

VIRUDHUNAGAR HINDU NADARS' SENTHIKUMARA NADAR COLLEGE

(An Autonomous Institution Affiliated to Madurai Kamaraj University) [Re-accredited with 'A' Grade by NAAC] Virudhunagar – 626 001.







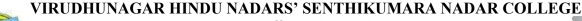


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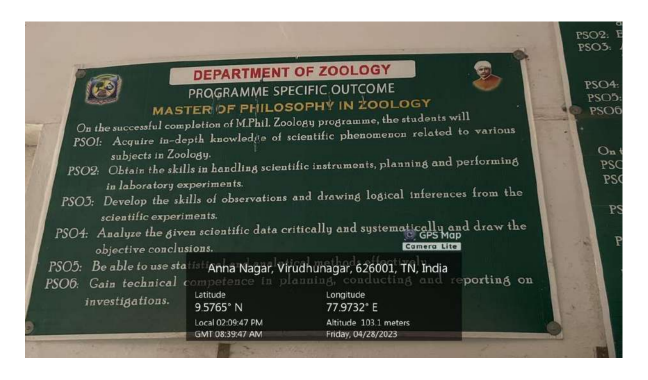




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PSO8 le in bus PSO9

And nocial environ MAST CLISH On the necessful completion of MA English langtage and literature. 1809: Have as its depth study of English langtages and literature. 1809: Acquire advanced knowledge is various literary theories. 1809: Acquire compositional as well as communicative skills in English. 1809: Acquire compositional as well as communicative skills in English. 1809: Acquire compositional as well as communicative skills in English. 1809: Cent interpersonal skills which give pob opportunities. 1809: Get through eligibility isets such as NET, SET, NET, TRE set. 1809: Be trained to use the tools of learning independently. 1809: Examine various literary inclusiones that writers use in constructing their itext and demonstrate an understanding of these techniques. 1800: Demonstrate, through discussion and writing, as understanding of significant cultural and societal issues presented in literature.

MOUR COLLEGE

Department of English



DEPARTMENT OF ENGLISH

PROGRAMME SPECIFIC OUTCOME MASTER OF PHILOSOPHY IN ENGLISH

On the successful completion of M.Phil. English programme, the students will On the successful completion of the fill Lagran programme, the students will PSOI: Employ a variety of methods to evaluate, analyze, and understand literary

- PSO2: Apply critical and technical vocabulary to describe, analyze and formulate an argument about literary and other texts. PSO3: Identify and evaluate appropriate research sources, incorporating the sources
- into documented academic writing and formulate original arguments in

PSO4: Appreciate literature as a source of practical wisdom, aesthetic pleasure, and acquire knowledge of the diversity of human existence.

- PSO5: Gain the critical insight.

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- PSO6: Attain the ability of critical inquiry.
- PSO7: Get acquainted with the process of research.
- PSO8: Have the acumen over the different fields of literary and linguistic research.
- PSO9: Be transformed into research scholars.

















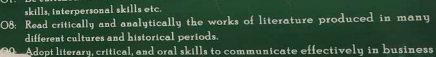






VIRUDNUNAGAR NINDU NADARS' SENTHIKUMARA NADAR COLLEGE

VIRUDHUNAGAR



- skills, interpersonal skills etc. PSO8: Read critically and analytically the works of literature produced in many
- PSO7: Be enriched with various skills like employability skills, computer skills, soft
- PSO6: Acquire proficiency in the core skills of LSRW.
- PSO5: Get critical insight to appreciate the literary works.
- PSO4: Acquire knowledge about various literary genres.
- PSO3: Be familiar with the great works of art and authors.



and social environments.

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BACHELOR OF ENGLISH On the successful completion of B.A English programme, the students will PSOI: Have a strong foundation in English language, literature and literary



DEPARTMENT OF ENGLISH (SF) PROGRAMME SPECIFIC OUTCOME





DEPARTMENT OF MATHEMATICS (SF) PROGRAMME SPECIFIC OUTCOME

BACHELOR OF SCIENCE IN MATHEMATICS On the successful completion of B.Sc. Mathematics programme, the students will PSOI: Understand the advanced concepts of Classical Algebra, Differential and

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- Integral Calculus and acquire skills of applications of Differential and Integral calculus.
- PSO2: Understand the basic concepts of Three Dimensional Geometry and acquire PSO3: Concernant the state concept of finite Dimensional Geometry and acquire the skills of applying them.
 PSO3: Study the basic Principles of Abstract Mathematics and determine the solutions of Differential Equations and their applications.
- solutions of Differential Equations and their applications. PSO4: Find approximate solutions to algebraic and transcendental equations and acquire the knowledge of Transformation Techniques and solve simultaneous equations arising out of real life situations using LPP techniques. PSO5: Learn the concepts of Modern Algebra and analyze the properties of Real and Complex numbers.
- PSO6: Study various statistical models and the algebra of Matrices and apply them to Vector spaces.
- PSO7: Acquire the knowledge on Numbers, in particular, Prime Numbers.
- PSOB: Get deep knowledge about Statics and Dynamic, thereby know where they are applied to reach optimal solution to complex decision making problems using OR concepts.

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	PROGRAMME SPECIE
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	BACHELOR OF SCIENCE IN MATHEMATICS
PSO2	integral calculus acquire skills of analy nigebra, Differential at
1302	Understand the advanced concepts of Classical Algebra, Differential and Integral Calculus and acquire skills of applications of Differential and Understand it.
	Integral Calculus and acquire skills of applications of Differential and Understand the basic concepts of Theor D.
PSO3:	Contraction of applying them
PSO4:	Find Find
	acquire the knowl 1
	equations and equations and
PSO5:	actions arising out of real life situation reconfigues and solve simultaneous
	equations arising out of real life situations using LPP techniques.
	Complex numbers
PSO6:	Learn the concepts of Modern Algebra and analyzes and solve simultaneous Complex numbers. Study various statistic
	statuy various statistical models and the state
	Study various statistical models and the algebra of Matrices and apply them
PSO7:	Acquire the based of the
PSO8:	Acquire the knowledge on Numbers, in particular, Prime Numbers. Get deep knowledge about Statics and D
	Get deep knowledge about Statics and Densets and Densets
	Get deep knowledge about Statics and Dynamic, thereby know where they are applied to reach optimal solution to corrul
	are applied to reach optimal solution to complex decision making problems

	DEPART
	DEPARTMENT OF MICROBIOLOGY PROGRAMME SPECIFIC OUTCOME BACHELOR OF MICROBIOLOGE
PSO	Accessful and BACHING SPECIFIC
1301	
PSoo	
PSOS	Perform and techniques in microbiol
PSO4	PROGRAMME SPECIFIC OUTCOME ACCHELOR OF MICROBIOLOGY ACCHELOR OF MICROBIOLOGY Description of B.S.c. Microbiology Programme, the students will Discohemical techniques in order to continue their cancer in higher studies: Perform and communicate the experimental results directively. Evaluate and transmit knowledge in the field of microbiology. Get opportunities in the variety of fields including on molecular biology, medical directively.
1004	Get opportunit knowled and transmit knowled and result and transmit knowled and
	molecular hint in the variet
	-iorogy, medical J.
On suc	Avaluate and transmicate the experimental results effectively. Sector opportunities in the variety of fields including microbiology. MASTER OF MICROPYC
PSO1:	
	endinge knowledge and de Programme de
PSO2:	industrial bioinformatics and bioinformatics and bioinformatics
	Be facily including for the set including for the
	engineering, bioinformatics, medical and immunological microbiology and areas used and faith exposure to upcoming areas used and immunological microbiology. Be facilitated with the latest technological information pertaining to the preventive measures from hatardous agents. Acquire the practical skills secentary for any literation of the secentary of the second seco
100	preventing miology infants
PSO3:	Acquire measures from hazardous adjents. Acquire the practical skills necessary for small and medium scale products of microbial products in the laboratory. Gain in-depth knowledge and treat
	microbial need skills necessary for all
PSO4:	Gain in-denth hand a laboratory.
-	in microbiology
PSO5:	Gain in-depth knowledge and inculcate research skills for professional careers. To enhance the intellectual (1
	roundation and preneration of a
0	MASTER OF PHILOSOPHY IN MICROBIOLOGY reasful completion of MPhil Microbiology
PSO1.	essful completion of MPhil. Microbiology Programme, the students will Gain exposure in upcoming concernment with the students will
1001:	Gain exposure in upcoming areas including recombinant DNA technology. Dioinformatics, biostatistics and industrial microkical.
PSOD	-bioinformatics, biostatistics and industrial microbiology.
1000:0	require additional learning experiences by many of it
	Take part in the research project and work towards publications and patents
1300:	Gain in-depth knowledge and inculcate research skills for and and and

Department of Microbiology

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