













NATIONAL COUNCIL FOR SCIENCE AND TECHNOLOGY COMMUNICATION

Department of Science and Technology, Government of India

TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY

Government of TamilNadu

in association with

PATRICIAN COLLEGE OF ARTS AND SCIENCE, ADYAR CHENNAI

Affiliated to the University of Madras & Reaccredited 'A+' Grade by NAAC in 2021

Patrician Institution's Innovation Council & **Department of Computing Sciences**





National Science Day PATRICIAN HACKATHON

INAGURAL Ceremony MARCH 01, 2024

Prayer:

Dr. Frizilin
ASSOCIATE PROFESSOR
B.Sc. Computer Science I

Welcome Address:

Mr John Vaseekaran S

Video Releases:

Dr.Arokiamary Geetha Doss

Felicitation:

Principal
Patrician College Arts and Science, Chennai

Rev. Bro. Dr. A.Stanislaus

Director and Secretary
Patrician College Arts and Science, Chennai

Introduction about Chief Guest:

Mrs. Ajitha Poornima Head B.Sc. Computer Science II

Inaugural Address:

Ms Ligi Miranda

Research Head Space Kids India

Vote of Thanks:

Mrs. Pushpalatha

Head Bachelor of Computer Applications II

valealctory runction MARCH 01, 2024

Prayer:

Dr.AnniesMaryJeyaseeli J

ASSOCIATE PROFESSOR

Bachelor of Computer Applications I

Welcome Address:

Dr Frizilin R ASSOCIATE PROFESSOR

Video Releases:

Dr.Arokiamary Geetha Doss

Principal
Patrician College Arts and Science, Chennai

Introduction about Chief Guest:

Dr Frizilin R DEESSOR

Prize distribution:

Mrs. Jenni Arock X

Assistant PROFESSOR
Bachelor of Computer Applications 1

Vote of Thanks: Mrs. Pushpalatha

Head Bachelor of Computer Applications II

















NATIONAL SCIENCE DAY

PATRICIAN HACKATHON

THURSDAY (22/02/24) LAUNCH EVENT

NATIONAL SCIENCE WEEK

TUESDAY (27/02/24)

SCREENING OF "LAUNCH OF NATIONAL SCIENCE DAY"

WEDNESDAY (28/02/24) **MIME** (BREAK TIME)

THURSDAY (29/02/24) **SIGNING CAMP & RALLY** (WITHIN CAMPUS)

FRIDAY (01/03/24) "NATIONAL SCIENCE DAY" (INTER-SCHOOL-COLLEGIATE EVENT)

SATURDAY (02/03/24) "HACKATHON" (INTER-SCHOOL-COLLEGIATE EVENT)









THURSDAY (22/02/24) LAUNCH EVENT

EVENT OVERVIEW:

The National Science Day & Patrician

Hackathon 2024 Launch Event marks the beginning of an exciting journey into the world of innovation, collaboration, and problem-solving. It serves as a platform to unveil the hackathon and engage participants, mentors, and sponsors.

OBJECTIVES:

- Hackathon Unveiling: Introduce the Patrician
 Hackathon 2024 to the community, showcasing its goals, structure, and opportunities for participants.
- Participant Engagement: Create excitement and interest among potential participants, mentors, and sponsors by highlighting the unique features and benefits of the Patrician Hackathon 2024.
- Networking: Foster connections and









NATIONAL SCIENCE WEEK TUESDAY (27/02/24) "LAUNCH OF NATIONAL SCIENCE DAY"

EVENT OVERVIEW:

Event Overview: The National Science Day & Patrician Hackathon 2024 Launch Event marks the beginning of an exciting journey into the world of innovation, collaboration, and problemsolving. It serves as a platform to unveil the hackathon and engage participants, mentors, and sponsors.













WEDNESDAY (28/02/24) MIME

EVENT OVERVIEW:

The Mime Performance is a captivating

showcase of silent storytelling and expressive artistry. Through the use of gestures, facial expressions, and body language, performers convey narratives, emotions, and ideas without uttering a single word. This unique form of

theatrical expression captivates audiences and transcends linguistic and cultural barriers.











THURSDAY (29/02/24) SIGNING CAMP

EVENT OVERVIEW:

The Signing and Handprint Camp provided a platform for participants to express their admiration for science and mark their presence through signatures and handprints. Easels were set up with large canvases where attendees were invited to sign their names or imprint their handprints using non-toxic paints. This activity symbolized unity and solidarity in the pursuit of scientific knowledge.

















2023-2024

THURSDAY (29/02/24) **RALLY**

EVENT OVERVIEW:

A vibrant Rally was organized to amplify the message of science and its significance in societal progress. Participants, adorned in thematic attire, marched through the designated route carrying banners and placards adorned with slogans advocating for science education, research, and innovation. The Rally served as a powerful medium to engage the community and raise awareness about the pivotal role of science in shaping our world.



















LIST OF SCHOOLS PARTICIPATED

S.No	Name of the School		
1	St.Michael's Academy		
2	St.Helen's Girls Higher Secondary School		
3	TVIS Vellamal Vidyalaya		
4	Manuelmony Matriculation Higher Secondary School		
5	Ology Tech School		



LIST OF COLLEGES PARTICIPATED

Name of the College		
Patrician College of Arts and Science		
Meenakshi Sundararajan Engineering College		
Rajalakshmi Engineering College		
Sri Venkateshwara college of Engineering and Technology		
Guru Nanak College		
Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology		
Dharmamurthi Rao Bahadur Calavala Cunnan Chetty Hindu College		
Dhanalakshmi Srinivasan College of Engineering and Technology		



PARTICIPANTS DETAILS

Name of the Event	No. of Schools & Colleges Participated	No. of Students Participate d
Banner launch	College Students	500+
Mime	College Students	200+
Signing Camp	College Students	140
Rally	College Students	160
Workshop	8	150
Drawing	3	18
Poster Making	3	4
Puzzles	9	40
Business Plan Presentation	3	14
Science Quiz	7	27
Wealth Out Of Waste	3	14
National Science Expo-Hackathon	30	128

INTRODUCTION

National Science Day is celebrated annually in India on February 28th to commemorate the discovery of the "Raman Effect" by Sir C.V. Raman. This year, the Patrician Institution's Innovation Council and the Department of Computing Sciences at Patrician College of Arts and Science, Adyar, Chennai, decided to celebrate National Science Day by hosting a hackathon titled "Indigenous Technologies for Viksit Bharat" (Developing Indigenous Technologies for a Developed India).

THEME

The theme for of the hackathon, "Indigenous Viksit Bhar at," focused on encouraging

the development of technologies within India to support the nation's progress towards











INAUGURATION CEREMONY

The National Council for Science and Technology Communication (NCSTC), Department of Science and Technology, Government of India, in association with Patrician College of Arts and Science, Adyar Chennai

, organized the inauguration ceremony for National Science Day on 01/03/2024. The chief guest for the ceremony was Dr. R. Srinivasan. Ms. Ligi Miranda was the guest of honor. Rev. Bro. Dr. A. Stanislaus, Director and Secretary, Patrician College of Arts and Science. Dr. Arokiamary Geetha Doss, Principal, Patrician College of Arts and Science

RESOURCE PERSON PROFILE

Top Skills:

- Tutoring: Basic Science, Astronomy, Aerospace, Rocket Science (Classroom & Online)
- Career Guidance: Helping students navigate higher studies and career choices.
- Curriculum Development: Creating engaging educational materials (PPTs, Videos)
- Producing & Directing: Educational program episodes

Current Work:

- Freelance Aeronautics / Rocket Science / Astronomy & Space Science Instructor for Space Organizations & Schools.
- Career Guidance Counselor.
- Training Students to become Young Tutors.
- Lifestyle Architect & Health Counselor for IT Women Employees.
- Communicative English Tutor for Managerial Level Personnel & Government School Children.
 - Arts & Crafts Trainer for Preschool Children. Yoga, Meditation, & Dance Therapy Instructor.

Past Experience Highlights:

- Counseling: Art & Color Therapy, Cognitive Counseling.
- Television Program Production: Script Writing, Directing, Editing.
- Communicative English: Storytelling, Public Speaking, Business English.
- Fashion Designing, Crafts & Artwork.
- Printing Technology: Screen Printing, Textile Printing.
- Beautician Basics: Makeup, Self-grooming.
- Gardening Basics: Herb Identification, Pesticide Management.
- Event Management: Conferences, Seminars, Corporate Events.
- Cooking: Basic Nutrition Culinary Skills.















FRIDAY (01/03/24) "NATIONAL SCIENCE DAY"

(INTER-SCHOOL / COLLEGIATE EVENT)

WORKSHOP

Objectives:

The workshop aimed to introduce participants to the exciting world of scientific exploration.

Workshop Highlights:

- Engaging Activities: Interactive activities allowed participants to actively engage with scientific concepts. Examples may include hands-on experiments, data collection tasks, or building simple scientific models.
- Guest Speaker: A renowned science educator delivered a captivating presentation on a specific scientific topic. The presentation could have focused on cutting-edge research, real-world applications of science, or the history of scientific discoveries.
- Interactive Discussions: Throughout the workshop, participants were encouraged to ask questions, share their observations, and discuss scientific concepts with the instructor and fellow participants.













DRAWING

Objectives:

- Encourage artistic exploration through the use of unconventional tools and techniques.
- Provide a platform for artists to showcase their creativity and resourcefulness.
- Break away from traditional painting methods and inspire innovative artistic expression.

- The "Unconventional Art" competition successfully achieved its objectives:
- Participants enthusiastically explored alternative painting techniques using sponges and earbuds.
- The competition fostered a spirit of creative exploration and experimentation.
- Artists showcased their unique artistic visions using non-traditional tools.

















POSTER MAKING

Objectives:

• Poster Mania aimed to provide a platform for participants to showcase their artistic talents and innovative thinking skills within a time constraint.

- Poster Mania served as a successful platform for fostering creative expression and innovative thinking.
- Participants showcased their artistic talents and design skills within a limited timeframe.
- The competition encouraged experimentation with various materials and techniques.
- The event provided an opportunity for participants to develop their communication skills through visual storytelling.









WEALTH OUT OF WASTE

Objectives:

- Promote Creativity and Innovation: Encourage participants to think outside the box and develop innovative solutions using readily available waste materials.
- Raise Environmental Awareness: Highlight the environmental impact of waste generation and showcase the potential of waste materials to be transformed into valuable products.

- Increased awareness of the potential for transforming waste materials into valuable products.
- Development of creative and innovative solutions for waste management and resource utilization.
- Promotion of sustainable practices among participants and the wider community.
- Enhanced teamwork and collaboration skills among participants.

 A showcase of creative talent and ingenuity in the use of waste materials.















PUZZLES

Objectives:

- Enhance Problem-Solving Skills: The puzzles are designed to challenge participants to think creatively and strategically, fostering critical thinking and problem-solving skills.
- Deepen Understanding of Waste as a Resource: By requiring participants to utilize waste materials in solving the puzzles, the competition aims to reinforce the concept of waste as a valuable resource with potential for creative application.

- Development of Creative Problem-Solving Skills: Participants will gain experience in approaching challenges from different angles and developing innovative solutions.
- Reinforced Knowledge of Waste Management: The competition experience will solidify the understanding of waste as a potential resource and inspire participants to consider waste with a new perspective.















BUSINESS PLAN PRESENTATION

Objectives:

- Articulate Vision: Clearly define the company's mission, values, and long-term objectives to provide a compelling narrative for stakeholders.
- Demonstrate Viability: Showcase the viability and potential of the business model, emphasizing market demand, competitive advantage, and growth opportunities.

- Clarity and Alignment: Foster clarity and alignment among team members regarding the company's direction, objectives, and roles, enhancing collaboration and productivity.
- Validation and Feedback: Receive validation and constructive feedback from stakeholders, helping to refine the business model, strategies, and operational plans for greater effectiveness and success.
- Commitment to Execution: Inspire commitment and dedication among team members towards executing the business plan, driving towards achieving the outlined goals and milestones.









SCIENCE QUIZ

Objectives:

• The "Quest for Knowledge: The Science Quiz Challenge" is an exciting event designed to test participants' understanding and depth of knowledge across various scientific disciplines. With a focus on promoting scientific literacy and fostering curiosity, this quiz competition aims to engage participants in an intellectually stimulating and fun-filled experience. Through two rounds of intense competition, teams will showcase their expertise, critical thinking skills, and ability to apply scientific concepts to real-world scenarios.

Outcomes:

• Audience members will have the opportunity to participate in interactive segments, such as audience polls or bonus questions, to enhance their engagement with the event.

















2023-2024

NATIONAL SCIENCE EXPO-PATRICIAN HACKATHON (INTER-SCHOOL-COLLEGIATE EVENT)

Overview:

The National Science Expo - Patrician Hackathon is an inter-school and inter-collegiate event aimed at fostering innovation, collaboration, and problem-solving skills among students. This dynamic event brings together talented individuals from various educational institutions to participate in a hackathon-style competition focused on addressing real-world challenges through scientific inquiry and technological innovation.

Hackathon

- Participants form teams consisting of students from different schools or colleges.
- Each team will be tasked with developing innovative solutions to predefined challenges within a specified time frame.
- Challenges may span various scientific disciplines such as environmental sustainability, healthcare, technology, education, and more.
- Teams will work collaboratively to brainstorm ideas, design prototypes, and present their solutions to a panel of judges.
- with the instructor and fellow participants. An exhibition area will showcase innovative projects, research initiatives, and educational displays from participating schools and colleges.
- Attendees will have the opportunity to interact with exhibitors, learn about cutting-edge developments in various fields of science, and explore hands-on demonstrations.









11--1-01 0 00 0001

















VALEDICTION

Overview:

• The Valedictory Session marks the culmination of the National Science Expo-Patrician Hackathon, providing an opportunity to reflect on the achievements, recognize outstanding contributions, and celebrate the spirit of innovation and collaboration demonstrated by participants throughout the event. This session serves as a formal closing ceremony to acknowledge the efforts of all involved and inspire continued engagement in science, technology, and innovation.

Conclusion:

• The Valedictory Session of the National Science Expo - Patrician Hackathon serves as a moment of reflection, recognition, and celebration, bringing closure to an event filled with innovation, teamwork, and learning. As participants depart with newfound knowledge, inspiration, and connections, the legacy of the event continues to inspire future generations of scientists, technologists, and innovators.

















OUTCOME

- Innovative Solutions: Participants showcased their creativity and problemsolving skills by developing indigenous technologies aimed at addressing pressing challenges faced by India. Projects ranged from sustainable energy solutions to healthcare advancements, showcasing the diverse talent and ingenuity of the participants.
- Cross-Disciplinary Collaboration: The hackathon provided a platform for interdisciplinary collaboration, bringing together students, faculty, and professionals from various fields such as engineering, computer science, biotechnology, and environmental science. This interdisciplinary approach led to the development of holistic solutions that address multifaceted problems.
- Engagement of Stakeholders: The event attracted participation from industry experts, mentors, and sponsors who actively engaged with participants, providing guidance, feedback, and support throughout the hackathon. This interaction not only enriched the quality of projects but also facilitated knowledge exchange and networking opportunities.

Inspiration for Future Innovators: The hackathon served as a source of inspiration for aspiring innovators and scientists, encouraging them to pursue careers in STEM fields and contribute to the nation's development. The emphasis on indigenous technologies underscored the importance of leveraging local resources and knowledge to drive progress and sustainability.

In conclusion, the "Indigenous Technologies for Viksit Bharat" hackathon on National Science Day not only celebrated the legacy of scientific discovery but also catalyzed new avenues of innovation and collaboration towards building a technologically advanced and self-reliant India.





MAALAI NILAVU, Tamil Daily, R.Dis No: 882/2021



National Science Day Celebrated at Patrician College

The Department of Comput ing Sciences and Patrician Insti tution's Innovation Cell of Patri cian College of Arts and Science, Adyar, in collaboration with the Tamilnadu State Council for Science and Technology, is delighted to have organized a dynamic celebration of National Science Day on March 1st & 2nd 2024, bringing together over 200 school and college students to marvel at the won ders of science and technology with the encouragement of the management members Director and Secretary Rev Bro. Dr. Stan islaus, Academic Director Dr. Fatima Vasanth, Principal Dr. Arokiyamary Geetha Doss and Vice Principal Dr.B Ananda priya The event was organized and featured a variety of activities, including a Hackathon, Puzzles, Quiz, Business plan presentation, Poster making, Drawing, Workshop, Wealth out of waste and a handson science experiment. The science fair showcased the work of students from all grades, who presented their projects on a variety of topics, including computer science, environmental science, physics, and biology.

The projects were judged by a panel of members from the local community, who awarded priz es for the best projects in each category.

The guest speaker was Ms. Ligi Miranda, a Research Head, Space kids India. Hertalk was both informative and inspir ing, and it sparked a great deal of interest in space science among the students.

The National Science Day celebration was a great success, and it helped to promote interest in science among the students at Patrician College in and out with the support of Dr.R Srini vasan, Member Secretary and Ms. Sangeetha, Program Coor dinator. Tamilnadu State Council for Science and Technol ogy. The event also provided an opportunity for students to learn from scientists and to see how science is used to solve realworld problems.

















पैट्रीशियन कॉलेज में मनाया गया राष्ट्रीय विज्ञान दिवस



तमिलनाडु राज्य के विज्ञान और प्रौद्योगिकी परिषद के सहयोग से, पेट्रीशियन कॉलेज ऑफ आर्ट्स एंड साइंस, अड्यार के कंप्यूटिंग विज्ञान विभाग और पैट्रीशियन संस्थान के नवप्रवर्तन सेल ने 1 और 2 मार्च 2024 को राष्ट्रीय विज्ञान दिवस का एक गतिशील उत्सव आयोजित करके खुशी विद्यार्थियों के विकास में एक कदम आगे बढ़ाया है। पैट्रीशियन कॉलेज के निदेशक और सचिव डॉ. स्टैनिस्लॉसजी, अकादमिक निदेशक डॉ. फातिमाजीवसंत,

प्राचार्या डॉ. गीता दासजी और उप प्राचार्या डॉ. आनंदप्रियाजी के प्रोत्साहन से विज्ञान और प्रौद्योगिकी के चमत्कारों से भरपूर यह विशाल आयोजन किया गया। जिसमें तमिलनाडु के 200 से अधिक स्कूल और कॉलेज के छात्रों को एक साथ एक मंच पर लाया गया।

इस भव्य आयोजन में हैकथॉन, पहेलियाँ, प्रश्नोत्तरी मंच, बिजनेस प्लान प्रेजेंटेशन, पोस्टर मेकिंग, चित्रकला, कार्यशाला, वेस्ट से वेल्थ और व्यावहारिक विज्ञान प्रयोग सिहत कई गतिविधियाँ को शामिल किया गया। इस विज्ञान मेले में प्रत्येक क्षेत्र में छात्रों को लाभान्वित करने हेतु प्रदर्शन किया गया। जिन्होंने कंप्यूटर विज्ञान, पर्यावरण विज्ञान, भौतिकी और जीव विज्ञान सिहत विभिन्न विषयों पर अपनी परियोजनाएं प्रस्तुत कीं। परियोजनाओं का मूल्यांकन स्थानीय समुदाय के सदस्यों के एक पैनल द्वारा किया गया, जिसमें प्रत्येक श्रेणी में सर्वश्रेष्ठ परियोजनाओं के लिए प्रस्कार प्रदान किए गए।

इस कार्यक्रम की प्रमुख अतिथि वक्ता स्पेस किड्स इंडिया की शोध प्रमुख सुश्री लिगी मिरांडाजी थीं। उनकी बातचीत जानकारीपूर्ण और प्रेरणादायक दोनों थी और इससे छात्रों में अंतरिक्ष विज्ञान के प्रति काफी रुचि पैदा हुई। राष्ट्रीय विज्ञान दिवस समारोह एक पूर्णरूपेण सफल कार्यक्रम साबित हुआ। विज्ञान और प्रौद्योगिकी परिषद के सचिव डॉ. आर श्रीनिवासनजी, कार्यक्रम समन्वयक सुश्री संगीताजी के सहयोग से युवाओं में विज्ञान के प्रति रुचि को बढ़ावा देने में शत-प्रतिशत सफलता प्राप्त हुई। इस कार्यक्रम ने छात्रों को वैज्ञानिकों से सीखने और यह देखने का अवसर भी प्रदान किया कि वास्तविक दिनया की समस्याओं को हल करने के लिए विज्ञान का उपयोग कैसे किया जाता है।

इस आयोजन को अपने उद्देश्य तक पहुँचाने में डाॅ. शुभलक्ष्मीजी और डाॅ. रविता जी भाटिया ने अपना सक्रिय योगदान दिया। यह जानकारी चंदन तिलक को डाॅ. रविताजी भाटिया ने दी।















STUDENTS REGISTRATION & ATTENDANCE SHEET

NATIONAL SCIENCE EXPO-PATRICIAN HACKATHON

NATIONAL COUNCIL FOR SCIENCE, TECHNOLOGY AND COMMUNICATION
Department of Science and Technology, Government of India
TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY
Government of Tamilhadiu
PATRICIAN COLLEGE OF ARTS AND SCIENCE, ADYAR CHENNAI

NAME	OF THE EVENT :	VENUE:	
LOT NO	NAME OF THE INSTITUTE	NAME OF THE STUDENT	SIGNATURE
√ HI	PARTICIAN COLLEGIE DF ARTS & SCIENCE	Bhanathvaj. V Deepika. c Hanini . R Nimuashnec . 6	BRN
Seksol_I	ST. MICHAEL'S ACADEMY	Andria Toson Panglast: M.S.	<i>4.</i>):
Hy	F. Michaelis Academy	Joshika, Thamaira Isla Savas Jeseica Xartina • Aduula	丛
	J	Ligare fans	
WH5	ST. Michael's Academy	P. Pravesh	BT
/H6	St. Michael's Academy	A.S. Anton Vijay . A.S. Choruhasni . A	charubourit
√ H7	St. Hichaels Academy	SAATHYIKHAA:S SANGITITHA:A ETTANIA YELSHA:B MADHULIKA:C:S	deather than . I
/H3	St. Michael's Academy	206 · A 265 V/A · 2 2014 A · 2 2014 A · 2	Heer

NAME & SIGNATURE OF THE FACULTY CO-ORDINATOR:

TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY
Government of TamilNadu
PATRICIAN COLLEGE OF ARTS AND SCIENCE, ADYAR CHENNAI

NAME	OF THE EVENT:	VENUE :	
LOT NO	NAME OF THE INSTITUTE	NAME OF THE STUDENT	SIGNATURE
A16	TVIS VELAMMAL VIDYALAYA	K. VIDHON KAKIHI KEYA V. DEPPANSHO A. S. DHAKSHAN KAYI PRI YAN IN	Suf-
H16	TVIS VELAMMAL VIDYALAYA, POUNERI	THAMMIKA S SHEVANYA S PAR NISCHITH A NAMANTIKA A TARISHI GUPTA A	on Sharf
HI4.	OVIS VELAMMAL VIDYALAYA, PONNERI	KITHIKA SPI, T USHASHIMI R NISHA KAN NIBR . G SHAFYOSHI C HATTUPA DHYAY	I Dir
M18	TUIS UCLAMMAL VIDYALAXA, PONNE	A.DHARANISH	A:De
H 19	TVIS VELAMMAL	A JAY SAHAN D. STOD HARTH V.N. JOSH WA	EV
H20	TV15 Velanmal Vidy a la ya Ponneri TV15 VELAMMAL	D.R. HEMANTH SAAT P. PRANIAV T. RISHITH	RSH#
H2)	TVIS VELÄMMAL VIDYALAYA PONNERI	PRASANNAR, AMPERTUS VIMAL VENTHAN.K DEEPAK KUMARK, SPALA BOOMTHI ROSHAN M SP. MONOMINE) AKSHATH GRUPEGH	DA.

NAME & SIGNATURE OF THE FACULTY CO-ORDINATOR:

NATIONAL COUNCIL FOR SCIENCE, TECHNOLOGY AND COMMUNICATION
Department of Science and Technology, Government of India
TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY
Governmentlyf Tamilhadu
PATRICIAN COLLEGE OF ARTS'AND SCIENCE, ADYAR CHENNAI

SLOT NO	NAME OF THE INSTITUTE	NAME OF THE STUDENT	SIGNATURE
H-8	Meenakshi Sundararajan Engenooving lollege	T. UKHTLESH B. BERDATHAHAN B. PERDATHAHAN B. PERDATHAHAN	The
149	Patrician collège Art's and Science.	LONG LANDGAY SUJEETH MUKORRAM .T P. MOHAMMED ARSATH ATHENRY BOOM	rappy
H10	Rajalakshmi Engineering College	E.R. ASHWIN G. JENS HPRAVEEN KUMPR KRISSH SHANKARAN N GTRISH JR	4
HII	ST. HELEN'S GIRLS HR. SEC. SCHOOL	W. ODFIVA	Vijiya Akat
H12	Meenakshi Sundunanaja Engineening College	V. Madhumitha V. Brindha K. Dharshini	8-19-Mja-
od like	Sni Venkateswanaa college q Technology	V.S. Kungume Madhuije. VANNUL T NINDDHIN: R MADHONAN G AFRIN FATHUND P	Yaminit
		SARANYA S INBARASI M	
#14	Velammal Vidyalaya	SHANDHINI V VAZHINI K	South

NAME & SIGNATURE OF THE FACULTY CO-ORDINATOR:

PATRICIAN COLLEGE OF ARTS AND SCIENCE, ADVAR CHENNAI

NAME OF THE INSTITUTE TVIS VELAMMAL VIOYALAYA, PONNERI Manuelmony Vatriculation school	NAME OF THE STUDENT VATHISH KUMAR - K HARTHAVARDHAN P WERCY &	SIGNATURE
VIOYALAYA, PONNERI	HARTHAVARDHAM.P	1 1
Manuelmony	MERCY , 8	,
The state of the s	SWIFFTY . KIL.	Det.
Ology tech & hoot Mugalivakkom	AKSHAYA · N. GEETHANJALI VIS WASRI MIRNANINI	Lent.
Ology tech school Mygalivakkan	Zaksika · N Hichoola · A	elle
QURU NANAK COLLEGE	RAMANAMOORTHY-K	5.5h.
Patrician Grege et Arts and Science	SORIYA. T BURIYA. T	
0	logy tech school MygalivalKan FURU NANAE	logy tech school Mygalivalten Takija: N Hichoela: A Takija: CR PURU NANA E RAMBNAMBORTHY:K

NAME & SIGNATURE OF THE FACULTY CO-ORDINATOR:

187











WORKSHOP

NATIONAL COUNCIL FOR SCIENCE, TECHNOLOGY AND COMMUNICATION
Department of Science and Technology, Government of India
TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY
Government of TamilNadu
PATRICIAN COLLEGE OF ARTS AND SCIENCE, ADYAR CHENNA

NAME OF THE EVENT : WORKSHOP

NAME OF THE INSTITUTE	NAME OF THE STUDENT	SIGNATURE
D + 0 ° 11	1 100 -1	Aid
Patrician college	detti d	1.1
	Livina Mary A	Grosele S
	Crossila . S.	Jost -
	Toshua.S	Hayaras
	Haran . M	O I t Invest
	1 1 11 1 1 1	V. Mus of
	Northan Joshus Sadhiel	4.30
	Saraandhan H	n. Leenalhan
	Jerona III	Tarkon
	N. Ras Red Khalifa	010
	N. Karkad Khakife	Van
	V. HANISH	Blacont
	Bhasath R	19 Akcentho
	Afreen phaters - V.	S. m Music
	Abrose Nisha s.m	P. Au
	Leiga P	C. Asset
	D. Meinakshi	Ding
	B. Angel Harry	B. AIM
	R. Mazio Shirlan	SA .
	K. Mario Shape	Magazala
	Monisha N	Start
	Tauneen fatting. N	G. Shotip
	G. Shalini	9.8000
	S. Pooja	The '
	a. Jung	/

NAME & SIGNATURE OF THE FACULTY CO-ORDINATOR:

Tamil Nadu State Council for Science and Technology

Department of Computing Sciences, Patrician college of Arts & Science National Mathematics Day & National Science Day March 1 & 2, 2024

Name of the student: Mphla Grace Rose Institution: Volummad Vidyalaya, pornahi.
Contact no.: 9363314813

1) How useful was this National Mathematics Day and National Science Day program ?

Very useful O Useful

2)How would you rate the extent of knowledge stimulated by the workshop/competitions /quizzes/exhibition?

@ Excellent

O Fair

3)How efficiently was the program co-ordinated?

4)Are you interested in attending future events conducted by us?

5)Any other suggestions?

NATIONAL COUNCIL FOR SCIENCE, TECHNOLOGY AND COMMUNICATION
Department of Science and Technology, Government of India
TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY
Government of Immiliadu
PATRICIAN COLLEGE OF ARTS AND SCIENCE, ADYAR CHENNA

NAME OF THE EVENT	: WORKSHOP VENUE	: C BLOCK CONFERENCE HA
NAME OF THE INSTITUTE	NAME OF THE STUDENT	SIGNATURE
St. Michael's Academy	Jadon Jah Brasen Infant	
	Andrea Dobson Sai Voishnai	
	Anton Vijay	Anton
	Benedict Pius E	P.S. Si Charavy
	Sai Charanya A. Sangitha	dom.
	S. Saathuikhaa Ettania Yelsha. B	Saathirkhaa S Etlania Yelsha B
Vehinnal vidya laya papinesi?	Prasanna - R Roopathi? Roshan - M	(Muld
• *	Mohammaed ausbath . S-P	3.9.4.D
	M-KDerPak Kumar	The state of the s
	vimael vandan · K	E TO
Palnician callege of ash and scien	4 R. Sheha, ShiftEBCA	R. st.
Dhanalakshmi Sminivasan Name & Signature of the FACUL	S. Dhonushya., Shif BIBCI G. Abitha, M. Logadhash J. D. Deekshosh ree TY CO-ORDINATOR:	ini, getsitl
udujr.		R

Tamil Nadu State Council for Science and Technology

Department of Computing Sciences, Patrician college of Arts & Science National Mathematics Day & National Science Day March 1 & 2, 2024

Name of the student: Manageron.

Institution: Delter range some risk college
Contact no.: 637467576.

E-mail ID: mg * 02-12.2003@gmail.com.

1) How useful was this National Mathematics Day and National Science Day program ?

O Very useful O Useful

S

O Fairly useful

2)How would you rate the extent of knowledge stimulated by the workshop/competitions /quizzes/exhibition?

@ Excellent

3)How efficiently was the program co-ordinated?

4)Are you interested in attending future events conducted by us?

5)Any other suggestions?

It was awasome and extraordinary very much gratified to this execut.

That gain of this prodout stu











SAMPLE CERTIFICATES



















PATRONS

Director & Secretary - Rev. Bro. Dr. A. Stanislaus
Academic Director - Dr. Fatima Vasanth
Principal - Dr. Arokiamary Geetha Doss
Vice Principal - Dr. Anandapriya B

CONVENORS

Dr. Subbulakshmi B Dr. Sreepriya. D
Mr.John Vaseekaran S
Mrs. Pushpalatha. L
Ms. Ajitha Purnima M S

ORGANIZING TEAM



ELANGOVAN K
SAJIN S
SARAVANAN
SANTHOSH
ENOCH AMUDHAMANI
GLENN JOEL
DEEPAK V

DIVYA DARSHINI V
LAZARAUS ROLANDO R
CHANDRU R
AISHWARYA
VISALISWARAN
JULIEN JACOB JEYARAJ
INFANT JELEN CHRIST
JHAMRUTHA VARSHINI

VITHURSAN SOORYA BHARATHROY SRI KRISHNAN S HARI HARAN NAIF BASHA REJINOLD C