

केन्द्रीय यूनानी चिकित्सा अनुसंधान संस्थान

CENTRAL RESEARCH INSTITUTE OF UNANI MEDICINE (Affiliated to Kaloji Narayana Rao University of Health Sciences, Warangal, Telangana) (under Central Council for Research in Unani Medicine, New Delhi) Ministry of AYUSH, Govt. of India A.G's Colony Road, Erragadda, Hyderabad – 500 038, Telangana 2040-23810246, 23811551 Email: criumacad@gmail.com

F.No.22-1/2016-CRIUM/Tech/Acad-MD

Date: 24-11-2016

NOTIFICATION

Consequent to affiliation of MD (Unani) Courses in the specialties of **Moalajat** and **Ilmul Advia** by Kaloji Narayana Rao University of Health Sciences, Warangal Telangana State, Director Incharge, Central Research Institute of Unani Medicine, Hyderabad invites applications from the eligible candidates from all over India for admission to the MD (Unani) in the above said specialities for the academic session 2016-17.

Duration of the course	Three Years (03)
Intake Capacity	Seven (07) seats in each discipline/speciality
Eligibility	Candidates who have passed BUMS degree from any
	recognised university of India and have completed
	compulsory internship on or before 09.12.2016 shall be
	eligible to apply.
Mode of admission	Admission/Selection shall be made on the basis of the
	Computer based online entrance test to be conducted at
	Hyderabad by the Institute which is affiliated to KNRUHS,
	Warangal. Entrance test will be of 100 marks and shall
	cover all the subjects of the BUMS course. The duration of
	the entrance test shall be 100 minutes, each question shall
	carry one mark and there shall be no negative marking.
Fee Structure	As is in vogue at National Institute of Unani Medicine
	(NIUM), Bengaluru.
Reservation/distribution of	- F - F - 5
seats	seat in each specialty/discipline shall be reserved for in-
	service eligible doctors/researchers of the CCRUM, New
	Delhi

Application forms and prospectus can be downloaded from the website i.e www.criumhyderabad.net

Corrigendum if any, against this notification will be published on the institute website only.

Director Incharge