



GOVT. COLLEGE OF PHARMACY ROHRU, DISTT. SHIMLA, H.P.



75
आज़ादी का
अमृत महोत्सव

GCP ROHRU NEWSLETTER

Volume 4, Issue 1

Editorial Board

EDITOR

Prof.(Dr.) Vivek Sharma

ASSOCIATE EDITOR

Sh. RaneevThakur

PANEL OF EDITORS

Dr. Harish Kumar

Ms.Priyanka Nagu

Dr. Vineet Mehta

ISSUE HIGHLIGHTS

- ▶ NSS & NCC Activities
- ▶ Conference Participation
- ▶ Azadi ka Amrit Mahotsav
- ▶ Inspections & Officials Visit
- ▶ SVEEP Activities
- ▶ FDPs
- ▶ Publications



MISSION & VISION

Mission

Government College of Pharmacy, Rohru aims to provide quality Pharmacy education to fulfill the requirements of the Pharmaceutical industry and health needs of the society at a large and achieve the excellence in Pharmaceutical research. Its primary mission is to become a leader in the Pharmaceutical Education, Research and Innovation in Himachal Pradesh.

Vision

Government College of Pharmacy, Rohru is serving with the vision to emerge as the best pharmacy institute of Himachal Pradesh and to achieve recognition at national level for excellence in quality Pharmacy Education and Research by 2025. The institute is committed to deliver high quality education, training and research exposure to its students and is working for the overall development of both students and faculty. Government College of Pharmacy, Rohru is also devoted to be a center of excellence in education, research and training and to produce human resource of exceptional leadership quality to serve national needs.



Sh. Vivek Chandel
H.P.A.S.

Director, Technical Education,
Vocational and Industrial Training,
Sudernagar, Mandi, H.P.



Message

I congratulate the institute for the continuous progress reflected through the tremendous results, especially in the national level GPAT exam and vibrant all-round performance. For this whole institute deserve appreciation. I wish better placements, higher enrolment, and more research-oriented activities in the future.

for

Best wishes!



Prof. (Dr.) Vivek Sharma

Director/Principal (O),
Govt. College of Pharmacy,
Rohru, Shimla, H.P.



Editorial Desk

Foremost, I extend my gratitude to the Director Technical Education Sh. Vivek Chandel Ji (HPAS) and whole department for continuous encouragement and support. I thank all the staff members and students at the institute for their support and cooperation in all ventures of the institute. This newsletter is just a partial reflection of the efforts and progress of the college, but I hope it will serve a great purpose always.

Best wishes!

“



”

1. INSPIRATIONS FROM THE PAST

Sir, Ram Nath Chopra

Kt(1941) CIE(1934) MRCS LRCP(1907)

MB BChir Cantab (1908)

MD(1920) MRCP(1935) FRCP(1938)

Ram Nath was born on August 17, 1882, at Gujranwala, Punjab. He had his early education at Jammu and Srinagar and collegiate studies at Government College, Lahore. He left for England in 1903 and enrolled himself in Downing College, Cambridge. He qualified for Natural Sciences Tripos and admitted B.A. in 1905. He was privileged to work with famous Dr. Walter E. Dixon, a keen experimental pharmacologist. R. N. Chopra worked in the medical service for over a decade before joining the newly created Calcutta School of Tropical Medicine in 1921, as the first professor of pharmacology. He was also appointed to the chair of pharmacology at the Calcutta Medical College. Thus, Chopra started out as the first professor to give lectures in pharmacology.

In a few years, the pharmacology laboratory at the school became as well equipped as some of the best pharmacological laboratories in the United Kingdom. Chopra was able to collect around him a team of gifted young researchers and trainees who came from different provinces to work under him. He projected a new face of the subject, changing it from traditional materia medica to modern pharmacology. Professor Chopra was the first to establish a center of study and research in pharmacology in India, at the Calcutta School of Tropical Medicine.

The Department of Pharmacology earned prominence for the research in various aspects of tropical medicine, therapeutics, chemotherapy, experimental pharmacology, toxicology, clinical evaluation of drugs, drug addiction, indigenous drugs, drug standardization and biological assays, pharmaceutical problems and problems pertaining to clinical medicine, and diagnostic services.

There is no doubt that Chopra parented pharmacology in India, and he will be long remembered as the father of Indian Pharmacology and a founder of a school of pharmacologists. When in 1930 the Government of India constituted the Drugs Enquiry Committee, it was fortunate that a person of Colonel Chopra's vision was chosen to chair it. The recommendations of the committee greatly helped in several of the much-needed pharmaceutical developments in the country.

The Drugs Act 1940 was enacted, which later changed to Drugs and Cosmetics Act 1962. The tremendous development of ethical drug manufacture and the very healthy growth of pharmaceutical profession in India owes not a little to the forward-looking pioneering faith and dream of Chopra in the virility and potentiality of Indian Pharmacy.



2.ALUMNI SECTION Ph.D. RESEARCH SCHOLAR



Mr. Yashpal Singh
Postdoctoral Researcher
Virginia Commonwealth
University, Richmond, USA,
June 2022



Ms. Garima Sharma
Ph.D. Research Scholar:
Pharmaceutical Sciences
UIPS Punjab University,
Chandigarh



Ms. Shilpa Kumari
Ph.D. Research Scholar:
Pharmaceutical Sciences
MRSPTU, Bathinda,
Punjab



Ms. Saloni Rahi
Ph.D. Research Scholar:
Pharmaceutical Sciences,
UIPS Punjab University,
Chandigarh



Mr. Mohit Kumar
Ph.D. Research Scholar:
Pharmaceutical Sciences
MRSPTU Bathinda,
Punjab



Ms. Anchal Sharma
PhD Research Scholar:
Pharmaceutical Sciences,
GNDU Amritsar, Punjab



Mr. Ankaj Kumar
PhD Research Scholar:
Pharmaceutical Sciences,
NIPER, Guwahati Assam



Ms. Mansi Prashar
PhD Research Scholar:
Pharmaceutical Sciences,
UIPS Punjab University,
Chandigarh



Mr. Anil Thakur
PhD Research Scholar:
Pharmaceutical Sciences,
UIPS Punjab University,
Chandigarh

3.SCHOLARSHIPS 2021-22

Scholarship convener	Prof. (Dr.) Vivek Sharma Director/Principal	v4vksharma@gmail.com
Scholarship officer	Dr. Vineet Mehta Assistant Prof.	vineet.mehta20@gmail.com

Various scholarship schemes of the Center Government, State Government and others funding agencies are helping to promote the education of students. Following scholarship schemes in Government College of Pharmacy Rohru are as under.

S. No.	Name of Scholarship	No. of Students Applied	
		Fresh	Renewal
1	AICTE – PRAGATI SCHOLARSHIP SCHEME FOR GIRL STUDENTS (TECHNICAL DEGREE)	03	1
2	CENTRALLY SPONSORED POST MATRIC SCHOLARSHIP SCHEME FOR SC STUDENTS HIMACHAL PRADESH	03	1
3	CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS	08	3
4	KALPANA CHAWLA CHATRAVRITI YOJANAHIMACHAL PRADESH	12	4
5	AICTE – SWANATH SCHOLARSHIP SCHEME (TECHNICAL DEGREE)	01	0
6	हिमाचल प्रदेश भवन एवं अन्य निर्माण कामगार कल्याण बोर्ड Scholarship	23	0
7	Directorate of Technical Education Poverty-cum Brilliance (Merit) Scholarship	12	12
8	SJVN Silver Jubilee Scholarship	02	1
9	PMSS Scholarship for the ward of Ex-servicemen	04	2
10	BSNL Scholarship for ward of employee	01	0
11	PMSSS	02	2
	Total	71	26
	Grand Total	97	



4.NSS ACTIVITIES

NSS Officer	Ms.Priyanka Nagu, Assistant Professor
Social media links	Facebook: https://www.facebook.com/nss.gcprohru Instagram: https://www.instagram.com/nss_gcp_rohru/ Twitter: https://twitter.com/nssgcprohru

Celebration of Days and Events

International Women's Day

NSS activity convener	Ms.Sheetal, Ms. Vanshika
Activity	International Women's Day Celebration
Mode	Online and Offline
Date	08 March 2022
No. of students participated	50

The NSS volunteers of the Government College of Pharmacy Rohru celebrated international women's day on 08 March 2022. This day was celebrated by making poster and video awareness program.



Swachhata Abhiyan

NSS activity convener	Mr. Abhishek, Ms Vanshika, Mr. Sourav, Ms Pallavi, Mr. Abhay Sharma
Activity	Swachhta Abhiyan at adopted village Karalash
Venue	Village Karalash
Date	14 April 2022
No. of students participated	05

The volunteers participated enthusiastically in cleaning the adopted village Karalash. Volunteers created awareness among villagers on cleanliness and a healthy environment.



Swachhata Abhiyan at Chanshal and Dodra Valley

NSS activity convener	Mr. Abhay, Mr. Dhruv, Mr. Abhishek, Mr. Sourav, Mr. Jatin, Mr. Rohit
Activity	Swachhata Abhiyan at Chanshal and Dodra Valley
Venue	Chanshal Valley
Date	15 May 2022
No. of students participated	10

The NSS Unit of the Govt. College of Pharmacy Rohru has organized the cleanliness drive in Chanshal and Dodra valley on 15 May 2022. The Chanshal Valley is one of the beautiful and famous tourist places in Rohru tehsil.



Himachal Day

NSS activity convener	Mr. Surjeet Ms. Vanshika
Activity	Himachal Day
Venue	Government College of Pharmacy Rohru
Date	15 April 2022
No. of students participated	50

The NSS Unit of the Govt. College of Pharmacy Rohru has celebrated Himachal Day on 15 April. The Himachal day was celebrated at college campus and also through online the various activities like video making, poster making events were conducted.

International Yoga Day

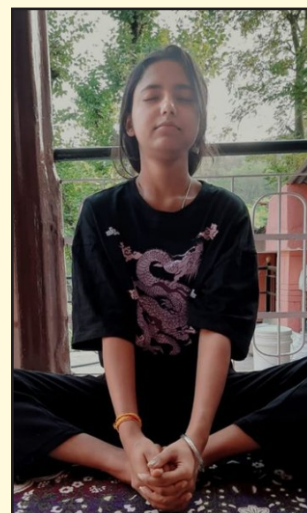
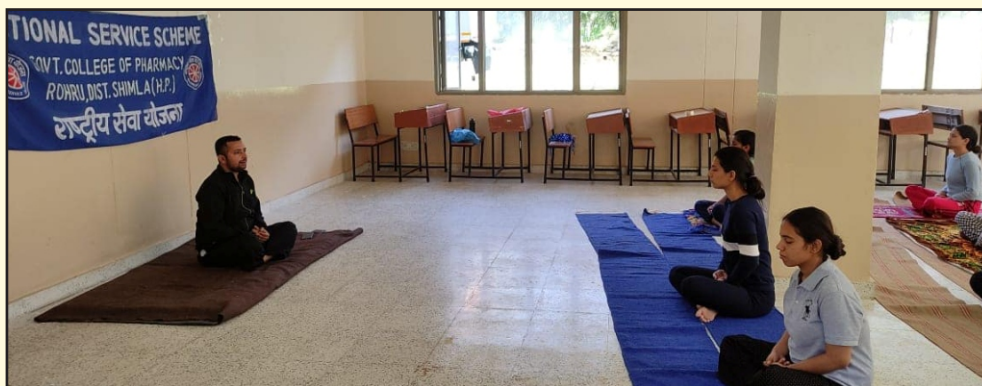
NSS activity convener	Ms Himani and Ms Pallavi
Activity	International Yoga Day
Venue	Government College of Pharmacy Rohru
Date	21 June 2022
No. of students participated	50

The NSS Unit of the Govt. College of Pharmacy Rohru has celebrated International Yoga Day on dated 21 June 2022.

International Yoga Month

NSS activity convener	NSS Unit
Activity	Himachal Day
Venue	Government College of Pharmacy Rohru
Date	21 May to 21 June 2022
No. of students participated	50

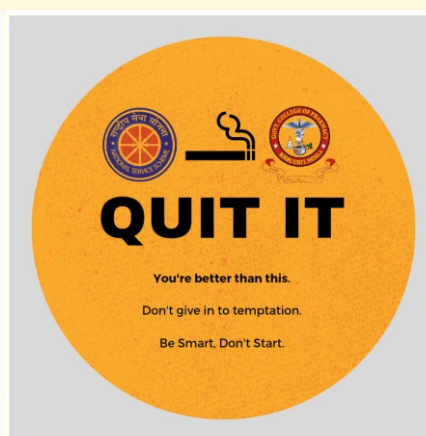
The NSS Unit of the Govt. College of Pharmacy Rohru has celebrated International Yoga Month w.e.f. 21 May to 21 June 2022. The various awareness programs related to human health along with practices of yoga asanas were conducted in this event.



No Tobacco Day

NSS activity convener	Mr. Abhay Sharma Mr. Jatin
Activity	Himachal Day
Venue	Government College of Pharmacy Rohru
Date	31 May 2022
No. of students participated	50

The NSS Unit of the Govt. College of Pharmacy Rohru has celebrated No Tobacco Day on 31 May 2022. The various awareness programs like video making and poster making were conducted under this event.



NSS Special Camp-National Integration Camp

NSS activity convener	Ms.Vanshika Sauhta and Mr.Abhay Sharma
Activity	National Integration Camp at Chitkara University, Rajpura, Punjab.
Venue	Patiala, Punjab
Date	23-29 October 2021
No. of students participated	02

The two students of NSS unit namely MS Vanshika Sauhta and Mr. Abhay Sharma of this institution were participated in national integration camp to represent Himachal Pradesh at Chitkara University Rajpura, Distt Patiala, Punjab. The theme of this event was "Ek Bharat-Sresth Bharat".



5.NCC ACTIVITIES

NCC ANO/ CT	Dr.Vineet Mehta
Social media links	Facebook: https://www.facebook.com/nss.gcprohru Instagram: https://www.instagram.com/nss_gcp_rohru/

Honorary NCC Membership to Prof. (Dr.) Vivek Sharma

It was a proud moment for the Govt. College of Pharmacy Rohru when 8 HP BN NCC, Rampur offered an Honorary NCC Membership to the Director/ Principal of the Govt. College of Pharmacy Rohru, Prof. (Dr.) Vivek Sharma. This was given based on the exceptional contribution of the NCC unit of this College in the past year, which was also the 1st year of NCC of this College.

Celebration of Days and Events Himachal Trek 2022 at Dharamshala, Himachal Pradesh

NCC activity convener	Cadet Arushi Gupta, Cadet Ankita Rani, Cadet Priti Sharna, Cadet Himani Thakur and Cadet Shivani Sharma
Activity	Himachal Trek
Place	Dharamshala HP
Date	05th June 2022 to 14th June 2022
No. of students participated	05

Cadet Arushi Gupta, Cadet Ankita Rani, Cadet Priti Sharna, Cadet Himani Thakur, and Cadet Shivani Sharma of the NCC Unit of the Govt. College of Pharmacy Rohru were selected for participation in the NCC Special Camp 2022 under "Himachal Trek-2022" was organized at Dharamshala, Himachal Pradesh from 05th June 2022 to 14th June 2022. The selection of the cadets was based on merit as per the performance of the Cadets in previous participations in the BEE Special Camp. In this event Cadet Arushi Gupta was awarded with "Best Anchor" award.

In this camp the NCC cadets of the Govt. College of Pharmacy Rohru participated along with the cadets from different states. During the camp cadets were taught basics of camping and trekking in a defense scenario. Cadets were briefed about the importance and need of such activities. During this camp, cadets explored various locations of the Dharamshala region and learned about the importance of each of them. Also, cadets participated cultural events where they became familiar with the cultural diversities of different states of India. Overall, it was a great learning experience for the cadets for their personality and overall development.



Ek Bharat Shreshtha Bharat NCC camp at Maout Punjab

NCC activity convener	Cadet Suresh Kumar, Cadet Sachin Kumar and Cadet Divya Verma
Activity	Ek Bharat Shreshtha Bharat NCC camp at Maout Punjab
Venue	Mout Punjab
Date	04th June 2022 to 15th June 2022
No. of students participated	03

Cadet Suresh Kumar, Cadet Sachin Kumar and Cadet Divya Verma of the NCC Unit of the Govt. College of Pharmacy Rohru were selected for participation in the NCC Special Camp 2022 under “Ek Bharat Shreshtha Bharat” that was organized at Malout, Punjab from 04th June 2022 to 15th June 2022. The selection is based on the merit as per the performance of the Cadets in previous participations in the BEE Special Camp. In this camp the NCC cadets of the Govt. College of Pharmacy, Rohru participated along with the cadets from different states. During the camp cadets were taught basics of camping, military drills and cultural diversities in defense scenario. Cadets were briefed about the importance and need of such activities. During this camp, cadets explored various locations of the Malout region and learned about the importance of each of them. Also, cadets participated cultural events where they became familiar with the cultural diversities of different states of India. Overall, it was a great learning experience for the cadets for their personality and overall development.

Inter Unit Shooting Competition at Solan Himachal Pradesh

NCC activity convener	Cadet Deepak Pal & Cadet Saksham Chambyal
Activity	Inter unit shooting competition
Venue	Solan HP
Date	19 May & 20 May 2022
No. of students participated	02

Senior Under Officer Deepak Pal and Under Officer Saksham Chambyal of the NCC Unit of the Govt. College of Pharmacy Rohru was selected for participation in the “Inter Unit Shooting Competition” that was organized at JAK Regiment, Solan from 19th to 20th May 2022. The selection of the cadets was based on the merit as per the performance of the Cadets at BEE Camp that was organized at Lal Bahadur Shastri Government Degree College Saraswati Nagar in Oct. 2021. Both the cadets participated in the shooting competition as a part of a team of 8HP Bn NCC Rampur. In this competition, the teams from different NCC Battalions of Himachal Pradesh participated. Both performed excellently in the competition and the team of 8HP Bn NCC Rampur stood “Second” on the competition. Based on their performance, Senior Under Officer Deepak Pal was selected for the team of HP PH & C Directorate which participated in the Inter directorate shooting competition at Ropar, Punjab.



Inter-Directorate Shooting Competition at Ropar Punjab

NCC activity convener	Mr. Deepak Pal
Activity	Inter-Directorate shooting competition
Venue	Ropar Punjab
Date	28 May- 06 June 2022
No. of students participated	01

Senior Under Officer Deepak Pal of the NCC Unit of the Govt. College of Pharmacy Rohru was selected for the participation in the "Inter Directorate Shooting Competition" as a part of HP PH & C Directorate team that was organized at Ropar, Punjab from 28th May 2022 to 6th June 2022. The selection is based on the merit as per the performance of the Cadet at the Inter Unit Shooting Competition that was organized by the JAK Regiment, Solan on 19-20 May 2022. During this event, Senior Under Officer Deepak Pal participated in the shooting competition along with the various military drills. It was a great learning experience for the officer.



6. COLLABORATION OF NSS, NCC AND RRC

Blood Donation Camp

Activity Organized by	NSS, NCC and RRC
Nodal Officers	Ms Priyanka Nagu, Dr. Vineet Mehta and Mr. Raneev Thakur
Venue	Government College of Pharmacy Rohru Shimla
Date	25-04-2022
No. of students participated	50

The NSS unit, NCC Unit, and RRC Unit of the Govt. College of Pharmacy Rohru organized a Blood Donation camp at the College campus. In this camp, 19 students along with NCC CTO/ ANO Dr. Vineet Mehta donated blood voluntarily.



7.PARTICIPATION IN CONFERENCES

Two students from VIth Sem Shiksha Kaushal and Srishti Sharma participated in the national conference entitled “Current Pharmacy Scenario and Role of Pharmacist in Health Care System” on 07-04-2022 at HIPER Naduan. In this conference, Shiksha Kaushal Secured first prize in the poster presentation.

Pharmacist Transforming Global Health

Shiksha Kaushal (B.Pharmacy VI Semester)
Govt. College of Pharmacy Rohru, Shimla, H.P.-171207

Pharmacy is the clinical health science that links medical science with chemistry. Pharmacy profession is an integral part of health care industry. Pharmacists are the backbone in discovery and development of drugs. Without them synthesis, validation & suitable dosage forms of drugs are not possible. They strive & enact their skills in order to achieve the best therapeutic outcomes of the care plan. With well organized practice they are ensuring quality health care for patients.

Pharmacist role & responsibilities

Academics

→

Educator, awareness programmes, trainings, nurturing future pharmacist

Manufacturing

→

Production, preparation, quality, safety assurance of drugs, drug distribution

Community setting

→

Interpreting prescriptions, dispensing medicines, patient counseling and compliance

Research


→

Cure for untreated illness, developing of medicines with least side effects, studies of drugs before and after launch in market

Advanced pharma

→

Micelles and quantum dots, hydrogels, neural stem cells, pulsatile drug delivery system, nanotubes



Telepharmacy-Future of Digital Health Care

Srishti Sharma (B.Pharmacy VI Semester)
Govt. College of Pharmacy Rohru, Shimla, H.P.-171207

“Telepharmacy can be used wherever there is not a Pharmacist physically present to help provide the quality of care that’s needed.” – Allie Woods, Pharm D, ASHP

Telepharmacy is the delivery of pharmaceutical care via telecommunications to patients in locations where they may not have direct contact with a pharmacist. It is considered to be a way of delivering pharmaceutical products and care by the means of telecommunication to different patients. Telepharmacy has been successfully implemented within community pharmacy settings through the creation of remote dispensing sites.

Advantages

- Expanded access
- Increased medication adherence
- Extending pharmacy support
- High quality pharmacy services

Types

In patient

Remote dispensing

IV admixture


Remote counseling

Components

- Drug therapy monitoring
- Monitoring of formulary compliance with aid of teleconferencing
- Prior & refill authorization for prescription drugs
- Patient counseling

Prerequisite

1. A service provider must be a licensed pharmacist;
2. There must be a patient registration system and records for keeping patients' profiles and the services provided to them;
3. There must be real-time audio and video recording during the provision of telepharmacy services, as well as during the follow-up on the results of each patient's use of medicine;
4. A system for pharmaceutical care, including collection of information necessary for providing pharmaceutical care, analysis of prescription needs and potential side effects from drugs, as well as advice to patients or patients' relatives concerning medication must be provided; and
5. Appropriate transportation conditions to preserve the medicine's quality and stability throughout the transportation must be taken into consideration.



GCP Rohru Newsletter (January 2022 to June 2022) | 15

8.AZADI KA AMRIT MAHOTSAV

GCP Rohru Celebrates 75 years of India's Independence - "Azadi ka Amrit Mahotsav"

Government College of Pharmacy Rohru organized various activities under "Azadi ka Amrit Mahotsav" in collaboration with its Swami Vivekananda Startup Cell, NSS & NCC units.

1. World Environment Day

On the occasion of World's Environment Day, 50 NSS volunteers and 32 NCC Cadets of the Govt. College of Pharmacy Rohru organized a cleanliness drive and tree plantation in the college campus on 05 June 2022. The students cleaned the entire campus and surroundings and planted various ornamental plants in the college campus during the event under the theme of "only one Earth with no use of plastics" under "Azadi ka Amrit Mahotsav" in the spirit of achievement@75. Local people were made aware of the environmental harm due to plastic and motivated to live a plastic-free life. The event was coordinated by NSS Unit of the college under the supervision of NSS Programme Officer of the College, Ms. Priyanka Nagu.



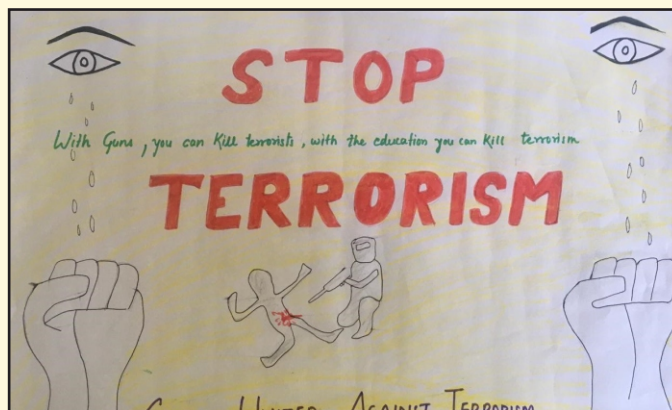
2. International Yoga Day

As a part of the celebrations of “Azadi Ka Amrit Mahotsav” to commemorate the 75th Independence Day the Govt. College of Pharmacy Rohru organized an online campaign and offline yoga sessions on “International Yoga Day” on 21 June 2022. The event was organized by NSS unit of the college under the Coordination of NSS Programme Officer Ms. Priyanka Nagu. An online social media campaign was organized to spread awareness regarding the importance of Yoga in daily life in which more than 150 students of the college participated. The students made videos on yoga and demonstrated how yoga has helped them in fitness and the prevention of various disorders. Along with this, a special guest session with yoga teacher Sh. Rohit Rawat was organized in the College campus where students were taught how to do various “yog-asanas” and “yog-kriyas” with perfection. Sh. Rawat also delivered a lecture on how yoga helps to improve physical and mental fitness.



3. Anti-Terrorism day on 21 May 2022

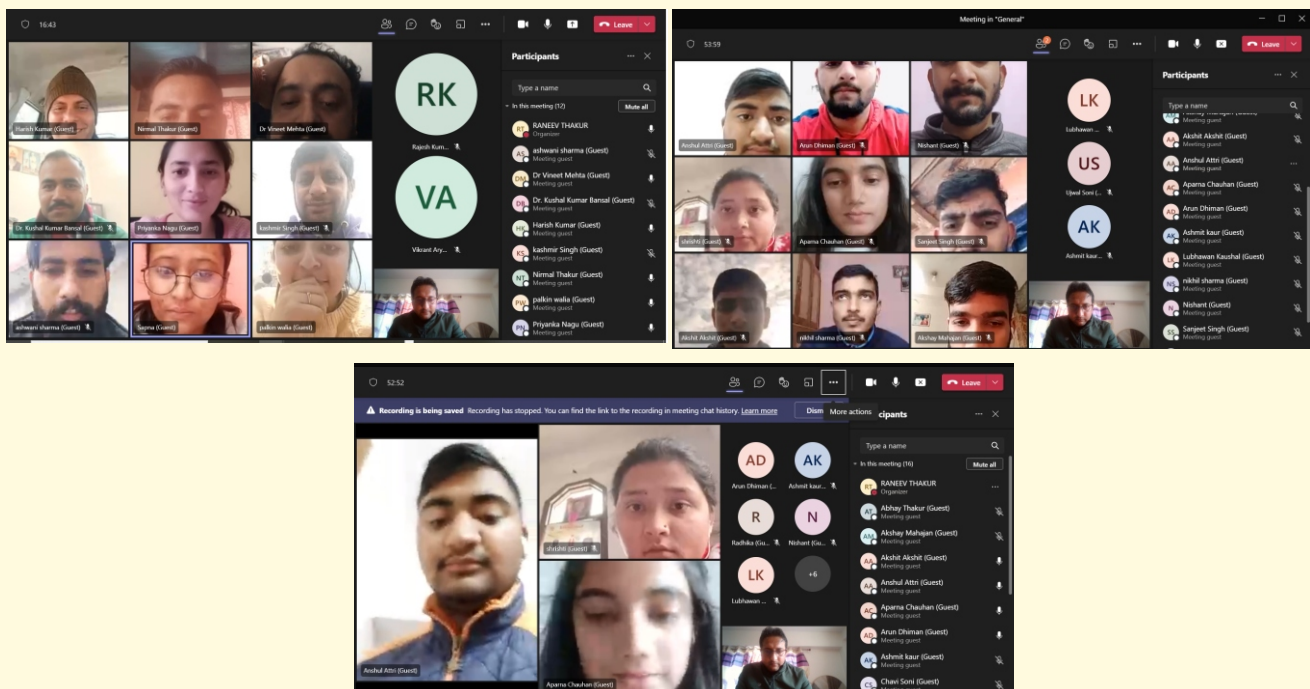
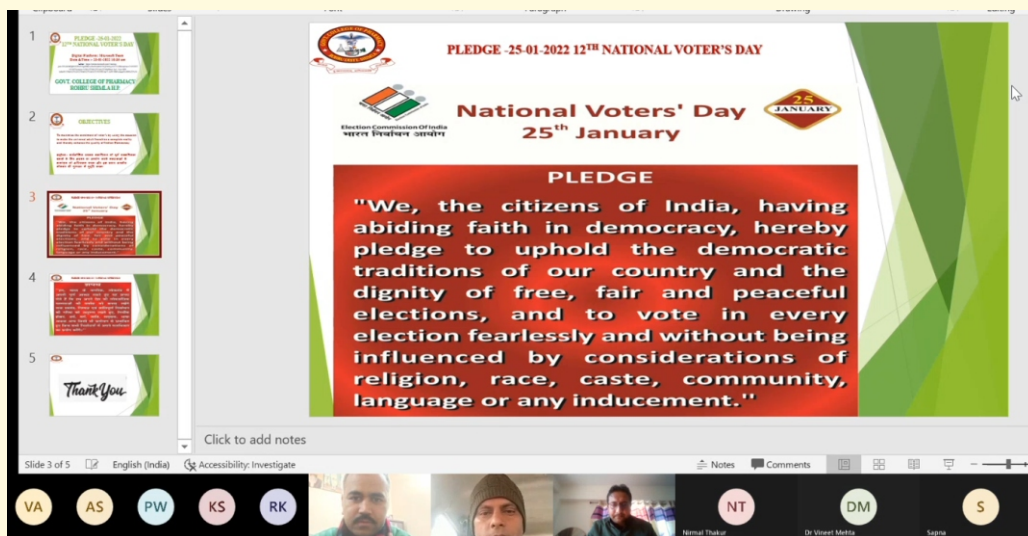
Govt. College of Pharmacy Rohru celebrated "Anti-terrorism Day" on 21st May 2022 under the theme "Azadi Ka Amrit Mahotsav". On this occasion, students and staff members of the college took pledge and participated in group patriotic song performance. The event was coordinated by NCC ANO/ CTO Dr. Vineet Mehta (Assistant Professor). He highlighted the major ongoing terrorism activities in the country, with special reference to the terror attack on Indian Parliament, Phulwana attack, Pathankot terror attack, Indo-China conflict, etc. He educated the students how such activities are dangerous for the sovereignty and integrity of any nation and how the youth of this country can help curb such activities. He specially mentioned the role of social media in promoting such activities and how they target youth. He educated the students about how to deal with such instances and what to do if they came across such instances.



9. SVEEP ACTIVITIES

The primary goal of Systematic Voters' Education and Electoral Participation (SVEEP) is to build a truly participative democracy in India by encouraging all eligible citizens to vote and make an informed decisions during the elections. The national voter's day pledge was taken by the staff and students of this college on 25 January 2022 through online mode.

Event	National Voters Day Pledge
Programme officer	Sh. Raneev Thakur, Nodal Officer SVEEP
Date	25.01.2022
Campaign	Voter Awareness Programme
No. of students participated	107



10.OFFICIAL VISITS

On 24 May 2022, there was an Official visit of the Additional Director, Sh. Raj Kishan Thakur, Department of Technical Education, Govt. of Himachal Pradesh. The Director/Principal Prof. (Dr.) Vivek Kumar Sharma along with the college staff welcomed Sh. R. K. Thakur ji. Dr. Vivek Sharma presented a brief report of the college's achievements over the past three years. Sh. R.K. Thakur also interacted with the college staff.



11.GPAT MERRIMENTS

The students of Govt. College of Pharmacy Rohru crack Graduation Aptitude Test (GPAT) every year in good number. This year, fifteen students from batch 2018-2022, three students from batch 2019-2023, and one student from batch 2017-2021 cracked GPAT test. GPAT celebration event was organized by this institute to felicitate GPAT qualifiers. The Honb'le Sub Divisional Magistrate Rohru Shri Sunny Sharma was the chief guest of this event. The chief guest motivated all students. The GPAT qualifier students also share their valuable GPAT preparatory tips to all juniors.



12. OTHER VISITS

The thirty-nine students of Government Sr. Sec. School Chirgaon and thirty-two students of Government Sr. Sec. School (Girls) Rohru visit this institute on 12-March- 2022 and 21-March- 2022 respectively. The purpose of the visit was to explore the health and pharmacy professional knowledge in the school level. Raneev Thakur, Assistant Professor of this college explained the pharmacy profession in detail.

School name	Govt. Senior Secondary School Chirgaon Rohru
Vist date	12.03.2022
Officials	1) Pallavi Chauhan Health care, vocational trainer 2) Mrs. Babita (TGT science) 3) Mrs. Reena Nagta (TGT Arts
Number of students visited	39



School name	Govt. Senior Secondary School (Girls), Rohru
Visit date	21.03.2022
Officials	Ms Heena Health care, Vocational Trainer
Number of students visited	32



13.INSPECTIONS

PCI Inspection for Affiliation

The inspection of Pharmacy Council of India (PCI) for the session 2022-2023 was conducted on dated 16-17 March 2022. The two PCI inspectors namely Prof. (Dr.) Puneet Utreja, Director/Principal PCTE Ludhiana Punjab and Sh. Anil Jindal, Principal SFC Institute of Pharmacy Moga Punjab inspected the institution.

Inspection conducted by	Pharmacy Council of India, New Delhi
Inspection date	16.03.2022 & 17.03.2023
Inspectors/Officials	1. Prof. (Dr.) Puneet Utreja, Director/Principal, PCTE Ludhiana, Punjab 2. Sh. Anil Jindal, Principal, SFC Institute of Pharmacy, Moga, Punjab
Incharge	Sh. Raneev Thakur (Assistant Professor)
Purpose of inspection	Affiliation



HPTU Inspection for Affiliation

The inspection of the Himachal Pradesh Technical University Hamirpur (HPTU) for the session 2022-2023 was held on dated 24, 25 May 2022. The inspection team from HPTU inspected the institution.

Inspection conducted by	Himachal Pradesh Technical University Hamirpur
Inspection date	24.05.2022 & 25.05.2022
Inspectors/Officials	1. Prof. (Dr.) Mahendra Singh Ashawat, Director/Principal, Laureate Institute of Pharmacy Kathog, Kangra, HP. 2. Sh. Mohit Vijji, Assistant Professor Govt. Pharmacy College Kangra, HP.
Incharge	Dr. Harish Kumar (Assistant Professor)
Purpose of inspection	Affiliation



14.OFFICIAL TRANSFERS

1. Shri Vikrant Arya (Assistant Professor-Pharmacognosy)

Sh. Vikrant Arya has joined this institution on dated 02-11-2018 as an Assistant Professor-Pharmacognosy and has been transferred to Government Pharmacy College Kangra HP on dated 17-06-2022. During this duration, many remarkable works is in his credits.

We wish him all the best for future endeavors.



2. Dr. Kushal Bansal (Assistant Professor-Pharmaceutical Chemistry)

Dr. Kushal Bansal has joined this institution on dated 27-10-2018 as an Assistant Professor-Pharmaceutical Chemistry and has been transferred to Government Pharmacy College Kangra HP on dated 17-06-2022.

We wish him all the best for future endeavors.



3. Smt. Suman Devi (Sweeper)

Smt. Suman Devi joined the institution on dated 07-02-2013 as a part-time sweeper and since 05-10-2021 as a regular sweeper. She has been transferred to Govt. Polytechnic Rohru on dated 14-02-2022.



4. Miss Sapna (Lab Attendant)

Miss Sapna joined this institution on dated 09-12-2019 as a Lab Attendant and has been transferred to Government Polytechnic Kandaghat HP on dated 20-04-2022.



5. Ms. Rakhi (Lab Assistant)

Ms. Rakhi joined this institution on dated 19-06-2020 as a Lab Assistant and has been transferred to Government Pharmacy College Kangra HP on dated 19-07-2022.



Guest Lecture

Speaker	Mr.Sunil Dutt
Designation	Assistant Professor
Official Address	Baddi University of Emerging Sciences & Technology, Baddi
Topic	HPLC- Methods, Principals, and Applications in Pharmaceutical Sciences
Date	12 April 2022

Govt. College of Pharmacy Rohru has organized a special guest lecture on "HPLC- Methods, Principals, and Applications in Pharmaceutical Sciences" by Mr. Sunil Dutt, Assistant Professor-Pharmacy, Baddi University of Emerging Sciences & Technology, Baddi, Himachal Pradesh. The students of VIth and VIIIth semesters of this institution attended this guest lecture and learned about various technology and recent advancement in HPLC.



Speaker	Mr.Rohit Rawat
Qualification	MSc.Yoga
Topic	Benefit of Yoga
Date	21 June 2022

Govt. College of Pharmacy Rohru has organized a special guest lecture on the occasion of International Yoga Day by Mr. Rohit Rawat (MSc. Yoga). Mr. Rohit shared the benefits of Yoga in human health to all students.



16.FACULTY DEVELOPMENT PROGRAMS

Faculty Development Programme is a skill development program specially designed for academic educators. The Faculty Development Programme has been specially developed for the up gradation of skill, and knowledge of the aspirants regarding technology, management, or any other area of specialization. GCP Rohru faculty members had participated in different FDP's and other conferences, and workshops on a regular basis.

	Conference/ Workshop /Training /FDP	Title	Organizing agency	Duration
Dr. Vivek Sharma	Faculty Development Programs	Employability Skills	NITTTR, Chennai	05 days
		Emerging Research and Innovation Areas for Sustainable Development	NITTTR, Chandigarh	05 days
		NEP 2020 Implementation in Higher Education Institutes	NITTTR, Chandigarh	05 days
		Academic Audit	NITTTR, BHOPAL	05 days
		Mentoring, Coaching, Guidance and Counselling	NITTTR, BHOPAL	05 days
	Conferences	International Conference on Drug Engineering	Adarsh Vijendra Institute of Pharmaceutical Science, Shobhit University, Gangoh, India	02 days
		Creating Future Path of Scientific Development in the 75 th Year of Independence' as part of Azadi ka Amrit Mahotsav	National Institute of Technical Teachers Training and Research Chandigarh	05 days
		An online international conference on "Career Opportunities in Pharmacy: India & Overseas	Himalayan Institute of Pharmacy, Kala-Amb, Distt. Sirmour, Himachal Pradesh.	01 day
Sh. Rancev Thakur	Conference	Pharmacovigilance opportunities and future prospective in India	UIPS, Chandigarh University, Punjab	01 day
	National Seminar	Research Methodology	Desh Bhagat University Punjab	01 day
	Webinar	Ethics in Research Publications: An important issue	EDU-Learning Hub	01 day
	Camp	Yoga And Traditional Medicine Training Camp	Career Point University, Hamirpur (H.P) and Prem Sukh International Charitable Trust, New Delhi	01 Month
Ms. Priyanka Nagu	Faculty Development Programs	Environmental Pollution: Issues and Remedies	Civil Engineering Department NITTTR, Chandigarh	05 days
		Disaster Management and Sustainable Development	Civil Engineering Department NITTTR, Chandigarh	05 days
		Evaluation and Setting of Question Papers	Department Education and Educational Management NITTTR, Chandigarh	05 days
	Conferences	International Conference on Career Opportunities in Pharmacy: India & Overseas	Himalayan Institute of Pharmacy, Kala-Amb, Distt. Sirmour, Himachal Pradesh.	01 day
		National conference on Recent Trends in Pharmaceutical, AU Healthcare and Agriculture Systems.	School of Pharmacy, Abhilashi University, Chail Chowk, Mandi H.P	01 day
Dr. Kushal Bansal	Training	Office procedure and financial administration.	HIPA, Govt. of Himachal Pradesh, Fairlawn Shimla.	03 days
Dr. Vineet Mehta	Faculty Development Programme	Evaluation and Setting of Question Papers	Department Education and Educational Management NITTTR, Chandigarh	05 days
	Training	Office procedure and financial administration.	HIPA, Govt. of Himachal Pradesh, Fairlawn Shimla.	03 days
Sh. Vikrant Arya	Training	Office procedure and financial administration.	HIPA, Govt. of Himachal Pradesh, Fairlawn Shimla.	03 days



17. PUBLICATIONS


TITLE OF PAPER ▶	Therapeutic implications of sonic hedgehog pathway in metabolic disorders: Novel target for effective treatment.
AUTHOR'S DETAIL ▶	Chahat Garg ^a , Heena khan ^a , Amarjot Kaur ^a , Thakur Gurjeet Singh ^a , Vivek Kumar Sharma^b and Sachin Kumar Singh ^c ^a Chitkara College of Pharmacy, Chitkara University, 140401, Punjab, India ^b Govt. College of Pharmacy, Rohru, District Shimla, Himachal Pradesh 171207, India ^c School of Pharmaceutical Sciences, Lovely Professional University, Phagwara 144411, Pb
JOURNAL NAME ▶	Pharmacological Research
VOLUME/ISSUE ▶	179
Doi No ▶	https://doi.org/10.1016/j.phrs.2022.106194
ABSTRACT ▶	 <p>Hedgehog, a developmental morphogen, and its downstream signalling have recently been associated with metabolic control. Sonic hedgehog signalling (Shh) is a significant pathway that regulates various events during the growth and development of embryos. The dysregulation of the Shh pathway has been implicated in many physiological and pathological processes, including adipocyte differentiation, cancer, diabetes and obesity. Researchers have proved that pharmacological modulation of the Shh pathway might help to improve better outcomes in metabolic disorders. A systemic review was conducted through various search engines to understand the molecular nature of Shh Pathway in Metabolic Disorders and its therapeutic implication in the future. However, we could find that by studying the crosstalk between various pathways, such as Wnt/β-catenin, TGF (transforming growth factor β), mTOR, and notch with Sonic hedgehog, a close link between the pathogenesis of different metabolic disorders. Understanding the importance of these molecular interlinking networks will provide a rational basis that influences its activity. This article discusses the changes and modifications that happen due to up-or down-regulation of various transcription factors in the Shh pathway. The study attempts to provide a complete overview of the main signalling events involved with canonical and non-canonical Hedgehog signalling and the increasingly complicated regulatory modalities related to Hedgehog for regulating metabolism. Further, it investigates the possible approaches needed to treat metabolic disorders for better results.</p>

TITLE OF PAPER ▶	Kynurenine Metabolism and Alzheimer's Disease: The Potential Targets and Approaches
AUTHOR'S DETAIL ▶	Vivek Kumar Sharma ^{1, 2} , Thakur Gurjeet Singh ¹ , nirbhay Kumar Pandey ¹ , and Ashi Manan ¹ . ¹ Chitkara College of Pharmacy, Chitkara University, Punjab, 140401, India. ² Government College of Pharmacy, Rohru, District Shimla, Himachal Pradesh, 171207, India.
JOURNAL NAME ▶	Neurochemical Research
VOLUME/ISSUE ▶	47:1459-1476
Doi No ▶	https://doi.org/10.1007/s11064-022-03546-8
ABSTRACT ▶	

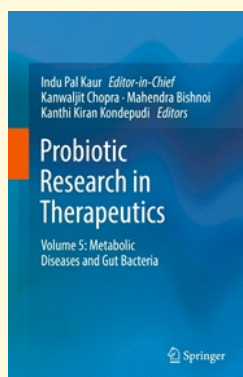


L-tryptophan, an essential amino acid, regulates protein homeostasis and plays a role in neurotransmitter-mediated physiological events. It also influences age-associated neurological alterations and neurodegenerative changes. The metabolism of tryptophan is carried majorly through the kynurenine route, leading to the production of several pharmacologically active enzymes, substrates, and metabolites. These metabolites and enzymes influence a variety of physiological and pathological outcomes of the majority of systems, including endocrine, haemopoietic, gastrointestinal, immunomodulatory, inflammatory, bioenergetic metabolism, and neuronal functions. An extensive literature review of PubMed, Medline, Bentham, Scopus, and EMBASE (Elsevier) databases was carried out to understand the nature of the extensive work done on the kynurenine metabolites that influence cellular redox potential, immunoregulatory mechanisms, inflammatory pathways, cell survival channels, and cellular communication in close association with several neurodegenerative changes. The imbalanced state of kynurenine pathways has found a close association to several pathological disorders, including HIV infections, cancer, autoimmune disorders, neurodegenerative and neurological disorders including Parkinson's disease, epilepsy and has found special attention in Alzheimer's disease (AD). Kynurenine pathway (KP) is intricately linked to AD pathogenesis owing to the influence of kynurenine metabolites on excitotoxic neurotransmission, oxidative stress, uptake of neurotransmitters, and modulation of neuroinflammation, amyloid aggregation, microtubule disruption, and their ability to induce a state of dysbiosis. Pharmacological modulation of KP pathways has shown encouraging results, indicating that it may be a viable and explorable target for the therapy of AD.

TITLE OF PAPER ▶	Screening of Herbal Molecules for The Management of Alzheimer's Disorder: In silico and In vitro Approaches
AUTHOR'S DETAIL ▶	Nagu Priyanka ¹ , Pathan Amjad Khan A ¹ , Mehta Vineet ^{2,*} ¹ Department of Pharmacy, Shri Jagdishprasad Jhabarmal Tibrewala University, Jhunjhunu - 333 001, Rajasthan (India) ² Department of Pharmacology, Government College of Pharmacy, Rohru - 171 207, Himachal Pradesh (India)
JOURNAL NAME ▶	Applied Biological Research
VOLUME/ISSUE ▶	24/3
Doi No ▶	10.5958/0974-4517.2022.00034.9
ABSTRACT ▶	<p>The current therapeutics for Alzheimer's disorder (AD) is aimed at providing the symptomatic relief from AD and it continues to progress steadily despite ongoing therapy. The present study was aimed to identify the herbal molecules that could utilize multiple pathways of AD pathogenesis for better AD management. One hundred herbal molecules were selected and subjected to docking analysis against acetylcholinesterase (AChE) (1EVE), butyrylcholinesterase (BChE) (4B0P), and Tau protein kinase (1J1B). Based on the docking score, RMSD value, inhibition constant (Ki), and amino acids involved, β-carotene, dihydrotanshinone-I, glabridin, lirioidenine, morin, N-formylanonaine, quercetin, quercitrin, rutin, sumaflavone, and vitisinol C were found to be the best molecules. These molecules were then subjected to in vitro screening for their antioxidant and anti-inflammatory potential. Quercetin and rutin were observed to be the most promising antioxidant and anti-inflammatory molecules which could be beneficial during AD by targeting the oxidative-and inflammatory-stress pathways. The results predicted that quercetin has potential to target multiple pathways of AD pathogenesis so could prove beneficial in treating AD; however, further rigorous analysis is still required.</p>

TITLE OF PAPER ▶	Therapeutic implications of sonic hedgehog pathway in metabolic disorders: Novel target for effective treatment.
AUTHOR'S DETAIL ▶	Harish Kumar^{a, b}, Anju Goyal^a ^a Chitkara College of Pharmacy, Chitkara University, 140401, Punjab, India ^b Govt. College of Pharmacy, Rohru, District Shimla, Himachal Pradesh 171207, India
PUBLISHER NAME ▶	BENTHAM SCIENCE PUBLISHER
ABSTRACT ▶	<p>Advanced Techniques of Analytical Chemistry explains analytical chemistry in an accessible manner for students. The book provides basic and practical knowledge that helps the learner to understand the methods used in conducting experiments. Readers will understand the key concepts of qualitative and quantitative analysis through easy-to-read chapters written for chemistry students. Volume 1 covers the topic of volumetric analysis in detail. Topic-wise chapters introduce the reader to volumetric titrations and then explain the range of titration techniques which include aqueous acid-base titration, non-aqueous titration, redox titration, complexometric titration and some miscellaneous methods like diazotisation titration, Kjeldahl's method and the oxygen flask combustion method. The combination of basic and advanced methods makes this an ideal textbook for chemistry students at graduate and undergraduate levels as well as an ideal handbook for the laboratory instructor.</p>
	

TITLE OF PAPER ▶	Mechanisms of Beneficial Effects of Probiotics in Diabetes Mellitus
AUTHOR'S DETAIL ▶	Vivek Kumar Sharma^{a, b}, Thakur Gurjeet Singh^a, Sonia Dhiman^a & Nikhil Garg^a ^a Chitkara College of Pharmacy, Chitkara University, 140401, Punjab, India ^b Govt. College of Pharmacy, Rohru, District Shimla, Himachal Pradesh 171207, India
PUBLISHER ▶	Springer, Singapore
ISBN ▶	978-981-16-8443-2 (Print) 978-981-16-8444-9 (Online)
Doi No ▶	10.1007/978-981-16-8444-9_6
ABSTRACT ▶	



Diabetes is an ailment of multifactorial origin where metabolic, genetic, and environmental factors have a dominant role to play. The ever-increasing prevalence and complications associated with diabetes mellitus have expanded the research domain and have encouraged the out of the box thinking. In this direction the nutritional physiology and gastrointestinal tract associated control of biological mechanisms has gained much attention. The human gastrointestinal tract contains more than one thousand microorganisms that majorly include bacteria belonging to the bacteroidetes phyla. The intestinal microbial arrangement has found close association with several pathologies including peptic ulcer, inflammatory bowel diseases, asthma, cardiovascular complications, and endocrinal abnormalities including diabetes and dyslipidemia. The gut microbiota constitutes a dynamic environmental aspect that modulates the multifaceted network between genetic and environmental interfaces and influences the pathological progression of diabetes mellitus. The altered state of intestinal microbiota is characterized by increased intestinal permeability, decreased mucosal defense and reduction in tight junction proteins that favors translocation of bacterial lipopolysaccharides and inflammatory mediators into systemic circulation leading to altered immune and inflammatory responses detrimental for diabetes. The composition, properties, and integrity of microbiota may be influenced by probiotics. Probiotics are animate microbes that when used in appropriate quantities are well documented for their health promoting profits. Probiotics are investigated for a broad range of malfunctions including obesity, allergy, cardiovascular diseases, hepatitis, and cancer. Although use of probiotics offers a viable and dynamic approach to target molecule pathogenesis of diabetes mellitus (both type 1 and type 2) yet the major concerns include origin, safety, diagnostic identification, absence of genes that may be responsible for antibiotic resistance. The present work gives an insight into the molecular mechanism of probiotics in diabetes and includes reduction of oxidative stress, immunomodulation, improvement in absorption of antioxidants, anti-inflammatory action, and intervention in insulin resistance.

18.FAREWELL PARTY

Theme: - “Jashne e degree”

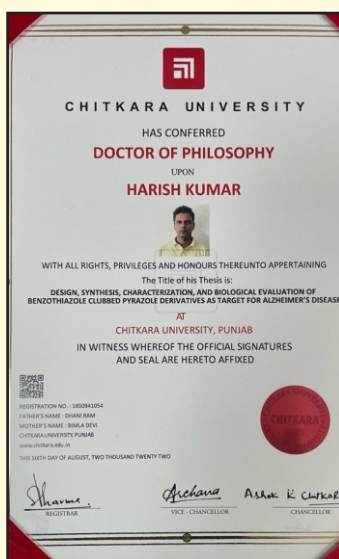
The third-year students (Batch 2019-2023) of Govt. College of Pharmacy, Rohru has organized a farewell party “Jashne e degree” for the final year students (Batch 2018-2022) on 05 July 2022. Third year students organized, planned, and executed the entire programme with great enthusiasm under the guidance of faculty members. It was started by welcome for teachers and all the party guest. Various performances like Bollywood dance, Bhangra, Naati and various task performed by the students in farewell party. Mr. & Miss farewell, personality tags were given by Dr. Harish Verma and Dr. Vineet Mehta. Karan and Shikha Goswami were selected as Mr. and Ms. farewell whereas Ishan and Monika were selected as Mr. and Miss personality.



19.FACULTY ACHIEVEMENT

DOCTOR OF PHILOSOPHY (Ph.D.)

One faculty member namely Dr. Harish Kumar of this Institute was awarded Doctor of Philosophy (Ph.D.) in Pharmaceutical Sciences by Chitkara University Punjab. Dr. Verma has joined this Institute in the year 2011. This Institute wishes him success in life.



20.MERITORIOUS STUDENTS

The final year students Ms Shivani (Batch 2018-2022) has secured her first position in Himachal Pradesh Technical University Hamirpur. Apart from this, four students from this batch also secured positions in top-10 merit list of university. Ms Shivani with CGPA score 9.60 stood first, Ms Shagun Rangra with CGPA score 9.45 stood second, Ms Ritika Devi with CGPA score 9.35 stood fourth, Ms Kritika Bhardwaj with CGPA score 9.32 stood sixth and Ms Parul Thakur with CGPA score 9.29 stood seventh in the university.

Apart from this, the various students from first, third and fifth semesters secured their first and second positions in the institution level. From first semester Ms Tanu Sharma with SGPA 9.21 secured first position, from third semester Mr. Dhruv and Ms Riya with SGPA 9.67 secured first position and from fifth semester Ms Komal with SGPA 9.35 secured first position. The NGO Sahara Sanjeevani Samiti Rohru honored these students on dated 31-07-2022.



21.GPAT 2022

The students of Govt. College of Pharmacy Rohru clears Graduation Aptitude Test (GPAT) every year in good numbers. This year too, fifteen students from batch 2018-2022, three students from batch 2019-2023, and one student from batch 2017-2021 cracked GPAT. The students namely Rajat and Sheena secured all India GPAT ranks below two hundreds.



Rajat
AIR-175
Batch 2018-2022



Sheena
AIR-182
Batch 2018-2022



Shagun Rangra
AIR-240
Batch 2018-2022



Kritika Bhardwaj
AIR – 204
Batch 2018-2022



Punnet Sharma
AIR-570
Batch 2018-2022



Varsha
AIR-570
Batch 2018-2022



Samriti
AIR-629
Batch 2018-2022



Shikha
AIR-824
Batch 2018-2022



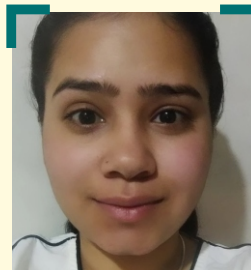
Swati
AIR – 1022
Batch 2018-2022



Deepanshu
AIR-1312
Batch 2018-2022



Shubham
AIR – 1155
Batch 2018-2022



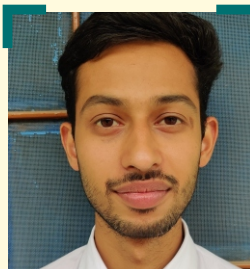
Ritika
AIR-2341
Batch 2018-2022



Nitesh Kumar
AIR-2505
Batch 2017-2021



Harsh
AIR-7877
Batch 2018-2022



Mohit Kumar
AIR-2020
Batch 2019-2023




Anjana
AIR-4678
Batch 2019-2023

22.NIPER 2022

Eleven students from batch 2018-2022 of this institute successfully qualified NIPER-2022. The entire GCP Rohru family congratulates them on this achievement and gives best wishes for future endeavors.



Govt. College of Pharmacy, Rohru
National Institute of Pharmaceutical Education and Research (NIPER)
(Qualification List 2022)





Shagun Rangra
(AIR: 86)

Kritika Bhardwaj
(AIR: 242)

Varsha Sharma
(AIR: 353)

Rajat Vashist
(AIR: 397)



Puneet Sharma
(AIR: 470)

Samriti Sharma
(AIR: 545)

Ritika Devi
(AIR: 741)

Deepanshu Verma
(AIR: 977)



Shikha Goswami
(AIR: 1344)

Shubham Kumar
(AIR: 2012)

Ankita Kumari
(AIR: 2082)

A heartiest congratulations to all of you for your success along with tons of good wishes for your bright future.
- Entire GCP, Rohru Family

Important: We (editors) acknowledge all the e-resources that have been used to frame this newsletter. This newsletter is intended for highlighting various curricular and extracurricular activities of the institution and made available to all its stakeholders free of cost.

GCP Rohru Newsletter (January 2022 to June 2022) | 37

23.MEDIA COVERAGE

Media in-charge Sh. Raneev Thakur, Assistant Professor-Pharmaceutics

देवभूमि का अग्रणी समाचारपत्र
दिव्य हिमाचल

18 छात्रों ने पास की जीपैट परीक्षा

पूरे देश में 50 हजार 508 स्टूडेंट ने दिया था एग्जाम, बधाइयों का लगा तांता

स्टाफ रिपोर्टर-रोहड़ू

रोहड़ू में स्थित राजकीय फार्मसी महाविद्यालय के 18 विद्यार्थियों ने आल इंडिया जीपैट (ग्रेजुएट फार्मसी एप्टीट्यूट टेस्ट) की परीक्षा उत्तीर्ण की है। 9 अप्रैल को हुई ऑल इंडिया जीपैट परीक्षा पूरे भारत में कुल 50 हजार 508 विद्यार्थियों ने दी। बीफार्मसी महाविद्यालय रोहड़ू के बैच 2018-2022 से चौदह विद्यार्थियों ने, बैच 2019-2023 से तीन विद्यार्थियों ने व बैच 2017-2021 से एक छात्र ने यह परीक्षा उत्तीर्ण की है। उत्तीर्ण हुए विद्यार्थियों में रजत, शीना, शगुन, शिखा गोस्वामी, अंकिता भाटिया, कृतिका, समृति, रितिका, पुनीत,



वर्षा, स्वाति, हर्ष, दीपांशु, शुभम, अंजना, मोहित, सुरजीत व नितेश शामिल हैं। इसमें रजत वशिष्ठ ने आल इंडिया जीपैट में 175वां रैंक, शीना ने 182वां रैंक तथा शगुन रांगड़ा ने 201वां रैंक हासिल कर संस्थान का नाम रोशन किया है। नेशनल टेस्टिंग एजेंसी द्वारा ली गई यह परीक्षा न केवल विद्यार्थियों के

लिए उच्चस्तरीय संस्थानों में प्रवेश का मौका देती है, अपितु स्नातकोत्तर एवं पीएचडी के लिए भी छात्रवृत्ति प्रदान करती है, यह छात्रवृत्ति अखिल भारतीय तकनीकी शिक्षा परिषद देता है। एम फार्मा के लिए छात्रवृत्ति 12 हजार 400 प्रति माह दो वर्षों के लिए तथा पीएचडी के लिए 28 हजार प्रति माह है। यह

परीक्षा तीन वर्षों के लिए वैध है। कालेज के निदेशक व प्रधानाचार्य डॉ. विवेक शर्मा ने सभी उत्तीर्ण छात्र-छात्रों को बधाई दी और भविष्य के लिए शुभकामनाएं दी। कालेज का लक्ष्य सभी विद्यार्थियों को गुणवत्ता शिक्षा प्रदान करवाना है, इसके लिए दिन प्रतिदिन प्रयास किए जा रहे हैं।

बी फार्मसी में रोहड़ू कालेज की छात्रा शिवानी फर्स्ट

स्टाफ रिपोर्टर-रोहड़ू

रोहड़ू में स्थित राजकीय फार्मसी महाविद्यालय रोहड़ू के चतुर्थ वर्ष की छात्रा शिवानी ने प्रदेश तकनीकी विश्वविद्यालय हमीरपुर की ओर से ली गई बी फार्मसी के अंतिम वर्ष की परीक्षा में प्रथम स्थान हासिल किया है।

वहीं, इस परीक्षा में महाविद्यालय से शीर्ष दस की सूची में पांच छात्राओं ने स्थान हासिल किया है, जिसमें की शिवानी ने 9.60 सीजीपीए के साथ प्रथम, शगुन रांगड़ा ने 9.45 सीजीपीए के साथ द्वितीय स्थान, रितिका देवी ने 9.35 सीजीपीए के साथ चतुर्थ स्थान, कृतिका भारद्वाज ने 9.32

सीजीपीए के साथ छठ स्थान व पारुल ठाकुर ने 9.29 सीजीपीए के साथ सातवां स्थान हासिल किया है। महाविद्यालय के निदेशक व प्रधानाचार्य डॉक्टर विवेक कुमार शर्मा ने महाविद्यालय के शत-प्रतिशत परिणाम के लिए सभी विद्यार्थियों को बधाई दी तथा सभी अध्यापकगणों की सरहाना की। उन्होंने कहा कि यह बैच महाविद्यालय के विशेष बैच में से एक था, इस बैच में से 14 छात्र-छात्राओं ने राष्ट्रीय परीक्षा जीपैट उत्तीर्ण की है। 11 छात्र-छात्राओं ने नाईपर परीक्षा उत्तीर्ण की है, जिसमें कि शगुन रांगड़ा ने 86वां आल इंडिया में रैंक हासिल किया है।

दिव्य हिमाचल Thu, 04 August 2022
<https://epaper.divyahimachal.com>

शिविर में 20 लोगों ने किया रक्तदान



रक्तदान शिविर में बी-फार्मसी कॉलेज रोहड़ू के छात्र और अन्य। संवाद

संवाद न्यूज एजेंसी

रोहड़ू। राजकीय फार्मसी कॉलेज रोहड़ू में मंगलवार को रक्तदान शिविर का आयोजन किया गया। शिविर में कॉलेज के छात्र-छात्राओं ने बड़ी संख्या में रक्तदान कर पुण्य कमाया। शिविर में 20 यूनिट रक्त एकत्रित किया गया।

आयोजन में रेड रिबन क्लब, एनएसएस और एनसीसी इकाइयों ने सहयोग दिया। शिविर में सिविल अस्पताल रोहड़ू के चिकित्सकों ने सेवाएं दीं। महाविद्यालय के प्रधानाचार्य डॉ. विवेक कुमार शर्मा

ने बताया कि रक्तदान शिविर में सभी छात्र-छात्राओं ने रक्तदान को लेकर काफी उत्साह दिखाया। उन्होंने कहा कि रक्तदान से हृदय की सेहत में सुधार होता है। इससे हृदय की बीमारियों के खतरे भी कम होते हैं। नियमित रूप से रक्तदान करने से आयु की अतिरिक्त मात्रा नियंत्रित होती है, जो हृदय की सेहत के लिए अच्छा होता है। इस अवसर पर रेड रिबन क्लब के नोडल अधिकारी रनीव ठाकुर, एनसीसी इकाई के प्रभारी डॉ. विनीत मेहता और अश्वनी कुमार सहित अन्य मौजूद रहे।





Govt. College of Pharmacy, Rohru
National Institute of Pharmaceutical Education and Research (NIPER)
(Qualification List 2022)



Shagun Rangra
(AIR: 86)



Kritika Bhardwaj
(AIR: 242)



Varsha Sharma
(AIR: 353)



Rajat Vashist
(AIR: 397)



Puneet Sharma
(AIR: 470)



Samriti Sharma
(AIR: 545)



Ritika Devi
(AIR: 741)



Deepanshu Verma
(AIR: 977)



Shikha Goswami
(AIR: 1344)



Shubham Kumar
(AIR: 2012)



Ankita Kumari
(AIR: 2082)

A heartiest congratulations to all of you for your success along with tons of good wishes for your bright future.

- Entire GCP, Rohru Family



GOVERNMENT COLLEGE OF PHARMACY, ROHRU
TEHSIL ROHRU, DISTT. SHIMLA-171207,
HIMACHAL PRADESH



Recognized by All India Council for Technical Education (A.I.C.T.E.)
Pharmacy Council of India (P.C.I.), New Delhi
Affiliated To: H.P. Technical University, Hamirpur
Rohru-Sungri-Khadrala-Narkanda Road, Annu, Himachal Pradesh
ISO: 9001:2015 Certified Institution



Contact: 01781-241306 (Telefax) | Email: gcprohru@gmail.com | Website: www.gcprohru.ac.in

