



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

Date: 15-06-2019

Circular

Subject: Two-Day Workshop on the Topic "ROLE OF CLINICAL PHARMACIST IN EMERGING HEALTH CARE SYSTEM"

We are excited to announce a Two-Day Workshop on the "ROLE OF CLINICAL PHARMACIST IN EMERGING HEALTH CARE SYSTEM" to be held on 20&21 June, 2019. This event promises an enriching and insightful experience for all participants and creates awareness on Health care system.

We have invited distinguished expert and renowned speaker Dr Rao.S. Vadlamudi, President, Common wealth Pharmacists Association

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.



Sandeep

PRINCIPAL

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

Adhany
Principal





INVITATION



Balaji Institute of Pharmaceutical Sciences

Laknepally, Narsampet, Warangal, Telangana – 506331

Cordially invites you to attend a Two day workshop on

Role of Clinical Pharmacist in Emerging Healthcare System

20-21 June, 2019

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 Rao.s. Vadlamudi

President, Common Wealth Pharmacists Association

Patron

Dr N Raghunandan
Principal, BIPS

Dr A. Shyam sunder HOD Pharm D
Convener

Shyam

PRINCIPAL

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



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



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated to Kakathiya University, Waj.)

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

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

"ROLE OF CLINICAL PHARMACIST IN EMERGING HEALTH CARE SYSTEM"

Resource Person

Dr Rao.S. Vadlamudi

President, Common wealth Pharmacists Association

Workshop Schedule		
DAY-I	Session title	Lead
9:00 to 9:30	Registration	
9:30 to 9:45	Introducing the Guest	Dr.Raghuandan
9:45 to 10:30	<p><u>Defining Clinical Pharmacy:</u> Before delving into the specific role of clinical pharmacists, let's clarify what clinical pharmacy entails. Clinical pharmacy is a specialized field of pharmacy that focuses on optimizing medication therapy outcomes in patients. Clinical pharmacists work collaboratively with healthcare providers to ensure safe and effective medication use, monitor patient responses, and provide education and counseling to patients.</p> <p><u>The Evolving Healthcare System:</u> The healthcare system is undergoing significant changes, driven by factors such as an aging population, increasing chronic diseases, advancements in medical technology, and a shift towards value-based care. These changes have prompted a need for a multidisciplinary approach to patient care, where clinical pharmacists play a vital role.</p> <p><u>III. Role of Clinical Pharmacists in the Emerging Healthcare System:</u></p> <p>A. Medication Management: Optimizing Medication Regimens: Clinical pharmacists review patients' medical histories, assess drug therapy appropriateness, and make recommendations to optimize medication regimens, including dose adjustments and therapeutic substitutions. Medication Reconciliation: Clinical pharmacists ensure seamless transitions of care by reconciling medication lists during hospital admissions, transfers, and discharges, minimizing medication errors and adverse drug events.</p>	Dr.Rao.S. Vadlamudi

[Handwritten Signature]

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



[Handwritten Signature]

BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES
 Narsampet (M)
 Warangal (Dt)

<p>DAY-II</p>	<p align="center">B. Collaborative Patient Care:</p> <p>Inter professional Collaboration: Clinical pharmacists actively collaborate with physicians, nurses, and other healthcare professionals to develop comprehensive treatment plans, provide drug information, and monitor patient progress.</p> <p>Medication Therapy Management (MTM): Through MTM programs, clinical pharmacists conduct comprehensive medication reviews, identify and resolve drug therapy problems, and improve medication adherence.</p>	
----------------------	---	--

As the healthcare system continues to evolve, the role of clinical pharmacists becomes increasingly essential. Their expertise in medication management, collaborative patient care, and patient education significantly contributes to improved patient outcomes and the overall efficiency of the healthcare system. By integrating clinical pharmacists into the emerging healthcare system, we can ensure safer, more effective medication use and better patient care.



Handwritten signature

Principal
Laknepally (M)
Warangal (T.S)

Handwritten signature

PRINCIPAL
Balaji Institute of Pharmaceutical Sciences
Laknepally (M), Warangal (T.S)
Warangal (T.S) - 500 201 (T.S)



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

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



BIPS
NARSAMPET

Certificate of Participation

This certificate is awarded to Mr./Ms. B. shrawani
for active participation in two days workshop on **“Role of clical Pharmacist in
Emerging Healthcare System”** conducted on 20th & 21st June, 2019.

Dr. A. Shyam Sunder
Coordinator



Dr. Ragunandan Nerella
Principal

BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES
Laknepally (V), Narsampet (M)
Warangal (M), Dist. Warangal, Telangana, India - 506331



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated 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)

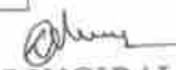
Name of the Event: Role of clinical Pharmacist in emerging healthcare system

S.NO	NAME OF THE DELEGATE
1	BATHULA SATHISH
2	BETHI SHRAVANI
3	BUKKA DURGA PRASAD
4	CH VISHAL
5	CHEPYALA AKHILA
6	DOLI GAYATHRI
7	GAJAWADA SRUTHI
8	GANGARABOINA MEGHANA
9	GOLI SONY
10	JOGGALLA SHIVA LEELA
11	K SUDHEER
12	KADUDHURI RAKESH
13	KANCHERLA DULCIE MOSES
14	KOONABOINA VENKATESH
15	MARTHA PRADEEP
16	MOHAMMAD ARIFKHAN
17	SAIRA ARSHEEN
18	GAJAVELLI SRIVANI
19	JADI MALATHI
20	DEBBATY MEGHANA
21	P AKSHARA
22	CHEPYALA HARIKA
23	PASULA DINESH
24	AADEPU MANASA
25	ADDURI SRUTHI
26	CHINTHAKINDI MAHESH
27	DASARI SAHITHI
28	MR SAMIDUL ISLAM
29	SANIDUL ISLAM
30	GUGULOTHU AKHILA
31	ASHWINI GAMINENI
32	ABDUL KUDDUS
33	MS.K.RAMADEVI
34	SHIRAJUL HOQUE
35	INDU RAMPEESA
36	NOUSHEEN JAHAN
37	MS SUMAYYA JABEEN
38	PRATHYUSHA
39	BHAVANA GOUD
40	MS NAVATHA
41	HARTHITHA MUDDAM
42	RAVURI TRIVENI
43	NITHIN KUMAR PULLURI
44	KYATHAM SANDEEP
45	PRAGNA
46	KALYAN
47	MS VAISHAVI




PRINCIPAL

Balaji 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)

48	IKRAMUL HUSSAIN
49	ANOWAR
50	TAMJIDUR RAHMAN
51	VADAKAPURAM SOUMYA
52	HAMIDUL HIQUE
53	ERIGESHI SATHWIK RAO
54	P. SHRAVIKA
55	MD .JUNAID
56	ESLAVATH. NANDINI
57	GOPU PRANEETHA
58	AYUB HOSSAIN MOLLAH
59	GOSKULA ANUSHA
60	MR. CHETAN SHIVAJI SALGUDE
61	UGA. RAMYA
62	AKHILA KOKKULA
63	BHARATHKUMAR DASARI
64	SHAIKH SABIYA
65	KOLHE Sampada Santosh
66	MS. PRADNYA DNYANESHWAR SABLE
67	VEENA VAMSHEE R
68	MR.NIHAR MANDAL
69	DR HIMAVARSHA
70	VIJAYA
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
100	MS SAKSHI
101	JYOTI PRABHA
102	MR SHAHID MUSHTAQ MALIK
103	DEVERAKONDA VENKATARAMANA
104	MS. TEJASHREE SAVJANI
105	MS.K.SREEJA
106	IFTEKAR HUSSAIN BARBHUIYA
107	MS KIRTI
108	MS JYOTHI
109	MR GOUTAM KUMAR KUMAWAT



P. S. S.
PRINCIPAL

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

P. S. S.
PRINCIPAL

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

110	MS SEDAM SAI MADHURI
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	MR WASHIM AKRAM
121	MR SAHOO
122	PRITAM KUMAR BASAK
123	MS AKHILA
124	MS MANASA
125	MR NITHIN
126	MR MIRAJ
127	ANURUP BHATTACHARJEE
128	MOHAMMAD FAQRUDDIN ALMAS
129	CHEDIPAKA PRASHANTHINI
130	CHAUHAN JAYDIP BHAVSINHBHAI
131	REDDY RAJESH
132	SK ABDUL MOYED
133	SADDAM HUSSEIN
134	MS.MANJUSHA.M
135	MR. SUBHASIS SIMLANDI
136	MRS. DESHMUKH SUVARNA SUNIL
137	MR. SOUMIK MAZUMDAR
138	MS VISHVA
139	MR. SATYAN KAPOOR
140	MS.D.GOWTHAMI
141	MR.EBNE MASUD ALAM
142	MS SANDHYA
143	BARLA HARSHITHA
144	MS.M.SURASHMI
145	SUMANT
146	PULAGADAPA PRANEETH KUMAR
147	MSSNEHA
148	MS PRATIKSHA SHARMA
149	MISS DIKSHA DIWAKAR
150	MR.SAI TEJA
151	MD JUNAID
152	REKIB UDDIN
153	MS ANKITA BARIK
154	SAI KRISHNA
155	MR. BARUN KUMAR SAHU
156	MR. MANOJKUMAR NANDKISHOR CHAUDHARI
157	BIRRU SNEHA
158	MS FAHIMA KHANAM LASKAR
159	SOURAV SAHOO
160	RAGHAV S SARODE
161	MR AMIL
162	RAJAN KUMAR VERMA
163	MS.VAGHELA YOGITABA PURANSINH
164	MR.MAZHARJAMIL
165	BOLLAM REKHA
166	PABBATHI VARSHINI
167	MS AARCHI SINGLA
168	MOHAMMAD SAHIB
169	NEETIKA
170	MR GAURAV NERKAR
171	MS MARIYA SULTANA



Burjelo
PRINCIPAL

Shrey
PRINCIPAL

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

172	MR YASH SHARMA
173	AMIMUWADAMUSU
174	MS.SHAIKH SAMEENA IBRAHIM
175	MS TEJASHREE
176	MR REEYA ARUN MISHRA
177	PABBU. SRAVYA
178	MR. CHIRAG GOYAL
179	MR. GOBINDA DHARA
180	MR TANMOY GIRI
181	MS.SPOORTHI ODELA
182	AJAY ORUGANTI
183	POONAM RAJENDRA BRAMHANE
184	MR SADDAM HUSSAIN
185	MR NAZMUL KHAN
186	KARNATAW
187	MR.VEDANT DATTATRAY SAVANT
188	JUMAR ALI
189	MS. SHALLY CHOUDHARY
190	MS. G. SUPRIYA MADHURI
191	MS.NAZIYA TABASSUM
192	JAHANGIR ALAM
193	MS BHAVSAR PRIYABEN ASUTOSHKUMAR
194	MR. SUNIL DNYANESHWAR SHINDE
195	MR. HARA PRASAD SINGHA
196	MS. SNEHAL SONWANE
197	SAINI VYSHNAVI
198	MR. SK SIKANDAR BADSHA
199	MR. ARAJIT SINGHA
200	MS. SALONI PANDA
201	JANGILI NAVYA
202	MS. SMRUTI MALLIKA DUTTA
203	SASHIBHUSAN DASH
204	MR. SOUKAT GARAIN
205	MS DHUMAL VAISHNAVI BALAJI
206	MR BALABHADRA BARIK
207	MS.MAHEEN AFROZE
208	NAYAK
209	DR.JANAGAM KARTHIK
210	MS. HARSHITHA. D
211	ELUGAM MANICHANDANA
212	MS. VIDYA
213	MANDA. SANDEEP
214	G.SAI SANTHOSH
215	MR. MUMTAZ AHMAD
216	MR MOH AIJAZ
217	MR. MD REHAN
218	BHASKAR JYOTI SAHA
219	AKHILA
220	JINKALA MANASA
221	MR TARIQ BANAEM
222	MS ASMA MASOOD
223	JEVIN GOPALBHAI VIRADIYA
224	SATYAJIT MANDAL
225	MS DYAGALA GIRIJA
226	VISLAVATH SANTHOSH
227	AADEPU MANASA
228	ADDURI SRUTHI
229	CHINTHAKINDI MAHESH
230	DASARI SAHITHI
231	ENDLA UDAY TEJA
232	GARAMPALLI ANUSHA



Sanje
PRINCIPAL

Sanje
PRINCIPAL

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

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

233	GUGULOTH CHIRANJEEVI
234	KANNEBOINA PRAVALLIKA
235	KOKKARAKONDA ANJALI
236	MOGULOJU SUCHARITHA
237	MOHAMMED SOHAIL PASHA
238	NAMANI KAVYASRI
239	PENAKA VIJAYBHARGAV
240	RANGISETTI SRILATHA
241	SHAZIA KOUNAIN
242	SYED AKHIL PASHA
243	THANNERU LAVANYA
244	UTKURU MOUNIKA
245	JADI MALATHI
246	DEBBATY MEGHANA
247	P AKSHARA
248	CHEPYALA HARIKA
249	PASULA DINESH
250	AADEPU MANASA



Principals
PRINCIPAL
 Balaaji Institute of Pharmaceutical Sciences
 Lakshapally (V), Narsampet (M)
 Warangal (Dt) - 506 331 (T.S)



Principals
PRINCIPAL
 Balaaji Institute of Pharmaceutical Sciences
 Lakshapally (V), Narsampet (M)
 Warangal (Dt) - 506 331 (T.S)



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated to Kakathiyala 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 Clinical Pharmacist in Emerging Healthcare System

Organized by Balaji Institute of Pharmaceutical Sciences

Speaker: Dr. Rao .S. Vadlamudi ,President Common wealth Pharmacists Association

Date: 20-21 June,2019

The Balaji Institute of Pharmaceutical Sciences organized a highly insightful workshop on the "Role of Clinical Pharmacist in Emerging Healthcare System," featuring renowned speaker Dr. Rao .S. Vadlamudi. The workshop took place on [Date] at the institute's premises and was attended by students, faculty, and professionals from the pharmaceutical field.

Dr. Rao .S. Vadlamudi, an esteemed expert in clinical pharmacy, shared his extensive knowledge and experience during the workshop. He emphasized the pivotal role clinical pharmacists play in the evolving healthcare landscape, where personalized and evidence-based medicine is gaining prominence. The workshop focused on the multifaceted responsibilities of clinical pharmacists, including medication management, therapeutic consultations, drug interactions assessment, and patient education. Throughout the event, participants gained insights into the integration of clinical pharmacists within healthcare teams, leading to improved patient outcomes and safety. Dr. Rao .S. Vadlamudi highlighted the importance of effective communication and collaboration between pharmacists, physicians, and other healthcare providers to ensure comprehensive patient care. Interactive discussions and case studies allowed attendees to grasp the practical application of clinical pharmacy concepts. Dr. Rao .S. Vadlamudi also underscored the need for continuous learning and staying updated with the latest advancements in pharmacotherapy and medical technology.

The workshop shed light on the indispensable role of clinical pharmacists in the changing healthcare landscape. Participants left with a deeper understanding of the evolving responsibilities of pharmacists and their potential to positively impact patient care. The Balaji Institute of Pharmaceutical Sciences deserves credit for organizing such an enlightening event, facilitating the exchange of knowledge and ideas in the field.



S. Rao

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

S. Rao



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



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

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 Rao.S.Vadlamudi, President Common Wealth Pharmacist Association** on the topic **Role of clinical Pharmacist in emerging healthcare system**. Your responses will help us improve our future events.

Dates: 20-21 June, 2019

Venue: Balaji Institute of Pharmaceutical Sciences

Name: P. Dinesh
Email: Dinu 1532@gmail.com
Class: 4th year B. Pharmacy

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 audience:	[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 of the event:	[1]	[2]	[3]	[4]	[5]
Overall event arrangement:	[1]	[2]	[3]	[4]	[5]

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



Dinesh

Student
(M)
(S)

General Questions:

What aspects of the lecture did you find most valuable?

Role of clinical pharmacist in emerging health care system was found most valuable

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.



[Signature]
Principal
Balaji Institute of Pharmaceutical Sciences
Narsampet (M)
Warangal (Dt) - 506 331 (T.S)

[Signature]

PRINCIPAL

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



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated 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 Rao.S.Vadlamudi,

President Common Wealth Pharmacists Association

Delivering lecture on

Role of Clinical Pharmacist in Emerging Healthcare System



PRINCIPAL

Balaji 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)



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated to Kakatiya University, Wgl)

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

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

నర్సంపేట ఖాన్ షా / 2019 : నర్సంపేట మండలం లోని పల్లె శివారులలోని
 ఇక్కడ కార్యక్రమాలలో తరచు తరచుల వారు కోల్ డ్రగ్ క్లినికల్ ఫార్మాసిస్టు
 ట్రైన్ ఎమెర్జెన్సీ వార్డు వేక్ సిస్టమ్ వారి ఆధ్వర్యంలో ఇక్కడ కార్యక్రమాలలో
 డా॥ రాజేంద్ర ప్రసాద్ రెడ్డి గారి అధ్యక్షతన ఈ కార్యక్రమం ముగిసింది.
 ఈ కార్యక్రమంలో ముఖ్య అతిథిగా డా॥ రాం. యస్. వల్లమూడి,
 ప్రెసిడెంట్ కామన్ వెల్త్ ఫార్మాసిస్టు అసోసియేషన్ గారు హాజరయ్యారు.
 అలాగే ఈ కార్యక్రమంలో డా॥ ఎ. శ్యామ సుందర్ ముఖ్య
 అతిథిగా ఉన్నారు. డా॥ యస్. రఘునాథన్ గారు మరలూ ఖాన్ షా
 విద్యార్థులు పాల్గొన్నారు.



(Handwritten signature)

BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES
WGL (RA)
(T.S)

(Handwritten signature)

PRINCIPAL

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



(Handwritten signature)

PRESS NOTE

Date: 21-06-2019

A two days work shop on "Role of clinical Pharmacist in emerging health care system" was held at Balaji Institute of Pharmaceutical Sciences, Laknepally Village, Narsampet mandal under the chairmanship of Dr.Rajendra Prasad reddy.Chief guest and renowned speaker of the programme was Dr.Rao.S. Vadlamudi, President, Common wealth Pharmacists Association. Coordinator of the program Dr.A.Shyam sunder, college principal Dr.N.Raghunandan, faculty and students participated in the programme.



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

Date: 21-07-2019

Circular

Subject: Two-Day Workshop on the Topic "**PHARMACOECONOMICS AND ITS OUTCOMES IN INDIA**" -

We are excited to announce a Two-Day Workshop on the "**PHARMACOECONOMICS AND ITS OUTCOMES IN INDIA**" to be held on **28th & 29th June, 2019**. This event promises an enriching and insightful experience for all participants about the concept of Pharmacoeconomics.

We have invited distinguished expert and renowned speaker **Prof C.Veesham UCPSc, KU**

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 Institute of Pharmaceutical Sciences
Laknepally
Warangal





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

Pharmacoeconomics and its outcomes in India

28-29 June,2019

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

Prof.C.Veeresham

UCPSc,Kakatiya University

Patron

Dr N Raghunandan
Principal, BIPS

Dr A. Shyam sunder HOD Pharm D
Convener

PRINCIPAL

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



Dr. A. Shyam sunder

HOD Pharm D

Warangal (T.S)



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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).

PHARMACOECONOMICS AND ITS OUTCOMES IN INDIA

Resource Person

Prof C.Veeresham

UCPSc, KU

Guest lecture Schedule		
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	<u>I. Understanding Pharmacoeconomics</u> A. Definition and scope B. Key components C. Importance of pharmaco-economics <u>II. Pharmaco-economics in the Indian Healthcare System</u> A. Overview of the Indian healthcare system B. Challenges and opportunities C. Role of pharmaco-economics in decision-making <u>III. Outcomes of Pharmaco-economics in India</u> A. Cost-effectiveness analyses B. Formulary decision-making C. Impact on healthcare policies and regulations D. Access to medicines E. Future prospects	Prof C.Veeresham
DAY-II	<u>IV. Outcomes of Pharmaco-economics in India</u> Cost-Effectiveness Analyses: Pharmaco-economic studies conducted in India have shed light on the cost-effectiveness of various healthcare interventions, including pharmaceutical products. These analyses have helped identify interventions that provide the best value for money and have influenced treatment guidelines and reimbursement decisions.	

Principal

PRINCIPAL

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





BIPS
NARSAMPET

BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

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

Certificate of Completion

This certifies that Mr./Ms. _____

J-Navya

has completed the two days workshop on "**Pharmacoeconomics and its**

Outcomes in India" during 28th & 29th June, 2019.

Dr. A. Shyam Sunder
Coordinator



Dr. Ragunandan Nerella
Principal

PRINCIPAL

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



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated to Kakatiya University, Wgl)

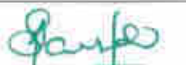
Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

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

Name of the Event: Pharmacoeconomics and its outcomes in India -

S.NO	NAME OF THE DELEGATE
1	JANGILI NAVYA
2	MS. SMRUTI MALLIKA DUTTA
3	SASHIBHUSAN DASH
4	MR. SOUKAT GARAIN
5	MS DHUMAL VAISHNAVI BALAJI
6	MR BALABHADRA BARIK
7	MS.MAHEEN AFROZE
8	NAYAK
9	DR.JANAGAM KARTHIK
10	MS. HARSHITHA, D
11	ELUGAM MANICHANDANA
12	MS. VIDYA
13	MANDA. SANDEEP
14	G.SAI SANTHOSH
15	MR. MUMTAZ AHMAD
16	MR MOH AIJAZ
17	MR. MD REHAN
18	BHASKAR JYOTI SAHA
19	AKHILA
20	JINKALA MANASA
21	MR TARIQ BANAEM
22	MS ASMA MASOOD
23	JEVIN GOPALBHAI VIRADIYA
24	SATYAJIT MANDAL
25	MS DYAGALA GIRIJA
26	VISLAVATH SANTHOSH
27	AADEPU MANASA
28	ADDURI SRUTHI
29	CHINTHAKINDI MAHESH
30	DASARI SAHITHI
31	ENDLA UDAY TEJA
32	GARAMPALLI ANUSHA
33	GUGULOTH CHIRANJEEVI
34	KANNEBOINA PRAVALLIKA
35	KOKKARAKONDA ANJALI
36	MOGULOJU SUCHARITHA
37	MOHAMMED SOHAIL PASHA
38	NAMANI KAVYASRI
39	PENAKA VIJAYBHARGAV
40	RANGISETTI SRILATHA
41	SHAZIA KOUNAIN
42	SYED AKHIL PASHA
43	THANNERU LAVANYA
44	UTKURU MOUNIKA




PRINCIPAL

Balaji 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)

45	JADI MALATHI
46	DEBBATY MEGHANA
47	P AKSHARA
48	CHEPYALA HARIKA
49	PASULA DINESH
50	AADEPU MANASA
51	VADAKAPURAM SOUMYA
52	HAMIDUL HIQUE
53	ERIGESHI SATHWIK RAO
54	P . SHRAVIKA
55	MD .JUNAID
56	ESLAVATH. NANDINI
57	GOPU PRANEETHA
58	AYUB HOSSAIN MOLLAH
59	GOSKULA ANUSHA
60	MR. CHETAN SHIVAJI SALGUDE
61	UGA. RAMYA
62	AKHILA KOKKULA
63	BHARATHKUMAR DASARI
64	SHAIKH SABIYA
65	KOLHE SAMPADA SANTOSH
66	MS. PRADNYA DNYANESHWAR SABLE
67	VEENA VAMSHEE R
68	MR.NIHAR MANDAL
69	DR HIMAVARSHA
70	VIJAYA
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



[Signature]
PRINCIPAL

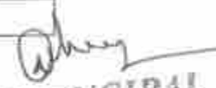
Balaji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (V), Warangal (Dt) - 506 331 (T.S.)

[Signature]
PRINCIPAL

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

96	GANGISETTY VEERABABU
97	K.DHARAN KUMAR
98	MRS SAPAVATH SALI
99	MR.MACHARLA SRI HARI DATTA
100	MS SAKSHI
101	JYOTI PRABHA
102	MR SHAHID MUSHTAQ MALIK
103	DEVERAKONDA VENKATARAMANA
104	MS. TEJASHREE SAVJANI
105	MS.K.SREEJA
106	IFTEKAR HUSSAIN BARBHUIYA
107	MS KIRTI
108	MS JYOTHI
109	MR GOUTAM KUMAR KUMAWAT
110	MS SEDAM SAI MADHURI
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	MR WASHIM AKRAM
121	MR SAHOO
122	PRITAM KUMAR BASAK
123	MS AKHILA
124	MS MANASA
125	MR NITHIN
126	MR MIRAJ
127	ANURUP BHATTACHARJEE
128	MOHAMMAD FAQRUDDIN ALMAS
129	CHEDIPAKA PRASHANTHINI
130	CHAUHAN JAYDIP BHAVSINHBHAI
131	REDDY RAJESH
132	SK ABDUL MOYED
133	SADDAM HUSSEIN
134	MS.MANJUSHA.M
135	MR. SUBHASIS SIMLANDI
136	MRS. DESHMUKH SUVARNA SUNIL
137	MR. SOUMIK MAZUMDAR
138	MS VISHVA
139	MR. SATYAN KAPOOR
140	MS.D.GOWTHAMI
141	MR.EBNE MASUD ALAM
142	MS SANDHYA
143	BARLA HARSHITHA
144	MS.M.SURASHMI
145	SUMANT
146	PULAGADAPA PRANEETH KUMAR




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

147	MSSNEHA
148	MS PRATIKSHA SHARMA
149	MISS DIKSHA DIWAKAR
150	MR.SAI TEJA
151	MD JUNAID
152	REKIB UDDIN
153	MS ANKITA BARIK
154	SAI KRISHNA
155	MR. BARUN KUMAR SAHU
156	MR. MANOJKUMAR NANDKISHOR CHAUDHARI
157	BIRRU SNEHA
158	MS FAHIMA KHANAM LASKAR
159	SOURAV SAHOO
160	RAGHAV S SARODE
161	MR AMIL
162	RAJAN KUMAR VERMA
163	MS.VAGHELA YOGITABA PURANSINH
164	MR.MAZHARJAMIL
165	BOLLAM REKHA
166	PABBATHI VARSHINI
167	MS AARCHI SINGLA
168	MOHAMMAD SAHIB
169	NEETIKA
170	MR GAURAV NERKAR
171	MS MARIYA SULTANA
172	MR YASH SHARMA
173	AMIMUWADAMUSU
174	MS.SHAIKH SAMEENA IBRAHIM
175	MS TEJASHREE
176	MR REEYA ARUN MISHRA
177	PABBU. SRAVYA
178	MR. CHIRAG GOYAL
179	MR. GOBINDA DHARA
180	MR TANMOY GIRI
181	MS.SPOORTHI ODELA
182	AJAY ORUGANTI
183	POONAM RAJENDRA BRAMHANE
184	MR SADDAM HUSSAIN
185	MR NAZMUL KHAN
186	KARNATAW
187	MR.VEDANT DATTATRAY SAVANT
188	JUMAR ALI
189	MS. SHALLY CHOUDHARY
190	MS. G. SUPRIYA MADHURI
191	MS.NAZIYA TABASSUM
192	JAHANGIR ALAM
193	MS BHAVSAR PRIYABEN ASUTOSHKUMAR
194	MR. SUNIL DNYANESHWAR SHINDE
195	MR. HARA PRASAD SINGHA
196	MS. SNEHAL SONWANE
197	SAINI VYSHNAVI



[Signature]
PRINCIPAL

[Signature]
PRINCIPAL

Bajaj Institute of Pharmaceutical Sciences
Lekhnepally (V), Narsampet (M), Warangal (Dt) - 506 331 (TS)
Bajaj Institute of Pharmaceutical Sciences
Lekhnepally (V), Narsampet (M), Warangal (Dt) - 506 331 (TS)

198	MR. SK SIKANDAR BADSHA
199	MR. ARAJIT SINGHA
200	MS. SALONI PANDA



Adhikari

PRINCIPAL

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



Sanjay

PRINCIPAL

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



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated to Kakatiya 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: Pharmacoeconomics and Its Outcomes in India

Date: 28-29 June, 2019

Venue: Balaji Institute of Pharmaceutical Sciences

Speaker: Prof C.Veersham UCPSc Kakatiya University

The Balaji Institute of Pharmaceutical Sciences organized a highly informative workshop on "Pharmacoeconomics and Its Outcomes in India" featuring the esteemed speaker, Prof C.Veersham. The event aimed to shed light on the critical intersection of pharmaceuticals and economics, focusing on India's healthcare landscape.

Prof C.Veersham, a prominent figure in the field, began by defining pharmacoeconomics as the study of economic aspects related to drug therapy. He highlighted its importance in guiding healthcare decision-making, particularly in resource-constrained settings like India. He elaborated on various pharmacoeconomic evaluation methods, such as cost-effectiveness, cost-benefit, and cost-minimization analyses. One of the central discussions revolved around the challenges and opportunities of implementing pharmacoeconomic principles in India. Prof C.Veersham emphasized that as a developing nation with diverse healthcare needs, India requires evidence-based cost-effective strategies to ensure optimal patient outcomes. The workshop also underscored the role of pharmacoeconomics in influencing healthcare policies, drug pricing, and market access. Prof C.Veersham presented case studies showcasing how pharmacoeconomic insights have shaped real-world decision-making and contributed to affordable and efficient healthcare solutions. The event was attended by students, faculty, and professionals from the pharmaceutical and healthcare sectors. The interactive sessions and Q&A segment allowed participants to engage deeply with the subject matter. Prof C.Veersham's expertise and eloquence made complex concepts accessible to all attendees.

The workshop provided a comprehensive understanding of pharmacoeconomics and its implications within the Indian context. Attendees left with valuable insights into how this field can drive rational decision-making, enhance healthcare delivery, and ultimately improve patient lives. The Balaji Institute of Pharmaceutical Sciences successfully facilitated a platform for meaningful dialogue at the intersection of pharmaceuticals and economics.




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



Pharmacoeconomics
- (M)
- (T.S)



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated to Kakatiya University, Wgl)

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

Contact : +91 9866050044 (Office), +91 986652412 (Principal), +91 8718-230521(Fax)



Prof.C.Veersaham UCPSc, Kakatiya University

Workshop on Pharmacoeconomics and its outcomes in India



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

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



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated 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)

Feedback Form

Dear participants your feedback is important to us. Please take a few moments to provide your thoughts on the workshop conducted by **Prof.C.Veeresham UCPSc, Kakatiya University, Hanamkonda Warangal Telangana** on the topic **Pharmacoeconomics and its outcomes in India**. Your responses will help us improve our future events.

Dates: 28-29 June, 2019

Venue: Balaji Institute of Pharmaceutical Sciences

Name: Vidya
Email: Vidya @ gmail . com
Class: 2nd year B. Pharmacy

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 audience:	[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 of the event:	[1]	[2]	[3]	[4]	[5]
Overall event arrangement:	[1]	[2]	[3]	[4]	[5]

Adhany



Principals
PRINCIPAL
Balaji Institute of Pharmaceutical Sciences
Laknepally (V), Warangal Rural (Dist) - 506331
Warangal (Dt) - 506331

General Questions:

What aspects of the lecture did you find most valuable?

Pharmacoeconomics and its outcomes in India

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, The session was good

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



[Handwritten signature]

08 2023
1 (A)
21



[Handwritten signature]

PRINCIPAL

**Balaji Institute of Pharmaceutical Sci
Laknepally (V), Nannampet (M)
Warangal (Dt) - 506 301 (T.S)**



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

నర్సంపేట 29 జూన్ 2019 : నర్సంపేట మండలం లక్షిపల్లి నామాలను
ఇచ్చి కార్యకాలం తంతు రోజుల ల వారు "ఫార్మాకో ఎకనమిక్స్ &
ఇచ్చి అవుట్ కమ్స్ గ్రాం ఇంటియా " నాతి క్రమశిక్షణ ఇచ్చి
చైర్మన్ డా॥ రాజేంద్ర ప్రసాద్ రెడ్డి గారు అధ్యక్షతన వహించారు.
తంతు రోజుల ల వారు నాగిన ఈ కార్యక్రమం ముగిసింది.

ఈ కార్యక్రమానికి ముఖ్య అతిథిగా ప్రొఫెసర్ సి. చిరంజీవ్ UCPSc,
కాకతియా యూనివర్సిటీ వారు హాజరయ్యారు. ఈ కార్యక్రమం
కొత్త వేదిక డా॥ శ్యామసుందర్ గారు మరియు కార్యకాల ప్రొఫెసర్
డా॥ రమణ్ రమణుందర్ గారు మరియు విద్యార్థులు పాల్గొన్నారు.



[Handwritten signature]

BIPS
No. (3)
(15)



[Handwritten signature]

[Handwritten signature]

PRINCIPAL

Balaji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (Dt) - 506331 (T.S)

PRESS NOTE

Date: 29-06-2019

A two days work shop on "Pharmacoeconomics and its outcomes in India" was held at Balaji institute of Pharmaceutical Sciences, Laknepally Village, Narsampet mandal under the chairmanship of Dr.Rajendra Prasad reddy.Chief guest and renowned speaker of the programme was Prof.C.Veeresham, UCPSc Kakatiya University, Warangal, Telangana. Coordinator of the program Dr.A.Shyam sunder, college principal Dr.N.Raghunandan, faculty and students participated in the programme.



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

Date: 02-07-2019

Circular

Subject: Two-Day Workshop on the Topic "Panel Discussions on Role Clinical Pharmacist-"

We are excited to announce a Two-Day Workshop on the "Panel Discussions on Role Clinical Pharmacist- to be held on 5-6 July, 2019. This event promises an enriching and insightful experience for all participants on Role Clinical Pharmacist.

We have invited distinguished expert and renowned speaker **Dr.TV Narayana -President IPA.**

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
Narsampet (M)
Warangal (Dt)




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

Panel Discussions on Role of Clinical Pharmacist

5-6 July, 2019

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 TV Narayana

President IPA

Patron

Dr N Raghunandan
Principal, BIPS

Dr A. Shyam sunder HOD Pharm D

Convener



Shafes

PRINCIPAL

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

"Panel Discussion on Role Clinical Pharmacist"

Resource Person

Dr.TV Narayana -President IPA

Schedule		
Day-I	Session title	Lead
9:00 to 9:30	Registration	
9:30 to 9:45	Introducing the Guest	Dr.Raghuandan
9:45 to 10:30	<p>Panel discussions on the role of a clinical pharmacist can cover a wide range of topics related to the responsibilities, contributions, and impact of clinical pharmacists in healthcare. Here are some potential discussion points for such a panel:</p> <p><u>Introduction to the Role of a Clinical Pharmacist:</u> Defining the role of a clinical pharmacist and its evolution over time. Differentiating clinical pharmacists from other pharmacy professionals.</p> <p><u>Clinical Pharmacy Practice:</u> Describing the settings where clinical pharmacists work (e.g., hospitals, clinics, ambulatory care). Explaining the integration of clinical pharmacists into interdisciplinary healthcare teams. Discussing the collaborative nature of clinical pharmacy practice.</p> <p><u>Medication Management and Optimization:</u> Highlighting the clinical pharmacist's role in medication reconciliation, review, and management. Explaining how clinical pharmacists ensure the appropriate use of medications. Discussing strategies for medication optimization and minimizing medication-related problems.</p>	Dr.TV Narayana



Dr. TV Narayana

PRINCIPLE

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

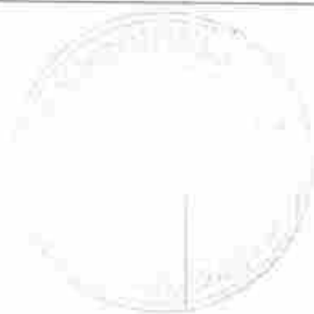
Balaji Institute of
Laknepally (V)
Warangal (Dt)

Dr. TV Narayana

PRINCIPLE

Balaji Institute of
Laknepally (V)
Warangal (Dt)

<p>DAY-II</p>	<p style="text-align: center;"><u>Patient-Centered Care:</u></p> <p>Emphasizing the importance of patient-centered care in clinical pharmacy practice. Discussing how clinical pharmacists collaborate with patients to promote medication adherence and education. Exploring ways in which clinical pharmacists enhance patient safety and improve outcomes.</p> <p style="text-align: center;"><u>Therapeutic Decision-Making and Consultation:</u></p> <p>Describing how clinical pharmacists contribute to therapeutic decision-making processes. Discussing the value of pharmacotherapy consultations and recommendations provided by clinical pharmacists. Sharing examples of complex cases where clinical pharmacists played a crucial role.</p> <p style="text-align: center;"><u>Advancing Healthcare Quality and Safety:</u></p> <p>Exploring how clinical pharmacists contribute to quality improvement initiatives. Discussing the role of clinical pharmacists in preventing adverse drug events and medication errors. Highlighting the impact of clinical pharmacists on reducing healthcare costs through their interventions.</p>	<p style="text-align: center;">Dr.TV Narayana</p>
----------------------	---	--



Handwritten signature

Handwritten text: 20/05/2024

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



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated to Kakathiya University, Wg)

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

Contact : +91 9866050044 (Office), +91 986652412 (Principal), +91 8718-230521 (Fax)

Name of the Event: Panel Discussions on Role of Clinical Pharmacist

S.NO	NAME OF THE DELEGATE
1	AJMEERA VIKRAM
2	ALETI RAJKUMAR
3	AMBATI LAHARI
4	BAKKI NIVEDITHA
5	BANDARI GREESHMA
6	BHUKYA RANJITH
7	BIBHAKAR KUMAR MANJHI
8	BOBBALA RAMA KRISHNA
9	BOORA MADHAVI
10	CHADA PAVANI
11	CHHABU MANJHI
12	CHIKKULA AJAYKUMAR
13	DEVARAKONDA SHIVANI
14	DEVOJU RAMYA
15	DURGUNALA MANASA
16	GAJAVELLI HARSHINI
17	HAMSA PRUDHVIRAJ
18	INGLI SIRI CHANDANA
19	JAKKULA VINUSHA
20	KANNA PAVITHRA
21	KOTHAPALLY TEJASHWINI SHARMA
22	MADA PREETHI
23	MASADI GOUTHAMI
24	MD SHAKIR
25	MERUGU NIHARIKA
26	MOHAMMAD RIYAZ
27	MOHAMMAD SANA NOUSHEEN
28	NAM SRAVAN SAI
29	ORUGANTI PRASHANTH
30	PERUKA SANJANA
31	POKKULA YESHWANTH SAI
32	RAPOLU AKHIL
33	SADIRAM RAMYA
34	SARIGOMMULA THIRUPATHI
35	SONU MARANDI
36	SURAJKUMAR CHOWDHARY
37	THAKUR SHARANYA SINGH
38	UPPULA PRASHANTH
39	VAHIDA
40	VANGARA MEGHAMALA
41	VEMULA VIKAS
42	YANAMANDALA SHANMITHA
43	CH.SUSMITHA
44	ZUNAIRA FATHIMA



[Signature]
PRINCIPAL
Balaji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (Dt) - 506 331

[Signature]
PRINCIPAL
Balaji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (Dt) - 506 331

45	PRAGNA
46	KALYAN
47	MS VAISHAVI
48	IKRAMUL HUSSAIN
49	ANOWAR
50	TAMJIDUR RAHMAN
51	VADAKAPURAM SOUMYA
52	HAMIDUL HIQUE
53	ERIGESHI SATHWIK RAO
54	P . SHRAVIKA
55	MD JUNAID
56	ESLAVATH. NANDINI
57	GOPU PRANEETHA
58	AYUB HOSSAIN MOLLAH
59	GOSKULA ANUSHA
60	MR. CHETAN SHIVAJI SALGUDE
61	UGA. RAMYA
62	AKHILA KOKKULA
63	BHARATHKUMAR DASARI
64	SHAIKH SABIYA
65	KOLHE SAMPADA SANTOSH
66	MS. PRADNYA DNYANESHWAR SABLE
67	VEENA VAMSHEE R
68	MR.NIHAR MANDAL
69	DR HIMAVARSHA
70	VJAYA
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.SATWIK BONTHU
91	MR NISHANTH D R
92	MS AKANKSHA PATEL
93	DEVESH KUMAR
94	MR.PRATHAMESH ANIL PINGLE
95	MS THAKUR ARCHANA



[Handwritten Signature]

PRINCIPAL

Balaji Institute of Pharmaceutical Sciences
Lakshapally (M), Narsampet (M), Warangal (D) - 506 331 (T.S)

[Handwritten Signature]

PRINCIPAL

Balaji Institute of Pharmaceutical Sciences
Lakshapally (M), Narsampet (M), Warangal (D) - 506 331 (T.S)

96	GANGISETTY VEERABABU
97	K.DHARAN KUMAR
98	MRS SAPAVATH SALI
99	MR.MACHARLA SRI HARI DATTA
100	MS SAKSHI
101	JYOTI PRABHA
102	MR SHAHID MUSHTAQ MALIK
103	DEVERAKONDA VENKATARAMANA
104	MS. TEJASHREE SAVJANI
105	MS.K.SREEJA
106	IFTEKAR HUSSAIN BARBHUIYA
107	MS KIRTI
108	MS JYOTHI
109	MR GOUTAM KUMAR KUMAWAT
110	MS SEDAM SAI MADHURI
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	MR WASHIM AKRAM
121	MR SAHOO
122	PRITAM KUMAR BASAK
123	MS AKHILA
124	MS MANASA
125	MR NITHIN
126	MR MIRAJ
127	ANURUP BHATTACHARJEE
128	MOHAMMAD FAQRUDDIN ALMAS
129	CHEDIPAKA PRASHANTHINI
130	CHAUHAN JAYDIP BHAVSINHBHAI
131	REDDY RAJESH
132	SK ABDUL MOYED
133	SADDAM HUSSEIN
134	MS.MANJUSHA.M
135	MR. SUBHASIS SIMLANDI
136	MRS. DESHMUKH SUVARNA SUNIL
137	MR. SOUMIK MAZUMDAR
138	MS VISHVA
139	MR. SATYAN KAPOOR
140	MS.D.GOWTHAMI
141	MR.EBNE MASUD ALAM
142	MS SANDHYA
143	BARLA HARSHITHA
144	MS.M.SURASHMI
145	SUMANT
146	PULAGADAPA PRANEETH KUMAR



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

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

147	MSSNEHA
148	MS PRATIKSHA SHARMA
149	MISS DIKSHA DIWAKAR
150	MR.SAI TEJA
151	MD JUNAID
152	REKIB UDDIN
153	MS ANKITA BARIK
154	SAI KRISHNA
155	MR. BARUN KUMAR SAHU
156	MR. MANOJKUMAR NANDKISHOR CHAUDHARI
157	BIRRU SNEHA
158	MS FAHIMA KHANAM LASKAR
159	SOURAV SAHOO
160	RAGHAV S SARODE
161	MR AMIL
162	RAJAN KUMAR VERMA
163	MS.VAGHELA YOGITABA PURANSINH
164	MR.MAZHARJAMIL
165	BOLLAM REKHA
166	PABBATHI VARSHINI
167	MS AARCHI SINGLA
168	MOHAMMAD SAHIB
169	NEETIKA
170	MR GAURAV NERKAR
171	MS MARIYA SULTANA
172	MR YASH SHARMA
173	AMIMUWADAMUSU
174	MS.SHAIKH SAMEENA IBRAHIM
175	MS TEJASHREE
176	MR REEYA ARUN MISHRA
177	PABBU. SRAVYA
178	MR. CHIRAG GOYAL
179	MR. GOBINDA DHARA
180	MR TANMOY GIRI
181	MS.SPOORTHI ODELA
182	AJAY ORUGANTI
183	POONAM RAJENDRA BRAMHANE
184	MR SADDAM HUSSAIN
185	MR NAZMUL KHAN
186	KARNATAW
187	MR.VEDANT DATTATRAY SAVANT
188	JUMAR ALI
189	MS. SHALLY CHOUDHARY
190	MS. G. SUPRIYA MADHURI
191	MS.NAZIYA TABASSUM
192	JAHANGIR ALAM
193	MS BHAVSAR PRIYABEN ASUTOSHKUMAR
194	MR. SUNIL DNYANESHWAR SHINDE
195	MR. HARA PRASAD SINGHA
196	MS. SNEHAL SONWANE
197	SAINI VYSHNAVI



[Signature]

PRINCIPAL

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

[Signature]

PRINCIPAL

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

198	MR. SK SIKANDAR BADSHA
199	MR. ARAJIT SINGHA
200	MS. SALONI PANDA
201	JANGILI NAVYA
202	MS. SMRUTI MALLIKA DUTTA
203	SASHIBHUSAN DASH
204	MR. SOUKAT GARAIN
205	MS DHUMAL VAISHNAVI BALAJI
206	MR BALABHADRA BARIK
207	MS.MAHEEN AFROZE
208	NAYAK
209	DR.JANAGAM KARTHIK
210	MS. HARSHITHA. D
211	ELUGAM MANICHANDANA
212	MS. VIDYA
213	MANDA. SANDEEP
214	G.SAI SANTHOSH
215	MR. MUMTAZ AHMAD
216	MR MOH AJAZ
217	MR. MD REHAN
218	BHASKAR JYOTI SAHA
219	AKHILA
220	JINKALA MANASA
221	MR TARIQ BANAEM
222	MS ASMA MASOOD
223	JEVIN GOPALBHAI VIRADIYA
224	SATYAJIT MANDAL
225	MS DYAGALA GIRIJA
226	VISLAVATH SANTHOSH
227	MS AAKSHI GUPTA
228	MR. SURAJ B S
229	MR. SURAJ BHUPENDRA PARDESHI
230	MR. AJITKUMAR POPAT ABHANG
231	SIDDIQUI MOHD ABDUL WASE MD ABDUL SAMI
232	MR. NOOR HASSAN SIDDIQUE
233	MR. HRITHIK DEY
234	MINTU GURJAR
235	DR PATIL ADINATH BHIMASHANKAR
236	MR BARISH GHOSH
237	RAHUL YADAV
238	MS SK.FARHEENUNISSA
239	MR. SAGAR CHUNILAL PATIL
240	MS. ANGARA SURYA CHANDRIKA
241	MS.KADIYALA MONALISA
242	SAPNA MOHAN RATHOD
243	KUDIKALA ASHRITHA
244	MS.KEERTHI PERVARAM
245	MR. MOHAMAMD ANAS ANSARI
246	MR JAYDEEP KUMAWAT
247	SAMREEN
248	VANGA JYOTHIKA



[Signature]

PRINCIPAL

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

[Signature]

PRINCIPAL

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

249	THILAK
250	K.MOUNIKA
251	MS AMRIN
252	JOY
253	MR SHAHNUR
254	SOLEMAN SIKDAR
255	MR SANJEEV
256	IMAMUL HAQUE
257	ARRAM YAMINI REDDY
258	BAIRI ADARSH GOUD
259	BARIGALA MAMATHA
260	CHIDHIRALA BHARGAV
261	DUVVA BHAVANI
263	GOJA HAMSA LATHA
264	GUDIKANDULA ABHINAYA
265	KANDELA SHIVAPRIYA
266	MACHANA NAVYA
267	MAISA SHIRISHA
268	MOHAMMAD JUNAID
269	NAGAMALLA KAMALTEJA
270	NARLAPURAM ANUSHA
271	NEHA SHIREEN
272	PANUGANTI VAISHNAVI DEVI
273	PILLI SRUJANA
274	POOJARI GOUTHAMI
275	PULLAMSHETTI MAHIMA BHARATHI
276	RONTALA THRINIKI
277	SANGANI BHARATHWAJ
278	VUYYALA SAISREEJA
279	GADDAM SAI MADHURI
280	RACHAKONDA MANIKANTA
281	ARRAM YAMINI REDDY
282	BAIRI ADARSH GOUD
283	BARIGALA MAMATHA
284	CHIDHIRALA BHARGAV
285	DUVVA BHAVANI
286	GOJA HAMSA LATHA
287	GUDIKANDULA ABHINAYA
288	KANDELA SHIVAPRIYA
289	MACHANA NAVYA
290	MAISA SHIRISHA
291	MOHAMMAD JUNAID
292	NAGAMALLA KAMALTEJA
293	NARLAPURAM ANUSHA
294	NEHA SHIREEN
295	PANUGANTI VAISHNAVI DEVI
296	PILLI SRUJANA
297	POOJARI GOUTHAMI
298	PULLAMSHETTI MAHIMA BHARATHI
299	RONTALA THRINIKI
300	SANGANI BHARATHWAJ



Sangani

PRINCIPAL

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

Aditya

PRINCIPAL

Baraji 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, India - 506331



BIPS
NARSAMPET

Certificate of Participation

This is to certify that Mr./Ms. A. Vikram

has undergone two days workshop on "Panel Discussions on Role of Clinical Pharmacist" held on 5th & 6th July, 2019.

Dr. A. Shyam Sunder
Coordinator



Dr. Ragunandan Nerella
Principal

PRINCIPAL
Balaji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (Dist) - 506 331 (TS)



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

Workshop Report: Panel Discussions on the Role of Clinical Pharmacist

Speaker: Dr. TV Narayana President IPA

Date: 5-6 July, 2019

Venue: Balaji Institute of Pharmaceutical Sciences

The Balaji Institute of Pharmaceutical Sciences successfully conducted a workshop centered on the "Role of Clinical Pharmacist" with Dr. TV Narayana, President of the Indian Pharmaceutical Association (IPA), as the esteemed speaker. The event aimed to provide insights into the evolving role of clinical pharmacists and their contribution to healthcare.

The workshop commenced with an enlightening keynote address by Dr. TV Narayana. He emphasized the crucial role that clinical pharmacists play in patient care, medication management, and multidisciplinary collaboration within the healthcare ecosystem. He also discussed the advancements in the pharmaceutical industry and how clinical pharmacists need to stay updated to ensure patient safety and optimal outcomes. The highlight of the event was the panel discussions featuring renowned experts from academia, healthcare, and the pharmaceutical industry. Diverse topics were explored, including the integration of clinical pharmacists into healthcare teams, the importance of medication reconciliation, and the challenges in medication adherence. Participants engaged actively in the Q&A sessions, raising pertinent questions about the changing landscape of pharmacy practice and the potential for expanded roles in patient counseling, adverse event management, and therapeutic drug monitoring.

Dr. N Raghunandan Principal of Balaji Institute of Pharmaceutical Sciences, expressed gratitude to Dr. TV Narayana for sharing his invaluable insights. He highlighted the institute's commitment to fostering such educational events that bridge the gap between academia and industry, ultimately enriching the learning experience of pharmacy students.

The workshop facilitated a comprehensive understanding of the evolving responsibilities of clinical pharmacists and their significant impact on patient care. The event's success was attributed to the engaging discussions and the presence of Dr. TV Narayana, whose expertise added immense value to the proceedings.



PRINCIPAL

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



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated to Kakatiya 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.TV Narayana President, IPA** on the topic **Panel Discussions on Role of Clinical Pharmacist.** Your responses will help us improve our future events.

Dates: 5-6 July, 2019

Venue: Balaji Institute of Pharmaceutical Sciences

Name: M. Gouthami

Email: Gouthami 122@gmail.com

Class: 3rd year B. Pharmacy

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 audience: [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 of the event: [1] [2] [3] [4] [5]

Overall event arrangement: [1] [2] [3] [4] [5]



Handwritten signature

Handwritten signature

PRINCIPAL

Balaji 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?

Panel discussions on role of clinical pharmacist

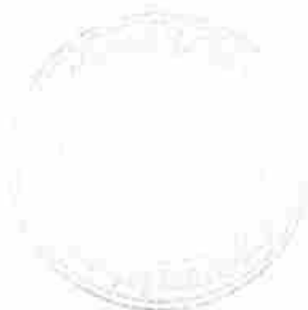
Did the speaker effectively relate the content to real-world applications in clinical research and data management?

Yes.

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

No. The session was good.

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



Adhway

Pharm.D. (M)
Pharm.D. (T.S)



Santhosh

PRINCIPAL
Balaji Institute of Pharmaceutical Sciences
Lakshnapally (V), Narasaraopet (M)
Warangal (Dt) - 506 002



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated to Kakathiya University, Wg)

BIPS
NARSAMPET
ESTD: 2005

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

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

నర్సంపేట 6 జూలై 2019 : నర్సంపేట మండలం లక్షిపల్లి శివారులోని బి.ఎస్. కళ్యాణాలలో రెండు రోజుల వరకే సాఫ్ట్ & హార్డ్ డిస్కస్షన్లు జరిగినట్లు ప్రకటించారు. ఈ కార్యక్రమంలో బి.ఎస్. కళ్యాణాలలోని డాక్టర్ రాజేంద్ర ప్రసాద్ రెడ్డి అధ్యక్షతన ఈ కార్యక్రమం ముగిసింది. ఈ కార్యక్రమానికి ముఖ్య అతిథిగా డాక్టర్ టి.వి.నారాయణ ప్రెసిడెంట్ IPA కారు పాల్గొన్నారు. ఈ కార్యక్రమంలో కళ్యాణాల క్రీస్ వాల్ డాక్టర్ యన్ రఘునాథన్ రావు సులభంగా ప్రాధాన్యత విస్తారులు చేశారు.

Dr. TV Narayana

Phonics
(M)
(T.S)



Dr. TV Narayana
PRINCIPAL
Balaji Institute of Pharmaceutical Sciences
Laknepally
Warangal

Translation

PRESS NOTE

Date: 06-07-2019

A two days work shop on "Panel Discussions on Role of Clinical Pharmacist" was held at Balaji institute of Pharmaceutical Sciences, Laknepally Village, Narsampet mandal under the chairmanship of Dr.Rajendra Prasad reddy.Chief guest and renowned speaker of the programme was Dr TV Narayana. President IPA. Coordinator of the program Dr.A.Shyam sunder, college principal Dr.N.Raghunandan, faculty and students participated in the programme.



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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 TV Narayana

President IPA

Panel Discussions on Role of Clinical Pharmacist



PRINCIPAL

Balaji 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)



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

Date: 11-07-2019

Circular

Subject: Two-Day Workshop on the Topic "PREVENTION AND MANAGEMENT OF DRUG THERAPY" -

We are excited to announce a Two-Day Workshop on the " PREVENTION AND MANAGEMENT OF DRUG THERAPY" to be held on **19&20 July, 2019**. This event promises an enriching and insightful experience for all participants and creates skill in the field of Drug Therapy.

We have invited distinguished expert and renowned speaker **Dr Karthik Rakam**

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 (R),
Warangal (Dist), Telangana State (India)



INVITATION



Balaji Institute of Pharmaceutical Sciences

Laknepally, Narsampet, Warangal, Telangana – 506331

Cordially invites you to attend a Two day workshop on

Prevention and Management of Drug Therapy

19-20 July, 2019

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 Karthik Rakam

Patron

Dr N Raghunandan
Principal, BIPS

Dr A. Shyam sunder HOD Pharm D
Convener

PRINCIPAL

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



F.V.L
Balaji Institute of Pharmaceutical Sciences
Laknepally (V)
Warangal (D)



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

PREVENTION AND MANAGEMENT OF DRUG THERAPY

Resource Person

Dr KARTHIK RAKAM

Guest lecture Schedule		
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	<u>Importance of Drug Therapy Management:</u> A. Definition and significance of drug therapy management B. Role of healthcare professionals in drug therapy management C. Patient-centered approach in drug therapy management II. Preventing Medication Errors: A. Understanding the types and causes of medication errors <u>Strategies for medication error prevention:</u> Effective communication and documentation Standardized protocols and procedures Technology and automation in medication administration <u>Optimizing Drug Selection and Prescription:</u> A. Evidence-based medicine and rational drug therapy B. Considering patient factors in drug selection: Age, gender, and comorbidities Drug-drug interactions and contraindications Allergies and adverse reactions	Dr KARTHIK RAKAM
DAY-II		

The prevention and management of drug therapy is a multifaceted endeavor that requires a comprehensive approach. By implementing strategies to prevent medication errors, optimizing drug selection and prescription, promoting medication adherence, monitoring therapy, and embracing a collaborative approach, we can enhance patient safety and treatment outcomes. As healthcare professionals, it is our responsibility to remain updated on the latest advancements and trends in drug therapy management to provide the best care possible.

Safe

PRINCIPAL

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





BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

Workshop Report: Prevention and Management of Drug Therapy

Speaker: Dr. Karthik Rakam

Date: 19-20 July, 2019

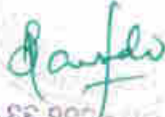
Venue: Balaji Institute Auditorium

The Balaji Institute of Pharmaceutical Sciences successfully organized a workshop on "Prevention and Management of Drug Therapy," featuring esteemed speaker Dr. Karthik Rakam, a renowned expert in the field. The workshop aimed to enhance participants' understanding of optimizing drug therapy and addressing associated challenges.

Dr. Karthik Rakam commenced the session by emphasizing the significance of rational drug use and its impact on patient outcomes. He discussed the principles of pharmacotherapy, including drug selection, dosing, and monitoring. With real-world case studies, he highlighted the importance of personalized medicine to minimize adverse effects and maximize therapeutic benefits. The speaker delved into various strategies for preventing and managing drug-related problems. He explored drug-drug interactions, adverse drug reactions, and practical approaches to mitigate them. He also discussed the role of pharmacogenomics in tailoring treatments to individual genetic profiles. Attendees, including students, faculty, and healthcare professionals, actively engaged in interactive discussions. The workshop fostered a platform for knowledge exchange, where participants shared their experiences and sought guidance on complex patient cases.

The event's success was attributed to Dr. Karthik Rakam's insightful presentation and the active participation of the attendees. Participants left the workshop equipped with enhanced skills to critically evaluate drug therapies, thereby ensuring safer and more effective patient care. The Balaji Institute of Pharmaceutical Sciences expresses its gratitude to Dr. Karthik Rakam for his invaluable contributions and to all attendees for their enthusiastic participation. Such workshops reinforce our commitment to providing quality education and promoting advancements in the pharmaceutical field.




Principal
Balaji Institute of Pharmaceutical Sciences
(M) Narsampet (V) Laknepally
(T.S) 506331



19/07/19
(20)
(1)



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated 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)

Name of the Event: Prevention and Management of Drug Therapy

S.NO	NAME OF THE DELEGATE
1	ARRAM YAMINI REDDY
2	BAIRI ADARSH GOUD
3	BARIGALA MAMATHA
4	CHIDHIRALA BHARGAV
5	DUVVA BHAVANI
6	GOJA HANSA LATHA
7	GUDIKANDULA ABHINAYA
8	KANDELA SHIVAPRIYA
9	MACHANA NAVYA
10	MAISA SHIRISHA
11	MOHAMMAD JUNAID
12	NAGAMALLA KAMALTEJA
13	NARLAPURAM ANUSHA
14	NEHA SHIREEN
15	PANUGANTI VAISHNAVI DEVI
16	PILLI SRUJANA
17	POOJARI GOUTHAMI
18	PULLAMSHETTI MAHIMA BHARATHI
19	RONTALA THRINIKA
20	SANGANI BHARATHWAJ
21	VUYYALA SAISREEJA
22	GADDAM SAI MADHURI
23	RACHAKONDA MANIKANTA
24	MD SHAKIR
25	MERUGU NIHARIKA
26	MOHAMMAD RIYAZ
27	MOHAMMAD SANA NOUSHEEN
28	NAM SRAVAN SAI
29	ORUGANTI PRASHANTH
30	PERUKA SANJANA
31	POKKULA YESHWANTH SAI
32	RAPOLU AKHIL
33	SADIRAM RAMYA
34	SARIGOMMULA THIRUPATHI
35	SONU MARANDI
36	SURAJKUMAR CHOWDHARY
37	THAKUR SHARANYA SINGH
38	UPPULA PRASHANTH
39	VAHIDA
40	VANGARA MEGHAMALA
41	VEMULA VIKAS
42	YANAMANDALA SHANMITHA
43	CH.SUSMITHA
44	ZUNAIRA FATHIMA
45	PRAGNA
46	KALYAN
47	MS VAISHAVI
48	IKRAMUL HUSSAIN



[Signature]

PRINCIPAL

[Signature]

PRINCIPAL

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

49	ANOWAR
50	TAMJIDUR RAHMAN
51	VADAKAPURAM SOUMYA
52	HAMIDUL HIQUE
53	ERIGESHI SATHWIK RAO
54	P . SHRAVIKA
55	MD JUNAID
56	ESLAVATH. NANDINI
57	GOPU PRANEETHA
58	AYUB HOSSAIN MOLLAH
59	GOSKULA ANUSHA
60	MR. CHETAN SHIVAJI SALGUDE
61	UGA. RAMYA
62	AKHILA KOKKULA
63	BHARATHKUMAR DASARI
64	SHAIKH SABIYA
65	KOLHE SAMPADA SANTOSH
66	MS. PRADNYA DNYANESHWAR SABLE
67	VEENA VAMSHEE R
68	MR.NIHAR MANDAL
69	DR HIMAVARSHA
70	VIJAYA
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
100	MS SAKSHI
101	JYOTI PRABHA
102	MR SHAHID MUSHTAQ MALIK
103	DEVERAKONDA VENKATARAMANA
104	MS. TEJASHREE SAVJANI



[Signature]
PRINCIPAL

[Signature]
PRINCIPAL

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

105	MS.K.SREEJA
106	IFTEKAR HUSSAIN BARBHUIYA
107	MS KIRTI
108	MS JYOTHI
109	MR GOUTAM KUMAR KUMAWAT
110	MS SEDAM SAI MADHURI
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	MR WASHIM AKRAM
121	MR SAHOO
122	PRITAM KUMAR BASAK
123	MS AKHILA
124	MS MANASA
125	MR NITHIN
126	MR MIRAJ
127	ANURUP BHATTACHARJEE
128	MOHAMMAD FAQRUDDIN ALMAS
129	CHEDIPAKA PRASHANTHINI
130	CHAUHAN JAYDIP BHAVSINHBHAI
131	REDDY RAJESH
132	SK ABDUL MOYED
133	SADDAM HUSSEIN
134	MS.MANJUSHA.M
135	MR. SUBHASIS SIMLANDI
136	MRS. DESHMUKH SUVARNA SUNIL
137	MR. SOUMIK MAZUMDAR
138	MS VISHVA
139	MR. SATYAN KAPOOR
140	MS.D.GOWTHAMI
141	MR.EBNE MASUD ALAM
142	MS SANDHYA
143	BARLA HARSHITHA
144	MS.M.SURASHMI
145	SUMANT
146	PULAGADAPA PRANEETH KUMAR
147	MSSNEHA
148	MS PRATIKSHA SHARMA
149	MISS DIKSHA DIWAKAR
150	MR.SAI TEJA
151	MD JUNAID
152	REKIB UDDIN
153	MS ANKITA BARIK
154	SAI KRISHNA
155	MR. BARUN KUMAR SAHU
156	MR. MANOJKUMAR NANDKISHOR CHAUDHARI
157	BIRRU SNEHA
158	MS FAHIMA KHANAM LASKAR
159	SOURAV SAHOO
160	RAGHAV S SARODE



Sarode
PRINCIPAL

Sarode
PRINCIPAL

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

161	MR AMIL
162	RAJAN KUMAR VERMA
163	MS.VAGHELA YOGITABA PURANSINH
164	MR.MAZHARJAMIL
165	BOLLAM REKHA
166	PABBATHI VARSHINI
167	MS AARCHI SINGLA
168	MOHAMMAD SAHIB
169	NEETIKA
170	MR GAURAV NERKAR
171	MS MARIYA SULTANA
172	MR YASH SHARMA
173	AMIMUWADAMUSU
174	MS.SHAIKH SAMEENA IBRAHIM
175	MS TEJASHREE
176	MR REEYA ARUN MISHRA
177	PABBU. SRAVYA
178	MR. CHIRAG GOYAL
179	MR. GOBINDA DHARA
180	MR TANMOY GIRI
181	MS.SPOORTHI ODELA
182	AJAY ORUGANTI
183	POONAM RAJENDRA BRAMHANE
184	MR SADDAM HUSSAIN
185	MR NAZMUL KHAN
186	KARNATAW
187	MR.VEDANT DATTATRAY SAVANT
188	JUMAR ALI
189	MS. SHALLY CHOUDHARY
190	MS. G. SUPRIYA MADHURI
191	MS.NAZIYA TABASSUM
192	JAHANGIR ALAM
193	MS BHAVSAR PRIYABEN ASUTOSHKUMAR
194	MR. SUNIL DNYANESHWAR SHINDE
195	MR. HARA PRASAD SINGHA
196	MS. SNEHAL SONWANE
197	SAINI VYSHNAVI
198	MR. SK SIKANDAR BADSHA
199	MR. ARAJIT SINGHA
200	MS. SALONI PANDA
201	JANGILI NAVYA
202	MS. SMRUTI MALLIKA DUTTA
203	SASHIBHUSAN DASH
204	MR. SOUKAT GARAIN
205	MS DHUMAL VAISHNAVI BALAJI
206	MR BALABHADRA BARIK
207	MS.MAHEEN AFROZE
208	NAYAK
209	DR.JANAGAM KARTHIK
210	MS. HARSHITHA. D
211	ELUGAM MANICHANDANA
212	MS. VIDYA
213	MANDA. SANDEEP
214	G.SAI SANTHOSH
215	MR. MUMTAZ AHMAD
216	MR MOH AJAZ



Sandeep

PRINCIPAL

Ahuj

PRINCIPAL

Balaji Institute of Pharmaceutical Sciences
Lakshmapally (V), Narsampet (Dt), Lakshmapally (V), Narsampet (M)
Warangal (Dt) - 506 531 (T.S) Warangal (Dt) - 506 531 (T.S)

217	MR. MD REHAN
218	BHASKAR JYOTI SAHA
219	AKHILA
220	JINKALA MANASA
221	MR TARIQ BANAEM
222	MS ASMA MASOOD
223	JEVIN GOPALBHAI VIRADIYA
224	SATYAJIT MANDAL
225	MS DYAGALA GIRIJA
226	VISLAVATH SANTHOSH
227	MS AAKSHI GUPTA
228	MR. SURAJ B S
229	MR. SURAJ BHUPENDRA PARDESHI
230	MR. AJITKUMAR POPAT ABHANG
231	SIDDIQUI MOHD ABDUL WASE MD ABDUL SAMI
232	MR. NOOR HASSAN SIDDIQUE
233	MR. HRITHIK DEY
234	MINTU GURJAR
235	DR PATIL ADINATH BHIMASHANKAR
236	MR BARISH GHOSH
237	RAHUL YADAV
238	MS SK.FARHEENUNISSA
239	MR. SAGAR CHUNILAL PATIL
240	MS. ANGARA SURYA CHANDRIKA
241	MS.KADIYALA MONALISA
242	SAPNA MOHAN RATHOD
243	KUDIKALA ASHRITHA
244	MS.KEERTHI PERVARAM
245	MR. MOHAMAMD ANAS ANSARI
246	MR JAYDEEP KUMAWAT
247	SAMREEN
248	MOHAMMAD ARIFKHAN
249	SAIRA ARSHEEN
250	GAJAVELLI SRIVANI



Almy

PRINCIPAL

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

Pandey

PRINCIPAL

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

Balaji Institute of Pharmaceutical Sciences



BIPS
NARSAMPET

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

CERTIFICATE OF COMPLETION

Awarded to _____

D. Bhavani

for your participation in two days workshop on

“Prevention and Management of Drug Therapy”

held on 19 & 20 of July, 2019.

Dr. A. Shyam Sunder
Coordinator



Dr. Ragunandan Nere
Principal
PRINCIPAL
Balaji Institute of Pharmaceutical
Laknepally (V), Narsampet
Warangal (Dt) - 506331

123 Certificates



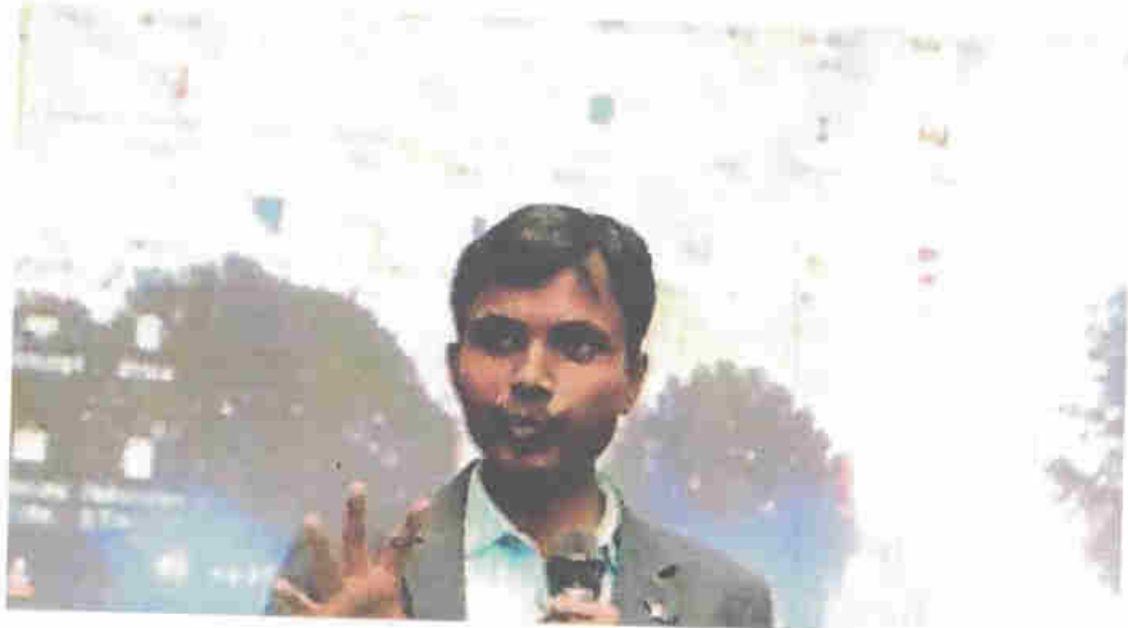
BIPS
NARSAMPET
Estd: 2005

BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated 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 Karthik Rakam

CEO Avenida Innovation

Workshop on Prevention and management of Drug Therapy



PRINCIPAL

Balaji 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)



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

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 Karthik Rakam** on the topic **Prevention and management of Drug Therapy**. Your responses will help us improve our future events.

Dates: 19-20, July, 2019

Venue: Balaji Institute of Pharmaceutical Sciences

Name: MD. Riyaz
Email: Riyaz_2020@gmail.com
Class: 2nd year B. pharmacy

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 audience:	[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 of the event:	[1]	[2]	[3]	[4]	[5]
Overall event arrangement:	[1]	[2]	[3]	[4]	[5]

[Handwritten Signature]

PRINCIPAL

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



[Handwritten Signature]

2019/07/20
1 (04)
01:51



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

సర్వం పేట 20 జూలై 2019: సర్వం పేట మండలం లక్షీపల్లి నవాబులూని
 ఇంట్లో క్రీడాశాలలో రెండు రోజుల పాటు నిర్వహించిన కార్యక్రమం
 ఆంధ్ర ప్రదేశ్ ప్రభుత్వం ఆ పాఠశాలలో ఆంధ్ర ప్రదేశ్ ప్రభుత్వం
 ఇంట్లో క్రీడాశాలలో రెండు రోజుల పాటు నిర్వహించిన కార్యక్రమం
 ముగిసింది. ఈ కార్యక్రమంలో ముఖ్య అతిథిగా డా॥ కార్తిక రామ్
 గారు హాజరయ్యారు. ఈ కార్యక్రమంలో డా॥ కార్తిక రామ్
 - సుందర్ గారు, మరలూ క్రీడాశాల కమిషనర్ డా॥ శ్యామసుందర్
 గారు మరలూ ప్రధాన అతిథులు పాల్గొన్నారు.

Signature



Signature

PRINCIPAL

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



Translation

PRESS NOTE

Date: 20-07-2019

A two days work shop on "Prevention and management of Drug Therapy" was held at Balaji institute of Pharmaceutical Sciences, Laknepally Village, Narsampet mandal under the chairmanship of Dr.Rajendra Prasad reddy.Chief guest and renowned speaker of the programme was Dr Karthik Rakam Telangana. Coordinator of the program Dr.A.Shyam sunder, college principal Dr.N.Raghunandan, faculty and students participated in the programme.



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

Date: 16-08-2019

Circular

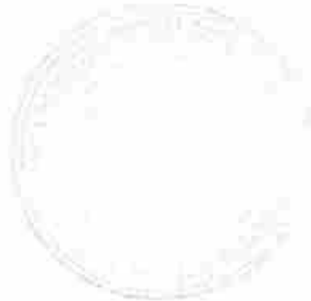
Subject: Two-Day Workshop ON the Topic "CLINEREX SOFTWARE FOR CLINICAL RESEARCH"

We are excited to announce a Two-Day Workshop on the "CLINEREX SOFTWARE FOR CLINICAL RESEARCH" to be held on 22nd & 23rd Aug 2019. This event promises an enriching and insightful experience for all participants and creates industrial skill in the field of clinical research.

We have invited distinguished expert and renowned speaker Mr. Chiranjeevi CEO 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

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



PRINCIPAL

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

Clinierex software for Clinical Research

22-23 August, 2019

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 Chiranjeevi CEO Clinierex, Hyderabad

Patron

Dr N Raghunandan
Principal, BIPS

Dr A. Shyam sunder HOD Pharm D
Convener



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



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

Guest Lecture on "CLINERX SOFTWARE FOR CLINICAL RESEARCH"

Resource Person

Mr.CHIRANJEEVI

CEO, CLINEREX

Guest lecture Schedule

Day 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	<p><u>I. Overview of ClinereX Software:</u></p> <p>A. Definition and Purpose: ClinereX is comprehensive software designed specifically for clinical research studies. It serves as an all-in-one solution for managing various aspects of clinical trials, including participant recruitment, data collection, monitoring, and analysis.</p> <p>B. Key Features:</p> <p>Study Management: ClinereX provides tools for designing, planning, and executing clinical studies. Researchers can create protocols, define study parameters, and set up study timelines and milestones.</p> <p>Participant Recruitment: The software facilitates participant recruitment by leveraging various channels, such as electronic health records, patient databases, and online portals. It helps researchers identify eligible participants efficiently.</p> <p>Electronic Data Capture (EDC): ClinereX simplifies data collection by offering an electronic data capture system. It allows researchers to collect, store, and manage study data securely.</p> <p>The software supports different data types, including clinical observations, patient-reported outcomes, and laboratory results.</p>	Mr.CHIRANJEEVI



Chiranjeevi

PRINCIPAL

Balaji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (T.N.) - 506331 (T.S.)

Chiranjeevi

18/06/2024
11:26
11/11/24

	<p style="text-align: center;">Day -II</p> <p>Randomization and Blinding: ClinereX incorporates randomization and blinding functionalities to ensure unbiased study design. It automates the process of assigning participants to different treatment groups and maintains blinding throughout the study.</p> <p>Site Monitoring and Reporting: The software enables real-time monitoring of study sites, ensuring compliance with protocols and regulations. It generates detailed reports on participant enrollment, data quality, and site performance.</p> <p>Safety and Adverse Event Tracking: ClinereX includes features for tracking participant safety and adverse events. It helps researchers monitor and manage potential risks throughout the study duration.</p> <p>Data Analysis and Reporting: The software offers robust data analysis tools, allowing researchers to analyze study results efficiently. It supports statistical analysis, visualization, and generation of comprehensive reports.</p>	
--	--	--

ClinereX software plays a vital role in advancing clinical research by streamlining study management, enhancing data quality, and improving collaboration. Its comprehensive features and user-friendly interface make it an indispensable tool for researchers and study teams.

Santhosh

PRINCIPAL

Balaji Institute of Pharmaceutical Sciences
 Laknepally (V), Narsimhapet (M)
 Warangal (Dt) - 503 331 (T.S)

[Handwritten Signature]





BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

Workshop Report: Clinierex Software for Clinical Research

Speaker: Mr Chiranjeevi CEO, Clinierex Hyderabad

Date: 22-23 August, 2019

The Balaji Institute of Pharmaceutical Sciences conducted an enlightening workshop focused on the application of Clinierex software in the field of Clinical Research. Mr Chiranjeevi, a distinguished expert in the domain, served as the workshop's speaker, sharing his vast knowledge and insights with the participants.

The workshop commenced with Mr Chiranjeevi providing a comprehensive overview of the importance of clinical research and the challenges associated with managing and analyzing the vast amounts of data generated during such studies. He highlighted the role of Clinierex software in streamlining these processes and enhancing the efficiency of clinical research endeavors. Mr Chiranjeevi delved into the various features of Clinierex, showcasing its capabilities in data collection, management, and analysis. He provided hands-on demonstrations, guiding attendees through the software's user interface and illustrating its ease of use. The participants gained practical experience in data entry, query generation, and generating insightful reports through the software. The workshop facilitated lively discussions where participants posed questions and shared their experiences. Mr Chiranjeevi adeptly addressed each query, providing clarity and context to ensure a thorough understanding of Clinierex's functionalities.

The event also fostered networking among attendees, allowing researchers, students, and professionals from diverse backgrounds to connect and exchange ideas. This interaction proved invaluable for both novice and seasoned researchers, enabling them to explore potential collaborations and expand their horizons in clinical research.

In conclusion, the workshop on Clinierex software for Clinical Research, spearheaded by Mr Chiranjeevi and hosted by Balaji Institute of Pharmaceutical Sciences, was a resounding success. Participants left equipped with practical skills and an enriched understanding of how Clinierex can revolutionize their approach to clinical research. The event underscored the institute's commitment to advancing knowledge and innovation in the pharmaceutical domain.


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





Director
BIPS (M)
NARSAMPET (T.S.)



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated 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 Mr Chiranjeevi CEO, Clinierex on the topic Clinierex software for Clinical Research. Your responses will help us improve our future events.

Dates: 22-23 August, 2019

Venue: Balaji Institute of Pharmaceutical Sciences

Name: G. Saisantosh
Email: Santosh santhu @ gmail. com
Class: 4th year B. pharmacy

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 audience:	[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 of the event:	[1]	[2]	[3]	[4]	[5] ✓
Overall event arrangement:	[1]	[2]	[3]	[4] ✓	[5]



G. Saisantosh

PRINCIPAL
Balaji Institute of Pharmaceutical Sciences
Laknepally (V) Narsampet (M)
Warangal Rural (Dist) Telangana State 506331

[Signature]

PRINCIPAL
Balaji Institute of Pharmaceutical Sciences
Laknepally (V) Narsampet (M)
Warangal Rural (Dist) Telangana State 506331

General Questions:

What aspects of the lecture did you find most valuable?

Clinirex software for clinical research find/found most valuable

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 the session was good.

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

Sanku

PRINCIPAL
Balaji Institute of Pharmaceutical Sciences
Lakshapally (V), Narsimhapur (M)
Warangal (DT) - 506 331 (T.S)



Alamy

Stamp
Balaji Institute of Pharmaceutical Sciences
Warangal (T.S.)



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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 986652412 (Principal), +91 8718-230521 (Fax)

Name of the Event: Clinierex software for Clinical Research

S.NO	NAME OF THE DELEGATE
1	MS.SPOORTHI ODELA
2	AJAY DRUGANTI
3	POONAM RAJENDRA BRAMHANE
4	MR SADDAM HUSSAIN
5	MR NAZMUL KHAN
6	KARNATAW
7	MR.VEDANT DATTATRAY SAVANT
8	JUMAR ALI
9	MS. SHALLY CHOUDHARY
10	MS. G. SUPRIYA MADHURI
11	MS.NAZIYA TABASSUM
12	JAHANGIR ALAM
13	MS BHAVSAR PRIYABEN ASUTOSHKUMAR
14	MR. SUNIL DNYANESHWAR SHINDE
15	MR. HARA PRASAD SINGHA.
16	MS. SNEHAL SONWANE
17	SAINI VYSHNAVI
18	MR. SK SIKANDAR BADSHA
19	MR. ARAJIT SINGHA
20	MS. SALONI PANDA
21	JANGILI NAVYA
22	MS. SMRUTI MALLIKA DUTTA
23	SASHIBHUSAN DASH
24	MR. SOUKAT GARAIN
25	MS DHUMAL VAISHNAVI BALAJI
26	MR BALABHADRA BARIK
27	MS.MAHEEN AFROZE
28	NAYAK
29	DR.JANAGAM KARTHIK
30	MS. HARSHITHA. D
31	ELUGAM MANICHANDANA
32	MS. VIDYA
33	MANDA. SANDEEP
34	G.SAI SANTHOSH
35	MR. MUMTAZ AHMAD
36	MR MOH AJAZ.
37	MR. MD REHAN
38	BHASKAR JYOTI SAHA
39	AKHILA
40	JINKALA MANASA
41	MR TARIQ BANAEM
42	MS ASMA MASOOD
43	JEVIN GOPALBHAI VIRADIYA
44	SATYAJIT MANDAL
45	MS DYAGALA GIRIJA
46	VISLAVATH SANTHOSH
47	MS AAKSHI GUPTA
48	MR. SURAJ B S



[Signature]
PRINCIPAL

Balaji Institute of Pharmaceutical Sciences

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

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

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

[Signature]
PRINCIPAL

49	MR. SURAJ BHUPENDRA PARDESHI
50	MR. AJITKUMAR POPAT ABHANG
51	SIDDIQUI MOHD ABDUL WASE MD ABDUL SAMI
52	MR. NOOR HASSAN SIDDIQUE
53	MR. HRITHIK DEY
54	MINTU GURJAR
55	DR PATIL ADINATH BHIMASHANKAR
56	MR BARISH GHOSH
57	RAHUL YADAV
58	MS SK.FARHEENUNISSA
59	MR. SAGAR CHUNILAL PATIL
60	MS. ANGARA SURYA CHANDRIKA
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
100	MS SAKSHI
101	JYOTI PRABHA
102	MR SHAHID MUSHTAQ MALIK
103	DEVERAKONDA VENKATARAMANA
104	MS. TEJASHREE SAVJANI



PRINCIPAL
Bajaj Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (V)
(Warangal) (Dt) - 508 331 (T.S)

PRINCIPAL
Bajaj Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (V)
Warangal (Dt) - 508 331 (T.S)

105	MS.K.SREEJA
106	IFTEKAR HUSSAIN BARBHUIYA
107	MS KIRTI
108	MS JYOTHI
109	MR GOUTAM KUMAR KUMAWAT
110	MS SEDAM SAI MADHURI
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	MR WASHIM AKRAM
121	MR SAHOO
122	PRITAM KUMAR BASAK
123	MS AKHILA
124	MS MANASA
125	MR NITHIN
126	MR MIRAJ
127	ANURUP BHATTACHARJEE
128	MOHAMMAD FAQRUDDIN ALMAS
129	CHEDIPAKA PRASHANTHINI
130	CHAUHAN JAYDIP BHAVSINHBHAI
131	REDDY RAJESH
132	SK ABDUL MOYED
133	SADDAM HUSSEIN
134	MS.MANJUSHA.M
135	MR. SUBHASIS SIMLANDI
136	MRS. DESHMUKH SUVARNA SUNIL
137	MR. SOUMIK MAZUMDAR
138	MS VISHVA
139	MR. SATYAN KAPOOR
140	MS.D.GOWTHAMI
141	MR.EBNE MASUD ALAM
142	MS SANDHYA
143	BARLA HARSHITHA
144	MS.M.SURASHMI
145	SUMANT
146	PULAGADAPA PRANEETH KUMAR
147	MSSNEHA
148	MS PRATIKSHA SHARMA
149	MISS DIKSHA DIWAKAR
150	MR.SAI TEJA
151	MD JUNAID
152	REKIB UDDIN
153	MS ANKITA BARIK
154	SAI KRISHNA
155	MR. BARUN KUMAR SAHU
156	MR. MANOJKUMAR NANDKISHOR CHAUDHARI
157	BIRRU SNEHA
158	MS FAHIMA KHANAM LASKAR
159	SOURAV SAHOO
160	RAGHAV S SARODE



[Signature]
PRINCIPAL

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

[Signature]
PRINCIPAL

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

161	MR AMIL
162	RAJAN KUMAR VERMA
163	MS.VAGHELA YOGITABA PURANSINH
164	MR.MAZHARJAMIL
165	BOLLAM REKHA
166	PABBATHI VARSHINI
167	MS AARCHI SINGLA
168	MOHAMMAD SAHIB
169	NEETIKA
170	MR GAURAV NERKAR
171	MS MARIYA SULTANA
172	MR YASH SHARMA
173	AMIMUWADAMUSU
174	MS.SHAIKH SAMEENA IBRAHIM
175	MS TEJASHREE
176	MR REEYA ARUN MISHRA
177	PABBU. SRAVYA
178	MR. CHIRAG GOYAL
179	MR. GOBINDA DHARA
180	MR TANMOY GIRI



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



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



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated to Kakatiya University, Wgl)

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

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

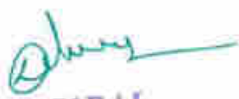


Dr CHIRANJEEVI, CEO

Clinerex Health care solutions Hyderabad

Workshop on Clinerex software for Clinical Research




PRINCIPAL
Balaji 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)



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

వచ్చిన 23 ఆగస్టు 2019: నర్సంపేట్ మండలం లక్ష్మీపల్లి గ్రామంలోని బాలజీ ఫార్మాసీయూటికల్స్ లో రెండు రోజుల పరిశోధనా " క్లినిరెక్స్ సాఫ్ట్వేర్ ఫీల్డ్ డెవలప్ మెంట్ లోని వారి అభివృద్ధిలోని అత్యుత్తమ డా॥ రాజేంద్ర ప్రసాద్ గారి అధ్యక్షతన ఈ కార్యక్రమం ముగిసింది. ఈ కార్యక్రమంలో ముఖ్య అతిథిగా మిస్టర్ చిరంజీవి సి.ఈ.ఎం క్లినిరెక్స్ ప్రొడక్ట్ మేనేజర్లు, ఈ కార్యక్రమంలో క్రమశిక్షణా కమిటీ డా॥ ఎన్ రఘునాథ్ గారు మరియు క్రమశిక్షణా కమిటీ సభ్యులు పాల్గొన్నారు.

[Handwritten signature]

[Handwritten signature]

PRINCIPAL
 Balaji Institute of Pharmaceutical Sciences
 Laknepally (V), Narsampet (M)
 Warangal (Dist) - 506331 (T.S)



[Handwritten signature]

PRESS NOTE

Date: 23-08-2019

A two days work shop on "Clinerex software for Clinical Research" was held at Balaji institute of Pharmaceutical Sciences, Laknepally Village, Narsampet mandal under the chairmanship of Dr.Rajendra Prasad reddy.Chief guest and renowned speaker of the programme was Mr Chiranjeevi ,CEO Clinerex , Hyderabad Telangana. Coordinator of the program Dr.A.Shyam sunder, college principal Dr.N.Raghunandan, faculty and students participated in the programme.



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

Date: 20-09-2019

Circular

Subject: Two-Day Workshop ON the Topic " Bio analytical methods using Gradient HPLC"

We are excited to announce a Two-Day Workshop on the "Bio analytical methods using Gradient HPLC" to be held on 25-26 September, 2019. This event promises an enriching and insightful experience for all participants to learn the concepts of Bioanalysis and sample preparation techniques.

We have invited distinguished expert and renowned speaker **Dr Manish Kumar Thimmaraju 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

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

Principal



Principal
Balaji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (Dist) (T.S)



INVITATION



Balaji Institute of Pharmaceutical Sciences

Laknepally, Narsampet, Warangal, Telangana – 506331

Cordially invites you to attend a Two day workshop on

Bio analytical methods using Gradient HPLC

25-26 September, 2019

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 Manish Kumar .T HOD Pharmaceutical Analysis

Patron

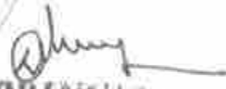
Dr N Raghunandan
Principal, BIPS

Dr A. Shyam sunder HOD Pharm D
Convener



PRINCIPAL

Balaji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (Dt) - 506331 (T.S)



PRINCIPAL

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



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

Two-Day Intensive, Hand-on Workshop on Bioanalytical methods using Gradient HPLC

Objective	A workshop on bioanalytical methods using gradient high-performance liquid chromatography (HPLC) would focus on the principles, techniques, and applications of HPLC in the field of bioanalysis. HPLC is a powerful analytical technique used to separate, identify, and quantify components in a mixture.
Co-coordinator	Dr Manish Kumar Phone: +91-9966463586 manishcancer@gmail.com
Organized by	<ul style="list-style-type: none">Department of Pharmaceutical Analysis-Balaji Institute of Pharmaceutical SciencesStudents of Pharma / analytical/physical chemistry wishing to equip themselves for industry jobs
For whom	
When	25 & 26 Sep 2019 Time: 9 am – 5:30 pm
Where	Central instrumentation Laboratory, Balaji Institute of Pharmaceutical Sciences
Contact	Dr Manish Kumar Phone: +91-9966463586 manishcancer@gmail.com .
Registration	<p>Maximum 30 seats; First-come-first-serve.</p> <p>for registration: Interested participants need to contact workshop Co-coordinator</p> <p>Note:</p> <ul style="list-style-type: none">Registration closes once seats are full or on 21 sep,2019

Participants to note the following

- Course includes tea and lunch at BIPS cafeteria
- Course will include: Lab demo ; Access to restricted website with online compilation of resources for HPLC; Course notes including slides, case studies and application notes and One-on-one feedback on data interpretation exercise
- No sessions will be repeated if a participant is unable to attend due to any reasons.
- Certificate of Participation will be issued.


PRINCIPAL
Balaji 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.)

Workshop Schedule

Time	Day-1	Lead
9:00 to 9:30	Registration	
9:30 to 9:45	<p><u>Introduction to HPLC:</u></p> <ul style="list-style-type: none"> ✓ Brief overview of HPLC and its importance in bioanalysis. ✓ Comparison with other analytical techniques. 	Dr.Raghunandan
	<p><u>HPLC Instrumentation:</u></p> <ul style="list-style-type: none"> ✓ Overview of the components of an HPLC system (pump, injector, column, detector). ✓ Detailed explanation of each component's function and importance. ✓ Types of detectors commonly used in bioanalysis (UV-Vis, fluorescence, mass spectrometry). <p><u>Mobile Phase Preparation:</u></p> <ul style="list-style-type: none"> ✓ Selection of appropriate solvents and additives for the mobile phase. ✓ Techniques for preparing mobile phases. ✓ Importance of pH and buffer selection in bioanalytical separations. 	Ms.Meenakshi Department of Pharmaceutical Chemistry
	<p><u>Gradient Elution:</u></p> <ul style="list-style-type: none"> ✓ Explanation of isocratic and gradient elution modes. ✓ Benefits of gradient elution in complex sample analysis. ✓ Strategies for designing effective gradient elution methods. <p><u>HPLC Column Selection:</u></p> <ul style="list-style-type: none"> ✓ Overview of different column types (reversed-phase, normal phase, ion-exchange). ✓ Considerations for selecting the most suitable column for bioanalytical applications. ✓ Column care and maintenance. 	Dr Manish Kumar Department of Pharmaceutical Analysis
	<p><u>Sample Preparation Techniques:</u></p> <ul style="list-style-type: none"> ✓ Overview of sample extraction, purification, and concentration techniques. ✓ Solid-phase extraction (SPE) and liquid-liquid extraction (LLE) methods. ✓ Techniques for handling biological samples (plasma, serum, urine). 	Dr Manish Kumar Department of Pharmaceutical Analysis
	<ul style="list-style-type: none"> • Practical applications of HPLC; • Method development strategies. • Best practices in HPLC. • Few special applications illustrated with real case studies. 	Dr Manish Kumar Department of Pharmaceutical Analysis

[Handwritten Signature]

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



[Handwritten Signature]

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

	Day-II	Lead
9.45 am	<u>Method Development and Optimization:</u> <ul style="list-style-type: none"> ✓ System suitability testing and method validation. ✓ Optimization of chromatographic parameters (column temperature, flow rate, injection volume). ✓ Troubleshooting common issues in HPLC analysis. <u>Applications in Bioanalysis:</u> <ul style="list-style-type: none"> ✓ Quantitative analysis of pharmaceuticals, metabolites, and biomarkers. 	Dr Manish Kumar Department of Pharmaceutical Analysis
	<u>Case Studies and Hands-on Practical:</u> <ul style="list-style-type: none"> ✓ Discussion of real-world examples and challenges faced in bioanalytical HPLC. ✓ Hands-on training on instrument operation, method development, and analysis. 	Dr Manish Kumar Department of Pharmaceutical Analysis
	<u>Current Trends and Future Developments:</u> <ul style="list-style-type: none"> ✓ Overview of emerging HPLC techniques and technologies. Application of hyphenated techniques (HPLC-MS, HPLC-NMR, etc.) in bioanalysis. <ul style="list-style-type: none"> ✓ Integration of automation and data analysis in HPLC workflows. Closure – Feedback, Certificate distribution	Dr Manish Kumar Department of Pharmaceutical Analysis



Manish Kumar

Head, Department of Pharmaceutical Analysis,
 Balaji Institute of Pharmaceutical Sciences,
 Lakshapally (V), Narsampet (M),
 Warangal (Dt) - 506 331 (T.S)

Manish Kumar

PRINCIPAL

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



Name of the Event: Bioanalytical Methods using Gradient HPLC

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



[Signature]
PRINCIPAL

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

[Signature]
PRINCIPAL

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

48	IKRAMUL HUSSAIN
49	ANOWAR
50	TAMJIDUR RAHMAN
51	VADAKAPURAM SOUMYA
52	HAMIDUL HIQUE
53	ERIGESHI SATHWIK RAO
54	P. SHRAVIKA
55	MD .JUNAID
56	ESLAVATH. NANDINI
57	GOPU PRANEETHA
58	AYUB HOSSAIN MOLLAH
59	GOSKULA ANUSHA
60	MR. CHETAN SHIVAJI SALGUDE
61	UGA. RAMYA
62	AKHILA KOKKULA
63	BHARATHKUMAR DASARI
64	SHAIKH SABIYA
65	KOLHE SAMPADA SANTOSH
66	MS. PRADNYA DNYANESHWAR SABLE
67	VEENA VAMSHEE R
68	MR.NIHAR MANDAL
69	DR HIMAVARSHA
70	VIJAYA
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
100	MS SAKSHI
101	JYOTI PRABHA
102	MR SHAHID MUSHTAQ MALIK
103	DEVERAKONDA VENKATARAMANA
104	MS. TEJASHREE SAVJANI
105	MS.K.SREEJA
106	IFTEKAR HUSSAIN BARBHUIYA
107	MS KIRTI
108	MS JYOTHI
109	MR GOUTAM KUMAR KUMAWAT



Sanjeev
PRINCIPAL

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

Almy
PRINCIPAL

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



BIPS
NARSAMPET

Balaji Institute of Pharmaceutical Sciences

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

Certificate of Participation

This certifies that Mr./Ms. _____

N. Ramya

has completed the two days workshop on "Bio Analytical Methods using Gradient HPLC" during 25th & 26th September, 2019.

Dr. Manish Kumar Thimmaraju

Dr. Manish Kumar Thimmaraju
Coordinator

Dr. Ragunandan Nerella

Dr. Ragunandan Nerella
Principal

PRINCIPAL

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





BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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 Manish Kumar Thimmaraju

HOD Pharmaceutical Analysis

Workshop on Bio analytical methods using Gradient HPLC



PRINCIPAL

Balaji 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)



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated to Kakatiya University, Wg.)

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

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

Guest Lecture Report: Bioanalytical Methods using Gradient HPLC

Date: 25th & 26th Sep, 2019

Venue: Balaji Institute of Pharmaceutical Sciences, Warangal

Facilitator: Dr. Manish Thimmaraju, HOD-Pharmaceutical Analysis, Balaji Institute of Pharmaceutical Sciences

The guest lecture on "Bioanalytical Methods using Gradient HPLC" was conducted by Balaji Institute of Pharmaceutical Sciences, Warangal. The lecture was presented by Dr. Manish Thimmaraju, Head of the Department for Pharmaceutical Analysis at the institute. The lecture aimed to provide students with insights into the application of Gradient High-Performance Liquid Chromatography (HPLC) in bioanalytical studies. Dr. Manish Thimmaraju began the lecture by introducing the concept of HPLC and its significance in pharmaceutical analysis. He emphasized how HPLC has become an indispensable technique for separating, quantifying, and analyzing complex mixtures in various fields, including pharmaceuticals. He then delved into the concept of gradient elution in HPLC, explaining how it differs from isocratic elution and its advantages in separating complex mixtures. He highlighted that gradient elution is particularly useful when dealing with samples that contain components with different polarities.

Introduction to Bioanalytical Methods: Dr. Thimmaraju explained the importance of bioanalysis in drug development, clinical research, and quality control. He discussed the challenges associated with analyzing biological samples due to their complexity. The speaker elaborated on the fundamental principles of gradient HPLC, where the mobile phase composition is changed during the analysis. This enables better separation of complex samples and enhances sensitivity.

Dr. Thimmaraju highlighted the advantages of using gradient HPLC in bioanalytical methods, including improved resolution, reduced analysis time, and increased peak capacity. The lecture covered the essential aspects of developing a gradient HPLC method for bioanalytical studies. This included selecting appropriate columns, optimizing gradient conditions, and choosing suitable detectors. Several real-world applications of gradient HPLC in bioanalysis were discussed, ranging from pharmacokinetic studies to drug metabolism analysis. The speaker provided case studies to illustrate the practical relevance of the method. **Challenges and Solutions:** Dr. Thimmaraju addressed common challenges encountered in gradient HPLC, such as gradient reproducibility and mobile phase compatibility. He offered strategies to overcome these challenges. The lecture concluded with a discussion on the validation of gradient HPLC methods for bioanalysis and the regulatory guidelines that govern their implementation in the pharmaceutical industry.

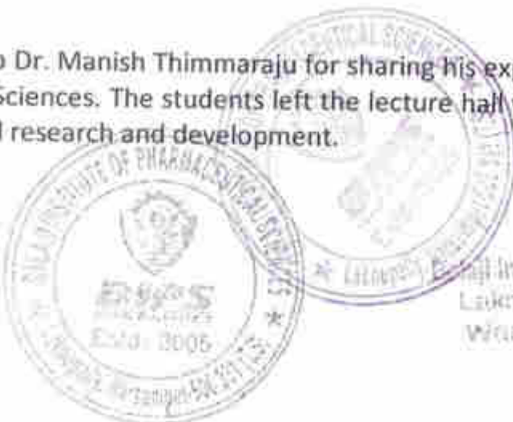
The lecture included an interactive session where students had the opportunity to ask questions and clarify doubts. Dr. Thimmaraju patiently addressed each query, fostering a participatory learning environment.

The guest lecture on "Bioanalytical Methods using Gradient HPLC" by Dr. Manish Thimmaraju was a comprehensive and informative session. It provided students with valuable insights into the practical application of gradient HPLC in bioanalysis. The lecture equipped students with knowledge that is essential for their future careers in pharmaceutical analysis and related fields.

The session concluded with a vote of thanks to Dr. Manish Thimmaraju for sharing his expertise and knowledge with the students at Balaji Institute of Pharmaceutical Sciences. The students left the lecture hall with a deeper understanding of the topic and its significance in pharmaceutical research and development.

Manish Thimmaraju
PRINCIPAL

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



Manish Thimmaraju
PRINCIPAL

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



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

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 Thimmaraju HOD Pharmaceutical Analysis on the topic **Bio analytical methods using Gradient HPLC**. Your responses will help us improve our future events.

Dates: 25-26 September, 2019

Venue: Balaji Institute of Pharmaceutical Sciences

Name: V. Nagaraju
Email: Nagaraj Vallepuru@gmail.com
Class: Pharm.D 4th 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 audience:	[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 of the event:	[1]	[2]	[3]	[4] ✓	[5]
Overall event arrangement:	[1]	[2]	[3]	[4]	[5] ✓

(Signature)

PRINCIPAL

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



(Signature)

PRINCIPAL

Balaji 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?

Bio Analytical Methods using gradient HPLC

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

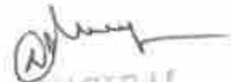
YES

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.




PRINCIPAL
Bala Institute of Pharmaceutical Sciences
Lakshapally (V), Narsampet (M)
Warangal (Dt) - 508 331 (T.S)




PRINCIPAL
Bala Institute of Pharmaceutical Sciences
Lakshapally (V), Narsampet (M)
Warangal (Dt) - 508 331 (T.S)



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

Date: 18-10-2019

Circular

Subject: Two-Day workshop on the Topic "Molecular Vibrations in IR spectroscopy"

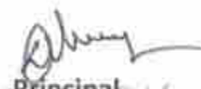
We are excited to announce a Two-Day Workshop the "Molecular Vibrations in IR spectroscopy" to be held on **25-26 Oct, 2019**. This event promises an enriching and insightful experience for all participants and creates practical approach in IR spectroscopy.

We have invited distinguished expert and renowned speaker **Dr Sridhar Babu Principal, Sri Shivani College of Pharmacy**

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 (Dist) - 506 331 (T.S)



PRINCIPAL

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

Molecular Vibrations in IR spectroscopy

25-26 October, 2019

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 Sridhar Babu, Principal Shri Shivani College of
Pharmacy**

Patrons

Dr N.Raghunandan
Principal, BIPS

Dr T.Manish Kumar, HOD Pharmaceutical Analysis

Convener



PRINCIPAL

Balaji 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)



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

“Molecular Vibrations in IR spectroscopy”

Resource Person

Dr Sridhar Babu

Principal,

Sri Shivani College of Pharmacy

Workshop Schedule

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	Overview of Infrared (IR) Spectroscopy Brief explanation of the technique Importance and applications Molecular Vibrations Definition: Motion of atoms within a molecule Types of vibrations: stretching, bending, and Vibrational Modes Stretching vibrations: symmetric and asymmetric Bending vibrations: scissoring, rocking, wagging, twisting	Dr Sridhar Babu
DAY-II		
	Absorption Spectrum Explanation of the IR absorption spectrum Wave number and wavelength scale Interpretation of IR Spectra Typical peaks and their assignments Correlation with functional groups and chemical bonds <u>Applications of IR Spectroscopy</u> Identification and characterization of organic and inorganic compounds Quantitative analysis and quality control Forensic science, pharmaceuticals, and environmental analysis <u>Conclusion</u> Recap of key points Importance of understanding molecular vibrations in IR spectroscopy	Dr Sridhar Babu
	Q&A Session Open the floor for questions and discussion	

PRINCIPAL

Balaji 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)

BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

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



BIPS
NARSAMPET

Certificate of Participation

This certificate is awarded to Mr./Ms. J. Supraja
for active participation in two days workshop on “Molecular Vibrations in IR Spectroscopy” during 25th & 26st October, 2019.


Dr. Manish Kumar Thimmaraaju
Coordinator


Dr. Ragunandan Nerella
Principal


Balaji Institute of Pharmaceutical Sciences
Laknepally (V), Warangal (M-1)
Warangal (Dn) - 506 331 (S.S)



Name of the Event: Molecular Vibrations in IR spectroscopy

S.NO	NAME OF THE DELEGATE
1	ABDUL MUJEEB KHAN
2	ADEPU PRANITHA
3	CHINTHALA AKSHAYA
4	DASARI BHARATH KUMAR
5	GADDAM KAVYA
6	GAJULA SRIKAR REDDY
7	GOGULA TEJABHAVANI
8	GUMMADI LAXMIPRASANNA
9	JAKKULA HYNDAVA KRISHNA
10	JANNU SUPRAJA
11	KALAKOTA JYOTHSNA
12	MOTAPOTHULA SINDHU
13	NIKHATH FATHIMA
14	PANTHANGI NAVEEN
15	POCHAMPALLI RAJKUMAR
16	ATHOTA PRATHIBHA BHARATHI
17	PYKARAO MAHALAXMI
18	VALLEPU NAGARAJU
19	VELPULA SAIKIRAN
20	VOCHIDI VINEESHA
21	YELUGAM NEERAJA
22	AADEPU MANASA
23	ADDURI SRUTHI
24	CHINTHAKINDI MAHESH
25	DASARI SAHITHI
26	ENDLA UDAY TEJA
27	GARAMPALLI ANUSHA
28	GUGULOTH CHIRANJEEVI
29	KANNEBOINA PRAVALLIKA
30	KOKKARAKONDA ANJALI



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

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



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated to Kakatiya 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: Molecular Vibrations in IR Spectroscopy

Speaker: Dr. Sridhar Babu, Principal Sri Shivani college of Pharmacy

Balaji Institute of Pharmaceutical Sciences

Date: 25-26 October, 2019

Venue: Balaji Institute of Pharmaceutical Sciences Auditorium

The workshop on "Molecular Vibrations in IR Spectroscopy" was organized by Balaji Institute of Pharmaceutical Sciences. The event aimed to provide attendees with a comprehensive understanding of the principles and applications of Infrared (IR) Spectroscopy, specifically focusing on molecular vibrations. The keynote speaker for the event was Dr. Sridhar Babu, a renowned expert in the field of spectroscopy.

The workshop commenced with a formal inauguration ceremony, where the director of the institute welcomed the participants and introduced the keynote speaker, Dr. Sridhar Babu. The importance of IR spectroscopy in the pharmaceutical industry and its applications in drug development and analysis were highlighted. Dr. Sridhar Babu delivered an insightful keynote address on the topic of molecular vibrations in IR spectroscopy. He covered the fundamental principles of IR spectroscopy, including the interaction of molecules with infrared radiation, molecular vibrations, and their relation to the absorption of specific wavelengths. Dr. Sridhar Babu also elaborated on the significance of various vibrational modes and the information they reveal about molecular structures. The workshop included interactive sessions where participants had the opportunity to engage in discussions with Dr. Sridhar Babu. Attendees could ask questions and seek clarifications on various aspects of IR spectroscopy and its applications. Practical demonstrations were a key aspect of the workshop. Participants had the chance to observe live demonstrations of IR spectroscopy instruments, sample preparation techniques, and interpretation of spectra. This hands-on experience helped solidify the theoretical knowledge gained during the lectures.

Dr. Sridhar Babu presented real-world case studies showcasing how IR spectroscopy had been applied in pharmaceutical research and development. These case studies demonstrated how molecular vibrations could be used to identify and quantify specific functional groups in complex organic molecules. The workshop provided an excellent platform for participants to interact with peers, faculty members, and industry professionals. This networking opportunity facilitated the exchange of ideas and fostered potential collaborations. The workshop concluded with a summary of key takeaways and a vote of thanks to Dr. Sridhar Babu for his valuable insights. Certificates of participation were distributed to all attendees, acknowledging their active involvement in the event.

Participants were encouraged to provide feedback on the workshop, which would help the institute improve future events. Many attendees expressed their appreciation for the depth of knowledge shared by Dr. Sridhar Babu and the practical exposure gained through hands-on sessions.

The workshop on "Molecular Vibrations in IR Spectroscopy" organized by Balaji Institute of Pharmaceutical Sciences, featuring Dr. Sridhar Babu as the speaker, was a resounding success. The event provided a comprehensive understanding of the principles and applications of IR spectroscopy, particularly focusing on molecular vibrations. Participants gained valuable insights into the role of IR spectroscopy in pharmaceutical research and its significance in understanding molecular structures. The event undoubtedly contributed to the enrichment of participants' knowledge and the advancement of the field.

PRINCIPAL
Balaji 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)



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

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 Sridhar Babu, Principal Sri Shivani College of Pharmacy on the topic Molecular Vibrations in IR spectroscopy. Your responses will help us improve our future events.

Dates: 25-26 October, 2019

Venue: Balaji Institute of Pharmaceutical Sciences

Name: A. Manasa
Email: Manasa Manu @ gmail.com
Class: Pharm. D 1st 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 audience:	[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 of the event:	[1]	[2]	[3]	[4]	[5]
Overall event arrangement:	[1]	[2]	[3]	[4]	[5]

Manasa



Dr. Sridhar Babu

PRINCIPAL

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

General Questions:

What aspects of the lecture did you find most valuable?

Pharm molecular vibrations in IR spectroscopy was found most valuable

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 the session was good

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



[Signature]
PRINCIPAL
Balaji Institute of Pharmaceutical Sciences
Lakrepally (V), Narmadapuram (M)
Warangal (D) - 508 337 (T.S)

[Signature]
PRINCIPAL
Balaji Institute of Pharmaceutical Sciences
Lakrepally (V), Narmadapuram (M)
Warangal (D) - 508 337 (T.S)





BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

BIPS
NARSAMPET
Estd: 2005



Dr Sridhar Babu

Principal Shri Shivani College of Pharmacy

Workshop on Molecular Vibrations in IR spectroscopy



PRINCIPAL

Balaji 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)



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

నర్సంపేట ఇన్స్టిట్యూట్ 2019 : నర్సంపేట మండలం లక్షీపల్లి నెహరుల
బిల్స్ కళాశాల లో రెండు రోజుల వర్క్ షాప్ 16 మాలప్రబర్
వైబ్రేషన్ ఇన్ I.R డ్రాఫ్ట్ స్కాప్ వారి ప్రధ్వర్షాలూ బిల్స్ ఛైరిటీస్
డా॥ రాజేంద్ర ప్రసాద్ రెడ్డి అధ్యక్షతన ఈ కార్యక్రమం ముగిసింది.
ఈ కార్యక్రమానికి ముఖ్య అతిథిగా డా॥ శ్రీధర్ బాబు ప్రెన్సిపాల్,
శ్రీ నెహ్రూ కాలేజీ ఫార్మాసీ వారు హాజరయ్యారు. ఈ కార్యక్రమం
శ్రీ శ్రీవేణుక్ డా॥ T. మనీష్ కుమార్ గారు మరయ కళాశాల
ప్రెన్సిపాల్ డా॥ యస్ రఘునందన్ గారు అలాగే కళాశాల విద్యార్థులు
హాజరయ్యారు.



[Signature]
PRINCIPAL

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

[Signature]

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



[Signature]

PRESS NOTE

Date: 26-10-2019

A two days work shop on "Molecular Vibrations in IR spectroscopy" was held at Balaji institute of Pharmaceutical Sciences, Laknepally Village, Narsampet mandal under the chairmanship of Dr.Rajendra Prasad reddy.Chief guest and renowned speaker of the programme was Dr Sridhar Babu Principal, Sri Shivani College of Pharmacy, Warangal, Telangana. Coordinator of the program Dr.T.Manish Kumar, college principal Dr.N.Raghunandan, faculty and students participated in the programme.



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated 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)

Date: 28-10-2019

Circular

Subject: Workshop ON the Topic" Entrepreneurship Awareness Camp"

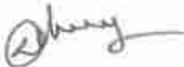
We are excited to announce a Workshop on the "Entrepreneurship Awareness Camp" to be held on 5-7 November, 2019. This event promises an enriching and insightful experience for all participants and creates awareness on Entrepreneurship and leadership skills.

We have invited distinguished expert and renowned speaker Mrs Ajitha Surabhi, Director Surabhi Educational Society Madhapur 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
Balaji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (Dist) - 506 331 (T.S.)


Principal
PRINCIPAL
Balaji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (Dist) - 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

Entrepreneurship Awareness Camp

5-7 November, 2019

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 Ajitha Surabhi,
Director

Surabhi educational society, Hyderabad

Patron

Dr N Raghunandan
Principal, BIPS

Dr T.Manish Kumar HOD Pharm Analysis
Convener

PRINCIPAL

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

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

ENTREPRENEURSHIP DEVELOPMENT CELL
BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

Laknepally, Narsampet, Warangal-Telangana-India

DST-NIMAT PROJECT

PROFORMA FOR POST PROGRAMME REPORT (PPR) FOR EAC

- | | |
|--------------------------------|---|
| 1. Name & Address of programme | Balaji Institute of Pharmaceutical Sciences |
| Implementing Agency | Laknepally, Narsampet, Warangal-Telangana-India
9966463586, 8886520055 |
| 2. Programme location | Narsampet, Warangal-Telangana-India |
| 3. Programme Date | From 5/11/2019 to 7/11/2019 |
| 4. Name of the coordinator | Dr Manish Kumar Thimmaraju |
| 5. No: of candidate attended | 122 |
| 6. List of participants | ANNEXURE-I |
| 7. Programme schedule | ANNEXURE-II |
| 8. List of Resource Persons | ANNEXURE-III |
| 9. List of industries visited | ANNEXURE-IV |
| 10. Participants Feed back | ANNEXURE-V |

PRINCIPAL

Balaji 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)

PRINCIPAL

Balaji 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)

Date: 05/11/2019, Session-I

Objective: Introduction to Entrepreneurship-

They were exposed to the knowledge of how to become an entrepreneur and entrepreneurship value training.

Name and details of the resource person:

Dr.Ajitha surabhi, Director of SAAG-Infinite Creative Pvt Limited and surabhi educational society Hyderabad

Brief of the program:

Dr.Ajitha surabhi took the session on "Introduction to Entrepreneurship". The session enlightens the mindset of students regarding the field of entrepreneurship. Madam also shared some tips like enjoy what you do, plan out things, manage your resources wisely, become a self-promoter, level the playing field of technology and much more. Towards the end she shared with students the three types of people that people mostly end up becoming the one who makes things happens, the one who watch things happen, the one who wonder what's happening. The session then concluded by her sharing the testimony of different CEO's.

Photos of the session



PRINCIPAL

Balaji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (Dt) - 508 331 (T.S)



PRINCIPAL

Balaji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (Dt) - 508 331 (T.S)

Date: 05/11/2019 - Session -II

Objective:

To understand the historical background of entrepreneurship in India

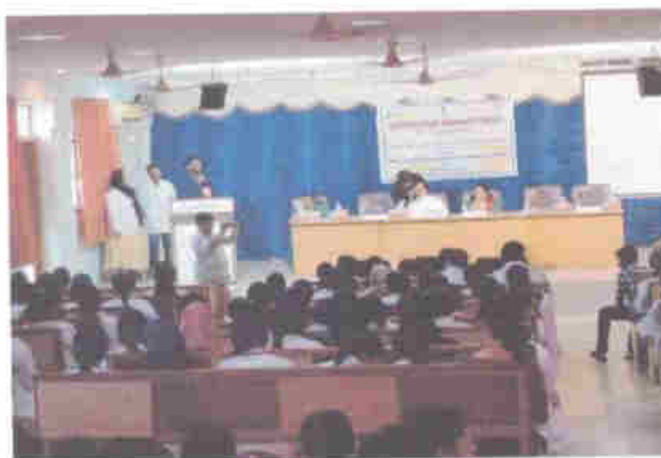
Name and details of the resource person:

Dr.Sharath babu, Professor in Management studies. His notable contributions include creating a social fluidity mapping for entrepreneurs, flexible interest rate grid for micro financing institutions, farm-driven supply chain network for agriculturists and financial supply chain networking for textile exporters.

Brief of the program:

Dr.Sharath babu, Professor in Management studies highlighted the fact that attitude matters a lot in life. To become successful in life your attitude is what makes the difference. He encouraged the students by quoting the lines Ronnie Screwvala "Dream with your eyes open". The session concluded by sir stating the example of Prem Ganapathy, who started is business with Rs 150 and now runs a chain of Dosa restaurants which values nearly 20 crores in the market today.

Photos of the session



Dr.sharath babu sir addressing the students

PRINCIPAL

**Beleji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (DT) - 508 331 (T.S)**



PRINCIPAL

**Beleji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (DT) - 508 331 (T.S)**

Date: 05/11/2019 - Session -III

Objective: Identification of opportunities in entrepreneurship.

Name and details of the resource person: Dr.Mahendar reddy, Professor in pharmacology, Sahasra College of pharmacy. He explained the business avenues in breeding of experimental animals according to CPCSEA guidelines.

Brief of the program:

Dr.Mahendar reddy took over the session on the topic Identification of Opportunities & discussed the importance of communication and conformation. Dr.Mahendar reddy concluded the session by highlighting the perks of being an entrepreneur. He shared his views like you can be your own boss, high satisfaction towards what you do, financial independence, allow you for experimenting and also there is high level of possibilities for growth.

Photos of the session



Dr.Mahendar reddy interacting with students

Also he concluded the session by stating that passion that one entrepreneur carries in his or her heart towards their business is what makes them successful. So he advised the students to follow their dream with a clear mindset of what they want to do.

With this, the first day of the Entrepreneurship Awareness Camp was successfully completed.

[Signature]
PRINCIPAL
Balaji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (Dt) - 508 331 (T.S)



[Signature]
PRINCIPAL
Balaji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (Dt) - 508 331 (T.S)

Date: 06/11/2019 – Industrial Visit- NSR Dairy, Warangal

Objective: Reflection by Entrepreneurs.

Name and details of the resource person: Dr. Ramesh reddy NSR Dairy General Manager Warangal.

Brief of the program:

Dr. Ramesh reddy started the session by sharing his entrepreneurship journey. Sir told about the struggles every startup face in the beginning of their establishment, only 10% startups succeeds in their first attempt. He also highlighted the fact that all of them should be prepared for failures with a firm and determined mind. He asked the students to become an entrepreneur who is approachable and can communicate. He concluded his session by advising students to identify opportunities through problem and try solving those problems, find gaps in the existing markets and fill those gaps.

Photos of the Session



Signature

PRINCIPAL

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



Signature

PRINCIPAL

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



Dr. Ajitha Surabhi, Director of SAAG-Infinite Creative Pvt Limited and Surabhi Educational Society Hyderabad

Felicitation to Dr. Ajitha Surabhi, Director of SAAG-Infinite Creative Pvt Limited by chairman


PRINCIPAL
Balaji 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)

07/11/2019- Valedictory Ceremony

Objective:

Valedictory Ceremony - The Entrepreneurship and Innovation Centre (EIC) cell with collaboration with the Incubation centre of Balaji Institute of Pharmaceutical Sciences initiated a 3 day Entrepreneurship Awareness Camp (EAC), with an objective to enhance knowledge and kindle the skills of the young minds aspiring to be successful entrepreneurs.

Brief of the program:

The valedictory ceremony started off with Dr Manish Kumar Thimmaraju, Balaji institute of pharmaceutical and sciences. Welcoming the gathering and offering information on thrust full Entrepreneurship. The chief guest Dr.A.Rajendra Prasad Reddy was welcomed by Principal Dr.N.Raghuandan during the welcome address. Prof. Shyam sunder, Faculty Department of Pharm D, delivered the camp report for the Entrepreneurship Awareness Camp- 2019-20 stating all the session and its objectives that took place during the 3 days program. Dr.K.Meenakshi vice Principal of the college addressed the gathering and wished all the students a great luck for their future entrepreneurship journey. She congratulated the EIC center for organizing such camp to encourage and motivate the students of the college. The session gained momentum as Dr. Dalapathi HOD-Pharmaceutics addressed the effervescent young gathering where he briefed them about his business and enumerated the driving factors behind them which are following one's passion, working with the right squad, manifesting a positive attitude towards life and never to give up in spite of hurdles and hardships in one's life. He also spoke about nurturing the small seeds of entrepreneurship within oneself, to achieve greater heights in their journey ahead. He congratulated the college for successful completion of the camp and wished each student a great luck for the journey they have marched upon. Dr Manish Kumar Thimmaraju programme Coordinator, thanked Dr. Dalapathi for his motivating words.

The session ended on a very positive note by Dr Manish Kumar Thimmaraju programme Coordinator Department of Pharmaceutical Analysis thanking all the dignitaries for initiating such a camp which served as a huge motivating factor for the students.


PRINCIPAL
Balaji 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)

Date: 07/11/2019– **XII Objective:** Communication skills

Name and details of the resource person:

Dr.K.Meenakshi, Balaji Institute of Pharmaceutical Sciences.

Brief of the program: Madam talked about the importance of communication skills that is required to be a successful entrepreneur. Sir discussed about the 7 C's of communication and how it can be incorporated in an entrepreneur's life. The discussion about 7 c's of communication was done by diving the students into 5 different groups. All the students were seated in groups of 7 to 8 members and had to discuss about how different communication skills are required and helpful for an entrepreneur. The different skills that students discussed were Clear, Concise, Concrete, Correct, Coherent, Complete, and Courteous.

The session was concluded by each group presenting their viewpoints in front of all after the discussion time period was over. Sir at the end before concluding the session shared his entrepreneurship journey and his view point on the necessities of communication and negotiation skills in the life of an entrepreneur.

Photos of the session



Students involved in activity

[Handwritten signature]

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



[Handwritten signature]

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

Date: 07/11/2019

Objective: Business Plan Presentation

Name and details of the resource person: Mr.Siddhartha Kumar, Professor& in charge innovation cell

Brief of the program: Sir discussed some important point regarding what a Business plan is all about and what are the contents that it should contain. Sir discussed regarding the points like well-articulated vision of the business, description of the problem to be solved, market size, unique aspects of the solution, success parameters – revenue margins, timeline, exit plan strategy and much more.

He also highlighted the importance of when a business plan should be prepared and when it should be reviewed by the entrepreneurs. He also pointed out towards the fact that who all are the ones who read the business plan once formulated.

Sir concluded the session by addressing the questions of the students like how many pages a business plan should contain?, should it be number or content heavy ?, how about pictures and graphs? and much more.

Photos of the Session



[Signature]
PRINCIPAL

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

[Signature]

PRINCIPAL

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

Camp Date: 07/11/2019

Objective: Challenging and Opportunities for new ventures

Name and details of the resource person: Dr.srividya professor in Pharm.D

Brief of the program:

She shared the struggles while starting a small scale industry. She explained students what small scale industries are and what are the pain points that an entrepreneur should focus on while starting a SSI. She also discussed the sectors of opportunities that are available for SSI in India. Also she highlighted the importance of attracting right talent and right partners for setting up of any company. She concluded the session by highlighting the importance of "investing in yourself". At the end of the session was ended with an interactive session between the students and the speaker.

Photos of the Session



[Handwritten signature]

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

[Handwritten signature]

PRINCIPAL

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

Brief of the program:

Dr.Ajitha surabhi addressed the effervescent young gathering where she briefed them about her business and enumerated the driving factors behind them which are following one's passion, working with the right squad, manifesting a positive attitude towards life and never to give up in spite of debacles. These words made an impact on the listeners enabling them to ask questions and interact with her.

The session concluded on an enthusiastic note where they were asked to applaud through sign language. Towards the end Prof. Dr.Manish Kumar Thimmaraju, Faculty Coordinator, Entrepreneurship and Innovation Centre expressed his gratitude to Dr.Ajitha surabhi for her valuable presence and the other dignitaries for initiating such a camp which serves as a huge motivating factor for the students.

Photos of the Session



Inaugural ceremony with the dignitaries on the dais.



Presidential address delivered by
Dr. Rajendra Prasad reddy
chairman of Balaji group of

Balaji 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)



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

Laknepally (vill), Narsampet (m), Warangal (D) – 506331

Entrepreneurship and Innovation Centre

Report on

Entrepreneurship Awareness Camp (EAC)

Date: 05/11/2019- Inauguration Ceremony

Classes Attended & Number of beneficiaries: 122 students from B.Pharmacy,
M pharmacy, Pharm D

Objective:

Inauguration Ceremony - The Entrepreneurship and Innovation Centre (EIC) cell with collaboration with the Incubation centre of Balaji institute of Pharmaceutical Sciences initiated a 3 day Entrepreneurship Awareness Camp (EAC), with an objective to enhance knowledge and kindle the skills of the young minds aspiring to be successful entrepreneurs.

Name and details of the Resource persons:

The awareness camp was inaugurated by Dr.Rajendra Prasad reddy chairman Balaji Group of Institutions. Chief guest for the event was Dr.Ajitha Surabhi, Director of SAAG-Infinite Creative Pvt Limited and Surabhi educational society Hyderabad. Resource persons include Dr.Sharath babu, Professor in Management studies, Dr.Mahendar reddy, Professor in pharmacology Sahasra College of pharmacy, Dr. P.Sidharth Kumar, Professor and in charge Innovation cell, Dr. Ramesh reddy NSR Dairy General Manager Warangal. Dr.srividya Professor, Pharm D. The core objectives of the camp was to build the innate capability of young students, to bring about Awareness regarding Entrepreneurial life right from grass root levels and also offer multitude of suggestions for them to start off their career. The Precedential address was delivered by Dr.Rajendra Prasad reddy in which he elucidated on the new aspect of 'Entrepreneurship Campaign' where students would be taken to an industrial visit which would help them to understand various fields of Entrepreneurship has branched out. He also stated the importance of revisiting, dreaming and being passionate about what an individual wants to pursue as it is the perseverance that brings out the light in them.

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

ANNEXURE-V

FEED BACK ANALYSIS OF PARTICIPANTS

Programme Location: Balaji Institute of Pharmaceutical Sciences

Date: 5/11/2019 to 7/11/2019

Total number of participants-122

In this three day entrepreneurship awareness camp the participants had learned and even delivered their ideas for being an entrepreneur and even could choose entrepreneurship as career. The objective of this camp is to create awareness among students of pharmacy was achieved from the participants' feedback. The participants gained knowledge on industry environment, practical applications of the theory in to practice.

From the participants feedback the following major valuable points about the camp were observed.

1. Learned how to prepare business plan
2. Shown video are encouraged a lot to become an entrepreneur
3. Memorable sessions to all and in future willingness to attend similar kind of EDC programmes
4. Industrial visit motivated the participants to start new business
5. Learnt about the main factors required to start start-up
6. Learned about how to become an entrepreneur
7. Learned about the financial institutions who are providing funds to start new business
8. This EAC was very informative and enlightening


PRINCIPAL
Balaji 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.)




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

S.no	Name	M/F	Education
1	YESHWANTHI	F	B.PHARMIYR
2	POOJITHA	F	B.PHARMIYR
3	JHANA VI	F	B.PHARMIYR
4	MANICHANDANA	F	B.PHARMIYR
5	SATISH	F	B.PHARMIYR
6	SATVIKA	F	B.PHARMIYR
7	RAJVIDIN ALI	F	B.PHARMIYR
8	ANWAR HUSSAIN	M	B.PHARMIYR
9	ABDUL RAFIQ	M	B.PHARMIYR
10	WASIM AKRAM	M	B.PHARMIYR
11	FARIDUR REHAMAN	M	B.PHARMIYR
12	NAJIMUL	M	B.PHARMIYR
13	INJAMAMUL	M	B.PHARMIYR
14	SAHANIR ISLAM	M	B.PHARMIYR
15	SHABUDIN AHMED	M	B.PHARMIYR
16	MOUNIKA	F	B.PHARMIYR
17	JOSTNA	F	B.PHARMIYR
18	SAIPRIYA	F	B.PHARMIYR
19	JAISMITHA	F	B.PHARMIYR
20	SAHITHI	F	B.PHARMIYR
21	NIKSHIPTHA	F	B.PHARMIYR
22	MUDASIR AHMED	M	B.PHARMIYR
23	PARVEZ ALAM	M	B.PHARMIYR
24	ASHIQ IQBAL	M	B.PHARMIYR
25	RAJIBUL ISLAM	M	B.PHARMIYR
26	REKHA	F	B.PHARMIYR
27	KAVYA	F	B.PHARMIYR
28	PRASHANTHINI	F	B.PHARMIYR
29	PAVANI	F	B.PHARMIYR
30	FARHA FAREEN	F	B.PHARMIYR
31	VINEELA	F	B.PHARMIYR
32	KEERTHIKA	F	B.PHARMIYR
33	LIKITHA	F	B.PHARMIYR
34	PRAVALIKA	F	B.PHARMIYR
35	AKHILA	F	B.PHARMIYR
36	JOSTNA.A	F	B.PHARMIYR
37	SAI POOJITHA	F	B.PHARMIYR



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

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

38	NAVEEN SINGH	M	B.PHARMIYR
39	SHORIFUL	M	B.PHARMIYR
40	NAZIRUL	M	B.PHARMIYR
41	ROHUL	M	B.PHARMIYR
42	ANUSHA	F	PHARM.D IYR
43	SAJ SREE	F	PHARM.D IYR
44	MEGHANA	F	PHARM.D IYR
45	JYOTHI PRIYA	F	PHARM.D IYR
46	SREEJA	F	PHARM.D IYR
47	HARI PRIYA	F	PHARM.D IYR
48	ALMAS	M	PHARM.D IYR
49	SATVIK	M	PHARM.D IYR
50	NAVADEEP	M	PHARM.D IYR
51	IMDADUL	M	PHARM.D IYR
52	IMRAN	M	PHARM.D IYR
53	FAHIM	M	PHARM.D IYR
54	NAHIDUL	M	PHARM.D IYR
55	KARTHIK	M	PHARM.D IYR
56	IMRAN HUSSAIN	M	PHARM.D IYR
57	JUNAID	M	PHARM.D IYR
58	SARVAR	M	PHARM.D IYR
59	KEERTHI	F	PHARM.D IYR
60	SYED AFRIDI	M	B.PHARMIYR
61	UZMA	F	B.PHARMIYR
62	TEJASWINI	F	B.PHARMIYR
63	LAHARI	F	B.PHARMIYR
64	SIRICHANDANA	F	B.PHARMIYR
65	PAVANI	F	B.PHARMIYR
66	PREETHI	F	B.PHARMIYR
67	VINUSHA	F	B.PHARMIYR
68	SURAJ	M	B.PHARMIYR
69	SHARANYA	F	B.PHARMIYR
70	RAMAKRISHNA	F	B.PHARMIYR
71	HARSHINI	F	B.PHARMIYR
72	SONU	M	B.PHARMIYR
73	ZUNAIRA	F	B.PHARMIYR
74	RIYAZ	M	B.PHARMIYR
75	PRASHANTH	M	B.PHARMIYR
76	CHABU MANJI	M	B.PHARMIYR
77	MADHAVI	F	B.PHARMIYR
78	MANASA	F	B.PHARMIYR
79	WAHIDA	F	B.PHARMIYR
80	V.PRASHANTH	M	PHARM.D IYR
81	NEHA	F	PHARM.D IYR
82	SPOORTHY	F	PHARM.D IYR
83	SANATHA	F	PHARM.D IYR

PRINCIPAL
 Balaji Institute of Pharmaceutical Sciences
 Laknepally (V), Narsampet (M)
 Warangal (Dt) - 508 331 (T.S)

PRINCIPAL
 Balaji Institute of Pharmaceutical Sciences
 Laknepally (V), Narsampet (M)
 Warangal (Dt) - 508 331 (T.S)

84	WAHIDA	F	PHARM.D IIYR
85	TAMANAHA	F	PHARM.D IIYR
86	KAIZER	M	PHARM.D IIYR
87	ASFAQ	M	PHARM.D IIYR
88	IFTIKAR	M	PHARM.D IIYR
89	SARJUKUL	M	PHARM.D IIYR
90	ASFAR	M	PHARM.D IIYR
91	BHAVANA	F	PHARM.D IIYR
92	DURGA BHAVANI	F	PHARM.D IIYR
93	AFRIN	F	PHARM.D IIIYR
94	BHARATH	M	PHARM.D IIIYR
95	DWARAKA	F	PHARM.D IIIYR
96	SRINIVAS	M	PHARM.D IIIYR
97	PRANATHI	F	PHARM.D IIIYR
98	MAHESHWARI	F	PHARM.D IIIYR
99	TEJAMALA	F	PHARM.D IIIYR
100	AKHILA	F	PHARM.D IIIYR
101	MUAZZAM	M	PHARM.D IIIYR
102	ZAHEED	M	PHARM.D IIIYR
103	EVENI	F	PHARM.D IIIYR
104	NAVEENA	F	PHARM.D IIIYR
105	ROSHINI	F	PHARM.D IIIYR
106	IFRA	F	PHARM.D IIIYR
107	THRINIKAI	F	B.PHARM IV YR
108	GOUTHAMI	F	B.PHARM IV YR
109	SAI MADURI	F	B.PHARM IV YR
110	NAVYA	F	B.PHARM IV YR
111	BHAVANI	F	B.PHARM IV YR
112	HAMSA	F	B.PHARM IV YR
113	SRUJA	F	B.PHARM IV YR
114	MAHIMA	F	B.PHARM IV YR
115	SRUJANA	F	B.PHARM IV YR
116	YAMINI	F	B.PHARM IV YR
117	BHARATH	M	B.PHARM IV YR
118	MANIKANTA	M	B.PHARM IV YR
119	VAISHNAVI	F	B.PHARM IV YR
120	JUNAID	M	B.PHARM IV YR
121	KAMAL	F	B.PHARM IV YR
122	ABHINAYA	F	B.PHARM IV YR



Abhishek

PRINCIPAL

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

Sanjeev

PRINCIPAL

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



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

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 Ajitha Surabhi, Director Surabhi Educational Society Madhapur Hyderabad on the topic **Entrepreneurship Awareness Camp**. Your responses will help us improve our future events.

Dates: 5-7 November, 2019

Venue: Balaji Institute of Pharmaceutical Sciences

Name: Abdul Rajiq

Email: Abdul Raj @gmail.com

Class: B. Pharm. 1 yr

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 audience:	[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 of the event:	[1]	[2]	[3]	[4]	5 ✓
Overall event arrangement:	[1]	[2]	[3]	[4]	5 ✓



[Signature]

PRINCIPAL

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

[Signature]

PRINCIPAL

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

General Questions:

What aspects of the lecture did you find most valuable?

Entrepreneurship Awareness camp.

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.



[Handwritten Signature]

PRINCIPAL

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

[Handwritten Signature]

PRINCIPAL

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





BIPS
NARSAMPET

Balaji institute of Pharmaceutical Sciences

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

ENTREPRENEURSHIP
DEVELOPMENT
INSTITUTE OF INDIA



Sponsored by
Department of Science & Technology
National Implementing and Monitoring Agency for Training
DST-NIMAT

CERTIFICATE

This is to certify that Mr./Ms/Dr. SATVIKA has

Participated as “Delegate” during three day workshop sponsored by
DST-NIMAT on “Entrepreneurship Awareness Camp” organized by Balaji Institute
of Pharmaceutical Sciences during 5th-7th November, 2019.

Dr. Manish Kumar

Dr. Manish Kumar Thimmaraju
Programme Coordinator

Dr. Raghunandan Nerella

Dr. Raghunandan Nerella
Principal

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

BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

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



BIPS
NARSAMPET

Certificate of Participation

This is to certify that Mr./Ms. Navadeep

has actively participated in "Entrepreneurship Awareness Camp" during

5th - 7th November, 2019.



Dr. Manish Kumar Thimmaraju
Coordinator



Dr. Ragunandan Nerella
Principal



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

Session –I

Innovations in Pharma industry by QbD approach- Prof.V.Venkateshwarlu Managing Director, Neuheit Pharma Technologies Pvt.Ltd, Hyderabad

The session chair person was Prof. Vasudevamurthy, Principal Jayamukhi college of Pharmacy, Narsampet, Warangal, telangana,

The session Co-chair person was Prof. G.Sridhar Babu, Principal Sri Shivani college of Pharmacy, Warangal, telangana,

Session –II

Patenting system at Indian prospective- Mr.A.Vijay bhaskar reddy Director Eeva IT &IP solutions Pvt.Ltd, Hyd

The session chair person was Dr.Y.Vamshi, Principal Aurobindo college of Pharmacy, Warangal, telangana,

The session Co-chair person Dr. Chandrkanth, HoD-Pharmaceutical Analysis, Aurobindo college of Pharmacy, Warangal, telangana,

Session –III

Patient focused approach in pharmacy practice teaching - Dr.Adepu Ramesh Chairperson IPA- Association of hospital pharmacists

The session chair person was Dr.Thirupathi Reddy, Vaagdevi college of Pharmacy, Warangal, telangana,

The session Co-chair person Dr. A.Shyamsunder, HoD-Pharm D, Balaji Institute of Pharmaceutical Sciences, Warangal, telangana,

The conference was attended by more than 450 participants and total of 150 technical papers on various topics on recent innovative trends in Pharmacy were presented by the authors.

The scientific proceedings were inaugurated by Prof. K.Laxma Reddy, Warangal Regional Coordinator, and Telangana Academy of Sciences. The second day of the conference was inaugurated by Honorable guest Dr.A.Ramkishan, Deputy drug controller(India), CDSCO, east zone, Kolkata, india who acted as key note speaker for the scientific session delivered the importance of various regulatory agencies involved in health care sector.

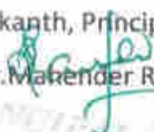
Resource persons for second day of conference Dr.A.Ramkishan, Deputy Drug controller (India), CDSCO, east zone, Kolkata, India, explained the importance of various drug regulatory agencies role in health care system globally. Dr.Perumandla kishore Prof Pharmacy practice, Care College of pharmacy, Warangal ignited the minds of budding pharmacists by imbibing the importance of drug safety and dose regime. Dr.Meenakshi ,Professor, Balaji Institute of Pharmaceutical Sciences, Warangal, telangana explained the role of excipient and drug interactions by using FTIR as analytical tool.

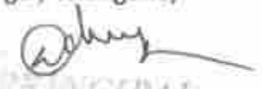
Session –I

Role of regulatory agencies in health care system globally- Dr.A.Ramkishan, Deputy Drug controller (India), CDSCO, east zone, Kolkata, India

The session chair person was Dr.Srikanth, Principal Chaitanya college of Pharmacy, Warangal, telangana,

The session Co-chair person was Dr.Mahender Reddy, Sahasra college of Pharmacy, Warangal, telangana,


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


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

Session –II

Importance of drug safety and dose regime - Dr.Perumandla kishore Prof Pharmacy practice, Care College of pharmacy, Warangal

The session chair person was Dr.Sanjeev Kumar Subhudi, Principal Talla Padmavathi Pharmacy College, Warangal, telangana,

The session Co-chair person Dr.B.srinivas,HoD-Pharmaceutical Chemistry, Talla Padmavathi Pharmacy college of Pharmacy, Warangal, telangana,

Session –III

Excipient and drug interactions by using FTIR as analytical tool- Dr.Meenakshi ,Professor, Balaji Institute of Pharmaceutical Sciences, Warangal, telangana

The session chair person was Dr.surendra, Talla Padmavathi Pharmacy College, Warangal, telangana,

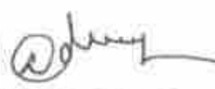
The session Co-chair person Dr.Anil Kumar, HoD- Pharmaceutical Chemistry, Sahasra college of Pharmacy, Warangal, telangana,

Valedictory session proceedings were initiated by the Patron and Principal Dr.N.Raghunadan Balaji Institute of Pharmaceutical Sciences, Warangal, telangana, Guest of Honor Prof.S.M. Reddy -Warangal –Khammam regional coordinator, TAS, hyd addressed the gathering with his inspirational speech about the activities carried out by Telangana Academy of Sciences in promoting the importance of science knowledge. Special Invitee for Valedictory session Dr.J.Vekateshwara Rao elaborated the importance of the conference. Concluding remarks of the two day national conference was delivered by Convener Dr.G.Dalapathi.

All the participants were provided conference kits which include the jute sling bag, writing pad, conference proceedings, pen along with a lunch coupons. Finally Vote of thanks was proposed by organizing Secretary Dr.Manish Kumar Thimmaraju.


PRINCIPAL
Balaji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (Dt) - 508 331 (T.S)




PRINCIPAL
Balaji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (Dt) - 508 331 (T.S)



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

నర్సంపేట 7 నవంబర్ 2019: నర్సంపేట మండలం లోని బాలాజీ ఫార్మాసియూటికల్ సైన్సెస్ కళాశాలలో రెండు రోజుల పాటు నిర్వహించిన వర్క్ షాప్ " ఎంట్రెప్రైజరీషిప్ అవేర్నెస్ క్యాంప్ " అనే అంశంపై బి.కె.ప్రకాష్ డా॥ రాజేంద్ర ప్రసాద్ రెడ్డి గారి అధ్యక్షతన ఈ కార్యక్రమం వలగి సీరియల్ ఈ కార్యక్రమానికి ముఖ్య అతిథులుగా మిసిస్. అశోక సుబ్బా, కైరత్తిక్ సుబ్బా ఎడ్యుకేషనల్ సొసైటీ మూడ్రాఫ్రాక్ హైద్రాబాద్ వారు సహజరయ్యారు. ఈ కార్యక్రమంలో డా॥ T. మనిష్ కుమార్ గారు ప్రకాశా త్రివిషాల్ డా॥ యస్. రఘునాథన్ గారు మరియు ఫౌండర్ విద్యార్థులు పాల్గొన్నారు.

(Signature)

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



(Signature)

PRINCIPAL

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



(Signature)

PRESS NOTE

Date: 07-11-2019

A two days work shop on "Entrepreneurship Awareness Camp" was held at Balaji institute of Pharmaceutical Sciences, Laknepally Village, Narsampet mandal under the chairmanship of Dr.Rajendra Prasad reddy.Chief guest and renowned speaker of the programme was Mrs Ajitha Surabhi, Director Surabhi Educational Society Madhapur Hyderabad Telangana. Coordinator of the program Dr.T.Manish Kumar, college principal Dr.N.Raghubandan, faculty and students participated in the programme.



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated to Kakathlya University, Wgl)

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

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

Date: 08-11-2019

Circular

Subject: Two-Day Workshop on the Topic "**Quality-by-Design (QbD) Approaches for Pharmaceutical Product Development**"

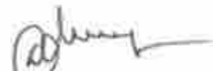
We are excited to announce a Two-Day Workshop on the "**Quality-by-Design (QbD) Approaches for Pharmaceutical Product Development**" to be held on **14 & 15 November, 2019**. This event promises an enriching and insightful experience for all participants about **Quality-by-Design (QbD)**.

We have invited distinguished expert and renowned speaker **Dr Sreekanth Nama CEO & Managing Director, Rescisco Global Regulatory**

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 (R) - 506 331 (T.S)





PRINCIPAL

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

Quality-by-Design (QbD) Approaches for Pharmaceutical Product Development

14-15 November, 2019

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 Nama Sreekanth CEO&MD

Rescisco Global Regulatory

Patron

Dr N Raghunandan
Principal, BIPS

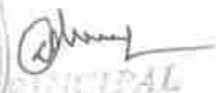
Dr T.Manish Kumar HOD Pharm.Analysis

Convener


PRINCIPAL

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




PRINCIPAL

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



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated 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)

Quality-by-Design (QbD) Approaches for Pharmaceutical Product Development

Resource Person

Dr Sreekanth Nama

CEO & Managing Director, Rescisco Global Regulatory

Schedule		
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	<ul style="list-style-type: none"> Systematic approach that emphasizes the predefined objectives, product understanding, and risk management throughout the analytical development process. Principles of QbD, including a focus on science and risk-based methodologies, proactive approach, and lifecycle perspective. Analytical Target Profile (ATP): <ul style="list-style-type: none"> Concept of ATP, which defines the desired performance characteristics of the analytical method. Emphasize the importance of setting clear and measurable goals for accuracy, precision, sensitivity, selectivity, and robustness. Critical Quality Attributes (CQAs): <ul style="list-style-type: none"> CQAs as the measurable parameters that define the quality of the pharmaceutical product. Illustrate the correlation between CQAs and patient safety, efficacy, and product performance. 	Dr.Sreekanth Nama

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



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

<p>DAY-II</p>	<p>Design of Experiments (DoE):</p> <ul style="list-style-type: none"> • Introduce DoE as a statistical tool for systematic method development and optimization. • Explain how DoE helps in understanding and controlling the critical variables that affect method performance. <p>Risk Assessment:</p> <ul style="list-style-type: none"> • Process of identifying and evaluating risks associated with the analytical method. • Strategies for risk mitigation, including the use of appropriate analytical techniques and control strategies. <p>Method Design:</p> <ul style="list-style-type: none"> • Systematic approach to method development using QbD principles. • Importance of experimental design, parameter screening, and optimization to achieve robust and reliable methods. • Emphasizing the significance of QbD in pharmaceutical analysis for ensuring product quality, patient safety, and regulatory compliance. 	<p>Dr.Sreekanth Nama</p>
	<p style="text-align: center;">Q&A Session Open the floor for questions and discussion</p>	



Shrey

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

Shrey

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





BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated 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)

Workshop Report: Quality-by-Design (QbD) Approaches for Pharmaceutical Product Development

Hosted by: Balaji Institute of Pharmaceutical Sciences

Date: 14-15 November, 2019

Speaker: Dr. Nama Sreekanth CEO&MD Rescisco Global Regulatory

The workshop on Quality-by-Design (QbD) Approaches for Pharmaceutical Product Development was organized by the Balaji Institute of Pharmaceutical Sciences with the aim of providing insights into the principles and practical applications of QbD in the field of pharmaceutical development

The primary objectives of the workshop were to:

- Provide a comprehensive understanding of Quality-by-Design (QbD) principles and concepts.
- Explore the application of QbD approaches in pharmaceutical product development.
- Discuss case studies and real-world examples of successful QbD implementations.
- Foster knowledge sharing and interaction among participants.

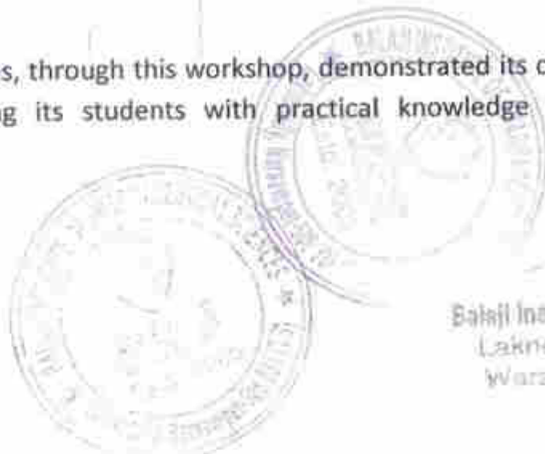
Dr. Nama Sreekanth delivered an insightful keynote address, highlighting the importance of QbD in ensuring the quality, safety, and efficacy of pharmaceutical products. He emphasized the need for systematic approaches to development that focus on understanding the impact of various factors on product quality. This session covered the basic principles of QbD, including the concept of design space, risk assessment, and the role of critical quality attributes (CQAs) and critical process parameters (CPPs) in pharmaceutical development. Dr. Sreekanth discussed how QbD principles can be applied to formulation development, enabling the design of robust formulations with consistent quality attributes. He explained the use of design of experiments (DoE) and statistical tools in this context. This session focused on the application of QbD in developing analytical methods that ensure accurate and reliable measurement of CQAs. Dr. Sreekanth elaborated on the importance of method robustness and validation. The workshop featured case studies showcasing real-world examples of QbD implementations in pharmaceutical companies. These case studies sparked interactive discussions among participants, enabling them to gain practical insights into overcoming challenges and achieving successful outcomes.

The workshop concluded with an engaging Q&A session where participants had the opportunity to clarify their doubts and seek expert advice. A panel discussion involving Dr. Sreekanth and other industry experts further enriched the learning experience. The workshop on Quality-by-Design (QbD) Approaches for Pharmaceutical Product Development, led by Dr. Nama Sreekanth, was a resounding success. Participants gained a deep understanding of QbD principles and their application in both formulation development and analytical methods. The event provided a platform for knowledge exchange and networking among pharmaceutical professionals, fostering a culture of quality-driven product development.

The Balaji Institute of Pharmaceutical Sciences, through this workshop, demonstrated its commitment to staying at the forefront of industry trends and equipping its students with practical knowledge for their future careers in pharmaceutical sciences

PRINCIPAL

Balaji 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)



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated to Kakatiya 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 Sreekanth Nama CEO&MD Rescisco Global Regulatory on the topic Quality-by-Design (QbD) Approaches for Pharmaceutical Product Development. Your responses will help us improve our future events.

Dates: 14-15 November, 2019

Venue: Balaji Institute of Pharmaceutical Sciences

Name: P. Soumya
Email: Soumya_sowmi@gmail.com
Class: B- Pharm 1st 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 audience:	[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 of the event:	[1]	[2]	[3]	[4]	[5] ✓
Overall event arrangement:	[1]	[2]	[3]	[4] ✓	[5]

Soumya

PRINCIPAL

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



Soumya

PRINCIPAL

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

General Questions:

What aspects of the lecture did you find most valuable?

Quality by design (QbD) Approaches for pharmaceutical product development was found most valuable

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.



Signature

Office of the Dean
Faculty of Pharmacy
University of Pharmaceutical Sciences
Hanoi, Vietnam



Safe

Pharmacy
Faculty of Pharmacy - Pharmaceutical Sciences
Linh Dao (V) - Hanoi (M)
Wu Luoc (E) - 800 831 (T.S)



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section-12, New Delhi and Affiliated to Kakathya University, Wp.)

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: Quality-by-Design (QbD) Approaches for Pharmaceutical Product Development

S.NO	NAME OF THE DELEGATE
1	GOPATHI MOUNIKA
2	GUGULOTH RAJU
3	K SHALINI
4	KANDULA RADHIKA
5	KOTE MOUNIKA
6	NAGAPURI RAMYA
7	NAMAVARAPU BINDUMADHAVI
8	PITTALA SOUMYA
9	SUDDALA SOUJANYA
10	AVUDHAPURAM SANDHYARANI
11	ALIYA KHALEEL
12	ANKARLA SAI KRISHNA
13	BATHULA SATHISH
14	BETHI SHRAVANI
15	BUKKA DURGA PRASAD
16	CH VISHAL
17	CHEPYALA AKHILA
18	DOLI GAYATHRI
19	GAJAWADA SRUTHI
20	GANGARABOINA MEGHANA
21	GOLI SONY
22	JOGGALLA SHIVA LEELA
23	K SUDHEER
24	KADUDHURI RAKESH
25	KANCHERLA DULCIE MOSES
26	KOONABOINA VENKATESH
27	MARTHA PRADEEP
28	MOHAMMAD ARIFKHAN
29	SAIRA ARSHEEN
30	GAJAVELLI SRIVANI



Principals
PRINCIPAL

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

Principals
PRINCIPAL

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



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

BIPS
NARSAMPET
ESTD: 2005



Dr Nama Sreekanth

Manager QARA, Lead Auditor - MDQMS

Quality-by-Design (QbD) Approaches for Pharmaceutical Product Development



PRINCIPAL

Balaji 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)



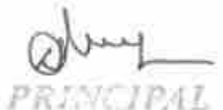
BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated to kakathlya University, Wgl)

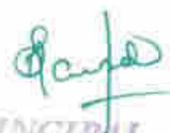
Laknepally (V) Narsampet (M) Warangal Rural (Dist) Telangana State 506331

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

నవంబరు 15 నవంబర్ 2019 : సర్సంఘము మండలం లక్షీపల్లె శివారులో
 బిట్స్ కళాశాల లో రెండు రోజుల పాటు నిర్వహించిన "క్యాలిటీ
 బై డిజైన్ (QbD) ఆప్రోచ్ ఫర్ ఫార్మాసూటికల్ ప్రొడక్ట్ డెవలప్ మెంట్
 వారి కార్యక్రమం బిట్స్ చైర్మన్ డా॥ రాజేంద్ర ప్రసాద్ రెడ్డి అధ్యక్షతన
 ఈ కార్యక్రమం ముగిసింది. ఈ కార్యక్రమానికి ముఖ్య అతిథులుగా
 డా॥ శ్రీకాంత్ నామ సి.ఇ.ఎం & మేనేజింగ్ డైరెక్టర్ రెస్కో రెసిస్టాన్స్
 గ్లోబల్ రెగ్యులేటరీ వారు హాజరయ్యారు. ఈ కార్యక్రమంలో
 క్రొత్తవేటూర్ డా॥ తిమ్మారాజ్ మనీష్ కుమార్ గారు మరియు
 కళాశాల ప్రెసిడెంట్ డా॥ యస్, రఘునందన్ మరియు కళాశాల
 విద్యార్థులు పాల్గొన్నారు.


 PRINCIPAL

Balaji 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)



Translation

PRESS NOTE

Date: 15-11-2019

A two days work shop on "Quality-by-Design (QbD) Approaches for Pharmaceutical Product Development" was held at Balaji institute of Pharmaceutical Sciences, Laknepally Village, Narsampet mandal under the chairmanship of Dr.Rajendra Prasad reddy.Chief guest and renowned speaker of the programme was Dr Sreekanth Nama, CEO& MD Resciso Global Regulatory, Telangana. Coordinator of the program Dr.T.Manish Kumar, college principal Dr.N.Raghunandan, faculty and students participated in the programme.



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

Date: 28-11-2019

Circular

Subject: Two-Day workshop on the Topic "**Advanced Applications of NMR Spectroscopy in Drug Discovery and Development**"

We are excited to announce a Two-Day Workshop on the "**Advanced Applications of NMR Spectroscopy in Drug Discovery and Development**" to be held on **6-7 Dec, 2019**. This event promises an enriching and insightful experience for all participants and creates molecular interpretation skills in the field of NMR.

We have invited distinguished expert and renowned speaker **Dr Sudhakar Reddy Senior Manager, Hetero Labs**

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)



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

Advanced Applications of NMR Spectroscopy in Drug Discovery and Development

6-7 December, 2019

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 Sudhakar Reddy Senior Manager

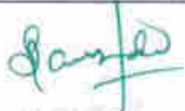
Hetero Labs

Patron

Dr N Raghunandan
Principal, BIPS

Dr T.Manish Kumar HOD Pharm.Analysis

Convener


PRINCIPAL
Balaji 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)



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

"Advanced Applications of NMR Spectroscopy in Drug Discovery and Development"

Resource Person

Dr Sudhakar Reddy

Senior Manager, Hetero Labs

Workshop Schedule		
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	<ul style="list-style-type: none">Basic principles of NMR spectroscopy (spin, chemical shift, coupling, relaxation).1D and 2D NMR techniques (COSY, NOESY, HSQC, HMBC).Case studies illustrating structure determination of complex molecules using NMR spectroscopy.Contribution of NMR spectroscopy to elucidating the structure of drug targets and drug candidates. <p>Ligand Binding Studies:</p> <ul style="list-style-type: none">Determination of binding affinity and kinetics using NMR techniquesMapping ligand-binding sites on proteins using NMR-based methods.Importance of NMR in characterizing weak protein-ligand interactions.Case studies demonstrating NMR-based ligand binding studies. <p>Protein Dynamics:</p> <ul style="list-style-type: none">Understanding protein dynamics and conformational changes using NMR spectroscopy.Importance of protein dynamics in drug discovery.Measurement of protein dynamics using relaxation and exchange experiments.Application of NMR techniques to study protein-ligand interactions in dynamic systems.Examples of NMR studies elucidating protein dynamics and its impact on drug discovery.	Dr.Sudhakar Reddy

[Signature]
PRINCIPAL

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



[Signature]
PRINCIPAL

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

DAY-II		
	<p>Metabolomics and Pharmacokinetics:</p> <ul style="list-style-type: none"> • Metabolite Identification and Profiling: • NMR-based metabolomics and its role in drug discovery and development. • Metabolite identification using NMR databases and spectral libraries. • Quantitative analysis of metabolites for pharmacokinetic studies. • Case studies highlighting NMR-based metabolite identification and profiling. <p>Drug Metabolism and Pharmacokinetics (DMPK):</p> <ul style="list-style-type: none"> • Role of NMR spectroscopy in studying drug metabolism and pharmacokinetics. • Quantitative measurement of drug metabolites using NMR techniques. • Application of NMR to assess drug-drug interactions and drug clearance. 	<p>Dr.Sudhakar Reddy</p>
	<p style="text-align: center;">Q&A Session Open the floor for questions and discussion</p>	



Sudhakar Reddy

Dr. Sudhakar Reddy
 Associate Professor
 Department of Pharmaceutical Sciences
 JNTU Hyderabad

S. S. S.

PRINCIPAL

Principal
 JNTU Institute of Pharmaceutical Sciences
 Lakshminarayana Street, Hyderabad - 500 030





BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES



BIPS
NARSAMPET

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

Certificate of Completion

Awarded to Mr./Ms. C. Akhila for

successfully completing two days workshop on

“Advanced Applications of NMR Spectroscopy in Drug Discovery and Development”

during ~~6th~~ & 7th December, 2019.


Dr. Manish Kumar Thimmaraju
Coordinator


PRINCIPAL

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

Dr. Ragunandan Nerella
Principal





BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

Workshop Report: Advanced Applications of NMR Spectroscopy in Drug Discovery and Development

Workshop 6-7 December, 2019

Venue: Balaji Institute of Pharmaceutical Sciences

Speaker: Dr. Sudhakar Reddy, Senior manager Hetero labs.

The workshop on "Advanced Applications of NMR Spectroscopy in Drug Discovery and Development" was organized by Balaji Institute of Pharmaceutical Sciences. The workshop aimed to provide participants with insights into the utilization of Nuclear Magnetic Resonance (NMR) spectroscopy techniques in the field of pharmaceutical research and drug development. Dr. Sudhakar Reddy is a distinguished figure in the field of pharmaceutical sciences with a specialization in medicinal chemistry. He has a rich academic and research background, contributing significantly to the advancement of drug discovery and development. As senior manager Hetero labs, he brings a wealth of practical experience to share with workshop participants. The workshop encompassed a comprehensive exploration of NMR spectroscopy and its pivotal role in various stages of drug discovery and development. The following key topics were covered: Dr. Sudhakar Reddy began by providing a foundational understanding of NMR spectroscopy, explaining its principles and the interaction between atomic nuclei and external magnetic fields. The speaker elaborated on how NMR spectroscopy is used to determine the three-dimensional structures of organic compounds. He discussed various NMR techniques, such as 1D and 2D NMR, and their applications in elucidating molecular structures. Dr. Sudhakar Reddy highlighted the significance of NMR spectroscopy in identifying potential drug targets by studying protein-ligand interactions. He discussed techniques like protein NMR and fragment-based drug design.

The speaker explained how NMR spectroscopy contributes to studying Absorption, Distribution, Metabolism, and Excretion (ADME) properties of drugs. This information is crucial in predicting a drug's pharmacokinetics. Several case studies were presented to showcase real-world applications of NMR in drug discovery. These examples demonstrated how NMR spectroscopy has been instrumental in identifying lead compounds, optimizing molecular structures for better activity, and studying binding interactions. The workshop encouraged active participation from attendees. Interactive sessions, discussions, and Q&A segments were incorporated to facilitate a deeper understanding of the topics. Participants had the opportunity to ask questions and clarify doubts directly with the expert speaker.

The workshop on "Advanced Applications of NMR Spectroscopy in Drug Discovery and Development" provided a comprehensive overview of the crucial role NMR spectroscopy plays in pharmaceutical research. Dr. Sudhakar Reddy's extensive knowledge and experience enriched the learning experience for all participants. The event succeeded in achieving its objectives of enhancing participants' understanding of NMR techniques and their applications in the field of drug discovery.

The Balaji Institute of Pharmaceutical Sciences, along with Dr. Sudhakar Reddy, succeeded in creating an educational platform that bridged the gap between theoretical knowledge and practical applications in pharmaceutical sciences. The workshop undoubtedly contributed to the professional development of all attendees and furthered their insights into the complex realm of NMR spectroscopy in drug discovery and development.

Sudhakar Reddy
PRINCIPAL
Balaji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal Rural (Dist) - 506331 (T.S.)



Sudhakar Reddy
PRINCIPAL
Balaji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (Dist) - 506331 (T.S.)



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

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 Sudhakar Reddy Senior manager Hetero labs, Hyderabad on the topic Advanced Applications of NMR Spectroscopy in Drug Discovery and Development. Your responses will help us improve our future events.

Dates: 6-7 December, 2019

Venue: Balaji Institute of Pharmaceutical Sciences

Name: J. Shivalakshmi
Email: Leela Joggalla @ gmail.com
Class: B. Pharm 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":

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 audience:	[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 of the event:	[1]	[2]	[3]	[4]	[5]
Overall event arrangement:	[1]	[2]	[3]	[4]	[5]



J. Shivalakshmi

PRINCIPAL

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



J. Shivalakshmi

PRINCIPAL

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



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated 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)

Name of the Event: Advanced Applications of NMR Spectroscopy in Drug Discovery and Development

S.NO	NAME OF THE DELEGATE
1	ADEPU USHA SREE
2	ALTHAPU SIREESHA
3	APPAM HARINANDINI
4	BAVU ESHWARA ROHINI
5	CHALLA LOKESWARI
6	CHEKOORTHY DEEKSHITHA
7	GURUVA CHARAN DAS
8	JUVERIA TARANNUM
9	LINGAPPANOOOR SHUBHAM
10	LOWDYAVATH KAVITHA
11	MAMINDLA POOJITHA
12	MANUPATI GEETHA RANI
13	MEESALA VASTHALYA
14	MIRYALA RAM REDDY
15	MOGILICHARLA SHARANYA
16	P CHIRANJEEVI
17	PITTALA MANASWINI
18	RAMAVATH SRINU
19	SALVERU DEVI PRIYA BHARGAVI
20	THUMMANAPALLY NANDINI
21	UPPUNUTHULA ANUSHA
22	VELUPULA NITHIN PAUL
23	VUYYALA NIKHITHA
24	KONGANI NARESHKUMAR
25	MOHD. MOHSIN BAIG
26	ALIYA KHALEEL
27	ANKARLA SAI KRISHNA
28	BATHULA SATHISH
29	BETHI SHRAVANI
30	BUKKA DURGA PRASAD
31	CH VISHAL
32	CHEPYALA AKHILA
33	DOLI GAYATHRI
34	GAJAWADA SRUTHI
35	GANGARABOINA MEGHANA
36	GOLI SONY
37	JOGGALLA SHIVA LEELA
38	K SUDHEER
39	KADUDHURI RAKESH
40	KANCHERLA DULCIE MOSES
41	KOONABOINA VENKATESH
42	MARTHA PRADEEP
43	MOHAMMAD ARIFKHAN



[Signature]
[Signature]

PRINCIPAL PRINCIPAL

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

44	SAIRA ARSHEEN
45	GAJAVELLI SRIVANI
46	AFRIN BEGUM
47	BOPPARATHI BHARATH
48	BURGULA DWARAKA
49	DANDABOINA SRINIVAS
50	DHARAVATH PRANATHI
51	GUNDOJI MAHESHWARI
52	IFRA SABAHATH
53	MADASU TEJAMALA
54	MARKA AKHILA
55	MUAZZAM ALMAMUN BARBHUIYA
56	POKKULA VIJETHA
57	POLAGALLA SWETHA
58	PONNAM NAVEENA
59	POREDDY EVENI
60	PULI ROSHINI
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



Sanyal

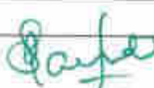
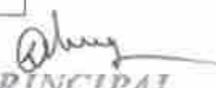
Debnay

PRINCIPAL PRINCIPAL

Balaji Institute of Pharmaceutical Sciences
Lakshapally (V), Narsampet (M)
Warangal (Dt) - 506 307 (TS)

98	MRS SAPAVATH SALI
99	MR.MACHARLA SRI HARI DATTA
100	MS SAKSHI
101	JYOTI PRABHA
102	MR SHAHID MUSHTAQ MALIK
103	DEVERAKONDA VENKATARAMANA
104	MS. TEJASHREE SAVJANI
105	MS.K.SREEJA
106	IFTEKAR HUSSAIN BARBHUIYA
107	MS KIRTI
108	MS JYOTHI
109	MR GOUTAM KUMAR KUMAWAT
110	MS SEDAM SAI MADHURI
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	YASARAPU SHIVAKUMAR
121	PERUMANDLA LAXMI PRASANNA
122	NAGARAJU
123	ARRAM YAMINI REDDY
124	BAIRI ADARSH GOUD
125	BARIGALA MAMATHA
126	CHIDHIRALA BHARGAV
127	DUVVA BHAVANI
128	GOJA HAMSA LATHA
129	GUDIKANDULA ABHINAYA
130	KANDELA SHIVAPRIYA
131	MACHANA NAVYA
132	MAISA SHIRISHA
133	MOHAMMAD JUNAID
134	NAGAMALLA KAMALTEJA
135	NARLAPURAM ANUSHA
136	NEHA SHIREEN
137	PANUGANTI VAISHNAVI DEVI
138	PILLI SRUJANA
139	POOJARI GOUTHAMI
140	PULLAMSHETTI MAHIMA BHARATHI
141	RONTALA THRINIKKA
142	SANGANI BHARATHWAJ
143	VUYYALA SAISREEJA
144	GADDAM SAI MADHURI
145	RACHAKONDA MANIKANTA
146	ARRAM YAMINI REDDY
147	BAIRI ADARSH GOUD
148	BARIGALA MAMATHA
149	CHIDHIRALA BHARGAV
150	DUVVA BHAVANI





PRINCIPAL **PRINCIPAL**
 Balaji Institute of Pharmaceutical Sciences
 Lakshypally (V), Narsampati (M), Narsampati (T.S)
 Warangal (Dt) - 506 331 (T.S)

151	GOJA HANSA LATHA
152	GUDIKANDULA ABHINAYA
153	KANDELA SHIVAPRIYA
154	MACHANA NAVYA
155	MAISA SHIRISHA
156	MOHAMMAD JUNAID
157	NAGAMALLA KAMALTEJA
158	NARLAPURAM ANUSHA
159	NEHA SHIREEN
160	PANUGANTI VAISHNAVI DEVI
161	PILLI SRUJANA
162	POOJARI GOUTHAMI
163	PULLAMSHETTI MAHIMA BHARATHI
164	RONTALA THRINIKI
165	SANGANI BHARATHWAJ
166	VUYYALA SAISREEJA
167	GADDAM SAI MADHURI
168	RACHAKONDA MANIKANTA
169	ARRAM YAMINI REDDY
170	BAIRI ADARSH GOUD
171	BARIGALA MAMATHA
172	CHIDHIRALA BHARGAV
173	DUVVA BHAVANI
174	GOJA HANSA LATHA
175	GUDIKANDULA ABHINAYA
176	KANDELA SHIVAPRIYA
177	MACHANA NAVYA
178	MAISA SHIRISHA
179	MOHAMMAD JUNAID
180	NAGAMALLA KAMALTEJA



[Signature]

PRINCIPAL

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



[Signature]

PRINCIPAL

Balaji 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?

Advanced applⁿ of NMR spectroscopy. in drug discovery and development

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.

Stanley

PRINCIPAL
Bajaj Institute of Pharmaceutical Sciences
Lakshypally (V), Narsampet (M)
Warangal (Dt) - 508 331 (T.S)



Aditya

PRINCIPAL
Bajaj Institute of Pharmaceutical Sciences
Lakshypally (V), Narsampet (M)
Warangal (Dt) - 508 331 (T.S)



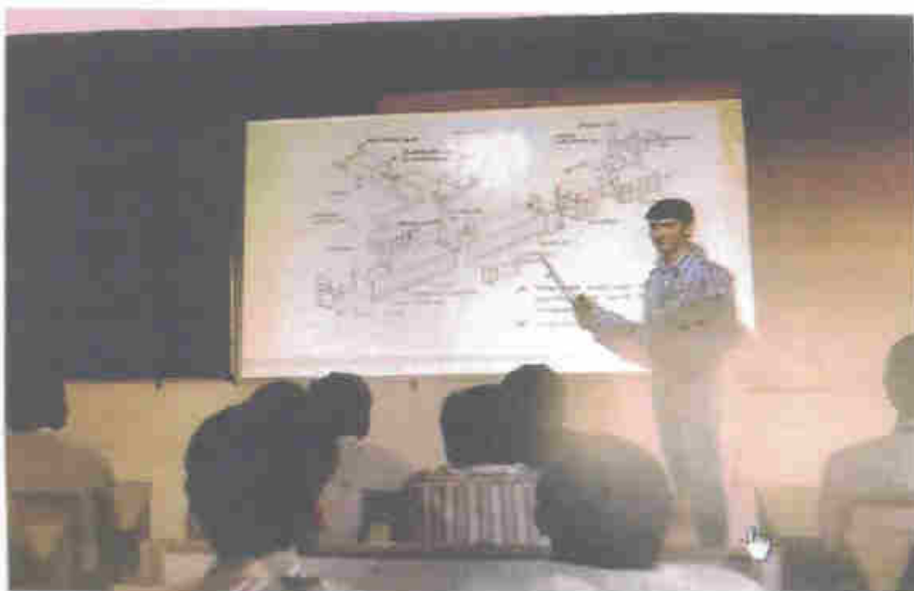


BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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 A Sudhakar Reddy

Senior Manager, Hetero Labs

Workshop on Advanced Applications of NMR Spectroscopy in Drug Discovery and Development




PRINCIPAL
Balaji 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)



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

నర్సంపేట 7 డిసెంబర్ 2019 : నర్సంపేట మండలం లక్ష్మీపల్లి శివారులూరిని
 బిట్స్ కళాశాల లోని రెండు కార్యాల వంటి నర్సంపేట "అడ్వన్స్డ్
 అప్లికేషన్స్ ఫర్ NMR స్పెక్ట్రోస్కోపి ఇన్ డ్రగ్ డిస్కవరీ అండ్
 డెవలప్ మెంట్ అనే అంశంపై డా॥ రాజేంద్ర ప్రసాద్ రెడ్డి అధ్యక్షతన
 ఈ కార్యక్రమం ముగిసింది. ఈ కార్యక్రమానికి ముఖ్య అతిథులుగా
 డాక్టర్ సుధాకర్ రెడ్డి సీనియర్ మేనేజర్ హెటరో ల్యాబ్స్ నారు
 హైదరాబాద్, ఈ కార్యక్రమంలో డా॥ టి.మనీష్ కుమార్
 గారు మరియు కళాశాల ప్రెసిడెంట్ డా॥ ఎం.కె. రఘునాథన్ గారు
 మరియు కళాశాల విద్యార్థులు పాల్గొన్నారు.

Rajendra

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

Manish

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



Translation

PRESS NOTE

Date: 07-12-2019

A two days work shop on "Advanced Applications of NMR Spectroscopy in Drug Discovery and Development" was held at Balaji institute of Pharmaceutical Sciences, Laknepally Village, Narsampet mandal under the chairmanship of Dr.Rajendra Prasad reddy.Chief guest and renowned speaker of the programme was Dr Sudhakar Reddy Senior Manager Hetero Labs Hyderabad, Telangana. Coordinator of the program Dr.T.Manish Kumar, college principal Dr.N.Raghunandan, faculty and students participated in the programme.



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

Date: 15-12-2019

Circular

Subject: Two-Day Workshop on the Topic "Clinical Research and Data Management".

We are excited to announce a Two-Day Workshop on the "Career opportunities in Pharma industry to be held on 20th & 21st December, 2019. This event promises an enriching and insightful experience for all participants and creates awareness on Clinical Research and Data Management.

We have invited distinguished expert and renowned speaker Mr. T. Sireesh Kumar from Xcel Carrier, 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.

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



[Handwritten Signature]
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

Clinical Research and Data management

20-21 December, 2019

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 T.Sireesh Kumar Xcel Career, Hyderabad

Patron

Dr N Raghunandan
Principal, BIPS

Dr T.Manish Kumar HOD Pharm.Analysis

Convener



Sanjay

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

PRINCIPAL



Shreyas

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



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated 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)

Guest Lecture on "CLINICAL RESEARCH AND DATA MANAGEMENT"

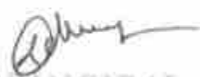
Resource Person

Mr.T.Sireesh Kumar,
Xcel Carrier, Hyderabad

Guest lecture Schedule		
Day-1 Time	Session title	Lead
9:00 to 9:30	Registration	
9:30 to 9:45	Introducing the Guest	Dr.Raghunandan
9:45 am	<p>I. Overview of Clinical Research</p> <p>A. Definition and importance of clinical research</p> <p>B. Types of clinical research studies</p> <p>Observational studies</p> <p>Interventional studies</p> <p>C. Ethical considerations and regulatory frameworks</p> <p>Informed consent</p> <p>Institutional review boards (IRBs) and ethics committees</p> <p>II. Key Steps in Clinical Research</p> <p>A. Study design and protocol development</p> <p>Research question formulation</p> <p>Study design selection (e.g., randomized controlled trials, cohort studies)</p> <p>Protocol development and implementation</p> <p>B. Patient recruitment and informed consent</p> <p>Strategies for participant identification and enrollment</p> <p>Importance of informed consent process.</p>	Mr.T.Sireesh Kumar Xcel Carrier, Hyderabad


PRINCIPAL
Balaji 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.)

Day-2 Time	Session title	Lead
9:45 am	<p>III. Data collection and management</p> <p>A. Selection of data collection tools and methods Ensuring data accuracy and quality control</p> <p>B. Statistical analysis and interpretation Basics of statistical analysis</p> <p>C. Importance of data interpretation and reporting</p> <p>IV. Introduction to Data Management in Clinical Research</p> <p>A. Definition and objectives of data management</p> <p>B. Data management life cycle Data collection and entry Data cleaning and validation Data storage and security Data analysis and reporting</p>	<p>Mr.T.Sireesh Kumar Xcel Carrier, Hyderabad</p>

Clinical research and data management are integral components of the healthcare ecosystem. By adhering to rigorous research methodologies and effective data management practices, we can generate reliable evidence and drive advancements in patient care. As technology continues to evolve, it is crucial for researchers and data managers to stay updated on emerging trends and leverage innovative tools to unlock valuable insights. I hope this lecture has provided you with a comprehensive understanding of clinical research and the pivotal role of data management.

Sireesh

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



Sireesh

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





BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

Guest Lecture Report: Clinical Research and Data Management

Dates: 20th & 21st December, 2019

Venue: Balaji Institute of Pharmaceutical Sciences

Speaker: Mr. T. Sireesh Kumar, Xcel Carrier, Hyderabad

The Balaji Institute of Pharmaceutical Sciences hosted a guest lecture on the topic of "Clinical Research and Data Management". The lecture was delivered by Mr. T. Sireesh Kumar, a distinguished expert from Xcel Carrier, Hyderabad. The event aimed to provide students with valuable insights into the field of clinical research and the crucial role of data management within it.

Speaker Profile

Mr. T. Sireesh Kumar is a seasoned professional with over 11 years of experience in the field of clinical research and data management. He has contributed significantly to the pharmaceutical and healthcare industry through his work at Xcel Carrier. He has a track record of successfully managing and overseeing various clinical research projects.

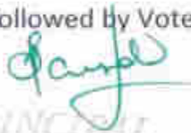
Mr. Kumar began the lecture by introducing the concept of clinical research and its significance in the healthcare sector. He explained how clinical research involves the systematic investigation of new medical treatments, drugs, and interventions to determine their safety and efficacy. The speaker elaborated on the different phases of clinical trials, emphasizing the purpose and objectives of each phase. He highlighted the importance of adhering to ethical guidelines, obtaining informed consent from participants, and conducting trials under controlled conditions. Mr. Kumar delved into the critical role of data management in clinical research. He discussed how accurate and reliable data collection, organization, and analysis are essential for drawing valid conclusions and making informed decisions. He also emphasized the importance of data integrity and security. The speaker explained various methods of data collection, including electronic data capture (EDC), paper-based methods, patient diaries, and more. He highlighted the pros and cons of each method and stressed the need for meticulous data recording to minimize errors and bias.

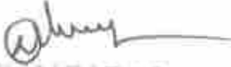
Mr. Kumar shared insights into data validation techniques and quality control processes. He discussed the importance of data validation checks, double data entry, and consistency checks to ensure the accuracy and reliability of collected data. In relation to clinical research, the speaker discussed regulatory requirements and guidelines set forth by regulatory bodies such as the FDA and ICH-GCP. He emphasized the significance of adhering to these standards to ensure the ethical conduct of trials and the safety of participants.

The lecture concluded with an interactive Q&A session, during which students had the opportunity to clarify their doubts and seek further insights from Mr. Kumar. The questions ranged from ethical considerations in clinical trials to emerging trends in data management within the pharmaceutical industry.

The guest lecture on "Clinical Research and Data Management" by Mr. T. Sireesh Kumar provided students with a comprehensive understanding of the pivotal role of data management in the field of clinical research. The insights shared by Mr. Kumar, based on his extensive experience, were valuable in enhancing the students' knowledge and awareness of the practical aspects of clinical trials and data handling. The event successfully bridged the gap between theoretical knowledge and real-world applications in the pharmaceutical sector.

Distribution of certificates followed by Vote of thanks was delivered by Dr. N. Raja Head – Department of Pharmaceutics.


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


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





BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated to Kakathlya 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 Clinical Research and Data Management

Dear participants your feedback is important to us. Please take a few moments to provide your thoughts on the workshop conducted by Mr. T. Sireesh Kumar from Xcel Carrier, Hyderabad, on the topic of **Clinical Research and Data Management**. Your responses will help us improve our future events.

Guest Speaker: Mr. T. Sireesh Kumar
Organization: Xcel Carrier, Hyderabad
Topic: Clinical Research and Data Management
Dates: 20th & 21st December, 2019
Venue: Balaji Institute of Pharmaceutical Sciences

Name: Hrithik Dey
Email: Hrithik 1883@gmail.com
Class: B. Pharm 4th 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 audience:	[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 of the event:	[1]	[2]	[3]	[4]	[5] ✓
Overall event arrangement:	[1]	[2]	[3]	[4]	[5] ✓



Sireesh
PRINCIPAL

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



Sireesh
PRINCIPAL

Balaji 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?

clinical Research and Data management aspects find most valuable.

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.

-

[Handwritten Signature]

PRINCIPAL
Balaji Institute of Pharmaceutical Sciences
Lakshapally (V), Narsampet (M)
Warangal (Dt) - 508 331 (T.S)



[Handwritten Signature]

PRINCIPAL
Balaji Institute of Pharmaceutical Sciences
Lakshapally (V), Narsampet (M)
Warangal (Dt) - 508 331 (T.S)





BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

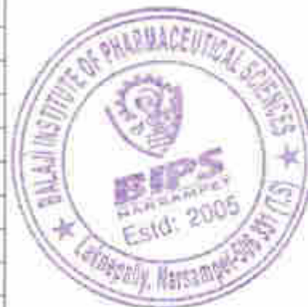
(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated to Kakathiya University, Wgl)

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

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

Name of the Event: Clinical Research and Data Management

S.NO	NAME OF THE DELEGATE
1	MR. HARA PRASAD SINGHA
2	MS. SNEHAL SONWANE
3	SAINI VYSHNAVI
4	MR. SK SIKANDAR BADSHA
5	MR. ARAJIT SINGHA
6	MS. SALONI PANDA
7	JANGILI NAVYA
8	MS. SMRUTI MALLIKA DUTTA
9	SASHIBHUSAN DASH
10	MR. SOUKAT GARAIN
11	MS DHUMAL VAISHNAVI BALAJI
12	MR BALABHADRA BARIK
13	MS.MAHEEN AFROZE
14	NAYAK
15	DR.JANAGAM KARTHIK
16	MS. HARSHITHA. D
17	ELUGAM MANICHANDANA
18	MS. VIDYA
19	MANDA. SANDEEP
20	G.SAI SANTHOSH
21	MR. MUMTAZ AHMAD
22	MR MOH AIJAZ
23	MR. MD REHAN
24	BHASKAR JYOTI SAHA
25	AKHILA
26	JINKALA MANASA
27	MR TARIQ BANAEEM
28	MS ASMA MASOOD
29	JEVIN GOPALBHAI VIRADIYA
30	SATYAJIT MANDAL
31	MS DYAGALA GIRIJA
32	VISLAVATH SANTHOSH
33	MS AAKSHI GUPTA
34	MR. SURAJ B S
35	MR. SURAJ BHUPENDRA PARDESHI
36	MR. AJITKUMAR POPAT ABHANG
37	SIDDIQUI MOHD ABDUL WASE MD ABDUL SAMI
38	MR. NOOR HASSAN SIDDIQUE
39	MR. HRITHIK DEY
40	MINTU GURJAR
41	DR PATIL ADINATH BHIMASHANKAR
42	MR BARISH GHOSH
43	RAHUL YADAV
44	MS SK.FARHEENUNISSA
45	MR. SAGAR CHUNILAL PATIL
46	MS. ANGARA SURYA CHANDRIKA
47	MS.KADIYALA MONALISA
48	SAPNA MOHAN RATHOD



[Signature]
PRINCIPAL

[Signature]
PRINCIPAL

Balaji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M) Warangal (Dt) - 506331
Balaji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (Dt) - 506331 (T.S)

49	KUDIKALA ASHRITHA
50	MS.KEERTHI PERVARAM
51	MR. MOHAMAMD ANAS ANSARI
52	MR JAYDEEP KUMAWAT
53	SAMREEN
54	VANGA JYOTHIKA
55	THILAK
56	K.MOUNIKA
57	MS AMRIN
58	JOY
59	MR SHAHNUR
60	SOLEMAN SIKDAR
61	MR SANJEEV
62	IMAMUL HAQUE
63	A.SOUJANYA
64	MS SUMALATHA
65	PANDIT ALI
66	RAVINA YADAV
67	VARDELLI SAMARJITH
68	ISAFUL HAQUE
69	MR IMAM
70	MS RIDDHI BHUVA
71	MS RAJU
72	PULI PRAVALIKA
73	MS. VALUSA VINEELA
74	MS.SRAVANTHI M
75	MS MUNJA JYOTHSNA
76	MS SATHVIKA MOTHUKURI
77	MS. SHYMA NAAZ
78	NILOFAR
79	MS. SAMREEN BEGUM
80	MS. SHIVANI
81	MS.SYEDA RISALAT JAHAN
82	MS SAMREEN
83	THANDA MOUNIKA
84	POLEPAKA SUPRIYA
85	MS.T.SREEJA
86	MR SUMANTH
87	MR. SAROJ SARKAR
88	MS SONALI
89	MR. CHANDRASHEKHAR
90	MS BHARATHI
91	MR.MARKANI DEVARAJ
92	YASADI.RACHANA
93	AMMA.RAKSHITHA
94	NIRAJ SAIYAL
95	MR TUSHAR KANASE
96	RAHUL MANDAL
97	BABITHA ROY
98	MS SAHITHI
99	MS. SAMATHA
100	MR ANIL
101	K . MOUNIKA
102	MOHAMMAD WASEEM FAISAL
103	MR.ARSAD AHMED CHOUDHARY
104	M.SREEJA



[Signature]

[Signature]
PRINCIPAL

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

105	MS. PALLAVI
106	IFTEKAR HUSSAIN BARBHUIYA
107	MS KIRTI
108	MS JYOTHI
109	MR GOUTAM KUMAR KUMAWAT
110	MS SEDAM SAI MADHURI
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	MR WASHIM AKRAM
121	MR SAHOO
122	PRITAM KUMAR BASAK
123	MS AKHILA
124	MS MANASA
125	MR NITHIN
126	MR MIRAJ
127	ANURUP BHATTACHARJEE
128	MOHAMMAD FAQRUDDIN ALMAS
129	CHEDIPAKA PRASHANTHINI
130	CHAUHAN JAYDIP BHAVSINHBHAI
131	REDDY RAJESH
132	SK ABDUL MOYED
133	SADDAM HUSSEIN
134	MS.MANJUSHA.M
135	MR. SUBHASIS SIMLANDI
136	MRS. DESHMUKH SUVARNA SUNIL
137	MR. SOUMIK MAZUMDAR
138	MS VISHVA
139	MR. SATYAN KAPOOR
140	MS.D.GOWTHAMI
141	MR.EBNE MASUD ALAM
142	MS SANDHYA
143	BARLA HARSHITHA
144	MS.M.SURASHMI
145	SUMANT
146	PULAGADAPA PRANEETH KUMAR
147	MSSNEHA
148	MS PRATIKSHA SHARMA
149	MISS DIKSHA DIWAKAR
150	MR.SAI TEJA
151	MD JUNAID
152	REKIB UDDIN
153	MS ANKITA BARIK
154	SAI KRISHNA
155	MR. BARUN KUMAR SAHU
156	MR. MANOJKUMAR NANDKISHOR CHAUDHARI
157	BIRRU SNEHA
158	MS FAHIMA KHANAM LASKAR
159	SOURAV SAHOO
160	RAGHAV S SARODE



[Handwritten Signature]

[Handwritten Signature]

PRINCIPAL

PRINCIPAL

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

161	MR AMIL
162	RAJAN KUMAR VERMA
163	MS.VAGHELA YOGITABA PURANSINH
164	MR.MAZHARJAMIL
165	BOLLAM REKHA
166	PABBATHI VARSHINI
167	MS AARCHI SINGLA
168	MOHAMMAD SAHIB
169	NEETIKA
170	MR GAURAV NERKAR
171	MS MARIYA SULTANA
172	MR YASH SHARMA
173	AMIMUWADAMUSU
174	MS.SHAIKH SAMEENA IBRAHIM
175	MS TEJASHREE
176	MR REEYA ARUN MISHRA
177	PABBU, SRAVYA
178	MR. CHIRAG GOYAL
179	MR. GOBINDA DHARA
180	MR TANMOY GIRI



Rohini
PRINCIPAL
 Saiji Institute of Pharmaceutical Sciences
 Lakshapally (V), Narsampet (M)
 Nellore (Dt) - 506 331 (T.S)



Sandeep
PRINCIPAL
 Saiji Institute of Pharmaceutical Sciences
 Lakshapally (V), Narsampet (M)
 Nellore (Dt) - 506 331 (T.S)

BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

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



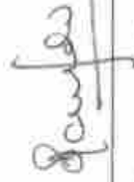
BIPS
NARSAMPET

CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms. _____

M. Sandeep

has undergone two days workshop on "**Clinical Research and Data management**" held on 20th & 21th December, 2019.



Dr. A. Shyam Sunder
Coordinator



Dr. Ragunandan Nerella
Principal



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



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated 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)



Mr. T Sireesh Kumar

Xcel Carrier, Hyderabad

Work Shop on Clinical Research and Data Management



(Handwritten Signature)

PRINCIPAL

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

(Handwritten Signature)

PRINCIPAL

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



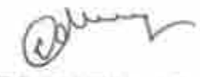
BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

నర్సంపేట 21 డిసెంబర్ 2019 : నర్సంపేట మండలం లక్ష్మీపల్లి శివారు
అండ్స్ కళాశాల లో రెండు రోజుల పాటు నిర్వహించిన వర్క్ షాప్
"క్లినికల్ రిసెర్చ్ & డాటా మెనాజ్మెంట్ అనే అభివృద్ధి డౌరాలలో
ప్రసాద్ రెడ్డి (జైలెన్) గారి అధ్యక్షతన ఈ కార్యక్రమం ముగిసింది.
ఈ కార్యక్రమానికి ముఖ్య అతిథులుగా మిస్టర్ T. కళిష్ ఠమూర్
మైల్ కెల్ వైద్యుల వారు వచ్చిరారు. ఈ కార్యక్రమంలో
డా. కిరణ్ కుమార్ డా. ఎ. శ్యామ్ సుందర్ గారు మరియు కళాశాల
ప్రిన్సిపాల్ డా. యస్. శంకరాచార్య గారు మరియు కళాశాల
విద్యార్థులు పాల్గొన్నారు.


PRINCIPAL
Balaji 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)


Translation.

PRESS NOTE

Date: 21-12-2019

A two days work shop on "Career opportunities in Pharma industry" was held at Balaji institute of Pharmaceutical Sciences, Laknepally Village, Narsampet mandal under the chairmanship of Dr.Rajendra Prasad reddy, Chief guest and renowned speaker of the programme was Mr Sireesh Kumar, Xcel Career Hyderabad. Coordinator of the program Dr.A.Shyam sunder, college principal Dr.N.Raghunandan, faculty and students participated in the programme.



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

Date: 15-02-2020

Circular

Subject: Two-Day Workshop on the Topic "ROLE OF CLINICAL PHARMACIST IN EVIDENCE BASED MEDICINE"

We are excited to announce a Two-Day Workshop on the "ROLE OF CLINICAL PHARMACIST IN EVIDENCE BASED MEDICINE" to be held on **21&22 Feb,2020**. This event promises an enriching and insightful experience for all participants and creates awareness on evidence based medicine .

We have invited distinguished expert and renowned speaker **Dr Uday Venkat Mateti**

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)



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

Role of Clinical Pharmacist in Evidence based Medicine

21-22February, 2020

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 Uday Venkat Mateti

Patron

Dr N Raghunandan
Principal, BIPS

Dr A. Shyam sunder HOD Pharm D
Convener



Dr. A. Shyam sunder
Principal,
Balaji Institute of Pharmaceutical Sciences,
Laknepally (V), Narsampet (M),
Warangal (D) - 506 331 (T.S)



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

"ROLE OF CLINICAL PHARMACIST IN EVIDENCE BASED MEDICINE"

Resource Person

Dr Uday Venkat Mateti

Schedule		
DAY-I	Session title	Lead
9:00 to 9:30	Registration	
9:30 to 9:45	Introducing the Guest	Dr.Raghuandan
9:45 to 12.00	<p>Principles of Evidence-Based Medicine: To set the foundation, let's briefly discuss what evidence-based medicine (EBM) entails. EBM is an approach to medical practice that involves integrating clinical expertise, patient values and preferences, and the best available research evidence. It emphasizes the use of high-quality scientific research to inform healthcare decisions, leading to improved patient outcomes and quality of care.</p> <p>The Role of Clinical Pharmacists in EBM:</p> <p>Medication Selection and Optimization: Clinical pharmacists are experts in pharmacotherapy and medication management. They contribute to evidence-based medicine by providing comprehensive drug information and participating in therapeutic decision-making processes. They collaborate with healthcare teams to select the most appropriate medications based on patient-specific factors, including medical history, co-morbidities, and medication safety and efficacy profiles.</p>	Dr Uday Venkat Mateti



Uday
PRINCIPAL

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

Uday
PRINCIPAL

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

<p>DAY-II</p>	<p>Critical Appraisal of Literature: Clinical pharmacists possess the skills to critically appraise scientific literature. They evaluate research studies, systematic reviews, and meta-analyses to assess the validity, relevance, and applicability of the evidence to clinical practice. By staying abreast of the latest research, clinical pharmacists can ensure that their recommendations align with the most current evidence.</p> <p>Guideline Development and Implementation: Clinical pharmacists play a crucial role in developing and implementing evidence-based guidelines and protocols. They contribute to the creation of medication-related policies and procedures based on the best available evidence. By translating research findings into practical guidelines, clinical pharmacists facilitate standardization of care, promote patient safety, and optimize therapeutic outcomes.</p> <p>Medication Safety and Adverse Event Monitoring: Clinical pharmacists actively monitor medication safety and adverse events, both during drug development and post-marketing phases. By assessing drug-related adverse events and engaging in pharmacovigilance activities, they contribute to the ongoing evaluation of medication risks and benefits. Clinical pharmacists also play a role in reporting adverse events to regulatory authorities, ensuring continuous surveillance of drug safety.</p>	
---------------	---	--

Clinical pharmacists play a vital role in evidence-based medicine by integrating the best available research evidence with clinical expertise and patient values. Their contributions in medication selection, critical appraisal of literature, guideline development, medication safety, patient education, and collaborative practice are essential for optimizing patient care. As healthcare continues to evolve, clinical pharmacists will remain at the forefront, ensuring that evidence-based medicine is the cornerstone of modern healthcare practice.



[Signature]
PRINCIPAL
Balaji Institute of Pharmaceutical Sciences
Lakshapally (V), Narsampet (M)
Warangal (Dt) - 506 331 (T.S)



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

Workshop Report: Role of Clinical Pharmacist in Evidence-Based Medicine

Date: 21-22February, 2020

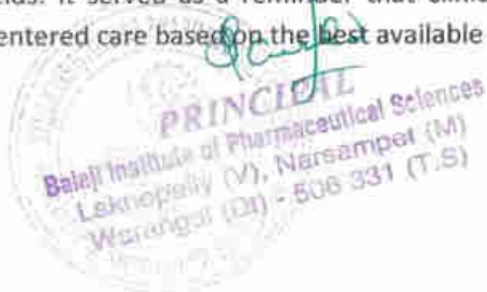
Venue: Balaji Institute of Pharmaceutical Sciences

Speaker: Dr. Uday Venkat Mateti

The workshop on the "Role of Clinical Pharmacist in Evidence-Based Medicine" was conducted at Balaji Institute of Pharmaceutical Sciences with Uday Venkat Mateti as the esteemed speaker. The workshop aimed to enlighten the participants about the significant role that clinical pharmacists play in promoting evidence-based medicine practices within healthcare settings.

The workshop began with warm welcome and introductory remarks by the Principal Dr N.Raghunandan. He emphasized the importance of evidence-based medicine in providing optimal patient care and highlighted the key role clinical pharmacists can play in this process. Uday Venkat Mateti a renowned expert in clinical pharmacy and evidence-based medicine was introduced. His extensive experience and contributions to the field added to the credibility of the workshop. Uday Venkat Mateti initiated the workshop by providing an in-depth understanding of evidence-based medicine. He explained the concepts of integrating clinical expertise, patient values, and the best available evidence to make informed healthcare decisions. The speaker highlighted the pivotal role clinical pharmacists play in EBM. They are uniquely positioned to interpret medical literature, assess the quality of evidence, and collaborate with healthcare teams to ensure optimal drug therapy outcomes. Uday Venkat Mateti conducted a session on developing literature evaluation skills. He walked the participants through the process of critically appraising research articles, emphasizing study design, sample size, statistical methods, and bias evaluation. The workshop included real-life case studies and practical examples where clinical pharmacists made significant contributions to patient care by applying evidence-based approaches. These examples showcased the impact of EBM on treatment decisions and patient outcomes. The importance of collaboration among healthcare professionals was stressed. Uday Venkat Mateti discussed effective communication strategies for clinical pharmacists to engage with physicians, nurses, and other members of the healthcare team. The speaker discussed strategies for integrating EBM into daily clinical pharmacy practice. From participating in rounds to contributing to drug formulary decisions, clinical pharmacists can enhance patient care through evidence-based interventions.

A lively question-and-answer session followed Dr. Uday Venkat Mateti's presentations. Participants had the opportunity to clarify their doubts and seek further insights into the practical aspects of applying EBM in various clinical scenarios. The workshop concluded on a high note, with participants leaving with a better understanding of the critical role clinical pharmacists play in evidence-based medicine. Dr. Uday Venkat Mateti's expertise and engaging presentation style made the workshop insightful and inspiring for all attendees. The event not only broadened the participants' knowledge but also ignited a sense of enthusiasm to embrace evidence-based practices in their future endeavors within the pharmaceutical and healthcare fields. It served as a reminder that clinical pharmacists are valuable partners in delivering safe, effective, and patient-centered care based on the best available evidence.



Handwritten signature of the Principal and the text: 'PRINCIPAL', 'Balaji Institute of Pharmaceutical Sciences', 'Laknepally (V), Narsampet (M)', 'Warangal (Dist) - 506 331 (T.S)'.



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

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 Uday Venkat Mateti, Hyderabad** on the topic **Role of Clinical Pharmacist in Evidence based Medicine**. Your responses will help us improve our future events.

Dates: 21-22 February, 2020

Venue: Balaji Institute of Pharmaceutical Sciences

Name: K. Sudheer
Email: sudheer@gmail.com
Class: 2nd year B. Pharmacy

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 audience:	[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 of the event:	[1]	[2]	[3]	[4]	[5]
Overall event arrangement:	[1]	[2]	[3]	[4]	[5]



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

[Signature]
PRINCIPAL
Balaji 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?

Role of clinical Pharmacist in Evidence based Medicine

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

yes

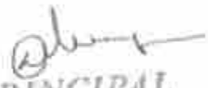
Do you have any suggestions for improving future guest lecturers or events on similar topics?

yes. Approach of clinical pharmacist In science and Technology

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

A




PRINCIPAL
Balaji 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)



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES



BIPS
NARSAMPET

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

Certificate of Completion

This certifies that Mr./Ms. D. Gayathri has completed the two days workshop on “Role of clinical Pharmacist in Evidence based medicine” during 21st & 22nd February, 2020.

Dr. A. Shyam Sunder
Coordinator



Dr. Ragunandan Nerella
Principal

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



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

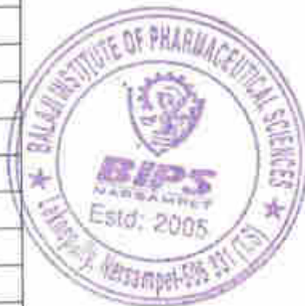
(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated to Kakathiya University, Wg)

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

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

Name of the Event: Role of Clinical Pharmacist in Evidence based Medicine

S.NO	NAME OF THE DELEGATE
1	ANKARLA SAI KRISHNA
2	BATHULA SATHISH
3	BETHI SHRAVANI
4	BUKKA DURGA PRASAD
5	CH VISHAL
6	CHEPYALA AKHILA
7	DOLI GAYATHRI
8	GAJAWADA SRUTHI
9	GANGARABOINA MEGHANA
10	GOLI SONY
11	JOGGALLA SHIVA LEELA
12	K SUDHEER
13	KADUDHURI RAKESH
14	KANCHERLA DULCIE MOSES
15	KOONABOINA VENKATESH
16	MARTHA PRADEEP
17	MOHAMMAD ARIFKHAN
18	SAIRA ARSHEEN
19	GAJAVELLI SRIVANI
20	ANKARLA SAI KRISHNA
21	BATHULA SATHISH
22	BETHI SHRAVANI
23	BUKKA DURGA PRASAD
24	CH VISHAL
25	ADDURI SRUTHI
26	CHINTHAKINDI MAHESH
27	DASARI SAHITHI
28	MR TANMOY GIRI
29	MS.SPOORTHI ODELA
30	AJAY ORUGANTI
31	POONAM RAJENDRA BRAMHANE
32	MR SADDAM HUSSAIN
33	MR NAZMUL KHAN
34	KARNATAW
35	MR.VEDANT DATTATRAY SAVANT
36	JUMAR ALI
37	MS. SHALLY CHOUDHARY
38	MS. G. SUPRIYA MADHURI
39	MS.NAZIYA TABASSUM
40	JAHANGIR ALAM
41	MS BHAVSAR PRIYABEN ASUTOSHKUMAR



[Signature]
PRINCIPAL
Balaji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet
Warangal (Dt) - 506 331 (T.S)



[Signature]
PRINCIPAL

42	MR. SUNIL DNYANESHWAR SHINDE
43	MR. HARA PRASAD SINGHA
44	MS. SNEHAL SONWANE
45	SAINI VYSHNAVI
46	MR. SK SIKANDAR BADSHA
47	MR. ARAJIT SINGHA
48	MS. SALONI PANDA
49	JANGILI NAVYA
50	MS. SMRUTI MALLIKA DUTTA
51	SASHIBHUSAN DASH
52	MR. SOUKAT GARAIN
53	MS DHUMAL VAISHNAVI BALAJI
54	MR BALABHADRA BARIK
55	MS.MAHEEN AFROZE
56	NAYAK
57	DR.JANAGAM KARTHIK
58	MS. HARSHITHA. D
59	ELUGAM MANICHANDANA
60	MS. VIDYA
61	MANDA. SANDEEP
62	G.SAI SANTHOSH
63	MR. MUMTAZ AHMAD
64	MR MOH AIJAZ
65	MR. MD REHAN
66	BHASKAR JYOTI SAHA
67	AKHILA
68	JINKALA MANASA
69	MR TARIQ BANAEM
70	MS ASMA MASOOD
71	JEVIN GOPALBHAI VIRADIYA
72	SATYAJIT MANDAL
73	MS DYAGALA GIRIJA
74	VISLAVATH SANTHOSH
75	MS AAKSHI GUPTA
76	MR. SURAJ B S
77	MR. SURAJ BHUPENDRA PARDESHI
78	MR. AJITKUMAR POPAT ABHANG
79	SIDDIQUI MOHD ABDUL WASE MD ABDUL SAMI
80	MR. NOOR HASSAN SIDDIQUE
81	MR. HRITHIK DEY
82	MINTU GURJAR
83	DR PATIL ADINATH BHIMASHANKAR
84	MR BARISH GHOSH
85	RAHUL YADAV
86	MS SK.FARHEENUNISSA
87	MR. SAGAR CHUNILAL PATIL
88	MS. ANGARA SURYA CHANDRIKA
89	MS.KADIYALA MONALISA
90	SAPNA MOHAN RATHOD
91	KUDIKALA ASHRITHA
92	MS.KEERTHI PERVARAM



Principals

PRINCIPAL

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



Principals

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

93	MR. MOHAMAMD ANAS ANSARI
94	MR JAYDEEP KUMAWAT
95	SAMREEN
96	VANGA JYOTHIKA
97	THILAK
98	K.MOUNIKA
99	MR TANMOY GIRI
100	MS.SPOORTHI ODELA
101	AJAY ORUGANTI
102	POONAM RAJENDRA BRAMHANE
103	MR SADDAM HUSSAIN
104	MR NAZMUL KHAN
105	KARNATAW
106	MR.VEDANT DATTATRAY SAVANT
107	JUMAR ALI
108	MS. SHALLY CHOUDHARY
109	MS. G. SUPRIYA MADHURI
110	MS.NAZIYA TABASSUM
111	JAHANGIR ALAM
112	MS BHAVSAR PRIYABEN ASUTOSHKUMAR
113	MR. SUNIL DNYANESHWAR SHINDE
114	MR. NIKHIL S. PAMNANI
115	MS. PRATIKSHA KAILAS PATIL
116	KHAIRUNNISA BEGUM
117	SANIYA YASMEEN
118	MR NURJAMAL HOQUE
119	MS YOGITHA
120	MR WASHIM AKRAM
121	MR SAHOO
122	PRITAM KUMAR BASAK
123	MS AKHILA
124	MS MANASA
125	MR NITHIN
126	MR MIRAJ
127	ANURUP BHATTACHARJEE
128	MOHAMMAD FAQRUDDIN ALMAS
129	CHEDIPAKA PRASHANTHINI
130	CHAUHAN JAYDIP BHAVSINHBHAI
131	REDDY RAJESH
132	SK ABDUL MOYED
133	SADDAM HUSSEIN
134	MS.MANJUSHA.M
135	MR. SUBHASIS SIMLANDI
136	MRS. DESHMUKH SUVARNA SUNIL
137	MR. SOUMIK MAZUMDAR
138	MS VISHVA
139	MR. SATYAN KAPOOR
140	MS.D.GOWTHAMI
141	MR.EBNE MASUD ALAM
142	MS SANDHYA
143	BARLA HARSHITHA



Barla
PRINCIPAL
 Balaji Institute of Pharmaceutical Sciences
 Lakshmapally (V), Narsampet (M)
 Narsampet (Dt) - 508 331 (T.S)



Barla

144	MS.M.SURASHMI
145	SUMANT
146	PULAGADAPA PRANEETH KUMAR
147	MSSNEHA
148	MS PRATIKSHA SHARMA
149	MISS DIKSHA DIWAKAR
150	MR.SAI TEJA
151	MD JUNAID
152	REKIB UDDIN
153	MS ANKITA BARIK
154	SAI KRISHNA
155	MR. BARUN KUMAR SAHU
156	MR. MANOJKUMAR NANDKISHOR CHAUDHARI
157	BIRRU SNEHA
158	MS FAHIMA KHANAM LASKAR
159	SOURAV SAHOO
160	RAGHAV S SARODE
161	MR AMIL
162	RAJAN KUMAR VERMA
163	MS.VAGHELA YOGITABA PURANSINH
164	MR.MAZHARJAMIL
165	BOLLAM REKHA
166	PABBATHI VARSHINI
167	MS AARCHI SINGLA
168	MOHAMMAD SAHIB
169	NEETIKA
170	MR GAURAV NERKAR
171	MS MARIYA SULTANA
172	SHAZIA KOUNAIN
173	SYED AKHIL PASHA
174	THANNERU LAVANYA
175	UTKURU MOUNIKA
176	JADI MALATHI
177	DEBBATY MEGHANA
178	P AKSHARA
179	CHEPYALA HARIKA
180	PASULA DINESH

Sanjay

PRINCIPAL

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



Sanjay

APPROVED

Signature of the Principal





BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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 M. Uday Venkat

Department of Pharmacy Practice, Nitte (Deemed to be University

Workshop on Role of Clinical Pharmacist in Evidence based Medicine



M. Uday Venkat
PRINCIPAL

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

P. Jayaram
PRINCIPAL

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



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

నర్సంపేట 22 ఫిబ్రవరి 2020 : నర్సంపేట మండలం లోని బి.పి.ఎస్. కళాశాలలోని ఆంధ్ర ప్రదేశ్ కళాశాలలలోని రెండు రోజుల పాటు, నర్సంపేటలోని వర్కషాప్ " రోల్ ఆఫ్ క్లినికల్ ఫార్మాసిస్టు ఇన్ ఎవిడెన్స్ బేస్డ్ మెడిసిన్ లోనే ఆధారంపై ఆంధ్ర ప్రదేశ్ కళాశాల చైర్మన్ డా॥ రాజేంద్ర ప్రసాద్ రెడ్డి గారి ఆధ్వర్యంలో ఈ కార్యక్రమం ముగిసింది. ఈ కార్యక్రమంలో ముఖ్య అతిథులుగా డాక్టర్, ఉదయ వెంకట్ మాటేటి వారు ప్రసంగించారు. ఈ కార్యక్రమంలో డా॥ ఎ.శ్యామసుందర్ గారు అలాగే క్రొవీషాల్ డా॥ ఎం. రఘునందన్ గారు సరియైన ఫారాఫీ విద్యార్థులు పాల్గొన్నారు.



(Signature)

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

(Signature)

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

Translation



PRESS NOTE

Date: 22-02-2020

A two days work shop on "Role of Clinical Pharmacist in Evidence based Medicine" was held at Balaji institute of Pharmaceutical Sciences, Laknepally Village, Narsampet mandal under the chairmanship of Dr.Rajendra Prasad reddy.Chief guest and renowned speaker of the programme was Dr Uday venkat Mateti. Coordinator of the program Dr.A.Shyam sunder, college principal Dr.N.Raghunandan, faculty and students participated in the programme



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated to Kakatiya University, Wgl)

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

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

Date: 11-04-2020

Circular

Subject: Two-Day Workshop on the Topic "Adverse Drug Reactions and Medication Errors."

We are excited to announce a Two-Day Workshop on the Adverse Drug Reactions and Medication Errors to be held on 17-18 April, 2020. This event promises an enriching and insightful experience for all participants and creates an awareness on Adverse Drug Reactions and Medication Errors.

We have invited distinguished expert and renowned speaker Dr E.Venkatehwarlu Department of Pharmacy Practice Vaagdevi College of Pharmacy

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)

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

Adverse Drug Reactions and Medication Errors

17-18 April, 2020

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 E Venkatehwarlu,

Department of Pharmacy Practice, Vaagdevi College of
Pharmacy

Patron

Dr N Raghunandan
Principal, BIPS

Dr A. Shyam sunder HOD Pharm D
Convener



Handwritten signature of Dr. A. Shyam sunder in black ink over a circular stamp of Balaji Institute of Pharmaceutical Sciences, Narsampet, Warangal, Telangana, India. Estd: 2009.



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated 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)

Guest Lecture on "Adverse Drug Reactions and Medication Errors"

Resource Person

Dr E Venkateshwarlu
Department of Pharmacy Practice
Vaagdevi College of Pharmacy

Day-I

Guest lecture Schedule		
Time	Session title	Lead
9:00 to 9:30	Registration	
9:30 to 9:45	Introducing the Guest	Dr.Raghunandan
9:45 to 12:30	ADRs and their significance in healthcare Different types of ADRs: predictable, dose-dependent, idiosyncratic, and allergic reactions Factors influencing ADR occurrence: patient characteristics, drug-related factors, and environmental factors. Understanding Medication Errors: Defining medication errors and their potential consequences Types of medication errors: prescribing, dispensing, administration, and monitoring errors Contributing factors to medication errors: human factors, communication breakdowns, and system-related issues.	Dr E Venkateshwarlu Department of Pharmacy Practice Vaagdevi College of Pharmacy



Day-II

Time	Session title	Lead
9:45 to 12:30	<p>The Impact of ADRs and Medication Errors: Patient harm and adverse outcomes caused by ADRs and medication errors Economic implications for healthcare systems and institutions Psychological impact on patients, caregivers, and healthcare providers</p> <p>Preventing ADRs and Medication Errors: Importance of medication reconciliation and comprehensive patient assessment Strategies to minimize ADRs and medication errors: computerized physician order entry (CPOE), barcode scanning, and electronic prescribing Enhancing communication and interdisciplinary collaboration among healthcare professionals</p> <p>Reporting and Learning from ADRs and Medication Errors: Importance of reporting ADRs and medication errors, National and international reporting systems and databases Utilizing reported data to improve medication safety and enhance patient care</p> <p>The Role of Healthcare Professionals: Educating patients about their medications and potential risks Promoting a culture of safety within healthcare institutions Staying updated on drug information, guidelines, and best practices</p>	<p>Dr E Venkateshwarlu Department of Pharmacy Practice Vaagdevi College of Pharmacy</p>

Adverse drug reactions and medication errors pose significant challenges to patient safety and healthcare systems. By understanding the causes and consequences of these incidents, we can take proactive measures to prevent their occurrence. It is our responsibility as healthcare professionals to promote a culture of safety, enhance communication, and utilize technological advancements to minimize the risks associated with medications. Together, we can ensure better patient outcomes and improve the overall quality of healthcare.

(Signature)
PRINCIPAL

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



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



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved by AICTE & PCI, Under Section 12, New Delhi and Affiliated to Kakatiya University, Wg)

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

Contact : +91 9866050044 (Office), +91 986652412 (Principal), +91 8718-230521 (Fax)

Name of the Event: Adverse Drug Reactions and Medication Errors

S.NO	NAME OF THE DELEGATE
1	MS. VIDYA
2	MANDA. SANDEEP
3	G.SAI SANTHOSH
4	MR. MUMTAZ AHMAD
5	MR MOH AUJAZ
6	MR. MD REHAN
7	BHASKAR JYOTI SAHA
8	AKHILA
9	JINKALA MANASA
10	MR TARIQ BANAEEM
11	MS ASMA MASOOD
12	JEVIN GOPALBHAI VIRADIYA
13	SATYAJIT MANDAL
14	MS DYAGALA GIRIJA
15	VISLAVATH SANTHOSH
16	MS AAKSHI GUPTA
17	MR. SURAJ B S
18	MR. SURAJ BHUPENDRA PARDESHI
19	MR. AJITKUMAR POPAT ABHANG
20	SIDDIQUI MOHD ABDUL WASE MD ABDUL SAMI
21	MR. NOOR HASSAN SIDDIQUE
22	MR. HRITHIK DEY
23	MINTU GURJAR
24	DR PATIL ADINATH BHIMASHANKAR
25	MR BARISH GHOSH
26	RAHUL YADAV
27	MS SK.FARHEENUNISSA
28	MR. SAGAR CHUNILAL PATIL
29	MS. ANGARA SURYA CHANDRIKA
30	MS.KADIYALA MONALISA
31	SAPNA MOHAN RATHOD
32	KUDIKALA ASHRITHA
33	MS.KEERTHI PERVARAM
34	MR. MOHAMAMD ANAS ANSARI
35	MR JAYDEEP KUMAWAT
36	SAMREEN
37	VANGA JYOTHIKA
38	THILAK
39	K.MOUNIKA
40	MR TANMOY GIRI
41	MS.SPOORTEH ODELA



Sanjeev

PRINCIPAL

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



Sanjeev

PRINCIPAL

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

42	AJAY ORUGANTI
43	POONAM RAJENDRA BRAMHANE
44	MR SADDAM HUSSAIN
45	MR NAZMUL KHAN
46	KARNATAW
47	MR.VEDANT DATTATRAY SAVANT
48	JUMAR ALI
49	MS. SHALLY CHOUDHARY
50	MS. G. SUPRIYA MADHURI
51	MS.NAZIYA TABASSUM
52	JAHANGIR ALAM
53	MS BHAVSAR PRIYABEN ASUTOSHKUMAR
54	MR. SUNIL DNYANESHWAR SHINDE
55	MR. NIKHIL S. PAMNANI
56	MS. PRATIKSHA KAILAS PATIL
57	KHAIRUNNISA BEGUM
58	SANIYA YASMEEN
59	MR NURJAMAL HOQUE
60	MS YOGITHA



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



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



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

Workshop Report: Adverse Drug Reactions and Medication Errors

Date: 17-18 April, 2020

Location: Balaji Institute of Pharmaceutical Sciences

Speaker: Dr. E.Venkateswarlu, Department of Pharmacy Practice Vaagdevi College of Pharmacy warangal

The workshop on "Adverse Drug Reactions (ADRs) and Medication Errors" held at Balaji Institute of Pharmaceutical Sciences was an enlightening and informative session that addressed critical aspects of patient safety in the pharmaceutical field. Dr. E.Venkateswarlu, a seasoned expert in the domain, delivered a comprehensive talk that garnered significant attention from students and faculty alike.

Dr. E.Venkateswarlu initiated the workshop by emphasizing the importance of identifying, understanding, and managing ADRs. He delved into the various types of ADRs, their mechanisms, and the factors influencing their occurrence. The presentation highlighted the significance of pharmacovigilance in ensuring drug safety and how healthcare professionals play a crucial role in reporting and managing ADRs. The second segment of the workshop centered on medication errors, another substantial concern in healthcare settings. Dr. E.Venkateswarlu shed light on the types of medication errors, their causes, and preventive measures. He stressed the need for effective communication among healthcare teams, precise documentation, and the implementation of technology to reduce medication errors. Interactive case studies engaged participants in real-world scenarios, promoting active learning and critical thinking. The workshop concluded with an open forum for participants to pose questions and share insights.

Dr. E.Venkateswarlu provided an insightful perspective on Adverse Drug Reactions and Medication Errors, Attendees gained valuable insights into the identification, prevention, and management of these issues, contributing to their understanding of pharmaceutical safety. The event undoubtedly enriched the knowledge and awareness of both students and faculty members at Balaji Institute of Pharmaceutical Sciences.




PRINCIPAL

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



PRINCIPAL

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



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

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 E.Venkateswarlu, Dept, Pharmacy Practice Vaagdevi College of Pharmacy Hanamkonda, Warangal on the topic Adverse Drug Reactions and Medication Errors. Your responses will help us improve our future events.

Dates: 17-18 April, 2020

Venue: Balaji Institute of Pharmaceutical Sciences

Name: Ms. Dyogala. Girija
Email: Girija 1883@gmail.com
Class: Pharm.D 1st 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 audience:	[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 of the event:	[1]	[2]	[3]	[4]	[5]
Overall event arrangement:	[1]	[2]	[3]	[4]	[5]



[Signature]
PRINCIPAL
Balaji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (R) - 506 331 (T.S)

[Signature]
PRINCIPAL
Balaji Institute of Pharmaceutical Sciences
Laknepally (V), Narsampet (M)
Warangal (R) - 506 331 (T.S)

General Questions:

What aspects of the lecture did you find most valuable?

Adverse drug reactions & medication errors was found most valuable.

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.



Balaji
PRINCIPAL

Balaji Institute of Pharmaceutical Sciences
Laknepalu (X), Narsampet (M)
Warangal (TG) - 506 331 (T.S)



Sanjay

PRINCIPAL
Balaji Institute of Pharmaceutical Sciences
Laknepalu (X), Narsampet (M)
Warangal (TG) - 506 331 (T.S)



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

వచ్చినవేదిక 18 ఏప్రిల్ 2020 : వచ్చినవేదిక మండలం లక్ష్యపల్లి శివారులూని
 ఇక్కడ కళాశాలలలో రెండు రోజుల వరకు "అడ్వర్స్ డ్రగ్ రియాక్షన్ &
 మెడికేషన్ ఎర్రర్స్" వారి అధ్యక్షులైన ఇక్కడ చైర్మన్ డా|| రాజేంద్రప్రసాద్
 రెడ్డి గారు అధ్యక్షతన ఈ కార్యక్రమం ముగిసింది. ఈ కార్యక్రమం
 ముఖ్య అతిథిగా డా|| E. వెంకటేశ్వర్లు డిపార్ట్ మెంట్ ఆఫ్ ఫార్మాసీ
 ప్రాక్టీస్ వాగ్దేవి కాలేజ్ ఆఫ్ ఫార్మాసీ వారు హాజరయ్యారు. అలాగే
 ఈ కార్యక్రమంలో డా|| T. మనిష్ కుమార్ గారు
 మరియు కళాశాల ట్రస్టీ చాన్ డా|| యస్ రఘునందన్ గారు మరియు
 కళాశాల విద్యార్థులు పాల్గొన్నారు.



Rajendra Prasad
PRINCIPAL
 Balaji Institute of Pharmaceutical Sciences
 Laknepally (V), Narsampet (M)
 Warangal (Dist) - 506 331 (T.S)



Rajendra Prasad
PRINCIPAL
 Balaji Institute of Pharmaceutical Sciences
 Laknepally (V), Narsampet (M)
 Warangal (Dist) - 506 331 (T.S)

PRESS NOTE

Date: 18-04-2020

A two days work shop on "Adverse Drug Reactions and Medication Errors" was held at Balaji institute of Pharmaceutical Sciences, Laknepally Village, Narsampet mandal under the chairmanship of Dr.Rajendra Prasad reddy.Chief guest and renowned speaker of the programme was Dr E Venkateshwarlu, Department of Pharmacy Practice, Vaagdevi College of Pharmacy. Coordinator of the program Dr.T.Manish Kumar, college principal Dr.N.Raghunandan, faculty and students participated in the programme



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

Date:11-07-2021

Circular

Subject: Workshop ON the Topic" **High Throughput HPLC: Strategies for Rapid Analysis and Sample Processing**"

We are excited to announce a Workshop on the" **High Throughput HPLC: Strategies for Rapid Analysis and Sample Processing**" to be held on 19-20July, 2021 .This event promises an enriching and insightful experience for all the Participants regarding sample preparation techniques to be followed during handling HPLC.

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
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

High Throughput HPLC: Strategies for Rapid Analysis and Sample Processing

19-20 July, 2021

Chief Patrons

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

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

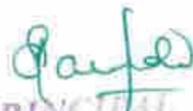
Dr. G. RAJESHWAR REDDY
Secretary, Balaji Group of Institutions

Patron

Dr A Shyam Sunder
Principal, BIPS

Dr T.Manish Kumar HOD Pharmaceutical Analysis
Convener




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



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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 986652412 (Principal), +91 8718-230521 (Fax)

High Throughput HPLC: Strategies for Rapid Analysis and Sample Processing

Gains	High performance Liquid Chromatography (HPLC): Operational principles and essential concepts. Theory of separation mechanisms and modes. Understanding the instrumentation including possible configurations, solvent delivery pumps, sample injectors, columns and detectors of HPLC. Basic maintenance of HPLC. Troubleshooting process for problems like pressure, baseline, peak shape and retention issues. Practical applications of HPLC in the Industry. HPLC Method Development Strategies. Best practices in HPLC. Live demonstration of experiments; Simple group Practical/hands-on session; Mini-workshop on data interpretation with real data; Quick update on latest techniques/developments; Workshop is intended to be basic but shall include a few special applications illustrated with real case studies. Learn from faculty with extensive practical experience with industrial applications.
Co-coordinator	Dr Manish Kumar Phone: +91-9966463586 manishcancer@gmail.com
Organized by	<ul style="list-style-type: none"> Department of Pharmaceutical Analysis-Balaji Institute of Pharmaceutical Sciences
For whom	<ul style="list-style-type: none"> Students of Pharma / analytical/physical chemistry wishing to equip themselves for industry jobs
When	19-20 July, 2021
Where	Central instrumentation Laboratory, Balaji Institute of Pharmaceutical Sciences
Contact	Dr Manish Kumar Phone: +91-9966463586 manishcancer@gmail.com .
Registration	<p>Maximum 30 seats; First-come-first-serve.</p> <p>for registration: Interested participants need to contact workshop Co-coordinator</p>



Scanned

PRINCIPAL

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



BIPS
NARSAMPET

BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

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

Certificate of Participation

This certifies that Mr./Ms. A. Anjum has
participated in two days workshop on

“High Throughput HPLC: Strategies for Rapid Analysis and Sample Processing”
held on 19th & 20th July, 2021.

Dr. Manish Kumar Thimmaraju
Coordinator

Dr. A. Shyam Sunder
Principal



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

Name of the Event: High Throughput HPLC: Strategies for Rapid Analysis and Sample Processing

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



PRINCIPAL

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



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

Workshop Report: High Throughput HPLC - Strategies for Rapid Analysis and Sample Processing

Date: 19-20 July, 2024

Location: Balaji Institute of Pharmaceutical Sciences

Presenter: Dr. Manish Kumar, HOD Pharmaceutical Analysis

The workshop on "High Throughput HPLC: Strategies for Rapid Analysis and Sample Processing" was organized at Balaji Institute of Pharmaceutical Sciences to provide participants with insights into the principles, techniques, and applications of High-Performance Liquid Chromatography (HPLC) for rapid analysis and efficient sample processing. The workshop was conducted by Dr. Manish Kumar, Head of Department of Pharmaceutical Analysis.

The main objectives of the workshop were:

- To familiarize participants with the fundamental principles of HPLC.
- To introduce strategies for achieving high throughput in HPLC analysis.
- To demonstrate efficient sample preparation techniques for HPLC.
- To discuss the applications and advantages of high throughput HPLC in pharmaceutical analysis.

Dr. Manish Kumar started the workshop by providing a comprehensive overview of HPLC, its components, and the importance of this analytical technique in various fields, especially pharmaceutical analysis. The workshop then delved into the core principles of HPLC, including stationary phases, mobile phases, and the various separation modes (normal phase, reverse phase, ion-exchange, etc.). Dr. Kumar introduced the concept of high throughput analysis in HPLC, emphasizing the need for faster analysis without compromising data quality. He discussed strategies such as utilizing shorter columns, higher flow rates, and advanced detection methods like mass spectrometry. Various sample preparation techniques were demonstrated, including solid-phase extraction (SPE), liquid-liquid extraction (LLE), and protein precipitation. Participants gained insights into choosing the most appropriate technique based on the sample matrix.

The workshop highlighted the role of automation in achieving high throughput. Attendees were introduced to modern HPLC systems equipped with auto-samplers, robotic sample handlers, and software for data processing. Dr. Kumar showcased real-world applications of high throughput HPLC in pharmaceutical analysis, including drug dissolution testing, pharmacokinetic studies, impurity profiling, and formulation analysis. The workshop also covered basic data analysis techniques, peak integration, and calibration curve construction. Participants were guided on interpreting chromatograms and identifying potential issues. A hands-on session allowed participants to operate an HPLC system, prepare samples, and run test analyses. This practical experience helped reinforce the theoretical concepts covered during the workshop. The workshop concluded with an interactive Q&A session where participants had the opportunity to clarify doubts and discuss practical challenges they might face while implementing high throughput HPLC techniques.

The workshop on High Throughput HPLC provided valuable insights into the strategies for rapid analysis and sample processing using HPLC. Dr. Manish Kumar's expertise and interactive teaching style made the complex concepts easily understandable. Participants left the workshop equipped with knowledge that could significantly enhance their proficiency in pharmaceutical analysis using HPLC.

The success of the workshop underscored the importance of staying updated with the latest analytical techniques in the ever-evolving field of pharmaceutical sciences.



PRINCIPAL

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



BALAJI INSTITUTE OF PHARMACEUTICAL SCIENCES

(Approved 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)

Feedback Form

Dear participants your feedback is important to us. Please take a few moments to provide your thoughts on the workshop conducted **Dr Manish Kumar HOD Pharmaceutical Analysis** on the topic **High Throughput HPLC: Strategies for Rapid Analysis and Sample Processing**. Your responses will help us improve our future events.

Dates: 19-20 July, 2021

Venue: Balaji Institute of Pharmaceutical Sciences

Name: *J. Ganesh*
Email: *Ganesh goud 22@gmail.com*
Class: *Pharm.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":

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 audience:	[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 of the event:	[1]	[2]	[3]	[4]	[5]
Overall event arrangement:	[1]	[2]	[3]	[4]	[5]

Ganesh

PRINCIPAL

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

