

PRATISHTA INSTITUTE OF PHARMACEUTICAL SCIENCES



Approved by AICTE & PCI, New Delhi , Affiliated to JNTU and SBTET, Hyderabad & Recognised by Govt of Telangana Durajpally (V), Chivemia (M), Suryapet District - 508 214, Telangana

Website: www.pratishtapharmacy.in, E-mail: pratishta.pharmacya.yahoo.com

Dr. Venishetty Raj Kumar

Professor & Principal

M Pharm., Ph.D.

Mobile: 7032354521

Ref:PIPS/IOAC/AY-2023-24 Date: 24.05.2024

Action taken on Feedback System on Curriculum

The feedback on curriculum by the students express that they should be learnt current technologies which are growing very fast. The students also expressed that the current technology subjects need to be included such that they are useful to their higher studies or job opportunities and the same is expressed by the alumni. A report has been generated and put as an agenda in the DAC committee for approval.

The following are the activity executed in line with the suggestions given by the committees.

- Conduct a thorough review of the current curriculum structure to identify areas for improvement.
- Implement changes to enhance the overall coherence and organization of the curriculum.
- Adjust the sequence of courses to ensure a logical progression that builds on prior knowledge and skills.
- Incorporate teacher feedback to refine the order of topics and courses.
- Update and deepen the syllabus content to better reflect the competencies required by the current global industry scenarios.
- Include more real-world applications and case studies to enhance relevance.
- Design courses to incorporate more opportunities for self-learning and extra learning activities that encourage independent study and exploration.
- Provide additional resources and support for students to pursue extra learning.



Pratishta Institute of Pharmaceutical Sciences Durajpally (V), Chivemia (MdI), Survapet (Dt.)-508214

- Strengthen and expand opportunities for research activities within the college, encouraging students to engage in meaningful research projects.
- Provide resources and support for students to participate in research initiatives.
- Provide ongoing professional development opportunities for teachers to stay updated with the latest teaching methodologies and industry trends.

 Encourage teacher collaboration and sharing of best practices to enhance the overall teaching experience.

PRINCIPAL

Pratishta Institute of Pharmaceutical Sciences

Oursipally (V), Chinemia (Mdf), Survaget (Oc.)-508214

PRATISHTA INSTITUTE OF HARMACEUTICAL SCIENCES



Approved by AiCTE & PCI, New Delhi , Affiliated to JNTU and SBTET, Hyderabad & Recognised by Govt of Telangana Durajpally (V), Chivemia (M), Suryapet District - 508 214 , Telangana

Website: www.pratishtapharmacy.in, E-mail: pratishta.pharmacya_yahoo.com

Dr. Venishetty Raj Kumar

Professor & Principal

M Pham., Ph.D.

Mobile: 7032354521

PIPS/IOAC/AY-2023-24

Date: 16.03.2024

Action taken on Feedback System on Curriculum

The feedback on curriculum by the teachers express that student should be learnt current technologies which are going very fast. The students also expressed that the current technology subjects need to be included such that they are useful to their higher studies or job opportunities and the same is expressed by the employers & alumni. A report has been generated and put as an agenda in the DAC committee for approval.

The following are the activity executed in line with the suggestions given by the committees, due to pandemic most of the courses was conducted online.

- Skill Development programs are organized.
- Review and adjust the overall structure of the curriculum to ensure it meets the needs and expectations of both teachers and students.
- · Incorporate feedback to make the curriculum more cohesive and well-organized.
- Update and deepen the syllabus content to better reflect the competencies required by the current global industry scenarios.
- Engage industry professionals to provide insights and feedback on the curriculum to ensure relevance.
- Implement strategies to help students better understand and achieve course objectives.
- Provide additional resources, workshops, and support sessions to clarify course goals and expectations.

PRINCIPAL

Pratishta Institute of Pharmaceutical Sciences Persinally IVI, Chinemia (Mrl.), Survaget (Dt.)-50821*

- Focus on enhancing the professional core areas of the curriculum to better prepare students for their careers.
- Incorporate more practical applications, case studies, and industry projects into the core courses.
- Strengthen partnerships with industry and businesses to provide more employment and entrepreneurship opportunities for students.
- Organize job fairs, internship programs, and networking events to connect students with potential employers and entrepreneurial mentors.

 Encourage teacher collaboration and sharing of best practices to enhance the overall teaching experience.

PRINCIPAL

Pratishta Institute of Pharmaceutical Sciences

Duraipally (1), Chivemia (Mdh., Survanet (DL)-50F211.



PRATISHTA INSTITUTE OF



Approved by AICTE & PCI, New Delhi , Affiliated to JNTU and SBTET, Hyderabad & Recognised by Govt of Telangana Durajpally (V), Chivernia (M), Suryapet District - 508 214 , Telangana

Website: www.pratishtapharmacy.in, E-mail: pratishta.pharmacya_yahoo.com

Dr. Venishetty Raj Kumar

Professor & Principal

M Pharm., Ph.D

Mobile: 7032354521

Ref: PIPS/IQAC/AY-2023-24

Date: 27.04.2024

Action taken onFeedback System on curriculum

The feedback on curriculum by the Alumni express that student should be learnt current technologies which are growing very fast. The students also expressed that the current technology subjects need to be included such that they are useful to their higher studies or job opportunities and the same is expressed by the alumni. A report has been generated and put as an agenda in the DAC committee for approval.

The following are the activity executed in line with the suggestions given by the committees.

- Regularly update the curriculum to include new developments and emerging trends in the field.
- Integrate more practical projects, internships, and industry partnerships into the curriculum.
- Develop collaborations with industry professionals to provide guest lectures, workshops, and real-world case studies.
- Incorporate hands-on projects, simulations, and fieldwork to give students practical experience.
- Regularly update the skill sets taught to match the evolving demands of the industry.
- Ensure electives are relevant and provide students with cutting-edge knowledge and skills.
- Provide resources and support for students to engage in independent study and additional learning activities.

PRINCIPAL PRINCIPAL

Pratishta Institute of Pharmaceutical Sciences Durainally (V), Chiventa (MdQ, Survapet (Dt.)-508214

- Offer professional development programs for teachers to enhance their teaching skills and industry knowledge.
- Provide comprehensive support services, including career counseling, personal development workshops, and extracurricular activities.

PRINCIPAL

Pratishta Institute of Pharmaceusies (Schenns

Duraipally (M), Chinemia (Mdh), Survaper (Me), Sh8214

Mobile: 84998 31950

PRATISHTA INSTITUTE OF PHARMACEUTICAL SCIENCES



Approved by AICTE & PCI, New Delhi , Affiliated to JNTU and SBTET, Hyderabad & Recognised by Govt of Telangana Durajpally (V), Chivemia (M), Survapet District - 508 214 , Telangana

Website: www.pratishtapharmacy.in, E-mail: pratishta.pharmacya yahoo.com

Dr. Venishetty Raj Kumar

Professor & Principal

M Pharm, Ph.D

Mobile: 7032354521

Ref: PIPS/IQAC/AY-2023-24Date: 15.05.2024

Action taken on Feedback System on curriculum

The feedback on curriculum by the employers express that student should be learnt current technologies which are growing very fast. The students also expressed that the current technology subjects need to be included such that they are useful to their higher studies or job opportunities and the same is expressed by the alumni. A report has been generated and put as an agenda in the DAC committee for approval.

The following are the activity executed in line with the suggestions given by the committees.

- · Adjust the curriculum to include more industry-relevant topics and applications.
- Engage with industry experts to periodically review and update the course content.
- · Increase the number and depth of courses that focus on industry practices and challenges.
- Align course objectives with specific skills and knowledge that are in demand in the industry.
- Regularly update the curriculum to reflect the latest developments and needs in the industry.
- Include more case studies, real-world examples, and industry projects in the curriculum.
- Introduce new specializations that align with current and future industry demands.
- Update the experimental design components to include the latest tools and methodologies used in the industry.

PRINCIPAL

Pratishta Institute of Pharmaceutical Sciences
Description (V), Chivemia (Mdf), Survepet (Dt.)-508214

- · Provide training for faculty and students on new tools and techniques.
- Design experiments that closely mimic real-world scenarios and industry practices.
- Enhance training and practical experience opportunities within the curriculum.
- Incorporate relevant new courses into the curriculum to address gaps and emerging industry needs.
- Regularly collect and analyze feedback from employers to make data-driven decisions.

PRINCIPAL

Pratishta Institute of Pharmaceutical Sciences

Vents name, Stromnet (DL)-508214