



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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Phone Number: 0751 – 2323307



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 th to 16 th September 2023
Venue	Regional Ayurveda Research Institute, Aamkho, Gwalior (MP)
Eligibility of Trainees	<ul style="list-style-type: none">• 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.• Trainees who have attended less number of CME.• Trainee on the basis of seniority in service.
Maximum No. of Trainees	30 (Thirty)
Procedure to Apply	<ul style="list-style-type: none">• Candidates can apply in the prescribed application form (enclosed) for participation in the programme.• 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.• Participants should enclose self-attested copies of educational qualifications- PG degree certificate, Aadhar card & Identity card provided by the institute along with the application.• 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.

	<ul style="list-style-type: none"> The applications should also reach by Speed post to the following address: The Assistant Director & Institute In-charge, Regional Ayurveda Research Institute, CCRAS, Ministry of Ayush, Aamkho, Gwalior (MP) – 474009. Applicants must mention “Application for 6-day CME” on top of the envelope. Applications that are incomplete or received after the due date will not be considered. Application form with details can be downloaded from CCRAS website- www.ccras.nic.in
Procedure of Selection	<ul style="list-style-type: none"> Guidelines of the RAV CME Scheme will be applicable for the selection (http://www.ravdelhi.nic.in/en/cme-scheme). Selected participants will be informed by email before 23.08.2023.
Training Fees	Nil
Travel and Accommodation	<ul style="list-style-type: none"> Eligibility is limited up to 2-tier AC Rail fare as per the laid down conditions. Fare will be reimbursed only at the end of the programme. Arrangements for accommodation (on twin sharing basis) and food will be provided by the Institute during the CME period.
Payment of TA	<ul style="list-style-type: none"> The TA reimbursement will be made as per the guidelines of the RAV CME Scheme. Production of original tickets is mandatory for reimbursement, as per the instruction of the Ayurgyan scheme, Ministry of AYUSH. TA will be made directly to the bank account of the trainee by electronic transfer after completion of the training programme. Please note that Tatkal or Dynamic Pricing train tickets will not be reimbursed. The train tickets can be purchased only through IRCTC/Ashoka Travels/Balmer & Lawrie. No reimbursement will be given if the ticket is purchased from any other site. (such as yatra.com, Paytm etc.)
Attendance and Certificate	<ul style="list-style-type: none"> Full attendance is mandatory for obtaining Participation Certificate

<p style="text-align: center;">Themes of the CME Programme</p>	<ul style="list-style-type: none"> • 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. •
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All correspondence should be made through E-mail-cmerarigwalior@gmail.com