

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

3.1.3 Number of Seminars/conferences/workshops conducted by the institution during the year

Sl.No	Year	Name of the workshop/ seminar	Number of Participants	Date From – To
1	2023-2024	21 CENTURY TRANSFERRABLE SKILLS	120	22-06-23 To23-06-23
2	2023-2024	CARRER OPPORTUNITES IN PHARMA INDUSTRY	300	20-07-23 To 22-07-23
3		MASS SPECTROMETER FUNDAMENTALAS AND		
	2023-2024	APPLICATIONS IN ANALYTICAL CHEMISTRY	200	24-07-23 to 25-07-23
4	2023-2024	PHARMACOVIGILENCE WEEK	200	17-09-23 To 23-09-23
5		DEVELOPING EFFECTIVE THERAPEUTIC		
	2023-2024	STRATAGIES FOR CHRONIC PAIN MANAGEMENT	30	29-09-23To 30 -09-23
6	2023-2024	AWARENESS ON SPSS SOFTWARE	80	26-12-23 To 27 -12-23
7		THE ROLE OF IPR IN PROMOTING INNOVATIONS		
	2023-2024	AND CREATIVITY	30	28-01-24 To 29-01-24
8		INNOVATIONS IN DRUG DELIVERY SYSTEMS		
	2023-2024	FROM NANO TECHNOLOGY TO 3D PRINTING	30	25-02-24 To 26-02-24
9		MOLECULAR MODELLING AND COMPUTER-		
	2023-2024	AIDED DRUG DESIGN	150	11-03-24 To 12-03-24
10	2023-2024	PHARMA UTOPIA-2024	200	05-03-24 To 06 -03-24
11	2023-2024	IMPACT LECTURE SERIES SCHEME-2024	200	06-04-24 To 07-04-24
12		FLUORESCENCE SPECTROSCOPY TECHNIQUES		
	2023-2024	AND APPLICATIONS	150	21-04-24 To 22-04-24

TO WHARMACEUTICAL COST OF THE PROPERTY OF THE

Principal C) PAL

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



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

Guest Lecture Report: 21st Century Transferrable Skills

Date: 22-23 June, 2023

Venue: Balaji Institute of Pharmaceutical Sciences

Guest Speaker: Mr. K.Vikram, Life Skill Trainer in Association with Telangana Academy of Skill Development and Knowledge (TASK)

A guest lecture on "21st Century Transferrable Skills" was organized at the Balaji Institute of Pharmaceutical Sciences in collaboration with the Telangana Academy of Skill Development and Knowledge (TASK). The lecture aimed to shed light on the essential skills required for success in the rapidly evolving landscape of the 21st century. Mr. K.Vikram, the guest speaker for the session, is an accomplished expert in skill development and education. He has a rich background in fostering skills that bridge the gap between academia and industry needs. K.Vikram has worked closely with TASK, an institution dedicated to enhancing employability and skill development in Telangana. The event commenced with a warm welcome address by Dr.A.Shyam sunder, Principal of Balaji Institute of Pharmaceutical Sciences. The importance of transferrable skills in the context of the pharmaceutical industry and beyond was emphasized.

Introduction to Transferrable Skills: Mr. K.Vikram initiated the session by providing an overview of what transferrable skills are and why they have become critical in the 21st-century job market. He emphasized that these skills go beyond technical knowledge and are transferable across different roles and industries. The speaker highlighted a range of key skills that are highly sought after in today's professional world, Effective written and verbal communication skills are vital for collaborating, presenting ideas, and conveying information clearly. The ability to analyze situations, make informed decisions, and solve problems is crucial for navigating complex scenarios. Being open to change and quickly adapting to new situations is essential due to the fast-paced nature of modern industries. Encouraging innovative thinking fosters new solutions and approaches to challenges.

Working well within teams and across diverse groups helps drive collective success. Even in non-managerial roles, leadership skills such as taking initiative and influencing others are valued. Proficiency in using technology and digital tools has become a fundamental skill. Mr. K.Vikram discussed how these skills are particularly pertinent to the pharmaceutical industry, where professionals often engage with multidisciplinary teams, complex regulatory environments, and evolving research methodologies. The lecture was followed by an interactive session where students had the opportunity to ask questions and seek clarification on various aspects of transferrable skills and their application.

The session concluded by Dr Manish Kumar HOD Pharmaceutical Analysis expressing gratitude to Mr. K.Vikram for his insightful presentation and to TASK for collaborating on the event. Attendees were encouraged to actively develop and nurture these transferrable skills throughout their academic journey and future careers. The guest lecture on 21st Century Transferrable Skills provided students of Balaji Institute of Pharmaceutical Sciences with valuable insights into the skills needed to thrive in a dynamic and ever-changing job market. The event successfully highlighted the role of transferrable skills in enhancing employability and career prospects in the pharmaceutical industry and beyond. Attendees left the session with a deeper understanding of the skills required to excel in the modern professional CEUTICAL SOZ

landscape.

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



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

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

Guest Lecture Report: Life Skills Training Program

Date: 20-22 July, 2023

Venue: Balaji Institute of Pharmaceutical Sciences

Speaker: Mr. AR Bhagath Life Skills Expert, Rubicon Pvt Ltd

A guest lecture on "Life Skills Training" was organized by Balaji Institute of Pharmaceutical Sciences in association with Rubicon Pvt Ltd. The lecture aimed to enhance the students' personal and professional development by providing insights into essential life skills. The guest speaker, Mr. AR Bhagath, an expert in life skills, shared his knowledge and experiences to equip the students with practical skills necessary for success in their personal and professional lives.

Mr. AR Bhagath began by explaining the significance of life skills in today's fast-paced world. He emphasized that academic knowledge alone is not sufficient for a well-rounded and successful life. Life skills, such as communication, time management, problem-solving, and emotional intelligence, play a crucial role in achieving personal and professional goals. The speaker delved into the nuances of effective communication, emphasizing both verbal and nonverbal aspects. He provided practical tips on active listening, clear articulation, and body language that could enhance interpersonal relationships and boost career prospects. Time management was highlighted as a fundamental skill for success. Mr. AR Bhagath shared techniques to prioritize tasks, set realistic goals, and avoid procrastination. He stressed the importance of finding a balance between academic commitments and personal activities. Recognizing the stressful nature of academic and professional life, the speaker discussed stress management techniques. He introduced mindfulness, meditation, and stress-relief exercises that could aid in maintaining mental well-being even during challenging times.

Mr. AR Bhagath engaged the audience in interactive scenarios to illustrate effective problem-solving and decisionmaking strategies. He encouraged students to approach challenges with a positive mindset and shared frameworks for making informed decisions. The concept of emotional intelligence was explored in depth. The speaker explained how understanding and managing one's emotions, as well as empathizing with others, can lead to better relationships and improved teamwork. In an ever-changing world, adaptability and resilience are vital skills. The students were inspired to embrace change, learn from failures, and bounce back stronger. Real-life examples were provided to underscore the importance of these skills. The lecture included interactive sessions where students participated in role-playing activities, group discussions, and problem-solving exercises. This hands-on approach allowed them to apply the concepts learned and enhanced their engagement with the content Mr. AR Bhagath 's guest lecture on life skills provided valuable insights and practical tools for the students of Balaji Institute of Pharmaceutical Sciences. The session successfully conveyed the importance of holistic development and equipped the attendees with essential skills to excel in both their academic and professional journeys. The collaboration between the institute and Rubicon Pyt Ltd showcased a commitment to preparing students for the challenges of the modern world.

The event concluded with a Q&A session, where students had the opportunity to clarify their doubts and seek further guidance from the expert. The feedback from the students was overwhelmingly positive, expressing gratitude for the PHARMACEUTICAL

enlightening and enriching experience.

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

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

Mass Spectrometer—Fundamentals and Applications in Analytical Chemistry

Date: 24-25 June 2023

Venue: Balaji Institute of Pharmaceutical Sciences

A two-day workshop on "Mass Spectrometer-Fundamentals and Applications in Analytical Chemistry" was held at Balaji Institute of Pharmaceutical Sciences on 24-25 June 2023. Conducted by Dr. M. Srinivasa Murthy from Vignan Institute of Pharmaceutical Sciences, Hyderabad, it attracted students, researchers, and faculty members from various academic and spectrometer fundamentals, industrial backgrounds. The sessions covered mass instrumentation, ionization techniques, data analysis, and real-world applications in pharmaceutical, environmental, and food analysis. Participants engaged in interactive discussions and hands-on demonstrations, enhancing their understanding of mass spectrometry's capabilities. The event concluded with a question-and-answer session and distribution of certificates, ensuring a memorable learning experience.

ESTON 331 (I.S.) W.

PRINCIPAL

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



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

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

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

Workshop on the SPSS statistical software

Date: 26-27, December 2023

Venue: Balaji Institute of Pharmaceutical Sciences

The Balaji Institute of Pharmaceutical Sciences is organizing a two-day workshop on the *SPSS statistical software* on December 26–27, 2023. The event will be conducted by Dr. D. Mallikarjuna Reddy, a distinguished expert from GITAM University. Over the course of two days, participants will be introduced to the fundamentals of SPSS, including data input, manipulation, and interpretation of results. They will learn essential statistical techniques and practical approaches that can be applied to real-world research scenarios. The workshop will take place at the Institute's seminar hall, providing an enriching environment for academic growth and improved research skills. Registration is recommended.

Esto: 2005

Esto: 2005

Marsamper

Marsamper

PRINCIPAL

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



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

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

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

Developing Effective Therapeutic Strategies for Chronic Pain Management

Date:29-30,September 2023

Venue: Balaji Institute of Pharmaceutical Sciences

On September 29-30, 2023, Balaji Institute of Pharmaceutical Sciences hosted a two-day workshop entitled "Developing Effective Therapeutic Strategies for Chronic Pain Management." Led by expert Dr. E. Srinivasa Rao, MD, from Srinivas Pinnacle Hospital, this event aimed to enhance the clinical acumen of healthcare professionals through focused sessions. Attendees gained comprehensive insights into pharmacological approaches, evidence-based interventions, and integrative therapies for chronic pain. The workshop also emphasized patient-centered care, communication skills, and multidisciplinary strategies to ensure optimal treatment outcomes. Interactive demonstrations and Q&A sessions enabled participants to clarify doubts and apply learned techniques. It fostered professional growth and patient care.

PALMINISTRUCTURE OF THE STATE O

PRINCIPAL

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



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

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

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

The Role of IPR in Promoting Innovation and Creativity

Date: 28-29, January 2024

Venue: Balaji Institute of Pharmaceutical Sciences

The two-day workshop on "The Role of IPR in Promoting Innovation and Creativity," led by Mr. M. Srinivas, Managing Director of Eeva IT & IP Services Pvt. Ltd., Hyderabad, took place at the Balaji Institute of Pharmaceutical Sciences on January 28-29, 2024. The sessions provided an indepth understanding of Intellectual Property Rights (IPR), including patents, trademarks, and copyrights. Participants, comprising students, faculty members, and industry professionals, learned about the significance of protecting intellectual assets, the patenting process, and best practices for commercialization. Interactive discussions, case studies, and Q&A sessions enriched the learning experience, fostering a culture of innovation and creativity.

THANK CEUTICAL SCIENCE OF THE STATE OF THE S

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



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

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

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

Innovations in Drug Delivery Systems: from Nanotechnology to 3D Printing

Date: 25-26, February 2024,

Venue: Balaji Institute of Pharmaceutical Sciences

The two-day workshop, "Innovations in Drug Delivery Systems: from Nanotechnology to 3D Printing," held at the Balaji Institute of Pharmaceutical Sciences from 25–26 February 2024, offered participants a comprehensive understanding of emerging drug delivery technologies. Led by esteemed expert Dr. B. Sudhakar from the Department of Pharmaceutics, Andhra University, this interactive session combined theoretical lectures with practical demonstrations. Attendees gained insights into cutting-edge nanotechnology applications, biomaterials for drug targeting, and advanced manufacturing techniques such as 3D printing. Engaging discussions, case studies, and Q&A sessions fostered knowledge exchange. By the end, participants acquired valuable strategies to innovate and optimize drug delivery.

Estd: 2005

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



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

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

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

Molecular Modeling and Computer-Aided Drug Design

Date: March 11-12, 2024,

Venue: Balaji Institute of Pharmaceutical Sciences

On March 11-12, 2024, the Balaji Institute of Pharmaceutical Sciences hosted a two-day workshop on *Molecular Modeling and Computer-Aided Drug Design*. Organized under the guidance of Dr. J. Ravi, Head of Pharmaceutical Quality Assurance, the event attracted students, researchers, and industry professionals. The comprehensive sessions covered advanced molecular modeling techniques, structure-based drug design, virtual screening, and pharmacophore modeling. Participants gained hands-on experience with specialized software tools and learned to interpret computational results for improved drug discovery strategies. The interactive environment fostered collaborations, encouraging attendees to apply these cutting-edge technologies in their research. Overall, the workshop enhanced knowledge and practical skills.

PHARMACEO.

Estd: 2005

Estd: 2005

PRINCIPAL

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



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

Fluorescence Spectroscopy – Techniques and Applications

Date: 21-22 April 2024

Venue: Balaji Institute of Pharmaceutical Sciences

A two-day workshop was organized at Balaji Institute of Pharmaceutical Sciences from 21-22 April 2024, featuring esteemed expert Dr. A. Raja Reddy from the Department of Pharmaceutical Chemistry, CMR College of Pharmacy, Hyderabad. The event focused on advanced pharmaceutical chemistry techniques, recent drug development trends, and innovative formulation strategies. Over 100 students, faculty, and researchers participated, engaging in interactive sessions, lively discussions, and hands-on demonstrations. Dr. Reddy presented cutting-edge insights into quality control, green chemistry principles, and international regulatory guidelines. Participants gained valuable knowledge, improved practical skills, and networked with peers. The workshop concluded successfully, inspiring future research and collaboration.

Esta: 2005

PRINCHAL

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

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

PHARMAUTOPIA -2024

Date: 4-5 March 2024

Venue: Balaji Institute of Pharmaceutical Sciences

On 4–5 March 2024, the two-day conference "Pharmautopia 2024" brought together professionals, researchers, and academics from leading institutions. The event focused on cutting-edge pharmaceutical technologies, drug innovations, and best practices in regulatory affairs. Esteemed speaker Dr. Venkatramana from Azad College of Pharmacy, Hyderabad, delivered a comprehensive keynote address, highlighting recent breakthroughs in precision medicine and personalized drug delivery systems. Interactive sessions, panel discussions, and poster presentations provided a platform for participants to share insights and collaborate on future endeavors. Attendees gained invaluable knowledge, extensively networked with industry peers, and developed strategies to enhance patient outcomes and foster global pharmaceutical advancements.

Esta: 2005

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



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

Impact Lecture Series Scheme 2024

Date: 5-6, April 2024

Venue: Balaji Institute of Pharmaceutical Sciences

The two-day conference under the *Impact Lecture Series Scheme 2024*, held on April 5–6, featured Mr. Nirmal Kumar Bhandari, CEO of Swinset IT Solutions, Hyderabad, as the keynote speaker. The event brought together industry professionals, academicians, and students to discuss the latest trends and innovations in information technology. Over the two days, Mr. Bhandari delivered interactive sessions focusing on cutting-edge technologies, digital transformation, and strategies for integrating IT solutions into various sectors. Participants were encouraged to engage in critical discussions and collaborative activities. The conference successfully enhanced the audience's understanding of technological advancements, inspiring them to adopt emerging, sustainable solutions.

Estd: 2005
Estd: 2005

PRINCIPAL

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



INDIAN PHARMACOPOEIA COMMISSION

National Coordination Centre- Pharmacovigilance Programme of India (PvPI) IINISTRY OF HEALTH & FAMILY WELFARE, GOVERNMENT OF INDIA SECTOR-23, RAJ NAGAR, GHAZIABAD- 201 002

Training Report National Pharmacovigilance Week 2023 (September, 17 –23, 2023)

Name of AMC: ADR Monitoring Centre, Balaji Institute of Pharmaceutical Sciences

S. No	Date of Training (DD/MM/YY YY)	Sensitization Training/ Competitions/ Events Organised	Participants Type: (Doctors/Pharmac ists/Nurses/ Other HCPs)	No. of Participa nts
1	17-09-2023	Inauguration & Quiz Competition	Pharmacists	30
2	18-09-2023	Essay Writing	Pharmacists	15
3	19-09-2023	Training on life skills by Rubicon	Pharmacists	89
4	20-09-2023	Training on life skills by Rubicon	Pharmacists	89
5	21-09-2023	Poster Presentation	Pharmacists	5
6	22-09-2023	Rangoli Competition	Pharmacists	15
7	23-09-2023	Sensitization/awareness rally on Pharmacovigilance and prizes distribution	Pharmacists	220

Name of the Coordinator: Dr. A. Shyam sunder Name of the Deputy Coordinator: Dr. A. Nagesh

Submitted By: Dr. A. Nagesh

Approved By: Dr. A.Shyamsunder

Designation: Associate Professor

Designation: Professor

Signature:

Signature:

PRINCIPAL
Balaji Institute of Pharmaceutical Sciences

Laknepally (V), Narsampet (M) Warangal (Dt) - 508 331 (T.S)

To All AMC Coordinators

Report Format for Workshops/CME/Training Programmes Funded By PvPI

Date: 09-10-2023

Title of the Workshop/Training/ Events Programmes

National Pharmacovigilance Week: "Boosting Public Confidence in Pharmacovigilance"

Name of the organization

Balaji Institute of Pharmaceutical Sciences

· Name of the AMC

ADR Monitoring Centre, Balaji Institute of Pharmaceutical Sciences

• Duration of Workshop/Training/ Events

17-09-2023 to 23-09-2023 (1 Week)

· Venue of the workshop

Seminar Hall, Balaji Institute of Pharmaceutical Sciences, Laknepally, Narsampet, Warangal Rural,

PHARMACEUM CONTROL OF THE PHARMACEUM CONTROL

PRINCIPAL

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