Laboratory Techniques: Blood Tests: Complete Blood Count (CBC): Evaluates red and white blood cells, hemoglobin levels, and platelet count. Blood Chemistry Panels: Measures glucose, cholesterol, electrolyte levels, liver and kidney function, and more. Blood Cultures: Identifies bacteria or fungi causing infections. Microbiology: Microscopic Examination: Identifies pathogens like bacteria, viruses, and parasites in various samples (e.g., sputum, urine, stool). Culture and Sensitivity Testing: Grows microorganisms to identify the causative agent and determine the most effective antibiotics. Histopathology: Tissue Biopsy: Microscopic examination of tissue samples to diagnose cancer, infections, and inflammatory conditions: 	Dr Raj Kumar

Laknapally (V), Narsampet (M) Warangal (D1) - 506 231 (F.S)

DAY-II	 Immunohistochemistry: Detects specific proteins or antigens to characterize tumor types and aid in treatment decisions. Molecular Diagnostics: Polymerase Chain Reaction (PCR): Amplifies DNA/RNA sequences to detect infections, genetic disorders, and identify pathogens. Next-Generation Sequencing (NGS): High-throughput sequencing technology used in genomics and personalized medicine. 	
	Q&A Session Open the floor for questions and discussion	

Diagnostic and pathological laboratory techniques are indispensable in modern healthcare, providing critical information for disease diagnosis, treatment planning, and monitoring. Advances in automation, point-of-care testing, liquid biopsy, AI, and lab-on-a-chip technology have revolutionized diagnostic capabilities, leading to more accurate and timely diagnoses. As healthcare professionals, understanding and utilizing these laboratory techniques play a vital role in delivering effective patient care and advancing medical knowledge.

Rate in the second seco



PRINCIPAL

Rainf Institute of Pharmacoutical Sciences

Laknepally (V), Nareamper (M)

Warangal (Dt) - 506 331 (T.S)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Workshop Report: Diagnostic and Pathological Laboratory Techniques

Hosted by: Balaji Institute of Pharmaceutical Sciences

Speaker: Dr. Raj Kumar MDPathologist, Apollo Diagnostics, Warangal

Date: 5-6 January, 2018

The Balaji Institute of Pharmaceutical Sciences hosted a highly informative workshop on "Diagnostic and Pathological Laboratory Techniques." The workshop aimed to provide participants with a comprehensive understanding of advanced diagnostic and pathological techniques used in modern healthcare settings. The event took place at [Venue Name] on [Date], attracting a diverse audience of students, researchers, and healthcare professionals.

Dr. Raj Kumar, a renowned Pathologist from Apollo Diagnostics, Warangal, was the esteemed speaker for the workshop. Dr. Kumar brought with him a wealth of experience in the field, having contributed significantly to the advancements in diagnostic and pathological practices. His expertise and practical insights promised an engaging and enlightening session. The workshop covered a wide range of topics related to diagnostic and pathological laboratory techniques. Dr. Kumar commenced the workshop by introducing the fundamental concepts of diagnostics. He discussed the importance of accurate and timely diagnosis in effective disease management and highlighted the role of various laboratory tests in this process. Participants gained insights into the sophisticated equipment and tools used in modern diagnostic and pathological laboratories. Dr. Kumar explained the functions of devices such as microscopes, spectrophotometers, and automated analyzers, emphasizing their contributions to precise and efficient testing. A significant portion of the workshop was dedicated to discussing techniques for analyzing blood samples. Dr. Kumar elaborated on hematological tests, blood chemistry analysis, and blood cell morphology assessment. He explained how these tests aid in diagnosing conditions ranging from anemia to infections. Dr. Kumar provided an overview of histopathology and cytology techniques. He explained how these methods involve the microscopic examination of tissue and cell samples, respectively. Participants learned about the significance of accurate interpretation of these samples for diagnosing various cancers and pathological conditions. The workshop also touched upon the growing field of molecular diagnostics. Dr. Kumar discussed techniques such as PCR (Polymerase Chain Reaction) and DNA sequencing, showcasing how they have revolutionized the identification of genetic disorders and infectious agents. Dr. Kumar emphasized the importance of quality assurance in diagnostic and pathological laboratories. He discussed accreditation standards, proper documentation, and ethical considerations that play a crucial role in maintaining accuracy and reliability.

The workshop featured an interactive session where participants could ask questions and seek clarifications from Dr. Kumar. Additionally, hands-on demonstrations were conducted, allowing attendees to observe practical aspects of sample preparation, slide staining, and microscope analysis.

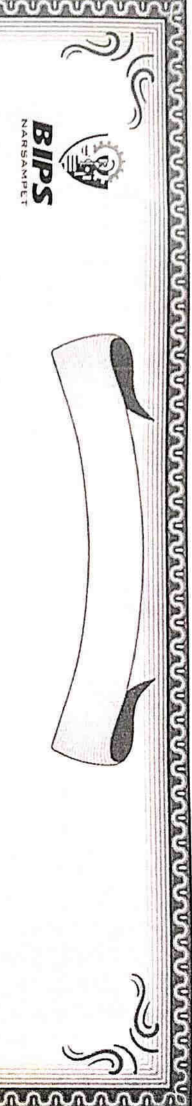
The "Diagnostic and Pathological Laboratory Techniques" workshop organized by the Balaji Institute of Pharmaceutical Sciences and presented by Dr. Raj Kumar proved to be an exceptional learning opportunity. Participants left the event with a deeper understanding of the latest advancements in diagnostic practices and their applications in healthcare. The institute continues to plantification role in providing educational platforms for students and professionals to enhance

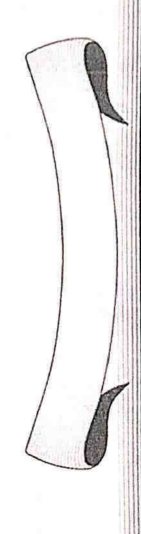
their knowledge in the field of pharmaceutical sciences.

Balaji institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (D)

Offine

(la)





Balaji Institute of Pharmaceutical Sciences

Laknepally (V), Narsampet (M), Dist. Warangal, Telangana - 506331, India

Certificate of Participation

This is to certify that Mr./Ms.

P. SOWMYA.

has participated

in two days workshop on "Diagnostic and Pathological Laboratory Techniques"

conducted on 5th & 6th January, 2018.







Principal





(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgi) Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331 Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Name of the Event: Diagnostic and Pathological laboratory techniques

S.NO	NAME OF THE DELEGATE	
1	DASARI SAIPRIYA	
2	DHONTHU SANDEEP	
3	DUDE MAHESH	
4	GOPATHI MOUNIKA	-
5	GUGULOTH RAJU	
6	K SHALINI	
7	KANDULA RADHIKA	
8	KOTE MOUNIKA	
9	NAGAPURI RAMYA	
10	NAMAVARAPU BINDUMADHAVI	_
11	PITTALA SOUMYA	
12	SUDDALA SOUJANYA	
13	AVUDHAPURAM SANDHYARANI	
14	BITLA POORNACHANDER	
15	CHILUVERU SUMITHA	
16	GOPU RAJU	
17	ILI VENU	
18	MAMIDISHETTI HARISH	
19	MARGAM RAVALIKA	
20	MEKALA BHARGAVI	
21	PASARAGONDA INDU	
22	RADAPAKA SRUTHI	
23	SADHULA NAGARAJU	
24	SAMALA PRASHANTH	-
25	ARRAM YAMINI REDDY	
26	BAIRI ADARSH GOUD	
27	BARIGALA MAMATHA	
28	BHUKYA BABU	
29	CHIDHIRALA BHARGAV	
30	DEVARAKONDA VENKATARAMANA	
31	AJMEERA VIKRAM	
32	ALETI RAJKUMAR	
33	AMBATI LAHARI	
34	BAKKI NIVEDITHA	
35	BANDARI GREESHMA	
36	BHUKYA RANJITH	
37	BIBHAKAR KUMAR MANJHI	
38	BOBBALA RAMA KRISHNA	
39	BOORA MADHAVI	
40	CHADA PAVANI	
41	CHHABU MANJHI	
42	CHIKKULA AJAYKUMAR	
43	DEVARAKONDA SHIVANI	
44	DEVOJU RAMYA	

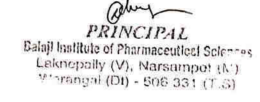


Balaji Institute of Pharmacoutloal Sciences PRINCIPAL
Lakmophily (V), histramper in the partition of Pharmaceutloal Sciences Warangal (Dt) - 506 331 (T:S) pally (V). Narsampet (M)

Wangal (DI) - 506 331 (TS)

96	ABDUL MUJEEB KHAN	
97	ALUVALA MADHURI	
98	AMINUL ISLAM BARBHUIYA	
99	ANNA ARUN KUMAR	
100	BANDAVARAM NEELIMA	
101	BODDU APARNA	
102	BURA RAVALI	
103	BYRU NIHARIKA	
104	CHINTHALA SAI CHANDU	
105	DARSHANAPU POOJITHA	
106	DEVARAKONDA NAVYA SHIRISHA	
107	DODLA MAHESH	
108	FIRUJ AHMED BARBHUIYA	
109	GADDAM KIRAN KUMAR	
110	GANTA SONY	
111	GATLA SAINATH	
112	GUJJA SOUMYA	
113	GUNDAVARAM RAVALI	
114	ARRAM YAMINI REDDY	
115	BAIRI ADARSH GOUD	
116	BARIGALA MAMATHA	
117	CHIDHIRALA BHARGAV	
118	DUVVA BHAVANI	
119	GOJA HAMSA LATHA	
120	ARRAM YAMINI REDDY	







Palaji institute of Phara acculted Scienc --Latenepally (V), Narsampet (M) Warangal (Di) - 506 331 (T.S)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl)
Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

ARBANICT Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Blus

8-15] Institute 11 (1997), 2001 (1997) 1, 200 Coker (1997) 17 (1997) 1 (1997) Washing (1997) 1 (1997) 1 (1997) 1 (1997)

PRINCIPAL

Balaf Institute of Pharmaceutical Sciences Laknepally (V), Narsampet (M) Warangal (Dt) - 506 331 (T.S)



(Apperved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl)
Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Feedback Form: Workshop on Diagnostic and Pathological laboratory Techniques

Dear participants your feedback is important to us. Please take a few moments to provide your thoughts on the workshop conducted by Dr Raj Kumar MD, Pathology Apollo Diagnostics Hanamkonda Warangal on the topic of Diagnostic and Pathological laboratory Techniques. Your responses will help us improve our future events.

Guest Speaker: Dr Ra	Kumar MD, Pathology
----------------------	---------------------

Organization: Apollo Diagnostics

Topic: Diagnostic and Pathological laboratory Techniques

Dates: 5-6 January, 2018

Venue: Balaji Institute of Pharmaceutical Sciences

Name: D. Saipriya

Email: Priya dasari @ gmail.com

Class: 2nd year pharm. D

Relevance of the topic to the field:

Please rate the following aspects of the workshop on a scale of 1 to 5, with 1 being "Poor" and 5 being "Excellent":

[2]

Content:

Depth of knowledge demonstrated:	[1]	[2]	[3]	[4]	¥5]		
Clarity of presentation:	[1]	[2]	[3]	[4]	45]		
Use of examples and case studies:	[1]	[2]	[3]	[4]	45]		
Delivery:							
Communication skills of the speaker:	[1]	[2]	[3]	[4]	45}		
Engagement and interaction with the	audienc	e: [1]	[2]	13]	[4]	[5]	
Ability to address questions:	[1]	[2]	[3]	[4]	487		
Overall presentation style:	[1]	[2]	[3]	YAT	[5]		
Organization:							
Adequacy of event duration:	[1]	[2]	[3]	14)	[5]		
Usefulness of provided materials/hand	louts:	[1]	[2]	[3]	[4]	45}	
Scheduling and timing of the event:	[1]	[2]	[3]	441	[5]		
Overall event arrangement:	[1]	[2]	[3]	14	[5]		

[1]



gailes

PRINCIPAL

Balaji institute of Pharmaceutical Sciences Laknepalty (V), Narsampet (M) Warangal (Dt) - 506 331 (T.S) Open

(1.6)

General Questions:

What aspects of the lecture did you find most valuable?

- Diagnostic & Pothological laboratory techniques.

Did the speaker effectively relate the content to real-world applications in clinical research and data management?

- Yes.

Do you have any suggestions for improving future guest lecturers or events on similar topics?

- Better intractions and longer duration.

Thank you for your participation and feedback! Your input will help us enhance the quality of our future events.

Qhus_

Baleji kornalis monali = acc Estrato sullo = 12 milioni Vizinale al (180 - 1208)

Balah Institute of Pharmaceutical Sciences Laknepally (V), Narsampet (M) Warangal (Dt) - 506 331 (T.S)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl.)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)



Dr Rajkumar MD

Delivering lecture on

Diagnostic and Pathological Laboratory Techniques

Estd: 2005

PRINCIPAL
I Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (Dt) - 506 331 (T.S)

PRINCIPÁL
Palaji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (N)
Warangal (Dt) - 506 331 (T.S)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, WgI)
Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331
Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Date: 07 -2-2018

Circular

Subject: Two-Day Workshop on the Topic "Surgical Prophylactic Agents"

We are excited to announce a Two-Day Workshop on the "Surgical Prophylactic Agents" to be held on 16-17 Feb, 2018. This event promises an enriching and insightful experience for all participants on Surgical Prophylactic Agents.

We have invited distinguished expert and renowned speaker Dr Jayudu MS surgeon VNR Nursing home, Warangal Telangana.

I kindly request all faculty members to extend their support in encouraging students to participate and make the most of this opportunity. Certificates of participation will be provided to all attendees.

We look forward to your enthusiastic participation.

Principal

PJO NOTPAL

Bake) terrorery of the operacitod Sciences

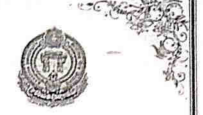
Listung Life Oct is for counted (M) Warning at (C) + 5-5 (La) (C.S)

PRINCIPAL

Enter institute of Phormscoutical Scio-Laknepally (V), Narsamper (IV VVarangal (D)) - 506 331 (T.S)



INVITATION



Balaji Institute of Pharmaceutical Sciences

Laknepally, Narsampet, Warangal, Telangana – 506331 Cordially invites you to attend a Two day workshop on

Surgical Prophylactic Agents

16-17 February, 2018

Chief Patrons

Dr. A. RAJENDRA PRASAD REDDY

Chairman, Balaji Group of Institutions

Dr. A. VANAJA REDDY Treasurer, Balaji Group of Institutions

Dr. G. RAJESHWAR REDDY Secretary, Balaji Group of Institutions

Resource Person

Dr Jayudu MD VNR Nursing Home Warangal

Patron

Dr N Raghunandan Principal, BIPS

Dr A.Shyamsunder HOD Pharm.D

Convener



PRINCIPAL BE

Balal Institute of Pharmaceutical Sciences Laknepally (V), Narsampet (M) Warangal (Dt) - 506 331 (T.S) alun



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgi)
Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331
Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Surgical Prophylactic Agents Resource Person

Dr Jayudu MS surgeon VNR Nursing home, Warangal Telangana

DAY-I	Session title	Lead
9:00 to 9:30	Registration	
9:30 to 9:45	Introducing the Guest	Dr.Raghunandan
9:45 to 10:30	I. Understanding Surgical Site Infections (SSIs): A. Definition and Impact of SSIs B. Factors contributing to SSIs C. Importance of prevention and reduction of SSIs II. Introduction to Surgical Prophylactic Agents: A. Definition and purpose B. Objectives of using prophylactic agents C. Evidence-based guidelines for prophylactic agent selection III. Common Surgical Prophylactic Agents: A. Antibiotics: Principles of antibiotic prophylaxis Selection of antibiotics based on surgical procedures Duration and timing of administration Antibiotic stewardship and minimizing resistance B. Antiseptics: Role of antiseptics in surgical site preparation Commonly used antiseptic agents Appropriate application techniques	Dr.Raghunandan Dr Jayudu MS



PKINCIPAL

Baial institute of Pharmaceutical Sciences
Laknepally (V). Narsampet (M)
Warangal (Dt) - 506 331 (T.S)

Ohn

DAY-II	IV. Factors Influencing the Choice of Prophylactic Agents:	Dr Jayudu MS
	A. Patient-specific factors	
	B. Surgical procedure-specific factors	
	C. Risk assessment and customization of prophylactic regimens	
	V. Best Practices and Challenges:	
	A. Compliance with guidelines and protocols	
	B. Multidisciplinary collaboration in prophylactic agent selection	
	C. Strategies to overcome barriers and challenges	
	VI. Case Studies and Clinical Evidence:	
	A. Examples of successful prophylactic agent utilization	
	B. Clinical trials and studies supporting the efficacy of prophylactic	
	agents	
	VII. Future Directions and Innovations:	
	A. Emerging technologies and advancements	
	B. Potential areas for research and improvement	
	Q&A Session	
	Open the floor for questions and discussion	

Surgical prophylactic agents play a crucial role in preventing surgical site infections, enhancing patient safety, and improving surgical outcomes. By understanding the principles of prophylactic agent selection, proper administration techniques, and staying updated with evidence-based guidelines, we can optimize patient care and reduce the risk of complications. As healthcare professionals, it is our responsibility to remain vigilant and proactive in adopting best practices to ensure the highest standard of care for our patients.

Esto: 2005

Bang I.

PRINCIPAL

Baiaji Institute of Pharmaceutical Sciences Laknepally (V), Narsampet (M) Warangal (Dt) - 506 331 (T.S)

General Questions:

What aspects of the lecture did you find most valuable?

Surgical perophylactic agents.

Did the speaker effectively relate the content to real-world applications in clinical research and data management?

Do you have any suggestions for improving future guest lecturers or events on similar topics?

Thank you for your participation and feedback! Your input will help us enhance the quality of our future events.

LES WW.

Balafi Institute of Pharmaceutical Sciences Laknepally (V), Narsampet (M) Warangal (Dt) - 506 331 (T.S)



Balaji Institute of Pharmaceutical Sciences

Laknepally (V), Narsampet (M), Dist. Warangal, Telangana - 506331, India

CERTIFICATE OF PARTICIPATION

_	
	This is to awarded to Mr./Ms.
	D. BHARATH CUMAR.

for active

participation in two days workshop on "Surgical Prophylactic Agents" conducted

on 16th & 17th February, 2018.

dempor

Dr. A. Shyam Sunder Coordinator



Dr. Raghunandan Nerella

Principal

Warangel (20 - 506 331 (T.S)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl) Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Feedback Form: Workshop on Surgical Prophylactic agents

Dear participants your feedback is important to us. Please take a few moments to provide your thoughts on the workshop conducted by Dr Jayudu MS surgeon VNR nursing home, Warangal Telangana on the topic of Surgical Prophylactic agents. Your responses will help us improve our future events.

Guest Speaker: Dr Jayudu MS surgeon

Organization: VNR nursing home, Warangal Telangana

Topic: Surgical Prophylactic agents

Dates: 16-17 Feb, 2018

Venue: Balaji Institute of Pharmaceutical Sciences

Surajkumur Name:

Email: Class:

Suraj @ gmail . com Phaim.D Pyrd year Phaim. D

Please rate the following aspects of the workshop on a scale of 1 to 5, with 1 being "Poor" and 5 being "Excellent":

Content:

				/	
Relevance of the topic to the field:	[1]	[2]	[3]	[4]	[5]
Depth of knowledge demonstrated:	[1]	[2]	[3]	[4]	[5]
Clarity of presentation:	[1]	[2]	[3]	[4]	[5]
Use of examples and case studies:	[1]	[2]	[3]	[4]	[5]
Delivery:					

Communication skills of the speaker:	[1]	[2]	[3]	[4]	45]	
Engagement and interaction with the	audienc	e: [1]	[2]	[3]	441	[5]
Ability to address questions:	[1]	[2]	[3]	[4]	[5]	
Overall presentation style:	[1]	[2]	[3]	[4]	451	

Organization

Organization.				-		
Adequacy of event duration:	[1]	[2]	[3]	[4]	[5]	
Usefulness of provided materials/han	douts:	[1]	[2]	[3]	[4]	[5]
Scheduling and timing of the event:	[1]	[2]	[3]	[4]	[5]	
Overall event arrangement	[1]	[2]	[3]	[4]	[5]	

Baial Institute of Pharmaceutical Sciences Laknepally (V), Narsampet (M) Warangal (Dt) - 506 331 (T.S)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, WgI) Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331 Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Name of the Event: Surgical Prophylactic agents

S.NO	NAME OF THE DELEGATE	
1	PERUKA SANJANA	
2	POKKULA YESHWANTH SAI	
3	RAPOLU AKHIL	
4	SADIRAM RAMYA	
5	SARIGOMMULA THIRUPATHI	
6	SONU MARANDI	
7	SURAJKUMAR CHOWDHARY	
8	THAKUR SHARANYA SINGH	
9	UPPULA PRASHANTH	
10	VAHIDA	
11	VANGARA MEGHAMALA	
12	VEMULA VIKAS	
13	YANAMANDALA SHANMITHA	
14	CH.SUSMITHA	
15	ZUNAIRA FATHIMA	
16	ABDUL MUJEEB KHAN	
17	ADEPU PRANITHA	
18	CHINTHALA AKSHAYA	
19	DASARI BHARATH KUMAR	
20	GADDAM KAVYA	
21	GAJULA SRIKAR REDDY	
22	GOGULA TEJABHAVANI	
23	GUMMADI LAXMIPRASANNA	
24	JAKKULA HYNDAVA KRISHNA	
25	JANNU SUPRAJA	
26	KALAKOTA JYOTHSNA	
27	MOTAPOTHULA SINDHU	
28	NIKHATH FATHIMA	
29	PANTHANGI NAVEEN	
30	POCHAMPALLI RAJKUMAR	
31	ATHOTA PRATHIBHA BHARATHI	
32	PYKARAO MAHALAXMI	
33	VALLEPU NAGARAJU	
34	VELPULA SAIKIRAN	
35	VOCHIDI VINEESHA	
36	YELUGAM NEERAJA	-
37	ABDUL MUJEEB KHAN	
2223	ALUVALA MADHURI	
38	AMINUL ISLAM BARBHUIYA	
39	La Characteria and analysis on any a Control States	
40	ANNA ARUN KUMAR	
41	BANDAVARAM NEELIMA	
42	BODDU APARNA	
43	BURA RAVALI	

Balaji institute of | hannar sulfical Sciences

PRINCIPAL Laknopally (V), Narsampet (ABalaji Institute of Pharmacoutical S-Warangal (Dt) - 506 331 (T.S) Laknepally (V), Narsampe Warangal (Dt) - 506 331 ;

CHINTHALA SAI CHANDU DARSHANAPU POOJITHA DEVARAKONDA NAVYA SHIRISHA DODLA MAHESH FIRUJ AHMED BARBHUIYA GADDAM KIRAN KUMAR GANTA SONY GATLA SAINATH GUJJA SOUMYA
DEVARAKONDA NAVYA SHIRISHA DODLA MAHESH FIRUJ AHMED BARBHUIYA GADDAM KIRAN KUMAR GANTA SONY GATLA SAINATH
DODLA MAHESH FIRUJ AHMED BARBHUIYA GADDAM KIRAN KUMAR GANTA SONY GATLA SAINATH
FIRUJ AHMED BARBHUIYA GADDAM KIRAN KUMAR GANTA SONY GATLA SAINATH
GADDAM KIRAN KUMAR GANTA SONY GATLA SAINATH
GATLA SAINATH
GATLA SAINATH
GUIIA SOUMYA
GODA SOUNTA
GUNDAVARAM RAVALI
ARRAM YAMINI REDDY
BAIRI ADARSH GOUD
BARIGALA MAMATHA
CHIDHIRALA BHARGAV
DUVVA BHAVANI
GOJA HAMSA LATHA
ADEPU USHA SREE
ALTHAPU SIREESHA
APPAM HARINANDINI
BAVU ESHWARA ROHINI
CHALLA LOKESWARI
CHEKOORTHI DEEKSHITHA
GURUVA CHARAN DAS
JUVERIA TARANNUM
LINGAPPANOOR SHUBHAM
LOWDYAVATH KAVITHA
MAMINDLA POOJITHA
MANUPATI GEETHA RANI
MEESALA VASTHALYA
MIRYALA RAM REDDY
MOGILICHARLA SHARANYA
P CHIRANJEEVI
PITTALA MANASWINI
RAMAVATH SRINU
SALVERU DEVI PRIYA BHARGAVI
THUMMANAPALLY NANDINI
UPPUNUTHULA ANUSHA
VELUPULA NITHIN PAUL
VUYYALA NIKHITHA
KONGANI NARESHKUMAR
MOHD. MOHSIN BAIG
DEVARAKONDA VENKATARAMANA
SURA NAVEEN
ALUVALA MADHURI
PHILIPPEN CONTROL TO THE PROPERTY OF THE PROPE
AMINUL ISLAM BARBHUIYA ANNA ARUN KUMAR
BANDAVARAM NEELIMA
BURA RAVALI
BYRU NIHARIKA
CHINTHALA SAI CHANDU
DARSHANAPU POOJITHA

PICINCIPAL

Balaji Institute of Pharmaceutical Sciences
Laknopoliy (V), Narsampet (M)
Warengal (DI) - 506 331 (T.S)

PRINCIPAL

96	DEVARAKONDA NAVYA SHIRISHA
97	DODLA MAHESH
98	FIRUJ AHMED BARBHUIYA
99	GADDAM KIRAN KUMAR
100	GANTA SONY
101	GATLA SAINATH
102	GUJJA SOUMYA
103	
104	GUNDAVARAM RAVALI
	HASANUZ ZAMAN CHOUDHURY
105	HEDAU BHAGYASHRI
106	JAKARIA ALOM MOZUMDER
107	JANGAM HONEY JASMINE
108	JASHIM UDDIN LASKAR
109	K ANJANEYULU
110	KABIR HUSSAIN LASKAR
111	KALLAPALLY BHARGAVI
112	KANNEBOINA SWATHI
113	KAYITHA SUPRAJA
114	KONDAM AISHWARYA
115	KONDLE YASHONADH
116	L ABHILASH SINGHA
117	LINGALA RAVALI
118	MAILA RAVALI
119	MANGOLE JYOSHNA
120	MOHAMMAD MOIZ KHAN
121	ARRAM YAMINI REDDY
122	BAIRI ADARSH GOUD
123	BARIGALA MAMATHA
124	BHUKYA BABU
125	CHIDHIRALA BHARGAV
126	DEVARAKONDA VENKATARAMANA
127	DUVVA BHAVANI
128	GOJA HAMSA LATHA
129	GUDDU KUMAR
130	GUDIKANDULA ABHINAYA
131	GUGULOTH MOUNIKA
132	KANDELA SHIVAPRIYA
133	KODIMELA MAMATHA
134	MACHANA NAVYA
135	MAISA SHIRISHA
136	MD AMANULLAH
137	MEKALA VENU GOPAL
138	MOHAMMAD JUNAID
139	NAGAMALLA KAMALTEJA NARLAPURAM ANUSHA NEHA SHIREEN OMKAR CHOUBEY
140	NARLAPURAM ANUSHA
141	NEHA SHIREEN
142	OMKAR CHOUBEY
143	PANUGANTI VAISHNAVI DEVI
144	PILLI SRUJANA
145	POOJARI GOUTHAMI
146	PULLAMSHETTI MAHIMA BHARATHI
(55)\	Cardo

PRINCIPAL

Balaji Institute of Pharmaceutical Sciences

Laknepally (V), Narsampet (Antitude of Pharmaceutical Sciences

Warangal (Dt) - 506 331 (Tigyapally (V), Narsampet (A.)

Warangal (Dt) - 506 331 (Tigyapally (Dt) - 5

147	RONTALA THRINIKA	
148	SANGANI BHARATHWAJ	
149	SHARUK KHAN	
150	SURA PAVAN	



PRINCIPAL

Balaji institute of Phormaceutical Sciences
Laknopally (V), Narsampet (N)
Warangal (Dt) - 506 331 (T.S)



Palaji Institute of Pharmocaulted Sciences Laknepally (V), Harsampel (M) Warangal (Dt) - 506 331 (T.S)

BIPS

BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affiated to kakathiya University, Wg))
Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)



Dr Jayudu MS

VNR Nursing home Warangal

Workshop on Surgical Prophylactic Agents

PRINCIPAL

Laknepally (V), Narsampet (M) Warangal (Dt) - 506 331 (T.S) PRINCIPAL

Balaji Institute of Pharmaccutical Sciences
Laknopally (V), Narsampot (N)
Variangal (Dt) - 506 331 (7 5)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl.)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax.)



Eale);

PRINCIPAL

Bain Institute of Pharmacoutical Sciences
Laknepally (V), Narsampet (M)
Warangal (Dt) - 506 331 (T.S)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl.)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Date: 15-3-2018

Circular

Subject: Two-Day Workshop on the Topic "TECH GLOBAL A VIRTUAL UNIVERSITY FOR PHARMACY EDUCATION"

We are excited to announce a Two-Day Workshop on the TECH GLOBAL A VIRTUAL UNIVERSITY FOR PHARMACY EDUCATION" to be held on 22&23 March,2018. This event promises an enriching and insightful experience for all participants and creates awareness virtual teaching methodologies.

We have invited distinguished expert and renowned speaker Dr ANU RAO- CHAIRPERSON IPA-SF.

I kindly request all faculty members to extend their support in encouraging students to participate and make the most of this opportunity. Certificates of participation will be provided to all attendees.

We look forward to your enthusiastic participation.

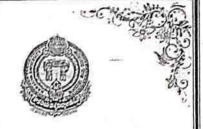
Principal

Baluf Institute of Pharmaceutical Sciences

Laknepally (V), Narsampet (M) Warangal (Dt) - 506 331 (T.S)



INVITATION



Balaji Institute of Pharmaceutical Sciences

Laknepally, Narsampet, Warangal, Telangana – 506331 Cordially invites you to attend a Two day workshop on

Tech global a virtual university for Pharmacy

Education

22-23 March, 2018

Chief Patrons

Dr. A. RAJENDRA PRASAD REDDY

Chairman, Balaji Group of Institutions

Dr. A. VANAJA REDDY Treasurer, Balaji Group of Institutions

Dr. G. RAJESHWAR REDDY Secretary, Balaji Group of Institutions

Resource Person

Mrs Anu Rao IPA-SF

Patron

Dr N Raghunandan

Principal, BIPS

Dr A.Shyamsunder HOD Pharm.D
Convener



PRINCIPAL

Balaji Institute of Pharmaceutical Sciences

Laknepally (V), Narsampet (M)

Warangal (Dt) - 506 331 (T.S)

Open



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl)
Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331
Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

"TECH GLOBAL A VIRTUAL UNIVERSITY FOR PHARMACY EDUCATION"

Resource Person

-Dr ANU RAO- CHAIRPERSON IPA-SF

DAY-I	Session title	Lead
9:00 to 9:30	Registration	
9:30 to 9:45	Introducing the Guest	Dr.Raghunandan
9:45 to 10:30	I. Understanding the Digital Transformation in Pharmacy Education: A. Overview of the digital era and its impact on education. B. The need for transformation in pharmacy education. C. Introduction to virtual universities and their benefits. II. Introducing Tech Global Virtual University: A. Overview of Tech Global and its mission. B. Features and infrastructure of Tech Global Virtual University. C. Importance of technology integration in pharmacy education. D. Access to cutting-edge resources and virtual laboratories. III. Advantages of Tech Global Virtual University for Pharmacy Education: A. Global reach and diversity of students. B. Flexibility and personalized learning experiences. C. Collaboration and networking opportunities. D. Real-world simulations and case studies. E. Continuous professional development and lifelong learning.	Dr.Anu Rao

Tech Global Virtual University represents a remarkable step forward in transforming pharmacy education to meet the demands of the digital era. With its advanced technological infrastructure, innovative teaching methods, and a global community of students and faculty. Tech Global provides a platform for collaborative learning and continuous

professional development

PRINCIPAL,
Laknepally (V), Narsampel (M)
Warangai (Dt) - 506 331 (T.S)

/ PVC] 0.47. - Landeri Scienter - Landeri Scienteri - Landeri

(".5)





Certificate of Participation

Laknepally (V), Narsampet (M), Dist. Warangal, Telangana - 506331, India

This is to certify that Mr./Ms.

B. ADHARSH GOUD.

has

participated in "Tech Global - A Vertual University for Pharmacy Education" held

on 22nd & 23rd March, 2018.



Coordinator





Dr. Raghunandan Nerella



(Apporved by AICTE & PCI, Under Section 12) New Delhi and Affliated to kakathiya University, Wgl) Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331 Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Name of the Event: Tech Global a Virtual university for Pharmacy education

S.NO	NAME OF THE DELEGATE
1	ARRAM YAMINI REDDY
2	BAIRI ADARSH GOUD
3	BARIGALA MAMATHA
4	CHIDHIRALA BHARGAV
5	DEVARAKONDA VENKATARAMANA
6	DUVVA BHAVANI
7	GOJA HAMSA LATHA
8	GUDIKANDULA ABHINAYA
9	GUGULOTH MOUNIKA
10	KANDELA SHIVAPRIYA
11	MACHANA NAVYA
12	MAISA SHIRISHA
13	MOHAMMAD JUNAID
14	NAGAMALLA KAMALTEJA
15	NARLAPURAM ANUSHA
16	NEHA SHIREEN
17	PANUGANTI VAISHNAVI DEVI
18	PILLI SRUJANA
19	ALUVALA MADHURI
20	AMINUL ISLAM BARBHUIYA
21	ANNA ARUN KUMAR
22	ARIF HUSSAIN
23	BANDAVARAM NEELIMA
24	BODDU APARNA
25	BURA RAVALI
26	BYRU NIHARIKA
27	CHINTHALA SAI CHANDU
28	DARSHANAPU POOJITHA
29	DEVARAKONDA NAVYA SHIRISHA
30	DODLA MAHESH
31	FAIZUR RAHMAN
32	FIRUJ AHMED BARBHUIYA
33	GADDAM KIRAN KUMAR
34	GANGULA BHAGYA SRI
35	GANTA SONY
36	GATLA SAINATH
37	GUJJA SOUMYA
38	GUNDAVARAM RAVALI
39	HALAVATH ANUSHA
40	HASANUZ ZAMAN CHOUDHURY
41	HEDAU BHAGYASHRI
42	JAKARIA ALOM MOZUMDER
43	JANGAM HONEY JASMINE
44	JASHIM UDDIN LASKAR

PRINCIPAL

Balaji Institute of Pharmaceutical Sciences
Balaji Institute of Pharmaceutical Sciences
Laknepally (V), Harsampet (Warrangai (Dt) - 506 S31 (T.S.)
Warangai (Dt) - 506 331 (T.S.)

45	K ANJANEYULU
46	KABIR HUSSAIN LASKAR
47	KALLAPALLY BHARGAVI
48	KANNEBOINA SWATHI
49	KAYITHA SUPRAJA
50	KONDAM AISHWARYA
51	KONDLE YASHONADH
52	L ABHILASH SINGHA
53	LINGALA RAVALI
54	MAILA RAVALI
55	MANGOLE JYOSHNA
56	MOHAMMAD MOIZ KHAN
57	MUTHYAM APARNA
58	MUTTINENI SNEHITHA
59	NAGABOINA ALEKHYA
60	NAHIM AHMED BARBHUIYA
61	PITTALA KAVITHA
62	PROTAP DEBNATH
63	RUHUL AMIN LASKAR
64	SAHBUL UDDIN LASKAR
65	SAHIN ALAMIN LASKAR
66	SAINI VYSHNAVI
67	SAMEERA
68	SANGEKARI RAMYA
69	SAYED AFRIDI
70	SHAHADAT HUSSAIN
71	SIDDAMSETTI SRAVANI
72	SINGIREDDY NAVYA
73	TAREK ANOWAR LASKAR
74	UZMA
75	VALLAKATLA PRASHANTHI
76	VANAMALA MOUNIKA
77	VENNAM ROHITHA
78	YASARAPU SHIVAKUMAR
79	PERUMANDLA LAXMI PRASANNA
80	ETTEM GOUTHAM
81	AJMEERA VIKRAM
82	ALETI RAJKUMAR
83	AMBATI LAHARI
84	BAKKI NIVEDITHA
85	BANDARI GREESHMA
86	BHUKYA RANJITH
87	BIBHAKAR KUMAR MANJHI
88	BOBBALA RAMA KRISHNA
89	BOORA MADHAVI
90	CHADA PAVANI
91	CHHABU MANJHI
92	CHIKKULA AJAYKUMAR
93	DEVARAKONDA SHIVANI
94	DEVOJU RAMYA
95	DURGUNALA MANASA Q
27	DOUGONALA MINIMAN

Balai institute at Properties of Parincipal Sciences
Estal Institute of Pharmaceutical Sciences
Laknepally (7) terror Estal Institute of Pharmaceutical Sciences
Laknepally (7) terror Leknepally (V), Narsampet (M)
Viarangal (Dt) - 506 334 (T.S)

	96	GAJAVELLI HARSHINI	
	97	HAMSA PRUDHVIRAJ	
	98	INGLI SIRI CHANDANA	
	99	JAKKULA VINUSHA	
	100	KANNA PAVITHRA	
	101	KOTHAPALLY TEJASHWINI SHARMA	
	102	MADA PREETHI	
	103	MASADI GOUTHAMI	
	104	MD SHAKIR	
	105	MERUGU NIHARIKA	
	106	MOHAMMAD RIYAZ	
	107	MOHAMMAD SANA NOUSHEEN	
	108	NAM SRAVAN SAI	
	109	ORUGANTI PRASHANTH	
	110	PERUKA SANJANA	
	111	POKKULA YESHWANTH SAI	
	112	RAPOLU AKHIL	
	113	SADIRAM RAMYA	
	114	SARIGOMMULA THIRUPATHI	
	115	SONU MARANDI	
	116	SURAJKUMAR CHOWDHARY	
	117	THAKUR SHARANYA SINGH	
	118	UPPULA PRASHANTH	
	119	VAHIDA	
	120	VANGARA MEGHAMALA	
	121	VEMULA VIKAS	
	122	YANAMANDALA SHANMITHA	
	123	CH.SUSMITHA	
	124	ZUNAIRA FATHIMA	
	125	ALWALA MOUNIKA	
	126	ASRA ANJUM	
	127	BARIGELA SHRUTHI	
	128	BASKULA NAVEEN	
	129	BILLA DIVYA	
	130	BOGI CHITTI	
	131	BOTIKA LAVANYA	
	132	BOYINENI VISHNU PRIYA	
	133	BURRA RAKESH	
	134	CHEERLA PRANITHA REDDY	
	135	CHIRRA BHAVANI	
	136	CHITYAM SANDHYA RANI	
	137	CHUNCHA SIRIVENNELA	
	138	DAMALLA MAHENDER	
	139	ELIGETI MANOHAR	//
	140	ETTABOINA RAVALIKA	
	141	GODASI SUPRIYA	11:
	142	GUNDGONIWAR SONALI MALLESH	- //
	143	JALAGAM GANESH	
	144	JODUMUNTHALA MOUNIKA	
	145	KAITHA SANDHYA	
S.	146	KALVACHARLA DEEPIKA	
7.11			

Cafe

Oduy PRINCIPAL

Balaji Institute of Planner at led Balaji Institute of Pharmaceutical Scheres
Laknepally (V), Plansampet (Intuknepally (V), Narsamout side
Warangal (Dt) 1806 331 (T.S) in arangal (Dt) - 506 3 st 17 st



147	KANAPARTHI ASHWITHA	
148	KANDUKURI ANUSHA	
149	KANNE DAYAKAR	
150	KASAGANI SHRAVANKUMAR	



PRINCIPAL

Balaji Institute of Pharmaceutical Science
Leknopoliy (v), Narsampol (†)
Warangal (D1) - 506 (331 (7.3)



PRINCIPAL,
Balaji Institute of Plannet : Ital Balasens
Laknopoliy (V), 11 recompat (M)
Werengal (Dt) - 500 501 (T.S)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl) Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331 Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Workshop Report: Tech Global - A Virtual University for Pharmacy Education

Date: 22-23 March, 2018

Venue: Balaji Institute of Pharmaceutical Sciences

Speaker: Anu Rao, IPA-SF

The workshop on "Tech Global - A Virtual University for Pharmacy Education" was organized by the Balaji Institute of Pharmaceutical Sciences. The aim of the workshop was to explore and understand the potential of a teaching app called "Tech Global" designed for Pharm D students. The guest speaker for the workshop was Anu Rao, a representative from the Indian Pharmaceutical Association (IPA).

> To introduce the concept of virtual education in the field of pharmacy.

> To present the features and functionalities of the "Tech Global" teaching app.

> To discuss the benefits and challenges of incorporating virtual learning into the Pharm D curriculum.

The workshop began with a welcome address by Dr N Raghunandan Principal, highlighting the importance of adapting to technological advancements in education. He emphasized the role of virtual platforms in enhancing the learning experience for students. Anu Rao, the representative from IPA, delivered a comprehensive keynote speech. She highlighted the rapid changes in educational technology and its potential to revolutionize pharmacy education. She introduced the "Tech Global" app, a virtual university designed to supplement traditional classroom teaching for Pharm D students. Anu Rao provided an in-depth presentation of the "Tech Global" app. The app offers features such as virtual lectures, interactive quizzes, simulation labs, and access to a vast repository of educational resources. She showcased the user-friendly interface, the ease of navigation, and how students can track their progress through the app. Anu Rao discussed the numerous advantages of incorporating virtual learning into pharmacy education. These included flexibility in learning schedules, accessibility to quality education regardless of geographical location, and the opportunity for selfpaced learning. She also emphasized the importance of staying updated with the latest technological trends in the pharmaceutical field. The speaker acknowledged potential challenges such as the need for a stable internet connection, ensuring student engagement in a virtual environment, and the adaptation of faculty to the new teaching methods. She suggested strategies like providing offline access to resources, incorporating gamified elements for engagement, and offering training sessions for faculty members.

The workshop concluded with an interactive Q&A session where participants had the opportunity to ask questions and clarify their doubts about the "Tech Global" app and virtual learning in general.

The workshop ended with a vote of thanks by Mr Raja, Department of Pharmaceutics to Anu Rao for her enlightening presentation and insights. The institute's administration expressed their commitment to exploring the integration of virtual learning tools like "Tech Global" into the curriculum to enhance the overall learning experience for Pharm D students.

The workshop successfully shed light on the potential of virtual education in pharmacy through the "Tech Global" app. Participants gained a deeper understanding of the benefits and challenges associated with virtual learning. It highlighted the importance of staying current with technological advancements in education to provide the best learning

opportunities for pharmacy students.

Balaji institute of Pharmaceutical Sciences

Laknepally (V), Narsampet (M)

Warangal (Dr) -506 331 (T.S)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl) Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331 Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Feedback Form: Workshop on Tech Global a Virtual University for Pharmacy Education

Dear participants your feedback is important to us. Please take a few moments to provide your thoughts on the workshop conducted by Mrs Anu Rao, Chairperson IPA-SF on the topic of Tech Global a Virtual University for Pharmacy Education. Your responses will help us improve our future events.

Guest Speaker: Mrs Anu Rao, Chairperson IPA-SF

Organization: Tech Global

Topic: Tech Global a Virtual University for Pharmacy Education

Dates: 22-23 March, 2018

Venue: Balaji Institute of Pharmaceutical Sciences

B. Niharika Name:

Email:

Niha @ gmail · com and year B. pharmacy Class:

Please rate the following aspects of the workshop on a scale of 1 to 5, with 1 being "Poor" and 5 being "Excellent":

Content:

				315.3		
Relevance of the topic to the field:	[1]	[2]	[3]	[4]	[5]	
Depth of knowledge demonstrated:	[1]	[2]	[3]	[4]	[5]	
Clarity of presentation:	[1]	[2]	[3]	[4]	[5]	
Use of examples and case studies:	[1]	[2]	[3]	[4]	[5]	
Delivery:						
Communication skills of the speaker:	[1]	[2]	[3]	[4]	<u>/</u> [5]	_
Engagement and interaction with the	audienc	e: [1]	[2]	[3]	[4]	5]
Ability to address questions:	[1]	[2]	[3]	[4]	[5]~	
Overall presentation style:	[1]	[2]	[3]	[4]	[5] 🗸	
Organization:			W.		sar.	
Adequacy of event duration:	[1]	[2]	[3]	[4]	[5]	
Usefulness of provided materials/hand	louts:	[1]	[2]	[3]	[4]	5]
Scheduling and timing of the event:	[1]	[2]	[3]	[4]	[5]	
Overall event arrangement:	[1]	[2]	[3]	[4]	[5] 🗸	
100 AK 10.7				(

ala | Institute of Pharmacoutical Sciences Laknepally (V), Narsampet (M) Warangal (Dt) - 503 331 (T.S)

General Questions:

What aspect	s of the lectur	re did	you find most val	uable?			
Tech	Global	9	Virtual	Lifversity	for	phormacy	Education
				real-world applications in			

yes

Do you have any suggestions for improving future guest lecturers or events on similar topics?

No

Thank you for your participation and feedback! Your input will help us enhance the quality of our future events.

Olun



Salul Institute of Pharmscruttcal Sciences
Laknepally (V), Narsamper (M)
Warangal (Dt) - 503 331 (T.5)

BIPS MANDAMPET Estal 2005

BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl)
Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331
Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

VELCOME

VELCOME

Lettangue, margarett, Worse, at

Dr Anu Rao Secretary IPA-SF

Workshop on Tech Global A Virtual University for Pharmacy Education



PRINCIPAL

aji Institute of Pharmaceutical Science Laknepally (V), Narsampet (M)

Warangal (Dt) - 506 331 (T.S)

PRINCIPAL

Balaji Institute of Pharmaceutical Scie: Laknepally (V), Narsampet (N Warangal (Dt) - 506 331 (T.S



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl)
Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

NARBAMPET Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

तिष्ठित १८ कार्य १०१६: वर्षा हो के कार्य के कार के कार्य के कार्य के कार्य के कार्य के कार्य के कार्य के कार्य

Ohn _



PRINCIPAL
Relay Institute of Pharmaceutical Sciences

Laknepally (V), Narsampet (%), Warangal (Dt) - 506 331 (1.5)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl.)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Date: 02-04-2018

Circular

Subject: Two-Day Workshop on the Topic "Pharma leadership" -

We are excited to announce a Two-Day Workshop on the "Pharma leadership to be held on 5th& 6th April, 2018. This event promises an enriching and insightful experience for all participants on Pharma leadership.

We have invited distinguished expert and renowned speaker Dr Jaypal Reddy Vice chairman IACP.

I kindly request all faculty members to extend their support in encouraging students to participate and make the most of this opportunity. Certificates of participation will be provided to all attendees.

We look forward to your enthusiastic participation.

Principal

SALESTAN SEE STAN SOUTH SEE STAN SOU

PRINCIPAL

Balas Institute of Pharmaceutical Sciences

Laknepally (V), Narsampet (M) Warangal (Dt) - 506 331 (T.S)



INVITATION



Balaji Institute of Pharmaceutical Sciences

Laknepally, Narsampet, Warangal, Telangana - 506331 Cordially invites you to attend a Two day workshop on

Pharma leadership

5-6 April, 2018

Chief Patrons

Dr. A. RAJENDRA PRASAD REDDY

Chairman, Balaji Group of Institutions

Dr. A. VANAJA REDDY Treasurer, Balaji Group of Institutions

Dr. G. RAJESHWAR REDDY Secretary, Balaji Group of Institutions

Resource Person

Mr Jayapal Reddy President IACP

Patron

Dr N Raghunandan

Principal, BIPS

Dr A.Shyamsunder HOD Pharm.D

Convener



PRINCIPAL

Salah Institute of Pharmacculical Sciences
Laknepally (V), Narsainpet (M)
Warangal (Dt) - 506 331 (T.S)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl.)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Pharma leadership Resource Person

Dr Jaypal Reddy, vice chairman IACP

Time	Session title	Lead
9:00 to 9:30	Registration	
9:30 to 9:45	Introducing the Guest	Dr.Raghunandan
9:45 to 10:30	 Understanding the Current Landscape: To effectively lead in the pharmaceutical industry, it is essential to grasp the current landscape. We will briefly discuss the major factors shaping the industry, including: Technological Advancements: The role of artificial intelligence, data analytics, and digital health in transforming drug discovery, clinical trials, and patient care. Regulatory Environment: Navigating complex regulations, patent expirations, and pricing pressures while maintaining ethical standards and ensuring patient safety. Patient-Centric Approach: Embracing patient empowerment, personalized medicine, and value-based healthcare to address individual needs and improve outcomes. Leadership Challenges in the Pharma Industry: Pharma leaders face unique challenges that require strategic thinking and adaptive leadership. We will explore some of these challenges and their implications, including: Research and Development: Balancing the need for innovation, managing research costs, and ensuring efficient drug development timelines. Market Access and Commercialization: Overcoming barriers to market entry, optimizing pricing and reimbursement strategies, and addressing market dynamics. 	Dr.Jaypal Reddy

The future of pharma leadership lies in navigating the challenges of a rapidly evolving industry while embracing innovation. By understanding the current landscape, addressing leadership challenges, fostering innovation, and prioritizing ethical practices, pharma leaders can drive positive change and deliver healthcare solutions that improve patient outcomes. Together, let us shape the future of pharmaceutical leadership and create a healthier world for all.

Esta: 2005

Balaji Institute of Pharmaceutics: Sciences
Laknepally (V), Narsampet (M)
Warangal (Dt) - 506 331 (T.S)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, WgI)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact : 491 8866850044 (Office) - 91 886665

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Workshop Report: Pharma Leadership

Speaker: Jaypal Reddy, President, IACP

Hosted by: Balaji Institute of Pharmaceutical Sciences

Date: 5-6 April, 2018

The Pharma Leadership Workshop, hosted by the Balaji Institute of Pharmaceutical Sciences, was a significant event aimed at providing valuable insights into the pharmaceutical industry's leadership and future trends. The workshop featured an esteemed speaker, Mr. Jaypal Reddy, who is the President, IACP. The event attracted a diverse audience of students, faculty members, and professionals from the pharmaceutical field.

The workshop began with a warm welcome from the institute's representatives, followed by an inaugural address outlining the workshop's objectives and the significance of leadership in the pharmaceutical sector. Mr. Jaypal Reddy delivered an engaging address that centered on the theme of leadership in the pharmaceutical industry. He shared his experiences and insights into the evolving landscape of the pharmaceutical sector, emphasizing the need for innovative and ethical leadership to navigate challenges and seize opportunities. Mr. Reddy discussed various challenges faced by leaders in the pharmaceutical industry, including regulatory changes, pricing pressures, intellectual property issues, and the increasing demand for sustainable and patient-centric solutions. A significant portion of Mr. Reddy's talk was dedicated to the ethical considerations that leaders in the pharmaceutical field must uphold. He emphasized the importance of prioritizing patient safety, transparency, and ethical decision-making to build trust and credibility within the industry. Mr. Reddy highlighted the role of innovation and collaboration in shaping the industry's future. He discussed the significance of partnerships between academia, research institutions, and pharmaceutical companies to drive research, development, and the introduction of novel therapies.

The audience actively participated in a Q&A session, posing questions related to industry trends, leadership strategies, and the role of IACP in advocating for the pharmaceutical sector. Mr. Reddy provided insightful answers, drawing from his vast experience in the field. The workshop concluded with closing remarks from both the institute's representatives and Mr. Jaypal Reddy. Participants were encouraged to apply the insights gained from the workshop in their academic pursuits and future careers. The event provided an excellent platform for networking and knowledge exchange among students, faculty, and professionals.

The importance of ethical leadership was a recurring theme, underscoring the responsibility of leaders to prioritize patient welfare and uphold industry integrity. The pharmaceutical industry is evolving rapidly, and leaders must be adaptable to navigate changes in regulations, market dynamics, and technological advancements. Collaborative efforts between different stakeholders, including academia and industry, are crucial for driving innovation and advancing pharmaceutical research. Leaders should adopt a patient-centric approach in all aspects of their work, focusing on delivering safe, effective, and accessible healthcare solutions. The role of associations like IACP in advocating for the industry's interests and raising awareness about its contributions was highlighted.

The Pharma Leadership Workshop featuring Mr. Jaypal Reddy was a resounding success, providing attendees with valuable insights into the evolving landscape of the pharmaceutical industry and the critical role of ethical leadership. The event served as a platform for learning, discussion, and networking, contributing to the professional growth of participants and fostering a deeper understanding of the challenges and opportunities within the sector.

Salah Institute of Pharmaceutler' Sciences Laknepally (V), Narsampet (M) Warangal (Dt) - 506 331 (T.S)

Balaji Institute of Pharmaceutical Sciences

BIPS

Lakmepathy (V), Narsampet (M), Dist. Warangal, Telangana - 504331, India

Certificate of Participation

This is to certify that Mr./Ms.

FAIRUR RAHMAN.

has

undergone a two days program on "PHARMA LEADERSHIP" conducted

on 5th & 6th April, 2018.

Sol.

Dr. Manish Kumar Thimmaraju



Dr. Raghunandan Nerella



Warten St.



(Apported by AICTE & PCI, Under Section 12, New Delhi and Affiated to kakathiya University, Wgl.).

Laknepally (V) Narsampet (M) Warangal Rurni (Dist) Telangana State 506.131

Contact: •91 9866050044 (Office), •91 9866652412 (Principal), •91 8718-230521 (Fax)

Name of the Event: Pharma leadership

S.NO	NAME OF THE DELEGATE
1	ARRAM YAMINI REDDY
2	BAIRI ADARSH GOUD
3	BARIGALA MAMATHA
4	CHIDHIRALA BHARGAV
5	DEVARAKONDA VENKATARAMANA
6	DUVVA BHAVANI
7	GOJA HAMSA LATHA
8	GUDIKANDULA ABHINAYA
9	GUGULOTH MOUNIKA
10	KANDELA SHIVAPRIYA
11	MACHANA NAVYA
12	MAISA SHIRISHA
13	MOHAMMAD JUNAID
14	NAGAMALLA KAMALTEJA
15	NARLAPURAM ANUSHA
16	NEHA SHIREEN
17	PANUGANTI VAISHNAVI DEVI
18	PILLI SRUJANA
19	ALUVALA MADHURI
20	AMINUL ISLAM BARBHUIYA
21	ANNA ARUN KUMAR
22	ARIF HUSSAIN
23	BANDAVARAM NEELIMA
24	BODDU APARNA
25	BURA RAVALI
26	BYRU NIHARIKA
27	CHINTHALA SAI CHANDU
28	DARSHANAPU POOJITHA
29	DEVARAKONDA NAVYA SHIRISHA
30	DODLA MAHESH
31	FAIZUR RAHMAN
32	FIRUJ AHMED BARBHUIYA
33	GADDAM KIRAN KUMAR
34	GANGULA BHAGYA SRI
35	GANTA SONY
36	GATLA SAINATH
37	GUJJA SOUMYA
38	GUNDAVARAM RAVALI
39	HALAVATH ANUSHA
40	HASANUZ ZAMAN CHOUDHURY
41	HEDAU BHAGYASHRI
42	JAKARIA ALOM MOZUMDER
43	JANGAM HONEY JASMINE
44	JASHIM UDDIN LASKAR
45	K ANJANEYULU
46	KABIR HUSSAIN LASKAR
47	KALLAPALLY BHARGAVI
48	KANNEBOINA SWATHI





PRINCIPAL

PRINCIPAL

Balali Instituis of Pt. Institute of Pt.

49	KAYITHA SUPRAJA
50	KONDAM AISHWARYA
51	KONDLE YASHONADH
52	L ABHILASH SINGHA
53	LINGALA RAVALI
54	MAILA RAVALI
55	MANGOLE JYOSHNA
56	MOHAMMAD MOIZ KHAN
57	MUTHYAM APARNA
58	MUTTINENI SNEHITHA
59	NAGABOINA ALEKHYA
60	NAHIM AHMED BARBHUIYA
61	PITTALA KAVITHA
62	PROTAP DEBNATH
63	RUHUL AMIN LASKAR
64	SAHBUL UDDIN LASKAR
65	SAHIN ALAMIN LASKAR
66	SAINI VYSHNAVI
67	- September of Control
1000	SAMEERA
68	SANGEKARI RAMYA
69	SAYED AFRIDI
70	SHAHADAT HUSSAIN
71	SIDDAMSETTI SRAVANI
72	SINGIREDDY NAVYA
73	TAREK ANOWAR LASKAR
74	UZMA
75	VALLAKATLA PRASHANTHI
76	VANAMALA MOUNIKA
77	VENNAM ROHITHA
78	YASARAPU SHIVAKUMAR
79	PERUMANDLA LAXMI PRASANNA
80	ETTEM GOUTHAM
81	AJMEERA VIKRAM
82	ALETI RAJKUMAR
83	AMBATI LAHARI
84	BAKKI NIVEDITHA
85	BANDARI GREESHMA
86	BHUKYA RANJITH
87	BIBHAKAR KUMAR MANJHI
88	BOBBALA RAMA KRISHNA
89	BOORA MADHAVI
90	CHADA PAVANI
91	CHABU MANJHI
	CHIKKULA AJAYKUMAR
92	DEVARAKONDA SHIVANI
93	Production of the Control of the Con
94	DEVOJU RAMYA
95	DURGUNALA MANASA
96	GAJAVELLI HARSHINI
97	HAMSA PRUDHVIRAJ
98	INGLI SIRI CHANDANA
99	JAKKULA VINUSHA
100	KANNA PAVITHRA
101	KOTHAPALLY TEJASHWINI SHARMA
102	MADA PREETHI
103	MASADI GOUTHAMI
104	AND CLIANUD
104	MU SHAKIR

PRINCIPAL

PRINCIPAL

PRINCIPAL

Balaji Institute of Pharmosettisel Ectories

Laknepaliy (V), Intersampal 11 Laknepally (V), Namember (C)

Laknepaliy (Dt) - 506 331 (T.S), Valangal (Dt) - 506 331 (T.S), Sepangal (Dt) - 506 331 (T.S)

105	MERUGU NIHARIKA
106	MOHAMMAD RIYAZ
107	MOHAMMAD SANA NOUSHEEN
108	NAM SRAVAN SAI
109	ORUGANTI PRASHANTH
110	PERUKA SANJANA
111	POKKULA YESHWANTH SAI
112	RAPOLU AKHIL
113	SADIRAM RAMYA
114	SARIGOMMULA THIRUPATHI
115	SONU MARANDI
116	SURAJKUMAR CHOWDHARY
117	THAKUR SHARANYA SINGH
118	UPPULA PRASHANTH
119	VAHIDA
120	VANGARA MEGHAMALA
121	VEMULA VIKAS
122	YANAMANDALA SHANMITHA
123	CH.SUSMITHA
124	ZUNAIRA FATHIMA
125	ALWALA MOUNIKA
126	ASRA ANJUM
127	BARIGELA SHRUTHI
128	BASKULA NAVEEN
129	BILLA DIVYA
130	BOGI CHITTI
131	BOTIKA LAVANYA
132	BOYINENI VISHNU PRIYA
133	BURRA RAKESH
134	CHEERLA PRANITHA REDDY
135	CHIRRA BHAVANI
136	CHITYAM SANDHYA RANI
137	CHUNCHA SIRIVENNELA
138	DAMALLA MAHENDER
139	ELIGETI MANOHAR
140	ETTABOINA RAVALIKA
141	GODASI SUPRIYA
142	GUNDGONIWAR SONALI MALLESH
143	JALAGAM GANESH
144	JODUMUNTHALA MOUNIKA
145	KAITHA SANDHYA
146	KALVACHARLA DEEPIKA
147	KANAPARTHI ASHWITHA
148	KANDUKURI ANUSHA
149	KANNE DAYAKAR
150	KASAGANI SHRAVANKUMAR

PRINCIPAL Baiaji Institute of Pharmaceutical Sciences Enknopelity (V), Marsampet (*) Warangal (Dt) - 506 331 (1 11

PRINCIPAL

Balaji Institute of Pharmers Line | Sciences Laknepally (V), Narsampet (M) Warangal (DI) - 506 331 (T.S)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl.)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Feedback Form: Workshop on Awareness Program on Jan Aushadhi in Health management

Dear participants your feedback is important to us. Please take a few moments to provide your thoughts on the workshop conducted by Prof.Ch.Sanjeeva Reddy, Registrar NIPER Hyd on the topic of Awareness Program on -Jan Aushadhi in Health management. Your responses will help us improve our future events.

Guest Speaker: Prof.Ch.Sanjeeva Reddy, Registrar

Organization: NIPER Hyd

Topic: Awareness Program on -Jan Aushadhi in Health management

Dates: 21-22 April ,2018

Venue: Balaji Institute of Pharmaceutical Sciences

Name: Vakida

Email: Vahida 2200@gmail.com

Relevance of the topic to the field:

Bapharm ordyear

Please rate the following aspects of the workshop on a scale of 1 to 5, with 1 being "Poor" and 5 being "Excellent":

[3]

121

Content:

mere remove or the topic to the field.	[1]	[2]	[5]	[4]	45]	
Depth of knowledge demonstrated:	[1]	[2]	[3]	[4]	ধ্যে	
Clarity of presentation:	[1]	[2]	[3]	[4]	[5]	
Use of examples and case studies:	[1]	[2]	[3]	[4]	15]	
Delivery:						
Communication skills of the speaker:	[1]	[2]	[3]	[4]	[5]	
Engagement and interaction with the	audienc	e: [1]	[2]	[3]	441	[5]
Ability to address questions:	[1]	[2]	[3]	[4]	[5]	
Overall presentation style:	[1]	[2]	[3]	[4]	[5]	
Organization:						
Adequacy of event duration:	[1]	[2]	[3]	[4]	[5]	. 3
Usefulness of provided materials/hand	douts:	[1]	[2]	[3]	[4]	451
Scheduling and timing of the event:	[1]	[2]	[3]	[4]	[5]	
Overall event arrangement:	[1]	[2]	[3]	[4]	(5)	

111

Balak Institute of Pharmaceutical Sciences (W). Narsampet (W). Narsampet (W). Laknepally (V). - 506 331 (T.S) Warangal (Dt) - 506 331

Oduny_

General Questions:

What aspects	of the	lecture	did v	ou find	most	valuab	le?
			Section 100	2000			201/29/2007

Auxorences Programme on Jan Aushadhi in Health management

Did the speaker effectively relate the content to real-world applications in clinical research and data management?

Yes

Do you have any suggestions for improving future guest lecturers or events on similar topics?

No

Thank you for your participation and feedback! Your input will help us enhance the quality of our future events.

and megany, Varsania

Olu-

PRINCIPAL

Balail Institute of Pharmaceutical Science
(iv)

Laknepally (V), Narcamper (iv)

Laknepally (Dt) - 505 331 (T.5)

Warangal (Dt) - 505 331 (T.5)

(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl) Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331 Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)



Prof. Sanjeeva Reddy

Registrar NIPER Hyderabad

Awareness Program on -Jan Aushadhi in Health management

PRINCIPAL Dataji Institute of Pharmaceutical Sciences

Laknepally (V), Narsampet (M) Warangal (Dt) - 506 331 (T.S)

Warangal (Dt) - 506 331 (T.S)

Balaji Institute of Pharmaceutical Sciences Laknepally (V), Narsampet (M)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgi) Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

राह विकास अवह येथि रहा मान तिया कार सिर्धि का मित्र 在了时间的知识和图图是 的现在形成 图 TOTA 3500 或以为的图。 我们是多数的是 如果你的的图的 国际的发展 CH. 的现在可能 图 到于 M- 10 2908 @" 292 Crave rangus tous was be Estado हिन्न किए द्या ठक्ळ ४०६ ई इडिस्ट याल अवस्त्र में की.



Relati Institute of Pharmaceutical Sciences

Laknepally (V), Narsampet (M) Vvarangal (Dt) - 506 331 (T.S)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl.)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Date: 08-07-2018

Circular

Subject: Two-Day Workshop On the Topic" Management of Diabetes"

We are excited to announce a Two-Day Workshop on the "Management of Diabetes" to be held on 13-14 July, 2018. This event promises an enriching and insightful experience for all participants and creates awareness Management of Diabetes in type II Patients.

We have invited distinguished expert and renowned speaker Dr Aushtosh Kumar NIPER-Hyd

I kindly request all faculty members to extend their support in encouraging students to participate and make the most of this opportunity. Certificates of participation will be provided to all attendees.

We look forward to your enthusiastic participation.

Principal

PRINCIPAL

Balaji Institute of Pharmaceutical Sciences

Laknepally (V), Narsampet (M) Warangal (Dt) - 506 331 (T.S)



INVITATION



Balaji Institute of Pharmaceutical Sciences

Laknepally, Narsampet, Warangal, Telangana – 506331 Cordially invites you to attend a Two day workshop on

Management of Diabetes

13-14 July, 2018

Chief Patrons

Dr. A. RAJENDRA PRASAD REDDY

Chairman, Balaji Group of Institutions

Dr. A. VANAJA REDDY Treasurer, Balaji Group of Institutions

Dr. G. RAJESHWAR REDDY Secretary, Balaji Group of Institutions

Resource Person

Dr Aushutosh Kumar

NIPER Hyderabad

Patron

Dr N Raghunandan
Principal, BIPS
Dr A.Shyamsunder HOD Pharm.D

Convener





PRINCIPAL

Balaji inetitute of Pharmaceutical Sciences
Laknepally (V), Narsampot (M)
Warangal (Dt) - 506 331 (T.S)

Opm

17 6 Santag 38 138



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl.)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

"Management of Diabetes: Empoy/eding Individuals for a Realing Resource Person

Drawsoskikuma Negatisko

DAY-I	Session title	Lead
9:00 to 9:30	Registration	
9:30 to 9:45	Introducing the Guest	Dr. Raghunandan
9:30 to 9:45 9:45 to 10:30 DAY-II	Introducing the Guest I. Understanding Diabetes: A. Definition and Types of Diabetes: Brief overview of diabetes as a chronic metabolic disorder. Differentiating between Type 1, Type 2, and gestational diabetes. B. Key Concepts in Diabetes Management: Blood glucose monitoring and target ranges. Glycemic control and HbA1c measurements. The impact of diabetes on various body systems. II. Lifestyle Modifications for Diabetes Management: A. Importance of Healthy Eating: Understanding carbohydrates, proteins, and fats. Meal planning and portion control. The role of dietary fiber in managing blood B. Physical Activity and Exercise: Benefits of regular physical activity for individuals with diabetes. Types of exercises and recommended durations. Precautions and considerations during exercise. C. Weight Management and Diabetes: The significance of weight management in diabetes control. Strategies for achieving and maintaining a healthy weight. Collaboration with healthcare professionals and nutritionists.	Dr.Raghunandan Dr Aushtosh Kumar

The management of diabetes is a multifaceted journey that requires a combination of lifestyle modifications, medication strategies, and a collaborative, multidisciplinary approach. By empowering individuals with knowledge, support, and access to resources, we can help them lead healthier lives and reduce the burden of diabetes-related complications. As future leaders, let us advocate for diabetes education, research, and policies that prioritize the well-being of individuals living with diabetes. Together, we can make a significant impact on the lives of millions affected by this chronic condition.

Baleji Institute of Pharmacoufficei Sciences
Laknepally (V), Narsampet (M)
Warangal (Dt) - 506 331 (T.S)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgi) Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331 Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718 230521 (Fax)

Name of the Event: Management of Diabetes

S.NO	NAME OF THE DELEGATE
1	PERUKA SANJANA
2	POKKULA YESHWANTH SAI
3	RAPOLU AKHIL
4	SADIRAM RAMYA
5	SARIGOMMULA THIRUPATHI
6	SONU MARANDI
7	SURAJKUMAR CHOWDHARY
8	THAKUR SHARANYA SINGH
9	UPPULA PRASHANTH
10	VAHIDA
11	VANGARA MEGHAMALA
12	VEMULA VIKAS
13	YANAMANDALA SHANMITHA
14	CH.SUSMITHA
15	ZUNAIRA FATHIMA
16	ALWALA MOUNIKA
17	ASRA ANJUM
18	BARIGELA SHRUTHI
19	BASKULA NAVEEN
20	BILLA DIVYA
21	BOGI CHITTI
22	BOTIKA LAVANYA
23	BOYINENI VISHNU PRIYA
24	BURRA RAKESH
25	CHEERLA PRANITHA REDDY
26	CHIRRA BHAVANI
27	CHITYAM SANDHYA RANI
28	CHUNCHA SIRIVENNELA
29	DAMALLA MAHENDER
30	ELIGETI MANOHAR
31	ETTABOINA RAVALIKA
32	GODASI SUPRIYA
33	GUNDGONIWAR SONALI MALLESH
34	JALAGAM GANESH
35	JODUMUNTHALA MOUNIKA
36	KAITHA SANDHYA
37	KALVACHARLA DEEPIKA
38	KANAPARTHI ASHWITHA
39	KANDUKURI ANUSHA
40	KANNE DAYAKAR
41	HEDAU BHAGYASHRI
42	JAKARIA ALOM MOZUMDER
43	JANGAM HONEY JASMINE
44	JASHIM UDDIN LASKAR
45	K ANJANEYULU
46	KABIR HUSSAIN LASKAR
47	KALLAPALLY BHARGAVI
48	KANNEBOINA SWATHI



PRINCIP Balaji Institute of Pharmacouttoal Sciences

Balaji inclinate of Pharmaceutical Sciences (V), Narsampet (M) Large pully (V), Narsampoti(N/H (DI) - 506 331 (T.S.)

Warangal (Di) - 506 531 (T.S)

49	KAYITHA SUPRAJA
50	KONDAM AISHWARYA
51	TO COLOR SOCIO DE LA COLOR DE
52	KONDLE YASHONADH
53	L ABHILASH SINGHA
-72-61	LINGALA RAVALI
54	MAILA RAVALI
55	MANGOLE JYOSHNA
56	MOHAMMAD MOIZ KHAN
57	MUTHYAM APARNA
58	MUTTINENI SNEHITHA
59	NAGABOINA ALEKHYA
60	NAHIM AHMED BARBHUIYA
61	PITTALA KAVITHA
62	PROTAP DEBNATH
63	RUHUL AMIN LASKAR
64	SAHBUL UDDIN LASKAR
65	SAHIN ALAMIN LASKAR
66	SAINI VYSHNAVI
67	SAMEERA
68	SANGEKARI RAMYA
69	SAYED AFRIDI
70	SHAHADAT HUSSAIN
71	DOSON DEGRADA A SECURIA DA SECUENCIA DE COMO D
10.	SIDDAMSETTI SRAVANI
72	SINGIREDDY NAVYA
73	TAREK ANOWAR LASKAR
74	UZMA
75	VALLAKATLA PRASHANTHI
76	VANAMALA MOUNIKA
77	VENNAM ROHITHA
78	YASARAPU SHIVAKUMAR
79	PERUMANDLA LAXMI PRASANNA
80	ETTEM GOUTHAM
81	AJMEERA VIKRAM
82	ALETI RAJKUMAR
83	AMBATI LAHARI
84	BAKKI NIVEDITHA
85	BANDARI GREESHMA
86	BHUKYA RANJITH
87	BIBHAKAR KUMAR MANJHI
88	BOBBALA RAMA KRISHNA
89	BOORA MADHAVI
90	CHADA PAVANI
91	CHHABU MANJHI
92	CHIKKULA AJAYKUMAR
93	DEVARAKONDA SHIVANI
94	DEVOJU RAMYA
95	DURGUNALA MANASA
96	GAJAVELLI HARSHINI
97	HAMSA PRUDHVIRAJ
98	INGLI SIRI CHANDANA
99	JAKKULA VINUSHA
	KANNA PAVITHRA
100	KOTHAPALLY TEJASHWINI SHARMA
101	11 - ASS - 11 H101 20
102	MASADI GOUTHAMI
103	L DADOS OLD ISSUED FRANCE



PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL

Balaji Incillute of Photoceutical SciencesV), Narsampet (W)
Laknepally (V), Narsampet (W) -- \$06.331

Laknepally (V), Warsampet (V) Warangal (Di) - 506 331 (T.S)

105	MERUGU NIHARIKA
106	MOHAMMAD RIYAZ
107	MOHAMMAD SANA NOUSHEEN
108	NAM SRAVAN SAI
109	ORUGANTI PRASHANTH
110	ARRAM YAMINI REDDY
111	BAIRI ADARSH GOUD
112	BARIGALA MAMATHA
113	CHIDHIRALA BHARGAV
114	DEVARAKONDA VENKATARAMANA
115	DUVVA BHAVANI
116	GOJA HAMSA LATHA
117	GUDIKANDULA ABHINAYA
118	GUGULOTH MOUNIKA
119	KANDELA SHIVAPRIYA
120	MACHANA NAVYA
121	MAISA SHIRISHA
122	MOHAMMAD JUNAID
123	NAGAMALLA KAMALTEJA
124	NARLAPURAM ANUSHA
125	NEHA SHIREEN
126	PANUGANTI VAISHNAVI DEVI
127	PILLI SRUJANA
128	ALUVALA MADHURI
129	AMINUL ISLAM BARBHUIYA
130	ANNA ARUN KUMAR
131	ARIF HUSSAIN
132	BANDAVARAM NEELIMA
133	BODDU APARNA
134	BURA RAVALI
135	BYRU NIHARIKA
136	CHINTHALA SAI CHANDU
137	DARSHANAPU POOJITHA
138	DEVARAKONDA NAVYA SHIRISHA
139	DODLA MAHESH
140	FAIZUR RAHMAN
141	FIRUJ AHMED BARBHUIYA
142	GADDAM KIRAN KUMAR
143	GANGULA BHAGYA SRI
144	GANTA SONY
145	GATLA SAINATH
146	GUJJA SOUMYA
147	GUNDAVARAM RAVALI
148	HALAVATH ANUSHA
149	HASANUZ ZAMAN CHOUDHURY
150	ARRAM YAMINI REDDY

Estd: 2005

Parsamyer Harsamyer

PRINCIPAL

Balaji institute of Pharmaceutical Sciences Laknepally (V), Narsampet (M) Warangal (DI) - 506 331 (T.S)

PRINCIPAL

hill in, that see the magazinal Sciences a company (Van Loresmoet (M) V. arengal (Dit) - 506 331 (T.S)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl) Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331 Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Workshop Report: Management of Diabetes

Organized by Balaji Institute of Pharmaceutical Sciences

Speaker: Dr. Aushotosh Kumar from the National Institute of Pharmaceutical Education and Research (NIPER),

Hyderabad

Date: 13-14 July, 2018

Venue: Balaji Institute of Pharmaceutical Sciences

The Balaji Institute of Pharmaceutical Sciences organized a workshop on the "Management of Diabetes" with a focus on understanding the latest advancements in diabetes management and treatment strategies. The workshop aimed to provide participants with insights into the challenges and opportunities in diabetes care and featured a distinguished speaker, Dr. Aushotosh Kumar from the National Institute of Pharmaceutical Education and Research (NIPER), Hyderabad. The workshop featured Dr. Aushotosh Kumar, an esteemed faculty member at NIPER Hyderabad. Dr. Kumar is a renowned expert in the field of diabetes management and pharmaceutical sciences. His research interests encompass a wide range of topics related to diabetes, including drug development, therapeutic interventions, and clinical strategies. Dr. Kumar's expertise and insights made him an ideal choice to address the participants and share his knowledge in the workshop. Dr. Aushotosh Kumar provided a comprehensive overview of diabetes, including its types, causes, and prevalence. He discussed the importance of early diagnosis and the impact of lifestyle on diabetes development. The speaker delved into the latest advancements in diabetes medications, including oral hypoglycemic agents, insulin therapies, and emerging drug classes. He emphasized the importance of personalized treatment plans based on individual patient needs. Dr. Kumar highlighted the significance of lifestyle changes, such as diet and exercise, in diabetes management. He provided practical tips for patients to adopt healthier habits and manage their condition effectively. The workshop discussed the importance of regular blood glucose monitoring and self-care practices for diabetes patients. Dr. Kumar explained the role of technology in monitoring and managing diabetes, including continuous glucose monitoring (CGM) systems. The workshop emphasized the need for diabetes education and awareness among healthcare professionals, patients, and the general public. Dr. Kumar highlighted the role of educational campaigns in preventing and managing diabetes.

The workshop included interactive sessions where participants had the opportunity to engage with Dr. Aushotosh Kumar through Q&A sessions and group discussions. Participants actively shared their experiences, challenges, and questions related to diabetes management, creating a dynamic learning environment. The "Management of Diabetes" workshop organized by Balaji Institute of Pharmaceutical Sciences proved to be a valuable platform for healthcare professionals, researchers, and students to gain insights into the latest developments in diabetes management. Dr. Aushotosh Kumar's expertise and engaging presentation style contributed to the success of the workshop, and participants left with a deeper understanding of effective strategies for diabetes care.

The workshop reaffirmed the commitment of Balaji Institute of Pharmaceutical Sciences to promoting knowledge dissemination and fostering collaboration in the field of pharmaceutical sciences and healthcare. Participants expressed their gratitude for the opportunity to learn from the knowledge gained in their respective roles. Kumar's caliber and looked forward to implementing

the knowledge gained in their respective role

Balan Institute of Pharmaceurical Sciences Laknepally (V), Narsampet (M)

Warangal (Dt) - 506 331 (T.S)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl.)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax.)

Feedback Form

Dear participants your feedback is important to us. Please take a few moments to provide your thoughts on the workshop conducted by **Dr Aushtosh Kumar NIPER-Hyd** on the **Management of Diabetes**. Your responses will help us improve our future events.

Dates: 13-14 July, 2018

Content:

Venue: Balaji Institute of Pharmaceutical Sciences

Name:	G Ravali
Email:	Ravali Buria @ gmail.com
Class:	Phaim. D 3rd year

Please rate the following aspects of the workshop on a scale of 1 to 5, with 1 being "Poor" and 5 being "Excellent":

Relevance of the topic to the field: [5] [1] [2] [3] Depth of knowledge demonstrated: [2] [5] [1] [3] Clarity of presentation: [4] [5] [1] [2] [3] Use of examples and case studies: [1] [2] [3] [4] [5] Delivery: [5] Communication skills of the speaker: [1] [2] [3] [4] Engagement and interaction with the audience: [1] [3] [5] [2] [5] [4] Ability to address questions: [1] [2] [3] Overall presentation style: [4] [1] [2] [3] [5] Organization: [5] Adequacy of event duration: [1] [2] [3] 41 [3] Usefulness of provided materials/handouts: [1] [2] [5] [4] Scheduling and timing of the event: [1] [2] [3] [5] 151 [1] [2] [3] [4] Overall event arrangement:

MANGEUTICAL SCIEN

adunt

Balel Institute of Pharmaceutical School (Mr.)
Laknepally (V), Narsampet (Mr.)
Warangal (Dt) - 506 331 (T.S.)

General Questions:

What aspects of the lecture did you find most valuable?

management of Diobetes

Did the speaker effectively relate the content to real-world applications in clinical research and data management?

XCS

Do you have any suggestions for improving future guest lecturers or events on similar topics?

NO

Thank you for your participation and feedback! Your input will help us enhance the quality of our future events.

O SOLO STANDARD STAND

Ohy_

Balal Institute of Pharmacoutical Sciences Laknepally (V), Narsampet (M) Warangal (Dt) - 506 331 (T.S)



Balaji Institute of Pharmaceutical Sciences

Laknepally (V), Narsampet (M), Dist. Warangal, Telangana - 506331, India

CERTIFICATE OF PARTICIPATION

B. RALESH This is to certify that Mr./Ms.

has

participated in two days workshop on "Management of Diabetes" conducted on 13th & 14th July, 2018.

Acumbo

Dr. A. Shyam Sunder Coordinator



Dr. Raghunandan Nerella Principal



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)



Dr Aushotosh Kumar

Professor NIPER Hyderabad

Workshop on Management Of Diabetes

PRINCIPAL

i Institute of Pharmaccutical Sciences aknepally (V), Narsampet (M) Warangal (Dt) - 506 331 (T.S) Balaji Institute of Pharmaceutical Scient Laknepally (V), Narsampet (V) Warangal (Dt) - 506 331 (TS)





(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl.)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Offine



PRINCIPAL

Balaji institute of Pharmaceutical Sciences

Lekrepally (V) Narrampet (M)

Laknepally (V), Narschipet (M)
Warangal (Dt) - 506 331 (T.S)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl) Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331 Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Date: 21-07-2018

Circular

Subject: Two-Day Workshop on the Topic "HPLC Method development-A Practical Approach

We are excited to announce a Two-Day Workshop on the "HPLC Method development-A Practical Approach to be held on 27-28 July, 2018. This event promises an enriching and insightful experience for all participants and creates industrial skill in the field of chromatography.

We have invited distinguished expert Dr Manish Kumar Thimmaraju HOD-Pharmaceutical Analysis, Balaji Institute of Pharmaceutical Sciences.

I kindly request all faculty members to extend their support in encouraging students to participate and make the most of this opportunity. Certificates of participation will be provided to all attendees.

We look forward to your enthusiastic participation.

Principal

PRINCIPAL

Balaji institute of Pharmaceutical Sciences Laknepally (V), Narsampet (M) Warangai (Dt) - 506 331 (T.S)

One Day Workshop on

"HPLC Method Development -A Practical Approach"

Organised by

Department of Pharmaceutical Analysis Balaji Institute of Pharmaceutical Sciences (BIPS)

Laknepally(V), Narsampet(M), Warangal(R)-Telangana.

On

27-28 July, 2018 Chief Patron

Dr. A. Rajendra Prasad Reddy

Chairman ,Balaji Group of Instititions

Patron

Dr.Raghunandan Nerella

Principal, Balaji Institute of Pharmaceutical Sciences

Convenor&Facilitator

Dr. Manish Kumar Thimmaraju

HOD-Pharmaceutical Analysis

Balaji Institute of Pharmaceutical Sciences

No. of participants limited to 30

For course registration and other queries

Dr. Manish Kumar Thimmaraju

HOD-Pharmaceutical Analysis

Balaji Institute of Pharmaceutical Sciences

6,8886520055

Laknepally (V), Narsampel (M)

Warangal (Dt) - 506 331 (T.S)

BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES (Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, WgI)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

A Two day workshop on HPLC Method Development -A Practical Approach

As a part of its continued educational programme, Balaji Institute of Pharmaceutical Sciences organizing a one day workshop on "HPLC Method Development -A Practical Approach" on 27-28 July, 2018

The Workshop will cover Theory and Interactive sessions including demonstration on the Instrument. HPLC is the most extensively used instrumentation in the Pharmaceutical industry today. The stringent requirements of the Pharmaceutical Industry have also resulted in more and more sophistication in the HPLC instrumentation and Software. In the entire value chain of the Pharma industry HPLC is used especially in the R&D, QA/QC, Bioanalytical, Pharmacokinetics, Toxicological, Stability studies and Impurity Profiling, etc.

The workshop will be a Basic Introduction to HPLC, demonstration and its use in the Pharmaceutical Industry. All beginners in Chromatography will benefit from this workshop by exposure to practical aspects, applications of HPLC and related software.

In order to make the workshop more effective, the number of participants will be limited to 30, on a first come first served basis.

Interested participants can register for the Workshop, Participants should report at 9:00 am at Balaji Institute of Pharmaceutical Sciences.

Who should attend

Graduate, Post-Graduate, Research Students of Pharmacy (B.Pharm, Pharm D and M.Pharm), Science and Applied Sciences.

PRINCIPAL Balail Institute of Pharmaceutical Sciences Laknepally (V), Narsampet (M)

Warangal (Dt) - 506 331 (T.S)

Agenda of the workshop

"HPLC Method Development -A Practical Approach"

09.30am : Objectives of the work shop

10:00 am : Principle, Theory and Applications of HPLC

11:00 am : HPLC vs Column Chromatography (Dr.Raghunandan Nerella)

11:00 am : Break

11:15 am: HPLC instrumentation overveiw

Steps involved in HPLC method development

- 1. Selection of UV sensitive API (Determination of Max.wavelength)
- 2. Solubility of given API
- 3. Prepartion of Millipore water
- 4. Prepartion of standard stock solution
- 5. Prepartion of calibration standards from stock solution
- 6.Degassing techniques by sonication
- 7.Stabilizing Instrument(HPLC)
- 8.Loading techniques (injecting samples)
- 9. Construction of calibration curve (peak area vs concentration)
- 10. Determination of unknown concentration of given API
- 11. Application of Statistics in Method development (Std.deviation, Relative std.deviation and std.error)

01.00pm to 01.30pm Lunch Break

01:30 pm: Practical session involving all steps of method development in HPLC

(students are divided in 5 groups-Hands on session)

05:00 pm : Break

05:15 pm : Basic Troubleshooting (Hands on session)

05:30 pm : Summary, Conclusion and Interactive session

Certificate Distribution and Valedictory follows

Belaji Institute of Pharmaceutical Sciences Laknepally (V), Narsampet (M)

Warangal (Dt) - 506 331 (T.S.



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, WgJ)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact : +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Name of the Event: HPLC Method development-A Practical Approach

S.NO	NAME OF THE DELEGATE	
1	ALWALA MOUNIKA	
2	ASRA ANJUM	
3	BARIGELA SHRUTHI	
4	BASKULA NAVEEN	
5	BILLA DIVYA	
6	BOGI CHITTI	
7	BOTIKA LAVANYA	
8	BOYINENI VISHNU PRIYA	
9	BURRA RAKESH	
10	CHEERLA PRANITHA REDDY	
11	CHIRRA BHAVANI	
12	CHITYAM SANDHYA RANI	
13	CHUNCHA SIRIVENNELA	
14	DAMALLA MAHENDER	
15	ELIGETI MANOHAR	
16	ETTABOINA RAVALIKA	
17	GODASI SUPRIYA	
18	GUNDGONIWAR SONALI MALLESH	
19	JALAGAM GANESH	
20	JODUMUNTHALA MOUNIKA	
21	KAITHA SANDHYA	
22	KALVACHARLA DEEPIKA	
23	KANAPARTHI ASHWITHA	
24	KANDUKURI ANUSHA	
25	KANNE DAYAKAR	
26	KASAGANI SHRAVANKUMAR	
27	KENCHA MOUNIKA	
28	KONDI SAIRAM	
29	KONGARA MAMATHA	
30	LIKKY SANGEETHA	

Esta: 2005

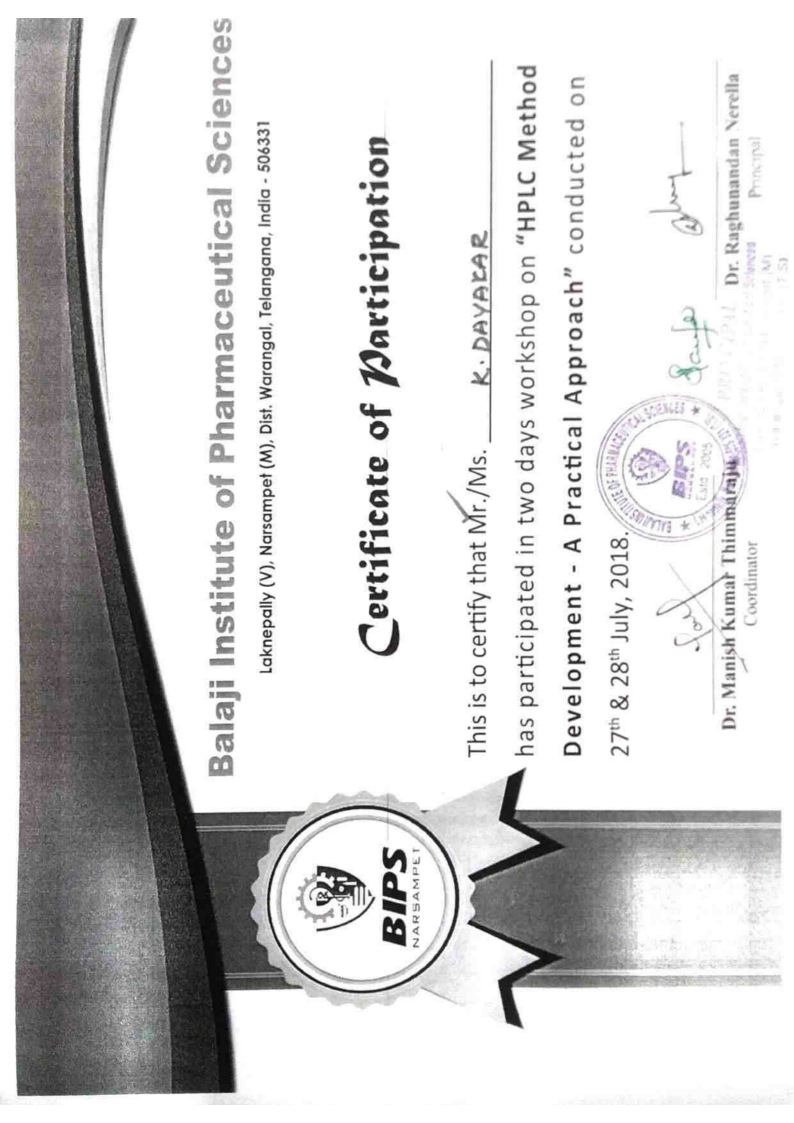
Harsaman

Hars

PRINCIPAL

Baiaji institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (Dt) - 506 331 (T.S)

Bainji Institute of Floring Country
Laknopally (V), Histoampet (M)
Warangai (Dt) - 506 331 (T.S)





(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affiated to kakathiya University, Wgl) Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331 Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Workshop Report: HPLC Method Development - A Practical Approach

Facilitator: Dr. Manish Kumar Thimmaraju, HOD Pharmaceutical Sciences

Date: 27-28 July, 2018

Venue: Balaji Institute of Pharmaceutical Sciences

The workshop on "HPLC Method Development - A Practical Approach" was organized by the Balaji Institute of Pharmaceutical Sciences with Dr. Manish Kumar Thimmaraju, Head of the Department of Pharmaceutical Sciences, as the facilitator. The primary objective of the workshop was to provide participants with practical insights into the development of High-Performance Liquid Chromatography (HPLC) methods for pharmaceutical analysis.

Dr. Manish Kumar Thimmaraju shared his enthusiasm for the subject and emphasized the significance of HPLC method development in pharmaceutical research. Dr. Thimmaraju started the workshop by providing an overview of HPLC theory, including the principles of chromatography, types of stationary phases, and mobile phases. He explained the importance of selecting suitable columns, detectors, and solvents for efficient separation and detection of compounds. Participants were introduced to various factors affecting HPLC method development, such as pH, temperature, column dimensions, flow rate, and gradient elution. Practical considerations for optimizing these parameters were discussed in detail. An essential part of HPLC analysis is proper sample preparation. Dr. Thimmaraju discussed sample extraction, filtration, and proper handling to ensure accurate and reproducible results. Participants learned about step-by-step strategies for HPLC method development, starting from initial scouting experiments to finalizing the gradient method. Dr. Thimmaraju shared real-world case studies to illustrate the process effectively. The workshop highlighted the significance of choosing the right column and optimizing the mobile phase composition for effective separation. Practical exercises were conducted where participants experimented with different columns and mobile phases. Dr. Thimmaraju covered the principles of method validation, including parameters like specificity, linearity, accuracy, precision, and robustness. He stressed the importance of meeting regulatory requirements in pharmaceutical analysis.

Participants had the opportunity to apply theoretical knowledge through hands-on sessions. They worked on real samples, prepared calibration curves, and practiced optimizing HPLC parameters under Dr. Thimmaraju's guidance. An interactive session allowed participants to ask questions and clarify doubts. Dr. Thimmaraju addressed queries related to troubleshooting, advanced techniques, and real-world challenges in HPLC method development.

The workshop concluded with a closing ceremony where participants received certificates of attendance. Dr. Thimmaraju thanked the participants for their active participation and encouraged them to apply the knowledge gained in their research and industry endeavors. The "HPLC Method Development - A Practical Approach" workshop led by Dr. Manish Kumar Thimmaraju provided participants with valuable insights into the practical aspects of developing effective HPLC methods for pharmaceutical analysis. Through theoretical discussions, practical exercises, and case studies, participants gained a comprehensive understanding of the critical parameters and techniques involved in HPLC method development. The workshop undoubtedly contributed to the participants' skills and knowledge in the

field of pharmaceutical analysis.

PRINCIPAL Baleil Institute of Pharmaceutical Sciences Laknepally (V), Narsampet (N1)

Warangal (Dt) - 500 321 (T.5)



[Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl) Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Feedback Form: workshop HPLC Method development-A Practical Approach

Dear participants your feedback is important to us. Please take a few moments to provide your thoughts on the guest lecture conducted by Dr. T. Manish Kumar HOD Pharmaceutical Analysis on HPLC Method development-A Practical Approach. Your responses will help us improve our future events.

Guest Speaker: Dr. T. Manish Kumar

Dates: 27-28 July,2018

Venue: Balaji Institute of Pharmaceutical Sciences

Name: k. Dayakar

Email:

Dayakar kanne @ gmail. com Class:

21d year B. phaim

Please rate the following aspects of the guest lecture on a scale of 1 to 5, with 1 being "Poor" and 5 being "Excellent":

Content:

						li .
Relevance of the topic to the field:	[1]	[2]	[3]	[4]	[5]	
Depth of knowledge demonstrated:	[1]	[2]	[3]	[4]	[5]	
Clarity of presentation:	[1]	[2]	[3]	[4]	[5]	
Use of examples and case studies:	[1]	[2]	[3]	[4]	[5]	
Delivery:						
Communication skills of the speaker:	[1]	[2]	[3]	[4]	[5]	
Engagement and interaction with the a	audienc	e: [1]	[2]	[3]	[4]	[5]
Ability to address questions:	[1]	[2]	[3]	[4]	[5]	
Overall presentation style:	[1]	[2]	[3]	[4]	[5]	
Organization:						
Adequacy of event duration:	[1]	[2]	[3]	[4] 🗸	[5]	
Usefulness of provided materials/hand	louts:	[1]	[2]	[3]	[4]	[5]
Scheduling and timing of the event:	[1]	[2]	[3]	[4]	[5]	•
Overall event arrangement:	[1]	[2]	[3]	[4]	[5] /	•
The transfer of the transfer o						

General Questions:

What aspects of the lecture did you find most valuable?

Balail Institute of Pharmacoutical Sciences Laknepally (V), Narsampet (M) Warangal (Dt) - 508 331 (T S)



Did the speaker effectively relate the content to real-world applications in clinical research and data management? HPLC Method development - A practical Aproach.

Were there any specific examples or case studies that stood out to you? If yes, please mention them.

res

Do you have any suggestions for improving future guest lecturers or events on similar topics?

No suggestions.

Additional Comments:

(Feel free to provide any additional comments, suggestions, or feedback about the guest lecture or any other related

Thank you for your participation and feedback! Your input will help us enhance the quality of our future events.

Balaji Institute of Pharmacsuthal Sciences

Laknepally (V), Narsampet (M) Warangal (Dt) - 506 331 (T.S)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl.)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)



Dr Manish Kumar Thimmaraju

HOD Pharmaceutical Analysis

Workshop on HPLC Method development-A Practical Approach

Estd: 2005

PRINCIPAL

Balaji Institute of Pharmacoutical Scie...

Laknepally (V), Narsampet (M)

Warangal (Dt) - 506 331 (T.S)

PRINCIPAL

Laking Institute of Pharmaceutical Sciences
Lakinepally (V), Narsampet (M)
Warangal (Dt) - 506 331 (T.S)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affiated to kakathiya University, Wgi) Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

र्याण्या वह कार्ने वेंगाह: य्याण्या वार्याण्या कार्याण्या 12 El 200 EU 300 2000 2 2000 2000 302.8.000.2 ಇಕ್ಷುತ್ತಿಕಾಲನ ತಾರ್ಡ್ಸ್ ಕ್ಷಮಂ ಮುಗ್ಗಿಟಿ . ಈ ಶಾರ್ದ್ಯಕ್ತಿ ಮಹಲಾ ಹ್ಯಾರಾಸ್ಟಿಟ (माह अद्भिश्चर हो) यादा स्थापत कर्याद्वा एक द्वार हो द्वार है व्यार है राजी हिल्ला है। या गूर्ट है क्या हिन्दी है स्वार क्या है साथ हिन्दी है 08 DONG Sween Error (28) 800 (28) 2008 EG 6 WALLS FOR NOW इक्का के का निर्माद क निर्माद के निर्माद के



Balaji Institute of Phermaceutical Sciences Laknepally (V), Narsampet (M) Warangal (Dt) - 506 331 (T.S)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl.)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Date: 12-08-2018

Circular

Subject: Two-Day Workshop On the Topic" Validation Parameters as per ICH guidelines"

We are excited to announce a Two-Day Workshop on the "Validation Parameters as per ICH guidelines" to be held on 20-21 August, 2018. This event promises an enriching and insightful experience for all participants and creates awareness ICH Q2R1 Guidelines.

We have invited distinguished expert and renowned speaker Dr Manish Kumar, HOD Pharmaceutical Analysis

I kindly request all faculty members to extend their support in encouraging students to participate and make the most of this opportunity. Certificates of participation will be provided to all attendees.

We look forward to your enthusiastic participation.

Principal

PRINCIPAL
Bakil Institute of Pharmacouttial Scie.
Lakriepalty (V), Narsampet (M)
Lakriepalty (Dt) - 506 331 (T.S)
Warangal (Dt) -



INVITATION



Balaji Institute of Pharmaceutical Sciences

Laknepally, Narsampet, Warangal, Telangana - 506331 Cordially invites you to attend a Two day workshop on

Validation Parameters as per ICH guidelines

20-21 August, 2018

Chief Patrons Dr. A. RAJENDRA PRASAD REDDY Chairman, Balaji Group of Institutions

Dr. A. VANAJA REDDY Treasurer, Balaji Group of Institutions

Dr. G. RAJESHWAR REDDY Secretary, Balaji Group of Institutions

Patron

Dr N Raghunandan Principal, BIPS

Dr T.Manish Kumar HOD Pharmaceutical Analysis Convener

10:01 (-7) 321 (T.S)



Batal Institute of Pharmacoutical Sciences Laknepally (V), Narshinps: (I.i)

Warangal (DI) - 506 331 (T.S)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, WgI.)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax.)

Validation Parameters as per ICH guidelines

Gains	Theory of separation mechanis configurations, solvent deliver maintenance of HPLC. Troubles retention issues. Practical ap Strategies. Best practices in HPl Practical/hands-on session; Mi latest techniques/development	omatography (HPLC): Operational principles and essential concepts. ms and modes. Understanding the instrumentation including possible ry pumps, sample injectors, columns and detectors of HPLC. Basic shooting process for problems like pressure, baseline, peak shape and eplications of HPLC in the Industry. HPLC Method Development LC. Live demonstration of experiments; Simple group ni-workshop on data interpretation with real data; Quick update on ts; Workshop is intended to be basic but shall include a few special					
e Madatagrap	applications illustrated with real case studies. Learn from faculty with extensive practical expe with industrial applications.						
Co-coordinator	Dr Manish Kumar Phone: +91-	9966463586 manishcancer@gmail.com					
Organized by	Department of Pharmaceutical Analysis-Balaji Institute of Pharmaceutical Sciences						
For whom	Students of Pharma / analy jobs	tical/physical chemistrywishing to equip themselves for industry					
When	20-21 August,2018						
Where	Central instrumentation Labora	tory, Balaji Institute of Pharmaceutical Sciences					
Contact	Dr Manish Kumar Phone: +91-	9966463586 manishcancer@gmail.com					
	Maximum 30 seats; First-come-	-first-serve.					
Registration	for registration: Interested participants need to •	contact workshop Co-coordinator					

PHARMACEUTICAL COMPANY AND THE PARTY AND THE

PRINCIPAL

Baloji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (Dt) - 506 331 (T.S.)

Ohn



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affiated to kakathiya University, Wgl.)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact : +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Name of the Event: Validation Parameters as per ICH guidelines

S.NO	NAME OF THE DELEGATE	
1	ALWALA MOUNIKA	
2	ASRA ANJUM	
3	BARIGELA SHRUTHI	
4	BASKULA NAVEEN	
5	BILLA DIVYA	
6	BOGI CHITTI	
7	BOTIKA LAVANYA	
8	BOYINENI VISHNU PRIYA	
9	BURRA RAKESH	
10	CHEERLA PRANITHA REDDY	
11	CHIRRA BHAVANI	
12	CHITYAM SANDHYA RANI	-
13	CHUNCHA SIRIVENNELA	
14	DAMALLA MAHENDER	
15	ELIGETI MANOHAR	
16	ETTABOINA RAVALIKA	
17	GODASI SUPRIYA	
18	GUNDGONIWAR SONALI MALLESH	
19	JALAGAM GANESH	
20	JODUMUNTHALA MOUNIKA	
21	KAITHA SANDHYA	
22	KALVACHARLA DEEPIKA	
23	KANAPARTHI ASHWITHA	
24	KANDUKURI ANUSHA	
25	KANNE DAYAKAR	
26	KASAGANI SHRAVANKUMAR	
27	KENCHA MOUNIKA	
28	KONDI SAIRAM	
29	KONGARA MAMATHA	
30	LIKKY SANGEETHA	

The state of the s

BIPS A TO SEED 2005 OF THE PARTY OF THE PART

PRINCIPAL

Balaji Institute of Pharmaceutical Science
Laknopally (V), Narsampet (M)
Warangal (Dt) - 506 331 (T S)

Balaji Inalijata di munta uhesi Selances Lakopac Iy (V), Narazmpet (M) Warangal (Dt) - 506 301 (T.S)





Balaji Institute of Pharmaceutical Sciences

Laknepally (V), Narsampet (M), Dist. Warangal, Telangana - 506331, India

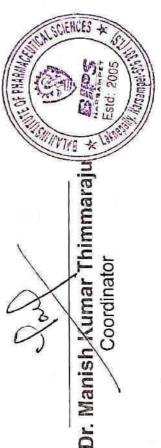
Certificate of Participation

This is to certify that Mr./Ms.

J. GANESH

has participated in "Validation Parameters as per ICH guidelines" conducted

on 20th & 21st August, 2018.



Coordinator

Dr. Raghunandan Nerella Principal

Warangal (Dt) - 506 331 (T.\$ Lakinepally (V). Narsampet (demos



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl) Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331 Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Workshop Report: Validation Parameters as per ICH Guidelines

Facilitator: Dr. Manish Kumar Thimmaraju, HOD Pharmaceutical Sciences

Date: 20-21 August, 2018

Venue: Balaji Institute of Pharmaceutical Sciences

A one-day workshop on "Validation Parameters as per ICH Guidelines" was organized by Balaji Institute of Pharmaceutical Sciences, under the guidance of Dr. Manish Kumar Thimmaraju, Head of the Department of Pharmaceutical Sciences. The workshop aimed to provide participants with a comprehensive understanding of validation parameters in pharmaceutical manufacturing and analytical techniques, in accordance with the guidelines set by the International Council for Harmonization (ICH).

Objectives:

- To familiarize participants with the concept of validation in pharmaceutical processes.
- > To explain the significance of adhering to ICH guidelines in validation.
- > To provide insights into various validation parameters and their practical implementation.
- To enhance participants' knowledge of validation techniques through interactive sessions.

Dr. Manish Kumar Thimmaraju delivered a comprehensive presentation on the importance of validation in pharmaceutical processes. He highlighted the impact of accurate validation on product quality, regulatory compliance, and patient safety. An interactive session led by Dr. Thimmaraju covered the key aspects of ICH guidelines and their relevance in validation practices. Participants were encouraged to ask questions and engage in discussions. This session explored various parameters crucial for validating pharmaceutical manufacturing processes, including equipment qualification, process validation, and cleaning validation. Dr. Thimmaraju explained the validation of analytical techniques, encompassing topics such as method validation, instrument calibration, and system suitability. Participants were divided into groups to work on case studies related to validation parameters. This hands-on approach allowed them to apply the concepts learned and brainstorm solutions collaboratively. The workshop delved into the regulatory framework governing validation in the pharmaceutical industry. Dr. Thimmaraju provided insights into compliance with regulatory bodies such as the FDA and EMA. Dr. Thimmaraju shared industry best practices for successful validation implementation and discussed common challenges faced during the process. Participants also had the opportunity to share their experiences. The workshop concluded with an interactive question-and-answer session, during which participants clarified their doubts and received expert insights from Dr. Thimmaraju.

Dr N Raghunandan Principal expressed gratitude to Dr. Manish Kumar Thimmaraju for his valuable contributions as the facilitator and thanked all participants for their active participation. The workshop on Validation Parameters as per ICH Guidelines was a resounding success in achieving its objectives of enhancing participants' understanding of validation concepts and guidelines. Dr. Manish Kumar Thimmaraju's expertise and interactive teaching approach contributed to the overall enriching experience for all attendees. The event proved to be a valuable platform for knowledge exchange and networking within the pharmaceutical community.

> Balaji Institute of Pharmaceutical Sciences Laknepally (V), Narsampet (M)

Warangai (Dt) - 506 331 (T.S)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgi)
Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Feedback Form

Dear participants your feedback is important to us. Please take a few moments to provide your thoughts on the workshop conducted by Dr Manish Kumar, HOD Pharmaceutical Analysis on the Validation Parameters as per ICH guidelines. Your responses will help us improve our future events.

Please rate the following aspects of the workshop on a scale of 1 to 5, with 1 being "Poor" and 5 being "Excellent":

Balaji Institute of Pharmacrutical Sciences
Laknepally (V), Narsampet (M)
Warangal (Dt) - 506 331 (T.S)

Dates: 20-21 August, 2018

Name:

Email: Class: k. Sandhya

Venue: Balaji Institute of Pharmaceutical Sciences

Pharm. D 4th year

Sandhya kaitha a qmail com

Content:					ı	
Relevance of the topic to the field:	[1]	[2]	[3]	4)	[5]	
Depth of knowledge demonstrated:	[1]	[2]	[3]	[4]	[5]	
Clarity of presentation:	[1]	[2]	[3]	[4]	15	
Use of examples and case studies:	[1]	[2]	[3]	[4]	[5]	
Delivery:						
Communication skills of the speaker:	[1]	[2]	[3]	[4]	[5]	
Engagement and interaction with the a	audienc	e: [1]	[2]	[3]	[4]	[5]
Ability to address questions:	[1]	[2]	[3]	[4]	[5]	
Overall presentation style:	[1]	[2]	[3]	[4]	[5]	
Organization:						
Adequacy of event duration:	[1]	[2]	[3]	[4]	[5]	
Usefulness of provided materials/handouts:		[1]	[2]	[3]	[4]	[5]
Scheduling and timing event:	[1]	[2]	[3]	[4]	[5]	
Overall event expansement:	[1]	[2]	[3]	[4]	[5]	
				ī		

Open

General Questions:

What aspects of the lecture did you find most valuable?

Validation Parameters

as Fer ICH guidelines

Did the speaker effectively relate the content to real-world applications in clinical research and data management?

Yes

Do you have any suggestions for improving future guest lecturers or events on similar topics?

NO

Thank you for your participation and feedback! Your input will help us enhance the quality of our future events.

2 duy

SHIRTH WAS A STREET OF THE STR

Balaji Institute of Pharmaccutical Scient Laknepally (V), Narsampet (M) Warangai (Dt) - 506 331 (T.S)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl.)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax.)



Dr Manish Kumar Thimmaraju

HOD Pharmaceutical Analysis

Validation Parameters as per ICH guidelines

SESTAL 2005

PRINCIPAL

Balaji Institute of Pharmaceutical Science
Laknepally (V), Narsampet (M)

Warangal (Dt) - 506 331 (T.S)

PRINCIPAL

Falaji Institute of Pharmaceutical Sciences

Laknepally (V), Narsampet (₩) Warangal (Dt) - 506 331 (T.S)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affiated to kakathiya University, WgI.)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 B718-230521 (Fax)

Oling



PRINCIPAL

Balaji Institute of Pharmacoutical Sciences
Laknepally (V), Narsampet (M)
Warangal (Dt) - 506 331 (T.S)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, WgI.)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Date: 12-09-2018

Circular

Subject: Two-Day Workshop On the Topic" Exploring chemistry-Electronic structure Methods, computational chemical analysis and chromatographic techniques for drug discovery"

We are excited to announce a Two-Day Workshop on the "Exploring chemistry-Electronic structure Methods, computational chemical analysis and chromatographic techniques for drug discovery" to be held on 18-19 September, 2018. This event promises an enriching and insightful experience for all participants and creates awareness Computational Chemistry concepts.

We have invited distinguished expert and renowned speaker Dr A Raghurama Rao UCPSc, Kakatiya University Warangal

I kindly request all faculty members to extend their support in encouraging students to participate and make the most of this opportunity. Certificates of participation will be provided to all attendees.

We look forward to your enthusiastic participation.

Principal

Estajl Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (Dt) - 506 331 (T.S)

A Lidnepally Within



INVITATION



Balaji Institute of Pharmaceutical Sciences

Laknepally, Narsampet, Warangal, Telangana – 506331

Cordially invites you to attend a Two day workshop on

Exploring Chemistry-Electronic structure
Methods, Computational Chemical Analysis and
Chromatographic Techniques for Drug Discovery
18-19 September, 2018

Chief Patrons

Dr. A. RAJENDRA PRASAD REDDY Chairman, Balaji Group of Institutions

Dr. A. VANAJA REDDY Treasurer, Balaji Group of Institutions

Dr. G. RAJESHWAR REDDY Secretary, Balaji Group of Institutions

Patron

Dr N Raghunandan Principal, BIPS

Dr T.Manish Kumar HOD Pharmaceutical Analysis
Convener

PRINCIPAL

Balaji Institute of Pharmacoutical Sciences Laknepally (V), Narsampet (M) Warangal (Dt) - 506 331 (T.S)





(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl) Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Two Day Workshop Brochure: Exploring Chemistry - Electronic Structure Methods, Computational Chemical Analysis, and Chromatographic Techniques for Drug Discovery

Date: 18-19 September, 2018

Venue: Balaji Institute of Pharmaceutical Sciences

Resource Person: Dr. A. Raghurama Rao

About the Workshop:

The field of drug discovery has rapidly evolved with advancements in chemistry and computational techniques. This workshop aims to provide participants with comprehensive insights into electronic structure methods, computational chemical analysis, and chromatographic techniques in the context of drug discovery. Led by the distinguished Dr. A. Raghurama Rao, this workshop offers a unique opportunity to explore cuttingedge concepts and applications in pharmaceutical chemistry.

Workshop Highlights:

- Understand the fundamentals of electronic structure methods and their significance in drug design.
- Learn about various computational techniques used for chemical analysis and their role in drug discovery.
- Explore chromatographic techniques and their application in drug separation and analysis.
- 4 Gain hands-on experience through practical demonstrations and interactive sessions.
- Network and collaborate with fellow participants interested in pharmaceutical sciences.

Q&A sessions to address participants' queries and concerns.

Resource Person - Dr. A. Raghurama Rao

Dr. A. Raghurama Rao is a renowned expert in the field of pharmaceutical chemistry. With over two decades of experience, he has made significant contributions to the development and application of electronic structure methods, computational analysis, and chromatographic techniques for drug discovery. He has published numerous research papers in reputed journals and has conducted various workshops and seminars globally.

Who Should Attend:

- Students and researchers in pharmaceutical sciences
- > Academicians and professionals in chemistry-related fields
- Individuals interested in computational techniques and their applications in drug discovery

pportunity to expand your knowledge and skills in the exciting field of drug discovery Don't miss this o chemistry. Join by for an enlightening and interactive workshop that promises to enhance your understanding of electronic structure methods, computational chemical analysis, and chromatographic techniques.

Baiaji Institute or r Laknepally (V), Narsamper (W) Warangal (Dt) - 506 331 (T.S)

BIPS

BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, WgI)
Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331
Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Two Day workshop on Exploring Chemistry: Electronic Structure Methods, Computational Chemical
Analysis & Chromatographic Techniques for Drug Discovery

Maheshwara Educational Society, Narsampet has organized the National Level Workshop on Exploring Chemistry: Electronic Structure Methods, Computational Chemical Analysis & Chromatographic Techniques for Drug Discovery on 18-19 September, 2018. It was an honor for the Maheshwara Educational Society to organize a national level seminar that provided an opportunity to our foundation to project itself at national level. Since this is most important for all the age group people, the seminar got very beneficial for the students, faculty and others as it provided to interact with different academicians & scientists from different parts of the country. Chemistry is the study of matter and the changes material substances undergo. It is essential for understanding much of the natural world and central to many other scientific disciplines, including astronomy, geology, paleontology, biology, and medicine. Chemistry is the study of matter and the chemical reactions between substances. Chemistry is also the study of matter's composition, structure, and properties. Matter is essentially anything in the world that takes up space and has mass.

Electronic structure is the state of motion of electrons in an electrostatic field created by stationary nuclei. The term encompasses both the wave functions of the electrons and the energies associated with them. Computational chemistry is a branch of chemistry that uses computer simulation to assist in solving chemical problems. It uses methods of theoretical chemistry, incorporated into efficient computer programs, to calculate the structures and properties of molecules and solids. It is necessary because, apart from relatively recent results concerning the hydrogen molecular ion (dihydrogen cation, see references therein for more details), the quantum many-body problem cannot be solved analytically, much less in closed form. While computational results normally complement the information obtained by chemical experiments, it can in some cases predict hitherto unobserved chemical phenomena. It is widely used in the design of new drugs and materials.

Development of new drugs requires that meaningful and reliable analytical data be generated at various steps of development. To assure the safety of a new pharmaceutical compound or drug requires that the drug meet the established purity standards as a chemical entity and when admixed with pharmaceutical excipients and animal feeds. This demands that the analytical methodology used be sensitive enough to carry out measurements of low levels of the drug or its transformation products. These requirements necessitate that the developed methodologies should be selective, sensitive, and provide high resolution.

Balaji Institute of Pharmacoutical Sciences

Newsampet (M)

Laknepally (V), Narsampet (M) Warangal (Dt) - 506-331 (T.S) @hin_



Objectives of the Workshop as follows:

1. To understand various aspects of chemical sciences

2. To emphasize the various methods involved in drug development.

3. To promote and encourage development, advancement and research in chemistry, chromatographic and its associated fields.

4. To raise public awareness of the pharmaceuticals in India.

5. Encouraging and extending research in the field of chromatographic techniques.

6. To strengthen and improve knowledge of chromatographic techniques.

 Disseminating knowledge of chemistry and chromatographic techniques by publishing brochures, periodicals, and journals.

8. Therefore, the topic chosen for the workshop was very appropriate in the present day to day life of human being.

PRINCIPAL

Balaji Institute of Pharmacoutical Sciences

Laknepally (V). Narsampot (M)

Warangal (Dt) - 506 331 (T.S)

adun





(Apported by AICTE & PCI, Under Section 12, New Delhi and Affiated to kakathiya University, Wgf) Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331 Contact : +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718 -230521 (Fax)

Name of the Event: Exploring chemistry-Electronic Structure Methods, Computational Chemical Analysis and Chromatographic Techniques for Drug Discovery

S.NO	NAME OF THE DELEGATE
1	ALUVALA MADHURI
2	AMINUL ISLAM BARBHUIYA
3	ANNA ARUN KUMAR
4	ARIF HUSSAIN
5	BANDAVARAM NEELIMA
6	BODDU APARNA
7	BURA RAVALI
8	BYRU NIHARIKA
9	CHINTHALA SAI CHANDU
10	DARSHANAPU POOJITHA
11	DEVARAKONDA NAVYA SHIRISHA
12	DODLA MAHESH
13	FAIZUR RAHMAN
14	FIRUJ AHMED BARBHUIYA
15	GADDAM KIRAN KUMAR
16	GANGULA BHAGYA SRI
17	GANTA SONY
18	GATLA SAINATH
19	GUJJA SOUMYA
20	GUNDAVARAM RAVALI
21	HALAVATH ANUSHA
22	HASANUZ ZAMAN CHOUDHURY
23	HEDAU BHAGYASHRI
24	JAKARIA ALOM MOZUMDER
25	JANGAM HONEY JASMINE
26	JASHIM UDDIN LASKAR
27	K ANJANEYULU
28	KABIR HUSSAIN LASKAR
29	KALLAPALLY BHARGAVI
30	KANNEBOINA SWATHI
31	KAYITHA SUPRAJA
32	KONDAM AISHWARYA
33	KONDLE YASHONADH
34	L ABHILASH SINGHA
35	LINGALA RAVALI
36	MAILA RAVALI
37	MANGOLE JYOSHNA
38	MOHAMMAD MOIZ KHAN
39	MUTHYAM APARNA
40	MUTTINENI SNEHITHA
41	NAGABOINA ALEKHYA
42	NAHIM AHMED BARBHUIYA
	The state of the s

43

PITTALA KAVITHA

PRINCY Relail institute of Phermaceutical Science Laknopally (V), Narsampet (M) Belaji institute of Pharagos Warengal (Dt) - 506 331 (T.5) Laknopally (V), Nor __

Watangal (Dt) - 506 331 (1.5)

44	PROTAP DEBNATH			
45	RUHUL AMIN LASKAR			
46	SAHBUL UDDIN LASKAR			
47				
48	SAHIN ALAMIN LASKAR SAINI VYSHNAVI			
49	SAMEERA			
50	SANGEKARI RAMYA			
51	SAYED AFRIDI			
52	SHAHADAT HUSSAIN			
53	SIDDAMSETTI SRAVANI			
54	SINGIREDDY NAVYA			
55	TAREK ANOWAR LASKAR			
56	UZMA			
57	VALLAKATLA PRASHANTHI			
58	VANAMALA MOUNIKA			
59	VENNAM ROHITHA			
60	YASARAPU SHIVAKUMAR			
61	ARRAM YAMINI REDDY			
62	BAIRI ADARSH GOUD			
63	BARIGALA MAMATHA			
64	CHIDHIRALA BHARGAV			
65	DEVARAKONDA VENKATARAMANA			
66	DUVVA BHAVANI			
67	GOJA HAMSA LATHA			
68	GUDIKANDULA ABHINAYA			
69	GUGULOTH MOUNIKA			
70	KANDELA SHIVAPRIYA			
71	MACHANA NAVYA			
72	MAISA SHIRISHA			
73	MOHAMMAD JUNAID			
74	NAGAMALLA KAMALTEJA			
75	NARLAPURAM ANUSHA			
76	NEHA SHIREEN			
77	PANUGANTI VAISHNAVI DEVI			
78	PILLI SRUJANA			
79	POOJARI GOUTHAMI			
80	PULLAMSHETTI MAHIMA BHARATHI			
81	RONTALA THRINIKA			
82	SANGANI BHARATHWAJ			
83	SURA NAVEEN			
84	VUYYALA SAISREEJA			
85	GADDAM SAI MADHURI			
86	RACHAKONDA MANIKANTA			
87	AJMEERA VIKRAM			
88	ALETI RAJKUMAR (15			
89	AMBATI LAHARI BAKKI NIVEDITHA			
90	BAKKI NIVEDITHA			
91	BANDARI GREESHMA BHLIKYA RANJITH			
92	BHUKYA RANJITH			
93	BIBHAKAR KUMAR MANJHI			
94	BOBBALA RAMA KRISHNA			
4				

PRINCIPAL

Balaji Institute of Phermaceutical Sciences

Ealej) Institute of Phermaceutical Sciences

Ealej) Institute of Phermaceutical Sciences

(M)

Laknepally (V), Narsampet (M)

Varengal (Dt) - 506 331 (T.S)

Warengal (Dt) - 506 331 (T.S)

95	BOORA MADHAVI
96	CHADA PAVANI
97	CHHABU MANJHI
98	CHIKKULA AJAYKUMAR
99	DEVARAKONDA SHIVANI
100	DEVOJU RAMYA
101	DURGUNALA MANASA
102	GAJAVELLI HARSHINI
103	HAMSA PRUDHVIRAJ
104	INGLI SIRI CHANDANA
105	JAKKULA VINUSHA
106	KANNA PAVITHRA
107	KOTHAPALLY TEJASHWINI SHARMA
108	MADA PREETHI
109	MASADI GOUTHAMI
110	MD SHAKIR
111	MERUGU NIHARIKA
112	MOHAMMAD RIYAZ
113	MOHAMMAD SANA NOUSHEEN
114	NAM SRAVAN SAI
115	ORUGANTI PRASHANTH
116	PERUKA SANJANA
117	POKKULA YESHWANTH SAI
118	RAPOLU AKHIL
119	SADIRAM RAMYA
120	SARIGOMMULA THIRUPATHI
121	SONU MARANDI
122	SURAJKUMAR CHOWDHARY
123	THAKUR SHARANYA SINGH
124	UPPULA PRASHANTH
125	VAHIDA
126	VANGARA MEGHAMALA
127	VEMULA VIKAS
128	YANAMANDALA SHANMITHA
129	CH.SUSMITHA
130	ZUNAIRA FATHIMA
131	ALLAMPALLY RAKESH
132	BARLA PRANEETHA
133	BEERELLI UMA
134	BUDIME PRASHANTH
135	BUKYA EASHWER
11-500-5	THE CONTROL OF THE CO
136	D RAVIKIRAN
137	PASUNURI SHRAVANI
138	MS. PALLAVI
139	MARIKUKALA RAKESH
140	K.NISSY
141	MD.SAHIL SHAREEF
142	MS RANGARAJU SUPRIYA
143	NIMMALA CHANDRIKA
144	K.ABHINAYA
145	JAISMITHA KOTA

THE RESULTION OF THE PARTY OF T

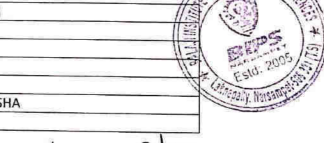
Parle

PRINCIPAL

Eals | Institute of Pharmacoutical Sciences Laknepally (V), Narsampet (M) Warangal (Dt) - 506 331 Warangal (Dt) - 506 331 (TS)

146	JVARMA	

		-
147	ALWALA MOUNIKA	
148	ASRA ANJUM	
149	BARIGELA SHRUTHI	
150	BASKULA NAVEEN	
151	BILLA DIVYA	
152	BOGI CHITTI	
153	BOTIKA LAVANYA	
154	BOYINENI VISHNU PRIYA	
155	BURRA RAKESH	
156	CHEERLA PRANITHA REDDY	
157	CHIRRA BHAVANI	-841
158	CHITYAM SANDHYA RANI	
159	CHUNCHA SIRIVENNELA	
160	DAMALLA MAHENDER	
161	ELIGETI MANOHAR	
162	ETTABOINA RAVALIKA	
163	GODASI SUPRIYA	
164	GUNDGONIWAR SONALI MALLESH	
165	JALAGAM GANESH	
166	JODUMUNTHALA MOUNIKA	
167	KAITHA SANDHYA	_
168	KALVACHARLA DEEPIKA	
169	KANAPARTHI ASHWITHA	_
170	KANDUKURI ANUSHA	
171	KANNE DAYAKAR	_
172	KASAGANI SHRAVANKUMAR	
173	KENCHA MOUNIKA	
174	KONDI SAIRAM	
175	KONGARA MAMATHA	_
176	LIKKY SANGEETHA	
177	ATHOTA PRATHIBHA BHARATHI	_
178	PYKARAO MAHALAXMI	
179	VALLEPU NAGARAJU	
180	VELPULA SAIKIRAN	
181	VOCHIDI VINEESHA	
182	YELUGAM NEERAJA	
183	ABDUL MUJEEB KHAN	
184	ALUVALA MADHURI	_
185	AMINUL ISLAM BARBHUIYA	-
186	ANNA ARUN KUMAR	
187	BANDAVARAM NEELIMA	1
188	BODDU APARNA //	1
189		183
190	BYRU NIHARIKA	-
191	CHINTHALA SAI CHANDU	13
192	DARSHANAPU POOJITHA	1
193	DEVARAKONDA NAVYA SHIRISHA	1
194	DODLA MAHESH	_
134	DODEN MAILSH	



PRINCIPAL

PRINCIPAL

Laknepally (V), Marsampet (M)

Palaji inclinate of Pharmaceutical Sciences

Laknepally (V), Marsampet (M)

Laknepally (V), Narsamper (M)

Warangal (Dr) - 506 331 (T.S)

195	FIRUJ AHMED BARBHUIYA	
196	GADDAM KIRAN KUMAR	
197	GANTA SONY	
198	GATLA SAINATH	
199	GUJJA SOUMYA	
200	GUNDAVARAM RAVALI	
201	ARRAM YAMINI REDDY	
202	BAIRI ADARSH GOUD	
203	BARIGALA MAMATHA	
204	CHIDHIRALA BHARGAV	
205	DUVVA BHAVANI	
206	GOJA HAMSA LATHA	
207	ADEPU USHA SREE	
208	ALTHAPU SIREESHA	
209	APPAM HARINANDINI	
210	BAVU ESHWARA ROHINI	
211	CHALLA LOKESWARI	
212	CHEKOORTHI DEEKSHITHA	
213	GURUVA CHARAN DAS	
214	JUVERIA TARANNUM	
	LINGAPPANOOR SHUBHAM	
215		
216	LOWDYAVATH KAVITHA	
217	MAMINDLA POOJITHA	
218	MANUPATI GEETHA RANI	
219	MEESALA VASTHALYA	
220	MIRYALA RAM REDDY	
221	MOGILICHARLA SHARANYA	
222	P CHIRANJEEVI	
223	PITTALA MANASWINI	
224	RAMAVATH SRINU SALVERU DEVI PRIYA BHARGAVI	
225	THUMMANAPALLY NANDINI	
226	UPPUNUTHULA ANUSHA	-
227	VELUPULA NITHIN PAUL	
228	VUYYALA NIKHITHA	
229	KONGANI NARESHKUMAR	
230	MOHD. MOHSIN BAIG	
231	DEVARAKONDA VENKATARAMANA	
232	SURA NAVEEN	
233	ALUVALA MADHURI	
234	AMINUL ISLAM BARBHUIYA	
235	ANNA ARUN KUMAR	
236	BANDAVARAM NEELIMA	
237	BURA RAVALI	- /
238	BYRU NIHARIKA	- 11
239	CHINTHALA SAI CHANDU	- 1
240	107-2001007400-007	
241	DARSHANAPU POOJITHA DEVARAKONDA NAVYA SHIRISHA	
242	THE CHARLES TO SECOND STATE OF THE SECOND STAT	
243	DODLA MAHESH	
244	FIRUJ AHMED BARBHUIYA	
245	GADDAM KIRAN KUMAR	



PRINCIPAL

PRINCIPAL

Boloji Institute of Flarmacoulical Scient

Boloji Institute of Flarmacoulical Scient

Laknepally (V), Narsawarangal (V), Narsampet (M)

Laknepally (V), Narsawarangal (Dt) - 506 331 (T.S)

Varangal (Dt) - 506 31

246	GANTA SONY	
247	GATLA SAINATH	
248	GUJJA SOUMYA	
249	GUNDAVARAM RAVALI	
250	HASANUZ ZAMAN CHOUDHURY	
251	HEDAU BHAGYASHRI	
252	JAKARIA ALOM MOZUMDER	
253	JANGAM HONEY JASMINE	
254	JASHIM UDDIN LASKAR	
255	K ANJANEYULU	
256	STANDARD CONTROL OF THE STANDARD STANDA	
	KABIR HUSSAIN LASKAR	
257	KALLAPALLY BHARGAVI	
258	KANNEBOINA SWATHI	
259	KAYITHA SUPRAJA	
260	KONDAM AISHWARYA	
261	KONDLE YASHONADH	
262	L ABHILASH SINGHA	
263	LINGALA RAVALI	
264	MAILA RAVALI	
265	MANGOLE JYOSHNA	
266	MOHAMMAD MOIZ KHAN	
267	ARRAM YAMINI REDDY	
268	BAIRI ADARSH GOUD	
269	BARIGALA MAMATHA	
270	BHUKYA BABU	
271	CHIDHIRALA BHARGAV	
272	DEVARAKONDA VENKATARAMANA	
273	DUVVA BHAVANI	
274	GOJA HAMSA LATHA	
275	GUDDU KUMAR	
276	GUDIKANDULA ABHINAYA	
277	GUGULOTH MOUNIKA	
278	KANDELA SHIVAPRIYA	
279	KODIMELA MAMATHA	
280	MACHANA NAVYA	
281	MAISA SHIRISHA	
282	MD AMANULLAH	
283	MEKALA VENU GOPAL	
284	MOHAMMAD JUNAID	
285	NAGAMALLA KAMALTEJA	
286	NARLAPURAM ANUSHA	
287	NEHA SHIREEN	
288	OMKAR CHOUBEY	
289	PANUGANTI VAISHNAVI DEVI	//:
290	PILLI SRUJANA	SHAMING
291	POOJARI GOUTHAMI	T. C.
292	PULLAMSHETTI MAHIMA BHARATHI	
293	RONTALA THRINIKA	1/3
294	SANGANI BHARATHWAJ	-
295	SHARUK KHAN	
296	SURA PAVAN	

Que Que

PRINCIPAL

PRINCIPAL Salaji Institute of Phormaceutical Sciences
Salaji Institute of Tiarraceut tol Sc. Leknepally (V), Nersampat (M)
Laknepally (V), Narsan pet i Warengal (Dt) - 506 331 (T.S)
Warangal (Dt) - 506 331 (T.S)

297	ASHWIKA ERRAVELLY
298	AKA. NITHYA VARMA
299	MS.SAIDEEPIKA
300	GUGULOTH SHYLAJA



PRINCIPAL
Balaji Institute of Phormaceutical Sciences
Laknepally (V), Narsampet (M)
Vincingal (Dt) - 506 331 (F.S.)



Palaji Institute of accutical Science ... riknepally (V), Narsampet (M). Warangal (Dt) - 50€ 331 (T.S)

Balaji Institute of Pharmaceutical Sciences

Laknepally (V), Narsampet (M), Dist. Warangal, Telangana - 506331, India



Certificate of Participation

This is to certify that Mr./Ms.

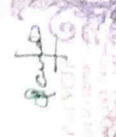
G. BHAGYASEI.

participated in two days workshop on "Exploring Chemistry-Electronic Structure Methods, Computational Chemical Analysis and Chromatographic Techniques for Drug Discovery" held on 18th & 19th September, 2018.

Dr. Manish Kumar Thimmaraju



Dr. Raghunandan Nerella





(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl.)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Feedback Form

Dear participants your feedback is important to us. Please take a few moments to provide your thoughts on the workshop conducted by Dr A Raghurama Rao UCPSc, Kakatiya University Warangal on the Exploring chemistry-Electronic structure Methods, computational chemical analysis and chromatographic techniques for drug discovery. Your responses will help us improve our future events.

Dates: 18-19 September, 2018

Venue: Balaji Institute of Pharmaceutical Sciences

mame:	L . [13)	100120	3	
Email: Class:	Erravelly	@	gmail.	ρm
8	. Phaim	18	year	

Content:

Achinika

Please rate the following aspects of the workshop on a scale of 1 to 5, with 1 being "Poor" and 5 being "Excellent":

Relevance of the topic to the field: [1] [2] [3] [5] Depth of knowledge demonstrated: [4] [1] [2] [3] [5] Clarity of presentation: [1] [2] [3] [4] Use of examples and case studies: [2] [4] [1] [3] Delivery: [4] [3] [5] Communication skills of the speaker: [1] [2] [4] Engagement and interaction with the audience: [1] [2] [3] [5] [5] [4] Ability to address questions: [1][2] [3] [4] [5] [1] [2] [3] Overall presentation style: Organization: [5] [2] [3] [4] Adequacy of event duration: [1] [5] [2] [3] [4] Usefulness of provided materials/handouts: [1] [4] [5] [2] [3] Scheduling and timing of the event: [1] 151 [4] [2] [3] [1] Overall event arrangement:



PRINCIPAL

Laknepally (V), Narsamper (M)

Warangal (Dt) - 506 331 (T.S)

Ohn-

General Questions:

What aspects of the lecture did you find most valuable?

Exploring chemistry - Electronic Structure methods, computational chemical analysis and chromatographic techniques for drug discovery.

Did the speaker effectively relate the content to real-world applications in clinical research and data management?

Yes

Do you have any suggestions for improving future guest lecturers or events on similar topics?

No

Thank you for your participation and feedback! Your input will help us enhance the quality of our future events.

alunt

PRINCIPAL
Laknepally (V), Narsampet (IM)
Warangal (Dt) - 506 331 (T.S)

(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, WgI) Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)



Dr A. Raghurama Rao

Professor in Pharmaceutical Chemistry, UCPSc, Kakatiya University

Workshop on

Exploring Chemistry Electronic Structure Methods, Computational Chemical Analysis And Chromatographic Techniques For Drug Discovery

PRINCIPAL

Balaji Institute of Pharmaceutical Sciences Laknepally (V), Narsampet (M) Warangal (Dt) - 506 331 (T.S)

Bataji Institute of Pharmaceutical Sciences Laknepally (V), Narsampet (M)

Warangal (Dt) - 506 331 (T.S)

BIPS

BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl.)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Aργοδω 19 22 ου 8 2018: Ασγοδω Αυσωυ ο Εξλυμ β 200 στης

ω Εξημον Του επινο του πος δη στου το τε τος εξε το επινο του με τος επινο του επινο του επινο του επινο του επινο του επινο του επινο επινο

FAINCIPAL
Laknepally (V). Narsampet (M)
Warangal (Dt) - 506 331 (T.S)





(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl)
Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331
Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Date: 19-10-2018

Circular

Subject: Two-Day Workshop On the Topic "Various dermatological diseases"

We are excited to announce a Two-Day Workshop on the ""<u>Various dermatological diseases</u>" to be held on25-26 October, 2018. This event promises an enriching and insightful experience for all participants and creates awareness on Skin disorders.

We have invited distinguished expert and renowned speaker Dr Ramesh MD, Ramesh Skin Clinic Hanamkonda Warangal

I kindly request all faculty members to extend their support in encouraging students to participate and make the most of this opportunity. Certificates of participation will be provided to all attendees.

We look forward to your enthusiastic participation.

Principal

PRINCIPAL

Balaji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (Dt) - 506 331 (T.S)





INVITATION





Balaji Institute of Pharmaceutical Sciences

Laknepally, Narsampet, Warangal, Telangana - 506331

Cordially invites you to attend a Two day workshop on Various Dermatological Diseases

On 25th &26th October. 2018

Chief Patrons

Dr. A. RAJENDRA PRASAD REDDY Chairman, Balaji Group of Institutions

Dr. A. VANAJA REDDY Treasurer, Balaji Group of Institutions

Dr. G. RAJESHWAR REDDY Secretary, Balaji Group of Institutions

> Resource Person Dr Ramesh MD

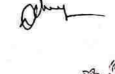
Ramesh Skin care Warangal

Patrons

Dr. N.Raghunandan Principal, BIPS

Dr A.Shyamsunder, HOD Pharm D Convener







(3.T) res 803 - (IQ) legnataW Laknepelly (V), Narsampet (M) Balaji Institute of Phermaccutical Sciences

PRINCIPAL



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affiliated to vavathya University, Wgi j Laknepally (V) Narsampet (M) Warangal Rural (Dist) Fetangana State 506.131

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-730521 (Fax)

Guest Lecture on "An Overview of Various Dermatological Diseases"

Resource Person

Dr Ramesh MD

Ramesh Skin Hospital Hanamkonda Warangal

Time
9:00 to 9:30
9:30 to 9:45
9:45 to 10:30

Blung

PRINCIPAL

Balaji Institute of Pharmaceulical Sciences

Laknepally (V), Narsamper (M)

Warangal (Dt) - 506 331 (T.S)

Day-II VI. Skin Cancer:	Dr Ramesh MD Ramesh Skin Hospital Hanamkonda Warangal
A. Types: Basal cell carcinoma, squamous cell carcinoma, melanoma. B. Causes: UV radiation exposure, genetic factors, weakened immune system. C. Symptoms: Irregular moles, changes in the appearance of existing moles, ulcers, lesions. D. Treatment: Surgery, radiation therapy, chemotherapy, immunotherapy.	

Dermatological diseases encompass a wide range of conditions that can significantly impact a person's quality of life. Understanding the causes, symptoms, and treatment options for these diseases is crucial for healthcare professionals and individuals alike. By raising awareness and providing accurate information, we can work towards early detection, effective management, and improved outcomes for patients with dermatological diseases.

Day

PRINCIPAL

Balaji Institute of Pharmaceurical Scie.

Laknepally (V), Narsampet (M)

Warangal (Dt) - 506 331 (T.S)





(Apporved by AICTE & PCI, Under Section 12, New Delbi and Affiliated to kasathaya University, Web)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718 230521 (Laz)

Name of the Event: Various Dermatological Diseases

S.NO	NAME OF THE DELEGATE	
1	DHARA ASHOK	
2	DHARGURI SAGARIKA	
3	GODUGU RAJINKUMAR	
4	ITTEDI SANKETH REDDY	
5	JADA SHARADHA	
6	KOUDAGANI RANI	
7	NAMOJU MANASA	
8	SHANABOINA KAVITHA	
9	UPPULA PRASHANTH	
10	VAHIDA	
11	VANGARA MEGHAMALA	
12	VEMULA VIKAS	
13	YANAMANDALA SHANMITHA	
14	CH.SUSMITHA	
15	ZUNAIRA FATHIMA	
16	ABDUL MUJEEB KHAN	
17	ADEPU PRANITHA	
18	CHINTHALA AKSHAYA	
19	DASARI BHARATH KUMAR	
20	GADDAM KAVYA	
21	GAJULA SRIKAR REDDY	
22	GOGULA TEJABHAVANI	
23	GUMMADI LAXMIPRASANNA	
24	JAKKULA HYNDAVA KRISHNA	
25	JANNU SUPRAJA	
26	KALAKOTA JYOTHSNA	
27	MOTAPOTHULA SINDHU	
28	NIKHATH FATHIMA	
29	PANTHANGI NAVEEN	
30	POCHAMPALLI RAJKUMAR	
31	ATHOTA PRATHIBHA BHARATHI	
32	PYKARAO MAHALAXMI	
33	VALLEPU NAGARAJU	
34	VELPULA SAIKIRAN	<u> </u>
35	VOCHIDI VINEESHA	
36	YELUGAM NEERAJA	
37	ABDUL MUJEEB KHAN	
38	ALUVALA MADHURI	TO WAR JACE
39	AMINUL ISLAM BARBHUIYA	C. OH ME WALE
40	ANNA ARUN KUMAR	
41	BANDAVARAM NEELIMA	国の
42	BODDU APARNA	
43	BURA RAVALI	MIN BEN
44	BYRU NIHARIKA	
45	CHINTHALA SAI CHANDU	TA E E LO
46	DARSHANAPU POOJITHA	- Wally Hat
47	DEVARAKONDA NAVYA SHIRISHA	
48	DODLA MAHESH	



PRINCIPAL

PATINCY Balaji Institute of Pharmaceutical Sciences

(M1)

Laknopally (V1, Plant Warangal (D1) - 506 331 (T.S.)

Warangal (D1) - 506 231 (T.S.)

49	MOHAMMAD SAHIB
50	NEETIKA
51	MR GAURAV NERKAR
52	MS MARIYA SULTANA
53	MR YASH SHARMA
54	AMIMUWADAMUSU
55	MS.SHAIKH SAMEENA IBRAHIM
56	MS TEJASHREE
57	MR REEYA ARUN MISHRA
58	PABBU. SRAVYA
59	MR. CHIRAG GOYAL
60	MR. GOBINDA DHARA
61	MS.KADIYALA MONALISA
62	SAPNA MOHAN RATHOD
63	KUDIKALA ASHRITHA
64	MS.KEERTHI PERVARAM
65	MR. MOHAMAMD ANAS ANSARI
66	MR JAYDEEP KUMAWAT
67	SAMREEN
68	MOHAMMAD ARIFKHAN
69	SAIRA ARSHEEN
70	GAJAVELLI SRIVANI
71	MIRZA SOHEL BAIG
72	CH.NIVEDITHA
73	MS.PALLAM NAVYA
74	KATKURI PRIYANKA
75	MR.DACHAWAR SAIPRASAD NARAYAN
76	GUDEPU KAVYA
77	BITLA POORNACHANDER
78	JAMIR ALI
79	JOSAN ALI
80	KARIM UDDIN AHMED
81	DONGRI BHASKAR
82	SANIDUL ISLAM
83	SABNOOR ALI AHMED
84	MR.RAJA VASUDEV
85	M. ARUN KUMAR
86	MEKA KAVYA SRI
87	ABDUS SATTAR AHMED
88	KODAPAKA KARTHIK
89	MR.KAMAL
90	MS.SATWIKA BONTHU
91	MR NISHANTH D R
92	MS AKANKSHA PATEL
93	DEVESH KUMAR
94	MR.PRATHAMESH ANIL PINGLE
95	MS THAKUR ARCHANA
96	GANGISETTY VEERABABU
97	K.DHARAN KUMAR
98	MRS SAPAVATH SALI
99	MR.MACHARLA SRI HARI DATTA
	MS SAKSHI
100	(1) Compared the control of the cont
101	JYOTI PRABHA
102	MR SHAHID MUSHTAQ MALIK
103	DEVERAKONDA VENKATARAMANA

PRINCIPAL

Baleji Inciliute of the Tri Balaji Insilitute of Phermoceutical Sciences Left of all Viv. Nor Enknopally (V). Narsampet (M) Warangal (DI) - 606 Warangal (DI) - 506 331 (T.S.)



105	MS.K.SREEJA
106	IFTEKAR HUSSAIN BARBHUIYA
107	MS KIRTI
108	MS IYOTHI
109	MR GOUTAM KUMAR KUMAWAT
110	MS SEDAM SALMADHURI
111	MR FULCHAN ALI KHAN
112	MS PALAI MANASA
113	MS.ANAMIKA RATHORE
114	MR. NIKHIL S. PAMNANI
115	MS. PRATIKSHA KAILAS PATIL
116	KHAIRUNNISA BEGUM
117	SANIYA YASMEEN
118	MR NURJAMAL HOQUE
119	MS YOGITHA
120	MAISA SHIRISHA



PRINCIPAL

Balaji Institute of Pharmaceutical Science
Lakmepathy (V), Narsampet (M)
Warangal (Dt) - 606 331 (T.S.)



PRINCIPAL

Establishment of Floring Acristment

Lokenometry by the series (6/)

Vision and the series (1/2)



Balaji Institute of Pharmaceutical Sciences

Laknepally (V), Narsampet (M), Dist. Warangal, Telangana - 506331, India

CERTIFICATE OF PARTICIPATION

V. Nagaraju. This certificate is awarded to Mr./Ms.

for active participation in two days workshop on "Various Dermatological Diseases" conducted on 25th & 26th October, 2018.

Dr. A. Shyam Sunder



Dr. Raghunandan Nerella Principal

aprop

annest (Dt)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl.)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact : +91 8855 55044 (Dist)

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Guest Lecture Report: Overview of Various Dermatological Diseases

Date: 25th & 26th October, 2018

Venue: Balaji Institute of Pharmaceutical Sciences

Speaker: Dr. Ramesh MD, Ramesh Skin Hospital, Hanamkonda, Warangal

The guest lecture on the "Overview of Various Dermatological Diseases" was organized by the Balaji Institute of Pharmaceutical Sciences. The lecture aimed to provide students with a comprehensive understanding of different dermatological diseases and their management. Dr. Ramesh MD, a renowned dermatologist from Ramesh Skin Hospital in Hanamkonda, Warangal, was invited as the guest speaker for the event. Dr. Ramesh began the lecture by introducing the field of dermatology and its significance in the healthcare industry. He emphasized the role of dermatologists in diagnosing and treating a wide range of skin, hair, and nail conditions. The speaker provided an in-depth overview of various common dermatological diseases, including acne, eczema, psoriasis, fungal infections, and contact dermatitis. He explained the causes, symptoms, and potential triggers for each condition.

Dr. Ramesh shared real-life case studies and clinical presentations to illustrate the different manifestations of dermatological diseases. He highlighted the importance of accurate diagnosis through patient history, physical examination, and, if necessary, laboratory tests. For each disease discussed, the speaker elaborated on the available treatment options. He discussed both topical and systemic treatments, lifestyle modifications, and the importance of patient adherence to the prescribed regimens. Dr. Ramesh also stressed the significance of individualized treatment plans considering factors like patient age, medical history, and disease severity. The lecture also covered advancements in dermatological therapies, including laser treatments, phototherapy, and biologic agents. Dr. Ramesh explained how these interventions have revolutionized the management of certain dermatological conditions.

Preventive measures and hygiene practices to maintain skin health were emphasized. Dr. Ramesh discussed the importance of sun protection, regular cleansing routines, and avoiding triggers that exacerbate certain conditions. The lecture included an interactive session where students had the opportunity to ask questions and clarify their doubts. Dr. Ramesh patiently addressed each question, providing insightful explanations. Towards the end of the lecture, the speaker briefly discussed the potential career paths in dermatology, including clinical practice, research, and academia. He encouraged interested students to explore the diverse opportunities within the field.

The guest lecture on the "Overview of Various Dermatological Diseases" by Dr. Ramesh MD was a highly informative and engaging session. Students gained valuable insights into the field of dermatology, learned about common dermatological conditions, their management, and the advancements in treatment modalities. The lecture provided a great platform for students to interact with an experienced dermatologist and consider the exciting prospects in the field.

Distribution of certificates followed by Vote of thanks was delivered by Dr.K.Meenakshi, Head, Department of Pharmaceutical Chemistry.

Baleji Institute of Pharmaccutical Sciences
Laknepally (V), Narsampet (M)
Warangal (Dt) - 506.331 (T.S)

ON PHARMACEUR



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, WgI)
Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331
Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Feedback Form

Dear participants your feedback is important to us. Please take a few moments to provide your thoughts on the workshop conducted by **Dr Ramesh MD**, Ramesh Skin Clinic Hanamkonda Warangal on the <u>Various dermatological diseases</u>. Your responses will help us improve our future events.

Dates: 25-26 October, 2018

Venue: Balaji Institute of Pharmaceutical Sciences

Name: P.

P. Rajtumar

Email:

Raj kumar @ gmail.com

Class:

Phaim. D 111 year

Please rate the following aspects of the workshop on a scale of 1 to 5, with 1 being "Poor" and 5 being "Excellent":

Content:

				/			
Relevance of the topic to the field:	[1]	[2]	[3]	4]	[5]		
Depth of knowledge demonstrated:	[1]	[2]	[3]	[4]	[5]		
Clarity of presentation:	[1]	[2]	[3]	[4]	[5]		
Use of examples and case studies:	[1]	[2]	[3]	[4]	[5]		
Delivery:							
Communication skills of the speaker:	[1]	[2]	[3]	[4]	[5]		
Engagement and interaction with the	audiend	e: [1]	[2]	[3]	[4]	[5]	
Ability to address questions:	[1]	[2]	[3]	[4]	[5]		
Overall presentation style:	[1]	[2]	[3]	[4]	[5]		
Organization:							
Adequacy of event duration:	[1]	[2]	[3]	[4]	[5]		
Usefulness of provided materials/hand	douts:	[1]	[2]	[3]	[4]	[5]	
Scheduling and timing of the event:	[1]	[2]	[3]	[4]	151		
Overall event arrangement:	[1]	[2]	[3]	[4]	[5]		

PRINCIP IL

Balaji Institute of Phermaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (Dt) - 506 331 (T.S)

Odbury A 12

General Questions:

What aspects of the lecture did you find most valuable?

Developing referrive affect

Value delmato (pg) cal disease.

Did the speaker effectively relate the content to real-world applications in clinical research and data management?

Yer

Do you have any suggestions for improving future guest lecturers or events on similar topics?

Thank you for your participation and feedback! Your input will help us enhance the quality of our future events.

Balail Institute of Present action! Sciences Laknepally (Mr. Marsampet (M) Warangal (DI) - 506 331 (1.5)



BIPS

BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Apperved by AICTE & PCI, Under Section 12, New Delhi and Affiliated to kakathiya University, Wgl)
Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331
Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)



Dr Ramesh MD

Ramesh Skin Care, Hanamkonda Warangal

Workshop for Pharm D Students on Various Dermatological Diseases

* Esta: 2005

PRINCIPAL

Saloji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (Dt) - 506 331 (T.S)

PRINCIPAL

Balaji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (Dt) - 506 331 (T.S)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl.)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521(Fax)

PRINCIPAL

Balali Institute of Pharmaceutical Sciences

Laknepally (V). Narsampet (M)

Warangal (Dt) - 506 331 (T.S)

Wind And Colors



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl).

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Date: 16-11-2018

Circular

Subject: Two-Day Workshop on the Topic " Clinerex and its Applications-"

We are excited to announce a Two-Day Workshop on the "Clinerex and its Applications-to be held on 23" & 24" Nov, 2018. This event promises an enriching and insightful experience for all participants and creates industrial skill in the field of bioanalysis.

We have invited distinguished expert and renowned speaker Mr Bhanu Pratap from Clinerex Hyderabad.

I kindly request all faculty members to extend their support in encouraging students to participate and make the most of this opportunity. Certificates of participation will be provided to all attendees.

We look forward to your enthusiastic participation.

Principal

Laknepally (V), Narsamper (M)
Warangal (DI) - 506 331 (T.S)

COUNTY A COU



INVITATION



Balaji Institute of Pharmaceutical Sciences

Laknepally, Narsampet, Warangal, Telangana - 506331 Cordially invites you to attend a Two day workshop on

Clinerex and its Application

23-24 November, 2018

Chief Patrons

Dr. A. RAJENDRA PRASAD REDDY

Chairman, Balaji Group of Institutions

Dr. A. VANAJA REDDY Treasurer, Balaji Group of Institutions

Dr. G. RAJESHWAR REDDY Secretary, Balaji Group of Institutions

Resource Person

Mr Bhanu Pratap

Clinerex Hyderabad

Patron

Dr N Raghunandan Principal, BIPS

Dr A.Shyamsunder HOD Pharm.

Convener

dayles

PRINCIPAL
all institute of Pharmassaulical Sciences
aknepally (V) Newscall Sciences

Open



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl.)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Guest Lecture on "Clinerex and its Applications" Resource Person Mr Bhanu Pratap Clinerex

DAY-I Time	Session title	Lead
9:00 to 9:30	Registration	
9:30 to 9:45	Introducing the Guest	Dr.Raghunandan
9:45 to 10:30 Day-II	Electronic Medical Records (EMR): Clinerex provides a comprehensive electronic medical records system that allows healthcare providers to store, access, and manage patient information securely. This eliminates the need for paper-based records and enables easy retrieval of patient data, including medical history, test results, prescriptions, and treatment plans. Appointment Scheduling: With Clinerex, clinics and hospitals can efficiently manage their appointment scheduling process. The software offers a user-friendly interface where receptionists or administrative staff can schedule, reschedule, and cancel appointments, ensuring a smooth flow of patients and minimizing waiting times. Billing and Invoicing: Clinerex includes billing and invoicing functionalities that automate the financial aspects of healthcare practices. It enables healthcare providers to generate accurate bills, track payments, manage insurance claims, and streamline the overall billing process. Prescription Management: The software facilitates electronic prescription management, allowing healthcare professionals to prescription management, allowing healthcare professionals to prescribe medications electronically, eliminating the need for handwritten prescriptions. Clinerex also integrates with pharmacies, enabling seamless transmission of prescriptions and reducing the chances of errors or misinterpretations. Laboratory and Test Results: Clinerex enables easy integration with laboratory systems, enabling healthcare providers to access and manage test results efficiently. This ensures timely diagnosis and treatment, as well as seamless communication between the laboratory and the healthcare facility.	Mr Bhanu Pratap

Clinerex is a comprehensive software solution that offers numerous benefits to healthcare providers, clinics, and hospitals. It streamlines administrative tasks, enhances patient care, improves efficiency, facilitates communication and collaboration, enables data analysis, and ensures regulatory compliance.

PRINCIPAL

Balaji Institute of Pharmscoutical Sciences

Laknepally (V), Narsampet (N)

Warangal (Dt) - 506 331 (T.S)

Ogrant



Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506 141

Name of the Event: Clinerex and its Applications

S.NO	NAME OF THE DELEGATE	
1	DHARA ASHOK	
2	DHARGURI SAGARIKA	
3	GODUGU RAJINKUMAR	
4	ITTEDI SANKETH REDDY	
5	JADA SHARADHA	
6	KOUDAGANI RANI	
7	NAMOJU MANASA	
8	SHANABOINA KAVITHA	
9	UPPULA PRASHANTH	
10	VAHIDA	
11	VANGARA MEGHAMALA	
12	VEMULA VIKAS	
13	YANAMANDALA SHANMITHA	
14	CH.SUSMITHA	
15	ZUNAIRA FATHIMA	
16	ABDUL MUJEEB KHAN	
17	ADEPU PRANITHA	
18	CHINTHALA AKSHAYA	
19	DASARI BHARATH KUMAR	
20	GADDAM KAVYA	
21	GAJULA SRIKAR REDDY	
22	GOGULA TEJABHAVANI	
23	GUMMADI LAXMIPRASANNA	
24	JAKKULA HYNDAVA KRISHNA	
25	JANNU SUPRAJA	
26	KALAKOTA JYOTHSNA	
27	MOTAPOTHULA SINDHU	
28	NIKHATH FATHIMA	
29	PANTHANGI NAVEEN	
30	POCHAMPALLI RAJKUMAR	
31	ATHOTA PRATHIBHA BHARATHI	
32	PYKARAO MAHALAXMI	
33	VALLEPU NAGARAJU	
34	VELPULA SAIKIRAN	
35	VOCHIDI VINEESHA	
36	YELUGAM NEERAJA	
37	ABDUL MUJEEB KHAN	
38	ALUVALA MADHURI	
39	AMINUL ISLAM BARBHUIYA	
40	ANNA ARUN KUMAR	
41	BANDAVARAM NEELIMA	
42	BODDU APARNA	
43	BURA RAVALI	
44	BYRU NIHARIKA	
45	CHINTHALA SAI CHANDU	
46	DARSHANAPU POOJITHA	
47	DEVARAKONDA NAVYA SHIRISHA	
48	DODLA MAHESH	



PRINCIPAL

Balaji Institute of Pharmaceutical Sciences

Balaji Institute of Pharmaceutical Sciences

Laknepally (V), Narsampet (Marangal (Dt) - 506 331 (T.S)

Warangal (Dt) - 506 331 (T.S)

49	FIRUJ AHMED BARBHUIYA
50	GADDAM KIRAN KUMAR
51	GANTA SONY
52	GATLA SAINATH
53	GUJJA SOUMYA
54	GUNDAVARAM RAVALI
55	
56	ARRAM YAMINI REDDY BAIRI ADARSH GOUD
57	ESCHARGE TOWNSHAME OF MESTAGE IT.
58	BARIGALA MAMATHA
59	CHIDHIRALA BHARGAV
60	DUVVA BHAVANI
61	GOJA HAMSA LATHA
	ADEPU USHA SREE
62	ALTHAPU SIREESHA
63	APPAM HARINANDINI
64	BAVU ESHWARA ROHINI
65	CHALLA LOKESWARI
66	CHEKOORTHI DEEKSHITHA
67	GURUVA CHARAN DAS
68	JUVERIA TARANNUM
69	LINGAPPANOOR SHUBHAM
70	LOWDYAVATH KAVITHA
71	MAMINDLA POOJITHA
72	MANUPATI GEETHA RANI
73	MEESALA VASTHALYA
74	MIRYALA RAM REDDY
75	MOGILICHARLA SHARANYA
76	P CHIRANJEEVI
77	PITTALA MANASWINI
78	RAMAVATH SRINU
79	SALVERU DEVI PRIYA BHARGAVI
80	THUMMANAPALLY NANDINI
81	UPPUNUTHULA ANUSHA
82	VELUPULA NITHIN PAUL
83	VUYYALA NIKHITHA
84	KONGANI NARESHKUMAR
85	MOHD. MOHSIN BAIG
86	DEVARAKONDA VENKATARAMANA
87	SURA NAVEEN
88	ALUVALA MADHURI
89	AMINUL ISLAM BARBHUIYA
90	ANNA ARUN KUMAR
91	BANDAVARAM NEELIMA
92	BURA RAVALI
93	BYRU NIHARIKA /
94	CHINTHALA SAI CHANDU
95	DARSHANAPU POOJITHA
	DEVARAKONDA NAVYA SHIRISHA
96	DODLA MAHESH
97	FIRUJ AHMED BARBHUIYA
98	
99	GADDAM KIRAN KUMAR



Balaji Institute of Entrancoutical Science PRINCIPAL

Balaji Institute of Phermaceutical Science Balaji Institute of Phermaceutical Science Laknopally (V), Narsampel (Na)

Warangal (Dt) - 506 331 (Warangal (Dt) - 506 331 (T S)

100	GANTA SONY	
101	GATLA SAINATH	
102	GUJJA SOUMYA	
103	GUNDAVARAM RAVALI	
104	HASANUZ ZAMAN CHOUDHURY	
105	HEDAU BHAGYASHRI	
106	JAKARIA ALOM MOZUMDER	
107	JANGAM HONEY JASMINE	
108	JASHIM UDDIN LASKAR	
109	K ANJANEYULU	
110	KABIR HUSSAIN LASKAR	
111	KALLAPALLY BHARGAVI	
112	KANNEBOINA SWATHI	
113	KAYITHA SUPRAJA	
114	KONDAM AISHWARYA	
115	KONDLE YASHONADH	
116	L ABHILASH SINGHA	
117	LINGALA RAVALI	
118	MAILA RAVALI	
119	MANGOLE JYOSHNA	
120	MOHAMMAD MOIZ KHAN	
121	ARRAM YAMINI REDDY	
122	BAIRI ADARSH GOUD	
123	BARIGALA MAMATHA	
124	BHUKYA BABU	
125	CHIDHIRALA BHARGAV	
126	DEVARAKONDA VENKATARAMANA	
127	DUVVA BHAVANI	
128	GOJA HAMSA LATHA	
129	GUDDU KUMAR	
130	GUDIKANDULA ABHINAYA	
131	GUGULOTH MOUNIKA	
132	KANDELA SHIVAPRIYA	
133	KODIMELA MAMATHA	
134	MACHANA NAVYA	
135	MAISA SHIRISHA	
136	MD AMANULLAH	
137	MEKALA VENU GOPAL	
138	MOHAMMAD JUNAID	
139	NAGAMALLA KAMALTEJA	
140	NARLAPURAM ANUSHA	
141	NEHA SHIREEN	
142	OMKAR CHOUBEY	
143	PANUGANTI VAISHNAVI DEVI	
144	PILLI SRUJANA	
145	POOJARI GOUTHAMI	
Secret 1	PULLAMSHETTI MAHIMA BHARATHI	
146	RONTALA THRINIKA	
147	SANGANI BHARATHWAJ	
148	The state of the s	-
149	SHARUK KHAN	

Babij Institute at Harmacoub Babij Institute of Phermacoulical Science Laknepally (V), Narramp Le (Mepally (V), Narsampet (CA) Warangel (DI) - 506 331 (Te)



151	ALWALA MOUNIKA
152	ASRA ANJUM
153	BARIGELA SHRUTHI
154	BASKULA NAVEEN
155	BILLA DIVYA
156	BOGI CHITTI
157	BOTIKA LAVANYA
158	BOYINENI VISHNU PRIYA
159	BURRA RAKESH
160	CHEERLA PRANITHA REDDY
161	CHIRRA BHAVANI
162	CHITYAM SANDHYA RANI
163	CHUNCHA SIRIVENNELA
164	DAMALLA MAHENDER
165	ELIGETI MANOHAR
166	ETTABOINA RAVALIKA
167	GODASI SUPRIYA
168	GUNDGONIWAR SONALI MALLESH
169	JALAGAM GANESH
170	JODUMUNTHALA MOUNIKA
171	KAITHA SANDHYA
172	KALVACHARLA DEEPIKA
173	KANAPARTHI ASHWITHA
174	KANDUKURI ANUSHA
175	KANNE DAYAKAR
176	KASAGANI SHRAVANKUMAR
177	KENCHA MOUNIKA
178	KONDI SAIRAM
179	KONGARA MAMATHA
180	LIKKY SANGEETHA



PRINCIPAL

Balaji Institute of Pharmaceutical Science
Laknepally (V), Narsampet (N)
Warangal (Dt) - 506 331 (T.E.)



PRIVE 17 11.

Balaji Instituto of Pharmaccultosi Sciences
Laknepally (V), Marxamore

Prangal (DI) - 506-3



Balaji Institute of Pharmaceutical Sciences

Laknepally (V), Narsampet (M), Dist. Warangal, Telangana, India - 506331

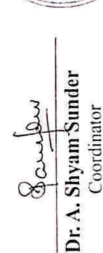
Certificate of Participation

Proudly presented to Mr. / Ms.

Zunara-fatima.

has participated in two days workshop on "Clinerex and its Applications" conducted

on 18th & 19th September, 2018.







Dr. Raghunandan Nerella Principal

Genta



BIPS

(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affiated to kakathiya University, Wgl)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Workshop Report: Clinerex Software and its Applications

Date: 23-24 November, 2018

Venue: Balaji Institute of Pharmaceutical Sciences

Speaker: Mr. Bhanu Pratap, Clinerex Hyderabad

The Balaji Institute of Pharmaceutical Sciences organized a workshop on the topic "Clinerex Software and its Applications in Clinical Pharmacy" for the Pharm D students. The workshop aimed to provide students with insights into the utilization of Clinerex software in clinical pharmacy practices. Mr. Bhanu Pratap, a distinguished expert in the field, served as the speaker for the event.

The workshop began with an introductory session by Mr. Bhanu Pratap, where he emphasized the significance of integrating technology into healthcare and pharmaceutical practices. He introduced Clinerex software as a powerful tool designed to streamline various aspects of clinical pharmacy, including patient management, medication tracking, and data analysis. Mr. Bhanu Pratap provided an overview of Clinerex software, explaining its features, functionalities, and user interface. He highlighted how the software simplifies complex tasks in clinical pharmacy, ultimately enhancing patient care and safety. The speaker delved into the software's patient management capabilities. He demonstrated how Clinerex can store patient information, medical histories, and medication profiles, facilitating better communication between healthcare providers and pharmacists. Mr. Bhanu Pratap showcased how Clinerex aids in tracking patients' medication usage. The software can generate alerts for medication schedules, potential drug interactions, and dosage adjustments. This feature helps prevent medication errors and improves adherence. A significant part of the workshop focused on Clinerex's ability to provide comprehensive drug information, including dosages, side effects, and contraindications. The software's interaction analysis feature helps pharmacists identify and manage potential drug-drug interactions.

The speaker demonstrated how Clinerex can generate reports based on patient data, medication usage patterns, and clinical outcomes. These reports can be valuable for decision-making, research, and quality improvement initiatives. Mr. Bhanu Pratap engaged participants with real-life case studies and practical exercises. Students had the opportunity to navigate the software, input patient data, and interpret the results. This hands-on approach enhanced their understanding of Clinerex's applications. The workshop included an interactive session where students could ask questions and seek clarification on specific aspects of Clinerex software and its applications. Mr. Bhanu Pratap addressed queries related to software implementation, user training, and the potential challenges of integrating technology into clinical pharmacy practices.

The workshop concluded with Mr. Bhanu Pratap summarizing the key takeaways from the session. He reiterated the importance of staying updated with technological advancements in pharmacy and healthcare. The event successfully exposed Pharm D students to the capabilities of Clinerex software and how it can revolutionize their future roles as clinical pharmacists. The Balaji Institute of Pharmaceutical Sciences extends its gratique to Mr. Bhanu Pratap for his insightful presentation and valuable contributions to the workshop's success. This event marks a significant step toward equipping students with the skills and knowledge needed to excel in the evolving landscape of clinical pharmacy.

PRINCIPAL

Balaji Institute of Pharmacoutical Sciences
Laknepally (V), Narsampet (M)
Warangal (Dt) - 506 3711 (T.S)

glas-



(Apparved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl.)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Feedback Form

Dear participants your feedback is important to us. Please take a few moments to provide your thoughts on the workshop conducted by Mr. Bhanu Pratap, Clinirex on the topic Clinerex and its Applications-. Your responses will help us improve our future events.

Guest Speaker: Mr. Bhanu Pratap

Organization: Clinirex

Dates: 23-24 November, 2018

Venue: Balaji Institute of Pharmaceutical Sciences

Name: P. Manaswini

Email: Manu Pittala @ gmail com

Class:

B. pham 1st year

Relevance of the topic to the field:

Depth of knowledge demonstrated:

Clarity of presentation:

Please rate the following aspects of the workshop on a scale of 1 to 5, with 1 being "Poor" and 5 being "Excellent":

[3]

[3]

[3]

[4]

[4]

[2]

[2]

[2]

Content:

	E 100				1
Use of examples and case studies:	[1]	[2]	[3]	[4]	[5]
Delivery:					
Communication skills of the speaker:	[1]	[2]	[3]	[4]	[5]
Engagement and interaction with the a	udience	e: [1]	[2]	[3]	[4] [5]
Ability to address questions:	[1]	[2]	[3]	[4]	[5] 🗸
Overall presentation style:	[1]	[2]	[3]	[4]	[5] 🗸
Organization:					
Adequacy of event duration:	[1]	[2]	[3]	[4]	[5]
Usefulness of provided materials/hand	outs:	[1]	[2]	[3]	[4] 🗸 [5]
Scheduling and timing of the event:	[1]	[2]	[3]	[4]	[5] ~
Overall event arrangement:	[1]	[2]	[3]	[4]	[5]

[1]

[1]

[1]

* Elli

PRINCIPAL

Balaji Institute of Pharmaceutical Sciences Laknepally (V), Narsampet (M) Warangal (Dt) - 506 331 (T.S) Ohn-

General Questions:

What aspects of the lecture did you find most valuable?

Did the speaker effectively relate the content to real-world applications in clinical research and data management?

Do you have any suggestions for improving future guest lecturers or events on similar topics?

200 .

Thank you for your participation and feedback! Your input will help us enhance the quality of our future events.

Balaji Institute of Pharmacoutical Sciences Laknepally (V), Narsampet (M)

Warangal (Dt) - 506 331 (T.S)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, WgI) Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)



Mr. Bhanu Pratap, Clinerex Hyderabad

Clinerex and its Applications



Balail Institute of Pharmaceutical Sciences Laknepally (V), Narsampet (M) Warangal (Dt) - 506 331 (T.S)

Caloil Institute of Pharmaceutical Science Laknepally (V), Narsampet (M)

Warangal (Dt) - 506 331 (T.S)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, WgI.)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

PRINCIPAL

Balaji Institute of Pharmacautical Sciences Laknepally (V), Narsampet (M) Warangal (Dt) - 500 331 (T.S)





(Apporved by AICTE & PCL Under Section 12, New Delhi and Afficied to kakathiya University, Wgi)
Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331
Contact : +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521(Fax)

Date: 13-12-2018

Circular

Subject: Two-Day Workshop on the Topic "Role of Youth in social change Organized by Balavikasa"

We are excited to announce a Two-Day Workshop on the "Role of Youth in social change Organized by Balavikasa" to be held on 19-20 Dec, 2018. This event promises an enriching and insightful experience for all participants and creates awareness on youth in social change.

We have invited distinguished expert and renowned speaker Mrs T.Manjula Reddy Program officer Balavikasa

I kindly request all faculty members to extend their support in encouraging students to participate and make the most of this opportunity. Certificates of participation will be provided to all attendees.

We look forward to your enthusiastic participation.

PRINCIPAL

Balali Institute of Pharmacoutical Sciences
Laknepalty (V), Narsampet (M)

Warangal (Dt) - 506 331 (T.S)

Principal





INVITATION



Balaji Institute of Pharmaceutical Sciences

Laknepally, Narsampet, Warangal, Telangana – 506331

Cordially invites you to attend a Two day workshop on

Role of Youth in social change- Organized by Balavikasa

19-20 December, 2018

Chief Patrons

Dr. A. RAJENDRA PRASAD REDDY

Chairman, Balaji Group of Institutions

Dr. A. VANAJA REDDY Treasurer, Balaji Group of Institutions

Dr. G. RAJESHWAR REDDY Secretary, Balaji Group of Institutions

Resource Person

Mrs Manjula Reddy

Balavikasa

Patron

Dr N Raghunandan Principal, BIPS

Dr A.Shyamsunder HOD Pharm.D

Convener

PRINCIPAL

Balaji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (Dt) - 506 331 (T.S)





(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affiliated to kakathiya University, WgJ)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

"Role of Youth in social change- Organized by Balavikasa"

Resource Person

Mrs T.Manjula Reddy
Program officer Balavikasa

DAY-I	Session titl	e managari ang	Lead
9:00 to 9:30	Registration		
9:30 to 9:45	Introducing the Guest		Dr.Raghunandan
9:45 to 10:30	I. <u>Understanding the Pote</u> A. Defining "youth": Age bracket and diversity within the youth Recognizing the unique perspectives and individuals. B. The power of youth: Enthusiasm and idealism. Willingness to challenge norms and quest Technological proficiency and social media A fresh outlook and creativity. II. Engaging Youth in So A. Education and awareness: Encouraging critical thinking and fostering Educating youth about social issues and the Providing platforms for dialogue and discuss. Empowering youth voices: Creating spaces for youth participation in Amplifying youth perspectives through mentoring and supporting young leaders. C. Youth-led initiatives: Encouraging young people to identify and passionate about. Promoting entrepreneurship and social in Collaborating with youth-led organization.	ion authority. a influence. cial Change: gempathy. neir root causes. ussion. decision-making processes. edia and social platforms. address issues they are	Mrs T.Manjula Reddy

PRINCIPAL

Baleji institute of Pharmacourtical Sciences Laknepally (V), Narsampel (M) Warangal (Dt) - 508 331 (T.S)



DAY-II	III. Inspiring Examples of Youth-Driven Social Change:	
	A. Youth-led movements:	
	The Civil Rights Movement and the role of young activists.	
	The global youth climate movement.	
	The student-led campaigns for gun control.	
	B. Social media and digital activism:	
	The impact of social media platforms in mobilizing youth for social	
	causes.	
	Examples of successful online campaigns for social change.	
	C. Grassroots initiatives:	
	Youth-led community projects addressing local issues.	
	Engaging in volunteer work and community service.	

The youth are not just passive recipients of societal change but active agents who can shape the world they inherit. Their energy, passion, and determination can create transformative social change that addresses pressing issues and builds a more inclusive and equitable society. By providing the necessary support, resources, and opportunities, we can empower young individuals to become catalysts for positive change. Let us recognize the immense potential of youth and work together to create a world where their voices are heard, valued, and respected.

Olan

Balaji Institute of Pharmacoutical Sciences
Laknepally (V), Narsampet (M)

Warangal (Dt) - 506 331 (T.S)





(Apported by AICTE & PCI, Under Section 12, New Delhi and Afficied to waxathiya University, Wight Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331 Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718 230521(Fax)

Name of the Event: Role of Youth in social change- Organized by Balavikasa

S.NO	NAME OF THE DELEGATE
1	ALWALA MOUNIKA
2	ASRA ANJUM
3	BARIGELA SHRUTHI
4	BASKULA NAVEEN
5	BILLA DIVYA
6	BOGI CHITTI
7	BOTIKA LAVANYA
8	BOYINENI VISHNU PRIYA
9	BURRA RAKESH
10	CHEERLA PRANITHA REDDY
11	CHIRRA BHAVANI
12	CHITYAM SANDHYA RANI
13	CHUNCHA SIRIVENNELA
14	DAMALLA MAHENDER
15	ELIGETI MANOHAR
16	ETTABOINA RAVALIKA
17	GODASI SUPRIYA
18	GUNDGONIWAR SONALI MALLESH
19	JALAGAM GANESH
20	JODUMUNTHALA MOUNIKA
21	KAITHA SANDHYA
22	KALVACHARLA DEEPIKA
23	KANAPARTHI ASHWITHA
24	KANDUKURI ANUSHA
25	KANNE DAYAKAR
26	KASAGANI SHRAVANKUMAR
27	KENCHA MOUNIKA
28	KONDI SAIRAM
29	KONGARA MAMATHA
30	LIKKY SANGEETHA
31	ATHOTA PRATHIBHA BHARATHI
32	PYKARAO MAHALAXMI
33	VALLEPU NAGARAJU
34	VELPULA SAIKIRAN
35	VOCHIDI VINEESHA
36	YELUGAM NEERAJA
37	ABDUL MUJEEB KHAN
38	ALUVALA MADHURI
39	AMINUL ISLAM BARBHUIYA
40	ANNA ARUN KUMAR
41	BANDAVARAM NEELIMA
42	BODDU APARNA
43	BURA RAVALI
44	BYRU NIHARIKA
45	CHINTHALA SAI CHANDU
46	DARSHANAPU POOJITHA
47	DEVARAKONDA NAVYA SHIRISHA

DODLA MAHESH

48

PRINCIPAL

Balaji institute of Pharmaceutical Sciences

Balaji institute of Pharmaceutical Sciences

Balaji institute of Pharmaceutical Sciences

White pally (V), Narsampet (N)

Lakhepally (V), Narsampet (M), Narsa

49	FIRUJ AHMED BARBHUIYA
50	GADDAM KIRAN KUMAR
51	GANTA SONY
52	GATLA SAINATH
53	GUJJA SOUMYA
54	GUNDAVARAM RAVALI
55	ARRAM YAMINI REDDY
56	BAIRI ADARSH GOUD
57	BARIGALA MAMATHA
58	CHIDHIRALA BHARGAV
59	DUVVA BHAVANI
60	GOJA HAMSA LATHA
61	ADEPU USHA SREE
62	ALTHAPU SIREESHA
63	APPAM HARINANDINI
64	BAVU ESHWARA ROHINI
65	CHALLA LOKESWARI
66	CHEKOORTHI DEEKSHITHA
67	GURUVA CHARAN DAS
68	JUVERIA TARANNUM
69	LINGAPPANOOR SHUBHAM
70	LOWDYAVATH KAVITHA
71	MAMINDLA POOJITHA
72	MANUPATI GEETHA RANI
73	MEESALA VASTHALYA
74	MIRYALA RAM REDDY
75	MOGILICHARLA SHARANYA
76	P CHIRANJEEVI
77	PITTALA MANASWINI
78	RAMAVATH SRINU
79	SALVERU DEVI PRIYA BHARGAVI
80	THUMMANAPALLY NANDINI
81	UPPUNUTHULA ANUSHA
82	VELUPULA NITHIN PAUL
83	VUYYALA NIKHITHA
84	KONGANI NARESHKUMAR
85	MOHD: MOHSIN BAIG
86	DEVARAKONDA VENKATARAMANA
87	SURA NAVEEN
88	ALUVALA MADHURI
89	AMINUL ISLAM BARBHUIYA
90	ANNA ARUN KUMAR
91	BANDAVARAM NEELIMA
92	BURA RAVALI
93	BYRU NIHARIKA
94	CHINTHALA SAI CHANDU
95	DARSHANAPU POOJITHA
96	DEVARAKONDA NAVYA SHIRISHA
97	DODLA MAHESH
98	FIRUJ AHMED BARBHUIYA
99	GADDAM KIRAN KUMAR
100	GANTA SONY
101	GATLA SAINATH
102	GUJJA SOUMYA
103	GUNDAVARAM RAVALI
104	HASANUZ ZAMAN CHOUDHURY



PRINCIPAL

Balaji lastitute of Pharmacautical Sciences

Lakpepally (V), Narauropet (M)

Warangal (Ot) - 506 331 (1.8)

Latinepally (V), No.

105	HEDAU BHAGYASHRI
106	JAKARIA ALOM MOZUMDER
107	JANGAM HONEY JASMINE
108	JASHIM UDDIN LASKAR
109	K ANJANEYULU
110	KABIR HUSSAIN LASKAR
111	KALLAPALLY BHARGAVI
112	KANNEBOINA SWATHI
113	KAYITHA SUPRAJA
114	KONDAM AISHWARYA
115	KONDLE YASHONADH
116	L ABHILASH SINGHA
117	LINGALA RAVALI
118	MAILA RAVALI
119	MANGOLE JYOSHNA
120	MOHAMMAD MOIZ KHAN
121	ARRAM YAMINI REDDY
122	BAIRI ADARSH GOUD
123	BARIGALA MAMATHA
124	BHUKYA BABU
125	CHIDHIRALA BHARGAV
126	DEVARAKONDA VENKATARAMANA
127	DUVVA BHAVANI
128	GOJA HAMSA LATHA
129	GUDDU KUMAR
130	GUDIKANDULA ABHINAYA
131	GUGULOTH MOUNIKA
132	KANDELA SHIVAPRIYA
133	KODIMELA MAMATHA
134	MACHANA NAVYA
135	MAISA SHIRISHA
136	MD AMANULLAH
137	MEKALA VENU GOPAL
138	MOHAMMAD JUNAID
139	NAGAMALIA KAMALTEJA
140	NARLAPURAM ANUSHA
141	NEHA SHIREEN
142	OMKAR CHOUBEY
143	PANUGANTI VAISHNAVI DEVI
144	PILLI SRUJANA
145	POOJARI GOUTHAMI
146	PULLAMSHETTI MAHIMA BHARATHI
147	RONTALA THRINIKA
148	SANGANI BHARATHWAJ
149	SHARUK KHAN
150	SURA PAVAN



PRINCIPAL

Balaji institute of Pharmsceuthcal Science
Laknepality (V), Narsampet (M)
Warangai (Ct) - 506 331 (T S)

PRINCIPAL

Up lead to the free subscribed Sciences

Locationary (ALC) - ESS Ser (E.S.)



Balaji Institute of Pharmaceutical Sciences

Laknepally (V), Narsampet (M), Dist. Warangal, Telangana - 506331, India

Certificate of Participation

This is to certify that Mr./Ms.

B. NIHARIKA.

participated in two days workshop on "Role of Youth in social change"

Organised by Balavikasa conducted on 19th & 20th December, 2018.

- John

Dr. Manish Kumar Thimmaraju



Dr. Raghunandan Nerella

at a





(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affiated to kakathiya University, Wgl.)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718 -230521 (Fax)

Workshop Report: Role of Youth in Social Change

Organized by: Balaji Institute of Pharmaceutical Sciences

Speaker: Ms Manjula Reddy, Balavikasa

Date: 19-20 December, 2018

Venue: Balaji Institute of Pharmaceutical Sciences

The workshop titled "Role of Youth in Social Change" was organized by Balaji Institute of Pharmaceutical Sciences in collaboration with Balavikasa. The event aimed to inspire and educate young individuals about their potential to drive positive social change. The guest speaker for the workshop was Ms. Manjula Reddy from Balavikasa, a renowned organization working towards rural development and social upliftment.

The workshop commenced with a warm welcome from the organizing committee, followed by an opening address by the institute's director, emphasizing the importance of youth involvement in shaping a better society. The event gathered a diverse audience including students, faculty, and community members eager to learn from Ms. Manjula Reddy's experiences. Ms. Manjula Reddy delivered an engaging and insightful talk that highlighted the significant role youth can play in bringing about social change. Ms. Reddy stressed the importance of education as a means to empower youth. She shared stories of individuals from underprivileged backgrounds who, through education and determination, transformed their lives and the lives of those around them. The speaker highlighted that creating lasting social change requires active involvement with the community. She shared examples of successful initiatives driven by youth, such as cleanliness drives, awareness campaigns, and skill development workshops, all of which had a positive impact on local communities. Ms. Reddy encouraged the youth to think creatively and come up with innovative solutions to address social issues. She cited instances where simple ideas turned into impactful projects, demonstrating the power of innovative thinking. Collaboration among youth groups and networking with like-minded individuals and organizations were emphasized as essential tools for amplifying the impact of social initiatives. The speaker acknowledged the challenges that youth might face in their pursuit of social change, including skepticism, resource limitations, and societal norms. She shared strategies to overcome these obstacles, drawing from her organization's experiences.

The workshop included interactive sessions where participants had the opportunity to engage with Ms. Manjula Reddy through Q&A sessions and group discussions. Participants asked insightful questions about sustainable development, measuring impact, and garnering support for social initiatives, The workshop on the "Role of Youth in Social Change" proved to be an enlightening and motivating event, providing participants with a trial large pective on their potential to contribute to society positively. Ms. Manjula Reddy's experiences and insights inspired the attendees to take action and become catalysts for change in their communities.

The event concluded with a vote of thanks by Prof K.Meenakshi Deputament of Pharmaceutical Chemistry to Ms. Manjula Reddy for her inspiring talk and to Balavikasa for their collaboration. The organizing committee expressed their gratitude to all attendees and looked forward to witnessing the impact of the workshop on future social initiatives undertaken by the youth.

PRINCIPAL

Laknepally (V), Narsamper (IM)

Warangal (DI) - 506 331 (T.S)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl) Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Feedback Form

Dear participants your feedback is important to us. Please take a few moments to provide your thoughts on the workshop conducted by Mrs Manjula Reddy Program Officer, Balavikasa on the topic Role of Youth in social change-Organized by Balavikasa. Your responses will help us improve our future events.

Guest Speaker: Mrs Manjula Reddy, Program Officer,

Organization: Balavikasa Dates:19-20 December, 2018

Venue: Balaji Institute of Pharmaceutical Sciences

Name:	S.	Pavan

Email:

Pavan Stera a gmail com phaim. D 3id year

Class:

Please rate the following aspects of the workshop on a scale of 1 to 5, with 1 being "Poor" and 5 being "Excellent":

Content:

Relevance of the topic to the field:	[1]	[2]	[3]	[4]	[5]	
Depth of knowledge demonstrated:	[1]	[2]	[3]	[4]	[5]	
Clarity of presentation:	[1]	[2]	[3]	[4]	[5]	
Use of examples and case studies:	[1]	[2]	[3]	[4]	[5]	
Delivery:						
Communication skills of the speaker:	[1]	[2]	[3]	[4]	[5]	
Engagement and interaction with the	audienc	e: [1]	[2]	[3]	[4] [5]	
Ability to address questions:	[1]	[2]	[3]	[4]	[5] ~	
Overall presentation style:	[1]	[2]	[3]	[4]	[5] 🗸	
Organization:			4.		~	
Adequacy of event duration:	[1]	[2]	[3]	[4]	[5]	
Usefulness of provided materials/hand	louts:	[1]	[2]	[3]	[4] [5]	
Scheduling and timing of the event:	[1]	[2]	[3]	[4]	[5]	
Overall event arrangement:	[1]	[2]	[3]	[4]	[5] 🗸	

Balaji Institute of Pharmacoutical Sciences Laknepally (V), Narsampet (M) Warangal (Dt) - 506 331 (T.S)



General Questions:

What aspects of the lecture did you find most valuable? Role of the youth in social change				<i>ک</i> م	la.	PalayPrasa		
Role	of the	yout.	in	social	change	organize a	py	DAWN HOUSE

Did the speaker effectively relate the content to real-world applications in clinical research and data management?

Do you have any suggestions for improving future guest lecturers or events on similar topics?

Thank you for your participation and feedback! Your input will help us enhance the quality of our future events.

Ohr

PRINCIPAL
Laknepally (V). Narsamper (M)
Warangal (DI) - 506 331 (T.3)

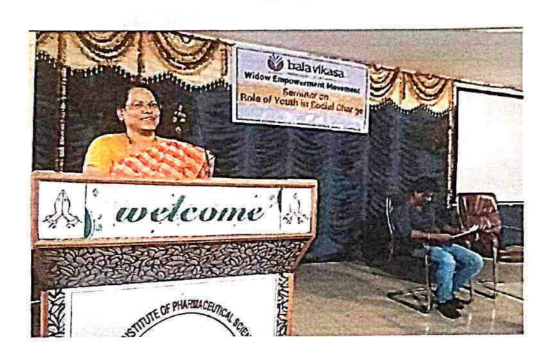
BIPS MANUAL 2005

BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl)

Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)



Mrs. Manjula Reddy

Programme Officer, Balavikasa

Role of Youth in social change- Organized by Balavikasa

Estal: 2005

PRINCIPAL

Balaji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (Dt) - 506 331 (T.S)

PRINCIPAL
Patall Institute of Pharmaceutical Science
Laknepally (V), Narsampet (A.,
Warangal (Dt) - 506 331 (T.S)



(Apporved by AICTE & PCI, Under Section 12, New Delhi and Affliated to kakathiya University, Wgl)
Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

Contact: +91 9866050044 (Office), +91 9866652412 (Principal), +91 8718-230521 (Fax)

Dhung-

PRINCIPAL

Balaji Institute of Phermaceutical Sciences Laknepally (V), Narsampet (M) Warangal (Dt) - 506 331 (T.S)

