

Fabtech Education Society's  
**Fabtech College of Pharmacy, Sangola**

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

# Fabtech Pharma Newsletter

**Hon. Bhausaheb A. Rupnar**  
 Chairman

**Hon. Ameet B. Rupnar**  
 Managing Director

**Hon. Dinesh B. Rupnar**  
 Executive Director

**Hon. Sanjay N. Adate**  
 Campus Director

**BIMONTHLY COLLEGE NEWSLETTER**

## Editorial Team



*Fabtech Education Society's*  
**FABTECH COLLEGE OF PHARMACY, SANGOLA**

- ❖ **Dr. Prof. S.K. Bais- Principal**  
*Editor in Chief*
- ❖ **Prof. A.V. Pore- Associate Professor**  
*Newsletter Editor*
- ❖ **Prof. S.M. Kazi- HOD, Diploma**  
*Member*
- ❖ **Prof. S.B. Nagansurkar- Associate Professor**  
*Member (Degree)*
- ❖ **Prof. S.R. Mane- Associate Professor**  
*Member (T.P.O.)*
- ❖ **Mr. D.G. Ghule- Librarian**  
*Member (Publication)*

## FROM CHAIRMAN DESK



I am very happy to know that Fabtech College of Pharmacy going to publish it's Fifth Newsletter "Fabtech Pharma Newsletter" which reflects bimonthly updates of the academic, co-curricular activities and extracurricular activities of the staff and students of the college.

We at FCP conceptualize to train and bring out the best in the prospective pharmacist, keeping in view the focus and the direction as demanded by the trends in the pharmaceutical care sector by providing efficient infrastructure, laboratories, digital library for students and staff professionally skill full. We have also intervened in doing bit towards the society and have engaged in various health campaigns for the community through the enrolment of staff and students. With this aims at preparing the students as Pharmacists and making them aware of their rights and duties stipulated on moral issues based on pharmacy ethics and values. I wish you all the best for your efforts.

**Hon. Shri. Bhausaheb A. Rupnar**  
 Chairman

## FROM PRINCIPAL DESK



It is my privilege to publish the Fifth copy of Fabtech Pharma Newsletter 2022. This year has been phenomenal in all the respects as well could add so many activities for the students and staff which were successfully completed and has brought the name to the department. The third copy published, will give the information related to academic, co-curricular activities carried out in last two months. Under the visionary and strategic guidance of our management we march in achieving a sustainable success. Our students, faculty and staff come together as a true community of scholars to advance knowledge overcome challenges to pursue their fulfilments

We believe that 'Education' is a wholesome, holistic exercise and as such we strive to give a whole new meaning to word.

**Prof. Dr. S.K. Bais**  
 Principal

# Fabtech Pharma Newsletter

Hon. Bhausahab A. Rupnar  
Chairman

Hon. Ameet B. Rupnar  
Managing Director

Hon. Dinesh B. Rupnar  
Executive Director

Hon. Sanjay N. Adate  
Campus Director

BIMONTHLY COLLEGE NEWSLETTER

## OUR ACADEMIC STARS (2021-2022)

### FIRST YEAR D. PHARMACY

FIRST



Chavan Yashri

SECOND



Saptal Pooja

THIRD



Kadam Megharani

### SECOND YEAR B. PHARMACY (SEM-III)

FIRST



Mule Reshma A.

SECOND



Yelpale Pratiksha S.

THIRD



Zapake Akshita S.

### SECOND YEAR D. PHARMACY

FIRST



Jadhav Dhanashri P.

SECOND



Kashid Supriya A.

THIRD



Yelasangi Minakshi B.

### THIRD YEAR B. PHARMACY (SEM-V)

FIRST



Lendave Ashlesha S.

SECOND



Nikate Akanksha A.

THIRD



Bandgar Snehal P.

### FIRST YEAR B. PHARMACY (SEM-I)

FIRST



Pawar Madhuri K.

SECOND



Mahadik Diptee M.

THIRD



Babar Gauri S.



Fabtech Education Society's  
**Fabtech College of Pharmacy, Sangola**

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

# Fabtech Pharma Newsletter

**Hon. Bhausahab A. Rupnar**  
Chairman

**Hon. Ameet B. Rupnar**  
Managing Director

**Hon. Dinesh B. Rupnar**  
Executive Director

**Hon. Sanjay N. Adate**  
Campus Director

**BIMONTHLY COLLEGE NEWSLETTER**

**OUR PLACEMENT D. PHARMACY  
(2021-2022)**

**STUDENTS SELECTED AT POOL CAMPUS  
DRIVE (2021-2022)**



**Miss. Ghadage Ankita**



**Miss. Jadhav Dhanashree**



**Miss. Kashid Supriya**



**Miss. Kokare Sonali**



**Miss. Jamakhndi Pallavi**



**Miss. Gadekar Jayashree**



**Miss. Shingare Rohini**



**Miss. Hake Rutuja**



**Mr. Survase Onkar**



**Mr. Waghmare Vijay**



# Fabtech Pharma Newsletter

**Hon. Bhausaheb A. Rupnar**  
Chairman

**Hon. Ameet B. Rupnar**  
Managing Director

**Hon. Dinesh B. Rupnar**  
Executive Director

**Hon. Sanjay N. Adate**  
Campus Director

## BIMONTHLY COLLEGE NEWSLETTER

### **Recent Trend in Traditional Medicine Dosage Form and Present Status of Unani and Ayurvedic Medicine**

Traditional medicine is finding more significance and application today, particularly when we are facing difficulty in the management of numerous medical conditions. More effective and palatable drug dosage forms are needed in the modern era. The recent trend in traditional medicine dosage forms is to enhance the solubility, bioavailability, pharmacological activity, stability, reduce the toxicity and increase the compliance, *etc.* Oral dosage form which can address these factors are granules (effervescent and rapid release granules), tablets (fast dissolving and rapid disintegrating tablet), capsules, suspension, syrups, *etc.* and topical dosage form includes toothpaste, natural hair dye, face pack, hand wash, liniment spray and roll-on, gel, creams (emulsion), shampoo, *etc.* Contemporary, traditional pharmacies including several Ayurvedic pharmacies have already implemented these new trends and launched several new dosage forms apart from traditional under cover of conventional knowledge; few of such Unani products have also been launched. There is an immense need to adopt these recent trends in respect of the dosage form in Unani and another Indian traditional medicine pharmacy for adaptation on Global scenario.

There are almost as many forms of traditional medicine as there are cultures so do the dosage form. The use of traditional medicine is increasingly finding more relevance today, especially with the recognition that we are facing challenges in the treatment of several medical conditions. More effective and palatable drug dosage forms are needed in the contemporary era. It is a known fact that any medicine cannot advance without addressing the issues related to dosage form and drug development.

There is a need to readdress the dosage form in Unani medicine. Our genetic legacy is tremendous concerning the dosage form used in Unani medicine. Time has come to revisit a few of our dosage form with modification and addition of new in it. These changes are essential due to evolution in human being and lifestyle adopted by the masses in the present era. This work explores the current trend in the traditional medicine dosage form and present status of Unani medicine.

### **Need and Advantage of Advancement in Traditional Medicine Dosage Form**

The use of herbal medicine is increasingly finding more relevance today, especially with the recognition that we are facing more challenges in the treatment of some medical conditions such as diabetes and cancer. So, more effective and palatable drug dosage forms are needed in modern era.

Similarly, several Unani formulations effective in various ailments and diseases also need modification in this regard. Advantages of adopting recent trend in traditional medicine dosage forms are enhancement of solubility and bioavailability, protection from toxicity, enhancement of pharmacological activity, enhancement of stability, improving tissue macrophages distribution, sustained drug delivery system, increased compliance, less total drug administration, an increased outcome from the patient

### **Novel Drug Dosage Form (Oral / Parenteral) Nanogel:**

Nanogels are also known as hydrogel nanoparticles. There will be a benefit to the pharmacy from the hydrophilicity, flexibility, versatility, high water absorptivity and biocompatibility of these particles and all the advantages of nanoparticles, mainly long life-span in circulation and the possibility of being actively or passively targeted to the desired

# Fabtech Pharma Newsletter

**Hon. Bhausaheb A. Rupnar**  
Chairman

**Hon. Ameet B. Rupnar**  
Managing Director

**Hon. Dinesh B. Rupnar**  
Executive Director

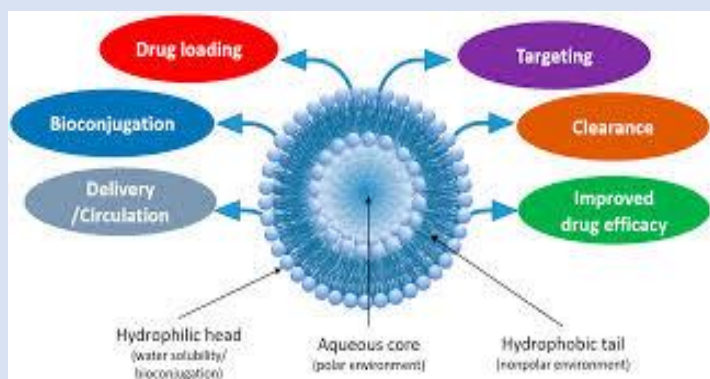
**Hon. Sanjay N. Adate**  
Campus Director

## BIMONTHLY COLLEGE NEWSLETTER

biophase, e.g., tumor sites. Nano-sized drug delivery systems of herbal drugs have a potential future for enhancing the activity and overcoming problems associated with plant medicines. Hence, there is an immense need for NDDS in the traditional medicine system to argument chronic diseases such as asthma, hypertension, cancer, diabetes, and others 26. Curcumin encapsulating nanogel is prepared as an effective anticancer formulation.

### Liposomes:

Liposomes are spherical vesicles composed of amphiphilic phospholipids and cholesterol. The amphiphilic phospholipid molecules form a closed bilayer sphere in an attempt to shield their hydrophobic groups from the aqueous environment, while still maintaining contact with the aqueous phase via the hydrophilic head group. Drugs with widely varying lipophilicities can be encapsulated in liposomes in the phospholipid bilayer. Liposomes bridge the gap between pharmaceuticals & nano pharmaceuticals.



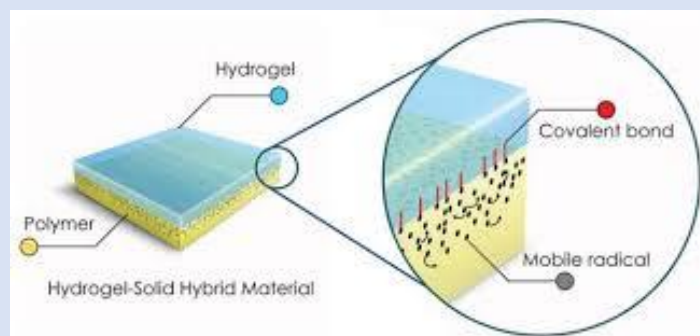
Examples of liposome-based formulations. (a) Doxil (b) Ambisome (c) Daunoxome. Plant polysaccharides possess a variety of biological activities such as immunomodulation, lipid metabolism regulation, lowering blood sugar, anti-oxidant, anti-aging, & anti-tumor. Liposomes being an important drug delivery system can encapsulate small as well as a big molecule of the drug, so they exhibit great

assurance for the application of plant polysaccharides with their sole physical and chemical properties and make extraordinary successes.

### Topical Novel Drug Delivery System

#### Hydrogel:

Hydrogels are polymeric networks with three-dimensional configurations which are capable of imbibing high amounts of biological fluids or water. Hydrogels have gained considerable attention in recent years as one of the most promising nanoparticulate drug delivery systems. In the current years, several polymeric hydrogel nanoparticulate systems are made and characterized which are based on both synthetic and natural polymers, each with its advantages. Natural polymers are chitosan, alginate, *etc.* Synthetic polymers are polyvinyl alcohol, polyethylene oxide, *etc.* Hydrogels have some common physical properties resembling that of the living tissues. Hydrogels of natural origin may exert immunogenicity or evoke inflammatory responses due to the presence of immunogens/pathogen moieties. They offer various advantageous properties such as being usually non-toxic, biocompatibility and showing some remarkable physicochemical properties that make them suitable for different applications in drug delivery systems.



The pharmaceutical hydrogels can be classified as (a) Oral hydrogel systems. (b) Transdermal and implantable hydrogel systems. (c) Topical and transdermal hydrogel systems (d) Hydrogel devices for

# Fabtech Pharma Newsletter

**Hon. Bhausaheb A. Rupnar**  
Chairman

**Hon. Ameet B. Rupnar**  
Managing Director

**Hon. Dinesh B. Rupnar**  
Executive Director

**Hon. Sanjay N. Adate**  
Campus Director

## BIMONTHLY COLLEGE NEWSLETTER

gastrointestinal drug delivery (e) Hydrogel-based ocular delivery system.

### **Market Available Recent Dosage Forms in Contemporary Traditional Medicine Including Ayurveda**

In Ayurvedic medicine, many pharmaceutical companies are now following recent trends in respect of dosage form. If we take the example of Himalaya (Herbal Health Care) 14. they prepare various dosage form as per recent trend for example as, oral dosage form: Tablets [Bresol (cap tab) and many other coated tablets], Capsules- [Evecare, Herbolax, Himcospaz (soft capsule), Liv.52 HB, Oxitard, Picrolax, Talect, Tentex Royal], Suspension- [Himcocid, Picrolax], Syrup- [Mentat DS (sugar free syrup), Diakof (sugar free syrup) and many other low sugar load syrups], Topical dosage forms such as: Toothpastes- [HiOra-K, HiOra-Shine], Gel- [Clarina (anti-acne face wash gel), Clearvital (anti-wrinkle gel for skin), Himcolin (aphrodisiac gel for penis) / (gel for erectile power of penis), HiOra-GA (gum astringent gel), HiOra-SG (healing stoma gel), Pure Hands (hand sanitizer gel), Rumalaya (analgesic and anti-inflammatory gel), V-Gel (vaginal gel for vaginitis and cervicitis)] etc.

### **Unani Dosage Forms and Their Necessities for Modification and Improvement**

According to the recent trends in traditional medicine dosage form modification is now an essential need. Habb (Pills) should be made of appropriate binder and disintegrants to release the drug within the required period in the GIT. There is an urgent need to convert all the Habb in Qurs (Tablets) form who are not complying with pharmacopeial and regulatory analytical specifications. Qurs (Tablets) should be made of required degree of fineness of powder, advance technique of granulation, drying and compression is needed to obtain desired features of the

most popular dosage form, i.e. tablet, another Unani dosage form Sharbat is required to prepare with the advance preservation technique to overcome the sugar contents used for preservation, Roghan (Oil) required advance processing and preservation technique to provide longer shelf life and to avoid rancidity.

Marham required advance processing to avoid irritation, systemic toxicity, slow absorption and foul smell, Safoof (Powder) should be manufactured by advance comminution techniques to get uniformity in particle size, thus to avoid indiscriminate bioavailability of active constituents, advance preservation techniques should also be required for longer shelf life, Sunoon (Tooth powder) required advance processing to get fine particles of drugs incorporated, to avoid damage of enamel of the teeth, Zaroor (Dusting powder) form lacks proper packaging leading to shorter shelf life, so advance packaging system is required for Zaroor, Ghaza (Face powder) can be modified to semisolid dosage form and for particle size reduction can be attempted to get uniform and smooth application, Shyaf need improvement in particle size and packaging to avoid irritation and short shelf life. Arq required advance storage techniques to avoid turbidity and to get longer shelf life, Joshandah (Decoction) required modification in dosage form as granules to get portability, easy to use and longer shelf life or it can also be modified in syrup form, Khesandah (Infusion) required modification in dosage form for longer shelf life and portability by applying drying methods by which heat labile ingredients can be prevented from degradation, Gulqand, Murabba and Sikanjabeen can overcome the excess sugar content by following the modern process of preservation and also better packaging can be done, Majoon, Laboob, Itriphal, Jawarish, Mufarreh, Khameerah also needs modification due to its excess sugar content and can be modified in to sugar free dosage form as an alternative variant in people with calories restrictions they can also

# Fabtech Pharma Newsletter

**Hon. Bhausaheb A. Rupnar**  
Chairman

**Hon. Ameet B. Rupnar**  
Managing Director

**Hon. Dinesh B. Rupnar**  
Executive Director

**Hon. Sanjay N. Adate**  
Campus Director

## BIMONTHLY COLLEGE NEWSLETTER

be made more palatable in forms such as granules, capsules, tablets, etc. Zimaad should be manufactured by the powder of required particle size, and it also required advance packaging for easy application to the patient, Qairrooti needs modification of dosage form to deliver suitably to the patient, Mazoogh can be modified as chewing-gum for ease of the patient and packaging and also leading to longer shelf life.

### **Conducted End semester Summer Examination-2022 of B. Pharm-III, Sem-VI**

As per Time-Table given by Dr. Babasaheb Ambedkar Technological University, Lonere. The Fabtech College of Pharmacy, Sangola was conducted the End Semester Theory Summer examination-2022 from 13/07/2022 to 28/07/2022 and End semester Practical examination from 01/08/2022 to 05/08/2022.

### **Overall syllabus completion and attendance of B. Pharm-II, Sem-IV Students**

The Overall 100% Syllabus of Theory and Practical subjects like Pharmaceutical Organic Chemistry-III, Medicinal Chemistry-I, Physical Pharmaceutics-II, Pharmacology-I, Pharmacognosy and Phytochemistry- I of B. Pharm-II, Sem-IV, was completed by the faculty members with 85% attendance of students for the Theory classes and Practical.

### **Conducted Second Sessional Examination of B. Pharm-II, Sem-IV**

As per Time-Table given by Dr. Babasaheb Ambedkar Technological University, Lonere. The Fabtech College of Pharmacy, Sangola was conducted the Second Sessional Theory examination from 05/08/2022 to 11/08/2022 and Second Sessional Practical examination from 05/08/2022 to 12/08/2022.

### **Overall syllabus completion and attendance of B. Pharm-I, Sem-II Students**

The Overall 100% Syllabus of Theory and Practical subjects like Human Anatomy and Physiology-II, Pharmaceutical Organic Chemistry -I, Biochemistry, Pathophysiology, Computer Applications in Pharmacy, Environmental sciences of B. Pharm-I, Sem-II, was completed by the faculty members with 85% attendance of students for the Theory classes and Practical.

### **Conducted Second Sessional Examination of B. Pharm-I, Sem-II**

As per Time-Table given by Dr. Babasaheb Ambedkar Technological University, Lonere. The Fabtech College of Pharmacy, Sangola was conducted the Second Sessional Theory and Practical examination from 05/08/2022 to 13/08/2022.

### **Conducted End semester Summer Examination-2022 of B. Pharm-II, Sem-IV**

As per Time-Table given by Dr. Babasaheb Ambedkar Technological University, Lonere. The Fabtech College of Pharmacy, Sangola was conducted the End Semester Theory Summer examination-2022 from 24/08/2022 to 08/09/2022 and End semester Practical examination from 17/08/2022 to 22/08/2022.

### **Conducted End semester Summer Examination-2022 of B. Pharm-I, Sem-II**

As per Time-Table given by Dr. Babasaheb Ambedkar Technological University, Lonere. The Fabtech College of Pharmacy, Sangola was conducted the End Semester Theory Summer examination-2022 from 25/08/2022 to 13/09/2022 and End semester Practical examination from 17/08/2022 to 20/08/2022.

# Fabtech Pharma Newsletter

**Hon. Bhausaheb A. Rupnar**  
Chairman

**Hon. Ameet B. Rupnar**  
Managing Director

**Hon. Dinesh B. Rupnar**  
Executive Director

**Hon. Sanjay N. Adate**  
Campus Director

## BIMONTHLY COLLEGE NEWSLETTER

### **Started new Academic Year 2022-2023 of B. Pharm-IV, Sem-VII**

As per Academic Calendar provided by Dr. Babasaheb Ambedkar Technological University, Lonere. The new academic year 2022-2023 was started from 17/08/2022 of B. Pharm-IV, Sem-VII.

### **Selection of 11 students at Pool Campus Drive in Fabtech College of Pharmacy, Sangola**

A pool campus drive was organized on behalf of the company 'Antilla Healthcare' Goa in Fabtech College of Pharmacy on July 1, in which a total of 11 students were selected, informed by Prof. Dr. Sanjay K. Bais Principal, Fabtech College of Pharmacy, Sangola.

In this pool campus drive, Antilla Healthcare Company Managing Director Mayur Chinchankar and his colleagues selected the students through the process of technical test, technical skills and interview. 10 students of Fabtech College of Pharmacy, Sangola Ankita Ghadge, Dhanshree Jadhav, Supriya Kashid, Rituja Hake, Rohini Shingare, Sonali Kokare, Jayashree Gadekar, Omkar Suravase, Vijay Waghmare, Pallavi Jamkhandi who are studying in the last year D. Pharmacy. A total of 11 students such as Gitanjali Thite 1 of Paniv College have been selected.

Chairman of the organization, Hon. Shri. Bhausaheb Rupnar, Managing Director, Shri Amit Rupnar, Executive Director, Shri. Dinesh Rupnar, Campus Director, Shri. Sanjay Adate, Principal Dr. Sanjay K. Bais congratulated all these selected students.

Prof. S.M. Kazi, Head of Training and Placement Department helped to make this campus drive successful.

### **Organised Tree Plantation program under Azadi Ka Amrit Mahotsav at Fabtech Technical Campus**

On behalf of Fabtech Technical Campus, the 'Har Ghar Tiranga' campaign is being implemented very effectively for the past few days. As a part of it in Fabtech Technical Campus, a grand program of tree plantation was organized on 12th August.

Chairman of the organization Hon. Shri. Bhausaheb Rupnar welcomed the guest of Program Mr. Abhijit Patil, Tahsildar, Sangola and Mr. Kailas Kendre, Mukhyadhikari, Sangola Municipal, Sangola.



The tree plantation program was done in the campus premises in presence of all dignitaries. On this occasion Hon. Shri. Ameet Rupnar, Managing Director, Fabtech Technical Campus, Sangola, Hon. Shri. Dinesh Rupnar, Executive Director, Fabtech Technical Campus, Sangola, Hon. Shri. 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. Sharad Pawar, Fabtech Polytechnic, Sangola. Academics Dean, Prof. T.N. Jagtap, Fabtech Engineering College and Research Centre, Sangola, HOD's all Departments and



Fabtech Education Society's  
**Fabtech College of Pharmacy, Sangola**

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

# Fabtech Pharma Newsletter

**Hon. Bhausaheb A. Rupnar**  
 Chairman

**Hon. Ameet B. Rupnar**  
 Managing Director

**Hon. Dinesh B. Rupnar**  
 Executive Director

**Hon. Sanjay N. Adate**  
 Campus Director

## BIMONTHLY COLLEGE NEWSLETTER

Teaching and Non-teaching Staff, Fabtech Technical Campus, Sangola were present.

### **Conducted Anti-Drug Pledge Campaign under Azadi Ka Amrit Mahotsav in Fabtech College of Pharmacy, Sangola**

On behalf of Fabtech Technical Campus, the 'Har Ghar Tiranga' campaign is being implemented very effectively for the past few days. On August 12, the 'Anti-Drug Pledge' was taken by the students.



All the students of the Fabtech College of Pharmacy had actively participated in the drug free India campaign. On this occasion Dr. Sanjay Bais, Principal of Pharmacy took all the students as an anti-drug pledge and guided them in detail about the harmful effects of drugs on our body.



### **Celebrated Amrut Mahotsavi Independent Day in Fabtech Technical Campus**

The 15th August Amrit Mahotsav 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 Amrit Mahotsava Independence Day.

Under 'Azadi Ka Amrit Mahotsav', students and faculty from all departments of FabTech Technical Campus participated in various activities like 'Har Ghar Tiranga' Campaign, Tiranga Rally, Street Play, Bike Rally, Tree Plantation, Anti-Drug Pledge Campaign, Blood Donation Camp.

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

Fabtech Education Society's  
**Fabtech College of Pharmacy, Sangola**

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

# Fabtech Pharma Newsletter

**Hon. Bhausaheb A. Rupnar**  
Chairman

**Hon. Ameet B. Rupnar**  
Managing Director

**Hon. Dinesh B. Rupnar**  
Executive Director

**Hon. Sanjay N. Adate**  
Campus Director

## BIMONTHLY COLLEGE NEWSLETTER

This time on the platform, Chairman of the organization Hon. Shri. Bhausaheb Rupnar Hon. Shri. Ameet Rupnar, Managing Director, Fabtech Technical Campus, Sangola, Hon. Shri. Dinesh Rupnar, Executive Director, Fabtech Technical Campus, Sangola, Hon. Shri. 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. Sharad Pawar, Fabtech Polytechnic, Sangola. Mr. Sikandar Patil, Principal, Fabtech Public School and Jr. College, Sangola, Academics Dean, Prof. T.N. Jagtap, Fabtech Engineering College and Research Centre, Sangola, were present.

# Fabtech Pharma Newsletter

Hon. Bhausahab A. Rupnar  
Chairman

Hon. Ameet B. Rupnar  
Managing Director

Hon. Dinesh B. Rupnar  
Executive Director

Hon. Sanjay N. Adate  
Campus Director

## BIMONTHLY COLLEGE NEWSLETTER

Published news in News papers

### फॅबटेक कॉलेजच्या डी.फार्म प्रथम व द्वितीय वर्षाचा निकाल उत्कृष्ट



**संगोला/प्रतिनिधी:** महाराष्ट्र राज्य तंत्र शिक्षण मंडळ, मुंबई यांच्या मार्फत घेण्यात आलेल्या परीक्षेत फॅबटेक कॉलेजच्या डी. फार्मसीच्या प्रथम व द्वितीय वर्षाचा निकाल ८० टक्के लागला असल्याची माहिती महाविद्यालयाचे प्राचार्य डॉ. संजय बैस यांनी दिली.

फॅबटेक टेक्निकल कॅम्पसमध्ये शै.वर्ष २०१९-२० पासून नव्याने सुरु करण्यात आलेल्या डी.फार्म व बी.फार्म या विद्या शाखेच्या विद्यार्थ्यांनी यशस्वी निकालाची उज्वल परंपरा कायम ठेवली आहे. या निकालामध्ये प्रथम वर्ष कु. यशश्री चव्हाण ही विद्यार्थिनी ७९.०० % गुणांसह प्रथम क्रमांकाचे उत्तीर्ण झाली आहे. कु. पूजा सपताळ ७७.६० % गुणांसह द्वितीय क्रमांकाचे उत्तीर्ण झाली आहे. क्रमांकाचे उत्तीर्ण झाली आहे. या सर्व गुणांत विद्यार्थ्यांचे संस्थेचे चेअरमन श्री.भाऊसाहेब रुपनर, मॅनेजिंग डायरेक्टर मा.अमित रुपनर, कार्यकारी संचालक श्री.दिनेश रुपनर,कॅम्पस डायरेक्टर श्री. संजय अदाटे, प्राचार्य डॉ. संजय बैस यांनी अभिनंदन करून पुढील कारकीर्दीस शुभेच्छा दिल्या.

### फॅबटेक टेक्निकल कॅम्पसमध्ये 'हर घर तिरंगा' यावर मार्गदर्शन



**संगोला / वृत्तवेध:** भारतीय स्वातंत्र्याचा अमृत महोत्सवी वर्षानिमित्त केंद्र व राज्य सरकार यांच्या वतीने दिनांक १३ ते १५ ऑगस्ट २०२२ दरम्यान 'हर घर तिरंगा' अभियान पूर्ण देशभरामध्ये राबविण्यात येणार आहे. सदर मोहीम आपल्या तालुक्यामध्ये यशस्वी करण्यासाठी फॅबटेक टेक्निकल कॅम्पसमधील अभियांत्रिकी व औद्योगिकशास्त्र विभागातील सर्व स्टाफ व विद्यार्थ्यांना मार्गदर्शन करण्यासाठी संगोला तालुक्याचे तहसीलदार अभिजित पाटील, संगोला नगरपरिषदेतील मुख्याधिकारी वैजनाथ केंद्रे, तसेच पोलीस निरीक्षक अनंत कुलकर्णी हे उपस्थित होते. या कार्यक्रमाचे प्रास्ताविक फॅबटेक टेक्निकल कॅम्पस मधील डीन कालिटी अशुल्स प्रा. डॉ.एन जी नावें यांनी या 'हर घर तिरंगा' मोहिमेबद्दल सविस्तर माहिती दिली.

यानंतर मा. पोलीस निरीक्षक अनंत कुलकर्णी यांनी दिनांक १४ ऑगस्ट रोजी घेण्यात येणाऱ्या महारक्तदान शिबिराबद्दल माहिती दिली व सर्व विद्यार्थ्यांना रक्तदान करण्याबद्दल आवाहन केले. संगोला नगरपरिषदेचे मुख्याधिकारी वैजनाथ केंद्रे यांनी १३ ते १५ ऑगस्ट दरम्यान घेण्यात येणाऱ्या 'हर घर तिरंगा' मोहिमेबद्दल सविस्तर माहिती दिली. तसेच प्रत्येक विद्यार्थ्यांनी याच्या स्वयंसेवक होऊन आपल्या घराभोवतीच्या पाच कुटुंबांना तिरंगा फडकविण्यास प्रोत्साहित करण्याबाबत सांगितले. तसेच सदर कार्यक्रमाचे फोटो दिलेल्या गृहलक्ष्मी भूखण्डात असे आवाहन केले. या कार्यक्रमावेळी संगोलाचे तहसीलदार अभिजित पाटील यांनी या कार्यक्रमादरम्यान तिरंगा फडकावत असताना ध्यावयाची काळजी याबाबत सविस्तर नियमावली सांगितली. सदर कार्यक्रमासाठी संस्थेचे चेअरमन भाऊसाहेब रुपनर, मॅनेजिंग डायरेक्टर अमित रुपनर, कार्यकारी संचालक दिनेश रुपनर, कॅम्पस डायरेक्टर संजय अदाटे, फार्मसीचे प्राचार्य डॉ. संजय बैस, पॉलिटेक्निकचे प्राचार्य प्रा. शरद पवार, डीन अर्कडिमिक प्रा. टी.एन जगताप, डीन कालिटी अशुल्स प्रा. डॉ.एन जी नावें, 'हर घर तिरंगा' समन्वयक प्रभाकर सुतार सर्व शिक्षक व शिक्षकेतर कर्मचारी उपस्थित होते. या कार्यक्रमाचे सूत्रसंचालन प्रा. गणेश शिंदे यांनी केले.

### फॅबटेक टेक्निकल कॅम्पसमध्ये 'हर घर तिरंगा' यावर मार्गदर्शन

### हर घर तिरंगा यावर मार्गदर्शन



**संगोला (प्रतिनिधी):** भारतीय स्वातंत्र्याचा अमृत महोत्सवी वर्षानिमित्त केंद्र व राज्य सरकार यांच्या वतीने दिनांक १३ ते १५ ऑगस्ट २०२२ दरम्यान 'हर घर तिरंगा' अभियान पूर्ण देशभरामध्ये राबविण्यात येणार आहे. सदर मोहीम आपल्या तालुक्यामध्ये यशस्वी करण्यासाठी फॅबटेक टेक्निकल कॅम्पसमधील अभियांत्रिकी व औद्योगिकशास्त्र विभागातील सर्व स्टाफ व विद्यार्थ्यांना मार्गदर्शन करण्यासाठी तहसीलदार अभिजित पाटील, संगोला नगरपरिषदेचे मुख्याधिकारी वैजनाथ केंद्रे, तसेच पोलीस निरीक्षक अनंत कुलकर्णी हे उपस्थित होते. या कार्यक्रमाचे प्रास्ताविक फॅबटेक टेक्निकल कॅम्पस मधील डीन कालिटी अशुल्स प्रा. डॉ.एन जी नावें यांनी या 'हर घर तिरंगा' मोहिमेबद्दल सविस्तर माहिती दिली.

यानंतर पोलीस निरीक्षक अनंत कुलकर्णी यांनी दिनांक १४ ऑगस्ट रोजी घेण्यात येणाऱ्या महारक्तदान शिबिराबद्दल माहिती दिली व सर्व विद्यार्थ्यांना रक्तदान करण्याबाबत आवाहन केले.

संगोला नगरपरिषदेचे मुख्याधिकारी वैजनाथ केंद्रे यांनी १३ ते १५ ऑगस्ट दरम्यान घेण्यात येणाऱ्या 'हर घर तिरंगा' मोहिमेबद्दल सविस्तर माहिती दिली. तसेच प्रत्येक विद्यार्थ्यांनी याच्या स्वयंसेवक होऊन आपल्या घराभोवतीच्या पाच कुटुंबांना तिरंगा फडकविण्यास प्रोत्साहित करण्याबाबत सांगितले. तसेच सदर कार्यक्रमाचे फोटो दिलेल्या गृहलक्ष्मी भूखण्डात असे आवाहन केले. या कार्यक्रमावेळी संगोलाचे तहसीलदार अभिजित पाटील यांनी या कार्यक्रमादरम्यान तिरंगा फडकावत असताना ध्यावयाची काळजी याबाबत सविस्तर नियमावली सांगितली.

सदर कार्यक्रमासाठी संस्थेचे चेअरमन श्री.भाऊसाहेब रुपनर, मॅनेजिंग डायरेक्टर श्री.अमित रुपनर, कार्यकारी संचालक श्री.दिनेश रुपनर, कॅम्पस डायरेक्टर श्री.संजय अदाटे, फार्मसीचे प्राचार्य डॉ.संजय बैस, पॉलिटेक्निकचे प्राचार्य प्रा.शरद पवार, डीन अर्कडिमिक प्रा.टी.एन.जगताप, डीन कालिटी अशुल्स प्रा.डॉ.एन.जी.नावें, हर घर तिरंगा समन्वयक प्रभाकर सुतार यांच्यासह सर्व शिक्षक व शिक्षकेतर कर्मचारी उपस्थित होते. सूत्रसंचालन प्रा.गणेश शिंदे यांनी केले.

### सोमवार दि. १५ ऑगस्ट २०२२

### फॅबटेक कॉलेज ऑफ फार्मसीमध्ये आझादी का अमृत महोत्सव अंतर्गत अमली पदार्थ विरोधी प्रतिज्ञा मोहीम संपन्न



**संगोला:** फॅबटेक टेक्निकल कॅम्पसच्या वतीने मंगोल काही दिवसांपासून 'हर घर तिरंगा' अभियान अंतर्गत प्रभावीपणे राबविण्यात येत आहे. दि. १२ ऑगस्ट रोजी 'अमली पदार्थ विरोधी प्रतिज्ञा' विद्यार्थ्यांकडून म्हणवून घेण्यात आली. नगामुक्त भारत अभियानांतर्गत फार्मसी महाविद्यालयातील सर्व विद्यार्थी व विद्यार्थिनींनी यामध्ये मोठ्या प्रमाणात सक्रिय सहभाग नोंदविला होता. यावेळी फार्मसीचे प्राचार्य डॉ. संजय बैस यांनी सर्व विद्यार्थ्यांना अमली पदार्थ विरोधी प्रतिज्ञा म्हणून देत अमली पदार्थे आपल्या शरीरावर होणारे दुष्परिणाम याबाबत सविस्तर मार्गदर्शन केले.

संस्थेचे चेअरमन श्री. भाऊसाहेब रुपनर यांच्या मार्गदर्शनाखाली व कॅम्पस डायरेक्टर श्री. संजय अदाटे, फार्मसीचे प्राचार्य डॉ. संजय बैस, प्रा.सर्फराज काझी, प्रा. श्रीनिवास माने, प्रा.सुजत मंगेरी, सर्व शिक्षक व शिक्षकेतर कर्मचारी उपस्थित होते.

# Fabtech Pharma Newsletter

Hon. Bhausahab A. Rupnar  
Chairman

Hon. Ameet B. Rupnar  
Managing Director

Hon. Dinesh B. Rupnar  
Executive Director

Hon. Sanjay N. Adate  
Campus Director

## BIMONTHLY COLLEGE NEWSLETTER

### दैनिक माणदूत एक्सप्रेस

#### फॅबटेकच्या डी फार्मसी व पीजी-डीएमएलटी कोर्सला एमएसबीटीईचा व्हेरी गुड दर्जा



सांगोला (प्रतिनिधी)- येथील फॅबटेक टेक्निकल कॅम्पसमध्ये शै.वर्ष २०१९-२० पासून नव्याने सुरु करण्यात आलेल्या डी.फार्म व पीजी-डीएमएलटी या विद्या शाखेची महाराष्ट्र स्टेट बोर्ड ऑफ टेक्निकल एज्युकेशन मुंबई (एमएसबीटीई) यांच्या निरीक्षण पथकाने महाविद्यालयास भेट देऊन त्याठिकाणी असणाऱ्या सोयी-सुविधा यामध्ये इन्फ्रस्ट्रक्चर, क्लासरूम, अद्यावत लॅब, लायब्ररी, स्टाफ तसेच विद्यार्थ्यांशी सुसंवाद या सर्व बाबींची पडताळणी करून महाविद्यालयास 'व्हेरी गुड' हा दर्जा देण्यात आला असल्याचे कॅम्पस डायरेक्टर मा.श्री. संजय अदाटे यांनी सांगितले. संस्थेचे चेअरमन श्री.भाऊसाहेब रुपनर व मॅनेजिंग डायरेक्टर मा. श्री अमित रुपनर यांच्या मार्गदर्शनाखाली व कार्यकारी संचालक मा. श्री दिनेश रुपनर यांनी विद्यार्थ्यांसाठी चांगल्या सोयी-सुविधा उपलब्ध करून दिल्या आहेत.

एमएसबीटीई मार्फत सदर मूल्यांकनाकरिता एका निरीक्षण पथकाची स्थापना करण्यात येते.

सदर निरीक्षण पथक संस्थेमध्ये येऊन विविध शैक्षणिक व इतर बाबींची तपासणी करतात. यामध्ये पात्रताधारक प्राचार्य, अनुभवी उच्च शिक्षित प्राध्यापक वृंद, मागील ३ वर्षांचा निकाल, प्लेसमेंट, हॉस्पिटल भेट, इंडस्ट्रियल भेट, गेस्ट लेक्चर्स, सेमिनार, अभ्यासक्रम व अभ्यासक्रमा व्यतिरिक्त उपक्रम या बाबी महत्वाच्या असतात. याबरोबरच होस्टेल सुविधा, बस सुविधा, कॅन्टीन, एटीएम सुविधा, आरओ वॉटर सुविधा इत्यादी महत्वाच्या बाबींची पडताळणी करण्यात येते. या सर्व आवश्यक बाबी कॉलेजमध्ये असल्यामुळे नवीन प्रवेश घेणाऱ्या विद्यार्थ्यांचा कल विशेषतःजिल्हा व जिल्ह्याबाहेरून हा फॅबटेक कॉलेजकडे वाढला आहे असे महाविद्यालयाचे प्राचार्य डॉ संजय बैस यांनी सांगितले. महाविद्यालयास 'व्हेरी गुड' हा दर्जा मिळाल्याने प्राचार्य, सर्व शिक्षक व शिक्षकेतर कर्मचारी यांचे संस्थेच्या वतीने अभिनंदन करण्यात आले.

### फॅबटेकच्या डी फार्मसी व पीजी-डीएमएलटी कोर्सला एमएसबीटीईचा 'व्हेरी गुड' दर्जा

सांगोला :

येथील फॅबटेक टेक्निकल कॅम्पसमध्ये शै. वर्ष २०१९-२० पासून नव्याने सुरु करण्यात आलेल्या डी.फार्म व पीजी-डीएमएलटी या विद्या शाखेची महाराष्ट्र स्टेट बोर्ड ऑफ टेक्निकल एज्युकेशन मुंबई (एमएसबीटीई) यांच्या निरीक्षण पथकाने महाविद्यालयास भेट देऊन त्याठिकाणी असणाऱ्या सोयी-सुविधा यामध्ये इन्फ्रस्ट्रक्चर, क्लासरूम, अद्यावत लॅब, लायब्ररी, स्टाफ तसेच विद्यार्थ्यांशी सुसंवाद या सर्व बाबींची पडताळणी करून महाविद्यालयास 'व्हेरी गुड' हा दर्जा देण्यात आला असल्याचे कॅम्पस डायरेक्टर संजय अदाटे यांनी सांगितले.



निरीक्षण पथकाची स्थापना करण्यात येते. सदर निरीक्षण पथक संस्थेमध्ये येऊन विविध शैक्षणिक व इतर बाबींची तपासणी करतात. यामध्ये पात्रताधारक प्राचार्य, अनुभवी उच्च शिक्षित प्राध्यापक वृंद, मागील ३ वर्षांचा निकाल, प्लेसमेंट, हॉस्पिटल भेट, इंडस्ट्रियल भेट, गेस्ट लेक्चर्स, सेमिनार, अभ्यासक्रम व अभ्यासक्रमा व्यतिरिक्त उपक्रम या बाबी महत्वाच्या असतात. याबरोबरच होस्टेल सुविधा, बस सुविधा, कॅन्टीन, एटीएम सुविधा, आरओ वॉटर सुविधा इत्यादी महत्वाच्या बाबींची पडताळणी करण्यात येते. या सर्व आवश्यक बाबी कॉलेजमध्ये असल्यामुळे नवीन प्रवेश घेणाऱ्या विद्यार्थ्यांचा कल विशेषतःजिल्हा व जिल्ह्याबाहेरून हा फॅबटेक कॉलेजकडे वाढला आहे असे महाविद्यालयाचे प्राचार्य डॉ संजय बैस यांनी सांगितले.

संस्थेचे चेअरमन भाऊसाहेब रुपनर व मॅनेजिंग डायरेक्टर मा. श्री अमित रुपनर यांच्या मार्गदर्शनाखाली व कार्यकारी संचालक मा. श्री दिनेश रुपनर यांनी विद्यार्थ्यांसाठी चांगल्या सोयी-सुविधा उपलब्ध करून दिल्या आहेत.

एमएसबीटीई मार्फत सदर मूल्यांकनाकरिता एका निरीक्षण पथकाची स्थापना करण्यात येते.

महाविद्यालयास 'व्हेरी गुड' हा दर्जा मिळाल्याने प्राचार्य, सर्व शिक्षक व शिक्षकेतर कर्मचारी यांचे संस्थेच्या वतीने अभिनंदन करण्यात आले.

### फॅबटेक टेक्निकल कॅम्पसमध्ये अमृत महोत्सवी स्वतंत्र दिन उत्साहात संपन्न

सांगोला/प्रतिनिधी:

येथील फॅबटेक टेक्निकल कॅम्पसमध्ये १५ ऑगस्ट अमृत महोत्सवी स्वतंत्र दिन उत्साहात संपन्न झाला. संस्थेचे चेअरमन मा. श्री. भाऊसाहेब रुपनर यांच्या हस्ते ध्वजारोहन करण्यात आले.

यावेळी विविध सांस्कृतिक कार्यक्रमांचे आयोजन करण्यात आले होते. फॅबटेक पब्लिक स्कूल व महाविद्यालयातील विद्यार्थ्यांनी देशभक्तीपर आधारित विविध कार्यक्रम सादर केले. उपस्थित मान्यवरांनी स्वतंत्र भारत होण्याकरिता योगदान दिलेल्या महापुरुषांच्या कार्यकर्तृत्वाविषयी व भारताच्या अमृत महोत्सवी स्वतंत्र दिनाविषयी आपली मते व्यक्त केली. आजारी का अमृत महोत्सव अंतर्गत फॅबटेक टेक्निकल कॅम्पसमधील सर्व विभागातील विद्यार्थी व प्राध्यापकांनी 'हर घर तिरंगा' अभियान, तिरंगा रॅली, पथनाट्य, बार्डक रॅली, वृक्षारोपण, अमली पदार्थ विरोधी प्रतिज्ञा मोहीम, रक्तदान शिबिरांमध्ये सहभाग असे अनेक उपक्रम राबविण्यात आले होते. या अमृत महोत्सवी स्वतंत्र दिनासाठी फॅबटेक इन्जिनिअरिंग, पॉलीटेक्निक, फार्मसी व पब्लिक स्कूल अँड ज्युनिअर कॉलेज मधील विद्यार्थी मोठ्या संख्येने उपस्थित होते.

यावेळी व्यासपीठावर संस्थेचे चेअरमन मा. श्री. भाऊसाहेब रुपनर, संचालक मा. श्री. राजूसाहेब रुपनर, संचालक श्री. सूरज रुपनर, कॅम्पस डायरेक्टर संजय अदाटे, अभियांत्रिकी महाविद्यालयाचे प्राचार्य डॉ. आर. बी. शेंडो, फार्मसीचे प्राचार्य डॉ. संजय बैस, पॉलीटेक्निकचे प्राचार्य प्रा. शरद पवार, फॅबटेक पब्लिक स्कूल व ज्युनिअर कॉलेजचे प्राचार्य सिकंदर पाटील, डीन ब्रालिटी अशुस्त प्र. डॉ. एन. जी. नाव, डीन अर्केडमिक प्रा. टी. एन. जगताप, सर्व शिक्षक, शिक्षकेतर कर्मचारी व विद्यार्थी मोठ्या संख्येने उपस्थित होते.

