

KLE ACADEMY OF HIGHER EDUCATION & RESEARCH SHRI BM KANKANAWADI AYURVED MAHAVIDYALAYA



Post Graduate Studies & Research Centre Shahapur Belagavi Karnataka.



IQAC PROFILE 2021



INCEPTION:

As per university instructions for the NAAC reaccreditation IQAC was established in Shri BMK Ayurveda Mahavidyalaya in the year 2010.

INCEPTION/HISTORY OF IQAC

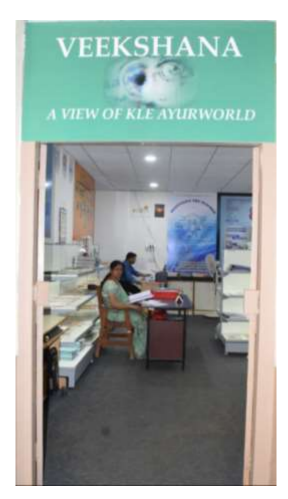
In pursuance of its Action Plan for performance evaluation, assessment and accreditation and quality up-gradation of institutions of higher education, the National Assessment and Accreditation Council (NAAC), Bangalore proposes that every accredited institution should establish an Internal Quality Assurance Cell (IQAC) as a post-accreditation quality sustenance measure. Since quality enhancement is a continuous process, the IQAC will become a part of the institution's system and work towards realisation of the goals of quality enhancement and sustenance. The prime task of the IQAC is to develop a system for conscious, consistent and catalytic improvement in the overall performance of institutions. For this, during the post-accreditation period, it will channelize all efforts and measures of the institution towards promoting its holistic academic excellence.

University included our institution under the ambit of K.L.E University in the year 2009.As per the university instructions for the NAAC re-accreditation process IQAC was established in Shri BMK Ayurveda Mahavidyalaya with a small room of 10 x 22 feet in the year 2009-10 under the leadership of Dr B.S. Prasad Principal and Chairman of IQAC.



Gradually monthly reports formats were prepared for each department to pool the data. It started growing slowly under the leadership of Dr S.K.Patil then Vice Principal and 4th coordinator IQAC. In the year 2014 Dr Rajeshwari V. Kamat Reader Department Rasa Shastra took the charge as 5th IQAC Co-ordinator. Under the able guidance and leadership of Dr B.S.Prasad and active involvement of Dr Rajeshwari V. Kamat Co-ordinator, IQAC has grown tremendously with following reforms like

- Monthly reports formats were revised
- Every 2 months once IQAC presentations were scheduled
- Regular IQAC meetings are conducted
- Criteria wise co-ordinator were appointed at institute level
- Criteria wise different colour code files were distributed to each department.
- For NAAC centralized documentation institutional NAAC museum was created.





IQAC CHIEF COORDINATOR



Dr. Rajeshwari V.
Kamat Professor
Dept of
Rasashastra &
Bhaishajya Kalpana
2014-Till date

IQAC CO-COORDINATORS:

- 1. Dr. Geeta Gadad
- 2. Dr. Shrutika
- 3. Dr. Amal Chandran

INTERNAL QUALITY ASSURANCE CELL (IQAC)

THE OBJECTIVES OF THE IQAC ARE:

- To develop a system for conscious, consistent and catalytic improvement in the overall performance of institution.
- To channelize all efforts and measures of the institution towards promoting its holistic academic excellence.
- To ensure continuous improvement in the entire operations of the Institution /University and
- To ensure stakeholders connected with higher Education, namely parents, teachers, staff, would be employers, funding agencies and society in general, of its own quality and probity.

THE FUNCTIONS OF THE IQAC ARE:

- Design and implementation of annual plan for Institution level activities for quality enhancement
- Arrange for feedback responses from students for quality related institutional processes
- Development and Application of quality bench marks / parameters for the various Academic and Administrative activities of the Institution
- Retrieval of Information on various quality parameters of Higher Education and best practices followed by other Institutions
- Organization of workshops and seminars on quality related themes and promotion of quality circles and institutions – wide dissemination of the proceeding of such activities
- Development and application of innovative practices in various programmes / activities leading to quality enhancement
- Participation in the creation of learner centric environment conducive for quality education
- Work for the development of Internationalization and Institutionalization of quality enhancement policies and practices
- Act as a nodal unit of the Institution for augmenting quality related activities
- Prepare focused annual quality assurance report (AQARs).

INTERNAL QUALITY ASSURANCE CELL FOR THE YEAR 2021

1.	Principal	: Chairman
2.	Vice Principal	: Member
3.	Medical Superintendent	: Member
4.	Dean Faculty of Ayurveda	: Member
5.	Criteria –I Convenor	: Member
6.	Criteria –II Convenor	: Member
7.	Criteria –III Convenor	: Member
8.	Criteria –IV Convenor	: Member
9.	Criteria –V Convenor	: Member
10.	Criteria –VI Convenor	: Member
11.	Criteria –VII Convenor	: Member
12.	General Secretary Student Council	: Member
13.	Vice President Student Council	:Member
14.	Chief Coordinator of IQAC	: Member Secretary

SHRI B.M.KANKANAWADI AYURVEDA MAHAVIDYALAYA VISION:

To build a center of global excellence in Ayurveda education by preserving, propagating and developing the Indian system of medicine through quality teaching, training, patient care and research.

MISSION:

Tapping the hidden potentials of the young minds by inculcating unconventional techniques backed up with a relentless efforts and persuasions, the college aims at transforming the world of Ayurveda through quality education, selfless service, profitless motto, so that the commitment to excellence is achieved.

INSTITUTIONAL OBJECTIVES:

- 1. To propagate and profess Ayurveda as the best system of medicine globally
- 2. To encourage innovation in teaching and training
- 3. To promote research activities
- 4. To find a cure for the incurable in the true tradition of Ayurveda
- 5. To explore the magical formulae of folklore medicine

SHORT TERM GOALS:

College:

- To take up research activities in all specialties
- Implementation of e-governance
- Establishment of bio-statistics department
- To establish collaboration/MOU with reputed institutions in India

Hospital:

- To establish various super specialty clinics
- Establishment of Panchakarma complex, SPA and Gym.
- To establish biomedical waste management system
- Establishment of e-consultation
- Establishment of water recycling system
- To establish High-tech laundry facilities
- Accreditation of hospital by NABH

LONG TERM GOALS:

College

- Up gradation of the institute to global standards
- All faculties to be Ph.D. qualified
- To start allied courses in all specialties
- To establish collaboration/MOU with reputed overseas institutes/universities
- To start post graduation and doctoral research in all specialties- 8 already done still 6 to be done
- To construct auditorium

Hospital:

- Expansion of hospital to cater integrated services of Ayurveda, Naturopathy, Yoga, and physiotherapy
- Introduction of Acupuncture, Acupressure, Reflexology, Aroma therapy etc. along with Panchakarma therapies
- A multistoried parking facility
- To start at least five satellite clinics at different places- one started at Deshpande Galli Belagavi.

CENTRAL RESEARCH FACILITY:

By 2020 the central research facility must be in a position to cater the needs of research requirements of research scholars of institution Medical research center.

- Creating awareness among all staff regarding research documentation and publication.
- Collaboration with various institutes of multiple disciplines for research activities, knowledge and training
- Developing evidence based medicine-

ANALYTICAL LABORATORY:

- To train and adopt GLP standards.
- To develop SOPs for all the tests available in research laboratory.
- To establish research facilities to cater the needs of all department of Ayurveda.
- To have MOU with all major research laboratories of India.
- To establish sophisticated parameters like elemental analysis etc.

> MICROBIOLOGY LABORATORY:

Expanding the microbiology application to various research field of Ayurveda

> ANIMAL HOUSE:

- To develop animal experimental models suitable for various research areas of Ayurveda.
- To expand animal experimentation facility to all sectors of Ayurveda.

DEPARTMENT OF PUBLICATION AND DOCUMENTATION:

- Developing scientific publication culture in faculty, research scholars and PG students through various training programs & workshops.
- Bringing out institutional news bulletin. Under Process

> DEPARTMENT OF AYURVEDA MEDICAL EDUCATION

- To develop competency in teaching faculty to meet global standards and to produce true practitioners of Ayurveda.
- Introduction of ICT (Information communication technology) in teaching and training
- To establish skill laboratory
- Implementation of OSCE/OSPE

LIBRARY:

- Introduction of OPAC system
- Establishment of Wi-Fi campus
- Establishment of Digital library
- Round the clock reading room facility

> DEPARTMENT OF SAMSKRITA, SAMHITA AND SIDDHANTA:

- Sanskrit orientation for better recitation and understanding of classics
- Training students in spoken Sanskrit to make Sanskrit speaking campus
- Training the students in rhythmic chanting of Ayurveda classics
- Translation of various Ayurveda classics to other languages

DEPARTMENT OF RACHANA SHAREERA:

- Establishment of virtual dissection
- Establishment of plastination, casting, embalming techniques etc.
- Creating public awareness about body donation
- Development of pro-section models for teaching

> DEPARTMENT OF SHAREERA KRIYA:

• Development of objective parameters for prakriti, saara, kaya

DEPARTMENT OF ROGA NIDANA:

- To establish methods /tools for assessment of clinical features explained in Ayurveda classics
- To develop laboratory methodology for ascertaining various biological samples as described in Ayurveda
- NABL accreditation of Roga Nidana laboratory

> DEPARTMENT OF AGADA TANTRA :

- To have collaboration with well established Agada centers all over India
- To establish integrated snakebite management center in hospital with preparation of life saving Agadas for various toxic disorders
- To establish advanced Agada research laboratory

> DEPARTMENT OF SWASTHVRITHA:

- Expansion of Pathyahara for various diseases
- Online diet and lifestyle consultation through hospital website
- To conduct epidemiological studies on Malaria, Dengue, Chikungunya, Swine flu etc.
- Practice of various Rasayana (neutraceuitical) preparations

DEPARTMENT OF DRAVYAGUNA:

- Establishment of Tissue culture laboratory
- To develop objective methodology for ascertaining rasa Panchaka
- To establish plant genetic finger printing technology

> HERBAL GARDEN:

- Conservation of rare and endangered plants
- To develop the "VANA" according to the charakokta gana, navagraha, rashi and nakshatra
- Establishment of nursery and green house
- Bonsai of medicinal plants

> AROMATIC & MEDICINAL PLANT FORM:

- Conservation of at least 50 endangered Species
- Cultivation of at least 10 medicinal plants to meet the requirement of KLE Ayurveda Pharmacy

DEPARTMENT OF RASASHASTRA:

To design crash courses related to:

- Quality control of raw and finished drugs
- Pharmacy management
- Development of laboratory methods for bhasma pariksha
- To establish collaboration with Bio-Technology, Geology and Mineralogy departments

> DEPARTMENT OF KAYACHIKITSA:

- GCP training and adoption
- To develop standard treatment guidelines
- To bring into practice of rare and effective medicinal preparations

DEPARTMENT OF SHALYA TANTRA:

- Collaboration with Marma hospital of Kerala to start separate unit for fracture management
- To establish yogya kaksha
- To start ICU unit
- To develop various specialties in shalya tantra like bhagna chikitsa, mutra vikara chikitsa vibhaga, savarnikarana vibhaga etc.

DEPARTMENT OF SHALAKYA TANTRA:

- To establish collaboration with Shreedhareeyan eye hospital, Kerala
- To undertake research activities on Kriyakalpa
- To establish retinal diseases clinic
- To establish eye bank

DEPARTMENT OF KOUMARABHRITYA:

- Establishment of specialty unit 'samvardhana' for disabled children
- To establish research center to develop Ayurved emergency management center for pediatrics
- To establish Ayurvedic new born care unit

DEPARTMENT OF PANCHAKARMA :

- Standardization of all Panchakarma procedures
- Development of Research protocols for various Panchakarma procedures
- To develop SOPs for all Panchakarma procedures
- To develop various ultra modern and automated gadgets for various Panchakarma procedures

> TEACHING AYURVED PHARMACY:

- To obtain ISO certification
- Establishment of R & D section
- Establishment of full-fledged quality control laboratory
- Development of SOPs for all preparations
- To establish museum of standard raw materials

HOSTELS:

- Construction of ladies hostel in campus
- Expansion of boys hostel
- Establishment of hostel libraries
- Providing Wi-Fi facility to hostels
- Establishment of gym.

> SPORTS & GAMES:

- Establishment of stadium
- Establishment of play ground with athletic track
- Establishment of indoor sports & games complex

TOTAL TARGETS -108

- Total targets Achieved 96
- Total targets to Achieve 12

Total IQAC Meetings conducted from 2015-2021

Important implementation of IQAC

- Quality Teaching -2015
- Setting Bench Marks for Health care Services-2015
- Skill Development -2015
- Implementation of teaching modules-2016
- Development of integrated treatment protocols-2016
- Received 3 projects, (Chitraka Moola, Pre diabetic & Dengue) inauguration of incubation Center, 2017
- E- Class room will be started next year i.e for 2018 batch & E-journals uploading of Practical's/ Clinics notes online by students 2018
- Translational Research 2018
- Thomas Jefferson University visited our institute is interested in Education -starting courses Basic life style ,Dietetics, Clinical Research- Waiting for the area in which Thomas Jefferson University is interested, can be taken by us. 2018
- ICT Enable Teaching 2019
- Imparting Edutainment Fun & Learn, Learn with fun 2020
- Development of kits for prevention COVID -19

Mechanism of IQAC

