



Ramakrishna Mission Vivekananda Educational and Research Institute

(Deemed-to-be-University as declared by Government of India under Section 3 of UGC Act, 1956)

(Formerly known as 'Ramakrishna Mission Vivekananda University')

PO Belur Math, Dist Howrah, West Bengal 711202, India

RKMVERI/COE/Notice/2020/PhD/4

25 September 2020

Notice

The **online final thesis-oral-defence and open-seminar** of Debraj Das (Registration/ID number: B15911), PhD scholar, Department of Physics, Ramakrishna Mission Vivekananda Educational and Research Institute (RKMVERI) will be held on **30 September 2020 around 3.30 pm (IST)** via '**Google Meet**'. Please join the thesis seminar by clicking the Google Meet Link – <https://meet.google.com/cnn-zvhr-wyy>

Debraj Das has completed his PhD thesis in Physics titled: "The many facets of noise: Effects in classical and quantum statistical systems", under the guidance of Dr Shamik Gupta, Department of Physics of our University.

All are cordially invited to attend the **online** open seminar on the date & time mentioned above. The members of the PhD committee, teachers and the research scholars are especially requested to attend the online open seminar.

Swami Kaleshananda
Swami Kaleshananda

Controller of Examinations
Ramakrishna Mission Vivekananda Educational and Research Institute
(Deemed-to-be-University as declared by Govt of India under 3 of UGC Act, 1956)
PO Belur Math, Dt Howrah, West Bengal 711202, India

Copy to:

The Pro- Chancellor, RKMVERI
The Vice Chancellor, RKMVERI
The Registrar, RKMVERI
The Head of the Department, Department of Physics, RKMVERI
The PhD thesis Supervisor
Incharge, DTC, RKMVERI