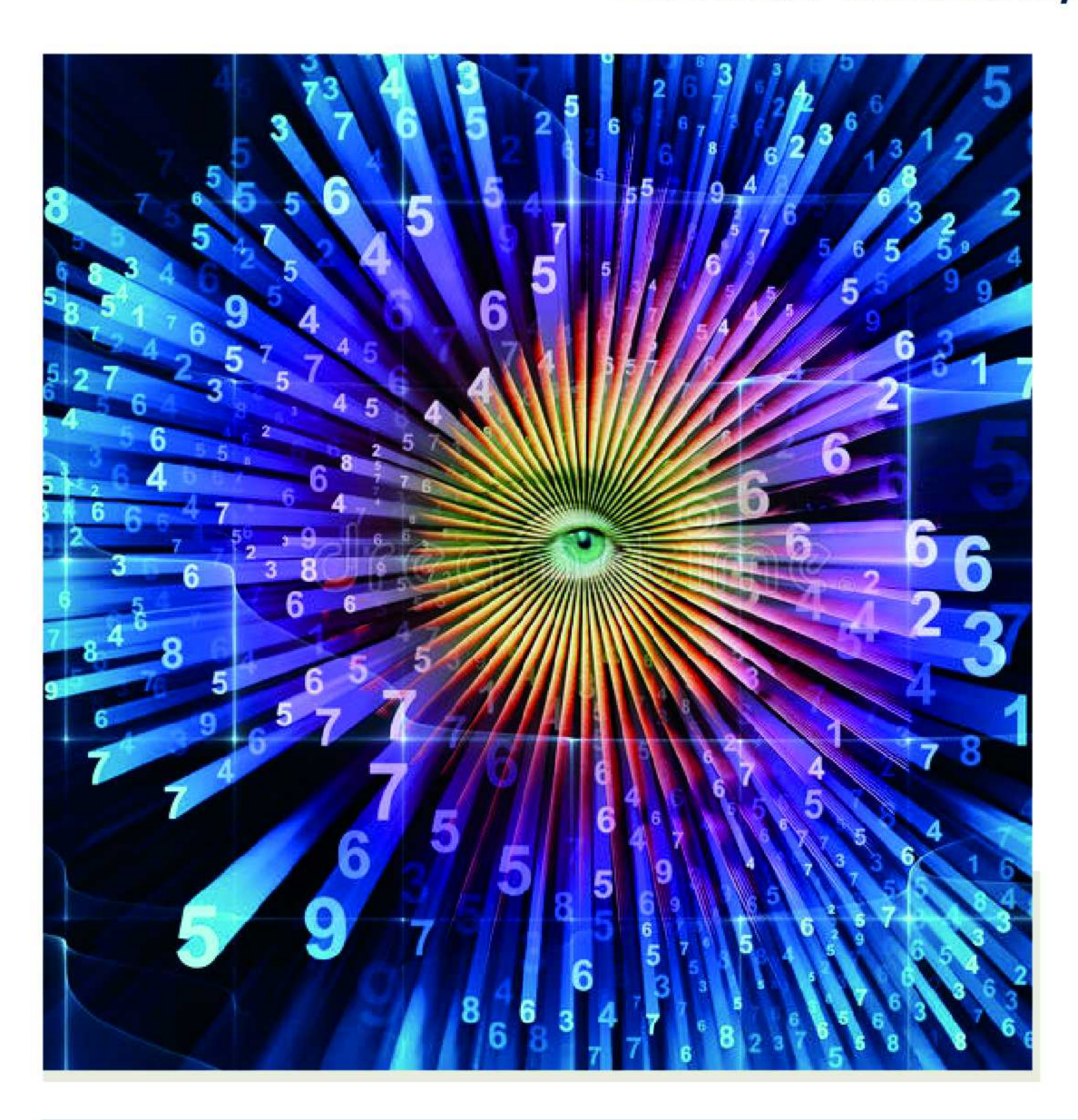


LOYOLA-RACINE RESEARCH INSTITUTE OF MATHEMATICS AND COMPUTING SCIENCES (LIMCOS)

LOYOLA COLLEGE, CHENNAI - 600 034



TWO-DAY WORKSHOP ON

REASONING WITH NUMBERS

A SIMPLE APPROACH

2019
AUGUST
17 & 31
(Sat) (Sat)

9.00 am
to
4.00 pm

PROGRAMME TAKEAWAY

- Intensive input sessions
- Tips to increase reasoning ability
- Skill improvement to enhance ease of handling of Mathematical formulas, operations, numbers
- Certificates

- Introduction to issues relating to qualitative reference questions.
- 4 weeks (2+2) online training through 10 questions per day with hints and clues.
- Study materials

PROGRAMME SCHEDULE

17th August 2019 Saturday

08.30 -09.00	Registration &
	inauguration
09.00 -10.30	Session one
10.30-10.45	Tea break
10.45-01.00	Session two
01.00-02.00	Lunch break
02.00-03.00	Session three
03.00-04.00	Session four

17.8.2019 to 30.08.2019

5 pm : 10 Questions will be sent by email for daily practice 9 am: Answers and explanation will be sent by email.

31st August 2019 Saturday

09.00 -10.30	Session one
10.30-10.45	Tea break
10.45-01.00	Session two
01.00-02.00	Lunch break
02.00-03.30	Session three
03.30	Valedictory function

31.8.2019 to 14.09.2019

5 pm: 10 Questions will be sent by email for daily practice 9 am: Answers and explanation will be sent by email.

TOPICS TO BE COVERED

1. Arithmetic

2. Number Problems

3. Average

4. Ages

5. Ratio & Proportion

6. Partnership

7. Percentage

8. Profit, Loss & Discount

9. Interest Calculation

10. Mixture & Alligation

11. Time, Speed & Distance

12. Train Problems

13. Boats & Stream

14. Time & Work

15. Pipes & Cisterns

16. Mensuration

17. Clocks

18. Calendars

19. Relations

20. Phrase & Meanings

21. Qualifying Terms

FOCUS AUDIENCE:

Those aspiring to appear selection/interview/competitive exams/Test.

Students preparing for higher studies (who have to clear entrance exams)

The Students who prefer to gain confidence to face Maths/reasoning/logical/pattern based questions.

Parents of high school children to teach their own kids, the simple methods to handle mathematical operations

EXPERTS: Experienced Trainers from the field.

ONLINE REGISTRATION LINK: https://forms.gle/9FN5gvriha6KhcGy6

REGISTRATION FEES:

The early bird registration fees is Rs. 750/-, if paid on or before August 08, 2019.

The regular registration fees is Rs. 1000/- after August 16, 2019.

The spot registration is **Rs.1500/-**

Payment Option-1

NEFT/ ECS/ RTGS/ IMPS/ Any e Transfer

Name of the Account holder : The Principal, Loyola College Account Number : 171201000008477

IFSC Code : IOBA0001712

Type of Account

Name of the Bank Branch : Savings Bank

: Indian Overseas Bank: Loyola College Branch

Candidates are advised to send the snapshot of their payment receipt to limcos@loyolacollege.edu

Payment Option-2

CMS Counter located in Main Building, Loyola College, Sterling Road, Chennai 600034. (LIMCOS seminar A/C) Candidates are requested to return a copy of the receipt to limcos office located in life building.

VENUE & CONTACT

Venue : MRF Hall, Jubilee Building,

Loyola College, Chennai-600 034.

Co-ordinator/Contact Person : Dr. D. Francis Xavier (Workshop Co-ordinator)

Mobile No : 9865584403

E-Mail : limcos@loyolacollege.edu

DR. T. PATHINATHAN

Director

Loyola - Racine Research Institute of Mathematics and Computing Sciences (LIMCOS)

Loyola College, Chennai – 600 034

Phone: +91-44-28178380 Email: limcos@loyolacollege.edu