

**SHRI DHARMASTHALA MANJUNATHESHWARA
INSTITUTE OF AYURVEDA AND HOSPITAL, BENGALURU**

(Approved by DEPT. OF AYUSH, NEW DELHI, GOVT. OF INDIA
Recognized by NATIONAL COMMISSION FOR INDIAN SYSTEM OF MEDICINE, NEW DELHI
Affiliated to RAJIV GANDHI UNIVERSITY OF HEALTH SCIENCES, KARNATAKA, BENGALURU)

Managed by : S.D.M. EDUCATIONAL SOCIETY @, UJIRE - 574 240 (D. K.)
President : **Dr. D. VEERENDRA HEGGADE**

Dr. JAGADEESH K.
Principal/CMO

Ref.No. SDMIAH/178/26
Date: 26/03/26

Internal Quality Assurance Cell

Sl No	Committee	Designation	Faculty	Name
1.	Internal Quality Assurance Cell	Chairperson	Principal	Dr Jagadeesh K
2.			Member secretary	Dr Prashanth Kumar
3.		Members	Medical Superintendent or Deputy Medical Superintendent	Dr Manjushree Paniyal
4.			Three senior faculties (one from each professional course)	Dr Mamtha K V Dr Kalpana Dr Dipthi G
5.			Two senior administrative staff (one from college and one from hospital)	Smt Kusuma B N Miss.Sai Krupa
6.			Matron	Smt Kamamma
7.			One external expert on quality management	Dr Sushant

ESTD : 2010


PRINCIPAL
S.D.M. Institute of Ayurveda & Hospital
Anchepalya, Kumbalagodu Post
Bengaluru - 560 074.

Roles and responsibility

1. The Internal Quality Assurance Committee shall meet at least once in every quarter
2. The functions of the Internal Quality Assurance Cell shall be the following, namely: -
 - a. Development and application of quality parameters for various academic, clinical and administrative activities of the institute;
 - b. Monitor implementation of vision document of the institution
 - c. Facilitating the creation of a learner-centric environment and educational ecosystem
 - d. Arrangement for three-hundred-and-sixty-degree feedback on quality related Institutional process
 - e. Documentation of all activities of the college leading to quality improvement;
 - f. Coordinating quality related activities and dissemination of best practices.
3. The minimum norms and standards required for Internal quality assurance cell shall be as provided in Schedules III and V