JAI SHRI KRISHNA



DWARAKA DOSS GOVERDHAN DOSS VAISHNAV COLLEGE (AUTONOMOUS) REACCREDITED WITH A++ BY NAAC (AFFILIATED TO UNIVERSITY OF MADRAS) COLLEGE WITH POTENTIAL FOR EXCELLENCE, LINGUISTIC MINORITY INSTITUTION ARUMBAKKAM, CHENNAI 600 106.





POST GRADUATE AND RESEARCH DEPARTMENT OF MATHEMATICS

PROSPECTUS 2024-2025



CONTENTS

- 1. Welcome Message
- 2. About the College
- 3. Overview of the Department
- 4. Vision and Mission of the Department
- 5. Learning Outcome of the Program in Mathematics
- 6. Faculty
- 7. Research Activities by the Department
- 8. Students Activities
- 9. Course Catalogue
- 10. Degree structure
- 11. Career Opportunity
- 12. Highlights of the Department
- 13. Counselling
- 14. Gallery
- 15. Contact us





SECRETARY'S MESSAGE

All Our dreams can come true, if we have the courage to pursue them"- Walt Disney

Dreams may seem to be far removed from reality. They may seem impossible and improbable. But little do we realize that all of us have in us the strength, patience and the passion to fulfil our dreams. The vision and dreams of a few kind hearted philanthropists and educationists, led to the founding of this institution. The hard work and perseverance of the successive members of the management and the academicians have enabled the institution emerge as one of the much sought after colleges in the city. It is now our duty and responsibility to carry forward this dream and with steadfast faith and determination redefine the standard of excellence, strengthen the spirit of solidarity and celebrate the power of knowledge to transform the society.

Best wishes

Shri Ashok Kumar Mundra

SECRETARY



PRINCIPAL'S MESSAGE



Greetings!

The meaning of education has transformed greatly in today's technology driven and digitally connected world that we live in, An educator in the present times has to adopt a multi-dimensional approach having knowledge creation, confidence building and honing leadership skills at its core. While many of our students have been greatly contributing to various renowned and reputed organisations as exemplar leaders, the institution and the department also focuses on developing entrepreneurship skills among students so that they would have the courage and conviction to establish an enterprise and create a legacy. The task ahead is clearly defined-educate, enlighten and empower. As Benjamin Franklin said "An investment in Knowledge pays the best interest".

With Best Wishes

Dr S. Santhosh Baboo

PRINCIPAL



About the College:

Dwaraka Doss Goverdhan Doss Vaishnav College, a linguistic minority institution established in the year 1964 by the Rajasthanis and Gujaratis settled in Chennai for the cause of higher education. The college with a sole purpose of imparting knowledge and value based education saw its grand day on 30th June 1964 with one course in B.Sc, Mathematics with Shri. Totadri lyengar (Teacher of Dr. APJ Abdul Kalam) as its first Principal, Dwaraka Doss Goverdhan Doss Vaishnav College has been a haven for generations of enthusiastic learners through five decades and more. College was founded on the principles of Vaishnavism, with the sole purpose of imparting value based quality education and empowering the youth. The college has seen a phenomenal growth in terms of its infrastructure and revamped curriculum to cater to the specific needs of the student's community. Outstanding performance of the students in academics and extension activities has enabled the college to emerge as one of the premier institutions of higher learning. In 2022 the college was reaccredited with A++ by NAAC.

About the Department:

In the year of its inception in 1964, the college under the stewardship and the Principalship of Shri T.Totadri Iyengar, offered an Undergraduate course in Mathematics along with Pre-University courses. The University elevated the Department to the Postgraduate status in the year 1980. University of Madras upgraded the department to the research department and M.Phil. course was started in the year 2001. The Department was given the Ph.D affiliation in the year 2022. The Department has energetic, dedicated and research oriented faculty members who actively involve in research areas like Complex Analysis, Number theory, Mathematical Analysis, Fuzzy sets, Fuzzy Optimization, Petrinets, Information Security, Differential equations, Wavelets and Numerical Methods.



Objective:

To Provide graduate students an opportunity to develop a deep understanding and enjoyment of Mathematics, to carry out original resech, to become effective teachers and communicators and to prepare themselves for their future careers.

Mission of the Department

To establish an atmosphere of creative endeavour that supports interdisciplinary collaborations, innovative projects, significant research and informal discussions that mutually benefit students, faculty and community at large.

Vision of the Department

To promote and support a comprehensive, innovative and dynamic learning environment.

To assist students in acquiring a conceptual understanding of the nature and structure of mathematics, its processes and applications.



Learning outcome of the programme in Mathematics:

Learning Outcomes of the Undergraduate Program in Mathematics (Shift- I) and Mathematics with Computer Applications (Shift -II):

- Develop broad and balanced knowledge and understanding of definitions, concepts, principles and theorems.
- ➤ Enhance the ability of learners to apply the knowledge and skills acquired by them during the programme to solve specific theoretical and applied problems in Mathematics.
- ➤ Provide students/learners sufficient knowledge and skills enabling them to undertake further studies in Mathematics and its allied areas on multiple disciplines concerned with Mathematics.
- ➤ Communicate mathematical ideas through oral and written presentations.
- ➤ Will be able to demonstrate team spirits, skills and values and continue to learn and adapt to change throughout their professional career.
- ➤ Use mathematical ideas to model real world problems.

For Post Graduate Course:

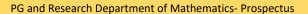
Learning Outcomes of the Post Graduate and M.Phil. Program in Mathematics:

- ➤ A Post graduate in mathematics not only gains knowledge on the importance of mathematics and is ubiquitous applications but also acquires the following intrinsic abilities.
- Good analytical reasoning.
- Pursue research in their chosen field of Applied or pure mathematics.
- Perseverance and self-confidence by way of practice to solve mathematical problems.



Faculty

G 110	27.126	DEGICAL EVOL	L DE LA CE DIFFERENCE
S.NO	NAME	DESIGNATION	AREAS OF INTEREST
1.	Prof. M. Devika	Associate	Number Theory and
		Professor &	Cryptography, Functional
		Head	Analysis
2.	Dr. N. JayanthKarthik	Associate	Fuzzy set theory and Graph
		Professor	theory
3.	Dr. R. Sivaraman	Associate	Number Theory
		Professor	
4.	Dr. S. Radhakrishnan	Assistant	Fuzzy Set theory
		Professor	
5.	Dr. B. Abirami	Assistant	Fuzzy Set theory and its
		Professor	Applications
6.	Dr. S.P.Vijayalakshmi	Assistant	Geometric Function Theory
		Professor	
7.	Dr. S. Hariharan	Assistant	Wavelet Analysis, Fuzzy
		Professor	Optimization.
8.	Dr. P.Usha	Assistant	Petri Nets
		Professor	
9.	Dr. S. Vaithyasubramanian	Assistant	Authentication Process-
		Professor	Information Security
10.	Dr. S.Mayilvaganan	Assistant	Geometric Function Theory
		Professor	
11.	Mr. Lt. Somasundara Ori	Assistant	Differential equations
		Professor	





12.	Mr. P.Thirumal	Assistant	Fixed point theory on Metric
		Professor	spaces, Functional Analysis
13.	Mr. Krishna	Assistant	Differential Equations,
		Professor	Number Theory
14.	Mr. Rajasekar	Assistant	Linear Algebra, Geometric
		Professor	Function theory

Research Activities by the Department

The Post Graduate and Research Department of Mathematics, DG Vaishnav College, Chennai has been vigorously engaged in both research and teaching. The Department has energetic and dedicated faculty members who actively involved in research areas like Complex Analysis, Number theory, Mathematical Analysis, Fuzzy sets, Fuzzy Optimization, Petri nets, Information Security, Differential equations, Wavelets and Numerical Methods. Faculties have published many papers in the National and international Journals. Department of Mathematics plays a critical role in research. In this academic year one of our faculty member Dr. S. Mayilvaganan Assistant professor received the guide ship from University of Madras. Overall the department has 3 research guides(Dr. R. Sivaraman, Dr. B. Abirami and Dr. S. Mayilvaganan) and 10 research scholars.



Students Activites

➤ Math club- BRAHMAGANITH

The main motto of the Department club Brahmaganith was to enhance the competencies of Mathematical temperament. And to bring the hidden talents to light. Under this club several activities were conducted. Under this club several activities like seminar, guest lectures, competitions will be conducted so as to enhance their knowledge and skills.

.

➤ National Mathematics Day

National Mathematics day will be conducted every year commorating the birth anniversary of shri srinivasa Ramanujan. Guest lecture followed by Many events will be conducted for the students.



> MATHCIPHER

Inter collegiate student's technical and cultural event will be held during the month of February conducted by PG & Research Department of Mathematics, D G Vaishnav college, Chennai. Technical Fests is an essential part of course curriculum as it gives a platform to young brains to showcase their innovative ideas and compete with their peers. These technical and cultural fests are an amalgamation of fun and learning where spectacular ideas are displayed.







Course Catalogue:

Brief descriptions of the core courses offered by the department to its undergraduate and Post Graduate Majors, allied, elective, extra disciplinary subjects are given below. The detailed syllabi can be viewed on the website.

B.Sc Mathematics (MPC/MAP)(Shift-I)

First Semester

Course Content	Name of the Course	Credits	Int. Marks	Ext.Marks	Total
Part - I	Language Paper -I	3	50	50	100
Part - II	English Paper -I	3	50	50	100
Part - III	Core Paper-I: Algebra and Trigonometry	4	50	50	100
	Core Paper-II: Differential Calculus	4	50	50	100
	Allied Paper- I: Physics – I/ Financial Accounting	5	50	50	100
Part - IV	Basic Tamil/Adv. Tamil/Non Major Elective -I	2	50	50	100
	Soft Skills -I	3	50	50	100

Second Semester:

Course Content	Name of the Course	Credits	Int. Marks	Ext.Marks	Total
Part - I	Language Paper -II	3	50	50	100
Part - II	English Paper -II	3	50	50	100
Part - III	Core Paper-III: Analytical Geometry	4	50	50	100
	Core Paper-IV: Integral Calculus and Vector Analysis	4	50	50	100
	Allied Paper- II: Physics – II/Cost and Management Accounting	5	50	50	100
Part - IV	Basic Tamil/Adv. Tamil/ Non Major Elective -II	2	50	50	100
	Soft Skills -II	3	50	50	100



THIRD SEMESTER:

Course Content	Name of the Course	Credits	Int. Marks	Ext.Marks	Total
Part - I	Language Paper -III	3	50	50	100
Part - II	English Paper -III	3	50	50	100
Part - III	Core Paper-V: Differential Equations	4	50	50	100
	Core Paper-VI: Elementary Number Theory	4	50	50	100
	Allied Paper- III: Chemistry – I/ Probability and statistics- I	5	50	50	100
Part - IV	Environmental Studies		EXAM IN THE IV SEMESTER		
	Soft Skills -III	3	50	50	100
	Extra-Disciplinary paper	2			

FOURTH SEMESTER

Course Content	Name of the Course	Credits	Int. Marks	Ext.Marks	Total
Part - I	Language Paper -IV	3	50	50	100
Part - II	English Paper -IV	3	50	50	100
Part - III	Core Paper-VII: Integral Transform	4	50	50	100
	Core Paper-VIII: Discrete Mathematics	4	50	50	100
	Allied Paper- IV : Chemistry – II/ Mathematical Statistics	5	50	50	100
	Internship	2	50	50	
Part - IV	Environmental Studies	2	50	50	100
	Soft Skills -IV	3	50	50	100
	Extra Disciplinary paper	2			
	Value Added Course	2			



FIFTH SEMESTER:

Course Content	Name of the Course	Credits	Int. Marks	Ext.Marks	Total
Part - III	Core Paper-IX: Algebraic Structures	4	50	50	100
	Core Paper -X: Real Analysis-I	4	50	50	100
	Core Paper-XI: Mechanics	4	50	50	100
	Core Paper – XII: Operations Research	4	50	50	100
	Elective Paper -I: Programming Language Python With Practicals	5	50	50	100
	Project	2			
Part - IV	Value Education	2	50	50	100
	Value Added Course	2			

SIXTH SEMESTER:

Course Content	Name of the Course	Credits	Int. Marks	Ext.Marks	Total
Part - III	Core Paper-XIII: Linear Algebra	4	50	50	100
	Core Paper -XIV: Real Analysis-II	4	50	50	100
	Core Paper-XV: Functions of a Complex variable	4	50	50	100
	Elective Paper -II: Machine learning using R	5	50	50	100
	Elective Paper -III: Tropical Linear Algebra	5	50	50	100
Part – V	Extension Activity	1			

Extra Disciplinary papers:

Predictive Modelling using R

Numerical methods

Value Added Course:

Data Analytics

LaTeX

Neural Networks and Algorithms



M.Sc Mathematics

Curriculum and scheme of Examination under CBCS and OBE pattern (Applicable to the students admitted during the Academic Year 2021-2022 and Onwards)

(Applicable to the students admitted during the Academic Year 2021-2022 and Onwards)								
ite	Subjec				Exam	. Marks		its
Semeste	t Code		Instructi on hours/cy				Duration of Exam (hours)	Credits
en	Code		tru				rat Ex	Ö
o .		Title of the Paper	Ins Ins	014	F0F	TOTAL	of Ch	
		•	_ 0 ±	CIA	ESE	TOTAL		
	2121101	Core Paper I	6	50	50	100	3	4
		Abstract Algebra						
		Core Paper II		50	50			4
	2121102	Real Analysis I	6			100	3	
		Core Paper III		50	50			
	2121103	Ordinary Differential	6			100	3	4
		Equations						-
		Core Paper IV		50	50			4
	2121104	Graph theory	6			100	3	
		. ,		50	F0			
1		Elective I – Paper V Formal Languages and		50	50			
•	0404405		4			400	2	2
	2121105	Automata Theory	4			100	3	3
	2150101	Soft Skills - I	2	50	50	100	3	2
	2.00.0.		_					_
		Total	30	-	-	600	-	21
		Core Paper VI		50	50			
	2121207	Linear	6			100	3	4
		Algebra						
		Core Paper VII		50	50			4
	2121208	Real Analysis II	6			100	3	
		Core Paper VIII		50	50			4
	2121209	Partial Differential	6			100	3	
		Equations						
	2121210	Core Paper IX	6	50	50	100	3	4
		Probability Theory						
		Elective II – Paper X		50	50			
	2121211	Wavelets	4			100	3	3
	2121211	Extra Disciplinary II	7	50	50	100	3	3
Ш		Data Structure and	4			100	3	3
		Algorithms						
		Internship	_	_	-	_	_	2
	2150201	Soft Skills - II	2	50	50	100	3	2
	2130201	Value added course		30	30	100	3	2
		value added oodisc						
		Total	30	-	-	600	-	28



PG and Research Department of Mathematics- Prospectus

	2121313	Core Paper XI Complex Analysis - I	5	50	50	100	3	4
	2121314	Core Paper XII Topology	5	50	50	100	3	4
	2121315	Core Paper XIII Mechanics	5	50	50	100	3	4
	2121316	Core Paper XIV Operations Research	5	50	50	100	3	4
III	2121317	Elective III – Paper XV Number Theory and Cryptography	4	50	50	100	3	3
	2121318	Extra Disciplinary I Mathematical Economics	4	50	50	100	3	3
	2160301	Project	-	-	-	-	-	2
	2150301	Soft Skills III	2	50	50	100	3	2
		Value added course						2
		Total	30	•	-	700	-	28
	2121419	Core Paper XVI Complex Analysis - II	5	50	50	100	3	4
	2121420	Core Paper XVII Functional Analysis	5	50	50	100	3	4
	2121421	Core Paper XVIII Differential Geometry	5	50	50	100	3	4
	2121422	Elective IV – Paper XIX Fluid Dynamics	5	50	50	100	3	3
IV	2121423	Elective V – Paper XX Financial Mathematics	4	50	50	100	3	3
	2150401	Soft skills IV	2	50	50	100	3	2
		Total	30	-	-	700	-	20
		Grand Total	120			2600	-	97



Elective Papers

- 1. Formal Languages and Automata Theory
- 2. Wavelets
- 3. Number Theory and Cryptography
- 4. Fluid Dynamics
- 5. Financial Mathematics.

Extra Disciplinary Papers

- 1. Mathematical Economics
- 2. Data Structure and Algorithms.

Certificate Courses

- 1. Cyber Security
- 2. Image processor with open CV
- 3. Fuzzy sets its applications



Degree Structures:

As per the guidelines given by the University Grants Commission and the Tamil Nadu State Council for Higher Education B.Sc and M. Sc degree programme is designed in such a way that it has an extensive applications in both pure and applied Mathematics; an attitude towards problem formulation and solving; an analytical skill and accuracy; an appreciation of the approaching of mathematical techniques and research aptitude to mathematics.

The candidate shall be eligible for the award of **B.Sc Mathematics degree** only if she has undergone the prescribed course of study for a period of not less than Three academic years, passed the examinations of all the six semesters prescribed, minimum earning of 141 credits (completing core subjects and allied subjects are mandatory).

The candidate shall be eligible for the award of **M.Sc degree** only if she has undergone the prescribed course of study for a period of not less than two academic years, passed the examinations of all the four semesters prescribed, minimum earning of 91 credits (completing core subjects, elective and extra disciplinary subjects are mandatory).



Career Development:



The Placement cell has been established with the aim of ensuring job opportunities to the students. Reputed IT companies and MNC's come for direct recruitment. It also provides information regarding centers of Excellence in higher education in India and Abroad. The main objectives of the placement cell.

- To enhance the Employability skills and provide career guidance for the students
- Providing comprehensive training program from first year onwards to cater the individual needs of the students.
- Providing value based training programs and Technical certification courses with leading training partners.
- ➤ Make them to understand the industry demands and provide the necessary skill based training programs to meet the expectation of the industry.
- Motivate the students to become a job providers than job seekers by conducting Entrepreneurship development program
- Strengthening the industrial institutional interactions and Network with Alumni members.
- Conducting both workshops, Guest Lectures, Motivational sessions, career Guidance Programmes to overcome challenges.



Large number of students have participated in placement programme and placed in various companies like HCL, Sutherland, Accenture, HDFC bank etc.

Highlights of the Department

The Department is conducting the following events periodically to enhance the knowledge of students as well as faculties in emerging fields of research.

- Series of seminars on all Fridays
- ➤ International Conferences twice in a year
- Faculty Development Programme twice in a Year.
- > Student activities under BRAHMAGANITH- Mathematics club.
- Mathcipher- Annual intercollegiate students technical and cultural fest.
- ➤ Release of Proceedings of the conferences.
- ➤ Release of Annual Newsletter- Mathphile.

PTA meet

• Every year PTA meetings are organised for the students of UG programmes and PG programmes. there was a discussion on student's performance in individual subjects, students discipline in classrooms and their attendance percentage. CIA marks in all the subjects were discussed with the parents.



Alumni Meet

The Alumni Association of the department organized "ALUMNI MEET2023";- a programme to facilitate, consolidate and coordinate Alumni Activities . The alumni meet is to reconnect with the Alumni and celebrate their success and various achievements.





Counselling Cell:

To address the problems (both personal and academic) faced by the students, counsellor has been appointed by the college to offer support and guidance thereby enhance their self-esteem.

Merit Scholarships:

Understanding the need for recognition and appreciation, the management encourages high achievers by awarding scholarship to students who have excelled in academics, arts and cultural activities. Students can apply for the same with the recommendations of the heads of the respective departments.