



kamp
KNOWLEDGE & AWARENESS
MAPPING PLATFORM

An Exclusive
FORTNIGHTLY SESSION ON

BUILDING TOMORROW'S TOOLS

PRACTICAL AI FOR YOUNG INNOVATORS

By: Mr. Srinidhi Ranganathan
(Founder and CEO, New Bots Studio)

For Students from Classes 6th to 12th
(Parents/Teachers can also Participate)

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NOVEMBER 21ST,
04:00 PM IST

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zoom **LIVE STREAM**

In Association With



Institute of Artificial Intelligence and Research

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KNOWLEDGE AND AWARENESS MAPPING PLATFORM

KNOWLEDGE SESSION 2024: EPISODE 63

Organized By: Knowledge & Awareness Mapping Platform (KAMP)

In Knowledge Alliance with CSIR -NIScPR and M/s NCPL

Topic: Building Tomorrow's Tools; Practical AI for Young Innovators

Category: Scientific and Life Skills

Organized for: Students

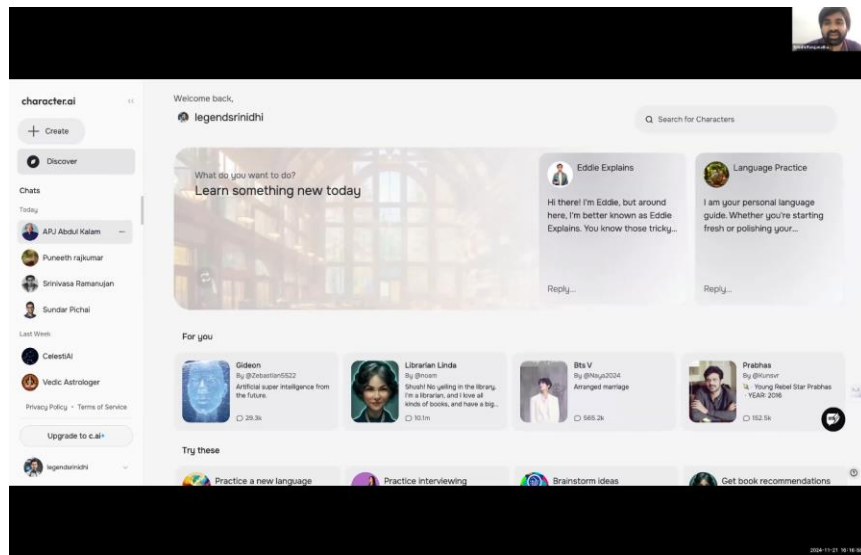
Speakers/Presenters: Mr. Srinidhi Ranganathan

Date: November, 21st, 2024

No. of Participants: 500+ Students from different schools across India

Overview:

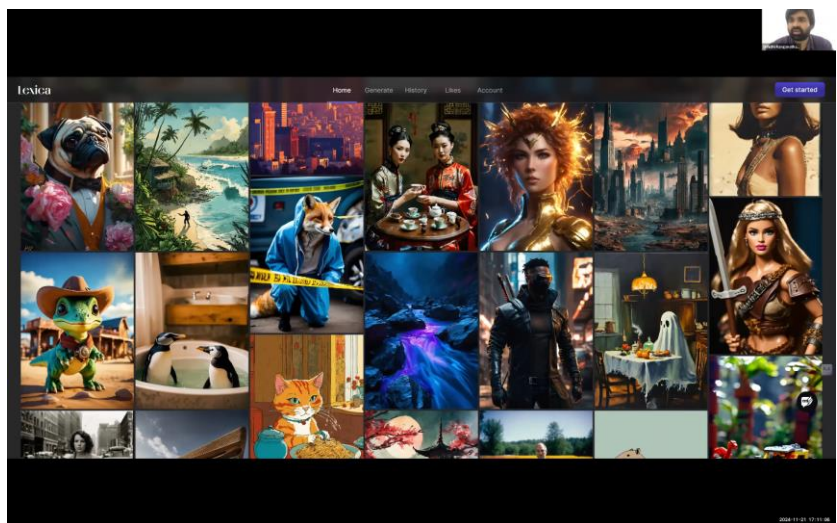
On 21st November, KAMP conducted a highly engaging and intellectually stimulating Fortnightly Session titled **"Building Tomorrow's Tools: Practical AI for Young Innovators."** This session was thoughtfully tailored for students from grades 6 to 12, with the primary objective of introducing them to the transformative capabilities of Artificial Intelligence (AI) and its pivotal role in shaping the technological advancements of the future.



The session was moderated by Aniket Arora, who set an enthusiastic tone for the event by encouraging active participation. He underscored the importance

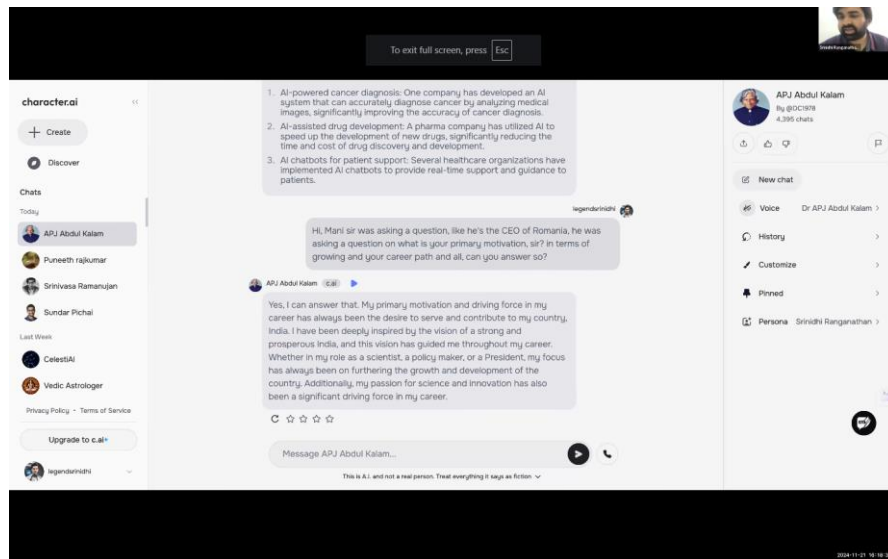
of such interactive platforms in fostering curiosity and expanding horizons, ensuring the session would be an enriching experience for all attendees.

The event's keynote speaker, Mr. Srinidhi Ranganathan, brought an unparalleled depth of expertise and inspiration to the session. A visionary digital marketing consultant with over a decade of experience, Mr. Ranganathan has established himself as a leader in blending creativity with cutting-edge technology. As the co-founder of Bookspotz, alongside AI expert Mr.



Mohan Leela Shankar, he has spearheaded revolutionary initiatives like The Sun-Intelligence

Technology, which have redefined industries and contributed significantly to India's positioning as a global hub for technological innovation. His groundbreaking work spans AI, robotics, and neural interfaces, charting a path toward unprecedented growth and progress.

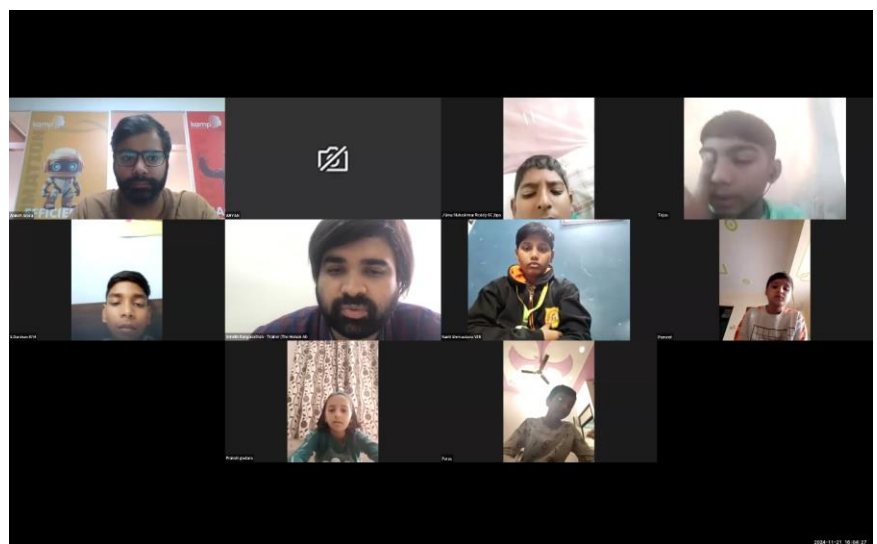


During his address, Mr. Ranganathan delved into a wide array of AI applications, offering students a glimpse into its vast potential. Topics included AI-driven marketing strategies, innovative business models, entrepreneurship opportunities, and advancements in AI research. He introduced practical tools and software, such as methods to integrate notes with podcasts, and showcased the

interactive capabilities of platforms like Character.ai, which allows users to engage with virtual celebrity avatars. Additionally, he provided a hands-on overview of AI tools like ChatGPT and demonstrated their creative applications in fields such as animation and digital storytelling.

The session was designed to be interactive, with Mr. Ranganathan engaging directly with students, addressing their queries, and sharing actionable insights tailored to their aspirations. The emphasis on fostering innovative thinking and practical problem-solving made the event particularly impactful, leaving students not only inspired but also equipped with tangible strategies to explore AI-driven opportunities.

Through this session, KAMP reinforced its dedication to empowering young minds with knowledge and skills crucial for excelling in a rapidly evolving technological landscape. By providing access to visionary leaders like Mr. Ranganathan and



fostering an environment of curiosity and creativity, KAMP continues to nurture the innovators and problem-solvers of tomorrow. The organization looks forward to hosting more such

transformative sessions to inspire and prepare students for a future shaped by technology and innovation.

KAMP's fortnightly workshops aim to help students develop creativity, meaningful learning, and critical reading and thinking skills, bringing out their inherent abilities. The vision of KAMP is to identify and capture the Scientific and Technological temperament in students, contributing to making India a Global Leader in the fields of science, technology, and the humanities.

These workshops, conducted by KAMP, cover various topics falling under the categories of science, technology, and innovation, Scientific and Life Skills, Career and Professional Development, Academic development, and training trainers and teachers.

KAMP believes that exposure to such topics from experts within specific fields helps students become aware of real-life situations and challenges, develop a problem-solving nature, understand their core values and personal interests, evaluate their skills within the given area, and achieve their best in their most desirable way.

Organized By:
Knowledge and Awareness Mapping Platform
(KAMP Operations and Coordination Office)

Moderated By:
Mr. Aniket Arora
(Outreach Coordinator, KAMP)

Team Credits:
Ms. Arika Mathur
(Member, KPMC)