

SCIENCE OUTSAV[®]

Science is awesome



STEM.ORG
ACCREDITED[™]
EDUCATIONAL EXPERIENCE ✓



STEM.ORG
EDUCATIONAL RESEARCH



STEM.ORG ✓
CERTIFIED[™]

FOR EDUCATIONAL INSTRUCTORS

9+

Years of Experience

50+

Franchise Centres

50+

Newspaper Features

220+

Schools Impacted

230,000+

Minds Enriched

ABOUT US



ScienceUtsav is an edutainment program for children of age 05 to 16 years. We have created an interactive learning platform for the participants through hands-on activities, science experiments, fun projects, science games, puzzles, science expeditions, role plays and other innovative pedagogy techniques. We believe that **“Practicality is Everything”!**

B2B

- Schools
- Corporates
- Brands
- Malls
- Hotels
- Real-estate

Parents

- B'day Party
- Science Workshops
- Online kits

OUR OFFERINGS

*Available from 45 min to 1 year long



Offerings No. of Classes Duration

Science Show	1	45 mins
C-STEM	10	1.5 hours
STEM Foundation Programs	36	1.5 hours
Individual workshops	1	2 hours
Holidays Camp	5/10	2 hours
Practical Science Quiz	3	3 hours
STEAM Festival	1	4 hours
Science Festival	1	1 day

➤ **Teach 21st century skills**

➤ **Better marks**

➤ **Thinking ability**

➤ **Free flowing ideas**

➤ **Collaboration**

➤ **New Energy Solutions**

➤ **Appreciation for pure Science**

➤ **IQ**



➤ **Concept clarity**

➤ **Creativity**

➤ **Logical thinking skills**

➤ **Exposure to technology**

➤ **Research and Development**

➤ **Internet of Things**

➤ **Information Technology**

➤ **Robotics**

9+

Years of Experience

50+

Franchise Centres

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Newspaper Features

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Schools Impacted

230,000+

Minds Enriched



MAJOR CLINTELE - SCHOOLS



*Worked with 220+ schools
Majorly Mumbai, Bengaluru, Delhi

FAMILY EDUTAINMENT SINCE 2010 (Videos)



FAMILY EDUTAINMENT SINCE 2010 (Videos)



MAJOR CLIENTELE - CORPORATE



MEDIA

Our Journey of Science

SCIENCE UTSAV
Procession of knowledge

www.scienceutsav.com

TIMES OF INDIA

Kids revel in hands-on Science



All tricks and treats here



ಪ್ರಜಾವಾಣಿ ವಿಜಯ ಕರ್ನಾಟಕ



dnabangalore
Science camp will seek to awaken curiosity in every child
Volunteers will teach them how to recycle in court, segregate garbage and clean the environment

htor mumbai
This summer, let's get banking fun

THE HINDU
Science Utsav gets under way

ಕನ್ನಡಪ್ರಭೆ
ಬೆಂಗಳೂರು ವಿಜ್ಞಾನ ಕೂಟ
ವಿಜ್ಞಾನ ಮತ್ತು ಪರಿಸರ ಸಂರಕ್ಷಣೆ
ಜನಪ್ರಿಯ ವಿಜ್ಞಾನ ಕೂಟವನ್ನು ಆಯೋಜಿಸಿ ವಿಜ್ಞಾನ ಮತ್ತು ಪರಿಸರ ಸಂರಕ್ಷಣೆಗೆ ಅರಿವು ತುಂಬುವುದು

ಸುಲಭ ಕರ್ನಾಟಕ
ಜಿಲ್ಲಾ ಮಟ್ಟದ ವಿಜ್ಞಾನ ಕೂಟ
ಜಿಲ್ಲಾ ಮಟ್ಟದ ವಿಜ್ಞಾನ ಕೂಟವನ್ನು ಆಯೋಜಿಸಿ ವಿಜ್ಞಾನ ಮತ್ತು ಪರಿಸರ ಸಂರಕ್ಷಣೆಗೆ ಅರಿವು ತುಂಬುವುದು

ಪ್ರಜಾವಾಣಿ

Bangalore 25°C

ಬೆಂಗಳೂರು • ಬೆಂಗಳೂರಿನಲ್ಲಿ ನಡೆಯುತ್ತಿರುವ ವಿಜ್ಞಾನ ಕೂಟದ ದಿನದೊಂದು. ಇಲ್ಲಿ ವಿಜ್ಞಾನ ಮತ್ತು ಪರಿಸರ ಸಂರಕ್ಷಣೆಗೆ ಅರಿವು ತುಂಬುವುದು.

ಮಕ್ಕಳ ಜ್ಞಾನವೃದ್ಧಿಗೆ 'ಸೈನ್ಸ್ ಉತ್ಸವ'



ಮನೋ ವಿಕಾಸಕ್ಕೆ ಪೂರಕವಾದ ಜ್ಞಾನ ಮತ್ತು ವಿಜ್ಞಾನ ಚಟುವಟಿಕೆಗಳ ಮೂಲಕ ಮಕ್ಕಳನ್ನು ಸೈದಿ ಜಾಗೃತಗೊಳಿಸುವುದು, ವಿಜ್ಞಾನದ ಸಾಧನೆಗಳನ್ನು ಮನಮುಟ್ಟುವಂತೆ ತಿಳಿಸಿಕೊಡುವ ಸೃಜನಶೀಲ ಕಿರಿಯೇ 'ಸೈನ್ಸ್ ಉತ್ಸವ' ಜ್ಞಾನದ ಮರವೆಣಿಗೆ.

ವಿಜ್ಞಾನವನ್ನು ನಮ್ಮ ದಿನ ನಿತ್ಯದ ಬದುಕಿನಲ್ಲಿ ಹೇಗೆ ಅಳವಡಿಸಿಕೊಳ್ಳಬಹುದು ಎಂಬುದನ್ನು ಪ್ರಯೋಗಾತ್ಮಕ ಮತ್ತು ಆನ್ಲೈನ್ ಆಧಾರದ ವಿಜ್ಞಾನದ ಮೂಲಕ ಮುಗಿಸುವ

ಮುಂದೆ ಜಾರುವಂತೆ ತಿಳಿಸಿಕೊಡುವುದು, ಜನಜನಗಳಿಗೆ ಅವರ ಬಯಸುವಂತೆ ತಿಳಿಸುವುದು ಇವರ ಉದ್ದೇಶ.

ವಿಜ್ಞಾನವೆಂದರೆ ಒಮ್ಮೆ ಯೋಚನೆ ಕೊಡುವುದು ನನ್ನನ್ನು ಬಳಸುವುದಾಗಿ ಪರಿಚಯಿಸುವುದು ಮತ್ತು ಮನುಷ್ಯನಿಗೆ ಜ್ಞಾನವನ್ನೇ ಅದು ನಿರಂತರತೆ ಕೊಡುವುದು. ಸುತ್ತಲಿನ ಜಗತ್ತಿನ ಎಂಬ ಪ್ರತಿಯನ್ನೂ ಜ್ಞಾನದ ಬೆಳಕಿನಲ್ಲಿ ನೋಡುವುದೇ ತನ್ನ ಜ್ಞಾನ.

ಶಂಕರ್ ಕರ್ನಾಟಕ ಹಾಗೂ ಹೆಚ್ ಎಂಬ ಯುವಕರು ಕಟ್ಟಿರುವ ವಿಜ್ಞಾನ ಉತ್ಸವ ಸಂಘಟನೆಗೆ ವಿಜ್ಞಾನ ಶಿಕ್ಷಣ ಕ್ಷೇತ್ರದಲ್ಲಿ ಕ್ಷೇತ್ರ ಮಟ್ಟದ ಅಧ್ಯಯನ, ಅಭಿವೃದ್ಧಿ ಕೆಲಸಗಳನ್ನು ನಡೆಸುವುದು, ಉದ್ದೇಶವು ವಿಜ್ಞಾನವನ್ನು, ಜನಜನಗಳಿಗೆ ಅರಿವು ತುಂಬುವುದು.

'ಸೈನ್ಸ್ ಉತ್ಸವ'ದ ಏಕೀಕರಣದ ನಡವಳಿಯು ಜನಜನಗಳಿಗೆ ವಿಜ್ಞಾನ ಪ್ರವರ್ಧನೆ ಮತ್ತು ಅದನ್ನು ದೈನಂದಿನ ಜೀವನದಲ್ಲಿ ಅಳವಡಿಸುವ ಸಹಾಯವೆಂದರೆ ಮಕ್ಕಳಿಗೆ ತಿಳಿಸಿಕೊಡುವುದು. ಸಾಕಷ್ಟು ಸಂಪನ್ಮೂಲ, ಕುತೂಹಲಕ್ಕೆ ಉತ್ತರ ಕೊಡುವುದು ಪ್ರಯತ್ನ ಮಾಡುವುದು.

Children learn multiple skills at Inspirational 66-Summer Camp

Now, return offers parents, key organisers, children and other staff. Shashank Karnam, who organised a science-themed birthday party for her son's eighth birthday, says the DIY magical paint and Newton's boat given as return gifts were a huge hit. "A learning kit goes a long way as now my son knows all about positive and negative charge, voltage and current after building a motorised boat from the kit," she says.

UTILITY MATTERS Return Gifts Aren't Boring These Days

Ipsita.Basu@timesgroup.com

Bengaluru: Five-year-old Tarun Krishna has a customised hand-towel with his initials on it. A return gift that he received last year at a friend's birthday party, the towel has been a much useful accessory, says his mother Manjula R. Move over boxes of chocolates, colour boxes and other chocs of the mill return gifts at birthday parties. Enter made-to-order, personalised gifts that promise to keep alive the memory of a birthday party well-enjoyed. From simple knick-knacks such as bubble makers and play dough that were put in bags and handed over to kids, return gifts have become more personalised and at-



from parents. For events company Dotted it that customises return goodies like DIY car-making sets, customised caps and foot spa hampers, about 25% of its sales are of return gifts. These gifts, priced Rs 200-650 apiece, are usually personalised for groups of 20-35 kids.

"Return gifts tend to make 20% of the total expenditure of a birthday event," says a birthday consultant with the company. "Today, parents understand the importance of not giving candy as thank-you gifts. There's a lot of emphasis on educational and utility return gifts."

Shashank Karnam, cofounder of ScienceUtsav that hosts science-themed birthday parties, workshops and also customises DIY return gift kits, says parents have turned their attention to environment-friendly, skill-centered return gifts over gifting books, showpieces, toys and other knick knacks. The company offers gifts based on themes like Harry Potter, Frozen and has DIY kits that include astronomy, LED kaleidoscopes and catapult gliders.

Ashwini Anil, who organised a science-themed birthday for her son's eighth birthday, says the DIY magical paint and Newton's boat given as return gifts were a huge hit. "A learning kit goes a long way as now my son knows all about positive and negative charge, voltage and current after building a motorised boat from the kit," she says.

MEDIA

EDINBURGH FEST: It's A Scientific Journey For Little Ignited Minds
All tricks and treats here

Squirrel plane or elephant toothpaste? Takes...

SPLAT-TASTIC
A Science magic or magic Science? That's a volentee of the Edinburgh International Science Festival found little curiosity, 6-year-old Aditi. Das passed to think. These were the kind of activities he found interesting to do in the festival and Aditi and friends were not far off either.

When the festival making its debut in India, was thrown open to the public on Saturday, families flocked in to Sharncliffe City near Hobart to experience Science without splashing in magical ways. While the watching time, hands-on experiments and tang games were a dampener, those didn't matter as children were engaged at the wonders of Science.

Like Nandini Ambekar, a 5-year-old from Vidyaniketan School, who listened patiently to the lectures of the volunteer in the electronics section for over 15 minutes, connected the wires in the circuit and hid the touch sensor battery. A smile lit up her face when she lit up the LED to her own surprise. "It was fun," she said.

It was also for her own enjoyment. "It was fun," she said.

epaper.timesofindia.com/Default/Client.asp?Daily=TO1&BG&showST=true&login=default&pub=TO1&Enter=true&Skin=TC

Kids revel in hands-on Science

Science Utsav gets under way
dna correspondent @dna

Bangalore: If the world is going to be inherited by today's youngsters, then it's only fair they have a say in the solutions of today's problems as they are the ones who will have to face the consequences. Keeping that in mind, Science Utsav has organised a free five-day summer camp, which started on Thursday. The children actively participated in various experiments, not only raising awareness about environmental issues, but also solution. Over the next five days, students will be interacting with scientists, that will tackle problems ranging from water conservation to waste management. They will also be given tips on things they can do in their everyday life to make a difference to the environment.



Making Science fun for children at Science Utsav.



Students looking at a poster during the Science Utsav program.

ಹಸತ ಖೆಡತ ವಿಜ್ಞಾನಾಚೆ ಶಿಕ್ಷಣ

THE HINDU

TODAY'S PAPER » NATIONAL » KARNATAKA
April 22, 2011
Science show

SEE, MUST-DO LIST
ES COLDEST SHOW ON EARTH SCIENCE

SCIENCE CAMP FOR Kids
Mycity4kids.com, in collaboration with Kids Techie Club and Mysore Science Organisation has organised Science Utsav, a series of workshops for children aged between 10 to 16 on Saturday between 4 p.m. and 6 p.m. The programme will be held at Ragotham Smarkar Bhavan, Bank of India Building, RMS Colony, Sanjayaagar. Call 004542266 for details.



A child participating in a hands-on science activity.

dnA of bangalore

Week to awaken curiosity in every child

Material to recycle stuff, segregate garbage and clean the environment

Everyday we take things for granted. We are too busy to think about them. We are too busy to care for them. We are too busy to clean them. We are too busy to recycle them. We are too busy to segregate garbage. We are too busy to clean the environment. We are too busy to care for the planet. We are too busy to think about the future. We are too busy to care for our children.

— Shashank, who started Science Utsav

Children take part in Science Utsav programme at Sanjayaagar in Bangalore on Saturday

Retired D'Souza

Science Utsav is one year young !!

Metro

ವಿತ್ತಾಲರು ಗೆಸ್ತು, ಜಿಗಣ್ಣರು
ಪರಾವೇಶಕ್ಕೆ ಮಿಲಿಟರಿ ಒತ್ತು ಕೊಟ್ಟು ಪಾಪಿ

ಬೆಂಗಳೂರು, ಜೂನ್ 18 (ನ್ಯೂಸ್‌ಮಿಲಿಟರಿ): ಪರಾವೇಶ ವರದಿಯ ಗುರಿವಿ ವಿಧಾನಕ್ಕೆ ಪಾಪಿ ಕಲ್ಪಿಸಿದವರು ವರದಿಯ ಸಂಸ್ಥೆಯ ಸಂಯುಕ್ತವಾಗಿ ಕೆಲವು ಪ್ರಾಜೆಕ್ಟ್‌ಗಳನ್ನು ಆರಿಸಿಕೊಂಡು ಮುಗಿಸಿ ನಿಂದಿ ಎಂಬುದಕ್ಕೆ ಪಾಪಿಗಳಿಗೆ ಮುಖ್ಯವಾಗಿ ಉಪಯುಕ್ತವಾದ ವಿಷಯ ನಿರೀಕ್ಷಿಸಲಾಗಿದೆ.



Children take part in Science Utsav programme at Sanjayaagar in Bangalore on Saturday

Sharananda Circle
Sri Vanji Vidya Kendra is organising the Brahmosava music
Brahmosava festival. On the fifth day of the festival, there will be Nitya puja, Brahmosava yajna.

OUR PHILOSOPHY

Skill-Sets from ScienceUtsav


**21ST CENTURY
SKILLS**
**HOW TODAY'S STUDENTS
CAN STAY COMPETITIVE
IN A CHANGING JOB MARKET**

Learning Skills
Critical Thinking



Creativity



Collaboration



Communication



Literacy Skills
Information



Media



Technology



Life Skills
Flexibility



Leadership



Initiative



Productivity



Social



OUR PHILOSOPHY

STREAM



Science



Technology



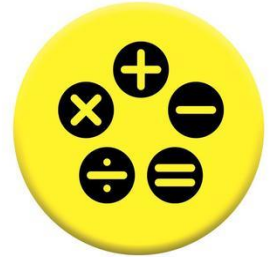
Robotics



Engineering



Arts



Math

ScienceTechnologyRoboticsEngineeringArtsMath

WHAT IS OUR STRENGTH

Left brain

Logic
Reason
Informational Learning
Detail Oriented
Serial Processing
Knowledge
Structured



Right brain

Creativity
Imagination
Transformative Learning
Whole Oriented
Parallel Processing
Understanding
Free-Flow

Thank you Modi ji for National Education Policy



MHRD

Government of India
Ministry of Human Resource Development

TRANSFORMING INDIA

'NATIONAL EDUCATION POLICY 2020'

Contributing to an equitable and vibrant
knowledge society, by providing high-quality
education to all



National Education Policy 2020

Core Essentials

Curriculum in all subjects to be reduced to its core essentials



Critical Thinking

Focus on critical thinking, inquiry, discovery, discussion and analysis-based teaching and learning methods for holistic education



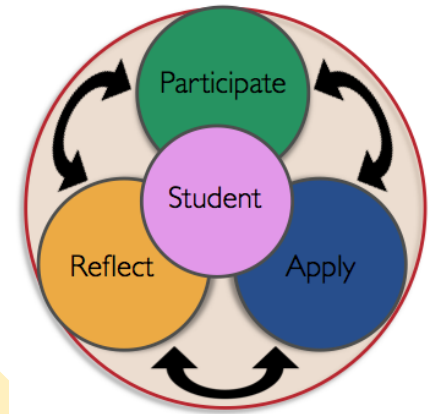
Interactive Classes

Interactive teaching with reduced dependency on textbook learning; Questions from students will be promoted



Experiential Learning

Fun, creative, collaborative, and exploratory activities in classroom for experiential learning and deeper student learning



National Education Policy 2020

Computational thinking

Increased emphasis on mathematics and computational thinking throughout the school years



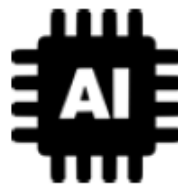
Mathematical thinking and problem solving

Inculcate mathematical thinking and problem solving through a variety of innovative methods, including the regular use of puzzles and games



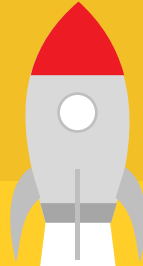
Computational thinking

Activities involving coding will be introduced in Middle Stage



Including contemporary subjects in schools

Teaching of contemporary subjects at middle and secondary stages: Artificial Intelligence, Design Thinking, Holistic Health, Organic Living, Environmental Education, Global Citizenship Education (GCED)



SCIENCEOUTSAV[®]
Science is awesome

Online Edutainment

www.scienceutsav.com

KNOCKDOWN THE LOCKDOWN

Online initiatives for children of age group 5 to 16 with amazing
21st Century skills-based edutainment programs

Skill : Logical reasoning



21ST CENTURY SKILLS SCIENCE OUTSAV[®]
Science is awesome

STEM[®] ACCREDITED
EDUCATIONAL EXPERIENCE

SCRATCH
6-8 Yrs

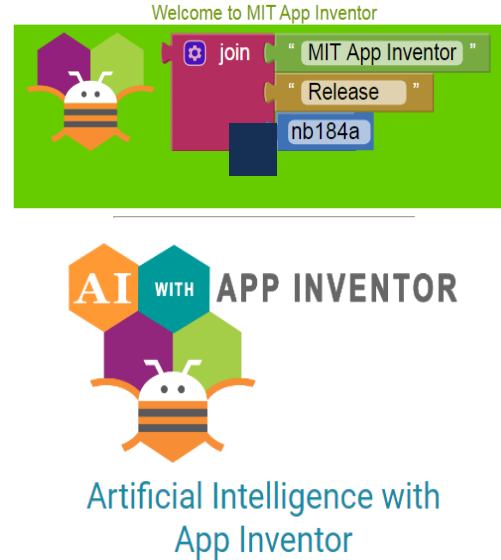
SCRATCH
9-12 Yrs

python
12+ Yrs

CODING IS A CHILD'S PLAY NOW

BOOK YOUR SEAT NOW |
WWW.SCIENCEUTSAV.IN | 9958446655

Skill : Critical thinking



Welcome to MIT App Inventor

MIT App Inventor

Release

nb184a

AI WITH APP INVENTOR

Artificial Intelligence with
App Inventor

Skill : Design thinking



I AM A **MAKER**
Invent. Discover. Explore
Age group: 6-15 years

21ST CENTURY SKILLS SCIENCE OUTSAV[®]
Science is awesome

STEM[®] ACCREDITED
EDUCATIONAL EXPERIENCE

The only program that helps your child **Think, Question, Create, Struggle and Invent the final product!**

WWW.SCIENCEUTSAV.IN | 9958446655

KNOCKDOWN THE LOCKDOWN

Online initiatives for children of age group 5 to 16 with amazing
21st Century skills-based edutainment programs

Skill : Computational logic



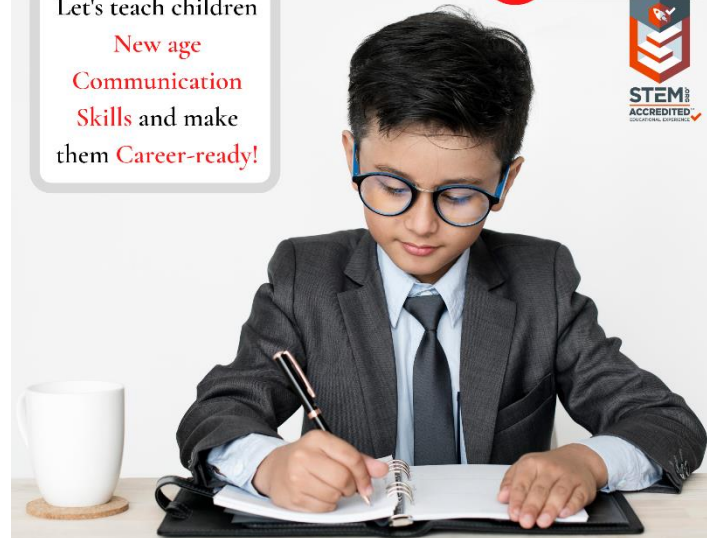
I am a
**ROBO-
SCIENTIST**

WWW.SCIENCEUTSAV.IN | 9958446655

Skill : New age communication

BE A YOUNG ENTREPRENEUR

Let's teach children
New age
Communication
Skills and make
them Career-ready!



WWW.SCIENCEUTSAV.IN | 9958446655

I AM A MAKER – From Special STEAM Kits

I am an Inventor (Age 6-8) (Age 9-12) (Age 12+)

1. Grade wise curriculum based STEM kits (Doorstep delivery of kits by ScienceUtsav)
2. Kits are a blend of all aspects of Science (Physics, Chemistry, Biology, Astronomy, Electronics, etc)
3. Project Building, Experiments, Future Tech Videos Worksheets and Concept Maps
4. More than 50 Make and Break project kits options with design thinking ideas



STEAM: Science Technology Engineering Arts Maths

I AM A
MAKER
Invent. Discover. Explore
Age group: 6-15 years

21ST
CENTURY
SKILLS

SCIENCEUTSAV[®]
Science is awesome



The only program that
helps your child **Think,**
Question, Create,
Struggle and **Invent** the
final product!



WWW.SCIENCEUTSAV.IN | 9958446655

STEM with Materials from Home

Materials required: Available at home

Suggested duration: 60-90 min

Format: LMS System from ScienceUtsav

Difficulty level: Easy

Suggested age group: 6 to 16

Learning Outcomes:

Imagine the ocean of Air around yourselves! It gets interesting when you feel it as an ocean where you are the bottle and lots of wind waves flowing around you! Participants build many types of Paper turbines and learn the Science of Aerodynamics !!



I AM A SMART CODER/ APP inventor

Let's start coding : Be future ready

(Age 6-8) (Age 9-12) (Age 12+)

1. **I am a game developer** – Design games and write programs to build mouse controlled and keyboard controlled games while learning programming algorithms
2. **Direct an animated movie** – Learn programming concepts via a drag & drop Scratch based coding platform and create animated movies
3. **I am a Python programmer** – Learn complex programming concepts using simple syntax of Python while developing fun games



21ST CENTURY SKILLS

SCIENCEUTSAV
Science is awesome

STEM ACCREDITED
EDUCATIONAL EXPERIENCE

CODING IS A CHILD'S PLAY NOW

SCRATCH
6-8 Yrs

SCRATCH
9-12 Yrs

python
12+ Yrs

BOOK YOUR SEAT NOW |
WWW.SCIENCEUTSAV.IN | 9958446655

BE A YOUNG ENTREPRENEUR

Skills that take you ahead (Age 9-12) (Age 12+)

1. Introduction to creative design communication using marketing communication collateral creation – Logo, Posters, Flyers, Videos , Presentation
2. Participants learn new age business building secrets with Website development modules – WIX, HTML & WordPress
3. Good and Bad of Social media , Blogs and media fundamentals



WWW.SCIENCEUTSAV.IN | 9958446655

I AM A ROBO-SCIENTIST

Tinker and Build (Age 9-12) (Age 12+) Fun with Arduino programming

1. Build your own **Android App** with simple programming techniques
2. Introduction to **IOT** with communication based programming between modules
3. Learn Robotics with help of automation tools
4. Operate a robot or an app with simple flow charts



MY DISHA – Career guidance

Psychometric assessment (Age 14+)

1. Start with a self evaluation to understand intrinsic and extrinsic values of the child.
2. The assessment brings out and displays child's core strengths.
3. A counselling session puts forward a clear perspective to the child and parent(s)
4. At the end of the process one can make an informed career decision that is close to the child's heart.

21ST CENTURY SKILLS

SCIENCEUTSAV
Science is awesome

mydisha
Helping You Choose Career

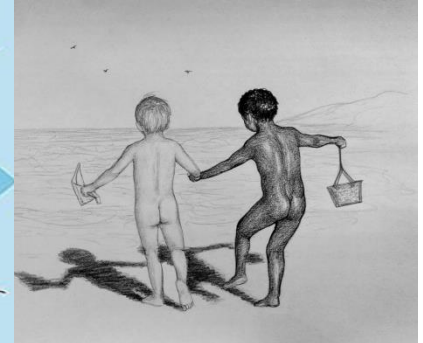
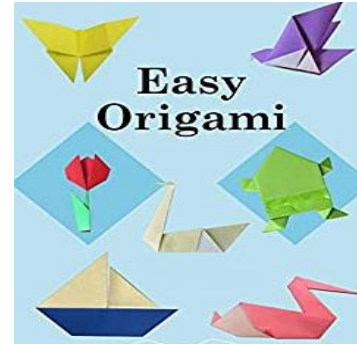
Career Guidance
Assessments Platform

BOOK YOUR SEAT NOW
WWW.SCIENCEUTSAV.IN | 9958446655

Fun with Arts

Psychometric assessment (Age 14+)

1. Origami and Kirigami
2. Pencil Sketches
3. Story Telling



EXISTING ONLINE PROGRAMS

Programs	Duration	Learning Outcome
I am a Maker	60 -90 min	Kinaesthetic skills, Design Thinking and Concept Clarity through curriculum based Activities and Project design.
I am a SMART Coder	60 -90 min	Logical reasoning and computational skills through programming and game development.
App Inventor	60 -90 min	Logical reasoning and computational skills through programming and game development.
Be a Young Entrepreneur	60 -90 min	Marcom , Media and New age communication skills through Website building , logo and poster designs, Blogs.
Robo-Scientist	60 -90 min	Technology, Critical Thinking and Collaboration through Arduino, Home Automation and Robotics.
My-Disha	60 -90 min	Career Counselling, Career Readiness and Industry Connect with help of psychometric test and counselling
Hands on Arts	60 -90 min	Creativity, Motor Skills

EXISTING ONLINE PROGRAMS

OFFERING DETAILS <i>(Different activities for Age 6-8, Age 9-12 & Age 12+)</i>	CUSTOMISABLE DURATION
Edutainment webinar: Exciting engagement program with different shows and activities	60 – 90 Min up to 100 participants
Design thinking DIY workshops: Families come together to understand basic concepts of science by building science toys from materials available at home or our special DIY kits	60 – 90 Min up to 20 participants
App/Game/Website development short courses: Participants use special programming tools to learn 21 st century skills	
Stories & Science: Spark imagination, develop curiosity, build social and communication skills, construct emotional quotient!	
Digital Physical ED Solutions: Group bonding, Gamification & Habit formation for young minds	Any Number

USP



- **Value add with LIVE classes/Offline content** - The classes shall happen through live video conferencing.
- **Learning Management to access** : Assignment management and Quiz to assess students' understanding and also to help children innovate at home
- **Recorded session flexibility**
- **Online Library:** Access to more than 100 innovative books and future tech videos in learning management system
- **Certificate with STEM.org accreditation:** Certificate which participants will upload on social media handles

CERTIFICATE OF COMPLETION

This certifies that

K. Abhinava Karthikeya



has successfully completed
**I am a Maker - STEM based Design Thinking
Program**

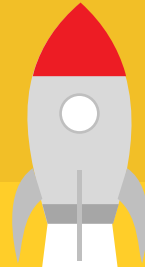


A handwritten signature in black ink, appearing to read 'Harsha Atri'.

HARSHA ATRI
DIRECTOR TECHNOLOGY

A handwritten signature in black ink, appearing to read 'Shashank Karnam'.

SHASHANK KARNAM
DIRECTOR STEM



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