





Near Chitranagari, Kolhapur-416013, Maharashtra, India.

Website: http://copkolhapur.bharatividyapeeth.edu

Criterion 3

Research, Innovations and Extension

Key Indicator 3.2 Innovation Ecosystem

3.2.2: Number of workshops/seminars/conferences including on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship conducted during the last five years







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3.2- Innovation Ecosystem



Documents Uploaded

| Sr. No | Particulars Page No | | |
|--------|--|-------|--|
| 3.2.1 | Number of workshops/seminars/conferences including on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship conducted during the last five years | 1-137 | |







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3.2.2.1: Total number of workshops/seminars/conferences including programs conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship year wise during last five years

| Year | 2022-23 | 2021-22 | 2020-21 | 2019-20 | 2018-19 |
|--------|---------|---------|---------|---------|---------|
| Number | 10 | 13 | 08 | 07 | 07 |







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NAME OF THE PROGRAMME: SOFT SKILL DEVELOPMENT PROGRAM

TOPIC: Scope & Career opportunities in Clinical Research & other domain

DATE: 20th March 2023

NUMBER OF PARTICIPANTS: 82

YEAR: 2022-2023

The primary purpose of the "Soft Skill and Personality Development" program was to empower individuals with the knowledge, skills, and insights needed to thrive in the dynamic and rapidly evolving fields of Clinical Research and other related domains within the healthcare industry.

According to proposed plan we Bharati Vidyapeeth College of Pharmacy, Kolhapur organized Soft Skill Development Program of **Dr. Supriya Dethe**, Assistant Project Manager, Indian Institute of Clinical Research and Management, Nagpur for the Academic Year 2022-2023 on topic "**Scope & Career opportunities in Clinical Research & other domain**" for B. pharm and M. Pharm students on 20th March 2023, at 11.00 am. Total 82 students of B. pharm and M. Pharm were attended the program. The programme was coordinated by Training and Placement office Bharati Vidyapeeth College of

Pharmacy, Kolhapur















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FOUNDER & CHANCELLOR

Dr. Patangrao Kadam M. A. LLB. Ph. D.

BV/CPK/ GL-11/2022-2023

Assistant Project Manager,

Indian Institute of Clinical Research &

We are eager for your response in this regard.

Dr. Ms. Supriva Dethe

Management, Nagpur









COLLEGE OF PHARMACY, KOLHAPUR

Ranked 62*in India by NIRF, MHXD, New Delhi
Approved by AlCTE and PCI, New Delhi
ij University, Kolhapur & included in list under Sect: 2 (F) & 12 (B) of UGC Act, 1956
B. Pharm. Course Re-accredited by NBA, New Delhi
Land College-Shivaji University, Kolhapur

PRINCIPAL

Land College-Shivaji University, Kolhapur

DE H. N. Moore Near Chitranagari, Kolhapur-416013 (MS)

We at Bharati Vidyapeeth College of Pharmacy, Kolhapur "Lead College of Shivaji University,

Kolhapur" feel immense pleasure and gratitude to cordially invite you to guide our B. Pharm. & M.

Pharm. Students on "Scope & Career opportunities in Clinical Research & other domain" on 20th

March, 2023. It will be great honor to have you with us to guide our students in this matter.

Date: 10/03/2023

BV/CPK/ GL-06/2022-2023

Dr. H. N. More

FOUNDER & CHANCELLOR

Date: 20/03/2023

COLLEGE OF PHARMACY, KOLHAPUR

Dr. Ms. Supriya Dethe Assistant Project Manager, Indian Institute of Clinical Research & Management, Nagpur

We would like to sincerely thank you for guiding our students on "Scope & Career opportunities in Clinical Research & other domain" at our college on 20th March, 2023. We appreciate the time you took out of your busy schedule to join us and thank you for sharing your insight and expertise on said subject with our faculty and students. Really, it was a wonderful session, and has provoked the thoughts of so many minds.

We expect your kind co-operation and support in the future also.

Thanking you,

Dr. A. J. Shinde

Web: http://coplcolhapur.bharatividyapeeth.edu

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NAME OF THE WORKSHOP: CAREER DEVELOPMENT IN CLINICAL RESEARCH & FUTURE OPPORTUNITIES

DATE: 20th March 2023

NUMBER OF PARTICIPANTS: 125

YEAR: 2022-2023

The programme was organized with an objectives to Students will understand the Clinical research and its Future Opportunities & Pharmacovigilance and Clinical Data Management. The experts from eminent personalities invited for this workshop for lectures, and discussion on this regards. The programme was inaugurated by the auspicious hands of Dr. M. S. Bhatia (Vice-Principal, Bharati Vidyapeeth College of Pharmacy, Kolhapur), Ms. Dhanashree Patil, Dr. Ms. Supriya Dethe & Ms. Pooja Hirve Indian Institute of Clinical Research & Management, Nagpur (IICRM) & Dr. Anilkumar J. Shinde (Coordinator, Training & Placement Cell).

Bharati Vidyapeeth College of Pharmacy Kolhapur Training and Placement Cell Organized one day workshop on "Career Development in Clinical Research & Future Opportunities" for the Final Year B. Pharm and M. Pharm students and faculty in association with Indian Institute of Clinical Research & Management, Nagpur (IICRM) on Monday, 20th March, 2023. Eminent speakers, Ms. Dhanashree Patil, Managing Director, Indian Institute of Clinical Research & Management, Nagpur, Dr. Ms. Supriya Dethe, Assistant Project Manager & Ms. Pooja Hirve, Senior Project Manager as a resource person for this workshop.

In this training Program 125 students of B. Pharm & M. Pharm were actively participated. This workshop was coordinated by Dr. Anilkumar J. Shinde, Coordinator, Training & Placement Cell & Skill & entrepreneurship Development Cell. The programme was successfully conducted with an effort of Dr. H. N. More (Principal), Dr. M.S. Bhatia (Vice- Principal), Dr. N.R. Jadhav (Vice- Principal) & Dr. Anilkumar J. Shinde, Coordinator, Training & Placement Cell & Skill & entrepreneurship Development Cell.

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Introduction and Felicitation of Guest Speakers by Vice Principal and TPO of the college



Felicitation of Guest Speaker by Vice Principal













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NAME OF THE PROGRAMME: SOFT SKILL DEVELOPMENT PROGRAM

TOPIC: Scope & Career opportunities in Clinical Research & other domain

DATE: 20th March 2023

NUMBER OF PARTICIPANTS: 82

YEAR: 2022-2023

The program aims to contribute to the personal and professional development of participants, ultimately preparing them for rewarding careers in Clinical Research and related domains in the ever-evolving landscape of healthcare.

According to proposed plan we Bharati Vidyapeeth College of Pharmacy, Kolhapur organized Soft Skill Development Program of **Ms. Pooja Hirve,** Senior Project Manager, Indian Institute of Clinical Research & Management, Nagpur for the Academic Year 2022-2023 on topic "Career Growth & Job opportunities in Clinical Research & other Domain" for B. pharm and M. Pharm students on 20th March 2023, at 01.00 pm. Total 82 students of B. pharm and M. Pharm were attended the program. The programme was coordinated by Training and Placement office Bharati Vidyapeeth College of Pharmacy, Kolhapur















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COLLEGE OF PHARMACY, KOLHAPUR



BHARATI VIDYAPEETH

COLLEGE OF PHARMACY, KOLHAPUR

Ranked 62* in India by NIRF, MHRD, New Delhi
Approved by AICITE and PCI, New Delhi
Permansently Affiliated to Shivaji University, Kollapur & included in list under Sect: 2 (F) & 12 (B) of UGC Act, 1956

FOUNDER & CHANCELLOR
B. Planru. Course Re-accredited by NBA. New Delhi
Permansently Affiliated to Shivaji University, Kollapur
Dr. Patangrao Kadem
Naar Chitramagari, Kollapur
Naar Chitramagar

FOUNDER & CHANCELLOR Dr. Patangrao Kadam M. A. LLB. Ph. D.

M. Pharm. Ph.D.

ently Affiliated to Shi FOUNDER & CHANCELLOR Dr. Patangrao Kadam M. A. LLB. Ph. D.

Ranked 62**in India by NIRF, MHRD, New Delhi
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B. Pharm. Cours Re-accordial by NBA, New Delhi
Lead College-Shivaji University, Kolhapur
Near Chitranagari, Kolhapur-416013 (MS)
Dr. H. N. More

Dr. H. N. More

M. Pharm, Ph.D.

Date: 20/03/2023

BV/CPK/ GL-11/2022-2023

Indian Institute of Clinical Research &

Date: 10/03/2023

Ms. Pooja Hirve Senior Project Manager,

Dear Madam

Management, Nagpur

We at Bharati Vidyapeeth College of Pharmacy, Kolhapur "Lead College of Shivaji University, Kolhapur" feel immense pleasure and gratitude to cordially invite you to guide our B. Pharm. & M. Pharm. Students on "Career Growth & Job opportunities in Clinical Research & other Domain" on 20th March, 2023. It will be great honor to have you with us to guide our students in this matter.

We are eager for your response in this regard.

Thanking you,

Dr. A. J. Shinde

BV/CPK/ GL-06/2022-2023

Ms. Pooja Hirve Senior Project Manager, Indian Institute of Clinical Research &

Management, Nagpur

Dear Madam.

We would like to sincerely thank you for guiding our students on "Career Growth & Job opportunities in Clinical Research & other Domain" at our college on 20th March, 2023. We appreciate the time you took out of your busy schedule to join us and thank you for sharing your insight and expertise on said subject with our faculty and students. Really, it was a wonderful session, and has provoked the thoughts of so many minds.

We expect your kind co-operation and support in the future also.

Thanking you,

Dr. A. J. Shinde

Dr. H. N. More

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Web: http://copkolhapur.bharatividyapeeth.edu

E-mail:tpo.bvcopk@bharatividyapeeth.edu













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NAME OF THE PROGRAMME: SKILL DEVELOPMENT WORKSHOP

TOPIC: Computational Drug Discovery and Development

DATE: 01st March 2023

NUMBER OF PARTICIPANTS: 45

YEAR: 2022-2023

Pharmaceutical Chemistry Department of Bharati Vidyapeeth, College of Pharmacy, Kolhapur (Maharashtra), in collaboration with Advent Informatics Pvt. Ltd, Pune, had organized 'Skill Development Workshop on Computational Drug Discovery and Development' for M. Pharm students, research scholars & faculty on Wednesday, 1st March, 2023. The inaugural address by Principal, Dr. H. N. More was followed by a brief introduction of the workshop by convener of the workshop Dr. M. S. Bhatia, Vice-Principal (Academics) and Head, Pharmaceutical Chemistry Department. Resource Person of the first session, Dr. Mohsin Khan Pathan, (Junior application Scientist, Advent Informatics Pvt. Ltd., Pune) was felicitated by Principal, Dr. H. N. More and guest Mr. Amit Bedi (Sales Executive, Advent Informatics Pvt. Ltd., Pune) was felicitated by Dr. M. S. Bhatia, Vice-principal- Academics. The resource person of the second session, Dr. P. B. Choudhari (Associate Professor, Bharati Vidyapeeth College of Pharmacy, Kolhapur) was introduced by Ms. Rutika Patil. This Skill Development Workshop was co-ordinated by Dr. Mrs. S. A. Arvindekar (Assistant Professor of Pharmaceutical Chemistry) as Co-ordinator. Principal, Dr. Harinath N. More, Vice-Principal (Academics) Dr. M.S. Bhatia, Vice-Principal (Admin.) Dr. Namdeo R. Jadhav, all the faculty members, supporting staff members and students were present on the occasion. Applications of Molsoft's ICM software suite and all freewares for drug design and development were demonstrated in the workshop.

Session 1: 11.00am to 1.30pm by Dr. Mohsin Khan Pathan

Dr. Mohsin Khan Pathan, a NIPER post-graduate and doctorate and also a CADD expert demonstrated the Molsoft's ICM software with detailed deliberations on

- 1. ICM-Pro homology modelling,
- 2. ICM-Pro desktop modelling for protein-ligand & protein-protein docking.
- 3. ICM-Pro virtual ligand screening for batch docking including fragment, structure based & ligand-based docking.
- 4. ICM-Chemist-Pro for calculating ADME properties, QSAR studies

Session 2: 03.00pm to 5.00pm by Dr. P. B. Choudhari

1. Basics of molecular docking

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- 2. Visualization of protein structure
- 3. Molecular docking using Autodock/Pyrx
- 4. Visualization of interaction by Biovia Discovery studio

Staff, research scholars & students actively participated with inquisitive questions and discussions related to applications of the demonstrated and other software packages with comparable outcomes. Concluding remarks and a Vote of thanks of First session were given by Mrs. P. B. Varne and of second session by Ms. Kajal Mohite. Both expressed sincere thanks to Dr. Mohsin Khan Pathan, Mr. Amit Bedi and Dr. P. B. Choudhari for guiding and sharing the valuable information & demonstration on applications of MolSoft ICM Software, Autodock/PyRx software, and related freewares.



Felicitation of Guest Speaker by Principal



Felicitation of Guest Speaker by Vice-



Dr. Mohsin Khan Pathan Demos



Dr. Prafulla Choudhari Demos













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NAME OF THE WORKSHOP: RESEARCH PROMOTION ACTIVITY

DATE: 01st February 2023

NUMBER OF PARTICIPANTS: 55

YEAR: 2022-2023

The objective of the workshop was to promote the research awareness and to develop research skills among the undergraduate students. Dr. Ennus T. Tamboli, Vice Principal, Annasaheb Dange College of B. Pharmacy, Ashta, was the keynote speaker. The program was initiated by photo poojan of Late Hon. Dr. Patangrao Kadam Saheb, and lightening the lamp from the auspicious hands of Dr. H. N. More, Chairman, Lead college working committee, Dr. E. T. Tamboli and Mr. R. P. Dhavale, Secetary, Lead College. In keynote address Dr. E. T. Tamboli narrated her own research and addressed the students regarding how to develop research attitude, generate the idea and inculcate the habits to grab the opportunities to achieve the success in life. Dr. H. N. More highlighted the lead college scheme to participating students. Dr. D. T. Gaikwad, briefed the objectives of the newly introduced research promotion scheme and highlights of the workshop. All the participating students from 12 colleges presented their research proposals which are evaluated by the expert committee of Dr. E. T. Tamboli and Dr. D. T. Gaikwad. The committee members gave the valid suggestions and asked the researchers to incorporate the missing portion of their respective research projects. The guidelines were provided to all the participants. Views of participating students and their mentors were taken in the valedictory function of the program. Vote of thanks was proposed by Secretary, lead college Mr. R. P. Dhavale. The feedback forms from the participants were collected which indicated the workshop was organized very nicely and it is benefited to all the beginners in research. The participants also suggested conducting such events repeatedly for all other students who are not the part of this workshop. The college is very much thankful to Shivaji University, Kolhapur for initiating this scheme, sponsoring and giving us the opportunity to conduct the workshop on research promotion scheme.













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WORKSHOP

Research Promotion Activity

Wednesday, 01st February, 2023

SHIVAJI UNIVERSITY, KOLHAPUR

Mr. R. P. Dhavale

Dr. H. N. More Lead College

Mr. V. H. Thorat

Organized by

BHARATI VIDYAPEETH COLLEGE OF PHARMACY, KOLHAPUR

Near Chitranagari, Kolhapur-416013, M. S., India. Tel(0): +91-231-2637286, Fax(0): +91-231-2638833 E-mail: copkolhapur@bharatividyapeeth.edu Web: copkolhapur bharatividyapeeth.edu

"Social transformation through dynamic education..."

About us:

Bharati Vidyapeeth, College of Pharmacy, Kolhapur was established in October 1996 under leadership of Hon. Dr. Patangraoji **Kadam**, Founder Chancellor, Bharati Vidyapeeth University, Pune. The college building, laboratories and all amenities took shape under able and dynamic guidance of Dr. Shivajirao Kadam, Chancellor, Bharati Vidyapeeth University, Pune. Persistent encouragement, motivation and innovative ideas from Hon. Dr. Vishwajeet Kadam, Secretary, Bharati Vidyapeeth, Pune, has taken this establishment to new heights. Devoted efforts of the Principal, Dr. H. N. More, and the faculty members, have shaped the college into one of the best pharmacy institutes in India.

Evolve as an aspirational learning institute for grooming youth to be competent and society caring pharmacy professionals.

Mission:

To provide,

- Student centric quality education for pharmaceutical sciences and societal
- Learning environment to encourage development of technical and interpersonal skills, independent thinking and research excellence
- Updates and upgrades with changing needs of students and other stake holders

Institute at a glance:

- Successive 7 years ranking in National Institutional Ranking Framework (NIRF) Ministry of Education, Government of India.
- Pharmacy College of Shivaji Lead University, Kolhapur with permanent affiliation, inclusion in 2 (f) & 12(B) under UGC and Reaccredited by NBA.
- Approved centre for postgraduate and doctoral research
- Common facility center and Laboratories equipped with major equipments worth about Rs 2.0 crore
- Rich and updated library facilities with e-library (books worth Rs. 95 Lacs)
- Registered college alumni association contributing in development pharmacy profession.

Objectives of Program:

- To inculcate research culture among the students at under graduate level
- To promote research potential of the students at an early stage of higher education
- To train the students regarding systematic conduct and documentation of research
- the encourage spirit entrepreneurship amongst the advanced

Chief Guest:

Or. Ennus T. Tamboli
Vice Principal (Academics)
Annasaheb Dange College of
B. Pharmacy, Ashta

Dr. Ennus T. Tamboli Vice Principal (Academics) Annasaheb Dange College of B. Pharmacy, Ashta

Dr. D. T. Gaikwad Assistant Professor, Dept. of Pharmaceutics, Bharati Vidyapeeth College of Pharmacy, Kolhapur

Co-ordinators:

: Mr. D. S. Desai Registration (9765252200/

8208992799)

Hospitality : Mr. S. S. Patil

(9765058234)

CONTACT

+91-9890626433 +91-9765929378

College

Event Coordinator : +91-9175382042

Program Schedule:

| Time | Event |
|----------------------|---|
| 09:00 am to 10:00 am | Registration & Tea |
| 10:00 am to 10:40 am | Inaugural function Felicitation of Chief Guest & Welcome address |
| 10.40 am to 11.00 am | Key Note address by Chief Guest/Expert |
| 11:00 am to 01:00 pm | Session I: Presentation by participants and suggestions by experts Lunch Break |
| 1:00 pm to 2:00 pm | |
| 2:00 pm to 4:00 pm | Session II: Presentation by participants and suggestions by experts |
| 4:00 pm to 4:15 pm | Valedictory function |



Bharati Vidyapeeth College of Pharmacy, Near Chitranagari, Kolhapur- 416013, N. J. India. Tel(0): +91-231-2637286, Fax(0): +91-231-2638833



WORKSHOP ON Research Promotion Activity Wednesday, 01st February, 2023 **Registration Form**

| Personal Info | rmatio | n | |
|-------------------------------------|--------|----------|--|
| Name (In capital): Dr./Mr./Mrs./Ms. | | | |
| Date of Birth: | | Sex: M/F | |
| | | | |
| Department: | | | |
| Institution: _ | | | |
| Address: | | | |
| | | | |
| City: | State | e: Pin: | |

/02/2023 Participant's Sign.

Certificate of Recommendation

I hereby certify that, Dr./Mr./Mrs./Ms.

Is interested in attending the workshop on Research Promotion Activity. He/ She will be relieved in time to participate in this program. I also certify that, to the best of my knowledge the information given overleaf is correct.

Sign. Principal/Head of Institute

Office Seal











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Felicitation of Dr. E. T. Tamboli by Principal



Inauguration of Workshop by Dignitaries



Inaugural Speech by Dr. H. N. More



Keynote Address by Dr. E. T. Tamboli

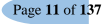


Research Presentation by Students



Certificate Distribution













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NAME OF THE WORKSHOP: EMPOWERING ENTREPRENEURS AND DEVELOPING **INNOVATION & STARTUP**

DATE: 20th Jan. 2023

NUMBER OF PARTICIPANTS: 300

YEAR: 2022-2023

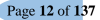
Bharati Vidyapeeth College of Pharmacy Kolhapur Institution Innovation Council(IIC) & Entrepreneurship Development Cell (EDC) Organized Workshop on the occasion of "National Startup Day" Celebration on "Empowering Entrepreneurs and Developing Innovation & Startup" for the D. Pharm, B. Pharm & M. Pharm students and faculty in association with OpEX Accelerator Pvt. Ltd. Kolhapur on Friday, 20th January, 2023 from 11.00 AM to 1.00 PM. Eminent speakers, Mr. Amankhan Pathan, Founder Bubblebyte Ventures, Kolhapur & Mr. Sachin Kumbhoje Startup Coach, Director, OpEX Accelerator Pvt. Ltd. Kolhapur as a resource person for this workshop. The programme have been organize with objectives to Startup policy, How to start the startup, generate the idea, Startup funding, Innovation, Pre-incubation, Incubation and startup facilities on the campus, Innovation Development, Entrepreneurship Exposure and Skills Development, Support Facilities for Start-up Services, Inter-Institutional Partnership, Network with Regional and National Start-up Eco-System, Industry Support, Corporate & Private Partnership Linkage, Technology Commercialization.

. The experts from eminent personalities invited for this programme for lectures, and discussion on this regards. This programme will really helpful to the students in receiving absolute insight from the startup and awareness, motivate & inspired the students in transforming their unique, out of box in to potential startups & start their own startup business.

The inauguration of programme was held on Friday, 20th January, 2023 of auspicious hands of Hon. Dr. H. N. More (Principal, Bharati Vidyapeeth College of Pharmacy, Kolhapur), Mr. Sachin Kumbhoje Startup Coach, Director, OpEX Accelerator Pvt. Ltd. Kolhapur & Dr. Anilkumar J. Shinde (Coordinator, Entrepreneurship Development Cell (EDC). Mr. Vishwajeet Kashid, TedX Motivational Speaker, Startup Coach and Mr. Joel Bardeskar were guided to the students.

In this program 300 students of D. Pharm, B. Pharm & M. Pharm were actively participated. This workshop was coordinated by Dr. Anilkumar J. Shinde, Coordinator, Training & Placement Cell, Skill & entrepreneurship Development Cell. For the success of this program, Dr. H. N. More (Principal), Dr. M.S. Bhatia (Vice- Principal) & Dr. N.R. Jadhav Vice- Principal & IIC Chairman were taken efforts.











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EXPERT TALK ON THE EVE OF NATIONAL STARTUP DAY EMPLOWERING ENTREPRENEURS & DEVELOPING INNOVATION & STARTUPS

Organised By Institution Innovation Council & Entrepreneurship Development Cell



On 20th January 2023 @ 11.00 am, Venue: Bharati Vidyappeth Auditorium BHARATI VIDYAPPETH COLLEGE OF PHARMACY, KOLHAPUR

Dr. Anilkumar Shinde Coordinator, EDC Dr. N.R. Jadhav President IIC Dr. H. N. More Principal



Felicitation of Guest Speaker Mr. Amankhan Pathan by Principal Dr. H. N. More











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NAME OF THE PROGRAMME: SEMINAR ON

TOPIC: Generic Pharmacy, Future Opportunities

DATE: 25th Nov. 2022

NUMBER OF PARTICIPANTS: 100

YEAR: 2022-2023

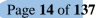
Bharati Vidyapeeth College of Pharmacy Kolhapur Organized seminar Training & Placement Cell on "Generic Pharmacy, Future Opportunities" for the D. Pharm, B. Pharm & M. Pharm students & faculty in association with Institute of Pharmaceutical Training & Placement, Kolhapur (IPTP) on Friday, 25th November, 2022 from 10.30 AM to 1.00 PM. Eminent speakers, Mr. Kushal Kukade Managing Director, Institute of Pharmaceutical Training & Placement, Kolhapur (IPTP) & District Head Genericplus Pharmacy as a resource person for this seminar.

The programme have been organize with objectives to how to establish the Genericplus pharmacy, finance availability, How to solve the hurdles coming during establishment of Genericplus pharmacy. The experts from eminent personalities invited for this programme for lectures, and discussion on this regards.

The inauguration of programme will be held on Saturday, 25th November, 2022 of auspicious hands of Hon. Dr. H. N. More (Principal, Bharati Vidyapeeth College of Pharmacy, Kolhapur), **Mr. Kushal Kukade Managing Director**, Institute of Pharmaceutical Training & Placement, Kolhapur (IPTP) and District Head Genericplus Pharmacy and Dr. Anilkumar J. Shinde (Coordinator, Training & Placement Cell).

In this training Program, 100 students of D. Pharm, B. Pharm & M. Pharm were actively participated. This seminar was coordinated by Dr. Anilkumar J. Shinde, Coordinator, Training & Placement Cell & Skill & entrepreneurship Development Cell. For the success of this program, Dr. H. N. More (Principal), Dr. M.S. Bhatia (Vice- Principal) & Dr. Anilkumar J. Shinde, Coordinator, Training & Placement Cell & Skill & entrepreneurship Development Cell, Mr. Sandip Chougule, Mrs. Pradnya Mane & Mrs. Pooja Uchale madam were taken efforts.











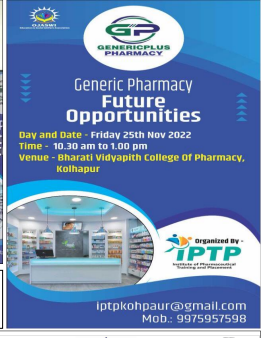


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Bharati Vidyapeeth College of Pharmacy Kolhapur organized Seminar on "Generic Pharmacy, Future Opportunities"



BHARATI VIDYAPEETH

COLLEGE OF PHARMACY, KOLHAPUR

We would like to sincerely thank you for guiding our students on "Career Growth & Job

opportunities in Clinical Research & other Domain" at our college on 20th March, 2023. We

appreciate the time you took out of your busy schedule to join us and thank you for sharing your

insight and expertise on said subject with our faculty and students. Really, it was a wonderful session,

Ranked 62ndin India by NIRF, MERD, New Duhi Approved by AICTE and PCI, New Duhi Approved by AICTE and PCI, New Duhi niji University, Kohapur di nichided in list under Sect 2 (F) & 12 (B) of UGC Act, 1956 B. Pharm. Course Re-scordined by NBA, New Duhi Lead College-Schrigi University, Kollapur Near Chitmangeri, Kolhapur 416013 (MS)

Dr. H. N. Morre.
M. Pharm. Ph.D.



We at Bharati Vidyapeeth College of Pharmacy, Kolhapur "Lead College of Shivaji University, Kolhapur" feel immense pleasure and gratitude to cordially invite you to guide our B. Pharm. & M. Pharm. Students on "Career Growth & Job opportunities in Clinical Research & other Domain" on 20th March, 2023. It will be great honor to have you with us to guide our students in this matter

We are eager for your response in this regard.

Thanking you,

Thanking you,

Dr. Patangrao Kadam M. A. L.L.B. Ph. D.

Ms. Pooja Hirve

Dear Madam.

BV/CPK/ GL-06/2022-2023

Ms. Pooja Filive Senior Project Manager, Indian Institute of Chnical Research & Management, Nagpur

and has provoked the thoughts of so many minds.

We expect your kind co-operation and support in the future also

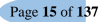
Dr. H. N. More M. Pharm. Ph.D.

Date: 20/03/2023

Web: http://coplolhapur.bharatividyapeeth.edu

Web: http://copkolhapur.bharatividyapeeth.edu

E-mail:tpo.bvcopk@bharatividyapeeth.edu













Near Chitranagari, Kolhapur-416013, Maharashtra, India.

Website: http://copkolhapur.bharatividyapeeth.edu

NAME OF THE PROGRAMME: WEBINAR ON INTERVIEW TECHNIQUES FOR THE FRESHERS AND RESUME WRITING

IN ASSOCIATION WITH: Clini India

DATE: 19th Nov. 2022

NUMBER OF PARTICIPANTS: 130

YEAR: 2022-2023

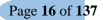
Bharati Vidyapeeth College of Pharmacy Kolhapur Organized webinar by Institution Innovation Council & Training & Placement Cell on "Interview Techniques & Resume Writing for the Freshers " for students & faculty in association with Clini India Ltd. Pune on Saturday, 19th November, 2022 from 10.30 AM to 11.00 AM. Eminent speakers from industry, Mrs. Nikita J. Singh, Manager, CLINI India, Pune as a resource person for this webinar.

The programme have been organize with objectives to understand the industry expectation from a fresher, how do you have to prepare and be ready, what are the secrets to achieve a higher package in a reputed organization, Update knowledge & find better opportunities in field of Medical Coding, Pharmacovigilance, Clinical Research and in Govt. Jobs, placement happens in Pharmacovigilence, Clinical Data Management, Clinical Research & medical coding etc.

The experts from eminent personalities in pharmaceutical industries invited for this programme for lectures, and discussion on this regards. The inauguration of programme was held on Saturday, 19th November, 2022 of auspicious hands of Hon. Dr. H. N. More (Principal, Bharati Vidyapeeth College of Pharmacy, Kolhapur), Mrs. Nikita J. Singh, Manager, CLINI India, Pune & Pritha Joshi, Dr. Anilkumar J. Shinde (Coordinator, Training & Placement Cell).

In this training Program 130 students of B. Pharm & M. Pharm were actively participated. This webinar was coordinated by Dr. Anilkumar J. Shinde, Coordinator, Training & Placement Cell & Skill & entrepreneurship Development Cell. For the success of this program, Dr. H. N. More (Principal), Dr. M.S. Bhatia (Vice- Principal) & Dr. Anilkumar J. Shinde, Coordinator, Training & Placement Cell & Skill & entrepreneurship Development Cell were taken efforts.













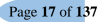
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Website: http://copkolhapur.bharatividyapeeth.edu



Bharati Vidyapeeth College of Pharmacy Kolhapur organized Webinar on "Interview Techniques & Resume Writing for the Fresher's"













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Website: http://copkolhapur.bharatividyapeeth.edu







COLLEGE OF PHARMACY, KOLHAPUR

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Permanently Affiliated to Shivaji University, Kolhapur & included in list under Sect. 2 (F) & 12 (B) of UGC Act, 1956

POUNDER & CHANCELLOR

Dr. Patangrao Kadam

M. A. L.B. Ph. D.

B. Pharm. Course Re-accredited by NBA, New Delhi Lead College-Shivaji University, Kolhapur Near Chitranagari, Kolhapur-416013 (MS)

Dr. H. N. More

Date: 01/06/2023

BV/CPK/ GL-9/2022-2023

To, Ms. Nikita Jogewar Operational Manager, Clini India, Pune

Dear Madam,

We at Bharati Vidyapeeth College of Pharmacy, Kolhapur "Lead College of Shivaji University, Kolhapur" feel immense pleasure and gratitude to cordially invite you virtually to guide our B. Pharm. & M. Pharm. Students on "Importance of Profession Ready Training and Placements on the most booming industry, Clinical Research, Pharmacovigilance, and associated domains" on 10th June, 2023 at 10.30 am to 11.30 am. It will be great honor to have you with us to guide our students in this matter.

We are eager for your response in this regard.

Thanking you,

Dr. A. J. Shinde

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E-mail:tpo.bvcopk@gmail.com





COLLEGE OF PHARMACY, KOLHAPUR

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FOUNDER & CHANCELLOR

B. Pharm. Course Re-accredited by NBA, New Delhi
Lead College-Shivaji University, Kollapur

Dr. Patangrao Kadam M. A. LLB. Ph. D. Lead College-Shivaji University, Kolhapur Near Chitramagari, Kolhapur-416013 (MS)

Dr. H. N. More M. Pharm. Ph.D.

Date: 10/06/2023

BV/CPK/ GL-2/2022-2023

To, Ms. Nikita Jogewar Operational Manager, Clini India, Pune

Dear Madam

We would like to sincerely thank you for guiding our students virtually on "Importance of Profession Ready Training and Placements on the most booming industry, Clinical Research, Pharmacovigilance, and associated domains" at our college on 10th June, 2023 at 10.30 am to 11.30 am. We appreciate the time you took out of your busy schedule to join us and thank you for sharing your insight and expertise on said subject with our faculty and students.

Really, it was a wonderful session, and has provoked the thoughts of so many minds.

We expect your kind co-operation and support in the future also.

Dr. A. J. Shinde

Dr. H. N. More

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E-mail:sttpbvcopk@gmail.com

Page 18 of 137











Near Chitranagari, Kolhapur-416013, Maharashtra, India.

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NAME OF THE PROGRAMME: SOFT SKILL DEVELOPMENT PROGRAM

TOPIC: Clinical Research and Clinical Trial-Career and Scope

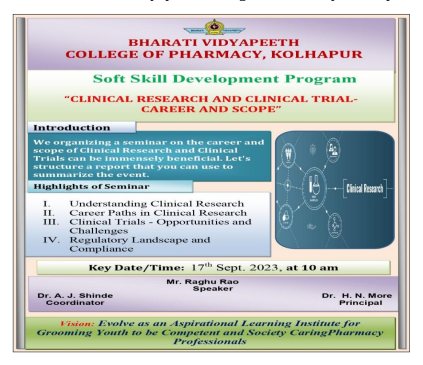
DATE: 17th Sept. 2022

NUMBER OF PARTICIPANTS: 189

YEAR: 2022-2023

The purpose of the programme was to provide insights into the diverse career opportunities and scope within the fields of Clinical Research and Clinical Trials

According to proposed plan we Bharati Vidyapeeth College of Pharmacy, Kolhapur organized Soft Skill Development Program of **Mr. Raghu Rao**, Manager, Learn to upgrade, New Delhi. for the Academic Year 2022-2023 on topic "Clinical Research and Clinical Trial-Career and Scope" for B. pharm and M. Pharm students on 17th Sept., 2022 at 10.00 am. Total 89 students of B. pharm and M. Pharm were attended the program. The programme was coordinated by Training and Placement office Bharati Vidyapeeth College of Pharmacy, Kolhapur













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COLLEGE OF PHARMACY, KOLHAPUR

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Dr. Patangrao Kadam M. A. LLB. Ph. D.

Lead College-Shivaji University, Kolhapur Near Chitranagari, Kolhapur-416013 (MS)

Dr. H. N. More M. Pharm. Ph.D.

Date: 11/09/2022

FOUNDER & CHANCELLOR Dr. Patangrao Kadam

BV/CPK/ GL-05/2022-2023

B. Pharm. Course Re-accredited by NBA, New Delhi Lead College-Shivaji University, Kolhapur Near Chitranagari, Kolhapur-416013 (MS)

Ranked 62¹⁶m India by NIRF, MHRD, New Delhi Approved by AICTE and PCI, New Delhi stly Affiliated to Shivaji University, Kolhapur & included in list under Sect: 2 (F) & 12 (B) of UGC Act, 1956

Dr. H. N. More

BV/CPK/ GL-6/2022-2023

Mr.Raghu Rao Manager, Learntoupgrade New Delhi

Dear Sir.

We at Bharati Vidyapeeth College of Pharmacy, Kolhapur "Lead College of Shivaji University, Kolhapur" feel immense pleasure and gratitude to cordially invite you virtually to guide our B. Pharm. & M. Pharm. Students on "Clinical Research and Clinical Trial-Career and Scope" on 17th September, 2022. It will be great honor to have you with us to guide our students in this matter.

We are eager for your response in this regard.

Thanking you,

Dr. A. J. Shinde

Dr. H. N. More

Dr. A. J. Shinde

Date: 17/09/2022

Dear Madam.

Mr. Raghu Rao Manager,

Learntoupgrade New Delhi

We would like to sincerely thank you for guiding our students virtually on "Clinical Research and Clinical Trial-Career and Scope" at our college on 17th September, 2022. We appreciate the time you took out of your busy schedule to join us and thank you for sharing your insight and expertise on said subject with our faculty and students. Really, it was a wonderful session, and has provoked the thoughts of so many minds.

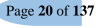
We expect your kind co-operation and support in the future also.

Web: http://copkolhapur.bharatividyapeeth.edu

E-mail:tpo.bvcopk@gmail.com

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Near Chitranagari, Kolhapur-416013, Maharashtra, India.

Website: http://copkolhapur.bharatividyapeeth.edu

NAME OF THE PROGRAMME: PERSONALITY DEVELOPMENT PROGRAM

TOPIC: Value of Education and Environment Science for Personality Development

DATE: 01st Nov. 2022

NUMBER OF PARTICIPANTS: 79

YEAR: 2022-2023

The purpose of the programme was to provide insights to inculcate Value of Education and Environment Science for Personality Development.

According to proposed plan we Bharati Vidyapeeth College of Pharmacy, Kolhapur organized Personality Development Program of Mr. S. M. Nerli, Social Enlightener, Kolhapur for the Academic Year 2022-2023 on topic "Value of Education and Environment Science for Personality Development" for B. pharm and M. Pharm students on 01st Nov. 2022 at 3.00 pm. Total 79 students of B. pharm and M. Pharm were attended the program. The programme was coordinated by Training and Placement office Bharati Vidyapeeth College of Pharmacy, Kolhapur







Students Discussion



Students Attendance





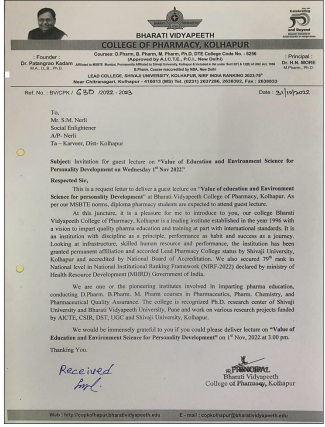


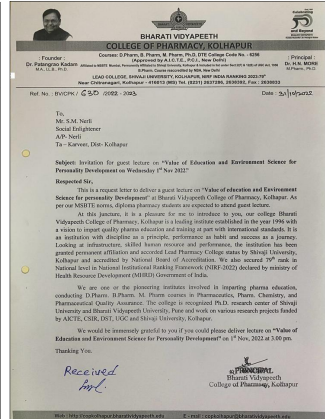


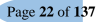


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NAME OF THE WORKSHOP: INNOVATION AND INCUBATION IN ACADEMIA

DATE: $10^{th} - 11^{th}$ March 2022

YEAR: 2021-2022

The Shivaji University, Kolhapur sponsored Two Days Workshop on "Innovation and Incubation in Academia" was organized at Bharati Vidyapeeth College of Pharmacy, Kolhapur, Maharashtra on 10th -11th March 2022. The inaugural function was started with the recitation of the 'Saraswati Vandana' followed by lamp lighting ceremony at the auspicious hands of Hon. Prof. (Dr) P. S. Patil, Pro-Vice Chancellor, Shivaji University Kolhapur, Hon. Dr. H.N. More (Principal, Bharati Vidyapeeth College of Pharmacy, Kolhapur & Chairman Lead college Scheme Shivaji University Kolhapur, Dr. N. R. Jadhav, Programme Coordinator.

The programme was organized with an objectives to update the teachers about innovation, incubation, start-up, incubation centres, and entrepreneurial ecosystems. Indeed it's a need of hour to expose the teachers to National Innovation and Start up Policy and create the awareness about the working of Institutional Incubation Centre. Various topics were deliberated during the two days session, emphasizing Innovation and Startup Ecosystem: Today's Idea and tomorrow's need, and Building a StartUp Ecosystem through Healthcare StartUps. Many eminent experts from pharmaceutical industries as well as academia were invited for this programme for lectures, demonstration, and panel discussion.

On this occasion, the eminent speakers presented their views, especially, Hon. Prof. (Dr) P. S. Patil, Pro-Vice Chancellor, Shivaji University Kolhapur, Prof. (Dr) M. S. Deshmukh Director, IQAC, and Innovation Incubation and Linkages, Shivaji University, Kolhapur, Mr. Sachin Kumbhoje Serial Entrepreneur CEO, OpEx Accelerator Private Limited, Kolhapur, Mr. Vishal Daddikar Founder & CEO at MoleChem Labs, Kolhapur, Mr. Jayant Pawar Incubation Manager / Research Scientist at Krishna Institute of Medical Sciences "Deemed to be University", Karad, Ms. Priya Patil Head, Biotechnology MITCON Consulting & Engineering Services, Pune & Mr. Suryakant Dodmise CEO, SIBIC Business Incubator, Kolhapur.

Over 100 pharmacy teachers from Shivaji University, Kolhapur purview participated in this workshop. The valedictory function of the programme was held on 11th March, 2022, and graced by Mr. Sachin Kumbhoje Serial Entrepreneur CEO, OpEx Accelerator Private Limited, Kolhapur, as a Chief guest. The delegates expressed their satisfaction over the quality and usefulness of topics covered in plenary sessions. They requested the organizers to organize such programme in future also. This programme was coordinated by Dr. H.N. More (Principal & Convenor), Dr. M. S. Bhatia (Vice- principal), Dr. N.R. Jadhav (Programme Coordinator) & Dr. D.T. Gaikwad (Secretary of Lead College scheme). For this programme, Dr. J. I. Disouza Principal, Tatyasaheb Kore College of Pharmacy, Warnanagar,









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Dr. S. G. Killedar Principal, Sant Gajanan Maharaj College of Pharmacy, Mahagoan, Dr. S. A. Pishawikar Principal, Anandi College of Pharmacy, Kale, Dr. R. S. Bagali Principal, Sarojini College of Pharmacy, Kolhapur, Dr. A. A. Hajare, Dr. Anilkumar J. Shinde, Dr. F. A. Tamboli, Prof. U. S. Patil. Prof. Rakesh Dhavale, Dr. D. T. Gaikwad, Dr. Durgacharan Bhagwat, Prof. D.V. Mahuli, Dr. D. P. Mali, Mr. Rohan Chavan, Mrs. Pooja Uchale, Miss Jidnyasa Pantwalawalkar, Ms. Priyanka Yadav, and all other teaching and supporting staff members were present.



Inauguration of the Programme Hon. Prof. (Dr) P. S. Patil, Dr. H.N. More, Dr. N. R. Jadhav, Dr. J. I. Disouza, Dr. S. G. Killedar, Dr. S. A. Pishawikar, Dr. P.J. Shirote, and Dr. R. S. Bagali















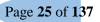
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NAME OF THE WORKSHOP: RESEARCH PROMOTION ACTIVITY

DATE: 28th January 2022

YEAR: 2021-2022

The workshop was organized by Bharati Vidyapeeth College of Pharmacy, Kolhapur under the Lead College Scheme of Shivaji University, Kolhapur on 28th January 2022. The objective of the workshop was to promote the research awareness and to develop research skills among the undergraduate students. Dr. N. M. Bhatia, Professor, Department of QA, Bharati Vidyapeeth College of Pharmacy, Kolhapur, was the keynote speaker. The program was initiated by digital watering the plant at the auspicious hands of Dr. H. N. More, Chairman, Lead College working committee. In keynote address Dr. N. M. Bhatia narrated her own research and addressed the students regarding how to develop research attitude, generate the idea and inculcate the habits to grab the opportunities to achieve the success in life. Dr. H.N. More highlighted the lead college scheme to participating students. Secretary lead college working committee Dr. D. T. Gaikwad, briefed the objectives of the newly introduced research promotion scheme and highlights of the workshop. All the participating students and their mentors then online presented their research projects which are evaluated by the expert committee of Dr. N. M. Bhatia and Dr. D. P. Mali. The committee members gave the valid suggestions and asked the researchers to incorporate the missing portion of their respective research projects. The guidelines were provided to all the participants. Views of participating students and their mentors were taken in the valedictory function of the program. Vote of thanks was proposed by Dr. D. T. Gaikwad. The feedback forms from the participants were collected which indicated the workshop was organized very nicely and it is benefited to all the beginners in research. The participants also suggested conducting such events repeatedly for all other students who are not the part of this workshop. The college is very much thankful to Shivaji University, Kolhapur for initiating this scheme, sponsoring and giving us the opportunity to conduct the workshop on research promotion scheme.













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Opening Ceremony of Workshop



Online Inauguration of Workshop



Students and Staff attended for the

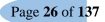


Valedictory function



News of the workshop in Daily Newspaper













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NAME OF THE PPROGRAMME: 5 DAYS FACULTY DEVELOPMENT PROGRAMME

SPONSORED BY: AICTE Training and Learning (ATAL) Academy

THEME: Nutrigenomics Unveiled- Frontier in Healthcare

DATE: 23rd Nov. to 27th Nov. 2021

YEAR: 2021-2022

The objectives of current FDP were to:

Discuss and demonstrate basics, advances, applications and limitations of phytopharmacology, encourage faculty members to develop and incorporate research based insight into their teaching. develop and implement in-house research projects which are relevant to industry and society, review and identify potential thrust areas which need applications of phytopharmacology, encourage faculty members to evolve management and development programs based on industry requirements & offer it to industry.

The 5 Day faculty Development Programme, was held from 23rd Nov. to 27th Nov. 2021. Eminent speakers in the area of Nutrigenomics from academia and industries had been resource persons to the programme. The uniqueness of programme was excellent deliberations given to all the delegates. The FDP had a good amount of take home in terms of nutrigenomics for the teacher community and advancements in the field of novel phytochemicals and developments. For making wide publicity of the FDP both soft copies and hard copies of FDP information brochure were circulated all AICTE approved Degree, and Post graduate Pharmacy Colleges, in India.

The inauguration program of online FDPs was conducted on 23-11-2021 from 9.30 am. to 10.00 am. at the hands of Dr. Abhay Harsulkar Chief guest Senior Scientist, BVDU, Interactive Research School For Health Affairs (IRSHA), Pune, Dr. H. N. More, Principal, Dr. Firoj A. Tamboli, Coordinator, Vishal Thorat Co-cordinatorand Partcipants. Dr. Abhay Harsulkar shared his expertise and views on the need for nutrigenomics in present and future. Welcome Address was given by Dr. H. N. More, Principal, Objectives of Program was given by Dr. F. A. Tamboli

FDP-2021 HIGHLIGHTS:

Total Days engaged : 5

Total number of delegates registered/participated : 111

Total number of deliberations held (Lecture module) : 14

PROGRAMME SCHEDULE

| TIME | EVENT | BY | TOPIC | | |
|--------------------------|-------|---------------------|-------|--|--|
| DAY 1: Tuesday, 23/11/21 | | | | | |
| 9.30-10.00 AM | | Inauguration of FDP | | | |





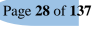






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| 10 00 12 00 DM | G 1 | D. All. II. (Cl.: 6 4 | NI-4 |
|-----------------|-----------|--|---------------------------------|
| 10.00-12.00 PM | Session 1 | Dr. Abhay Harsulkar Chief guest | Nutrigenomics for |
| | | Senior Scientist, BVDU, Interactive | non-coummicable |
| | | Research School For Health Affairs | diseases |
| | | (IRSHA), Pune | |
| 12.00-2.00 PM | Session 2 | Dr. K. S. Laddha | Phytochemicals: |
| | | Professor, Pharmaceutical Sciences and | Derivatives and synthetic |
| | | Technology, Institute of Chemical | analogues in healthcare |
| | | Technology, Mumbai | 6 |
| 3.00-5.00 PM | Session 3 | Dr. ShinivasBhope | Nutrigenomics-Ethics |
| 3.00 3.00 1 111 | Session S | AGM, Analytical R&D at Sava | andChallenges |
| | | Healthcare Limited, Pune | andenanenges |
| | | Treatmeare Eminted, I une | |
| | | DAY 2: Wednesday, 24/11/21 | |
| 10.00-12.00PM | Session 1 | Dr. Sooraj Ratnakumar | Precision Diet and |
| | | Swagene: Founder-Scientist, | Nutritionwith Genetics |
| | | Molecular medicine for effective | |
| | | healthcare, Chennai, Tamil Nadu. | |
| 12.00-2.00PM | Session 2 | Dr. Suhit Gilda | Nutrigenomics : a |
| 12.00-2.001 111 | Session 2 | Managing Director, Gilda's Nutrition, | Customized challenge for |
| | | Satara | |
| 2.00 = 00 DV | G : 3 | | Pharma industry |
| 3.00-5.00 PM | Session 3 | Prof. Dr. Uday S. Annapure | Nutrigenomics: Present |
| | | Director, ICT Mumbai Marathwada | andFuture in Healthcare |
| | | Campus, Institute of Chemical | |
| | | Technology, Jalna, Maharashtra | |
| | | Day 3: THURSDAY, 25/11/21 | |
| | | Dr. Prakash Itankar | |
| 10.00-12.00PM | Session 1 | Asso. Professor, Department of | Exploring Traditional |
| | | Pharmaceutical Sciences, RTM | OrganicNeutraceuticals |
| | | Nagpur university, Nagpur | |
| | | Mr. Sachin Jagtap | Stress and Health |
| | | Asst. Professor, CSIBER-Chhatrapati | Managementthrough Music |
| 12.00-2.00PM | Session 2 | Shahu Institute of Business Education | |
| | | and Research, Kolhapur | |
| | | • | |
| | | Dr. Ajay Namdeo | Microbiome: An |
| 3.00-5.00 PM | Session 3 | Assoc. Professor, BVDU, Poona | Universewithin us |
| | | College of Pharmacy, Pune | Omversewithin us |
| | | DAY 4: FRIDAY 26/11/21 | |
| 10.00-12.00PM | C 1 | Dr. Sachin B. Agawane | Importance of Nutraceuticals in |
| | Session 1 | PrincipalScientist and AcSIR, | Drug Discovery and Human |
| | | Timerpulacientist una realit, | |













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| | | Biochemical Science Division, CSIR-National Chemical Laboratory, Pashan Road, Pune | Health | |
|------------------------|-----------------------------------|--|--|--|
| 12.00-2.00PM | Session 2 | Dr. Amol Raut Director, Operations at geneOmbio Technologies, Pune | Nutrigenomics - A Tool in Precision Medicine | |
| 3.00-5.00 PM Session 3 | | Dr. Prafulla Choudhari Asst Prof., Bharati Vidyapeeth College of Pharmacy, Kolhapur DAY 5: SATURDAY, 27/11/21 | Insilico tools in Nutrigenomics | |
| 10.00-12.00PM | Session 1 | Dr. Surajit Debnath Head, Department of Medical Laboratory Technology, Women's Polytechnic (AICTE), Tripura | Peptide engineering for desiredtherapeutic outcome in Post genomic era - Moving towards Precision Medicine | |
| 12.00-2.00PM | Session 2 | Dr. Subarna Roy Chief guest Director, ICMR-National Institute of Traditional Medicine (NITM), Nehru Nagar, Belagavi (Karnataka), India | Molecular tools in Pharmacogenomics | |
| 2.00-3.00 PM | Feedback and Valedictory Function | | | |
| 3.00 PM | Evaluation Test | | | |













Near Chitranagari, Kolhapur-416013, Maharashtra, India.

Website: http://copkolhapur.bharatividyapeeth.edu

Name of the programme: Faculty Development Programme

Title: Emerging Trends and Challenges in Techno-Stabilization of Pharmaceuticals

Date: Phase-II: 8th November to 20th November 2021

Total Days Engaged: 14 days

Total number of delegates registered/participated: 275

Total number of lectures module held: 20

Mode of programme: Online mode

FDP REPORT

The AICTE sponsored "Faculty Development Programme (FDP)" for pharmacy teachers in India on the theme "Emerging Trends And Challenges In Techno-Stabilization of Pharmaceuticals" was organized by Bharati Vidyapeeth College of Pharmacy, Kolhapur, Maharashtra for two weeks, Phase-II from 8th November to 20th November 2021.

The inaugural function started with the recitation of the 'Saraswati vandana' followed by lamp lighting ceremony by the auspicious hands of Hon. Dr. A. R. Paradkar (Professor & Director, Centre for Pharmaceutical Engineering Sciences, Bradford University, United Kingdom), Dr. Mrs. Vandana Patravale (Professor, Pharmaceutical Sciences and Technology, ICT, Mumbai), Hon. Dr. H.M. Kadam (Regional Director, Bharati Vidyapeeth , Pune) and Hon. Dr. H.N. More (Principal, Bharati Vidyapeeth College of Pharmacy, Kolhapur, Dr. Anilkumar J. Shinde (Programme Coordinator). The programme was organized with objectives to provides opportunity for pharmacy teachers to updating their knowledge and technical and research skill by providing beneficial learning experience through theory and discussions sessions, to keep pace with global needs of pharmacy profession.

The programme was emphasize on technological advances in Novel Drug Delivery System In Herbal Medicine, Nanotechnology and orient pharmacy teachers to new trends, advances, opportunities and challenges of Novel Drug Delivery System In Herbal Medicine and Pharmaceutical Development.

Many eminent experts from pharmaceutical industries as well as academia invited for this programme for lectures, demonstration and discussion and provided insight in to topic such as "Innovation Management: Significance and Challenges" "Characterization and Stability Studies of Biotech

Pharmaceuticals" "Stability Testing Of Herbal Drugs" "Experiment To Design Of Experiment" "Stabilization Of Lyophillised Formulations: Challenges And Opportunities" "Role Of Excipients In Pharmaceutical Industry" "I Stability Studies For Pharmaceutical Products And Stabilization Technique During Product Development" "Stabilization techniques for Natural Constituents" "Stability Issues and Approaches to Stabilize Nanoparticles Based Drug Delivery System" "Dissolution Test:

A Tool For Bio relevancy of In-Vivo Drug Stability" "Co-Amorphous Solids- A Perspective On











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Pharmaceutical Development" "Quantum Dots Nanoarchitecture for Theranostic Applications and its Stability Aspects" "Lyophillization And Stabilization Of Pharmaceuticals: Recent Trends And Challenges" "Solid State Stabilization Of Drugs Using Biomaterial Wastes" "Biologics Development: Regulatory Agencies and Registration requirements in India" "Implications Of Physicochemical Properties And Lyophilization Technology In Stabilization Of Complex Parenteral Formulations." "Accelerated Stability Assessment Program" "Emerging Technologies In Pharmaceutical And Healthcare Sector" "Use of Packaging Technology for Stabilization of Pharmaceuticals" "A Shelf life Assessment of Pharmaceuticals Using Sigma Plot: A Emerging Software Based Technique" "National Education Policy-2020: Blossoming the Future Academic Leadership" "Current Trends And Challenges In Stabilization Of Biological Products" "Stability Of Nanocarriers-Based Drug Delivery Systems: A Perspective In Formulation Development" "Quality Systems Approach for Global Compliance" "Studies On Formulation Development And Stabilization Of Nasal Delivery System Of Xylometazoline" "Stabilization Approaches For Nano Delivery Systems".

The eminent speaker from industry and academia such as Dr. A. R. Paradkar (Professor & Director, Centre for Pharmaceutical Engineering Sciences, Bradford University, United Kingdom), Dr. Mrs. Vandana Patravale (Professor, Pharmaceutical Sciences and Technology ICT, Mumbai), Dr. **Prashant K. Deshmukh** (Professor, Dr. Rajendra Gode College of Pharmacy, Malkapur), Shrinivas Savale (CEO, AIC-LMCP Foundation, Ahmedabad), Dr. C.R. Kokare (Professor. Pharmaceutics, Sinhgad Institute of Pharmacy, Narhe, Pune), Dr. Sanjay Boldhane (Associate Vice President - Formulation Development, Micro Labs Limited, Benglore), Dr Praful Bharadia (Professor, L. M. College of Pharmacy, Ahmedabad), Sanjiv Gubbi (Program Manager, Teva Pharmaceuticals, Goa), Dr. N. R. Jadhav(Professor and Head, Bharati Vidyapeeth College of Pharmacy, Kolhapur), Dr. H. S. Mahajan (Professor and HOD, R.C.Patel Institute of Pharmaceutical Education and Research , Shirpur), Dr. Suhit Gilda (MD, Dr. Glidas Nutrition, Satara), Dr. Bothiraja Chemappali (Professor, Poona College of Pharmacy, Pune), DR. L.D. Patel (Adj. Professor (Pharmaceutics), Parul Institute of Pharmacy, Gujarat), Dr Surendra G Gattani (Professor, School of Pharmacy, Swami Ramanand Teerth Marathwada University Nanded), Dr. Kamlesh J. Wadher (Professor, S.K.B. College of Pharmacy, Kamptee, Nagpur), Dr. Sandip Chavan (Technical Manager, Innovation, DFE Pharma, Mumbai), Dr. Pravin Wakte (Prof. Head, Dept. of Chemical Technology, Dr. Babsaheb Ambedkar University, Aurangabad), Dr. Mrs. Sarika Wairkar (Associate Professor, Shobhaben Pratapbhai Patel School Of Pharmacy & Technology Management, NMIMS Deemed to be University, Mumbai), Dr. Santosh Gandhi (Professor, AISSMS College of Pharmacy, Pune), Dr. Sameer Sangitrao (Vice President Regulatory Strategy and Project Management, Bharat Serum & vaccines Ltd., Mumbai), Dr. Sachin S. Salunkhe (Manager, Business Development, DKSH India Ltd, Andheri East, Mumbai),

Dr. Mangesh R. Bhalekar (Professor, AISSMS College of Pharmacy, Pune), Dr. Neha Dand











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(Assistant Professor, Bharati Vidyapeeth's College of Pharmacy, Navi Mumbai), **Dr. Anil Pethe** (Professor & Dean, Datta Meghe College of Pharmacy, Datta Meghe Institute of Medical sciences, Deemed University, Wardha), **Dr. Saurabh Gupta** (Technical Business Development Manager, Ashland Pharma, Mumbai), **Dr. Gopal Wawde** (Deputy GM, R & D INDOCO Pharma, Mumbai), **Dr. Shailesh Chalikwar (Professor**, R. C. Patel Institute of Pharmaceutical Education and Research, Karwand Naka, Shirpur), **Dr. Rahul Jangle** (Intas Pharmaceuticals Limited (Biopharma Unit). Ahmedabad), **Dr. Pravin Shende** (Professor Shobhaben Pratapbhai Patel School Of Pharmacy & Technology Management, NMIMS Deemed to be University, Mumbai), **Abhijit Kulkarni** (Professional, Quality Assurance, Mumbai), **Dr. Atish Sawant (Dy. Manager, Formulation R&D at Cipla Ltd, Mumbai)**, **Dr. Vishwas Patil** (General Manager, Intellectual Property, New Drug Discovery, Lupin Ltd. Pune), **Dr. A.P. Pawar**(I/C Principal, Poona College of Pharmacy, Pune),

Dr. Pravin O. Patil (H. R. Patel Institute of Pharmaceutical Education & Research, Shirpur), Dr. Arvind Gulbake (National Institute of Pharmaceutical Education & Research (NIPER), Assam), Dr. Ketan M. Ranch(Associate Professor, L M College of Pharmacy, Ahmedabad), Dr. M. S. Bhatia, Dr. A. A. Hajare, Dr. Mrs. N.M. Bhatia, & Dr. D.T Gaikwad (Bharati Vidyapeeth College of Pharmacy, Kolhapur).

Over 275 pharmacy teachers from all over the country participated in this programme. The valedictory function of the programme was held on 20th November, 2021, graced by **Dr. A. P. Pawar** (I/C Principal, Poona College of Pharmacy, Pune), as Chief guest. The delegates expressed their satisfaction over the quality and usefulness of topics covered in plenary session. They requested the organizers to organize such programme in future also. This programme was coordinated by Dr. H.N. More (Principal & Convenor), Dr. M. S. Bhatia (Vice- principal), Dr. Anilkumar J. Shinde (Coordinator), Dr. A.A. Hajare (Co- coordinator). For this programme Dr. N.R. Jadhav, Mr. U.S. Patil. Dr. Durgacharan Bhagwat, Dr. D.T. Gaikwad, & Mr. Rakesh Dhavale, all other teaching staff members were present on the occasion.





Faculties attended online FDP on "Emerging Trends and Challenges in Techno-Stabilization of Pharmaceuticals".











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Name of the programme: Short Term Training Programme

Title: Hands on training on cell and tissue culture based bioactivity assessment

Date: Phase-III: 04th October – 09th October 2021

Total Days Engaged: Six days

Total number of delegates registered/participated: 61

Total number of lectures module held: 18

Mode of programme: Online mode

INTRODUCTION, BRIEF PROCEEDINGS AND COMPLETION REPORT Phase-III: 04th October – 09th October 2021

INTRODUCTION

Cell culture technology has become an indispensable part of molecular biology and biomedical research. The training programme aimed at imparting hands-on training in animal cell culture based assays to help the young faculties in practicals and research work. This program was designed to equip the faculties with the requisite scientific competency to understand and address

the aspects related to cell culture in the process of pharmacokinetic profiling alternative to animal experimentation. Thus, Short Term Training Programme (STTP) proposal was submitted to AICTE, and it was kindly granted financial assistance from AICTE, worth 3.28 lakh.

The objectives of current STTP were to,

- 1. A platform to understand cell handling, cell cryopreservation and revival, contamination of cell lines with utmost care.
- 2. Selection of cell lines during metabolic and therapeutic studies.
- 3. Learn to correlate theoretical aspects of cytotoxicity screening by in-vitro and its correlation to in-vivo levels.
- 4. Understanding and development of 2D and 3D cell culture models to study pharmacokinetic profiling studies alternative to animal studies.
- 5. Virtual demonstration of bioactivity assessment protocols using cell and tissue based models.

BRIEF PROCEEDINGS AND REPORT

The present one week online Short Term Training Programme (STTP), held on 04th October – 09th October 2021 (Phase-III) had lectures and discussion. Eminent speakers in the area of Cell culture technology, Enzyme technology, Pharmacology from academia and industries had been resource persons to the programme. The uniqueness of programme was excellent deliberations by resource persons given to all the delegates. STTP was aimed at providing insights into novel and recent trends in cell and tissues culture based biological activity and toxicity assessment as an alternative to animal experimentation. Pharmacokinetics, metabolic and toxicity testing using chromatographic techniques were highlighted.

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The techniques on cell culture handling, maintenance and revival, cytotoxicity screening of drugs, industrial issues in relation to cell culture contamination were virtual observed. Faculty had gained technical expertise through virtual demonstrations simulating "Hands on training on cell and tissue culture based bioactivity assessment".



Conduction of STTP Programme by online mode



Smart Kolhapur Page No.2 August 28, 2021





News of the Programme published in daily newspaper











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NAME OF THE PPROGRAMME: 5 DAYS FACULTY DEVELOPMENT PROGRAMME

SPONSORED BY: AICTE Training and Learning (ATAL) Academy

THEME: Pharmaceutical Quality System for product life cycle management

DATE: 27th Sept. to 01st Oct. 2021

YEAR: 2021-2022

Bharati Vidyapeeth College of Pharmacy, Kolhapur is organising AICTE Training and Learning (ATAL) Academy Sponsored five-day online Faculty Development Programme (FDP) on 'Pharmaceutical Quality System for product life cycle management' from September 27th. Three sessions per day constituted 14 technical training sessions were managed to address the theme of the FDP". About 200 Faculty members of the AICTE-approved institutions, research scholars, PG scholars and industry personals will participate in the eFDP programme.

A combined inauguration program of 09 such online FDPs was conducted on 27-09-2021 from 11.00 am. to 11.30 am. by **Prof. Mahesh Chandra Govil, Director - NIT Sikkim. As chief Guest** along with Hon'ble Vice-Chairman, **Prof. M. P. Poonia, AICTE** as guest of honour for the session. **Prof. Mahesh Chandra Govil** shared his expertise and views on the need for comprehensive, continuous, rigorous faculty training in a dynamic, disruptive technological teaching-learning ecosystem, evolving trends, and translating academic research into impactful applications. Welcome Address was given by Mamta R Agarwal, Adviser-I , AICTE, New Delhi. Vote of thanks was given by Dr. Purushottam Ramchandra Patil, Regional Officer South Central Regional Office, AICTE, New Delhi. At Institute level online inauguration program was conducted at the hands of Shri Bhausaheb Patil, Head - Business Operations - Decentralized Clinical Trials Solutions at IQVIA, UK and Dr. M. S. Bhatia, Vice Principal, Bharati Vidyapeeth College of Pharmacy, Kolhapur at 9.30 am on 27-09-2021.

We at Bharati Vidyapeeth College of Pharmacy, Kolhapur thank **ATAL Academy** for this great Initiative and I am thankful to **AICTE** for giving me this opportunity to conduct online FDP for faculty members of technical institute of India. We received huge response for registration as well as lot of compliments for arranging the online workshop on **Pharmaceutical Quality System for product life cycle management.**

FDP-2021 HIGHLIGHTS:

Total Days engaged : 5
Total number of delegates registered/participated : 200
Total number of deliberations held (Lecture module) : 14
DAILY SCHEDULE OF FDP

The speakers for the 5-day workshop on "Pharmaceutical Quality System for product life cycle management" were:

| TIME SESSION | | RESOURCE PERSON | TOPIC | | | | | |
|-------------------------|--|-----------------|-------|--|--|--|--|--|
| DAY 1: MONDAY, 27/09/21 | | | | | | | | |











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| 9.30-10.00AM | | Inauguration of FI | OP | |
|--------------|-----------|--------------------------------------|---------------------------------|--|
| 10.00-12.00 | Session 1 | Mr. Bhausaheb Patil | Pharmaceutical Quality System | |
| PM | | Head - Business Operations - | for Product Life Cycle | |
| | | Decentralized Clinical Trials | Management | |
| | | Solutions at IQVIA | | |
| 12.00-2.00 | Session 2 | Dr. Ravindra N. Purohit | Product Life Cycle & | |
| PM | | Professor, Poona College of | Management – Approaches | |
| | | Pharmacy, Pune | | |
| 3.00-5.00 PM | Session 3 | Dr. Sachin S. Salunkhe | Application of QbD paradigm | |
| | | Business Development Manager | in product and process | |
| | | (Performance Materials) at DKSH | development of complex | |
| | | India Pvt. Ltd., Thane, Maharashtra, | injectables | |
| | | DAY 2: TUESDAY, 28/09/21 | | |
| 10.00-12.00 | Session 1 | Dr. Mrs. Sarika Warikar | Quality by design: ubiquitous | |
| PM | | Associate Professor, NMIMS, | approach in pharmaceutical | |
| | | Mumbai | product life cycle | |
| 12.00-2.00 | Session 2 | Mr. Sachin Jagtap | Stress and Health Management | |
| PM | | Assistant Professor at SIBER, | through Music | |
| | | Kolhapur | | |
| 3.00-5.00 PM | Session 3 | Dr. Saurabh Gupta | Role of excipient in improving | |
| | | Technical business development | pharmaceutical product quality | |
| | | manager, Pharma-India, Japan & S. | | |
| | | Korea, Ashland Pvt. Ltd. Mumbai | | |
| | | DAY 3: WEDNESDAY, 29/09/21 | | |
| | | Emma Ramnarine | How an Effective PQS (and | |
| 10.00-12.00 | | Executive Director, Global Head | Risk-Based Approach) Could | |
| PM | Session 1 | External Development | Transform Product Lifecycle | |
| 1111 | | Collaborations at Genentech/Roche | Management: For the Benefit of | |
| | | Fremont, California, United States | Patients | |
| 12.00-2.00 | | Dr. B. S. Wakure | Understanding Q8, Q9 & Q10 | |
| PM | Session 2 | Principal, VDF School of Pharmacy | Guidelines | |
| | | Latur | | |
| | | Dr. Surajit Debnath | Peptide therapeutics - Hands-on | |
| 3.00-5.00 PM | Session 3 | Head, Department of Medical | Simulation session on | |
| | | Laboratory Technology, Women's | Enhancing their stability using | |
| | | Polytechnic (AICTE), Tripura | Machine Learning | |













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| | | DAY 4: THURSDAY, 30/09/21 | | | | | |
|-----------------------------|-----------------|---|--|--|--|--|--|
| 10.00-12.00 PM Session 1 | | Mr. Vijay Jamale Corporate quality Audit Manager, Sun Pharmaceutical industry Ltd. Mumbai | Quality Management Systems: 2021 | | | | |
| 12.00-2.00 PM | Session 2 | Mr. Sachin Ogle GM-QA, Micro Lab. Nashik | Pharmaceutical Quality System: Product Life Cycle Management | | | | |
| 3.00-5.00 PM Session 3 | | Dr. A. S. Kulkarni Principal, GIPER, Limb Satara | Revitalizing strategies for Pharma products | | | | |
| | | DAY 5: FRIDAY, 1/10/21 | | | | | |
| 10.00-12.00 PM | Session 1 | Dr. Rahul Mandsaurwala Sun Pharma, USA | The effect of - Global Drug Development Partnerships and Quality Objectives During Product Lifecycle | | | | |
| 12.00-2.00 PM | Session 2 | Dr. Mrs. Neela M. Bhatia Bharati Vidyapeeth College of Pharmacy, Kolhapur | Regulatory Aspects in Analytical Method Validation | | | | |
| 2.00-3.00 PM | | Feedback and Valedictor | y Function | | | | |
| 3.00 PM onwards | Evaluation Test | | | | | | |







Inauguration Programme











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Expert Profile



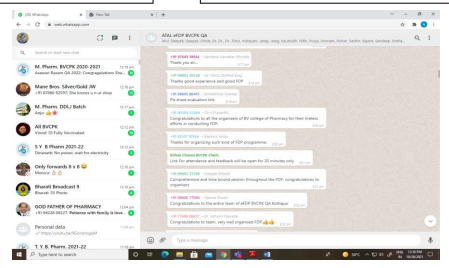
Delegate's attendance



Programme coverage in Newspaper

कोल्हापूर येथे फार्मसी कॉलेजमध्ये संशोधक, शिक्षकांसाठी शिबिर पार्टीक यांच्या अञ्चलक्षेत्रकारी भारती विद्यासीठ करिक अर्थक कर्मा करिक अर्थक कर्मा करिक अर्थक कर्मा करिक यांच्या प्रमुख्य स्थान प्रमुख्य स्थान प्रमुख्य स्थान कर्मा करिक यांच्या प्रमुख्य स्थान करिक यांच्या प्रमुख्य स्थान करिक यांच्या करिक यांच्या करिक व्याध्यम्य करि अर्थक यांच्या करिक यांच्या करिक कर्मा करिक करिक यांच्या य स्तर कार्यक्रम पाच दिलम कॉन्डवर्चन परवारी मेगा असून या कार्यक्रमसमाठी देशभरतन्त्र सुमारे जेन्द्री हिमाजन व संतीपक स्तरभागी हारे आहे. वाहिन्द्रसम्पर्धे संतीपक औपचा निर्मित्ता जीपभाषी गुणवत्त्रा परवारी पटेट प्रक्रिया या नवीन प्रेक्षणिक घोणी २०२० आधी विषयपावस ताजीपी व्यावस्थाने आहोत. तिर्मित्तमसठी डार्डे. प्रमाण्याने साम्याज्ञ हार्यक्रम प्रमाणका हार्यक्रम अस्ति साम्याज्ञ हार्यक्रम प्रमाणका हार्यक्रम अस्ति साम्याज्ञ हार्यक्रम प्रमाणका हार्यक्रम साम्याज्ञ हार्यक्रम कामातील सा मार्गरांन मारारांन करणा आहेत पंकरटी होतायों पंकरटी हेजराज्योंट श्रीमा यो के स्वार्टी हेजराज्योंट श्रीमा यो हो हो मार्गिय मुख्य समान्यक ही हो भी मार्ग्य समान्यक मार्ग्य समान्यक मार्ग्य समान्यक मार्ग्य समान्यक मार्ग्य सामान्य हैं हो पा एए, एक करम मार्ग्य संस्थालक भारती विद्यार्थित एमें येगील हीएए, एम. मोरे योच सालकार्य राज्य से सामान्य से से सिक्य पंचानान्य विद्याल येथे विविध्य भागान्य विद्याल येथे विविध्य भागान्य सिक्य से सीनियम संरोध सर्वाय सहयोग उपस्थित आहेत.

Programme coverage in Newspaper



Delegate's Feedback











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Name of the programme: Short Term Training Programme

Title: Hands on training on cell and tissue culture based bioactivity assessment

Date: Phase-I: 20th September - 25th September 2021

Total Days Engaged: Six days

Total number of delegates registered/participated: 60

Total number of lectures module held:

Mode of programme: Online mode

INTRODUCTION, BRIEF PROCEEDINGS AND COMPLETION REPORT

Phase-II: 20th September - 25th September 2021

INTRODUCTION

Cell culture technology has become an indispensable part of molecular biology and biomedical research. The training programme aimed at imparting hands-on training in animal cell culture based assays to help the young faculties in practicals and research work. This program was designed to equip the faculties with the requisite scientific competency to understand and address

the aspects related to cell culture in the process of pharmacokinetic profiling alternative to animal experimentation. Thus, Short Term Training Programme (STTP) proposal was submitted to AICTE, and it was kindly granted financial assistance from AICTE, worth 3.28 lakh.

The objectives of current STTP were to,

- 1. A platform to understand cell handling, cell cryopreservation and revival, contamination of cell lines with utmost care.
- 2. Selection of cell lines during metabolic and therapeutic studies.
- 3. Learn to correlate theoretical aspects of cytotoxicity screening by in-vitro and its correlation to in-vivo levels.
- 4. Understanding and development of 2D and 3D cell culture models to study pharmacokinetic profiling studies alternative to animal studies.
- 5. Virtual demonstration of bioactivity assessment protocols using cell and tissue based models.

BRIEF PROCEEDINGS AND REPORT

The present one week online Short Term Training Programme (STTP), held on 20th September - 25th September 2021 (Phase-II) had lectures and discussion. Eminent speakers in the area of Cell culture technology, Enzyme technology, Pharmacology from academia and industries had been resource persons to the programme. The uniqueness of programme was excellent deliberations by resource persons given to all the delegates. STTP was aimed at providing insights into novel and recent trends in cell and tissues culture based biological activity and toxicity assessment as an alternative to animal experimentation.

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Pharmacokinetics, metabolic and toxicity testing using chromatographic techniques were highlighted. The techniques on cell culture handling, maintenance and revival, cytotoxicity screening of drugs, industrial issues in relation to cell culture contamination were virtual observed. Faculty had gained technical expertise through virtual demonstrations simulating "Hands on training on cell and tissue culture based bioactivity assessment".



Conduction of STTP Programme by online mode







News of the Programme published in daily newspaper











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Website: http://copkolhapur.bharatividyapeeth.edu

Name of the programme: Short Term Training Programme

Title: Hands on training on cell and tissue culture based bioactivity assessment

Date: Phase-I: 30th August - 04th September 2021

Total Days Engaged: Six days

Total number of delegates registered/participated: 82

Total number of lectures module held: 18

Mode of programme: Online mode

INTRODUCTION, BRIEF PROCEEDINGS AND COMPLETION REPORT Phase-I: 30th August - 04th September 2021

INTRODUCTION

Cell culture technology has become an indispensable part of molecular biology and biomedical research. The training programme aimed at imparting hands-on training in animal cell culture based assays to help the young faculties in practicals and research work. This program was designed to equip the faculties with the requisite scientific competency to understand and address the aspects related to cell culture in the process of pharmacokinetic profiling alternative to animal experimentation. Thus, Short Term Training Programme (STTP) proposal was submitted to AICTE, and it was kindly granted financial assistance from AICTE, worth 3.28 lakh.

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- 3. Learn to correlate theoretical aspects of cytotoxicity screening by in-vitro and its correlation to in-vivo levels.
- 4. Understanding and development of 2D and 3D cell culture models to study pharmacokinetic profiling studies alternative to animal studies.
- 5. Virtual demonstration of bioactivity assessment protocols using cell and tissue based models.

BRIEF PROCEEDINGS AND REPORT

The present one week online Short Term Training Programme (STTP), held on 30th August - 04th September 2021 (Phase-I) had lectures and discussion. Eminent speakers in the area of Cell culture technology, Enzyme technology, Pharmacology from academia and industries had been resource persons to the programme. The uniqueness of programme was excellent deliberations by resource persons given to all the delegates. STTP was aimed at providing insights into novel and recent trends in cell and tissues culture based biological activity and toxicity assessment as an alternative to animal experimentation.

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Pharmacokinetics, metabolic and toxicity testing using chromatographic techniques were highlighted. The techniques on cell culture handling, maintenance and revival, cytotoxicity screening of drugs, industrial issues in relation to cell culture contamination were virtual observed. Faculty had gained technical expertise through virtual demonstrations simulating "Hands on training on cell and tissue culture based bioactivity assessment".



Conduction of STTP Programme by online mode

जु**ज्य[ु]नमरी** भारती विद्यापीठ कॉलेज ऑफ फार्मसीमध्ये प्रशिक्षण शिबिराचे आयोजन _{कोल्हापुर: प्रतिनिधी}

कारहापूर : प्रातानया
भारती विद्यापीठ कॉलंज ऑफ फार्मसी कोल्हापूर येथे अखिल
भारतीय तंत्रशिक्षण परिषद नवी दिल्लीतर्फे शिविशचे आयोजन
करण्यात आले आहे. फार्मसी महाविद्यालयातील शिक्षकांसाठी
'हॅं-डस ऑन ट्रेनिंग ऑन सेल ऑफ्ड टिश्यू कल्चर बेस्ड
बायोपिविटिक्टी असेसमेंट' या विषयावर ऑन्लाईन पदतीने
हे शिविर घेण्यात येणार आहे. दि. ३० ऑगस्ट रोजी सकाळी
९ वाजता शिविराचे उद्घाटन होणार आहे. शिवियचे उद्घाटन
भारती विद्यापीठ गुणेचे मानद संचालक डॉ. एच. एम. कदम,
कर्नल बी. व्यंकट (डायरेक्टर फॅकल्टी डेक्टलपमॅट, ए. आय.
सी. टी. नवी दिल्ली), महाविद्यालयाचे प्राचार्य डॉ. एच. एन.
मोरे, शिविराचे मुख्य समन्वयक डॉ. एम. एस. भाटिया वांच्या
इस्ते होणार आहे. शिविरासाठी देशभरातून समारे ४०० शिक्षक

Smart Kolhapur Page No. 2 August 28, 2021





News of the Programme published in daily newspaper













Near Chitranagari, Kolhapur-416013, Maharashtra, India.

Website: http://copkolhapur.bharatividyapeeth.edu

NAME OF THE PPROGRAMME: SHORT TERM TRAINING PROGRAMME

SPONSORED BY: AICTE

THEME: An Exploration of Novel Drug Delivery System in Herbal Medicine

PHASES: Phase-IV

DATE: 23rd Aug. to 28th Aug. 2021

YEAR: 2021-2022

Bharati Vidyapeeth College of Pharmacy, Kolhapur organized Short Term Training Programme on 'An Exploration of Novel Drug Delivery System in Herbal Medicine' from 23rd Aug. to 28th Aug. 2021 in Phase-IV. Each phase consisted of 6 days. There will be three sessions a day that would constitute the 18 technical training sessions designed to address the theme. About 75 Faculty members of the AICTE-approved institutions, research scholars, PG scholars and industry personals will participate in the programme.

INTRODUCTION, BRIEF PROCEEDINGS AND COMPLETION REPORT Phase-IV (23rd August to 28th August 2021)

INTRODUCTION

Novel drug delivery system in herbal medicine is emerging areas growing with rapid pace in the sphere of pharmaceutical field. With the intent of addressing fundamental and latest advancements in the Novel drug delivery system in herbal medicine, the Short Term Training Programme (STTP) proposal was submitted to AICTE, and it was kindly granted financial assistance from AICTE, worth 4.18 lakhs.

The objectives of current STTP were to,

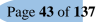
- To train people in the advanced areas of designing of novel formulation of herbal drugs to serve the needs of development in these areas, with special provision for short-term training of staff from other institutions.
- Discussion and demonstration of basics, advances, applications, and limitations of novel drug delivery formulation in the view of Indian and global scenario.
- To review and identify potential thrust areas which needs application of novel drug delivery formulation study in connection with herbal drugs.
- Discussion & debating various techniques, regulatory guidelines regarding to development of novel drug delivery formulation study and its enforcement feasibility in Indian scenario.
- Orienting faculty towards design and development novel drug delivery formulation containing herbal drugs in teaching and research, so as to produce trained, skilled and competent human resource meeting future needs.
- Production of good quality novel formulation will substantially contribute towards multidimensional socioeconomic progress.

BRIEF PROCEEDINGS AND REPORT

The present one week Short Term Training Programme (STTP), held on 23rd August to 28th August 2021 (Phase-IV), had lectures and discussions. Eminent speakers in the area of Novel drug delivery system in herbal medicine from academia and industries had been resource persons to the programme. The uniqueness of programme was excellent deliberations by resource persons given to all the delegates. The STTP had a good amount of take home in terms of nanotechnology understanding of the teacher community and advancements in the field of Novel drug delivery system in herbal medicine and its developments.

The highlights of the STTP are, for making wide publicity of the STTP both soft copies and hard copies of programme information brochure were circulated all AICTE approved Diploma, Degree, and Post graduate Pharmacy Colleges, in India, in news papers, bulletin & social media. After receiving the response/registrations, finalised faculties were given confirmation of their registrations on email.













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Day 1:

Dr. Anilkumar J. Shinde, Programme coordinator, welcomes the all the guest, faculty delegates, for this e-STTP and brief about the objectives, expected outcomes of the programme and thanks to AICTE for granted the fund. The STTP programme was inaugurated by Honourable Chief Guest Dr. Vinod Rangari, Professor of Pharmacognosy S.L.T. Institute of Pharmaceutical Sciences, Guru Ghasidas Vishwavidyalaya (Central University), Koni, Bilaspur & greeted everyone on this occasion. Dr. H.N. More talked to faculties about updating the knowledge in pandemic situation. Programme co-coordinator Dr. D. T. Gaikwad, also welcome to all the guest & faculties delegates on this occasion. Dr. Vimal Rangari, delivered key note address cum his presentation on "Medicinal Plant Research and New Drug Discovery for Sickle Cell Disease: From Ethnopharmacological Claims to Commercialization" On this inaugural session all faculty members, delegates were present. Every presentation had discussion & question answers session, which enabled the participation of all delegates. The details of topic and all modules have been given in the subsequent sections of the report.

The second session was delivered by Dr. S.G. Gattani, Professor, School of Pharmacy, Swami Ramanand Teerth Marathwada University Nanded on "Quality by Design and Herbal Product development". He discussed in his lecture it is important that a QbD model should be implemented for herbals, since plants have an inherent variation in consistency and possess a potential risk for adulteration.

The third session was conducted by Dr. Sanjay kumar Mishra, Associate Professor and Research Scientist, KAHER's Dr. Prabhakar Kore Basic Science Research Center. KLE Academy of Higher Education and Research, Belagavi on "Herbal Medicines an emerging tool for novel drug delivery systems". He discussed in his lecture the use of nanoparticulate drug carriers can resolve many challenges in drug delivery to that includes: improving drug solubility and stability, extending drug half-lives in the blood, reducing adverse effects in non-target organs, and concentrating drugs at the disease site.

Day 2:

On the second day, first session, on was conducted by Dr. Shrinivas Savale, CEO, AIC-LMCP Foundation Navrangpura, Ahmedabad on Innovation and startup opportunities in Pharmaceutical and Healthcare sector. He explained the how to start the start-up, innovation and incubation centres in colleges & various opportunities in pharma field in this pandemic situation.

The second session was conducted by Dr. Kamlesh Wadher, Professor, S.K.B. College of Pharmacy, Kamptee, Nagpur on "Recent Advancements of Novel Drug Delivery System in Herbal Medicine"

The third presentation was conducted by Dr. H.S. Mahajan, Professor and HOD, R.C. Patel Institute of Pharmaceutical Education and Research, Shirpur on Herbal Nano-formulations: of Phytophenols. He discussed in his lecture, Nanotechnology is one of the key novel drug delivery methods under investigation, with nanoformulations thought to have a wide variety of benefits in













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comparison with conventional preparations of plant constituents, which include enhanced permeability, solubility, bioavailability, therapeutic activity, stability, improved distribution within tissues and sustained delivery.

Day 3:

On the third day, **first** session was conducted by Dr. Ajay G Namdeo, Associate Professor, Poona College of Pharmacy, Pune on Medicinal Plant Biotechnology & its industrial applications. He discussed in his lecture, various applications of plant tissue culture in formulation of novel formulation like edible vaccines.

The second session was conducted by Dr. Bothiraja Chemappali Associate Professor, Poona College of Pharmacy, Pune on "Nanotechnology based drug delivery systems for Phytomedicine". He discussed in his lecture to combine phytomedicine with nanotechnology, because nanostructured systems might be able to potentiate the action of phytomedicine, reducing the required dose and side effects, and improving activity.

The third session was conducted by Dr. A.J. Shinde, Associate Professor, Bharati Vidyapeeth College of Pharmacy, Kolhapur on "Nanotechnological Approach for Enhancement Drug Delivery System".

Day 4:

On the fourth day, first session, presentation was conducted by Dr. Pravin Wakate, Prof. Head, Dept. of Chemical Technology, Dr. Babsaheb Ambedkar University, Aurangabad on "National Education Policy-2020: Blossoming the Future Academic Leadership". He discussed in his lecture, various opportunities for the teachers and students in research, skill development & improvement in human value education in new education policy.

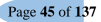
The second session was conducted by Dr. P.K. Deshmukh Professor, Dr. Rajendra Gode College of Pharmacy, Malkapur, Buldhana on "From nature to Nanotechnology". He explained in his lecture, nanoarchitectonics is a new paradigm to combine and unify nanotechnology with other sciences and technologies, such as supramolecular chemistry, self-assembly, self-organization, materials technology for manipulation of the size of material objects, and even biotechnology for hybridization with bio-components.

The third session was delivered by Dr. Sandip Chavan, Technical Manager, Innovation and technical solutions, DFE Pharma, Mumbai on "Novel Excipients used in Nutraceutical formulations". He explained in his lecture, excipients play a important role in the nutraceutical drug development process, in the formulation of stable dosage forms and in their administration.

Day 5:

On the fifth day, first presentation was conducted by Dr. Rakesh Mutha, Assistant Professor, H. R. Patel Institute of Pharmaceutical Education and Research, Shirpur, Dhule on "Nanodelivery of Flavonoids". He explained in his lecture, due to lack of solubility and sufficient













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bioavailability, discomfort to patient due to increased dose and its frequency ultimately leads to decrease in therapeutic efficacy of these drugs.

The second session was conducted by Dr. Suhit Gilda MD, Dr. Glidas Nutrition, Satara on "Development of Phytopharmaceuticals: Regulatory Perspective".

The third session was conducted by Dr. P.B. Choudhari, Asst. Professor, Bharati Vidyapeeth College of Pharmacy, Kolhapur on "Computational Tools in Phytochemical Research".

Day 6:

On this day, the first presentations delivered by Dr. Bhaskar Kurangi, Asst. Professor, KLE College of Pharmacy, Kolhapur on "Current Trends in Novel Drug Delivery System of Herbal Actives with Special Emphasis on Cubosome Nanoparticles". Whereas Dr. Shrinivas Bhope, Asst GM, Sava Healthcare Solution, Pune deliberated on the "Application of QbD in Herbal Drugs Manufacturing". He discussed in his lecture the concept is based on enhancement of Process & Product understanding with the help of Risk assessments, identifying Critical Quality Attributes & Critical Process Parameters to be monitored thru right control strategy.

Finally, during the valedictory programme, chief guest was Mr. Sachin Itkar, Senior Programme Advisor - Strategic Foresight Group, Pune, key note addressed the audience on "Intellectual Property Rights: its implication on Pharmaceuticals". In the last Valedictory Speech given by Program Coordinator Dr. A.J. Shinde, followed by vote of thanks by Co-cordinator of program Dr. D. T. Gaikwad. On the last day, evaluation test on the basis of Lecture module for the delegates was conducted. Every day we had taken the attendance & Feedback from the delegates.

STTP-2021 (Phase-4) HIGHLIGHTS:

Total Days engaged : 06

Total number of delegates registered/participated : 75

Total number of deliberations held (Lecture module) : 18

Faculties were participated online from all over India.

Dr. A. J. Shinde

Programme Co-ordinator

Dr. H. N. More

PRINCIPAL

Bharati Vidyapecth

College of Pharmacy, Kolhapur.

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PRINCIPAL
Bharati Vidyapteth
College of Pharmacy, Kolhapur







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List of candidates who have successfully completed the program on the basis of the test conducted by Programme Monitoring Committee (PMC), 23rd August to 28th August, 2021 (Phase-IV)

| R. No. | Name | Qualification | Designation | College | Mobile No. | Email |
|-----------|-------------------------------------|-----------------|-------------------------|--|-------------|---------------------------------------|
| 001 | Agrawal Rishabh Balkisan | M Pharm | Assistant Professor | BKCP, Sakoli | 9403097934 | agrawalrishabh142 @gmail.com |
| 002 | Alhat Babita Ravindra | M Pharm | Assistant Professor | Vjsm's Institute of Pharmacy For Women | 8975977605 | babita.alhat@gmail. com |
| 004 | Bharat Tekade | M.Pharm, PhD | Professor | 504, Manali heights, behind reliance smart point chilangjar kalyan | 09423487078 | bharattekade@gmai l.com |
| 005 | Bharat Vijaykumar Jain | M.Pharm Ph.D | Associate Professor | Smt. S. S. Patil College of Pharmacy, Chopda | 9923057005 | bharatjain2006@gm ail.com |
| 006 | Bhide Manali Milind | M Pharm | Lecturer | A. A. P. M. Pharmacy College, Dharangutti. Tal. Shirol, Dist. Kolhapur | 9422521761 | manalibhide1@gma il.com |
| 008 | Charulata Tushar Nemade | M Pharm | Assistant Professor | SNJB's SSDJ College of Pharmacy, Chandwad, Nashik | 9850200925 | charutnemade@gm ail.com |
| 009 | Chaudhari Pankaj Motilal | M.Pharm Ph.D | Assistant Professor | KVPS, IPE, College of Pharmacy, Boradi | 9552185678 | daal15@rediffmail. |
| 010 | Chavan Leena Arvind | M Pharm | Assistant Professor | Saraswathi Vidya Bhavan's College of Pharmacy, Dombivali | 9766830113 | leena27chavan@gm ail.com |
| 011 | Choudhari Sujata Prafulla | M Pharm | Assistant Professor | Sarojini College of Pharmacy Kolhapur | 8605733797 | sujatachoudhari06 @gmail.com |
| 012 | Dhoke Pooja Shishupal | M Pharm | Assistant Professor | bajiraoji Karanjekar College of pharmacy, sakoli | 8421203359 | pdeshpande191@g mail.com |
| 013 | Dr. Madhuri D. Game | M.Pharm, PhD | Associate Professor | Vidyabharati College of Pharmacy. Amravati | 9860613039 | gamemadhuri22@g mail.com |
| 015 | Dr.Deshmukh Madhuri Tanajirao | M.Pharm, PhD | Assistant Professor. | R.D.College of Pharmay Bhor | 9850812489 | madhuripharmacist 9@gmail.com |
| 016 | Dungarwal Urmila Nilesh | M Pharm | Assistant Professor | SNJB's SSDJ COP,CHANDWAD | 9404214939 | urmilandungarwal @gmail.com |
| 018 | Gadgil Gaurav Gangadhar | M Pharm | Assistant Professor | Bharati Vidyapeeth College of Pharmacy, Kolhapur. | 9822462295 | gauravgadgil1@gm ail.com |
| 019 | Gadgoli Chhaya Harihar | M.Pharm Ph.D | Professor | Saraswathi Vidya Bhavan's College of Pharmacy Sonarpada Dombivli | 9833590156 | chhaya.gadgoli@sv bpharmacy.edu.in |
| 020 | Gauri Pai Angle | M Pharm | Assistant Professor | PES Rajaram and Tarabai Bandekar College of Pharmacy | 8698591282 | gauri.angle@gmail. |
| 021 | Gunjan | M.Pharm Ph.D | Assistant Professor | Sharda University | 8800781217 | gunjan.singh2@sha rda.ac.in |

Continue...











Bharati Vidyapeeth College of Pharmacy, Kolhapur Near Chitranagari, Kolhapur-416013, Maharashtra, India. Website: http://copkolhapur.bharatividyapeeth.edu

| 067 | Sruthi Maktala | M Pharm | Assistant professor | Jayamukhi college of pharmacy, narsampet, warangal | 7396908317 | sruthi.9109@gmail. com |
|-----|----------------------------------|-----------------|------------------------|--|-------------|---|
| 070 | Thorat Ashish Tanajirao | M Pharm | Assistant Professor | Yashoda Technical Campus, Satara | 9561427469 | ashishtthorat@gmai l.com |
| 071 | Vernekar Saumya Shekhar | M Pharm | Assistant Professor | PES's Rajaram and Tarabai Bandekar college of Pharmacy | 08411008981 | lotlikar.reema@gm ail.com |
| 072 | Walde Sheelpriya Ratnakar | M.Pharm Ph.D | Professor | Gurunanak College of pharmacy Kamptee road Nari Nagpur | 9975043647 | sheelpawalder@gm ail.com |
| 073 | Jadhav Namdeo Ramhari | M.Pharm Ph.D | Professor | Bharati Vidyapeeth College of Pharmacy, Kolhapur | 9823751539 | namdeo.jadhav@bh aratividyapeeth.edu |
| 074 | Shubhangi Vijaykumar Pawar | M Pharm | Professor | AMCP, Pethvadgaon | 8669046693 | shubhangimane.raj @rediffmail.com |
| 075 | Janugade Bhagyesh Uttamrao | M Pharm | Professor | SNTK, Ghogaon | 9503096214 | bjanugade@gmail.c om |

Dr. A. J. Shinde

Programme Co-ordinator

PRINCIPAL Bharati Vidyapeeth College of Pharmacy, Kolhapur.











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All India Council for Technical Education (AICTE) SPONSORED

SHORT TERM TRAINING PROGRAMME

AN EXPLORATION OF NOVEL DRUG DELIVERY SYSTEM IN HERBAL MEDICINE

26th July to 28th August 2021

Phase - I: 26th July to 31st July, 2021 Phase - II: 2^{ad} Aug to 7th Aug, 2021 Phase - III: 9th Aug to 14th Aug, 2021 Phase - IV: 23rd Aug to 28th Aug, 2021

Organized by

INTERNAL QUALITY ASSURANCE CELL (IQAC) BHARATI VIDYAPEETH COLLEGE OF PHARMACY, KOLHAPUR

Vision:

Evolve as an Aspirational Learning Institute for Grooming Youth

to be Competent and Society Caring Pharmacy Professionals

Dr. M. S. Bhatia Vice-Principal

Dr. H. N. More

Dr. D. T. Gaikwad

Dr. A. J. Shinde Chief Co-ordinator

Bharati Vidyapeeth College of Pharmacy, Kolhapur was established in the year 1996 with a vision to impart quality education and training at par with international standards. It is an institution where discipline is principle, performance is habit and success is a journey.

- > Conducts B.Pharm., M.Pharm. (Pharm. Chemistry, Pharmaceutics and Pharm. Quality Assurance) and Ph.D. courses.
- B. Pharmacy course is re-accredited by NBA for three years (2019-2022).
- Ranked 62nd in India by NIRF (2020), Ministry Human Resource Government of India.
- Consecutively four times the institute has been in NIRF ranking.
- Lead College of Shivaji University, Kolhapur with permanent affiliation and inclusion in UGC 2(f) & 12(B).
- Approved centre doctoral research. for postgraduate and
- Common facility center and Laboratoric equipped with major equipment's worth about Rs. 3 crores
- Rich and updated library with e-library (books worth Rs. 81 Lakhs).
- Registered college alumni contributing to develop pharmacy profession.
- Consecutively three times the institute has been in Highest Rank "PLATINUM" AICTE-CII Industry Linked Technical Institute.

Contact Details:

Principal ice-Principal Chief Coordinator +91-9890626433 +91-9822172940 +91-9823866196

sttpbvcopk@gmail.com +91-9890171398

Social transformation through dynamic education..."

Program details:

The forthcoming short term training programme has been designed to

- To train people in the advanced areas of designing of novel formulation of herbal drugs to serve the needs of development in these areas, with special provision for short-term training of staff from other institutions.
- Discussion and demonstration of basics, advances, applications, and limitations of novel drug delivery formulation in the view of Indian and global scenario.

- of Indian and global scenario.

 To review and identify potential thrust areas which needs application of novel drug delivery formulation study in connection with herbal drugs.

 Discussion & debating various techniques, regulatory guidelines regarding to development of novel drug delivery formulation study and its enforcement feasibility in Indian scenario.

 Orienting faculty towards design and development novel drug delivery formulation containing herbal drugs in teaching and research, so as to produce trained, skilled and competent human resource meeting future needs.
- Production of good quality novel formulation will substantially contribute towa multidimensional socioeconomic progress.

Organizing Committees:

Dr. F. A. Tamboli

Dr. D. P. Mali

Mr. R. R. Chavan

Programme Monitoring Committee Dr. H. N. More (Chairperson) Dr. A. J. Shinde (Member Secretary) Dr. N. R. Jadhav (Member) Dr. Mrs. N. M. Bhatia (Member) Dr. F. A. Tamboli (Member)

STTP CONTENT

- > From nature to Nanotechnology
- Nano drug delivery of Flavanoids
- > Nanotechnology based drug delivery system for phytomedicine
- > Phytopharmaceuticals formulation development
- > Delivering of biological actives to the brain
- > Regulatory considerations
- > Topical Herbal Gel Formulation from Idea to Patent
- Herbal drugs Nanonisation
- > Application of QBD in Herbal Drugs Manufacturing
- > Delivery of Herbal Formulations
- > National Education Policy 2020

Course Outcomes

- · Faculty will understand current updates in herbal drugs, extraction, isolation and standardization, design and development of novel formulation.
- Speakers from industry will surface the Industrial needs and the action plan can be generated to be implemented in academia to meet future needs
- Most prospective technologies of novel formulation design and development of natural herbal drug can be identified.
- Current needs in design and development of herbal novel formulations will be surfaced to empower newer technologies in Indian scenario.
- Programme will debate on identification, extraction, rogiamme will accepte on learning and methods, obsage form, dosing, polymers and methods, dosage form, dosing, dosing frequency, safety, efficacy, toxicity, pharmacoeconomics and regulatory issues, thus updating faculty on design, development, evaluation of novel formulation and marketing

Key Resource Persons

- (Professor & Head, ICT, Mumbai)
- Dr. Absar Ahmed
- (Director, Aligarh Muslim University, UP) Dr. Vimal Kumar
- (Dean, School Pharmacy, ITM, Baroda)
- Dr. Dinanath Gaikwad
- (Professor, BVCP, Kolhapur) Dr. L. D. Patel
- (Professor, Parul IOP, Baroda)
- Dr. S. B. Bhise (Director, Arogyalabh Foundation, Pune)
- Mr. Sachin Itkar
- (Sr. Prog. Advisor Strategic Foresight Group, Pune)
- Dr. Vinod Rangari
- (Prof., Guru Ghasidas University, Bilaspur)
- Dr. Shrinivas Savale
- (CEO, AIC-LMCP Foundation, Ahmedabad) Dr. Shrinivas Bhope
- (Asst. GM, Sava Healthcare, Pune)



BHARATI VIDYAPEETH COLLEGE OF PHARMACY, KOLHAPUR

Near Chitranagari, Kolhapur- 416013, M. S., India Tel(O): +91-231-2637286, Fax(O): +91-231-2638833 -mail: copkolhapur@bharatividyapeeth.cdu Web: copkolhapur.bharatividyapeeth.edu

Eligibility & Selection Criteria

Eligibility & Selection Criteria
The faculty members of the AICTE approved
Institutions, Research Scholars, PG Scholars,
participants from Industry and Faculty of host
Institution as per AICTE norms are eligible to
participate in the program. Selection will be done
based on first come first serve basis. Decision of
the Programme Monitoring Committee (PMC) will
be final in all regards.

Registration fee: There is no registration fee for

STTP will be conducted on e-Platform (Online). Seats: Limited to 50-55 persons in one slot.

REGISTRATION LINK:

Participants should register and join WhatsApp group themselves to any one Phase using following link:

- ♣ Phase I- https://forms.gle/oWbq1ztk9RwAPsX78
- ↓ Phase II- https://forms.gle/M9YPcoh8zoTNvobXA
- ↓ Phase III- https://forms.qle/zi3wa9yFZJnEwVr98
- ♣ Phase IV- https://forms.gle/obMRc7buWFjiv4iw9

Evaluation & Issuing of Certificate

> A test will be conducted at the end of the program based on the programme activities.

by E-certificate will be issued by the All-India Council for Technical Education, New Delhi to those participants who have attended the program and have scored a minimum of 60% marks in the evaluation.

> Selection of participants will be as per the rules and regulations of AICTE.

Important Dates

Last date of application: 17th July 2021 Confirmation and selection: 20th July 2021 STTP-I Commencement Date: 26th July 2021













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BHARATI VIDYAPEETH COLLEGE OF PHARMACY, KOLHAPUR Organizes AICTE SPONSORED

SHORT TERM TRAINING PROGRAM (STTP) 23rd August to 28th August 2021 (Phase IV)

Title: An Exploration of Novel Drug Delivery System in Herbal Medicine

Program Schedule

Day -I 23rd August 2021

ation Session: 9.30 am to 10.00 am

Professor,
S. L. T. Institute of Pharmaceutical Sciences,
Guru Ghasidas Vishwavidyalaya,
Bilaspur, Chhatitisgarh
:: Medicinal Plant Research and New Drug Discovery for Sickle Cell
sease: From Ethnopharmacological Claims to Commercialization
Time: 09.45 am to 11.30 am

Eminent Speaker: Dr. Surendra Gattani

Professor,
School of Pharmacy,
Swami Ramanand Terth Marathwada University, Nanded
Topic: Quality by Design and Herbal Product Development
Time: 11.30 am to 1.30 pm

KLE Academy of Higher Education and Research, Belagavi















AICTF-CII Survey





BHARATI VIDYAPEETH COLLEGE OF PHARMACY, KOLHAPUR

Near Chitrangari, Kolhapur-416013, MS. India

CERTIFICATE

This certificate is awarded to

Dr. K. S. Ladda

of Professor, Pharmaceutical Sciences and Technology ICT, Mumbai for participating as Resource Person in Short Term Training Program (STTP) 'An Exploration of Novel Drug Delivery System in Herbal Medicine' Sponsored by AICTE, New Delhi on 26th July, 2021 organized by Bharati Vidyapeeth College of Pharmacy, Kolhapur (MS).

Dr. D. T. Gaikwad Coordinator

Dr. A. J. Shinde Chief Coordinator

Dr. H. N. More Principal & Chairman, B.O.S.

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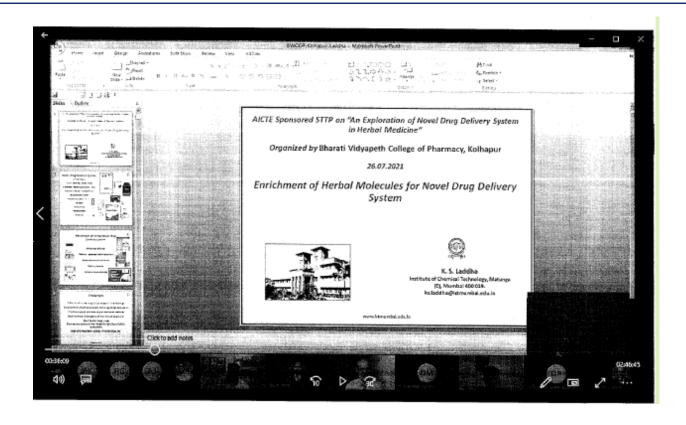


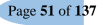






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Near Chitranagari, Kolhapur-416013, Maharashtra, India.

Website: http://copkolhapur.bharatividyapeeth.edu

NAME OF THE PPROGRAMME: SHORT TERM TRAINING PROGRAMME

SPONSORED BY: AICTE

THEME: An Exploration of Novel Drug Delivery System in Herbal Medicine

PHASES: Phase-III

DATE: 09th Aug to 14th Aug. 2021

YEAR: 2021-2022

Bharati Vidyapeeth College of Pharmacy, Kolhapur organized Short Term Training Programme on 'An Exploration of Novel Drug Delivery System in Herbal Medicine' from 09th Aug to 14th Aug. 2021 in Phase-III. Each phase consisted of 6 days. There will be three sessions a day that would constitute the 18 technical training sessions designed to address the theme. About 71 Faculty members of the AICTE-approved institutions, research scholars, PG scholars and industry personals will participate in the programme.

INTRODUCTION, BRIEF PROCEEDINGS AND COMPLETION REPORT Phase-III (9th August to 14th August 2021)

INTRODUCTION

Novel drug delivery system in herbal medicine are emerging areas growing with rapid pace in the sphere of pharmaceutical field. With the intent of addressing fundamental and latest advancements in the Novel drug delivery system in herbal medicine, the Short Term Training Programme (STTP) proposal was submitted to AICTE, and it was kindly granted financial assistance from AICTE, worth 4.18333 lakhs.

The objectives of current STTP were to,

- To train people in the advanced areas of designing of novel formulation of herbal drugs
 to serve the needs of development in these areas, with special provision for short-term
 training of staff from other institutions.
- Discussion and demonstration of basics, advances, applications, and limitations of novel drug delivery formulation in the view of Indian and global scenario.
- To review and identify potential thrust areas which needs application of novel drug delivery formulation study in connection with herbal drugs.
- Discussion & debating various techniques, regulatory guidelines regarding to development of novel drug delivery formulation study and its enforcement feasibility in Indian scenario.
- Orienting faculty towards design and development novel drug delivery formulation containing herbal drugs in teaching and research, so as to produce trained, skilled and competent human resource meeting future needs.
- Production of good quality novel formulation will substantially contribute towards multidimensional socioeconomic progress.

BRIEF PROCEEDINGS AND REPORT

The present one week Short Term Training Programme (STTP), held on 9th August to 14th August 2021 (Phase-III), had lectures and discussion. Eminent speakers in the area of Novel drug delivery system in herbal medicine from academia and industries had been resource persons to the programme. The uniqueness of programme was excellent deliberations by resource persons given to all the delegates. The STTP had a good amount of take home in terms of nanotechnology understanding of the teacher community and advancements in the field of Novel drug delivery system in herbal medicine and its developments.

The highlights of the STTP are, for making wide publicity of the STTP both soft copies and hard copies of programme information brochure were circulated all AICTE approved Diploma, Degree, and Post graduate Pharmacy Colleges, in India, in news papers, bulletin & social media. After receiving the response/registrations, finalised faculties were given confirmation of their registrations on email.













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Day 1:

Dr. Anilkumar J Shinde, Programme coordinator, welcomes the all the guest, faculty delegates, for this e-STTP and brief about the objectives, expected outcomes of the programme and thanks to AICTE for granted the fund. The STTP programme was inaugurated by Honourable Chief Guest Dr. Vimal Kumar, Dean, School of Pharmacy, ITM (SLS) Baroda University, Vadodara & greeted everyone on this occasion. Dr. H.N. More talked to faculties about updating the knowledge in pandemic situation. Programme co-coordinator Dr. D. T. Gaikwad, also welcome to all the guest & faculties delegates on this occasion. Dr. Vimal Kumar, delivered key note address cum his presentation on "New Drug Discovery from Herbal Drugs for Management of Lifestyle Disorder" On this inaugural session all faculty members, delegates were present. Every presentation had discussion & question answers session, which enabled the participation of all delegates. The details of topic and all modules have been given in the subsequent sections of the report.

The second session was delivered by Dr. Avinash Tekade. Professor and Head, Department of Pharmaceutics, Marathwada Mitra Mandal's College of Pharmacy, Thergaon, Pune on "Opportunities and challenges in delivering bioactives to the brain through nasal route". He discussed in his lecture, advantages of delivery of herbal actives used in novel formulation through the nasal route of administration.

The third & last session was conducted by Dr. P.K. Deshmukh, Professor, Dr. Rajendra Gode College of Pharmacy, Malkapur, Buldhana on "From nature to Nanotechnology". He explained in his lecture, nanoarchitectonics is a new paradigm to combine and unify nanotechnology with other sciences and technologies, such as supramolecular chemistry, self-assembly, self-organization, materials technology for manipulation of the size of material objects, and even biotechnology for hybridization with bio-components

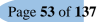
Day 2:

On the second day, first session was conducted by Dr. Shrinivas Savale, CEO, AIC-LMCP Foundation Navrangpura, Ahmedabad on "Innovation and startup opportunities in Pharmaceutical and Healthcare sector". He explained the how to start the start-up, innovation and incubation centres in colleges & various opportunities in pharma field in this pandemic situation.

The second presentation was conducted by Dr. N.R. Jadhav, Professor and Head, Bharati Vidyapeeth College of Pharmacy, Kolhapur on Recycled sericulture wastes: Novel formulation opportunities. He explained the sericulture waste used in novel formulation, in food & textile industry, it is new business avenue in the future.

The third & last session was delivered by Dr. Sandip Chavan, Technical Manager, Innovation and technical solutions, DFE Pharma, Mumbai on "Novel Excipients used in Nutraceutical formulations". He explained in his lecture, excipients play a important role in the nutraceutical drug development process, in the formulation of stable dosage forms and in their administration.













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Day 3:

The first presentation was conducted by Dr. Suresha, Former Principal, Shree Venkteshwara College of Engg, Benglore, on National Education Policy -2020 -Future ahead.

The second presentation was conducted by Dr. Yogesh Kulkarni, Associate Professor, NMIMS Deemed to be University, Mumbai on Natural drugs for diabetic complications: Nanotechnology approach.

The third presentation was conducted by Dr. Sanjay kumar Mishra, Associate Professor and Research Scientist, KAHER's Dr. Prabhakar Kore Basic Science Research Center. KLE Academy of Higher Education and Research, Belagavi on "Herbal Medicines an emerging tool for novel drug delivery systems". He discussed in his lecture the use of nanoparticulate drug carriers can resolve many challenges in drug delivery to that includes: improving drug solubility and stability, extending drug half-lives in the blood, reducing adverse effects in non-target organs, and concentrating drugs at the disease site.

Day 4:

On the fourth day, first session was delivered by Dr. S.G. Gattani, Professor, School of Pharmacy, Swami Ramanand Teerth Marathwada University Nanded on "Quality by Design and Herbal Product development". He discussed in his lecture it is important that a QbD model should be implemented for herbals, since plants have an inherent variation in consistency and possess a potential risk for adulteration.

The second presentation was conducted by Dr. H.S. Mahajan, Professor and HOD, R.C.Patel Institute of Pharmaceutical Education and Research, Shirpur on Herbal Nano-formulations: of Phytophenols. He discussed in his lecture Nanotechnology is one of the key novel drug delivery methods under investigation, with nanoformulations thought to have a wide variety of benefits in comparison with conventional preparations of plant constituents, which include enhanced permeability, solubility, bioavailability, therapeutic activity, stability, improved distribution within tissues and sustained delivery.

The third & last session was conducted by Dr. Ajay G Namdeo, Associate Professor, Poona College of Pharmacy, Pune on Medicinal Plant Biotechnology & its industrial applications. He discussed in his lecture, various applications of plant tissue culture in formulation of novel formulation like edible vaccines.

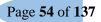
Day 5:

On the fifth day, first session was delivered by Dr. Suhit Gilda MD, Dr. Glidas Nutrition, Satara on "Development of Phytopharmaceuticals: Regulatory Perspective".

The second session was conducted by Dr. F.A. Tamboli, Asst. Professor Bharati Vidyapeeth College of Pharmacy, Kolhapur on "Recent Trends of Novel Drug Delivery System".

The third session was conducted by Dr. Santosh Gejage, MD, Novetra Laboratories Pvt. Ltd. Thane on Commercial Aspects of Launching Successful Drug Delivery Systems based on Herbal Actives. He discussed in his lecture, Modern phytopharmaceutical research, on the other hand, can meet the scientific needs of herbal medicines to be incorporated in novel drug delivery













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systems, such as nanoparticles, microemulsions, matrix systems, solid dispersions, liposomes, solid lipid nanoparticles, and so on.

Day 6:

On this day, the presentations of Dr. Shrinivas Bhope, Asst GM, Sava Healthcare Solution, Pune deliberated on the "Application of QbD in Herbal Drugs Manufacturing". He discussed in his lecture the concept is based on enhancement of Process & Product understanding with the help of Risk assessments, identifying Critical Quality Attributes & Critical Process Parameters to be monitored thru right control strategy.

Whereas Dr. Pradip Patil, GM, IP Litigation, Sun Pharma, Mumbai on "Patent practice insights for researchers and academia". Finally, during the valedictory programme, chief guest Dr. L.D. Patel, Adj. Professor (Pharmaceutics), Parul Institute of Pharmacy, PU, Waghodia, Vadodara, Gujarat, key note addressed the audience on Introduction to Artificial Neural Network & It's Applications in Pharmacognostic Research. In the last Valedictory Speech given by Program Coordinator Dr. A. J. Shinde, followed by vote of thanks by Co-cordinator of program Dr. D. T. Gaikwad. On the last day, evaluation test on the basis of Lecture module for the delegates was conducted. Every day we taken the attendance & Feedback from the delegates.

STTP-2021 (Phase-3) HIGHLIGHTS:

Total Days engaged : 06

Total number of delegates registered/participated : 71

Total number of deliberations held (Lecture module) : 18

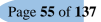
Faculties were participated online from all over India.

Dr. A. J. Shinde

Programme Co-ordinator

Dr. M. More
PRINCIPAL

Bharati Vidyapeeth College of Pharmacy, Kolhapur.













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List of candidates who have successfully completed the program on the basis of the test conducted by Programme Monitoring Committee (PMC), 9th August to 14th August, 2021 (Phase-III)

| R. No. | Name | Qualification | Designation | College | Mobile No. | Email |
|-----------|-----------------------------------|-----------------|------------------------|---|-------------|--------------------------------|
| 003 | Babar Vishal Bharat | M.Pharm, PhD | Associate Professor | Dattakala College of Pharmacy, Swami- Chincholi | 9075680865 | dr.vishalbabar@gm ail.com |
| 005 | C Shilpaja | M.Pharm, PhD | Assistant Professor | Sree Vidyanikethan College of Pharmacy, Rangampet, Tirupati. | 8985321408 | sreeshilpa.022@gm ail.com |
| 006 | Choudhari Ganesh Bhaurao | M Pharm | Assistant Professor | School of Pharmacy Dr. Vishwanath Karad MIT World Peace University, Pune-411038, India | 9552605610 | choudhariganesh@g mail.com |
| 007 | Das Rachana Subhash | M Pharm | Assistant Professor | Vidya Niketan college of pharmacy, Lakhewadi | 9975845855 | rachanadasvncop@ gmail.com |
| 009 | Devkar Swati Raghunath | M Pharm | Lecturer | KFJIP | 7387089777 | devkar.swati98@g mail.com |
| 010 | Dhage Shivraj Sopan | M Pharm | Lecturer | Varvand Gram Shikshan Sanstha's Eknath Sitaram Divekar College of Pharmacy, Varvand | 7028110444 | shivrajdhage44@g mail.com |
| 011 | Dhanalakshmi K | M Pharm | Assistant Professor | Manonmanium Sundaranar University | 7299564875 | rdhana81@gmail.co m |
| 012 | Dhekale Pallavi Shrirang | M Pharm | Assistant Professor | Vishwakarma University, School of Pharmacy, Pune. | 9503529885 | pallavi.dhekale@g mail.com |
| 013 | Dhivya S. | M Pharm | Assistant Professor | Shri Venkateshwara College of Pharmacy | 9655956391 | dhivyaraji310@gma il.com |
| 014 | Dr Prashant L. Pingale | Ph. D. | Associate Professor | GES's Sir Dr. M. S. Gosavi College of Pharmaceutical Education and Research, Nashik | 09604398903 | prashantlpingale@g mail.com |
| 015 | Dr. Kavita Munjal | M.Pharm, PhD | Assistant Professor | MM college of Pharmacy, Mullana, Ambala | 8860801205 | Kavitamunjal915@ gmail.com |
| 016 | G Narendra Kumar | M Pharm | DI | cdsco | 9903666150 | narendrakumar81@ gmail.com |
| 017 | Gautam Durgesh Toliram | M Pharm | Assistant Professor | Lonknete Dr J D Pawar College of Pharmacy Kalwan Nashik Maharashtra India | 9595436648 | gautamdt84@gmail. com |
| 019 | Godge Ganesh Raosaheb | M.Pharm, PhD | Assistant Professor | Dr.V.V.P.Foundation's College of Pharmacy,Ahmednagar | 9028757508 | grgodge@gmail.co m |
| 020 | Jadhav Anuradha Subhashchandra | M Pharm | I/C Principal | VJSM's Institute of Pharmacy for Women Ale | 9766354839 | anuradhatajave@g mail.com |
| 026 | Kapale Madhavi | M Pharm | Assistant | Dr.D.Y.Patil institute of | 9168349802 | madhavi.kapale@d |

Continue..











Bharati Vidyapeeth College of Pharmacy, Kolhapur Near Chitranagari, Kolhapur-416013, Maharashtra, India. Website: http://copkolhapur.bharatividyapeeth.edu

| 050 | Pawar Prachi Bhausaheb | M Pharm | HOD, D.Pharm | KJEI, Trinity College of Pharmacy, Pune, Kondhwa annex 411048 | 8275282018 | prachihon@gmail.c |
|-----|----------------------------------|-----------------|------------------------|---|-------------|--------------------------------|
| 052 | Ranpise Hemantkumar Arvind | M.Pharm, PhD | Associate Professor | Abhinav Education Society's College of Pharmacy | 9689897266 | hemantranpise@gm ail.com |
| 054 | Sapkale Geeta Narsingrao | M Pharm | Assistant Professor | ASPM'S K. T. Patil College of Pharmacy, Osmanabad | 8830329606 | geetasapkale79@g mail.com |
| 056 | Shashikala Metri | PhD | Assistant Professor | Gokaraju Rangaraju College of Pharmacy, Bachupally, Hyderabad | 09833309938 | shashimetri@rediff mail.com |
| 057 | Shaveta Sharma | M Pharm | Assistant Professor | CGC Landran | 9569367416 | shaveta.ccp@cgc.e du.in |
| 060 | Shraddha Ashok Vinchu | M Pharm | Assistant professor | K.B.H.S.S. Trust's Institute of Pharmacy, Malegaon, Nashik | 9423014534 | shraddhavinchu2@ gmail.com |
| 062 | Srinivasababu Puttagunta | Ph.D | Professor | Vignan pharmacy college, Vadlamudi, Guntur | 9866399382 | psbabu0104@gmail .com |
| 063 | Supriya Agnihotri | M.Pharm, PhD | Associate Professor | Chandigarh College of Pharmacy, Landran | 9501250576 | supriya.ccp@cgc.e du.in |
| 064 | Swapnil Bhanudas Gadekar | M Pharm | Lecturer | JSPM's Jayawantrao Sawant Institute of Pharmacy | 9960666192 | sbg.jsiph@gmail.co m |
| 067 | Vidya Shivajirao Navasare | M Pharm | Research Scholar | Bharti Vidyapeeth Deemed University, Pune | 9890563665 | navasarevs@gmail. |
| 068 | Vijay Nagesh Gunjkar | M Pharm | Assistant Professor | Nanded Pharmacy College, Shyam Nagar, Nanded-431605 | 09970630173 | vijay.gunjkar@gma il.com |
| 071 | Zinjurke Hemangi Anil | M Pharm | Lecturer | Sitabai Thite College of Pharmacy(Poly),Shirur. | 7588184393 | minakshiwaje@gm ail.com |

Dr. A. J. Shinde Programme Co-ordinator

PRINCIPAL Bharati Vidyapeeth College of Pharmacy, Kolhapur.













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All India Council for Technical Education (AICTE) SPONSORED

SHORT TERM TRAINING PROGRAMME

AN EXPLORATION OF NOVEL DRUG DELIVERY SYSTEM IN HERBAL MEDICINE

26th July to 28th August 2021

Phase - I; 26th July to 31st July, 2021 Phase - II; 2st Aug to 7th Aug, 2021 Phase - IV: 23st Aug to 14th Aug, 2021 Phase - IV: 23st Aug to 28th Aug, 2021

Organized by

INTERNAL QUALITY ASSURANCE CELL (IQAC) BHARATI VIDVAPERTH COLLEGE OF PHARMACY, KOLHAPUR

Vision:

Evolve as an Aspirational Learning Institute for Grooming Youth

to be Compatent and Society Caring Pharmacy Professionals

Dr. M. S. Bhatia Vice-Principal Dr. H. N. More

Dr. D. T. Gaikwad Co-coordinator

Dr. A. J. Shinde

Kolhapur was established in the year 1996 with a vision to impart quality education and training at par with international standards. It is an institution where discipline is principle. performance is habit and success is a journey.

Eharati Vidyapeeth College of Pharmacy.

- > Conducts B.Pharm., M.Pharm. (Pharm. Chemistry, Pharmaceutics and Pharm, Quality Assurance) and Ph.D. courses.
- > B. Pharmacy course is re-accredited by NBA for three years (2019-2022).
- Ranked 62rd in India by NIRF (2020), Ministry of Human Resource Development, of Human Res Government of India,
- Consecutively four times the institute has been in NIRF ranking.
- Lead College of Shivaji University, Kolhapur with permanent affiliation and inclusion in UGC 2(f) & 12(B).
- > Approved centre for postgraduate and
- Common facility center and Laboratories equipped with major equipment's worth about Rs. 3 crores.
- Rich and updated library with e-library (books worth Rs. 81 Lakhs).
- > Registered college alumni contributing to develop pharmacy profession.
- > Consecutively three times the institute has been in Highest Rank "PLATINUM" AICTE-CII Industry Linked Technical Institute.

Contact Details:

Principal +91-9890626433 Vice-Principal Chief Coordinator

Co-coordinator

+91-9822172940 +91-9823866196 sttpbycopk@gmail.com +91-9890171398 on through dynamic education..."

Program details: The forthcoming short term training programme has been designed to

- To train people in the advanced areas of designing of novel formulation of herbal drugs to serve the needs of development in these areas, with special provision for short-term training of staff from other institutions.
- Discussion and demonstration of basics, advances, applications, and limitations of novel drug delivery formulation in the view of Indian and global scenario.

 To review and identify potential thrust areas
- which needs application of novel drug delivery formulation study in connection with herbal drugs.
- herbal drugs.

 Discussion & debating various techniques, regulatory guidelines regarding to development of novel drug delivery formulation study and its enforcement feasibility in Indian scenario.

 Orienting faculty towards design and development novel drug delivery formulation portaining, betall drugs in translations and
- containing herbal drugs in teaching and research, so as to produce trained, skilled and competent human resource meeting future needs.
- Production of good quality novel formulation will substantially contribute towards multidimensional socioeconomic progress.

Organizing Committees:

Dr. F. A. Tamboli Dr. D. P. Mali

Programme Monitoring Committee Dr. H. N. More (Chairperson) Dr. A. J. Shinde (Member Secretary) Dr. N. R. Jadhay (Member) Dr. Mrs. N. M. Bhatia (Member) Dr. F. A. Tamboli (Member)

STTP CONTENT

- > From nature to Nanotechnology
- Nano drug delivery of Flavanoids
- > Nanotechnology based drug delivery system for phytomedicine
- Phytopharmaceuticals formulation development
- > Delivering of biological actives to the brain
- > Regulatory considerations > Topical Herbal Gel Formulation from Idea to Patent
- > Herbal drugs Nanonisation
- > Application of QBD in Herbal Drugs Manufacturing
- > Delivery of Herbal Formulations > National Education Policy 2020

Course Outcomes

- Faculty will understand current updates in herbal design and development of novel formulation.
- Speakers from industry will surface the Industrial eds and the action plan can be generated to be implemented in academia to meet future needs.
- Most prospective technologies of novel formulation design and development of natural herbal drug can be identified.
- Current needs in design and development of herbal novel formulations will be surfaced to empower newer technologies in Indian scenario.
- Programme will debate on identification, extraction, isolation of herbal drugs, selection of drugs, polymers and methods, dosage form, dosing, portners and measures, obesige form, bosing, doding frequency, safety, efficacy, toxicity, pharmacoeconomics and regulatory issues, thus updating faculty on design, development, evaluation of novel formulation and marketing fronts.

Key Resource Persons

- (Professor & Head, ICT, Mumbai)
- Dr. Absar Ahmed
- (Director, Aligarh Muslim University, UP)
- · Dr. Vimal Kumar (Dean, School Pharmacy, ITM, Baroda)
- Dr. Dinanath Gaikwad
- (Professor, BVCP, Kolhapur)
- (Professor, Parul IOP, Baroda) Dr. S. B. Bhise
- (Director, Arogyalabh Foundation, Pune)
- Mr. Sachin Itkar
- (Sr. Prog. Advisor Strategic Foresight Group, Pune)
- Dr. Vinod Rangari
- (Prof., Guru Ghasidas University, Bilaspur)
- Dr. Shrinivas Savale
- (CEO, AIC-LMCP Foundation, Ahmedabad) Dr. Shriniyas Bhope
 - (Asst. GM, Sava Healthcare, Pune)



COLLEGE OF PHARMACY, KOLHAPUR Near Chitranagari, Kolhapur- 416013, M. S., India. Tel(O): +91-231-2637286, Fax(O): +91-231-2638833 E-mail: copkothapur@bharatividyapeeth.ed Web: copkothapur.bharatividyapeeth.edu

Eligibility & Selection Criteria

The faculty members of the ALCTE approved Institutions, Research Scholars, PG Scholars, participants from Industry and Faculty of host Institution as per ALCTE norms are eligible to participate in the program. Selection will be done based on first come first serve basis. Decisi the Programma Monitoring Committee (PMC be final in all regards.

Registration fee: There is no registration fee for

STTP will be conducted on e-Platform (Online).

REGISTRATION LINK:

Participants should register and join WhatsApp group themselves to any one Phase using following link:

- ↓ Phase I- https://forms.gle/gWbg1ztk9RwAPsX78
- ↓ Phase II- https://forms.gle/M9YPcph8zoTNvobXA ↓ Phase III- https://forms.gle/zi3wa9yFZ]nEwYr98
- ↓ Phase IV- https://forms.gle/ebMRc7buWFjiv4iw9.

Evaluation & Issuing of Certificate

- > A test will be conducted at the end of the program based on the programme activities.
- > E-certificate will be issued by the All-India Council for Technical Education, New Delhi to those participants who have attended the those participants who have attended the program and have scored a minimum of 60% narks in the evaluation.
- Selection of participants will be as per the rules and regulations of AICTE.

Important Dates

Last date of application: 17th July 2021. Confirmation and selection: 20th July 2021 STTP-I Commencement Date: 26th July 2021

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BHARATI VIDYAPEETH
COLLEGE OF PHARMACY, KOLHAPUR
Organizes
AICTE SPONSORED

SHORT TERM TRAINING PROGRAM (STTP) 09th August to 14th August 2021 (Phase III)

Title: An Exploration of Novel Drug Delivery System in Herbal Medicine

Program Schedule

Day -I 09th August 2021

Inauguration Session: 9.30 am to 10.00 am

Eminent Speaker: Dr. Vimal Kumar

Dean.

School of Pharmacy, TTM (SLS) Baroda University, Vadodara Topic: New Drug Discovery from Herbal Drugs for Management of Lifestyle Disorder

Time: 09.45 am to 11.30 am

Eminent Speaker: Dr. Avinash Tekade

Professor and Head, Department of Pharmaceutics, Marathwada Mitra Mandal's College of

Pharmacy, Punc
Topic: Opportunities and Challenges in Delivering Bioactives to the Brain
Through Nasal Route
Time: 11.30 am to 1.30 pm

Eminent Speaker: Dr. Surendra Gattani

Professor, School of Pharmacy, Swami Ramanand Teerth Marathwada University, Nanded

Topic: Quality by Design and Herbal Product Development
Time: 2.00 pm to 4.00 pm











Ranked 62rd in India Ranked Consecutively



ur-विधान विमुक्ति Listed under Section 2(f) &12 (B)



Platinum Award in AICTE-CII Survey



Lead Pharmacy







BHARATI VIDYAPEETH COLLEGE OF PHARMACY, KOLHAPUR

Near Chitrangari, Kolhapur-416013, MS. India

CERTIFICATE

This certificate is awarded to

Dr. K. S. Ladda

of Professor, Pharmaceutical Sciences and Technology ICT, Mumbai for participating as Resource Person in Short Term Training Program (STTP) 'An Exploration of Novel Drug Delivery System in Herbal Medicine' Sponsored by AICTE, New Delhi on 26th July, 2021 organized by Bharati Vidyapeeth College of Pharmacy, Kolhapur (MS).

Dr. D. T. Gaikwad

Dr. A. J. Shinde Chief Coordinator Dr. H. N. More Principal & Chairman, B.O.S.

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Bharati Vidyapeeth College of Pharmacy, Kolhapur Near Chitranagari, Kolhapur-416013, Maharashtra, India. Website: http://copkolhapur.bharatividyapeeth.edu















Near Chitranagari, Kolhapur-416013, Maharashtra, India.

Website: http://copkolhapur.bharatividyapeeth.edu

NAME OF THE PPROGRAMME: SHORT TERM TRAINING PROGRAMME

SPONSORED BY: AICTE

THEME: An Exploration of Novel Drug Delivery System in Herbal Medicine

PHASES: Phase-II

DATE: 02nd Aug. to 7th Aug. 2021

YEAR: 2021-2022

Bharati Vidyapeeth College of Pharmacy, Kolhapur organized Short Term Training Programme on 'An Exploration of Novel Drug Delivery System in Herbal Medicine' from 02nd Aug. to 7th Aug. 2021, in Phase-II. Each phase consisted of 6 days. There will be three sessions a day that would constitute the 18 technical training sessions designed to address the theme. About 82 Faculty members of the AICTE-approved institutions, research scholars, PG scholars and industry personals will participate in the programme.

INTRODUCTION, BRIEF PROCEEDINGS AND COMPLETION REPORT Phase-II (2nd August to 7th August 2021)

INTRODUCTION

Novel drug delivery system in herbal medicine are emerging areas growing with rapid pace in the sphere of pharmaceutical field. With the intent of addressing fundamental and latest advancements in the Novel drug delivery system in herbal medicine, the Short Term Training Programme (STTP) proposal was submitted to AICTE, and it was kindly granted financial assistance from AICTE, worth 4.18333/- lakhs.

The objectives of current STTP were to,

- To train people in the advanced areas of designing of novel formulation of herbal drugs to serve the needs of development in these areas, with special provision for short-term training of staff from other institutions.
- Discussion and demonstration of basics, advances, applications, and limitations of novel drug delivery formulation in the view of Indian and global scenario.
- To review and identify potential thrust areas which needs application of novel drug delivery formulation study in connection with herbal drugs.
- Discussion & debating various techniques, regulatory guidelines regarding to development of novel drug delivery formulation study and its enforcement feasibility in Indian scenario.
- Orienting faculty towards design and development novel drug delivery formulation containing herbal drugs in teaching and research, so as to produce trained, skilled and competent human resource meeting future needs.
- Production of good quality novel formulation will substantially contribute towards multidimensional socioeconomic progress.

BRIEF PROCEEDINGS AND REPORT

The present one week Short Term Training Programme (STTP), held on 2nd August to 7th August 2021, (Phase-II), had lectures and discussion. Eminent speakers in the area of Novel drug delivery system in herbal medicine from academia and industries had been resource persons to the programme. The uniqueness of programme was excellent deliberations by resource persons given to all the delegates. The STTP had a good amount of take home in terms of nanotechnology understanding of the teacher community and advancements in the field of Novel drug delivery system in herbal medicine and its developments.

The highlights of the STTP are as under, for making wide publicity of the STTP both soft copies and hard copies of STTP information brochure were circulated all AICTE approved Diploma, Degree, and Post graduate Pharmacy Colleges, in India, in newspapers, bulletin & social media. After receiving the response/registrations, finalised faculties were given confirmation of their registrations on email.

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Day 1:

Dr. Anilkumar J. Shinde, Programme coordinator, welcome the all the guest, faculty delegates, for this e-STTP and brief about the objectives, expected outcomes of the programme and thanks to AICTE for granted the fund. The STTP programme was inaugurated by Honourable Chief Guest Dr. Absar Ahmad, Director, Interdisciplinary Nanotechnology Centre (INC) Aligarh Muslim University, Aligarh & greeted everyone on this occasion. Dr. H.N. More talked to faculties about updating the knowledge in pandemic situation. Programme co-coordinator Dr. D. T. Gaikwad, also welcome to all the guest & faculties delegates on this occasion. Dr. Absar Ahmad delivered key note address cum his presentation on "Synthesis of Novel Drugs, Nanomaterials & Biominerals from Endophytic Fungi". Every presentation had discussion & question answers session, which enabled the participation of all delegates. The details of topic and all modules have been given in the subsequent sections of the report.

The second session was conducted by Dr. Bothiraja Chellampillai. Professor, Poona College of Pharmacy, Pune on "Applications of Nanotechnology in phytomedicine". He discussed in his talk regarding the various applications of nanotechnology in preparation of novel formulation containing herbal drugs & select proper methodology for the same, which improves the efficacy & bioavailability of drugs.

Dr. N. R. Jadhav, Professor and Head, Bharati Vidyapeeth College of Pharmacy, Kolhapur, conducted the third session on "Recycled sericulture wastes: Novel formulation opportunities". He explained the sericulture waste used in novel formulation, in food & textile industry, it is new business avenue in the future.

Day 2:

On the second day, the first session was conducted by Dr. Shrinivas Savale, CEO, AIC-LMCP Foundation Navrangpura, Ahmedabad on "Innovation and startup opportunities in Pharmaceutical and Healthcare sector" He explained the how to start the startup, innovation and incubation centres in colleges & various opportunities in pharma field in this pandemic situation.

The second session was conducted by Dr. Prakash Itankar, Professor, Dept. of Pharmacognosy, Department of Pharmaceutical Sciences, RTM Nagpur University, Nagpur on "Traditional Community Health Practitioner and their Practices". He discussed in his talk scientists in India a huge opportunity to work closely with them, support them in validating the traditional claims, generate knowledge and intellectual property for the nation.

The last session was taken by Dr. Yogesh Kulkarni, Associate Professor, NMIMS Deemed to be University, Mumbai on "Natural drugs for diabetic complications: Nanotechnology approach." He discussed in his lecture the application of nanotechnology has been proven to be theone of best approach to improve the compliance and clinical efficacy by overturning the pharmacokinetic and biopharmaceutical difficulties associated with these natural products.

Day 3:

On the third day, the first session was conducted by Dr. Ashwin Kuchekar, Asso. Professor,













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MIT world peace university, School of Pharmacy, Pune, on "Six Sigma in Pharmaceuticals". He explained in his lecture, Six Sigma is a rigorous approach to improving and delivering near-perfect products and services. Six Sigma concentrates on what matters to the client. It lowers process variation flaws so that almost all of the products or services produced fulfil customer expectations.

The second session was delivered by Dr. Vijay Salunkhe, Professor, Dept. of Quality Assurance, Rajarambapu College of Pharmacy, Kasegaon on "Vesicular drug delivery approach in Herbal Medicines". He explained in his lecture, the novel formulations are described to have remarkable advantages over conventional formulations of plant actives and extracts which include enhancement of solubility, bioavailability, and protection from toxicity, enhancement of stability, sustained delivery, and protection from physical and chemical degradation.

At the last session was conducted by Dr. Ajay G Namdeo, Associate Professor, Poona College of Pharmacy, Pune on "Medicinal Plant Biotechnology & its industrial applications". He discussed in his lecture, various applications of plant tissue culture in formulation of novel formulation like edible vaccines.

Day 4:

On this fourth day, first session was conducted by Dr. Sathyanaryana, Asso. Professor, Poona College of Pharmacy, Pune, on "Development of Phytoformulations, Perspectives, Challenges and approaches". He discussed in his lecture, there are several approaches have been postulated for formulation development for herbals including phytosomes, Miscelles, nano particle-based drug delivery systems, transferosomes, liposomes etc.

The second session was conducted by Dr. Vaibhav Shinde, Asso. Professor, Poona College of Pharmacy, Pune on "Regulatory aspects of herbal medicine". He talked in his lecture WHO and other regulatory bodies have emphasized the need to ensure the quality of medicinal plant products by using modern control techniques and applying suitable standards.

The third & last session was conducted by Dr. Abubakar Salam Bawazir, Principal, Y B Chavan College of Pharmacy, Aurangabad on "Development of Topical Antimicrobial Herbal Gel Formulation from Idea to Patent". He talked in his lecture, novel herbal gel formulations containing 1% of combination of essential oil of *Melaleucaleucadendron* leaves and petroleum ether and methanol extract of *Pandanustectorius* leaves in the ratio of 2:2:1 respectively was developed with good antimicrobial activity, stability and no skin irritancy.

Day 5:

On the fifth day, first session was conducted by Dr. Santosh Gejage, Managing Director, Novetra Laboratories Pvt. Ltd. Thane on "Commercial Aspects of Launching Successful Drug Delivery Systems based on Herbal Actives". He discussed in his lecture, Modern phytopharmaceutical research, on the other hand, can meet the scientific needs of herbal medicines to be incorporated in novel drug delivery systems, such as nanoparticles, microemulsions, matrix systems, solid dispersions, liposomes, solid lipid nanoparticles, and so on.













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The second session was conducted by Dr. Sanjay kumar Mishra, Associate Professor and Research Scientist, KAHER's Dr. Prabhakar Kore Basic Science Research Center. KLE Academy of Higher Education and Research, Belagavi on "Herbal Medicines an emerging tool for novel drug delivery systems". He discussed in his lecture the use of nanoparticulate drug carriers can resolve many challenges in drug delivery to that includes: improving drug solubility and stability, extending drug half-lives in the blood, reducing adverse effects in non-target organs, and concentrating drugs at the disease site.

The third & last session was delivered by Dr. D. T. Gaikwad, Asst. Professor, Bharati Vidyapeeth College of Pharmacy, Kolhapur, on "From Nature to Phytoformulations".

Day 6

On this day, the presentations of Dr. Suhit Gilda MD, Dr. Glidas Nutrition, Satara on "Development of Phytopharmaceuticals: Regulatory Perspective". Whereas Dr. Shrinivas Bhope, Asst GM, Sava Healthcare Solution, Pune deliberated on the "Application of QbD in Herbal Drugs Manufacturing". He discussed in his lecture the concept is based on enhancement of Process & Product understanding with the help of Risk assessments, identifying Critical Quality Attributes & Critical Process Parameters to be monitored thru right control strategy.

Finally, during the valedictory programme, chief guest Dr. S.B. Bhise, Director, Arogyalabh Foundation, Pune, key note addressed cum lecture on "Role of higher education in promoting NDDS in Herbal drugs". He talked on significance of NDDS, Herbals and their place in higher education are emphasized. Characteristics of herbals for formulation in novel delivery systems are discussed. Different types of novel delivery systems with respect to herbals. In the last Valedictory Speech given by Dr. A.J. Shinde, Program Coordinator, followed by vote of thanks by Co-cordinator of program Dr. D. T. Gaikwad. On the last day, evaluation test on the basis of Lecture module for the delegates was conducted. Every day we had taken the attendance & Feedback from the delegates.

STTP-2021 (Phase-2) HIGHLIGHTS:

Total Days engaged : 06

Total number of delegates registered/participated : 82

Total number of deliberations held (Lecture module) : 18

Faculties were participated online from all over India.

Dr. A. J. Shinde

Programme Co-ordinator

Dr. H. N. More

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College of Pharmacy, Kolhapur

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List of candidates who have successfully completed the program on the basis of the test conducted by Programme Monitoring Committee (PMC), 2nd August to 7th August, 2021 (Phase-II)

| R. No. | Name | Qualification | Designation | College | Mobile No. | Email |
|-----------|---------------------------------------|-----------------|------------------------|---|------------|-----------------------------------|
| 001 | Arti Pednekar | M Pharm | Assistant Professor | PES'S Rajaram and Tarabai Bandekar College of Pharmacy Goa | 8806731543 | pharma.arti@gmail. |
| 003 | Attar Sumaiyya Kasim | M Pharm | Asst. Professor | Acop, Vita | 8177931639 | sumaiyyaattar92@g mail.com |
| 004 | Bahuguna Yogendr | M.Pharm, PhD | Associate Professor | Sgrr University | 9761249115 | yogendr.bahuguna @gmail.com |
| 008 | Bhavar Girija Balasaheb | M.Pharm, PhD | Assistant Professor | Shri Vile Parle Kelavani Mandal's Institute of Pharmacy, Dhule | 9975718532 | girijabhavar@gmail .com |
| 009 | Bhuktare Sanjay Ganpatrao | M Pharm | Assistant Professor | MSP Mandals Shri Shivaji Institute of Pharmacy, Parbhani | 9890605478 | bhuktaresg@gmail. com |
| 010 | Burungale Swati Dattatray | M Pharm | Assistant professor | Delonix Society's Baramati College of Pharmacy | 9011059138 | swatiburungalebcop @gmail.com |
| 012 | Deshpande Rasika Piyush | M Pharm | Assistant Professor | Dr. D. Y. Patil College of Pharmacy, Akurdi, | 8888291870 | rasikakarandikar@g mail.com |
| 014 | Dhankani Mansi Amitkumar | M Pharm | Assistant Professor | P.S.G.V.P.M's College of Pharmacy,Shahada | 8668641880 | laxmipremchandani 3@gmail.com |
| 015 | Dhanwad Ramgopal M | M.Pharm, PhD | Assistant Professor | Government College of Pharmacy, Subbaiah | 9449669194 | ramgopal.dhanwad @gmail.com |
| 016 | Dhikale-Patil Radhika Jagannath | M Pharm | Assistant Professor | KVNNSPS'S Institute of Pharmaceutical Education And Research Nashik | 9850266938 | radhikapatil1980@g mail.com |
| 017 | Dhole Rani Shantilal | M Pharm | Assistant Professor | Ap Lakhewadi Tal Indapur | 7709708216 | dhole.raniadcdp@g mail.com |
| 018 | Dr. Javesh Kashinath Patil | M.Pharm, PhD | Associate Professor | PSGVP Mandal's College of Pharmacy Shahada | 9923441004 | javesh4u@gmail.co m |
| 019 | Dr. L. D. Patel | M.Pharm, PhD | Professor | Parul Institute of Pharmacy, Vadodara | 9825196294 | drldp3545@gmail.c om |
| 021 | Gaikwad Pallavi Bhanudas | M Pharm | Lecturer | Nandkumar Shinde College of Pharmacy, Vaijapur. | 8007757330 | pallavigaikwad927 @gmail.com |
| 022 | Gajare Pankaj Sadashiv | M Pharm | Assistant Professor | PES's Rajaram and Tarabai Bandekar College Of Pharmacy | 9881285004 | pankajgajare@live. com |
| 024 | Gite Swati Mahadev | M Pharm | Lecturer | Dnyanvilas College of Pharmacy | 8411891869 | swati.vanave@gma il.com |
| 026 | Jadhav Prakash Dilip | M.Pharm, PhD | Associate Professor | Arvind Gavali College of Pharmacy, Jaitapur | 9011087378 | prakash.jadhavagco p@gmail.com |
| 027 | Jarag Rekha Ravindra | M Pharm | Assistant Professor | Bharati Vidyapeeth College of Pharmacy Kolhapur | 7588247624 | rekhajarag2663@g mail.com |

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BHARATI VIDYAPEETH COLLEGE OF PHARMACY, KOLHAPUR Organizes AICTE SPONSORED

SHORT TERM TRAINING PROGRAM (STTP) 02rd August to 07th August 2021 (Phase II)

Title: An Exploration of Novel Drug Delivery System in Herbal Medicine

Program Schedule

Day -V 06th August 2021

Eminent Speaker: Dr. Santosh Gejage

Managing Director,
Novetra Laboratories Pvt. Ltd., Thane
Topic: Commercial Aspects of Launching Successful Drug Delivery Systems
based on Herbal Actives
Time: 09.30 am to 11.30 am

Eminent Speaker: Dr. Sanjay Mishra

Associate Professor and Research Scientist, KLE Academy of Higher Education and Research, Belagavi Topic: Herbal Medicines an Emerging Tool for Novel Drug Delivery Systems Time: 11.30 am to 1.30 pm

Eminent Speaker: Dr. Dinanath Gaikwad

Assistant Professor, Bharati Vidyapeeth College of Pharmacy, Kolhapur Topic: From Nature to Phytoformulations Time: 2.00 pm to 4.00 pm





Dr. A. J. Shinde Chief Coordinator









शन-रिकार विकास Listed under Section 2(f) &12 (B)



Platinum Award in AICTE-CII Survey



Lead Pharmacy







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CERTIFICATE

This certificate is awarded to

Dr. K. S. Ladda

of Professor, Pharmaceutical Sciences and Technology ICT, Mumbai for participating as Resource Person in Short Term Training Program (STTP) 'An Exploration of Novel Drug Delivery System in Herbal Medicine' Sponsored by AICTE, New Delhi on 26th July, 2021 organized by Bharati Vidyapeeth College of Pharmacy, Kolhapur (MS).

Dr. D. T. Gaikwad Coordinator

Dr. A. J. Shinde Chief Coordinator Dr. H. N. More Principal & Chairman, B.O.S.

Celebrating

d Beyond

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All India Council for Technical Education (AICTE) SPONSORED

SHORT TERM TRAINING PROGRAMME

AN EXPLORATION OF NOVEL DRUG DELIVERY SYSTEM IN HERBAL MEDICINE

26th July to 28th August 2021

Phuse - I: 26th July to 31st July, 2021 Phuse - II: 2sd Aug to 7th Aug, 2021 Phuse - III: 9th Aug to 14th Aug, 2021 Phuse - IV: 23sd Aug to 28th Aug, 2021

Organized by

INTERNAL QUALITY ASSURANCE CELL (IQAC) BHARATI VIDYAPEETH

COLLEGE OF PHARMACY, KOLHAPUR

Vision:

Evolve as an Aspirational Learning Institute for Grooming Youth to be Competent and Society Caring Pharmacy Professionals

Vice-Principal

Dr. H. N. More

Dr. D. T. Gaikwad Co-coordinator

Dr. A. J. Shinde

Bharati Vidyapeeth College of Pharmacy, Kolhapur was established in the year 1996 with a vision to impart quality education and training at par with international standards. It is an discipline performance is habit and success is a journey.

- Conducts B.Pharm., M.Pharm. (Pharm. Chemistry, Pharmaceutics and Pharm. Quality Assurance) and Ph.D. courses.
- B. Pharmacy course is re-accredited by NBA for three years (2019-2022).
- Ranked 62nd in India by NIRF (2020), Ministry of Human Residence Government of India, Resource Development,
- Consecutively four times the institute has been in NIRF ranking.
- > Lead College of Shivaji University, Kolhapur with permanent affiliation and inclusion in UGC 2(f) & 12(B).
- Approved centre for postgraduate and doctoral research.
- Common facility center and Laboratories equipped with major equipment's worth about Rs. 3 crores
- Rich and updated library with e-library (books worth Rs. 81 Lakhs).
- > Registered college alumni contributing to develop pharmacy profession.
- > Consecutively three times the institute has been in Highest Rank "PLATINUM" AICTE-CII Industry Linked Technical Institute.

Contact Details:

+91-9890626433 +91-9822172940 +91-9823866196 Principal Vice-Principal Chief Coordinator sttpbvcopk@gmail.com +91-9890171398

Co-coordinator

"Social transformation through dynamic education..."
Program details:

The forthcoming short term training programme has been designed to

- is been designed to
 To train people in the advanced areas of
 designing of novel formulation of herbal
 drugs to serve the needs of development in
 these areas, with special provision for shortterm training of staff from other institutions.
 Discussion and demonstration of basics,
 advances, applications, and limitations of
 novel drug delivery formulation in the view
 of Indian and global scenario.
- To review and identify potential thrust areas which needs application of novel drug delivery formulation study in connection with herbal drugs.
- herbal drugs.

 Discussion & debating various techniques, regulatory guidelines regarding to development of novel drug delivery formulation study and its enforcement feasibility in Indian scenario.

 Orienting faculty towards design and development novel drug delivery formulation containing herbal drugs in teaching and research, so as to produce trained, skilled and competent human resource meeting future needs.

 Production of good quality novel formulation will substantially contribute towards multidimensional socioeconomic progress.

Organizing Committees:

Dr. F. A. Tamboli

Mr. R. R. Chavan

Programme Monitoring Committee Dr. H. N. More (Chairperson) Dr. A. J. Shinde (Member Secretary) Dr. N. R. Jadhav (Member) Dr. Mrs. N. M. Bhatia (Member) Dr. F. A. Tamboli (Member)

STTP CONTENT

- > From nature to Nanotechnology
- Nano drug delivery of Flavanoids
- > Nanotechnology based drug delivery system for phytomedicine
- > Phytopharmaceuticals formulation development
- > Delivering of biological actives to the brain
- Regulatory considerations
- > Topical Herbal Gel Formulation from Idea to Patent
- > Herbal drugs Nanonisation
- > Application of QBD in Herbal Drugs Manufacturing
- > Delivery of Herbal Formulations
- > National Education Policy 2020

Course Outcomes

- * Faculty will understand current updates in herbal drugs, extraction, isolation and standardization, design and development of novel formulation.
- Speakers from industry will surface the Industrial needs and the action plan can be generated to be implemented in academia to meet future needs. Most prospective technologies of novel formulation
- design and development of natural herbal drug can Current needs in design and development of herbal novel formulations will be surfaced to empower
- newer technologies in Indian scenario. Programme will debate on identification, extraction. isolation of herbal drugs, selection of drugs, polymers and methods, dosage form, dosing, dosing frequency, safety, efficacy, toxicity, pharmacoeconomics and regulatory issues, thus updating faculty on design, development, evaluation of novel formulation and marketing

Key Resource Persons

- Dr. K.S. Ladda (Professor & Head, ICT, Mumbai)
- Dr. Absar Ahmed
- (Director, Aligarh Muslim University, UP)
- Dr. Vimal Kumar
- (Dean, School Pharmacy, ITM, Baroda) Dr. Dinanath Gaikwad
- (Professor, BVCP, Kolhapur) Dr. L. D. Patel
- (Professor, Parul IOP, Baroda)
- Dr. S. B. Bhise
- (Director, Arogyalabh Foundation, Pune)
- Mr. Sachin Itkar
- (Sr. Prog. Advisor Strategic Foresight Group, Pune)
- Dr. Vinod Rangari
- (Prof., Guru Ghasidas University, Bilaspur) Dr. Shrinivas Savale
- (CEO, AIC-LMCP Foundation, Ahmedabad)
- Dr. Shrinivas Bhope
 - (Asst. GM, Sava Healthcare, Pune)



BHARATI VIDYAPEETH

COLLEGE OF PHARMACY, KOLHAPUR Near Chitranagari, Kolhapur- 416013, M. S., India. Tel(0): +91-231-2637286, Fax(0): +91-231-2638833 E-mail: copkolhapur@bharatividyapeeth.edu Web: copkolhapur.bharatividyapeeth.edu

Eligibility & Selection Criteria

Interior of the ALCTE approved Institutions, Research Scholars, PG Scholars, participants from Industry and Faculty of host Institution as per ALCTE norms are eligible to participate in the program. Selection will be done based on first come first serve basis. Decision of the Programme Monitoring Committee (PMC) will be final in all repards be final in all regards.

Registration fee: There is no registration fee fo

STTP will be conducted on e-Platform (Online).

Seats: Limited to 50-55 persons in one slot.

REGISTRATION LINK:

Participants should register and join WhatsApp group themselves to any one Phase using following link:

- ◆ Phase I- https://forms.gle/oWbg1ztk9RwAPsX78
- ↓ Phase II- https://forms.gle/M9YPcoh8zoTNvobXA
- ↓ Phase III- https://forms.gle/zi3wa9yFZJnEwVr98
- ↓ Phase IV- https://forms.gle/obMRc7buWFjiv4iw9

Evaluation & Issuing of Certificate

> A test will be conducted at the end of the program based on the programme activities.

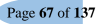
beginning activities.

E-certificate will be issued by the All-India Council for Technical Education, New Delhi to those participants who have attended the program and have scored a minimum of 60% marks in the evaluation.

> Selection of participants will be as per the rules and regulations of AICTE.

Important Dates

Last date of application: 17th July 2021 Confirmation and selection: 20th July 2021 STTP-I Commencement Date: 26th July 2021







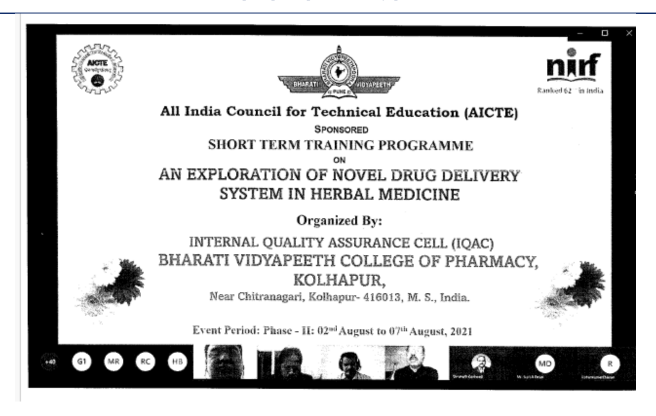


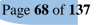




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NAME OF THE PPROGRAMME: SHORT TERM TRAINING PROGRAMME

SPONSORED BY: AICTE

THEME: An Exploration of Novel Drug Delivery System in Herbal Medicine

PHASES: I

DATE: 26th July to 31st July 2021

YEAR: 2021-2022

Bharati Vidyapeeth College of Pharmacy, Kolhapur organized Short Term Training Programme on 'An Exploration of Novel Drug Delivery System in Herbal Medicine' from 26th July to 31st July 2021 in Phase-I. Each phase consisted of 6 days. There will be three sessions a day that would constitute the 18 technical training sessions designed to address the theme. About 64 Faculty members of the AICTE-approved institutions, research scholars, PG scholars and industry personals will participate in the programme.

INTRODUCTION, BRIEF PROCEEDINGS AND COMPLETION REPORT Phase-I (26^{th} July to 31^{st} July 2021)

INTRODUCTION

Novel drug delivery system in herbal medicine are emerging areas growing with rapid pace in the sphere of pharmaceutical field. With the intent of addressing fundamental and latest advancements in the Novel drug delivery system in herbal medicine, the Short Term Training Programme (STTP) proposal was submitted to AICTE, and it was kindly granted financial assistance from AICTE, worth 4.18333 lakhs.

The objectives of current STTP were to,

- To train people in the advanced areas of designing of novel formulation of herbal drugs to serve the needs of development in these areas, with special provision for short-term training of staff from other institutions.
- Discussion and demonstration of basics, advances, applications, and limitations of novel drug delivery formulation in the view of Indian and global scenario.
- To review and identify potential thrust areas which needs application of novel drug delivery formulation study in connection with herbal drugs.
- Discussion & debating various techniques, regulatory guidelines regarding to development of novel drug delivery formulation study and its enforcement feasibility in Indian scenario.
- Orienting faculty towards design and development novel drug delivery formulation containing herbal drugs in teaching and research, so as to produce trained, skilled and competent human resource meeting future needs.
- Production of good quality novel formulation will substantially contribute towards multidimensional socioeconomic progress.

BRIEF PROCEEDINGS AND REPORT

The present one week Short Term Training Programme (STTP), held on 26th July to 31st July, 2021 (Phase-I) had lectures and Discussion. Eminent speakers in the area of Novel drug delivery system in herbal medicine from academia and industries had been resource persons to the programme. The uniqueness of programme was excellent deliberations by resource persons given to all the delegates. The STTP had a good amount of take home in terms of













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nanotechnology understanding of the teacher community and advancements in the field of Novel drug delivery system in herbal medicine and its developments.

The highlights of the STTP are as under,

For making wide publicity of the STTP both soft copies and hard copies of STTP information brochure were circulated all AICTE approved Diploma, Degree, and Post graduate Pharmacy Colleges, in India, in news papers, bulletin & social media. After receiving the response/registrations, finalised faculties were given confirmation of their registrations.

Day 1:

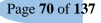
Dr. Anilkumar J Shinde, Programme coordinator, welcome the all the guest, faculty delegates, for this e-STTP and brief about the objectives, expected outcomes of the programme and thanks to AICTE for granted the fund. The STTP programme was inaugurated by Honourable Chief Guest Dr. K.S. Laddha, Professor, Pharmaceutical Sciences and Technology, Institute of Chemical Technology (ICT), Mumbai, & greeted everyone on this occasion. Dr. H.N. More talked to faculties about updating the knowledge in pandemic situation. Programme cocoordinator Dr. D. T. Gaikwad, also welcome to all the guest & faculties delegates on this occasion. Dr. K.S. Laddha, delivered key note address cum his presentation on "Enrichment of Herbal Biomolecules for Novel Drug Delivery System" On this inaugural session all faculty members, delegates were present. Every presentation had discussion & question answers session, which enabled the participation of all delegates. The details of topic and all modules have been given in the subsequent sections of the report.

The second further session was conducted by Dr. Ajay G Namdeo, Associate Professor, Poona College of Pharmacy, Pune on "NMR-Based Metabolomics as A Quality Control Tool for Herbal Products". He discussed in talk, economical development of herbal products and the use of NMR-based metabolomics should go hand in hand for a better future for herbal products.

In the afternoon session Dr. D. T. Gaikwad, Asst. Professor, Bharati Vidyapeeth College of Pharmacy, Kolhapur, conducted session on 'From Nature to Phytoformulations'

Day 2:

On the second day, the first session was conducted by Dr. Sanjay Sawant, Principal, Smt. Kashibai Navale College of Pharmacy, Pune on "Efficacy modeling in herbal formulations: Critical Issues & Challenges".













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The second session was taken by Dr. Hemgir Gosavi, Head Global Formulation Application Lab, Merck India, New Mumbai on the topic "Role of excipients in herbal drug product development". He discussed the proper selection of exicipients is necessary for the preparation novel formulation. The further, third session was conducted by Dr. P.K. Deshmukh, Professor, Dr. Rajendra Gode College of Pharmacy, Malkapur, Dist: Buldhana on the topic "From nature to Nanotechnology" He discussed the application of nanocarbon tubes, nonomaterials used in novel formulation design for better efficacy and bioavailability of drugs.

Day 3:

On the third day, the first presentation was conducted by Dr. Shrinivas Savale, CEO, AIC-LMCP Foundation, L M College of Pharmacy, Ahmedabad, on "Innovation and startup opportunities in Pharmaceutical and Healthcare sector". He explained the how to start the start-up, innovation and incubation centres in colleges & various opportunities in pharma field in this pandemic situation.

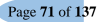
The second session was conducted by Dr. Abhay Halsulkar, Professor, Poona College of Pharmacy, Pune on Nutritional Genomics and Non-communicable disease. He discussed the various diseases & take the nutritious diet to avoid the health problems.

The third session was taken by Dr. Sanjay Mishra, Associate Professor and Research Scientist, KAHER's Dr. Prabhakar Kore Basic Science Research Center. KLE Academy of Higher Education and Research, Belagavi on "Herbal Medicines an emerging tool for novel drug delivery systems". He discussed the herbal extracts & actives used in preparation of Novel formulation, which improves the efficacy of the drugs.

Day 4:

On the fourth day, first session was conducted by Dr. N.R. Jadhav, Professor and Head, Bharati Vidyapeeth College of Pharmacy, Kolhapur on "Recycled sericulture wastes: Novel formulation opportunities" He explained the sericulture waste used in novel formulation, in food & textile industry, it is new business avenue in the future.

The second Session was conducted by Dr. S.G. Killedar, Principal, Sant Gajanan Maharaj College of Pharmacy, Mahagoan, Kolhapur on "Herbal drug nanonization: opportunities, applications and challenges". He discussed the various actives used in Phytosomes, niosomes, ethosomes etc formulation.













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The third session was conducted by Dr. H.S. Mahajan, Professor and HOD, R.C. Patel Institute of Pharmaceutical Education and Research, Shirpur on "Herbal Nano-formulations: Development Challenges And Regulatory Considerations" He discussed in his lecture Nanotechnology is one of the key novel drug delivery methods under investigation, with nanoformulations thought to have a wide variety of benefits in comparison with conventional preparations of plant constituents, which include enhanced permeability, solubility, bioavailability, therapeutic activity, stability, improved distribution within tissues and sustained delivery.

Day 5:

On the fifth day, first presentation was conducted by Dr. Sathyanaryana, Asso. Professor, Poona College of Pharmacy, Pune, on "Development of Phytoformulations, Perspectives, Challenges and approaches". The second session was taken by Dr. Suhit Gilda Managing Director, Dr. Glidas Nutrition, Satara on "Development of Phytopharmaceuticals: Regulatory Perspective".

The third session was conducted by Dr. Dattatraya Naik, Project Coordinator, Maharashtra Education Society, Pune on "Delivery of Herbal Drugs". He explained the proper herbal used in formulation, how to identify the toxicity of herbal actives.

Day 6:

On this day, the presentations of Dr. Shrinivas Bhope, Assistant General manager, Sava Healthcare Solution, Pune deliberated on the "Application of QbD in Herbal Drugs Manufacturing". He discussed in his lecture the concept is based on enhancement of Process & Product understanding with the help of Risk assessments, identifying Critical Quality Attributes & Critical Process Parameters to be monitored thru right control strategy.

Whereas, Dr. Shailendra Gurav Asso. Professor, Deptt. of Pharmacognosy, Goa College of Pharmacy, Goa, delivered talk on "Naturosomal Delivery for Enhanced Bioavailability of Phytoceuticals".

Finally, during the valedictory programme, chief guest Dr. S. B. Bhise, Director, Arogyalabh Foundation, Pune, key note addressed the audience on "Role of higher education in promoting NDDS in Herbal drugs". He talked on significance of NDDS, Herbals and their place in higher education are emphasized. Characteristics of herbals for formulation in novel delivery systems are discussed. Different types of novel delivery systems with respect to herbals. In the last Valedictory Speech given by Program Coordinator Dr. A. J. Shinde, followed by vote of thanks













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by Co-cordinator of program Dr. D. T. Gaikwad. Every day we taken the attendance & Feedback in between & end of the all the sessions from the delegates

STTP-2021(Phase-I) HIGHLIGHTS:

Total Days engaged : 06

Total number of delegates registered/participated : 64

Total number of deliberations held (Lecture module) : 18

Faculties were participated online from all over the India.

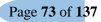
Dr. A. J. Shinde

Programme Co-ordinator

Dr. H. N. More

PRINCIPAL
Bharati Vidyapeeth

Bharati Vidyapeeth
College of Pharmacy, Kolhapur.









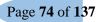




Bharati Vidyapeeth College of Pharmacy, Kolhapur Near Chitranagari, Kolhapur-416013, Maharashtra, India. Website: http://copkolhapur.bharatividyapeeth.edu

Phase-I Day 6: Participants Attendance Sheet:

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(Dr. A. J. Shinde) Co-ordinator











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All India Council for Technical Education (AICTE) SPONSORED

SHORT TERM TRAINING PROGRAMME

AN EXPLORATION OF NOVEL DRUG DELIVERY SYSTEM IN HERBAL MEDICINE

26th July to 28th August 2021

Phase - I: 26th July to 31st July, 2021 Phase - II: 2^{ad} Aug to 7th Aug, 2021 Phase - III: 9th Aug to 14th Aug, 2021 Phase - IV: 23rd Aug to 28th Aug, 2021

Organized by

INTERNAL QUALITY ASSURANCE CELL (IQAC) BHARATI VIDYAPEETH COLLEGE OF PHARMACY, KOLHAPUR

Vision:

Evolve as an Aspirational Learning Institute for Grooming Youth to be Competent and Society Caring Pharmacy Professionals

Dr. M. S. Bhatia Vice-Principal

Dr. H. N. More Principal

Dr. D. T. Gaikwad

Dr. A. J. Shinde Chief Co-ordinator

Bharati Vidyapeeth College of Pharmacy, Kolhapur was established in the year 1996 with a vision to impart quality education and training at par with international standards. It is an institution where discipline is principle, performance is habit and success is a journey.

- Conducts B.Pharm., M.Pharm. (Pharm. Chemistry, Pharmaceutics and Pharm. Quality Assurance) and Ph.D. courses.
- B. Pharmacy course is re-accredited by NBA for three years (2019-2022).
- Ranked 62nd in India by NIRF (2020), Ministry Human Resource Development, Government of India.
- Consecutively four times the institute has been in NIRF ranking.
- > Lead College of Shivaji University, Kolhapur with permanent affiliation and inclusion in UGC 2(f) & 12(B).
- Approved centre for postgraduate and doctoral research.
- Common facility center and Laboratories equipped with major equipment's worth about Rs. 3 crores.
- Rich and updated library with e-library (books worth Rs. 81 Lakhs).
- Registered college alumni contributing to develop pharmacy profession.
- > Consecutively three times the institute has been in Highest Rank "PLATINUM" AICTE-CII Industry Linked Technical Institute.

Contact Details:

/ice-Principal Chief Coordinator +91-9890626433 +91-9822172940 +91-9823866196

Co-coordinator

sttpbvcopk@gmail.com +91-9890171398

ocial transformation through dynamic education..." Program details:

The forthcoming short term training programme has been designed to

- s been designed to To train people in the advanced areas of designing of novel formulation of herbal drugs to serve the needs of development in these areas, with special provision for short-term training of staff from other institutions.
- Discussion and demonstration of basics, advances, applications, and limitations of novel drug delivery formulation in the view of Indian and global scenario.
- To review and identify potential thrust areas needs application of delivery formulation study in connection with
- delivery formulation study in connection with herbal drugs.

 Discussion & debating various techniques, regulatory guidelines regarding to development of novel drug delivery formulation study and its enforcement feasibility in Indian scenario.
- reasionity in Lindan scenario.

 Orienting faculty towards design and development novel drug delivery formulation containing herbal drugs in teaching and research, so as to produce trained, skilled and competent human resource meeting future needs.
- Production of good quality novel formulation will substantially contribute towards will substantially contribute towa multidimensional socioeconomic progress.

Organizing Committees:

Dr. F. A. Tamboli Dr. D. P. Mali

Mr. R. R. Chavan

Programme Monitoring Committee Dr. H. N. More (Chairperson) Dr. A. J. Shinde (Member Secretary) Dr. N. R. Jadhav (Member) Dr. Mrs. N. M. Bhatia (Member) Dr. F. A. Tamboli (Member)

STTP CONTENT

- > From nature to Nanotechnology
- > Nano drug delivery of Flavanoids
- Nanotechnology based drug delivery system for > Phytopharmaceuticals formulation development
- Delivering of biological actives to the brain
- Regulatory considerations
- > Topical Herbal Gel Formulation from Idea to Patent Herbal drugs Nanonisation
- Application of QBD in Herbal Drugs Manufacturing
- > Delivery of Herbal Formulations
- > National Education Policy 2020

Course Outcomes

- * Faculty will understand current updates in he drugs, extraction, isolation and standardization, design and development of novel formulation.
- · Speakers from industry will surface the Industrial needs and the action plan can be generated to be implemented in academia to meet future needs.
- Most prospective technologies of novel formulation design and development of natural herbal drug can be identified. Current needs in design and development of herbal
- novel formulations will be surfaced to empower newer technologies in Indian scenario. Programme will debate on identification, extraction.
- programme will debate on identification, extraction, solation of herbal drugs, selection of drugs, polymers and methods, dosage form, dosing, dosing frequency, safety, efficacy, toxicity, pharmacoeconomics and regulatory issues, thus updating faculty on design, development, evaluation of novel formulation and marketing freques

Key Resource Persons

- (Professor & Head, ICT, Mumbai)
- (Director, Aligarh Muslim University, UP)
- Dr. Vimal Kumar (Dean, School Pharmacy, ITM, Baroda)
- Dr. Dinanath Gaikwad
- (Professor, BVCP, Kolhapur) Dr. L. D. Patel
- (Professor, Parul IOP, Baroda)
- Dr. S. B. Bhise
- (Director, Arogyalabh Foundation, Pune)
- Mr. Sachin Itkar
- (Sr. Prog. Advisor Strategic Foresight Group, Pune)
- Dr. Vinod Rangari
- (Prof., Guru Ghasidas University, Bilaspur)
- Dr. Shriniyas Savale
- (CEO, AIC-LMCP Foundation, Ahmedabad)
- Dr. Shriniyas Bhope (Asst. GM, Sava Healthcare, Pune)

BHARATI VIDYAPEETH

COLLEGE OF PHARMACY, KOLHAPUR Near Chitranagari, Kolhapur- 416013, M. S., India. Tel(O): +91-231-2637286, Fax(O): +91-231-2638833 E-mail: copkolhapur@bharatividyapeeth.edu Web: copkolhapur.bharatividyapeeth.edu

Eligibility & Selection Criteria

The faculty members of the AICTE approved Institutions, Research Scholars, PG Scholars, participants from Industry and Faculty of host Institution as per AICTE norms are eligible to participate in the program. Selection will be done based on first come first serve basis. Decision of the Programme Monitoring Committee (PMC) will be first land linear part of the programme Monitoring Committee (PMC) will be first land linear part of the programme Monitoring Committee (PMC) will be first land the second control of the programme Monitoring Committee (PMC) will be first land the second control of the programme Monitoring Committee (PMC) will be first land the second control of the programme Monitoring Committee (PMC) will be first land the second control of the programme Monitoring Committee (PMC) will be first land the programme Monitoring be final in all regards.

Registration fee: There is no registration fee for the program

STTP will be conducted on e-Platform (Online).

Seats: Limited to 50-55 persons in one slot.

REGISTRATION LINK:

Participants should register and join WhatsApp group themselves to any one Phase using following link:

- ↓ Phase I- https://forms.gle/oWbq1ztk9RwAPsX78
- → Phase II- https://forms.gle/M9YPcoh8zoTNvobXA
- → Phase III- https://forms.gle/zi3wa9yFZJnEwVr98
- ♣ Phase IV- https://forms.gle/obMRc7buWFjiv4iw9 **Evaluation & Issuing of Certificate**

A test will be conducted at the end of the program based on the programme activities.

> E-certificate will be issued by the All-India Council for Technical Education, New Delhi to those participants who have attended the program and have scored a minimum of 60% marks in the evaluation.

> Selection of participants will be as per the rules and regulations of AICTE.

Important Dates

Last date of application: 17th July 2021 Confirmation and selection: 20th July 2021 STTP-I Commencement Date: 26th July 2021













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BHARATI VIDYAPEETH
COLLEGE OF PHARMACY, KOLHAPUR
Organizes
AICTE SPONSORED

SHORT TERM TRAINING PROGRAM (STTP)

Phase-I 26th July to 31st July 2021

Title: An Exploration of Novel Drug Delivery System in Herbal Medicine

Program Schedule

Day -I 26th July 2021

Inauguration Session: 9.30 am to 10.00 am

Eminent Speaker: Dr. K. S. Ladda

Professor.

Pharmaceutical Sciences and Technology ICT, Mumbai Topic: Enrichment of Herbal Biomolecules for Novel Drug Delivery System Time: 10.00 am to 11.30 am

Eminent Speaker: Dr. Ajay Namdeo

Head and Associate Professor, Poona College of Pharmacy, Bharati Vidyapeeth University, Pune Topic: NMR-Based Metabolomics as a Quality Control Tool for Herbal Products

Time: 11.30 am to 1.30 pm

Eminent Speaker: Dr. Dinanath Gaikwad

Assistant Professor.

Bharati Vidyapeeth College of Pharmacy, Kolhapur Topic: From Nature to Phytoformulations

Time: 2,00 pm to 4.00 pm

Dr. D. T. Gaikwad Co-coordinator



Dr. A. J. Shinde Chief Coordinator

















COLLEGE OF PHARMACY, KOLHAPUR

Near Chitrangari, Kolhapur-416013, MS. India

CERTIFICATE

This certificate is awarded to

Dr. K. S. Ladda

of Professor, Pharmaceutical Sciences and Technology ICT, Mumbai for participating as Resource Person in Short Term Training Program (STTP) 'An Exploration of Novel Drug Delivery System in Herbal Medicine' Sponsored by AICTE, New Delhi on 26th July, 2021 organized by Bharati Vidyapeeth College of Pharmacy, Kolhapur (MS).

Dr. D. T. Gaikwad

Dr. A. J. Shinde Chief Coordinator

Dr. H. N. More Principal & Chairman, B.O.S.

Celebrating

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Bharati Vidyapeeth College of Pharmacy, Kolhapur







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NAME OF THE WORKSHOP: SOFT SKILL DEVELOPMENT PROGRAM

TOPIC: Importance of Professional Ready

DATE: 14th Sept. 2021

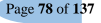
YEAR: 2021-2022

Bharati Vidyapeeth College of Pharmacy, Kolhapur organized Soft Skill Development Program on the topic "Importance of Professional Ready", in association with CLINI INDIA, Pune and Training and Placement office of the college on 14th Sept. 2021.

The purpose of the programme was to guide the students to build stronger relationships and succeed in both professional as well as personal life.

According to proposed plan we Bharati Vidyapeeth College of Pharmacy, Kolhapur organized Soft Skill Development Program Proposed for the Academic Year 2021-2022 a Guest Lecture on topic "Importance of Professional Ready" for B. pharm and M. Pharm students on 14th September 2021 at 11.00 am. **Mr. Vishal Choudhari** delivered a lecture and expressed his views regarding professional etiquettes. Total 75 students of B. pharm and M. Pharm were attended the program.















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Name of the Activity: One Day Workshop on Competence Building

Date: 6th March 2021 11.00 am to 05.00 pm

Platform: Zoom & YouTube

Total Students Registered 388

Description: One day workshop on Competence Building has been successfully completed on

prescribed schedule

Session 01 The Force of Competence Building

Expert Vinay Gosavi, Happiness Coach, Internationally Certified, Heal

Your Life Workshop Teacher, Corporate Trainer

YouTube Link https://youtu.be/UvJ6ILc6rMk

Students Participated 146

Session 02 Plan & Get Set to Implement

Expert Akhil Baheti, Time Management Life Coach, Author of Best-

Selling Book "Samay Nahi Hai?"

YouTube Link https://youtu.be/KMkq5m2mkF8

Students Participated 104

Session 03 Understanding the Emotional Quotient

Expert Brijesh Talawadekar, Internationally Certified Soft Skills Trainer

YouTube Link https://youtu.be/ksJgSq3jDU8

Students Participated 138

- Panel Discussion with all speakers and students was conducted at the end of the workshop.
- Valedictory Program was conducted at the end of Panel Discussion where Dr D T Gaikwad, Lead
 College Coordinator has proposed vote of thanks, in presence of other participant principals and students.
- Dr J I D'Souza, Dr K B Burade, Dr Payghan and Dr Raj Bagali were also present and presented their views on the program.
- The Contest of this workshop was run at the end of the workshop where many of the students participated. Winners and Runners of this contest will receive E-Certificate soon.
- The feedback and photograph of this workshop is attached with this report.



Page **79** of **137**







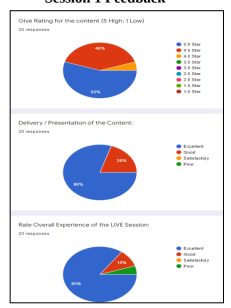


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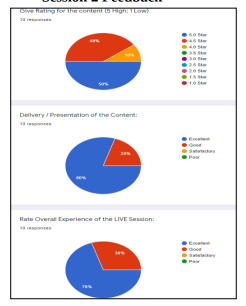
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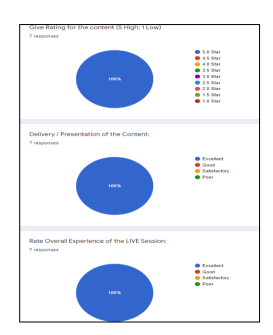
FEEDBACK OF THE WORKSHOP

Session 1 Feedback

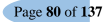


Session 2 Feedback





Session 3 Feedback













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होणार आहे. कार्यशाळेत सुमारे दहा हजारांहन अधिक शिवाजी विद्याणीठ अंतर्गत महाविद्यालयातील विद्यार्थी, शिक्षक सहमाणी होणार आहेत. विनय गोसाजी, अकिल बाहेती, विजेश तलावाडेकर, डॉ. गणेश राव, विशाल पिझानी, प्रभात सिंह, विश्वजित काशीद व्याख्याते असतील. डॉ. डी. टी.

गयकवाड मुख्य समन्वयक आहेत.



तरुण भारत

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One Day Workshop on Leadership Skills Name of the Activity: 5th March 2021 11.00 am to 05.00 pm Date:

Zoom & YouTube Platform:

Total Students Registered 1573

Description:

One day workshop on leadership skills has been successfully completed on prescribed schedule Opening remark and introduction of the workshop was briefed by Mr Sachin Kumbhoje, member of Lead College Committee. Workshop was inaugurated by Chief Guest Dr H N More with his keynote address. Principals of other Institutes and lead college committee members were also present at this moment.

Session 01 What Leadership Translate into?

Expert Dr. Ganesh Rao, Director at PCET's Pune Business School, Pune

YouTube Link https://youtu.be/1hFkgsTR670

Students Participated 753

Session 02 The Power of Habits

Brijesh Talawadekar, Internationally Certified Soft Skills Trainer **Expert**

https://youtu.be/VgkuyqF-jPI YouTube Link

Students Participated 466

Session 03 Journey of Girl: Local to Global

Expert Prabhat Sinha, Founder of Mann Desi Champions, TEDx Speaker

YouTube Link https://youtu.be/tF5zTr9PpNQ

Students Participated 224

Session 04 Dare to be 'Chief Imagination Officer'

Veeshwajeet Kashid, Goodwill Ambassador for Platelets Donation **Expert**

(India), International Speaker

YouTube Link https://youtu.be/CfMKTBjUynw

Students Participated 130

- Panel Discussion with all speakers and students were conducted at the end of the workshop.
- The Contest of this workshop was run at the end of the workshop where many of the students participated. Winners and Runners of this contest will receive E-Certificate soon.
- The feedback and photograph of this workshop is attached with this report.









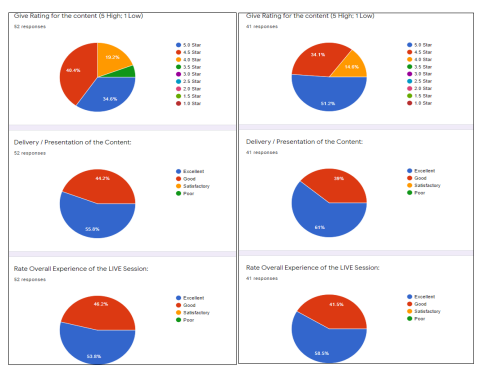


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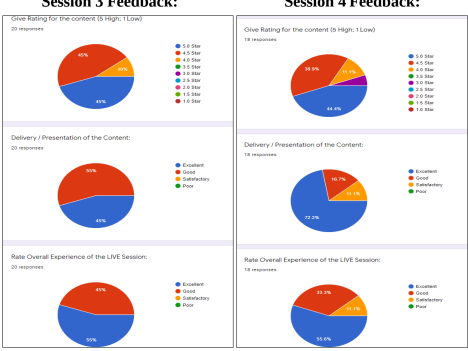
Session 1 Feedback

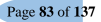
Session 2 Feedback



Session 3 Feedback:

Session 4 Feedback:















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Inaugural Program

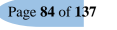
Session Photographs







News in Daily News Paper













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NAME OF THE PPROGRAMME: ONLINE TEACHERS TRAINING WORKSHOP

SPONSORED BY: Shivaji University, Kolhapur

THEME: Pharmacy Practice (B. Pharm. Sem-VII)

DATE: 06th Feb. 2021

YEAR: 2021-2022

Bharati Vidyapeeth College of Pharmacy, Kolhapur organized Teacher Training Workshop on Pharmacy Practice (B. Pharm. Sem-VII) on Saturday 06th Feb. 2021.

Update faculty about applying innovative strategies in Pharmacy Practice to shape their teaching skills to suit the needs of an integrated curriculum of this modern era, Understand integrity between Hospital, Clinical and Community Pharmacy for Pharmaceutical care services, Pedagogical demonstration and case studies in clinical research to appreciated the concept of rational drug therapy. An inauguration program was conducted in the presence of Dr. Suresh Saravdekar, Honorary Consultant, Institute of Medical Sciences, Banaras Hindu University, Varanasi, The speakers Dr. Suresh Saravdekar, Dr. A. P. Pawar, I/C Principal, Poona College of Pharmacy, Pune and Dr. C. S. Patil, GM, Pharmacology & Toxicology, Strategic Medical Affairs, Panacea Biotec, Mumbai expressed their expertise and views on various concepts pertaining to Pharmacy Practice.

We at Bharati Vidyapeeth College of Pharmacy, Kolhapur thank Shivaji University, Kolhapur for this great Initiative and we are thankful to them for giving this opportunity to conduct workshop for faculty members of affiliated colleges of Shivaji University, Kolhapur. We received good response for registration.

Teachers Training Workshop-2021 Highlights:

Total Days engaged : 1

Total number of delegates registered/participated : 53

Total number of deliberations held (Lecture module) : 03 and Panel Discussion

PROGRAMME SCHEDULE OF TEACHERS TRAINING WORKSHOP

The speakers for the Teachers Training Workshop on "Instrumental Methods of Analysis" were:

| SESSIO | N | RESOURCE PERSON | TOPIC | | | |
|-----------|--|-------------------------------------|----------------------------------|--|--|--|
| | Inauguration of Teachers Training Workshop | | | | | |
| Session 1 | | Dr. Suresh Saravdekar | Pharmacy Practices in Hospital - | | | |
| | Honorary Consultant, Institute of Medical | | Theory & Practical's - Joining | | | |
| | | Sciences, Banaras Hindu University, | Dots | | | |
| | | Varanasi | | | | |













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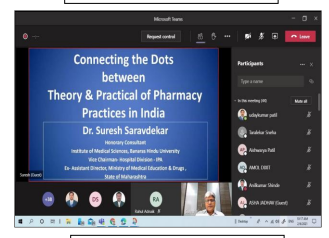
| Sessi | ion 2 | Dr. A. P. Pawar | Handling of Prescription in |
|-------|-------|---|---------------------------------|
| | | I/C Principal, Poona College of Pharmacy, | Community Pharmacy |
| | | Pune | , , , |
| Sessi | ion 3 | Dr. C. S. Patil | Future Perspectives in Clinical |
| | | GM, Pharmacology & Toxicology, | Pharmacy |
| | | Strategic Medical Affairs, Panacea Biotec | • |
| Sessi | ion 4 | Panel Discussion | Discussion on syllabus of |
| | | Dr. Mrs. N.S. Naikwade, Dr. V. R. | Pharmacy Practice |
| | | Arlelimath, Prof. R. J. Jarag and Faculty | |
| | | delegates | |



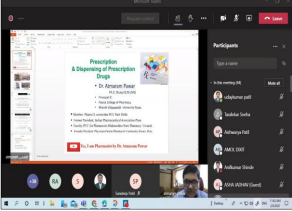


Welcome to Programme

Principal Address

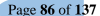






Expert Talk







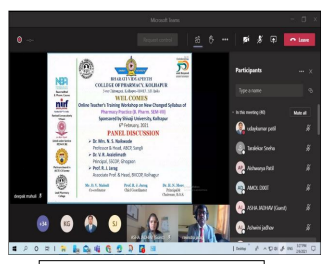






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Panel Discussion

Vote of Thanks



News in Newspaper

नवीन अभ्यासक्रमाबाबत कार्यशाळा उत्साहात भारती विद्यापीट कॉलेज ऑफ फार्मसीतर्फे आयोजन

कोल्हापूर : प्रतिनिधी

कौन्सिल ऑफ इंडियातर्फे अभ्यासक्रम लाग करण्यात आला आहे. अभ्यासक्रमातील बदलाबाबत भारती विद्यापीठ कॉलेज ऑफ फार्मसी कोल्हापर आले होते.

बी फार्मसी फार्मसी यांच्या हस्ते आले. प्रॅक्टिस आणि इन्स्ट्रमेंटल

शैक्षणिक वर्ष २०१७-१८ कंपलाईंस आणि कॉम्प्युटर थॉमस, डॉ. आर. पी. मराठे, जे. जरग, प्रा. व्ही. टी. पवार, पासन बी फार्मसी व एम. ड ग डिलिव्हरी सिस्टीम पी. ए. पाटील. विजय जमाले. प्रा. डी. पी. माळी. प्रा. डी. व्ही फार्मसी पदवीसाठी नवीन या विषयांच्या बदललेल्या अभ्यासक्रमासाठी ऑनलाईन भाटिया, देशभरातील नामांकित कार्यशाळा आयोजित करण्यात महाविद्यालयां तन आलेल्या आल्या होत्या. कार्यशाळेचे या तज्ज्ञांनी विविध विषयावर उद्घाटन प्राचार्य डॉ. एच. एन. येथे दोन दिवसीय ऑनलाईन मोरे, प्रा. आर. जे. जरग, डॉ. कार्यशाळेचे आयोजन करण्यात डी. टी. गायकवाड, प्रा. व्ही. नाईकवडे, डॉ. व्ही. आर. टी. पवार, प्रा. डी. पी. माळी अरलीमठ, डॉ. आर. आर. शहा

मेथड ऑफ ॲनालिसिस, एम. वाडेकर, डॉ. ए. पी. पवार, डॉ. फार्मसी ऑडिट अँड रेग्युलेटरी सी. एस. पाटील, डॉ. ए. बी.

डॉ. जॉन डिसोझा, डॉ. एन. एम. मार्गदर्शन केले.

कार्यशाळेत डॉ. एन. एस. यांनी चर्चामध्ये सहभाग घेतला. कार्यशाळेमध्ये डॉ. स्रेश शिवाजी विद्यापीठ कार्यक्षेत्रातील २०० हन अधिक प्राध्यापकांनी सहभाग घेतला होता. प्रा. आर.

माहली यांनी समन्वयक म्हणन काम पाहिलो. सुत्रसंचालन शतावरी भोसले. सायली राऊत यांनी केले. कार्यशाळेप्रसंगी उपप्राचार्य एम. एस. भाटिया, डॉ. एन. आर. जाधव, डॉ. अनिलकुमार शिंदे, डॉ. पी. बी. चौधरी, प्रा. यू. एस. पाटील, व अन्य प्राध्यापक उपस्थित होते. नियोजनासाठी मानद संचालक डॉ. एच. एम. कदम यांचे मार्गदर्शन लाभले

Programme News in Newspaper









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Website: http://copkolhapur.bharatividyapeeth.edu

NAME OF THE PPROGRAMME: TEACHERS TRAINING WORKSHOP

SPONSORED BY: Shivaji University, Kolhapur

THEME: Audits and Regulatory Compliance

DATE: 06th Feb. 2021

YEAR: 2021-2022

Bharati Vidyapeeth College of Pharmacy, Kolhapur organized Teacher Training Workshop on Audits and Regulatory Compliance (M. Pharm. Sem-II, Pharmaceutical Quality Assurance) on Saturday 06th Feb. 2021.

The objective of the workshop was to update the faculty about pedagogy and scientific knowledge to teach new syllabus of the subject Audits and Regulatory Compliance of M. Pharm. Pharmaceutical Quality Assurance as per Shivaji University, Kolhapur curriculum in order to make teaching effective and useful. Further, Update faculty about basic knowledge of the audits including importance, checklist and methodology of audit that has been followed in pharmaceutical environment, to provide comprehensive knowledge on the regulatory compliances along with method of preparation of audit report and checklist in pharmaceutical industry, to understand the role of quality systems in auditing, process of auditing of vendors, production area and laboratories in line with current industrial requirements..

An inauguration program was conducted in the presence of Mr. Vijay R. Jamale, Senior Executive, Watson Pharma Private Limited, Goa. The speakers Mr. Vijay R. Jamale and Dr. J. I. D'Souza shared their expertise and views on various concepts pertaining to Audits and Regulatory Compliance.

We at Bharati Vidyapeeth College of Pharmacy, Kolhapur thank Shivaji University, Kolhapur for this great Initiative and we are thankful to them for giving this opportunity to conduct workshop for faculty members of affiliated colleges of Shivaji University, Kolhapur. We received good response for registration.

Teachers Training Workshop-2021 Highlights:

Total Days engaged 1 Total number of delegates registered/participated 33

Total number of deliberations held (Lecture module) : 03 and Panel Discussion PROGRAMME SCHEDULE OF TEACHERS TRAINING WORKSHOP

| SESSION RESOURCE PERSON | | TOPIC |
|-------------------------|------------------------------------|----------------------------------|
| | Inauguration of Teachers Training | ng Workshop |
| Session 1 | Mr. Vijay R. Jamale | Audits and Regulatory Compliance |
| | Senior Executive, | |
| | Watson Pharma Private Limited, Goa | |







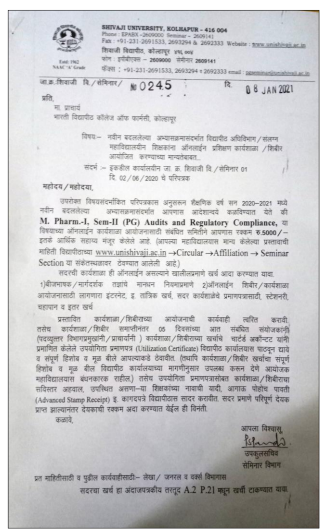




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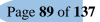
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| Session 2 | Dr. J. I. D'Souza Principal, Tatyasaheb Kore College of | Audits and Regulatory Compliance |
|-----------|---|--------------------------------------|
| | Pharmacy, Warananagar | |
| Session 3 | Dr. Mrs. N. M. Bhatia | Audits and Regulatory Compliance |
| | Professor and HOD, | |
| | Bharati Vidyapeeth College of | |
| | Pharmacy, Kolhapur | |
| Session 4 | Panel Discussion | Discussion on syllabus of Audits and |
| | Dr. S. S. Gilda, Dr. M. S. Bhatia, Dr. | Regulatory Compliance |
| | Mrs. N .M. Bhatia, Mr. D. P. Mali and | |
| | Faculty delegates | |



















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NAME OF THE PPROGRAMME: ONLINE TEACHERS TRAINING WORKSHOP

SPONSORED BY: Shivaji University, Kolhapur

THEME: Instrumental Methods of Analysis (B. Pharm. Sem-VII)

DATE: 06th Feb. 2021 **YEAR:** 2021-2022

Bharati Vidyapeeth College of Pharmacy, Kolhapur organized Teacher Training Workshop on Instrumental Methods of Analysis ((B. Pharm. Sem-VII) on Saturday 06th Feb. 2021.

Update faculty about the interaction of matter with electromagnetic radiations and its applications in drug analysis, facilitate comprehension of various physical, physicochemical and chemical interactions leading to efficient separations and applications of separation techniques in drug analysis and to provide comprehensive theoretical and practical knowledge on the application of instrumental methods in qualitative and quantitative analysis of drugs and related substances. An inauguration program was conducted in the presence of Dr. R. P. Marathe Principal, Government College of Pharmacy, Ratnagiri. The speakers Dr. R. P. Marathe, Dr. Mrs. A. B. Thomas, Professor, Dr. D. Y. Patil Institute of Pharmaceutical Sciences and Research, Pimpri, Pune. and Mrs. P. A. Patil, General Manager, Ripcord Pharmaceuticals Pvt. Ltd., Kolhapur their expertise and views on various concepts pertaining to Instrumental Methods of Analysis.

We at Bharati Vidyapeeth College of Pharmacy, Kolhapur thank Shivaji University, Kolhapur for this great Initiative and we are thankful to them for giving this opportunity to conduct workshop for faculty members of affiliated colleges of Shivaji University, Kolhapur. We received good response for registration.

Teachers Training Workshop-2021 Highlights:

Total Days engaged : 1
Total number of delegates registered/participated : 35

Total number of deliberations held (Lecture module): 03 and Panel Discussion **PROGRAMME SCHEDULE OF TEACHERS TRAINING WORKSHOP**

| SESSION | RESOURCE PERSON | TOPIC |
|-----------|---|----------------------------------|
| | Inauguration of Teachers Traini | ng Workshop |
| Session 1 | Dr. R. P. Marathe | Instrumental Methods of Analysis |
| | Principal, Government College of | - |
| | Pharmacy, Ratnagiri. | |
| Session 2 | Dr. Mrs. A. B. Thomas | Instrumental Methods of Analysis |
| | Professor, Dr. D. Y. Patil Institute of | - |
| | Pharmaceutical Sciences and Research, | |
| | Pimpri, Pune | |









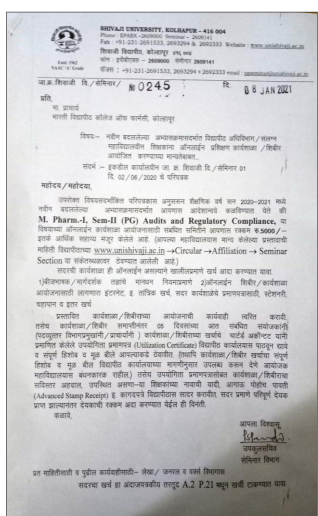




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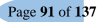
| Session 3 | Mrs. P. A. Patil General Manager, Ripcord Pharmaceuticals Pvt. Ltd., Kolhapur. | Instrumental Methods of Analysis |
|-----------|--|---|
| Session 4 | Panel Discussion Dr. R. P. Marathe, Dr. Mrs. A. B. Thomas, Mrs. P. A. Patiland Faculty delegates | Discussion on syllabus of Instrumental Methods of Analysis |





















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Introduction of Dr. Mrs. A. B. Thomas



Expert Talk by Mrs. P. A. Patil



Interactive Audience



Vote of Thanks

नवीन अभ्यासक्रमाबाबत कार्यशाळा उत्साहात

कोल्हापूर : प्रतिनिधी कौन्सिल ऑफ इंडियातर्फे

शैक्षणिक वर्ष २०१७-१८ पासून वी फामंसी व एस. फामंसी पदवीसाठी नवीन अध्यासकम लागू करण्यात आला आहे. अध्यासकमातील बदलावाबत भारती विद्यापीठ कॉलेज ऑफ फामंसी कोल्हापूर वेथे दोन दिवसीय ऑनलाईन कार्यशाळेचे आयोजन करण्यात

आले होते. बी फार्मसी फार्मसी प्रॅक्टिस आणि इन्स्ट्रुमेंटल मेथड ऑफ ॲनालिसिस, एम. फार्मसी ऑडिट अँड रेग्यलेटरी भारती विद्यापीट कॉलेज ऑफ फार्मसीतर्फे आयोजन

कंपलाईंस आणि कॉम्प्युटर इ.ग डिलिव्हरी सिस्टीम या विषयांच्या वरलालेल्या अध्यासक्रमासाठी ऑनलाईन कार्यशाळा आयोजित करण्यात आल्या होत्या. कार्यशाळेचे उद्घाटन प्राचार्य डॉ. एच. एन. मोरे, प्रा. आर. जे. जरग, डॉ. डी. टी. गायकवाड, प्रा. की. टी. पवार, प्रा. डी. पी. माळी यांच्या हस्ते झाले.

कार्यशाळेमध्ये डॉ. सुरेश वाडेकर, डॉ. ए. पी. पवार, डॉ. सी. एस. पाटील. डॉ. ए. बी. थॉमस, डॉ. आर. पी. मराठे, पी. ए. पाटील, विजय जमाले, डॉ. जॉन डिसोझा, डॉ. एन. एम. भाटिया, देशभग्रतील नामांकित महाविद्यालयांतून आलेल्या या तज्ज्ञांनी विविध विषयावर मार्गदर्शन केले.

कार्यशाळेत डॉ. एन. एस. नाईक वडे, डॉ. व्ही. आर. अरलीमठ, डॉ. आर. आर. शहा यांनी चर्चांमध्ये सहभाग घेतला. शिवाजी विद्यापीठ कार्यक्षेत्रातील २०० डून अधिक प्राध्यापकांनी सहभाग घेतला होता, प्रा. आर.

जे. जरग, प्रा. व्ही. टी. पवार, प्रा. डी. पी. माळी, प्रा. डी. व्ही. माहुली वांनी समन्वयक म्हणून काम पाहिलो. सूत्रसंचालन शतावरी भोसले, सायली राकत यांनी केले. कार्यशाळेप्रसंगी उपप्राचार्य एम. एस. भाटिया, डॉ. एन. आर. जाधव, डॉ. अनिलकुमार शिरे, डॉ. पी. वी. चौधरी, प्रा. यू. एस. पाटील, व अन्य प्राध्यापक उपस्थित होते. नियोजनासाठी मानद संचालक डॉ. एच. एम. कदम यांचे मार्गदर्शन लामले.

Programme news in News Paper













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NAME OF THE PPROGRAMME: ONLINE TEACHERS TRAINING WORKSHOP

SPONSORED BY: Shivaji University, Kolhapur

THEME: Computer Aided Drug Delivery System (M. Pharm. Sem-II)

DATE: 05th Feb. 2021

YEAR: 2020-2021

Bharati Vidyapeeth College of Pharmacy, Kolhapur organized Teacher Training Workshop on Instrumental Methods of Analysis ((B. Pharm. Sem-VII) on Saturday 05th Feb. 2021.

Update faculty about basic knowledge and skills necessary for computer applications in pharmaceutical research. To provide comprehensive knowledge on the application of computers across the entire drug research and development process. To understand the principles of more integrated and coherent use of computerized information (informatics) in the drug development process to clarify the concepts.

An inauguration program was conducted in the presence of Dr. Prashant S. Kharkar, Professor, Institute of Chemical Technology (ICT), Mumbai. The speakers Dr. Prashant S. Kharkar, Dr. Abhay T. Sangamwar, and Dr. Ashwin B. Kuchekar expressed their expertise and views on various concepts pertaining to Computer aided drug delivery systems.

We at Bharati Vidyapeeth College of Pharmacy, Kolhapur thank Shivaji University, Kolhapur for this great Initiative and we are thankful to them for giving this opportunity to conduct workshop for faculty members of affiliated colleges of Shivaji University, Kolhapur. We received good response for registration.

Teachers Training Workshop-2021 Highlights:

Total Days engaged : 1

Total number of delegates registered/participated : 31

Total number of deliberations held : 03 and Panel Discussion

PROGRAMME SCHEDULE OF TEACHERS TRAINING WORKSHOP

| Time | Event |
|----------------------|---|
| | Online Inauguration |
| 9.30 am to 10.00 am | Welcome: Dr. D. T. Gaikwad Key note address: Dr. H.N. More |
| | Session I: "Computational Modeling of Drug Disposition: State-of- |
| 10.00 am to 11.00 am | the-Art andFuture Perspectives" |
| | Dr. Prashant S. Kharkar, Institute of Chemical Technology (ICT), |
| | Mumbai |
| | Session Co-ordinator- Prof. S. R. Patki (TKCP, Warananagar) |











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| | Session II: "Quality by Design in Formulation Development" Dr. |
|----------------------|--|
| 11.30 am to 12.30 pm | Ashwin B. Kuchekar, MIT-World Peace University, Pune Session |
| 11.30 am to 12.30 pm | Co-ordinator- Prof. S. S. Magdum (ABCP, Sangli) |
| 12.30 pm to 2.00 pm | Lunch break |
| | Session III: "Computational modelling- a unique tool for the |
| 2.00 pm to 3.00 pm | understanding ofmechanisms underlying pk profiles of investigational |
| | drugs" |
| | Dr. Abhay T. Sangamwar, (NIPER), Mohali |
| | Session Co-ordinator- Prof. S. A. Bandgar (AMCP, Pethvadgaon) |
| | PANEL DISCUSSION |
| 3.00 pm to 4.00 pm | ➤ Dr. R. R. Shah, Professor & Head, ABCP, Sangli |
| | ➤ Dr. N. R. Jadhav, Professor & Head, BVCOP, Kolhapur |
| | Dr. D. T. Gaikwad, Assistant Prof., BVCOP, Kolhapur |
| | ➤ Dr. D. A. Bhagwat, Assistant Prof., BVCOP, Kolhapur |
| 4.00 pm to 4.05 pm | Vote of thanks by Dr. D. A. Bhagwat |



Vision:

Evolve as an Aspirational Learning Institute for Grooming Youth to be Competent and Society Caring Pharmacy Professionals

About us:

Bharati Vidyapeeth College of Pharmacy, Kolhapur was established in October 1996 under the leadership of Hon. Dr. Patangraoji Kadam, Founder, Bharati Vidyapeeth, Pune. The college building, laboratories and all amenities took shape under the able and dynamic guidance of Dr. Shivajirao Kadam, Chancellor, Bharati Vidyapeeth University, Pune. Motivation and innovative ideas from Hon. Dr. Vishwajeet Kadam, Pro Vice-chancellor, Bharati Vidyapeeth University, Pune & Secretary, Bharati Vidyapeeth, Pune, has taken this establishment to new heights. Persistent encouragement from Dr. H. Kadam, Regional Director, Bharati Vidyapeeth, Pune, Devoted efforts of the Principal, Dr. H. N. More, and the faculty members, have shaped the college into one of the best pharmacy institutes in India.

Institute at a glance:

- NBA reaccredited (2019-2022).
- Ranked 62nd in India by NIRF Ministry of HRD, Government of India (In ranking for the last 5 years).
- Lead College of Shivaji university, Kolhapur with permanent affiliation and inclusion in UGC 2 (f) & 12(B).

- Approved center for postgraduate and doctoral research.
- Common facility center and Laboratories equipped with major equipments worth about Rs. 3 crores.
- Rich and updated library facilities with elibrary (books worth Rs. 81 Lakhs).
- Registered college alumni contributing to develop pharmacy profession.

Objectives of Workshop:

- Update faculty about basic knowledge and skills necessary for computer applications in pharmaceutical research.
- To provide comprehensive knowledge on the application of computers across the entire drug research and development process.
- To understand the principles of more integrated and coherent use of computerized information (informatics) in the drug development process to clarify the concepts.

Speakers:

- Dr. Prashant S. Kharkar
 - Professor, Institute of Chemical Technology (ICT), Mumbai
- Dr. Abhay T. Sangamwar
 National Institute of Pharmaceutical Education and Research (NIPER), Mohali
- Dr. Ashwin B. Kuchekar Associate Professor, MIT-World Peace University,











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ONLINE TEACHER'S TRAINING WORKSHOP ON NEW CHANGED SYLLABUSOF Computer Aided Drug Delivery System (M. Pharm. SEM-II) Friday, 5th February 2021 Panel Discussion: Dr. N. R. Jadhav Dr. R. R. Shah **Registration Form** Dr. D. T. Gaikwad Personal Information Dr. D. A. Bhagwat Name: Dr./Mr./Mrs./Ms. Who can Apply? Qualification: Faculty teaching Computer Aided Drug Delivery System (CADDS) subject at M. Pharm. Course of Shivaji University. Designation: Institute: Committees: BHARATI VIDYAPEETH Registration : Mr. U. S. Patil COLLEGE OF PHARMACY, KOLHAPUR Near Chitranagari, Kolhapur- 416013, M. S., India. Dr. A. J. Shinde (9823866196) Certificates E-mail: Tel(O): +91-231-2637286, Fax(O): +91-231-2638833 E-mail: copkolhapur@bharatividyapeeth.edu Web: copkolhapur.bharatividyapeeth.edu Participant's Sign. CONTACT Certificate of Recommendation Dr./Mr./Mrs./Ms hereby certify that, REGISTRATION: : +91-9890626433 is interested in attending online teacher's training workshop on new changed syllabus of Computer Aided Drug Delivery System (M. Pharm. SEM-II). He/She will be relieved in time to participate in this program. I also certify that, to the best of my knowledge the information given overleaf is You should register with using following link Chief coordinator : +91-9890171398 Link for registration: : +91-9518712570 Coordinator https://forms.gle/ZfPcKcRneXESPT888 Contact E-mail fdpcadds@gmail.com Date:



AICTE-CII Survey

Lead Pharmacy







BHARATI VIDYAPEETH COLLEGE OF PHARMACY, KOLHAPUR

Near Chitrangari, Kolhapur-416013, MS. India

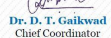
CERTIFICATE

This certificate is awarded to

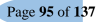
Dr. Abhay T. Sangamwar

of National Institute of Pharmaceutical Education and Research, Mohali for participating as Resource Person in Online Teacher's Training Workshop on New Changed Syllabus of Computer Aided Drug Delivery System (M. Pharm. SEM-II) Sponsored by Shivaji University, Kolhapur on 5th February, 2021 organized by Bharati Vidyapeeth College of Pharmacy, Kolhapur (MS).



















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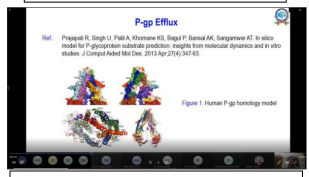
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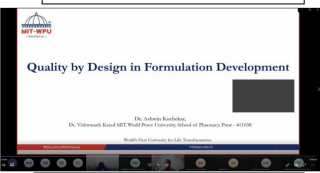
Guests of Inaugural Ceremony



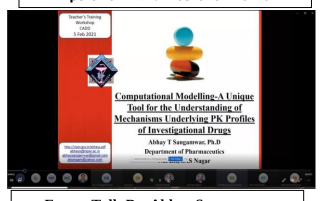
Digital Inaugural Ceremony



Expert Talk- Dr. Prashant Kharkar



Expert Talk-Dr. Ashwin Kuchekar



Expert Talk-Dr. Abhay Sangamwar



Panel Discussion

पूरव्र लगरी नवीन अभ्यासक्रमाबाबत कार्यशाळा उत्साहात

कोल्हापूर : प्रतिनिधी कौन्सिल ऑफ इंडियातफें शैक्षणिक वर्ष २०१७-१८ पासून वी फामंसी व एम. फामंसी पदवीसाठी नवीन अभ्यासक्रम लाग् करण्यात आला आहे. अभ्यासक्रमातील आला आहे. अध्यासक्रमातील कार्यशाळा आयोंगिज करण्यात स्वराधाव्यत भारती विद्यापीय कार्यला आहेंगा स्थान स्था स्थान स्थ

कंपलाईस आणि कॉम्प्युटर इ.ग. डिलिव्हरी सिस्टीम या विषयांच्या बदललेल्या अभ्यासक्रमासाठी ऑनलाईन कार्यशाळा आयोजित करण्यात

थॉमस, डॉ. आर. पी. मराठे, थामस, डा. आर. पा. मराठ, पी. ए. पाटील, विजय जमाले, डॉ. जॉन डिसोझा, डॉ. एन. एम. भाटिया, देशभरातील नामांकित महाविद्यालयां तून आलेल्या या तज्ज्ञांनी विविध विषयावर मार्गदर्शन केले. कार्यशाळेत डॉ. एन. एस.

भारती विद्यापीट कॉलेज ऑफ फार्मसीतर्फे आयोजन

कावशाळत डा. एन. एस. नाईक वडे, डॉ. क्टी. आर. अरलीमठ, डॉ. आर. शहा यांनी चर्चामध्ये सहभाग घेतला. शिवाजी विद्यापीठ कार्यक्षेत्रातील २०० हुन अधिक प्राध्यापकांनी सहभाग घेतला होता. प्रा. आर.

जे. जरग. पा. व्ही. टी. पवार ज. जस्म, प्रा. व्हा. टा. पवार, प्रा. डी. पी. माळी, प्रा. डी. व्ही माहुली यांनी समन्वयक म्हणून काम पाहिलो. सूत्रसंचालन शतावरी भोसले, सायली राऊत यांनी केले. कार्यशाळेप्रसंगी उपप्राचार्य एम. एस. भाटिया, डॉ. एन. आर. जाधव, डॉ. अनिलकुमार शिंदे, डॉ. पी. बी. चौधरी, प्रा. यू. एस. पाटील व अन्य प्राध्यापक उपस्थित

यांचे मार्गदर्शन लाभले



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Name of the Activity: One Week Soft Skill Development Training Program

Date: 4th to 9th January 2021

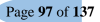
Platform: Online mode

Total Students Registered 50

Bharati Vidyapeeth College of Pharmacy Kolhapur Organized virtual mode one week Soft Skill Development Training Program in Association with **Rubicon Skill Development Pvt. Ltd. Pune** from 4th to 9th January 2021 daily 11.30 am to 3.00 pm for the B. Pharm and M.Pharm Students. Eminent speakers for industry, Mr. Dhanya Narayanan (Chief Operational Manager), Mr. Pravir Kumar (Chief Executive Officer), Dipika Patil (Manager), Swati Khillare (Business Development Manager), Mr. Mukesh Kolnad (Trainer) as a resource person for this training Program.

The programme has been organized with objectives to provide opportunity for students to improve their soft skill to keep pace with the global needs of pharmacy profession. To emphasize on Expectation setting, Ice breaking, Organizational Structure, SWOT Analysis, Corporate Jargons, Public Speaking, Presentation Skills, E-mail Etiquette, Grooming, Body language, Telephone Etiquette, Group Discussion & Personal Interview. The experts from eminent personalities in pharmaceutical industries as well as academia invited for this programme for lectures, demonstration and discussion on this regards. The inauguration of programme will be held on Monday 4th January 2021 of auspicious hands of Hon. Dr. H.N. More (Principal, Bharati Vidyapeeth College of Pharmacy, Kolhapur), Mr. Pravir Kumar (Chief Executive Officer) & Dr. Anilkumar J. Shinde (Coordinator, Skill & Entrepreneurship Development Cell).

In this training Program 50 students of B. Pharm & M. Pharm were actively participated. On this Occasion Memorandum of Understanding (MOU) Signed in between Bharati Vidyapeeth College of Pharmacy, Kolhapur and Rubicon Skill Development Pvt. Ltd. Pune. This Training Program was coordinated by Dr. Anilkumar J. Shinde, Coordinator, Training & Placement Cell & Skill & entrepreneurship Development Cell and Swati Killare, Rubicon Skill Development, Pune. For the success of this program, Dr. H.N. More (Principal), Dr. M.S. Bhatia (Vice- Principal), Dr. Mrs. N.M. Bhatia (HOD) & Dr. Anilkumar J. Shinde, Coordinator, Training & Placement Cell & Skill & entrepreneurship Development Cell were taken efforts.













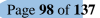
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BHARATI VIDYAPEETH COLLEGE OF PHARMACY, KOLHAPUR

RUBICON SOFT SKILL TRAINING-2021 Date: 4th- 9th January 2021

| | Date: 4 - 9 January 2021 | | | | |
|-----------|--------------------------|-----------|-------------|----------------------------------|------|
| Sr. No | First Name | Last Name | Mobile No | Email ID | Year |
| 1 | Mahadev | Chavan | 9921755809 | mahadevchavan2015@gmail,com | 2021 |
| 2 | Prashant | Choudhari | 7038222145 | choudhari20121997@gmail.com | 2021 |
| 3 | Amruta | Joshi | 9637061154 | amruta10vj@gmail.com | 2021 |
| 4 | Shweta | Kagde | 8408886045 | shwetakagde21@gmail.com | 2021 |
| 5 | Pooja | Koli | 9881488487 | pkmj0855@gmail.com | 2021 |
| 6 | Sucharita | Mohite | 8483827827 | sucharitamohite2710@gmail.com | 2021 |
| 7 | Pranoti | Munde | 7083771963 | mundepranoti27@gmail.com | 2021 |
| 8 | Priyanka | Patil | 9892743696 | priyajitsawant@gmail.com | 2021 |
| 9 | Sukanya | Pote | 8007489669 | sukanyapote321@gmail.com | 2021 |
| 10 | Nita | Sonawale | 7757933199 | nita26sonawale@gmail.com | 2021 |
| 11 | Swapnil | Bagul | 7020847890 | bagulswapnil@gmail.com | 2021 |
| 12 | Shatavari | Bhosale | 8551007707 | shatavaribhosale@gmail.com | 2021 |
| 13 | Shraddha | Bhosale | 9834064519 | shradhabhosale2014@gmail.com | 2021 |
| 14 | Swapnali | Koli | 7972163258 | swapnalikoli25@gmail.com | 2021 |
| 15 | Aishwarya | Kulkarni | 92840887413 | aishwaryabkulkarni2018@gmail.com | 2021 |
| 16 | Snehal | Mali | 7083703078 | snehalmali91296@gmail.com | 2021 |
| 17 | Ashok | Manohare | 9767430538 | ashokmanohare@gmail.com | 2021 |
| 18 | Akshay | Patil | 8975711211 | akshaypatil.ap861@gmail.com | 2021 |
| 19 | Duryodhan | Rathod | 8806481487 | duryodhanrathod8@gmail.com | 2021 |
| 20 | Sayali | Raut | 9689045071 | sayali637@gmail.com | 2021 |
| 21 | Lingraj | Sargar | 8600528965 | lingraj1797@gmail.com | 2021 |
| 22 | Vaibhavi | Soundatti | 7768897691 | vaibhavisoundatti@gmail.com | 2021 |
| 23 | Pranil | Toraskar | 9901330322 | praniltoraskar14@gmail.com | 2021 |
| 24 | Pooja | Yadav | 9511714935 | py323538@gmail.com | 2021 |
| 25 | Satish | Chile | 9405905877 | satishchile2697@gmail.com | 2021 |
| 26 | Karuna | Dhuri | 7768805365 | karunadhuri18@gmail.com | 2021 |
| 27 | Pranay | Ganvir | 7768033121 | panayganvir.999@gmail.com | 2021 |
| 28 | Ganesh | Gophane | 7756109819 | gophaneganesh21@gmail.com | 2021 |
| 29 | Namrata | Kanse | 9049588062 | kansenamrata20@gmail.com | 2021 |
| 30 | Shivani | Khairmode | 8421528564 | shivanisk007@gmail.com | 2021 |
| 31 | Pritam | Kolge | 9421499147 | pritamkolge30@gmail.com | 2021 |
| 32 | Vikram | Madane | 7057261029 | vikrammadane@gmail.com | 2021 |













Bharati Vidyapeeth College of Pharmacy, Kolhapur Near Chitranagari, Kolhapur-416013, Maharashtra, India. Website: http://copkolhapur.bharatividyapeeth.edu

| 33 | Dhanashree | Patil | 9130332349 | patildhanashri97@gmail.com | 2021 |
|----|---------------|------------|------------|--------------------------------|------|
| 34 | Shrenik | Patil | 9284271250 | shrenikpatil52@gmail.com | 2021 |
| 35 | Susmita | Patil | 9823831007 | sushpatil170@gmail.com | 2021 |
| 36 | Sourabha | Samdole | 9156583108 | sourabhsamdole14@gmail.com | 2021 |
| 37 | Prajakta | Tambare | 8975201578 | prajaktat4897@gmail.com | 2021 |
| 38 | Shravan | Rajpurohit | 8805984466 | shravanrajpurohit839@gmail.com | 2021 |
| 39 | Jyoti | Patil | 9503789133 | jyotipatil071999@gmail.com | 2021 |
| 40 | Swaraj | Khot | 9970238451 | swarajkhot16@gmail.com | 2021 |
| 41 | vinitkumar | Parit | 9623238630 | paritvinit@gmail.com | 2021 |
| 42 | Omkar | Patil | 9168737625 | patilomkar721@gmail.com | 2021 |
| 43 | Shruti | Khandare | 8976081650 | shrutikhandare@gmail.com | 2021 |
| 44 | Prajakta | Chauthe | 9922963147 | ppchauthe1998@gmail.com | 2021 |
| 45 | Siddhi | Pachpute | 9763022531 | siddhipachupate@gmail.com | 2021 |
| 46 | Akash | Patil | 9657755936 | akashpatil170299@gmail.com | 2021 |
| 47 | Abhishek | Pantoji | 7249516968 | Abhishekpantoji2000@gmail.com | 2021 |
| 48 | Mohammad jaid | Sayyad | 9552356470 | Jaidsayyad2000@gmail.com | 2021 |
| 49 | Nikhil | Patil | 9561874227 | nikhilpatilk@gmail.com | 2021 |
| 50 | Abhishek | Patil | 8805054022 | abhishekpatil940@gmail.com | 2021 |
| | | | | | |

Rubicon Training Outline

| | New Hire Training/ Personality Development/ Employability Skills | | | | | |
|------------|--|--|----------|--|--|--|
| Sr. No. | Topic | Learning Objectives | Duration | | | |
| 1 | Expectation setting | To learn Industry expectations from fresher's | 1 | | | |
| 2 | Ice breaking | To know more about the trainer & candidates | 1 | | | |
| 3 | Organizational Structure | To learn Organizational structure | 2 | | | |
| 4 | SWOT Analysis | To identify their Strength/Weakness/Opportunities/ Threat | 2 | | | |
| 5 | Corporate Jargons | To learn most commonly used words in corporates | 1 | | | |
| 6 | Public Speaking | To eliminate stage fear | 2 | | | |
| 7 | Presentation Skills | s To articulate your thoughts through Power point presentation | | | | |
| 8 | E-mail Etiquette | To learn E-mail writing skills | 2 | | | |
| 9 | Grooming | Dress to impress/ Proximity/ Personal hygiene/ | | | | |
| 10 | Body language | To learn positive body language | 1 | | | |
| 11 | Telephone Etiquette | To handle telephonic round of interview/ To learn call mechanics | | | | |













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| 12 | Group Discussion | To access candidates' public speaking skills | | | |
|-------|--|--|---|--|--|
| 13 | B Personal Interview To perform well during interviews | | 4 | | |
| Total | | | | | |



Dr. Anilkumar J. Shinde M.Pharm..Ph.D Coordinator,

Training & Placement Cell

Office: Bharati Vidyapeeth, College of Pharmacy,

Kolhapur Pin-416013.

Phone: Off: 0231-2637286. Fax: 0231-2638833.

Cell: 09823866196

Residence: 16/5, Plot No.2, P.D. Bhosale nagar,

R. K. Nagar, Kolhapur Pin-416013.

Email: ajshinde07@rediffmail.com; tpo.bvcopk@gmail.com anilkumar.shinde@bharatividyapeeth.edu

Date: 12/03/2020

BV/CPK/TPC/243/2019-20

To, Manager Rubicon Skill Development Pvt. Ltd.

Subject: MOU & Students Registration details.

Dear Sir/ Madam.

With reference to above cited subject, we hereby sending MOU & Students Registration details for your information and necessary action. We are very much thankful for ready to conduct skill development programe for our M. Pharm students.

We are the pioneer in quality education in pharmacy, accorded status of lead college by Shivaji University, Kolhapur and also conduct B. Pharm, M. Pharm. courses in Pharm. Chemistry, Pharmaceutics & Quality assurance. The college is recognized Ph.D. research center of Shivaji University, Kolhapur and Bharati Vidyapeeth University, Pune and accredited by National Board of Accreditation (NBA). We also secured 54th rank in National Institutional Ranking Framework (NIRF-2019) by Ministry of Health Resource Development (MHRD) Government of India and secured Highest Rank "Platinum" in AICTE-CII Survey of Industry Linked Institute- 2018 & 2019. Hence, we need your kind co-operation and support for future of students. Thanking You,

Yours Faithfully

Dr. Anilkumar J. Shinde Training & Placement Officer Bharati Vidyapeeth College of Pharmacy, Kolhapur Email: tpo.bvcopk@gmail.com ajshinde07@rediffmail.com Phone : 9823866196

SOCIAL TRANSFORMATION THROUGH DYNAMIC EDUCATION











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NAME OF THE PPROGRAMME: 5-DAYS FACULTY DEVELOPMENT PROGRAMME

SPONSORED BY: AICTE Training and Learning (ATAL) Academy

THEME: Exploring Pharmacokinetics with Artificial Intelligence and Quantum Computing

DATE: 02nd Nov. to 06th Nov. 2020

YEAR: 2020-2021

Bharati Vidyapeeth College of Pharmacy, Kolhapur is organising AICTE Training and Learning (ATAL) Academy Sponsored five-day online Faculty Development Programme (FDP) on 'Exploring Pharmacokinetics with Artificial Intelligence and Quantum Computing' from November 02. There will be three sessions a day that would constitute the 14 technical training sessions designed to address the theme of the FDP apart from one music therapy session to relieve stress for the participants and one session on "Stress management and Emotional Wellness through Sahaj Yoga Meditation". About 200 Faculty members of the AICTE-approved institutions, research scholars, PG scholars and industry personals will participate in the eFDP programme.

A combined inauguration program of 39 such online FDPs was conducted by **Dr. Vinay** Sahasrabudhe Hon'ble Chairman, Parliamentary Standing Committee on HRD, Govt. of India, New Delhi, Chairman, ICCR, New Delhi, along with Hon'ble Chairman, AICTE, Vice Chairman, Member Secretary, AICTE. Presence of Dr. Manish Gupta (Director, Google Research India) grace the Inaugural Session which was hold on 02nd November 2020. at 9.30 am. The inaugural function of the 39 FDPs was also be streamed on YouTube channel accessible at https://www.youtube.com/c/MediaAICTE.

We are pleased to have contributed to AICTE initiatives for development of faculty through the (ATAL) Academy. On behalf of my team at Bharati Vidyapeeth College of Pharmacy, Kolhapur I am thankful to AICTE for giving us this opportunity. The huge response for registration followed by 14 sessions of AI related technical presentations and one each of music therapy and Sahaj Yoga Meditation for Stress Management Emotional Wellness and finally loads of compliments from the participants made us feel that we have done justice to our role in the AICTE initiatives for development of faculty through the (ATAL) Academy. We would love to be involved in any such future initiatives for betterment of the technical education and profession in the nation.

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Bharati Vidyapeeth College of Pharmacy, Kolhapur Near Chitranagari, Kolhapur-416013, Maharashtra, India.

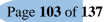
Website: http://copkolhapur.bharatividyapeeth.edu

FDP-2020 HIGHLIGHTS:

| Total Days engaged | : | 5 |
|---|---|-----|
| Total number of delegates registered/participated | : | 218 |
| Total number of deliberations held (Lecture module) | : | 16 |

DAILY SCHEDULE OF FDP

| Date | Time | Expert | Торіс |
|---------|------------------|------------------------|--|
| | 10.00 to 10.30am | Inauguration: | |
| | 10.30 to 12.30pm | Dr. Prashant | Demystifying the role of Artificial |
| | | Murumkar | Intelligence in Drug |
| 02/11/2 | 12.00 to 01.30am | Dr. Kundan Ingale | Predicting Drug |
| 020 | | | Pharmacokinetics: Application in modern Day |
| | | | Drug Discovery |
| | 03.00 to 4.30pm | Dr. Bhausaheb Patil | Applications of Artificial Intelligence & |
| | | | Machine Learning in Clinical Research |
| | 10.00 to 11.30am | Du Donio Iniu | Machine Learning introduction and |
| | | Dr. Pooja Jain | classification |
| 03/11/2 | 11.30 to 1.00pm | Dr. Subarna Roy | Herbal Informatics in Drug Development |
| 020 | 1.00 to 1.30pm | Dr. Santosh Patil | Structure Property relationship analysis |
| 020 | 2.20 to 4.00pm | Dr. Vinod Gaikwad | Computer-Aided Formulation Development |
| | 2.30 to 4.00pm | Di. Villou Gaikwau | and Biopharmaceutical Characterization |
| | 10.00 to 11.30am | Dr. Ajay Pillai | Artifical Intelligence in Drug Research |
| | 11.30 to 1.00pm | Dr. Ganesh V. | Freewares for Drug Development And |
| 04/11/2 | | | Analysis |
| 020 | 2.00 to 3.30pm | Dr. Sami | Fundamental Aspects of Bioinformatics and |
| | | Mukhophdhdyaya | Structural Biology and It's Applications. |
| | 10.00 to 11.30am | Dr. Anil Deshpande | Optimization |
| | | | Of pharmacokinetic properties in preclinical |
| 05/11/2 | | | discovery |
| 020 | 11.30 to 1.00pm | Dr. R. S. Pissurlenkar | Artificial Intelligence and |
| 020 | | | Pharmacokinetics: Enhancing Perfection |
| | 2.00 to 3.30pm | Mr.Sachin Jagtap | Music therapy for Stress Reliving. |
| | 10.00 to 11.30am | Dr. Subhash Ajwani | Data Science Enabled Pharmacometrics |
| | 11.30 to 1.00pm | Dr. Vandana Patravale | Computational Pharmaceutics:Role in Drug |
| 06/11/2 | | | Targeting. |
| 020 | 1.00 to 1.30pm | Chandrakant Deoda | Sahaja Yoga Meditation |
| | 2.00 to 3.30pm | Valedictory Program | |









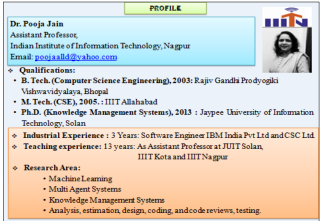




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Expert Profile



Delegate's attendance

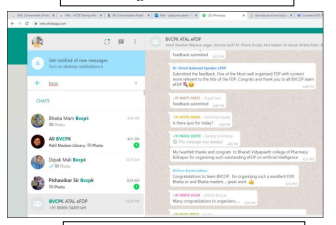


Programme coverage in Newspaper

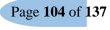
Expert Profile



Delegate's attendance



Delegate's Feedback













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NAME OF THE PPROGRAMME: SOFT SKILL AND PERSONALITY DEVELOPMENT

IN ASSOCIATION WITH: OpEx Accelerator Pvt Ltd

THEME: Continuous Improvement Program

DATE: 29th to 31st Jan. 2020 and 10th to 12th Feb. 2020

YEAR: 2019-2020

BRIEF PROCEEDINGS AND REPORT

The present two semester Continuous Improvement Program , held on 29th to 31st Jan. 2020 and 10th to 12th Feb. 2020 had industry connection programs and Campus recruitment support. Eminent speakers in the area of soft skills from academia and industries had been resource persons to the programme. The uniqueness of programme was excellent about Stage & Presentation Skills and Mock placement given to all the students.

Second Half (Class: F. Y. B Pharm)

Day: 1

On this day, The presentation of Anjori Parandekar Co-founder & CEO, OpEx Accelerator Private Limited & Anurag Kokitkar was a chief guest.

Day : 2

The presentation of Mr. Vishal Daddikar, OpEx Accelerator Private Limited and Brijesh Talawadekar was a chief guest.

Day : 3

On this day, The presentation of Sachin Kumbhoje Co-founder & CEO, OpEx Accelerator Private Limited. Next haft session also conducted by Sachin Kumbhoje was a chief guest.

Second Half (Class: S. Y. B Pharm)

Day: 1

On this day, The presentation of Anjori Parandekar Co-founder & CEO, OpEx Accelerator Private Limited & Anurag Kokitkar was a chief guest.

The presentation of Mr. Vishal Daddikar, OpEx Accelerator Private Limited and Brijesh Talawadekar was a chief guest.

Day : 3

On this day, The presentation of Sachin Kumbhoje Co-founder & CEO, OpEx Accelerator Private Limited .Next haft session also conducted by Sachin Kumbhoje was a chief guest.

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Second Half (Class: T. Y. B Pharm)

Day: 1

On this day, The presentation of Anjori Parandekar Co-founder & CEO, OpEx Accelerator Private Limited & Anurag Kokitkar was a chief guest.

Day : 2

The presentation of Mr. Vishal Daddikar, OpEx Accelerator Private Limited and Brijesh Talawadekar was a chief guest.

Day: 3

On this day, The presentation of Sachin Kumbhoje Co-founder & CEO, OpEx Accelerator Private Limited. Next haft session also conducted by Sachin Kumbhoje was a chief guest. They extensively probed in to the Interview Etiquettes 1 and Interview Etiquettes 2.

Second Half (Class: Final. Y. B Pharm)

Day: 1

On this day, The presentation of Anjori Parandekar Co-founder & CEO, OpEx Accelerator Private Limited & Anurag Kokitkar was a chief guest.

Day: 2

The presentation of Mr. Vishal Daddikar, OpEx Accelerator Private Limited and Brijesh Talawadekar was a chief guest.

Day : 3

On this day, The presentation of Sachin Kumbhoje Co-founder & CEO, OpEx Accelerator Private Limited. Next half session also conducted by Sachin Kumbhoje was a chief guest.



Inauguration of the Programme



Felicitation of Mr. Amar Patil













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NAME OF THE WORKSHOP: RESEARCH PROMOTION ACTIVITY

DATE: 14th January 2020

YEAR: 2019-2020

The workshop was organized by Bharati Vidyapeeth College of Pharmacy, Kolhapur under the Lead College Scheme of Shivaji University, Kolhapur on 14th January 2019. The objective of the workshop was to promote the research awareness and to develop research skills among the undergraduate students. Dr. A. V. Ghule, Professor, Department of Chemistry, Shivaji University, Kolhapur, was the chief guest. The program was initiated by watering the plant at the auspicious hands of Dr. A. V. Ghule, Dr. H. N. More, Chairman, Lead College working committee. In her keynote address the chief guest Dr. A. V. Ghule narrated his own research and addressed the students regarding how to develop research attitude, generate the idea and inculcate the habits to grab the opportunities to achieve the success in life. Dr. H.N. More highlighted the lead college scheme to participating students. Secretary lead college working committee Dr. D. T. Gaikwad, briefed the objectives of the newly introduced research promotion scheme and highlights of the workshop. All the participating students and their mentors then presented their research projects which are evaluated by the expert committee of Dr. A. A. Hajare and Dr. P. B. Choudhari. The committee members gave the valid suggestions and asked the researchers to incorporate the missing portion of their respective research projects. The breakfast and working lunch was provided to all the participants. Views of participating students and their mentors was organized in the valedictory function of the program. Vote of thanks was proposed by Ms. S. R. Nirankari. The feedback forms from the participants collected indicate the workshop was organized very nicely and it is benefited to all the beginners in research. The participants also suggested conducting such events repeatedly for all other students who are not the part of this workshop. The college is very much thankful to Shivaji University, Kolhapur for initiating this scheme, sponsoring and giving us the opportunity to conduct the workshop on research promotion scheme.













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ON **Research Promotion Activity**

Tuesday, 14th January, 2020



SPONSORED BY SHIVAJI UNIVERSITY, KOLHAPUR

Mr. D. T. Gaikwad Secretary Lead College

Dr. H. N. More Chairman Lead College

Mr. V. H. Thorat Event Coordinator

Organized by BHARATI VIDYAPEETH COLLEGE OF PHARMACY, KOLHAPUR

Near Chitranagari, Kolhapur- 416013, M. S., India Tel(0): +91-231-2637286, Fax(0): +91-231-2638833 E-mail: copkolhapur@bharatividyapeeth.edu Web: copkolhapur.bharatividyapeeth.edu

"Social transformation through dynamic education..."

Bharati Vidyapeeth, College of Pharmacy, Bharati Vidyapeeth, College of Pharmacy, Kolhapur was established in October 1996 under leadership of Hon. Dr. Patangraoji Kadam, Founder Chancellor, Bharati Vidyapeeth University, Pune. The college building, laboratories and all amenities took shape under able and dynamic guidance of **Dr. Shivajirao Kadam**, Chancellor, Bharati
Vidyapeeth University, Pune. Persistent
encouragement, motivation and innovative ideas from Hon. Dr. Vishwajeet Kadam, Secretary, Bharati Vidyapeeth, Pune, has taken this establishment to new heights. Devoted efforts of the Principal, Dr. H. N. More, and the faculty members, have shaped the college into one of the best pharmacy institutes in India.

Vision:

Evolve as an aspirational learning institute for grooming youth to be competent and society caring pharmacy professionals.

Mission:

To provide,

- · Student centric quality education pharmaceutical sciences and healthcare
- environment to development of technical and interpersonal skills, independent thinking and research excellence
- Updates and upgrades with changing needs of students and other stake holders

Institute at a glance:

- Successive 4 years ranking in National Institutional Ranking Framework (NIRF) Ministry of Human Resource Development Government of India.
- Lead College of Shivaji University, Kolhapur with permanent affiliation, inclusion in 2 (f) & 12(B) under UGC and applied for second cycle of NBA accreditation.
- Approved centre for postgraduate and doctoral research
- Common facility center and Laboratories equipped with major equipments worth about Rs. 1.5 crore
 Rich and updated library facilities with e-
- library (books worth Rs. 75 Lacs)
- Registered college alumni association contributing to develop pharmacy profession

Objectives of Program:

- To inculcate research culture among the
- students at under graduate level
- To promote research potential of the students at an early stage of higher education
- To train the students systematic conduct and documentation of research
- To encourage the spirit of entrepreneurship amongst the advanced

Chief Guest:

Prof. Dr. A. V. Ghule

Professor, Department of Chemistry, Shivaji University, Kolhapur

Experts:

Dr. A. A. Hajare

Professor, Bharati Vidyapeeth College of Pharmacy, Kolhapur.

Dr. P. B. Choudhari

Assistant Professor, Dept. of Chemistry, Bharati Vidyapeeth College of Pharmacy,

Co-ordinators:

Registration

: Mr. D. S. Desai (9765252200/ 8208992799)

Hospitality

: Mr. S. S. Patil (9765058234)

CONTACT

Principal +91-9890626433 Secretary Lead : +91-9890171398

Event Coordinator

: +91-7798522600

Program Schedule:

| Time | Event |
|----------------------|---|
| 09:00 am to 10:00 am | Registration |
| 10:00 am to 11:15 am | Inaugural function and key note address |
| 11:15 am to 01:00 pm | Session I: Presentation by participants and suggestions by experts |
| 1:00 pm to 2:00 pm | Lunch Break |
| 2:00 pm to 4:00 pm | Session II: Presentation by participants and suggestions by experts |
| 4:00 pm to 4:30 pm | Valedictory function |

Bharati Vidyapeeth College of Pharmacy, Near Chitranagari, Kolhapur- 416013, M. S., India. Tel(0): +91-231-2638833



WORKSHOP ON Research Promotion Activity Tuesday, 14th January, 2020 Registration Form

Personal Information Name (In capital): Dr./Mr./Mrs./Ms

Date of Birth: / / Qualification: Designation/ Class: Department: Institution:

Address:_ State. E-mail:

/01/2020 Participant's Sign. Certificate of Recommendation

I hereby certify that, Dr./Mr./Mrs./Ms.

I hereby certify that, Dr./Mr./Mrs./Ms.
workshop on Research Promotion Activity. He/ She will be relieved in time to participate in this program. I also certify that, to the best of my knowledge the information given overleaf is correct.

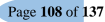
Date: /01/2020

Place:

Sign.
Principal/Head of Institute

Office Seal













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Felicitation of Chief Guest by Principal



Formal Address by Principal



Students and Faculty for the Workshop



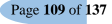
Vote of Thanks



News in Daily Newspaper



News in Daily Newspaper













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NAME OF THE PPROGRAMME: FACULTY DEVELOPMENT PROGRAMME

DATE: 25th Nov. to 07th Dec. 2019

YEAR: 2019-2020

The objectives of current FDP were to:

Discuss and demonstrate basics, advances, applications and limitations of phytopharmacology, encourage faculty members to develop and incorporate research based insight into their teaching, develop and implement in-house research projects which are relevant to industry and society, review and identify potential thrust areas which need applications of phytopharmacology, encourage faculty members to evolve management and development programs based on industry requirements & offer it to industry.

The two weeks faculty Development Programme, held on 25th Nov- 07th Dec, 2019 had two modules, lecture and practical module. Eminent speakers in the area of phytopharmacology from academia and industries had been resource persons to the programme. The uniqueness of programme was excellent deliberations and practical hand on equipments given to all the delegates. Secondly the industrial tour arranged to M/s S. G. Phyto Pharma Pvt Ltd, Kolhpaur and Kaneri math, and Seema Biotech Talsande were quite exciting features of FDP. The FDP had a good amount of take home in terms of nanotechnology understanding of the teacher community and advancements in the field of novel phytochemicals and developments. For making wide publicity of the FDP both soft copies and hard copies of FDP information brochure were circulated all AICTE approved Diploma, Degree, and Post graduate Pharmacy Colleges, in India.

FDP was inaugurated by eminent Nanotechnologist of global fame, Dr. Subarna Roy Scientist F, ICMR-National Institute of Traditional Medicine Nehru Nagar, Belgavi. Further, Dr. S.G.Killedar, S. B. Bhise, Mr. Sachin G. Lokapure, Dr. Sanjay Mishra, Dr. Sharad Pawar, Dr. Ashok Wali, Dr. Prakash Itankar, Dr. Suhit Gilda, Dr. R. B. Jadhav, Dr. Sunil Jalalpure, Dr. Sathiyanarayanan L, Dr. Vijaykumar Salunkhe and Mr. Dilip G. Gune were experts delivered their talks on various topics in relation to the theme of this FDP. The delegates were accompanied to visit M/s S. G Phytopharma Pvt. Ltd., Kolhapur and Medicinal garden at Kaneri, Kolhapur. The FDP was organized to present practical demonstration on HPLC, Machine/ Spray Dryer, Lyophilizer, **Tablet** KBr Press, Autoanalyser, Extractor, Brookfield Viscometer and Carousel 6 Plus Reaction Station.

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FDP-2019 HIGHLIGHTS:

Total Days engaged

Total number of delegates registered/participated

Total number of deliberations held (Lecture module)

Total number of demonstrations held (Practical module)

Study Tours to Industries

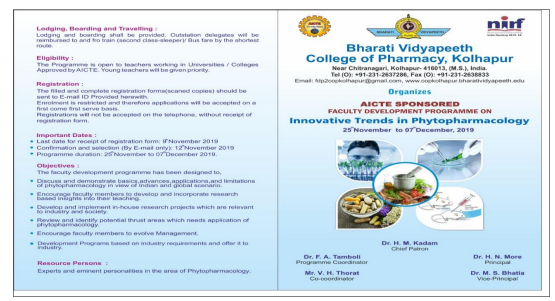
: 13 (12 working days & 1 Sunday)

: 51

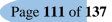
: 18

: 09 Days (afternoon sessions)

: 02



REGISTRATION FORM Bharati Vidyapeeth College of Pharmacy, Kolh AICTE SPONSORED FACULTY DEVELOPMENT PROGRAMME ON Vission Evolve as an Aspirational Learning Institute for Grooming Youth to be Competent and Society Caring Pharmacy Professionals **Innovative Trends in Phytopharmacology** 25"November to 07"December, 2019 Organized by BHARATI VIDYAPEETH COLLEGE OF PHARMACY, About Us: Bharati Vidyapeeth, College of Pharmacy, Kolhapur was established in October 1996 under the leadership of Hon. Dr. Patangraoji Kadam, Founder, Bharati Vidyapeeth, Pune. The college building, laboratories and all amentiles took shape under the able and dynamic guidance of Dr. Shivajirao Kadam, Chancellor, Bharati Vidyapeeth (Deemed to be University), Pune. Persistent encouragement from Hon. Dr. Vishwajeet Kadam, Secretary, Bharati Vidyapeeth, Pune, & Pro Vice Chancellor Bharati Vidyapeeth (Deemed to be University) Pune and Hon. Dr. H. M. Kadam, Regional Director, has taken this establishment to new heights. Devoted efforts of the Principal, Dr. H. N. More, and the faculty members, have shaped the college into one of the best pharmacy institutes in India. Highest qualification :____ Details of Employment Details of Employment Designation: Designation: Teaching Experience (Yrs.): Is your institute approved by AICTE Name of the affiliating University/Board: Institute name, address and phone number: Address for communication : Mobile : Ranked 54^b in India by NIRF(National Institutional Ranking Framework) Ministry of Human Resource Development Government of India. Lead College of Shivaji University, Kolhapur with Permanent affiliation and inclusion in UGC 2 (f) & 12(B) Approved centre for postgraduate and doctoral research Common Facility centre and Laboratories equipped with major equipments worth about Rs. 3 crore Rich and updated library facilities with e-library (book worth Rs 81 Lakha) Certificate of Recommendation from Head of the Institution I hereby certify that Dr.Mr./Mrs. Ms. _____is interested in undergoing the Faculty Development Programme and that he/she will be relived in time to participate in the above course. Registered college alumni contributing to develop pharmacy Mail registration form to : fdp2copkolhapur@gmail.com Contact for Details: Principai: +91 9890620433 Programme Coordinator: +91 8459332686 Co-coordinator: +91 7798522600













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Certificate



Inauguration of Workshop by Dignitaries



Address by Principal Dr. H. N. More

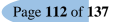


Keynote Address by Dr. Subarna



Delegates













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Practical Demonstration- Spray Dryer



Practical Demonstration- HPLC



Expert Talk - Dr. S. B. Bhise



Expert Talk - Dr. Sanjay Mishra



Study Tour to S. G. Phytopharma



Visit to Kaneri Math, Kolhapur









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लोक्समत

कॉलेज ऑफ फार्मसी येथे शिक्षकांसाठी प्रशिक्षण

शिबिर बारा दिवस चालणार

लोकमत न्यूज नेटवर्क

पाचगाव : भारती विद्यापीठ कॉलेज ऑफ फार्मसी, कोल्हापूर येथे अखिल भारतीय तंत्रशिक्षण परिषद, नवी दिल्ली पुरस्कृत भारतातील फार्मसी महाविद्यालयातील शिक्षकांसाठी शिबिराचे प्रशिक्षण आयोजन करण्यात आले आहे. 'इनोव्हेटिव्ह ट्रेन्स फार्माकोग्नोसी' या विषयावर आधारित निवासी प्रशिक्षण सोमवारपासून चालू होत आहे.

या शिबिराचे उद्घाटन डॉ. सुभोरोनो रॉय डेप्युटी डायरेक्टर आयसीएमआर कर्नाटक, डॉ. एच. एम. कदम व भरती विद्यापीठ कॉलेज ऑफ फार्मसीचे प्राचार्य डॉक्टर मोरे यांच्या प्रमुख उपस्थितीत होणार आहे. हे शिबिर बारा दिवस चालणार असन, या शिबिरासाठी देशभरातन

असन, या शिबिरासाठी देशभरातन सुमारे शंभर शिक्षक सहभागी होणार आहेत. या शिबिरात आयुर्वेदिक औषधी वनस्पतीशास्त्राशी निगडित संशोधनावर चर्चासत्र व आधुनिक तंत्रसामग्रीच्या वापराच्या प्रात्यक्षिकांचे आयोजन केले जाणार आहे. या शिबिराचे डॉक्टर तांबोळी हे मख्य समन्वयक व पाध्यापक थोरात हे सहसमन्वयक म्हणून काम पाहणार आहेत. शिवाजी विद्यापीठांतर्गत फार्मसी महाविद्यालयातील प्राध्यापकांनी या संधीचा लाभ घ्यावा, असे आवाहन प्राचार्य डॉक्टर एच. एन. मोरे यांनी केले आहे.

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म्हणाल्या, नॅनो

शेरॉन

टेक्नॉलॉजीसाठी या तंत्रज्ञानावर

आधारित वेगवेगळ्या क्षेत्रात लागणारे





Publicity in Newspaper





क्षेत्रातील अद्ययावत तंत्रज्ञान व संधी

शिक्षकांनी आत्मसात करणे गरजेचे







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NAME OF THE PPROGRAMME: SOFT SKILL DEVELOPMENT PROGRAMME

IN ASSOCIATION WITH: OpEx Accelerator Pvt Ltd

TOPIC: Self-Analysis, Outlook Management

DATE: 08th Sept. 2019

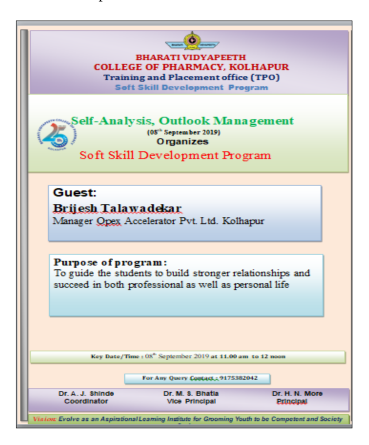
YEAR: 2019-2020

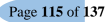
According to proposed plan we Bharati Vidyapeeth College of Pharmacy, Kolhapur organized Soft Skill and Personality Development Programme for the Academic Year 2019-2020 for B. pharm and M. Pharm students on 08th Sept. 2019 at 11:00 am. **Brijesh Talawadekar**

Manager Opex Accelerator Pvt. Ltd. Kolhapur on "Self-Analysis, Outlook Management".

Total 72 students of B. pharm and M. Pharm attended the program.

The purpose of the programme was to guide the students to build stronger relationships and succeed in both professional as well as personal life.















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NAME OF THE PPROGRAMME: SOFT SKILL DEVELOPMENT PROGRAMME

TOPIC: Insights on Business Opportunities in Healthcare

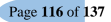
DATE: 07th Sept. 2019

YEAR: 2019-2020

According to proposed plan we Bharati Vidyapeeth College of Pharmacy, Kolhapur organized Soft Skill and Personality Development Programme for the Academic Year 2019-2020 for B. pharm and M. Pharm students on 07th Sept. 2019 at 12:00 noon. **Vishal Daddikar, Director VD MoleChem Therapeutics, Kolhapur** on "**Insights on Business Opportunities in Healthcare**". Total 60 students of B. pharm and M. Pharm attended the program.

The purpose of the programme was to guide the students to build stronger relationships and succeed in both professional as well as personal life.















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DEVELOPMENT

NAME OF THE PPROGRAMME: ENGLISH COMMUNICATION SKILL AND PERSONALITY

IN ASSOCIATION WITH: OpEx Accelerator Pvt Ltd

THEME: Continuous Improvement Program

DATE: 31st Aug. 2019 to 08th Sept. 2019

YEAR: 2019-2020

BRIEF PROCEEDINGS AND REPORT

The present two semester Continuous Improvement Program, held on 31st Aug. 2019 to 08th Sept. 2019 had industry connection programs and Campus recruitment support. Eminent speakers in the area of soft skills from academia and industries had been resource persons to the programme. The uniqueness of programme was excellent about Stage & Presentation Skills and Mock placement given to all the students.

First Half (Class : S.Y.B Pharm)

Day 1:

On the opening of Continuous Improvement Program 31st Aug 2019, The presentation of Mr. Sachin R. Kumbhoje Co-founder & CEO, OpEx Accelerator Private Limited was a chief guest. They extensively probed in to the Introduction to Pharma Industry & Career Opportunities, Insights on Industry Domains & Jobroles, on class S.Y.B Pharm.

Day 2:

On this day, The presentation of Mr. Sachin R. Kumbhoje Co-founder & CEO, OpEx Accelerator Private Limited & Vishal Daddikar was a chief guest. They extensively probed in to the Situational Learning-Industry Environment Practical Orientation of Skills and Insightson Business Opportunities in Healthcare Insightson StartUp Opportunities in Healthcare.

Day 3:

The presentation of Brijesh Talawadekar, OpEx Accelerator Private Limited & Anurag Kokitkar was a chief guest. They extensively probed in to the Self-Analysis, Outlook Management and Team Building.

First Half (Class:T.Y.B Pharm)

Day 1:

On this day, The presentation of Mrs. Anjori Parandekar Co-founder & CEO, OpEx Accelerator Private Limited and Anurag Kokitkar was a chief guest. They extensively probed in to the Business & Corporate Etiquettes and Creativity & Initiative Skills.

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Day 2:

The session of Mr. Ashish Heda OpEx Accelerator Private Limited & Sachin Kumbhoje are a chief guest. They extensively probed in to the Decision Making Skills Negotiation & Service Orientation Skills and Skill-WheelMatrix for Complete Graduate.

Day: 3

On this day, The presentation of Mrs.Anjori Parandekar OpEx Accelerator Private Limited and Anurag Kokitkar CEO, OpEx Accelerator Private Limited & was a chief guest. They extensively probed in to the Personal Development Analysis Telephonic & Email Etiquettes

First Half (Class: Final .Y.B Pharm)

Day: 1

On this day, The presentation of Anjori Parandekar Co-founder & CEO, OpEx Accelerator Private Limited & Anurag Kokitkar was a chief guest. They extensively probed in to the Corporate Outlook & Etiquettes and Personal Development Analysis Telephonic & Email Etiquettes.

Day: 2

The presentation of Mr. Vishal Daddikar, OpEx Accelerator Private Limited and Brijesh Talawadekar was a chief guest. They extensively probed in to the Aptitude Test Preparation and GD Preparation Resume Building & Email Writing.

Day: 3

On this day, The presentation of Sachin Kumbhoje Co-founder & CEO, OpEx Accelerator Private Limited. Next half session also conducted by Mr. Sachin Kumbhoje was a chief guest. They extensively probed in to the Interview Etiquettes 1 and Interview Etiquettes 2.





Expert Talk to Final Yr. Students

Mock Interview Sessions











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NAME OF THE PPROGRAMME: TEACHERS TRAINING WORKSHOP

SPONSORED BY: Shivaji University, Kolhapur

THEME: Hazards and Safety Management in Pharmaceutical Environment

DATE: 31st Aug. 2019

YEAR: 2019-2020

Bharati Vidyapeeth College of Pharmacy, Kolhapur organized Teacher Training Workshop on Hazards and Safety Management (M. Pharm. Sem-II, Pharmaceutical Quality Assurance) on Saturday 31st August 2019.

The objective of the workshop was to update the faculty about pedagogy and scientific knowledge to teach new syllabus of the subject Hazards and Safety Management of M. Pharm. Pharmaceutical Quality Assurance as per Shivaji University, Kolhapur curriculum in order to make teaching effective and useful. Further, update faculty about basic knowledge of the environment and its allied hazards and to develop an attitude of concern for safer working environment in the industry, to provide comprehensive knowledge on the safety management and ensure safety standards in pharmaceutical industry and to understand the method of Hazard assessment and procedure, methodology for providing safer industrial atmosphere.

An inauguration program was conducted in the presence of Dr. S. S. Gilda, Asst. Prof. Satara College of Pharmacy, Satara. The speakers Dr. S. S. Gilda and Dr. Mrs. N. M. Bhatia shared their expertise and views on various concepts pertaining to Hazards and Safety Management.

We at Bharati Vidyapeeth College of Pharmacy, Kolhapur thank Shivaji University, Kolhapur for this great Initiative and we are thankful to them for giving this opportunity to conduct workshop for faculty members of affiliated colleges of Shivaji University, Kolhapur. We received good response for registration.

Teachers Training Workshop-2019 HIGHLIGHTS:

Total Days engaged : 1

Total number of delegates registered/participated : 35

Total number of deliberations held (Lecture module) : 02 and Panel Discussion

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Bharati Vidyapeeth College of Pharmacy, Kolhapur Near Chitranagari, Kolhapur-416013, Maharashtra, India. Website: http://copkolhapur.bharatividyapeeth.edu

PROGRAMME SCHEDULE OF TEACHERS TRAINING WORKSHOP

| FROGRAMME SCHEDULE OF TEACHERS TRAINING WORKSHOP | | | |
|--|--|---------------------------------------|--|
| SESSION | RESOURCE PERSON | TOPIC | |
| Inauguration of Teachers Training Workshop | | | |
| Session 1 | Dr. S. S. Gilda | Hazards and Safety Management in | |
| | Assist. Prof., | Pharmaceutical Environment | |
| | Satara College of Pharmacy, Satara | | |
| Session 2 | Dr. Mrs. N. M. Bhatia | Hazards and Safety Management in | |
| | Professor and HOD, | Pharmaceutical Environment | |
| | Bharati Vidyapeeth College of | | |
| | Pharmacy, Kolhapur | | |
| Session 3 | Panel Discussion | Discussion on syllabus of Hazards and | |
| | Dr. S. S. Gilda, Dr. M. S. Bhatia, Dr. | Safety Management | |
| | Mrs. N .M. Bhatia, Mr. D. P. Mali and | | |
| | Faculty delegates | | |



Welcome of Expert



Expert Talk



Panel Discussion



Delegate's for workshop





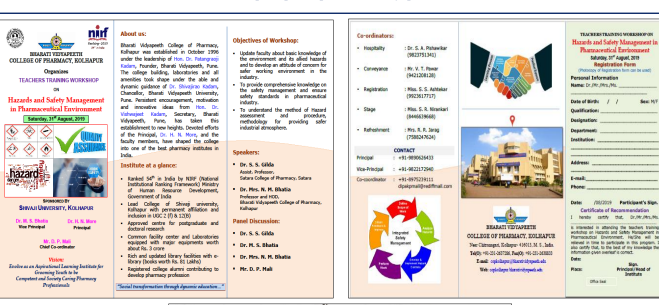






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कॉलेज ऑफ फार्मसीमध्ये कार्यशाळा उत्साहात

लोकमत न्यूज नेटवर्क

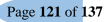
पाचगाव: भारती विद्यापीठ कॉलेज ऑफ फार्मसी कोल्हापूर येथे शिवाजी विद्यापीठ प्रायोजित नवीन बदललेल्या अभ्यासक्रमाच्या अनुषंगाने कार्यशाळेचे आयोजन करण्यात आले होते. या कार्यशाळेचे उद्घाटन गिल्ड न्यूट्रिशनचे संचालक डॉ. सुहित गिल्ड यांच्या प्रमुख उपस्थितीत करण्यात आले.

या कार्यशाळेमध्ये वरील विषयाचा अभ्यासक्रम कसा शिकविला जावा यासाठी डॉ. सुहिल गिल्ड, डॉ. एन. एम. भाटिया, डॉ. ए. व्ही. यादव, डॉ. ए. ए. हजारे या तज्ज्ञांनी शिक्षक शिबिरार्थींना मार्गदर्शन केले. या कार्यशाळेमध्ये शिवाजी विद्यापीठ परिक्षेत्रातील ५० पेक्षा जास्त शिक्षकांनी सहभाग नोंदविला.

प्रा. डी. पी. माळी व डॉ. ए. जे. शिंदे यांनी या शिबिराचे प्रमुख समन्वयक म्हणून काम केले, तर कार्यशाळेचे प्रा. मोनाली निरंकारी यांनी सूत्रसंचालन केले. प्रा. डी. पी. माळी यांनी आभार मानले. या कार्यशाळेसाठी व नियोजनासाठी भारती विद्यापीठाचे मानद संचालक डॉ. एच. एम. कदम व महाविद्यालयाचे प्राचार्य डॉ. एच. एन. मोरे यांचे विशेष मार्गदर्शन लाभले.

Programme coverage in Newspaper













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NAME OF THE WORKSHOP: FACULTY DEVELOPMENT PROGRAMME

THEME: PHARMA PLACEMENT FORUM -2019

DATE: 19th March 2019

YEAR: 2018-2019

The workshop was organized by Bharati Vidyapeeth College of Pharmacy, Kolhapur sponsored by Shivaji University, Kolhapur on 19th March 2019. The objective of the programme was to explore various challenges faced by colleges today in giving their students relevant job opportunities with the corporate houses. This would enable us to provide you with solutions that would be relevant to today's job market and act as a bridge between the colleges and corporates through this programme. Further, discussions will be held on placement related problems of student's colleges. Eminent speakers from the industry delivered lectures on new areas of Placement of Pharma students in pharma industry.

Bharati Vidyapeeth College of Pharmacy, Kolhapur (Maharashtra) Training and Placement Cell had organized "PHARMA PLACEMENT FORUM-2019" under the lead pharmacy college scheme for Training and Placement Officer of all pharmacy colleges affiliated to Shivaji University, Kolhapur, in association with leading placement organization "Scoraxchange Technologies Ltd.



About College: Bharati Vidyapeeth College of Pharmacy, Kolhapur is a leading institute established in year 1996 with a vision to impart quality education and training at par with international standards. It is an institution with discipline as a principle, performance as habit and success as a journey. Looking at infrastructure, skilled human resource, and performance, the institution is granted permanent affiliation, and is accorded Lead Pharmacy College status by Shivaji University, Kolhapur, accredited by National Board of Accreditation.

About Programme: The objective of the programme is to explore various challenges faced by colleges today in giving their students relevant job opportunities with the corporate houses. This would enable us to provide you with solutions that would be relevant to today's job market and act as a bridge between the Colleges and

Corporates through this programme.

Discussions will be held on placement related problems of Students, Colleges

Eminent speakers from the industry shall be delivering lectures on new areas of Placement of Pharmacy students in pharma industry. Bharati Vidyapeeth, College of Pharmacy, Kolhapur (Maharashtra)
Training and Placement Cell had organized "PHARMA
PALCEMENT FORUM-2019" under the lead pharmacy College
Scheme for Training & Placement Officer of all pharmacy colleges affiliated to Shivaji University, Kolhapur, in association with leading placement organization "Scoraxchange Technologies Ltd., Pune."

Mr. Ashwin Balvally

Director Scoraxchange Technologies Ltd., Pune

Mr. Ajav Devpunje

Business Development Manager, Scoraxchange Techn. Ltd., Pune.

Director Scoraxchange Technologies Ltd., Pune

Mr. Ajay Devpunje
Business Development Manager, Scoraxchange Techn. Ltd., Pune.
Dr. Anilkumar J. Shinde, Training & Placement Officer

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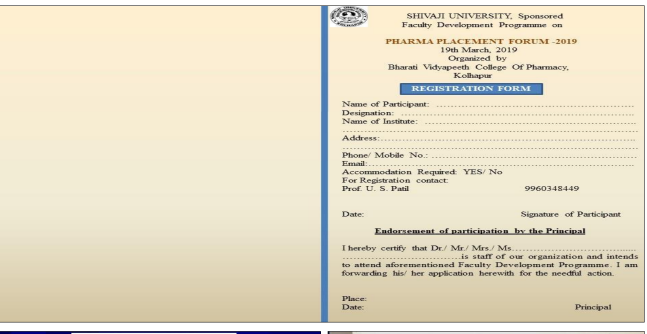




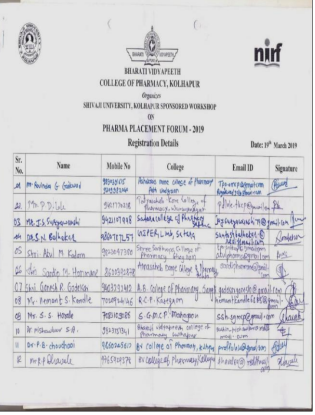


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Principal Address



Felicitation of Guest



Expert Talk



Expert Talk













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आर के जरग उपस्थित होते.



COLLEGE OF PHARMACY, KOLHAPUR

Organized
Shivaji University, Kolhapur Sponsored
Faculty Development Workshop
ON
PHARMA PLACEMENT FORUM -2019

Tuesday, 19th March, 2019

TABLE PROGRAMME

| TIME | EVENTS | | | |
|----------------------|---|--|--|--|
| 9:30 am to 10:00 am | Registration and Tea | | | |
| 10:00 am to 10:30 am | INAUGURAL FUNCTION | | | |
| 10:00 am to 10:05 am | Welcome and inauguration | | | |
| 10:05 am to 10:10 am | Felicitation of Guest | | | |
| 10:10 am to 10:25 am | Inaugural Speech by Principal, Dr. H. N. More | | | |
| 10:25 am to 10:30 am | Address by Chief Coordinator, Dr. A. J. Shinde | | | |
| SESSION I | | | | |
| 10:30 am to 11:45 am | Mr. Ashwin Balvally | | | |
| | Vice President, Scora Technologies Ltd. Pune | | | |
| SESSION II | | | | |
| 11:45 am to 01:00 pm | Mr. Ajay Devpunje | | | |
| | Businees Development Manager | | | |
| | Scora Technologies Ltd. Pune | | | |
| 01:00 pm to 02:00 pm | LUNCH BREAK | | | |
| | INTERACTION WITH TPO | | | |
| 02:00 pm to 04:00 pm | Dr. A. J. Shinde, Mr. Ashwin Balvally, Mr. Ajay Devpunje. | | | |
| | Training & Placement officers | | | |
| VALEDICTORY FUNCTION | | | | |
| 04:00 pm to 05:00pm | Feedback from participants | | | |
| | Certificate distribution | | | |
| | Vote of thanks. | | | |











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NAME OF THE WORKSHOP: RESEARCH PROMOTION ACTIVITY

DATE: 16th Feb. 2019

YEAR: 2018-2019

The workshop was organized by Bharati Vidyapeeth College of Pharmacy, Kolhapur under the Lead College Scheme of Shivaji University, Kolhapur on 16th February 2019. The objective of the workshop was to promote the research awareness and to develop research skills among the undergraduate students. Prof. Dr. (Mrs.) Jyoti P. Jadhav, Professor and Head, Department of Biotechnology, Shivaji University, Kolhapur, was the chief guest. The program was initiated by watering the plant at the auspicious hands of Prof. Dr. (Mrs.) Jyoti P. Jadhav, Dr. H. N. More, Chairman, Lead College working committee. In her keynote address the chief guest Prof. Dr. (Mrs.) Jyoti P. Jadhav narrated her own story of research and addressed the students regarding how to develop research attitude, generate the idea and inculcate the habits to grab the opportunities to achieve the success in life. Dr. H.N. More highlighted the lead college scheme to participating students. Secretary lead college working committee Dr. S. G. Killedar, briefed the objectives of the newly introduced research promotion scheme and highlights of the workshop. All the participating students and their mentors then presented their research projects which were evaluated by the expert committee of Dr. S. G. Killedar and Dr. D. A. Bhagwat. The committee members gave the valid suggestions and asked the researchers to incorporate the missing portion of their respective research projects. The breakfast and working lunch was provided to all the participants. Views of participating students and their mentors was organized in the valedictory function of the program. Vote of thanks was proposed by coordinator Mr. D. V. Mahuli. The feedback forms from the participants collected indicate the workshop was organized very nicely and it is benefited to all the beginners in research. The participants also suggested conducting such events repeatedly for all other students who are not the part of this workshop. The college is very much thankful to Shivaji University, Kolhapur for initiating this scheme, sponsoring and giving us the opportunity to conduct the workshop on research promotion scheme.













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WORKSHOP

Research Promotion Activity Saturday, 16th February, 2019



SHIVAJI UNIVERSITY, KOLHAPUR

Dr S G Killedar Secretary Lead College

Dr. H. N. More Chairman Lead College

Shri. D. V. Mahuli Event Coordinator

Organized by

BHARATI VIDYAPEETH

COLLEGE OF PHARMACY, KOLHAPUR
Near Chitranagari, Kolhapur- 416013, M. S., India.
Tel(0): +91-231-2637286, Fax(0): +91-231-2638833
E-mail: copkolhapur@bharatividyapeeth.edu
Web: copkolhapur.bharatividyapeeth.edu

"Social transformation through dynamic education..."

About us:

Bharati Vidyapeeth, College of Pharmacy, Kolhapur was established in October 1996 under leadership of Hon. Dr. Patangraoji **Kadam**, Founder Chancellor, Bharati Vidyapeeth University, Pune. The college building, laboratories and all amenities took shape under able and dynamic guidance of Dr. Shivajirao Kadam, Chancellor, Bharati Vidyapeeth University, Pune. Persistent encouragement, motivation and innovative ideas from Hon. Dr. Vishwajeet Kadam, Secretary, Bharati Vidyapeeth, Pune, has taken this establishment to new heights. Devoted efforts of the Principal, Dr. H. N. More, and the faculty members, have shaped the college into one of the best pharmacy institutes in India.

Evolve as an aspirational learning institute for grooming youth to be competent and society caring pharmacy professionals.

Mission:

- To provide,

 Student centric quality education for pharmaceutical sciences and societal healthcare

 • Learning environment to encourage
- development of technical and interpersonal skills, independent thinking and research
- · Updates and upgrades with changing needs of students and other stake holders

Institute at a glance:

- Successive 3 years ranking in National Institutional Ranking Framework (NIRF) Ministry Human Development Government of India.
- Lead College of Shivaji University, Kolhapur with permanent affiliation, inclusion in 2 (f) & 12(B) under UGC and applied for second cycle of NBA accreditation.
- Approved centre for postgraduate and doctoral research
- Common facility center and Laboratories equipped with major equipments worth about Rs. 1.5 crore
- Rich and updated library facilities with e-
- library (books worth Rs. 75 Lacs)
 Registered college alumni association contributing to develop pharmacy profession

Objectives of Program:

- To inculcate research culture among the students at under graduate level
- To promote research potential of the students at an early stage of higher
- To train the students regarding systematic conduct and documentation of research
- To encourage the spirit of entrepreneurship amongst the advanced learners the

Chief Guest:

Prof. Dr. (Mrs.) Jyoti P. Jadhav Professor and Head, Department of Biotechnology, Shivaji University, Kolhapur

Experts:

 Dr. S. G. Killedar Principal, Sant Gajanan Maharaj College of Pharmacy, Mahagaon.

Dr. D. A. Bhagwat

Assistant Professor, Dept. of Pharmaceutics, Bharati Vidyapeeth College of Pharmacy,

Co-ordinators:

(9765252200/

8208992799) Hospitality

(9765058234)

CONTACT

Principal +91-9890626433

Secretary Lead College

: +91-9890146006

: +91-9975643394

Program Schedule:

| Time | Event |
|----------------------|---|
| 09:00 am to 10:00 am | Registration |
| 10:00 am to 10:30 am | Inaugural function |
| | Session I: |
| 10:30 am to 01:00 pm | Presentation by participants and suggestions by experts |
| 1:00 pm to 2:00 pm | Lunch Break |
| 2:00 pm to 4:00 pm | Session II: Presentation by participants and suggestions by experts |
| 4:00 pm to 4:30 pm | Valedictory function |



Bharati Vidyapeeth College of Pharmacy, Near Chitranagari, Kolhapur- 416013, M. S., India. Tel(O): +91-231-263/286, Fax(O): +91-231-2638833

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WORKSHOPON Research Promotion Activity Saturday, 16th February, 2019 Registration Form

Personal Information

Name (In capital): Dr./Mr./Mrs./Ms. Date of Birth: / / Qualification: Designation / Class: Department: Institution:

Address: _ State:

/02/2019 Participant's Sign.

Certificate of Recommendation

I hereby certify that, Dr./Mr./Mrs./Ms. is interested in attending the workshop on Research Promotion Activity. He/ She will be relieved in time to participate in this program. I also certify that, to the best of my knowledge the information given overleaf is correct.

Date: /02/2019

Sign. Principal/Head of Institute

Office Seal

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Felicitation of Chief Guest by Principal



Formal Address by Principal



Keynote Address by Dr. Jyoti Jadhav



Research Presentation by Students



Feedback of the Workshop by Students



Certificate Distribution











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रिसर्च प्रमोशन ॲक्टिव्हिटी कार्यशाळा उत्साहात कोल्हापूर 🏿 प्रतिनिधी

पदवी स्तरावर संशोधनाचे बीज रूजावे या हेत्ने शिवाजी विद्यापीठ व अग्रणी महाविद्यालय योजनेंतर्गत फार्मसी महाविद्यालयातील संशोधक विद्यार्थी तसेच मार्गदर्शक शिक्षक यांच्यासाठी रिसर्च प्रमोशन ॲक्टिव्हिटी कार्यशाळा आयोजित करण्यात आली होती. भारती विद्यापीठ कॉलेज ऑफ फार्मसी कोल्हा-पूर येथे या कार्यशाळेचे उदघाटन प्रमुख पाहणे प्रो. डॉ. ज्योती पी. जाधव यांच्या हस्ते झाले. अध्यक्षस्थानी प्राचार्य डॉ. एच. आर. मीरे होते. कार्यशाळेअंतर्गत १० कॉलेजच्या विद्यार्थ्यांनी स्वतःचे शोधनिबंध सादर केले. कार्यशाळेच्या-वेळी डॉ. एस. जी. किल्लेदार आणि डॉ. डी. आर. भागवत यांनी शोधनिबंधाचे मुल्यमापन करून मार्गदर्शन केले.

Publicity of the Workshop













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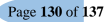
NAME OF THE WORKSHOP: ENTREPRENEURSHIP AWARENESS PROGRAMME

DATE: 15th Sept. 2018

YEAR: 2018-2019

According to proposed plan we Bharati Vidyapeeth College of Pharmacy, Kolhapur organized Entrepreneurship Awareness Programme for the Academic Year 2018-2019 on topic "Literacy and Skill Development" for B. pharm and M. Pharm students on 15th septeber 2018 at 11.00 am. Delivered by guest Speaker Mr. Ravindra Khaire Total 95 students of B. pharm and M. Pharm were attended the program.

Training and Placement Cell of our college successfully completed "Entrepreneurship Awareness Programme" in collaboration with MCED, Kolhapur B. Pharm and M. Pharm students. Nearly 95 students were attended the programme. The programme was scheduled on 15th Sept. 2018. The programme was inaugurated by Principal Dr. H. N. More, Dr. A. J. Shinde Renuka Turumbekar and Mrs. Mayuri Yamate (MCED coordinator Kolhapur). The objective of the programme was to create awareness among students of Pharmacy about various facets of entrepreneurship as an alternative career option. The participants were aware about various components of entrepreneurship development process through lecture, discussion, interaction, and practical exercises. The programme was mentored by various eminent resource persons/experts. Mrs. Renuka Turumbekar, 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 madam 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 madam sharing the testimony of different CEO's. Mr. Ravindra Khaire took over the session on the topic Identification of opportunities and discussed the importance of communication, conformation, from where money can be raised, noticing things around us, being energetic and much more. He also shared his personal opinion that doesn't ask for permission to start what you like, do what you love to do the most. The entire session was filled with a lot of activities and interactive sessions between the speaker and students. Mr. Ravindra Khaire 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, allows you for experimenting and also there is high level of possibilities for growth.













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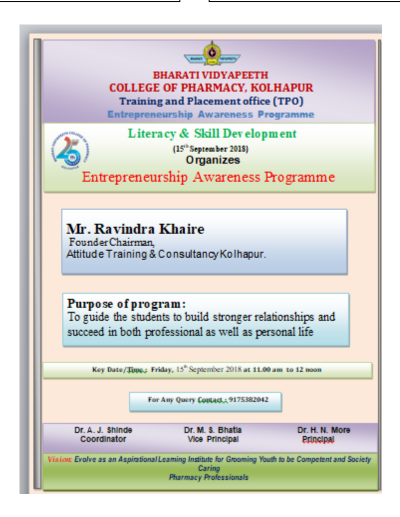
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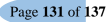


Mrs. Renuka Turumbekar talk on Management concepts



Mr. Ravindr Khaire talk on Marketing Management















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NAME OF THE WORKSHOP: SOFT SKILL AND PERSONALITY DEVELOPMENT PROGRAMME

TOPIC: Personal Development Analysis Telephonic and Email Etiquettes

DATE: 10th Sept. 2018

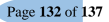
YEAR: 2018-2019

According to proposed plan we Bharati Vidyapeeth College of Pharmacy, Kolhapur organized Soft Skill and Personality Development Programme for the Academic Year 2018-2019 for B. pharm and M. Pharm students on 10th Sept. 2018 at 12.0 noon. **Ms. Anjori Parandekar, Associate Director, Opex Accelerator Pvt. Ltd. Kolhapur** on "Personal Development Analysis Telephonic and Email Etiquettes". Total 60 students of B. pharm and M. Pharm attended the program.

The purpose of the programme was to guide the students to build stronger relationships and succeed in both professional as well as personal life.















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NAME OF THE WORKSHOP: INTELLECTUAL PROPERTY RIGHTS PROGRAMME

TOPIC: Career Opportunities in Regulatory Affairs in Pharmaceutical Industry

DATE: 06th Sept. 2018

YEAR: 2018-2019

According to proposed plan we Bharati Vidyapeeth College of Pharmacy, Kolhapur organized Intellectual Property Rights Programme for the Academic Year 2018-2019 on topic "Career Opportunities in Regulatory Affairs in Pharmaceutical Industry" for B. pharm and M. Pharm students on 06th Sept. 2018 at 11.00 am of Mrs. Anagha Maharao, Founder & Managing Director, Institute of Pharmaceutical Management, Dombivali (E), Mumbai. Total 112 students of B. pharm and M. Pharm were attended the program.

The purpose of the programme to promote and understand the various key roles in Regulatory Affairs pertaining industrial relations and patents thereof. Training and Placement Cell of our college successfully completed "Intellectual Property Rights Programme" in collaboration with Institute of Pharmaceutical Management, Mumbai for B. Pharm and M. Pharm students.

The programme was inaugurated by HOD, Pharmaceutical Quality Assurance Dr. Mrs. N. M. Bhatia and Dr. A. J. Shinde, TPO Officer. The objective of the programme was to create awareness among students of Pharmacy about various facets of intellectual property rights. The participants were aware about various components of property rights through lecture, discussion, interaction, and practical exercises. Madam guided various regulations in relation to filing of patents and property rights.





Mrs. Anagha Maharao felicitated by Dr. Mrs. N. M. Bhatia HOD, Pharaceutical Quality

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Mrs. Anagha Maharao talk on Regulatory Affairs for students of B. Pharm and M. Pharm.











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NAME OF THE WORKSHOP: SOFT SKILL AND PERSONALITY DEVELOPMENT **PROGRAMME**

DATE: 04th Aug. 2018

YEAR: 2018-2019

According to proposed plan we Bharati Vidyapeeth College of Pharmacy, Kolhapur organized Soft Skill and Personality Development Programme for the Academic Year 2018-2019 for B. pharm and M. Pharm students on 04th Aug. 2018 at 11.30 am. Mrs. Gauri Shirodkar, Director, Evolution Training Solution, Kolhapur. Total 78 students of B. pharm and M. Pharm attended the program.

The purpose of the programme was to guide the students to build stronger relationships and succeed in both professional as well as personal life.















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NAME OF THE WORKSHOP: SKILL AND ENTREPRENEURSHIP DEVELOPMENT PROGRAMME

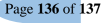
IN ASSOCIATION WITH: Centre for Skill & Entrepreneurship Development, Shivaji University, Kolhapur

TOPIC: The Future of Jobs

DATE: 21st July 2018 **YEAR:** 2018-2019

Bharati Vidyapeeth, College of Pharmacy, Kolhapur (Maharashtra) Centre for Skill & Entrepreneurship Development(CSED) of Bharati Vidyapeeth, College of Pharmacy, Kolhapur and OpEx Accelerator jointly organized workshop on "The Future of Jobs" for B. Pharm . & M. Pharm and others students on 21st July 2018 at Bharati Vidyapeeth, College of Pharmacy, Kolhapur. The inaugural function started with the recitation of the Saraswati Vandana, followed by the lamp lighting ceremony by the dignitaries on the dais, Dr. A.M. Gurav (Coordinator, Centre for Skill & Entrepreneurship Development, Shuivaji University, Kolhapur), Dr. H.N. More (Principal and Chairman Board Of Studies, Shivaji University, Kolhapur), Dr. Anilkumar J. Shinde (Coordinator, Training & Placement Officer & Centre for Skill & Entrepreneurship Development (CSED). Dr. A. M. Gurav said in his talk, Due to globalization, tremendous changes in pharma profession, meeting that change, it is necessary to students should develop the technical & interpersonal skills, which is required for corporate world, and meet needs of industries. He also focuses on students should develop the General aptitude skills, Interview skills, Art of speaking, Corporate & motivation skills and grab the every opportunities in global market. In this workshop Mr. Vishwajeet Kashid (International Speaker, AI Experts, EXPO Application Architect, Pune) talk on "Impact of Technologies on Jobs", Mr. Abhay Revankar (Director, CEO-DX Info System) talk on "Role of Latest Technologies in Your Career" and Mr. Sachin Kumbhoje (Director, OpEx) talk on "Linkdin Compaign" 115 participants from Kolhapur, Sangli, Satara districts, Pharmacy, Engineering, Management college students are participated enthusiastically.

The workshop was coordinated by Dr. Anilkumar Shinde (Coordinator, Training & Placement Officer & CSED. Vice-principal Dr. M.S. Bhatia, Prof. Ravindra Jarag, Dr. Sachin Pishwikar, Dr. A.A. Hajare, Dr. N.R. Jadhav, Dr. S.G. Killedar, Dr. Mrs. N.M. Bhatia, and all the faculty members and students were present on the occasion.













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Website: http://copkolhapur.bharatividyapeeth.edu



Principal Dr. H.N. More address to the students



Dignitaries on the Dias



Dr. A. M. Gurav (Coordinator, Center for Skill & Entrepreneurship Development, Shivaji University, Kolhapur)



Mr. Vishwajeet Kashid (International Speaker, AI Experts, TEDX Talk Expert)



Mr. Abhay Revankar (Director, CEO-DX Info



Mr. Sachin Kumbhoje (Director, OpEx)

