

## क्षेत्रीय आयुर्वेद अनुसंधान संस्थान

केन्द्रीय आयुर्वेदीय विज्ञान अनुसंधान परिषद, आयुष मंत्रालय, भारत सरकार आमखो, ग्वालियर - 474009 (म.प्र.)

Regional Ayurveda Research Institute Central Council for Research in Ayurvedic Sciences, Ministry of AYUSH, Govt. of India Aamkho, Gwalior - 474009 (M. P.)

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## **DETAILS OF CME**

Name of the CME	6-DAYS CME Programme on "Current Trends on Safety, Standardization and Quality Control of ASU & H Drugs" for AYUSH Doctors/Scientists/Academicians.
Date of CME	11 <sup>th</sup> to 16 <sup>th</sup> September 2023
Venue	Regional Ayurveda Research Institute, Aamkho, Gwalior (MP)
Eligibility of Trainees	<ul> <li>Researchers/Scientists/Academicians from any Organization involved in AYUSH Research/ Academics including Research Councils / National Institutes/ Colleges. AYUSH Practitioners / Doctors enrolled in the State/Central Register of Indian System of Medicine.</li> <li>Trainees who have attended less number of CME.</li> <li>Trainee on the basis of seniority in service.</li> </ul>
Maximum No. of Trainees	30 (Thirty)
Procedure to Apply	<ul> <li>Candidates can apply in the prescribed application form (enclosed) for participation in the programme.</li> <li>The application should be countersigned and duly certified by the Head of the Institution/Controlling Authority to the effect that the candidate is a regular employee in the concerned department and that he/she has not attended more than two such programme during the current financial year.</li> <li>Participants should enclose self-attested copies of educational qualifications- PG degree certificate, Aadhar card &amp; Identity card provided by the institute along with the application.</li> <li>The scanned copy of duly filled-in application forms should be submitted through Google Forms https://forms.gle/2RtvM1jdE1XfoZ1k7 and email cmerarigwalior@gmail.com on or before 20.08.2023, 5.00 pm.</li> </ul>

	<ul> <li>The applications should also reach by Speed post to the following address: The Assistant Director &amp; Institute In-charge, Regional Ayurveda Research Institute, CCRAS, Ministry of Ayush, Aamkho, Gwalior (MP) – 474009.</li> <li>Applicants must mention "Application for 6-day CME" on top of the envelope.</li> <li>Applications that are incomplete or received after the due date will not be considered.</li> <li>Application form with details can be downloaded from CCRAS website- <u>www.ccras.nic.in</u></li> </ul>
Procedure of Selection	<ul> <li>Guidelines of the RAV CME Scheme will be applicable for the selection (<u>http://www.ravdelhi.nic.in/en/cme-scheme</u>).</li> <li>Selected participants will be informed by email before 23.08.2023.</li> </ul>
Training Fees	Nil
Travel and Accommodation	<ul> <li>Eligibility islimited up to 2-tier AC Rail fare as per the laid down conditions.</li> <li>Fare will be reimbursed only at the end of the programme.</li> <li>Arrangements for accommodation (on twin sharing basis) and food will beprovided by the Institute during the CME period.</li> </ul>
Payment of TA	<ul> <li>The TA reimbursement will be made as per the guidelines of the RAV CMEScheme.</li> <li>Production of original tickets is mandatory for reimbursement, as per the instruction of the Ayurgyan scheme, Ministry of AYUSH.</li> <li>TA will be made directly to the bank account of the trainee by electronic transfer after completion of the training programme.</li> </ul>
	<ul> <li>Please note that Tatkal or Dynamic Pricing train tickets will not bereimbursed.</li> <li>The train tickets can be purchased only through IRCTC/Ashoka Travels/Balmer &amp; Lawrie.</li> <li>No reimbursement will be given if the ticket is purchased from any other site. (such as yatra.com, Paytm etc.)</li> </ul>
Attendance and Certificate	• Full attendance is mandatory for obtaining Participation Certificate

Themes of the CME Programme	• Approaches of classical standardization of herbal drugs.
	• Pharmacognostic Standardization & Quality control of
	ASU & H drugs.
	Modern Analytical techniques for Standardization &
	Quality control of ASU & H drugs - HPTLC, GC,
	HPLC, FTIR, AAS, UV Spectrophotometer.
	• Standard operating procedures (SOP's) for ASU
	formulations.
	• Pre-clinical Toxicity study of ASU Drugs in Zebra fish
	Model.
	• Animal Handling methods and routes of administration.
	• Toxicity, Pharmacology and Molecular biology studies
	of various ASU drugs in experimental Animal models.
	• Histopathological evaluation: toxicity and safety
	prospective.
	Approach of Clinical Research for Safety & Efficacy of
	ASU & H Drugs.

All correspondence should be made through E-mail-<u>cmerarigwalior@gmail.com</u>