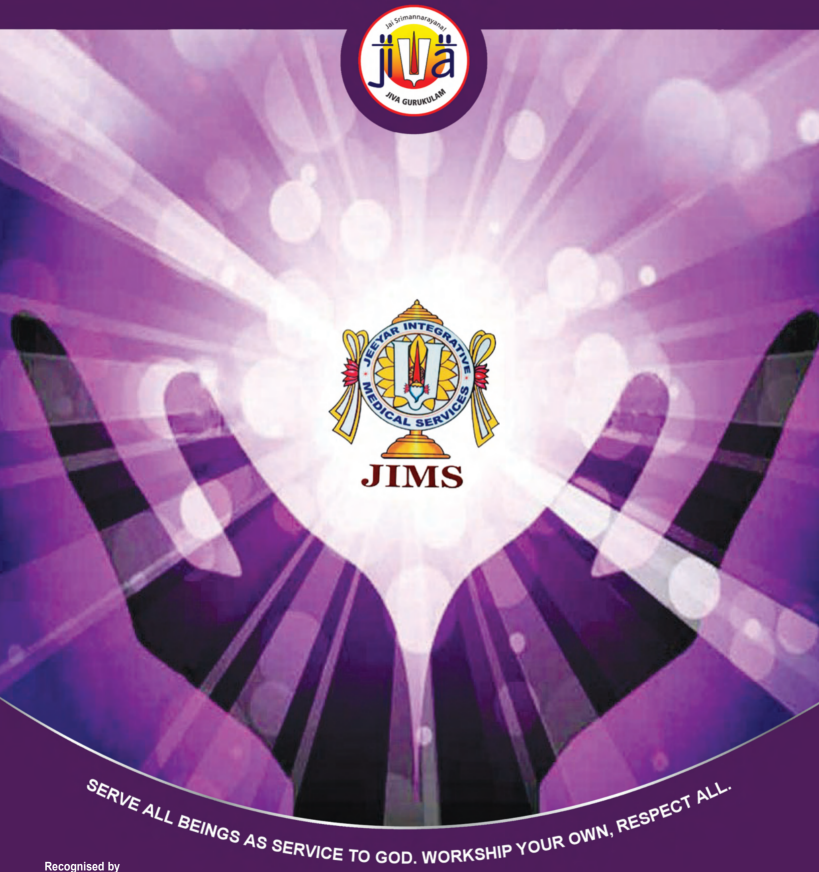
Jai Srimannarayana

JIMS HOMOEOPATHIC MEDICAL COLLEGE & HOSPITAL

(Under Aegis of JIVA Academy)



Recognised by Ministry of AYUSH, Government of India, New Delhi National Commission For Homoeopathy, New Delhi

Affiliated to Kaloji Narayana Rao University of Health Sciences

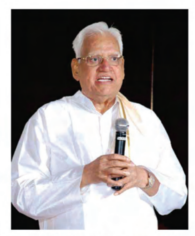
People Who Inspire



Sri Sri Sri Tridandi Srimannarayana Ramanuja Chinna Jeeyar Swamiji



Dr. Rameshwar Rao Jupally Chairman, Governing Council



Dr. Pavuluri Krishna Choudary Chairman, Academic Council

Living is an art of loving Loving is an art of Sharing Sharing is an art of praying Praying is an art of living



eeyar Integrated Vedic Academy, (JIVA) is a registered public society working in the field of Vedic science, Education and Public Health. JIVA is registered under Andhra Pradesh (Telangana area) Public Societies Registration Act- 2001 with an objective to provide affordable health care to the society especially the under privileged.

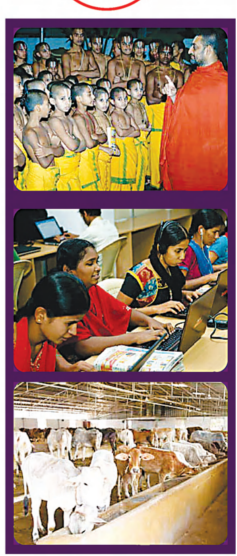
JIVA is inspired and blessed by Sri Sri Sri Tridandi Srimannarayana Ramanuja Chinna Jeeyar Swamiji, an acclaimed Vedic Pontiff, with a remarkable ability to explicit Vedic traditions in universal terminologies. He is one of the most adorable and loved saint of modern era, spreading the message of "Universal Brotherhood and Well being".

Swamiji and JIVA trust are firm believers of Homoeopathic science, its efficacy, safety and cost effectiveness. In the view of advancing its objectives of service in health and education the trust has built and operationalized 80 bedded Homoeopathic hospital in the name of Jeeyar Integrative Medical Services (JIMS) on its campus in the year 2013.

JIVA campus is spread over 50 acres and in its campus accomodates a Vedic Academy DivyaSaketham, NethraVidhyalaya- to provide degree education to blind students and a Goshala to nurture and protect cows of Indian breeds.

JET USA.INC. was established in 1994, in the state of Illinois, USA as, a Non Profit Organization that is organized and operated exclusively for charitable and educational purposes. Objectives of JET USA are to foster learning in ancient Vedic scriptures, provide guidance and tools necessary for good living practices to individuals and families and provide philanthropic services locally, nationally and internationally. At the moment JET movement has spread to Canada, Africa, United Kingdom and Australia.

Vikasa Tarangini, is a Non Profit service organization established in 1992. There are more than 50 plus offices of Vikasa Tarangini across India. Since its inception it took up many activities in which, thousands of volunteers rendered their invaluable services to the society. Organization works for environment and animal protection, promotes righteous living, facilitates understanding between different sections of society, provides help to poor and needy and implements community development projects.





JIMS Homoeopathic Medical College







IMS Homoeopathic Medical College and Hospital is a brainchild of Dr. J. Rameshwara Rao, the chairman, My Home Industries. Dr. Rao is a Homoeopathic Physician and Chairman, Governing Council of the college. He is an ardent follower of H H Sri Chinna Jeeyar Swamiji.

Dr. Pavuluri Krishna Choudary, B. Sc, MBBS, FF HOM (London), Former Principal, JSPS Homoeopathic Medical College, Hyderabad. He too is an ardent devotee of swamiji and is an inspirational figure for JIMS Hospital.

JIMS Homoeopathic Medical College apart from conventional class room teaching and laboratory training will focus on intensive clinical training through its fully functional hospital and outreach programs for the community to hone the core skills as Homoeopathic physicians.

Modernizing and simplifying medical education is at the heart of JIMS. JIMS envisages use of Medical Education Technology (MET) to suave student experience while on or off the campus. Education management systems will help to simplify the administrative processes of students and parents both.

Effective personal management and social skills are essential for any doctor to be successful professionally. JIMS believes in imparting this concepts and skills through management programs customized for medical fraternity.

Extensive recreational and sports facilities to unwind oneself after a hard day at work will help the students and faculty to maintain work life balance.

JIMS Homoeopathic Medical College and Hospital is located at Sriramnagar, Muchintala, Shamshabad Mandal, R.R District, on a picturesque 11 acres of land. Campus is close to Rajiv Gandhi International Airport, Hyderabad and well connected to the main city with excellent road network of Hyderabad-Bangalore Highway and Nehru Outer Ring Road.

JIMS Homoeopathic Medical College has a very good Hostel accommodation for both girls and boys separately in the campus itself with an intake capacity of 384 girls and 160 boys along with lift facility. Each room is accommodated with 3 students with separate iron lockers and with separate washrooms. Canteen facility with strict vegetarian diet along with dining is available in both the hostels.



JIMS Hospital







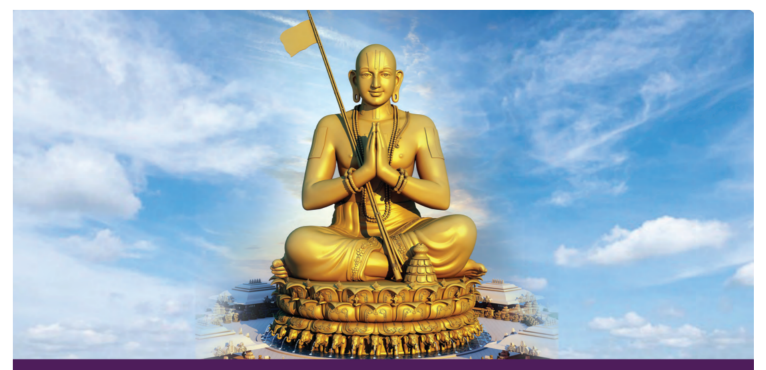
onceptual model of JIMS was formulated under the auspices of Sri Sri Sri Tridandi Srimanarayana Ramanuja Chinna Jeeyar Swamiji to serve the rural and under-served population of Ranga Reddy district one of the fastest growing districts of the state. JIMS, a not for profit hospital operates on patient centric integrative model providing comprehensive primary care at affordable cost. Guided by patients' need JIMS clinicians customize the treatment based on integrative approach. This approach helps effective coordination between different schools of medicine to provide rational and cost effective results to a cost sensitive rural community.

JIMS adopts a holistic approach to health, caring for Mind, Body and Soul of its patients. It offers comprehensive care to patient through its wide range of services which go way beyond primary care. Through range of its services patient gets curative, palliative and rehabilitative care based on the nature of their illness. JIMS like traditional trust worthy "Family Physicians" is fast becoming popular as to-go "Family Hospital" in a rural setting offering much more than just primary care.

JIMS, inaugurated in February 2013, is a hospital with modern diagnostic facilities, impatient and outpatient department. It has a pleasant ambience ad fulfills the norms prescribed by Central Council of Homoeopathy and AYUSH -New Delhi for teaching hospitals. It has received encouraging response from the community, close to 300 patients from all religious faiths visit hospital daily, thus provide ample clinical material to the students seeking admission to (BHMS) Bachelor of Homoeopathic Medicines and Surgery course.

The hospital has 24 hours Emergency services with an ambulance facility. There are two state of art, fully equipped operation theaters with facility to perform General, Laparoscopic, Gynecological and Obstetrics and Orthopedic surgeries. Hospital has female and male general ward and special rooms to cater to all class of patient. The ward is equipped with modern amenities like central oxygen and suctions facilities, double surface photo therapy and Pediatric warmer to handle neonates.

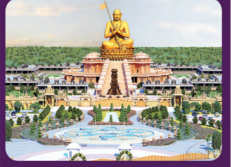
The diagnostics wing compromises of fully Automated Clinical Laboratory, Radiology, ElectroCardioGraphy, Sonography, 2D EchoCardioGraphy and Doppler studies. All these services are offered at charitable rates.



STATUE OF EQUALITY







he Statue of Equality is a monument in India dedicated to the 11th-century Vaishnavaite Saint Bhagavad Ramanuja, commemorating 1000 years since his birth.

In 2014, Sri Chinna Jeeyar came up with the idea to commemorate the 1000th anniversary of Sri Ramanuja's teachings by building the Statue of Equality.

The statue is constructed on an estimated 34 acres in Hyderabad, India. It consists of a 216 foot tall statue of Ramanuja and is surrounded by 108 Divyadesams (model temples) and includes an educational gallery.

The Statue of Equality is constructed on a base building which will be 16.5 m tall. The base will contain a meditation hall where a small statue of Ramunuja made of 120 kg of gold, representing the years he lived, will be installed and will be created using panchaloha.

The ground floor will be 6,000 square metre and will depict Ramanuja's life and philosophy.

The temple will be located on the 27,870 square metre second floor with a 120 kg statue of Ramanuja, representing the years he lived, meant for daily worship.

The 1,365 square metre third floor will include a Vedic digital library and research center.

An Omnimax theatre featuring life stories of Ramanuja and a library of ancient Indian texts are also planned.

This project is carry forwarded and completed under guidance of H H H Sri Chinna Jeevar Swamiji.

The statue of the Bhakti saint marking a millennium will be the world's second tallest when unveiled.

As planes land and take off from Shamshabad Airport in Hyderabad, window seat passengers get a glimpse of a giant bronze figure holding a flagstaff. Travellers on Kollapadakal Road also see it from miles away.

The inner core is 850 tonnes of steel holding up the 650-tonne statue. Just the flagstaff is 135 feet long.



RESEARCH IN JIMS

opularity of homoeopathy provided a back drop for JIMS to venture into education and research. In short span of ten years JIMS not only manage to start a graduate course for homeopathic training but also initiated research projects.

In spite of its acceptance in general population, scientific community around the world especially the skeptic's cast doubt on efficacy and doctrines of homeopathy. To counter this weakness homoeopathic research community has organized itself. A steady progress is made towards establishing scientific credentials of homoeopathy yet, all lot more needs to be accomplished.

As initiative of JIMS Research Foundation, a "think tank meet" was conceived to take an; overview, generate consensus, identify thrust areas with high probability of breakthrough. It is essential to evolve strategies through critical thinking to formulate research projects at ground level on a global scenario.

Short Term Studentship in Homoeopathy Program (STSH 2019)



Under this initiative select researchers with keen interest and experience in homoeopathy related research were invited to meet for two days with a preset agenda. With an open mind and inclusive approach; fundamental research, literary research and clinical research possibilities were explored.

JIMS in collaboration with Central Council for Research in Homoeopathy, Ministry of AYUSH, GOI completed two drug pathogenetic trials. In collaboration with CCRH and Center for Integrative Complementary Medicine, Israel completed a clinical trial in new born children. In addition there are several pilot projects in pipeline.

In JIMS students are trained to read and analyze scientific literature. JIMS interns participate in individual projects and dissertations during their training. They are part of community surveillance and data management programs.





OUTREACH PROGRAM







he fundamentals of healthcare are based on access to quality of healthcare and affordability. With more than 50 percent of population below poverty-line in rural areas face the challenges of access to primary healthcare at an affordable cost. Though the government is doing its best yet due to high patient loads the government hospitals are over burden. Hence to support the government efforts and to serve the local community, JIMS Healthcare has ventured into outreach services.

Our Objective is to reach-out to the vulnerable populations facing challenges due to poverty, transport, logistics leading to lack of access to healthcare. Due to these factors it is mostly the women and children who face the maximum impact on their health.

To overcome this challenge JIMS reaches-out to approximately 45,000 people through its outreach program.

The Scope of the outreach program is preventive health, health education, consumer awareness, health screening and early detection of illness.

Providing primary healthcare at doorsteps and referral for admission at JIMS for complex health issues.

Community outreach is about giving, contributing, and helping those who cannot help themselves. Our outreach program is evidence based strategy aimed to improve universal access to health-care of underserved/dependent rural populations specially women and children around JIMS.

Our highly qualified and passionate medical team including doctors and interns, paramedics, medical social workers, who play a

OUTREACH PROGRAM

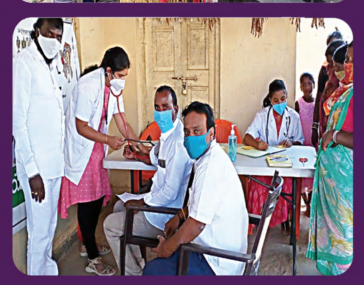




critical role in improving and extending the reach of health care through activities such as health education and awareness(homoeo-prophylaxis distribution for epidemic & vaccination importance), case management, basic health screening, on-board investigations, treatment and facilitating access to healthcare services, focused mainly on high risk age groups (pediatric/geriatric) and women of rural communities.

So far, providing primary health care facilities to 12 villages around JIMS, and covering the population of approximately 45,000, treating the particular health challenges faced by the community it is operating in, common disease like gyneacological disorders, nutritional disorders in children and malnutrition, lifestyle disorders(hypertension and diabetes), geriatric disorders, musculo-skeletal disorders, minor injuries are diagnosed and treated.

Our outreach program/mobile clinics are conducted every day at two different villages, We offer free of cost Homoeopathic medicines and basic hospital services along with treatment for patients from mobile clinics for economically challenged patients.





(Affiliated to KNR University of Health Sciences)

| ADMINISTRATION | | | | | | |
|----------------|-----------------------|---------------------------|--|--|--|--|
| 1 | Sriman. T. S. Krishna | Joint Secretory, JIVA | | | | |
| 2 | Dr. Navin Pawaskar | Director, JIMS Healthcare | | | | |
| 3 | Dr. N. C. Dhole | Principal | | | | |
| 4 | Dr. Mohammed Irfan | Medical Superintendent | | | | |

| SL NO | NAME OF THE FACULTY | DESIGNATION | | |
|-------|---------------------------------|---------------------|--|--|
| | DEPARTMENT OF ANA | тому | | |
| 1 | Dr. D. Gopal | Professor | | |
| 2 | Dr. Sarosh Engineer | Professor | | |
| 3 | Dr. G. Uma Rani | Associate Professor | | |
| 4 | Dr. Bharatam Thatavarti Iswarya | Assistant Professor | | |
| | DEPARTMENT OF PHYSIOLOGY AN | D BIOCHEMISTRY | | |
| 5 | Dr. J. Santhosh Kumar | Professor | | |
| 6 | Dr. M. Siddiah | Professor | | |
| 7 | Dr. Chandini Rani. B | Associate Professor | | |
| 8 | Dr. Palaparthi Tirzah | Assistant Professor | | |
| | DEPARTMENT OF HOMOEOPATH | IIC PHARMACY | | |
| 9 | Dr. Pravas Kumar Pal | Professor | | |
| 10 | Dr. K. Raghuramchandra | Professor | | |
| 11 | Dr. D. Dharani | Assistant Professor | | |
| 12 | Dr. Geethi Gopinath | Assistant Professor | | |
| | DEPARTMENT OF FORENSIC MEDICIN | E AND TOXICOLOGY | | |
| 13 | Dr. W. Sandhya Manohar | Professor | | |
| 14 | Dr. Jagarapu Sai Keerthana | Assistant Professor | | |
| | DEPARTMENT OF PATHOLOGY AND | O MICROBIOLOGY | | |
| 15 | Dr. K. Krishna Hari | Professor | | |
| 16 | Dr. B. Jyothi | Assistant Professor | | |
| 17 | Dr. B. Swetha | Assistant Professor | | |
| 18 | Dr. Reddy Mallesh | Assistant Professor | | |

(Affiliated to KNR University of Health Sciences)

| SL NO | NAME OF THE FACULTY | DESIGNATION | | | | | | |
|-------|-----------------------------------|---------------------|--|--|--|--|--|--|
| | DEPARTMENT OF HOMOEOPATHI | C MATERIA MEDICA | | | | | | |
| 19 | Dr. Samar Chatterjee | Professor | | | | | | |
| 20 | Dr. G. Janardhan Reddy | Professor | | | | | | |
| 21 | Dr. Laxmi Sarosh Engineer | Associate Professor | | | | | | |
| 22 | Dr. Truptilaxmi Swain | Associate Professor | | | | | | |
| 23 | Dr. Bainu Sharma | Associate Professor | | | | | | |
| 24 | Dr. Mathin Gausoddin Shaikh | Associate Professor | | | | | | |
| 25 | Dr. Manasa B | Assistant Professor | | | | | | |
| 26 | Dr. Abhijith Sai Sankar. R. S | Assistant Professor | | | | | | |
| | DEPARTMENT OF ORGANON OF MEDICINE | | | | | | | |
| 27 | Dr. Yalamanchili Ramanjaneyulu | Professor | | | | | | |
| 28 | Dr. Parsuram Moharana | Professor | | | | | | |
| 29 | Dr. Chinta Raveendar | Professor | | | | | | |
| 30 | Dr. Aparna Rajput | Associate Professor | | | | | | |
| 31 | Dr. K. Kalpavalli | Associate Professor | | | | | | |
| 32 | Dr. E. M. S. Sakthi | Assistant Professor | | | | | | |
| 33 | Dr. B. Raja Satish Kumar | Assistant Professor | | | | | | |
| | DEPARTMENT OF OBSTETRICS A | AND GYNECOLOGY | | | | | | |
| 34 | Dr. M. Laxmidevi | Associate Professor | | | | | | |
| 35 | Dr. Salini Mandal. B. G | Associate Professor | | | | | | |
| 36 | Dr. R. Sree Gayatri Sravani | Assistant Professor | | | | | | |
| 37 | Dr. Mohammed Jaweed | Assistant Professor | | | | | | |

(Affiliated to KNR University of Health Sciences)

| SL NO | NAME OF THE FACULTY | DESIGNATION | | |
|-------|--------------------------------|---------------------|--|--|
| | DEPARTMENT OF SUR | GERY | | |
| 38 | Dr. Rajeshwariah. V | Associate Professor | | |
| 39 | Dr. Madhu Ramesh. J | Associate Professor | | |
| 40 | Dr. Kushal. D | Associate Professor | | |
| 41 | Dr. Sai Vikranth. P | Associate Professor | | |
| 42 | Dr. Yeshwanth Reddy. B. M | Assistant Professor | | |
| 43 | Dr. Akella V S P K Sastry | Assistant Professor | | |
| 44 | Dr. Munagala Naveen Kumar | Assistant Professor | | |
| | DEPARTMENT OF REPERTORY AN | ID CASE TAKING | | |
| 45 | Dr. V. V. Deshpande | Professor | | |
| 46 | Dr. Revan. B. L | Associate Professor | | |
| 47 | Dr. D. Madhusudan Naidu | Associate Professor | | |
| 48 | Dr. G. Sridevi | Assistant Professor | | |
| 49 | Dr. J. Srikanth | Assistant Professor | | |
| 50 | Dr. Gayam Swarna | Assistant Professor | | |
| | DEPARTMENT OF PRACTICE (| OF MEDICINE | | |
| 51 | Dr. Navin Pawaskar | Professor | | |
| 52 | Dr. N. C. Dhole | Professor | | |
| 53 | Dr. Ramakrishna. P | Professor | | |
| 54 | Dr. Chapal Kanti Bhattacharjee | Professor | | |
| 55 | Dr. Raghuram Pusukuru | Associate Professor | | |
| 56 | Dr. Srinadh Babu. A | Associate Professor | | |
| 57 | Dr. Anuradha. K | Associate Professor | | |
| 58 | Dr. Avinash. CH | Assistant Professor | | |
| 59 | Dr. Vibhavya Shetty | Assistant Professor | | |
| 60 | Dr. Bayula Babu | Assistant Professor | | |

(Affiliated to KNR University of Health Sciences)

| SL NO | NAME OF THE FACULTY | DESIGNATION | | | | | | |
|-------|---------------------------------|---------------------|--|--|--|--|--|--|
| | DEPARTMENT OF COMMUNITY | MEDICINE | | | | | | |
| 61 | Dr. S. M. Sudhamathi | Professor | | | | | | |
| 62 | Dr. Viraj Kumar | Assistant Professor | | | | | | |
| | DEPARTMENT OF PAEDIATRICS | | | | | | | |
| 63 | Dr. Gautam Ash | Professor | | | | | | |
| 64 | Dr. Mohammed Irfan | Professor | | | | | | |
| 65 | Dr. M. Ramya Krishna | Assistant Professor | | | | | | |
| | DEPARTMENT OF PSYCHIA | ATRY | | | | | | |
| 66 | Dr. P. Ravinder Rao | Professor | | | | | | |
| 67 | Dr. Gautam Arora | Professor | | | | | | |
| 68 | Dr. Dinal Vora Mehta | Assistant Professor | | | | | | |
| 69 | Dr. Praveena Kumari Lumburu | Assistant Professor | | | | | | |
| 70 | Dr. Vipparthi Sarojini Priyanka | Assistant Professor | | | | | | |
| 71 | Dr. Mohsina Manniyar | Assistant Professor | | | | | | |

(Affiliated to KNR University of Health Sciences)

HOSPITAL MEDICAL STAFF

| SL NO | DESIGNATION | STAFF | QUALIFICATION | |
|-------|----------------------------|---------------------------|----------------------------|--|
| 1 | Medical Superintendent | Dr. Mohammed Irfan | BHMS, MD (Hom) Paediatrics | |
| 2 | Senior Medical Officer | Dr. Jyothirmai. P | BHMS | |
| 3 | Resident Medical Officer | Dr. Rishitha. R | BHMS | |
| | | Dr. Soumya. C | BHMS | |
| 4 | Medical Officers | Dr. Bhavna. R | BHMS | |
| | | Dr. Sarvani. P | BHMS | |
| | | Dr. Meena. P | BHMS | |
| | | Dr. Sheema SK | BHMS | |
| 5 | House Physicians | Dr. Deepti. J | BHMS | |
| | | Dr. Sireesha. P | BHMS | |
| | | Dr. Mohana Bhargavi. T | BHMS | |
| | | Dr. Sadikha SK | BHMS | |
| | | Dr. Sai Keerthi. A | BHMS | |
| | | Dr. Sai Keerthi. D | BHMS | |
| | | Dr. Pavani. A | BHMS | |
| | | Dr. Santhusha. R | BHMS | |
| 6 | Surgeons | Dr. Rajeshwaraiah. V | MBBS, MS General Surgery | |
| | | Dr. Yeshwanth Reddy. B. M | MBBS, MS General Surgery | |
| | | Dr. Naveen Kumar. M | MBBS, MS General Surgery | |
| 7 | Anaesthetist | Dr. Rajashekar | MBBS, Dip Anaesthesia | |
| 8 | Obstetrician/ Gynecologist | Dr. Mohammed Jaweed | MBBS, MS OBG | |
| 9 | Radiologist | Dr. Prabhakar Reddy. A | MBBS, MD Radiology | |

(Affiliated to KNR University of Health Sciences)

HOSPITAL MEDICAL STAFF

| SL NO | DESIGNATION | STAFF | QUALIFICATION | | |
|-------|--------------------------------------|-------------------------|---|--|--|
| 10 | Sonologist | Dr. Manju Shastry | MBBS, FSASMS | | |
| 11 | Pathologist | Dr. Swetha Banda | MBBS, MD Pathology | | |
| 12 | Microbiologist | Dr. Jyothi. B | MBBS, MD Microbiology | | |
| 13 | Orthopaedics | Dr. Sai Vikrant. P | MBBS, MS Orthopaedics | | |
| 14 | ENT | Dr. Kushal. D | MBBS, MS ENT | | |
| 15 | Ophthalmology | Dr. Madhu Ramesh. J | MBBS, Dip Ophthalmology | | |
| 16 | General Medicine Dr. Srinadh Babu. A | | MBBS, DNB Family medicine | | |
| 17 | General Physician | Dr. Venkata Rama Rao. K | MBBS | | |
| | Dr. Anasuya Rama Rao | | MBBS (With special interest in women and child care) | | |
| | | Dr. Vimla Devi. S | MBBS | | |
| 18 | Cardiology | Dr. Raghavender Akkala | MBBS, Dip. Cardiology, Fellowship in Interventional Cardiology | | |
| 19 | Nephrology | Dr. Anuradha. K | MBBS, MD Paediatrics, DM Nephrology | | |
| 20 | Oncosurgery | Dr. Rajesh Goud | MBBS, MS, MCh Oncosurgery | | |
| 21 | Infertility Specialist | Dr. Laxmi Chirumamilla | MBBS, MD, MCOG(UK), DFSRH(RCOG-UK) | | |
| 22 | Paediatrics | Dr. Santosh | MBBS, DNB Paediatrics | | |
| | | Dr. Anil. P | MBBS, DCH, MRCP & CH | | |
| 23 | Psychiatry | Dr. Ramakrishna. P | MBBS, MD Psychiatry | | |
| 24 | Dermatology | Dr. Sunitha. P | MBBS, MD Microbiology, DVD | | |
| 25 | Dentistry | Dr. Sushma. J | MDS | | |
| | | Dr. Mohammed Imran Ali | BDS | | |
| 26 | Yoga Expert | Sriman. Govardhan Swamy | MA (Veda) | | |
| 27 | Physiotherapist | Mr Asif Pasha | BPT | | |
| 28 | Dietician & Naturopath | Dr. Monica. S | BNYS | | |

(Affiliated to KNR University of Health Sciences)

JIMS STUDENTS ARE CONSISTENTLY GIVING THE TOP PERFORMANCE

Consolidated Summary of University Results

| TOTAL UNIVERSITY EXAMS | TOTAL NO OF STUDENTS APPEARED FOR LAST 6 YEARS EXAMS | PASSED STUDENTS | DISTINCTION STUDENTS | FIRST CLASS | SECOND CLASS | FAIL |
|-------------------------------|--|--------------------|-------------------------|----------------|-----------------|------|
| 14 | 1297 | 1211 | 17 | 482 | 712 | 88 |
| DR NTRUHS & KNRUHS PERCENTAGE | | 93% | 2% | 40% | 58% | 7% |

JIMS STUDENTS HAVE ALWAYS OUTPERFORMED THE AVERAGE UNIVERSITY RESULTS Comparative Results of JIMS HMC with Dr NTRUHS & KNRUHS

| YEAR / I-BHMS | 2016 | | 2 | 2017 | 201 | 8 | 201 | 19 | 2020 |
|-----------------|----------|-------|----------|--------|----------|-------------|----------|----------|----------|
| JIMS HMC | 87% | | 93% | | 87% | | 94% | | 77% |
| Dr. NTR UHS | 57% | | No | Batch | No Ba | atch | No Ba | atch | No Batch |
| KNR UHS | No Batch | 1 | (| 93% | 789 | % | 749 | % | 75% |
| YEAR / II-BHMS | 2 | 2017 | | 20 | 18 | | 2019 | | 2020 |
| JIMS HMC | (| 98% | | 96 | 6% | | 87% | | 96% |
| Dr. NTR UHS | | - | | | - | | No Batch | | No Batch |
| KNR UHS No Ba | | Batch | | 90% | | | 85% | | 90% |
| YEAR / III-BHMS | | | 2018 | 8 2019 | | 2019 | | | 2020 |
| JIMS HMC | | | 96% | 100% | | 100% | 00% | | 99% |
| Dr. NTR UHS | | | - No E | | lo Batcl | Batch Batch | | No Batch | |
| KNR UHS | | | No Batch | | 85% | | 97% | | |
| YEAR / IV-BHMS | | | 2020 | | | | 2021 | | |
| JIMS HMC | | | 99% | | | 100% | | 00% | |
| Dr. NTR UHS 94% | | | | | | No I | Batch | | |
| KNR UHS | | | No Batch | | | | 98% | | |

EACH BATCH PERFORMED CONSISTENTLY 2015- 2016 BATCH (Dr NTR UHS)

| TOTAL No. OF STUDENTS | APPEARED | PASSED | DISTINCTION | 1 ST CLASS | 2 ND CLASS | FAIL |
|-----------------------|------------|--------|-------------|-----------------------|-----------------------|------|
| 100 | 98 | 86 | 04 | 18 | 64 | 12 |
| | PERCENTAGE | 88% | 4.6% | 21% | 74.4% | 12% |

I-BHMS

II-BHMS

IV-BHMS

| TOTAL No. OF STUDENTS | APPEARED | PASSED | DISTINCTION | 1 ST CLASS | 2 ND CLASS | FAIL |
|-----------------------|------------|--------|-------------|-----------------------|-----------------------|------|
| 86 | 86 | 84 | 04 | 50 | 34 | 02 |
| | PERCENTAGE | 97.7% | 4.7% | 59.5% | 40.4% | 2.3% |

| III-DHIVIS | | | | | | |
|-----------------------|------------|--------|-------------|-----------------------|-----------------------|------|
| TOTAL No. OF STUDENTS | APPEARED | PASSED | DISTINCTION | 1 ST CLASS | 2 ND CLASS | FAIL |
| 86 | 86 | 82 | 0% | 68 | 14 | 04 |
| | PERCENTAGE | 95.3% | 0% | 83% | 17% | 4.7% |

| TOTAL No. OF STUDENTS | APPEARED | PASSED | DISTINCTION | 1ST CLASS | 2 ND CLASS | FAIL |
|-----------------------|------------|--------|-------------|-----------|-----------------------|------|
| 85 | 85 | 84 | 0% | 27 | 57 | 01 |
| | PERCENTAGE | 99% | 0% | 32.2% | 67.8% | 1% |

| I-BHMS | | 20 |)16-2017 BATCH (| KNR UHS) | | |
|-----------------------|------------|--------|------------------|-----------------------|-----------------------|-------|
| TOTAL No. OF STUDENTS | APPEARED | PASSED | DISTINCTION | 1 ST CLASS | 2 ND CLASS | FAIL |
| 100 | 100 | 93 | 02 | 20 | 71 | 07 |
| | PERCENTAGE | 93% | 2% | 22% | 76% | 7% |
| II-BHMS | | | | | | |
| TOTAL No. OF STUDENTS | APPEARED | PASSED | DISTINCTION | 1ST CLASS | 2 ND CLASS | FAIL |
| 93 | 93 | 89 | 0 | 35 | 54 | 04 |
| | PERCENTAGE | 96% | 0% | 39% | 61% | 4% |
| III-BHMS | | | | | | |
| TOTAL No. OF STUDENTS | APPEARED | PASSED | DISTINCTION | 1ST CLASS | 2 ND CLASS | FAIL |
| 93 | 93 | 93 | 0 | 43 | 50 | 0 |
| | PERCENTAGE | 100% | 0% | 46% | 54% | NIL |
| I-BHMS | | 20 | 17-2018 BATCH (F | (NR UHS) | | |
| TOTAL No. OF STUDENTS | APPEARED | PASSED | DISTINCTION | 1 ST CLASS | 2 ND CLASS | FAIL |
| 100 | 100 | 87 | 02 | 41 | 44 | 13 |
| | PERCENTAGE | 87% | 2% | 47% | 51% | 13% |
| II-BHMS | | | | | | |
| TOTAL No. OF STUDENTS | APPEARED | PASSED | DISTINCTION | 1ST CLASS | 2 ND CLASS | FAIL |
| 87 | 87 | 76 | 0 | 12 | 64 | 11 |
| | PERCENTAGE | 87.3% | 0% | 16% | 84% | 12.7% |
| III-BHMS | | | | | | |
| TOTAL No. OF STUDENTS | APPEARED | PASSED | DISTINCTION | 1 ST CLASS | 2 ND CLASS | FAIL |
| 86 | 85 | 84 | 0 | 19 | 65 | 01 |
| | PERCENTAGE | 99% | 0% | 22.61% | 77.38% | 1% |
| I-BHMS | | 20 | 18-2019 BATCH (I | KNR UHS) | | |
| TOTAL No. OF STUDENTS | APPEARED | PASSED | DISTINCTION | 1ST CLASS | 2 ND CLASS | FAIL |
| 99 | 99 | 93 | 04 | 59 | 30 | 06 |
| | PERCENTAGE | 94% | 4.4% | 63.4% | 32.2% | 6% |
| II-BHMS | | | | | | |
| TOTAL No. OF STUDENTS | APPEARED | PASSED | DISTINCTION | 1 ST CLASS | 2 ND CLASS | FAIL |
| 93 | 93 | 89 | 0 | 31 | 58 | 04 |
| | PERCENTAGE | 96% | 0% | 34.83% | 65.16% | 4% |
| I-BHMS | | 20 | 19-2020 BATCH (F | (NR UHS) | | |
| TOTAL No. OF STUDENTS | APPEARED | PASSED | DISTINCTION | 1ST CLASS | 2 ND CLASS | FAIL |
| 100 | 99 | 77 | 0 | 17 | 59 | 23 |
| | PERCENTAGE | 77% | 0% | 22% | 78% | 23% |

MERIT-HIGHLIGHTS

I BHMS (2016) Dr. NTR UHS 04- DISTINCTIONS 18- ISt CLASSES I BHMS (2017) KNR UHS 02- DISTINCTIONS 20- IST CLASSES I BHMS (2018) KNR UHS 02-DISTINCTIONS 41- Ist CLASSES II BHMS (2017) Dr. NTR UHS 04- DISTINCTIONS 50- ISt CLASSES IV BHMS (2021) KNR UHS 01- DISTINCTIONS 57- Ist CLASSES

(Under Aegis of JIVA Academy)













(Under Aegis of JIVA Academy)

HOSPITAL INFRASTRUCTURE













(Under Aegis of JIVA Academy)













(Under Aegis of JIVA Academy)











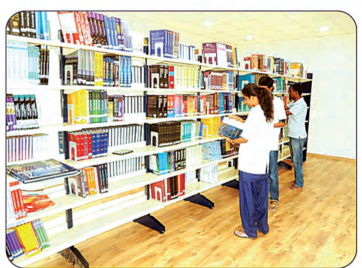


(Under Aegis of JIVA Academy)













(Under Aegis of JIVA Academy)

COLLEGE ACHIEVERS













(Under Aegis of JIVA Academy)

SPORTS ACTIVITY













(Under Aegis of JIVA Academy)

CULTURAL ACTIVITY















Bachelor of Homoeopathic Medicine and Surgery (BHMS)

Duration: 5 1/2 years including compulsory internship of 1 year duration after passing the final BHMS examination. The university shall issue the degree certificate on successful completion of the internship.

Eligibility:

- I. Passed in the intermediate examination or equivalent course with Physics, Chemistry & Biology.
- II. Must appear and qualify NEET examination.
- III. Shall have attained the age of 17 years on or before 31st December of the year of admission to the 1st year of the course.

Course Content:

1. ANATOMY

- Gross Anatomy
- Regional Anatomy
- Clinical Anatomy
- Radio-logical Anatomy
- Applied Anatomy
- Dissection of whole human body
- Histology
- Embryology
- Genetics

2. PHYSIOLOGY& BIOCHEMISTRY

- Systematic and experimental physiology
- Principles of Biophysics
- Growth and development
- Nutrition and dietetics
- Environmental physiology
- Applied and clinical human physiology
- Biochemistry

3. HOMOEOPATHIC PHARMACY

- Evolution and relation of Homoeopathic Pharmacy to Organon, Materia Medica and National economy
- Drug proving and Dynamisation
- Pharmacognosy
- Pharmaceutics
- Pharmacopoeia
- Legislation
- Study of drug substances
- Posology
- Vehicles
- Pharmacological action of Polycrest Medicine

4. HOMOEOPATHIC MATERIA MEDICA

- Fundamentals of Materia Medica
- Nature and scope of Materia Medica
- Sources of Materia Medica
- Different ways of studying Materia Medica
- Symtomatology
- Study of drugs from source books
- Acute, Chronic, Constitutional and Tissue Remedies
- Group study of remedies
- Portraits of remedies

5. ORGANON OF MEDICINE & HOMOEOPATHIC PHILOSOPHY

- Fundamentals of Homoeopathic sciences
- Pioneers of Homoeopathy
- Logic
- History of Medicine
- Organon of Medicine
- Introduction, Theory, Practical and Practical aspects of Philosophy
- Lectures of Doctrinal parts

6. PATHOLOGY/BACTERIOLOGY/PARASITOLOGY

- General and systemic pathology
- Oncology
- Bacteriology
- General and Systemic Virology
- General Microbiology
- Protozoology and Helminthology
- Clinical Pathology
- Cytology
- Histopathology
- Immunology

7. FORENSIC MEDICINE AND TOXICOLOGY

- Legal procedures
- Medical ethics
- Forensic medicine
- Medico Legal Documentation
- Postmortem
- Toxicology

8. PRACTICE OF MEDICINE

- Orientation of general and systemic clinical examination
- Children diseases
- Psychiatric diseases
- Skin diseases
- Applied interpretation of investigations
- Emergency procedures
- Infectious diseases
- Nutritional disorders
- Diseases of respiratory system
- Hepato biliary disorders
- Musculoskeletal disorders
- Cardio vascular disorders
- Renal disorders
- Endocrine disorders
- CNS disorders
- Homoeopathic therapeutics

9. OBSTETRICS AND GYNECOLOGY

- Infant hygiene including diseases of new born
- Ante-natal care and normal labour
- Abnormal pregnancy and assisted labour
- Post natal care
- Instruments and appliances
- Interpretation of investigations
- Homoeopathic therapeutics

10. SURGERY

- General surgery
- Systemic surgery
- Orthopedics
- Otorhinolaryngology (ENT)
- Ophthalmology
- Dentistry
- Instruments and appliances
- Interpretation of investigation data
- Pathological specimens
- Radiological diagnosis
- Homoeopathic therapeutics

11. PREVENTIVE AND SOCIAL MEDICINE

- Environmental sanitation
- Medical statistics
- Maternal and child health
- School health services
- Family welfare and public health administration
- Natural resources
- Ecosystems
- Biodiversity and its conservations
- Environmental health
- Solid waste management
- Disaster management and health
- Social medicine and environment
- Human population and environment

12. HOMOEOPATHIC REPERTORY AND CASE TAKING

- Principles of Repertory
- History of Repertory
- Types of Repertory
- Scope and limitations
- General repertories- Kent
- Boger Boenninghausen's characteristics
- Therapeutic Pocket Book
- Clinical repertories
- Card repertories
- Electronic repertory

13. PAEDIATRICS

- Preventive aspects of pediatrics
- Growth and development nutrition
- Neonatology- care of the newborn
- Immunization
- Genetics
- Infectious diseases
- Hematology- Anaemia, Leukemia etc
- Respiratory system- URTI//LRTI, TB etc.
- GIT- Diarrhoeal diseases, Hepatitis etc.

14. PSYCHIATRY

- Introduction to psychiatry
- Historical aspect relevant to the study of mental diseases
- Neural sciences
- Classification of psychiatric disorders
- Applied aspect of psychological processes
- Aetiology-pathogenesis of psychiatric disorders
- Signs and symptoms of psychiatry
- Psychotherapies









HOMOEOPATHIC MATERIA MEDICA



REPERTORY AND HOMOEOPATHIC CASE TAKING PHARMACY



PRACTICE OF MEDICINE





PEDIATRICS PSYCHIATRY

DOCTOR OF MEDICINE (Homoeopathy)- MD (Hom.)

Course Content:

1. MD (Hom.) Organon of Medicine

- Fundamental principles of homoeopathy
- Dynamic & Holistic concepts of life
- Hahnemannian Lesser writings
- Hahnemannian Theory of chronic diseases
- General philosophy
- Psychology- Sigmund Freud
- Richard Hughes Philosophy
- Knowledge of Physician
- The chronic miasms- J H Allen
- Principles of Homoeopathy- Garth Boericke.

2. MD (Hom.) Homoeopathic Materia Medica.

- Drug pictures of the remedies
- Comparison and relationship of remedies
- · Group study of remedies
- Scope and nature of Homoeopathic Materia Medica
- Different ways of studying Homoeopathic Materia Medica
- Portraits of remedies
- Acute, chronic, constitutional and tissue remedies
- Study of drugs from source books
- Clinical application of drugs
- Therapeutic usage of drugs

3. MD (Hom.) Repertory & Casetaking.

- Case taking
- Case analysis for repertorisation
- · Sources and origin of repertory
- · General principles of repertorisation
- Definition and requisition of repertory
- Scope and limitation of repertory
- Symptom analysis for repertorisation
- Techniques of repertorisation
- Card repertorisation
- Computer repertorisation

4. MD (Hom.) Homoeopathic Pharmacy.

- Pharmacognosy
- Pharmacology
- Homoeopathic Drug proving
- Homoeopathic Pharmaceutics

- Homoeopathic Posology
- · Homoeopathic Dispensing
- Homoeopathic Pharmacopoeias
- Drug and cosmetic act
- Pharmaceutical analysis
- Experimental pharmacology

5. MD (Hom.) Practice of Medicine

- Orientation of general and systemic clinical examination
- Principles and practice of evidence based medicine
- Metabolic disorders
- Respiratory system
- Cardio vascular system
- Immunology
- Nephrology
- Hematology
- Oncology
- Genetics

6. MD (Hom.) Pediatrics.

- Growth and development knowledge
- Fetus, newborn, infant, preschool, early school Behaviors
- Adolescent health knowledge
- · Genetic disorder knowledge
- Critical care pediatrics
- Neonatology with homoeopathic therapeutics knowledge
- Allergy and clinical immunology
- Immunization
- Community pediatrics
- Child nutrition

7. MD (Hom.) Psychiatry.

- Nature and fundamental concepts of psychology
- Theories of motivation
- Stress management
- Personality development disorders
- Mental diseases
- Clinical psychiatry
- Psychopathology
- Anxiety disorderAffective disorder
- 0-----
- Somatoform disorder

MD (Homoeopathy) COURSE DETAILS

ELIGIBILITY FOR ADMISSION:

No candidate shall be admitted to MD (Hom.) course unless he/ she possesses the degree of BHMS(Bachelor of Homoeopathic Medicine and Surgery) or equivalent qualification in Homoeopathy included in the schedule to the Act, after undergoing a course of study of not less than five years and six months duration including one year compulsory internship.

The university or the authority prescribed by the central government or the state government, as the case may be shall select candidates on merit for Post Graduate Course.

METHOD OF TRAINING:

Period of training: The period of training for MD shall be three years after full registration including one year of house job.

The emphasis shall be on in-service training and not on didactic lectures. The candidate should take part in seminars, group discussions, clinical meetings and journal club.

The candidate shall be required to write a dissertation with detailed commentary, which would provide the candidate with necessary background of training in research methods and techniques along with the art of writing research papers and learning and making use of library.

The candidate shall be in the hospital campus and shall be given graded responsibility in the management and treatment of patients entrusted to his/ her care.

He/ She shall participate in teaching and training of under- graduate students and/or interns.

| SI No | Name of the Qualification | Degree Abbreviations | Seats |
|-------|--|---|-------|
| 1 | Doctor of Medicine (Homoeopathy) Organon of Medicine with Homoeopathic Philosophy. | MD (Hom.) Organon of Medicine. | 09 |
| 2 | Doctor of Medicine (Homoeopathy) Homoeopathic Materia Medica including applied aspects. | MD (Hom.) Homoeopathic Materia Medica. | 09 |
| 3 | Doctor of Medicine (Homoeopathy) Repertory and Case taking. | MD (Hom.) Repertory & Casetaking. | 09 |
| 4 | Doctor of Medicine (Homoeopathy) Homoeopathic Pharmacy. | MD (Hom.) Homoeopathic Pharmacy. | 06 |
| 5 | Doctor of Medicine (Homoeopathy) Practice of Medicine. | MD (Hom.) Practice of Medicine. | 09 |
| 6 | Doctor of Medicine (Homoeopathy) Pediatrics. | MD (Hom.) Pediatrics. | 06 |
| 7 | Doctor of Medicine (Homoeopathy) Psychiatry. | MD (Hom.) Psychiatry. | 06 |

EXAMINATION PATTERN WITH SUBJECTS FOR PART-I EXAMINATIONS

| SI No | MD (Hom.) Part-I Examination | First Term Subjects for Examination (M- Marks) |
|-------|---|---|
| 1 | MD (Hom.) Organon of Medicine. | Homoeopathic philosophy & Organon of Medicine. (150 M) Research Methodology and Biostatistics. (100 M) Advanced teachings of fundamental Homoeopathy. (150 M) |
| 2 | MD (Hom.) Homoeopathic Materia Medica. | Homoeopathic Materia Medica. (150 M) Research Methodology and Biostatistics. (100 M) Advanced teachings of fundamental Homoeopathy. (150 M) |
| 3 | MD (Hom.) Repertory & Case taking. | Repertory. (150 M) Research Methodology and Biostatistics. (100 M) Advanced teachings of fundamental Homoeopathy. (150 M) |
| 4 | MD (Hom.) Homoeopathic Pharmacy. | Homoeopathic Pharmacy. (150 M) Research Methodology and Biostatistics. (100 M) Advanced teachings of fundamental Homoeopathy. (150 M) |
| 5 | MD (Hom.) Practice of Medicine. | Practice of Medicine. (150 M) Research Methodology and Biostatistics. (100 M) Advanced teachings of fundamental Homoeopathy. (150 M) |
| 6 | MD (Hom.) Pediatrics. | Pediatrics. (150 M) Research Methodology and Biostatistics. (100 M) Advanced teachings of fundamental Homoeopathy. (150 M) |
| 7 | MD (Hom.) Psychiatry. | Psychiatry. (150 M) Research Methodology and Biostatistics. (100 M) Advanced teachings of fundamental Homoeopathy. (150 M) |

EXAMINATION PATTERN WITH SUBJECTS FOR PART-II EXAMINATIONS

| SI No | MD (Hom.) Part-II Examination | Second Term Subjects for Examination |
|-------|-------------------------------|--|
| 1 | MD (Hom.) | 1. Organon of Medicine- Paper-I (200 M) |
| | Organon of Medicine. | 2. Organon of Medicine- Paper-II (200 M) |
| 2 | MD (Hom.) | 1. Homoeopathic Materia Medica-Paper- I (200 M) |
| | Homoeopathic Materia Medica. | 2. Homoeopathic Materia Medica-Paper- II (200 M) |
| 3 | MD (Hom.) | 1. Repertory & Case Taking- Paper- I (200 M) |
| | Repertory & Case Taking. | 2. Repertory & Case Taking- Paper- II (200 M) |
| 4 | MD (Hom.) | 1. Homoeopathic Pharmacy- Paper- I (200 M) |
| | Homoeopathic Pharmacy. | 2. Homoeopathic Pharmacy- Paper- II (200 M) |
| 5 | MD (Hom.) | 1. Practice of Medicine- Paper- I (200 M) |
| | Practice of Medicine. | 2. Practice of Medicine- Paper- II (200 M) |
| 6 | MD (Hom.) | 1. Pediatrics- Paper- I (200 M) |
| | Pediatrics. | 2. Pediatrics- Paper- II (200 M) |
| 7 | MD (Hom.) | 1. Psychiatry- Paper- I (200 M) |
| | Psychiatry. | 2. Psychiatry- Paper- II (200 M) |

DEGREE: BHMS

THE PHASE DISTRIBUTION AND EXAMINATION

| Phase | Terms distribution | | ion | University examination | |
|-------|--------------------|----------|----------|---|--|
| | 6 Months | 6 Months | 6 Months | Shive sity examination | |
| I | 1 | 2 | - | First BHMS Professional examination during the Second term | |
| II | 3 | 4 | - | Second BHMS Professional examination during the Fourth term | |
| III | 5 | 6 | - | Third BHMS Professional examination during the sixth term | |
| IV | 7 | 8 | 9 | Fourth BHMS Professional examination during the Ninth term | |

INTAKE CAPACITY: 100 Seats

MEDIUM OF INSTRUCTION:

Instructions are imparted through English Medium, the question papers for the examination shall be set in English and answer books should be written in English only.

APPLICATION FOR ADMISSION TO FIRST BHMS FOR MANAGEMENT QUOTA:

A. The application form for admission can be obtained from the office of the Director or download from our website www.jimshomeocollege.com

- B. Admission form should be submitted along with attested copies of following documents (03 sets)
 - 1. Certificate of passing and statement of marks of SSC Exam/ its equivalent.
 - 2. Certificate of passing and statement of marks of HSSC (12th STD) Exam/ its equivalent.
 - 3. College/ School leaving/ Transfer certificate.
 - 4. Certificate of birth
 - 5. Equivalency certificate of other boards from board of intermediate education, Hyderabad.
 - 6. Bonafide/ Certificate of Conduct.
 - 7. Caste certificate from designated authorities in case of an applicant belonging to SC/ ST/ OBC.
 - 8. Five (05) copies of recent passport sized photographs.
 - 9. Statement of Rank card of NEET Examination
 - 10. Statement of Marks card of NEET Examination

MIGRATION CERTIFICATE:

A student from other state who has secured admission to this course should submit the migration certificate immediately.

FEES SCHEDULE:

As prescribed by KNR University of Health Sciences and Government of Telangana.

ATTENDENCE:

- A) Students are required to attend not less than 85% of lectures in theory and 85% practicals, clinical/ seminars etc. of each subject, in order to qualify to appear for annual university examinations.
- B) All tests or Examinations conducted by the college or its various departments are compulsory for the students of the college.

DISCIPLINE:

Students are expected to maintain high standards of discipline. They are subjected to the rules and regulations of the college, NCH (National Commission for Homoeopathy) and the KNR University of Health Sciences, as are displayed on the notice board from time to time.

The principal reserves the right to rusticate the name of student from the role for failure to pay the dues or unsatisfactory conduct or poor performance in the examinations conducted by the college and its departments.

IDENTITY CARD:

The identity card signed by the principal is mandatory for every student. They must carry the identity card on their person. If lost a duplicate identity card can be obtained on prescribed payment.

RAGGING:

Ragging in any form within or outside the college / Hospital/ Hostel campus is strictly prohibited.

JIMS HOMOEOPATHIC MEDICAL COLLEGE AND HOSPITAL

DEGREE: MD (Hom.)

THE PHASE DISTRIBUTION AND EXAMINATION

| Phase | e Terms distribution | | ion | University examination |
|-------|----------------------|----------|----------|--|
| | 6 Months | 6 Months | 6 Months | Chirology Chairmination |
| - 1 | 1 | 2 | 3 | MD (Part I) Professional examination during the Third term |
| II | 4 | 5 | 6 | MD (Part II) Professional examination during the sixth term |

INTAKE CAPACITY: 54 Seats

MEDIUM OF INSTRUCTION:

Instructions are imparted through English Medium, the question papers for the examination shall be set in English and answer books should be written in English only.

APPLICATION FOR ADMISSION TO MD (Hom.) FOR MANAGEMENT QUOTA:

A. The application form for admission can be obtained from the office of the Director or download from our website www.jimshomeocollege.com

- B. Admission form should be submitted along with attested copies of following documents (03 sets)
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- 2. Certificate of passing and statement of marks of HSSC/ Inter/ (12th STD) Exam/ its equivalent.
- 3. College/ School leaving/ Transfer certificate.
- 4. Certificate of birth.
- 5. Equivalency certificate of other boards from board of intermediate education, Hyderabad.
- 6. Bonafide/ Certificate of Conduct.
- 7. BHMS Degree marks memos (I,II,III,IV BHMS)
- 8. Provisional / Original Degree Certificate
- 9. Internship Completion Certificate
- 10. Permanent Registration Certificate
- 11. Caste certificate from designated authorities in case of an applicant belonging to SC/ ST/ OBC.
- 12. Five (05) copies of recent passport sized photographs.
- 13. Statement of Rank card of AIAPGET Examination.
- 14. Statement of Marks card of AIAPGET Examination.

MIGRATION CERTIFICATE:

A student from other state who has secured admission to this course should submit the migration certificate immediately.

FEES SCHEDULE:

As prescribed by KNR University of Health Sciences and Government of Telangana.

ATTENDENCE:

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