



Fabtech Education Society's Fabtech College of Pharmacy, Sangola

Fabtech Pharma Newsletter

PCI Code – 3277, DTE College code-6937, MSBTE code -1903

Pandharpur Road, Gat no. 565/1, Sangola Tal: Sangola, Dist.: Solapur: 413307, Maharashtra, India

(Approved by AICTE& PCI New Delhi: DTE., (M.S.) Mumbai)
(Affiliated to Dr. Babasaheb Ambedkar Technological University Lonere Dist.: Raigad & MSBTE Mumbai)



TO BE ONE OF THE BEST RURAL ACADEMIC INSTITUTES IN THE WESTERN REGION OF MAHARASHTRA



TO PROVIDE VALUE BASED PHARMACY EDUCATION AND COMMUNITY SERVICES BY MUTUAL RESPECT AMONGAST STAKEHOLDERS WITH PERSONAL TOUCH.

M1: PHARMACY EDUCATION.

M2: NURTURE RESEARCH.

M3: INCALCULATE PERSONAL TOUCH AND MUTUAL

RESPECT.

Annual Property

FROM CHAIRMAN'S DESK



Hon. Shri. Bhausaheb A. Rupnar Chairman

I would like to congratulate and welcome our college's budding pharmacists to the world of a rewarding career. I'm delighted to know that FES, Fabtech College of Pharmacy in Sangola, is releasing its Bimonthly Fifteenth Fabtech Pharma Newsletter. Undoubtedly, the college newsletter will contribute in the promotion of the college's multiple activities. It acts as a showcase for the faculty's achievements and successes in the classroom. This strengthens the documentation culture at the institute. It also facilitates the development of teamwork, which is essential in today's competitive global environment. I hope that this tradition of sending out newsletters continues indefinitely. We educate in a unique and creative way, and our students learn in a unique and creative way. Today's pupils have a strong knowledge base and adaptability. I am confident that this will keep the pupils updated about the advancements and challenges they will encounter in the near future. This has been a watershed moment for our programme, and we are grateful for your continued support and efforts on behalf of our students. I wish all the best to the incoming Fabtech College of Pharmacy, Sangola. Pharmacists who are ready to make their mark in the pharmacy profession.

FROM MANAGING DIRECTOR'S DESK



Hon. Dr. Ameet B. Rupnar Managing Director

I'd like to express my gratitude to Fabtech College of Pharmacy for producing this Fifteenth Fabtech Pharma newsletter. Beyond academics, it has made a name for itself among Pharmacy Colleges in the community by hosting, participating in, and organising seminars, workshops, placement exercises, health awareness campaigns, and blood donation camps, among other things. The efforts of good administration, dedicated teaching faculty, quality students, and a broad foundation of sophisticated instruments, an enlarged library, and an educationally supportive environment are undoubtedly responsible for this accomplishment. It serves as a showcase for the faculty's accomplishments and accomplishments in the classroom. This improves the institute's documentation culture. I warmly welcome you to explore this Fabtech Pharma Newsletter and make a visit to our college campus to get a feel of our vibrant academic atmosphere.

FROM CAMPUS DIRECTOR'S DESK



Hon. Dr. Sanjay N. Adate Campus Director

I'd like to congratulate Fabtech College of Pharmacy, Sangola on this Fifteenth Bimonthly Fabtech Pharma Newsletter work, theory, practical, seminar presentations, and research projects are all part of the Pharmacy curriculum. Aside from academics, students are also involved in cultural and sporting activities, as well as different competitions and social activities. I am delighted to present the Fourteenth Bimonthly Fabtech Pharma Newsletter, and best wishes for the newsletter's continued success.

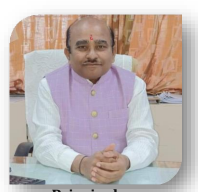
FROM PRINCIPAL'S DESK



Prof. Dr. S.K. Bais Principal

The News Letter is a source of great pride and satisfaction for FES, Fabtech College of Pharmacy, Sangola. The College has made significant success in all academic and non-academic areas, as well as capacity building for staff and students. I am confident that this edition of Fabtech Pharma Newsletter will send a positive message to staff, students, and others interested in technical education and technology-based activities. A News Letter is similar to a mirror in that it displays a clear picture of all of a college's activities and helps students and teaching faculty strengthen their writing skills. I appreciate the Editorial Board of this News Letter for their hard work and efforts in completing the work in record time. Also, please accept my deepest congratulations to the staff and students for their successful efforts with Best Wishes.

EDITORIAL TEAM



Principal Editor in Chief



Prof. A.V. Pore Associate Professor Newsletter Editor



Prof. A.B. Zade HOD, Diploma Member



Dr. S. M. Kazi Associate Professor Member



Prof. S.B. Nagansurkar Associate Professor Member

FROM EDITORS DESK

The editorial team has the honour of releasing the Fifteenth FES Fabtech College of Pharmacy, Sangola. Fabtech Pharma Newsletter. A newsletter, as we all know, reflects a college's vision and objectives. It also highlights upcoming events, activities, and academic progress. We express our heartfelt gratitude to our management and principal for their great support, as well as their permission to publish the newsletter. Many more people, including students, are encouraged to use this newsletter as a platform to exhibit their ideas.

LEADING ARTICLE



World Organ Donation Day is observed on August 13 every year globally to raise awareness about the importance of organ donation and to make people aware of the misconceptions of organ donation. The sole aim of the organizations involved in these noble events is mainly to encourage and educate people on the importance of donating organs after death to save more lives. Organ donations such as kidneys, heart, pancreas, eyes and lungs can save the lives of people suffering from chronic diseases. Donating an organ is the process of allowing one person, with their consent, to have their organs legally removed and transplanted to another person, where the donor can be living or dead and a close relative.

Organ failure has been one of the leading morbidities, with more lives lost in the pandemic and the past. Many needy patients lose their lives because of the lack of organ availability. One initiative can save up to eight lives by donating hearts, kidneys, pancreas, lungs, livers, intestines, hands, faces, tissues, bone marrow and stem cells.

What is Organ Donation and Why Does It Matter?

Organ donation involves giving your organs to someone who needs them after your death. It is a legally accepted process of giving an organ from a living or deceased donor, who has consented, to another person in need, often a close relative.

Organ Donation is a way to save lives, as donated organs can replace failing organs in patients. Without organ donors, many people can die waiting for transplants. World Organ Donation Day 2024 plays a significant role in highlighting this issue and encouraging more people to become organ donors.

Do You Know?

There is no specific age for organ donation, but a donor's medical conditions are carefully checked, and individuals under 18 must have written consent from their parents or guardians to donate an organ.

In 2015, an infant who lived for only 100 minutes after birth became the youngest organ donor by donating a kidney to an adult with kidney failure.

World Organ Donation Day Slogan:

This year, 2024, the slogan for World Organ Donation Day is "Be the Reason for Someone's Smile Today!". This slogan aims to raise awareness about the critical need for organ donation and inspire individuals to consider becoming organ donors.

Deceased donors play a vital role in curbing the spiking organ requirement globally and in developing countries like India, as one deceased donor can save up to eight persons.

In 2021, globally 1,44,302 organ transplantations had occurred, where 26.44% (38,156) are of deceased organ donation. India had performed a total of 12,259 transplantation, which contributes 8% to the global transplantations, where the major ones are for kidneys (74.27%) followed by liver (23.22%), heart (1.23%), lung (1.08%), pancreas (0.15) and small bowel (0.03%). The overall number of deceased donors' transplantations in India are 4.5% (552).

As per a research report, in comparison to 2021, India had reported 1137 more deceased organ transplants in kidney (759), liver (279) and heart (99), respectively. However, as per the Indian Ministry of Health's estimation, about 175,000 kidneys, 50,000 livers, hearts, and lungs, and 2,500 pancreases are needed to meet the demand.

The rate of < 1 per ten lakh people in deceased donors has been relatively constant between 2013 and 2021, where an estimated 62 per ten lakh population of deceased donors is needed for India to become organ donation self-sufficient.

As per Indian Ministry of Road Transport and Highways 2021 report, more than 1.5 lakhs were reported as accident-related mortalities; however, only 552 deceased brain deaths organ transplantations were done as per the 2021 global organ donation report. Therefore, raising public awareness about the importance of volunteer registering for organ donation, can help many people who are in requirement of an organ for their survival, thereby reducing the number of patients in need (waiting list).

India's National Organ Donation Day:

India also observes its own National Organ Donation Day, which was initially celebrated annually on November 27. However, in 2022, the observance was moved to August 3 to commemorate the first successful deceased donor heart transplant in India, which took place on August 3, 1994.

The objective of the day is to raise awareness among people about the importance of organ donation and to acknowledge the selfless contributions made to help others. National Organ Donation Day also aims to restore faith in humanity by highlighting acts of kindness and generosity.

India's Organ Donation Month:

July has been named as the month of organ donation to honor the Transplantation of Human Organs Act (THOA), which was enacted on July 8, 1994, in India by the National Organ and Tissue Transplant Organization (NOTTO).

This law regulates the removal, storage, and transplantation of human organs for medical use and prevents the illegal trade of organs. This year, the campaign "Angdaan Jan Jagrukta Abhiyaan" has been launched to raise awareness about organ donation.

Organ Donation in India:

India is among the top-ranked countries in the world for organ transplants, as per the website of the Global Observatory on Donation and Transplantation. According to National Organ and Tissue Transplant Organisation (NOTTO) estimates, in 2023 there were around 18,378 organ transplants, with around 1000 deceased donors.

However, there is still a significant gap between the number of donors and patients in need. The Indian government has launched several schemes and initiatives to promote organ donation and support those in need of organ transplants. Here are some key initiatives:

Transplantation of Human Organs and Tissues Act, 1994:

Deals with the transplantation and donation of organs in India. It was amended in 2011 to expand the donor pool and include provisions for organ-swapping

National Organ & Tissue Transplant Organization (NOTTO):

It is a national-level organization under the Ministry of Health & Family Welfare which functions as the apex center for coordinating activities and networking for organ and tissue procurement, distribution, and maintaining a registry.

National Organ Transplant Programme:

It was introduced to carry out activities such as manpower training and promoting organ donation from deceased persons.

One Nation Organ Donation Policy:

This policy aims to encourage and standardize voluntary organ donations across India.

Organ donation statistics in India:

India ranks third in the world only behind USA and China as per the data available on the <u>Global Observatory on Donation and Transplantation</u> (GODT) website. The total number of organ transplants done per year in the country has increased from 4990 in the year 2013 to 15,561 in the year 2022. Similarly, the organ donation rate has increased to about four times as compared to 2012-13. As per estimates, only 0.65 organ donations per million population take place in the country.

As per the 2019 data of the All Institute of Medical Sciences, annually 1.5 to two lakh people require a kidney transplant. But only around 8,000, meaning four percent people get it. Similarly, every year around 80,000 patients require a liver transplant, but only 1,800 eventually get it. Around one lakh patients require corneal or eye transplants annually, but less than half of people get it. Even for a heart transplant, of the 10,000 who need a heart transplant, only 200 matches with donors.

There are only three percent registered organ donors in India. There has been a considerable decline in organ donation in India as well as the entire world due to the COVID-19 pandemic. The main reason behind such less organ donation is the lack of knowledge among people regarding the process of organ transplant. NGOs and public organizations are trying to spread awareness.

History of Organ Donation Day:

Ronald Lee Herrick was the first person to donate his organ. In 1954, he denoted his kidney to his twin brother, and Dr Joseph Murray was the doctor who carried out this successful organ transplantation process. Later in 1990, He was honoured with Nobel Prize in Physiology and Medicine for bringing advances in organ transplantation.

Concerning the organ donation initiatives, different parts of the world tackle the unawareness and importance of organ donation based on their conditions and capacity. In India, to promote the act of organ donation, national organ day was celebrated on 27th Nov, which was started in 2010 under the Ministry of Health & Family Welfare by the National Organ and Tissue Transplant Organization (NOTTO) until 2022. In 2023, the India organ donation day is shifted to 3rd of August, commemorating India's first successful deceased-donor heart transplant on August 3rd, 1994.

Importance of Organ Donation Day:

Organ donation plays an essential role in saving lives. Organ donation gives new life to people suffering from organ failure. Medical improvements over the years regarding organ donation has successfully unveiled the myths associated with organ donation.

It is a day to convey the importance of organ donation. The purpose of this day is to help people understand that volunteering for organ donation can change many people's lives. Organ donations can be made at any age, but donors under 18 must have parental or guardian consent to register.

Types of Organ Donation:

There are two forms of organ donation: living donation and cadaver donation. In a living donation, the donor is alive, but in a cadaver, the donor donates after death.

Living donors are the organ donors who can donate organs such as kidneys and parts of the liver. Humans can survive with one kidney, and the liver is the only organ in the body known to regenerate, making it possible to transplant these organs while the donor is still alive.

A healthy donor is most important. An organ donation can be done by anyone regardless of age, caste or religion. However, it is imperative to ensure that aspiring organ donors do not suffer from chronic illnesses such as HIV, cancer, heart and lung disease.

Which Organs Can Be Donated?

World Organ Donation Day 2024 emphasizes the importance of understanding which organs and tissues can be donated to help those in need. The organs that can be donated include:

List of Organs That Can be Donated				
Deceased Donors				
1. Kidneys (2)				
2. Liver				
3. Lungs (2)				
4. Heart				
5. Pancreas				
6. Intestines				
7. Hands and Face				

Tissues That Can Be Donated:

Corneas (for restoring sight)

Skin (for burn victims)

Bone, heart valves, veins, and tendons

Benefits of Organ Donation:

Saves lives:

One organ donor can save up to eight lives.

Improves quality of life:

Recipients may no longer need treatments like dialysis or oxygen therapy, and their overall health improves.

Emotional and psychological benefits for donors' families:

In deceased donations, knowing that a loved one's organs helped others can be a source of comfort.

How Organ Donation Works:

Living Donation:

After comprehensive medical testing to ensure compatibility, surgery is scheduled to remove the organ and transplant it into the recipient.

Deceased Donation:

In the case of brain death, the organs are kept viable through artificial means until they are harvested for transplantation.

Who Can Donate?

Anyone can register as an organ donor, regardless of age or medical history. The medical team will assess organ suitability at the time of death.

In some countries, there are opt-in systems (you sign up to be a donor), while others have opt-out systems (you are automatically a donor unless you decline).

Ethical Considerations:

Consent:

Donor consent, either through prior registration or family approval, is essential.

Fairness:

Systems exist to ensure the equitable distribution of organs to those in need, typically prioritizing based on medical need, urgency, and compatibility, rather than factors like wealth.

In conclusion, organ donation is a powerful and life-saving act that can have a profound impact on the lives of recipients, offering hope and a second chance at life. Whether through living or deceased donation, the process allows individuals to contribute to the well-being of others in a deeply meaningful way. Organ donation programs rely on the generosity and compassion of donors and their families, as well as fair and ethical systems that ensure the equitable distribution of organs. By registering as a donor or considering living donation, individuals can make a lasting difference, potentially saving multiple lives and significantly improving the quality of life for many.

IN THIS ISSUE JULY - AUGUST 2024

- **4** Academic Activities
- College Achievement
- **↓** Publication (Staff and Students)
 - **4** Placements
 - **4** Events by College
 - **News Published in Newspaper**

ACADEMIC ACTIVITIES

Commencement of Admission process of Direct Second Year B. Pharm

As per admission schedule given by State Common Entrance Test Cell, Maharashtra State, Mumbai. The admission process was started from 16/07/2024 to 12/09/2024 in Fabtech College of Pharmacy, Sangola as college having permission of facilitation centre.

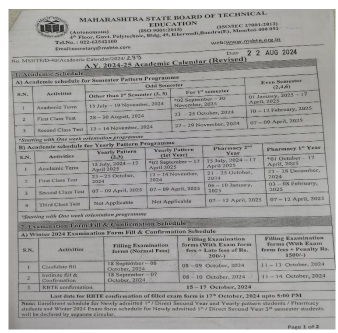
Fabtech College of Pharmacy, Sangola having permission of Scrutiny centre, under various processes like registration of application and uploading of required documents by the candidate for website, admission on **Documents** verification and confirmation of application form for admission by online mode and by physical mode, Submission of grievances if any, for all type of candidates, filling of option form for CAP rounds, admission given to allotted students etc. carried out.





Commencement of Classes of D. Pharm-II Year

As per academic calendar given by Maharashtra State Board Technical Education, Mumbai. The Fabtech College of Pharmacy, Sangola was started from 15/07/2024.



Commencement of Classes of B. Pharm odd semester

As per academic calendar given by Dr. Babasaheb Ambedkar Technological University, Lonere. The Fabtech College of Pharmacy, Sangola was started from 22/07/2024.



Commencement of Admission process of First Year B. Pharm

As per admission schedule given by State Common Entrance Test Cell, Maharashtra State, Mumbai. The admission process was started from 07/08/2024 to 14/11/2024 in Fabtech College of Pharmacy, Sangola as college having permission of facilitation centre.

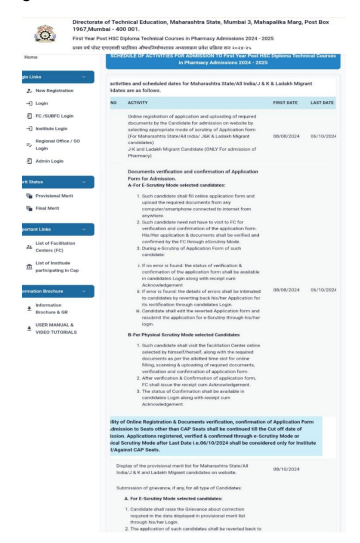
Fabtech College of Pharmacy, Sangola having permission of Scrutiny centre, under various processes like these registration of application and uploading of required documents by the candidate for admission on website, **Documents** verification and confirmation of application form for admission by online mode and by physical mode, Submission of grievances if any, for all type of candidates, filling of option form for CAP rounds, admission given to allotted students etc. carried out.



Commencement of Admission process of First Year D. Pharm

As per admission schedule given by Directorate of Technical Education, Maharashtra State, Mumbai. The admission process was started from 08/08/2024 to 30/11/2024 in Fabtech College of Pharmacy, Sangola as college having permission of facilitation centre.

Fabtech College of Pharmacy, having permission of Scrutiny centre, under various processes like these registration of application and uploading of required documents by the candidate for admission on website. **Documents** verification and confirmation of application form for admission by online mode and by physical mode, Submission of grievances if any, for all type of candidates, filling of option form for CAP rounds, admission given to allotted students etc. carried out.



COLLEGE ACHIEVEMENT

Fabtech College of Pharmacy, Sangola got Very Good rating by Directorate of Technical Education, Maharashtra State, Mumbai.

Fabtech College of Pharmacy, Sangola got very good rating by Directorate of Technical Education, Maharashtra State, Mumbai. The infrastructure, educational methods, curriculum, emphasis on student employability skill development, job opportunities through college, focusing on sports, e-learning facility, pharmacy laboratory, as well as separate classrooms for personality development, well-equipped computer room and library and other physical facilities and educational quality were evaluated by External Monitoring committee appointed by Maharashtra State Board of Technical Education, Mumbai.

Hon. Shri. Bhausaheb Rupnar Chairman, Fabtech education Society, Sangola, Hon. Shri. Dr. Ameet Rupnar, Managing Director, Fabtech education Society, Sangola, Hon. Shri. Dinesh Rupnar, Executive Director, Fabtech education Society, Sangola and Hon. Shri. Dr. Sanjay Adate, Campus Director, Fabtech Technical Campus, Sangola congratulated Principal and all teachers and non-teaching staff and wished them all the best for the future.

Dept Wise Performance for Institute Monitoring done in

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Go Back

Institute Code	1903
Institute Name	FABTECH COLLAGE OF PHARMACY, SANGOLA
Institute Address	Gat.no.565-1 Pandharpur Road,sangola, Tal- sangola Dist-solapur.pin Code-413307

Sr	Course	Course	Dept
No.	Code	Name	Rating
1	PH	PHARMACY	Very Good

PUBLICATIONS



Prof. Dr. S.K. Bais



Prof. S.B. Nagansurkar

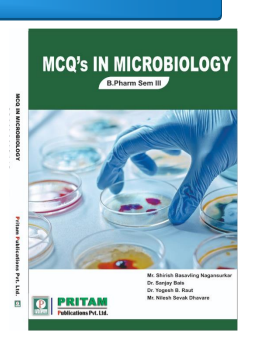


Dr. Y.B. Raut



Prof. N.S. Dhavare





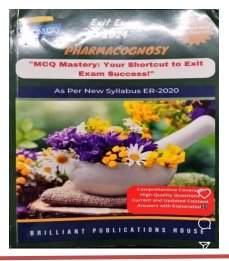


Prof. A.V. Pore



Prof. G.D. Dongare







Prof. S.T. Mane

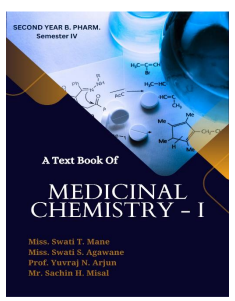


Prof. Y.N. Arjun



Prof. S.H. Misal

Book Published
"TEXT BOOK OF MEDICINAL
CHEMISTRY-I"
JEC Publications, MUGHALSARAI
B. Pharm-II Year



PUBLICATIONS



Prof. S.T. Mane

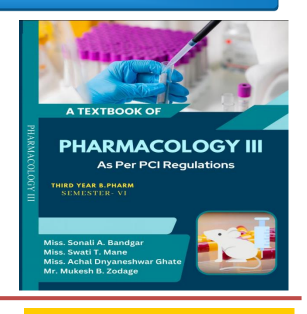


Prof. S.A. Bandgar

Book Published

"TEXT BOOK OF
PHARMACOLOGY-III"

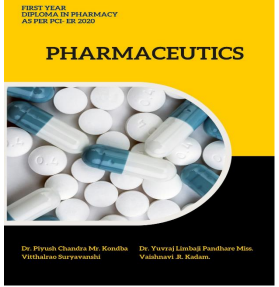
JEC Publications, MUGHALSARAI
B. Pharm-III Year





Miss. V.R. Kadam

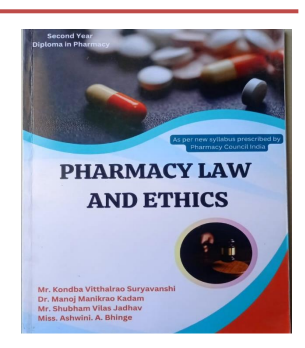
Book Published
"TEXT BOOK OF
PHARMACEUTICS"
SHINE Publications, Bilaspur
D. Pharm-I Year





Miss. A.A. Bhinge

Book Published
"TEXT BOOK OF PHARMACY
LAW AND ETHICS"
SHINE Publications, Bilaspur
D. Pharm-II Year



PUBLICATIONS



Prof. Dr. S.K. Bais

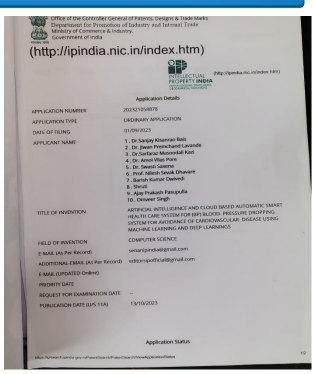
Prof. A. V. Pore



Dr. S.M. Kazi



Prof. N.S. Dhavare



Patent Published

ARTIFICIAL INTELLIGENCE AND CLOUD BASED AUTOMATIC SMART HEALTH CARE SYSTEM FOR (BP) BLOOD-PRESSURE DROPPING SYSTEM FOR AVOIDANCE OF CARDIOVASCULAR - DISEASE USING MACHINE LEARNING AND DEEP LERARNINGS

Published Research Articles of 109 students of Fabtech College of Pharmacy, Sangola in International Journals

The 109 students studied in B. Pharm-IV; Sem-VIII was published their Research articles in various International Journals especially in International Journal of Pharmacy and Herbal Technology.

Due this activity the resume of the students become a strong and also the students were aware about, how to prepare Research paper, review articles, requirements for publication of article

in the national, international level journals.

Hon. Shri. Bhausaheb Rupnar Chairman, Fabtech Education Society, Sangola, Hon. Shri. Dr. Ameet Rupnar, Managing Director, Fabtech Education Society, Sangola, Hon. Shri. Dinesh Rupnar, Executive Director, Fabtech Education Society, Sangola and Hon. Shri. Dr. Sanjay Adate, Campus Director, Fabtech Technical Campus, Sangola, congratulated Principal and his team for conduction of such activity for Students.



A RECENT PLACEMENTS





EVENTS

"TRAINING ON GPAT EXAMINATION"

A "GPAT Training" was organized on 07th and 08th August,2024 in Fabtech College of Pharmacy, Sangola for B. Pharm -Third and Final Year Students with guidance of Mr. Sachin Jadhav, Founder, Fundamental Pahrmacy, Shri. Chhatrapati sambhaji nagar.

In this two day training Mr. Sachin Jadhav gave guidance and training to the students on how to build confidence about GPAT exam and how to study various subjects as well as required notes and books. More than 200 students were benefited by this programm.

The program was coordinated by Prof. S.R. Mane under the guidance of Prof. Dr. Sanjay K. Bais, Principal, Fabtech College of Pharmacy, Sangola.

Hon. Shri. Bhausaheb Rupnar Chairman, Fabtech Education Society, Sangola, Hon. Dr. Shri. Ameet Rupnar, Managing Director, Fabtech Education Society, Sangola, Hon.Shri. Dinesh Rupnar, Executive Director, Fabtech Education Society, Sangola and Dr. Shri. Sanjay Campus Director, Adate, Fabtech Technical Campus, Sangola congratulated Principal and his team for tremendous activity.



CELEBRATED INDEPENDENT DAY

The 15th August Independent Day concluded with enthusiasm at the Fabtech Technical Campus, Sangola. The flag was hoisted by Chairman of the organization Hon. Shri. Bhausaheb Rupnar.

Various cultural programs were organized on this occasion. Students of Fabtech Public School and College presented various programs based on patriotism. The dignitaries present expressed their views about the achievements of the great men who contributed to the independence of India and about India's Independence Day.



A large number of students from Fabtech Engineering, Polytechnic, Pharmacy and Public School and Junior College were present for this independent day.

This time on the platform, Chairman of the organization Hon. Shri. Bhausaheb Rupnar, Hon. Dr. Ameet Rupnar, Managing Director, Fabtech Education Society, Sangola, Hon. Shri. Dinesh Rupnar, Executive Director, Fabtech Education Society, Sangola, Hon. Dr. Sanjay Adate, Campus Director, Fabtech Technical Campus, Sangola. Principal, Dr. Prof. S.K. Bais, Fabtech College of Pharmacy, Sangola. Principal, Dr. R.B. Shendge, Fabtech Engineering College and Research Centre, Sangola, Principal, Prof. Tanaji Burungale, Fabtech Polytechnic, Sangola. Mr. Sikandar Patil, Principal, Fabtech Public School and Jr. College, Sangola were present.

TRAINING PROGRAM ON "PERSONALITY DEVELOPMENT"

A three days training program was organized on 27th ,28th and 29th August, 2024 on "Personality Development" in Fabtech College of Pharmacy, Sangola for students. Principal Prof. Dr. S. K. Bais welcomed resource person Mr. Kiran Parandekar. Prof. S.R. Mane given introduction of resource person.

Principal Prof. Dr. S. K. Bais explained the significance of soft skills & its importance in professional education, after which the training session was conducted by Mr. Kiran Parandekar on 27th, 28th and 29th, August, 2024 from morning 9:00 a.m. to evening 5:00 p.m. During three days training program Mr. Kiran Parandekar emphasized on confidence building, introduction to communication skills and overall development of personality for success.

This program was successfully conducted and carried out by Mr. S.R. Mane, TPO Incharge under the guidance of Prof. Dr. S. K. Bais, Principal, Fabtech College of Pharmacy, Sangola. Total

more than 100 students of B. Pharm 4th Year undergone training on Personality Development to improve their soft skills.

Hon. Shri. Bhausaheb Rupnar Chairman, Fabtech Education Society, Sangola, Hon. Dr. Ameet Rupnar, Managing Director, Fabtech Education Society, Sangola, Hon. Shri. Dinesh Rupnar, Executive Director, Fabtech Education Society, Sangola and Dr. Shri. Sanjay Adate, Campus Director, Fabtech Technical Campus, Sangola Congratulated Principal and his team for conduction of soft skill training program on "Personality Development" for students.



VISIT TO OLD AGE HOME

A visit to Shri. Tanpure Maharaj Old Age Home, Gopalpur, Pandharpur was organised by Fabtech College of Pharmacy, Sangola on 28th August, 2024. During the visit, students and teachers interacted with the senior citizens and spent some time with them. Along with this, the donation of fruits, biscuits and grain was given as a small help to the institution, this visit was very valuable for the students and teachers. With a hearty farewell everyone returned to the college.

This visit was organised and co-ordinated by Miss. Amruta Pijari and mr. Shaounak Kale. Under the



guidance of prof. Dr. S.K. Bais, Principal, Fabtech College of Pharmacy, Sangola.

Hon. Shri. Bhausaheb Rupnar Chairman, Fabtech Education Society, Sangola, Hon. Dr. Ameet Rupnar, Managing Director, Fabtech Education Society, Sangola, Hon. Shri. Dinesh Rupnar, Executive Director, Fabtech Education Society, Sangola and Dr. Shri. Sanjay Adate, Campus Director, Fabtech Technical Campus, Sangola Congratulated Principal and his team for organising such social event for students.

PUBLISHED NEWS IN NEWS PAPER

फॅबटेक कॉलेज ऑफ फार्मसीचे सुयश







श्रेता आसबे

मोनाली कांबळे

पल्लवी ठेगील







पौर्णिमा केताराम संदेश शिवशरण

सांगोला (प्रतिनिधी):- महाराष्ट्र राज्य तंत्र शिक्षण मंडळ मुंबई यांचेकडून घेण्यात आलेल्या उन्हाळी -२०२४ परीक्षेमध्ये फॅबटेक कॉलेज ऑफ फार्मसीच्या विदयार्थ्यानी यंदाही घवघवीत यश संपादन केले आहे.

डि.फार्मसीच्या प्रथम वर्षामध्ये श्वेता बापू आसबे हीने प्रथम क्रमांक (७७ ३०%), मोनाली कैलास कांबळे हीने

दुसरा क्रमांक (७९.००%) , पल्लवी दामाजी ठेगील हीने तिसरा क्रमांक (७२.३०%) तर वैष्णवी कैलास काळे हिने चौथा हंमाक (७१.४०%) तसेच सत्यजित सिधन्ना कोळी याने पाचवा क्रमांक (७०.६०%) मिळविला आहे. डि-फार्म द्वितीय वर्षामध्ये सानिका सुनील खुळपे (८५.३६%) हीने प्रथम क्रमांक व पौर्णिमा केताराम यांची (८४.६४%) हीने दुसरा क्रमांक व संदेश शिवशरण (८१.४६%) याने तिसरा क्रमांक, साक्षी जनार्दन गोडसे (८०.५५%) हिने चौथा क्रमांक तर संध्या शिवाजी वाघमोडे (८०.४६%) हिने पाचवा क्रमांक मिळविला

विद्यार्थ्यांच्या या यशाबददल व्यवस्थापकीय संचालक डॉ.अमित रूपनर, कार्यकारी संचालक श्री.दिनेश रूपनर व परिसर संचालक डॉ संजय अदाटे तसेच कॉलेजचे प्राचार्य डॉ संजय बैस व सर्व शिक्षक वंद यांनी विदयार्थ्यांचे कौतक केले.

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फॅबटेक औषधनिर्माणशास्त्र अंतिम सत्रातील विद्यार्थ्यांचे घवघवीत यश

सांगोला (प्रतिनिधी):-सांगोला येथील फॅबटेक शिक्षण संस्था संचलित फॅबटेक औषधनिर्माण शास्त्र महाविद्यालयात पदवी अभ्यासक्रमात शिक्षण घेत असलेल्या शैक्षणिक वर्ष २०२३-२४ मध्ये प्रवेश घेतलेल्या चौथे वर्ष आठव्या सत्रातील विद्यार्थ्यांची उन्हाळी परीक्षा डॉ.बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ, लोणेरे यांचे तर्फे मे -२०२४ मध्ये घेण्यात आली होती. सदरील परीक्षेचा निकाल नुकताच जाहीर झाला असून यात रेश्मा अंकुश मुळे ही विद्यार्थिनी ८.७३ एस जी पी ए सह प्रथम क्रमांक, पद्मावती महादेव हत्तळी ८.६४ एस जी पी

ए सह व्दितीय क्रमांक तर प्रतीक्षा श्रीकांत येलपले, प्रियांका श्रीशैल गोडसे. ऋतजा अशोक गवळी. शुभांगी हणमंत पाटील या चौघी ८.४५ एस जी पी ए सह तृतीय क्रमांक घेऊन उत्तीर्ण झाल्या आहेत.

विद्यार्थ्यांच्या यशाबद्दल संस्थेचे अध्यक्ष श्री. भाऊसाहेब रुपनर, संस्थेचे व्यवस्थापकीय संचालक डॉ. अमित रुपनर, कार्यकारी संचालक श्री दिनेश रुपनर व परिसर संचालक डॉ. संजय आदाटे यांनी महाविद्यालयाचे प्राचार्य डॉ. संजय बैस यांनी यशस्वी विद्यार्थ्यांचे अभिनंदन केले.

फॅबटेक फार्मसी च्या ०९ विद्यार्थ्यांची भरारी डीजीटल सोल्युशन्स मध्ये निवड

सांगोला - येथील फॅबटेक शिक्षण संस्था संचलित फॅबटेक औषध निर्माण शास्त्र महाविद्यालयातील पदवी अभ्यासक्रमातील अंतिम वर्षात शिक्षण घेत असलेल्या विद्यार्थ्यांकरिता भरारी डीजीटल सोल्यशन्स यांच्यातर्फे प्लेसमेंट डाइव्ह घेण्यात आली. यामध्ये फॅबटेक फार्मसी च्या आदर्श राजगिरे, शितल हत्तळी, प्रतीक्षा मागाडे, मानसी कोरे, म्हल्लापा कांबळे, पद्मावती हत्तळी, श्रेया कामावरम, तेजश्री नवले व सिमरन नदाफ अशा ०९ विद्यार्थ्यांची भरारी डीजीटल सोल्युशन्स मध्ये

पदवीधर जीवनविज्ञान प्रशिक्षणार्थी पदासाठी निवड झाली. याकरिता जवळजवळ ५५ विद्यार्थ्यांनी नोंदणी करून मुलाखत दिली.

याकरिता शिक्षण संस्थेचे अध्यक्ष माननीय श्री. भाऊसाहेब रुपनर, व्यवस्थापकीय संचालक डॉ. अमित रूपनर, कार्यकारी संचालक श्री. दिनेश रुपनर व परिसर संचालक डॉ. संजय अदाटे यांनी प्राचार्य डॉ. संजय बैस व विद्यार्थ्यांचे अभिनंदन केले. सदर कॅम्पस इंटरव्यू घेण्यात प्रा. चेतन पतंगे व प्रा. श्रीनिवास माने यांचे सहकार्य लाभले.



आता फामस

झटपट नोकरी, व्यवसाय करता येत असल्याने विद्यार्थ्यांचे प्र

JULY-AUGUST

गणेश खळदकर पुढारी प्रतिनिधी

पुणे : आरोग्यासह आयटी क्षेत्रात फार्मसीच्या विद्यार्थ्यांची मागणी दिवसेंदिवस वाढत आहे. त्यातच शैक्षणिकदृष्ट्या विद्यार्थ्यांना फार्मसीमध्ये डिप्लोमा, डिग्री, मास्टर डिग्री आणि पीएचडी करण्याची संधी निर्माण झाली आहे. अभ्यासक्रम पूर्ण करताच विविध क्षेत्रात झटपट नोकरी आणि व्यवसायामळे विद्यार्थ्यांमध्ये फार्मसी अभ्यासक्रमांची क्रेझ असल्याची माहिती तज्ज्ञांनी दिली आहे.

तज्ज्ञांनी दिलेल्या माहितीनुसार, कोरोनानंतर आता विविध साथीचे आजार डोके वर काढू लागले आहेत. त्यामुळे कधी नव्हे ते आरोग्य क्षेत्रात मनुष्यबळाची वाणवा जाणवत आहे. यातृनच आरोग्य क्षेत्रात फार्मसी अभ्यासक्रमांच्या विद्यार्थ्यांना विविध संधी निर्माण झाल्या आहेत. डॉक्टर्स हे पेशंटच्या रोगनिदानाचे व शस्त्रक्रियेचे काम करतात. परंतु रोगनिदानानंतर तसेच शस्त्रक्रियेनंतर देण्यात येणाऱ्या औषधी तयार करण्याचे काम हे फार्मसीचे विद्यार्थीच करत असतात. आरोग्यासह आता आयटी, औद्योगिक क्षेत्र, हॉस्पिटल, केंद्र आणि राज्य सरकारी नोकऱ्या, अन्न आणि औषध प्रशासन, औषधांवरील संशोधन, परदेशात नोकरी तसेच शिकवण्याच्या संधी, मेडिकल दुकाने, उत्पादन क्षेत्रात आता विद्यार्थ्यांची डिमांड वाढत असून रोजगाराच्या संधी निर्माण झाल्या असल्याचे तज्ज्ञांनी स्पष्ट केले.

 आरोग्यासह आयटी क्षेत्रातही डिमांड
 फार्मसी अभ्यासक्रमात डिप्लोमा, डिग्री, मास्टर डिग्री आणि पीएचडी करण्याची संधी



विद्यार्थ्यांना करिअरच्या संधी

- फार्मसी केल्यानंतर औषधांचे दुकान टाकता येते, रिटेल किंवा होलसेल फार्मासिस्ट बनून व्यवसायाची संधी आहे.
- इंडस्ट्रियल फार्मासिस्ट, कम्युनिटी फार्मासिस्ट, हॉस्पिटल फार्मासिस्ट म्हणून काम करता येते.
- औषध कंपन्यांसोबत अन्न उद्योग आणि रसायन कंपन्यांमध्येही संधी
- औषधी कंपन्यांमध्ये किंवा फार्मा संशोधन प्रयोगशाळांमध्ये नवीन औषधांवर संशोधन करण्यासाठी संशोधक म्हणून काम करता येते.
- औषधनिर्माणशास्त्राचा (फार्मसी) अभ्यासक्रम चालविणाऱ्या महाविद्यालयात प्राध्यापक म्हणून काम करता येते.
- पदव्यत्तर औषधनिर्माणशास्त्र अभ्यासक्रमातील स्पेशलायझेशन

फार्माको इकोनॉमिक्स, फार्माकोजिनोमिक्स, बायोइन्फॉर्मटिक्स, इंडस्ट्रियल फार्मसी, फार्मा मॅनेजमेंट, क्वॉलिटी ॲश्युरन्स, क्लिनिकल फार्माकोलॉजी, क्लिनिकल फार्मसी, हॉस्पिटल फार्मसी, कॉस्म्यास्युटिकल्स, फार्माकोलॉजी ॲण्ड टॉक्सिकोलॉजी, बायो फार्मास्युटिक्स, फार्माकॉग्रोसी, फार्मास्युटिकल केमिस्ट्री, फार्माको विजिलन्स, फार्मास्युटिकल टेक्नॉलॉजी, नॅनोटेक्नॉलॉजी, आदी विषयांत पदव्युत्तर पदवी अभ्यासक्रमात स्पेशलायझेशन करता येते

फार्मसीच्या विद्यार्थ्यांना विविध क्षेत्रात मोठ्या संधी आहेत. परंतु सध्या कि फामसाच्या ।वधाथ्याना ।वाजन कराव पाठन फामसीच्या विद्यार्थ्यांना आयटी क्षेत्रात एआय तंत्रज्ञानाच्या माध्यमातृन फामसीच्या विद्यार्थ्यांना मोठ्या संधी निर्माण झाल्या आहेत. त्याचबरोबर मोठमोठ्या हॉस्पिटलमध्ये जी विविध उपकरणे वापरण्यात येत आहेत, त्यामध्ये फार्मसीचे विद्यार्थी काम करत आहेत. त्यामळे विद्यार्थ्यांचा फार्मसीच्या विविध अभ्यासक्रमांकडे ओढा वाढला आहे. - डॉ. व्ही. एन. जगताप, प्राचार्य, एमसीई सोसायटीचे इन्स्टिट्यूट ऑफ फार्मसी

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हे आहेत फार्मसीचे अभ्यासक्रम

🔇 डी. फार्मसी

शैक्षणिक अर्हता : बारावी सायन्स, प्रवेश : बारावीच्या गुणांनुसार विद्यार्थ्यांना प्रवेश दिला जातो. अभ्यासक्रम : बारावी विज्ञान शाखेनंतर पदविका दोन वर्षे.

बी. फार्मसी - पदवी चार वर्षे

शैक्षणिक अर्हता : १२ वी सायन्स तसेच डी. फार्म.चे विद्यार्थी वी.फार्म.च्या द्वितीय वर्षांला प्रवेश घेऊ शकतात. पदवी अभ्यासक्रमासाठी सीईटीसेल प्रवेशपरीक्षा घेते. तसेच एम.फार्म. प्रथम वर्ष प्रवेशासाठीही प्रवेशपरीक्षा घेण्यात येते.

मास्टर ऑफ फार्मसी (एम. फार्म)

केंद्र सरकारने 'मास्टर ऑफ फार्मसी' (एम. फार्म) अभ्यासक्रमाचे नियमन तसेच मान्यता देण्याचे अधिकार 'अखिल भारतीय तंत्रशिक्षण परिषदे'कडन काढन 'फार्मसी कौन्सिल ऑफ इंडिया'ला दिले आहेत. शैक्षणिक अर्हता : बी. फार्मसी अभ्यासक्रम कालावधी : हा पदव्युत्तर अभ्यासक्रम दोन वर्षे कालावधीचा आहे. प्रवेशपरीक्षा : राष्ट्रीय स्तरावर जीपॅट आणि राज्यस्तरावरील सीईटीसेलची फार्मसी प्रवेश परीक्षा.

पीएच. डी. इन फार्मास्युटिकल सायन्सेस प्रवेश परीक्षा : दरवर्षी वेगवेगळी विद्यापीठे प्रवेशपरीक्षा घेतात व त्यानुसार प्रवेश दिले जातात. शैक्षणिक अर्हता : फार्मसीमधील पदव्युत्तर अभ्यासक्रम.

कालावधी : तीन ते चार वर्षे.

फार्म 'डी'

हा सहा वर्षांचा अभ्यासक्रम असून बारावीनंतर या अभ्यासक्रमाला प्रवेश घेतल्यानंतर विद्यार्थ्यांना डिग्री, पोस्ट ग्रॅज्युएशन तसेच पीएच.डी. या सर्व अभ्यासक्रमांचे ज्ञान यात मिळते. अभ्यासक्रम पूर्ण झाल्यानंतुर विद्यार्थ्यांना 'पीएचडी'च्या समकक्ष पात्रता मिळते. शैक्षणिक अर्हता : १२ वी सायन्स. कालावधी : ६ वर्षे (५ वर्षे महाविद्यालयीन शिक्षण, १ वर्ष प्रशिक्षण)

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फॅबटेक फार्मसी कॉलेजमध्ये मोफत ऑनलाईन प्रवेश प्रक्रिया सुरु

सांगोला(प्रतिनिधी):-फॅबटेक कॉलेज ऑफ फार्मसी, सांगोला येथे बी. फार्मसी व डी. फार्मसी अभ्यासक्रमाच्या केंद्रीय प्रवेश प्रक्रियेसाठी स्क्रूटिनी सेंटर म्हणून महाराष्ट्र शासनाकड्न मंज्री मिळाली आहे.

शैक्षणिक वर्ष २०२४-२५ करिता बारावी शास्त्र उत्तीर्ण विद्यार्थ्यांसाठी बी. फार्मसी व डी. फार्मसी प्रवेश बाबत मोफत मार्गदर्शन केंद्र व ऑनलाईन प्रवेश प्रक्रिया सुरु करण्यात आले आहे. बारावी शास्त्र उत्तीर्ण विद्यार्थ्यांचे बी. फार्मसी प्रवेशकरिता ऑनलाईन अर्ज ७ ऑगस्ट ते १४ ऑगस्ट दरम्यान स्वीकारले जाणार आहेत. तसेच डी. फार्मसी प्रवेशाकरिता ऑनलाईन अर्ज ८ ऑगस्ट ते २८ ऑगस्ट दरम्यान स्वीकारले जाणार आहेत.

विद्यार्थ्यांनी ऑनलाईन अर्ज रजिस्टेशन करण्यासाठी संकेतस्थळाचा वापर करायचा आहे. फॅबटेक कॉलेज ऑफ फार्मसी या स्क्रूटिनी सेंटरमध्ये विद्यार्थ्यांचे ऑनलाईन रजिस्ट्रेशन व मूळ कागदपत्रे पडताळणी, अर्ज निश्चिती होणार आहे.. तरी सर्व विद्यार्थी व पालकांनी याचा लाभ घ्यावा असे आवाहन संस्थेचे संस्थापक अध्यक्ष मा. भाऊसाहेब रुपनर व प्राचार्य डॉ. संजय बैस व ही फार्ममी अध्यासकमाने एन ओही पा अधिनी दादे गांनी केले आहे

Image

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फॅबटेक कॉलेज ऑफ फार्मसीच्या विद्यार्थ्यांची वृद्धाश्रमास भेट

सांगोला (प्रतिनिधी):- फॅबटेक कॉलेज ऑफ फार्मसीच्या विद्यार्थी आणि शिक्षक यांनी पंढरपुर येथील गोपाळपुर मधील श्री तनपुरे वृध्दाश्रमास भेट दिली.

या भेटीदरम्यान विद्यार्थ्यांनी आणि शिक्षकांनी तेथील जेष्ठ नागरिकांशी संवाद साधला तसेच त्यांच्यासोबत काही वेळ व्यतीत केला याचबरोबर त्या संस्थेला छोटीशी मदत म्हणून फळे. बिस्किटे तसेच धान्य देणगी स्वरूपात देण्यात आले.ही भेट विद्यार्थी आणि शिक्षकांसाठी अत्यंत

मोलाची ठरली, अंत:करणपूर्वक सर्वजण त्यांचा निरोप घेऊन परत महाविद्यालयात 📑 अमित रुपनर, कार्यकारी संचालक श्री दिनेश रुपनर व परिसर संचालक डॉ. संजय लाभले. हि भेट संस्थेचे अध्यक्ष श्री. भाऊसाहेब रूपनर, संस्थेचे व्यवस्थापकीय संचालक संजय बैस यांच्या मार्गदर्शनाखाली पार पडली.



परतले या भेटीसाठी प्रा. अमृता पिंजारी व प्रा. शौनक काळे यांचे मोलाचे सहकार्य आदाटे तसेच पदविका विभागप्रमुख प्रा. अश्विनी झाडे व महाविद्यालयाचे प्राचार्य डॉ.