

RAMANUJAN MATHEMATICAL SOCIETY

COMPACT COURSE PROGRAM

FORM B (To be filled in by the local coordinator and to be submitted through the RMS main faculty to RMS coordinator Prof. Phoolan Prasad)

1. Name and address of the RMS main faculty:
Dr N.Sridharan
Former Professor and Head
Department of Mathematics
Alagappa University
Karaikudi, Tamilnadu
2. Name and address of the RMS Associate Faculty / Tutor
Dr. P.Shaini
Assistant Professor
Department of Mathematics,
School of Mathematical and Physical Sciences,
Central University of Kerala,
Tejaswini Hills,
Periye, Kasaragod,
Kerala- 671316.
3. Name and address of the local coordinator:
Dr. S.Gnanavel
Assistant Professor
Department of Mathematics,
School of Mathematical and Physical Sciences,
Central University of Kerala,
Tejaswini Hills,
Periye, Kasaragod,
Kerala- 671316
4. Name of the Institution of the CC with address:
Department of Mathematics,
School of Mathematical and Physical Sciences,
Central University of Kerala,
Tejaswini Hills,
Periye, Kasaragod,
Kerala- 671316

5. Period of the Course: **9th -21st February 2015**
6. Class and topic: **I M.Sc. Mathematics & Complex Analysis**
7. Text followed: **V.Ahlfors, Complex Analysis, Third edition.**
8. Total strength of the class: **26**
9. How many of them are from other institutions? **NIL**
10. Number of faculty who attended the course: **4**


From the host institution: **4**

From other institutions: **Nil**

11. A report based on the questionnaire submitted by the students:

The students are very happy with the lecture of Prof. N.Sridharan. They said that “The way sir explained the concepts is very good, it was easy to understand the subject Complex analysis. Sir gave an explanation whenever, wherever we need clarification .The problem session was good it helps to understand the theory.” The overall impact of the Compact Course is “very useful lectures”.

Based on CC lectures, on 20th February 2015 we had conducted test for student. Three best performed candidates were selected and appreciated by prize of “Functions of one complex variable by Conway”.



Signature of local coordinator

Date 21/2/2015