

Technophilia

Platform: Google meet

Register By: 5 October

Preeti - 9050585522

इत्तवा

Computer Science Society
Kalindi College
University of Delhi

6

2020
October
12:45 pm - 2:15 pm

BLACKBOX

Win Cash Prizes & Certificates !!
Coding Event



- @cs_sattva



- सत्त्व



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- सत्त्व

इत्त्वा

Computer Science Society
Kalindi College
University of Delhi



INTERNET SCAVENGER HUNT

6 2020
October

02:15pm - 03:45pm

Technophilia

Platform: Google meet
Win Cash Prizes & Certificates !!

Ritika - 9897581804 | Register By: 5 October

सत्त्व



Paper presentation

6²⁰²⁰ October
11:30 am-12:45 pm
Technophilia

Computer Science Society
Kalindi College
University of Delhi



- @cs_sattva



- सत्त्व

Platform : Google Meet
Register By: 30 September
Sonakshi - 9818715709



Win Cash Prizes & Certificates !!

sattva



SCREEN BATTLES

Computer Science Society
Kalindi College
University of Delhi

6²⁰²⁰
October
12:45 pm - 2:15 pm
Technophilia

Movie Making Competition
Win Cash Prizes & Certificates !!

Platform : Google Meet
Register By: 5 October
Yuthika - 9690551324





इत्तवा

THE COMPUTER SCIENCE SOCIETY
KALINDI COLLEGE, UNIVERSITY OF DELHI
ACCREDITED GRADE 'A' BY NAAC



Win cash prizes
and certificates

WEBINAR ON:

Introduction to Machine Learning

BY: Dr. Shilpa Srivastava
Associate Professor
CHRIST (Deemed to be University)
Delhi NCR

Presents

TIME:

9:30 AM

3:45 PM

PLATFORM:
Google
Meet

TECHNO PHILIA

6th October 2020

Inter-College CS Fest
2020

EVENTS:

PAPER PRESENTATION
SCREEN BATTLES (MOVIE MAKING)
BLACKBOX (CODING)
INTERNET SCAVENGER HUNT

CONVENOR - DR. NIDHI ARORA

CO-CONVENOR - DR. REENA JAIN
MS. AROKIA RAMYA

PRINCIPAL - DR. ANJULA BANSAL

PRESIDENT - 9897581804

VICE-PRESIDENT - 9810448867

INAUGURAL LINK : <https://meet.google.com/pfs-zaqd-gtn>

/cs_sattva /Sattva Kalindi

Sattva, Computer Science Society

Technophilia(2020-21)

Events Schedule

S. No	Event Name	Timings	Student Coordinator	Teacher Coordinator	Judges
1.	Inaugural	9:30am-10:30am	Yuthika Pant (9690551324) Sonakshi Bhardwaj (9818715709)	Ms. Neha Singh Dr. Sushil Malik	--
2.	Webinar	10:30am-11:30am	Somiya Bhardwaj (8979175671) Preeti (9050585522)	Ms. Neha Singh Ms. Kanishka	--
3.	Paper presentation	11:30am-12:45 pm	Sonakshi Bhardwaj (9818715709) Ritika Tyagi (9897581804)	Dr. Reena Jain	Dr. Vandana Gupta Ms. Shalini Sharma
4.	Black box (Coding Event)	12:45pm - 2:15pm	Preeti (9050585522) Shreya Thapliyal (9810448867)	Ms. Arokia Ramya	Dr. Yogendra Meena Dr. Sushil Malik Ms. Rajni
5.	Screen Battles (Movie making)	12:45pm - 2:15pm	Yuthika Pant (9690551324) Hansika Saxena (9935149200)	Ms. Anshula	Dr. Nidhi Arora Ms. Sweety
6..	Internet Scavenger hunt	02:15pm -03:45 pm	Shreya Thapliyal (9810448867) Ritika Tyagi (9897581804)	Ms. Kanishka	Ms. Anshula Ms. Kanishka Ms. Neha Singh

Details of the events:

1.Inaugural

Date – 06 October 2020

Timings – 9:30am to 10:30am

Google Meet Link: <https://meet.google.com/pfs-zaqd-gtn>

2.Webinar

Date of the event – 06 October, 2020

Timings of the event – 10:30 am to 11:30am

Topic – Introduction to Machine Learning

Student Coordinator- Somiya Bhardwaj (8979175671)

Preeti (9050585522)

Speaker Details –

Dr. Shilpa Srivastava

Associate Professor

Christ (deemed to University) , Delhi NCR

Google Meet Link: <https://meet.google.com/pfs-zaqd-gtn>

3.Paper Presentation

Date of the event – 06 October, 2020

Timings of the event – 11:30 am to 12:45 pm

Theme: Impact of Artificial Intelligence in our daily life

Student Coordinator- Sonakshi Bhardwaj (9818715709),

Ritika Tyagi (9897581804)

Rules

- 1.All undergraduate students from all colleges are eligible.
2. Maximum time allowed to present the paper is 8+2 Minutes.
3. If time limit is exceeded, negative marking will be done.
4. Only individual participation is allowed.
5. Registrations are open till 30th September 2020.
6. Participants need to submit their abstract (200 words) by 1st October 2020 on Google Classroom (classroom code is mentioned in the registration form description).
7. Confirmation mail for selected abstracts along with the google meet link will be sent on the participant's registered email id by 3 October 2020.
8. Selected participants need to mail their presentation by 5th October, 2020 on sattva.kalindi@gmail.com
9. Participants need to present their presentation on google meeting.
10. Questions can be asked related to their presentation.
11. In case of any discrepancy, the decision taken by the judges will be final.

Registration Link: <https://rb.gy/nsby6b>

4.Black Box

BlackBox is the 'Coding' competition.

Date of the event – 06 October, 2020

Timings of the event – 12:45 pm to 2:15 pm

Student Coordinator - Preeti (9050585522)

Shreya Thapliyal (9810448867)

Rules:

1. All undergraduate students from all colleges are eligible.
2. Only individual participation is allowed.
3. This is a 2-round event. Link of google meet will be shared on registered email id's one day prior to event.
4. All participants need to take the preliminary quiz round and the time duration will be 15 minutes. The link for the google form will be shared in google meet chat.
5. Results of first round will be announced after 5-10 minutes on the same google meet.
6. Top 50% of total participants (subject to maximum of 20) will qualify for second round.
7. The second round will contain 4 coding problems. The duration will be 1 hour.
8. Laptop or desktop with appropriate software in which you can code is required. (Languages Permitted: C++ , Python or Java).
9. The participants need to solve at least 1 problem otherwise they will be eliminated.
10. Participants need to mail solutions in .cpp or .java or .py file on sattva.kalindi@gmail.com.

11. Participants will be provided extra 10 minutes to mail your solutions.
12. Link for the google meet will be shared one day prior to events.
13. In case of any discrepancy, the decision taken by the judges will be final.

Registration Link: <https://rb.gy/k97ezb>

5. Screen Battles(Movie Making)

Date of the event – 06 October, 2020

Timings of the event – 12:45 pm to 2:15 pm

Theme – Mental Health

Student Coordinator - Yuthika Pant (9690551324)

Hansika Saxena (9935149200)

RULES

1. All undergraduate students from all colleges are eligible.
2. Only individual participation is allowed.
3. Participants will be given a classroom code and google meet link one day prior to the event.
4. The audio/video clips and images related to mental health will be shared in google classroom using which the participants will have to create a short video of 1 minute.
4. Participants can add music/audio and two more clips of your choice.
5. Time given for completing video and mailing it to us is 1 hour.

6. You have to mail your video clip on sattva.kalindi@gmail.com.
7. After 1 hour your video will be presented by us and you have to explain the idea behind it. So, participants have to rejoin google meet at 1: <https://rb.gy/zzerbs> 45 pm.
8. Proper internet connection is required.
9. You will be judged on the basis of editing , connected storyline , efficient use of the material provided and smoothness of the video.
10. In case of any discrepancy, the decision taken by the judges will be final.

Registration Link: <https://rb.gy/zzerbs>

6. Internet Scavenger Hunt

Date of the event – 06 October, 2020

Timings of the event – 2:15 pm to 3:45 pm

Student Coordinator – Shreya Thapliyal (9810448867)

Ritika Tyagi (9897581804)

RULES:

1. All undergraduate students from all colleges are eligible.
2. Team of 2 participants should be registered as one entry.
3. There will be 2 rounds.
4. Link for Google meet will be shared on registered mail id one day prior to the event.
5. All the participants should join the link mentioned in 4th point at 2:15 pm on the day of event.

6. Link for quiz will be given in chat box of Google meet (only 1 response from each team will be accepted i.e. only 1 member from each team has to attempt the quiz)
7. Results of the first round will be announced after 5-10 minutes on the same google meet.
8. Top 50% of total participants (subject to maximum 20) will qualify for the second round.
9. For the second round, a Google classroom code will be shared in the chat box of google meet where questions will be uploaded. Only one member from the selected team needs to join it.
10. For each question you will be given 10 minutes. After cracking the problem, you need to send the screenshot of the answer on the given WhatsApp number.
11. The team who solves the maximum number of correct problems would be the winner. In case of tie, the one who takes minimum time will be preferred.
12. In case of any discrepancy, the decision taken by the judges will be final..

Registration Link: <https://rb.gy/w39ov3>

TECHNOPHILIA

इत्तवा

CS SOCIETY

KALINDI COLLEGE

UNIVERSITY OF DELHI

ACCREDITED GRADE 'A' BY NAAC

Presents

WEBINAR ON:

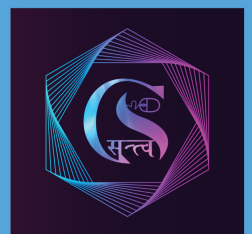
Introduction to Machine Learning

BY: Dr. Shilpa Srivastava
Associate Professor
CHRIST
(Deemed to be University)
Delhi NCR

DATE: 6 October 2020
TIME: 10:30 AM - 11:30 AM
PLATFORM: Google Meet

PRINCIPAL: DR. ANJULA BANSAL
CONVENOR: DR. NIDHI ARORA
CO-CONVENOR: DR. REENA JAIN
MS. AROKIA RAMYA

LINK: <https://meet.google.com/pfs-zaqd-gtn>



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