



YENEPOYA

(DEEMED TO BE UNIVERSITY)

Recognized under Sec 3(A) of the UGC Act 1956

Accredited by NAAC with 'A' Grade

YENEPOYA AYURVEDIC MEDICAL COLLEGE AND HOSPITAL

PROGRAM OUTCOMES AND COURSE OUTCOMES UNDERGRADUATE PROGRAM BACHELOR OF AYURVEDIC MEDICINE AND SURGERY (BAMS)

ATTESTED

Dr. Gangadhara Somayaji K.S.
Registrar
Yenepoaya (Deemed to be University)
University Road, Deralakatte
Mangalore - 575 018, Karnataka

PROGRAM OUTCOMES

BACHELOR OF AYURVEDIC MEDICINE AND SURGERY

(K=Knowledge, S=Skill, A=Attitude)

- PO 1 Have a concrete knowledge and understanding the concepts of Ayurveda.(K)
- PO 2 To create awareness about uniqueness of Ayurveda (K,S)
- PO 3 To expertise in diagnostic skills, Identification of herbal and mineral drugs.(K,S)
- PO 4 To expertise in manufacturing of different formulations.(S)
- PO 5 To be adept in-patient care (S,A)
- PO 6 To be adroit in using specialized treatment techniques (S)
- PO 7 Be competent to work in a variety of health care platforms.(S)
- PO 8 Acquire proficiency in communication skills in patient care, treatment and health care (S,A)
- PO 9 To indulge in understanding various manuscripts for scientific Research and developmental activities for human welfare. (K,S)

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COURSE OUTCOME

BACHELOR OF AYURVEDIC MEDICINE AND SURGERY

Sanskrit	CO 1	Learn to Speak, Read and Write in Devnanagari Script.
	CO 2	Learn Sanskrit Grammar
	CO 3	Understand and speak properly Ayurvedic terminologies in Sanskrit Language and Follow the stepwise method of study of Ayurveda Granthas.
Padartha Vijnana	CO 1	Based on knowledge of Sanskrit Language able to analyse the principles of Ayurveda
	CO 2	Use Siddhantas in diagnosis and treatment.
	CO 3	Apply Pramanas in examination of patients.
	CO 4	To integrate the knowledge from Basic Sciences and Ayurveda History.
Ashanga Hridaya	CO 1	To create awareness for Health and lifestyle management through Ayurveda.
	CO 2	Select appropriate procedures in healthy and diseased conditions.
	CO 3	To practice pure Ayurvedic treatment.
	CO 4	Uncover the deepest meaning behind the Ayurvedic principles.
Charaka Samhita	CO 1	Uncover the deepest meaning behind the Ayurvedic principles.
	CO 2	Assess diseases using knowledge of different diagnostic measures.
	CO 3	Uncover the fundamentals of the treatise for the maintenance of healthy life.
	CO 4	Understand the growth and Development of Shareera.
	CO 5	Help to select the patient for treatment on the basis of curability by understanding the concept of Arishta Lakshanas.
Shareera Rachana	CO 1	Understanding the basic concepts of shareerta rachana.
	CO 2	Understanding of gross anatomy structures of Human body.
	CO 3	Significance of applied anatomy / concepts of shareera rachana in clinical examination and diagnosis
	CO 4	Application of Anatomical Knowledge /concepts of Shareera rachana in the field of Research
Shareera Kriya	CO 1	Know the basic understanding of principles of Sharira Kriya.

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	CO 2	Know the normal functioning of all the organ system and their interaction for well co-ordinated total body functions.
	CO 3	Know the basic laboratory investigation and clinical examination of various systems.
	CO 4	Implementation of principles of Sharira Kriya in the field of research.
Roga Nidana	CO 1	Understanding the basics of disease causation.
	CO 2	Understanding the etiopathogenesis and symptoms of diseases.
	CO 3	Learning clinical methods and Physical examination.
	CO 4	Training on Laboratory methods and its Ayurveda Interpretation in Understanding disease
	CO 5	Ability to Diagnose and predict the Prognosis of Disease.
Dravya Guna	CO 1	To be thorough in the basic principles of Dravyaguna.
	CO 2	To identify medicinal plants and be able to conduct research.
	CO 3	To develop correlation between knowledge of herbal drugs and modern Pharmacognosy.
	CO 4	To have expertise and spread awareness in single drug application
Rasa Sastra Evam Bhaisagya Kalpana	CO 1	To acquire sound knowledge and achieving academic excellence in the subject.
	CO 2	Skill in preparation of medicines.
	CO 3	Knowledge on modified classical formulations and indulge in scientific Research & development activities.
	CO 4	Knowledge about advanced technology to validate classical and modify formulations in safety and efficacy.

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