



**HOLY CROSS COLLEGE (AUTONOMOUS)**  
Affiliated to Manonmaniam Sundaranar University  
Accredited with A+ Grade CGPA 3.35 by NAAC IV cycle  
Nagercoil



**Department of Mathematics (S.F)**  
in Collaboration with IIC  
invites you for a Webinar on

## **FOSTERING MATHEMATICAL ENTREPRENEURSHIP**

**Resource Person**

**Dr.S.Sujith**

**Assistant Professor,  
Department of Mathematics,  
St.Xavier's College(Autonomous),  
Palayamkottai.**

**Date: 11.02.2021**

**Time: 2.00 pm to 3.00 pm**

**Platform:**

**YouTube**

**Patron**

**Dr.Sr. Gerardin Jeyam,Secretary.**

**Chairperson**

**Dr.Sr.Anne Perpet Sophy,  
Principal.**

**Convenor**

**Ms.J.Anne Mary Leema  
Head of the Department**

**Organizing Secretaries**

**Dr.C.Jenila**

**Dr.J.C.Eveline**

Dear Sir/ Madam

Greetings from the Department of Mathematics(SF), Holy Cross College (Autonomous), Nagercoil, Kanyakumari District, Tamil Nadu.

We are happy to invite you to the Webinar on Fostering Mathematical Entrepreneurship.

Kindly use the following link for registration :

<https://forms.gle/cUwa4jTeQwAmHVgw9>

There is no registration fee for the participants.

Date :11-02-2021

Time: 2.00pm - 3.00pm

Meeting Platform: YouTube and Google Meet

YouTube Link: <https://youtu.be/PyKpEyxJ7ZY>

Google Meet Link: <http://meet.google.com/mar-pmdu-gxn>

Last date for registration : 10-02-2021

E- Certificate will be issued to the participants those who submit the feedback form.

With regards

The Faculty,

Department of Mathematics (SF),

Holy Cross College(Autonomous),

Nagercoil -629004.

**DEPARTMENT OF MATHEMATICS (S.F)**

**Report of the Webinar (2020-2021)**

Title of the webinar: **FOSTERING MATHEMATICAL ENTREPRENEURSHIP**

Date :11-02-2021

Resource Person: **Dr. S. Sujith**, Assistant Professor, Department of Mathematics  
St.Xavier's College(Autonomous), Palayamkottai.

No of Participants : 64

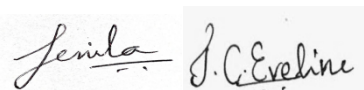
A webinar on “Fostering Mathematical Entrepreneurship” was organized by the Department of Mathematics (S.F) in collaboration with Institution’s Innovation Council on 11-02-2021 (Thursday) from 2.00 pm to 3.00 pm in Google Meetplatform.

The patron of the programme was Dr.Sr.Gerardin Jeyam, Secretary and the chairperson of the programme was Dr.Sr.Anne Perpet Sophy. The convenor of the programme was Ms.J.Anne Mary Leema, Head of the Department of Mathematics (S.F) and the organizers were Dr.C.Jenila and Dr.J.C.Eveline, Assistant Professor, Department of Mathematics (S.F). The resource person was Dr.S.Sujith, Assistant Professor, Department of Mathematics, St.Xavier’s College (Autonomous), Palayamkottai.

The programme started with the prayer song. Ms.J.Anne Mary Leema, Head of the Department of Mathematics (S.F) welcomed the gathering. Dr.S.Sujith gave an excellent speech on the topic “Fostering Mathematical Entrepreneurship”. He emphasized that mathematics should not be seen as only computational or reasoning skills but also as problem solving and more importantly as a necessary ingredients in the preparation and production of successful entrepreneurs.

64 participants (Faculty, Students from our College and Faculty, Students from other College)attended the webinar.64 e certificates were issued to the participants who submitted the feedback form.

Dr.C.Jenila, Assistant Professor, Department of Mathematics (S.F), compered the webinar programme and proposed the vote of thanks.



Signature of Organizers



Signature of HOD



**HOLY CROSS COLLEGE(AUTONOMOUS)**  
RE-ACCREDITED WITH 'A+' GRADE CGPA 3.35 BY NAAC (4th CYCLE)  
DEPARTMENT OF MATHEMATICS (SF)  
NAGERCOIL-629004,TAMILNADU,INDIA



## CERTIFICATE

**This is to certify that Dr.C.Jenila , Assistant Professor of Mathematics , Holy Cross College (Autonomous), Nagercoil has participated in the webinar on 'Fostering Mathematical Entrepreneurship' organized by the Department of Mathematics (S.F), Holy Cross College (Autonomous), Nagercoil on 11th February 2021. Certificate ID is SMDGEW-CE000127.**

*Jenila - J.C.Eveline*

Dr. C. Jenila & Dr. J. C. Eveline  
Organizing Secretaries

*J. Anne Mary Leema*

Ms. J. Anne Mary Leema  
Head of the Department

*S. Anne Perpet Sophy*

Dr. Sr. Anne Perpet Sophy  
Principal

Made for free with Certify'em

Meet - FOSTERING MATHE... Downloads

meet.google.com/mar-pmde-gm?pli=1&authuser=0

Apps Gmail YouTube

REC Dr. S. Sujith is presenting

FOSTERING MATHEMATICAL ENTR... X

People (64) 22 Chat

Anusha M

Arockia Shiny S

Arthi thangathuraj

asha jeyaraj

Asin Vinetha

ASWATHY A S

BITTY R C

Brilya M

Rathini R

AGISHA A. L

Dr. S. Sujith

SREENEESHA S

FOSTERING MATHEMATICAL ENTREPRENEU... ^

10x  
 $(5x+2y) + (2x+3y) = 34$   
 $(5x+2y) + (2x+3y) = 34$   
 $(7x+5y) = 34$   
 $x=8$

3(2,5) 6 15 8

(iii) to initiate appropriate action for ensuring success.

5 apples  
20 rupees

2 rupees  
5 apples

$x(5,2) + y(2,5) =$   
 $(5x, 2x) + (2y, 5y) =$   
 $(5x+2y, 2x+5y) =$

14:33 11-02-2021