



9+ Years of Experience 50+

Franchise Centres

50+

Newspaper Features

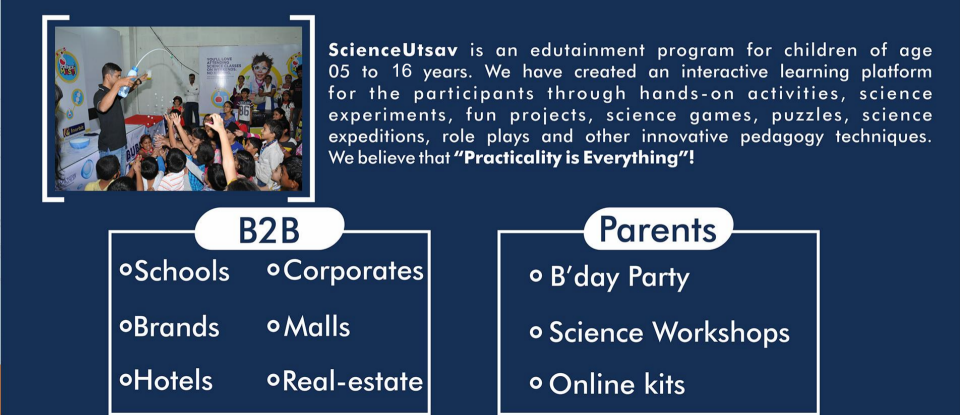
220+

Schools Impacted

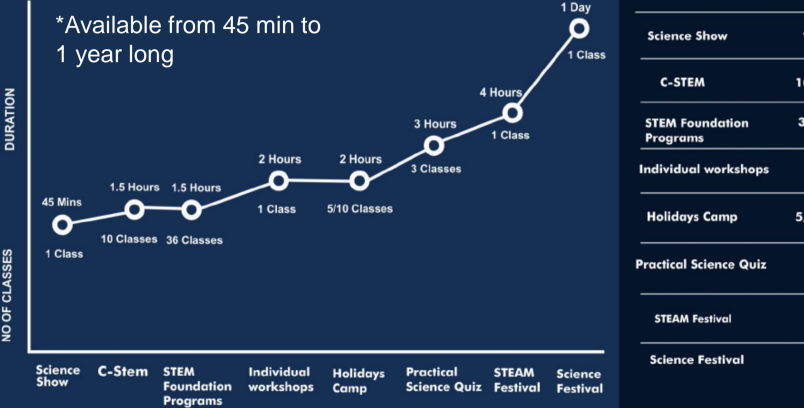
230,000+

Minds Enriched

ABOUT US

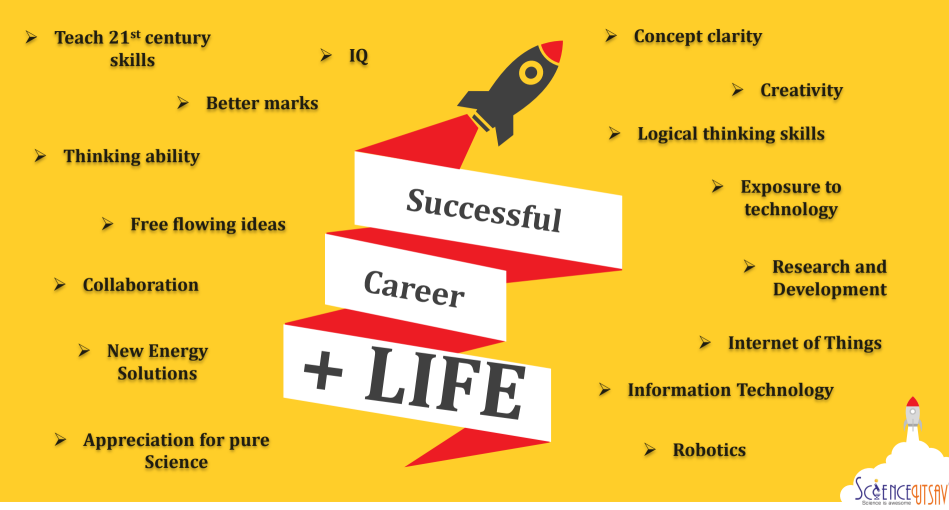


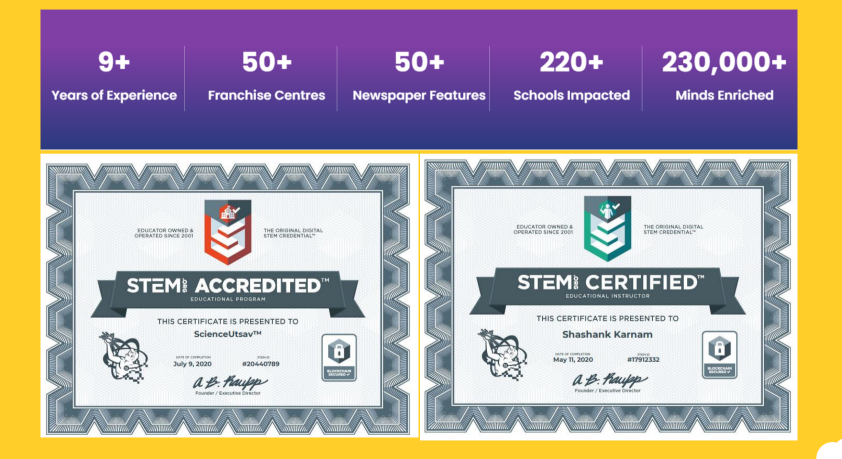
OUR OFFERINGS



Offerings No. of Classes Duration

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







MAJOR CLINTELE - SCHOOLS



FAMILY EDUTAINMENT SINCE 2010 (Videos)







FAMILY EDUTAINMENT SINCE 2010 (Videos)





MAJOR CLIENTELE - CORPORATE







MEDIA

SPLAT-TASTIC

TIMES VIEW

reads 'May I help you'. The volunt

Manage losse of subay with chains in the circuit and held the touc



THEMOM

TODAY'S PAPER » NATIONAL » KARNATAKA

Science show

Science Utsav, an organisation engaged in promoting science education, is conducting a free science show for children aged between 10 and 16 on Saturday between 4 p.m. and 6 p.m. The programme will be held at Ragotham Smaraka Bhavan, Bank of India Building, RMS Colony, Sanjaynagar, Call aga sata 26a for details.

Kids revel in hands-on Science

epaper.timesofindia.com/Default/Client.asp?Daily=TOIBG&showST=true&login=default&pub=TOI&Enter=true&Skin=TO

Science Utsav from Decemp lines as orgets under way reflected shall a covered matches cylogs 333 ache Ministry total lickness Peakers in Forge-May they Repaired; Eat. They in rolling and praiders an avoid the second states and the second states and the second states are second dna correspondent @dna a some one has get 110, add or a street. Bangalore: If the world is go-

ing to be inherited by today's

youngsters, then it's only fair

they have a say in the solu-

tions of today's problems as they are the ones who will

have to face the consequenc-

es, Keeping that in mind, Sci-

ster nanol deit. tide there the kish performed mly Torryel a litting the Mas has differentiable a was a pitchele surgery Fig. 1 In pool 5th," and to year-old ya Chronous fers of 5t Maturel

co in Thursday City, the verse of Sminihoro Perschevers ad the social of building links a behind an on all doars in he with test on he winters of f and to methods are browned. YEARS IN TREASENCE NO. CARLS STATE TATERACE.SPACE said Surmada Iteri a Clam s It School Paulice was abate bit. "Wes-

sourgecast emoger hards undresem1" stadRLawmon, rem 18 gh School. deter ogen sochersking polygeren. an grow them proceed a nortald ranging in the eddeer sub-I shootaryet die 12min 12m make for the calculation row. stilling a mandom of \$ Mary's

ES COLDEST SHOW ON EARTH SC lart-This is when AKs and Science 13 6 84 creation Operations have

SCIENCE CAMP FOR K Mycity4kids.com, in a

with Kids Techie Club ensic Organisation nce Utsay, is organ April 22, 2011 Re workshops for cl loregaon, on roboti arning through ex 7 to 14

VARIABLE CON

LACENTER MINE

ATE: SMS NOTV SE ScienceUtsav is one year young !!



they nee race-opportuni closes, people have a tight there are briefly pay more importantific admifads monocky, holis?

OF ಮಕಳ ದಿನಾಚರಣೆ ಪಯುಕ ಚಿತ

ಬಿಡಿಸುವ ಸ್ಪರ್ಧೆ, ವಿಜ್ಜಾನ ಪ್ರದರ್ಶನ

ಚೆಂಗಳೂರು: 'ಸೈನ್ಸ್ ಉತ್ಸವ್' ತಂಡ ಮಕ್ಕಳ ದಿನಾಚರಣೆ ಪ್ರಯುಕ್ತ ಚಿತ್ರ ಕಲಾ ಸ್ಪರ್ಧೆ ಮತ್ತು ಉಚಿತ ವಿಜ್ಞಾನ ಪ್ರದರ್ಶನವನ್ನು ಭಾನುವಾರ ಬಸವ สาวติอัม ซ.สตาลีรี สาสารกรีย์ เช่นไพเสลง.

ಚಿತ್ರ ಸ್ಪರ್ಧೆಯನ್ನು 'ಭೂಮಿ, ಪ್ರಕೃತಿ ಮತ್ತು ಮಾನವ' ಹಾಗೂ 'ಭಾರ ತೀಯ ಸಂಸ್ಕೃತಿಯಲ್ಲಿ ವಿಜ್ಞಾನ' ಎಂಬ 2 ವಿಭಾಗದಲ್ಲಿ ವರ್ಷಡಿಸಲಾ ತಿಗೆಯ ಸಂಸ್ಥೆತಿಯಲ್ಲಿ ಬಹ್ಮಾನ ಎದು ಎಲ್ಲಾಗಲ್ಲಿ ಹಾಗಳನ್ನು ಮಾಳಿದುವುದು. ಯತ್ತು ಸ್ಥರ್ಶಿಯಲ್ಲಿ ನಗರದ 2006ನ್ನ ಅರಿಕ ಮಕ್ಕಳು ಭಾಗದವಿಷ್ಠದು. ಜತೆಗೆ, ಮಕ್ಕಳಿಗೆ ದೈನವಿಗಾ ಜೀವನದಲ್ಲಿ ಮಹ್ಯಾಸದ ಮಹತ್ಯ ತಿಳಿಸುವ ಸಲವಾಗಿ ಎಲ್ಲೇಕ ಮಹ್ಯಾಸ ಪ್ರಧಾರಣವನ್ನು ನಡೆಸಲಾಯತು, ಇಬ್ಬರು ಎಕಲಚೇತನರು ಸೇರಿದಂತೆ 2 ವಿಭಾಗದಲ್ಲಿ ಒಟ್ಟು 10 ವಿಶೇಶ ಮತ್ಕಳಿಗೆ ಬಹುಮಾನ ನೀಡಿ ಪೋತಾಹಿಸಲಾಯಿತು. ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ 'ಕೈನ್ಸ್ ಉತ್ತವ್'ನ ಶಕಾಂಕ್, ಸುಮೀತ್, ಹರ್ಷ ಮತ್ತಿತರರು ಹಾಜರಿದರು.



ආෂාවකා ෆ්රිාක්, එබැර්ව బెంగళూరు, జూన్ 16 (న్యూస్ట్రీటుడే). పర్యాచరణ పరిరక్షణ గురించి విద్యార్తుల్లో జాగ్రతి కలించేందుకు వేర్వేరు సంస్థలు సంయుక్తంగా చేపట్టిన సైన్స్ ఉత్భవం ఆదివారంతో ముగి సింది. ఇందులో భాగంగా మొక్కలు నాటటం, వక్త్రత్వ నిరాహించారు. చివరి రోజు విద్యారులకు కబ్బ

eek to awaken curiosity in every child

- Shashanana

er alia to recycle stuff, segregate garbage and clean the environment



derstood simple methods of to cleaning the envirareusing waste materials. An kids will get to lea old shirt would become a bag through fun activitie once it was old. But today, we "When I ask a kie don't do that. We prefer to incandescent bulb throw them away. To bring this there is a blank stasside essence back, SU is organising plan to teach the this workshop," said Supreeth smart use of electric Kittenkere, a director of SU. LED. How to re-use From good traffic practices the in a non-bio-lMysore

Everyday, ey too tition by whating ine'r un' Will be tak their ware in vain," said the head lief fund. and we wi children about i

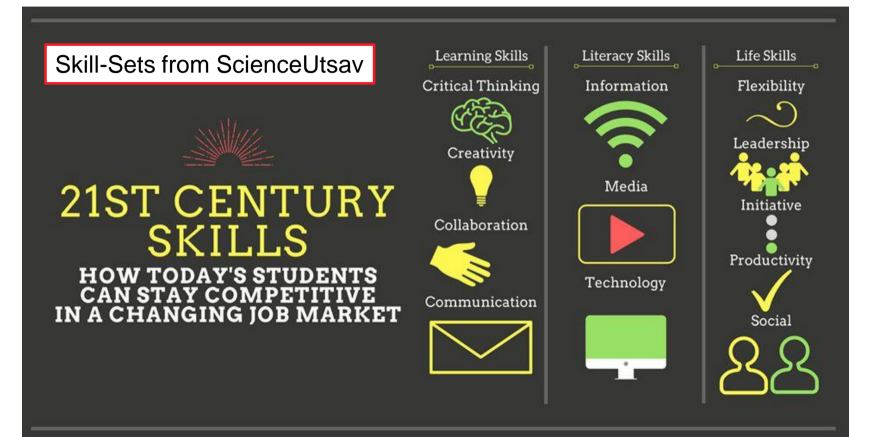


Children take part in Science Utsav programme at Sanjaynagar in Bangalore on Saturday -Rodney D'South

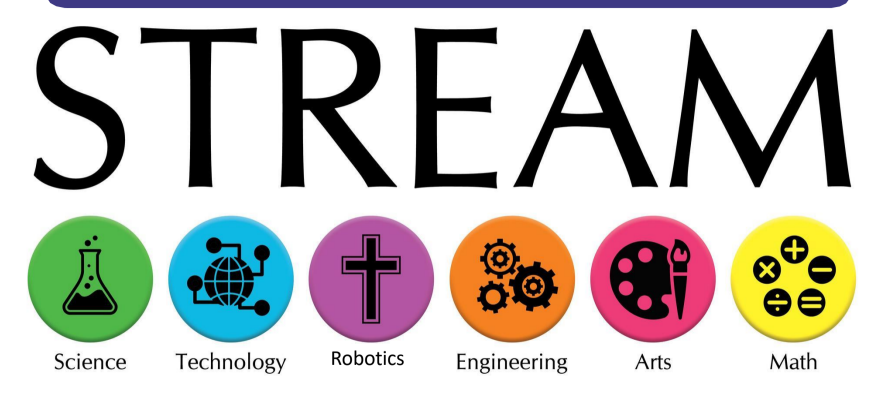
Brahmotsava festival, On the Shivananda Circle ninth day of the festival, there will Sri Vani Vidva Kendra is be Nitya puja, Brahmotsava yajna,



OUR PHILOSOPHY



OUR PHILOSOPHY



ScienceTechnologyRoboticsEngineeringArtsMath

WHAT IS OUR STRENGTH

Left brain

Logic Reason InformationalLearning Detail Oriented Serial Processing Knowledge Structured



Right brain

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



Thank you Modiji 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

MHRD | Government of India Ministry of Human Resource Development

Core Essentials

Critical Thinking

Curriculum in all subjects to be reduced to its core essentials

Focus on critical thinking, inquiry, discovery, discussion and analysisbased teaching and learning methods for holistic education

THINKING CAP

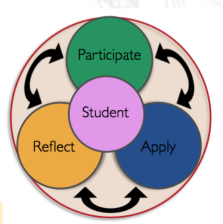
Interactive teaching with reduced dependency on textbook learning; Questions from students will be promoted

Interactive Classes



Experiential Learning

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



National Education Policy 2020

HRD | Government of India Ministry of Human Resource Development



Computational thinking

Increased emphasis on mathematics and computational thinking throughout the school years



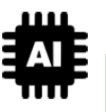
Computational thinking

Activities involving coding will be introduced in Middle Stage

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



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)

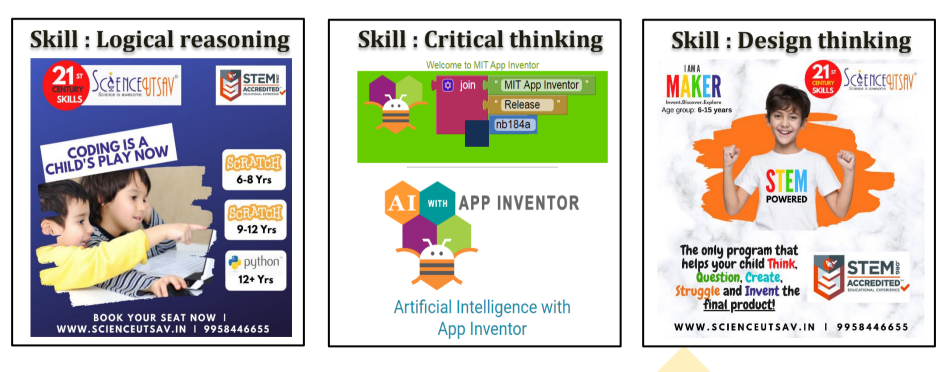


Online Edutainment

www.scienceutsav.com

KNOCKDOWN THE LOCKDOWN

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



KNOCKDOWN THE LOCKDOWN

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

Skill : Computational logic

SKILLS









IAM A MAKER – From Special STEAM Kits

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

- 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





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:

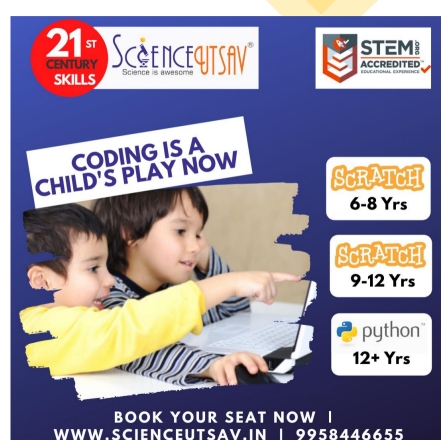
Imagine the ocean of Air around yourselv es! It gets interesting when you feel it as an ocean where you are the bottle and lo ts of wind waves flowing around you! Pa rticipants build many types of Paper turb ines and learn the Science of Aerodynam ics !!



I AM A SMART CODER/ APP inventor

Let's start coding : Be future ready (Age 6-8) (Age 9-12) (Age 12+)

- I am a game developer Design games and wr ite programs to build mouse controlled and ke yboard controlled games while learning progra mming algorithms
- 2. Direct an animated movie Learn programmi ng concepts via a drag & drop Scratch based co ding platform and create animated movies
- **3.** I am a Python programmer Learn complex pr ogramming concepts using simple syntax of Py thon while developing fun games



BE A YOUNG ENTREPRENEUR

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

- Introduction to creative design communica tion using marketing communication collat eral creation – Logo, Posters, Flyers, Videos , Presentation
- Participants learn new age business buildin g secrets with Website development modu les – 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 pr ogramming techniques
- 2. Introduction to **IOT** with communication ba sed programming between modules
- 3. Learn Robotics with help of automation to ols
- 4. Operate a robot or an app with simple flow charts





WWW.SCIENCEUTSAV.IN | 9958446655

MY DISHA — Career guidance

Psychometric assessment (Age 14+)

- 1. Start with a self evaluation to understand i ntrinsic and extrinsic values of the child.
- 2. The assessment brings out and displays chil d'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 th e child's heart.



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 (Different activities for Age 6-8, Age 9-12 & Age 12+)	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 ho me
- Recorded session flexibility
- Online Library: Access to more than 100 innovative books and future te ch videos in learning management system
- **Certificate with STEM.org accreditation:** Certificate which participants wi Il 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



HARSHA ATRI DIRECTOR TECHNOLOGY

SHASHANK KARNAM DIRECTOR STEM





www.scienceutsav.com/www.makermasti.com