University of Mysore Department of Studies in Electronics Post Graduate Centre, HASSAN-573226

APPLICATIONS ARE INVITED FROM THE ELIGIBLE CANDIDATES FOR ADMISSION (SCHEME-A & B) THROUGH ADDITIONAL ENTRANCE EXAMINATION TO M.Sc. ELECTRONICS AT DEPARTMENT OF STUDIES IN ELECTRONICS, HEMAGANGOTRI, HASSAN.

(Ref: Notification No. AC7/75/2017-18; Dated 02-08-2017)

CALENDAR OF EVENTS FOR ADMISSION (2017-18)

Date	Time	Process
05-08-2017	5.00 PM	Last date for receiving request from the candidates
09-08-2017	10.00 AM	Reporting Time for entrance examination
09-08-2017	11.00 AM to 12.00	Conduct of entrance examination
	Noon	Venue: DoS in Physics, Manasagangotri, Mysuru
09-08-2017	2.00 PM	Announcement of results of entrance examination
09-08-2017	3.00 PM	Submission of filled-in application along with relevant
		documents
09-08-2017	4.00 PM	Announcement of merit list
10-08-2017	10 AM to 1 PM	Admission from the list of selected candidates
10-08-2017	2.00 AM to 4.00 PM	Admission - Casual round against vacant seats

Instructions to the Candidates

- 1. For eligibility to the course, please refer University website http://pgadmissions.uni-mysore.ac.in/
- 2. Candidates who have already written the entrance exam and who are interested to take the admission now are advised to contact the Course Coordinator for admission
- 3. For the additional entrance exam, the eligible candidates should remit Rs. 400/- at SBI (Manasagangotri Branch) towards the Entrance Exam Fee and submit the receipt to the Course Coordinator.
- 4. Candidates those who have appeared for the additional entrance examination shall obtain the application form from Administrative Officer, University of Mysore, Manasagangotri, Mysuru by paying Rs.350/- and submit the dully filled in application to the Course Coordinator at DoS in Physics, Manasagangotri, Mysuru.
- 5. For information contact Dr. M. Mahadeva Prasad, Course Coordinator, DOS in Electronics, P. G. Centre, University of Mysore, Hassan-573226. Contact No. 9448411435.

Sd/-

Course Coordinator Selection Committee