

YB CHAVAN COLLEGE OF PHARMACY

ISO 21002-2018 & ISO 14001:2015 CERTIFIED | NIRF 2023 AIR 80TH NAAC
ACCREDITATION 'A' GRADE (CGP 3.23) | UGC 2(f) 12(B)



YB *Expression*

Bi-annual Publication 2023

First Edition





Vision & Mission

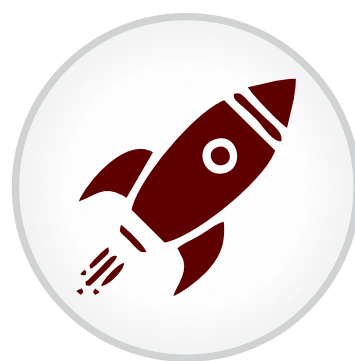


Vision

To be the **Centre of Excellence** in Pharmaceutical Education & Research, with global partnership and collaborations leading to students development from all sections of society as competent pharmacist and proficient entrepreneurs with social commitments and human values.

Mission

To develop an evolving educational system with optimum infrastructure, competent and dedicated manpower, appropriate interaction with industries and institutes of high reputes, **to generate globally competitive pharmacist as entrepreneurs, skilled-technocrats, researchers and health care professionals**, to imbibe the philosophy of our founder and mentors for imparting scientific and secular value added education for social transformation and national development.



Our Founder and Chairman



Late Dr. Rafiq Zakaria

Founder of Maulana Azad Educational Trust



Late Dr. Mrs. Fatma Zakaria

Ex-Chairman & President MAET & MAES
Awarded Padmashree - 2006



Mr. Fareed Zakaria

Chairman Emeritus, MAET



Mr. Farhat Jamal

Chairman, MAET



Mrs. Supriya Sule

Vice-Chairperson, MAET

Maulana Azad Educational Trust's Y. B. Chavan College of Pharmacy was founded in 1989 by the late Chairman, Dr. Rafiq Zakaria, an Educationist Politician, Scholar and Author of International repute, also known as '**The Architect of Modern Aurangabad**'. Late Mrs. Fatma Zakaria carried on the progressive legacy.

Presently Mr. Fareed Zakaria is Chairman Emeritus, Mr. Farhat Jamal is Managing Trustee and Chairman and Mrs. Supriya Sule is Vice-Chairperson.

Chairman's Message



It gives me immense pleasure to address each one of you through this Edition of our College Magazine "YB Rexpressions".

I take this opportunity to extend my appreciation to our esteemed faculty for their relentless pursuit of academic excellence, coupled with passion for teaching and unwavering dedication to shaping the minds of our future pharmacists.

I applaud our diligent and ambitious students for their thirst for knowledge and their determination to make a difference in the world of healthcare. Remember that education is a lifelong journey, and commitment to learning will undoubtedly fuel success in the years to come.

As we march towards the future, let us embrace the power of unity and inclusivity. Together, we can achieve extraordinary feats that go beyond individual achievements.

I congratulate the Principal and the editorial team in bringing out this Edition of our College Magazine. Your efforts to capture the essence of our institution, the stories that shape us, and the achievements that define us, are commendable.

Collective accomplishments and unwavering commitment define our institutions; I urge each one of you to continue embracing excellence in every aspect of your journey.

Let curiosity be your guiding light, and let your passion be the driving force that propels us towards a brighter, healthier future.

Mr. Farhat Jamal

Chairman MAET



Our Chairman Farhat Jamal Recieved Padma Gaurav Award conferred to Late Fatima Rafiq Zakaria

From Principal's Desk



It gives me immense pleasure to present the first edition of our College Biannual Magazine "YB Rexpressions". This magazine reveals the diverse talents and accomplishments of our students and staff. Further it includes academic and scientific contributions invited from various stake holder.

Y B Chavan College of Pharmacy was established by our legendary founder late Dr Rafiq Zakaria in 1989 and thereafter late Padma Shri Dr. Mrs Fatma Zakaria carried on the progressive legacy. Presently the College is striding forward and reaching greater heights under the guidance and vision of Mr Fareed Zakaria, Chairman Emeritus, Mr. Farhat Jamal Chairman and Mrs. Supriya Sule, Vice Chairperson and the eminent trustees of Maulana Azad Educational Trust.

In its quest for excellence the College consistently unfolds and expands its vision to meet benchmarks and performance expectations. College is accredited with A Grade by NAAC with a CGPA of 3.23, has achieved NIRF 2023 80th All India Rank, IIC 3.5 Star Certified by Ministry of Education (MoE) in 2022, ISO 21001:2018 and ISO 14001:2015certified, college is recognized under section 2(f) & 12 (B) of the UGC Act-1956, it thus has achieved increased trust worthiness through integration and alignment of internal processes and effective management of resources.

The College has reached many milestones since its inception but a major achievement was the recognition of our College as a research center by the government of Maharashtra way back in 2010, this was a turning point which resulted in generation of a Research and Innovation ecosystem and funding opportunity for faculty and students. College has received funding to the tune of INR 2.5 cores for research in many diverse areas.

An area of research I wish to make mention of here is Nanomedicine. Rising interest in the medical application of nanotechnology has led to the emergence of nanomedicine. The aim of Nanomedicine may be broadly defined as the comprehensive monitoring, control, construction, repair, defense and improvement of all human biological systems, working from the molecular level using engineered devices and nanostructures, ultimately to achieve medical benefit. Nano scale includes active components or objects in the size range from one nanometer to hundreds of nanometers. They may be included in a micro-device (that might have a macro-interface) or a biological environment. The focus, however, is always on nanointeractions within a framework of a larger device or biologically, within a sub-cellular (or cellular) system. Miniaturisation of devices, chip-based technologies and, on the other hand, ever more sophisticated novel nanosized materials and chemical assemblies are already providing novel tools that are contributing to improved healthcare in the 21st century. Opportunities include superior diagnostics and biosensors, improved imaging techniques and innovative therapeutics and technologies to enable tissue regeneration and repair.

Nanomedicine centers today exist in various parts of the world; these centers are staffed by a highly interdisciplinary team including biologists, physicians, mathematicians, pharmaceutical experts, engineers and computer scientists.....gathering extensive information about how molecular machines and drug delivery systems are built.

Nanosized drug delivery systems have entered routine clinical use. The most pressing challenge is application of nanotechnology to design of multifunctional, structured materials able to target specific diseases or containing functionalities to allow transport across biological barriers. In addition, nanostructured scaffolds are urgently needed for tissue engineering, stimuli-sensitive devices for drug delivery and tissue engineering, and physically targeted treatments for local administration of therapeutics (e.g. via the lung, eye or skin).

Presently the priority area of research in nanomedicine is the design of technologies to achieve rapid clinical benefits in specific target diseases such as cancer, neurodegenerative and cardiovascular diseases. Longer term priorities may include the design of synthetic, bioresponsive systems for intracellular delivery of macromolecular therapeutics (synthetic vectors for gene therapy), and bioresponsive or self-regulated delivery systems including smart nanostructures such as biosensors that are coupled to the therapeutic delivery systems.

There is an urgent need for better understanding of the toxicological implications of Nanomedicine in relation to their proposed clinical use by susceptible patients and the potential environmental impact of these nanoscale materials. In each specific case, careful risk-benefit evaluation is required. Thus proactive risk-management is considered essential at the earliest stage of the discovery, and then the development of new nanomedicines. Rapid advances in allied fields such as that of biotechnology combined with the development of molecular medicines and microbiological robots or engineered organisms are soon helping us to realize what today we may believe is "science fiction" to the "science fact" of tomorrow.

I hope that this information and the other features we have bundled in this magazine will give the reader some scientific and literary value addition and knowledge of the goings-on in our College.

Dr. Dehghan Mohamed Hassan.

Principal





Editorial Message

Dear Readers,

I am delighted to introduce the first edition of YB Rxpressions, the Bi-annual magazine of Y.B.Chavan College of Pharmacy, Aurangabad. As the Editor in Chief, I would like to extend my sincere thanks to Principal M. H. Dehghan and the entire Editorial Board for their unwavering support and encouragement in making this magazine a reality.

YB Rxpressions serves as a platform to showcase excellence in academic and research along with co-curricular and extra co-curricular activities, which encompass Diversity as well as Inclusivity in Higher Education and Research. College, staff and students achievements are the spotlight, through which we aim to inspire our readers. Creativity and imagination of our students' is featured in articles, stories, poems, and artwork.

YB Rxpressions is a testament to the dedication and hard work of our contributors, who have poured their heart and soul into creating this wonderful publication. I hope that this magazine will serve as a source of inspiration and joy for our readers. Thank you for your continued support and readership.

Sincerely,

Dr. Rana Zainuddin

Editor in Chief, YB Rxpression

Student Editor



Dear Readers,

I hope this message finds you in good health and high spirits. As student editor, I am thrilled to have the opportunity to contribute to the designing and publication of the first-ever college magazine of YB Chavan College of Pharmacy.

Being a part of this project is an honour and a privilege. I believe that the college magazine will be a platform to showcase the incredible talent, achievements, and stories that define our college community. It will be a testament to the diversity, creativity, and passion that thrives within our institution.

I would like to express my heartfelt gratitude to the magazine committee, the college administration, and all those who have supported us in this endeavour.

To the readers, I thank you for your time and interest in the college magazine. I recognize that your support is vital in making this project a success. It is our aim to create a magazine that captivates and engages you, providing a platform to share valuable information, experiences, and ideas.

Thank you for reading, and thank you for being an essential part of our college's vibrant community.

Faizan Khan

Graphic Designer & Editor, YB Rxpression

Convenor



Dr. M. H. Dehghan
Principal & Convenor

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Art Work

Special Acknowledgment

Bin Hawaii Manal Saleh
IPC Compiler

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YB in News

HORIZON

Co-Curricular Activities



Co-Curricular Activities Year 2023

Sr.no	Date	Title	Resource person
01	11/01/23	Cyber Security Awareness	Dr.Md.Ismail M, YBCCP
02	16/02/23	Online Webinar on Menstrual Health	Ms. Nitya Chaudhary, CSR executive
03	16/02/23	ICT enabling activity:Mastersoft ADMS Implementation	Mastersoft, Nagpur ERP
04	25/02/23	Guest Lecture on Sexual Harassment at Workplace	Adv. Shubhangi More High Court, Aurangabad.
05	28/02/23	Skill Development: Decision, Thinking, Critical Thinking in Entrepreneurship & Innovation	Mr.Vaibhav Director, Vaibhav Chemical Industry, Aurangabad.
06	28/02/23	Quiz Competition on Startup	Dr.K.G.Baheti,Professor, YBCCP
07	02/03/23	Overseas Education Counselling	Mr.Deepak Griffith College, Ireland
08	28/02/23	Workshop on Entrepreneurship & Innovation as Career Opportunities	Mr.Vaibhav
09	13/04/23	Quiz Competition on Research & Development	Dr.K.G.Baheti& Mrs.AfreenBegum
10	20/04/23	Webinar on IPR Awareness	Dr. Amrish Chandra
11	27/05/23	Expert Lecture on Interpretation of 2D NMR Spectra & Prediction of Structure of Organic Compound	Mr.ChandakBadrinarayan, Research Scientist, Wockhardt Research Centre, Aurangabad.



13th March, 2023

Annual Graduation Day was held at YBCCP on 13th March, 2023. On this occasion, the degree certificates were conferred to B Pharmacy and M Pharmacy students of the graduating class of 2021. An aura of pride encompassed the auditorium, as students lined up, in their red robes, to receive their degree certificates.

Ex-Pro-Vice Chancellor and head of UDCT of Dr Babasaheb Ambedkar Marathwada University, **Dr. Pravin Wakte** urged the graduates to adopt new technologies to contribute better to the development of the pharmaceutical industry. Principals of various colleges of Dr Rafiq Zakaria Campus, Dr Mazhar Farooqui, Dr Maqdoom Farooqui, Dr Ghalib Hundekari and Dr Naveed-us-Sahar were present as guests.

Chairman of MAET **Farhat Jamal** and the management congratulated the students for successfully completing their graduation.



Women's Day 2023 Celebrations

08th March, 2023



Workshop on 'Entrepreneurship Skill, Attitude and Behaviour Development'

Dr. Sadhana Shahi,
Professor, Govt. College of Pharmacy, Aurangabad



Dr. Sadhana Shahi, Professor, Government college of Pharmacy, Aurangabad, conducted the workshop. She discussed in detail along with practical examples about the skills needed to develop a successful business and also emphasized on the importance of good behaviour and right attitude in successfully running a business.

Workshop on “Entrepreneurship Skill, Attitude and Behaviour Development” was organized by Institution’s Innovation Council and Academics on 27 th Feb, 2023. The aim of the workshop was to enlighten students about the importance of right attitude and behavior and requisite skills needed for starting and running a successful business.



Awareness on Sexual Harassment at Work Place by Internal Complaint Committee

Adv. Shubhangi More,
High Court, Aurangabad

The guest lecture was organized on 25 th Feb, 2023 to sensitize staff and students on matters of Sexual Harassment at work place. The staff members (teaching and non teaching) and students of B. Pharm and M.Pharm attended the lecture. Adv Shubhangi More, High Court Aurangabad briefed the audience about sexual harassment at work place and various laws existing for it. She also emphasized to students to behave appropriately and respect each other.



Webinar “Food- Planet- Health” jointly organized by NSS Units Dr BAMU with Vegan Outreach

Ms. Astha Gupta,
Outreach Coordinator, Vegan Outreach India.

A certification webinar was jointly organized by NSS Unit of YBCCP with Vegan Outreach, India using Zoom platform, on 20th Jan. 2023, 5:30-6:30 pm. All NSS volunteers along with the organizers participated in the session.

The speaker Ms. Astha Gupta, coordinator at Vegan Outreach India, focused on the nutrition one gets on consuming a vegan diet. She laid emphasis on general health and rights of the animals. The speaker encouraged all to join the “10 weeks to Vegan” programme.



Hands-On Training on HPLC for Research Scholars

Mr. Kiran Nawale
Spinco Biotech



Hands-on training on HPLC for Research scholars was conducted by Mr. Kiran Nawale, Spinco Biotech, on 27th April, 2023.

72nd Indian Pharmaceutical Congress held at Nagpur



After 41 years, Nagpur has been honored to host the Indian Pharmaceutical Congress. The 72nd Indian Pharmaceutical Congress (IPC) is jointly organized by Indian Pharmaceutical Congress Association (IPCA) and Department of Pharmaceutical Science, Rashtrasant Tukdoji Maharaj Nagpur University, Nagpur from 20th to 22nd January, 2023 at premises of Jamnalal Bajaj Administrative Building, Rashtrasant Tukdoji Maharaj, Nagpur University, Amravati Road. On Friday, 20th January, 2023 the Union Minister for Road Transport and Highways Hon'ble Nitinji Gadkari inaugurated the IPC and Dr. Ajit Singh, Chairman, ACC Capsules Limited, Dr. Venugopal Somani, DGCI, Government of India were prominently present.

Indian Pharmaceutical Congress is a congregation of Pharma-professionals throughout the country wherein professionals from every nook and corner of the country came together to discuss issues related to Health in general and Pharmacy in particular. People from Pharma Industries, Regulatory bodies, Research & Development, Pharma Machinery industry, API, excipients and chemical industry, the teaching fraternity, and students came together with about 10,000 delegates from India and abroad.

The objective of the congress is to bring together academicians, scientists, industrialists, and experts from different parts of the country to exchange knowledge and ideas. The congress also provided in-depth analysis of role of Pharmacist in Health care system and updated the knowledge of the participants from academic/research arena.

SNIPPETS FROM IPC 2023

The Indian pharmaceutical industry is facing challenges related to regulation, intellectual property, and access to affordable medicines. New research and development in the field of pharmaceuticals were discussed, including drug delivery systems, biologics, and precision medicine.

Digital technologies such as AI and ML were a major focus at the EXPO, with discussions on how they can improve the efficiency and effectiveness of the pharmaceutical industry.

The importance of collaboration between different stakeholders in the pharmaceutical industry, including researchers, regulators, and healthcare providers, was strongly emphasized throughout the IPC as a crucial step to ensure the safe and effective development and use of new innovations for all patients.

Dr. Maria Saifee, Associate Professor, Department of Pharmaceutics

72nd Indian Pharmaceutical Congress was hosted by the Indian Hospital Pharmacist Association in association with Department of Pharmaceutical Sciences, Rashtrasant Tukadoji Maharaj Nagpur University. The theme of the conference was "Access to quality and affordable medical products". Honorable Union Minister Mr. Nitin Gadkari in his speech said that the Pharma industry has immense export potential as India has proven track record of a resilient supply chain and quality medicines for chronic ailments to more than 200 countries. The event was graced by various dignitaries of Pharma world. The three-day event was jam-packed with activities, including technical seminars led by prominent professors and experts from the pharmaceutical industry. Pharma Expo organized at IPC gave the glimpse of latest technology and machinery. Students were enthusiastic to present their research work.

**POSTER PRESENTATIONS BY STUDENTS**

NAME OF PARTICIPANTS	TITLE OF POSTER PRESENTATION
Bin Hawail Manal Saleh	Formulation and evaluation of Acotiamide HCl effervescent tablet using novel co-processed excipients
Pratiksha Pramod Gosavi	Formulation and evaluation of pH responsive crosslinking hydrogel film using biodegradable bio-polymer for controlled drug delivery system
Khan Samra	Formulation and Evaluation of micellar gel loaded with Azithromycin
Rutuja Natkar	"Solubility enhancement of Dolutegravir sodium by microwave assisted co-crystalization
Poonam Bagul	Docking analysis, synthesis and evaluation of various basic sode chains with some heterocycles as novel anti-breast cancer agents
Pathan Sadiya	Design and development of Ciprofloxacin Hydrochloride
Amol Keshavrao Tayde	Synthesis and application of Copper nanoparticles using Silica support



STUDENT'S IMPRESSIONS

BIN HAWAIL MANAL SALEH

I am glad to participate as a delegate and present a poster at 72nd IPC, It was a memorable experience where I got an opportunity to present a poster at national level . I am thankful to my guide Dr. Swaroop Lahoti and all teachers who have been with us every step of the way and supported us. I got updated with the current technologies and new discoveries. I found myself enthusiastic to attend the seminars that focused on co-processed excipients, 3D printing, Artificial intelligence and machine learning, digital therapeutics and more in the list. In my experience, this exposure has made me understand that: "New learnings are new beginnings for our life".



PRATIKSHA PRAMOD GOSAVI

Scientific sessions were very informative. I have gained a lot of knowledge information and study material from the conference. Futala lake show and musical night were most amazing events. It was a great educational tour.



KHAN SAMRA

IPC 2023 was surely a great source of knowledge, entertainment and culture fest for delegates such as musical nights of Javeed Ali, Nitin Mukesh and also the world famous floating musical fountain show at Futala lake, It was a whole new experience to listen to all Pharma expertise. Pharma expo was awesome.

RUTUJA NATKAR

The conference focused on researchers, pharmacy professionals; educators and students. I have gained a lot of knowledge from the expert lectures delivered by reputed speakers



POONAM BAGUL

The scientific program was amazing and I had a thrilling experience, also enjoyed our stay in the beautiful city of Nagpur. Industrial expo gave us idea about current scenario of industrial job expectations.



PATHAN SADIYA

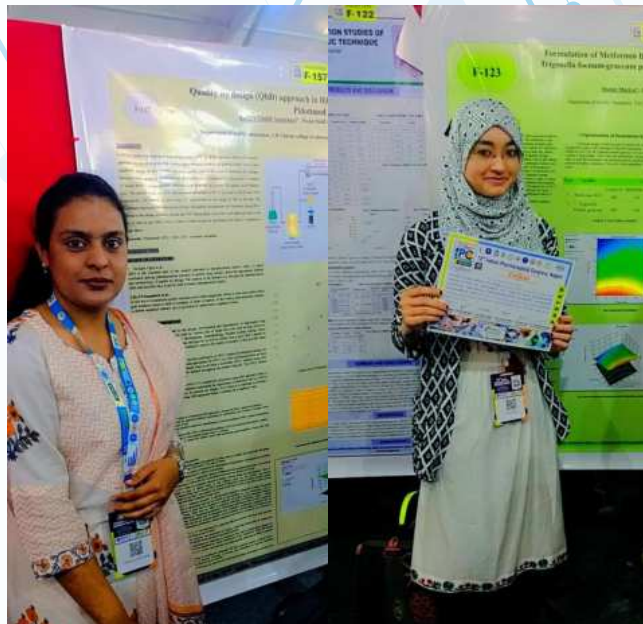
It was a completely different experience, something that I did not expect. We reached Nagpur in the morning and checked into the hotel. The stay was really great and the climate was generally moist and cold. We presented our posters and visited the Pharma Expo.



AMOL KESHAVRAO TAYDE

We got a closer look at new inventions, new analytical instruments and new pharmaceutical products. Seminar from experts of Pharmacy Industry enlightened us about future and scope of this sector.







Two days seminar on NEP 2020 Preparedness for NAAC: Changing Course-Transforming Education



Two-day seminar on NEP 2020 preparedness for NAAC: Changing Course-Transforming Education was organized by Internal Quality Assurance, Y B Chavan College of Pharmacy, Aurangabad (MS). The objective of the seminar was to facilitate Institutional preparedness for NEP-2020 for the faculty members, IQAC coordinators, Principals and management members of colleges across the state of Maharashtra. Colleges across the state were invited to participate. The Inaugural function began at 10.00am on 16th March 2023 with a welcome speech by coordinator of technical session Dr. Mrs. Khan Dureshahwar followed by the recitation of Holy Quran verses by Mr. Syed Ghani with translations. Dr. M. H Dehghan delivered welcome addresses followed by the inaugural address by Chief Guest Shri. Ramchandra Bhogale. Lectures were delivered by eminent academicians. More than 70 delegates from 17 colleges deliberated on different aspects of NEP-2020.



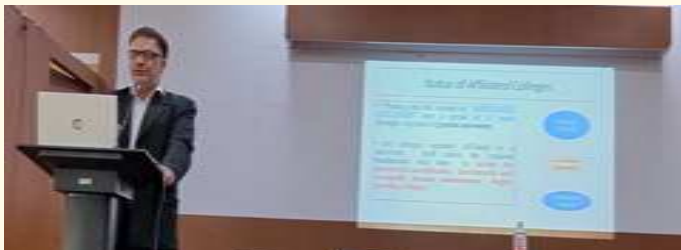
Shri. Ramchandra Bhogale, President, SB Education Society, Aurangabad delivered the Key note address



Dr. Ganesh Agnihotri, Principal, JES college, Jalna shed light on 'Career Ready & Employer Ready'



Dr. Makarand Paithankar, Principal of SBES College, Aurangabad talked on the topic "NEP: An Educational Overhaul".



Dr. M. H. Dehghan spoke on NEP-2020: Present status and Future Course”



Dr. Mazhar Ahmed Farooqui, Principal, Maulana Azad College of Arts, Commerce and Science, Aurangabad elaborated on NEP: Major Credit and Minor Credit



Dr. A. P. Pawar NEP-2020: Opportunities & Challenges for Pharmacy Program

The vote of thanks & summary of the seminar was presented by IQAC coordinator, YBCCP, Dr. K. G. Baheti.

राष्ट्रीय शिक्षा नीति से देश के विकास में होगा बदलाव

■ चर्चासत्र में श्री सरस्वती भुवन शैक्षिक संस्था के अध्यक्ष भोगले ने कहा

राष्ट्र संवाददाता | राजपति तंभोजनरा

श्री सरस्वती भुवन शैक्षिक संस्था के अध्यक्ष रामचंद्र भोगले ने कहा कि बदलती स्थिति के मद्देनजर 34 वर्ष बाद सरकार की नई राष्ट्रीय शिक्षा नीति भारतीय शिक्षा क्षेत्र में आमूलचूल परिवर्तन लाने के लिए अहम साबित होगी। इससे न सिर्फ परंपरागत शिक्षण विचारों को नकारा जायेगा, बल्कि देश के विकास में भी आमूलचूल बदलाव आएगा।

राजधानी स्थित डॉ. रफीक जफरिया कैम्पस के वाइसी चान्सेलर डॉ. कर्णेश्वर को और से राष्ट्रीय शिक्षा नीति

2020 विषय पर हाल ही में दो दिवसीय चर्चासत्र में वे विचार रख रहे थे। पहले दिन 16 मार्च को प्रमुख अतिथि जलना के जेईएस कला व वाणिज्य महाविद्यालय के प्राचार्य गंगेश अहिनाजी ने नई शिक्षा नीति में करियर रेडो और रोजगार रेडो विषय पर मार्गदर्शन करने के साथ ही औद्योगिक निर्माणसूत्र में नौकरी के अवसरों की जानकारी दी। दूसरे दिन डॉ. जेईएस कला व वाणिज्य महाविद्यालय के प्राचार्य मकरंद फेठणकर ने राष्ट्रीय शिक्षा नीति 2020 व शिक्षा दुस्तरों व व्यावसायिक दृष्टि विषय पर विचार प्रस्तुत किए।



गुणवत्ता में सुधार के मापदंड पर भी विचारों का हुआ आदान-प्रदान:

चर्चासत्र के दूसरे दिन 17 मार्च को वाइसी चान्सेलर डॉ. कर्णेश्वर को और से राष्ट्रीय शिक्षा नीति 2020 में शिक्षा और शिक्षण में परिवर्तन विषय, गुणवत्ता में सुधार के मापदंड, परीक्षा व परीक्षार्थी शिक्षा में बदलाव, अर्थ और शिक्षा संशोधन विधि संरचनाओं के बारे में मार्गदर्शन किया। पूरे शिक्षा क्षेत्र में डॉ. कर्णेश्वर को और से राष्ट्रीय शिक्षा नीति 2020 को और से अर्थ और शिक्षा, आधुनिक शिक्षण के तरीके के विषय पर मार्गदर्शन किया। चर्चासत्र की अध्यक्षता महाविद्यालय के प्राचार्य रामचंद्र देहघान ने की। समाज कार्यक्रम के प्रमुख अतिथि जैलन आजद कॉलेज के प्राचार्य मजर अहमद पाठकी ने कहा कि शिक्षा नीति ने कोशल व व्यवसायिक शिक्षा को ज्यादा अहमियत दी गई है। इसके चलते एक शिक्षण विचारों बनने में मदद होगी। 3 वर्ष के पाठ्यक्रम के बाद एक वर्ष शोध कार्य करने पर विचारों को पदव्युत्तर पदवी दी जाएगी। कार्यक्रम का निवेदन डॉ. कर्णेश्वर को और से किया।

THE WALL OF FAME



Staff Achievements

Dr. S.R Lahoti, Prof. Dept of Pharmaceutics has been granted German patent on “Dry Powder Inhaler Formulation and process thereof for Treating Lung Infections” on 17th February-2023. He has also presented a patent concept note on the same research at PCI New Delhi at Pharma Anveshan-2023 on 6th March, 2023 in Vigyan Bhavan, New Delhi. Dr. S.R. Lahoti has been awarded Honorary Doctor of Literature (D. Lit) in Pharmaceutical Sciences by Mount Elbert Central University, USA on 20th June, 2023 for his contribution in research. His PhD student Ms. Preeti Sable has received First Prize in oral presentation at an International Conference on research work entitled “Revolutionizing Gefitinib Solubility with nanosuspension formulation.” organised by Chandigarh Group of Colleges, Chandigarh on 27th and 28th April 2023.



Dr. Abubakar Bawazir, Associate Prof. Dept of Pharmacognosy, has presented a patent concept note on “A Topical Herbal Anti Microbial Formulation” at PCI New Delhi at Pharma Anveshan-2023 on 6th March, 2023 in Vigyan Bhavan, New Delhi.



Dr. Jaiprakash Sangshetti, Prof. Dept of Quality Assurance, has been proudly included consecutively for three years in Worlds Top 2% Scientist List of Researchers published by Stanford University based on Citations. He also has two patent grants to his credit. Indian patent entitled “Amino Phosphonate Compounds, granted on 12th December, 2022 and Indian patent entitled “A Nanocatalyst and Process for synthesis of amino phosphonates using said catalyst” granted on 22nd March, 2023.



Dr. Hemant Une (Prof. Dept of Pharmacology) and Indian Patent entitled “ Pharmaceutical Composition For the treatment of diabetic neuropathy and process of preparation thereof” has been granted to Dr. Hemant Une and Dr. Khan Dureshahwar, on 8th April 2022.



Dr. Rana Zainuddin, Assoc. Prof, dept of Quality Assurance

On the occasion of Teachers Day, 5 th Sept, 2022, Dr. Rana Zainuddin, Associate Prof, Dept of Quality Assurance, was awarded by Association of Muslim Professors (AMP) for excellent contribution in education and society at large, at 6 th National Awards for Excellence in education 2022. AMP is a non-political and non-sectarian organization, which endeavors to promote social welfare, community spirit and knowledge in the society. She has guided her M.Pharm research student Ms. Sneha Rathod, who won the 1st prize in poster presentation competition at Government College of Pharmacy, Chh. Sambhajinagar on the theme 3D printing.



Dr. Marzooka Kazi Chishti, Asst. prof. Dept of Pharmaceutics, received the prestigious “Bharat Shiksha Gaurav Puraskar” and a “Certificate Of Excellence” for her outstanding achievements and remarkable contribution in the field of Pharmacy on 1st May 2022, at New Delhi presented by KTK Outstanding Achievers and Education Foundation. She also received the “Shaan e-Kokan” award on 29th October, 2022 by a Mumbai based NGO Kokan International for her dedicated services to the community and to serve as an inspiration to the budding females of the Kokani community.



Dr. Khan Dureshahwar, Asst. prof. Dept of Pharmacology, has been granted Indian patent for a term of 20 years from the 18th day of July 2019 in April 2022, on “A pharmaceutical composition for the treatment of diabetic neuropathy and process of preparation thereof” She has authored a book chapter entitled “Oxidative Stress and Pharmacology of Phenolic Antioxidants”, published in ‘Health Benefits of Phenolic Antioxidants, Nova Publication, USA’.

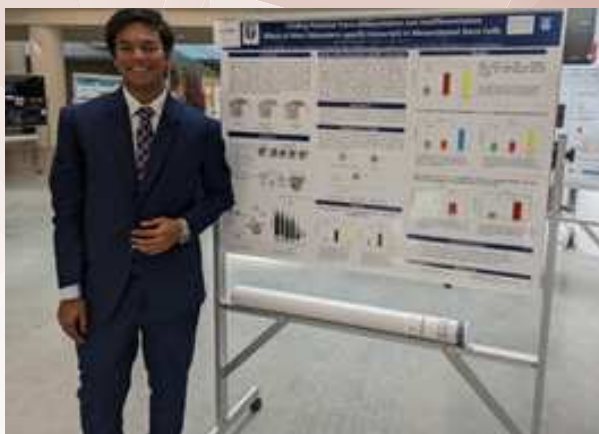


Dr. Khan Dureshahwar is the recipient of Best mentor award for her guidance to our college students in Human Anatomy & Physiology National level quiz competition held in 2021 organized by Ali-Allana College of Pharmacy, Nandurbar, Maharashtra. She has also mentored a UG presentation at State level Oral presentation competition held in Oct 2022 at Srinath College of Pharmacy, A’bad, which the student fetched the First prize. Another student of hers has won a Gold medal for UG project at Avishkar, University level, 2022-23 in Jan 2023 at Dr. Babasaheb Ambedkar Marathwada University, A’bad and same project was promoted to State level Avishkar 2022-23 held in Jan 2023 at Savitribai Phule Pune University, Pune.

Ms. Chishti Nahid Anjum Hafizuddin, Asst. Prof, Dept of Pharmaceutics, was awarded with the said prestigious “Bharat Gaurav Puraskar” and a “Certificate Of Excellence” on February 20, 2022, for her outstanding achievements and remarkable contribution in the field of pharmacy, by KTK outstanding achievers and education foundation and helium production, a non-profit and voluntary organization.



Student Achievements



Mr. Shaikh Affan, Student of B. Pharm IIIrd Year(2022-23)

Completed his Internship in June-August, 2022 and presented his Research on "Stem Cells" in Harvard University, USA.



Ms. Shaikh Samia, Student of B. Pharm IVth Year in the Academic Year 2021-22

GPAT Topper 2022-23 (AIR 24th)



Ms. Agrawal Karishma, Student of B. Pharm IVth Year (2021-22)

Secured 1st Merit in B. Pharm IVth Year Examination of BAMU

Ms. Giradkar Pooja, Student of M. Pharm IIInd Year

in the Academic Year 2021-22 1st Merit in M. Pharm IIInd Year Examination of Dr. Babasaheb Ambedkar Marathwada University

Ms. Pooja Giradkar, student of Pharmaceutics Department received Best Thesis Award :

The student of Pharmaceutics Department Ms. Pooja Giradkar received Dr. P.D. Patil National award for Best Thesis in Pharmaceutics organized by D.Y.Patil Institute of Pharmaceutical Education and Research Pimpri Pune.

She has done research work on topic entitled "Development and Evaluation of Novel Drug-Drug co-crystals of Bedaquiline by using advanced techniques" under the guidance of Dr. S.R.Lahoti, Professor and Head of Pharmaceutics Department.



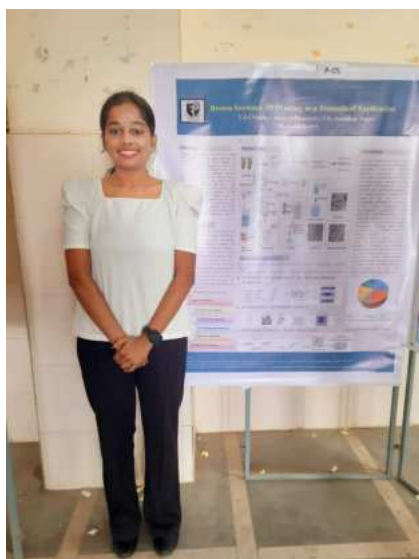
EXCEPTIONAL STUDENT ACHIEVEMENTS

KAUSTUBH KALE B.PHARM FINAL YEAR



1	Won Gold, bronze medal, trophy, in International martial art tournament, in open weight category from India 3rd Indo Nepal Multi Sports Championship-2021 held on 28 Dec 2021.
2	Achieved brown belt 3&4 on 29/1/23.
3	Achieved black belt in karate on 5/2/23
4	Won gold medal in national karate championships of kata, on 27/Feb/22
5	Won gold medal and silver in both kata and kumite [in karate language (movement and fight)] in 3rd state level karate
6	Won gold in 4th state level karate championship 2022 in kata.
7	Won gold medal in district wushu match 2023-24 on 1/4/23
8	Got selected in Mr. India fashion peagent by MFDF season 10 for finals

SNEHA RATHOD M. PHARM SECOND YEAR



Sneha Rathod from M. Pharm Second Year secured First Position in **Inter-College Poster Presentation 2023**, on **"Brown seaweed 3D Printing biomedical application"** under IIC and IQAC on 23rd March 2023 organized at Government College of Pharmacy, Aurangabad. She was awarded with a Trophy and Certificate for the same.



AVISHKAR 2023

Babasaheb Ambedkar Marathwada
University, Aurangabad



Avishkar is a research convention organized by Dr. Babasaheb Ambedkar Marathwada University, Aurangabad, on 3rd and 4th Jan, 2023. The Regional level competition was organized to provide special training and guidance to students and researchers to enhance their abilities to present their work in an effective manner. This activity has generated a lot of enthusiasm amongst students and the participation is ever increasing. Students and teachers of YBCCPA participated in the two days competition entailing a poster competition followed by oral presentation. The participants proudly bagged 9 medals, all owing to their hard work paired with their mentor's guidance. The activity was Coordinated by Dr. j.N. Sangshetti, Incharge: Research & Development

Avishkar 2023 was a very enriching and worthwhile experience. I was truly inspired by the people I met and their dedication to innovation and learning across all levels of education. I definitely gained a lot from the experience and feel more prepared to continue my research having gained more insights about the field. In fact, I would highly recommend other postgraduate and doctoral students to attend conferences because not only do they provide you with the opportunity to meet researchers at the forefront of their fields, but they also allow you to discover what a career in research might entail.



Shaikh Sana Safiruddin (PPG, Gold medalist)

Student Testimonials

Avishkar 2023 was an amazing learning experience for me. I am especially thankful to my guide Dr. S. R. Lahoti who guided me throughout this competition and Dr. J. N. Sangshetti who helped all of us throughout the Avishkar journey as our coordinator. Dr. Dureshahwar constantly guided us. Our Principal Dr. M. H. Dehghan encouraged and supported us.

Pooja Karpe (PG, Gold medalist)

When I got to know that I am going to participate in Avishkar 2023 I was a bit confused and apprehensive. Later when I met my guide Dr. Nikhil Sakle, he not only guided me, but was a constant support throughout the whole event. I owe my success to his positive words which gave me strength and confidence and I was able to secure a gold medal. Overall it was a delightful experience for me to be part of Avishkar 2023. I would recommend my juniors to be part of this event in future.

Pawan Karwa (PG, Gold medalist)

During the competition, I learnt a lot from our interaction with other participants and teachers. Also, the knowledge I gained here will be useful for me in the future."

Anas Deshmukh (PG, Silver medalist)

Avishkar opened door of opportunities for me. It was my first time entering a research-based competition. This gave me the chance to experience what it was like to present your research in front of people from different faculties. I learned from people better versed in the field of research and I am immensely grateful to my mentor Dr. Dureshahwar for letting me be a part of this wonderful learning experience.

Durrani Saima Rais Khan (UG, Gold medalist)

The Avishkar event was a very enriching platform and I got the opportunity to learn about research work. The best part of the event was that all participants were judged at the same competitive level. The event was a useful platform to show case innovations. Participation in Avishkar helped in boosting my confidence.

Nawaz Choudhari (UG, Gold medalist)

Avishkar was a great opportunity to learn more along with regular studies, I got an idea about how to conduct research work and present it.

Angel Jacob (UG)



Recruitment Drive at YBCCP



Campus recruitment drive of Aurobindo Pharma

Students Selected in Aurobindo Campus Drive

S.No.	Name	Qualification
1	Md. Aslam Md. Akbar	M.Pharm
2	Md. Talha Akif	M.Pharm
3	Md. Ameen	B.Pharm
4	Paritosh Ram Joshi	B.Pharm
5	Saquib Hussain Rawat	M.Pharm
6	Deshmukh Anas Ahmed	M.Pharm
7	Abdul Alim Z.	B.Pharm
8	Pathan Ateeque Alim Khan	B.Pharm
9	Khan Adil	M.Pharm

Students Selected in Lupin Campus Drive

S.No.	Name	Qualification
1	Pooja Jogdande	B.Pharm
2	Paritosh Joshi	B.Pharm
3	Aleser Shaikh	B.Pharm
4	Shaikh Uzair	B.Pharm
5	Pathan Ateeque Khan Ali Khan	B.Pharm
6	Pathan Junaid	B.Pharm

Students selected in TCS

S.No.	Name	Qualification
1.	Nikita Dnyaneshwar Patil	B.Pharm
2.	Shivani Narayan Kolhe	M.Pharm
3.	Samia Nikhat Khan	M.Pharm
4.	Rutuja Dileep Natkar	M.Pharm
5.	Mohammed Taufeeque Mohammed Shafi Shaikh	M.Pharm
6.	Parvez Wasi Khan	M.Pharm
7.	Mudassiruddin Mohammed Sirajuddin Quazi	B.Pharm
8.	Hasan Jawwad Sarfaraz Ahmed	B.Pharm
9.	Rohini Dattu Kamble	M.Pharm
10.	Komal Dadarao Korde	M.Pharm
11.	Mukteshwar Bhagojirao Putthewad	B.Pharm
12.	Hrutik Sunil Jaiswal	B.Pharm
13.	Khan Adnan Feroz	B.Pharm
14.	Hrushikesh Somnath Dange	B.Pharm
15.	Rushikesh Shriram Bodre	B.Pharm

From Campus to Careers: Student placements

Sr.No	Name	Industry/Academics	Position
01	Pawan Nandkishor Karwa	DY Patil institute of Pharmaceutical Education and Research, Pune	Assistant professor in department of Pharmacology
02	Munjewar Seema Chandpasha	Shri Sai Janvikas Pratishthan's R P College of Pharmacy, Osmanabad	Assistant Professor in department of Pharmacology
03	Nayan Sanjay Deokar	Late Bhagirathi Yashwantrao pathrikar college of pharmacy , Pathri	Assistant professor In department of Pharmacology
04	Pooja Karpe	Late Bhagirathi Yashwantrao pathrikar college of pharmacy , Pathri	Assistant professor in department of Pharmacology
05	Pratiksha Pramod Gosavi	Late Bhagirathi Yashwantrao pathrikar college of pharmacy , Pathri	Assistant professor in department of Pharmacology
06	Rutuja Shyam Kale	Macleod's pharmaceuticals ltd	Apprenticeship QC
07	Amol Keshavrao Tayde	Wockhardt Research Center	Drug Regulatory Affair
08	Sneha rathod	Macleod's pharmaceuticals ltd	Associate RA (US market)
09	Tabassum Taher A	ACS college of pharmaceutical science and research Ashti	Assistant professor
10	Shivani Narayan Kolhe	TCS	Associate BPS
11	Shaikh Sana	Wockhardt Research Center	Drug Regulatory Affair DRA
12	Khan Samra Parveen	Wockhardt Limited	Drug Regulatory Affair DRA
13	Natkar Rutuja Dileep	TCS	Associate BPS
14	Zainab Shaikh (B.Pharm)	Johnson and Johnson (Ethicon)	Quality Control
15	Madhuri Dhande (B.Pharm)	Johnson and Johnson (Ethicon)	Quality Control
16	Aklakh Gafar	Sojar College of Pharmacy, Khandvi Taluka, Barshi, Solapur	Asst. Professor
17	Abdullah Basmeh	Wockhardt Research Center	Bio Analytical Dept.

**Rising to New Heights: GPAT
results reflect students' Talent
and efforts**



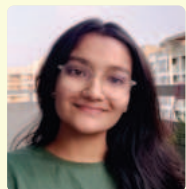
GPAT ACHIEVERS 2023



SYED ALI ABRAR

NTA Score : 99.8 AIR-9

**QUALIFIED
25**



ZANJARY SAKSHI

NTA Score : 99.36 AIR-396



GADKARI VIJAY

NTA Score : 99.33 AIR-423



THATTEKAR SNEHA

NTA Score : 97.84 AIR-1332



MADHURI DHANDE

NTA Score : 97.83 AIR-1359



QUAZI MUDASSIRUDDIN

NTA Score : 97.07 AIR-1829



KHAN ADNAN FEROZ

NTA Score : 95.25 AIR-2964



CHILGAR POOJA

NTA Score : 94.85 AIR-3228



SHAIKH NISAR MOHAMMED

NTA Score : 94.55 AIR-3416



MONALI DADKE

NTA Score : 94.45 AIR-3481



SHIREKAR GAURI

NTA Score : 93.94 AIR-3775



SHAH FAIZ S.S.

NTA Score : 93.81 AIR-3865



SYED SAQUIB ALI

NTA Score : 93.67 AIR-3943



SAYYED AZHAR ALI

NTA Score : 93.53 AIR-4028



SAYYED MOHD. HANZALA

NTA Score : 92.51 AIR-4661



SOFIYA TABASSUM

NTA Score : 91.99 AIR-4988



MOHAMMED EBADI

NTA Score : 91.42 AIR-5380



CHAVAN DIPALI

NTA Score : 91.29 AIR-5450



SAUNDARKAR ADITI

NTA Score : 79.28 AIR-13059

GATE Qualified Students

GAT-B Qualified Students



SYED ALI ABRAR

GATE Score : 443 AIR-2289



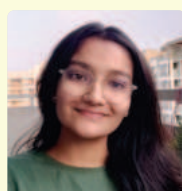
POONAM NIKAM

GATE Score : 352 AIR-4663



SAKSHI PITHE

GATE Score : 322 AIR-5742



ZANJARY SAKSHI

Score : 108 AIR-95



MADHURI DHANDE

Score : 80 AIR-130



MONALI DADKE

Score : 84.5 AIR-140

NIPER 2023

Qualified Students

Total Qualified **14**

Syed Ali Abrar
AIR : 26



Madhuri H. Dhande
AIR : 701



Monali Dadke
AIR : 856



Thattekar Sneha
AIR : 860



Vijay Gadkari
AIR : 1197



Shaikh Nisar Mohd.
AIR : 1214



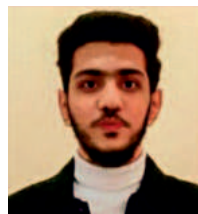
Chilgar Pooja
AIR : 1397



Khan Adnan
AIR : 1560



Quazi Md. Mudassiruddin
AIR : 1960



Shaikh Md. Shamsuddin
AIR : 2291



Dipali Chavan
AIR : 2522



Mohammed Ebad
AIR : 2650



Pranali Nawale
AIR : 3107



Monali Dadke
AIR : 118
(Medical Devices)

Congratulations

Madhuri H. Dhande

Selected for IIT-BHU
Pharmaceutical Chemistry (M.Pharm)



ALL TIME TOPPERS

Stellar Triumph : All Time Toppers in GPAT



GPAT - 2020

OMAR KHAN

ALL
INDIA
RANK

AIR-1

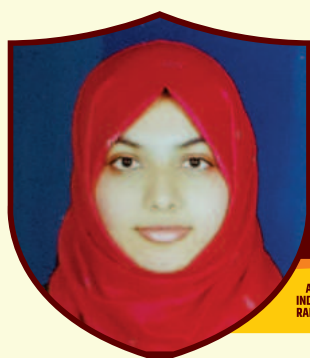


GPAT - 2023

SYED ALI ABRAR

ALL
INDIA
RANK

AIR-9



GPAT - 2022

SAMIA SHAIKH

ALL
INDIA
RANK

AIR-25



GPAT - 2021

MIDAT SALVA SHAIKH

ALL
INDIA
RANK

AIR-53



GPAT - 2020

MOHAMMED AMMAR

ALL
INDIA
RANK

AIR-55



GPAT - 2020

MARUTI L. DESHMUKH

ALL
INDIA
RANK

AIR-88

RECONNECT CULTURAL BONANZA



PHARMA
FIZZ2K23
06 MAR - 11 MAR

PHARMA FIZZ-2K23

CULTURAL WEEK
06 MAR - 11 MAR

Cultural Coordinators
Dr. Dureshahwar Khan
Dr. Yasar Qazi



The cultural week of Y. B. Chavan College of Pharmacy, **Pharma Fizz 2k23**, was a vibrant celebration of diverse cultures and traditions. The event brought together students from different backgrounds, creating a joyful atmosphere that was full of excitement and enthusiasm.

The week began with **Color Day**, where each batch was assigned a different color, bringing a spectrum of colors to the campus. The highlight of the day was the **Rangoli competition**, which saw some stunning creations from the participants, as for the first time 'Electoral Awareness' was the theme of the competition. The winner of the competition



was Dipali Chawan {4th yr BPharm}, whose design showcased creativity and skill, while the runner-up was Aditi Sundarkar and Aishwarya Bhadke {4th yr BPharm} whose rangoli design was equally impressive.

The second event was an **Art competition**, themed on India's G20 Presidency. The participants showcased their artistic skills,

presenting some truly remarkable pieces. Shaikh Safi Ahmed Raj from the 2nd year of B Pharm emerged as the winner, while Shivani Nikam from the 3rd year of B Pharm secured the second position.

The third event was a **Mehendi competition**, where the participants displayed their talent in intricate henna designs. Namra Momin from the 2nd year of M Pharm emerged as the winner, while Saniya Tabassum from the 2nd year of B Pharm secured the runner-up position.

The campus was a buzz with excitement on **Denim Day/Mismatch Day**, as students donned their mismatched outfits and denim attire. The day kicked off with a **Flameless cooking competition**, where the participants showcased their culinary skills in preparing delicious and creative dishes. Saima Durrani and Asma Ul Husna (B. Pharm 3rd Year) secured the first position, while Mihir More and Harsh Paralkar secured the second position. The third position was secured by Bushra Hundekari and Kaif, all the three prizes were sponsored by a local Restaurant- Khan Saahab, even other student participants and organizing teachers were given discount coupons to enjoy their tasty food products. Later in the day, the campus lawn was transformed into a beautiful canteen, with students setting up stalls and serving a variety of dishes, to mark the most awaited event of **Canteen Day**.

The third day was themed as **Traditional Day**, where students dressed up in traditional attire representing various cultures and

traditions. The day was filled with events such as Antakshari, fish ponds, and other games that kept the students entertained and engaged.

The Grand Finale of the cultural week was the Annual Day, which was filled with captivating performances, including drama, musical skits, dance, singing, mushaira, and qawwali. The highly anticipated **Mr. and Miss YB competition** was held on this day, with **Hrutik Jaiswal winning the title of Mr. YB** and **Angel Jacob winning the title of Miss YB**. The Award Distribution Ceremony was also held, where the winners of the Sports Week, Cultural Week, and Holistic Health Club Officers were felicitated for their achievements and contributions.

Pharma Fizz 2k23, was a resounding success, with students showcasing their talents and celebrating diversity in a truly vibrant and joyous manner. It was a week that will be remembered for its fun-filled events, lively performances, and the coming together of students from different cultures and traditions.





ADRENALINE RUSH

Sports In Focus

Sports Week 2K23
28th Feb - 5th Mar





ADRENALINE RUSH

SPORTS WEEK 2K23

The YB Chavan College of Pharmacy sports week 2023 was a resounding success, featuring a wide range of both indoor and outdoor sports. These included cricket, football, tug of war, seven stone, badminton, table tennis, chess, carom, and arm wrestling, with the participation of the youth being phenomenal.

The biggest attraction of the sports week was the YPL6 (YB Premier League), which saw active participation from both boys and girls from all academic classes, making it a huge success. The college staff also enjoyed the sports week. The winners and runner-ups were awarded prizes at the PHARMA FIZZ 2K23 Annual Gathering, which took place at the Yashwantrao Chavan Natyagruh. Overall, the sports week was a great event that brought the college community together and fostered a spirit of healthy competition.



Winners (Indoor Games) :

Table Tannis (Boys Single)
TABLE TENNIS (GIRLS SINGLE)
TABLE TENNIS (BOYS DOUUBLE)

BADMINTON (BOYS SINGLE)
BADMINTON (GIRLS SINGLE)
BADMINTON (BOYS DOUBLE)

BADMINTON (MIX DOUBLE)

Winners

BARKALE RUSHIKESH
ANKITA SARAF
BARKALE RUSHIKESH
RAHIM MANYAR
HARSH PARALKAR
RAJSHRI CHAUDHARI
HARSH PARALKAR
AAMER SHAIKH
SHAREEQ
PRAJAKTA VETAL



YB PREMIERE LEAGUE (YPL 6)



The much-anticipated event of the YB Chavan College of Pharmacy was the YB Premier League 6 (YPL6). The auction for the team selection was conducted on February 17th, 2023, and four teams were chosen to participate in the YPL: YB Dynasty, YB Avengers, Mustang Warriors, and Spartan Strikers.

The inauguration function of the YPL was held on February 28th, 2023, at the Nawal Tata Stadium, College Campus. The tournament spanned over a few days, with the final match being held on March 8th, 2023, between YB Dynasty and Spartan Strikers.

The audience roared with elation as the match ended with YB Dynasty emerging as the winner of YPL6, showcasing an impressive display of skill, strategy, and teamwork. The YPL6 was a great success, bringing together students and faculty of the college in a spirit of healthy competition and sportsmanship.



Winners
YB DYNASTY



Runner Up
SPARTAN STRIKERS

LEADERBOARD

BEST BATSMAN :

Danish

Team : Mustang Warriors

BEST BOWLER :

Dr. Syed Iftequar Ahmed

Team : Spartan Strikers

MVP (Most Valuable Player) :

Dr. Syed Iftequar Ahmed
Spartan Strikers

Winners (Indoor Games) :

BADMINTON (GIRLS DOUBLE)

CHES (BOYS)

CHES (GIRLS)

ARM WRESTLING

CARROM (BOYS SINGLE)

CARROM (GIRLS SINGLE)

CARROM (DOUBLE)

Winners

SAKSHI KHAIRE

ANGEL JACOB

OM BHOSLE

SHRUTI WAGHULE

KHAN IBRAHIM

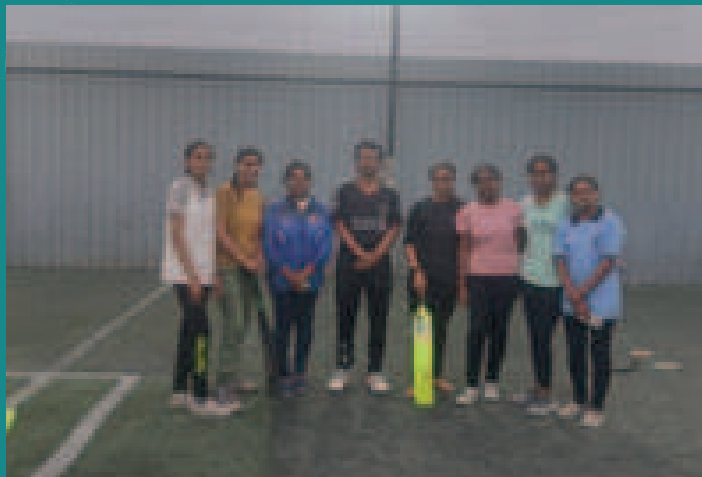
EBAD SAUDAGAR

SHRUSHTI SHARMA

EBAD SAUDAGAR

ATEEF KHAN

Winners



CRICKET GIRLS: WINNER – M.PHARM

Pratiksha Gosavi (captain), Dipali Chavan, Asmita patil, Aishwarya bhadke, Pooja chilgar, Sakshi Jaju, Shivani kale



SEVEN STONES: WINNER – TEAM RAINBOW

Shivani Kale (captain), Dipali Chavan, Pooja karpe, Pratiksha Gosav, Tejaswini Sawane, Aishwarya Bhadke, Sakshi Jaju



TUG OF WAR (BOYS): WINNER – B.PHARM FINAL Yr.

Kaif Quadri, Haque Adeel, Taleb Hussain, Hasan Jawwad, Fateh Ali, Shaikh Mohammad Faiz, Mohammad Zeeshan, Sayyed Mohammad Hanzala, Shah Faiz, Shoeb Shaikh



TUG OF WAR (GIRLS): WINNER – B.PHARM FINAL Yr.

FOOTBALL: WINNER – AZAD FC

Touheed, Abrar, Shahed, Ahraz, Tameez, Bilal, Aamer, Shahnawaz, Mizaan, Umair, Danish, Safi, Farhan Qazi, Farhan Qureshi,

COMMUNITY CONNECT



National Service Scheme



Week long COMMUNITY ACTIVITIES ORGANIZED AT FATIABAD

21st - 27th Feb, 2023

Collective and individual efforts were taken by enthusiastic NSS volunteers of the college to work on the theme “Yuwakancha Dhyas Gram Sheher Vikas “ in a seven-day NSS Camp at Fatiabad village.

The inaugural ceremony commenced on 21st Feb. Sarpanch Mrs. Nanda Bai was presented with a floral garland and shawl, followed by giving a brief account of the upcoming events. General health check-up and eye check-up was provided free of cost to the villagers. Efforts were also made to foster cleanliness in the surroundings. Measures were taken to fulfill the constitutional obligation of creating awareness about voting rights and requirements. An election awareness drive including a rally was arranged and aid was also provided to register new voters. Food and stationary was distributed to ZP school students and volunteers also arranged games and musicals to interact with the students. The most awaited day was the visit to Matoshri Ashram in Kanchanwadi. It provided an opportunity for volunteers to interact with senior citizens and empathize with them. Snacks and utilities were distributed among the residents.



NSS Programme Officers:

Dr. Nikhil Sakle
Mr. Altamash Ansari

NSS Coordinators:

Dr. Syed Ifttequar
Mrs. Chishti Nahid Anjum





“Empowering Democracy” : Election Awareness Rally and Voter Registration Camp in Fatiyabad

On 25th February 23, an election awareness rally and new voter registration camp was organized in the village of Fatiyabad, located in the Gangapur taluka of Aurangabad district. The event was aimed at promoting voter education and encouraging eligible residents to register to vote ahead of the upcoming local and national elections.

The rally was organized by YBCCPA Electoral Literacy Club and NSS Unit of the College, in collaboration with local school students. The event saw a large turnout, with residents of all ages and backgrounds coming together to learn about the importance of voting and the election process.

The event started with a rally through the village, with participants carrying placards and banners with messages about the importance of voting. The rally was drawing the attention of many villagers who came out to watch and join in.

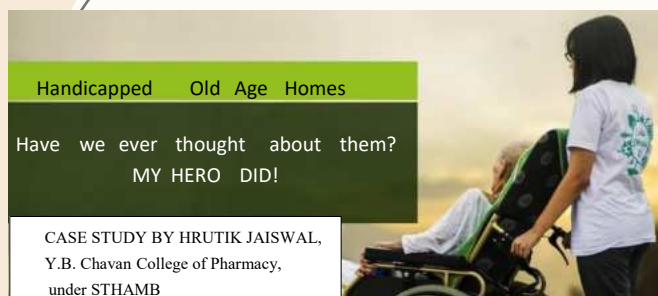
After the rally, the participants gathered for the voter registration camp, where volunteers of YBCCPA Electoral Literacy Club and NSS Unit were available to assist residents with the process. The volunteers explained the importance of voting and helped eligible residents to fill out the necessary forms to register for the voter card.





Handicapped Old Age Homes : Have we ever thought about them ?

Hrutik Jaiswal, B.Pharm IVth year



I met a hero who did something for people no one thought about and who came from Dongaonkar village in Nanded District to Aurangabad. He used to work in a hospital, where he also used to do social work for the destitute and poor elderly.

One day, such an incident happened that broke his heart. At that time, there used to be a family in the neighborhood with an elderly father who due to sugar disease, couldn't see clearly. One day he spit near the fridge, and his daughter-in-law saw this and kicked him, and seeing this scene broke his heart. Then he started searching ashrams for such handicapped elders, he learned that normally no one takes the handicapped elderly to old age homes. He and his wife then decided to spend the rest of their lives in the service of handicapped elders in 2012. And then he kept that old man and another like him and started the handicapped Old Age Home. Then people came to know, and help started coming to him in the form of grains, oil, money, etc. Later, he met big people, and asked for help.

He used to believe that when we do a good deed, God also supports us. The landlord of the row house gave him a discount as a token of appreciation. This was how his journey went until he met a professor in 2013, and he went to register an NGO. Thus, his NGO was established in 2014. Later, he

started getting less space because he now had 22 elders under his care. Then he rented a big home, hired a maid, and just like that, he started keeping the boys of the village for the service of the elders, and in return, he took care of their education.

But it has to be believed that the one who does virtue, the one who does good work, God always blesses him, appreciates him, and take care of him like In the era of corona all his family, servants, and all the elders were able to survive, and he believes that it was God's grace and blessings of the elderly. Lady sends 10,000 every month anonymously, and till date these two have never met, so it is believed that God helps in the form of such people.

He shared some such experiences which were heart wrenching. Like the doctors who said that they

don't have much life left, but those sick people are still living a good life in his ashram and are still alive. And he has groomed many people's life by counseling. And in the same way, the last rites of 37 elders have been done with his hands. He started requesting people to celebrate birthday and festivals in the ashram even if they couldn't donate because somehow he would bear the expenses, but he couldn't totally remove the loneliness of these elders.

So the real issue is: who are the old age homes meant for?

For the poor, who don't have sons and get lonely after their daughter's marriage, who are destitute or on the street, who don't have a house and a roof over their heads, and some addict elderly who give trouble to the family, and yes, mainly for handicapped elderly, the reason for the

arrival of the elderly is due to lack of space during migration. The son and daughter-in-law expelled their father and mother, or they did not get along with each other, so they were fired from home. This is how most of the people coming to old age homes are from middle class families, because rich families keep caretakers for taking care of their elders. Have you heard or seen that the parents of a farmer were admitted to the old age home? Never. So people like these have turned the old age home into a dumping ground.

So let's know some of the problems presented by him. These types of NGOs are very rare and largely ignored. They do not get economical help or charity. The government should come out with separate schemes and a Guard Department for handicapped old age homes to take care of them. And after the death of these elderly people, these NGO's face problems with documentation at the time of the postmortem and at the time of the death certificate.

I believe the government should visit his ashram and support him; then he will get motivated. But he says that all the credit for this goes to the people who do charity, who donate, in whose hearts humanity is still alive, and he also says that his service will not stop till he's dead and the funding is received; till then his work will go on. He will keep fighting for his handicapped elderly all over India.

Let's discuss what we can do about this problem. People and the government should spread social awareness, and children who leave their parents because of useless excuses should face strict action and elders also should be aware that they have the right to raise their voice against them. Government should provide support and free advertisement so that people

and free advertisement so that people know that there are such NGOs. People should donate, and charity should be done. At the end I would like to say that he has left his job and now devotes full time to serve NGO of handicapped old age homes. And behind a successful man is a woman's hand; in his life, it's his wife, who supported him and has become backbone of his work, life, and his deeds. So they both handle handicapped elders kindly, prepare them untill 8:00 am, and provide all kinds of services like bathing, brushing, toileting, walking, feeding and even changing diapers.

And now I'm going to reveal my hero's identity, which is **Ganesh Dongaonkar (Diploma in Naturopathy)** & his wife/moderator **Ms. Madhavi Dongaonkar**. He was born in 1983 and wants to reach every needy handicapped elder. And he says this is just the beginning, and I say his life continues.....



Inspiring Tale of India's First Visually Challenged IAS : Pranjal Patil

Saili. P. Rajput , M.Pharm 1st Year.



Imagine being blind in this technologically advanced world. The amount of efforts it takes to face this word is very difficult. Amidst this, Pranjal Patil rose above all her difficulties and became India's 1st Blind IAS Officer.

Pranjal Patil is from Ulhasnagar Maharashtra. When she was six years old, pranjal lost her eyesight, but she never gave up. At Mumbai's Kamala Mehta Dadar School for the Blind, she completed her education. She later earned her intermediate degree from Ulhasnagar's Chandibai Himatlal Manshukhani College. She then pursued a Bachelor of Art (BA) from Mumbai's St. Xavier's College. Then enrolled for a Masters of Arts (MA) programme at Jawaharlal Nehru University in Delhi. She also pursued a PhD in International Relations and a Master of Philosophy at JNU.

While pursuing her M.Phil. She began preparing for the UPSC exams in 2015. She prepared with the aid of technology and JAWS (Job Access with Speech) software. Students who are blind or visually impaired can read screens using the text-to-speech software JAWS. She found it challenging to get ready for exams. In order to study for her exams, she needed to find a writer. Vidushi, a friend of hers, wrote for her and assisted with the planning.

In 2015 She Attempted UPSC and Qualified with **AIR 773** and allotted a job with

IRAS where she was excited for allotment but other letter from DoPT (Department of Personnel & Training) Cancelled her appointment as Indian Railway does not employ anyone with 100% Blindness. A few months later, she received a lower-level job assignment from the Postal and Telecommunication Department in accordance with her merit. She reapplied for the UPSC in 2017 and qualified with an **AIR 124**, becoming the first blind student to qualify for the IAS in India. She assumed responsibility as the Ernakulum District's Assistant Collector in Kerala in May 2018. On October 14, 2019, Pranjal assumed her position as the Sub-Collector of Thiruvananthapuram, making her **India's 1st Vision Impaired IAS Officer**.

Other Visually Challenged IAS Officers are:-

1. Krishna Gopal Tiwari (Batch 2008)
2. Ajit Kumar Yadav(Batch 2012)
3. Aman Gupta (Batch 2013)
4. Rajesh Singh (Batch 2007)

Pranjal always says, "The struggle behind success gives you the inspiration. Success doesn't inspire you. Every person can contribute to a beautiful society by having the right attitude and approach. The inspirational tale of Pranjal Patil encourages us to keep striving for success in life despite any obstacles. Another thing Pranjal teaches us is that setbacks are inevitable and that worrying about them is fruitless; instead, we should concentrate on our goals.

Giving up is Biggest Problem in life. So Keep Going and Fighting.....!!!

Monali Dadke, B. Pharm IVth Year

Health literacy in India

Health literacy as a barrier to preventive care:

A central illustration of a hand holding a smartphone. The phone's screen shows a blue background with a white stethoscope graphic and a red first aid kit with a white cross. Surrounding this central phone are several circular icons connected by a dashed line with plus signs. These icons include: a doctor in a blue coat with a stethoscope; a person walking with a red heart and a '120' number; a hand holding a small blue device showing '1.5'; a hand holding a red device showing '120 80'; a person's head profile with a brain scan and a '120' number; a hand holding a small blue device showing '12:32' and a red pill icon; and a hand holding a small blue device showing '1.5' and a red pill icon.

Patient education as a tool to improve health literacy

Self-care: A journey towards a fulfilling life: More you know more you can take care of yourself and others. Implanting self-care strategies and knowledge about food, nutrients, and exercise can impart enhanced community health and knowledge about what's good or bad for health.

INTERNATIONAL MIND-BODY WELLNESS DAY

3rd January

Mubasshera Sabir Khan, M Pharm 1st Year

This day is an opportunity to celebrate that a healthy mind and healthy emotions mean a healthy body!!! In this day and age when the entire generation is facing mental health issues such as depression, anxiety, severe mood swings, etc. our emotions, intentions, dedication, experiences, goals, beliefs, habits and actions have an important impact on mind-body coordination and overall health. For this reason at the beginning of each new year we celebrate the International Day of Mind-Body Wellbeing, because nothing is more important than creating the best version of yourself, and what better time than the New Year for a NEW VERSION OF YOURSELF?

Best-selling author, Tedx speaker and mind-body wellness expert, Jaya Jaya Myra, knows the full power of harmonizing mind, body and spirit and its impact on physical health. She cured herself of fibromyalgia, anxiety and depression when conventional medicine could not help her, using only holistic strategies such as purpose and mindfulness. This led her to develop the WELL method and write the book The Soul of Purpose, in which she explores the direct connection between spirituality, purpose and health.

HISTORY

The concept of mind-body wellness has been around for thousands of years, and there are many ways we can increase our mind-body wellness and promote our overall well-being. Everything from mindfulness, meditation, dietary changes, spirituality, gratitude, mindset, goal setting and even decorating and colors can impact your mental, emotional and physical well-being! Use the WELL method to create a personal healthy mindset plan that helps people develop positivity. The beauty is that each person can adapt this plan to their own needs, beliefs, lifestyle and personal ethos.

Here's the framework:

- W - Work-Life Harmony
- E - Expect/Enable Excellence
- L - Live Your Purpose
- L - Love, Not Fear

No matter what your goals are, the WELL method can help you succeed and keep your focus on the important things in life while reminding you that you are strong, worthy and capable of anything! Learn more about the WELL method in The Soul of Purpose.

INTERNATIONAL MIND-BODY WELLNESS DAY ACTIVITIES

1. Find your favorite mindfulness practice

Mindfulness can be practiced in so many different ways! The key is to find a technique that fits your unique temperament and elemental type. Whether its meditation or yoga, kindness and helpfulness, mindful eating or daily self-care and appreciation, mind-body wellness plays a huge role in improving quality of life.



2. Get a good night's sleep

Good sleep is the foundation for reducing stress and keeping your body healthy. Try to turn off your devices at least an hour before bedtime. Allow your brain and body time to relax and disconnect from outside distractions and stress. Try to get at least 6-8 hours of sleep each night.

3. Create daily routines that support strong inner prosperity

Routines create habits, and positive routines can rewire your brain. The mind craves consistency! Try incorporating some positive self-affirmations into your daily routine. Take some time for yourself each day and do something you love. This small act of self-care can move mountains when it comes to building self-confidence, self-acceptance and overall well-being.

healthy attitude to create peace and tolerance in our society. As Jaya Jaya Myra says, "We have a collective responsibility for inner transformation to create a just, sustainable and peaceful world."

**"YOUR
BODY
hears
everything
YOUR
MIND
says."**

- Naomi Judd

WE LOVE INTERNATIONAL MIND-BODY WELLNESS DAY - WHY?

1. Everybody needs a healthy mind

The mind is one of the most powerful tools for creating a healthy life and a better world. A positive mindset can lead to a stronger immune system, more vitality and energy, a healthy microbiome, lower stress and cortisol levels, and even balanced hormones.

2. Purpose creates better health

Living a purposeful life can directly impact your physical health and longevity. A sense of purpose is the foundation for a healthy mindset: As we mentioned above, it strengthens the immune system, helps the microbiome thrive, balances hormones, and more.

3. Mind body soul wellbeing transforms you, and society too

A healthy mind and stable emotions are the foundation for a tolerant and sustainable society. Do you want to make the world a better place? It starts with you. It takes a

Water Contamination, Drinking Water & PFAS

World Water Day , 22nd March

Khan Faizan Muzammil, B. Pharm. IIIrd Year

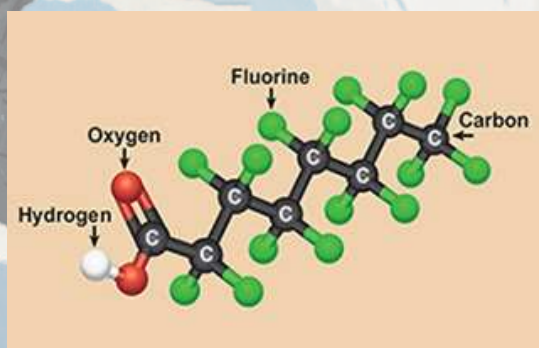
Although you might not be familiar with the term **PFAS**, which stands for **poly and perfluoroalkyl compounds**, you probably come into touch with it frequently, perhaps several times per day. You might even consume it.

In a nutshell, PFAS, a group of more than 4,000 distinct chemicals, are present everywhere. Everything from household goods to fast food wrappers contain it. In our blood, it has even been discovered. Additionally, recent research from the non-profit Environmental Working Group (EWG) demonstrates that it is also common in tap water.

"If we're comparing what we know about these chemicals to lead, then I can say lead is more dangerous. If we compare what we know now with what we knew about lead 50 years ago, it's hard to say which will win," says Cindy Hu, a Harvard data scientist who was part of a research team that, in 2016, found at least six million Americans were drinking PFAS-contaminated drinking water that exceeded EPA (Environmental Protection Agency) recommendations.

What are PFAS?

Since about the 1950s, a huge and intricate



class of synthetic compounds known as per- and polyfluoroalkyl substances (PFAS) have been employed in consumer items all over the world. They are components of several goods we use every day. For instance, PFAS

are used to make clothing and carpets stain-resistant, improve the effectiveness of firefighting foam, and prevent food from clinging to packaging or cookware. Carbon and fluorine atoms are joined in a chain to form PFAS molecules. These substances are difficult to breakdown in the environment because the carbon-fluorine link is one of the strongest.

How are people exposed to PFAS?

The extent of human exposure to PFAS varies by region and occupation. The aerospace, automotive, building, and electronics industries all employ PFAS. PFAS may leach into the soil, water, and air over time. Humans are most commonly exposed to these substances through inhaling PFAS-contaminated air, using PFAS-containing items, or ingesting contaminated water or food. People and animals are exposed to PFAS on a regular basis since they rarely, if ever, degrade, and some PFAS can accumulate in the blood over time.

Why Be Concerned About PFAS?

Multiple health effects associated with PFAS exposure have been identified and are supported by different scientific studies. Concerns about the public health impact of PFAS have arisen for the following reasons:

- **Widespread occurrence.** Studies find PFAS in the blood and urine of people, and scientists want to know if they cause health problems.
- **Numerous exposures.** PFAS are used in hundreds of products globally, with many opportunities for human exposure.
- **Growing numbers.** More than 9,000 PFAS have been identified.
- **"Forever Chemicals"** PFAS remain in the environment for an unknown amount of time. They are known as "forever chemicals" because once released into the environment they do not break down,

- **Diseases.** Exposure to PFAS increases the risk of cancer, harms the development of the fetus and reduces the effectiveness of vaccines.

- **Bioaccumulation.** People may encounter different PFAS chemicals in various ways. Over time, people may take in more of the chemicals than they excrete, a process that leads to bioaccumulation in bodies.

Because there are many types of PFAS chemicals, which often occur in complex mixtures and in various everyday products, researchers face challenges in studying them. More research is needed to fully understand all sources of exposure, and if and how they may cause health problems.

Who's at risk?

When Wilbur Earl Tennant, a farmer in Parkersburg, West Virginia, lost more than a hundred cattle, he suspected it was the nearby DuPont manufacturing plant poisoning the area's ground and water. A lawsuit against the company settled in 2017 revealed that DuPont was dumping PFOA, the type of PFAS used in non-stick cookware and rainproof coats, into a dump adjacent to Tennant's farm.

While those living adjacent to major manufacturers that use PFAS are more at risk, the products made from various PFAS chemicals are so ubiquitous—cleaning products, non-stick pans, rainproof coats, stain resistant carpet, food packaging—that just about everyone has it in their bodies.

Can PFAS be removed from my Drinking Water?

There is no simple and inexpensive technology for removing PFAS from drinking water effectively. Selecting drinking water treatment options to remove PFAS typically requires a case-by-case evaluation to identify the best option and to design and install a treatment facility. PFAS can be removed from drinking

water with in-home treatment technologies, such as carbon filtration and Reverse Osmosis (RO). Carbon filters can be installed at the point-of-use, such as your kitchen faucet or refrigerator, or the point-of-entry to your home. Carbon filters are also available with filtered water pitchers. Likewise, reverse osmosis systems can be installed under your kitchen sink to treat water primarily used for drinking or cooking.

In-home treatment may not always reduce PFAS below levels of concern, as the effectiveness of treatment is largely based on the amount of PFAS contamination and continued maintenance of the treatment system. The type of PFAS present, such as long- or short-chain, their concentrations and the potential presence of other contaminants all are factors that determine which treatment technology will be most effective or appropriate. Studies have shown that perfluorinated sulfonates, such as PFOS, are more effectively removed than perfluoroalkyl acids, such as PFOA, and that longer-chain PFAS are more effectively removed by GAC than shorter-chain.



STOP PLASTIC POLLUTION



Invited article from College Alumnus

The Drug Sector's IT Integration

Quazi Adil Jameel
D.Pharm, B.Pharm, M.Pharm
Regulatory Affairs Associate

Information technology's pursuit in the drug industry

Information Technology (IT) has become an crucial architect for improving the dynamic capabilities of an organization. IT includes the management information systems (Computer, hardware, software, networks) used to automate and support business tasks and decision making in the organization.

Pharmaceutical manufacturers need to implement a panoramic IT infrastructure to ensure regulatory compliant operations, integrity of data and the quality, safety and efficacy of drug products. Manufacturers need to invest time, resources and effort to build and maintain proficient IT system.

Fusion of Pharma and IT



In this Vying Corporate Environment modulations are mercurial and ineluctable. The eminence and imperialism of any organization including the pharma sector depend on its rapid properness to the changing business environment. Many booming organizations have automated their business processes, and systems by credulous these changes to gain the information and use it to their seniorities.

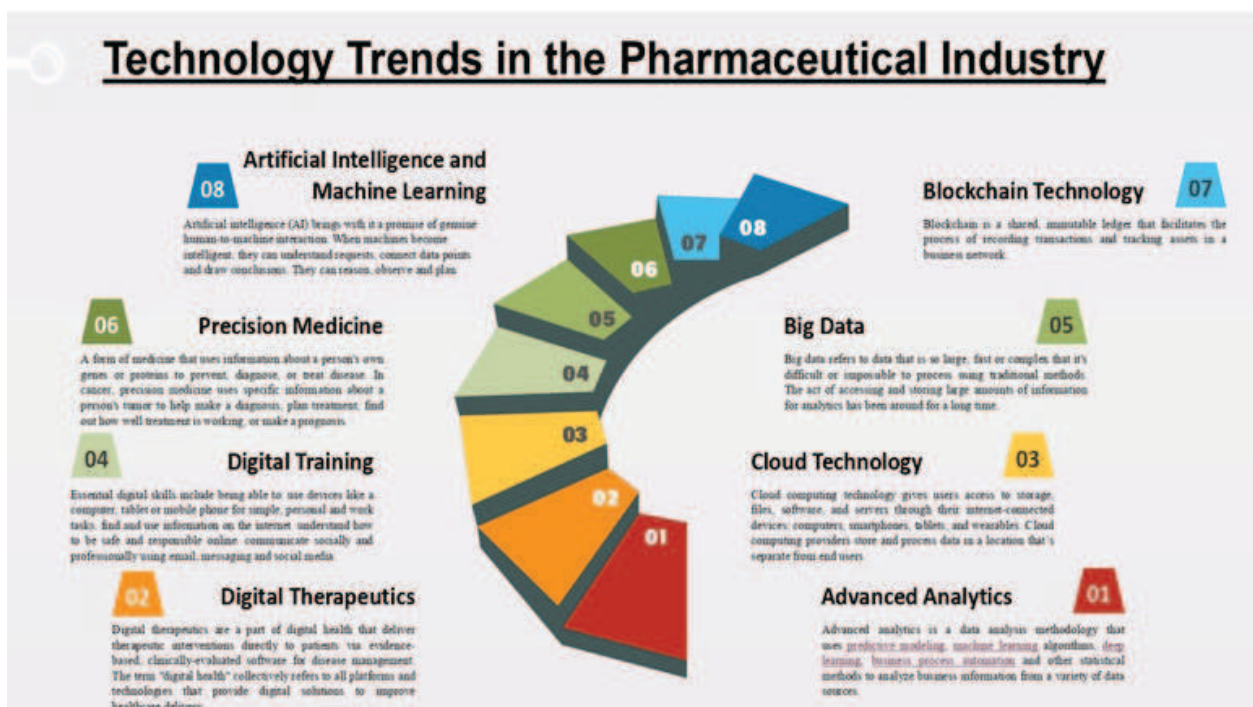
The pharmaceutical industry is highly knowledgeable and regulated and it involves the generation of multiple documents/records at all the stages of manufacturing, packaging, testing and distribution of the drug product.

In India specifically, in the late 90's the requirement of documentation was not as scrupulous as it is today, and therefore, manual documentation work was sufficient to meet the expectations of management and regulators.

Hence it has become very difficult to create, execute, archive and retain the manual paperwork. Thus the role of information technology has become vigorous in the pharmaceutical industry.

With the goals of understanding Indian organisations' investment in information technology and to understand the impact of IT solutions on various performance domains like productivity, cost, and quality, the authors have developed a questionnaire to investigate how the pharmaceutical industry uses and incorporates information technology in their day-to-day operations of managing the business. Pharma professionals working for various companies that produce sterile medication goods, non-sterile drug products, active pharmaceutical components, and mixtures of these products welcomes IT with a warm heart.





Advanced Analytics:

One of the major developments in pharmaceutical IT that could alter how drugs are made is advanced analytics



Companies implement it using big data, cloud, AI, and machine learning technologies. Pharmacists can get more precise judgements regarding the efficacy of medications and adverse effects by processing and analysing enormous data sets.

Digital Therapeutics:

Patients are treated by means of digital gadgets and software that is based on scientific research. It lessens or ends drug use.

And yet, it is one of the most recent developments in medical technology. We'll tell you why.



Pharmacies can collaborate with tech companies to provide the essential medications for disease prevention. In other words, digital therapy can supplement the usage of traditional medications.

Cloud Technology:

Businesses across all industries are consistently embracing cloud technology. This breakthrough makes it possible to work more productively in the pharmaceutical industry. It gives you the chance to conduct data analysis, improves information security, and has scaling capabilities, enabling you to store a sizable volume of patient data.



Digital Training:

Pharmaceutical employees can learn about the most recent advancements through digital training. These comprise, for instance, software for storing electronic records of

medication administration an electronic signature.

Technology education for employees is now highly important. You can set up and expedite some processes in your pharmaceutical company in this way. According to a Deloitte survey, 92% of respondents in the healthcare sector think that digital transformation will improve patient experiences.



Big Data:

One of the trends in pharmaceutical information technology is the utilisation of big data. Analyzing these data sets can be quite beneficial for



pharmaceutical companies. Let's delve more into these advantages. Big data analytics can aid in pharmacological research and the development of more potent pharmaceuticals. By analysing genomic data, it is possible to create customised medications. By examining indicators such as the average cost of materials, the total amount spent on medications, etc., it is also a chance to reduce costs.

Precision Medicine:

A new development in pharma sector is precision medicine. By examining the patient's DNA and lifestyle, it offers a novel method

for identifying, treating, and avoiding diseases. The market for precision medicine will be worth more than \$96 billion by 2025. This expansion is largely attributable to the popularity of bioinformatics, which enables data analysis and highly individualised prescriptions and treatments

Blockchain Technology:

The pharmaceutical business can benefit greatly from blockchain technology in several ways. First off, this invention makes it possible to establish up effective systems for the manufacture and delivery of medications. Additionally, it aids in data analysis, which will improve medication development outcomes. Additionally, great levels of confidentiality and transparency

are provided by blockchain technology. It enables pharmaceutical firms to combat fake and subpar medications.

Artificial Intelligence and Machine Learning:

In the healthcare industry, artificial intelligence is becoming more and more prevalent. By 2027, it is anticipated that the market for AI in healthcare will be worth \$31.3 billion. It will have a sharp annual growth of more than 40%.

The pharmaceutical business benefits from AI and ML since they provide reasonable data analysis and forecasting potential. Compared to pharma lab employees, artificial intelligence can process vast volumes of data considerably faster and more precisely. As a result, drug makers can increase the effectiveness and standard of drug production.

Why Is the Pharmaceutical Industry a Good Fit for Information Technology's Future?

The modern world is driven by innovations. To stay relevant and continue producing high-quality medications that delight patients, pharmaceutical businesses must be prepared to adopt the most recent technology advancements. Therefore, increasing the effectiveness of medicine production and distribution among the public is the main goal of IT in the pharmaceutical sector.



Industry 4.0's Pharma 4.0 phenomena marks a shift away from a production-centric approach toward a defined specification for a systemized approach to ongoing evaluation and control. Based on ongoing data and information gathered from systems across the operation, manufacturing processes self-adjust. This idea expands upon the ideas of Quality by Design (QbD) and Process Analytical Technology (PAT), which were pioneered in the sector more than ten years ago.

The goal of Pharma 4.0 is to create a cyber-physical network that links human resources, data, and physical machines. Paper filing is no longer necessary in Pharma 4.0. A virtual value chain instead depends on smooth, real-time data communication. Regulators place a high focus on data integrity, which can only be achieved by having a single source of truth given the vast amounts of data collected. The Pharma 4.0 programme would improve quality operations' ability to enforce product safety and supply chain security in addition to addressing difficulties with agility and productivity.

Companies without IT systems or electronic information face a variety of difficulties.

Such systems as follows:

- A concentration on releasing the available product based on insufficient or incorrect data;
- ineffective planning; unknown production performance;

- unknown quality performance;
- little visibility into operations;
- lack of knowledge to develop the business.

The use of IT systems in pharmaceutical production processes will increase control over crucial process parameters as well as the management of important product quality aspects. The amount of waste produced as a result of manufacturing process quality deviation will be significantly reduced as a result of digitization.

The implementation of digitalization across a pharmaceutical factory's several departments (supply chain, production, QA, engineering, and IT) is based on a people-centric approach that involves the following:

- To increase agility, the quality management methodology has evolved from being task-centric to taking a lifecycle and capabilities point of view..
- Digitalization of the batch release procedure through the use of a coordinated computer system, such as a Laboratory Information Management System (LIMS), a Scientific Data Management System (SDMS), a Manufacturing Execution System (MES), and Quality Management tools.
- Adoption of an integrated service model for production and support maintenance procedures.
- Strict adherence to GMP predicate rules through thorough consideration of important

judgements.



Digitization has several advantages, including better control, transparency, insight, anticipation, and feedback into manufacturing. In the end, digitization can enable software to respond automatically, achieving levels of performance greater than those possible with the manual and semi-manual administration of processes used today.

, Manufacturing Execution Systems (MES) and Laboratory Information Management Systems (LIMS) are installed and integrated into the ERP at the plant level. Point-of-use checks are applied by these systems to guarantee accurate data, instructions, and activity sequencing as well as to make the records available for quicker inspection and approval. Pharma 4.0 ideas, such as bringing human interface devices closer to processes, IoT sensors for control and tracking, PAT applications for advanced process control, robotics / automation to speed things up, and implementing data analysis tools for more insights in our production processes and supply chain operations, can be implemented once an organisation has reached an effective Industry 3.0 foundation.

The Future of

Esports

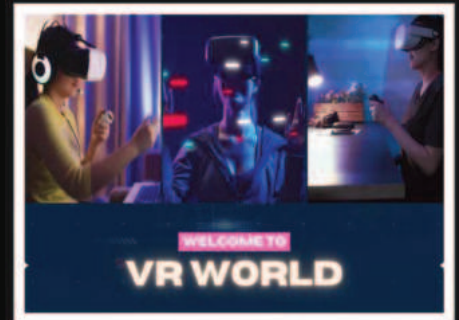
in the Entertainment Industry

Shaikh Shoaib, B. Pharm. IIIrd Year

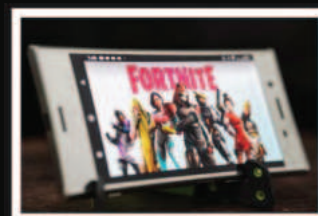


Since its modest origins in the 1970s, eSports has gone a long way. It all began with the development of video games, which rapidly became popular as a form of amusement. Tournaments for games like Space Invaders and Pac-Man began in the 1980s, and the first eSports league, the Cyberathlete Professional League, was created in 1997. However, it was not until the 2000s that eSports truly took off. The emergence of internet platforms and streaming services made it simpler for players to interact and compete with one another, as well as for fans to watch and follow the tournaments.

Major tournaments with large prize pools and sponsorship deals began to be arranged, attracting top players from across the world. Defense of the Ancients (DOTA), League of Legends (LoL), and Counter-Strike: Global Offensive (CS:GO) quickly became popular eSports titles. It has been estimated that the esports industry is worth billions of dollars, a figure that is only expected to grow in the future as more people become invested In this exciting pastime. As technology advances, esports shows no signs of slowing down and is poised to become a major force in the entertainment industry. Concept of VR give it a different Dimensions. And make it more realistic.



The esports sector is expanding rapidly. With the emergence of streaming services, esports has a stronger chance of becoming a mainstream form of entertainment than ever before. Players can not only compete at the highest levels of professional gaming, but also establish an audience of devoted followers. As esports continues to develop and flourish, it has the potential to become one of the world's major entertainment industries. Esports has changed the entertainment business by demonstrating that competitive gaming is more than just a niche. Esports is one of the most popular kinds of entertainment in the world, with millions of spectators tuning in to watch professional gamers play their favourite games in major tournaments for rewards. It is believed that the Esports industry is worth **\$1 billion**.



Reading Slump :

A reader's nightmare

Have you ever felt as if your eyes are gliding over the words but no information is retained? Even though the author has painted a vivid picture of the scene, you still can't visualize it. The words look bleak on the white background, while you sit there reading the same line again and again. As if the line is your open sesame into the fantasy world.

This inability of the reader to concentrate while reading is coined as a **reading slump** or **reading block**.

A reading slump can hit any reader at anytime, sometimes even when you're already halfway through the book. It happens gradually. First, whilst reading, you find your mind wandering away, determined, you keep going back to the line forcing yourself to read. Eventually, you give up all together. Not being able to read is fine even for an avid reader, but it becomes a problem when it's been days, weeks or even months. It irks you and you might even start blaming yourself.

The reasons for a reading slump might vary from lack of time, a bad read or if nothing captivates you. But whatever reason it might be, these next few tips will help you to bounce back from a reading slump.

1. Re-reading your favorite books again.

Nothing gets you reading like the prospect of meeting your favourite characters once again, an opportunity to accompany them on their journey. But this time it's a feeling of nostalgia tinged with the satisfaction of knowing the plot. P.S: A book with a happy ending is obviously preferred over a tearjerker.

2. Read a shorter book.

Trying to read a book of 400-500 pages might backfire. Instead, pick up a short story or a novella to get you started. Short books are usually fast paced and captivate you from the first page and completing this will satisfy you.

3.Listen to audio books:

Listening to books can help to stimulate your mind and set your mood for reading.

In conclusion, even if you feel overwhelmed or stuck in a reading slump there's nothing to fret about, soon the reader in you will bounce back.



**Will
AI**

Artificial
Intelligence



**Replace
HUM
ANS?**

By : **Khan Faizan**, B. Pharm. IIIrd Year

The question of whether or not AI will replace humans is a complex and contentious issue. While AI has made significant strides in recent years, it is still far from being able to replace human beings in all aspects of work and life.

AI is already being used extensively in a variety of industries, from finance and healthcare to retail and entertainment. Chatbots, like ChatGPT, have also become increasingly popular as a tool for customer service and online communication. ChatGPT is a language model that has been trained on a vast amount of text data and can generate responses to a wide range of questions and prompts.

One of the advantages of ChatGPT is its ability to quickly generate responses and provide accurate information. It can also learn and improve over time as it processes more data. According to OpenAI, the developers of ChatGPT, the model has been trained on a dataset of over 8 million web pages and can respond to prompts in over 40 languages.

However, there are also concerns about the potential harmful effects of AI, particularly as it becomes more advanced. There are concerns that AI could be used to automate jobs and replace human workers, leading to

widespread unemployment and economic disruption.

There are also concerns about the potential for AI to be used in malicious ways, such as in cyber attacks or the development of autonomous weapons. Additionally, there are concerns about the potential for AI to perpetuate bias and discrimination, particularly if it is trained on biased data.

While AI has the potential to transform many industries and improve our lives in numerous ways, it is unlikely to completely replace humans in the foreseeable future. While AI can perform certain tasks more efficiently and accurately than humans, there are still many areas where human intelligence, creativity, and emotional intelligence are necessary.

In conclusion, the development and use of AI should be guided by ethical considerations and a commitment to ensuring that AI benefits humanity as a whole. While AI has the potential to automate certain tasks and improve efficiency, it is unlikely to fully replace humans in all aspects of work and life. ChatGPT, while a useful tool, is not a replacement for human interaction and expertise.

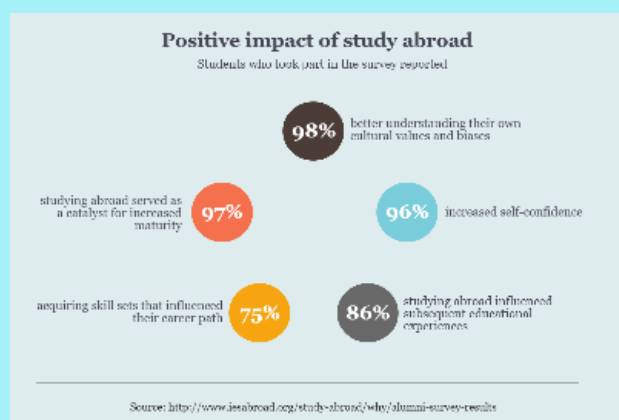
STUDYING ABROAD: A COMPREHENSIVE GUIDE

By. Angel Maria Jacob, B. Pharm Final Year

Studying abroad is a once-in-a-lifetime experience that can significantly advance one's education and personal development. Students who choose to study abroad might broaden their academic and cultural horizons by enrolling in a college or university in a different nation. Students who study abroad have the opportunity to experience a new culture, pick up a new language, and develop a fresh outlook on the world.



Numerous advantages exist for studying abroad, including potential for professional development, academic advancement, and personal growth. With improved problem-solving abilities, increased independence and self-confidence, and a deeper awareness of foreign cultures. They also have an advantage over others in the job market since employers recognise the knowledge and expertise acquired via studying abroad.

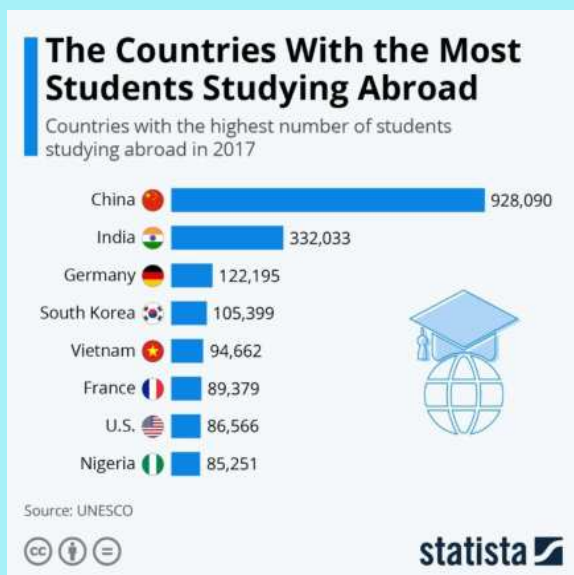


Studying abroad can be a difficult and thrilling experience, but it can also be daunting. Students should be ready for the emotions of homesickness,

irritation, and confusion that are common during the adjustment phase because culture shock. Going overseas to study gives you the chance to get to know individuals from other backgrounds and create new friends. You can take advantage of opportunities to travel, join student organisations, and partake in cultural activities. It's crucial to thoroughly investigate your alternatives and weigh the advantages and disadvantages of studying abroad before deciding.

Few things to consider:

- **Preparing for Study Abroad:** Students should learn about the customs of their host country before travelling there. Additionally, they need to make arrangements for their financial and practical requirements, such as getting a passport, visas, and health insurance.
- **Finding the Right Program:** There are a variety of study abroad opportunities available, so it's critical to select one that aligns with both your academic and personal objectives.
- **Staying Safe:** For students who are studying abroad, safety is of utmost importance. It's critical to become familiar with the laws, practises, and emergency services available in your host nation. Additionally, it's a good idea to advise your loved ones back home of your whereabouts and security.
- **Maintaining Academic Progress:** It's critical to maintain your academic progress while studying abroad whilst working part-time.
- **Financial considerations:** Although there are several ways to lower the expense of studying abroad, it can be costly. Scholarships and financial aid are readily accessible, but it is quite hard to achieve them. While studying abroad, students can also perform a part-time job or save money by staying in dorms or homestays.
- **Tuition and fees:** This is the main expense of studying abroad and includes the cost of tuition, fees, and books. The cost of tuition and



fees can vary greatly depending on the country, university, and program you are interested in.

- **Housing:** You will need to budget for the cost of housing, whether you choose to live on campus, in a dormitory, or in an apartment. Housing costs can vary greatly depending on the location, type of accommodation, and your personal preferences.

- **Transportation:** Depending on where you are studying, you may need to budget for the cost of transportation, including airfare, local transportation (such as bus or subway), and other transportation-related expenses.

- **Food:** Food costs can vary greatly depending on the location, the type of food you prefer, and your personal eating habits. Be sure to budget for the cost of meals, snacks, and groceries.

- **Miscellaneous expenses:** Other miscellaneous expenses may include insurance, visas, personal expenses, and entertainment costs.

- **Part-time work:** Depending on the country and program you are studying in, you may be eligible to work part-time while you study. Part-time work can help offset the cost-of-living expenses and can also be a great way to gain valuable work experience.

For Indian students who want to study abroad, there are numerous scholarships available. Here are some to think about:

- **Indian Government Scholarships:** The Indian government provides a number of scholarships for citizens to study abroad, including the Indian Council for Cultural Relations (ICCR)

scholarship and the Central Sector Scheme of Scholarship for College and University Students. The cost of living, travel, and tuition are all covered by these scholarships.

- **University Scholarships:** A lot of universities provide financial aid to students from abroad, including those from India. These scholarships are available through the university's foreign office and may be merit-based, need-based, or subject-specific.

- **Private Scholarships:** For Indian students who want to study abroad, private foundations, corporations, and organisations provide scholarships. These can be located through a scholarship search engine or by getting in touch with the provider personally. They may be merit-based, need-based, or tied to a particular field of study.

- **External Scholarships:** Indian students have access to a wide range of external scholarships, including the Fulbright-Nehru Scholarship Program, the Rotary Foundation Global Study Awards, and the Commonwealth Scholarship and Fellowship Plan. Due to the high level of competition, additional essays and materials may be required.

Depending on the nation, programme, and degree of study you are pursuing, you may need to take a number of exams as part of the application process to study abroad. The following tests are among the most popular:

English Proficiency Tests: If you intend to study in a country where English is the primary language, you may be required to take an English proficiency test, such as the TOEFL or the IELTS (International English Language Testing System). Several institutions use these tests as part of the admissions process since they measure your proficiency in speaking, reading, writing, and understanding English.

Standardized Tests: Depending on your field of study, you could be required to take a standardised test. Examples of these tests include the GMAT for business schools and the GRE for graduate studies. Universities utilise these exams to assess your general intellectual aptitude and decide if you qualify for admission.

Oyster

Uroosa Ahmareen Quraishi

B. Pharm IIIrd year

It's raining outside..
Just like inside of me.
The voice of thunder,
Resonates with my hollow heart.
Those dark clouds floating everywhere
How my fate deceives me here and there

But do you know? Who am I?
Oyster! That holds the most precious tear of the sky.
Through the rain.
Beyond the pain.
To make it the priceless treasure Of all the times...

I must persist, and be resilient.
In order to get the best of the result!!
You know, I am an oyster.
Like every other creature in the universe.
My life has a purpose.

THE CHAOS

Durrani Saima Rais Khan

B. Pharm IIIrd year

The world turns upside down
As if blown from the wind,
Hope wanders from street to street
Whispers loud of the sinned.

A man sits on the corner
Selling beautiful lies,
Never was truth allowed
People bought it with close eyes.

Maidens get ready to fight
There's a waging war outside,
The chants of see-er so loud
Windows broken but no light in sight.

Cries were heard
The show was put on screen,
The reaction was stirred
All comprehend what does it mean?

Kya baat hai

Kitabo ke panne palat ke sochta hun
Yuu palat jae Zindagi to kya baat hai.

Tamanna Jo Puri ho khwabon me
Subah hakikat ho jae to kya baat hai.

Qatal kar ke to sab le jaoge dil mera
Koi baton se le jae to kya baat hai.

Yun to log matlab ke liye dhoondte hai
shoeb
Koi be matlab aajae to kya baat hai.

Maqsad e Zindagi me to apne bhi kho gae
Kabhi kahi mil kar gale lag jae to kya baat
hai.

Ekta ki aisi misaal Jo bayan kar sake na koi
Agar Y.B family dikhla jae to kya baat hai...

Kya baat hai
Kya baat hai.

Shaikh Shoeb, B. Pharm IVth Year

Kya bohot jaroori hai

Kya bohot jaroori hai
Khwab posh aakhon me

Aasuon ka bhar jana
Hasrato ko sahil par

Titliyo ka mar jana
Habs ki hawaon par

Khushbuon ka dar jana
Iss dil ke garam sehra me

Hashr hi bapa hona
Dard la-dawa hona

Kya bohot jaroori hai
Ab tera juda hona

**Mohd. Arfat Liyakat Shivani, B.Pharm Ist
Year**

FLY

Hey Bright n beautiful shooting star
It's time you realise what you are
Love yourself the way I love you
You are perfect don't be new
Don't let the world change your heart
You are so amazing the way you are
The ruthless life tries to break
Some faces are real some are fake
But don't stray away in the sadness too far
Because you are whole universe within a star
Don't supress set yourself free
You are limitless just as sea
Don't you worry rise and fall like waves
Like shores I will be there to save
Don't let the devil inside you win
Life is a war fight my queen
You are priceless but not a thing
Fly in the sky spread your wings
I want to see it again in your eyes
Thrill you get after touching the skies
Many want to make you common
They don't know you are the only one
Only you can help yourself try
And escape your burning cage Fly
I want to collide with you again at zenith in the sky.
Swapnil A. Chughe, B. Pharm. IIIrd Year

بہشت کی خواہش، حوروں کا تصور آیا
بعد فجر خواب میں یہ خیال آیا۔

چاک اس دل کو کہ بستی ابلیس نہ بن جائے
بستر مرگ پہ یہ شوق لازوال آیا۔

نہ کلمہ، نہ تکبیر ان لبوں پہ آیا
یہ درد مجھے روز قیامت آیا۔

زبان دل کی رازدار نہ ہوئی
دل میں جو ابر آیا لبوں پہ آیا۔

ردیف قافیہ کا شعور نہ آیا
یہ خیال ختم غزل پہ آیا۔

Mohammed Haris Ansari, B Pharm. Ist Year

BOOKISH BUZZ



BOOK

Reviews

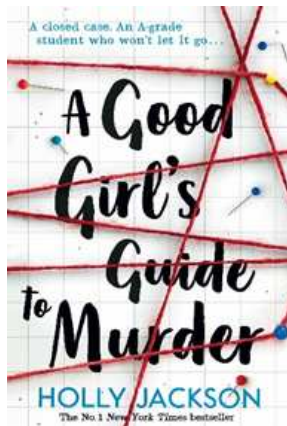


A Good Girl's Guide to Murder

by **Holly Jackson**

★★★★★

Saima Durrani, B. Pharm. IIIrd Year



A good girl's guide to murder is a suspenseful murder mystery that is intricately woven in a small town called Kilton.

The story focuses on the disappearance and murder of Andie Bell, a high school senior who was last seen alive by her younger sister, Becca Bell. Andie's boyfriend Salil Singh confessed to the crime and then committed suicide, ultimately leading to the open and shut case with Salil/Sal found reportedly guilty, but there's a catch: Andie Bell's body was never found. Fast forward to 5 years, Pippa Fitz-Amobi is now a high school senior at the same school Andie and Sal went to and is quite convinced that the disappearance of Andie Bell and Sal's Singh suicide doesn't line up, and due to Sal's kind nature towards her, she is determined to prove Sal's innocence. Partnered with Ravi Singh, Sal's younger brother, Pippa discovered some dark secrets hidden in her small quaint town. There's more to the case than meets the eye.

The novel has all the elements that makes it a page turner. Every new page comes with unexpected twists and turns making it a perfect read for a fast-paced suspense young adult fiction.



Berserk

by **Kentaro Miura**

★★★★★

Mihir More, B. Pharm. IInd Year

BERSERK is a manga series created by KENTARO MIRUA.

"Have you ever hated someone so much, that you would forget about your humanity, purge it all just to find enough power, for one, single fraction of a moment, one chance to get your revenge."

When I first learned that there is something like Berserk manga, I was a bit surprised. Either way, I took my chances and decided to read it.

You can imagine my surprise when I noticed that the manga is a far cry from the anime which really made my day some time ago. Having struggled through the first chapters, I moved on to the next volumes. You know, the anime itself is, in all its ingenuity, only a small fraction of the whole manga... As small as several volumes with some deleted scenes and a bit redone ending at that. However, as I keep on reading the manga, finding and correlating with the anime I already got interested in the manga itself.

Berserk in terms of plotline and character development - is by far the best manga I have ever read, the most complete one, the most multi-dimensional one, the most memorable one... Nowhere else will you

be told the stories of side characters so bluntly and yet discreetly that you won't even notice. Nowhere else will you receive such a huge dose of information, and yet still be able to comprehend it effortlessly. This is something uncanny, and frankly, I doubt that anyone will ever be able to reach the level.

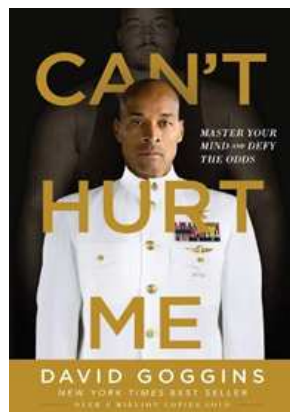
One of the characters that is at the centre of this manga is Guts. He is the most complex and developed anti-hero I've read about this far. He is literally baptized in blood and has thrived off of the malevolence created by his harsh life. But underneath this violent beast rests a compassionate individual.

I recommend this manga if you can tolerate GORE and violence. Not recommended for weak hearted people.

Can't Hurt Me

by **David Goggins**

★★★★★



Pande Rizwan Zuber, B. Pharm. IIIrd Year

"Can't Hurt Me" is David Goggins' life journey that starts at the lowest points of his life and progresses towards the incredible road of success. To understand why Goggins became so obsessed with challenging himself and conquering tremendous obstacles, the writer takes the reader through his early life and the root of his insecurities and fears.

Goggins describes the abuse he received from his father and his ultimate escape from him,

followed by living in extreme poverty and facing adversity in rural America. These events set the stage for the growing insecurity and trauma that followed him throughout his childhood and adolescence.

The turning point for Goggins was his decision to become a Navy SEAL, after watching a documentary about this military unit. The problem was that he was 109 pounds over the weight limit for the squad, and this is where his incredible transformational journey began.

How did Goggins manage to achieve these remarkable results? Through journaling and self-accountability by using the accountability mirror formula, he learned to embrace the pain and suffering to push himself over the edge.

Goggins uses straightforward language and creates a feeling of that "military commander" screaming at you from the bottom of his lungs to wake you up and challenge your will and determination. This book won't leave you indifferent!

"I TRY TO TEACH MY STUDENTS THAT BOOKS ARE A MIRROR, REFLECTING THEIR OWN LIVES, AND A WINDOW, GIVING THEM A PEEK INTO SOMEONE ELSE'S."

-DONALYN MILLER



FASHION SHAPES CULTURE: KOREAN WAVE

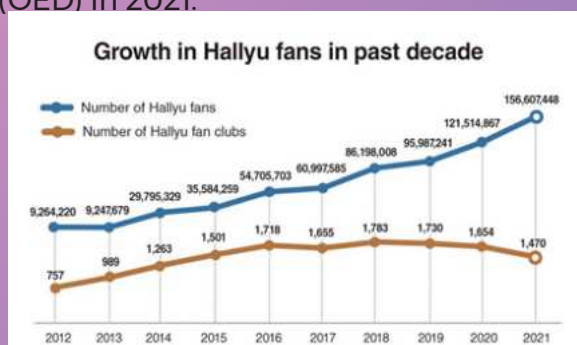
Hallyu to the World: The K-wave

Rutuja Kale, M. Pharm IIInd Year

Globalization has made it easy for people to exchange every single thing right from language, lifestyle to culture from one part of the world to another. Any such exchanges, if influence people and exist for a short time, are called as 'Trend' and if it stays for a longer time it can become a part



of that 'Lifestyle'. Hippie culture and pop music can be considered as trend, while coffee, pizza is now considered as a part of the lifestyle in many regions of world. Earlier almost all trends used to come from Western countries making the rest of the world influenced by the West, but now we are witnessing a paradigm shift from the West to the East. East influencing the world and South Korea securing the top position in the list of influencers has caught every eye. A massive Korean wave is seen all over and India is flooded with it already, the scale of this wave can be judged by the fact that the words like 'Hallyu' & 'Korean Wave' were included in Oxford English Dictionary (OED) in 2021.



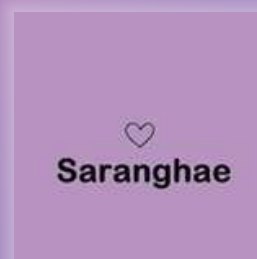
K-Television

During listless days in the lockdown the Indian audience retorted to K-dramas & K-pop which never disappointed its viewers, giving them shots of bundle of emotions with endless stories every time. With the massive success of Korean TV series 'Squid Game' & 'All of us are dead'



K-dramas are breaking records and dominating Netflix's top 10 across the globe. The immense popularity & success of K-dramas & K-pop bands like BTS, Black Pink, TXT, and Twice has amplified the curiosity in everything Korean, from language to skin care & cuisine.

The Gen-Z has even started using small Korean words/greetings such as 'Annyeonghaseyo',



'kamsahmnida' & 'Saranghae' in their daily lives. A survey conducted in December 2021 by Duo Lingo concluded that Korean has emerged the fastest growing language in India.

Learning foreign language is also beneficial in terms of one's career perspective as there is growing demand in people having expertise in speaking Korean language as in terms of export and international business South Korea is expanding with a faster rate, therefore it could be an interesting Career choice.

THE CUISINE: SPICY and TANGY

Spiciness being the similarity between Indian & Korean cuisines, Indians are not only trying but falling for many Korean dishes such as Korean Ramen, Gimbap, Kimchi, Bulgogi, Corn dogs, Tteokbokki. In India, Korean noodles witnessed a growth of 162% in terms of volume in 2020. Even in Aurangabad the restaurants and grocery stores which offers Korean food items are gaining popularity. K-cuisine is all rage especially on SNS in the form of challenges such as mukbang & eating with chopsticks.



Foods similar in both cuisines

Chikki as Gangjeong, Alookaparatha as Gamjajeon, Achar as Kimchi, Schezwan Fried rice as Kimchi Bokkeumbap, which makes Korean cuisines even more familiar.

Indian-Korean culture are similar

Indo-Korean ties dates back to 48 AD when Suriratna the Princess from Ayodhya went to Korea and married King Kim-Suro. Later Korean Buddhist Monk Hyecho (Hong Jiao) visited India during 723 to 729 AD, his travelogue 'Pilgrimage to five Kingdoms of India' gives a vivid account of Indian culture, politics & society. There are many festivals celebrated in both Korea as well as India, the compassion between family members and sense of responsibilities can be seen in both



cultures as both of them being Pan-Asian countries.

Heard of the KOREAN GLASS SKIN: Korean cosmetics have flooded the market

The influencers, fashion bloggers & even celebrities from all over the world are following the Korean skin care routine using sheet masks, snail serums from famous South Korean brands. Amazon India has reported more than 3-5 times growth in K-beauty category. Lifestyle shops & e-commerce websites now provides exclusive category as k-fashion differentiating it from others.

Korean beauty is world famous for its glassy skin texture. Recently new skin treatments have emerged for enhancing skin texture. In South-Korea people are very conscious about their appearance and they follow different routines to enhance and maintain their beauty & appearance, which is why we can see how it it has influenced people to follow Korean skin care routine.



Fashion Shift

The world has always had western influence in fashion, the dressing, accessories, hairstyles but because of tremendous popularity of K-dramas & K-pop the world is now enthusiastically following the K-fashion. After trying it as trend people are now realising the comfort provided by these clothes which are movement friendly and is very customisable as well as attractive & simple at the same time.

The take away of K-fashion are :

1. Complete wardrobes for specific seasons such as for fall, summer.
2. Your personal colour matter, once you know what colour you like that's you.
3. Oversized is better than fits.
4. If you want to look taller Koreans just know the trick, tucked in shirts & high waist pants make your legs look long
5. Caps & masks are your besties.
6. Layers are must.

Anything that looks warm & cosy is the instant K-fashion and it's a cherry on the top if it comes from recognisable fashion brands such as HyeinSeo, 8seconds, chuu, MinjuKim.

If we were to list out the latest fashion trends those would be:

- Floral sun dresses
- High-waisted flare pants + crop tops
- Knitted vests
- Ball caps



Masks

- Oversized hoodies
- Ruffled blouse
- Outfits in soft pastel shades
- Sweat pants + oversized shirts
- Checkered outfits

Traditions outfits

The traditional Korean outfits called 'Hanbok' are somewhat similar to Indian traditional outfits such as Chagras. The style of wearing hanbok used to be different for



different dynasties, in earlier days this used to be the daily wear for people in South Korea and now it is seen to be worn by people on special occasions like festivals and weddings. The first recorded evidence of the name hanbok is from an 1881 document Jeongchiilg. In the document, hanbok was used to distinguish Korean clothing from Japanese traditional clothing and Western clothing.

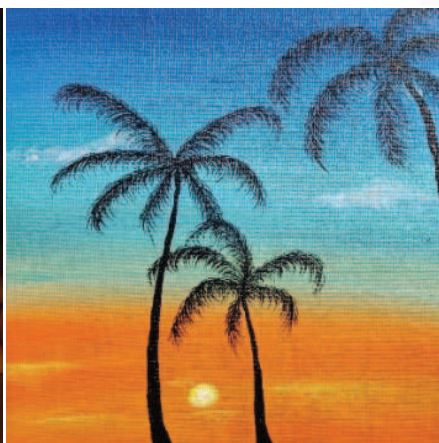
The Economics

The Hallyu effect has been tremendous, contributing to 0.2% of Korea's GDP in 2004 amounting approximately USD 1.87 billion, more recently in 2019 it estimated USD 12.3 billion boosting Korean economy. Over the last two decades, South Korea has become very rich & futuristic; today it is the 12th largest economy. South Korea has been successful in using its cultural industry & tourism as a soft power to develop. India too can take a cue and use its soft powers to grow and develop to influence the world. Let's keep our fingers crossed for the hope of Indic-wave and until then let's dive & surf the K-wave.

SPLASH

THE ARTIST'S CANVAS

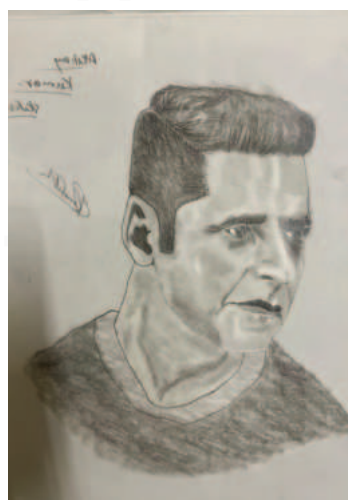




Sakshi Pithe
B. Pharm IVth Year



Shivani Nikam
B. Pharm IIIrd Year



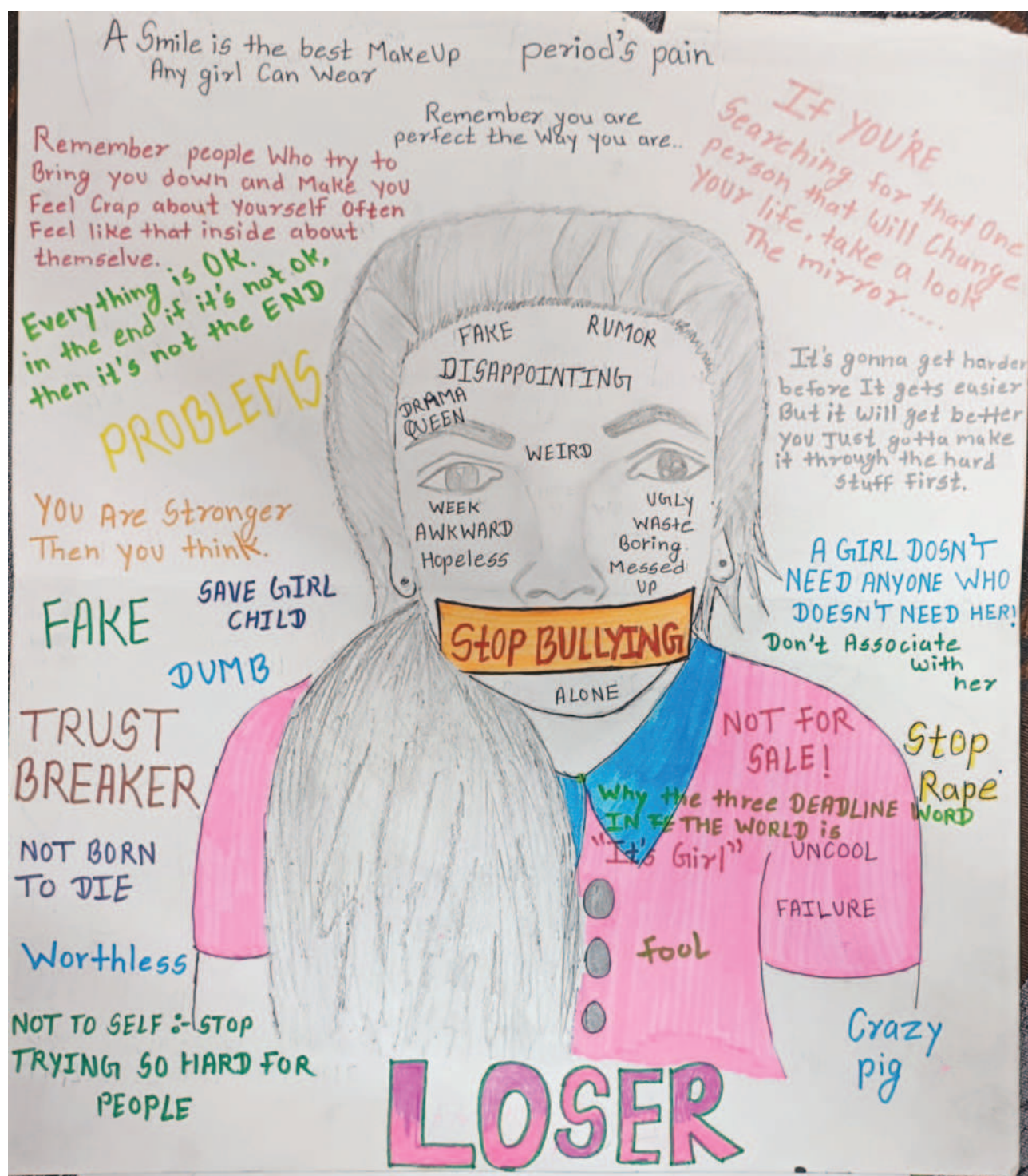
Kaustubh Kale
B. Pharm IVth Year



Vaishnavi Jagtap
B. Pharm IIIrd Year

LET US BREAK THE SILENCE AGAINST BULLYING

Bullying is not a mark of strength but a reflection of weakness. Every individual deserves respect, understanding and support.

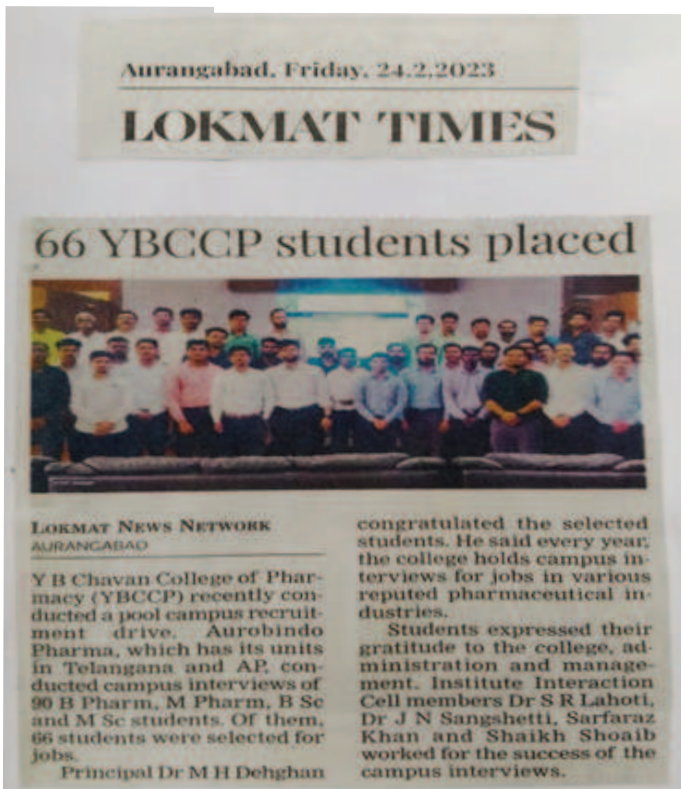


Snehal Deshmukh B. Pharm IInd Year

Highlights from College Campus



Graduation Day Ceremony at YBCCP, 14th March 2023



66 YBCCP Students selected in campus recruitment drive, 24th Feb 2023



NIRF 80th Rank, College among top 100 institutes in India, 06 June 2023

YB IN NEWS



YBCCP Students bagged 9 medals in Avishkar, 6 January 2023



Webinar on "Scholarship for Minority" held, 14th Oct 2022.



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**Former President of India
Mr. R. Venkataraman**

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