

SHRI D.G.M AYURVEDIC MEDICAL COLLEGE, HOSPITAL P.G. PhD STUDIES & RESEARCH CENTRE

Dr. S. V. Savadi Road, GADAG-582103. Karnataka



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D.G.M Ayurvedic Medical College and Hospital, P.G, Ph.D Studies and Research Centre, Gadag-Karnataka



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ಸ್ವರ್ಣಜಂಡು ಪೂಜಣ ವಿಭಾಗ



ಶಿವಧರ ತಯಾರಿಕಾ & ವಿತರಣೆ ವಿಭಾಗ



ಕ್ಸ-ಕಿರಣ ವಿಭಾಗ



ಯೋಗ & ಪಿಜಿಯೋಥೆರಪಿ



ಅಂಬ್ಯುಲೆನ್ಸ್ ಸೇವೆ



College Address Location

ಆಸ್ಪತ್ರೆಯ ಹೆಚ್ಚಿನ ಮಾಹಿತಿಗಾಗಿ ಸಂಪರ್ಕಿಸಿರಿ : 08372-200117

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J.S.V.V. Samsthe's

SHRI D.G.M AYURVEDIC MEDICAL COLLEGE, HOSPITAL P.G. PhD STUDIES & RESEARCH CENTRE

Dr. S. V. Savadi Road, GADAG-582103. Karnataka

Affiliated to R.G.U.H.S. Bangalore and Recognised by Govt. of Karnataka & N.C.I.S.M. New Delhi



LORD DHANVANTARI

PROSPECTUS

We are committed to fostering a culture of academic excellence, social responsibility and inclusivity towards shaping a service oriented physician



FOUNDERS

Our Respectful Tributes to Donors

LATE SHRI DANAPPA GURUSIDDAPPA MELMALAGI AND SMT. GIRIJAMMA DANAPPA MELMALAGI



LATE SHRI DANAPPA GURUSIDDAPPA MELMALAGI and SMT. GIRIJAMMA DANAPPA MELMALAGI residents of Benakanahalli taluk Kundgol, disciples of Shri Jagadguru Shivananda Mahaswamiji of Shivanand Math Gadag, were inspired by the thought provoking words of His holiness Shri Jagadguru Nandishwara Mahaswamiji to donate all their property to establish an educational institutions. As a result this Ayurvedic Medical College was established and named as D.G.M.Ayurvedic Medical College and Hospital, Gadag.

Divine Spirit



Honorable President
His Holiness Shri Jagadguru Abhinava
Shivananda Mahaswamiji

Broad Visionary



Honorable
Late Shri S. B. Saunshi

OUR VISIONARY PRINCIPALS



VISION

- Dedicated to high quality academic research and professional standards in Ayurvedic sciences.
- Establishing highest standards of Education, Research in the field of Ayurveda and provide health care through Ayurveda for the benefit of mankind.
- To attains self sufficiency in UG, PG and Ph.D education developed on the lins of synthesis of Ayurveda and modern medicine to meet the country need for highly qualified teacher clinician and researcher in all disciplines.
- To provide optimal and affordable medical facility using all the modern medical diagnostic tools while preserving the essential of traditional Ayurvedic medicine.
- To bring specialist of various disciples of Ayurveda who will provide expert Ayurvedic care.
- Transformation through creative education.
- Providing unparalleled quality medical education to be recognized as the pioneer institute of Ayurvedic medical education in the country.

MISSION

- To provide high quality academics and research in Ayurvedic sciences to meet the requirement of students and scholars. Ayurvedic pharmaceutical industries, Health care professional and society.
- To achieve holistic health locally, Nationally and Globally.
- To bring specialist of various disciples of Ayurveda who will provide expert Ayurvedic care.
- To reach each and every corner of the society with an objective to alleviate human suffering through Ayurveda.
- सर्वे जनाह सुखिनो भवन्तो सर्वे संतु निरामाय ||
- To create an unique academic and clinical environment with assimilation of Ayurvedic concepts with latest development in scientific field for purpose of education, research and health care in the field of Ayurveda.
- To encourage practice in their art and science.
- To revive ancient Indian wisdom.
- To propagate Ayurveda as the best system of holistic medicine globally.
- Vidhya (Knowledge)
- Vitarka (Reasoning)
- Vijnana (Scientific method)
- Smriti (Memory)
- Tatpartha (Repeated observation)
- Kriya (Practical approach)

DGM Publications



Welcome Message By Principal



Greetings and Welcome.

It gives me immense pleasure to introduce Shri D.G.M. Ayurveda Medical College & Hospital,

Post Graduate Ph.D. Studies & Research Centre Gadag, through this prospectus. Established in 1979, our institution has been committed to nurturing quality Ayurvedic education and producing skilled professionals who contribute meaningfully to healthcare. With more than four decades of excellence, we have evolved into a center where traditional knowledge blends with modern learning methodologies to foster

holistic healing.

District Head quarter Gadag, our home, stands tall as a land of spirituality and literary heritage, known for its rich cultural and educational legacy. It has given birth to numerous poets, saints, and scholars, making it a beacon of wisdom. The revered Jagadguru Shivanand Brihanmath adds further spiritual significance to this place, inspiring seekers of knowledge and truth. This vibrant environment offers an ideal atmosphere for academic pursuit and personal growth, perfectly complementing the Ayurvedic way of learning and living.

At Shri D.G.M. Ayurveda Medical College & Hospital, Post Graduate, Ph.D. Studies & Research Centre Gadag, we strive to offer more than just academic excellence. We focus on the all-around development of our students and Research scholars, emphasizing the values of ethics, compassion, and professionalism. Our faculty, infrastructure, and innovative teaching methods ensure that students, Research scholars receive an education that meets the highest standards of quality.

“To establish a global standard for excellence in Ayurvedic education, fostering a community of compassionate, critically-thinking, and innovative practitioners, Teachers, researchers, and leaders who embody the principles of Ayurveda, integrating ancient wisdom with modern science to transform healthcare and promote well-being for all.”

This prospectus serves as a comprehensive guide to our institution and aims to provide insights into what makes D.G.M. Ayurveda Medical College, Hospital a unique place to learn.

Courses and Curriculum: Information on programs offered, eligibility, and teaching methodologies.

Facilities and Student Life: A glimpse of our well-equipped library, Helinet-digital library Clinical Skill lab, Indoor & Outdoor game facility, herbal garden, and clinical exposure opportunities through the attached hospital.

I invite you to explore our institution through the pages of this prospectus and discover the opportunities that await you. We look forward to welcoming you into our family and supporting you in your journey towards becoming competent Ayurvedic practitioners with a spirit of service and dedication.

With best wishes,

Dr. Santosh N. Belavadi M.D, Ph.D

Principal & Medical Director

D.G.M. Ayurvedic Medical College & Hospital,

P.G, Ph.D. Studies & Research Centre Gadag. Karnataka.

ABOUT D.G.M. COLLEGE

Karnataka always stands for peace, harmony and hospitality. It is one of the beautiful states of South India. Gadag, a district headquarter is located in the northern part of Karnataka, which is land of Kannada poet Kumaravyasa who is eminent for his work "Gadugina Bharata" the great Kannada epic of Mahabharata.

Shri D.G.M. Ayurvedic Medical College was established in the year 1979 and had its humble beginning in a small building in the Gadag city, with the blessings of

Shri Nandishwara Mahaswamiji. Gadag is a land of saints and philosophers. Shri Shivananda Bruhnmath is more relevant for its philosophical purpose and it has been spreading philosophical views to the heart of common people and enlightening their minds. Late Shri Danappa Gurusiddappa Melmalagi and Late Smt. Girijamma Danappa Melmalagi founders of this institution, inspired by his holiness Shri Jagadguru Nandishwara Mahaswamiji to donate their entire property to Shivananda vidyavardhaka samsthe to establish Ayurvedic Medical College and Hospital. Over the years, it has grown into large enterprise in the field of Ayurveda offering services in the field of Education, Research and Clinical practice. It is affiliated to RGUHS, Bengaluru, Recognized by Government of Karnataka and NCSIM, New Delhi and Government of India AYUSH Dept. New Delhi.



ABOUT D.G.M. HOSPITAL

DGM's Jagadguru Shri Shivanand Hospital has separate building for OPD, IPD and Casualty with independent departments of Kayachikitsa, Panchakarma, Kaumarbritya, Streeroga and prasootitantra, Agadatantra, Shalyatantra, Shalakyatantra, Dental-wing, Physiotherapy, Pathology laboratory and Radiology. It is a 140 bedded hospital, fully equipped with 2 major operation theatres in addition to minor operation theatres. DGM is catering to the needs of rural population. There are

skilled doctors with specially trained nurses to give a healing touch to the patients. The layout, interiors and exteriors of the Hospital are aesthetically designed so that every facet: waiting areas, corridors, rooms, wards, as well as the neatly manicured lawns, all provide a soothing ambience for patients and their visitors. Apart from the most advanced medical gadgets and equipment's, the enormous advantage of having such a campus is that the students get a unique and practical insight into a classical medical world, giving them a head start and lending a rare perspective to their academic pursuits



UNDER GRADUATE DEPARTMENTS

1. Department of Kriyashareera (Department of Physiology)

Physiology is closely related to medicine.

The Kriyashareera department deals with complete knowledge of components and functioning of the body in Ayurveda and modern context. Physiology is the most fascinating and ancient branch of medical science; it is fascinating because it unfolds the mystery of the complicated functional aspects of individual organs in the body.



Department Vision :

To reach the goal of Ayurveda to know the basic functioning aspect of the body is very essential so this department contributes in providing detailed and knowledge of body mechanisms related to modern as well as Ayurveda in depth.

Mission :

To enlighten the knowledge about the fundamentals of Shareera or human body to the students of Ayurveda, the department aspires to maintain the highest degree of competence in skill development and research orientation of the students.

2. Department of Shareerachana (Department of Anatomy)

The comprehensive study of structural aspects of human body and its applied with clinical anatomy is comprised in Rachanashareera. This branch of basic sciences is an essential subject for the achievement of doctrine ship.



Vision :

Emerging an Elite Institution with Global standards in imparting a well-defined Integrative Ayurvedic Classical, Clinical and Skilful education in Rachanashareera (Human Anatomy) to students by Professional, Technology oriented teaching methods, innovative research outcomes, moral practices in human care and environment amity.

Mission :

Indoctrinating the hidden potentials of Rachanashareera as a basic science in Ayurveda to arouse Intellectual minds of students, faculty and researches through professional heritages teaching, compatible high technological support, practical skilful training, hands on training and innovative researches in motto of serving mankind by elevated applied anatomy, clinical anatomy, moral and ethical values with nature companionship.

3. Department of Ayurveda Samhita, Siddhanta and Sanskrit (Department of Basic Principles of Ayurveda)

Since Ayurveda is a holistic science and deals with the science of life, which is developed by integrating various other systems of knowledge like Philosophy, literature, Arts, History and so

on. This department caters the fundamental principles of Ayurveda to the fresher's which help in its applied aspects to be utilized in their future academics and clinical practices.

Vision :

To prove the holistic nature of this science and to motivate the minds of Ayurveda aspirants/ students and assist one to achieve the Chaturvidha Purusharthas.

Mission :

- To train the students in the basic principles of Ayurveda
- To develop and train in the assessment of physiological and pathological knowledge by making them to understand the Sanskrit language.

4. Department of Agadatantra (Department of Toxicology and Forensic Medicine)

Agadatantra came to light as one of the eight branches of Ayurveda. It mainly deals with the toxicological aspect of Ayurveda and code of conducts relevant to the field of medical practices, mainly includes Ayurveda professional medical ethics and duty of Ayurveda physician towards patient and state. In modern era, the changing life style, fast food consumption, adulteration in commodities leads to cumulative toxicity. Students are trained in this department to deal with such conditions.

Vision :

To explore traditional Vishavaidya chikitsa and to validate scientifically.

Mission :

- To impart awareness among public about effects of fast foods, incompatible foods, cold beverages, pesticides and pollutants etc.
- To educate and train students to follow ethical and good medical practice.

5. Department of Dravyaguna Vijnana (Department of Pharmacokinetics and Pharmacodynamics)

Dravyaguna vijnana is an integral part of Ayurveda, which deals comprehensively about Rasa, Guna Veerya, Vipaka, Prabhava (Pharmacokinetics and Pharmacodynamics) and Therapeutic uses of Ahara dravya and Aoushadha dravya. Branch also deals with Identification, Collection, Storage, and Preservation of raw materials of plant origin. Dravyaguna department focuses on conservation and cultivation aspects of medicinal plants and also caters to the need of Health seekers by supplying the house hold medicinal plants which serve as remedy for common ailments.



Vision :

Impart quality education and achieve academic excellence in the principles of Ayurvedic Pharmacology and Materia Medica, balancing classical and contemporary knowledge and developing a species and planting technique models for School and institutional planting town and city plantations farm forestry.



Mission :

Systematic composition and glorification of trees and tree planting. It then proceeds to discuss various topics connected with the science of plant life, such as procuring, preserving and treating of seeds, preparing pits for planting, sapling, selection of soil, method of watering, nourishment and fertilizers, plant disease and protection from internal and external diseases, layout of a garden agricultural and horticultural wonders, ground water sources etc.

6. Department of Roganidana (Department of Pathology)

“Roganidana” is a significant subject in Ayurveda, focusing on the diagnosis of diseases. The classical texts of Ayurveda, such as Charakasamhita, Sushrutasamhita, and Ashtangahridaya, provide detailed descriptions of various diseases, their aetiology, symptoms, and diagnostic methods. One of the shlokas (verses) from Charakasamhita, Sutrasthana 26, emphasizes the importance of understanding the causes of diseases.



Vision :

The vision of Roganidana in Ayurveda is to promote optimal health and well-being by accurately diagnosing diseases and identifying their root causes. By understanding the unique constitution of each individual and the factors contributing to disease manifestation, practitioners aim to provide personalized and holistic healthcare solutions. The vision encompasses:

Precision Diagnosis : Through detailed observation, examination, and assessment of various factors such as dosha imbalances, tissue health, and lifestyle habits, practitioners strive to diagnose diseases accurately.

Mission :

The mission of Roganidana in Ayurveda encompasses several key objectives aimed at improving healthcare delivery and promoting well-being:

1. Accurate Diagnosis : The mission is to train Students to accurately diagnose diseases by identifying their root causes, symptoms, and progression through comprehensive assessment and examination.

2. Preventive Healthcare : Roganidana aims to educate individuals about preventive measures to avoid diseases by adopting a healthy lifestyle, diet, and daily routine in line with Ayurvedic principles.

7. Dept of Kaumarabhritya (Department of Paediatrics)

Kaumarabhritya is the branch of Ashtanga Ayurveda and holistic medicine which focuses mainly on healthcare of infants, children, and adolescents. It encompasses preventive, promotive, curative, and rehabilitative aspects of health for children.

Swarnaprashana: An ancient Ayurvedic practice, involves the administration of gold-infused herbal preparations to infants, typically on the auspicious day of Pushya Nakshatra. This ritual is believed to enhance cognitive functions, immunity, and overall vitality. It is often performed to support a child's physical and mental development, fostering better health and well-being.



Vision :

To provide holistic care for children, ensuring their physical, mental, and emotional well-being from infancy through adolescence.

Mission :

- The mission of Kaumarabhritya is to encompass several key objectives aimed at promoting the health and well-being of children.
- Holistic Care, Preventive Healthcare, Promotive Healthcare, Curative Healthcare, Research and Development, Education and Training, Community Outreach, Integration with Modern Medicine.

8. Department of Rasashastra and Bhaishajyakalpana (Department of Metallurgy and pharmaceutical procedures)

Rasashastra and Bhaishajyakalpana is unique branch of Ayurveda i.e. Ayurvedic Pharmaceuticals & as such it deals mainly with the drugs of mineral, Animal & Herbal origin, their varieties, characteristics, processing techniques, preparations & their therapeutic uses along with the description of various apparatus etc

The Department of RSBK is committed to provide knowledge to the students and scholars in theoretical, Practical and Pharmaceutical aspects.



Vision :

Empowering Students and Scholars with the right expertise and cultivate their path to become proficient Ayurvedic health care providers.

Mission :

To equip Students and Scholars with the necessary skills to independently prepare medicines and enable them to provide effective Ayurvedic treatment to their patients.

To nurture the student's ability to create their own and authentic Ayurvedic remedies there by building confidence in their Ayurvedic practice.

9. Department of Swasthavritta and Yoga (Department of Preventive and Social Medicine)

The prime Aim of Ayurveda is to maintain the health of healthy person and to cure the diseased one. Focusing on the aim to treat the diseased one eight special branches are described at ancient time. The principles of preventing diseases are scattered in all Ayurvedic references and no special branch mentioned but in present context in Health care sector prevention is becoming most necessary branch.



The department of Swasthavritta focusing on all preventive levels especially Primordial and Primary preventive levels. By practicing Daily and seasonal regimens which are well mentioned in Ayurvedic science are preventing lifestyle disorders, because of that now a day's Ayurvedic Swasthavritta specialization gaining importance.

Vision : To prevent the possible diseases with Healthy life style modification

Mission : To impart awareness among public about Healthy food habits, Healthy Lifestyle, Healthy working environment, Prevention of Environmental pollutions, focusing on Epidemiological and Public Health aspects

To educate on personal health and Social Health.

10. Department of Kayachikitsa (Department of General Medicine)

Kayachikitsa :

Kayachikitsa is the branch of General Medicine and holistic medicine which focuses deep into ascertaining the root cause of the illness. Mainly Shadvidha upakramas are the basic modalities of treatment. The department focuses to explore the wide application/scope of Kayachikitsa based on classical treatises. Holistic and classical treatments of all Aamajanya, Jarajanya vyadhis are regularly catered. The department of Kayachikitsa is committed to impart clinical and classical knowledge to the students and scholars in both theoretical and practical aspects.



Vision :

To explore the basic Principles of Kayachikitsa and thereby imparting healthy body and healthy mind by treating with classical treatment and lifestyle modification.

Mission :

- To provide high quality patient care with comprehensive treatment, imparting medical education and clinical skills of Ayurveda and Contemporary knowledge to students and scholars and making them to confidently practice as general physician.
- To focus on promotion of health and prevention of disease.

11. Department of Panchakarma (Department of Bio-purification)

Panchakarma is considered to be an important treatment modality of Ayurveda. As the name suggests, Panchakarma is a five way process for complete detoxification of the body by eliminating excess Dosh's through nearest and easiest route.

These 5 procedures are namely-Vaman, Virechana, Basti, Raktamokshana and Nasya.

A well-equipped Panchakarma unit, all procedure of Panchakarma is scientifically performed by trained male and female therapist under the supervision of senior consultant.

Vision :

- To impart quality education in the field of Ayurvedic specialty of Panchakarma to bridge the gap between theory and practical.
- Application of scientific Panchakarma therapy in clinical practice
- To reach Panchakarma treatment for common people.

Mission :

- To create the awareness of Panchakarma for preventive aspect and manage various diseases effectively.
- To Provide the Panchakarma services in all classes of society.
- To give benefits of 5H- Hope, Health, Happiness, Holiness, Harmony, by eliminating Dosha from body and mind.

12. Department of Research Methodology and Biostatistics

Research methodology in Ayurveda involves a systematic approach to study its principles, practices, and therapeutic outcomes. Given its ancient roots, Ayurveda combines traditional wisdom with modern scientific methods to validate and enhance its practices.

Ayurveda research methodology involves various approaches to study and validate the principles and practices of Ayurveda.

Research methodology in Ayurveda involves a blend of traditional practices and modern scientific approaches. Ayurveda, the ancient system of medicine from India, emphasizes holistic healing and balance within the body, mind, and spirit.

Ayurveda research methodology aims to bridge traditional knowledge with modern scientific standards, promoting a comprehensive understanding of its benefits and applications.

Vision : Revalidating old facts Concepts those are explained in the Samhitas needs exploration, standardization according to present era.



Mission :

- Making the Students and Research Scholars to understand about Need and scope of research in Ayurveda.
- Educating the Students and Research Scholars how to make use of database and statistical software.
- Encouraging Students and Research Scholars to refer articles, also to write articles and Publishing the same.
- Involving students in research activities.

13. Department of Shalyatantra (Department of Surgery and para surgical procedures)

Department of Shalyatantra one among Asthanga deals with surgical school of thought. Department mainly comprises of basic surgical concepts, Orthopaedics, OBG, Anaesthesia and other essential branches not only surgical Para surgical procedure to manage surgical disorders and medical management of surgical disorders are main component of this branch.

Vision : Explore the hidden knowledge and its practice implementation and understanding the concepts of Acharya Sushruta.

Mission : To provide hands on training

To achieve excellence in surgical and para-surgical procedures

14. Department of Shalakyatantra (Department of Eye and ENT)

Department of Shalakyatantra also known as "Uttamanga" is one of the important specialty branches of Asthanga of Ayurveda, which deals with the diseases pertaining to the diagnosis, prevention and treatment of Diseases of Eye (Netragatarogas), Diseases of Ear (Karnagatarogas), Diseases of Nose (Nasagatarogas), Diseases of Throat (Kanthagatarogas), Diseases of Oral cavity & Dentistry (Mukha & Dantarogas) and Diseases of Head & scalp (Shiro & Shirokapalagatarogas). The department is committed to teach, train and educate the Ayurveda students in the Shalakyatantra speciality so as to serve the society efficiently.

"Kriyakalpa Unit" to carry out the unique local treatment procedures related to Eye, ENT, and Oro-Dentistry. Department has well established minor and Major Eye OT facilities where all the routine Eye surgeries including Cataract, Pterygium, DCR, lid surgeries etc., are carried out.

Vision :



- To adopt, to promote and to propagate the Ayurveda principles and value based learning methods, giving more emphasize on skill-based learning so as to make every passing student to obtain an optimum level of skills in the specialty of Shalakyatantra.
- To integrate, innovate and do research in the field of Shalakyatantra specialty using a modern tools and technologies and to impart the same in the education system and to serve the society.



Mission :

- Providing the best affordable quality health care in the specialty of Shalakyatantra using unique treatment modalities based on Ayurveda principles and also by incorporating modern tools and technologies wherever necessary as a holistic approach to a patient and their diseases.
- To innovate and do research in the field of Specialty of Shalakyatantra

15. Department of Prasootitantra and Streeroga (Department of Obstetrics and Gynaecology)

Department of Prasutantra and Streeroga (Obstetrics & Gynaecology)

Prasutantra and Stree Roga is a branch of Ayurveda that deals with women's health and wellness, reproductive health, menstrual health and disorders, Pregnancy, childbirth and postnatal care. Infertility and reproductive health, Menopause and its management, Gynaecological disorders and their Ayurvedic Management



Vision :

- Empowering women to achieve optimal health and wellness through the principles of Ayurveda, fostering a community that nurtures body, mind and spirit.
- Revitalizing the ancient wisdom of Ayurveda to revolutionize Women's healthcare globally.

Mission :

- To provide compassionate, holistic care to women through Ayurvedic principles, education and research, addressing the unique needs of women's health and wellness.
- To promote the health and well-being of women through Ayurvedic practices, empowering individuals to take charge of their reproductive health and overall wellness.

Post graduate departments

1. Kayachikitsa
2. Panchakarma
3. Rasashastra and Baishajya Kalpana
4. Dravyaguna vignana

Shri DGM Ayurvedic Medical College has started PG courses in the year 1996. Now 4 PG specialties in Kayachikitsa, Panchakarma, Dravyaguna vignana and Rasashastra and Baishajya Kalpana are functioning. With good infrastructure a well-established research unit is conducting different research and publishing the reports in reputed journals.

Ph.D department of Kayachikitsa

In the year 2021-2022 one more feather of higher academics in the crown of Kayachikitsa department was added by establishing PhD course. More than 4 scholars are pursuing their PhD course in various areas of Kayachikitsa subject.



ADMISSION FOR UNDER GRADUATES- B.A.M.S.

Admission and Distribution of Seats

Admission will be made on the basis of National Entrance Eligibility Test (NEET) (UG) current academic year Merit.

The State Government or Karnataka Examination Authority concerned shall conduct the admission process.

All India quota 15% that is 09 seats will be allotted by AYUSH Admissions Central Counseling Committee (AACCC).

State Govt. Quota 65% that is 39 seats will be allotted by Karnataka Education Authority (KEA) and

In others quota 20% that is 12 seats will be allotted by Karnataka Education Authority (KEA). Total 60 seats.



ADMISSION FOR POST GRADUATES- M.D.

Eligibility for Admission:

Admission will be made on the basis of the Post-Graduate entrance test (PGET) current academic year Merit.

The State Government or Karnataka Examination Authority concerned shall conduct the admission process.

A person possessing the degree of Ayurvedacharya (Bachelor of Ayurveda Medicine and Surgery) from a recognized University or Board or medical institution specified in the Second Schedule to the Act and enrolled in Central or State register of Indian System of Medicine shall be eligible for admission in the Post-Graduate courses.

Specialties & Distribution of Seats: 4 specialties

Kyachikitsa-05 seats, Panchakarma- 05seats

Rasashatra & Bhaishajyakalpana-04 seats & Dravyaguna-05

ADMISSION FOR DOCTOR OF PHYLOSOPHY- PhD

Admission will be made on the basis of eligibility in PhD entrance examination conducted by Rajiv Gandhi university of Health Sciences, Karnataka, Bangalore current academic Merit.



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