

PROGRAMME REPORT ON

ORIGAMI BASED MATHEMATICS APPROACHORIGAMI BASED MATHEMATICS APPROACH

Resource Person

Mr.V.Shivshankar Shastri

Organized by

Bio-Tech-PMIST



PERIYAR MANIAMMAI INSTITUTE OF SCIENCE & TECHNOLOGY

Periyar Nagar, Vallam, Thanjavur - 613403 Tamil Nadu, INDIA

FACULTY OF ENGINEERING

Department of Biotechnology

Special Lecture	Experts / Guest Speaker	Beneficiaries
One day workshop on Origami based	Mr.V.Shivshankar	B.Tech.
Mathematics Approach	Shastri	Biotechnology first
Date / Period: 24-07-2024		year, Batch 2024-
Time: 2.00 p.m. to 4.00 p.m.	Science/Math	2028 students and
Time: 2.00 p.m. to 4.00 p.m.	Communicator, Science	Faculty members
Report / Summary / Key points	writer, Translator,	
discussed:	Modeller, Origamia	
V. Shivshankar Shastri, a		
mathematician and the speaker, taught		
students how to solve mathematical		35
problems using Origami and		
emphasized the examples of practical		
engineering applications using		
mathematics modelling.		



B.Tech. Biotechnology first year, Batch 2024-2028 students and Faculty members attending the workshop

EVENT FLYER





ONE DAY WORKSHOP

ORIGAMI BASED MATHEMATICS APPROACH

RESOURCE PERSON

Mr.V.SHIVSHANKAR SHASTRI

SCIENCE/MATH COMMUNICATOR, SCIENCE WRITER, TRANSLATOR, MODELLER, ORIGAMIA

DATE: 24.07.2024

Time: 2.00pm

VENUE: EINSTEIN HALL

Convenor Dr.K.Geetha, Ph.D, Head, Department of Biotechnology Coordinators
Dr.C.Arun, Assistant Professor
Ms.R.Ramya, Assistant Professor
Department of Biotechnology