

Program Outcomes and Course outcomes of Department of Mathematics

Programme offered:

S.No	ProgrammeName	POandCO
1.	B.Sc., Mathematics	Yes
2.	M.Sc., Mathematics	Yes
3.	M.Phil., Mathematics	Yes

B.Sc., Mathematics-2021-2022

PROGR	AMMEOUTCOMES
PO1	Tounderstand and apply the knowledge of mathematical science to solve real life
	problems
PO2	☐ To design the methodology suitable to the problem on hand.
PO3	☐ To analyze and interpret solution outputs and generate new ideas based on the
	outputs.
PO4	☐ To lead, work in team and give priority to the success of the aim of the team.
PO5	☐ To recognize and learn the importance of life-long learning.
	AMSPECIFICOUTCOME
PSO1	o think in a critical manner.
PSO2	 To know when there is a need for information, to be able to identify, locate, evaluate, and effectively use that information for the issue or problem at hand.
PSO3	To formulate and develop mathematical arguments in a logical manner.
PSO4	To acquire good knowledge and understanding in advanced areas of mathematics and statistics, chosen by the student from the given courses.
PSO5	 To understand, formulate, and use quantitative models arising in social science, business, and other contexts.
PEO1	 To provide students with knowledge, abilities, and insight in mathematics and related fields.
PEO2	To enable them to work as a mathematical professional, or qualify for training as a scientific researcher.
PEO3	To develop the ability to utilize the mathematical problem-solving methods such as analysis, modeling, programming, and mathematical software.
0 4	Dean

DEPARTMENT OF MATHEMATICS
PRIST DEEMED TO BE UNIVERSITY
THANJAVUR - 613 403

Dean
School of Arts & Science
Ponnalyah Ramajayam Institute of
Science & Technology (PRIST)
Deemed to be University
Vallam, Thanjavur - 613 463.

	applications in addressing the real-world problems and heuristic issues.		
PEO4	To enable students to recognize the need for and the ability to engage in life-long learning.		

2021-2022

2 2 1	la	B.Sc.,Ma	
S.No CO1	Semester	CourseCode/Name Basic Mathematics –I (Differential Calculus and Vector Differentiation)	 To manipulate and solve problems using successive differentiation & vector operators. To calculate maxima & minima for functions of two variables and Lagrange multiplier method. To solve curvature, evolutes, asymptotes, and envelopes in simple cases. To calculate gradient, divergence, and curl vectors in R3\mathbb{R}^3R3.
CO2	I	Basic Mathematics –II (Trigonometry, Analytical Geometry 3D And Calculus)	 o manipulate the expansions of basic trigonometric functions. To calculate summation of trigonometric series and Gregory's series. To understand the concept of analytical geometry and be able to use properties of spheres, cones, and cylinders in real cases. To manipulate and solve problems using integral calculus.
CO3	I	Allied- I- Paper –I Programming In C	☐ To design C programs for problems. ☐ To write and execute C programs for simple applications.
CO4	20.00	CoreIII Basic Mathematics-III Differential Equations	 To understand the theory of, and be able to solve (in simple cases), ordinary differential equations and partial differential equations, and standard types of linear equations. To understand the theory of Fourier and Laplace transforms and apply it to the solution of ordinary and partial differential Dean

H.O.D.

DEPARTMENT OF MATHEMATICS

PRIST DEEMED TO BE UNIVERSITY

THANJAVUR - 613 403

School of Arts & Science
Ponnalyah Ramajayam Institute of
Science & Technology (PRIST)
Deemed to the kind and y
3.

	equations.
Core -IV Basic Mathematics IV Vector integration And Classical Algebra)	□ To understand the theory of, and be able to solve problems in Green's Theorem, Stokes' Theorem, and Gauss's Divergence Theorem. □ To manipulate the relation between root and coefficients, symmetric functions of the roots in terms of the coefficients, and transformation of equations. □ To calculate summation related to binomial, exponential, and logarithmic series.
Allied- I- Paper –II Fundamentals Of Computing	 □ To use and define the vocabulary associated with computer technology. □ To identify the components of computer systems and state their function. □ To differentiate between the various operating systems and application programs that are available for personal computers. □ To understand the relationship between computer hardware and software. □ To identify computer tools that may be applied to assist with various common applications.
Core–V Number Theory	 To solve problems in elementary number theory. To apply elementary number theory. To develop a deeper conceptual understanding of the theoretical basis of number theory and cryptography. To define and interpret the concepts of divisibility, congruence, greatest common divisor, prime, and prime factorization.
Core-VI Numerical Analysis	 .□ To solve problems in algebraic and transcendental equations. □ To understand finite differences. □ Students develop and analyze numerical techniques. □ To apply various numerical methods to solve ordinary differential equations.
	Mathematics IV Vector integration And Classical Algebra) Allied- I- Paper –II Fundamentals Of Computing Core–V Number Theory Core–VI Numerical

DEPARTMENT OF MATHEMATICS
PRIST DEEMED TO BE UNIVERSITY
THANJAVUR - 613 403

School of Arts & Science
Ponnalyah Ramajayam Institute of
Science & Technology (PRIST)
Deemed to be University
Vallam, Thereby

COll	III	1	
		Statistics 1	 □ To get the methodology for the planning and execution of any scientific enquiry. □ To learn statistical techniques and statistical data. □ To understand the concept of random variables. □ To understand the concept of the central limit theorem for i.i.d. random variables. □ To gather knowledge of constructions and uses
CO12	III	Allied–II Mathematical Statistics II	of fixed and chain-based index numbers. ☐ To learn the statistical techniques and statistical data. ☐ To understand the concept of correlation and regression. ☐ To gain knowledge of tests of significance based on parametric and non-parametric tests. ☐ To get the methodology for the planning and execution of any scientific enquiry.
CO13		Core –VIII OperationsResearch	 □ To use OR techniques in business tools for decision making. □ To develop PERT and CPM networks and find the shortest path. □ To understand the concept of sequencing problems and game theory. □ To gain knowledge about inventory theory.
CO14	IV	Core- IX Astronomy	 □ To understand about celestial objects. □ To gain knowledge about eclipses. □ To apply astronomical refraction in different zones of Earth. □ To apply astronomical refraction in different phases of the Moon.
CO15	IV	Allied-II MathematicalStatisticsIII	To learn statistical techniques and
COIG	V Qu	Core-X Modern Algebra	☐ To get knowledge and understand about algebraic structures like groups, rings, and vector spaces. ☐ To understand about morphisms.

H.O.D.

DEPARTMENT OF MATHEMATICS

PRIOT DEEMED TO BE UNIVERSITY

THANJAVUR * 613 403

School of Arts & Science
Ponnalyah Ramajayam Institute of
Science & Tochnology (PRIST)
Deemed to be 1

CO17	V	Core -X1 Real Analysis	 To gain knowledge about connectedness, completeness, and compactness. To understand the Riemann integrals and the fundamental theorem of calculus. To analyze the problem and find the solution, with an ability to construct free-body diagrams and calculate the reactions necessary to ensure static equilibrium. To understand the analysis of couples and friction.
CO18	V	Core – XII Statics	 □ To construct free-body diagrams and to calculate the reactions necessary to ensure static equilibrium. □ To understand the analysis of couples and friction.
CO19	V	Core-XIII ProgramminginC++	 □ o understand and design solutions to problems using object-oriented programming concepts. □ To reuse code with extensible class types, user-defined operators, and function overloading. □ To understand functions and parameter passing. □ To understand object-oriented design and programming.
CO20	V	Elective Paper- I Fuzzy Analysis	 □ o gain knowledge and understand classical sets vs fuzzy sets (FS) – types of FS – operations on FS. □ To gain knowledge and understand Zadeh's Extension Principle. □ To gain knowledge and understand fuzzy relations – fuzzy relational equations – possibility theory. □ To gain knowledge and understand fuzzy measures, fuzzy relation equations based on supcompositions, and fuzzy relation equations based on wi-composition.

Do Des juonno H.O.D.

DEPARTMENT OF MATHEMATICS PRIST DEEMED TO BE UNIVERSITY THANJAVUR - 613 403

Dean

School of Arts & Science
Ponnalyah Remalayam Institute of
Science & Technology (PRIST)
Deemed to be been stary
493.

	Name of the last		
CO2		Elective Paper-1 Formal Languages And Automata Theory	To designthepushdownautomata. Comprehendthehierarchyofproblemsarisinginthee omputersciences. To getanideafor designingCompilerDesign. To getknowledge aboutregularexpressionsandcomputabilitytheor To acquire a fundamental understanding ofthecoreconceptsinautomatatheoryand formallanguages Todesigngrammarsandautomata(recognizers)fordifferentlanguageclasses. Toidentifyformallanguageclasses and prove language membershipproperties Toproveanddisprovetheorems establishing key
CO22	VI	Core – XIV Complex Analysis	To represent complex numbersalgebraicallyandgeometrically, To define and analyze limits and continuityforcomplexfunctionsaswellasconsequen cesofcontinuity, To apply the concept and consequences ofanalyticityandtheCauchy- Riemannequationsandofresultsonharmonicandenti refunctionsincludingthefundamentaltheoremof algebra, To
			analyzesequencesandseriesofanalyticfunctionsandt ypesofconvergence, To evaluate complex contour integralsdirectly and by the fundamental theorem, To representfunctionsasTaylor,powerandLaurentserie s,classifysingularities and poles, find residues andevaluatecomplexintegralsusingtheresiduetheor em.
CO23	VI	Core–XV Dynamics	To get knowledgeofinternalforcesand momentsinmembers. Tocalculatecancroidsandmomentsofinertia. To getknowledgeofkinematicandkinetic analysesandenergyandmomentum methodsforparticlesandsystemsof particles. To get knowledgeofkinematicandkinetic analysesandenergyandmomentum methods forrigid bodies.
CO24	VI	Core-XVI	То

De Dugacom H.O.D.

DEPARTMENT OF MATHEMATICS PRIST DEEMED TO BE UNIVERSITY THANJAVUR - 613 403

Dean

School of Arts & Science
Ponnalyah Ramajayam Institute of Science & Tochnon Sy (PK ST)
Deemed to be University

		Discrete Mathematics	successfullycompletethecoursewilldemonstratethefollowingoutcomes bytests,homework,andwrittenreports To get knowledgeofrelationsandfunctions To get knowledge of logical reasoning is usedinmathematicstoprovetheorems,incomputersciencetoverifythecorrectnessofprogramsand
CO25	VI	Elective Paper-II Graph Theory	toprovetheorems in physical science to draw theconclusions. TofindthesolutionsofRecurrencerelations. Tostudyonorderingrelations. To get knowledgeinGraphTheory To understandthepropertiesofGraphTheory To understand the concept ofKuratowski's graph To understandingMatrixrepresentationofgraphs
CO26	VI	Elective Paper-II Mathematica L Modelling	To successfullycompletedthismodule, you will be able to demonstrateknowledge To get correct methodology when developingmathematicalmodels. Designinganddevelopingthesolutions
CO27	VI	FreeElectiveIndirectTaxe s	To gained knowledge of various provisions of central excise customs law, service tax, VAT and sales tax and their applications in different circumstance.

B.Sc., Curriculum Mapping Programme Educational Objectives vs Programme Outcome

PO	PO1	PO2	PO3	PO4	PO5
PEO					
PEO1	*	*		*	
PEO2		*		*	
PEO3		*			
PEO4					*

PRIST DEEMENT OF MATHEMATICS
DEPARTMENT OF MATHEMATICS
PRIST DEEMENT OF GRUNDERSTY
PRIST DEEMENT OF GRUNDERSTY
THAN JAVUR - 613 403

Dean
School of Arts & Science
Ponnalyah Ramajayam Institute of
Science & Tochnology (PR'ST)
Deamed Is 1

Programme Outcome vs Courses Outcome

PO	PO1	PO2	PO3	PO4	PO5
CO		. 02	1.05	1.04	103
CO1	*	*	*	*	*
CO2	*	*	*	*	*
CO3	*	*	*	*	*
CO4	*	*	*	*	*
CO5	*	*	*	*	*
CO6	*	*	*	*	*
CO7				*	*
CO8	*	*	*	*	*
CO9				*	*
CO10	*	*	*	*	*
CO11			*	*	*
CO12	*	*	*	*	*
CO13	*	*	*	*	*
CO14	*	*	*	*	*
CO15	*	*	*	*	*
CO16			*	*	*
CO17	*	*	*	*	*
CO18	*	*	*	*	*
CO19			*	*	*
CO20	*	*	*	*	*
CO21	*	*	*	*	*
CO22	*	*	*	*	*
CO23	*				
CO24					
CO25	*				
CO26					
CO27					

Do Disservin

H.O.D.

DEPARTMENT OF MATHEMATICS PRIST DEEMED TO BE UNIVERSITY THANJAVUR 1613 403

School of Arts & Science
Ponnalyah Ramajayam Institute of
Science & Technology (PRIST)
Deemed to be University
Theriam Dean

M.Sc., Mathematics-2021-2022

PO1	AMMEOUTCOMES Toapplytheknowledgeofmathematical sciencetosolvereallife problems.
PO2	Todesignthemethodologysuitabletotheproblemencountered.
PO3	Toanalyzeandinterpretsolutionsandgeneratenewideasbased ontheoutputs.
PO4	Toinculcateresearchabilityinthemathematical science.
PO5	Tolead, workinteamandgive prioritytothesuccessofteam.
	PROGRAMSPECIFICOUTCOME
PSO1	Todevelopproblem-
	solvingskillsandapplythemindependentlytoproblemsinpureandapplied mathematics
PSO2	Toassimilatecomplexmathematicalideasandarguments.
PSO3	Toimproveyourownlearningandperformance
PSO4	Todevelopabstractmathematicalthinking.
PEO1	To equip students with knowledge, abilities and insight in mathematics and related fields.
PEO2	To enable them to work as a mathematical and scientific researcherandto work as ateam.
PEO3	Toequipstudentswith theabilityto
	translateandsynthesizetheirunderstandingtowardsnature,humananddevelopment.
PEO4	To develop the ability to utilize the mathematical problem
	solvingmethodssuchasanalysis, modeling, programming and mathematical software
	applications in addressing the real worldproblems and heuristicissues.
PEO5	Toenablestudentstorecognizetheneedforandtheabilitytoengageinlife-longlearning.

D. Duguoons

DEPARTMENT OF MATHEMATICS PRIST DEEMED TO BE UNIVERSITY THANJAVUR - 613 403

School of Arts & Science
Ponnalyah Ramais am Institute of
Science & Technology (PRIST)
Deemed to be University
Vallam. Thanlayur - 513 is

Courseoutcomes(Cos)-2021-2022 M.Sc.,Mathematics

A	A1	CourseOutcome
	Algebra	To understandtheconceptofGroupTheory,RingTheory
		To get knowledge of Linear Transformations.
		Tounderstandtheanalysis of Fields.
		Research inquiry and
		analyticalthinkingabilities.
		To simplify algebraic expressionsto
		analyzefunctionsand graphs.
		To creategraphsusingkeyfeatures.
μ	RealAnalysis	To know the motion of the Riemann-Stieltjes
		integral; prove elementaryproperties of the
		Riemann integral
		andtheFundamentalTheoremofCalculus.
		To describe the Infinite series
		andInfiniteProduces,SequencesofFunctions.
		To understand of MultivariableDifferential Calculus and
	4. 453	ImplicitFunctionsandExtremumproblem.
		To describe fundamental properties of the real
		numbers that lead to the
1		formaldevelopmentofrealanalysis
		To comprehend rigorous
		argumentsdevelopingthetheoryunderpinningrealan alysis
		To demonstrateanunderstandingoflimitsand how
		they are used in
		sequences, series, differentiation and integration
1		To construct rigorous
1		mathematicalproofsofbasicresultsinrealanalysis;
		I RealAnalysis

De Disposion

H.O.D.

DEPARTMENT OF MATHEMATICS

PRIST DEEMED TO BE UNIVERSITY

THANJAVUR - 613 403

Jan

Dean

School of Arts & Science
Ponnaiyah Ramajayam Institute of
Science & Technology (PF - 5 - 7
Deemed to be University
Vallam, Thang service 1 3.

CO3 Onding Dice	
Ordinary Differential [To com	pletingthiscoursestudentsshouldbeableto
Equations solve fi	rst order equations, systems of periodic
coeffici	entsandusethesemethodstosolveappliedpro
blems.	- and an additional temperature approach to
To get	knowledgeofSturm-LiouvilleProblem.
То	meageorstain Blodymer foliem.
understa	andaboutthestabilityofstationarysolutions.
To solve	e de la contraction de la cont
	rdifferentialequationsutilizingthe
standard	techniques forseparable, exact,
linear.ho	omogeneous, or Bernoullicases.
To find	thecomplete solution of anon
homogei	neous
complen	ialequationasalinearcombinationofthe
Tothe on	nentary function and aparticular solution.
diec-	inplete solution of anon homogeneous
different	ialequationwithconstantcoefficientsby the
method of	of undeterminedcoefficients.
J:cc.	hecomplete solution of a
differenti	ialequationwithconstantcoefficientsbyvar
lation of	parameters.
001	
CO4 I Programming To know	theproperlinesofC++,Encapsulation,
Inheritan-	ce andPolymorphism.
C++ Toexplain	nthevarious datatypes, operations and funct
ionsofC+	+,
To know	the concept
ofconstru	ctorsanddestructors.
	n the concept
ofinherita	nces,typesofinheritanceand
polymorp	hism, virtual
Functions	
	athetypesofstreams, format and format of
input and	outputoperations.
Toknown	theproceduralandobject oriented
naradigm	withconcepts of streams,
classes for	nctions, data and objects.
CO5 II Classical Tocomple	tethe course will demonstrate
Dynamics thefollowi	ng ng
Duicomest To act	pytests,homework,andwrittenreports:
To get	on Consolution 1
knowledge	eofmechanicalsystems, virtual work Ener
gyand Mo.	mentum.
То	
I handaratore	Itheconcentand Applicational
Equation.	ItheconceptandApplicationsLagrange's

D. Dijum H.O.D.

DEPARTMENT OF MATHEMATICS PRIST DEEMED TO BE UNIVERSITY THANJAVUR : 613 403

Dean
School of Arts & Science
Ponnalyah Ramalayam loads
Science & ToDean

			Have a deep understanding of the mathematical foundations of quantum mechanics. To solve the Schrödinger equation using various approximation methods. To have a basic understanding of relativistic effects in quantum mechanics.
C06		Fluid Dynamics	To get knowledge of I wo Dimensionalandconformalmappring. To get knowledgeofsolvingproblemsinviscousflow- steadyviscous flow To identifyhowpropertiesoffluidschangewith temperature and their affect onpressureandfluidflow. To describefluidpressureanditsmeasurement. To define the relationship between pressureand elevation as it relates to manometers, barometers and other pressure measuringdevices. To calculateforcesona planesubmergedinastaticfluid. To
			calculatebuoyancyonabodysubmergedinastaticflui d. To use the general energy equation tocalculatechangesinfluidflowforcircularandnon- circularpipesforin-compressiblefluids.
CO7	I	Research Led seminar	To know the emerging areas inresearch
CO8	II	Complex Analysis	On completion of this unitsuccessfulstudentswillbeableto: To understand the significance ofharmonicfunctions, Reimannzetafunction.

De Diguoonia

H.O.D.

DEPARTMENT OF MATHEMATICS PRIST DEEMED TO BE UNIVERSITY THANJAYUR - 613 403

Dean
School of Arts & Science
Ponnalysh Remains of Science

		To get knowledge ofperiodicfunctions, theweierstrass Abilities inconformal mapping Toanalyze functions of a complex variable using series expansions, using line integrals, using geometry, and using partial differential equations To explain the major theorems that distinguish complex analysis from real analysis To apply complex analysis to compute geometric mappings and real integrals.
C09 II	Measure Theory And Integration	Tointroducetheconcepts ofmeasureandintegralwithrespecttonmeasure, Toshowtheirbasicproperties, Toprovideabasisforfurtherstudiesin Analysis,Probability,andDynamicalSystems. To Identify,describe, andapplyemergingtechnologies in teaching and learningenvironments To
		demonstrateknowledge,attitudes,andskillsofdigital ageworkandlearning To Plan, design, and assess effectivelearningenvironmentsandexperiences To implementcurriculummethodsandstrategies that use technology tomaximizestudentlearning To developtechnology-enabledassessmentandevaluationstrategies
CO10 II	MathematicalMethods	To understand the significance of Calculus of Variations, FourierTransformsandHenkelTransform. To get knowledgeoflinearintegralequations and Method of successive approximations. Stillnessintransformation formone function into another function To communicate both or ally and verbally about music of all genresands tyles in a clear and articulate manner (comprehension). To analyze and interprettexts within a written context Students will be able to judge the reasonableness of
		Studentswillbeabletojudge thereasonableness of obtainedsolution To evaluatetheoryandcritiqueresearchwithinthediscipline

A. Dis semm

DEPARTMENT OF MATHEMATICS PRIST DEEMED TO BE UNIVERSITY **THANJAVUR - 613 403**

Dean

School of Arts & Science
Ponnalyah Ramalayam Institute of
Belence & Technology (PRIST)

Deemed to be Use (1)

COII	111		
		Graph Theory	To get knowledgeinGraphTheory To understanding the properties ofGraphTheory To understanding the concept ofKuratowski'sgraph To understandingMatrixrepresentationof graphs
COII	11	MathematicalProbability	the place of probabilitytheory knowledge in cognitive process, describe the basic probability theory and mathematical statistic sconcepts; Special abilities and skills. To calculate the probabilities of events with an appropriate choice of the method of calculation; Befamiliar with the types of random variables, be able write them, calculate their numerical characteristics; To evaluate numerical characteristics of the sample and interpret the meanings of the parameters of population. To formulate and test hypotheses, draw the appropriate conclusions.
CO12	П	MathematicalModeling	To understandimpotent distribution Having successfully completed this module, you will be able to demonstrate knowledge and understanding of: The concept of mathematical modeling. The mathematical descriptions of some real systems. To correct methodology when developing mathematical models. Skillinapplications To design and developing the solutions.
CO13	П		Tofamiliarizeparticipantswithbasicof research and the researchprocess. To havebasicknowledgeonqualitativeresearchtechniques To have adequate knowledge onmeasurement&scalingtechniquesas well as the quantitative dataanalysis To get the methodology forthe planning and
CO14	11	Participation inBounded	Fo dotheallotted workinresearch Fo learnto doreviewofliterature

Di Digoom

H.O.D.

DEPARTMENT OF MATHEMATICS PRIST DEEMED TO BE UNIVERSITY
THANJAVUR : 613 493

Dean

School of Arts & Science
Pornalyah Ramajayam is attacte of
Science & Technology (PRIST)
Deemed to be University

CO15	la va	1	
CO13		Topology	Upon successful completion of thiscourse, the studentwillbe ableto: (Knowledgebased) distinguishamongopen and closed sets on differenttopological spaces; To knowthetwofundamental topologies: discrete and indiscrete topologies. To identify precisely when a collection of subsets of a given set equipped with a topology forms atopological space; To understand when two topological spaces are homeomorphic; To identify the concepts of distance between two sets; connectedness, denseness, compactness and separation axioms. To explain the notion of metric space. To know the use open ballon metric spaces, construct the metric topology and define open-closed sets of the space.
CO16	III	Stochastic Processes	Closedsetsofthespace. On successful completion of the course, students shouldbe ableto: To explain fundamentals of probabilitytheory, random variables and randomprocesses. To understand the mathematical concepts related to probability theory and random processes. To understand the characterization of random processes and their properties. To formulate and solve the engineering problems involving random processes. To analyze the given probabilistic model of the problem. To make precise statements about random processes. To use computational techniques to generate simulation results.
CO17	111 2. Qui ju	Advanced Numerical Analysis	To solve an algebraic or transcendental equation using an appropriate numeric al method. To solve a differential equation using an appropriate numerical method. To evaluate a derivative at a value using an appropriate numerical method. To solve a linear system of equations using an appropriate numerical method. To calculate a definite integral using an appropriate numerical method. Skill in finding the roots of the given equation

H.O.D.

DEPARTMENT OF MATHEMATICS

PRIST DEEMED TO BE UNIVERSITY

THANJAVUR • 613 403

Dean
School of Arts & Science
Ponnalyah Ramajayam Institute of
Bolence & Technology (PRIST)

CO18	-1111	Cryptography	Tro .
		Cryptography	To analyze key agreementalgorithmsto identifytheirweaknesses. To describetheethicalissuesrelatedtothemisuse of computer security. To developcodetoimplementacryptographic algorithm or write ananalysisreportonanyexistingsecurityproduct. Cryptographic Algorithms Symmetric Encryption and MessageConfidentiality Public-KeyCryptographyandMessageAuthentication The NetworkSecurityInternetSecurityProtocolsandStandardsInternetAuthentication Applications WirelessNetworkSecurity The SoftwareSecurityandTrustedSystems
CO19	III	Alegebraic CodingTheory	Uponcompletionofthis course, students should be able to: To define channel capacities and properties using Shannon's Theorems. To construct efficient codes for data on imperfect communication channels. To generalize the discrete concepts to continuous signals on continuous channels. To define and illustrate main concepts and prove fundamental theorems concerning error-
			correcting codes given in thecourse; To calculate theparametersofgivencodes and their dual codes using standardmatrixandpolynomial operations; To encode and decode information by applying algorithms associated with well-known codes; To compare the error-detecting/correcting facilities of given codes for a given binary symmetric channel;
CO20	III	Writing for the media	To knowtheintricaciesofMedia
CO21	III	Applicable MathematicalTechniques	To use OR techniques inbusinesstoolsfordecisionmaking TodevelopAssignmentproblemand replacementproblems To understandtheconceptofdecisionanalysisandgamet heory To gets the knowledge aboutinterpolation

Do Digomon

DEPARTMENT OF MATHEMATICS
PRIST DEEMED TO BE UNIVERSITY
THANJAVUR - 613 403 H.O.D.

Dean
School of Arts & Science
Ponnalyah Ramajayan Institute of
Science & Technology (Science)

Me Contractor - Con

CO22	III	Biomedical	Tafamilian
		Instrumentation	Tofamiliarizestudentswithvariousmedical equipments and their technicalaspects Tointroducestudentstothemeasurementsinvolvedir
		9	somemedicalequipment.
			Tounderstanddiagnosisandtherapyrelatedequipme nts
			To understanding the problem and
			abilitytoidentifythenecessityofanequipmenttoaspe cificproblem
CO23	III	GreenChemistry	Tounderstandtheenvironmentalstatusandevolution
		= ' ₀	To know about the Pollution
			anditspreventionmeasures.
			Tofamiliarizethegreenchemistry.
			To learn about the bio-
		_	catalyticreactions.
			Tounderstandaboutthevitaminsandantibiotics
CO24	III	Internet	Acquire knowledge
		and	aboutfunctionalitiesofInternet
		Web	Acquire knowledge
1		Design	aboutfunctionalitiesofworldwideweb
			Explore markup languages features
			andcreateinteractivewebpagesusingthem LearnanddesignClientsidevalidationusingscripting
			languages To
			acquireknowledgeaboutOpensourceJavaScriptlibr
	20 10		aries
		-	Todesignfrontendwebpageandconnect totheback enddatabases
CO25	111	Insurance	To learn the principles of Insurance
		Services	andthefunctionsofLifeandgeneralinsurances andtheIRDA
CO26	III	CounsellingPsychology	To learncounsellinganditsprocess
CO27	III	HerbalMedicine	To developindividualisedgoalandplanforwellness To
-			gatherinformationaboutpastandcurrenthealthstatus
		Dr	To createcomprehensiveassessmentofhealthinputs

do Disponis

H.O.D.

DEPARTMENT OF MATHEMATICS

PRIST DEEMED TO BE UNIVERSITY

THANJAVUR - 613 403

Jun

Dean
School of Arts & Science
Ponnaiyah Ramajayam Institute of
Science & Technology (PRIST)
Deemed to be the

A She	CO28	III	Societal	
100				To describetheinter-
			Project(Scaffold Research)	linkageofinstitutionsandtheireffectsonindividuals.
				explainhowsocialchangefactorsaffectsocialstructuresandindividuals.
				To describehowcultureandsocialstructurevary
				acrosstimeandplaceandwithwhateffect.
				identifyexamplesofspecificsocialpolicyimplicatio
	CO29	IV	Functional	nsusingreasoningaboutsocialstructuraleffects.
			Analysis	Upon successful completion of thiscourse, the student will be able
				to:(Knowledgebased)distinguishamongopen and
			7	closed sets on differenttopologicalspaces;
	1	1		knowthetwofundamentaltopologies:discreteand
				indiscretetopologies.
				To identify precisely when a collection of subsets
				of a given set equipped with atopologyforms atopologicalspace;
				To understand when two topologicalspacesare homeomorphic;
			9	To identifytheconceptsof distancebetween two
				sets;
1000				connectedness,denseness,compactnessandseparati
				Research inquiry and analytical thinkingabilities.
	CO30	IV	Visual	Studentscodevisualprogramsbyusing Visual Basic
			Programming	workenvironment.
		1		To distinguishandcomposeeventsand methods.
				To recognize and arrange control structures.
				To understanddevelopmentofapplications.
				To understandtheuseofvarious systemlibraries.
		1 2		4

D. Duzerom H.O.D.

DEPARTMENT OF MATHEMATICS PRIST DEEMED TO BE UNIVERSITY THANJAVUR · 613 403

Dean

School of Arts & Science
Ponnalyah Remajayam Institute of
Science & Technology (Fr. ...) Deemed to be

CO31	IV	Number	To solvenselle de la
		Theory	To solveproblemsinelementarynumber theory To applyelementarynumbertheorytocryptography
			To develop a deeper
			conceptualunderstandingofthetheoreticalbasis of
			number theory anderyptography
1			To do
			researchinquiryandanalyticalthinkingabilities.
			To findquotientsandremaindersfrominteger
		1	division
			To applyEuclid'salgorithmandbackwards
			substitution
			To understand the definitions
			ofcongruences, residue classes and least residues
			To determinemultiplicative inverses, modulon
			andusetosolvelinear
			congruences.
CO32	IV	CombinatorialMathemati	Apply Diverse Counting
		cs	StrategiesToSolveVariedProblemsInvolvingString
			s, Combinations, Distributions, And Partitions,
			Write And Analyze Combinatorial, Algebraic,
			Inductive, And
			FormalProofsOfCombinatoricIdentities,
			RecognizePropertiesOfGraphsSuch As
			Distinctive Circuits OrTrees.Will
			BecomeFamiliar
			That Naturally Appear InVarious OtherFields Of
			Mathematics And ComputerScience.
1			They Will Learn How To Use TheseStructures To Represent Mathematical and Applied Questions,
1			and they Willbecome Comfortable With
			Thecombinatorial Tools Commonly Used
			toAnalyzeSuchStructures.
	- 1		To apply mathematical concepts and To
			principlestoperformnumericalandsymbolic
			computations.
			To use technology appropriately
	2		toinvestigateandsolvemathematicalandstatisticalpr
			oblems.iii.writeclearand preciseproofs.

Do Degración H.O.D.

DEPARTMENT OF MATHEMATICS PRIST DEEMED TO BE UNIVERSITY THANJAVUR . 613 403

Dean

School of Arts & Science
Ponnalyah Ramajayam Instituto of
Science & Technology (FP ()
Deamed to be United ()
Vallam, The Common Science ()

CO33	IV	Design and Analysis of Algorithms	To argue the correctness of algorithms using inductive proofs and invariants. To analyze worst-case running times of algorithms using asymptotic analysis. Students will be able to design and conduct experiments to address questions germane to the discipline. Students will be able to design and administer surveys that address questions appropriate to the discipline. Students will be able to conduct interviews and focus groups that address questions relevant to the discipline. Students will be able to design and executere search plans using the major methodologies of the discipline (experiments, surveys, qualitative techniques, etc.) to answer disciplinary specific questions. one sentence in length that clearly states the behavior sthat students should be able to demonstrate.
CO34	IV	Project	Do research and prepareproject

M.Sc Curriculum Mapping

Programme Educational Objectives vs Programme Outcome

Programme Outcome-PO	PO1	PO2	PO3	PO4	PO5
Programme Educational					
Objectives-PEO					
PEO1	*				*
PEO2		*	*	*	*
PEO3	*	*	*	*	*
PEO4	*		*	*	*
PEO5	*		*	*	*

M.Sc Curriculum Mapping

Programme Outcome vs Course Outcome

Programme Outcome-PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
Course Outcome-CO						100000	3 334
CO1				*	*		
CO2	*		*	*	*	*	
CO3	*	*	*	*	*	*	
C94,00000	*	*	*	*	*	*	

DEPARTMENT OF MATHEMATICS PRIAT DEEMED TO BE UNIVERSITY THANJAVUR - 613 403

Dean School of Arts & Science Ponnalyah Ramajayam Institute of Science & Technology (PRIST)

Doomed to be University Vallam, Thenjava

CO5	Law year						
CO6	* The second	*	*	*	*	*	-
CO7	*	*	*	+	*	*	
CO8					*	<u> </u>	
CO9	*	*	*	*	*	*	*
CO10	*	*	*	*	*	*	
CO11	*		*	*	*	*	
	*	*	*	+	*	*	
CO12	*	*	*	*	*	*	
CO13				*	*	*	-
CO14				*	*	*	*
CO15				*	*	*	*
CO16	*	*	*	*	*	*	- *
CO17		-	*	*	*	*	
CO18	*	*	*	*	*	*	-
CO19	*	*	*	*	*	*	-
CO20				*	*	*	*
CO21	*	*	*	*	*	*	1000
CO22	*	*	*	*	*	*	-
CO23	*	*	*	*	*	*	+
CO24	*	*	*	*	*	*	
CO25	*	*	*	*	*	*	
CO26	*	*	*	*	*	*	*
CO27	*	*	*	*	*	*	
CO28	*	*	*	*	*	*	
CO29				*	*	*	*
CO30				*	*	*	
CO31			11	*	*	*	*
CO32	*	*	*	*	*	*	
CO33			*	*	*	*	
CO34	*	*	*	*	*	*	

De Lespoorm

DEPARTMENT OF MATHEMATICS
PRIST DEEMED TO BE UNIVERSITY
THANJAVUR - 613 403

Jan

Dean
School of Arts & Science
Ponnalyah Ramajayam Institute of
Science & Technology (FR. 7)
Deemod to be University
Vallam, Thanjayur - 613 4th

M.Phil., Mathematics-2021-2022

PROGR	AMMEOUTCOMES
PO1	Aftersuccessfulcompletion of Marty (P)
PO2	beabletodemonstratebasicknowledgein mathematical science. Thestudentswouldacquirebasicknowledgeofresearchandskillstodesignand conductclassesand interprettheresults.
PO3	Thestudentswillbeabletodemonstrateunderstandingofbasicknowledgein modernmathematicaltechniques.
PO4	Thestudentswillbeabletoacquireknowledgeto solvereallifeproblems.
PO5	Thestudentswillbeabletoreinforceresearch skillsandhighendrecentadvances inmathematics.
PO6	The students will be able to communicate effectively and demonstrate professionalandethicalresponsibilities.
PROGR	AMSPECIFICOUTCOME
PSO1	Todevelopresearchlevelthinkinginthefieldofpureandappliedmathematics. Toassimilatecomplexmathematicalideasandarguments.
PSO2	Toimproveyourownlearningandperformance.
PSO3	Todevelopabstractmathematicalthinking.
PROGR	AMSPECIFICOUTCOME
PEO1	Victoriousingettingemploymentindifferentareas, such as industries, laboratories, Banks, Insurance Companies, Educational/Researchinstitutions, Administrative position s, since the impact of the subject concerned is very wide.
PEO2	Keepondiscoveringnewavenuesinthechosenfieldandexploringareasthatremain conduciveforresearchand development.
PEO3	Encourage personality development skills like time management, crisis management, stressinterviewsandworkingasateam.

De Dugwomm

H.O.D.

DEPARTMENT OF MATHEMATICS PRIST DEEMED TO BE UNIVERSITY THANJAVUR - 613 403

Dean
School of Arts & Science
Ponnalyah Ramajayam Institute of
Science & Technology (PPIST)
Deamed to be

M.Phil., Curriculum Mapping

Programme Educational Objectives vs Programme Outcome

Programme Outcome-PO	PO1	PO2	PO3	PO4	PO5	PO6
Programme Educational						
Objectives-PEO						
PEO1	*				*	*
PEO2		*	*	*	*	*
PEO3	*	*	*	*	*	*
PEO4	*		*	*	*	*
PEO5	*		*	*	*	*

M.Phil Curriculum Mapping

Programme Outcome vs Course Outcome

Programme Outcome-PO	PO1	PO2	PO3	PO4	PO5	PO6
Course Outcome-CO						
CO1				*	*	
CO2	*		*	*	*	*
CO3	*	*	*	*	*	*
CO4	*	*	*	*	*	*

DEPARTMENT OF MATHEMATICS

PRIST DEEMED TO BE UNIVERSITY THANJAVUR - 613 403

Dean School of Arts & Science Ponnalyah Ramajayam Inclini Science & Test Dean

Course outcomes (Cos)-2021-2022 M.Phil., Mathematics

S.No	Semester	CourseCode Name	CourseOutcome
001		RESEARCH METHODOLOGY	To understanding the nature of problem to be studied and identifying the related area of knowledge. To reviewing literature to understand how others have approached or dealt with the problem. To collecting data in an organized and controlled manner so as to arrive at valid decisions.
CO2		ALGEBRAANDANA	To analyzing data appropriate to the problem LY Toknowthedefinitionsandunderstandthekeyconcertsintroducedinthis modules. Tobcabletoinvestigatetheproperties of modules. Theconceptofamoduleasageneralization of a vector space andan abeliangroup. Havetheknowledgeofbasicproperties of primary decompositionsandNoetherianRings. StudyingNakayama'slemma StudyingthetopologicalconceptsandRieszrepresent ationtheorem. Studyingthenotionoflebeguemeasureandtheirproperties. TolearntheconceptsofLaplacetransformsandinverseLaplacetransforms. To know the concepts of Inversiontheoremandplan chereltheorem. Tolearntheideasoftransformations. TostudytheRiemannmappingtheorem. Solvedifficultproblemsusingtheabove concepts.
ATE:			

A. Diguesono

PRIST DEEMED TO BE UNIVERSITY
THAN JAYOR - 619 409

Dean

Dean

School of Arts & Science

Ponnalysh Rama syars in stitute of
Science & Technology
Deaned to
Vultary 7

CO3 I	(Let	ADVANCEDNUMERIC ALANALYSIS	Students will be able to Understandthe theoretical and practical
			aspectsontheuseofnumericalmethods.
			Analyzetheerrorsobtained
			inthenumericalsolutions ofproblems.
			Demonstrate the use of interpolationmethods to
			find intermediate
			valuesinthegivengraphicaland/ortabulateddata.
			Numericallysolvelotofpracticalproblemswhereexa
			ctsolutionisunknown.
1	-1		Determine approximate solutions of system of
1	1		linear algebraic
			equationsusingthemethodofmatrixdecomposition.
	7		Understand the idea of
		-	interpolationnamelythedeviationofthegivenfunctio
			nfromtheapproximatingpolynomial.
			Evaluate the derivative of the
			givenfunctionbyapproximatingpolynomial.
			Studyindetailthenumericalmethodsinvolvedinshoo
			tingmethod, finite differencemethod.
CO4	T	RESEARCH	Todemonstrateresearchandpublicationethics
CO4		ANDDURICATIONET	Identify publication misconduct
EN COLUMN	4.7	HICS	andpredatoryjournals
		nics	Applydifferenttoolsforplagiarismchecking
			Utilize various indexing and
		±	citationdatabasesandoutlineresearchmetrics
			Appraiseresearchintegrity
			applaiseresementine girij
	, T	in the second	
1 1			

2. Digreomin

H.O.D.

DEPARTMENT OF MATHEMATICS PRIST DEEMED TO BE UNIVERSITY THANJAVUR - 613 403

Do Dojumin HOD/Maths

Dean

School of Arts & Science
Ponnalyah Ramajayam institute of
Science & Technology (PRIST)
Doemed to be University
Vallam, Theripoets