Research projects-

Completed Projects

Sr. No.	Name of the Project	Contribution	Completion period	Funding agency
1	Triskandha Kosha a) Lakshana Kosha b) Hetu Kosha c) Aushadha Kosha	Triskandha Kosha project is remarkable contribution to Ayurveda and it's a milestone achievement for the department. It is a comprehensive and exhaustive compilation of three database of ancient Ayurvedic knowledge of causative factors, symptoms and remedies.	July 1998 2001 October 2004	Chief Minister's fund, ISM & H Dept. of Health & Family Welfare Ministry, Govt. of India in collaboration with C.S.I.R.
2	Ayuta Nidan a diagnostic CD	Ayurveda has its own unique comprehensive way of diagnosis and treatment. To design a diagnostic software was an uphill task and was successfully formulated as Ayuta Nidan.	April 2005	Tilak Maharashtra Vidyapeeth, Pune
3	Ayuta Upachar a treatment software	Features: 1) Provides therapists with a multifaceted treatment program to address a patient's condition. 2) Provides practitioners with a valuable resource to incorporate several different modalities into a patient's treatment program. 3) Provides practitioners with the opportunity to increase their offerings to clients. 4) Provides therapists of all experience levels with access to a vast store of Ayurvedic knowledge and wisdom. 5) Easy to use program, providing specific, action oriented recommendations.	October 2008	Tilak Maharashtra Vidyapeeth, Pune
4	Critical Edition of Charak Nidan Sthana	Collective study of 22 manuscripts and 14 books from all over India to enrich the	2012	Central Council for Research in Ayurvedic

		present knowledge of Ayurvedic Diagnosis and remedies		Sciences (CCRAS) New Delhi
5	Atharvavedatil Vyadhi ani Chikitsa Sandarbhanche Sankalan	In the present era Daivavyapashraya an ancient knowledge pool is fading out. So in order to rekindle the knowledge of Daivavyapashraya and to study its impact on curing various diseases. Department of Ayurveda is untiringly contributing the study of vedic mantras and its suktas. The dept has contributed to a twofold approach extracting knowledge from traditional manuscripts and empowering with modern tools they have reached out to people through various sources.	2016 (Completed)	Jagatguru Shankaracharya, Karveer Peeth, Kolhapur
6	Translation of the most popular Marathi Compendium Chikitsa Prabhakar to English	For enriching contribution in the field of knowledge Ministry of Ayush has Entrusted a prestigious project of translation of traditional manuscripts to English language. The project is funded and in collaboration with Dept. of Ayurveda and Central Council for Research in Ayurvedic Sciences, Ministry of Ayush, Govt. of India	May 2018	Central Council for Research in Ayurvedic Sciences (CCRAS) New Delhi
7	Translation of the most popular Marathi Compendium Chikitsa Prabhakar to Hindi	For enriching contribution in the field of knowledge Ministry of Ayush has Entrusted a prestigious project of translation of traditional manuscripts to Hindi language. The project is funded and in collaboration with Dept. of Ayurveda and Central Council for Research in Ayurvedic Sciences, Ministry of Ayush, Govt. of India	July 2020	Central Council for Research in Ayurvedic Sciences (CCRAS) New Delhi
8	Translation of a valued Sanskrit	The most awaited research on valuable manuscript. This	December 2021	Central Council for Research in

	Compendium 'Hastyayurved and Ashva-Vaidyakam and Ashva- chikitsitiam' to English'	project brings up the translation of 'Hastyayurved' and Ashwavaidyakam' and 'Ashwachikitsam' to the global language- English; so as to make them available to all students, researchers and		Ayurvedic Sciences (CCRAS) New Delhi
9	Digitalization of Triskandha Kosh	academicians. Upgradation of the Mammoth Triskandh Kosha in digital form	June 2022	Central Council for Research in Ayurvedic Sciences (CCRAS) New Delhi
10	Study of immune- modulating properties of selected recipes from ancient Ayurvedic Classical texts (Bhojankutuhalam and Kshemkutuhalam) and repurposing them as immune enhancers.	The department is proud to study the selected recipes from ancient literature in modern way. This will help in today's critical times to boost immunity of the community.	July 2021	Central Council for Research in Ayurvedic Sciences (CCRAS) New Delhi
11	Comprehensive & Systematic study of Potential of Millets in Maintaining and Managing Human Health from Vedic & Contemporary Nutrition Science	Understanding the need to promote the diversity and nutritional and ecological benefits of millets, this project aims at putting forth the colossal magnitude of millets with respect to its nutritional and therapeutic benefits by meticulously studying the ancient Indian (Vedic) scriptures and modern nutritional sciences.	July 2023	Guru Nanak Institute of Global Studies, Canada and Research and Development Centre, Pakchong, Thailand

Ongoing Projects

Sr.	Name of the project	Contribution	Funding	Commencement
No.			agency	
1	Comprehensive Collection of health-related references from Vedic Literature and Systematic Documentation of Selected Vedic Practices.	This project will generate a repository of information and references relating to health in its various domains such as references relating to physiology and anatomy, information about various diseases, their treatment and knowledge about various medicinal herbs mentioned in Vedas which will also be a valuable database for the potential researchers.	Central Council for Research in Ayurvedic Sciences (CCRAS) New Delhi	February 2022
2	To Mitigate the side effects of Chemotherapy in Cancer patients with the help of Ayuryoga	This project aims on collecting information from ancient Indian Ayurveda & Yoga that will help to alleviate the side effects caused due to chemotherapy.	Research and Developme nt Centre, Pakchong, Thailand	June 2022

Publications-

- The department has already published many research papers and review articles in esteemed scientific journals.
- Faculties have published more than 100 research and review articles.
- Department helped students to publish over 500 research papers and review articles.
- Department also has published more than 15 books on varied subjects.