Annexure I

Budget allocation and expenditure in respect of Councils under Ministry of Ayush

(Rs. in Crores)

	Allocated/Released	Utilized
CCRAS	1814.71	1767.35
CCRUM	901.94	875.6145
CCRH	720.78	711.8
CCRS	228.09	217.37

AnnexureII

Research Council	Initiatives to strengthen research institutions under Ayush
CCRAS	To enhance institutional quality and credibility, CCRAS has initiated the process of obtaining NABH, NABL, and BIS certifications for its research institutes. These accreditations aim to align the institutes with nationally accepted standards in healthcare services, laboratory practices, and operational protocols. Simultaneously, CCRAS is implementing focused capacity-building initiatives to strengthen the skills and competencies of its scientific and administrative staff. These efforts are directed towards fostering a culture of excellence, regulatory compliance, and research efficiency, thereby enabling the institutes to function as model centres of evidence-based Ayurvedic research and contribute meaningfully to the national health research ecosystem.
CCRUM	Council's research centres have been well equipped with state-of-Art facilities, like GC-MS-MS, HPTLC, HPLC, AAS, ICP-OES, Research Microscopes etc. Council's Regional Research Centre has been upgraded to

Regional Research Institute of Unani Medicine (RRIUM) at Silchar. Two Clinical Research Units (CRUs) have been established at Goa and Imphal (Manipur). Co-location centre of RRIUM, Mumbai has been established at J J Hospital, Mumbai. Unani pharmacy and Hammamblock has been established at RRIUM, Chennai. Regional Research Institute of Unani Medicine, Mumbai has been shifted to a newly constructed common building of CCRUM and CCRH at Khargar, Navi Mumbai.

CCRS

The initiatives taken to strengthen research institutions by CCRS are as follows:

- Upgradation of research institutions functioning under CCRS with adequate infrastructures and facilities.
- ❖ CCRS has undertaken Mission P2P (Palm to Paper) initiatives which includes the collection, transcription, decoding, translation, digitization and publication of ancient Siddha palm leaf manuscripts, paper manuscripts and rare Siddha books to ensure the preservation and propagation of Siddha classical literature for future generations.
- CCRS along with PCIM&H has been preparing legal documents and Standards for the Siddha formulations /raw materials.
- CCRS along with BIS (Bureau of Indian Standards) has been developing standards related to Siddha system of medicine.
- NABL Accreditation for research institutions has been obtained. CCRS has entered MoU with government organizations/ colleges, private institutions, such as National Institute of Nutrition, National Institute of Epidemiology (ICMR), All India Institute of Medical sciences (AIIMS), NITM, etc., for carrying out collaborative research studies. The collaborative outcomes will render promulgating rational use, clinical application & mainstreaming of Siddha System of Medicine.

Various schemes namely Student Academic Initiative for Research in

Siddha (STAIRS), CCRS Post-Doctoral Fellowship Scheme (PDF) and Research Impregnation to the Teaching professionals of Healthcare and Medicine in Siddha (RITHAMS) have been initiated by CCRS to strengthen research among students and researchers.

CCRH

Infrastructure development

Regional Research Institute (H), Jaipur, Rajasthan upgraded to Central Research Institute for Homoeopathy

Construction of own building for Regional Research Institute (H) (RRIH) at Mumbai.

Construction of Hostel block for PG students at NHRIMH, Kottayam.

Construction of own building and upgradation of Homoeopathic Drug Research Institute, Lucknow, Uttar Pradesh to Central Research Institute for Homoeopathy.

Construction of own building and upgradation of Clinical Research Unit (H), Siliguri to Regional Research Institute for Homoeopathy.

Establishment of HIV laboratory at JSPS Government Homoeopathic Medical College, Hyderabad, Telangana.

Establishment of Fundamental Research Laboratory being established at Indian Institute of Engineering Science and Technology, Shibpur, Kolkata.

These laboratories are responsible for to explore the action of homoeopathic medicines, standardization of raw materials used in Homoeopathy through modern techniques such as HPTLC, spectrometer, spectrophotometer instruments, RTPCR, Elisa reader with BSL-2 lab facilities.

PostGraduateEducation

Central Research Institute (H) at Kottayam for treating psychiatric diseases has been upgraded to National Homoeopathy Research Institute in Mental Health and also imparting PG education in two subjects with 13 seats practice of medicine and 12 seats Psychiatry

Laboratory development

Molecular Lab, Drug Standardization lab, Pathology lab, Virology laboratory, Animal House, at Dr. Anjali Chatterjee Regional Research Institute for Homoeopathy, Kolkata, for undertaking research in Homoeopathy.

Drug Standardization lab, In house pharmacy, Zebrafish lab, Animal house, Biochemistry lab at Dr. D.P. Rastogi Central Research Institute (Homoeopathy), Noida.