

CREATECH 2.0

Community Day
Giving back to the Community!

5-7 MAY, 2021

Learning sessions on technology and tinkering







Organized by the Tinkering Club of Ryan International School, Vasant Kunj

ABOUT THE EVENT

- We intend to host free online learning sessions for underprivileged members of society and students willing to gain knowledge in various technological fields, in honor of Dr. B R Ambedkar.
- Dates of the event 5, 6, 7 May 2021
- Multiple sessions will take place simultaneously in each slot. Each student can choose one session per slot.
- For the sessions which require access to laptop/desktop, students without access are also welcome to join and learn
- Some of the sessions have extended versions. Only students who attended the initial session may choose to attend them.
- Students can register via their schools, as well as individually

COMPETITIONS

- Competitions will be held for the sessions taken on Day 1 (5 May)
- After the closing of Day 1, students will be given prompts to prepare products based on what they've learnt
- The presentations and results for the above will be on Day 3 (7 May)
- Students from some categories will be paired to work collaboratively on a single product, namely -
 - Web Design + Web Development
 - Sound Mixing + Video Editing
- Competition winners will receive merit e-certificates
- All learners will receive participation e-certificates

LINKS

- Registration for schools/organizations: https://createch.paperform.co/
- Registration for individual students:
 https://createchindividual.paperform.co/
- Website:
 http://createch1.0/
- Link to join the discord server:
 https://discord.io/createch2server
- Students will be sent links to join the whatsapp groups after they register
- All communications will be sent on whatsapp and discord
- The last date for registration is 3 May, 2021

SCHEDULE

Day 1:

Time	Agenda				
9:00 am - 9:30 am	Opening Ceremony				
9:30 am - 11:30 am (Slot 1)	Web Design	Sound Mixing		Graphic Design	
11:30 am – 12:00 pm	Break				
12:00 pm - 2:00 pm (Slot 2)	Web Development	Video Editing	Sound Mixing (extended)	3D Modelling	Lego Robotics
2:00 pm – 2:15 pm	Closing for Day 1				

Day 2:

Time	Agenda		
9:30 am - 11:30 am (Slot 1)	C++		
11:30 am – 12:00 pm	Break		
12:00 pm - 2:00 pm (Slot 2)	Python	C++ (extended)	
2:00 pm – 2:15 pm	Closing for Day 2		

SCHEDULE

Day 3:

Time	Agenda		
9:00 am - 9:30 am	Opening for Competitions		
9:30 am - 11:00 am	Competition presentation – Web Design + Web Development		
11:00 am - 12:30 am	Competition presentation – Sound Mixing + Video Editing		
12:30 am - 1:30 pm	Competition presentation – 3D Modelling		
1:30 pm – 2:30 pm	Competition presentation – Lego Robotics		
2:30 pm – 3:00 pm	Competition presentation – Graphic Design		
3:00 pm – 4:00 pm	Closing ceremony		

WEB DESIGN

Bhumik Bhatia



Pre-requisite Knowledge: None

Brief:

Learning to design web pages, with emphasis on aesthetics and looks of the page

Languages/Frameworks: HTML, CSS

Requirements:

Mobile phone or laptop/desktop with reliable internet connection

WEB DEVELOPMENT

Hridiza Roy



Pre-requisite Knowledge: Basic HTML and CSS

Brief:

Developing Web Apps, focusing on functionality and logic

Languages:
JavaScript and PHP

Requirements:

Mobile phone or laptop/desktop with reliable internet connection

Note: Students without the pre-requisite knowledge may attend this session after attending the web design session

SOUND MIXING

Saaransh Srivastav



Pre-requisite Knowledge: Basic rhythmic and melodic understanding

Brief:

Understanding compositions and arrangement techniques with special emphasis on post production

Software:

Nuendo 4 (Windows), Garage band (Mac), Logic (For demonstration only)

Requirements:

Laptop/Desktop with reliable internet connection

Note: Students will be provided with the software (Nuendo 4)

VIDEO EDITING

Shayan Ahmad



Pre-requisite Knowledge: None

Brief:

Learning to edit videos, and making additions to make a visual piece feel complete and professional

Software: Wondershare Filmora

Requirements:

Laptop/Desktop with reliable internet connection

GRAPHIC DESIGN

Akhilesh Pachnanda



Pre-requisite Knowledge: None

Brief:

Learning to create 2D graphics for print and media, using page-layout techniques and typography

Software: Canva

Requirements:
Mobile phone or laptop/desktop with reliable internet connection

3D MODELLING

Ishaan Minocha



Pre-requisite Knowledge: None

Brief:

Learning to create 3D Models, colours and lighting, and basic animation

Software: Blender (PC), Prisma 3D (Mobile)

Requirements:

Mobile phone or laptop/desktop with reliable internet connection

LEGO ROBOTICS

Praneya Arora



Pre-requisite Knowledge: None

Brief:

Learning to operate lego ev3 mindstorms education software, making basic programs, and gaining hardware knowlege

Software:

Lego Mindstorms Education ev3

Requirements:

Laptop/Desktop with reliable internet connection

PROGRAMING - CPP

Hridiza Roy



Pre-requisite Knowledge: Basic Algebra

Brief:

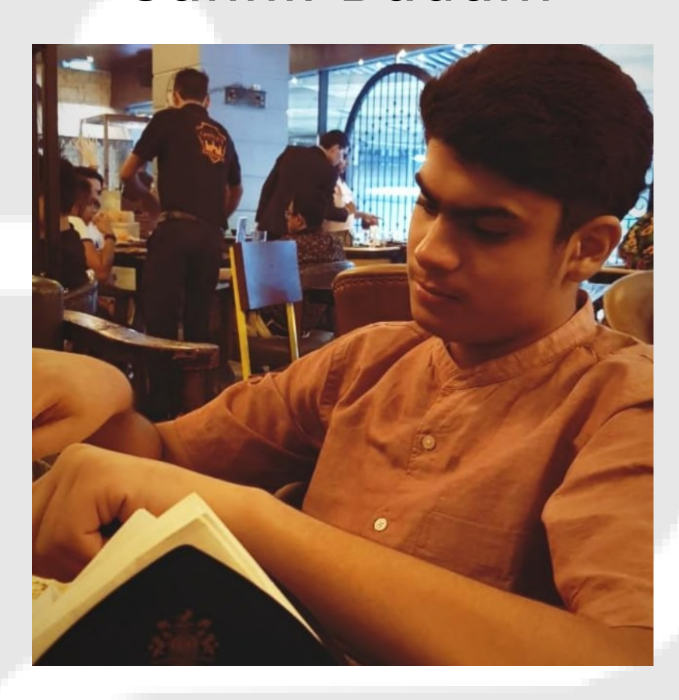
Programming in C++ for absolute beginners

Requirements:

Mobile phone or laptop/desktop with reliable internet connection

PROGRAMING - PYTHON

Sannil Badam



Pre-requisite Knowledge: Basic Algebra

Brief:

Programming in Python for absolute beginners

Requirements:
Mobile phone or laptop/desktop
with reliable internet connection

CPP VS PYTHON

Which is better for whom

C++

- C++ produces
 the leanest and
 most effective
 code for high impact
 applications
- Better suited to program hardware, microcontrollers like Arduino etc.

PYTHON

- Python is relatively easier to learn for beginners, has a simple syntax and easy-to-read code
- Better suited for Artificial intelligence, machine learning, data science etc.

FEEL FREE TO REACH OUT TO US!

SESSION HEADS

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