

2023

**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.

QUARTARLY BULLETIN

HOMOEEO SPIRIT

VOL : 4 (DEC) YEAR 2023

PUBLISHED BY:

JAWAHARLAL NEHRU

HOMOEOPATHIC MEDICAL COLLEGE

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

OUR STAKEHOLDERS

2



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

We are delighted to present the fourth Volume of this year's Homoeo Spirit to all of you. As we advance through 2023, a variety of curricular and co-curricular activities have been successfully carried out. Jawaharlal Nehru Homeopathic Medical College remains dedicated to the significant advancement and all-rounded development of its students.

Our students' performance in the University Exams for MD(Hom) has been exemplary, showcasing their dedication and hard work, making us incredibly proud of their achievements.

We also hosted an orientation ceremony for freshers and their parents, welcoming them to our academic family and introducing them to our supportive and nurturing environment.

Many of our PG Scholars have exhibited outstanding abilities, publishing multiple articles in prestigious journals.

On the cultural front, Homoeo-Fest, an eagerly anticipated event, provided students with opportunities to showcase their talents and skills beyond academics. It celebrated cultural diversity through music, dance, and art, while also promoting physical fitness and sportsmanship through various athletic competitions.

Additionally, Number of Educational Field visits have been organized to provide students with hands-on experience, enhancing their practical knowledge and skills.

The Hospital team persists in its dedication, tirelessly organizing various health awareness initiatives and medical camps to contribute positively to the community

Our sincere thanks to the Management for their efforts in establishing an environment that supports the success and advancement of our students as well as our staff.

"Be Here, Be Vibrant"

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



Dr Zankhana Desai
Professor & H.O.D
Dept. Of Community Medicine



Ronil Patel
Student
4th Bhms

INTRODUCTION:

The low back pain has become one of the greatest public health problems worldwide. Objectives of the management of low back pain are effective pain reduction and continuous maintenance of physical activity, prevention of permanent disability, and restoration of working ability. Surgical treatment is only indicated in degenerative cases and only after the failure of conservative therapy.

The lower back pain includes the 5 vertebrae in the lumbar region, vertebrae number (L1-L5), this all vertebrae support much of the weight in the upper part of the body.

Low back pain is a considerable health problem in all developed countries and is most commonly treated in primary health care.

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

It has a wide range of potential etiologies for adult and pediatric populations. The etiologies differ depending on the patient population, but most commonly, it is mechanical or non-specific.

In low back pain, there are many causes, but some causes are very common like strained muscle, muscle spasm, muscle tension, damaged disk, or any injury. A number of structural problems may also result in low back pain. Kidney infection can also be a cause of low back pain.

Low back pain is a common symptom in our country, and many people are suffering from this complaint. Low back pain is defined as pain, muscle tension, or stiffness localized below the costal margin and above the inferior gluteal folds, with or without leg pain. Low back pain is classified as non-specific, a serious condition, or a radicular syndrome.

Low back pain as acute or chronic can be a useful aid for prognosis to guide management. It is classified mainly in three groups: acute for more than 6 weeks, subacute as 6-12 weeks, and chronic as more than 12 weeks.

There is a very vast change that the management of back pain should be in primary care. Somewhere between 12 to 33 percent of people experience back pain at any one time, and then it is likely to be the primary focus of medical treatment.

The global prevalence of low back pain shows that it is a major problem throughout the world and that it is most prevalent among females and those aged 40-80 years. In our country, there has been an increase in the reported lifetime prevalence of low back pain to become as high as 84%, and the prevalence of chronic low back pain has reached 23%, with 11% - 12% of the population progressing to a disability.

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

Homoeopathy can provide gentle alternative management and remove the fundamental cause of the Ginseng. In the current study we include ginseng as a medicine upon following medicine indication.

Homeopathy is known to affect good recovery in back pain cases whether resulting from dis-complaint, arthritis, injuries or muscle strain. It offers a wide range of highly effective remedies prescribed after detailed analysis and evaluation of symptoms. They are naturally safe for consumption by all age groups.

Homeopathic Medicines for Back Pain Some medicines that are effective in back pain treatment are RhusTox, BryoniaAlba, Aesculus Hippocastanum, KaliCarb, Arnica Montana, and Hypericum, Cobaltum, Phosphorus, Colocynthis and Magnesium, Kalmia Latifolia, etc.

Ginseng medicine's full name is 'GINSENG QUINQUEFOLIUS'. Ginseng common name is panax ginseng, Aralia Quin quefolia, Wild Ginseng. Ginseng Mother Tincture is used in the treatment of weak memory, debility, backache, sciatica, joint pains and ejaculation dysfunction. It promotes overall health of the body.

The root of Panax ginseng, which is known as Korean or Asian ginseng, is a valuable and an important medicine in East Asian countries, including China, Korea, and Japan, for more than 2000 years.

Pan axis derived from the word "panacea" which means a cure for all diseases and a source of longevity as well as physical strength and resistance. As for medicinal and dietary purposes becomes increasingly popular in Western countries, sales of P.ginseng are increasing in North America and Europe as well as in other parts of the world.

As much research have not been conducted on ginseng medicine of back ache so as per the reference of our material medicine ginseng medicine was chosen to study its effectiveness for low backache.

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

7

Research Question:-

1) Is homeopathic medicine ginseng useful in pain relief in case of lower back pain, assessed with Oswestry scale.

Review literature:-

The duration and pattern of backache varies person to person. Age is one of the important factors for the quality of back pain.

Back pain is mainly in 3 categories:

1. Acute back pain happens suddenly and usually lasts a few days to a few weeks.
2. Subacute back pain can come on suddenly and lasts 4 to 12 weeks.
3. Chronic back pain comes on quickly or slowly and lasts longer than 12 weeks and occurs daily.

Lower back pain is commonly found in the adult and old age group. In which lower back pain is much more common in people.

Causes of backache: There are many causes of back pain like:

1. Congenital -
 - a. Skeletal irregularity
 - b. Spina bifida
2. Injuries
 - a. Sprains
 - b. Trauma
3. Degenerative problems
 - a. Intervertebral disc degeneration
 - b. Spondylosis
 - c. Arthritis
4. Nerve and spinal cord problem
 - a) spinal nerve compression
 - b) sciatica
 - c) spinal stenosis
 - d) spondylolisthesis
 - e) infection
 - f) osteoporosis

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

Risk factor:-

- Low work satisfaction
- Low social status
- Stress
- Age
- Female sex
- Possibility of morbid gain
- Passive lifestyle
- Alcohol, drug abuse
- Obesity
- Insufficient self-regulation
- Physical and psychological resources
- Injury
- Lifting heavy objects

OBJECTIVE:-

Primary Objective: To evaluate the efficacy of Ginseng for low back pain.

Secondary Objective: To study the clinical presentation of low back pain as per age, gender, and socioeconomic condition.

METHODOLOGY:

1. **Study site:** NABH accreditation Jawaharlal Nehru homeopathic medical college and hospital.
2. **Study duration:** The study was taken for a period of 6 months.
3. **Study design:** Prospective randomized controlled single-blind study.
4. **Selection of sample:**
 - **Sample size:** A total of 30 patients were taken for the study. The first medicine was given to Group A, the second placebo was given to Group B.
 - **Sampling technique:** Random sampling will be done and random group allocation in 2 groups by computer-generated random sheet equally, i.e., 15 each.

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

c). Inclusion criteria: -

- A patient having complaints of low back pain.
- Subjects with age of 18 to 85 years will be included in the study.
- People who willingly give consent to participate in the study.

d). Exclusion: -

- Cases with any other severe disease.
- Cases which needed surgical intervention.
- Cases which required emergency treatment.
- Females who wanted to conceive, were pregnant or lactating.
- Cases with any other severe disorder like spinal deformity.

e). Withdrawal criteria: -

Patient was free to withdraw himself or herself from the study at any point in time.

f). Technique of randomization: -

After screening, patients fulfilling inclusion and exclusion criteria were randomly allocated into 2 groups.

Group A: - Medicine

Group B: -Placebo

g). Data collection: - Data was collected by Jawaharlal Nehru Homoeopathic Medical College and Hospital, Oswestry scale of lower backache

5. Statistical technical and data analysis: -

a) Intervention after random group allocation: -

Group A was given Ginseng 30,4 pills twice a day

Group B was given Placebo, 4 pills twice a day

b) Selection of tools: -

- Case taking proforma
- Patient information sheet
- Consent form
- Oswestry scale of backache

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

- Ginseng 30C medicine was procured from an authorized and G.M.P. certified pharmacy.

1. **Description of investigational products:** Ginseng is a popular supplement used for health benefits. Ginseng has been importantly used for improving overall health.
2. **Assessment of efficacy:** The total score of the Oswestry scale in all the patients was noted at the time of enrolment. After 15 days of treatment, the total score of the Oswestry Scale of backache was seen in all the 2 groups and was compared with the previous Oswestry Scale of backache noted at the start of the study, and statistical analysis was done to achieve the objective of the study.
3. **Follow-up criteria:** Follow-up was done for 15 days for all patients. Patients enrolled in the study were reviewed every week for 15 days.
4. **Assessment of efficacy:** Assessment was done as per the Oswestry Low Back Pain score before and after treatment.
5. **Statistical tools:**
 - An independent T-test two-sample was applied to see outcomes of both the groups, case and control at the end of treatment.
 - A paired T-test was applied to see results within each group, case and control.

RESULTS: -

- 1) **analysis of data to evaluate effectiveness of homeopathic treatment.**
 - OSWESTRY SCORE at the end of treatment for both Groups.

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

RESULTS: -

- 1) analysis of data to evaluate effectiveness of homeopathic treatment.
 - OSWESTRY SCORE at the end of treatment for both Groups.

OSWESTRY SCORE			
Medicine Group		Control Group	
BEFORE	AFTER	BEFORE	AFTER
20	14	22	20
20	15	26	18
28	19	24	20
29	15	23	17
23	17	20	15
28	19	21	22
20	14	21	18
26	19	21	16
22	17	23	20
26	17	24	20
15	12	20	16
24	15	19	19
24	16	25	20
28	19	23	17
28	18	20	16

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

RESULTS: -

2. Analysis of Oswestry score after treatment by both the groups by independent test.

t-Test:Two-SampleAssuming Unequal Variances		
	Variable1	variable2
Mean	16.4	18.26
Variance	4.828571429	4.20
Observations	15	15
HypothesizedMeanDifference	0	
df	28	
tStat	2.404772214	
P(T<=t)one-tail	0.011520075	
tCriticalone-tail	1.701130934	
P(T<=t)two-tail	0.023040151	
tCriticaltwo-tail	2.048407142	

As the p value is < 0.005 (0.023) , null hypothesis is rejected ,it shows the significant improvement in before and after, Oswestry scale showing positive result of Ginseng.

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

Analysis of owestory score in control group by paired test

Results of the paired t-test indicated that there is a significant large difference between Before (M = 22.1, SD = 2.1) and After (M = 18.3, SD = 2.1), $t(14) = 6.5$, $p < .001$.

The above result conducted by the Paired T-test of the control group indicated before (Mean value = 22.1, standard deviation = 2.1) after (mean value = 18.3, standard deviation = 2.1).

Paired t-test results: $-[8]$

P value and statistical significance:

The two-tailed P value is less than 0.0001.

By conventional criteria, this difference is considered to be extremely statistically significant.

Confidence interval:

The mean of before minus after equals 3.87

95% confidence interval of this difference: From 2.60 to 5.14

Intermediate values used in calculations:

$t = 6.5255$

$df = 14$

standard error of difference = 0.593

Analysis of owestory score in case group by paired t-test

Results of the paired t-test indicated that there is a significant large difference between Before (M = 24.1, SD = 4.1) and After (M = 16.4, SD = 2.2), $t(14) = 11.1$, $p < .001$.

The above result conducted by the Paired T-test of the control group indicated before (Mean value = 24.1, standard deviation = 4.1) after (mean value = 16.4, standard deviation = 2.2).

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

Paired t-test results: - [8]

P-value and statistical significance:

The two-tailed P-value is less than 0.0001.

By conventional criteria, this difference is considered to be extremely statistically significant.

Confidence interval:

The mean of before minus after equals 7.67.

95% confidence interval of this difference: From 6.19 to 9.14

Intermediate values used in calculations:

$t = 11.1473$

$df = 14$

standard error of difference = 0.688

Unpaired t-test results: - [8]

P-value and statistical significance:

The two-tailed P-value equals 0.0230.

By conventional criteria, this difference is considered to be statistically significant.

Confidence interval:

The mean of case minus Control equals -1.87.

95% confidence interval of this difference: From -3.46 to -0.28

Intermediate values used in calculations: -

$t = 2.4048$

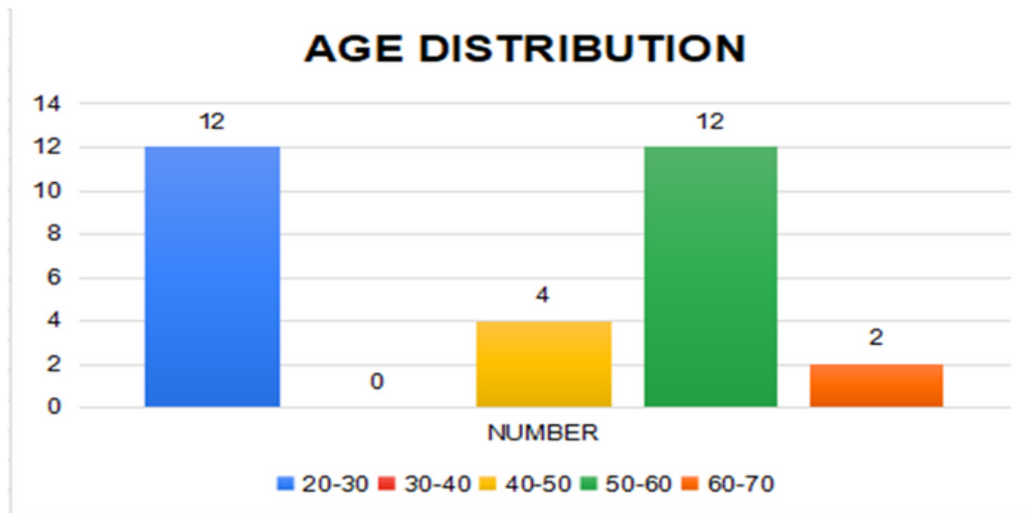
$df = 28$

standard error of difference = 0.776

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

2) Descriptive statistics of study: -

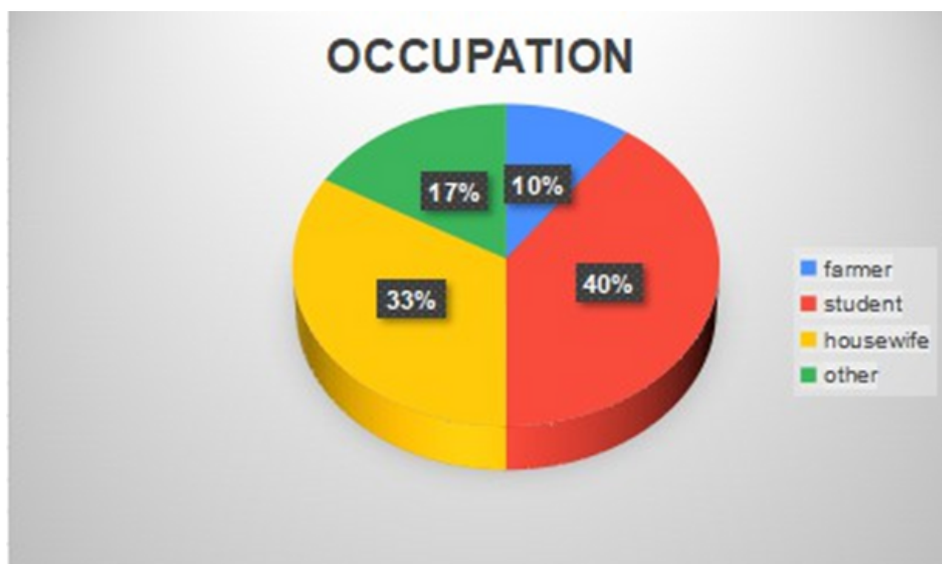
Table number 1 distribution part of participants as per age



A total of 30 patients were taken under the research study. Out of them, 12 were between 20-30 years of age group, 4 were between 40-50 years of age group, 12 were between 50-60 years of age group, and 2 were between 60-70 years of age group.

OCCUPATION:-

Table number 2 is distribution part of participants as per occupation



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

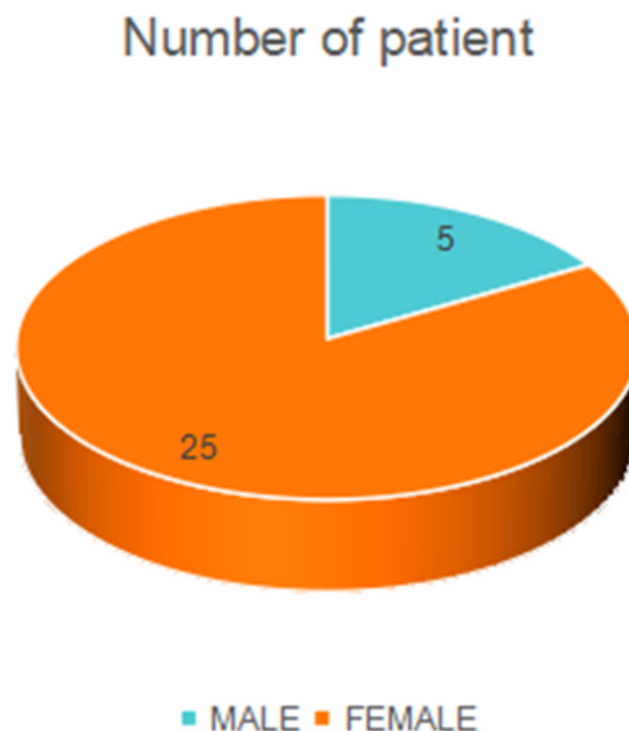
Total 30 patients were taken in the research study. Out of them, 10% were farmers, 40% were students, 33% were housewives, and 17% were others.

Sex distribution: -

Table number 3 distribution part of participants as per sex.

Gender	Number of patient
Male	5
Female	25

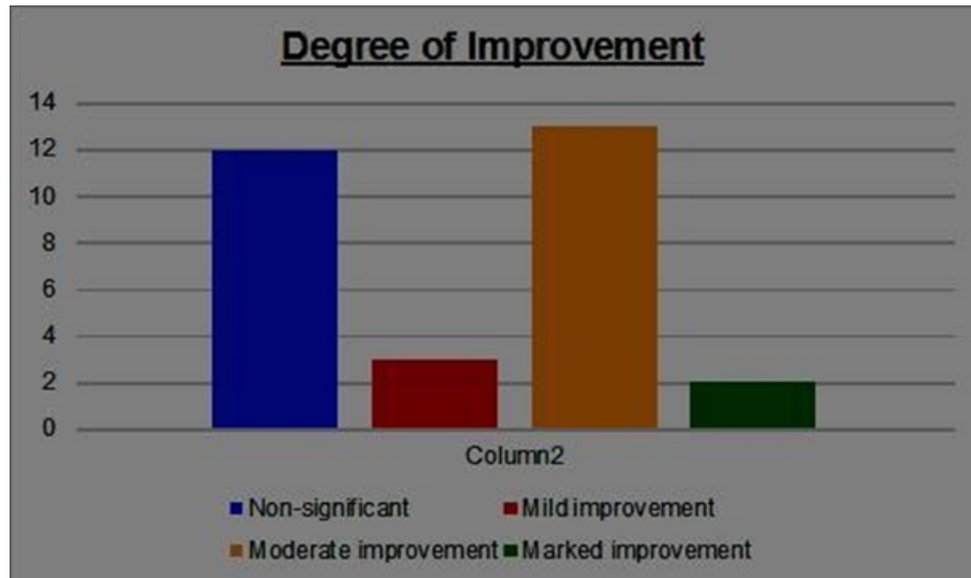
Out of total 30 patient 5 male and 25 female.



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

Degree of Improvement: -

Table number 4 distribution part of participants as per degree of improvement.



We have prescribed Ginseng to the 15 patients out of them prescribed for placebo and a total of 30 patients. Out of them, 12 patients have non-significant, 3 have mild improvement, 13 have moderate improvement, and 2 have marked improvement.

Discussion: -

The subjective inputs received from patients were considered. It's observed that a significant number of elderly patients report relief in their lower back pain complaints after taking Homeopathic medicine.

The study observed that 12 patients had no improvement, 3 patients had mild improvement, 13 patients had moderate improvement, and 2 patients had marked improvement. This study concludes that Homoeopathy as a treatment modality helps in reducing lower back pain. This report indicates that females report more relief than males.

The results obtained show significant improvement with Homeopathic medicine as evident by the 'paired t-test' in all groups.

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

CONCLUSION:-

By that study discussion, we can conclude that Ginseng is found to be effective in cases of lower back pain. From the study, we can also conclude that females are more affected than males. Young adults and older aged persons are more prone to backache than the elderly.

SUMMARY:-

There are mainly 2 types of backache 1) acute 2) chronic. The most common symptom of acute back pain is burning, shooting, and aching pain. Obesity, passive lifestyle, any type of injury, and heavy lifting are common causes of backache. We have taken a total of 30 patients for the research study.

We have prescribed Ginseng 30c to Group A and a placebo prescribed in Group B. We have used the Oswestry Low Back Pain Disability Questionnaire for screening purposes and for assessment criteria to see the improvement of patients with lower backache.

All remedies are found to be equally effective in the treatment of lower backache as seen in paired t-test and independent T-test two-sample test.

REFERENCES:-

- [1] Hoy, D., Bain, C., Williams, G., et al.: A systematic review of the global prevalence of low back pain. *Arthritis Rheum.*, 2012, 64(6), 2028–2037.
- [2] Cherkin DC, Deyo RA, Wheeler K, Ciol M. Physician variation in diagnostic testing for low back pain: who you see is what you get. *Arthritis Rheum* 1994
- [3] Medically reviewed by Peggy Pletcher, M.S, R.D, CDE - Written by James McIntosh. 2017
- [4] Balagué, F., Mannion, A.F., Pellisé, F. and Cedraschi, C. (2012) Non-Specific Low Back Pain. *Lancet*,
- [5] Chou, R., Qaseem, A., et al. (2007) Diagnosis and Treatment of Low Back Pain: A Joint Clinical Practice Guideline from the American College of Physicians and the American Pain Society.
- [6] drhomeo.com Homoeopathic medicine for back pain detail, by Dr Vikas Sharma MD
- [7] Dr Willmar Schwabe Indian Ginseng, rightaid.in product detail
- [8] Herbal Medicine: Biomolecular and Clinical Aspects. 2nd ed.

"GALLERY"

(SEP 2023 – OCT 2023 – NOV 2023)

19

11th Sept, 2023 – Congratulating Toppers of MD(Hom) Regular Exam 1

Introducing the Toppers who've aced their exams and are ready to make a difference in the world of medicine.

Parul[®] University | NAAC^{A++} Faculty of Homoeopathy

CONGRATULATING TOPPERS
JAWAHARLAL NEHRU HOMOEOPATHIC MEDICAL COLLEGE



2nd
HIREN PARMAR



1st
HINALBEN PATEL



3rd
MAHIMA PANDYA

Department of Materia Medica
MD(Hom) Regular Exam, Year - 1, August 2023

Parul[®] University | NAAC^{A++} Faculty of Homoeopathy

CONGRATULATING TOPPERS
JAWAHARLAL NEHRU HOMOEOPATHIC MEDICAL COLLEGE



2nd
JENIBEN DESAI



1st
GAYATRIBEN BHATIYA



3rd
KRUSHALI SHARMA

Department of Organon of Medicine
MD(Hom) Regular Exam, Year - 1, August 2023

Parul[®] University | NAAC^{A++} Faculty of Homoeopathy

CONGRATULATING TOPPERS
JAWAHARLAL NEHRU HOMOEOPATHIC MEDICAL COLLEGE



2nd
AASTHA RAVAL



1st
SMIT DAD



3rd
NAMRATA SHAH

Department of Practice of Medicine
MD(Hom) Regular Exam, Year - 1, August 2023

Parul[®] University | NAAC^{A++} Faculty of Homoeopathy

CONGRATULATING TOPPERS
JAWAHARLAL NEHRU HOMOEOPATHIC MEDICAL COLLEGE



2nd
KHYATI DODIYA



1st
KARAN SHAH



3rd
VEDANT PANDYA

Department of Repertory
MD(Hom) Regular Exam, Year - 1, August 2023

12th Sept, 2023 – Satyanarayan Katha

Our college family coming together to celebrate the timeless tradition of Satyanarayan Katha. Moments of devotion, unity, and spiritual growth.



13th Sept, 2023 – Congratulating Toppers of MD(Hom) Regular Exam 1

Honoring the Best in Homeopathy Congratulations to our top three toppers at the Jawaharlal Nehru Homeopathic Medical College.

Parul[®] University | NAAC A++ Faculty of Homoeopathy

CONGRATULATIONS TOPPERS
Jawaharlal Nehru Homoeopathic Medical College

2nd
SMIT DAD

1st
GAYATRIBEN BHATIYA

3rd
KARAN SHAH

MD(Hom) Regular Exam,
Year - 1, August 2023

20th Sept, 2023 – Free Homoeopathic Health Camp

On the occasion of World Patient Safety Day and birthday of PM Narendra Modi, Jawaharlal Nehru Homoeopathic Medical College Hospital & NSS Unit of JNHMC in association with Ward No. 15 BJP and Lions club of Vishwamitri organised a Free Homeopathic Health Camp.



21st Sept, 2023 – Primary Health Centre Visit

Bridging Theory and Practice!

A day at the Primary Health Center, where we, as aspiring healthcare professionals, learned firsthand the invaluable role these health centers play in our communities.



11th oct, 2023 – Article Published in National journal of Homoeopathy (Dr. Rushabh Shah)

Topic : Menarche to Menopause
Title : I hate my husband

Kudos on the publication of your insightful article, 'I Hate My Husband', in the National Journal of Homeopathy.

Parul[®] University | NAAC A++

Faculty of Homoeopathy

Congratulating Dr. Rushabh Shah

MD Part 2 Dept. of Materia Medica
Jawaharlal Nehru Homoeopathic Medical College

For getting his article published in

**NJH NATIONAL JOURNAL OF
HOMOEOPATHY**

Topic:
Menarche to Menopause

Title:
I hate my husband

Volume: 9
Issue: 288, Sept 2023



23rd oct, 2023 – Article Published in international journal of Research Trends and Innovation (Dr. Vedant Pandya and Dr. Roma Israni)

Topic : Utilising Homeopathic medicine in the case of migraine – A case report

Congratulations on your article being published in the International Journal for Research Trends and Innovation.

Parul[®] University | NAAC^{A++} Faculty of Homoeopathy

CONGRATULATING

Dr. Vedant Pandya
MD Part 2 Dept. of Repertory
Jawaharlal Nehru Homoeopathic
Medical College

For getting his article published in

 **International Journal for
Research Trends and
Innovation**

Topic:
Utilising Homeopathic medicine in the
case of migraine - A case report

Vol. 8, Issue 10



● ● ●



Parul[®] University | NAAC^{A++} Faculty of Homoeopathy

CONGRATULATING

Dr. Roma Israni
MD Part 2 Dept. of Repertory
Jawaharlal Nehru Homoeopathic
Medical College

For getting her article published in

 **International Journal for
Research Trends and
Innovation**

Topic:
Utilising Homeopathic medicine in the
case of migraine - A case report

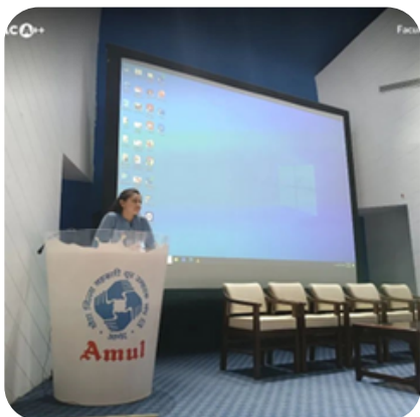
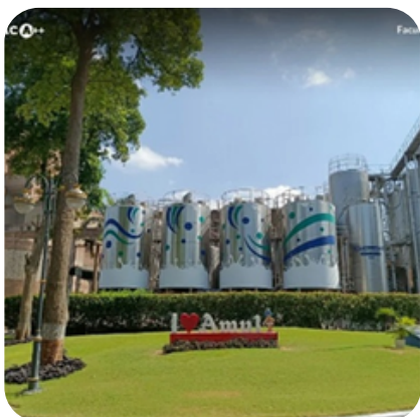
Vol. 8, Issue 10



● ● ●

24th oct, 2023 – Amul Dairy Plant Visit

Our students had a fascinating field visit to the Amul Dairy Plant in Anand, Gujarat, organized by the Department of Community Medicine, Jawaharlal Nehru Homoeopathic Medical College. Exploring the intricacies of milk preservation and witnessing the large-scale management of milk and its diverse products was an enriching experience. Learning beyond the classroom walls!



26th oct, 2023 – Homoeo fest 2023 Inauguration

Launching Homoeofest 2023 with Soaring Spirits! Our chief guest inaugurates the festivities by releasing helium balloons into the sky, symbolizing the soaring ambitions of Homeopathy.



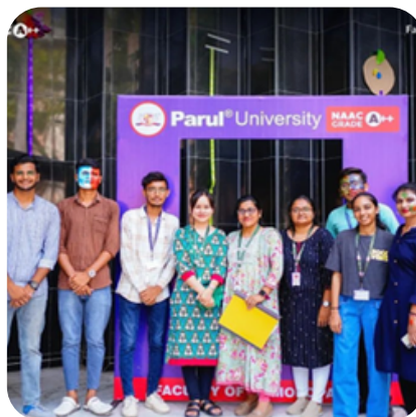
26th oct, 2023 – Day 1 of Homoeofest 2023

Day 1 Highlights: From intense indoor battles of chess and carrom to outdoor showdowns in kabaddi, kho kho, tug of war, and volleyball, the energy at Homoeofest 2023 was electrifying! Additionally, minds clashed in a scientific paper presentation session, fueling intellectual debates. Stay tuned for more exciting updates!



27th oct, 2023 – Day 2 of Homoeofest

Day 2 Extravaganza: Vibrant rangoli designs, creative face paintings, and intense quiz competitions filled the air with enthusiasm. Homoeopathy talents shone brightly in the 'Homoeos Got Talent' segment, showcasing the diversity of skills within our community.



28th oct, 2023 – B Jain Quiz Marathon Winner

Cheers to Bhakti Bariya, a shining star from Jawaharlal Nehru Homoeopathic Medical College! Her knowledge and dedication have secured her a place among the winners of the All India B Jain Quiz for Homeopathy Colleges.

Parul[®] University | NAAC A++ Faculty of Homoeopathy

CONGRATULATIONS ON YOUR ACHIEVEMENT



BHAKTI BARIYA

Student of 2nd Year from - Jawaharlal Nehru Homoeopathic Medical College



**ALL INDIA B. JAIN BOOKS QUIZ
MARATHON WINNER – OCTOBER 2023**

2nd nov, 2023 – Freshman Induction Programme, Aagam 2023

**Capturing Moments of Beginnings.
Here's a glimpse of our vibrant Freshman Induction Programme, Aagam 2023.**



3rd nov, 2023 – Article Published in international journal of Research & Analytical Review (Dr. Reshma Savaliya)

Topic : Role of LM Potency in case of Pharyngitis

Dr. Reshma Savaliya shines bright as her insightful article on the role of LM Potency in cases of Pharyngitis graces the pages of the International Journal of Research and Analytical Review. A remarkable achievement in the world of Homeopathy!

Parul[®] University | NAAC A++

Faculty of Homoeopathy

Congratulations

Dr. Reshma Savaliya

*PG - Department of Organon,
Jawaharlal Nehru Homoeopathic
Medical College*

for getting her article published in

 **International Journal of
Research & Analytical Review**

**Topic: Role of LM Potency
in case of Pharyngitis**

Vol 10, Issue 4
October 2023

3rd nov, 2023 – Article Published in international journal for Research & Analytical Review (Dr. Shriya Tanna)

Topic : Homeopathic Individualized Medicine in case of Gastroenteritis
Congratulations to Dr. Shriya Tanna from the PG Department of Organ for her outstanding research work. Her article on Homeopathic Individualized Medicine in cases of Gastroenteritis has been published in the International Journal of Research and Analytical Review. A significant contribution to the field of Homeopathy!

Parul[®] University | NAAC A++

Faculty of Homoeopathy

CONGRATULATING

Dr. Shriya Tanna

PG Department of Organon Jawaharlal
Nehru Homoeopathic Medical College

for getting her article published in

 International Journal of
Research & Analytical Review

Topic: Homeopathic Individualized
Medicine in case of Gastroenteritis

Volume: 10 Issue 2/316



4th nov, 2023 – Article Published in international journal Homoeopathic Sciences (Dr. Rucha Mavadiya)

Topic : Abandonment aches and so does my joints : A case report. Celebrating Dr. Rucha's Achievement. Her insightful article, 'Abandonment Aches and So Does My Joints,' has found its home in the prestigious International Journal of Homeopathic Sciences. A heartfelt congratulations on this significant contributor to the world of Homeopathy!

Parul[®]
University | NAAC A++

Faculty of Homoeopathy

CONGRATULATING Dr. Rucha Mavadiya

MD Part 2, Department of Repertory, Jawaharlal
Nehru Homoeopathic Medical College

for getting her article published in



International Journal
of Homoeopathic
Sciences

*Topic: Abandonment
aches and so does my
joints : A case report*

Volume 7, Issue 4



7th nov, 2023 – Article Published in international journal for Research & Analytical Review (Dr. Krina Patel)

Topic : Sharp Eyes foe little ones – Observation in Childers with Fever. Celebrating Dr. Krina Patel’s Academic Triumph! Her research prowess shines bright as her article graces the pages of the International Journal of Research and Analytics Review.

Parul®
University | NAAC A++

Faculty of Homoeopathy

CELEBRATING THE BRILLIANCE OF DR. KRINA PATEL

MD, Part 2, Department of Repertory,
Jawaharlal Nehru Homoeopathic Medical College

Article published in IJRAR



INTERNATIONAL
JOURNAL FOR RESEARCH
& ANALYTICAL REVIEW

TOPIC:
SHARP EYES FOR LITTLE ONES -
OBSERVATIONS IN CHILDREN WITH FEVER

VOL. 10 ISSUE 04



#CONGRATULATIONS

11th nov, 2023 – Article Published in international journal of Homoeopathic Sciences (Dr. Mahesh Prajapati)

Topic : Lesser known medicines & Renal stone in homoeopathy
Congratulations to Dr. Mahesh Prajapati! His profound insights on lesser-known medicines and renal stones in Homeopathy have found a home in the International Journal of Homeopathic Sciences

Parul[®]
University | NAAC^{A++}

Faculty of Homoeopathy

CONGRATULATIONS Dr. Mahesh Prajapati

MD, Part 2, Department of Materia Medica
Jawaharlal Nehru Homoeopathic Medical College

Article Published in



*International Journal
of
Homoeopathic Sciences*



**Topic: Lesser known medicines
& Renal stone in homoeopathy**



Vol. 7 Issue 1, P1

13th nov, 2023 – Article Published in international journal of Trend in Scientific Research and Development (Dr. Aayushi Patel)

Topic : Effectiveness of vanilla in gastroesophageal reflux disease: A case report

Dr. Aayushi Patel's article on the effectiveness of vanilla in Gastroesophageal Reflux Disease has been recognized in the prestigious International Journal of Trend in Scientific Research and Development.

Parul[®] University | NAAC A++

FACULTY OF PHYSIOTHERAPY
PARUL INSTITUTE OF PHYSIOTHERAPY

CONGRATULATIONS

DR. AAYUSHI PATEL
PG, Department of Repertory
Jawaharlal Nehru Homoeopathic Medical College

FACULTY OF HOMOEOPATHY
(JAWAHARLAL NEHRU HOMOEOPATHIC MEDICAL COLLEGE)

IJTSRD
International Journal
of Trend in Scientific
Research and
Development
ISSN: 2456-6470

Article Published in:
**INTERNATIONAL JOURNAL OF TREND IN
SCIENTIFIC RESEARCH AND DEVELOPMENT**

✓ Topic: Effectiveness of vanilla in
gastroesophageal reflux disease: A case report

✓ Volume: 7 Issue 5

MEDICAL CAMP

Month	Number of Camps	Total Beneficiaries
SEPTEMBER 2023	07	681
OCTOBER 2023	06	545
NOVEMBER 2023	06	524



MEDICAL CAMP





Parul[®]
University

NAAC A++



CHIEF EDITOR

CO-EDITOR



Dr Poorav Desai
Dean Of Homoeopathy Faculty,
Principal & Professor,
Parul University



Dr Gaurav Sharma
Associate Professor,
Dept. Of Materia Medica,
Parul University