

DEPARTMENT OF MATHEMATICS


A Special Lecture on Embedding Problems in Interconnection Networks

17.09.2021

❖ INVITATION

St. Mary's College (Autonomous)
(Re-accredited with 'A+' Grade by NAAC)
Thoothukudi-628 001, Tamil Nadu

St. Mary's Mathematics Research Forum
organises
a Special Lecture
on
Embedding Problems In Interconnection Networks

Resource person

Dr. R. Sundara Rajan
Associate Professor
Hindustan Institute of
Technology and Science,
Chennai

Best Wishes from
Rev. Sr. Flora Mary
Secretary
Rev. Dr. Sr. A. S. J. Lucia Rose
Principal
Rev. Sr. Josephine Jeyarani
Director of SSC

Convener
Dr. V. L. Stella Arputha Mary

Organising Secretaries
Dr. Sr. S. Kulandai Therese
Dr. G. Priscilla Pacifica

SEP 17 6:00 P.M.


[Click here](#)
Passcode: maths@smc

❖ SCREENSHOTS


NETWORKS AS GRAPHS

An *Interconnection Network* may be modeled by a simple graph whose *Vertices* represent components of the network and *Edges* represent physical communication links

Directed Edges
represent One-way communication



Undirected Edges
represent Two-way communication



❖ CERTIFICATE



❖ REPORT

St. Mary's Mathematics Research Forum organised A Special Lecture on Embedding Problems in Interconnection Networks on 17th September 2021. Dr. R. Sundara Rajan, Associate Professor, Hindustan Institute of Technology and Science, Chennai was the Resource person. Dr. R. Sundara Rajan delivered a lecture on Interconnection Problems and its applications. Research scholars from all over India were benefitted from this lecture.

V.L. Stella Arputha Mary
Head of the Department

B. Serena Margaret
IQAC Coordinator

Lucia Rose
Principal

Dr. V.L. Stella Arputha Mary
M.Sc., M.Phil., B.Ed., Ph.D.,
Head & Asst. Professor of Mathematics
St. Mary's College (Autonomous)
Thoothukudi-628 001.

St. Mary's College (Autonomous)
Thoothukudi

St. Mary's College (Autonomous)
Thoothukudi-628 001.