



॥ आयुषे सर्वलोकानाम् ॥

भारतीय चिकित्सा पद्धति राष्ट्रीय आयोग

आयुष मंत्रालय, भारत सरकार
कार्यालय: टी-19, पहली और दूसरी मंजिल, ब्लॉक-IV, धन्वन्तरि भवन,
मार्ग नं. 66, पंजाबी बाग (पश्चिम), नई दिल्ली-110026

National Commission for Indian System of Medicine

Ministry of AYUSH, Govt. of India

Office: T-19, 1st & 2nd Floor, Block-IV, Dhanwantri Bhawan,
Road No. 66, Punjabi Bagh (West), New Delhi-110026



देश का प्रकृति परीक्षण अभियान
॥ सधम स्वाम्य का, समत आमुदे का ॥

Guidelines for the Functionality of “Research Innovation and Entrepreneurship Development Cell”

As per regulation 22 of

“National Commission for Indian System of Medicine (Minimum essential standards, assessment and rating for undergraduate Ayurveda colleges and attached teaching hospitals) Regulations, 2024”

1. Each institute has to establish a “Research Innovation and Entrepreneurship Development Cell (RIEDC)” to coordinate Research, Innovation and entrepreneurship activities of the Institution and other activities as per prescribed in Regulation;
2. The RIED Cell prepare yearly calendar of events in accordance with various activities specified in the regulations or other relevant activities;
3. The cell displays the calendar of events prominently;
4. Each event of calendar is to be assigned one or other member of Institutional Innovation Committee (IIC);
5. IIC shall be constituted as specified in regulation and co-opt additional members as required;
6. IIC meeting is to be convened at least once in a quarter (the schedule of meetings shall be included in RIED calendar);
7. RIED cell announce, adopt yearly theme (in accordance to the central committee) and focus activates in respect to yearly theme;
8. Yearly theme is to be displayed prominently in RIED cell;
9. Ideathon– Ones in a year, ideathon is to be organised at institutional level (collaborations may be considered with sister concerned/nearby institutions, incubation centers etc.);
10. The potential ideas are to be considered for hand holding by the facilitating collaborations, financial resources/financial support subjective to availability;
11. Publication of success stories in suitable journal /platform;
12. RIED cell coordinate Patenting, trade marking, commercialization, technology transfer etc;
13. The cell try to establish network with nearby incubations centers, incubations labs, engineering colleges etc. with whom innovations will be taken up or other potential Institutions;
14. The cell will develop institutional IPR policy and implement with approval (as per institutional by-laws);
15. The cell conduct orientation program regarding RIED cell, its functionality and institutional IPR policy for UG & PG students during Orientation Program as applicable;
16. The cell has to set up display facility for display of information regarding hackathon, new innovations, institutional ongoing innovation activities; call for proposals;
17. The cell may maintain dedicated sections of display for
 - a) Best idea of the institution
 - b) Innovation of the month etc.
18. The cell should setup innovation idea repository and facilitate: -
 - a) Drop box at RIED cell
 - b) Exclusive email
 - c) QR code are displayed at appropriate places.
(Standard template is to be developed for submission of ideas)
19. The coordinator of cell shall update the activities in the NCISM portal on monthly basis.

Dated: 27.01.2025

Dr. B.S Prasad
President, BOA
NCISM
अध्यक्ष, आयुष मंत्रालय
National Commission for Indian System of Medicine
पंजाबी बाग (पश्चिम), नई दिल्ली-110026
Punjabi Bagh (West), New Delhi-110026