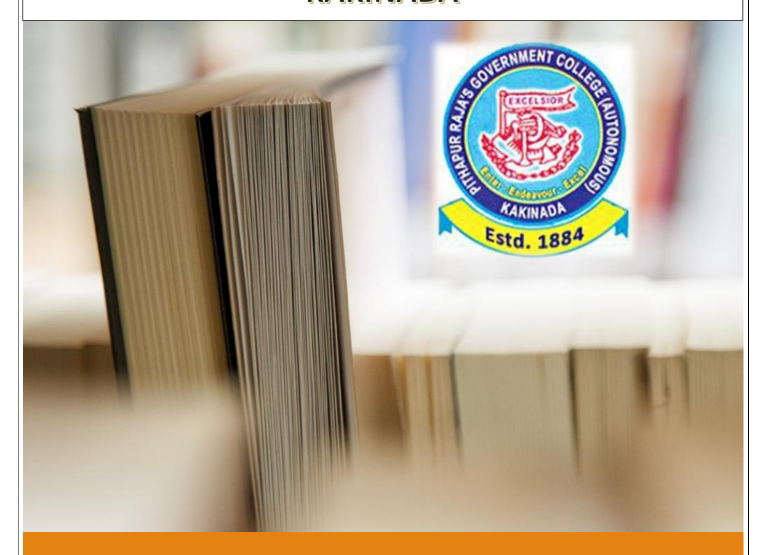
PITHAPUR RAJAH'S GOVERNMENT COLLEGE(A) KAKINADA



NATIONAL MATHEMATICS DAY

DEPARTMENT OF MATHEMATICS 22nd DECEMBER 2023



(An outcome-based institution with NAAC Accredited with "A" Grade)

INVITATION DEPARTMENT OF MATHEMATICS

You are requested to attend

NATIONAL MATHEMATICS DAY

(Theme: Mathematics for a Better world)

On Friday, 22nd December 2023 at Seminar Hall-II Pithapur Rajah's Government College(A), Kakinada Session – 10.30 A.M. to 01.30 P.M.

President

Or. B.V. Tirupanyam, Ph.D

Principal

Chief Guest

Dr. V. Ravindranath, M.Sc (IITKh...), Ph.D (IITD.)

Professor of Mathematics J.N.T.U.College of Engineering

<mark>Sri.K, Anjaneyulu</mark> Vice Principal **Dr. B.Eliya**, ****

IQAC Co-ordinator

Dr. K.Jayadev, 44.0In -Charge Department of Mathematics

DEPARTMENT OF MATHEMATICS PRINCIPAL, STAFF & STUDENTS From

Dr.K.Jaidev,

Lecturer In-charge,

Department of Mathematics,

P.R.Govt.College(A),

Kakinada.

To

The Principal,

P.R.Govt.College(A),

Kakinada.

Sir,

Sub: Department of Mathematics – permission to celebrate of National Mathematics Day on 22 – 12 – 2023 and conduct of competitions at High Schools, outside colleges in Kakinada and within the college – request – regarding.

We wish to celebrate National Mathematics Day on 22 - 12-2023. In this connection we wish to conduct Quiz competition to 10^{th} class students in different schools, Quiz Competitions in different outside Colleges in Kakinada and Power Point Presentation to Mathematics stream students in our college and outside the colleges..

We request you to give permission for arranging all these programmes.

Thanking you sir.

14/12/23

d ...

Yours faithfully

(Dr. K. Jaidev)



ITHAPUR RAJAH'S GOVT.COLLEGE

An Autonomous Institution Accredited By NAAC At Grade 'A' (3.17 CGPA) (Affiliated to Adikavi Nannaya University, Rajamahendravaram)

> Opp. Mc. Laurin High School, Raja Rammohanroy Road, KAKINADA - 533 001, E.G.Dt., Andhra Pradesh, India.

Dr. B.V. TIRUPANYAM., Ph.D. PRINCIPAL

Mobile: 91777 86215 Fax & Phone: 0884 - 2387888 (P)

Ph: 0884 - 2379480 (O)

Date: .20.12.2023.....

To Head of the Department, Department of Mathematics, J.N.T.U College of Engineering, Kakinada.

> Subject: Department of Mathematics, PRGC(A) - organizing National Mathematics Day Seeking your expertise as chief guest - requested - reg.

Respected Sir,

We are pleased to inform you that our college is organizing a National Mathematics Day celebration on 22nd December 2023, to commemorate the birth anniversary of the legendary mathematician Srinivasa Ramanujan. The theme of the celebration is "Mathematics for a Better World". On this occasion, we would like to invite you as the chief guest for this occasion to address the importance and applications of mathematics in various fields of science, engineering, and technology. Your presence and expertise would be highly appreciated and beneficial for our students and faculty members.

We request you to kindly accept our invitation and grace the event with your esteemed presence.

Thanking you,

With best regards

P.R. Govt. Collège (A)

KAKINADA

Profile of Dr.V.Ravindranath

Born in Srikakulam town of Andhra Pradesh Dr.V.Ravindranath did B.Sc. (Mathematics) from Government Degree college, Srikakulam in 1982 post graduation M.Sc. (Mathematics) from Indian Institute of Technology, Kharagpur in 1984. Dr. Ravindranath did his doctorate at Indian Institute of Technology, Delhi, in Mathematical Statistics.

Dr.V.Ravindranath joined JNTU in 1985 as lecturer in Mathematics in College of Engineering, Kakinada. He became Associate Professor in 1996 and Professor in 2005 and thereby is has 36 years of teaching experience in teaching various Mathematics Papers offered in B.Tech., M.Tech., MBA and MCA courses. He has been Chairman Board of Studies in Mathematics since 2008, and a BOS member to many autonomous colleges.

Prof. Ravindranath worked as HOD of Mathematics Department during 2004 to 2013. He served the University as Director of Admissions of JNTU Kakinada during 2013-2016. Director for Library and Information Sciences, Director of Research and Development during 2017-2019. He also worked as Officer on Special Duty to Hon'ble Vice Chancellor, JNTUK. He has guided many students for Ph.D. and M.Phil. degrees in the area of Mathematical Optimization, Statistical Decision Sciences. He has published several research papers in national and international journals and coauthored a text book on "Mathematical Methods" for engineering students. Prof. Ravindranath is a resource person to many faculty development programs sponsored by UGC, DST, TEQIP etc. organized at NIT, Warangal and other engineering colleges. He is acting as resource person for Statistical Modeling in R-Programming, Python Programming in Data Sciences, Artificial Intelligence and Machine Learning for the online certificate courses conducted by NIT Warangal and IIITDM Kurnool. At present Dr.V. Ravindranath is working as Head, Department of Mathematics, University College of Engineering, JNTUK, Kakinada.

For more details https://www.linkedin.com/in/vrnath8jntuk/

Teaching https://vrnathintuk.gnomio.com/

PITHAPUR RAJAH'S GOVERNMENT COLLEGE(A): KAKINADA

MATHEMATICS DAY CELEBRATIONS

on the eve of 12th National Mathematics Day: 2023 on Friday, 22nd December 2023 at 10.30 AM, at Seminar Hall – II

PROGRAMME SHEET

INVITING GUESTS ON TO THE DAIS : 10:30 am

P.Hyama Suji Bharathi (I B.Sc – Maths Major)

PRAYER SONG BY STUDENTS : 10:35 am

R.N.Sivani (II B.Sc – M.P.Cs)

PHOTO OF RAMANJAN&LIGHTING THE LAMP : 10:45 am

MATHEMATICS PLEDGE : 10.50 am

K.SUMARCHANA (I B.Sc – Maths Major)

OPENING REMARKS OF THE PRINCIPAL : Dr. B. V. Tirupanyam

REMARKS OF VICE PRINCIPAL : Sri.K.Anjaneyula

REMARKS OF IQAC COORDINATOR : Dr.E.ELIYA

REMARKS OF HOD : Dr.K.Jayadev

HOD of the Department

GUEST INTRODUCTION : I.PURNIMA MAHALAKSHMI

Lecturer in Mathematics

MESSAGE OF THE CHIEF GUEST :

FELICITATION OF CHIEF GUEST :

FEEDBACK ON PROGRAMME : 1. T.SURENDRA (II M.P.C -EM-I)

2. Ch.GAYATRI (II M.S.Cs)

- 3. N.MAHALAKSHMI (II M.P.C EM I)
- 4. A.LOHITHADEVI (I B.Sc Maths Major)

PRIZE DISTRUBUTIONS : Poster Presentation :

I-Prize: T.SURENDRA (II M.P.C-EM-I)

II – Prize: N.JOSHNA (III B.Sc – M.P.C: A.S.D.

COLLEGE)

III - Prize: A.SYAMALA (II B.Sc - M.C.Cs)

Quiz:

I - Prize: M.BEAULAH GRACE (Smt P.S.M.C.Girls

High School)

II - Prize: D.RAVI CHANDRIKA(Smt P.S.M.C.Girls

High School)

III - Prize: SNEHA KUMARI(Smt P.S.M.C.Girls

High School)

CONSOLATION PRIZE: K.SUDA DEVI (Mc.Laurin

High School)

VOTE OF THANKS : K.SAMRAJYAM

Lecturer in Mathematics

MATHEMATICS PLEDGE

Mathematics is my world. All mathematics problems are my friends and relatives. I love my Mathematics and I am proud of its speed and accuracy. I shall always try to solve all the problems. I shall learn principles, formulas and all sums with happiness and treat every problem with respect. I shall mind all the chapters.

To my math's and my teachers, I pledge my devotion. In solving the sums and finding the answers alone lies my happiness.

Jai Mathematics



Abstract:

On the occasion of National Mathematics Day, Pithapur Rajah's Government College(A), Kakinada organized a celebration on 22nd December 2023.

National Mathematics Day 2023

National Mathematics Day is an annual observance in India that holds a special place in the hearts of mathematicians and math enthusiasts worldwide. Celebrated on December 22nd, it marks the birth anniversary of the legendary mathematician Srinivasa Ramanujan. This day serves as a tribute to Ramanujan's unparalleled contributions to the world of mathematics and aims to promote the importance of mathematics as a discipline of national and global significance. National Mathematics Day not only commemorates the genius of Ramanujan but also inspires a love for mathematics, encourages exploration in the field, and celebrates the boundless possibilities that mathematics offers to humanity.

National Mathematics Day: History

The Indian government declared December 22nd as National Mathematics Day in 2012, on the occasion of Ramanujan's 125th birth anniversary. This decision aimed to honor Ramanujan's exceptional achievements and promote mathematics as a discipline of national importance.

Mathematics Day in India: Significance

National Mathematics Day in India holds significant importance for several reasons:

- 1. **Honoring Srinivasa Ramanujan:** National Mathematics Day is dedicated to celebrating the extraordinary mathematical genius of Srinivasa Ramanujan. It recognizes his unparalleled contributions to the field of mathematics and his remarkable insights, despite his limited formal education.
- 2. **Promoting Mathematical Education:** The day serves as a platform to promote the study and appreciation of mathematics, particularly among students and young mathematicians. It encourages them to explore the world of mathematics and its potential.
- 3. **Inspiration for Future Mathematicians:** National Mathematics Day inspires and motivates future mathematicians to pursue their passion for mathematics. Ramanujan's life story serves as a source of inspiration, highlighting the possibilities that exist when talent and dedication meet
- 4. **Showcasing India's Mathematical Heritage:** It raises awareness of India's rich mathematical heritage and its historical contributions to mathematics. India has a long tradition of mathematical excellence, and National Mathematics Day underscores this legacy.
- 5. **Promoting Research and Innovation:** The day encourages research and innovation in mathematics. It provides a platform for mathematicians to present their work, share insights, and collaborate with peers, contributing to advancements in the field.
- 6. **Educational Initiatives:** On National Mathematics Day, educational institutions and organizations often organize seminars, workshops, and mathematical competitions to engage students and promote mathematical learning.
- 7. **Global Recognition:** Srinivasa Ramanujan's legacy extends far beyond India's borders. National Mathematics Day has gained recognition globally, emphasizing the global significance of his work and the field of mathematics.
- 8. **Fostering a Love for Mathematics:** It fosters a love for mathematics and encourages individuals of all ages to appreciate the beauty and relevance of mathematics in various aspects of life.

Prominent Mathematicians of India

India has a rich history of producing prominent mathematicians who have made significant contributions to the field of mathematics. Here are some of the most notable mathematicians from India:

- 1. **Srinivasa Ramanujan (1887-1920):** Srinivasa Ramanujan is perhaps the most famous Indian mathematician. His extraordinary contributions to number theory, infinite series, and modular forms continue to inspire mathematicians worldwide.
- 2. C.R. Rao (1920-2021): C.R. Rao was a renowned statistician who made significant advancements in statistical theory and methodology. His work had a profound impact on various fields, including agriculture, economics, and social sciences.
- 3. Harish-Chandra (1923-1983): Harish-Chandra was a distinguished mathematician known for his work in representation theory, particularly in the context of Lie algebras and Lie groups. His contributions have applications in physics and quantum mechanics.
- 4. **Aryabhata (476-550):** Aryabhata, an ancient Indian mathematician and astronomer, is known for his seminal work, Aryabhatiya. His contributions to mathematics include pioneering work in algebra, trigonometry, and astronomy.
- 5. **S. Ramanujan Aiyangar (1879-1920):** Often confused with Srinivasa Ramanujan, S. Ramanujan Aiyangar was another notable mathematician who made contributions to elliptic functions and modular forms.
- 6. **Shakuntala Devi (1929-2013):** Shakuntala Devi was renowned as the "Human Computer" for her exceptional mental calculation skills. She gained international recognition for her ability to perform complex mathematical calculations mentally.
- 7. **M. S. Narasimhan (1940-present):** M.S. Narasimhan is a prominent mathematician known for his work in algebraic geometry and differential geometry. He has made significant contributions to the theory of vector bundles.
- 8. **Manjul Bhargava (1974-present):** Manjul Bhargava is a Fields Medal-winning mathematician recognized for his work in number theory. His research has applications in algebraic geometry and cryptography.
- 9. S. R. Srinivasa Varadhan (1940-present): Srinivasa Varadhan is a mathematician who received the Abel Prize for his contributions to probability theory and stochastic processes. His work has applications in physics and finance.
- 10. **K. S. Chandrasekharan (1920-2017):** K. S. Chandrasekharan was a distinguished mathematician known for his work in number theory and modular forms. He made significant contributions to the theory of modular functions.

These mathematicians have made India proud through their exceptional contributions to mathematics, statistics, and related fields. Their work continues to influence and inspire current and future generations of mathematicians both in India and worldwide

National Mathematics Day Celebrations On 22-12-2023.
on 22-12-2023.
The state of the s
President: Dr. B.V. Tirupanyam.
President: Dr. B.V. Tirupanyam. principal, PRGC(A), Kakinada
AND THE PROPERTY OF THE PARTY O
The state of the s
Chief Guest: Dr. V. Ravindranath, My 1418
prof. of Mathematics, 1 2919
T-N.T.1). College of Engineering.
J-N.T.U. College of Engineering.
Vice-Principal: K. Anjaneyulu. († 12/21) Lecturu en Phylosophy P.R.G.C.(A), Kakinada
Lecture on Phylosophy
P-R.G.C.(A), Kakinada
IQA C-Corordinator: Dr. B. Elia
Lectures in Zoology
Lecturer in Zoology PRGCCA), Kakinada
Head of the Department: Dr. K. Jayadev Lectures in physics. In-charge of the Department P.R.G. (A) . Korn Condan
Lectures in physics.
In-charge of the Department
Staffmembers:
1. Jyam S 9. P.c. OS: Cakelini
10. S. S. Varalaterland
3. K. S. J. Priyadaysin W. K. Segena
5. 1. 50 GM
6. N.S. S. Magadevi
7. 2. p. mahalakilini
8 V.V.L. Devi

SNIO .	Name of the student	Group	Signature
1	ch. N. P. L Gayathri	II BSC [MSCS]	dr. N. P. L Grayalt.
2	Polalita Odumar	i (M BR (WITI)	
3.1	R. Hemasii		P. Deweri
4.	P. Surekha		7 Sevalue
5		TIBS [MECS]	
6.	K. Lakshmi Dioga		RIB
٦.	N. Siva kumon	TOB. Sc [MPCS)	10.1
	J. Sai manjuna	I bisc maths	
	P voera esuari	I BSC maths	
10.	B. Rinuka	I'M BSC Maths	
п.	B. Snavari	Ist BSC (Maths)	
12	V. Shubhashini		V. Subhashini
	P. Sravani	Ist BSC (Mathy)	
	p pravallika	Tet BSC CHATHY	
	G. Amani-	Ist Bec (Muth)	
	A. Veera Satya	Ist BSC (MTK)	
	N. Siri	Jot Boc (TRY)	
	11. Drya Lumar	Tot Box (Thy)	
	y · Reporti	Tet BSC (Math)	V Rodolo
		Ist BSC (noths)	5 · Bahu
20	G. Mahalakshmi	1st BBG [Maths]	G. richalar shmi
		PSt BSC [HDHA]	5 lakshmi
	K. Geelha	[st BSC [Haths]	K. avec
	M. Omadevi	Ist BSC (Maths)	M. Una devi-
		By BSC Crasho	Y 7 Din
25	1 Ding	TST BS ((maths)	Am
97	p. Anul	156 per (matte)	K mld
28	K Padmavathi	Tot BSC (Mother)	6 Sweeta Leu
29.	G Eurela dene	55t B5c (Maths)	G. Rane.
	G. Rani +	Tet Bec (maths)	
1.	B. Veeralakshmi		CH Dife
01.	CHIRAjasi	1st BSC (Hathy)	- Contraction of the Contraction

SNO	Name of the Student	Coroup	Signafine
72.	Sk. Reshma	Ist BSC (Haths)	Skruha
33	N. Mahalakshme	III BSC (MPE)	of Mahalo
34	B. Neha	TI BSC (MPE)	8 Neha
15	K. Naga satya	THE BSC CMPE)	-K-satya
36.	Gr. Asha hatha	III BSC (MPE)	a. Asha
37.	K. Kanaka haxmi	III DSC (MPE)	to kanake
38.	Sk. Habi Bunnisa	I Bsc (Cyccs)	84 hala
39	k. Deri	11.	Que
40.	D. Ashwini	· · · ·	Asmini
41.	M. Ratnam	or terror	Ratnan
42.	K. Dhana laveni	Lt	Theme
43.	R. Devi	and Asset	R. Hui
uu-	B. Rasitha	11	B Rawh
45.	CT D	MIND BSC(HECS)	S-Jaga
46	S. Saya Uniga Al. Naga Tyothi G. STA gareswari	111	NW
9-7	G sri gareswari	II nd B Ste (MPCs)	g. sm
पश्	M.S. LISWarya	Ind BPC (MBG)	M3.1.2
ua	v. Anosha	CALLERY HERE	V.Ansha
50.	V. Swathi	11	V. swath
51.	G. K. Kurragi	v	G. K. K.
52.	M.A. Sowjanya	11	M.A. Solge
53:	A. Silvya Mallisanoy	Ind BSC MPCEME	A. S. Millian
54.	P. Meenakshi	11 2 35 W	P. Meenaks
55.	K. Hyma bhavani	119	K. Hymarshal
56,		11. 45.4	B. Amsulha
157.	M. krishna veni	TIPBSC MPG	M.k. vere
58	ok pringenton	JUNG BS MPE	* poring al
59.	M. Deepthi	Thru BEC MPG	
60.	Egada Keria Quenup	3" B. SC (M. E-FST)	E.K. Quencep
6.	B.Grosy	3 BSC (M.E.E.)	B. Glow
62.	K Bharathi	3rd B Sc (m. e.id	L Blaceth

		37-157
, NO Name of the student	Guard	
63. Sk. Ikuseni.	Order C	signature.
64 T. Harehina	TORSE CHALLES	N. L. Lienzauer
65. S. Bhavyc Sta	3 Bisc(me.iot)	7. Darelise
66 A Sujatha Maria	13.3C[M.G401].	& Blance
61 M. Marasa	THORSE LINES	A Sujatto
65 V. Sailaja N. A.	VI VI	M. Marago
C- P. STREESHOT	and a	V-saibja
G. Scilaga	BSC(MSAS)	P. Chiroch
t xakshmi Deni	and BSC(MPE)	& Sailara
I Lakshmi Durger	0.00 19047	- dalynight
P. Ametha	11 h	R. L. Durga
AL K. S. D. Govathai		P. Amentho
35 Bhavya	11	K S. O. Gayatta
26 P.D.L. Biyarka	RIC MINS	Bhavya
77 K. Durga Bharani	DSC MSCS	Poingan Bh assi
78. P. Sharon Jepsha		
79 L'Vivajita	THE PARTY OF THE P	Phoon.
50. S. uma Devi	1 1 1 1 1 1 1	
1. Pvansipny	1	
82. M. Southi	-do	Purget Ja
	I'm BSC MCCS	
3. 18 Dada 31	and .	C. Company
85. R. Busmitha	and Bus macs	V Menumadlay?
86. N. Drivanka	Ind BS Mccs	
87. N. Sruth: tuho Aanthoshi	Tet per al al	A TOTAL STATE OF
The state of the s	Tit BX Thysas	ws.n.bantholi
88 K. Samp Sai	3st Dansice	L'Ampsai
30 Solad: Anna	Det Bank	Sett fampe
Joseph Mayo	I'st BSC Hysics	S. Asuna
92. K. Govethy devi	post asc Aysics	T. Brogar
93. N. Maliska	IFT BEC . MAGEN	TI ado 43

S.No	Name of the student	Group	signature
qy.	P. satya	II BOK MPC [EMI]	P-setge-
95.	PSiva barrathe	I BENPCS	P. fie possib
96.	Posici	JUBSC MESS	B. Grai
97	R.N. Shivano.	P BSC Mpcs	P. Frivan
98	P. Umasri	D BSCMPCS	P. Omasori
99	S. Prya	D BSC Mpcs	S. Drye K. Naga
100	K. Magalakshu3	D BSC MPCS	
101	Sk. Asla bane 11 11 11	D BSC MPCS	Skillya_
102	ch. Ramadev?	@ BSC MPCS	ch · Ramadevi
103.	T. vineetha	& BSC (Mpcs)	che Rome evi
104	ch. Lecla	THE BSC (MPCS)	cho fecla
105	K.T.L.Bhargavi	Renewable energy	f. Blargavi
106	N Akhila	L'Kenewable energy	W. Allila
107	I. M. Salita Sai 121	Is Renewable energy	7 M. Lalitha Sri
(08	P. Swafna	BERB.SC(MPC) GME	P. swappey
	G. Sai Dwiga dakyhmi	II Ug B.70 (Hbc)CH5	G. S.D. dokyhine
110	d Dogs Bheveri	Ind BSC (mpcs)	de Duage Blaver
(t)	K. dokeswari	IIM BSC MPCS	K dakemari
	Sk. Rhamunnisha	Ind BSC MECS	Sk. Ralaurymiston
	A. Veera lakshmi	I'M BSC MECS	A. Veera lakshur
nu.	P. soi lakshmí	Ind BSC MECS	
115	1. pharasi	And BSC MECS	
116	M. Sai Kvishna	ILIQQ BECHICAC	M-Sai kri Shipa.
	M. Vacia yanikanta	III BECCHETE	M. V. rangkanto
[/8.	CK. Verpbobo	1178-13.52 (4.671)	Kreeyabala
114.	@ Nogawara Pao	The Becompco)	A-Drouba
113.	A-plrya Prasad	IF H. PE	A-DAY-HINGE
	5. Hasi	TLM. P.E	5 Hasn
	5.5iVa	II A. P.E	I. 8700L
118.	D. Hosi Gurgadhar	In MCPC	(West
119	J shommel	III. HCPC	J. Samuel

	157	163
No Name of the student	Group signature	The state of the s
P. Veeralsalau	THE BSE P. Unfol	- 151 L. Hahresh Jel B.S. Phy L. Mahash
P. Satish	TEL (BSC REM) Posaist	152 B. BHASEA RA RAD TIBSE [MSCS] B. Clofus Scen
2 S. Manikanta	7st [BSC REM] S. Maritan	
2 P. Datish	I'MER REMI Pedalish	1 054 M. No. 30 II BSC 11 1
24 Ch.v. Duga Dowlad	DA (BECREM) Chapagaganda	
25 A. Svi Rajest	IST [BSC (REM) A. STI ROJESH	156 M. Johnpralad I BSC (MCU) toh
6 M. Bej tana	IN' & OSC (METON) Milaster	157. SK-Rabbani I ask CMCU1 Ral
17 K. Swami	MH BSECHOOS) KSCOOLS.	151. p.s. yaswanth I asc (MSCS) Year
r B. surendra	III of BSC (MOCS) O. Scalenday.	159 P. Pavan Kuman IRSC (TOT) Parkan
9 3. Mukesh	I'BY (REM) S. Ent.	160. A. Mariana. TH BSC (MSAS) A Pop
10 N. Magasikhu	IST BSC (REM) N. ALL.	161 B. Manitanta III BSC (MSAS) B. Monital
1. P?rapallouni Mai Bobo.	III BEC MERS Pros	162 T. PADMA RATU PU BSC (MEAS) T. PATA
32 H. Venkatush	III BSC (MEDOI) 44. Value	165 K. Sandeep Kennal & BSC (MSAS) K. Ca. P.K.
33 Down Anucan	TIT RSC (MC100) RES	164. U. Tejr Name IT esc (MPC) I Tigh
an P. powern poologh.	WESGMESOF) P. BUS.	165. E. abramming 11 F. Dass
35 K. phaneondra.	WASC [MEZOZ) K. phaneur	166 A: Hasamsterd 11 ot unear
36 Girijay	WOSC (METOT) Que	167. T. Sevendy 11 Thyan
32 M. v. siva Cranesh.	TINBULLMETOT) MOV-86	- John Janes Janes Care and approved to
38 M. Sateech.	III rd BSC (MEIOT) M. Salashe	and the Construction of the State of the sta
39 R. Adilya duga val	I B.Sc (ME IO7) P. Adity	The second secon
40 K. Venkata Surya	TII'd BSC (METOT) K. Verley	C PREINFRE (NEXT 23 "
41 K. HEmanth Kumar.	Turd BSC (MEIOT) K Hans	The state of the s
42 SK. Feelani	I st B.Sc (physics) SK. Irlani	the state of the s
143 D. John Drakash Reddy	TO B.SC (REM) P. J. D. Reddy	The state of the s
44 k. Busya Prakash	TSTR.SC. (REM) 1. Scogleffanterly	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
45 G. B. V. Siva	1st BEC Physics a. BV-Given	
Lyb L. Subhash	18+BSC dysics Suphar	1 2 12 23 27
14) K. Prasad	1"B.S. R.E.M K. Prasace	
148 M. VS Dunga Prosad	1st B.SC REM MYS Dugge Brosa	d
49 5- Duogo Prosad	1st B-sc Phy S. D. Assad.	
150. S. Growthour Vishore	1st Bac Phy S.G. Goshore	









Lighting the Lamp by Chief Guest





Speech by Vice Principal Sir

Speech by HOD



Kakinada, Andhra Pradesh, India
X65J+32F, Rama Rao Peta, Kakinada, Andhra Pradesh 533001, India
Lat 16.957674°
Long 82.229979°
22/12/23 11:26 AM GMT +05:30

Guest Introduction

Speech by Chief Guest





Prize Distribution













Felicitation of Chief Guest



Vote of Thanks



Conclusion

Mathematics Day in India is a day of celebration and inspiration, honoring the legacy of Srinivasa Ramanujan and the boundless world of mathematics. It encourages us to embrace the beauty and significance of mathematics in our lives and the remarkable achievements of individuals like Ramanujan who have pushed the boundaries of human knowledge.

රුසීරෙමිිිිිිි බ් සිනු සු

- జేఎన్టీయూకే ప్రాఫెసర్ రవీంద్రనాథ్
- పీఆర్ కళాశాలలో గణిత బినోత్సవం

గణితంతోనే దేశాభివృద్ధి బాలాజీచెరువు: సాధ్యమని జేఎన్టీయూకే ప్రాఫెసర్ వి.రవీం ద్రనాథ్ పేర్కొన్నారు. పీఆర్ ప్రభుత్వ డిగ్రీ కళాశా లలో శుక్రవారం జాతీయ గణిత దినోత్సవం నిర్వ హించారు. ఈ సందర్భంగా ఆయన మాట్లాడుతూ విద్యార్థులు గణితంతో పట్టు సాధిస్తే మంచి భవిష్యత్ ఉంటుందని, సుస్థిరమైన అభివృద్ధి సాధిం చినప్పుడే మానవ పురోగతి సాధ్యమాతుందన్నారు. దేశాభివృద్ధి గణాంకాలపై ఆధారపడి ఉంటుందని, గణితావధాని శ్రీనివాసరామానుజన్ను ప్రతి గణిత విద్యార్థి ఆదర్శంగా తీసుకోవాలన్నారు. పీఆర్ కళా శాల వైస్ ప్రిన్సిపాల్ ఆంజనేయులు మాట్లాడుతూ రామానుజన్ రచించిన గ్రంథాలకు సమాధానాలు దొరకడం ప్రశ్నార్ధకంగా మారిందని, ఆయన రచన లపై వందలాది మంది పరిశోధనలు చేసి డాక్టరే ట్లు పొందారన్నారు. అనంతరం ప్రాఫెసర్ రవీం ద్రమ సత్కరించి గణిత శాస్త్రంపై నిర్వహించిన వివిధ పోటీలలో డ్రతిభ చూపిన వారికి బహు మతులు అందజేశారు. ఈ కార్యక్రమంలో అధ్యాప కులు ఎలియా, కె.జయదేవ్, చక్రవర్తి పాల్గొన్నారు. అలాగే ఆదిత్య డిగ్రీ కళాశాలలో నిర్వహించిన గణి తశాస్త్ర వేడుకల్లో విశ్రాంత గణిత శాస్త్ర అధ్యాప కులు సీహెచ్వీ రమణామూర్తి హాజరై విద్యార్థులు ప్రదర్శించిన గణితశాస్త్ర ప్రాజెక్టులు ప్రారంభిం చారు. కళాశాల కో ఆర్థినేటర్ బీఈవీఎల్ నాయుడు, వైస్ ప్రిన్సిపాల్ సత్యనారాయణ, తేజే శ్వరరావు పాల్గొన్నారు.

నన్నయ ఎంఎస్ఎన్ పీజీ సెంటరులో..

కాకినాద రూరల్: మండలంలోని అచ్చంపేట జం



జేఎన్టీయూకే ప్రాఫెసర్ రవీంద్రనాథ్ను సత్కరిస్తున్న బోధనా సిబ్బంది

క్షన్ నన్నయ ఎంఎస్ఎన్ పీజీ సెంటర్లో శుక్రవారం గణిత దినోత్సవాన్ని నిర్వహించారు. గణిత శాస్త్ర అధ్యాపకుడు శ్రీనివాస్ ఆధ్వర్యంలో తొలుత శ్రీనివాస రామానుజన్ చిత్రపటానికి నివాళులర్పిం చారు. ముఖ్య అతిథిగా పాల్గొన్న డ్రిన్సిపాల్ ఎస్. ప్రశాంతిశ్రీ మాట్లాడుతూ భరత ఖండం గణిత శార్రస్వానికి సంబంధించి ఎన్నో ఆవిష్కరణ చేసిందని, ఆర్యభట్ట, భాస్కర 2, బ్రహ్మగుప్త వంటి వారి అడు గుజాడల్లో శ్రీనివాస్ రామానుజన్ ఎన్నో ఆవిష్కరణలు చేశారన్నారు. కార్యక్రమంలో అధ్యపకులు స్రవంతి దుర్గాభవాని, డాక్టరు శ్రీదేవి, డాక్టరు విజ యశ్రీ, ఎస్తేర్ రాణి, విద్యార్థులు పాల్గొన్నారు.

జెడ్పీ ఉన్నత పాఠశాలలో..

కరప: మండలంలోని జెడ్పీ ఉన్నత పాఠశాలల్లో శుక్రవారం విశ్వవిఖ్యాత గణిత మేధావి శ్రీనివాస రామానుజన్ జయంతిని ఘనంగా నిర్వహించారు. గురజనాపల్లిలోని పబ్బినీడి పాపారావు జెడ్పీ ఉన్నత పాఠశాలలో గణిత దినోత్సవాన్ని ఘనంగా నిర్వహించారు. రామానుజన్ చిత్రపటానికి పూలమాల వేసి ఉపాధ్యాయులు నివాళులర్పిం చారు. జాతీయ గణితదినోత్సవాన్ని పురస్కరిం