AICTE - ISTE

Sponsored Induction / Refresher Programme (Online) on Training on Pilot Plant Scale Up Techniques

ABOUT CHEBROLU HANUMAIAH INSTITUTE OF PHARMACEUTICAL SCIENCES (CHIPS)

CHIPS was established in the year 2005 by the well known Philanthropic Society, Nagarjuna Education Society (NES). The Society is also running another 08 Prestigious Institutions in Guntur District. CHIPS is one of the well developing Institution under the able management of N.E.S. offering courses like B.Pharm, Pharm.D, Pharm.D (P.B), M.Pharm (Pharmaceutics and Pharmaceutical Analysis) and Ph. D in Pharmaceutical Sciences. The institute is affiliated to Acharya Nagarjuna University and approved by A.I.C.T.E., P.C.I., and UGC, New Delhi. The college is established in a spacious and ambient four storied building and has got excellent infrastructure with well Equipped Laboratories, Pilot plant, Instrumentation Lab, Medicinal Plant Garden, Animal House, Drug Museum, Computer and Language Lab and excellent digital library facilities. Quality teaching, Research Projects and administration are the traditional strengths of N.E.S. Institutions and thus CHIPS acclaimed by securing excellent results and bagging several top ranks. Kindly visit the institute website www.chips. ac.in for more details.

AICTE - ISTE

Sponsored Induction / Refresher Programme (Online) on Training on Pilot Plant Scale Up Techniques

ABOUT THE PROGRAMME

Scale up is generally defined as the process of increasing batch size. In process scale up a formula is transformed into a viable, robust product by the development of a reliable and practical method of manufacturing that effect the orderly transition from laboratory to routine processing in a full-scale production facility. In moving from R&D to production scale, it is sometimes essential to have an intermediate batch scale. This is achieved at the so-called pilot scale, which is defined as the manufacturing of drug product by a procedure fully representative of and simulating that used for full manufacturing scale. During the scale up process controls are evaluated, valuated and finalized.

The short term HANDS ON TRAINING ON PILOT PLANT SCALE UP TECHNIQUES FOR SOLID ORAL DOSAGE FORMS is designed to:

- · Enhance their teaching and other skills
- Make them aware about modern teaching tools and methodologies
- Acquire knowledge about current technological developments in relevant fields.
- Impart professional practices relevant to technical education
- Achieve competitive teaching and learning environment and
- Channelize development with respect to academic qualifications.







All India Council for Technical Education
(AICTE)

8

Indian Society for Technical Education (ISTE)
Sponsored

Induction / Refresher Programme (Online)

0

TRAINING ON
PILOT PLANT SCALE UP TECHNIQUES
(Phase – III)

25th to 31st March, 2021



ORGANIZED BY:

CHEBROLU HANUMAIAH INSTITUTE OF PHARMACEUTICAL SCIENCES

(Sponsored by Nagarjuna Education Society)

(Approved by AICTE & PCI, Affiliated to Acharya Nagarjuna University,
Recognised by Govt. of A.P., An ISO 9001:2015 Certified Institute)

Chandramoulipuram, Chowdavaram, GUNTUR - 522 019, A.P.

AICTE - ISTE

Sponsored Induction / Refresher Programme (Online) on Training on Pilot Plant Scale Up Techniques

Benefits to Faculty:

The proposed staff training programme is aimed to educate and train the young pharmacy fraternity on Pilot plant techniques in pharmaceutical product development and manufacturing of dosage forms. The programme also aimed to train the faculty on good manufacturing practices and to provide the historical development of the production, formulation, process equipment and specification as per regulatory guidelines.

Expected Outcome:

The proposed staff training programme is aimed to educate and give hands on training to the young pharmacy fraternity on pilot scale up principles in pharmaceutical product development and manufacturing of dosage forms.

Registration

Registration is limited to 100 participants only. Registrations will be accepted only through the Google Form link provided below on first-come -first-serve basis. All the successfully registered participants will receive an email of confirmation. No Registration fee.

CLICK HERE FOR REGISTRATION

AICTE - ISTE

Sponsored Induction / Refresher Programme (Online) on Training on Pilot Plant Scale Up Techniques

CHEBROLU HANUMAIAH

INSTITUTE OF PHARMACEUTICAL SCIENCES

Chandramoulipuram, Chowdavaram, GUNTUR - 522 019, A.P.

PATRONS

Dr. R. SRINIVAS

(President, N E S and CHIPS, Guntur)

Dr. C. N. SRINIVAS

(Secretary & Correspondent, CHIPS, Guntur)

Sri. R. GOPALA KRISHNA

(Treasurer, CHIPS, Guntur)

COORDINATOR

Dr. S. VIDYADHARA

Professor & Principal, C.H.I.P.S

CONVENERS

Dr. R. L. C. Sasidhar

Dr. P. Pavan Kumar

Dr. V. Venkata Rao

Dr. B. Venkateswara Rao

Dr. D. Lakshman Kumar

Dr. A. Pramod Kumar

Dr. T. Bala Krishna

Mr. A. Chakravarthy

For further details contact:

Dr. R. L. C. Sasidhar

Associate Professor, CHIPS 9676799666

Mr. A. Chakravarthy

Assistant Professor, CHIPS 9885452068

Email: chipswebinars@gmail.com chipsquntur@gmail.com

AICTE - ISTE

Sponsored Induction / Refresher Programme (Online) on Training on Pilot Plant Scale Up Techniques

Eminent Resource Faculty/Guests

Eminent Resource Persons from both Industry and Academia from both India and abroad with a good experience on the topic of the Programme will deliver their talks.

Target Audience

Faculty from various Academic Institutes & Research Scholars with their area of interest relevant to the topic of the programme can participate.

Certificate

Upon successful completion of the course, each participant will receive a Certificate of Participation provided the following criteria are met:

- The participant has a minimum of 80% attendance.
- The participant shall score a minimum of 60% score in the test conducted at the end of the Programme.

Platform

All the sessions including the Inauguration and Valedictory will be Online through Zoom Platform only. All the Participants are instructed to download and install Zoom App for their participation.