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University

NAAC **A++**



Quatarly Bulletin

HOMOEOPATHIC

SPIRIT

VOL : 1 (MARCH) YEAR 2023

Published By:

JAWAHARLAL NEHRU HOMOEOPATHIC
MEDICAL COLLEGE

PARUL UNIVERSITY CAMPUS, AT & PO LIMDA, TA: WAGHODIYA,
DIST: VADODAR

**THE OBJECTIVE
OF THIS INSTITUTIONAL BULLETIN IS :**

1. To provide regular updates and propagate information about the accomplishments of all the faculty members and students.
2. To share significant information regarding the exceptional services rendered by the corresponding departments.
3. To keep everyone in this institution well informed and engaged with the objective to maintain motivation and raise morale.
4. This bulletin is for internal circulation and for educative purpose only.

OUR STAKEHOLDERS



Dr. DEVANSHU PATEL
President, Parul University



Dr. PARUL PATEL
Vice President,
Parul University



Dr. GEETIKA PATEL
Medical Director, Trustee,
Parul University



Dr. KOMAL PATEL
Director - Paramedical Institutions,
Trustee, Parul University



Dr. AMIT GANATRA
Provost,
Parul University



Prof. MANISH PANDYA
Registrar,
Parul University

EDITORIAL

NAAC A++

!!!!!!!!!!!!!!!!!!!!!!!!!!!!What an achievement!!!!!!!!!!!!!!!!!!!!!!!!!!!!

Writing this Editorial with full of Nostalgia and a feeling of triumph. PARUL UNIVERSITY becoming the youngest University across India to get accredited in its first cycle itself truly speaks the immense capability and ability of Parulites to achieve this great feat.

Faculty of Homoeopathy takes pride in all its stakeholders who have worked hard to help the university achieve this great outcome. Special mention needs to be given to our colleges NAAC Coordinator Dr. Tushar Acharya from JNHMC who worked tirelessly day & night under the able guidance of Faculty NAAC In charge and Dean Dr. Poorav Desai.

Our journey towards pride & Success continues at PARUL UNIVERSITY This year's convocation was a momentous occasion, celebrating the academic achievements of our graduates. It was a proud moment for the students as well as the entire faculty.

Our dean and principal, Dr. Poorav Desai sir, has been prolific in contributing to the academic community, publishing numerous articles in esteemed journals such as 'The Pharma Innovation'. These publications reflect the advanced research and thought leadership that our institution is proud to support.

We are proud to announce that several of our students have been shortlisted for the Short-term Studentship in Homeopathy program. This achievement is a testament to their hard work.

Moreover, in line with our commitment to social responsibility, Jawaharlal Nehru Homoeopathic Medical College organized a blood donation drive. This initiative saw enthusiastic participation from students, faculty, and staff, contributing significantly to supporting the healthcare system.

We extend our gratitude to the management for their unwavering support, provision of resources, and forward-thinking approach which has significantly contributed to our advancement.

"BE HERE BE VIBRANT"



Dr Falguni Patel
Professor & H.O.D

**Department of Forensic Medicine
and Toxicology**



Dr Khushboo Pandey
Assistant Professor

**Department of Forensic Medicine
and Toxicology**

1. What is Toxicology?

The scientific field of toxicology is devoted to the investigation of the harmful effects of chemicals and other substances on living things.

2. What makes toxicology significant?

In order to assess the safety of pharmaceuticals, chemicals, and consumer goods and to create policies and rules that safeguard the environment and public health, toxicology is essential.

3. Where may one typically find toxins?

Toxins can come from a variety of sources, such as chemicals used in industry, pesticides, pharmaceuticals, and even some naturally occurring materials.

4. How is a substance's toxicity determined by toxicology?

To evaluate the toxicity of compounds and their possible dangers to human health and the environment, toxicologists employ a variety of techniques, including animal testing, cell culture research, and computational modeling.

5. Can anything be harmful?

All compounds have the potential to be poisonous in specific situations, however the level of toxicity varies depending on dose, exposure route, and individual sensitivity.

6. What role does toxicology play in the creation of new drugs?

In order to discover and reduce any dangers to human health, toxicology is essential in assessing the safety and effectiveness of new medications during preclinical and clinical studies.

7. How does acute toxicity vary from chronic toxicity?

Acute toxicity describes a substance's negative effects that happen soon after exposure, whereas chronic toxicity describes a substance's long-term consequences that take time to manifest.

8. Is toxicology useful in assessing environmental risk?

Indeed, toxicology offers useful information and instruments for evaluating the possible threats that chemicals and other pollutants pose to ecosystems, as well as for directing environmental management and policy-making.

9. What role does toxicology play in forensic inquiries?

In order to establish cause and effect linkages, forensic toxicology focuses on analyzing compounds found in biological samples to see if they were involved in an accident or crime.

10. Can toxicology aid in the creation of consumer goods that are safer?

Toxicology does indeed direct the development and testing of consumer products, guaranteeing their safety and reducing health hazards to humans.

11. How can people shield themselves from exposure to toxins?

By adhering to safety regulations, using personal protective equipment, reading product labels, and being cognizant of potential dangers in their surroundings, people can safeguard themselves.

'AN INNOVATIVE STUDY TO IDENTIFY THE SLOW LEARNER STUDENTS IN HOMOEOPATHIC COLLEGE TO TAKE SPECIAL ATTENTION FOR THEIR STUDY'



Dr Monimala Pramanick
Associate professor
Department of Homoeopathic
Pharmacy



Dr.Suraj Singh Bhadoria
Associate professor
Department of Homoeopathic
Pharmacy



Dr. Poorav Desai
Professor & H.O.D
Department of Human Anatomy



Dr.Gaurav Sharma
Associate Professor
Department of Homoeopathic
Materia Medica



Dr Mayank Roy
Associate Professor
Department of
Organon of medicine

'AN INNOVATIVE STUDY TO IDENTIFY THE SLOW LEARNER STUDENTS IN HOMOEOPATHIC COLLEGE TO TAKE SPECIAL ATTENTION FOR THEIR STUDY'

Abstract:

Through this review analysing that is Dennis Congo test -the different aspects of students on various activities and performance for identifying and categorising of students. Skills assessment is an analysis of an individual's ability to detect a specific skill or set of skills. This type of assessments, captures proficiency for every skill, so one can easily sum up about the capacity of a person.

Aim and Objective:

This study was designed to identify the factors affecting the academic performance of 1st BHMS Students

Materials and Methods:

We have done a single-blind analytical research work. A general information and questionnaire that is Dennis Congo Study Skills were used to collect the data. Secondary data was taken from their score in the NEET result.

Results:

Through this research work, inclusion of 100 students, 46 boys and 54 girls provided their complete information. Dennis Congo test is used to identify the slow learners, and they are given remedial classes for the purpose of upgrading their capability towards learning.

Conclusion:

The conclusion of this research work is identifying those students who are slow in learning habits, note-taking may be a statistically significant cause for poor academic performance.

Keywords:

Dennis Congo Study Skills Inventory, B.H.M.S. Medical students, Note taking skills

Introduction:

In Kempe Gowda Institute of Medical Sciences, Bangalore, 15-25% of each year's students have difficulty in completing the medical course in the duration of 5½ years. Every year so many students come to this noble profession. But the vital problem of those students is that most of them are poor in English. As all the medical subjects are written in English language, especially in the first year, students have to read and write anatomy, physiology and their core subjects. It becomes very problematic for them to correlate with the advanced learner students. There are so many factors which influence the academic performance of the students. Identification of those factors could help to establish a support system for the poor students to improve their academic performance.

'AN INNOVATIVE STUDY TO IDENTIFY THE SLOW LEARNER STUDENTS IN HOMOEOPATHIC COLLEGE TO TAKE SPECIAL ATTENTION FOR THEIR STUDY'

Once the students started performing poorly, many times he/she is not able to get back on track with improved performance. There are so many factors which influence the academic performance of the students. Identification of these factors would help to establish a support system to help the students for improving their academic performance. Ferguson, James, and Madeley in their review of the literature, for factors associated with success in medical school, concluded that previous academic performance is a good, but not perfect predictor of achievement in medical training and it accounts for 23% of the variance in performance in undergraduate medical training.

Materials and Methods:

- A single-blind analytical research in Jawaharlal Nehru Homeopathic Medical College is done with the inclusion of 100 students, out of which 46 are boys and 54 are girls. Students are of 1st BHMS.
 - Consent was taken from each and every student of 1st BHMS of Session (2021-22), a pre-tested self-administered questionnaire was administered. These questionnaires included general information about the student including their year of study and the Dennis Congo Study Skills Inventory (DCSSI). The DCSSI is a valid study skills inventory questionnaire. It includes six domains, namely textbook reading, note-taking, memory, test preparation, concentration, time management, etc. All of these six domains have 5 to 13 components which were assessed using sentences to compositely indicate each component on a five-point rating scale. Students have to choose from the five points:
 - There are 51 questions. They are instructed to think carefully about each statement and respond truthfully. Using the scale below, they have to circle the number that best describes their behaviour for that particular study skill.
- Almost always = 5
 Higher than half of the time = 4
 About half the time = 3
 Less than half the time = 2
 Almost never = 1

Questionnaires: There are following questions mentioned below, such as.

Questions	1-8	Textbook understanding
Questions	9-13	Note taking
Questions	14-22	Memory
Questions	23-35	Test preparation
Questions	36-45	Concentration
Questions	46-51	Time management

'AN INNOVATIVE STUDY TO IDENTIFY THE SLOW LEARNER STUDENTS IN HOMOEOPATHIC COLLEGE TO TAKE SPECIAL ATTENTION FOR THEIR STUDY'

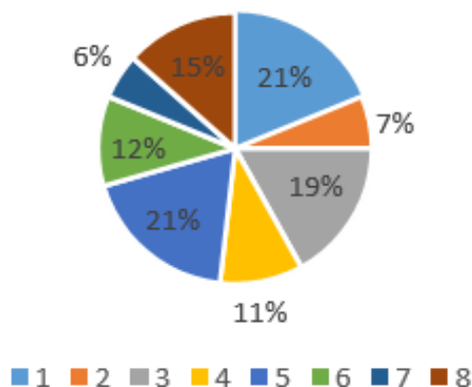
Results:

Responses of students under 6 spheres of the questionnaire (textbook reading 8 questions, note-taking 5 questions, memory 5 questions, test preparation 8 questions, concentration 7 questions, and time management 4 questions) were obtained in the following tables. Data entry was done in a database prepared exclusively for the study, using the software Microsoft Office Excel 2016.

	Almost Never	Less than half of the time	About half of the time	More than half of the time	Almost Always
Formulation of questions	21	26	30	10	13
Noticing bold, headings	7	22	14	23	34
Meaning of new terms	19	24	9	16	32
Question making	11	28	20	15	26
Understanding main ideas	21	6	12	19	42
Identify the main idea	12	24	12	14	38
Reading	6	8	20	27	39
Textbook study	15	40	15	20	10

'AN INNOVATIVE STUDY TO IDENTIFY THE SLOW LEARNER STUDENTS IN HOMOEOPATHIC COLLEGE TO TAKE SPECIAL ATTENTION FOR THEIR STUDY'

Response to text book reading

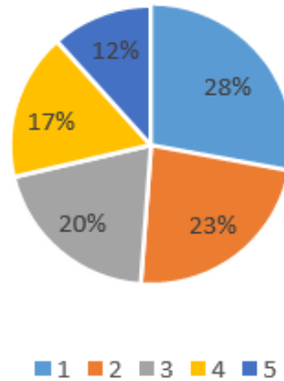


OUR STUDY REVEALED THAT WHILE READING A TEXT BOOK, ONLY 13 STUDENTS SAID THAT THEY ALMOST ALWAYS FORMULATE QUESTIONS BEFORE, DURING OR AFTER READING THE TEXT BOOK, WHILE MAJORITY STUDENTS SAID THAT THEY HAD NEVER FORMULATE QUESTIONS WHILE READING THE TEXT BOOK. 34 STUDENTS STATED THAT THEY ALWAYS SURVEY HEADINGS, BOLD PRINT, ITALICS, QUESTIONS ETC. BEFORE READING. MAJORITY OF STUDENTS SAID THAT THEY ALMOST ALWAYS GET THE MEANINGS OF NEW TERMS AS THEY ENCOUNTER THEM WHILE READING TEXT BOOK. ONLY SIX STUDENTS SAID THAT THEY ALMOST NEVER READ THE CHAPTER SECOND TIME. READING BOOK PROPERLY HAS THE LEAST PERCENTAGE THAT IS 6%

	Almost Never	Less than half of the time	About half of the time	More than half of the time	Almost Always
Own Notes taking while reading	36	26	14	10	14
Notes taking in Lectures	30	28	16	12	18
Reviewing of notes	26	15	21	18	20
Rewriting lecture notes	22	18	20	10	30
Comparing with others notes to check for accuracy	15	23	10	20	32

'AN INNOVATIVE STUDY TO IDENTIFY THE SLOW LEARNER STUDENTS IN HOMOEOPATHIC COLLEGE TO TAKE SPECIAL ATTENTION FOR THEIR STUDY'

Response for note taking

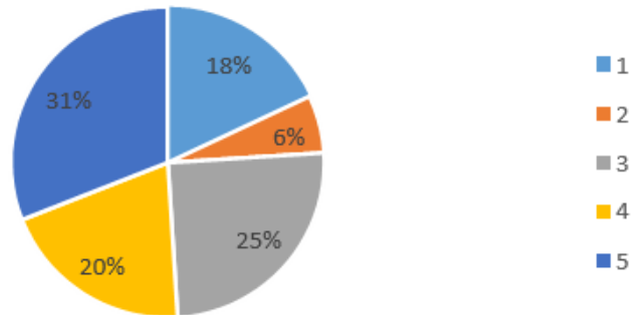


IF WE GO THROUGH THE SECOND TABLE WE WILL SEE THAT--"COMPARING WITH OTHER NOTES TO CHECK FOR ACCURACY" HAS THE LEAST PERCENTAGE THAT IS 12%

	Almost Never	Less than half of the time	About half of the time	More than half of the time	Almost Always
Reviewing notes for exams	18	6	25	20	31
Using mnemonics	20	12	22	25	21
Using visuals like charts	17	10	20	29	24
Quiz yourself about questions in exams	22	20	14	18	26
Converting lecture into own words	23	12	19	17	29

'AN INNOVATIVE STUDY TO IDENTIFY THE SLOW LEARNER STUDENTS IN HOMOEOPATHIC COLLEGE TO TAKE SPECIAL ATTENTION FOR THEIR STUDY'

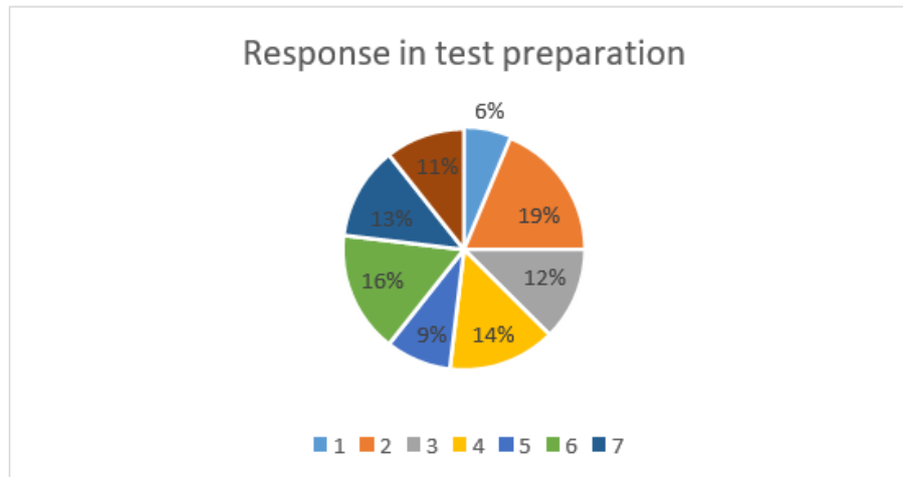
Response of students regarding memory



IF WE GO THROUGH THE THIRD TABLE WE WILL SEE THAT- "USING MNEMONICS" HAS THE LEAST PERCENTAGE THAT IS 6%

	Almost Never	Less than half of the Time	About half of the time	More than half of the time	Almost Always
Group study	10	21	20	22	27
Getting help from friends, tutors	30	20	16	12	22
Clear conception about everyday class	20	18	21	18	23
Reviewing notes before going to class	23	21	19	19	18
Study from first	14	22	26	20	18
Reviewing notes everyday	26	19	14	17	24
Eating properly everyday	20	24	16	19	21
Exercise daily	17	12	8	26	37

'AN INNOVATIVE STUDY TO IDENTIFY THE SLOW LEARNER STUDENTS IN HOMOEOPATHIC COLLEGE TO TAKE SPECIAL ATTENTION FOR THEIR STUDY'

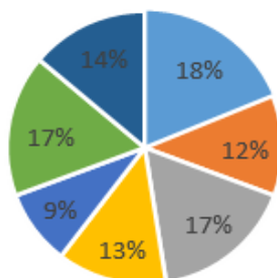


IF WE GO THROUGH THE FOURTH TABLE WE WILL SEE THAT-"GROUP STUDY" HAS THE LEAST PERCENTAGE THAT IS 6%

	Almost Never	Less than half of the time	About half of the time	More than half of the time	Almost Always
Study in a quiet place	19	17	12	15	37
Short break taking between study	12	16	28	34	10
Same study place	17	12	20	26	25
All handy equipment	13	15	18	23	31
Break big tasks in small	9	21	23	18	29
Uninterested subject learning tact	17	19	13	26	25
Pay attention in class	14	18	19	27	22

'AN INNOVATIVE STUDY TO IDENTIFY THE SLOW LEARNER STUDENTS IN HOMOEOPATHIC COLLEGE TO TAKE SPECIAL ATTENTION FOR THEIR STUDY'

Response in concentration

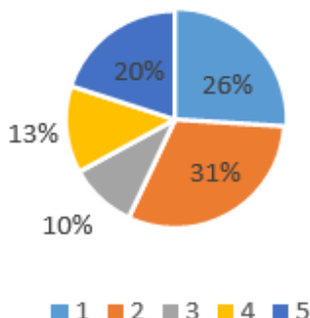


IF WE GO THROUGH THE FIFTH TABLE WE WILL SEE THAT- "BREAK BIG TASKS IN SMALL" HAS THE LEAST PERCENTAGE THAT IS 9%

	Almost Never	Less than half of the time	About half of the time	More than half of the time	Almost Always
Calendar book using	26	31	10	13	20
Daily to do list	19	22	12	15	32
Short and long term goals	23	22	16	21	18
For each class, study time of self is at least 2 hours	19	9	17	25	30

'AN INNOVATIVE STUDY TO IDENTIFY THE SLOW LEARNER STUDENTS IN HOMOEOPATHIC COLLEGE TO TAKE SPECIAL ATTENTION FOR THEIR STUDY'

Response regarding time management



IF WE GO THROUGH THE FIFTH TABLE WE WILL SEE THAT- "SHORT AND LONG TERMS GOAL" HAS THE LEAST PERCENTAGE THAT IS 10%

Discussion:

THE FINDINGS FROM OUR STUDY REVEALED THAT, THE MAIN PROBLEMS AMONG STUDENTS WERE READING BOOK PROPERLY, COMPARING WITH OTHER'S NOTES FOR ACCURACY,⁶ USING MNEMONICS, GROUP STUDY, BREAK BIG TASKS IN SMALL, SHORT AND LONG TERM GOALS.⁷THE MAIN PROBLEMS OF THE MEDICAL STUDENTS OF FIRST BHMS IS NOTIFIED USING A GENERAL INFORMATION QUESTIONNAIRE AND THIS SPECIFIC RESEARCH WITH VALIDATED QUESTIONNAIRE ON STUDY SKILLS AND FOUND THAT MEDICAL STUDENTS HAD A PROBLEM WITH COMPARING WITH OTHER'S NOTES FOR ACCURACY,⁸ USING MNEMONICS, GROUP STUDY, BREAK BIG TASKS IN SMALL,⁵ SHORT AND LONG TERM GOALS AND TIME MANAGEMENT. SIMILAR RESULTS WERE ALSO NOTICED IN A STUDY DONE BY STARK IN 2008.⁹ IT HAS BEEN SHOWN THAT POSSESSING A SCHEDULED PLAN, PROFOUND STUDY ALONG WITH CONCENTRATION CAN IMPROVE LEARNING IN MEDICAL STUDENTS.¹⁰

Recommendations

STUDY SKILLS AND IMPROVEMENT OF STUDENTS CAN BE IMPROVED FURTHER BY BETTER TIME MANAGEMENT, TEST PREPARATION, GROUP STUDY, AND SHORT AND LONG TERM GOALS.¹¹ APPLYING REMEDIAL STUDY SKILLS LEADS TO BETTER STUDENT LEARNING. CONDUCTING STUDY SKILL CLASSES FOR THE 1ST BHMS WOULD HELP IN IMPROVING THEIR ACADEMIC PERFORMANCE. THE PEDAGOGIC PORTION OF THE COURSE IS TO BE SUPPLEMENTED WITH OTHER TEACHING LEARNING METHODS LIKE GROUP DISCUSSIONS, ROLE PLAYS AND DEMONSTRATIONS.

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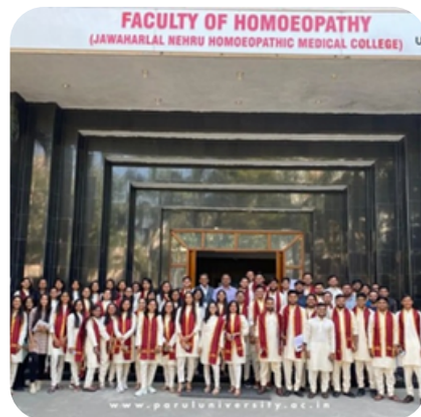
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"GALLERY"

(DEC 2022 – JAN 2023 – FEB 2023)

2nd Dec, 2022 – Congratulating Students on their graduation

Congratulating all the students from Jawaharlal Nehru Homoeopathic Medical College for getting graduated and getting their degree at the 6th Convocation at Parul University



3rd Dec, 2022 – Congratulating Oves Khan on securing 2nd position in PIL drafting competition

Congratulating Oves Khan from 2nd year, Jawaharlal Nehru Homoeopathic Medical College for securing 2nd Position in 'PIL Drafting Competition' organised by Parul Institute of Law.



CONGRATULATING OVES KHAN

Student of 2nd Year, Jawaharlal Nehru
Homoeopathic Medical College

FOR SECURING 2ND POSITION IN 'PIL DRAFTING COMPETITION'

ORGANISED BY PARUL INSTITUTE OF LAW

Jawaharlal Nehru Homoeopathic Medical College, Department of Forensic Medicine and Toxicology organizes Workshop on 8th December, 2022 by the students of 2nd Year



Jawaharlal Nehru Homoeopathic Medical College, Department of Anatomy & Physiology jointly organizes Workshop on Anatomy & Physiology on 13th December, 2022 by the students of 1st Year

Parul University Faculty of Homoeopathy

Jawaharlal Nehru Homoeopathic Medical College

DEPARTMENT OF ANATOMY & PHYSIOLOGY JOINTLY ORGANISES WORKSHOP



Presented by:
1st Year Students

Central Auditorium
12:30 to 4:30 PM
13th December, 2022

For more info:
khushboo.pandey21632@paruluniversity.ac.in



Parul University Faculty of Homoeopathy

Muscles around lips

1. Orbicularis oris
2. Buccinator
3. Levator labii superioris alaeque naris
4. Levator labii superioris
5. Zygomaticus major
6. Levator anguli oris
7. Zygomaticus minor
8. Depressor anguli oris
9. Depressor labii inferioris
10. Mentalis
11. Risorius



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Parul University Faculty of Homoeopathy

condition caused by Anaemia

- > **Paleness of the --**
 - skin
 - mucous membrane of mouth/ conjunctivae
 - & creases of palm
- Due decrease in Hb content




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Glimpses of All India Blood Donation Drive organised by NSS Unit & SRC Unit of Jawaharlal Nehru Homoeopathic Medical College in association with HDFC Bank & Blood Bank of Parul Sevashram Hospital



19th Dec, 2022 – Rustumpura Public Health Center Visit

A visit to Rustumpura Public Health Center (PHC) organised by the Department of Community Medicine, Jawaharlal Nehru Homoeopathic Medical College for the students of 4th Year Sr. Students got practical knowledge on how a PHC works and what are the basic functions & Facilities provided by PHC.



Topic : Abdomen – A magic box and Organ Specific Medicines in Homoeopathy

Join us for Instagram Live with Dr. Bhavita Malvi (Associate Professor & HOD, Department of Anatomy, Jawaharlal Nehru Homoeopathic Medical College) on "Abdomen-A Magicbox and Organ Specific Medicines in Homoeopathy" on 27th of December, 2022 with host Ritti Savaliya.

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INSTAGRAM LIVE

Abdomen - A Magic Box and Organ Specific Medicines in Homoeopathy

By Dr. Bhavita Malvi
Associate professor & HOD,
Department of Anatomy, Jawaharlal
Nehru Homoeopathic Medical College

**WITH HOST
RITTI SAVALIYA**

TUESDAY 11:30 AM
27 DEC 2022

28th Dec, 2022 – Congratulating Mehul Joliya for bagging gold medal in 800 meters sprint race

Congratulating Mehul Joliya from Jawaharlal Nehru Homoeopathic Medical College for bagging gold medal in 800 Meters sprint Race at Parul University Inter-College Sports Tournament

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**800 METERS
CHAMPION**

**CONGRATULATING MEHUL JOLIYA FROM JAWAHARLAL
NEHRU HOMOEOPATHIC MEDICAL COLLEGE FOR BAGGING
GOLD MEDAL IN 800 MTRS SPRINT RACE AT PARUL
UNIVERSITY INTER-COLLEGE SPORTS TOURNAMENT**

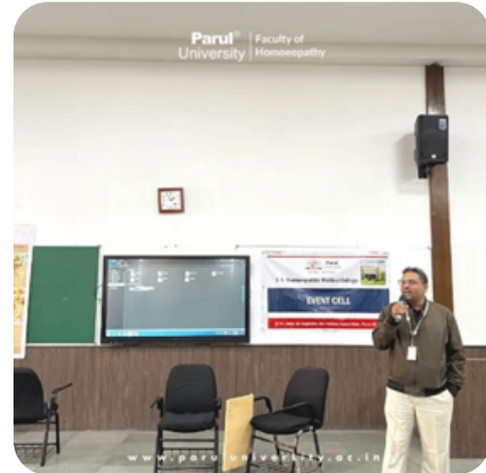
28th Dec, 2022 – Congratulating Girl's Team For bagging 7 medals

Congratulating Girls from Jawaharlal Nehru Homoeopathic Medical College for bagging 7 Medals at Parul University Inter-College Tournament (Athletics).



10th Jan, 2023 – Integrated workshop by PG Department, JNHMC

PG Department of Jawaharlal Nehru Homoeopathic Medical College organises an integrated workshop on 10th January 2023 at PIMSR lecture hall 3



10th Jan, 2023 – Article Published in International Journal of Trend in Scientific Research and Development

Topic: Utility of Homoeopathic Medicines in Bronchitis

Congratulating Dr. Heta Tapiawala from Jawaharlal Nehru Homoeopathic Medical College for getting their Article Published in International Journal of Trend in Scientific Research and Development

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"CONGRATULATIONS"

Dr. Heta Tapiawala

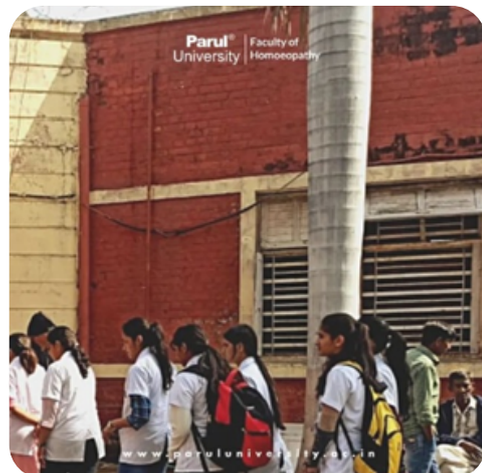
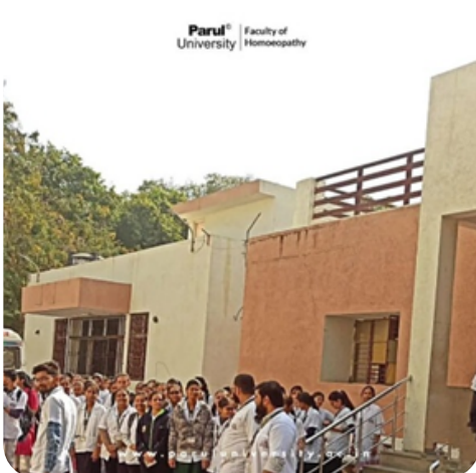
**PG Scholar, Department of Homoeopathic Materia Medica -
Jawaharlal Nehru Homoeopathic Medical College**

Congratulations for getting her article published in
International Journal of Trend in Scientific Research and Development (IJTSRD)

**ARTICLE: Utility of Homoeopathic Medicines in Bronchitis
Volume 7 Issue 1 (Jan- Feb 2023)**

17th Jan, 2023 – Visit to a Hospital for Mental Health

A visit to Hospital for Mental Health, Vadodara was organised by Department of Practice of Medicine, Jawaharlal Nehru Homoeopathic Medical College for the students of 4th year Jr.



23rd Jan, 2023 – Elocution Competition on the occasion of Netaji Subhash Chandra Bose Jayanti

Topic: Tum Mujhe Khoon Do Mai Tumhe Azadi Dunga

Jawaharlal Nehru Homoeopathic Medical College organises Elocution Competition on the occasion of Netaji Subhash Chandra Bose Jayanti. The topic of elocution competition is 'Tum Mujhe Khoon do mai tumhe Azadi dunga'



Topic: An Orientation on Disinfection

Department of Community Medicine, Jawaharlal Nehru Homoeopathic Medical College organises expert lecture on Disinfection by Mr. Devang K Garasia from Parul Sevashram Hospital.

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Expert Lecture

Department of Community Medicine
Jawaharlal Nehru Homoeopathic Medical
College organises



**AN ORIENTATION
ON DISINFECTION**

Mr. Devang K Garasia
Parul Sevashram Hospital



- Room - 103 JNHMC
- Wednesday, 25 Jan, 2023
- 11:30 to 12:30



For more info:

Email: bhavita.malvi87079@paruluniversity.ac.in

www.paruluniversity.ac.in

3rd Feb, 2323 – Congratulating Students for completing their research in CR4D

Congratulating students from 1st Year, Jawaharlal Nehru Homoeopathic Medical College Department of Homoeopathic Pharmacy) for getting their research article published under CR4D, in Journal of Pharmacognosy and Phytochemistry Impact Factor 5

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CONGRATULATING

ANUBHA NANDA GOGOI
1st Year, Department of Homoeopathic Pharmacy, Jawaharlal Nehru Homoeopathic Medical College

For completing their research in

CR4D (RESEARCH AND DEVELOPMENT CENTER OF PARUL UNIVERSITY)

Topic of Research:
Comparative analysis Zingiber Officinalis lotion in different ratio with Quality Control

Journal Publication:
Journal of Pharmacognosy & Phytochemistry Impact Factor 5

Guided by :
Dr. Poorav Desai
Dean & Principal, Jawaharlal Nehru Homoeopathic Medical College



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CONGRATULATING

DESAI SWAPNIL RAJESHKUMAR
1st Year, Department of Homoeopathic Pharmacy, Jawaharlal Nehru Homoeopathic Medical College

For completing their research in

CR4D (RESEARCH AND DEVELOPMENT CENTER OF PARUL UNIVERSITY)

Topic of Research:
Comparative analysis Hypericum Perforatum Liniment in different ratio with Quality Control

Journal Publication:
Journal of Pharmacognosy & Phytochemistry Impact Factor 5

Guided by :
Dr. Poorav Desai
Dean & Principal, Jawaharlal Nehru Homoeopathic Medical College



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CONGRATULATING

THAKKAR KHUSHI NIMESHKUMAR
1st Year, Department of Homoeopathic Pharmacy, Jawaharlal Nehru Homoeopathic Medical College

For completing their research in

CR4D (RESEARCH AND DEVELOPMENT CENTER OF PARUL UNIVERSITY)

Topic of Research:
Formulation of Standard Hypericum Perforatum, Arnica Montana & Azadirachta indica Mother Tincture to prepared as Lotion with definite proportion and Quality Control

Journal Publication:
Journal of Pharmacognosy & Phytochemistry Impact Factor 5

Guided by :
Dr. Poorav Desai
Dean & Principal, Jawaharlal Nehru Homoeopathic Medical College



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CONGRATULATING

THUMMAR ISHAN
1st Year, Department of Homoeopathic Pharmacy, Jawaharlal Nehru Homoeopathic Medical College

For completing their research in

CR4D (RESEARCH AND DEVELOPMENT CENTER OF PARUL UNIVERSITY)

Topic of Research:
Formulation of Mixed variety of lotion prepared by thuja occidentalis - Q & Allium Cepa - Q in definite proportion

Journal Publication:
Journal of Pharmacognosy & Phytochemistry Impact Factor 5

Guided by :
Dr. Poorav Desai
Dean & Principal, Jawaharlal Nehru Homoeopathic Medical College



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Topic : Compare absorbance value of standard Thuja Occidentalis mother tincture with prepared Thuja Occidentalis mother tincture by UV: Visible spectrophotometer

Article Published in 'Pharma Innovation under the title 'compare absorbance values of thuja occidentalis mother tincture with prepared thuja mother tincture UV: Visible Spectrophotometer'.

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DEPARTMENT OF HOMOEOPATHIC PHARMACY

CONGRATULATING

DR. POORAV DESAI

Dean & Principal, Jawaharlal Nehru
Homoeopathic Medical College

For getting their article published in
THE PHARMA INNOVATION



Title:

Compare absorbance value of standard Thuja occidentalis mother tincture with prepared Thuja occidentalis mother tincture by UV: Visible spectrophotometer

INTEGRATED APPROACH OF HOMOEOPATHY
WITH AGRICULTURAL SCIENCES

TEAM MEMBERS:

Dr. Monimala Pramanick, Dr. Suraj Singh Bhadoria, Dr.
Vijay D Kele, Dr. Srushty O Patil, Dr. GS Chakraborty

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10th Feb, 2023 – Presenting a Research Work entitled 'HPTLC and UV in medicated lotion

Jawaharlal Nehru Homoeopathic Medical College (Department of Homoeopathic Pharmacy) successfully presents a Research work entitled 'HPTCL & UV in Medicated Lotion

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Jawaharlal Nehru Homoeopathic Medical College
Department of Homoeopathic Pharmacy
Presents a Research work
HPTLC and UV in medicated lotion



DR. POORAV DESAI
Dean & Principal, Jawaharlal Nehru Homoeopathic Medical College



DR. MANISHA GAJENDRAGADKAR
HOD & Professor, Homeopathic Pharmacy, Bharti Vidyapeeth, Pune



DR. H VENKATESAN
Professor & PhD guide, Department of Practice of Medicine, Vinayaka Mission Deemed to be University Homoeopathic Medical college Tamil Nadu



CR4D - Parul University



Dr. Monimala pramanick (Asso. Prof. & HOD Hom. Pharmacy, JNHMC)
Dr. Suraj Singh bhadoria (Asst. Prof. Hom. Pharmacy, JNHMC)
Dr. Mayank Roy (Asso. Prof. Department of Organon of Medicine, JNHMC)

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Topic: A Review on Potentiation in homoeopathy with physicochemical properties and other molecular structures

Article published under the title 'A review on concept of potentization in homoeopathy with physicochemical properties and other molecular structure'

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ARTICLE PUBLISHED

A review on concept of potentization in homoeopathy with physicochemical properties and other molecular structure



DR. POORAV DESAI

Dean & Principal, Jawaharlal Nehru
Homoeopathic Medical College



**PATRICIO R. DE LOS
RIOS-ESCALANTE**

TEAM MEMBERS:

Dr. Suraj Singh Bhadoriar, Dr. Sweta Patel

Dr. Zankhana Desai, Dr. Monimala Pramanick

SPECIALITY OF THIS JOURNAL:

This journal is from Natural Resources Faculty of the Catholic University of Temuco, the aim of it is publish scientific and technical papers of agronomy, silviculture, veterinary, aquaculture and environmental sciences in Spanish, English and Portuguese.

14th Feb, 2023 – Congratulating Pratik Jepar for completing research under CR4D

Congratulating Pratik Jepar, Student from 4th Year Jr. Jawaharlal Nehru Homoeopathic Medical College for getting his article Published under CR4D in Journal of Pharmacognosy and Phytochemistry



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CONGRATULATING PRATIK JEPAR

4th Year Jr. Department of Homoeopathic Pharmacy, Jawaharlal Nehru Homoeopathic Medical College

For completing their research under CR4D - CENTER OF RESEARCH FOR DEVELOPMENT - PARUL UNIVERSITY

Topic of Research:
Compare Absorbance Capacity of lotion prepared with standard Belladonna Mother Tincture and standard Iris Versicolor Mother Tincture

Journal Publication:
Journal of Pharmacognosy & Phytochemistry Impact Factor 5

Guided by :
Dr. Poorav Desai
Dean & Principal, Jawaharlal Nehru Homoeopathic Medical College



16th Feb, 2023 – Article Published (Dr. Poorav Desai, Dr. H. Venkatesan and Dr. GS Chakraborty)

Article Published in 'The Pharma Innovation' under the title 'Compare Formulation of glycerol prepared by Hypericum Perforatum-Q by FTIR and UV spectrophotometer

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ARTICLE PUBLISHED IN THE PHARMA INNOVATION

Compare formulation of glycerol prepared by
Hypericum perforatum-Q and Azadirachta indica-Q by
FTIR and UV-visible spectrophotometer



Dr. Poorav Desai
Dean & Principal, Jawaharlal
Nehru Homoeopathic
Medical College



DR. H Venkatesan
Professor & PhD guide, Department of
Practice of Medicine, Vinayaka Mission
Deemed to be University Homoeopathic
Medical college Tamil Nadu



Dr GS Chakraborty
Principal, Parul Institute of
Pharmacy & Research



Team Members:

Dr. Suraj Singh Bhadoria, Dr. Monimala Pramanick,
Dr. Mayank Roy, Dr. Gaurav Sharma, Tejaskumar bhatt



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19th feb, 2023 – Pratik Jepar completed their Research under CR4D

Congratulating Pratik Jepar, Student from 4th Year Jr. Jawaharlal Nehru Homoeopathic Medical College for getting his article Published under CR4D in Journal of Medicinal Plant Studies

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INTEGRATED APPROACH OF HOMOEOPATHY

PRATIK JEPAR

4th Year Jr. Department of Homoeopathic Pharmacy,
Jawaharlal Nehru Homoeopathic Medical College

Completed their research under
**CR4D - CENTER OF RESEARCH FOR
DEVELOPMENT - PARUL UNIVERSITY**

Topic of Research:

**Formulation of Arnica Montana Glycerol from
Standard Arnica Montana Mother Tincture under
UV Visible Spectro-photometer**

Journal Publication:

Journal of Medicinal Plant Studies



Guided by :



Dr. Poorav Desai
Dean & Principal,
Jawaharlal Nehru
Homoeopathic
Medical College



Dr. Vijay D. Kele
Professor & HOD,
Department of Dairy &
Food Technology



**Dr. Monimala
Pramanick**
HOD & Professor,
Dept. of
Homoeopathic
Pharmacy, JNHMC



Dr. Suraj Singh
Assistant
Professor, Dept. of
Homoeopathic
Pharmacy, JNHMC



Dr. Mayank Roy
Asso. Professor,
Department of
Organon of Medicine,
JNHMC

25th Feb, 2023 – Congratulating Bhakti Bariya for getting Shortlisted in STSH

Congratulating Bhakti Bariya from Jawaharlal Nehru Homoeopathic Medical College for getting Shortlisted in STSH (Short Term Scholarship in Homoeopathy) by CCRH (Central Council for Research in Homoeopathy)

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CONGRATULATING BHAKTI BARIYA

From 1st Year
JAWAHARLAL NEHRU HOMOEOPATHIC
MEDICAL COLLEGE

For getting shortlisted in



STSH (Short Term Studentship
in Homoeopathy)
By
CCRH (Central Council for
Research in Homoeopathy)

TOPIC:

A COMPARATIVE ANALYSIS OF ABSORBANCE CAPACITY
OF CALENDULA OFFICINALIS AND ARNICA MONTANA
LINIMENT BY UV-VISIBLE SPECTROPHOTOMETER



GUIDE:

Dr. Suraj Singh Bhadoriya

Assistant Professor, Department of
Homoeopathic Pharmacy

26th Feb, 2023 – Congratulating Damini Jaiswal for getting Shortlisted in STSH

Congratulating Damini Jaiswal from Jawaharlal Nehru Homoeopathic Medical College for getting Shortlisted in STSH (Short Term Scholarship in Homoeopathy) by CCRH (Central Council for Research in Homoeopathy)

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CONGRATULATING DAMINI JAISWAL

From 2nd Year
JAWAHARLAL NEHRU HOMOEOPATHIC
MEDICAL COLLEGE

For getting shortlisted in



STSH (Short Term Studentship
in Homoeopathy)
By
CCRH (Central Council for
Research in Homoeopathy)

TOPIC:

EFFICACY OF HOMOEOPATHIC MEDICINES IN PRE-TEST ANXIETY
USING WESTSIDE TEST ANXIETY SCALE - A PROSPECTIVE, SINGLE
BLIND RANDOMISED PLACEBO CONTROLLED PILOT STUDY



GUIDE:

Dr. Khushboo Pandey

Assistant Professor, Department of
Forensic Medicine & Toxicology

27th Feb, 2023 – Congratulating Archana Sanal for getting Shortlisted in STSH

Congratulating Archana Sanal from Jawaharlal Nehru Homoeopathic Medical College for getting Shortlisted in STSH (Short Term Scholarship in Homoeopathy) by CCRH (Central Council for Research in Homoeopathy)

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CONGRATULATING ARCHANA SANALKUMAR

From 4th Year Junior
JAWAHARLAL NEHRU HOMOEOPATHIC
MEDICAL COLLEGE

For getting shortlisted in



STSH (Short Term Studentship
in Homoeopathy)
By
CCRH (Central Council for
Research in Homoeopathy)

TOPIC:

A CLINICAL STUDY ON THE EFFECT OF ALETRIS
FARINOSA FOR ANAEMIA IN CHILD BEARING AGE
GROUP WOMEN



GUIDE:

Dr. Zankhana Desai

HOD & Professor, Department of
Community Medicine

28th Feb, 2023 – Congratulating Ronil Patel for getting Shortlisted in STSH

Congratulating Ronil Patel from Jawaharlal Nehru Homoeopathic Medical College for getting Shortlisted in STSH (Short Term Scholarship in Homoeopathy) by CCRH (Central Council for Research in Homoeopathy)

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CONGRATULATING RONIL PATEL

From 4th Year Junior
JAWAHARLAL NEHRU HOMOEOPATHIC
MEDICAL COLLEGE

For getting shortlisted in



STSH (Short Term Studentship
in Homoeopathy)
By
CCRH (Central Council for
Research in Homoeopathy)

TOPIC:

A PROSPECTIVE RANDOMISED STUDY ON
EFFICACY OF GINSENG IN LOW BACK PAIN



GUIDE:

Dr. Zankhana Desai

HOD & Professor, Department of
Community Medicine

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January 2023	05	474
February 2023	05	464





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FACULTY OF HOMOEOPATHY
(JAWAHARLAL NEHRU HOMOEOPATHIC MEDICAL COLLEGE)

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