



SUMMER TRAINING PROGRAMME IN MATHEMATICS 2022 ONLINE PLATFORM - STPIM 2022

The Academy of Sciences, Chennai-600025 &

Department of Mathematics,

Anna University Chennai-600 025

The Academy of Sciences and the Department of Mathematics, Anna University , Chennai-600 025 will jointly conduct an ONLINE Summer Training Programme in Mathematics (STPIM-2022) for two weeks $(23^{rd}$ July - 06th August 2022). This internship programme is meant for the **Second year M.Sc. Mathematics** in 2022-2023 academic year, who are interested in pursuing a research career. The 15 day internship programme will be completely online consists of lectures sessions. The lectures will be delivered by the faculty members drawn from the leading research and teaching institutions.

The programme is open to all the P.G. institutions in Tamil Nadu. Since not more than 50 students will be selected for the course, the admission will normally be restricted to two students per Department/College.

The application form should be filled up online by the student in the link provided here: **google forms link**: https://forms.gle/nZYbpkbPsJpnxYhs9

Recommendations from faculty members may be filled up online by the Faculty members student in the link provided here: **google forms link:** https://forms.gle/2qksBUgyhZUL3wTY6

In case there are issues with uploading the attachments you can send an email with subject. **APPLICATION FOR STPIM 2022 to director.stpim@gmail.com** on or before July 17, 2022.

For further enquires contact:

Prof. L. Jones Tarcius Doss Director, STPIM-2022

Department of Mathematics College of Engineering Guindy Campus Anna University Chennai 600025

Mobile: +91 - 9840604831

Dr. G.Muniasamy Secretary, STPIM-2022

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Madras Institute of Technology Campus Anna University

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Last Date for Online Registration: 17th July 2022

Registration Link: https://forms.gle/nZYbpkbPsJpnxYhs9

Assessment form Link: https://forms.gle/2qksBUgyhZUL3wTY6

ONLINE STPIM-2022 (23rdJuly to 6thAugust 2022)

Application Form

1.	Name	: MIT / MIS.						
2.	Sex	: M / F						
3.	Date of Birth	: dd	mm yyy	y				
4.	Address for Communication	:						
5.	Phone # / email	:						
6.	College and University	:						
7.	Courses taken in B.Sc. and M.Sc. (with Percentage of marks obtained in m	: ain & and	illary sub	jects only	y)			
8.	Whether applied/selected for any other summer training/ Internship program in the current academic year:							
9.	Community (Please if you belong to) :	SC	ST	BC	MBC			
	:				ı			

10. Enclosures:

- (a) Soft copy of consolidated B.Sc. and available M.Sc. Mark Sheets
- (b) A short **write up** on your future plans and career guidance counseling you require (not more than 100 words)

Name of the applicant

Instructions to the Candidates

- 1. The training programme is completely online platform and will contain both theory and practical with home assignments.
- 2. Detailed programme and online links will be shared with selected participants.
- 3. Attendance is compulsory for all the sessions.
- 4. Students have to follow online instructions issued from time to time.
- 5. Selected candidates will be intimated on or before 20thJuly 2022.

NOTE: Please ensure that the Assessment form from the Head/Faculty in the prescribed format should reach us on or before 17thJuly 2022.





ASSESSMENT FORM –STPIM-2022 (To be filled by HOD/Faculty of the department and sent from their e-mail separately (or) fill in the online form)

Assessment form Link: https://forms.gle/2qksBUgyhZUL3wTY6

Please give your frank and objective assessment of the applicant. Do not give this report to the applicant for mailing. Please mail it before 17thJuly 2022 to the address given at the end.

While making the assessment of the applicant for the STPIM-2022 course, please keep in mind that we are looking for students who are genuinely interested in Mathematics and are more likely to pursue a career of research in Mathematics. In making the assessment please do not be guided entirely by the marks obtained by the student. It would be appreciated if you could take some time and make an objective assessment in the following format.

1.	Name of the student (BLOCK LETT	TERS):					
2.	How well do you know the student? Please use (✓) in the appropriate box below:						
	Quite well Fairl	y well	Not so	o well			
3.	How long have you known the stude	ent?					
	In what capacity? As an undergrad	uate student	PG student	Others			
4.	Please mark the appropriate column:						
		Outstanding	Medium	Low			
	Inclination for doing research						
	General intelligence						
	General scientific knowledge						
	Grasp of basics						
	Capacity of independent thinking						
	Perseverance						

5. Mention any other quality of the applicant best known to you:

6. Mention the candidate's shortcomings best known to you:								
7. How much is the candidate in	terested in Matl	nematics?						
Very much	Normal		No interest					
8. If you are recommending more than one student from your college/ Department, please rate them in the order of suitability for the STPIM 2022.								
9. Any special subject in Mather	matics you knov	v the applicar	nt is interested to	o pursue?				
10. In summary, how would you rate the applicant in relation to all the students you have known during last five years?								
Top 5%	10%	Top 15%	Top	20%				
Name of the Assessor		:						
Designation		:						
College/ Institute		:						
Contact Telephone No. / email address :								
Contact Address: Department/ Co	ollege :							
Send email to: The Director, e-mail: director.stpim@gma								
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