



Sri Chandrasekharendra Saraswathi Viswa Mahavidyalaya
(Deemed to be University u/s 3 of UGC Act 1956, Accredited with "A" Grade by NAAC)
Enathur, Kanchipuram 631561. www.kanchiuniv.ac.in

2nd National Webinar on Tricks using Vedic Mathematics (Specially arranged for school students from Class VI – Class XII)

03rd March, 2024 (Sunday) 10.00 AM – 11.00 AM

The 2nd National Webinar on Tricks using Vedic Mathematics was organized by the Department of Mathematics on 03rd March (Sunday) 2024, between 10.00 AM and 11.00 AM via Google Meet (Meet ID: <http://meet.google.com/xbz-ftgz-jvq>). Initially, the brochure of the Programme was circulated in all known WhatsApp groups and 82 students from Class VI – Class XII were registered through Google form.

SRI CHANDRASEKHARENDRASARASWATHI VISWA MAHAVIDYALAYA
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Enathur, Kanchipuram - 631 561 | www.kanchiuniv.ac.in
Sponsored and run by Sri Kanchi Kamakoti Peetam Charitable Trust

Department of Mathematics

On the Eve of National Science Day' 2024
the Department organising

03/03/2024, SUNDAY
10.00 AM TO 11.00 AM

2nd National Webinar on
Tricks Using
Vedic Mathematics
(Specially arranged for School Students from Class VI – XII)

Scan the QR code to register...!
or visit <http://tinyurl.com/vedicmathsscsvm>
#No registration Fee, e-certificate will be provided
For details, contact: 9445204713, 9894281989

ADMISSIONS 2024 – 25

UG PROGRAMMES

B.E. (Full Time / Lateral Entry) CBE / Civil / Civil & Structural / ECE EEE / EIE / Mechanical / Mechatronics (Part Time) EEE / Mechanical / Civil B.Tech. IT (Full Time / Lateral Entry) Minor Degree / Honors. Artificial Intelligence and Machine Learning / Cyber Security / Electric Vehicles Internet of Things (IoT) / Sensor Technology / 3D Printing / Robotics	B.A.M.S. (Approved by NCISM) B.A. / B.Sc. Mathematics / Physics / Chemistry / Computer Science B.A. / B.Ed. (Approved by NCTE) Four year Honours programmes offered in B.A. / B.A. / B.A. / B.A. / B.Com / B.Sc.
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Merit Scholarship upto 75% waiver in Tuition Fee*

PG PROGRAMMES

M.E. CSE Engineering Design Power System Embedded System Technologies M.D M.S. Ayurveda (Approved by NCISM)	M.Sc. Mathematics Physics Chemistry M.A. Sahitya / Nyaya / Vyakarana / Advaita Vedanta	M.B.A M.Com M.C.A.
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Apply Online @ www.kanchiuniv.ac.in (Ayurveda)

Contact : 96290 32323 | 96290 01144 | 80980 01630

The participants were informed about the meeting details through a Webinar WhatsApp group (<https://chat.whatsapp.com/JL2lIGVeUYoB87m09XWL6S>) and their registered email addresses. The following program Schedule of the webinar was posted in the group.



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Department of Mathematics

2nd National Webinar on Tricks using Vedic Mathematics

Programme Schedule

Video Presentation	-	University <u>at a glance</u>
Video Presentation	-	SCSVMV Admissions 2024 – 25
Welcome Address	-	Prof. Dr. D. Vijayalakshmi, Head, Dept. of Mathematics
Introducing the Resource Person	-	Prof. Dr. K. Bharathi, Organising Secretary, 2 nd National Webinar on Tricks using Vedic Mathematics
Guest Lecture	-	Prof. Dr. K. Pramila, Dept. of Mathematics, SCSVMV
Vote of Thanks	-	Prof. Dr. K. Bharathi.

The event started with a welcome address by Prof. Dr. D. Vijayalakshmi, Head, of the Department of Mathematics followed by an introduction of the resource person, Prof. Dr. K. Pramila, by the Organizing Secretary, Prof. Dr. K. Bharathi. The resource person delivered the keynote address on Tricks using Vedic Mathematics and continued to explain the Vedic mathematics sutras on how to use them to solve multiplication problems.

meet.google.com/xbz-ftgz-jvq

Pramila Maths 10134 (Presenting)

Square of a Number Close to 100,1000, 10000

89×89
7921

89 -Nikhilam is -11
-11 X -11 = 121
100-11-11 =78 + 1=79

10:23 AM | Vedic Mathematics Webinar

29°C Haze

meet.google.com/xbz-ftgz-jvq

Pramila Maths 10134 (Presenting)

1008 X 1002

1010016

1008 -Nikhilam is +8
1002 -Nikhilam is 2
8X2 = 016
1000+8+2=1010

10:41 AM | Vedic Mathematics Webinar

Tomorrow's high Near record

meet.google.com/xbz-ftgz-jvq

Pramila Maths 10134 (Presenting)

Multiplication of a 2 Digit Number by Another 2 Digit Number

12×14
168

$$\begin{array}{r} 12 \\ \times 14 \\ \hline 48 \\ 120 \\ \hline 168 \end{array}$$

10:52 AM | Vedic Mathematics Webinar

29°C Haze

Nearly 60 participants were made and they showed more interest in interaction and answering the questions. Good Excellent feedback was received by the parents of the student participants. They also requested the organizers to consider conducting this as a series of webinars for the benefit of school students. Finally, the organising secretary Prof. Dr. K. Bharathi, proposed the vote of thanks.