

PROVIDENCE WOMEN'S COLLEGE , CALICUT

(AUTONOMOUS)

DEPARTMENT OF MATHEMATICS AND STATISTICS




**NEWS LETTER
2024-2025**

Realise your true potential



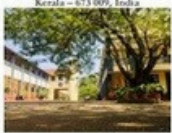
INTERNATIONAL, NATIONAL AND STATE LEVEL PROGRAMS



International Seminar on New Frontiers in Applied Mathematical Sciences

AUGUST 07, 2024
Time: 10:15 am to 05:30 pm
Venue: Carmel Hall

ORGANISED BY
Department of Mathematics and Statistics
Providence Women's College (Autonomous)
Malaparambha, Kozhikode Kerala - 673 009, India




PROVIDENCE WOMEN'S COLLEGE (AUTONOMOUS)
Providence Women's College, Kozhikode, is an Autonomous institution, managed by the Sisters of the Apostolic Carmel Congregation. Established in 1932 as the first women's college of the then Malabar region, the college is currently one of the largest among the higher education centres for women in Kerala, offering UG, PG and research programmes. The college has undergone 4 cycles of accreditation by the National Assessment and Accreditation Council, and is currently graded A++ with a CGPA of 3.65. Status of Autonomy was granted by the University Grants Commission in 2024.

DEPARTMENT OF MATHEMATICS AND STATISTICS
The Department of Mathematics and Statistics was established in the year 1981, with the B.Sc. Mathematics degree course. Since then, it has been the beacon of excellence, shaping the outstanding course of our esteemed educational institution. With each passing year, the department continues to receive numerous accolades as a testament to its unwavering dedication to academic excellence. In 2005, the Department commenced its silver jubilee. Subsequently, in 2014, the M.Sc. Mathematics program was launched. In a lively academic environment, the department is abreast with various certificate courses, numerous activities, each one reflecting our resolute commitment to excellence.

REGISTRATION LINK
<https://forms.gle/1L3mMh0w0151>
Contact: 8072825233, 9745802700

RESOURCE PERSON



Prof. (Dr.) K. S. NISAR
Dr. Kamaladevi Sreejaya Nisar is distinguished Professor of Mathematics at Prince Sultan bin Abdulaziz University at Saudi Arabia. Her research interests span wide range of topics, including Fraction Calculus, Mathematical Modeling, Machine Learning, Artificial intelligence, Data Science construction of SAC-CCDMA networks, an interdisciplinary application of mathematics. Her work combines mathematical rigor with practical applications, making her a valuable asset to the academic community.

ORGANIZING COMMITTEE:
Patron:
Dr. (Dr.) JASEENA JOSEPH, Principal
Convener:
Ms. Anuraya Paul, Asst. Prof. & HOD
Organizing Secretary:
Dr. Sheela K, Assistant Professor
Committee Members:
Dr. Nithya Nivada, Assistant Professor
Ms. Shubina A K, Assistant Professor
Ms. Anuraya K.R., Assistant Professor
Ms. Niranjanika M. Nair, Assistant Professor
Ms. Prithika Rajeev, Assistant Professor
Ms. Savitha C, Assistant Professor
Ms. Soudhagya Mahan, Assistant Professor
Ms. Rishu Ashok, Assistant Professor

August 27, 2024 International Seminar on New Frontiers in Applied Mathematical Sciences

This seminar featured Prof. Dr. K.S. Nisar, a distinguished Professor in Applied Mathematics, Prince Sattam bin Abdulaziz University S

audi Arabia who presented on emerging topics such as mathematical modeling, artificial intelligence, and data science, providing attendees with insights into advanced applications of mathematics.



March 24, 2025 Internship in Data Analytics: Hands on Training with R and Jamovi

The Department successfully organized a four-day internship program titled "Hands-on Training in Data Analytics with R and Jamovi", led by Dr. Vani Lakshmi R Assistant Professor - Senior Scale, Department of Health Technology and Informatics, Manipal Academy of Higher Education, from 24th March to 27th March. The workshop provided an excellent opportunity for students to gain practical exposure to data analytics using two powerful tools: R programming and Jamovi. Her sessions covered the fundamentals of R programming, data visualization, statistical analysis, and the application of Jamovi for user-friendly statistical operations. The interactive nature of the training made the learning process both enjoyable and impactful. The program witnessed active participation from undergraduate (UG), postgraduate (PG), and B.Ed. students across various departments of the college, reflecting the wide interest and relevance of the topic. Overall, the internship was highly informative, enriching, and appreciated by all participants.




Internship in Data Analytics: Hands-on training with R and Jamovi

24-27 MARCH 2025
Time: 09:30 am to 04:00 pm
Venue: Library

ORGANISED BY
Department of Mathematics and Statistics
Providence Women's College (Autonomous)
Malaparambha, Kozhikode Kerala - 673 009, India

RESOURCE PERSON
DR VANI LAKSHMI R
Assistant Professor
Department of Data Science
Prasanna School of Public Health
Manipal Academy of Higher Education

PROVIDENCE WOMEN'S COLLEGE (AUTONOMOUS)
Providence Women's College, Kozhikode, is an Autonomous institution, managed by the Sisters of the Apostolic Carmel Congregation. Established in 1932 as the first women's college of the then Malabar region, the college is currently one of the largest among the higher education centres for women in Kerala, offering UG, PG and research programmes. The college has undergone 4 cycles of accreditation by the National Assessment and Accreditation Council, and is currently graded A++ with a CGPA of 3.65. Status of Autonomy was granted by the University Grants Commission in 2024.

DEPARTMENT OF MATHEMATICS AND STATISTICS
The Department of Mathematics and Statistics was established in the year 1981, with the B.Sc. Mathematics degree course. Since then, it has been the beacon of excellence, shaping the outstanding course of our esteemed educational institution. With each passing year, the department continues to receive numerous accolades as a testament to its unwavering dedication to academic excellence. In 2005, the Department commenced its silver jubilee. Subsequently, in 2014, the M.Sc. Mathematics program was launched. In a lively academic environment, the department is abreast with various certificate courses, numerous activities, each one reflecting our resolute commitment to excellence.

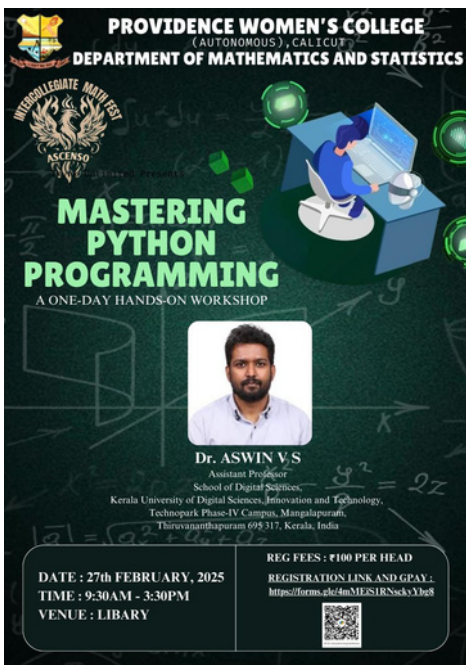
REGISTRATION LINK
<https://forms.gle/1L3mMh0w0151>
Contact: 9745802700, 81299947

ABOUT THE RESOURCE PERSON

Dr Vani Lakshmi R, India is doctoral degree in Statistics from Presidency University (A Central University, India). She is passionate about data in its multi-faceted manifestations and has been actively involved in a line-focus in projects in the domains of arts and humanities, management sciences, life sciences and public health before joining Manipal Academy of Higher Education as an Assistant Professor in Data Science. Her research articles have been published in peer-reviewed journals of high repute. When away from work, she is most engaged in a learning (completed 200+ courses on various platforms), reading, creative writing, photography and art in its multiple manifestations. She can be reached at <https://www.linkedin.com/in/vanilakshmi>.

INSTRUCTIONS:

- Registration fee: ₹ 700 for Research Scholars
- Participants must register in advance via the provided registration link.
- Registration is on a first come, first served basis, with a maximum of 40 participants.
- Attendees are encouraged to bring their laptops for the hands-on sessions.
- Certificates will be provided to the participants who successfully complete the internship with full attendance.
- Food and refreshments will be provided on all days.



February 27,2025

Mastering Python Programming

A workshop on Python Programming was successfully conducted under the guidance of Dr. Aswin V. S., Assistant Professor, School of Digital Science, DUK, Trivandrum. The course introduced students to the fundamentals of Python, a versatile and in-demand programming language. Around 50 PG students from Zamorins Guruvayoorappan College, St. Joseph's College, Devagiri, and Providence College of Teacher Education actively participated in the program..



RESEARCH AND DEVELOPMENT CELL ACTIVITIES

Funded Research Project (Faculty)

The department currently has an ongoing two-year funded research project titled "Investigation of the Transmission Dynamics of Candida Auris by Employing Mathematical Models with Fractional Derivatives", awarded through the Providence Research Scheme (PRS'24).

Principal Investigator (PI) : Dr. Shyni U K

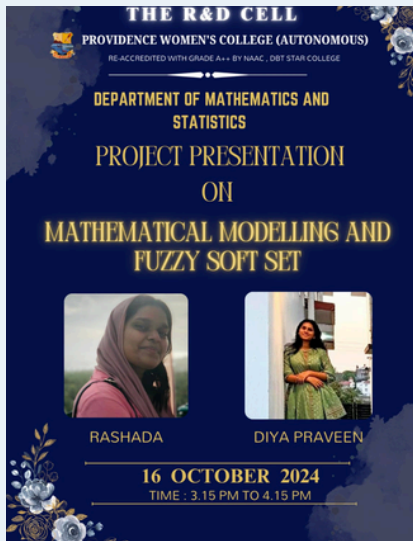
Co-PI - Ms. Aiswarya Paul

Dr. Shyni Unni Kumaran, faculty of the department published a paper titled 'Sensitivity Assessment of Optimal Control Strategies and Cost- effectiveness Analysis of a Novel Candida Auris Environmental Transmission Model in Intensive Care Facilities' in the Journal of Theoretical Biology 595 (2024):111931 and also a paper 'Analyzing predator-prey dynamics in the context of global warming using fractional integro differential equations' in the Journal of Mathematics and Computer Science - Vol 39(2025) pages 249-262.

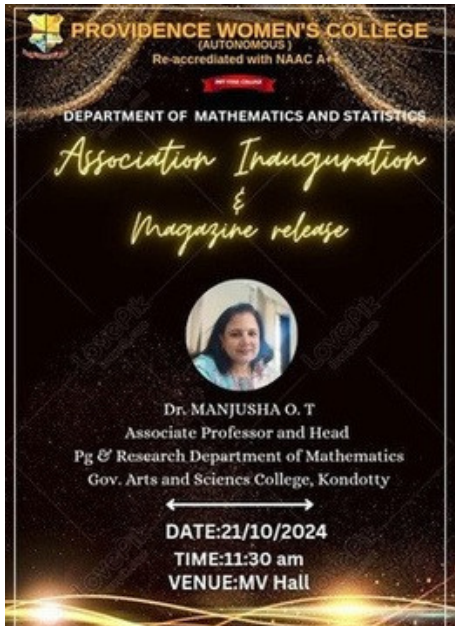


UG & PG Project Presentation

Former students from both the UG and PG programs returned to showcase the best projects from the previous academic year. This event aimed to offer current students a practical demonstration of high-quality project work, providing guidance and inspiration for their own project-making processes. Rashada and Diya Praveen (PG students) presented a project on mathematical modelling and fuzzy soft sets, showcasing their understanding of advanced mathematical concepts. Aiswarya VC and Henna John (UG students) delivered an engaging presentation on the applications of mathematics, highlighting the significance of mathematical concepts in various fields.



DEPARTMENT ASSOCIATION ACTIVITIES



ASSOCIATION INAUGURATION

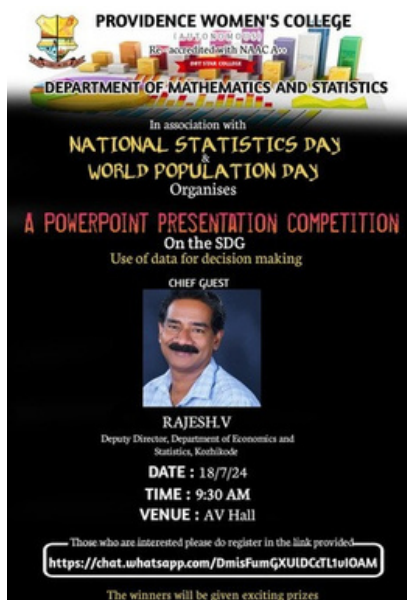
The Department Association Inauguration was held with great enthusiasm and participation. The event was graced by Dr. Manjusha OT, Assistant Professor and Head of the PG and Research Department of Mathematics at Government Arts and Science College, Kondotty. In her inspiring address, she emphasized the importance of fostering a strong academic community and encouraged students to actively engage in departmental activities to enhance both their knowledge and soft skills.



June 19, 2024

Reading Day

The department observed Reading Day with an enriching session by Sri Kuttan, Research Scholar from the Department of English. His address emphasized the transformative role of reading in fostering creativity and critical thinking, inspiring participants to cultivate lifelong reading habits.



July 18, 2024

National Statistics Day & World Population Day

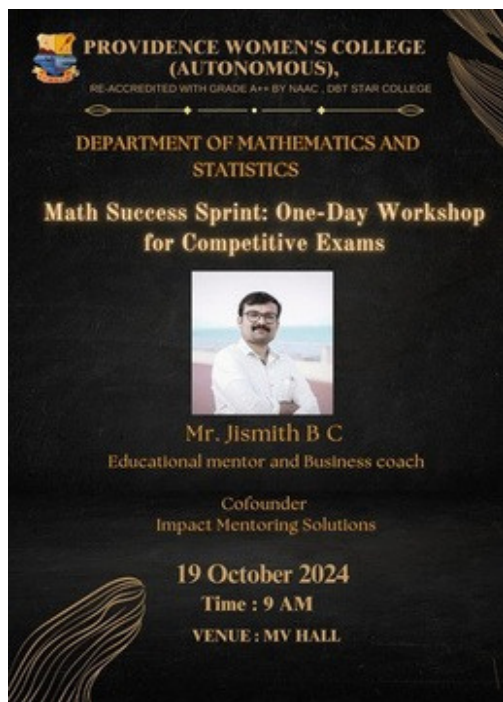
A PowerPoint Presentation Competition was held on the theme of Sustainable Development Goals (SDGs) and the importance of data-driven decision-making graced by Mr. Rajesh V., Deputy Director, Department of Economics and Statistics, Kozhikode. A Quiz Competition followed, fostering a deeper understanding of the role of statistics in addressing global challenges. Students from various Departments and various colleges participated.



August 27, 2024

Fresher's Party

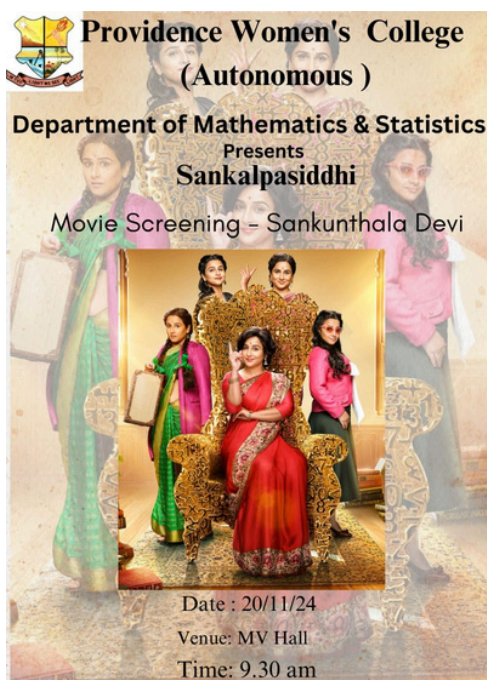
Fresher's day named "SHURUAAT" was conducted for the new comers. The highlight of Shuruaat was the interactive session, where seniors and juniors bonded through games and fun-filled activities.



October 19, 2024

Math Success Sprint: One-Day Workshop for Competitive Exams

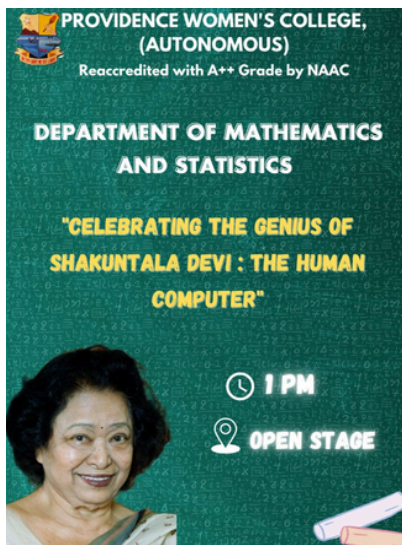
A workshop titled Math Success Sprint was conducted by Mr. Jismith B.C., an Educational mentor and Business coach, focusing on effective strategies for mastering mathematics in competitive exams. The event was well-received by students of various departments of the college aiming for excellence in academic competitions.



November 20, 2024

Sankalpasiddhi - Movie screening

The department proudly organized Sankalpasiddhi, a special program dedicated to celebrating the brilliance and legacy of the "Human Computer," Shakuntala Devi. As part of the celebration, the biographical film "Shakuntala Devi" was screened, offering students an insightful look into her extraordinary life, genius, and contributions to the world of mathematics.



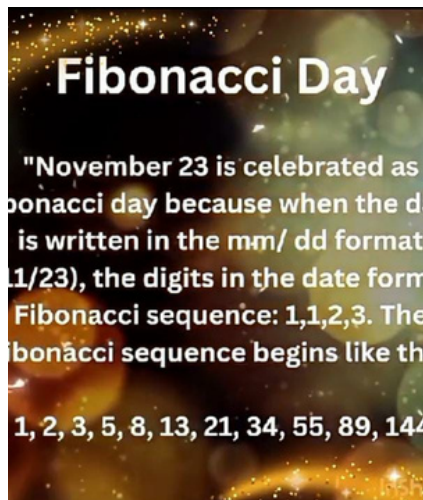
November 21, 2024 Sankalpasiddhi - Quiz competition and cultural program

The Sankalpasiddhi program was a successful tribute to Shakuntala Devi's legacy, inspiring participants and guests alike to appreciate the beauty and importance of mathematics. The event's cultural performances and celebration of Sakuntala Devi's genius through a quiz competition made it a memorable occasion.



November 23, 2024 Fibonacci Day

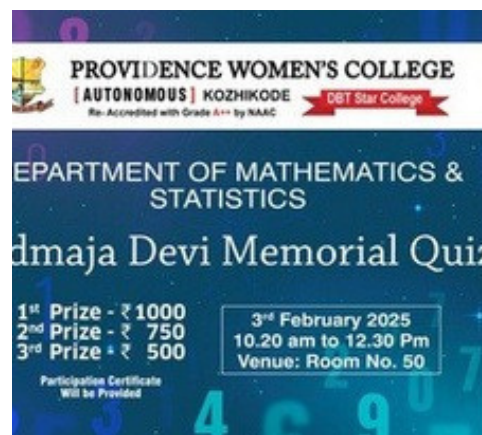
To mark the birth date of the great mathematician Leonardo Fibonacci, the department released an informative video to raise awareness about the Fibonacci sequence-its origin, mathematical significance, and the reason behind celebrating it on 11/23, which reflects the beginning of the sequence. The video also showcased the presence of Fibonacci patterns in nature, such as in flower petals, pinecones, and seashells.



January 14, 2025 Ramanujan Quiz Competition

The Department successfully conducted the Ramanujan Quiz Competition to commemorate the legacy of the legendary Indian mathematician, Srinivasa Ramanujan. The event aimed to encourage mathematical curiosity and critical thinking among students. The quiz was held in multiple rounds, covering a wide range of topics including arithmetic, algebra, geometry, logical reasoning, and Ramanujan's contributions to mathematics. Students participated with great enthusiasm, showcasing their analytical skills.





February 3, 2025

Padmaja Devi Memorial Quiz

The Department organized the Padmaja Devi Memorial Quiz Competition in honor of the late Ms. Padmaja Devi, Professor in Statistics, Providence Women's College, a cherished member remembered for her academic excellence and vibrant spirit. The event aimed to celebrate her legacy by fostering intellectual curiosity and academic engagement among students. The event also featured a brief tribute to Ms. Padmaja Devi, reflecting on her contributions and the positive impact she had on the department.

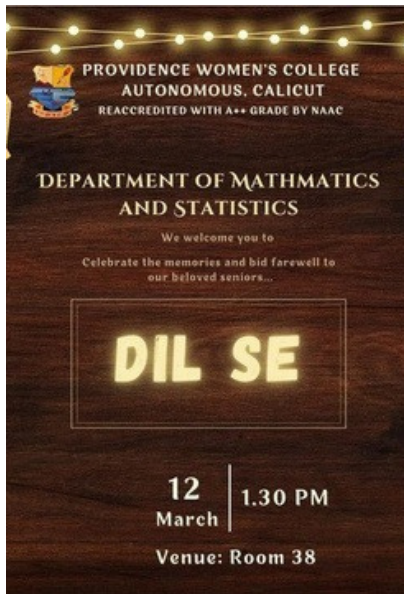


February 28, 2024

Department Magazine Launch

The Department continued its annual tradition with the release of its magazine, "Sankhya Sarovar", a platform that highlights the creativity, research, and achievements of students and faculty. The magazine was officially released by Dr. Manjusha OT, Assistant Professor and Head, PG and Research Department of Mathematics, Government Arts and Science College, Kondotty and our HOD Ms. Aiswarya Paul. In her address following the release, Dr. Manjusha OT delivered an inspiring talk on "Exploring Careers in Mathematics". She highlighted the vast opportunities available for mathematics graduates in diverse fields such as data science, actuarial science, operations research, academia, government services, and more. Emphasizing the importance of foundational skills and continuous learning, she encouraged students to stay curious and open to emerging career paths in the mathematical sciences.

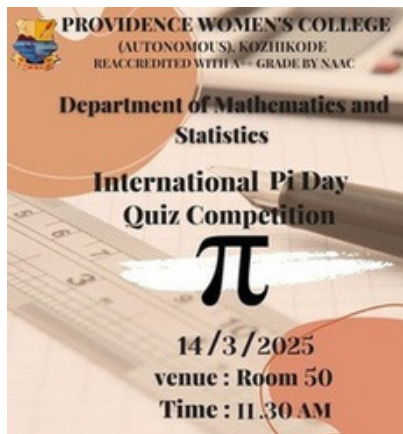




March 12 2025

Association Valedictory And Farewell Party

The Department organized a warm and emotional farewell party titled "Dil Se" to the outgoing batch of senior students. The event was filled with joy, gratitude and nostalgia as juniors came together to express their love and appreciation for their seniors. Our beloved teachers addressed the gathering and congratulated the seniors on completing an important chapter of their academic journey and encouraged them to move forward with confidence, courage, and integrity. The Association Secretary Sr. Divya Vijayan read the Association report and signed off.



March 14, 2025

International Pi Day Quiz Competition

The Department enthusiastically celebrated International Pi Day on March 14 by organizing a Quiz Competition dedicated to the fascinating world of Mathematics, with special focus on the significance of the mathematical constant π (Pi). Students from various departments participated in the quiz competition.

EXTENSION ACTIVITY

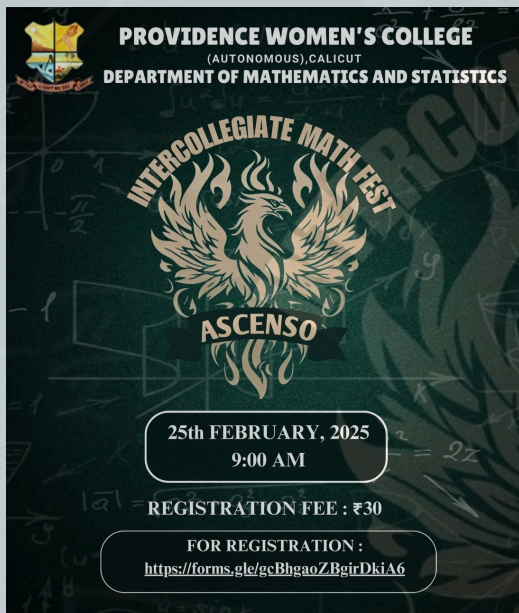


As part of an extension activity, first-year students visited the Government-run old age home in Calicut, accompanied by faculty member Ms. Swetha C. on January 25, 2025. Essential items requested by the home were provided using funds collected through the department's Miss a Meal initiative. Around 20 students actively participated, engaging with the inmates and presenting a small cultural programme. The visit brought smiles and joy to the residents, making it a truly meaningful experience for all involved.

ASCENCO INTERCOLLEGIATE FEST



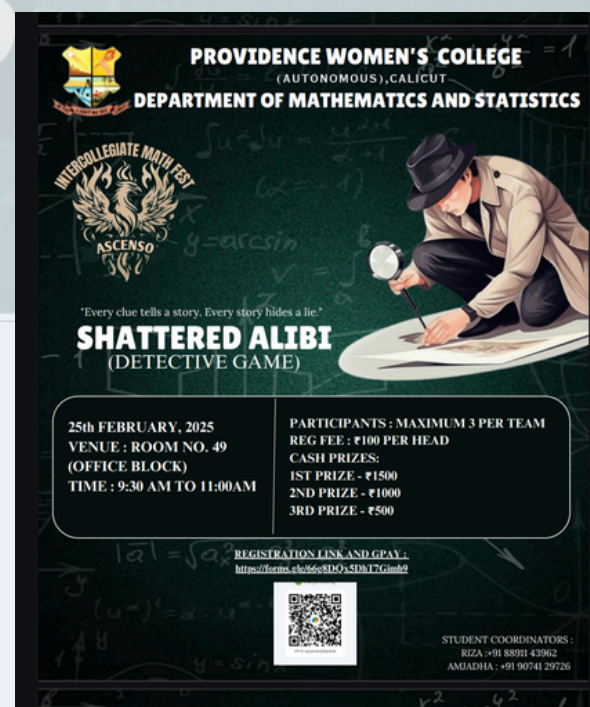
- **Phoenix Symbolism** - The fiery bird depicted is a phoenix, symbolizing rebirth, resilience, and triumph over adversity—a powerful metaphor for intellectual growth, curiosity, and the relentless pursuit of knowledge in mathematics and statistics.



- **Harmony and Balance** - Green subtly conveys the essence of mathematics—logic, structure, and equilibrium.
- **Mystery, Freshness, and Energy** - The vibrant green adds a refreshing and dynamic visual appeal to the event, evoking a sense of mystery and vitality while enhancing the participants' sense of unity and enthusiasm.
- **Hope and Optimism** - In an academic context, green also represents hope, progress, and a forward-looking belief in a brighter future.

The Department of Mathematics and Statistics organized its first ever Inter collegiate Fest ASCENSO, with great enthusiasm and success. The event was inaugurated by our Principal Dr. Sr. Ashmitha A. C. and our retiring teachers Ms. Shyama E. and Dr. Minoo Divakaran who encouraged students to embrace both analytical and creative pursuits. The fest featured a variety of exciting and intellectually engaging activities, including:

- **Mystery Unlocked** - An escape room game that tested logical thinking and teamwork.
- **Shattered Alibi** - A detective game focused on reasoning and deduction.
- **The Last Survivor** - A thrilling contest of strategy and endurance.



A highlight of the fest was the one-day workshop on "Mastering Python Programming" led by Dr. Aswin V. S., Assistant Professor, School of Digital Sciences, Kerala University of Digital Sciences, Innovation and Technology, Technopark Phase-IV, Mangalapuram. The session other provided valuable insights into Python and programming languages, greatly benefiting the attendees.

Another key session was a talk on "Exploring Careers in Mathematics" by Ms. Manjusha O. T., which guided students on various opportunities in the field.

Ascenso witnessed the enthusiastic participation of around 100 students from various colleges across Calicut, along with active involvement from students of multiple departments within our own college. The program was generously sponsored by our esteemed former teachers, as well as several small-scale banks and industries. Its primary objective was to bridge the gap between mathematics and real-life applications, while also aiming to dispel the common fear associated with the subject.

Being the department's first intercollegiate fest, ASCENSO turned out to be a remarkable success, laying a strong foundation for future events.

25th FEBRUARY, 2025

PROVIDENCE WOMEN'S COLLEGE
(AUTONOMOUS), CALICUT
DEPARTMENT OF MATHEMATICS AND STATISTICS

INTERCOLLEGIATE MATH FEST
ASCENSO

MYSTERY UNLOCKED

SOLVE, UNLOCK, ESCAPE! EVERY SECOND COUNTS....

Registration link and QR: <https://forms.gle/Z8n9b2c8b5S2PE1D>

25th FEBRUARY, 2025
VENUE: ROOM NO 58 (OFFICE BLOCK)
TIME: 11:00 AM TO 12:00 PM

No. of participants: 2
REG. FEE: ₹ 100 per head
FIRST PRIZE: ₹ 1000
SECOND PRIZE: ₹ 500

Student Co-ordinators:
Anjula : 9074129726
Ananya : 81579 58001

PROVIDENCE WOMEN'S COLLEGE
(AUTONOMOUS), CALICUT
DEPARTMENT OF MATHEMATICS AND STATISTICS

INTERCOLLEGIATE MATH FEST
ASCENSO

The one who survives the whole game is
THE LAST SURVIVOR

INSTRUCTIONS:

- Individual item
- Multiple levels of excitement
- Complete all levels to claim victory!

25th FEBRUARY, 2025
VENUE: ROOM NO. 106 (GOLDEN JUBILEE BLOCK)
TIME: 1:30 PM

REG. FEE : ₹ 50 PER HEAD
FIRST PRIZE : ₹ 1000

REGISTRATION LINK AND QR: <https://forms.gle/c8b5S2PE1D>

STUDENT COORDINATORS:
Rafhana : 9773686695
Abhya : 9207313009



PROVIDENCE WOMEN'S COLLEGE
(AUTONOMOUS), CALICUT
REACCREDITED WITH A++ GRADE BY NAAC

DEPARTMENT OF MATHEMATICS AND STATISTICS

INTERCOLLEGIATE MATH FEST
ASCENSO

A SPECIAL THANKS TO OUR SPONSORS

THANK YOU

equitas | **HaalaH**
Caters & events

Blinds... | **BOOK CUFF**

A SPECIAL THANKS TO OUR FORMER TEACHERS

ROSAMMA CYRIAC
INDRANI
SUCHITHRA EDAKUNNI
THRESSI AKUTTY




CERTIFICATE COURSE

PROVIDENCE WOMEN'S COLLEGE
(AUTONOMOUS), KOZHIKODE
RE-ACCREDITED WITH A++ GRADE BY NAAC

DEPARTMENT OF MATHEMATICS AND STATISTICS

**A 30 hour Certificate Course on
LaTeX - Tool for Scientific Writing**



MS. ANUPAMA P.
RESEARCH SCHOLAR
DEPARTMENT OF STATISTICS
GOVERNMENT ARTS AND SCIENCE
COLLEGE, MEENCHANDA

STARTING ON 13 DECEMBER 2024


LaTeX - Tool For Scientific Writing

A 30-hour certificate course on LaTeX - Tool for Scientific Writing was offered to third-year undergraduate and second-year postgraduate students under the guidance of Ms. Anupama P., Research Scholar, Department of Statistics, Government Arts and Science College, Meenchanda. The course was designed to introduce students to the fundamentals of LaTeX coding, including techniques for creating presentations. A practical examination was conducted at the end of the course to evaluate students based on their performance. All enrolled participants successfully completed the course.

PROVIDENCE WOMEN'S COLLEGE
(AUTONOMOUS), CALICUT

Department Of Mathematics
And Statistics Presents

**A 30 HOUR
CERTIFICATE
COURSE ON
PYTHON
PROGRAMMING**
2024 - 2025



DR. ASWIN V.S
Assistant Professor
School of Digital Science
DUK, Trivandram

**STARTING ON
3 FEBRUARY 2025**

Python Programming

A 30- hour certificate course on Python Programming was provided to the 1st year UG students under the guidance of Dr. Aswin V. S., Assistant Professor, School of Digital Science, DUK, Trivandram. The course aimed at providing the basics of Python Programming. A practical exam was conducted at the end of the course and students were assessed according to their performance in the exam. All 30 students who enrolled the course successfully completed it.

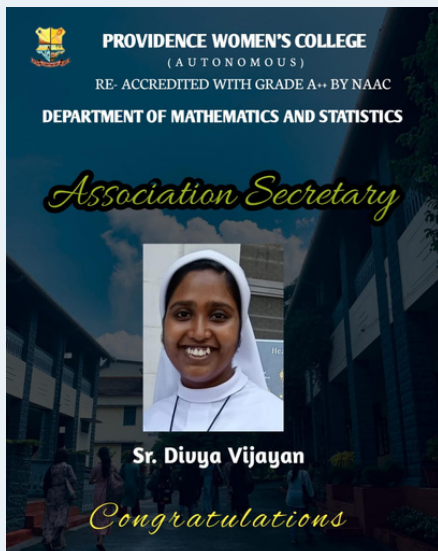
Guiding with Brilliance



Dr. Nitha Niralda P.C., Assistant Professor of the department contributed to educational programs in the college and in discussions broadcasted on radio platforms, aiming to disseminate knowledge beyond the confines of the classroom. In addition to her academic contributions, Dr. Nitha Niralda also served as the staff in-charge of the College Union Veara. Under her guidance, the union actively organized various cultural and academic events, significantly enriching the campus experience for students.



Ms. Aiswarya Paul, Head of the Department, was invited for a telephonic interview on RED FM after a surprise video by the first-year B.Sc. Mathematics Honours students went viral on Instagram. In the interview, she shared her happiness and reflected on the special bond between students and teachers that the video beautifully captured.



Sr. Divya Vijayan, who was elected as the association secretary of the department, led the department programs as well as union activities with exceptional coordination and attention to detail. Her outstanding leadership and dedication will serve as a lasting source of inspiration for future batches.

EXCURSIONS AND INDUSTRIAL VISITS

22 - 25 October 2024

Excursion

As part of the recreational activities for the academic year, the third-year B.Sc. Mathematics students went on an excursion to Bellur, Dandeli, Gokarna, and the Murudeshwar Temple from October 22 to October 25 2024. The trip included 24 students and was guided by two faculty members, Ms. Aiswarya Paul and Ms. Shibina A.K. The excursion offered a refreshing break from academic routines, allowing students to relax and enjoy the natural beauty and cultural charm of these popular destinations.



26 October 2024

Industrial Visit to NIT Calicut

The students of first year BSc Mathematics Honours were taken for an institution visit to the NIT Calicut Tech Expo as part of their annual festival. The visit provided students with a valuable opportunity to explore innovative projects and interact with experts in the field. Students accompanied by two faculty of the Department Ms. Swetha C. and Ms. Rithu Ashok explored the expo exhibitions and also had the option to attend specialized sessions aligned with their minor courses(Computer Science and Physics). The experience was insightful.



14 February 2025

Institutional Visit - IIT Palakkad

As part of the Institutional Visit, second-year undergraduate students and first-year postgraduate students, accompanied by faculty members Dr. Nitha Niralda and Ms. Shibina A. K., visited IIT Palakkad. The primary aim of the visit was to provide students with a firsthand understanding of career opportunities in mathematics and to familiarize them with the academic atmosphere of a premier institution. Faculty members at IIT Palakkad shared valuable insights into research funding, scholarly publishing, and highlighted the importance of integrating practical exposure with strong theoretical foundations.



PROVIDENCE WOMEN'S COLLEGE
(AUTONOMOUS), KOZHIKODE
REACCREDITED WITH A++ GRADE BY NAAC

DEPARTMENT OF MATHEMATICS
AND STATISTICS

Congratulations
On Qualifying SET



SIMI MARIA K.S.
2nd Year MSC Mathematics

Your dedication, hard work, and perseverance have brought
you this well-deserved achievement!

**PROUD
MOMENTS**

PROVIDENCE WOMEN'S COLLEGE
(AUTONOMOUS), KOZHIKODE
REACCREDITED WITH A++ GRADE BY NAAC

DEPARTMENT OF MATHEMATICS
AND STATISTICS

Congratulations
To Our JAM Achievers



AISWARYA VC
2021-2024 BATCH



AVANTHIKA S ANAND
2021-2024 BATCH

Your dedication, hard work, and perseverance have brought
you this well-deserved achievement!

DEPARTMENT OF MATHEMATICS
& STATISTICS

CALICUT UNIVERSITY UG RANK HOLDER 2024



AIWARYA VC

RANK 8
CGPA 9.417

CONGRATULATIONS

Academic Warriors

PROVIDENCE WOMEN'S COLLEGE

DEPARTMENT OF MATHEMATICS & STATISTICS

2021-2024

Meet the Achievers

A+ HOLDERS



AIWARYA V C
9.417



VISMAYA N
8.942



ARATHI KRISHNA K C
8.667

A HOLDERS



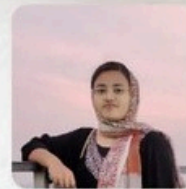
AMINA FARHA M.K
8.275



ARYA K
8.217



JAHANA SHERIN
8.200



AYSHA SHAMLA T T
8.108



GOPIKA AJITH
8.033



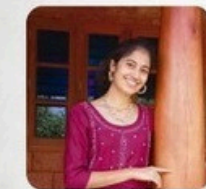
FATHIMA NUSFA
7.983



RABA EK
7.908



NANDANA NAMBIYATH
7.650



NANDANA S
7.508

ATHLETIC ACHIEVERS

Ameya Santhosh - 3rd year B. Sc Mathematics

Ashitha Hari - 1st year M. Sc Mathematics

Proud moment !!!
to the department of Physical Education,
Providence Women's College, Calicut



ASHITHA HARI(I MSc Mathematics)
International Softball Player

With her outstanding sports talent and merit, She
has been appointed as LD Clerk in Technical
Education Department



**RUNNERS UP IN ALL KERALA INTER
COLLEGIATE BASKETBALL
CHAMPIONSHIP**



 PROVIDENCE WOMEN'S COLLEGE
(AUTONOMOUS), CALICUT

RUNNERS UP



**CALICUT UNIVERSITY INTERZONE WOMEN'S
BASEBALL CHAMPIONSHIP 2024-25**

**SECOND RUNNER UP IN ALL KERALA
INTERCOLLEGIATE BASKETBALL
CHAMPIONSHIP**




CONGRATULAIONS


**PROVIDENCE WOMEN'S COLLEGE
(AUTONOMOUS), KOZHIKODE**

DEPARTMENT OF MATHEMATICS AND STATISTICS


B Zone Winners




LAKSHMIKA
1st in Margamkall & patriotic song
3rd in ottamthullal, violin
(1st MSc Maths)




DIYA YAHYA N
1st in English & Malayalam drama
(1st BSc Maths)




SRADHA ROSE
1st in MIME
(2nd BSc Maths)




AMISHA
1st in Panchavadyam
(3rd BSc Maths)



Sr. DIVYA
3rd in Eastern group song
Participation in :
Short Story Writing-English
Poem Writing-English
Elocution-English
(3rd BSc Maths)



ABHIYA SHERIN
Embroidery
(2nd BSc Maths)



KEERTHANA KS
Hindi essay and
Hindi versification
(2nd MSc Maths)

Selected and Proud!

**NATIONAL CADET CORPS
PROVIDENCE WOMEN'S COLLEGE (AUTONOMOUS)
9(K) GIRLS BATTALION**

SELECTED FOR
TSC PRE - IGC 2
FROM 24TH JUNE - 3RD JULY



FATHIMATH SHAHLA V. P
II BA, TT
JDFS



AMRUTHA RAMESH
II BSC MATHS
JDFS



NAMITHA M. REJITH
II BA, ECONOMICS
H&H

Congratulations

एकता और अनुशासन

@nccprovidencewomenscollege

**NATIONAL CADET CORPS
PROVIDENCE WOMEN'S COLLEGE (AUTONOMOUS)
9(K) GIRLS BATTALION**

Selected for
TSC PRE - IGC 3
From July 6th - July 15th 2024



L/CPL NAMITHA M. REJITH
II ECONOMICS
H&H



L/CPL AMRUTHA RAMESH
II MATHS
JDFS



L/CPL FATHIMATH SHAHLA V. P
II T.T
JDFS

Congratulations

एकता और अनुशासन

@nccprovidencewomenscollege

Successes

Providence Women's College
(AUTONOMOUS)
Department of Commerce

August 20
WORLD MOSQUITO DAY



POSTER MAKING
COMPETITION
WINNERS



1 *Fathima Riza*
(Bsc. Mathematics)




2 *Shana Parveen KT*
(Bsc. Mathematics)

CONGRATULATIONS

PROVIDENCE WOMEN'S COLLEGE
(AUTONOMOUS)
DEPARTMENT OF CHEMISTRY

OZONE DAY
Inter-College
DIGITAL POSTER MAKING COMPETITION
WINNERS

FIRST PRIZE SECOND PRIZE



BHADRA SURESH

2nd MATHEMATICS
PROVIDENCE WOMEN'S
COLLEGE (AUTONOMOUS)



HANNA VK

2nd BSW
MALABAR ART'S AND SCIENCE
COLLEGE FOR WOMEN,CHEKIAD

Congratulations

NATIONAL CADET CORPS
PROVIDENCE WOMEN'S COLLEGE (AUTONOMOUS)
9(K) GIRLS BATTALION

AUGUST 15
78th INDEPENDENCE DAY
REEL MAKING COMPETITION 2024
WINNERS



FIRST PRIZE
ZOOLOGY



SECOND PRIZE
HISTORY



THIRD PRIZE
MATHS

CONGRATULATIONS

" Celebrate the national day of foster the ethos of patriotism, armed forces and integrity amongst Indian youth. "

एकता और अनुशासन

@nccprovidencewomenscollege

PROVIDENCE WOMEN'S COLLEGE
(AUTONOMOUS)

Department of Commerce
ENTREPRENEURSHIP DEVELOPMENT CELL
presents

reel making
competition
WINNERS

1 **DIYA YAHA**
(1ST YEAR MATHS)

2 **FATHIMA SAJILY**
(3RD YEAR ENGLISH)

3 **AMRUTHA M S**
(3RD YEAR ENGLISH)



Providence Women's College (Autonomous)
Re-accredited with NAAC A++

Department Of Psychology

Presents

Guess the Freedom Fighter

Winner Announcement



Aysha Mohammed Sababeer
Dept. Of HRM

Hiba Hashim
Dept. Of HRM



Fathima Riza KV
Dept. Of Mathematics

Aysha Neha PSM
Dept. Of English



Ananya
Dept. Of HRM

Neja Ayisha
Dept. Of HRM

Congratulations

PROVIDENCE WOMEN'S COLLEGE (AUTONOMOUS)

NATIONAL SERVICE SCHEME UNITS 15&116

ESSAY WRITING COMPETITION

WINNERS
ENGLISH ESSAY

FIRST

VAISHNAVI
2nd Physics

SECOND

BHAVANA C
2nd English

THIRD

LAMIYA MAJEED
2nd Bcom

MALAYALAM ESSAY

FIRST

Sr albeena
2nd mathematics

SECOND

RIFA M K
2nd History

THIRD

DELNAJERALD
1st Psychology

PROVIDENCE WOMEN'S COLLEGE (AUTONOMOUS) CALICUT

NATIONAL SERVICE SCHEME UNIT'S 15&116

UNIVERSITY OF CALICUT

PHOTOGRAPHY CONTEST WINNERS

FIRST PRIZE



RANIYA K
3rd ZOOLOGY



HIBA FATHIMA
2nd ENGLISH

SECOND PRIZE



RAZANA ZUBAIR
2nd ENGLISH



FATHIMA RINSHI
3rd ECONOMICS

THIRD PRIZE



ISHA FATHIMA
2nd PSYCHOLOGY



GHAZAL GAKI
1st ENGLISH



LAKSHMI KRISHNA KUMAR
1st MATHS

OUTGOING BATCHES

UG BATCH



PG BATCH



DEPARTMENT OF MATHEMATICS AND STATISTICS

OUR FACULTY



Ms. Aiswarya Paul



Dr. Nitha Niralda



Ms. Shibina A. K.



Dr. Shyni U. K.



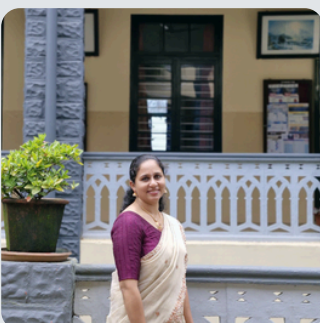
Ms. Aiswarya K. K.



Ms. Neeha Fathima



Ms. Archana V. P.



Ms. Swetha C.



Ms. Rithu Ashok



Ms. Juby Somanath