

Mahatma Gandhi University

Kottayam, Kerala

Institute for Integrated Programmes and Research in Basic Sciences (IIRBS)

Integrated Interdisciplinary Master of Science (M.Sc.) Programme

Admission Notice 2017–2018

Opportunity for Basic Science Education after Higher Secondary with Stipend

Duration of course: 5 years.

Eligibility: Aptitude in basic sciences with at least 55% in the +2 (science) level of exam.

Selection procedure: Selection will be based on a thematic objective cum comprehensive test followed by an interview. (Stipend will be provided.)

Date of entrance examination: 29 July 2017 (9.30 a.m.-12.30 p.m.).

Application fee: Rs 350 relaxation for fee and admission may be as per University norms. SC/ST candidates need to pay only 50% of the registration fee.

How to apply: Application forms can be downloaded from the website www.iirbsmgu.com. Send the duly filled application form along with original pay-in-slip (University's copy) or DD to **The Director**, Institute for Integrated Programmes and Research in Basic Sciences (IIRBS), Mahatma Gandhi University, Priyadarshini Hills P.O., Kottayam 686 560, Kerala, India on or before **10 July 2017**.

Candidates should remit the application fee by way of challan/pay-in-slip at any branch of SBI (challan can be downloaded from the IIRBS/MG University website)/University Cash Counter/Friends Janasevana Kendram. Those candidates who are unable to access the challan/pay-in-slip mode of payment may also remit the application fee by way of DD drawn in favour of **Finance Officer**, Mahatma Gandhi University, Payable at State Bank of India, MG University Campus Branch (IFSC Code No. SBIN0070669), P.D. Hills P.O., Kottayam, Kerala.

For more details visit our website: www.iirbsmgu.com, Phone: 0481-273 2992.

Candidates having Inspire and KVPYA scholarships are exempted from the Entrance Test and are eligible to appear for the interview on the same day of the Test (29 July 2017).

Key aspects

- A unique programme with highly competent faculty from all over the world
- Research oriented intensive programme with 1 year major project
- State-of-the-art teaching and laboratory with adjunct instrumentation facility
- Residential campus with organic canteen