ABSTRACT:
Over the counter drugs, e-learning has gotten to be a conspicuous strategy of instruction within the field of drug store instruction. As both understudies and teachers progressively turn to e-learning for its various instructive and individual preferences, it is pivotal to evaluate the adequacy of these instructive programs. In this orderly literature review, we point to assess the quality of e-learning programs in drug store instruction. Drug store instruction in India includes a extend of degree programs, including Recognition in Drug store (DPharm), Lone ranger of Drug store (BPharm), Ace of Drug store (MPharm), Ace of Science in Drug store (MS(Pharm)), Ace of Innovation in Drug store (MTech (Pharm)), Specialist of Drug store (PharmD), and Specialist of Reasoning in Drug store (PhD). To pick up affirmation to DPharm, BPharm, and PharmD programs, understudies regularly total 12 a long time of formal science instruction. The DPharm program comprises of at slightest two a long time of pedantic coursework, taken after by 500 hours of required commonsense preparing, as a rule wrapped up inside three months in either a clinic or community setting. BPharm programs include four a long time of consider at colleges subsidiary with colleges or inside college divisions. Graduates holding a BPharm degree can seek after a MPharm degree, which takes two a long time, with the moment year committed to inquire about and a thesis in various pharmaceutical disciplines. In later times, MPharm programs have extended to incorporate me chanical drug store, quality confirmation, and pharmaceutical biotechnology. To plan graduate drug specialists for clinical administrations, the M Pharm program in drug store hone was presented in particular educate. Also, India has built up six National Establishing of Pharmaceutical Instruction and Investigate (NIPERs), advertising MS (Pharm), MTech (Pharm), and higher-level degrees. Understanding with an MPharm degree can seek after a PhD with a least of three extra a long time of think about and investigate. The PharmD program, which includes six a long time of full-time consider, was presented in 2008 to deliver drug specialists with broad preparing in clinical practice.

Keywords: Education, Innovation Ecosystem, Pharmacy, Total quality management.

I. INTRODUCTION:

The essential objective of drug store instruction is to prepare understudies with the information and abilities required to ended up capable drug specialists, and to guarantee that drug specialists stay competent in their calling. In India, formal drug store instruction driving to a degree started with the presentation of a three-year Single man of Drug store (BPharm) program at Banaras Hindu College in 1937. There's a pressing have to be attempt an scholarly exertion aimed at modernizing the educational modules to keep up with the ever-evolving patterns within the field of drug store. [1] Traditionally, online learning, utilizing data and communication innovations, was one perspective of e-learning, whereas computer-based learning, including standalone mixed media like CD-ROMs, was another. Be that as it may, the definition of e-learning has advanced to envelop learning conducted through an Internet-based prepare. E-learning programs are presently broadly open, advertising viable arrangements for teaching different populaces spread over diverse topo
They facilitate the dissemination and standard upgrading of standardized instructive substance, giving learners the adaptability to control when and where they learn, all whereas giving computerized real-time input for both instructors and understudies. Rather than supplanting conventional teacher-centered instructional method, teachers are coordination e-learning openings to improve and expand existing educational program, a move grasped by learners. In any case, as e-learning gets to be more common in drug store instruction, the need to illustrate its adequacy gets to be progressively imperative. [24]

**FLASHBACK: GERMINATION OF PHARMACY EDUCATION**

Amid this time, there was a require for change within the Indian Restorative Administrations instruction framework. Earlier to the mid-19th century, pharmaceutical instruction and preparing were regularly ignored, driving to a critical circumstance in drug store hone. Medicine apportioning was fundamentally performed by people with negligible preparing, known as compounders. The beginning of drug store instruction in India can be ascribed to the Restorative College, Madras, in 1860. They started drug store classes to give pharmaceutical information and abilities to understudies seeking after restorative degrees, recognitions, or clinic partner parts. This move was especially advantageous for those pointing to gotten to be partners in medicine and pharmacy. The mid-19th century, drug store experts in India were getting to be deductively taught and prepared. [12] A noteworthy turning point within the history of drug store instruction in India happened when Teacher M.L. Schroff, beneath the direction of Mahamana Pt. Madan Mohan Malviya, joined Banaras Hindu College (B.H.U) in July 1937. It was at B.H.U that Pharmaceutical Chemistry and Pharmacognosy were presented as subjects for the B.Sc. degree program, checking a turning point within the field of drug store instruction. From that point forward, drug store instruction in India picked up acknowledgment and set up itself as a well-established course with promising prospects. [14]

- **Educational programs variety of pharmacy degree programs are offered in India:**

Drug store instruction in India offers a run of degree programs, counting Recognition in Drug store (DPharm), Single man of Drug store (BPharm), Ace of Drug store (MPharm), Ace of Science in Drug store (MS(Pharm)), Ace of Innovation in Drug store (MTech (Pharm)), Specialist of Drug store (PharmD), and Specialist of Reasoning in Drug store (PhD). The section prerequisites for DPharm, BPharm, and PharmD programs include having 12 a long time of formal instruction within the sciences. [30]

The DPharm program ranges at slightest two a long time and combines educational coursework with 500 hours of required viable preparing, which is ordinarily completed in three months inside a clinic or community setting [2]. BPharm programs final four a long time and are conducted in colleges associated with colleges or inside college divisions. Graduates holding a BPharm degree can seek after an MPharm degree in two a long time, with the moment year committed to inquire about and the completion of a paper in a specific pharmaceutical field, such as pharmaceutics, pharmacology, pharmaceutical chemistry, or pharmacognosy. As of late, MPharm programs specializing in mechanical drug store, quality affirmation, and pharmaceutical biotechnology have been presented. To plan graduate drug specialists for clinical-oriented administrations, the MPharm program in drug store hone was presented at Jagadguru Sri Shivaratreeswara (JSS) College of Drug store in Mysore in 1996 and in Ooty in 1997. [3] India gloats six National Organizing of Pharmaceutical...
Instruction and Inquire about (NIPERs), advertising progressed degrees counting MS (Pharm) and MTech (Pharm). These teach were set up with the vision of giving greatness in drug store and pharmacy-related instruction. Understudies with an MPharm degree in any teach can seek after a PhD, requiring a least of three extra long time of ponder and research. The PharmD program comprises of six a long time of full-time ponder, whereas the PharmD (post-baccalaureate) program endures three a long time. The PharmD program, presented in 2008, points to deliver drug specialists who have experienced broad preparing in homelocales. [23]

- **Current Scenario:**
  Pharmaceutical instruction plays a crucial part in accomplishing feasible and impartial improvement inside a nation. Right now, there's a critical crevice between the instruction and down to earth application of drug store. The establishment of drug store instruction still generally centers on additional natural blend, physicochemical ponders, medicate investigation, and fabricating forms. This introduction of drug store instruction has advanced over the final century. In the 1940s and 1950s, India seen a fast foundation of healing centers and pharmaceutical businesses, driving to a developing instruction still generally centers on drug store. Around 55% of work openings exist within the pharmaceutical industry, whereas 30% are within the field of instruction. As it were a little parcel, around 3%, of work openings are found in healthcare-related parts. This highlights the current scene of drug store instruction and home in India. [22]

- **Admission Criteria:**
  Passage prerequisites for drug store programs in India change essentially, especially between private and open teach and depending on the degree program. Private educate, in most cases, don't have a formal application process. Tragically, there's no centralized database to track the number of candidates to private and open educate in India[4].

- **DPharm Program:**
  Passage into the first-year DPharm program in government colleges is regularly based on execution within the higher auxiliary examination. Private colleges have their possess affirmation methods in compliance with the Drug store Chamber of India's (PCI) controls. [22] Under studies regularly select the DPharm program as an elective when they can't secure confirmation to their favored degree program. The DPharm educational modules follows to the directions sketched out within the Drug store Act of 1991 (ER91), and it is reliable over the nation.

- **BPharm Program:**
  Admission to the first year of the BPharm program is generally based on marks obtained in the higher secondary examination or through entrance examinations administered by public institutions. Some public institutions, such as Banaras Hindu University, conduct entrance examinations. [5] The selection process, including the preparation of merit lists, varies, with some institutions emphasizing entrance examination scores and others relying solely on grades from the higher secondary examination.

- **MPharm Program:**
  Entry into the MPharm program is typically based on academic performance in the BPharm, an entrance test, or a combination of both. Currently, there is a higher demand for MPharm programs than available slots in the country. [21] A high Graduate Aptitude Test for Engineering (GATE) score can qualify a student for a government scholarship during their MPharm studies, although this is optional for admission to the first-year MPharm program.

- **PharmD Program:**
  Admission to the PharmD program is based on successful completion of the higher secondary examination or the DPharm program. Students who pass the higher secondary examination with specific subjects can enter the PharmD program. BPharm degree holders can join the PharmD program in the fourth year. [6]
• **Regulations and Quality Issues:**

Pharmacy education in India is regulated by two organizations, the Pharmacy Council of India (PCI) under the Pharmacy Act of 1948 and the All India Council for Technical Education (AICTE) established under the AICTE Act of 1987. The PCI sets regulations for the minimum education standards required for pharmacy qualifications and handles registration of pharmacists. The PCI governs the DPharm and PharmD programs, but the BPharm program needs PCI recognition only for registration purposes. The PCI doesn't have jurisdiction over MPharm and other higher-level degree programs. \(^7\)

• **Flaws in the present system:**

Challenges in Pharmacy Education in India:

1. Entry of Under qualified and Non-Meritorious Students: The issue of admitting students who don’t meet the necessary qualifications or academic standards into pharmacy courses.
2. Lack of Specialization and Focus: Some pharmacy education programs lack specialization and a clear focus, resulting in a broad and unspecialized approach to learning.
3. Outdated Curriculum and Educational Regulations: The presence of outdated curriculum and regulations that may not align with current industry requirements and standards. \(^8\)
4. Insufficient Industrial and Clinical Exposure: Students often lack exposure to real-world industrial and clinical settings, which is vital for practical learning.
5. Inadequate Practical and Laboratory Training: The methods of practical and laboratory training in many institutes are often inadequate and may not equip students with the necessary skills. \(^20\)
6. Limited Commercialization of Research: Research efforts in Indian educational institutions often do not lead to commercialization and revenue generation, limiting their impact on industry and society.
7. Teaching Priority Over Research: Due to the demand for a skilled workforce in the job market, teaching takes precedence over research in universities, potentially hampering the growth of research initiatives. \(^26\)
8. Narrow Base for Research: Serious research is primarily concentrated in a few “elites” institutes, indicating a limited institutional foundation for research in India. \(^9\)

• **How to improve the situation?**

Each instructive institution ought to make an environment that energizes under studies to sustain their internal gifts and qualities. There ought to be a well-structured framework in put to guarantee that each under study has the flexibility to think freely and create their aptitudes to the fullest. The development of polished skill pivots on sound considering and performance. Students ought to be energized to specific their thoughts and recommendations on all viewpoints of instruction, with a specific center on cultivating imaginative inquire about. Numerous under studies may need an beginning thrust, which ought to in a perfect world come from their instructors or the college itself. Furthermore, under studies ought to get preparing to upgrade their introduction aptitudes and progress their in general identity. \(^10\)\(^11\)

• **CONTROLOFPHARMACYEDUCATION BYTHEPCI:**

The Pharmacy Council of India (PCI) plays a pivotal role in overseeing and enhancing the standards of pharmacy education in India. The primary objectives of PCI are as follows:

1. Prescribing Minimum Education Standards: PCI establishes and regulates the minimum educational requirements for individuals aspiring to become pharmacists. This involves formulating Education Regulations that define the conditions institutions must meet to obtain PCI approval for offering pharmacy education.
2. Ensuring Nationwide Uniformity: PCI's mission includes ensuring consistent implementation of these educational standards across the entire country. This helps maintain a uniform level of quality in pharmacy education.
3. Approval of Courses and Institutions: PCI is responsible for approving the courses of study and examinations required for pharmacists. This includes evaluating and granting approval to academic institutions that provide pharmacy programs. The curriculum for pharmacy education is designed to prepare professionals in various categories. \(^18\)

• **FUTURE: AN OVERVIEW:**

Looking ahead, long run of sedate treatment will be checked by a developing accentuation on personalized pharmaceutical, supported by particular diagnostics. This approach will permit for the customization of medicate treatments to person patients. Unused drugs will progressively be managed parent rally and outlined
to target particular diseases. Pharmacists must be prepared to adjust to these advancing patterns and position themselves as integral members of the healthcare group within the eyes of patients. In spite of existing deficiencies within the drug store instruction framework, it's critical to recognize the momentous advance made within the domain of modern medicated closure and inquire about. Investigate centres associated with pharmaceutical educate have played a urgent part in progressing these endeavors. Eminent cases in corporate BRNCRC in Mandsaur, TIFAC Center at JSS College of Drug store in Ooty, and TIFAC Center and ACCUNOVA at Manipal College of Pharmaceutical Sciences in Manipal, among others. [19]

The top five IPE activities preferred by the College of Pharmacy faculty were identified as follows: students from different disciplines taking courses together (58.8%), clinical rotations (55.9%), student competitions (52.9%), case reviews together (52.9%), and faculty members from other disciplines teaching a course (52.9%). Overall, faculty members from various disciplines expressed a positive attitude toward the potential benefits of IPE and believed in its feasibility. Notably, faculty from the pharmacy and physician assistant programs exhibited more enthusiasm compared to the medical program, emphasizing that IPE promotes team-based learning and enhances the efficiency of patient care. Furthermore, they were more inclined to emphasize the importance of IPE to their students and the wider college community, and they favoured more IPE opportunities within their respective colleges.

Pharmacists have a wide range of opportunities within the pharmaceutical industry to apply their specialized skills in diverse roles. They can explore career paths in various domains, including pharmaceutical formulation development, clinical manufacturing, research and development (R&D), quality assurance, project management, regulatory affairs, pharmacokinetics and drug metabolism, medical informatics, as well as marketing and sales. [18]

- **Pharmaceutical Research and Development:**

  Pharmaceutical Research and Development (R&D) encompasses a broad range of activities aimed at enhancing existing resources, generating new knowledge, confirming established facts, and creating novel products and technologies. Within pharmaceutical companies, R&D spans from the initial search for or modification of molecules for treating specific diseases to the final stages of making these products available in the market.

  Globally, pharmaceutical companies invest billions of dollars in R&D annually. This investment is geared towards advancing knowledge by exploring new molecules, altering existing ones, and refining production methods. The quest to discover new molecules and develop medications for a wide array of diseases is a lengthy and multifaceted process, involving the expertise of various professionals, including biologists, chemists, pharmacologists, statisticians, toxicologists, geneticists, and others. [25]

  To work in Research and Development (R&D), individuals are required to engage in a variety of tasks. These tasks encompass conducting laboratory experiments to create new products, which involves preformulation and formulation studies. They are also involved in the scaling-up and technology transfer of these products, troubleshooting existing products, and launching new ones. Maintaining laboratory equipment and instruments is essential, along with an understanding of operational safety precautions. R&D professionals are expected to conduct literature reviews and research while adhering to Good Manufacturing Practices and Good Laboratory Practices.

  When it comes to education, a comprehensive foundation is essential for R&D
roles. This includes a pharmacy education that integrates various disciplines. Undergraduate pharmacy education covers basic sciences like biochemistry and biology, as well as pharmaceutics. Understanding the physical chemistry of pharmaceutical systems is vital for optimizing the properties of drug delivery systems. Biopharmaceutics delves into the biological effects of drugs and dosage form factors. Pharmacokinetics and pharmacodynamics explore the relationship between drug concentration and therapeutic effects within the body.\[28\]

Furthermore, proficiency in pharmaceutical calculations is crucial for providing patient care in pharmacy practice. This entails a deep understanding of mathematical and analytical skills, including concentration, titration, and dilution, which are integral for dispensing prescriptions and determining patient-specific drug dosages. R&D professionals also possess knowledge of physicochemical properties of drugs, evaluation of drug dosage forms, chemical kinetics, principles of solubility, and drug delivery systems.

Graduating with a pharmacy degree opens up a diverse array of career possibilities for students. Pharmacy graduates can explore roles in community pharmacies, hospital pharmacy, drug information centres, research facilities, the pharmaceutical industry, manufacturing, and pharmaceutical companies. PharmD graduates also have the advantage of entering clinical practice.

It's noteworthy that the majority of pharmacy graduates typically start their careers in community pharmacies, followed by opportunities in hospitals, the pharmaceutical industry, and, to a lesser extent, academia. In the Middle East, the roles of medical representatives and marketing within pharmaceutical companies are particularly appealing to many pharmacies graduates due to the perceived profitability of this sector.

A study conducted in the United Kingdom in 2006 surveyed students in their preregistration year before they entered pharmacy school and then in their final year to understand their career aspirations.\[29\]

- **Insight into concept of innovation eco system**: The concept of an innovation system underscores the importance of the flow of technology and information among individuals, businesses, and institutions in driving the process of innovation. This interaction among these elements is crucial in transforming an idea into a tangible process, product, or service, ultimately contributing to national economic growth.\[19\]

Innovation ecosystems encompass the various inter-organizational, political, economic, environmental, and technological systems that create an environment conducive to the growth of businesses. These ecosystems serve to catalyze, sustain, and support such growth, offering an integrated approach to development.\[13\]

Innovation, at its core, is about generating value. Innovators are tasked with the challenge of creating solutions that fulfill society's needs. A simplified representation of how an innovative ecosystem operates is depicted. Innovative ideas or research with potential and real-world implications must be nurtured and promptly put into practice. It's when inventions yield results that benefit humanity that they truly become innovations.\[14\]

- **The role of universities in creating regional innovation ecosystems**: Emphasis on Significant Challenges: Prioritize tackling major societal challenges. Crucial Role of Universities: Universities play a pivotal role in fostering the Knowledge Triangle, which involves the synergy of research, education, and innovation.\[27\]

Revitalize Collaboration in the Triple Helix Model: \[15\] Strengthen the partnership between universities, industry, and cities. Explore
the concept of living labs and user-driven innovations, placing a focus on human and process development.

- **International players and their strategies:**
  
  In our current research, we have delved into the strategies employed by international organizations dedicated to reforming education and research. We have identified esteemed organizations with a unique mission of evaluating educational systems and policies to align them with contemporary standards. We firmly believe that implementing their strategies in the Indian context can bring about a much-needed transformation.

  One such organization is the International Association for the Evaluation of Educational Achievement (IEA), which comprises independent, international cooperative entities, including national research institutions and governmental research agencies. IEA conducts comparative research and assessment projects with the following objectives:[16]

  - Providing international benchmarks to help policy-makers identify strengths and weaknesses in their educational systems.
  - Supplying high-quality data to enhance policy-makers’ comprehension of the factors influencing teaching and learning, both in and out of school.
  - Offering high-quality data as a resource for pinpointing areas of concern, informing actions, and evaluating educational reforms.
  - Enhancing the ability of educational systems to partake in national strategies for educational monitoring and improvement.
  - Contributing to the global community of researchers in educational evaluation.[20]

  Another valuable assessment program is the Programme for International Student Assessment (PISA), which is internationally standardized and serves as a tool for improving educational policies and outcomes. It is coordinated by the Organization for Economic Co-operation and Development (OECD).[29] In addition, the National Assessment of Educational Progress (NAEP) is a periodic evaluation of student progress conducted in the United States, reporting statistical information on student performance and related educational factors.[17]

  We would like to draw the attention of national policy makers in the field of pharmacy to the urgent need for similar revitalization efforts. We strongly recommend adopting the policies and strategies followed by these associations and establishing national-level organizations to assess the progress of pharmaceutical education and evaluate pharmacy students in our country. This proactive approach is vital to safeguard the integrity of the pharmacy profession and prevent any potential decline.[18]

**II. CONCLUSION:**

Faculty members in the field of pharmacy often find themselves juggling two roles: one as a pharmacist and the other as an educator. Existing literature on the development of teachers in pharmacy predominantly focuses on training residents rather than nurturing faculty members. While teacher development programs are highly regarded by program directors and participants, there's a lack of substantial data to confirm their effectiveness in improving teaching practices. The Accreditation Council for Pharmacy Education (ACPE) is continually raising the standards for knowledge and skills in pedagogy, instructional design, and student learning assessment. This results in a growing disparity between current teaching methods and the expertise required to advance pharmacy education. More information is essential to design efficient faculty development programs that enhance teaching. Future research should emphasize measuring the outcomes of these programs and documenting the progress of existing faculty members in their teaching roles.

E-learning has been a subject of study in pharmacy education for various topics and contexts for many years. However, there have been no comprehensive reviews on the effectiveness of e-learning in pharmacy education until now. Our review revealed that e-learning is effective in enhancing knowledge immediately after training, regardless of the topic or context. This suggests that e-learning can generally enhance knowledge in any educational setting.

**REFERENCES:**


modules to enhance knowledge and skills application during an introductory pharmacy practice experience. American Journal of Pharmaceutical Education, 76(4).


