

# GLOBAL QUALITY COUNCIL FOR SKILL EDUTECH

*“EVOLVING NOVEL SKILLS  
BY  
LEARN to TRANSFORM to INNOVATE”*

### *About us*

**GLOBAL QUALITY COUNCIL FOR SKILL EDUTECH (GQCSE)** is committed to empowering professionals and organizations through career-advancing certificate programs and specialized training in some of the most rapidly growing industries and digital technologies. In this present scenario gigantic competition is the current challenges to sustain the growth of any organization. Our innovative new online courses, and services model is created specifically to address the anticipated challenges faced by the education organizations and SME's industry people. .

Our structured programs, categorized into Beginner, Modest, and Advanced Levels, cover a wide range of super-specializations including:

- **Pharmaceuticals, Ayurvedic & Herbal Sciences**
- **Healthcare & Wellness**
- **Hospital Management**
- **Food & Cosmetics**
- **Artificial Intelligence & Digital Technologies**
- **Digital Marketing & Business Analytics**
- **Research & Development, IPR & Patents**

### ***Our Vision***

We aspire to serve and groom the leaders of tomorrow being a nucleus for professional learning of global quality skill programme..

### ***Our Mission***

- We are dedicated to provide career advancing certificate program (Beginner, Modest and Advanced Level) in the fastest growing industry and digital technology related super specialization like **Pharmaceuticals, Ayurvedic and Herbals, Healthcare and Wellness, Hospitals, Food, Cosmetics, Artificial Intelligence, Digital Marketing, Business Analytics, Research & Development, Patents.**
- **professional job oriented trainings, certification and consultancy services** to academia, startup companies and small-to-medium industries to enhance their adroit image at International platform.
- Our unique ability is to improve the researcher's existing processes and projects using advanced scientific knowledge on Fast-Track Speed.
- We provide quality based skill development online learning platform.
- We provide problem based customized cost effective research solution

- We build links between academic institutions, industries and R&D organizations for providing a sustained and rigorous quality services like customized research work/workshops/training
- We provide the critical thinking enhancement and Continual industrial improvement program
- We provide Certification on subject of topics interested to Fresher for getting the high demand job
- We provide the learning platform for upgrading the career of professionals using our technical experts, experience and innovative research methods.
- We bridge the gap between Theoretical Knowledge and Practical application in Industry.
- To indoctrinate a values of innovation and entrepreneurship

***Why us:***

- 1. Industry relevant training program***
- 2. Hands-on Practical Workshop***
- 3. Training by Expert and Professional Faculty***
- 4. Excellent Services***
- 5. Flexible On-line Learning***
- 6. Innovative Research Solutions / Industry-Focused Training / Expert Guidance***

### ***Our Values:***

Integrity and Reliability  
Specialized Professional Excellence  
Fast-track Service

### ***Our Impact***

Job Conception  
Entrepreneurship  
Leadership  
Good Governance  
CSR  
Sustainability

### ***Our Services***

Our services are the custodian of the academic and industrial standards of all programs. We summarize our services as follows:

#### **Free Online Professional Skills Certification Course**

We provide free online courses in the following areas:

1. Basics of Current Good Clinical Practices (cGCP)
2. Basics of Current Good Manufacturing Practices
3. Basics Of Quality Assurance
4. Basics Quality Control
5. Basics of Regulatory Affairs

6. Basics of Export Business
7. Basics of Business analytics
8. Basics of Artificial Intelligence
9. Basics of Statistics
10. Basics of Digital Marketing
11. Basics of E-commerce
12. Basics of Cosmetics Formulations
13. Basics of Bioavailability and Bioequivalence
14. Basics of Clinical Trial Management
15. Basics of Pharmacovigilance
16. Basics of Research Methodology
17. Basics of Herbal Drug Standardization
18. Basics of ICH Guidelines
19. Basics of Licensing and Registration of Products
20. Basics of Pharmacy Practice
21. Basics of Clinical Practices
22. Basics of Drug Design
23. Basics of Herbal Drug Design
24. Basics of Safety Study for Pharmaceutical and Cosmetics
25. Basics of Nutraceutical Formulations
26. Basics of ISO Certification
27. Basics of Environmental Hazardous Safety
28. Basis of New Drug Delivery System (NDDS) Formulation
29. Basics of Nanotechnology
30. Basics of In-vitro Pharmacology models
31. Basics of eCTD (Common Technical Document) For Therapeutic Products

### **Research Project Designing Services**

Assist in designing, executing, planning and completion of research projects for academicians (PhD, PG, UG level) and industry aspirants. Our team comprises of personnel's that have knowledge in Synopsis and Thesis writing, Proof reading, Plagiarism free Report, Data Analysis, Publishing and patenting of research work as per the need of scholars.

### **Formulation Development Services**

We assist in Pre-formulation studies, selection of cost effective excipients with improved product performances, state of art optimization strategies on the preexisting processes and products (Pharmaceuticals, Nutraceuticals, Cosmetics and Ayurvedic Herbal Drug as per the regulatory requirement. Besides we have the core group which is specific for the following areas viz. dissolution studies, ICH and accelerated stability studies. We have specific group for advancing conventional as well as novel formulations e.g. in the following categories:

- ⊕ Solid Formulations, Liquid Formulations, Topical Formulations
- ⊕ New Drug Delivery systems

### **Pharmaceutical Testing services:**

We assist in analysis in Pharmaceuticals/Herbal drugs/APIs/Nutraceuticals/ Cosmeceuticals by using, different analytical techniques following areas:

- ⊕ Method Development and Validation for Pharmaceutical Formulations, APIs and Herbal drugs as per ICH and AUSH guidelines
- ⊕ Impurity profile of APIs, Analysis of Heavy Metals, Particle size determination, Protein and peptide based characterization
- ⊕ Testing of Tablets, Capsules, Emulsions, Suspensions, Topical Drugs as per different Pharmacopoeia.

### **Herbal Drug Standardization and Phytochemical Services:**

We assist in developing herbal/nutraceuticals/cosmeceuticals/therapeutic ingredients as follows:

- ⊕ Assistance in development of new extraction techniques for Phytoconstituents like CO<sub>2</sub> and Enzyme extraction
- ⊕ Assistance in process development, optimization and pilot plant scaling of Phytoconstituents
- ⊕ Assistance in Standardization of Extracts for Phytochemicals like Alkaloids, Total Phenols, Flavanoids, Tannins, and their marker compounds by Spectrophotometer, HPLC, HPTLC, GC, AAS etc
- ⊕ Assistance in isolation and characterization of bioactive marker compounds using different chromatographic techniques

### **Pharmacological and In-Vitro Screening services:**

We provide the screening of following:

- ⊕ Antimicrobial/ Anti-Tuberculosis studies of New chemical entities, Herbal Products/APIs
- ⊕ Cytotoxic studies of novel compounds, APIs, medicinal plant extracts
- ⊕ Hepatoprotective, Anti-diabetic, Anti-cancer, Anti-inflammatory, Hypo-lipidemic, Immunoassays and Antioxidant studies of pharmaceutical substances /herbs /extracts/formulations

- ⊕ Microbiological assays of vitamins, antibiotics and enzymes

#### **Stability and Shelf-Life Study:**

- ⊕ Stability studies , Photostability, In-Use study, Impurity and Related substances, Assay content, Freeze-Thaw study, In-Transition study, Leak test.

#### **Safety, Claim Substantiation and Consumer Studies:**

- ⊕ Anti-wrinkle, Hair Growth Activity, Anti-Acne, Skin Moisturization, Sebum control, Anti-pigmentation, Invitro SPF, Brightening and Glow, Melanin reduction, Skin Blanching study,
- ⊕ Assistance in studying efficacy, safety evaluation of plant Active extracts and marker compounds, cosmetics, Ayurvedic and herbal
- ⊕ Dermatologically Tested, Hypoallergic, Non-Irritant,

#### **Patenting Services:**

We provide patent facilitating services for Research Scholar, Scientists, Technologists, R&D personnels, Industries, Innovators to disseminate patent awareness, provide patent search & guide the innovators for filing, drafting patent. Also we provide the guidance on “How to become a **patent Agent?**”.

#### **PhD Research Work and Publication Services:**

We provide the guidance on Selection of Topic, Literature review, experimental lab work at different companies, Review and Research paper publication in Scientific International Journals like SCOPUS, Web of Science, UGC care, Elsevier, Bentham, etc)

#### **AI Drive Resume Writing Service:**

We help the job seekers to create a tailored resume containing all the right keywords as per job description, experience highlighting your strengths. We shall update your CV on different job portals so your hiring chance will be very high.

#### **ISO Training and Certification Services:**

ISO training is a type of professional development program that helps organizations comply with international standards for quality management and safety. It provides employees with the knowledge and skills needed to implement processes and procedures that meet the requirements of ISO standards. Through this training program, organizations can ensure their products or services are safe, reliable, and of high quality. We provide ISO training for Internal Auditor, Lead Auditor, ISO awareness training and support organization/University for getting following certificates:



- Department of Scientific & Industrial Research (DSIR): R&D Lab Approval for Government Grant to University/College
- ISO 21001 Certification: ISO 21001 Certification for Educational Organization Management System (EOMS)
- ISO 13485:2016 Certification: Quality Management System (QMS) for the design and manufacture of Medical Devices
- ISO 9001:2015 Certification: Quality management Standard
- ISO 50001:2018 Certification: Energy Management System
- ISO 41001 Certification: Facility Management System
- ISO 22000 Certification: Food Safety Management System
- ISO 17205 Certification: Laboratory Management System
- WHO-GMP (Good Manufacturing practices Certification)
- Current Good Clinical Practices (cGCP)
- NABL Certification: National Accreditation Board for Testing and calibration
- National Assessment and Accreditation Council (NAAC) for University and Colleges

### **Placement And Career Promotion Services:**

We give 100% assistance in Placement for Fresher Students and up-gradation of career for next level professional post. Our Placement service follows the following standard procedure:

1. Pre-Placement Interview
2. AI driven Design of CV based on Field of interest of candidate (Cost of CV Design is Rs 1500/-).
3. Listing of CV on different Social Media Platforms like LinkedIn, Naukri, Indeed, etc. (Cost is Rs 500/-)
4. CV shall be sent to different companies related to interest of candidate
5. Participation in Campus driven Interviews
6. Feedback on Interview shall be shared with Candidate
7. Joining of the Candidates as per rules of Company

### **Career Options after Completion of the Diploma in Quality Management Program:**

#### **1. Quality Manager**

**Responsibilities:** Quality managers oversee the implementation of quality control processes in organizations, ensuring that products or services meet specific standards. They are responsible for developing and enforcing quality policies, managing audits, and monitoring production processes to maintain high quality.

**Key Skills:** Leadership, analytical skills, problem-solving, deep knowledge of quality standards and metrics.

**Industries:** Manufacturing, healthcare, food and beverage, pharmaceuticals, automotive, electronics, and service industries.

## **2. Quality Assurance (QA) Specialist**

**Responsibilities:** QA specialists monitor and evaluate the quality of products, processes, or services to ensure they comply with company and regulatory standards. They conduct testing, inspections, and audits and work to identify and mitigate potential risks or defects.

**Key Skills:** Attention to detail, knowledge of quality testing techniques, understanding of ISO standards, and regulatory compliance.

**Industries:** Software development, manufacturing, healthcare, pharmaceuticals, and food safety.

## **3. Quality Control (QC) Inspector**

**Responsibilities:** QC inspectors are responsible for performing inspections and tests on materials, products, or services to ensure they meet the required specifications and standards. They are involved in identifying defects and working with production teams to correct them.

**Key Skills:** Inspection techniques, measurement tools, knowledge of quality standards and methodologies (e.g., Six Sigma).

**Industries:** Manufacturing, construction, automotive, textiles, and electronics.

## **4. Six Sigma Specialist/Consultant**

**Responsibilities:** Six Sigma specialists implement Six Sigma methodologies to improve processes, reduce defects, and increase efficiency. They are skilled in statistical analysis, process mapping, and data-driven decision-making.

**Key Skills:** Knowledge of Six Sigma (Green Belt, Black Belt), data analysis, problem-solving, project management.

**Industries:** Manufacturing, healthcare, financial services, IT, and consulting.

## **5. ISO Auditor**

**Responsibilities:** ISO auditors conduct audits of organizations to ensure they comply with international quality standards, such as ISO 9001, ISO 14001, and ISO 45001. They identify areas for improvement and recommend corrective actions to ensure the organization maintains its certification.

**Key Skills:** Knowledge of ISO standards, audit techniques, attention to detail, and reporting.

**Industries:** Manufacturing, IT, healthcare, automotive, and construction.

## **6. Process Improvement Specialist**

**Responsibilities:** Process improvement specialists focus on improving operational efficiency by analyzing current processes, identifying inefficiencies, and implementing solutions for continuous improvement. They often use Lean, Six Sigma, and other methodologies to optimize workflow and reduce waste.

**Key Skills:** Process mapping, Lean and Six Sigma methodologies, data analysis, problem-solving.

**Industries:** Manufacturing, service industries, healthcare, retail, and logistics.

## **7. Operations Manager**

**Responsibilities:** Operations managers oversee the daily operations of an organization, ensuring that processes run smoothly and efficiently. They are responsible for implementing quality management systems, managing resources, and ensuring that production meets both quality and delivery targets.

**Key Skills:** Operations management, leadership, process optimization, budgeting, and quality management systems.

**Industries:** Manufacturing, supply chain, retail, construction, and healthcare.

## **8. Compliance Manager**

**Responsibilities:** Compliance managers ensure that organizations adhere to industry standards, laws, and regulations regarding quality. They develop and implement compliance policies, monitor adherence, and handle regulatory reporting and audits.

**Key Skills:** Knowledge of industry regulations, risk management, communication, and attention to detail.

**Industries:** Pharmaceuticals, healthcare, financial services, IT, and environmental management.

## **9. Supply Chain Quality Assurance Specialist**

**Responsibilities:** In the supply chain, quality assurance specialists monitor and maintain the quality of raw materials, components, and finished products. They ensure that all suppliers meet required quality standards and work to improve supply chain efficiency and product quality.

**Key Skills:** Supplier management, quality monitoring, problem-solving, and knowledge of logistics and supply chain processes.

**Industries:** Manufacturing, retail, food production, pharmaceuticals, and consumer goods.

## **10. Product Quality Manager**

**Responsibilities:** Product quality managers focus on ensuring that products meet consumer expectations and industry standards. They monitor product design, testing, and production, and work closely with R&D and production teams to maintain quality consistency.

**Key Skills:** Product development, design review, quality monitoring, and testing.

**Industries:** Consumer electronics, automobiles, medical devices, food and beverage, and apparel.

## **11. Customer Quality Service Representative**

**Responsibilities:** Customer quality service representatives focus on addressing customer complaints related to product or service quality. They liaise with quality control teams to resolve issues, track customer feedback, and contribute to continuous improvement efforts.

**Key Skills:** Customer service, problem-solving, communication, and complaint handling.

**Industries:** Consumer goods, electronics, e-commerce, retail, and telecommunications.

## **12. Quality Systems Manager**

**Responsibilities:** A quality systems manager oversees the implementation and maintenance of quality management systems (QMS) within an organization. They ensure that processes are documented, quality policies are followed, and corrective actions are implemented when needed.

**Key Skills:** Knowledge of quality management systems (QMS), process design, leadership, and auditing.

**Industries:** Manufacturing, healthcare, automotive, pharmaceuticals, and IT.

## **13. Health and Safety Manager**

**Responsibilities:** Health and safety managers focus on ensuring that workplace environments are safe and comply with health regulations. They conduct safety audits, develop policies to prevent workplace injuries, and train employees on safety protocols.

**Key Skills:** Knowledge of occupational health and safety regulations, risk assessment, training, and reporting.

**Industries:** Construction, manufacturing, healthcare, and government.

#### 14. Quality Consultant

**Responsibilities:** Quality consultants provide expert advice to businesses seeking to improve their processes, products, and services. They help organizations adopt best practices in quality management, implement new quality control systems, and achieve certifications such as ISO.

**Key Skills:** Consulting experience, process analysis, quality standards expertise, and problem-solving.

**Industries:** Consulting firms, manufacturing, healthcare, and any sector aiming for quality improvement.

#### 15. Training and Development Specialist (Quality Management)

**Responsibilities:** These professionals are responsible for designing and delivering training programs focused on quality management systems, such as Six Sigma, ISO certifications, and TQM. They help organizations build internal capabilities to ensure that quality standards are met.

**Key Skills:** Training development, facilitation, strong knowledge of quality management principles, communication.

**Industries:** Educational institutions, training consultancies, large corporations, and HR development firms.

#### Industries for Graduates of the Diploma in Quality Management Program:

Graduates of the **Diploma in Quality Management** program can find opportunities across various industries, including:

- **Manufacturing:** Ensuring product quality, process efficiency, and compliance with industry standards.
- **Healthcare:** Monitoring patient care quality, medical equipment compliance, and certification processes.
- **Automotive:** Managing quality control in the manufacturing of vehicles and components.
- **Pharmaceuticals:** Ensuring compliance with safety and quality regulations in drug production.
- **Food and Beverage:** Monitoring food quality, safety standards, and production processes.
- **IT and Software Development:** Implementing quality assurance testing in software development and process management.
- **Aerospace:** Maintaining quality standards in the manufacturing of aircraft and components.
- **Retail:** Ensuring product quality and consistency across a variety of consumer goods.
- **Consulting Firms:** Providing quality management expertise and advisory services to businesses.
- **Logistics and Supply Chain:** Maintaining quality standards across the supply chain, from sourcing raw materials to delivering finished goods.

#### Salary Packages and Career Growth:

Candidate will become analytical thinker after completion of certificate program from EPRES and switch the Job to next higher level Job. Salaries after completing our training program can vary based on the role, industry, and level of experience. Here's an approximate salary range in India:

- **Entry-Level (0-2 years):** ₹2.5 – 4 LPA (for roles such as Quality Control Inspector, QA Specialist, or Process Improvement Executive).
- **Mid-Level (2-5 years):** ₹4 – 6 LPA (for roles such as Quality Manager, ISO Auditor, or Six Sigma Consultant).
- **Senior-Level (5+ years):** ₹6 – 10 LPA (for roles such as Senior Quality Manager, Operations Manager, or Quality Consultant).
- **Specialized Roles** (like Six Sigma Black Belt, Quality Systems Manager, or Compliance Officer): ₹7 – 12 LPA, depending on expertise and industry.

Salaries can be higher in multinational corporations, industries with stringent quality control requirements (e.g., pharmaceuticals, aerospace), and regions with a high demand for skilled quality management professionals. Candidate with experience along with our training certificate shall get hike from 25% to 50 % based on Interviews recommendations.

**OUTCOME:**

Our training program have numerous career opportunities in a variety of industries, helping organizations ensure high standards of quality, improve processes, and comply with industry regulations. The demand for quality management professionals continues to grow as businesses strive to improve

**Workshop/Training/Seminar/Short term Programme:**

We provide certified workshop/training/Seminar/ in all the above services.

**Continuous Industry Programme**

We provide Certificate program in various specialized industry job oriented programmes.

### LIST OF CONTINUOUS INDUSTRY PROGRAMME (CIP)

Continuous Industry Program Code	Highlights of Learning Objectives	Career Opportunities in Health care Pharmaceutical /Cosmetics/ Ayurvedic/ Nutraceutical/Herbal Companies	Eligibility	Duration and Fee
<b>PGCPPIPR (Post graduate certificate program in Pharmaceutical Intellectual Property Rights)</b>	Principles of Intellectual Property Rights, Understanding Copyright Law, Trade Mark, Design Rights, Practical Aspects of Licensing, Patenting of Biotechnology Inventions, Plant Varieties, Geographical Indications and Traditional Knowledge Protection	Patent prosecutor, IP Consultant, IP Trainer, Intellectual property - Regulatory compliance, Legal officer	B.Pharm. B.Sc. BPT, B.E. B.Tech (Cosmetics, Biotech, Chemical & Biomedical Engineering), BDS, BAMS, BHMS, BUMS, M.Tech M.Pharm. M.Sc. Ph.D, R&D, Quality and Industry Personnel	12 months, (Rs. 15,000/- + Application Fee Rs.300)
<b>PGCPPP (Post graduate certificate program in Pharmaceutical patenting)</b>	Basic of Patent Law, Patent Application procedure, Drafting of a Patent Specification, patent infringement, patent management system, Patent rules in India, USA, EU, and other countries	Patent landscape analyst / Patent specialist/ Patent attorney/ Patent associate, Patent research analyst, Patent agent	B.Pharm. B.Sc. BPT, B.E. B.Tech (Cosmetics, Biotech, Chemical & Biomedical Engineering), BDS, BAMS, BHMS, BUMS, M.Tech M.Pharm. M.Sc. Ph.D, R&D, Quality and Industry Personnel	6 months, (Rs. 8,000/- + *, Application Fee Rs.300)
<b>PGCPIPRA (Post graduate certificate program in International Pharmaceutical Regulatory Affairs)</b>	Review and analysis of the pharmaceutical/biotechnology product approval processes within the world's major markets. The key strategies required in preclinical product development to marketing approval of the products in Europe, Japan, and the United States will be compared and discussed and their overall importance on international markets. CTD, eCTD, IND, ANDA, NDA, ICH.	Regulatory affairs associates, scientists, managers, consultants in pharmaceutical, cosmetics, and nutraceutical industry	B.Pharm. B.Sc. BPT, B.E. B.Tech (Cosmetics, Biotech, Chemical & Biomedical Engineering), BDS, BAMS, BHMS, BUMS, M.Tech M.Pharm. M.Sc. Ph.D, R&D, Quality and Industry Personnel	10 months, (Rs. 15,000/- + *, Application Fee Rs.300)
<b>PGCPPM (Post graduate certificate program in Project Management )</b>	Basics of Project Fundamentals and Project life cycle, Business Case, Planning Management, Time Management, Project Network Diagrams, Cost & Finance, Quality management, Project Organization, Risk & Opportunity, Management of Project Plan, Project Execution, monitoring and Control, Project close out, Post Project Evaluation	Project manager, senior project manager, associate director, Project leader, group leader, Project executive, Project associate, Project officer	B.Pharm. , M.Pharm, Ph.D, B.Tech., BAMS, B.Sc., M.Sc., B. Tech. Working professionals	12 months, (Rs. 15,000/- + *, Application Fee Rs.300)
<b>PGCPPPPM ((Post graduate certificate</b>	Introduction to Production Management, Evolution of Management Thought, Planning and Decision Making,	Production operator, production manager,	B.Pharm. B.Sc. BPT, B.E. B.Tech (Cosmetics, Biotech,	12 months, (Rs. 15,000/- + *,

<b>program in Pharmaceutical Production Planning and Management)</b>	Organising, Motivating and Leading, Performance Appraisal, Productivity, Production Planning, Locating Production Facilities, Production Standards and Work Measurement, Materials Planning	production associate, manufacturing manager in Pharma/FMCG/Personal Care /Food industry	Chemical & Biomedical Engineering), BDS, BAMS, BHMS, BUMS, M.Tech M.Pharm. M.Sc. Ph.D, R&D, Quality and Industry Personnel	Application Fee Rs.300)
<b>PGCPPDW (Post graduate certificate program in Pharmaceutical Documentation and Writing)</b>	Introduction to Pharmaceutical Documentation and Technical writing, Oral Communication, Writing, Tools Used in Technical Writing, Writing Process and Guidelines, Thesis, Software Requirements Specifications and Electronic Documents, Proposals, Business Plans, Press Releases, Meeting Documents and Letters, Dossier writing, PDR writing	Technical writer, medical writer, documentation analyst, Technical editor, Documentation executive for R&D, QA, QC, Production, Marketing, Formulation	B.Pharm. B.Sc. BPT, B.E. B.Tech (Cosmetics, Biotech, Chemical & Biomedical Engineering), BDS, BAMS, BHMS, BUMS, M.Tech M.Pharm. M.Sc. Ph.D, R&D, Quality and Industry Personnel	6 months, (Rs. 8,000/- + *, Application Fee Rs.300)
<b>PGCPTM (Post graduate certificate program in Clinical Trials Management)</b>	Principles for Clinical Evaluation of Drugs/Devices/Diagnostics/Vaccines/ Herbal Remedies, Epidemiological Studies, Human Genetics and Genomics Research, ICH guidelines for Clinical trials, Guidelines for Clinical Trials in India, Europe, USA. OECD guidelines	Clinical trial associate, Clinical trial manager, Clinical trial coordinator, clinical trial monitor, clinical trial specialist, clinical research scientist	B.Pharm. B.Sc. BPT, B.E. B.Tech (Cosmetics, Biotech, Chemical & Biomedical Engineering), BDS, BAMS, BHMS, BUMS, M.Tech M.Pharm. M.Sc. Ph.D, R&D, Quality and Industry Personnel	10 months, (Rs. 15,000/- + *, Application Fee Rs.300)
<b>PGCPPV (Post graduate certificate program in Pharmacovigilance)</b>	Historical Perspectives and Introduction of Pharmacovigilance, Regulations in Pharmacovigilance, ADR Monitoring and Evaluation, Risk and Safety Data Management Pharmacovigilance Centre,	Safety specialist, Pharmacovigilance scientist, Pharmacovigilance assistant, Pharmacovig. specialist, Pharmacovig. manager	B.Pharm. B.Sc. BPT, B.E. B.Tech (Cosmetics, Biotech, Chemical & Biomedical Engineering), BDS, BAMS, BHMS, BUMS, M.Tech M.Pharm. M.Sc. Ph.D, R&D, Quality and Industry Personnel	6 months, (Rs.8,000/- + *, Application Fee Rs.300)
<b>PGCPP (Post graduate certificate program in Pharmaceutical Product Development)</b>	Idea Generation and Screening, Concept Development and Testing, Marketing Strategy, Business Analysis, Product Development, Test Marketing, Commercialization, Product improvements,	Product development (PD) manager, PD specialist, PD executive, Product manager, Product assistant	B.Pharm. B.Sc. BPT, B.E. B.Tech (Cosmetics, Biotech, Chemical & Biomedical Engineering), BDS, BAMS, BHMS, BUMS, M.Tech M.Pharm. M.Sc. Ph.D, R&D, Quality and Industry Personnel	10 months, (Rs. 15,000/- + *, Application Fee Rs.300)
<b>PGCPGMP (Post graduate certificate</b>	cGMP-FDA and WHO, Drugs and Cosmetics Act, Quality System Requirements (QSR), Design Controls, Document	Executive manufacturing, Executive, quality assurance,	B.Pharm. B.Sc. BPT, B.E. B.Tech (Cosmetics, Biotech,	10 months, (Rs. 12,000/- + *,



<b>program in Pharmaceutical Good Manufacturing Practices)</b>	Controls, Purchasing Controls, Identification and Traceability, Production and Process Controls, Acceptance Activities, Nonconforming Product	Executive regulatory affairs, Executive production	Chemical & Biomedical Engineering), BDS, BAMS, BHMS, BUMS, M.Tech M.Pharm. M.Sc. Ph.D, R&D, Quality and Industry Personnel	Application Fee Rs.300)
<b>PGCPPGLP (Post graduate certificate program in Pharmaceutical Good Laboratory Practices)</b>	Introduction of GLP, Role of cGLP for clinical and non clinical, Application of GLP to Pharmacology and Toxicology studies, Pre-Clinical Safety Studies, Audits, Recent FDA/ICH GLP guidance	Executive microbiology, Executive pharmacology, Executive toxicology, Executive quality control, Executive analytical research	B.Pharm. B.Sc. BPT, B.E. B.Tech (Cosmetics, Biotech, Chemical & Biomedical Engineering), BDS, BAMS, BHMS, BUMS, M.Tech M.Pharm. M.Sc. Ph.D, R&D, Quality and Industry Personnel	6 months, (Rs. 8,000/- + *, Application Fee Rs.300)
<b>PGCPQAC (Post graduate certificate program in Pharmaceutical Quality Assurance and Quality Control )</b>	Introduction to Quality Assurance and Quality Control. ISO-17025, ICH Q10 Pharmaceutical Quality System, Quality management in the drug industry, Good practices in quality control, Standard Operating Procedures. Hazard and risk analysis in pharmaceutical products, Sampling of pharmaceutical products and related materials	Officer quality assurance (QA), Executive QA and QC (Quality control), Manager QA/QC, Auditor QA/QC, QA inspector	B.Pharm. B.Sc. BPT, B.E. B.Tech (Cosmetics, Biotech, Chemical & Biomedical Engineering), BDS, BAMS, BHMS, BUMS, M.Tech M.Pharm. M.Sc. Ph.D, R&D, Quality and Industry Personnel	10 months, (Rs. 15,000/- + *, Application Fee Rs.300)
<b>PGCPPMM (Post graduate certificate program in Pharmaceutical Marketing Management)</b>	Basics of Marketing and Product, Pricing management, Pharmaceutical Distribution Channels, Nature, scope and importance of marketing research, role of marketing research in decision making, marketing research process., Research design, approaches for pharma product promotion, Brand Strategy & Management, International marketing,	Marketing analyst, Marketing executive, marketing manager, Marketing research manager, Marketing business development manager, Marketing leader	B.Pharm. B.Sc. BPT, B.E. B.Tech (Cosmetics, Biotech, Chemical & Biomedical Engineering), BDS, BAMS, BHMS, BUMS, M.Tech M.Pharm. M.Sc. Ph.D, R&D, Quality and Industry Personnel	10 months, (Rs. 15,000/- + *, Application Fee Rs.300)
<b>PGCPHDSM (Post graduate certificate program in Herbal Product Development and Standardization)</b>	Product development like tablets, capsules, Syrup Pharmacopoeia standards for standardization, authenticity, quality and purity of herbal drugs, Process control of herbal drugs, WHO, GACP, EMA, APEDA, CPMP guidelines	Executive R&D, Research scientist, Research associate, Principal Scientist, Executive F&D, Executive Product development	B.Pharm. B.Sc. BPT, B.E. B.Tech (Cosmetics, Biotech, Chemical & Biomedical Engineering), BDS, BAMS, BHMS, BUMS, M.Tech M.Pharm. M.Sc. Ph.D, R&D, Quality and Industry Personnel	10 months, (Rs. 15,000/- + *, Application Fee Rs.300)
<b>PGCPPPR (Post graduate certificate program in</b>	Introduction and Expression of Proteomics, Protein identification by database searching, Peptide mass	Research associate, Research assistant, Junior research	B.Pharm. B.Sc. BPT, B.E. B.Tech (Cosmetics, Biotech,	6 months, (Rs. 8,000/- + *,



<b>Pharmaceutical Proteomics Research)</b>	fingerprinting, SDS Polyacrylamide gel electrophoresis, scanning and image analysis, MALDI-TOF-MS	fellow, Research scientist, Executive proteomics	Chemical & Biomedical Engineering), BDS, BAMS, BHMS, BUMS, M.Tech M.Pharm. M.Sc. Ph.D, R&D, Quality and Industry Personnel	Application Fee Rs.300)
<b>PGCPPN (Post graduate certificate program in Pharmaceutical Nanotechnology)</b>	Introduction to Nanoparticle drug delivery systems, Nanosuspensions for parenteral delivery, Nonfiber-based drug delivery, Nanoparticles for poorly soluble drug, Development of nanomedicine, Transdermal application of nanomedicines, Nanoparticles for cosmetics application	Research assistant, Research trainee, Research officer, Research scientist, Technical officer	B.Pharm. B.Sc. BPT, B.E. B.Tech (Cosmetics, Biotech, Chemical & Biomedical Engineering), BDS, BAMS, BHMS, BUMS, M.Tech M.Pharm. M.Sc. Ph.D, R&D, Quality and Industry Personnel	10 months, (Rs. 15,000/- + *, Application Fee Rs.300)
<b>PGCPPTC(Post graduate certificate program in Plant Tissue Culture)</b>	Introduction, Production of Secondary Metabolite, Biochemical Products, Pharmaceutical, Germplasm, Cryobiology, different methods of genetic transformation, Application of micropropagation, Somaclonal and gametoclonal variant selection, Methods for yield improvement.	Tissue culture (TC) assistant, TC scientist, TC associate, TC officer, TC scientific officer	B.Pharm. B.Sc. BPT, B.E. B.Tech (Cosmetics, Biotech, Chemical & Biomedical Engineering), BDS, BAMS, BHMS, BUMS, M.Tech M.Pharm. M.Sc. Ph.D, R&D, Quality and Industry Personnel	6 months, (Rs. 8,000/- + *, Application Fee Rs.300)
<b>PGCPNDDT (Post graduate certificate program in New Drug Delivery Techniques)</b>	Introduction, Optimizing Drug Delivery across the Blood-brain Barrier, Prodrug Strategies in Drug Design, LC-MS/MS Based Targeted Quantification of Membrane Proteins, Emerging Imaging Technologies in Drug Development, Nanoparticles for Controlled and Targeted Drug Delivery, Transdermal Drug Delivery, Insulin through eyes	Scientist NDD (New drug delivery), Manager NDD, Senior Manager NDD, Technical officer NDD	B.Pharm. B.Sc. BPT, B.E. B.Tech (Cosmetics, Biotech, Chemical & Biomedical Engineering), BDS, BAMS, BHMS, BUMS, M.Tech M.Pharm. M.Sc. Ph.D, R&D, Quality and Industry Personnel	10 months, (Rs. 15,000/- + *, Application Fee Rs.300)
<b>PGCPGACP (Post graduate certificate program in Good Agricultural and Collection Practices)</b>	GACP Guidelines, HMPC, Common technical aspects of good agricultural practices for medicinal plants and good collection practices for medicinal plants, Ethical and legal considerations, Threatened and endangered species, Intellectual property rights, Storage	Training agriculture, Executive agrotechnology, Executive agriculture, Research assistant	B.Pharm. B.Sc. BPT, B.E. B.Tech (Cosmetics, Biotech, Chemical & Biomedical Engineering), BDS, BAMS, BHMS, BUMS, M.Tech M.Pharm. M.Sc. Ph.D, R&D, Quality and Industry Personnel	6 months, (Rs. 8,000/- + *, Application Fee Rs.300)
<b>PGCPFPDA (Post graduate certificate</b>	Background on traditional and novel food products, Development of a food product, Food Patents, Food additives	Food technologist, Nutrition officer, Food analyst, Food	B.Pharm. B.Sc. BPT, B.E. B.Tech (Cosmetics, Biotech,	10 months, (Rs. 15000/- + *,

<b>program in Food Product Development and Analysis)</b>	and labeling, Ethnic foods, Food evaluation, Innovative packaging, Role of Proteins in Functional Food Formulations, Dual Functional Ingredient - Flavor Enhancement, Natural Preservation, Prebiotics in Functional Food Products, Regulatory Update for Functional Foods	product manager, Food scientist, Food research associate, Nutraceutical technologist	Chemical & Biomedical Engineering), BDS, BAMS, BHMS, BUMS, M.Tech M.Pharm. M.Sc. Ph.D, R&D, Quality and Industry Personnel	Application Fee Rs.300)
<b>PGCPCPD (Post graduate certificate program in Cosmetics Product Development)</b>	Product Evaluation, Consumer and Market Research, Packaging, Production, Stability, Skin, Hair, Oral Care products, Cosmetics Good Manufacturing Practices, Guidelines for cosmetics in USA, Europe, Ecocert, Asia.	Research chemist (Personal care), Research associate, Research scientist, Assistant product manager,	B.Pharm. B.Sc. BPT, B.E. B.Tech (Cosmetics, Biotech, Chemical & Biomedical Engineering), BDS, BAMS, BHMS, BUMS, M.Tech M.Pharm. M.Sc. Ph.D, R&D, Quality and Industry Personnel	10 months, (Rs. 15,000/- + *, Application Fee Rs.300)
<b>PGCPMC (Post Graduate Certificate Program in Medical Coding)</b>	Global Health Care, Medical Terminology, ICD, CPT, HCPCS	Medical Coder, Clinical coder, Health Insurance, Coding specialist	B.Pharm. B.Sc. BPT, B.E. B.Tech (Cosmetics, Biotech, Chemical & Biomedical Engineering), BDS, BAMS, BHMS, BUMS, M.Tech M.Pharm. M.Sc. Ph.D, R&D, Quality and Industry Personnel	10 months, (Rs. 15,000/- + *, Application Fee Rs.300)
<b>PGCPONCS(Post graduate Certificate Program in Organic and Natural Cosmetics Standards)</b>	Basic Principles, Recent market trends for Organic and natural Certified products, Cosmos and Ecocert Standards requirement, Certification Process, Formulation of Orgaing and Natural Cosmetics, EU Guidelins, Organic NPOP	Organic and Natural Cosmetic Formulator, Auditor, Executive, Manager Regulatory Affairs Cosmetics, Production, R&D, QA	B.Pharm. B.Sc. BPT, B.E. B.Tech (Cosmetics, Biotech, Chemical & Biomedical Engineering), BDS, BAMS, BHMS, BUMS, M.Tech M.Pharm. M.Sc. Ph.D, R&D, Quality and Industry Personnel	6 Months (Rs. 8000/- +*, Application Fee Rs 300)
<b>PGCPCSR (Post graduate Certificate Program in CSR (Corporate Social Responsibility)</b>	Principles of CSR, Benefits of CSR to Company, Implementation of CSR, Sustainability, Methodology for CSR Approach	Quality Managers, Environmental and CSR Managers HR Managers and Industry Sourcing Personnel	B.Pharm. B.Sc. BPT, B.E. B.Tech (Cosmetics, Biotech, Chemical & Biomedical Engineering), BDS, BAMS, BHMS, BUMS, M.Tech M.Pharm. M.Sc. Ph.D, R&D, Quality and Industry Personnel	6 Months (Rs. 8000/- +*, Application Fee Rs 300)
<b>PGCPOFE(Post graduate Certificate Program in</b>	Principles of Exports, Rules of Organic Food exports, Export Guidelines for US, China, Japan, Europe and Other Countries,	Sales Manager, Shipment, Quality Assurance, Export	B.Pharm. B.Sc. BPT, B.E. B.Tech (Cosmetics, Biotech,	6 Months (Rs. 8000/- +*,

<b>Organic Food Exports</b>	Worldwide export of Organic Food	Manager	Chemical & Biomedical Engineering), BDS, BAMS, BHMS, BUMS, M.Tech M.Pharm. M.Sc. Ph.D, R&D, Quality and Industry Personnel	Application Fee Rs 300)
<b>PGCPFT (Post Graduate Program in Fair Trade)</b>	Principles and Tools of Fair Trade, Fair Price, Capacity building, Fair Trade Certification for organization, Development Fund, Supply chain	QA Executive, Sales, Regulatory manager, Performance Marketing, Digital Marketing	B.Pharm. B.Sc. BPT, B.E. B.Tech (Cosmetics, Biotech, Chemical & Biomedical Engineering), BDS, BAMS, BHMS, BUMS, M.Tech M.Pharm. M.Sc. Ph.D, R&D, Quality and Industry Personnel	6 Months (Rs. 8000/- +*, Application Fee Rs 300)

\*For discount on various course, please email us

## Membership

The members (Normal and Executive) will have either of the following career advancement, networking, professional growth & development benefits based on specific terms and conditions:

- **Networking Opportunities:**

Our Council provide platforms to connect with industry peers, leaders, and potential employers, fostering valuable relationships.

- **Job Search Assistance:**

Members may have access to job boards, networking events, and mentorship opportunities, increasing visibility and job prospects.

- **Industry Insights:**

Members can have access to cutting-edge research, industry trends, and best practices, keeping members informed and competitive.

- **Professional Development:**

Members can participate in scientific events, workshops, and conferences which provide opportunities for skill enhancement and knowledge acquisition.

- **Credibility and Recognition:**

Membership can enhance your professional standing, demonstrating commitment to your field and expertise.

- **Access to Resources:**

We offer valuable resources like publications, templates, and online learning materials, supporting professional development.

- **Continuous Learning:**

Our council often facilitate continuous learning through courses, webinars, and conferences, helping members stay current in their field.

- **Mentorship and Guidance:**

Experienced professionals can offer valuable mentorship and guidance, supporting career growth and development.

- **Volunteer Opportunities:**

We offer opportunities for members to volunteer and contribute to the field, gaining experience and building their network.

- **Professional Advice:**

Members can seek advice from experts and leaders in their field, gaining valuable insights and guidance.

- **Executive Membership FEE**

Type of Membership	Duration (Years)	Fee* +GST	Discount on all online courses/ services*	Total Benefits Minimum as per Table-1*
Executive Member	10	Rs. 12000	50 %	Rs. 11000
Normal Member	5	Rs. 3500	40%	Rs. 1400
Foreign Member	5	USD 150	20%	20%

**Table 1: Membership Benefits**

Council Membership Benefits*	Executive Member	Normal Member
<b>Professional Skills/Jobs/Industrial Visit/ Training</b>		
Support for Industrial Training/Visit	✓	✓
Support for Writing Skills like Blog/Professional e-mails/ Cover letter/* Cost Rs 500/-	✓	✓
Support for Preparing PPT/Report/Interview Questions* Cost Rs 500/-	✓	✓
Links for Jobs will be shared	✓	✓
Support in CV Updation and linkage with different social scientific media like LinkedIn, Naukri.com etc. Once per 5 year* Cost Rs 2500	✓	✓
<b>Quality Skill Learning</b>		
Register as an expert to deliver Guest Lecture/Webinars/FDP (Virtual) Remuneration: Upto Rs 1000/day	✓	✗
Motivating to attend Workshop/ FDP (Faculty Development Programme) by Quality Experts (Virtual) and provide e-content	✓	✓
Free e-Newsletter	✓	✓

Access to Online Certificate Courses (Virtual): Upto 2 Certificate courses with Fee upto Rs. 10000/-	✓	✗
E-Access to global Regulatory requirement/Policy/Licensing/Registration of FMCG/Pharmaceutical/Herbal Drug/Hospitals etc	✓	✗
<b>Publication</b>		
Support in providing experts for review of research article before publishing	✓	✗
Providing topics for Review article/Pre-PhD Course as per Recent global research data base	✓	✗
Information and participation in Book Chapter writing and Publication	✓	✗
E-access link sharing for journals & books	✓	✗
Opportunity to be a Reviewer in Scientific Journals*	✓	✗
<b>Collaborate &amp; Networking</b>		
Support for Experts for Organizing International Conference in your Institution/University	✓	✗
Sharing links for registration with international bodies and agencies/societies	✓	✗

Industry Partner For Distribution of Certificates to your National and International Events	✓	✗
Networking with Scientific Experts/Collaborative Research Projects	✓	✗
Connection with international bodies and agencies to share knowledge and expertise	✓	✗
Nomination for Awards every 5 year * Cost of Nomination is Rs 5000/-	✓	✗
<b>Certification By Accreditation Body</b>		
Support for Accreditation by NAAC/NBA for University/Institute	✓	✗
Support Training for AICTE/PCI/ Nursing Guidelines and Requirements	✓	✗
Support for Accreditation by ISO/ BHA for Hospitals/Nursing Homes/NABL for testing labs	✓	✗
<b>Mentorship and Research</b>		
Opportunity to be a Keynote Speaker in International/ National Conferences *	✓	✗
Opportunity to be a co-guide for PhD/M.Pharm/B.Pharm Projects*	✓	✗

Research MOU Agreement with Industry: 1 MOU per 5 Years * Cost Rs 2500/-	✓	✗
Research Mentorship Program for Faculties (Virtual)	✓	✗

\*Terms and Condition

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