Objective: To inspire and motivate researchers and students working in the areas of Fractals and Wavelets.

RAJAGIRI SCHOOL OF ENGINEERING & TECHNOLOGY (RSET), [http://rajagiritech.ac.in] is a premier professional college offering graduate and undergraduate programmes in Engineering. The college is managed by Sacred Heart Province of Carmelite of Mary Immaculate (CMI) congregation. It is established in 2001 and affiliated to Mahatma Gandhi University, Kerala, India. RSET is situated at Kakkanad, near Cochin in the state of Kerala on south most part of India. Nearest Airport: Cochin International Airport (COK)- 20 KM away. Nearest Railway Station: Ernakulam Town (ERN)- 10 KM away; Ernakulam Junction (ERS)- 15 KM away.

Themes: Fractals, Self similarity, Iterated Function Systems, Complex Dynamics, Wavelets, Multi resolution Analysis, Applications of Fractals and Wavelets, Signal Processing, Image Processing, Fractal Antennas etc…

Academic Sessions for Workshop: About 25 instructional sessions on foundations.
Academic Sessions for Conference: 8 Plenary talks, 15 Invited lectures, 40 Contributory papers and 2 Public lectures.
Registration deadline: 15th October 2013.
Registration fee: ₹ 1500 (for participants from India), USD 300 (for participants from outside India).
Registration fee includes Conference kit, Breakfast, Lunch, Dinner and Snacks

To register visit the conference website www.icfwrajagiri.in

Proceedings: Proceedings will be published by Springer.

Invited speakers:
1. Andrey Tetenov, Gorno-Altaysk State University, Russia
2. Christoph Bandt, University of Greifswald, Germany.
3. Govindan Rangarajan, Indian Institute of Science, India.
5. M.N.Narayanan Namboothiri, Cochin University of Science & Technology, India
6. Maria Antonia Navascues, University of Zaragoza, Spain
7. Mariusz Urbanski, University of North Texas, USA.
8. Michael Barnsley, Australian National University, Australia.
10. Ole Christensen, Technical University of Denmark, Denmark
11. Palle Jorgensen, University of Iowa, USA.
12. Peter Massopust, Technical University Munich/Helmholtz Zentrum Munich, Germany.
13. Robert (Bob) Devaney, Boston University, USA.
14. Scott Sutherland, Stony Brook University, USA.
15. Varadachariar Kannan, University of Hyderabad, India.
17. Vladimir Protasov, Moscow State University, Russia.

Public Lectures: Playing the Chaos Game by Michael Barnsley,
Fractals in Electronics and Innovation on the Tortuous Path by Nathan Cohen

Financial Support sanctioned by

Financial Support expected from

Contact: E mail: vinod_kumar@rajagiritech.ac.in, icfwrajagiri@gmail.com
Phone: +919895775409 | Fax:+914842426241