



JuaNext

A MONTHLY E NEWSLETTER BY JUANA TECHNOLOGIES
MAY | ISSUE 27 | VOLUME 3



What's new at Microsoft?

- **LinkedIn integration now available in Teams** You can now see LinkedIn profiles in one-on-one chats. To view someone's profile, select the LinkedIn tab of the chat if they have one available.
- **Educators can now manage attendee video in Teams meetings.** Meeting organizers and presenters can disable the cameras of all attendees or specific attendees in a Teams Meeting to make sure they don't share videos during the meeting.



**Mr Vividh Gupta, Principal
Bal Bhavan Public School
Mayur Vihar, Delhi**

What's in this Issue?

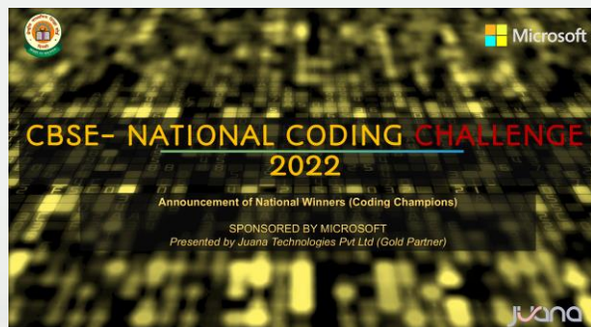
- Top 10 Schools
- Training conducted by JTPL in May
- Educational news MASP Story-Heritage School
- Upcoming training by JTPL
- Winners of Minecraft Monthly Challenge
- Student Speak- Is the use of tech changing people for the better or worse?
- Juana Foundation – a give back channel

TOP 10 SCHOOLS

1. Bal Bhavan Public School
2. M L Khanna DAV Public School
3. Navrachana School, Sama
4. BK Birla School
5. SPRINGDALES SCHOOL, Pusa Road
6. St. Mark's Sr. Sec. School
7. Sanskriti School
8. ASN Sr. Sec. School
9. Venkateshwar International School
10. Ajanta Public School

TRAININGS CONDUCTED BY JTPL IN MAY

Juana TECHNOLOGIES PVT LTD is a reliable service organization providing Consultancy and Training services for both Education and Corporate customers. We believe that Training with new age tools is the need of the hour and empowering academic teachers with the “know-how” of technology tools like Tablets and Whiteboards will help deliver lessons with better learning outcomes.



CBSE National Coding Challenge 2022 is an opportunity for students to showcase their 21st-century skills on how to solve real-life issues with technology using their coding skills. 12000+ students registered in the challenge and 2300+ projects received.

Modern Workplace: Modern Workplace Program for Educators by CBSE. 17000+ Educators registered and 8000+ Educators participated

केन्द्रीय माध्यमिक शिक्षा बोर्ड
 (शिक्षा मंत्रालय, भारत सरकार के अधीन एक स्वायत्त संगठन)
CENTRAL BOARD OF SECONDARY EDUCATION
 (An Autonomous Organisation Under the Ministry of Education, Govt. of India)

आज़ादी का अमृत महोत्सव

Annexure C

TEACHER TRAINING SESSIONS

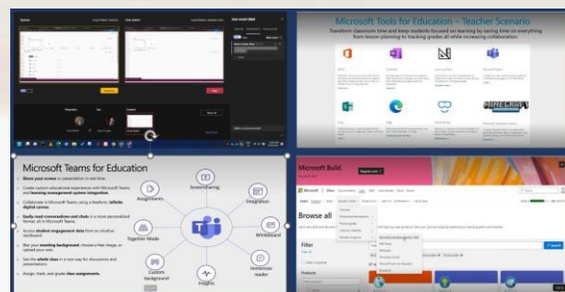
1. Modern Workplace Program for Educators

Date (Time)	Session Title	Course	Registration Link
11.5.2022 (11AM -1PM)	Modern Workplace Program for Educators	Language Learning, Math applications, Accessibility tools, OneDrive, OneNote, Sway, Teams, Forms, AI in translator, Immersive Reader, AI in Sway, Integrating meeting, Assessments and AI in Forms, Handling virtual sessions using MS Teams, Building interactive classrooms	Modern Workplace



Minecraft coding training conducted for the students of G.G Goenka Public School. 300+ students attended the training.

Live event on Microsoft productive tools, Microsoft teams and Microsoft learn attended by 6500+ educators PAN India.



TRAININGS AND EVENTS IN JUNE

- Live Event for Educators – 15th June 2022
- Student Industry and Technology Exposure – 16th to 23rd June 2022
- Education Transformation Framework (Online) - 18th June, 2022
- Coding Challenge Result – 20th June 2022 (tentative)
- Education Transformation Framework (Offline) - 24th June, 2022
- Minecraft Sessions - 22nd June 2022
- Imagine Cup Junior Result (India)– 22nd June 2022
- Minecraft Sessions - 29th June 2022
- Minecraft Monthly challenge June 2022

MASPSTORY



The Heritage School

Schooling for Tomorrow. Schooling from Tradition

An ISO 9001:2008 & ISO 22000 : 2005 Certified Institution

Shifting school to the online mode during the Covid 19 Pandemic has been a daunting task, further complicated by the suddenness of the change. However, technology has been of great help in aiding both teachers and students adjust to online learning. Microsoft tools like PowerPoint and Word have helped disseminate information online quickly and in an engaging, robust manner in the form of worksheets, reading material, as well as classroom presentations which have brightened up discussions. Further, MS Excel has been of immense help in keeping track of information and administrative details during the lack of access to physical resources at schools, and tools like One Drive have made sharing as well as storing important student work and projects without the hassle of keeping track of physical material.

With the gradual return to pre-Covid normalcy, offline classes have been a welcome and familiar sight for academics. However, I firmly believe that our experience in using MS Tools during the pandemic shall continue to help us liven up even our offline classroom spaces and keep on being an integral part of our pedagogy.

Kabir Chattopadhyay
The Heritage School, Kolkata.

It has been two years since the crippling lockdowns the world over caused schools to shut down and move to alternate means of transaction of lessons. The Heritage School was challenged to lead from the front while looking at the availability of different applications of technology to continue with schooling on an online platform without compromising on quality.

Our school IT systems department, including our computer teachers and those adept in the use of the latest teaching technology, got together to give all teachers an exhaustive in-house training in the use of these educational platforms. It was not easy training close to 280 staff online on the use of Microsoft Teams to get confidence to adapt to the new online teaching and correcting methodologies.

All our teaching staff received online training in the use of Microsoft Teams that could be used to conduct online classes, make presentations, videos and interactive lesson plans. Teachers became certified in the use of MS Tools, taking daily attendance of students, uploading learning material, setting up examinations for weekly tests, semester examinations or for admission tests.

The various features of Teams allowed teachers to interact with their students better, make lessons more interesting and conduct various competitions or school events online without compromising on quality.

Darryl C. Christensen,
Headmaster,
The Heritage School

MONTHLY CHALLENGE WINNERS

1

Team - Ace Green
Field Senior
Secondary School
Nagrota Bagwan

April 2022



2

Team - The
Legendary Builder
Navrachana
Higher Secondary
School, Vadodara

3

Team - Pure Play
Navrachana
Higher Secondary
School, Vadodara



May 2022

1

Team – Buildo
Bal Bharati Public
School, Brij Vihar,
Ghaziabad

2

Team -
Gyanodian
Techies
Gyan Mandir
Public School

3

Team - The
Pillaging Pirates
ASN Senior
Secondary
School

STUDENT SPEAK - Is the use of tech changing people for the better or worse?

Technology refers to the use of tools, machines, materials, techniques and sources of power to make work easier and more productive. Today Technology is playing a vital role in the affairs of our daily life. It has made learning more interactive and collaborative. This helps people better engage with the material that they are learning and have trouble with. It gives us access to information at a twenty-four-hour rate and we have access to almost anything online. In addition, it allows students to get work done easier. Students can take quizzes and exams more easily, and teachers can hold online classes. Thanks to the internet and mobile technologies we can communicate with our relatives, family members or people living in different parts of the world. The use of computers mean greater efficiency in flexibility regarding work times. Many jobs can be done remotely, thanks to the Internet. The wealth of information that is now available is astonishing. In theory, at least having access to the Internet means having access to almost the whole of the knowledge of the world. The entertainment industry has experienced a Revolution. Consumers now have an incredible choice of movies, shows, games, music and other sources of entertainment which are available all day and night. Technology can now be used to advance itself. Technology is benefiting massively from the lightning speeds at which the computers can perform calculations and investigate complex questions that would take humans many lifetimes to answer. Modern technologies save us lots of time whether it's our computer regulated car driving, washing machines or automated banking that allows us to pay by credit card or use internet banking or get the cash from the ATM. Technology is beneficial if it is used wisely. If we do not use it wisely, it may bring adverse consequences. Human relations are diminishing as humans are spending most of their time remaining busy using phones. People are getting involved in cyber-bullying and cyber-crimes. Human beings are less valued in the workplace as their job is replaced by computers. Issues of privacy have become huge, as it becomes increasingly difficult to control personal information in the digital and Internet world. Technology brings with it environmental problems as well as machines and devices often being made from non-biodegradable material. Human beings need to understand that Technology is the way to make life easier. They should also think about the adverse consequences of Technology while using it unwisely.

-DIPESH, 7TH ROSE
Greenfield Sr. Secondary School

Technology might be the most distinguished invention made by human race. Technology is something that has been invented to make and change our daily life for the easier and better. Those who know how to use technology correctly have managed to make their life easier. Tech is used in many fields such as infrastructure and education. Online classes really helped us to continue learning during the pandemic. Technology also helps us to connect with people we can not meet via apps like Meet, WhatsApp etc. , however there are also some bad sides of technology such as the increased usage of gadgets which has caused many health problems. Everything has pros and cons, so does technology. In my opinion technology is changing us for the better though it does not harm us to switch off our phones for a day and spend time with the people around us.

-Saanvi Bagla, 8-c
The Heritage School, Kolkata

Nominations Open

Program Overview

MIE Expert **Notice: MIE Expert self-nomination window is open from May 15 – July 7 for the 2022-2023 cohort. Announcements will go out in August 2022.**
<https://msedu.eventcore.com/>

Showcase Schools Nominations are opening for Showcase Schools to continue in the programme
Nomination Window: May 15 - July 7 2022
 If you are an existing Showcase School you will need to renew your application to remain in the program. Update your contact information and complete the returning survey during the nomination window by signing back in at aka.ms/EduNomination and resubmitting your application.



JUANA FOUNDATION

UNNATI SKILL DEVELOPMENT- MG WORLD VISION SCHOOL

Juana Foundation is inaugurating the Unnati Skill Centre at MG World Vision School on 16th July 2022 under project Unnati to provide skill development training to the enrolled beneficiaries of the LGBTQIA+.

Unnati is a skill development training program for the LGBTQIA+ Community where UNNATI means 'Prosperity' in English to make them self-sufficient, skilled, and prosperous in their lives. Microsoft Teams is the primary tool used for training the enrolled beneficiaries. Other tools included in Office 365 and other platforms such as SMART board, interactive panels, and PowerPoint presentations are the support system to build the content and facilitate engagement & communication. Interactive training sessions are designed for maximum participation from the enrolled beneficiaries. Extracurricular activities like Exposure Visits and Motivational Sessions are carried out at regular intervals to break the monotony and give practical knowledge to the beneficiaries enrolled in the program.

The program will provide hard and soft skills, professional grooming and support for the beneficiaries to find decent employment opportunities, equal status in the society and dignified life.



JUANA FOUNDATION

Summer Camp Brings Creativity and Joy to Nawal Griha

The Summer Camp started with The Wonders of the World on the first day. This topic taught the children about the New Seven Wonders of the World – A list which was published in the year 2007. The children learned about the significance and history behind these seven wonders of the world. This showed the children the impressiveness of the different types of architecture around the world.

The second day of the Summer Camp had the theme of “Going Green”. It taught the children about the various environmental problems and to use simple methods to ease them. This topic also taught the children the dangers of global warming as well as the different types of pollution and how to help make the world a little bit better for future generations. It explained to the children the prevailing attitudes of not doing anything for the environment and the need to act now if we wanted to save the world from various environmental problems.

The theme for the third day of the Summer Camp was “Under the Sea”. This theme explained to the children about the various Oceans and Seas and about the life under the sea. This topic taught the children about the biggest and the smallest ocean, the biggest animal in the ocean, the terrain under the sea, and so on. It taught the children the importance of the ocean and sea and how they influence climate and rainfall on land.

The fourth day took the children from under the sea to “Space and Galaxy”. This day introduced the children to space and galaxy which included the definitions of space and galaxy along with the solar system, the names of the planets, the closest and furthest planet from the Sun and the largest and smallest planet in the solar system.

The fifth day showed the children how to become “Tech Experts”. Technology is such an important part of day-to-day life that the children needed to learn about it so that they could integrate easily into society. Today, the children were taught the basics of a computer, the input and output devices and the different

