



ASSURA FOUNDATION'S

ASSURA PHARMA TRANING INSTITUTE (APTI)

http://www.assura.net.in



About US Assura Pharma Training Institute (APTI)

We are happy to inform you that "Assura Pharma is Partnering with LSSSDC for its initiative "Parakh Se Pehchaan" for Up-Skilling, Re-skilling, and Assessment of working Professionals in Life Sciences Sector" of the central government under NSDC & Skill India.

Assura conducts pharmaceutical training for BSc / MSc (Chemistry/ Microbiology / Biochemistry) D Pharm & B Pharm fresher students as well as experienced candidates of Pharmaceutical field.

Our training boosts a candidate's pharmaceutical knowledge & skills to perform any departmental activity very efficiently & independently which helps companies to get qualified & polished resources that can join & start delivering from their day one of reporting, without wasting time on understanding the process & way the operations are carried out.

We are having 15 to 20 years work experienced and expertise faculty worked in top Indian pharmaceutical companies.

Our laboratory is equipped with various sophisticated instruments like UV Spectrometer, HPLC, GC, Karl Fischer Apparatus, and Dissolution Tester, pH Meter, Balance, Colony Counter, Incubator, Microscope, Friability Tester, Disintegration Tester etc.

We develop strong relationships with various pharmaceutical companies by providing skilled candidates. Our trained candidates reduce the work risk and increase organizational growth.







Assura Pharma training institute in Sangli- APTI has many years' experience of training and coaching.

APTI encompasses a wide range of roles and responsibilities within the pharmaceutical sector, from Quality Control, research and development to regulatory affairs, manufacturing, and beyond. Professionals in these roles contribute to the development, production, and commercialization of quality, safe and effective pharmaceutical products.

(12) Creating Multi Skilled Professionals

APTI associated with a specific training institute in the pharmaceutical industry. This institute focuses on equipping its candidates with a diverse set of skills and knowledge relevant to the pharmaceutical industry. APTI possess a versatile skill set that allows them to work in different roles within the pharmaceutical sector. By creating multi-skilled professionals, the institute aims to meet the industry's demand for well-rounded talent.

(13) Communication & Life Skills Training

APTI gives advantage for the understudy candidates is that they acquire the detailed instrumental information and down to earth information from the specialists of the subject.





14 Practical Trainings

APTI offers a training approach where candidates have the opportunity to gain real-world, hands-on experience in the pharmaceutical industry while they are enrolled in their programs. This allows them to apply the theoretical knowledge they acquire during their coursework.

Practical training enables candidates to develop essential skills that are highly relevant to their chosen career paths within the pharmaceutical industry. Training programs that include practical training are often better prepared for entry-level positions in the pharmaceutical industry.

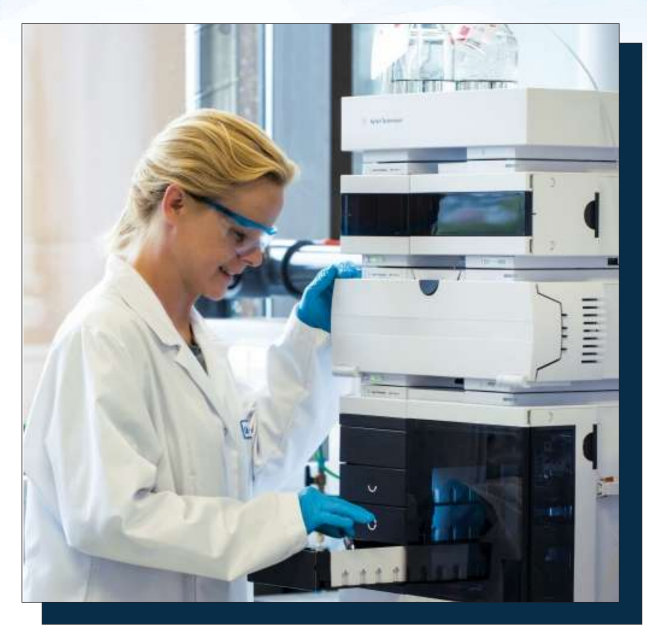
11-1 Industry Expert Trainers

We have an excellent staff with more than 15-20 years of work experience in various departments of top pharmaceutical MNC's.

16 100% Placement Assistance

APTI successfully achieved a milestone of thousands of placements for their candidates in various top pharmaceutical MNC's.





Eligibility Criteria

Students Should Have A One Of The Following Streams,

BSc / MSc (Chemistry/ Microbiology / Biotechnology/ Bio-Chemistry)

D. Pharmacy, B. Pharmacy and M. Pharmacy,

Bachelors in Chemical Engineering,

Bachelors in Biotech Engineering



Our Students Working in Multinational Companies



Manali Dhanaji Thorat Calyx pharma, Mumbai Synthesis R&D Officer



Pratik Shamrao Kashimbare Zim pharma, Nagpur Quality Control Officer



Suyog Narayan Hajare Milan laboratories, Mumbai Quality Control Officer



Jabiulla Abubakar Mulla Cheminor Life Science, Hyderabad Synthesis R&D Officer



Sunil Sadashiv Gaikwad Vergo pharma, Goa Quality Control Officer



Sammed Rajgonda Patil Glenmark pharma, Goa Quality Control Officer



Sushan Uttam Belwadkar Macleods pharma, Gujrat Quality Control Officer



Vaibhav Jalindar Chavan Titan pharma, Mahad Quality Control Officer



Avinash Bhausaheb Nikam Medrich pharma, Bangalore Quality Control Officer



Sourabh Vitthal Kodag Gufic pharma, Gujrat Synthesis R&D Officer



Akash Sanjay Patil Titan pharma, Mahad Quality Control Officer



Abhishek Abhay Sawalwade Glenmark pharma, Goa Quality Control Officer



Ganesh Suresh Choudhari Milan laboratories, Mumbai Quality Control Officer



Shubham Vijay Vyawahare Milan laboratories, Mumbai Quality Control Officer



Sanket Mane
Titan pharma, Mahad
Quality Control Officer



Nikita Natha Khade Analytical Solutions, Mumbai Quality Control Officer



Prashant Dagadu Rokade Glenmark Pharma Ltd, Quality Control Officer



Motilal Moulasab Kambogi Glenmark Pharma Ltd, Nashik Quality Control Officer



Sagar Tukaram Kadam Glenmark Pharma Ltd, Goa Quality Control Officer



Namrata Suresh Sawant Fresenius Kabi, Pune Quality Control Officer



Neeta Ananda Bhopate
MSN Pharma Ltd,Hyderabad
Synthesis R&D Officer



Sanket Birnale Glenmark pharma, Goa Quality Control Officer



Rutuja Shital Jain Fresenius Kabi, Pune Quality Control Officer



Amir Ismail Shaikh Microlabs Ltd, Bangalore Quality Control Officer



Mahesh Bajirao Magdum Mylan Pharma, Ahmedabad Quality Control Officer



Tukaram Parashram Patil
Encube Ethicals Pvt Ltd, Goa
Quality Control Officer



Akanksha Baban Rohokale

MSN Pharma Ltd,Hyderabad

Synthesis R&D Officer



Pankaj Prakash Shinde Encube Ethicals Pvt Ltd, Goa Production Officer



Abhinandan Nemgonda Patil Calyx pharma, Mumbai Synthesis R&D Officer



Shubham Nanasaheb Zhaware
Bharat Serums and Vaccines Ltd
Quality Control Officer



Our Students Working in Multinational Companies



Siddheshwar Manohar Vibhute

Cipla Ltd, Goa

Ouglity Control Officer



Narayan Shrikant Nabade Harman Finochem, Aurangabad



Rohit Ramchandra Sanap

Zim pharma, Nagpur

Quality Control Officer



Ramchandra Shrivang Bavadhane

MSN Laboratories Pvt Ltd,

Quality Control Officer



Mahadev Yashwant Naik
MSN Laboratories Pvt Ltd,
Quality Control Officer



Mayur Baban Patil Rubicon Pharma, Mumbai Analytical Method Validation



Amruta Arjun Patil
Cipla Ltd, Mumbai
R&D Officer



Bajirao Prakash Kulkarni Unichem Laboratories Ltd, Goa Quality Control Officer



Akshay Shivaji Kesarkar Unichem laboratories, Goa Quality Control Officer



Suhail K Mulla
Bharat Serums and VaccinesLtd
Ambernath Quality Control Officer



Pavan Shivaji Chaudhari Cipla Ltd, Goa



Vaibhav Babasaheb Mhetre
Unichem Laboratories Ltd, Goa
Quality Control Officer



Revati Raghunath Patil Cipla Ltd, Kurkumbh Quality Control Officer



Amagonda Siddhappa Loni Unichem Laboratories Ltd, R&D Officer



Prakash Sanjay Suryawanshi Cipla Ltd, Kurkumbh Quality Control Officer



Kishor Raghunath Borse
Milan laboratories, Mumbai
Quality Control Officer



Sujit Balaso Suryawanshi Teva Pharmaceutical Ltd, Goa Quality Control Officer



Abhijeet Chandrashekhar Bhalerao
Teva Pharmaceutical Ltd, Goa
Quality Control Officer



Kiran Baburao Pandare MSN Laboratories Pvt Ltd, Quality Control Officer



Dhananjay Madhukar Gaikwad
Teva Pharmaceutical Ltd, Goa
Quality Control Officer



Avinash Babaji Varal Milan Laboratories, Mumbai R & D Officer



Vikram Suresh Patil Rubicon Pharma, Mumbai Quality Assurance Officer



Akshata Raghunath Kurte Maitcri Drugs, Hyderabad R&D Officer



Prashant Krishnat Chavan USV LTD, Dahej Quality Control Officer



Tushar Suryakant Nikam
USV LTD, Mahad
Quality Control Officer



Abhinandan Nemgonda Patil Calyx pharma, Mumbai R&D officer



Ganesh Popat Gadhave
Indoco Remedies Ltd, Goa
Quality Control Officer



Puja Kumari Yadav Vimta Labs, Hyderabad Quality Control Officer



Sanket Narayan Jambe Indoco Remedies Ltd, Goa Quality Control Officer



Alim Salim Tamboli Indoco Remedies Ltd, Goa Quality Control Officer



Our students Placed Successfully in Multinational Pharmaceutical Companies.











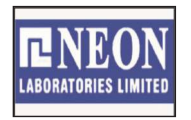








































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RANK ORGANICS



Aheri Pharma

















ASSURA COURSES



Pharmaceutical Quality Control (QC) & R&D Certification Course for BSc & MSc (Chemistry) Students.

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Pharmaceutical Quality Control (QC) Certification Course for MSc (Microbiology & Biotechnology) Students.

03

Pharmaceutical Production Certification Course for D/B/M Pharmacy & BSc Chemistry Students.

04

Online Pharmaceutical Quality Control (QC) & R&D Certification Course for BSc & MSc (Chemistry/ Microbiology/Bio-Chemistry) Students.

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Advanced Certification course in Pharmaceutical QC Instrumentation for experienced candidates.





Pharmaceutical Quality Control (QC) & R&D Certification Course for BSc & MSc (Chemistry) Students.

Certainly, a career-oriented pharmaceutical Quality Control (QC) and Research & Development (R&D) syllabus with a focus on practical skills and hands-on experience can greatly benefit students pursuing BSc and MSc in Chemistry. Here's a suggested breakdown of a syllabus that emphasizes 70% practical and 30% theory for both QC and R&D aspects of the pharmaceutical industry.

Course Overview:

Quality Control & R&D Department:

Industrial working process, ICH guidelines, Audits, Data Integrity Issues, Handling of Incidences like OOS & OOT, Deviation & Change Control, Various Instrument Calibrations, Practical hands-on various instruments such as pH Meter, Analytical Balance, Dissolution Tester Apparatus, Karl Fischer, HPLC, UV, IR Spectrometer & GC with product analysis. Knowledge of all HPLC Software, Preparation of interviews, Guest lectures of field experts, Alumni benefits for a lifetime.

Practical Component : The practical aspect of the syllabus should emphasize handson experience in laboratories, pilot plants, and actual pharmaceutical companies.

This includes:

- Analytical techniques training (HPLC, GC, spectroscopy, etc.)
- Quality control and assurance experiments
- Microbiological techniques
- Synthesis of pharmaceutical intermediates and compounds
- In-depth training on industry-standard software and tools for data analysis

Collaboration with pharmaceutical companies, workshops, seminars, and guest lectures from industry experts can further enrich the practical and career-oriented aspects of the syllabus. This approach will better prepare students for the demands of the pharmaceutical QC and R&D sectors.





Pharmaceutical Quality Control (QC) Certification Course for MSc (Microbiology & Biotechnology) Students.

Creating a career-oriented MSc Chemistry syllabus with a focus on practical skills for a career in pharmaceutical Microbiology or biotechnology Quality Control (QC). This syllabus maintains a 70% practical and 30% theory balance to ensure that students are well-prepared for real-world applications in the industry.

Course Overview:

Quality Control Department (Microbiology & Biochemistry):

Working Process of Microbiology' Department & Concepts Like Gram Staining, Fungal Count in Classified Area, Microbial Limit Test for RM & FP, Preservative Efficacy Test, Sterility Test, Bacterial Endotoxin Test, Environmental Monitoring, Air Sampling, Bio-Burden, Calibrations of Micropipettes, Colony Counter, Incubator. ICH guidelines, Data Integrity Issues, Audits, Handling of Incidences, OOS & OOT etc.

Practical Component: The practical component should be integrated throughout the program and can include:

- Hands-on training on Microbiology instruments used in QC
- Laboratory simulations of real-world QC scenarios
- Method development and validation exercises
- Tests like Microbial Limit Test for RM & FP, Preservative Efficacy Test, Sterility Test, Bacterial Endotoxin Test, Environmental Monitoring, Air Sampling, Bio-Burden etc.
- Calibrations of Micropipettes, Colony Counter, Incubator
- All Pharma products Microbiological Test as per IP/BP/USP
- Analytical troubleshooting and data interpretation

By providing a well-rounded education that emphasizes hands-on experience, students will be better prepared for careers in pharmaceutical and biotechnology QC, where practical skills are highly valued. Keep in mind that the specific syllabus details may vary based on the institution and the current trends in the industry.





Pharmaceutical Production Certification Course for D/B/M Pharmacy & BSc Chemistry Students.

Creating a career - oriented syllabus that emphasizes practical skills for students interested in pharmaceutical production is essential for preparing them for roles in the industry. Here's a suggested syllabus breakdown with a 70% practical and 30% theory balance for students pursuing Diploma, Bachelor's, or Master's degrees in Pharmacy

Course Overview:

Production, QA, QC, R&D Departments:

Working process of 'Production, Quality Control & Quality Assurance department, Validations, Process Validation, IQ, OQ, PQ of various equipment, Inprocess Sampling, BMR, BPR, ICH guidelines, Audits, ALCOA, ALCOA +, Data integrity issues, Handling of incidences like OOS, OOT, Deviation & Change Control. Total Quality Management, Quality Risk Management, Various instruments calibration, Practical hands-on various instruments such as pH meter, Analytical Balance, Dissolution Tester Apparatus, Karl Fischer, HPLC, UV, IR spectrometer, Gas Chromatography, etc. with Pharma product analysis. Knowledge of all HPLC software, Preparation of interviews, Guest lectures of field experts, Alumni benefits for a lifetime.

Practical Component:

- Laboratory sessions in formulation development, manufacturing techniques, and quality control procedures
- Hands-on training in operating pharmaceutical machinery and equipment
- Simulation of production processes and troubleshooting exercises
- Internships in pharmaceutical manufacturing companies

The specifics of the syllabus may vary based on the institution, prevailing industry trends, and regulatory requirements. Collaboration with pharmaceutical companies and active engagement in real-world scenarios are crucial components for preparing students for successful careers in pharmaceutical production.





Online Pharmaceutical Quality Control (QC) & R&D Certification Course for BSc & MSc (Chemistry/ Microbiology/Bio-Chemistry) Students.

Designing a career-oriented online syllabus with a focus on practical skills for Pharmaceutical Quality Control (QC) and Research & Development (R&D) can provide students with valuable industry-relevant knowledge. Here's a suggested breakdown of a syllabus that maintains a 70% practical and 30% theory balance for online BSc and MSc students:

Course Overview:

Quality Control & R&D Department:

Industrial working process, ICH guidelines, Audits, Data Integrity Issues, Handling of Incidences like OOS & OOT, Deviation & Change Control, Various Instrument Calibrations, Practical hands-on various instruments such as pH Meter, Analytical Balance, Dissolution Tester Apparatus, Karl Fischer, HPLC, UV, IR Spectrometer & GC with product analysis. Knowledge of all HPLC Software, Preparation of interviews, Guest lectures of field experts, Alumni benefits for a lifetime.

Practical Component:

- Virtual lab simulations for various analytical techniques
- Virtual formulation development exercises
- Interactive virtual experiments with real instrument simulations
- Virtual internships with pharmaceutical companies

Theory Component:

- Online lectures and video content for theoretical concepts
- Case studies, industry-related scenarios, and problem-solving exercises
- Virtual discussions and forums for theoretical topics
- Webinars and virtual guest lectures from industry experts

Keep in mind that technology plays a vital role in delivering practical experiences online. Utilizing virtual labs, simulations, and collaboration tools can enhance the practical learning component even in an online setting. The specifics of the syllabus can be adapted based on the available resources, software platforms, and the latest industry trends.





Online Pharmaceutical Production Certification Course for D/B/M Pharmacy Students.

Creating an online career-oriented online syllabus that emphasizes practical skills for students interested in pharmaceutical production is essential for preparing them for roles in the industry. Here's a suggested syllabus breakdown with a 70% practical and 30% theory balance for students pursuing Diploma, Bachelor's, or Master's degrees in Pharmacy:

Course Overview:

Production, QA, QC, R&D Departments:

Working process of 'Production, Quality Control & Quality Assurance department, Validations, Process Validation, IQ, OQ, PQ of various equipment, Inprocess Sampling, BMR, BPR, ICH guidelines, Audits, ALCOA, ALCOA +, Data integrity issues, Handling of incidences like OOS, OOT, Deviation & Change Control. Total Quality Management, Quality Risk Management, Various instruments calibration, Practical hands-on various instruments such as pH meter, Analytical Balance, Dissolution Tester Apparatus, Karl Fischer, HPLC, UV, IR spectrometer, Gas Chromatography, etc. with Pharma product analysis. Knowledge of all HPLC software, Preparation of interviews, Guest lectures of field experts, Alumni benefits for a lifetime.

Common Features Across Levels:

- 1. **Practical Training:** Each course includes practical lab sessions where students work with actual pharmaceutical equipment and simulate manufacturing processes.
- 2. Internships and Industry Collaborations: Provide opportunities for students to work as interns in pharmaceutical manufacturing companies, allowing them to gain hands-on experience in real production environments.
- **3. Simulation and Virtual Labs:** For online delivery, incorporate virtual labs and simulation tools that replicate manufacturing processes, equipment handling, and quality control tests.
- **4. Regulatory Compliance:** Emphasize the importance of adhering to regulatory guidelines and standards, preparing students for roles that require strict compliance.
- **5. Continuous Assessment:** Implement a mix of quizzes, assignments, practical assessments, and exams to ensure holistic evaluation of students' theoretical knowledge and practical skills.
- **6.** Career Guidance: Provide career counseling and support, including resume-building, interview preparation, and networking opportunities within the pharmaceutical industry.

Remember that the curriculum should evolve with industry trends and advancements, ensuring that graduates are well-prepared to meet the dynamic demands of the pharmaceutical production sector.





Advanced Certification course in Pharmaceutical QC Instrumentation for experienced candidates.

Designing an advanced certification course in Pharmaceutical Quality Control (QC) Instrumentation for experienced candidates involves creating a comprehensive program that enhances their skills and knowledge in using analytical instruments for quality assessment in the pharmaceutical industry. Here's a sample outline for the course:

Course Overview:

This advanced certification course is designed for experienced professionals in the pharmaceutical industry who want to deepen their expertise in using analytical instrumentation for quality control purposes. The course focuses on advanced techniques, regulatory compliance, and practical applications.

- A. High-Performance Liquid Chromatography (HPLC) Method Development and Validation
- B. Advanced UV-Vis Spectroscopy and Spectrophotometric Techniques
- **C.** Gas Chromatography (GC)
- **D.** Fourier Transform Infrared Spectroscopy (FTIR) for Pharmaceutical Analysis
- E. Introduction to Dissolution Testing
- **F.** Leadership and Decision-making in QC Instrumentation
- **G.** Continuous Learning and Staying Updated with Industry Trends
- H. Effective Communication of Analytical Results to Cross-functional Teams

Benefits of the Course:

- Enhanced proficiency in using advanced analytical instruments for pharmaceutical quality control.
- In-depth understanding of regulatory requirements and compliance in analytical instrumentation.
- Practical skills in troubleshooting instrument-related issues and optimizing analytical methods.
- Knowledge of emerging trends and techniques in the field of QC instrumentation.



ACCREDITED & CERTIFIED INSTITUTION















	FORM NO. 10A	С
	(See rule 17A/11AA/2C)
	Order for provisional appro	oval
1	PAN	AAFTA7170E
2	Name	ASSURA FOUNDATION
2a	Address	
	Flat/Door/Building	PRABHURAJ COLONY
	Name of premises/Building/Village	SPHURTI CHOWK
	Road/Street/Post Office	SANGLI
	Area/Locality	SANGLI
	Town/City/District	
	State	Maharashtra
	Country	INDIA
	Pin Code/Zip Code	416416
3	Document Identification Number	AAFTA7170EF2021801
4	Application Number	280264110120821
5	Unique Registration Number	AAFTA7170EF20218
6	Section/sub-section/clause/sub-clause/proviso in which provisional approval is being granted	(2-Clause (iv) of first proviso to sub-section (5) of section 80G
7	Date of provisional approval	23-09-2021
8	Assessment year or years for which the trust or institution is provisionally approved	From 23-09-2021 to AY 2024-25



Sphurti Chowk, 80ft Road, Near Intak Bhavan, Vishrambag Sangli 416416





