



LOYOLA COLLEGE (AUTONOMOUS)

CHENNAI - 600 034



LOYOLA PHYSICS ASSOCIATION

OF

DEPARTMENT OF PHYSICS

CORDIALLY INVITES YOU TO

PHYSICA

DEPARTMENT FEST

27 JAN. 9.00 AM

23

INAUGURATION

CHIEF GUEST

MR. M. K. SUBRAMANIAN

Senior Staff Manager
Qualcomm India Pvt Ltd
Bangalore

GUEST OF HONOUR

MR. JOSHY PAUL

Director- Sales
Esyssoft Technology Pvt. Ltd
Bangalore

VALEDICTORY

CHIEF GUEST

DR. L. JOHN KENNEDY FRSC

Professor, Physics Division,
School of Advanced Sciences (SAS),
VIT, Chennai

DR. G. SREEKUMARI

President, L.P.A

DR. S. ANTONY INGLEBERT

Vice President, L.P.A

DR. S. JEROME DAS

Head of the Department

DR. T. AROKIYA MARY

Co-ordinator, Shift-II

FOR REGISTRATION, CLICK HERE

<https://forms.gle/NxdeRWbupNf7U2Hc6>

 loyolaphysicsassociation



SCAN TO ENTER



ARE YOU READY

FOR THE BATTLE OF WITS

PHYSICA 23

MEME IT UP

SHELLEY'S TALE

BTS

TROUBLE SHOOTING

PAPARAZZI

SQUID GAME

BILLBOARD

QUIZPICABLE ME

DOT PPTX

SELL ME THIS PEN

27/01/23

WHO'S THE TARANTINO

DOORS OPEN
09.00 AM

ORGANIZED BY THE

L.P.A

DEPARTMENT OF PHYSICS

AND

LOYOLA COLLEGE CHENNAI

LS Hall

[loyolaphysicsassociation](https://www.instagram.com/loyolaphysicsassociation)

LOYOLA COLLEGE CHENNAI

For queries, Contact : 8925125640 (Jude Paul Dhanaraj S)

Rule BOOK

PHYSICA-23'



DATE

27 / 10 / 2023



LS HALL,

LOYOLA COLLEGE

Mail your contents to :
loyolaphysicsassociationlpa@gmail.com

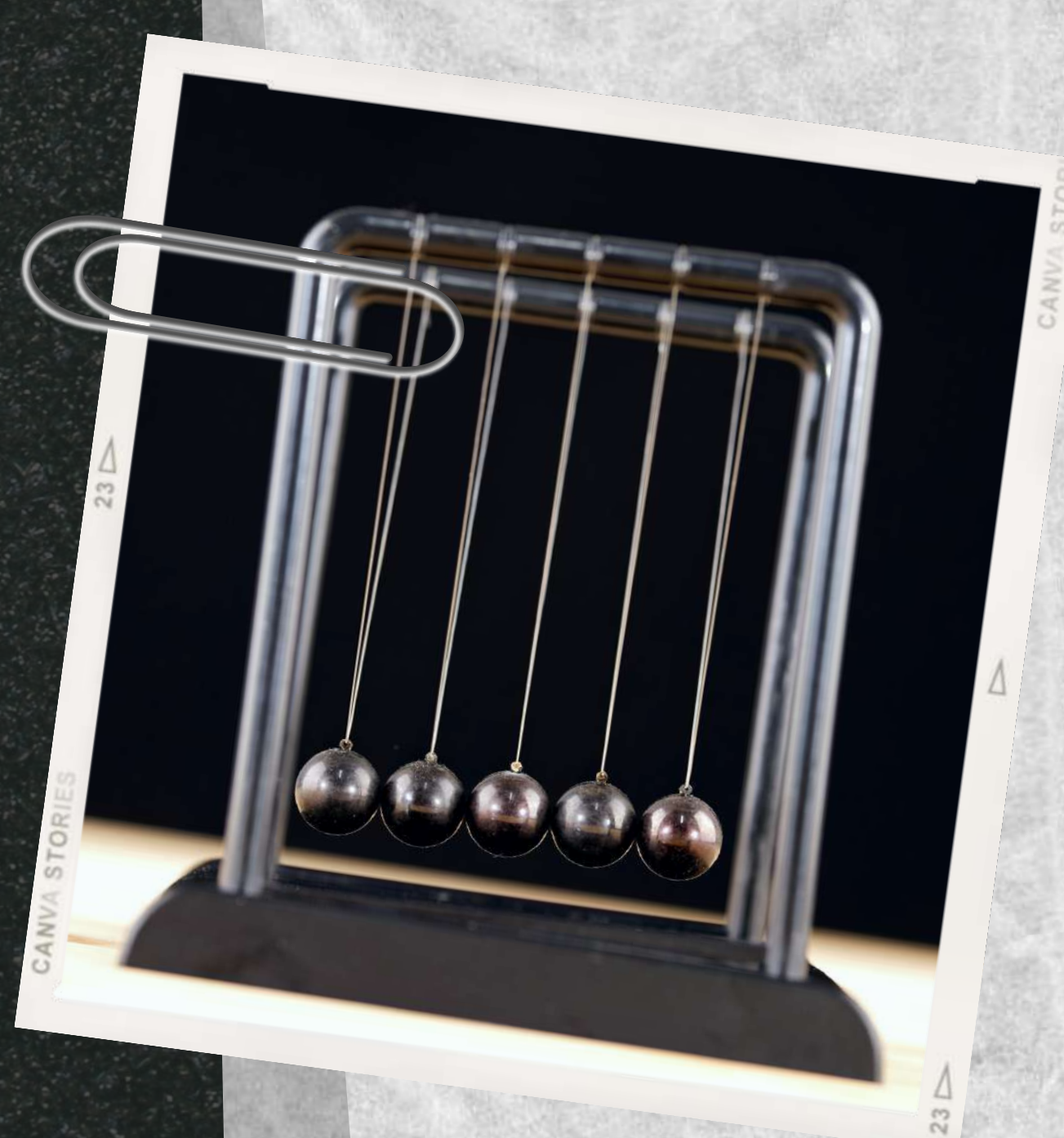
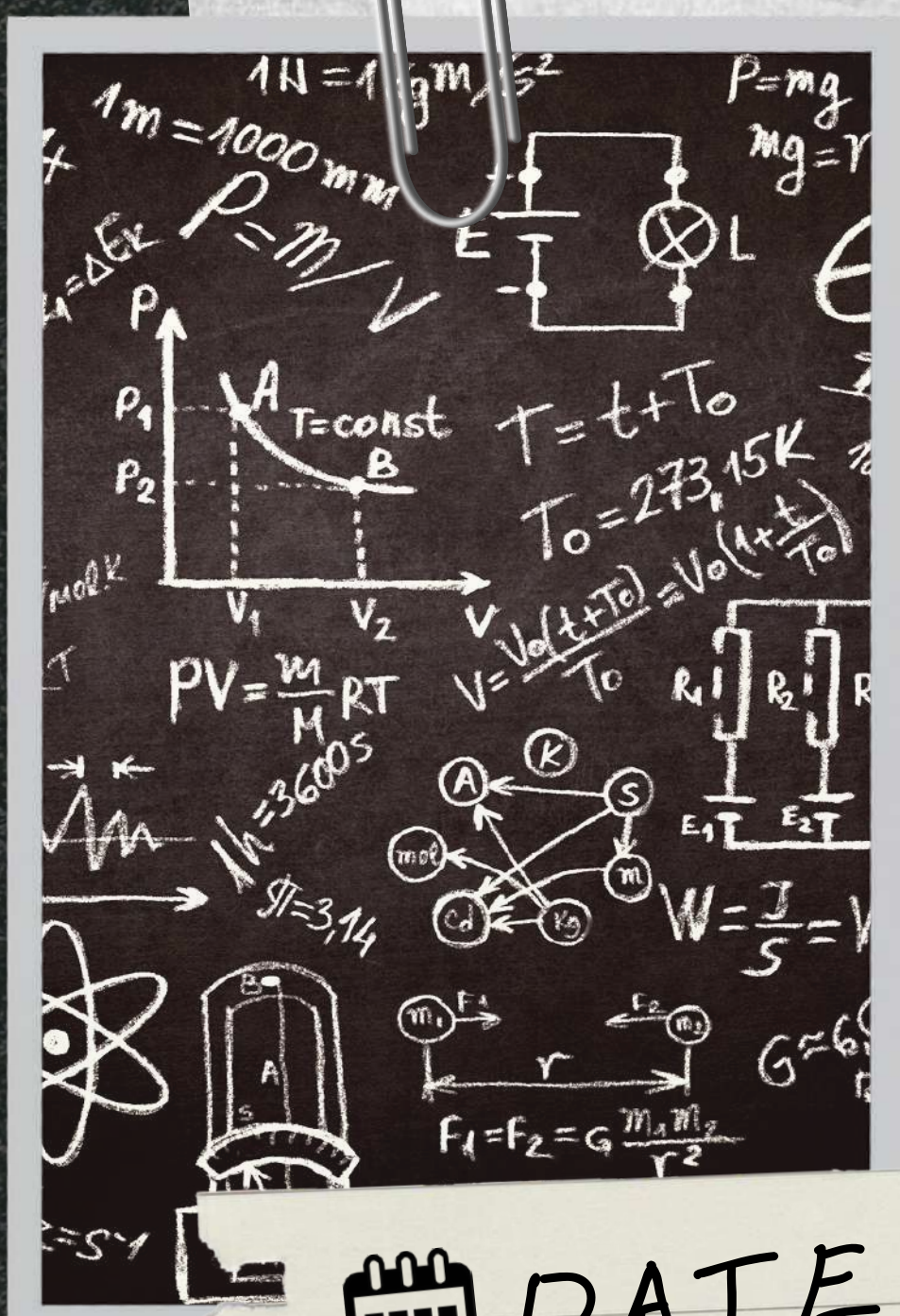
In case of any queries, feel free to contact us :

Jude Paul Dhanaraj S
General Secretary
8925125640

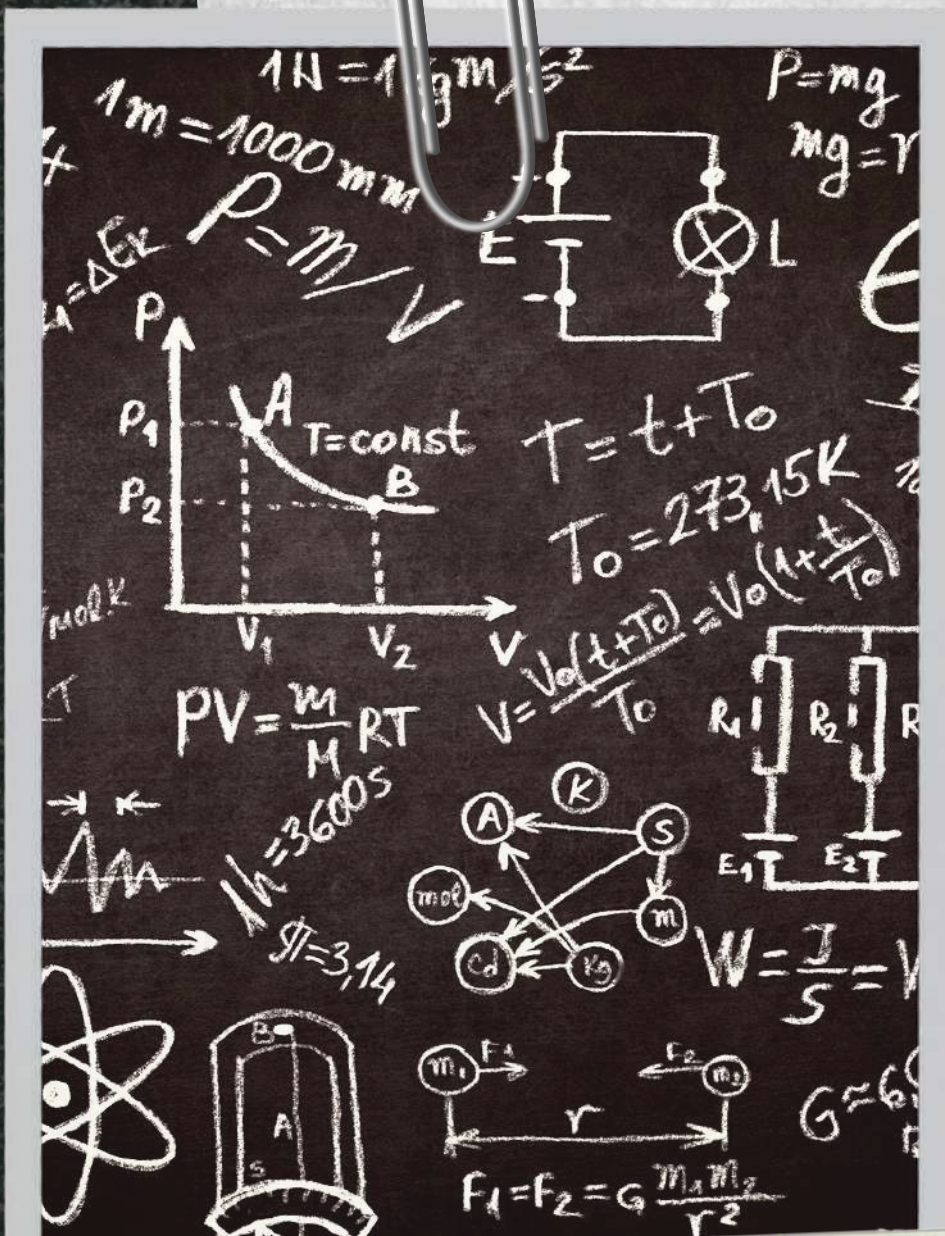
Gokula Kannan M
Joint Secretary Shift-1
9345806321

Srikanth R
Joint Secretary Shift-2
6369427995

Follow us for updates:
 [_loyolaphysicsassociation](https://www.instagram.com/_loyolaphysicsassociation)



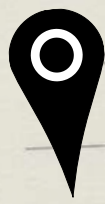
PHYSICA-23'



DATE

27 10 12023

LS HALL,



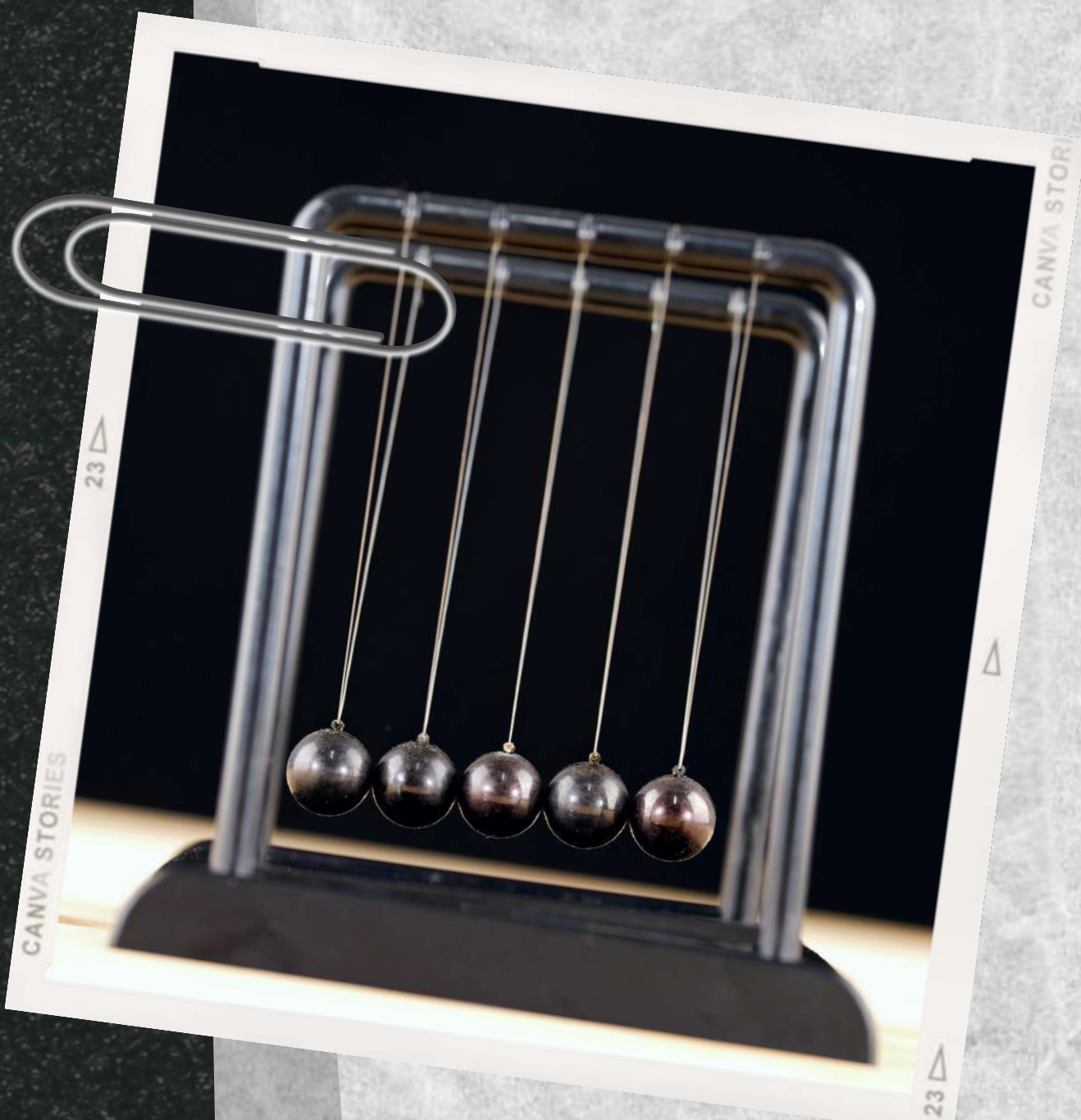
LOYOLA COLLEGE

- Participants from Other Colleges are expected to possess their College ID cards throughout their stay in Loyola College and also should bring a BONAFIDE LETTER from the Head of the Department or the Principal of the college, permitting him / her to attend the department festival in Loyola College. Failing which the participants will not be permitted to enter into the Campus.

- Dress Code should be strictly adhered to. (Boys: Round Neck T-Shirts, Torn Jeans, Hoodie T-Shirts, Track Pants, T-Shirt with abusive words or pictures are NOT allowed. Full length pants is only allowed. Girls: T-Shirt, Torn Jeans, Sleeveless are NOT allowed).

- The participants are asked to report to the venue ahead of time and they need to be present only in and around the venue allotted for the specific department.

- Participants are free to express their grievances (if any) regarding any misconduct / misbehaviour by any student of Loyola College to the Vice Principal (Administration) of Shift I or II. Their office is located in the Main Building Ground Floor (Room No.3) and Jubilee Building Ground Floor (Room No.JG 10) respectively



PHYSICA-23'

QUIZPICABLE ME (QUIZ)

- This is a team event (3 members per team); one team per shift per college.
- The event has two phases: Prelims and Mains.
- Questions will be from basic science, physics flavored topics.
- Judges decision will be final

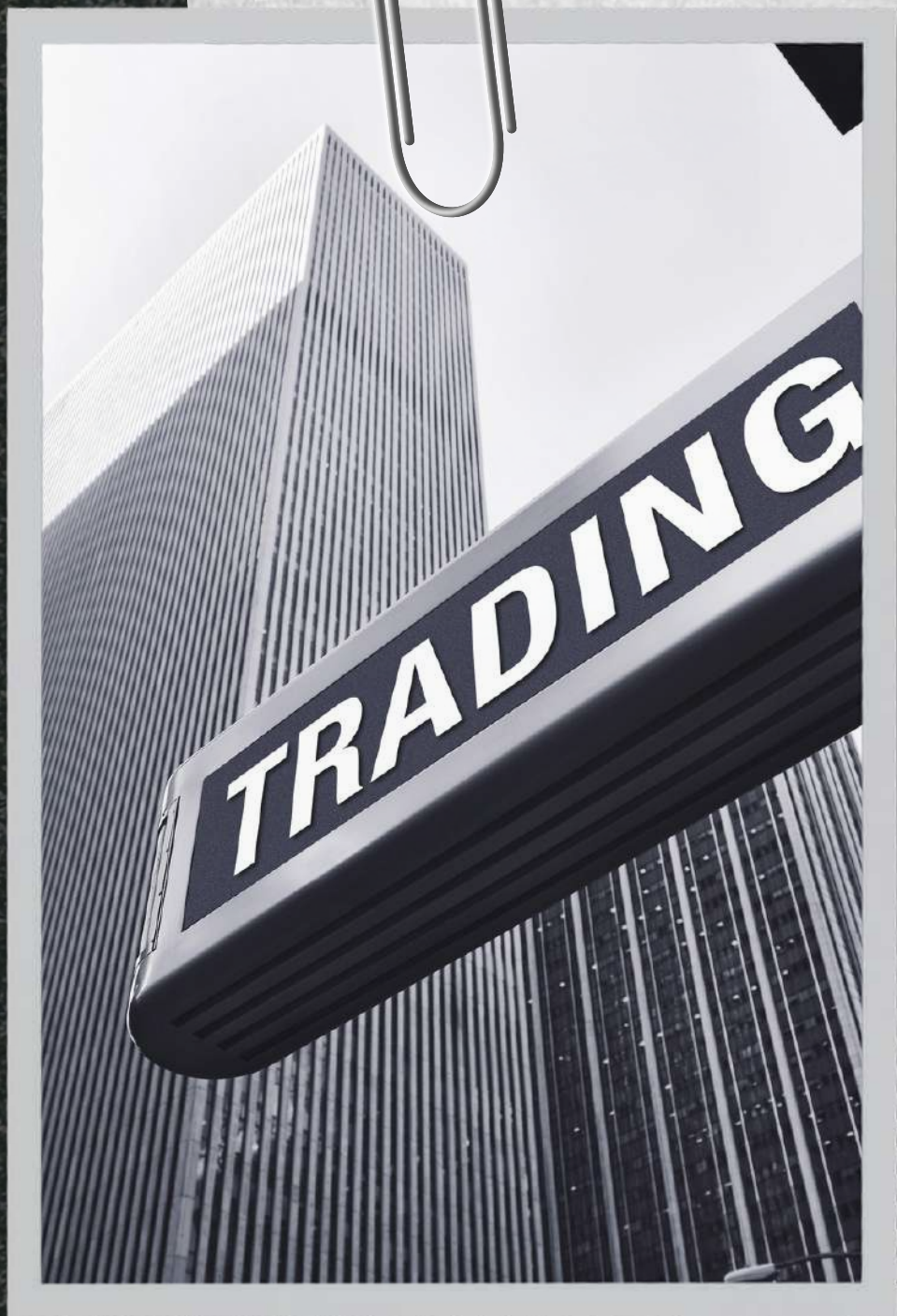


PHYSICA-23'

SELL ME THIS PEN..!

(ADZAP)

- This is a team event (5 members per team); one team per shift per college
- Topics will be given on the spot.
- Time allotted: Preparation (5 mins) + Performance (3 mins).
- No extra materials is to be used.
- Results will be based on:
 - Clear expression of ideas
 - Team coordination
 - Sense of humor
 - Creativity
- Any kind of Vulgarity leads to immediate disqualification.

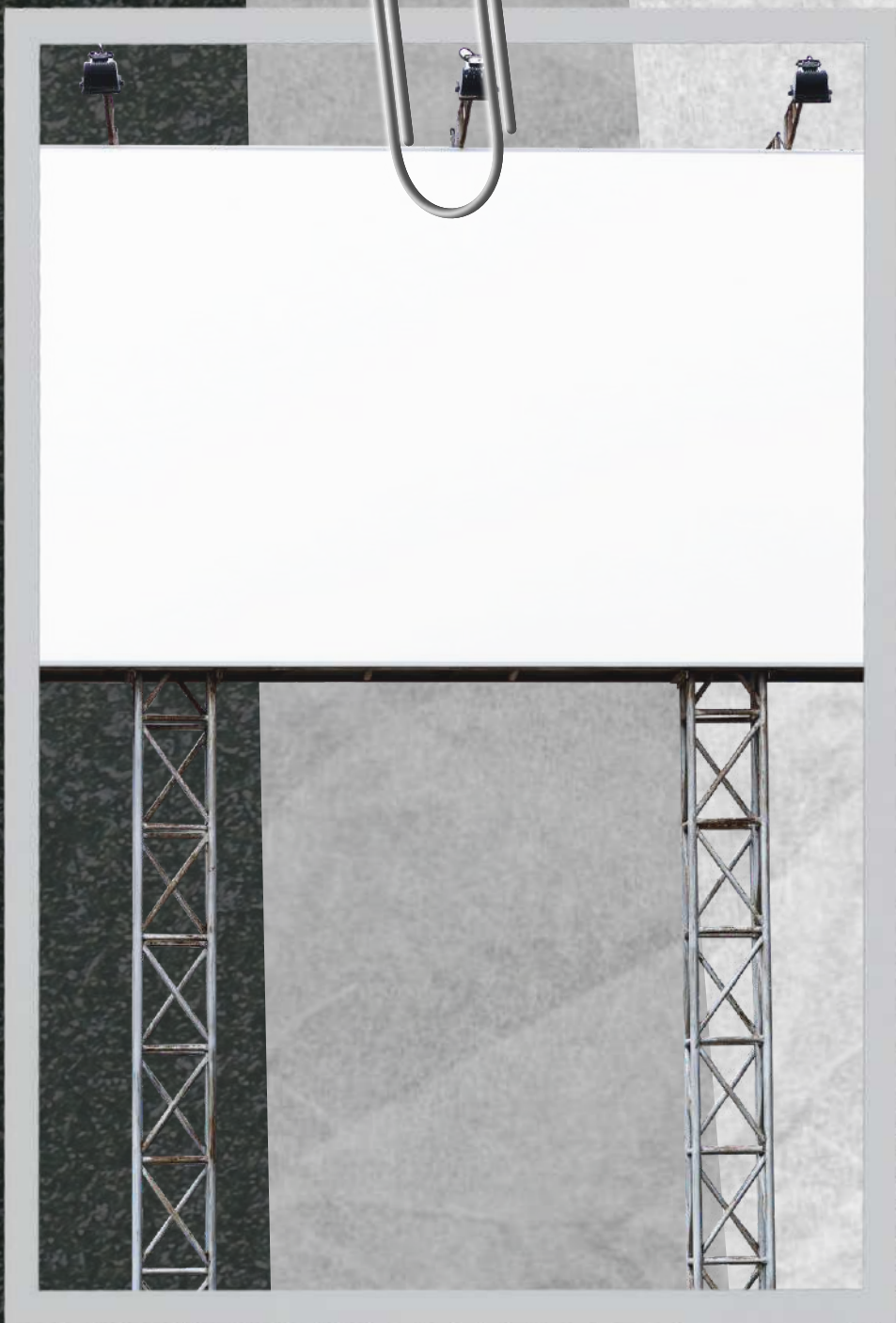


PHYSICA-23'

BILLBOARD

(Poster Presentation)

- This is an individual event; one participant per shift per college.
- Participants have to prepare a poster presentation based on one of the given topics, hand draw and explain it.
- Poster size: A3 sheet (will be provided on spot)
- Time allotted: 50 mins + 10 mins (Presentation: 5mins + Q&A : 5 min)
- Results will be based on:
 - Presentation
 - Content
 - Creativity
 - Articulation and clarity
- Topic: To be declared on the spot.

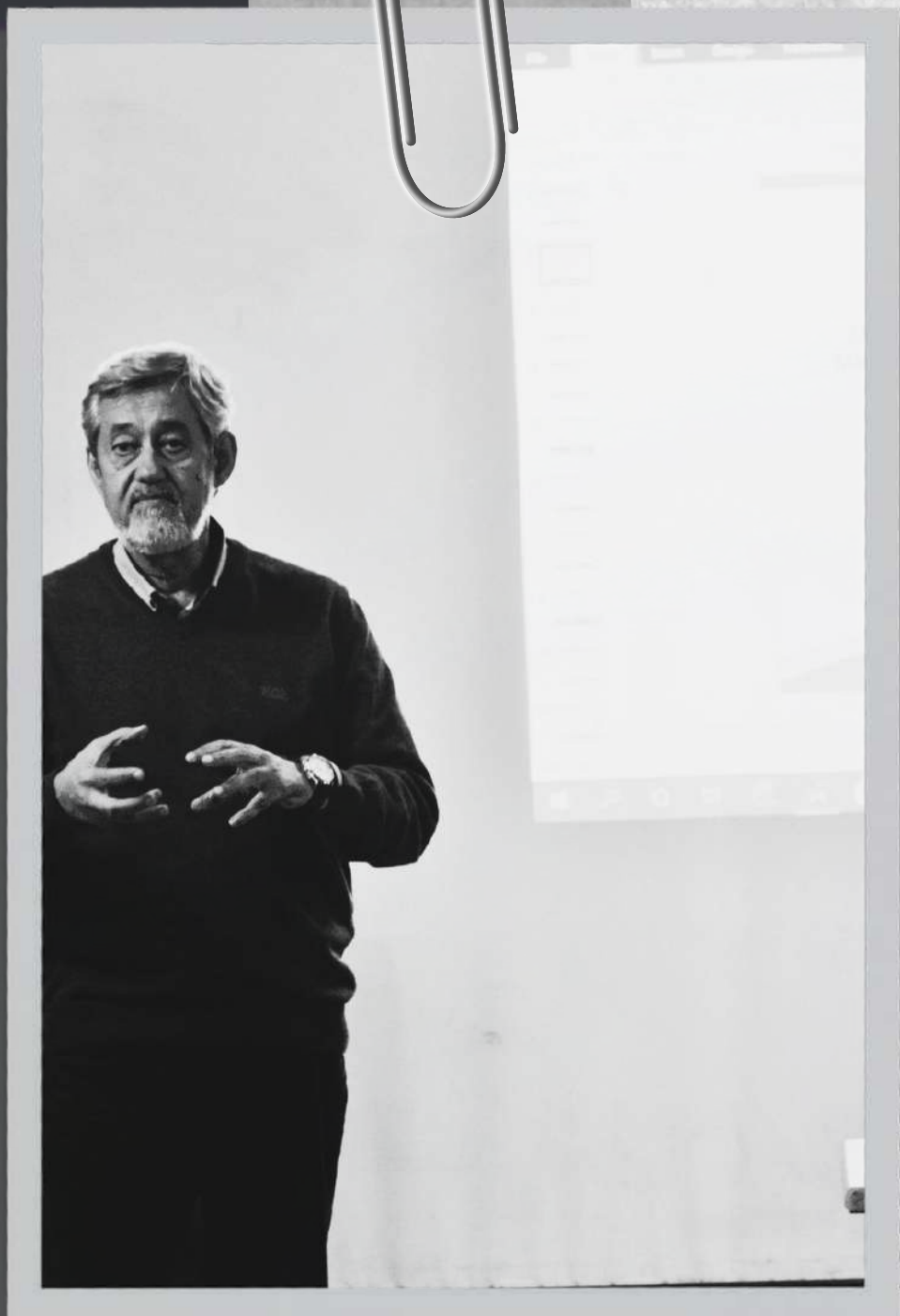


PHYSICA-23'

DOT PPTX

(Paper Presentation)

- One participant per shift per college.
- Time limit 10+5 minutes.
- Content should be in form of PPT (less than 30 slides).
- Participants will be judged based on their explanation and creativity.
- Presentation can either be in English or Tamil.
- Participants have the freedom of choosing their own topic.



PHYSICA-23'

SQUID GAME

(POT POURRI)

- Maximum of 3 participants per team; one team per shift per college.
- Event will consist of prelims and finals.
- Judges decision will be final.



PHYSICA-23'

SHELLEY'S TALE

(SCI-FI WRITING)

• One person per shift
Your paragraph text
per college.

• Keywords and topic
will be given in spot.

• The fiction must not
exceed 400 words.

• Time limit : one hour



PHYSICA-23'

BTS

(BEYOND THE SCIENCE)

(SHIPWRECK)

- One participant per shift per college.

- Role will be given on spot.

- Time duration 90 seconds for preparation; 3 minutes for performance.



PHYSICA-23'

TROUBLE

SHOOTING

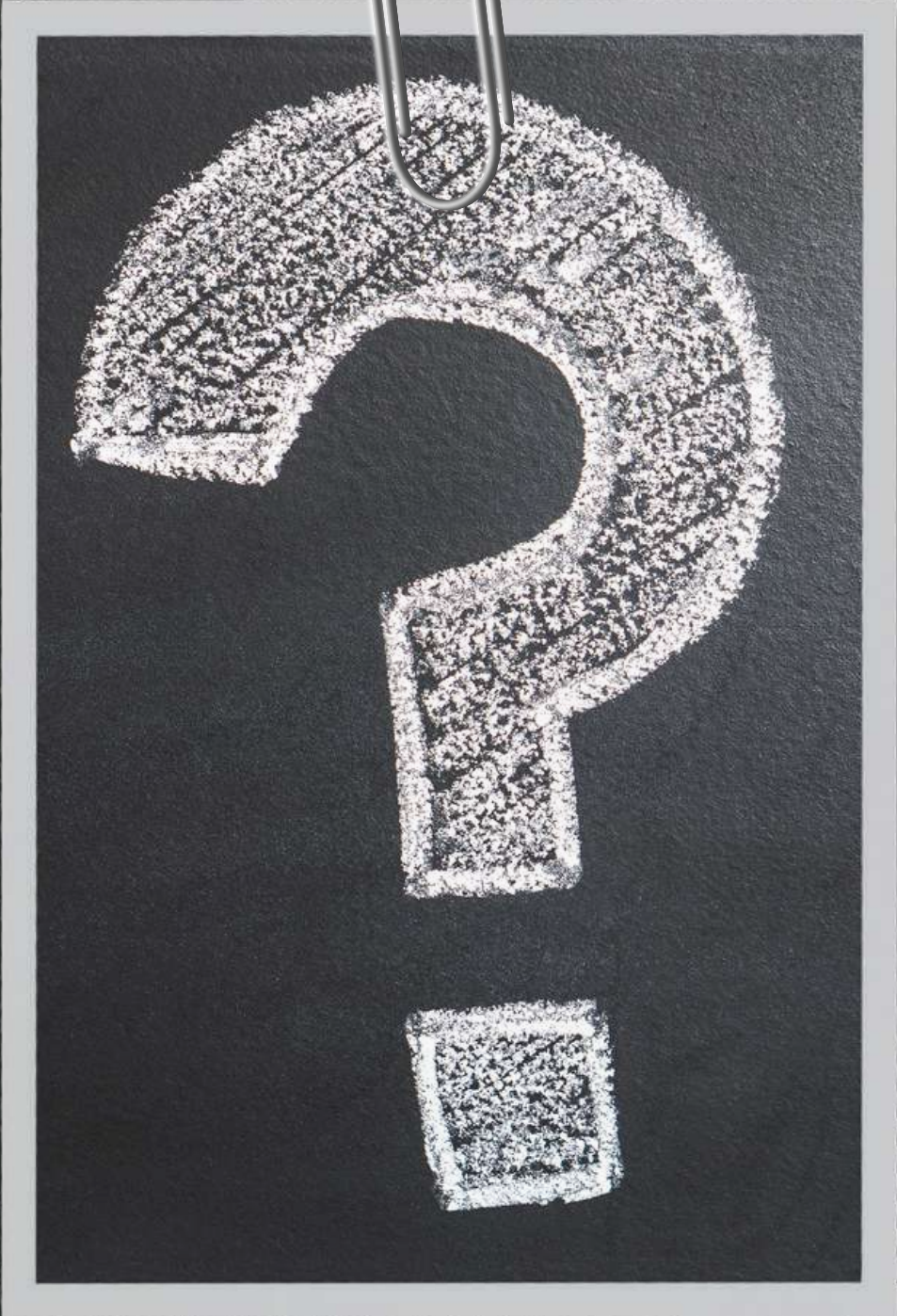
(PROBLEM SOLVING)

- One participant per shift per college.

- Participants should find a 6-digit key by solving a series of problems.

- Time duration 60 minutes.

- Results will be based on accuracy and minimal usage of time.

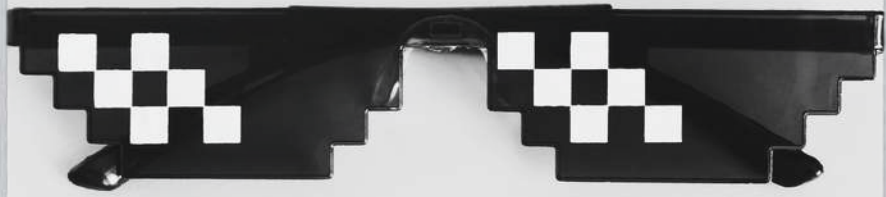


PHYSICA-23'

MEME IT UP

(MEME CREATION)

- This is an individual event; one participant per shift per college.
- Topics will be given on the spot.
- Language: English or Tamil.
- Time allotted: 30 mins (including the submission).
- Judges decision will be final

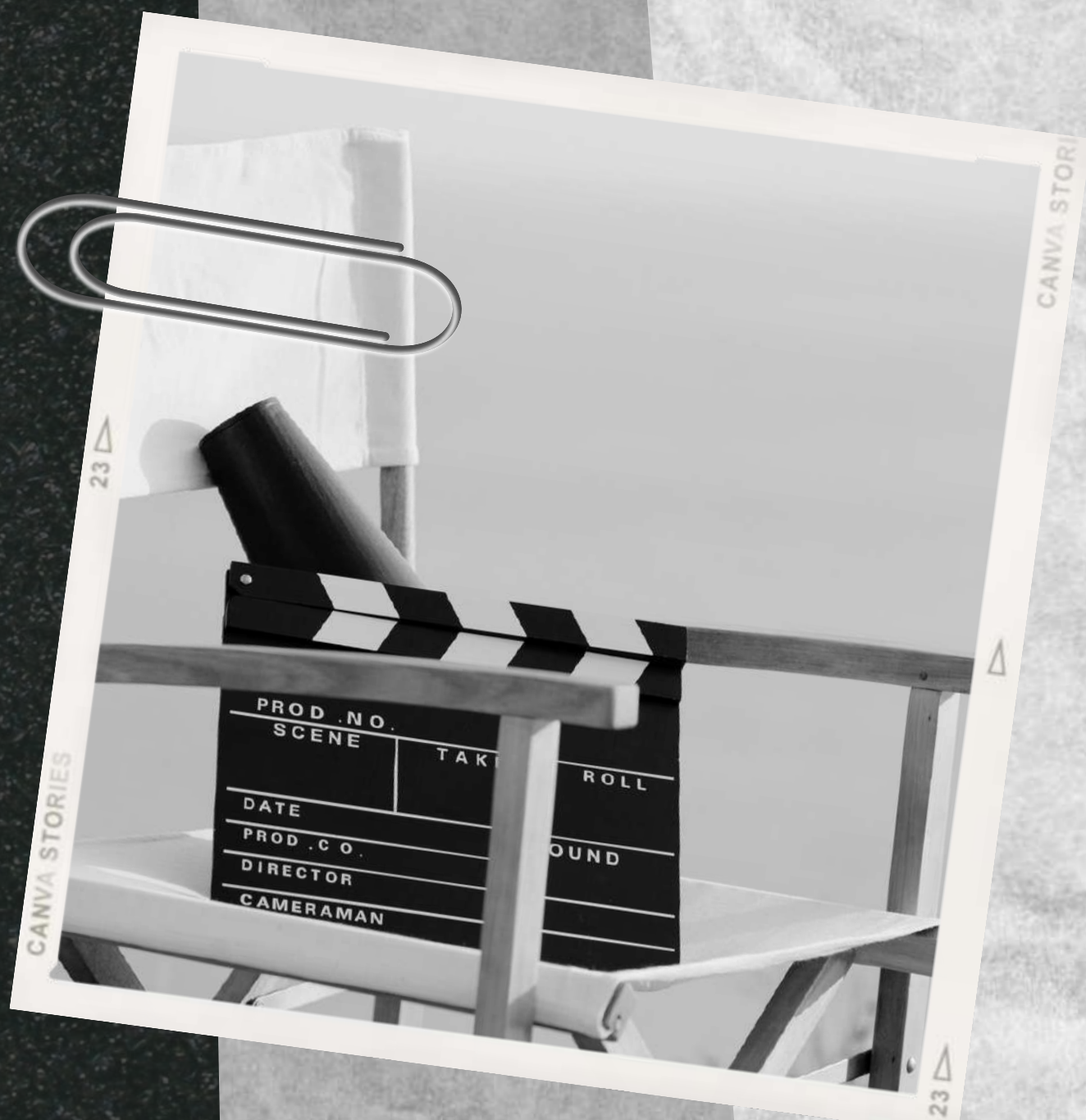


PHYSICA-23'

WHO'S THE TARANTINO ?

(VIDEO CREATION)

- This is an online team event.
(One student per shift per college).
- Participants should make a video on any topic that explains a physics concept and send to us on or before 27th Jan, 2023 by 12.00 PM through mail.
- Duration 60-120 seconds.
- Results will be based on creativity and conceptual clarity.



PHYSICA-23'

PAPARAZZI

(PHOTOGRAPHY)

- This is an online event (One student per shift per college).
- Participants should take a photograph based on any physics topic and explain the picture in one sentence.
- The Photograph should be sent to us on or before 27th Jan, 2023 by 12.00 PM through mail.
- The picture will be featured on Loyola Physics Association Instagram handle.
- Results will be based on Likes, creativity and presentation.

