College with Potential for Excellence NIRF Ranking 2021: 64th

www.stthomas.ac.in igac@stthomas.ac.in

ANNUAL REPORT

COACHING FOR COMPETITIVE EXAM 2017-18

ST.THOMAS COLLEGE (AUTONOMOUS), THRISSUR



ST. THOMAS COLLEGE (AUTONOMOUS)

THRISSUR, KERALA - 680 001

College with Potential for Excellence NIRF Ranking 2021: 64th

www.stthomas.ac.in iqac@stthomas.ac.ir

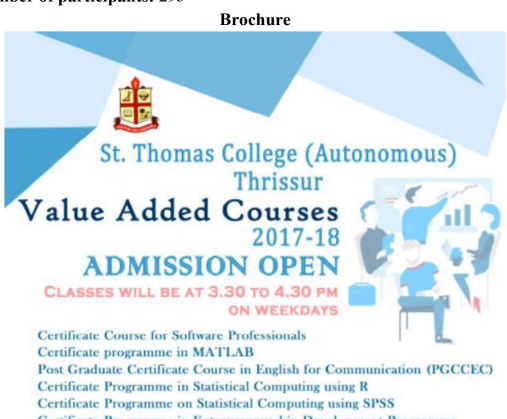
NAAC 4th Cycle Accreditation

QUANTITATIVE APTITUDE FOR COMPETITIVE EXAMINATIONS

Resource person: Prof. Antony John E. F., Asst. Professor, St. Thomas College

(Autonomous), Thrissur

Number of participants: 293



Certificate Programme in Entrepreneurship Development Programme

Certificate Programme in Tourism and Travel Management

Certificate Course in Horticulture

Certificate Course in Advanced Pharmacognosy and Phytochemistry

Certificate Programme in Office Automation Tools

Certificate Programme in LATEX

Certificate Course in Nanoscience and Technology

Certificate Programme in Instrumental Analytical Techniques

Diploma in Visual Communication

Quantitative Aptitude for Competitive Examinations

Programming with Python

Certificate Course in Fresh Water Ornamental Fish Culture

Certificate Course in Molecular Biology Laboratory Techniques

Certificate Course in Basics of Research Methodology

Certificate Course in Basics of Research in Social Sciences

Certificate Course in VLSI Design and Programming

Certificate Course in Advanced Microcontroller and Sensors

For more details: VICE-PRINCIPAL, ST. THOMAS COLLEGE (AUTONOMOUS), THRISSUR WWW.STTHOMAS.AC.IN | 0487-2420435



ST. THOMAS COLLEGE (AUTONOMOUS)

THRISSUR, KERALA - 680 001

College with Potential for Excellence NAAC 4th Cycle Accreditation NIRF Ranking 2021: 64th

www.stthomas.ac.in iqac@stthomas.ac.ir

Department of Mathematics offers a value added program named 'Quantitative Aptitude for Competitive Examinations' which is aimed to make students equipped to face competitive examinations. The course is intended to develop the quantitative aptitude of students for competitive examinations. The course develops the problem solving and logical reasoning ability of students. The students are made to sample questions, thereby the speed of attempting questions is also improved. The course comprises of 60 hrs. 293 students were benefitted by the course.



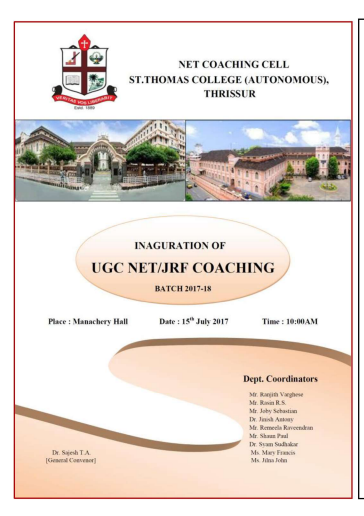
Faculty taking class-Quantitative Aptitude for Competitive Examinations

College with Potential for Excellence NIRF Ranking 2021: 64th

COACHING FOR CSIR/UGC NET

Number of Participants: 89

Brochure of Inauguration function



Inauguration of UGC/CSIR-NET Coaching-New Batch

St. Thomas' College, Thrissur on 15th JULY 2017

Time: 10.00 am

Venue: Menachery Hall

PROGRAMME SCHEDULE

Prayer

: Dr. T.A. Sajesh Welcome speech

Coordinator, UGC-NET

coaching Cell

Presidential address: Dr. Joby Thomas K

Vice Principal, St.

Thomas' College, Thrissur

Inaugural address &

Orientation Talk : Dr. Jenson P O

Principal, St. Thomas'

College, Thrissur

Vote of Thanks : Mr. Renjith Varghese

Asst. Professor,

Department of Mathematics

Coaching for CSIR/UGC NET was conducted under the leadership of Net Coaching Cell of the college. Faculty members and research scholars acted as resource persons for the coaching classes. 7 coaching programmes were conducted. List is given below



College with Potential for Excellence NIRF Ranking 2021: 64th

Sl. No	Name of Programme	No. of students participated
1.	Coaching for CSIR/UGC NET - CHEMISTRY	15
2.	Coaching for CSIR/UGC NET - MATHS	11
	Coaching for CSIR/UGC NET - LIFE	
3.	SCIENCE	22
4.	Coaching for CSIR/UGC NET - ENGLISH	15
5.	Coaching for CSIR/UGC NET - STATISTICS	9
6.	Coaching for CSIR/UGC NET - ECONOMICS	8
7.	Coaching for CSIR/UGC NET - COMMERCE	9



Faculty taking classes; CSIR/UGC NET

ST. THOMAS COLLEGE (AUTONOMOUS)



College with Potential for Excellence NIRF Ranking 2021: 64th

JAM COACHING

Resource persons: Dr. Devika, Vyasa NSS College, Wadakkanchery; Dr. Roy K B, SNGC, Pattambi; Dr. Padmakumar, Governement College, Victoria

Number of participants: 53

Department of Chemistry, St. Thomas College in association with Chemistry teachers Association, Thrissur provided JAM coaching in Chemistry. Coordinator of the program was Dr. Sunil Jose, St. Thomas College, Thrissur. The program included 35 classes which were taken on Saturdays.

Joint Admission Test for MSc (JAM) is an all-India level online entrance exam conducted by the Indian Institute of Technology (IITs) every year on a rotational basis on behalf of the Ministry of Human Resources Development (MHRD), Government of India. IIT JAM is conducted to provide admission to candidates in MSc and other postgraduate courses offered at IITs and integrated PhD courses offered by the Indian Institute of Science (IISc), Bangalore. Several National Institutes of Technology (NITs) and Centrally Funded Technical Institutes (CFTIs) also accept JAM scores for MSc admissions.



Students participating in JAM coaching classes conducted by Chemistry department



Principal St. Thomas College (Autonomous) Thrissur - 680 001