



## Highlights of month

#### **ROFEL Shri G M Bilakhia College of Pharmacy** NAAC Accredited B++ Grade Institution

ROFEL-NAMDHA CAMPUS, VAPI- NAMDHA ROAD, VAPI-396191 (GUJARAT) Contact No. 9727723722|42|62, Email: info@rofelpharmacy.ac.in, Website: www.rofelpharmacy.ac.in

#### University Top Ten Student 2022-23 GTU Winter 2022 M.Pharm Sem - 3

#### 🚁 Congrtatulations 💰



Prajapati Nishita 1" Over All Rank CPI 9.40 9" Over All Rank SPI 9.81



Rasaily Rejina 7<sup>th</sup> Over All Rank CPI 9.14

Chief Patron: Rtn. Rajjubhai Shroff (Chairman, ROFEL Trust)

Patrons: Rtn. Ashis Roy (Secretary Trustee,ROFEL Trust)

> Rtn. Bharat Patel (Trustee, ROFEL Trust)

> Rtn. Ujwal Kakaria (Trustee, ROFEL Trust)

Rtn. Dipak Shah

(Trustee, ROFEL Trust) Rtn. Praful Dewani

(Trustee, ROFEL Trust)

Rtn. Rakesh Patwari (Trustee, ROFEL Trust)

> Editor-in-chief: Dr.Arindam Paul (Principal)

Co-Editors: Ms.Shreya Naik, Assistant Professor



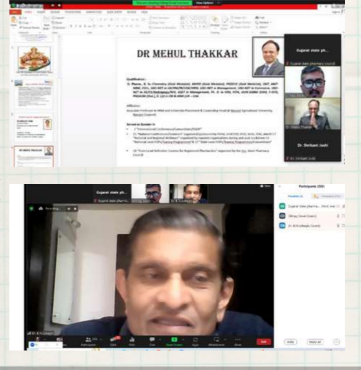
**ROFEL Shri G M Bilakhia College of Pharmacy** 

**E-News letter** 

## INSTITUTE AFFAIRS

**GSPC SPONSORED E-REFRESHER COURSE** 

ROFEL Shri G.M. Bilakhia College of Pharmacy has organized two days Gujarat state Pharmacy Council-sponsored two days Refresher course for registered pharmacists on 18th and 19th February 2023 on the virtual Platform Zoom meetings. There was 320 registration received during the course amongst them 271 successfully attended all the session and appeared for the examination and duly submitted the feedback form also. Therefore the E-Certificates based on monitoring of attendance and examination was issued to 271 registered participants only. The inauguration ceremony commenced with Saraswati Vandana. The virtual welcome was given to all dignitaries and guests on a virtual platform for the inaugural ceremony. The welcome speech was addressed by Dr. Chirag Desai, who is the coordinator of the event. Dr. Chirag also welcomes all the guests and participants during the session. Dr. Chirag Desai briefed on the purpose of the E-Refresher Course and expressed his immense pleasure in the presence of delegates from different pharmaceutical fields on a single platform.



## HPTLC TRAINING PROGRAM

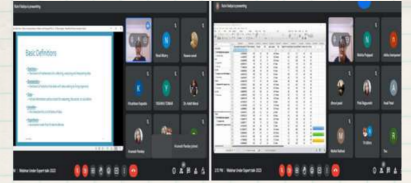
Initial part of training included Inauguration and welcome to all participants by host institute Shree RMD Ayurved College and Hospital. Further the facilities of research lab with were allowed to explore with Director and R & D head; Dr. Yogesh Desai. Then session was carried out by Mr. Manthan Patel and Miss. Hetal Patel included scopes of HPTLC, Basic instrumentation, its application in industrial and research for separation and quantification.

Then in later part of training the demonstration on HPTLC instrument with hands on training to sample applicator, plate development and detection techniques were done. The sample applicator LINOMAT 5 and Autosampler ATS 4 were demonstrated. The development chamber and visualizer, densitometer and scanner CAMAG TLC visualizer 2 also demonstrated. The software Vision CATS was used by Experiment on identification and Quantification for Panchdravya including Ghee sample were performed.



### STASTICIAL SKILL DEVELOPMENT

On 4th February, 2023 to enhance the skill on handling stastical software prism a guest lecture on virtual mode has been organized by our institute emphasizing the need for masters of students in their ongoing projects. Dr Vaidya explained the whole point of inferential statistics is to extrapolate from limited data to make a general conclusion. "Descriptive statistics" simply describes data without reaching any general conclusions. But the challenging and difficult aspects of statistics are all about reaching general conclusions from limited data.Dr Vaidya also shared that analyzing data requires many decisions. Parametric or nonparametric test? Eliminate outliers or not? Transform the data first? Normalize to external control values? Adjust for covariates? Use weighting factors in regression? All these decisions (and more) should be part of experimental design. When decisions about statistical analysis are made after inspecting the data, it is too easy for statistical analysis to become a high-tech Ouja board -- a method to produce preordained results, rather an objective method of analyzing data. The new name for this is p-hacking. Dr Rutvi shared when many hypotheses are tested at once, the problem of multiple comparisons makes it very easy to be fooled. If 5% of tests will be "statistically significant" by chance, you expect lots of statistically significant results if you test many hypotheses. It is only possible to correctly interpret statistical analyses when all analyses are planned, and all planned analyses are conducted and reported. However, these simple rules are widely broken.



**ROFEL Shri G M Bilakhia College of Pharmacy** 

**E-News letter** 

02

# INSTITUTE AFFAIRS

#### **ROFEL PAARS ALUMNI MEET**

Alumni meet for the academic year 2022-23 was organized on February 11, 2023 by ROFEL Shri G.M Bilakhia College of Pharmacy and ROFEL PAARS (ROFEL Pharmacy Alumni Association and Research Society). Invitation was given through telephone and social media. Participants, who were interested to attend the same, registered themselves through registration link provided with invitation. Around 45 participants attended the meet. The meet was inaugurated with lamp lightening by senior faculty members and prayer by students. Dr. Chirag Desai, Associate Professor greeted all alumni with welcome speech. Self-introduction was given by all alumni members that included their current designation, occupation and experiences of college life. Dr. Shuchi Desai, Associate Professor thanked all alumni members for showing overwhelming responses for alumni meet as well as alumni cricket match and the meet was followed by breakfast.

Alu-crick (An alumni cricket match) was organized on the same day followed by the meet. Total 13 alumni members participated in cricket match. Alumni XI (Team of alumni members) had a match against ROFEL XI (Team of current ROFEL students) and ROFEL 11 was declared as a winner. The main aim of this cricket match was to make a strong bond between alumni and current students so it will be helpful for their future studies and career perspective. Alumni members cherished their good memories of college life and were happy to reconnect.





### **KHELO ROFEL 2023**

Physical Education is an integral part of the total education system. It helps in the attainment of the aim of education i.e., the achievement of holistic development. Games and Sports play a vital role in the student's life. A student should study hard to be successful in competitive examinations. But he should also play games and sports to enjoy the health and vigour of life. Along with bookish learning, a student should spend his time on games and sports also. Either study or work alone makes us exhaust. We remain no longer efficient to do any work. Sports remove our mental exhaustion. Education without sports is incomplete.

Considering the concept of "SPORTS FOR ALL" throughout the entire session we organized KHELO ROFEL 2023 sports week on 10th, 11th, 13th,14th Feb,2023 in Namdha Campus for all students from B. Pharma and M.Pharma as well as some sports activities for staff (teaching and non-teaching). It is one of the largest co-curricular activity programs that offer an extensive opportunity to all the students and staff. This venture shall enable the students and staff to have fun, learn new sports, enhance social interaction, and tests one's physical capability. These competitions also offer a break from the daily routine tasks and recreate or reenergetic them.

The programme began with march past by the different classes at 9:00 a.m. which signalled the commencement of our sports Programme. The student's sports committee organized a variety of outdoor games under the direction of sport's Incharge Ms. VishvaParmar. The students and their guardians showed a lot of curiosity.They all came in great numbers to participate in the various indoorand outdoor events.



#### **ROFEL Shri G M Bilakhia College of Pharmacy**

**E-News letter**