



A Petroleum Based Treasure Hunt Competition

TEAM SPE-cial PLANNERS



Aman Pandey



Ravi Raj



Rashmi Kumari



Navarun Mallick

It's a treasure hunt, but with an oily twist!

So let's explore more!





OVERVIEW



We will have two consecutive rounds; the first will be a treasure hunt with hints based on petroleum concepts.

The second round will be an assembling round to form a model, the parts for which would have been collected in the previous rounds.

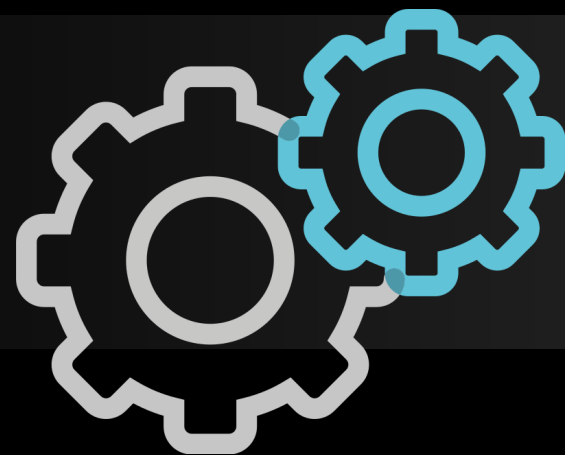
The whole game is 3 hours long.

RULES

- It is a team event strictly.
- Number of members in each team have to be 4.
- It comprises of two rounds of which first round is a treasure hunt. The second round will be an assembling round. The top three teams to assemble the fastest will be the winners.
- The decision of the judges and the event coordinators is final in case of any discrepancy.



TREASURE HUNT



MODEL ASSEMBLE

WINNER!!!



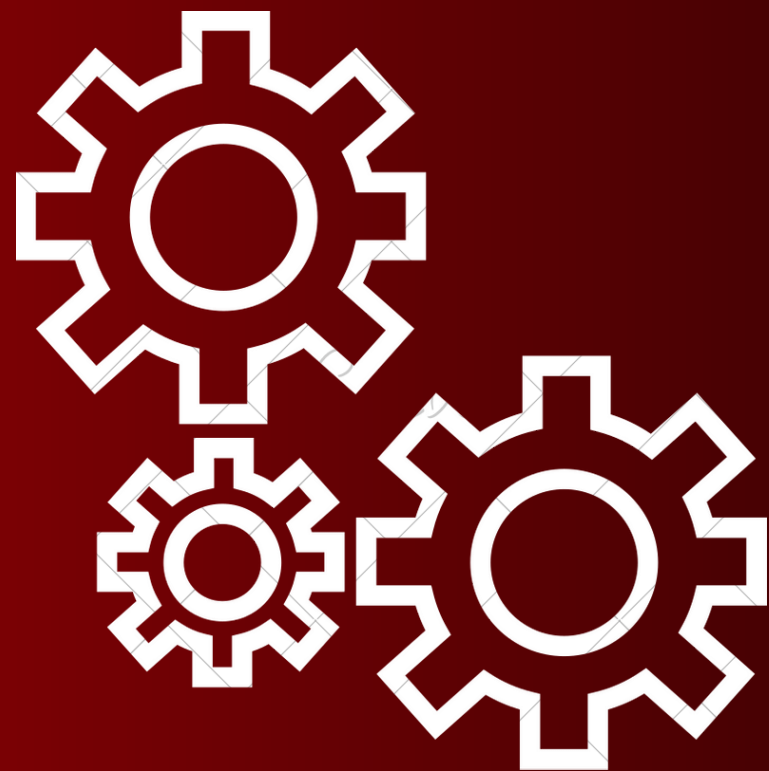
TREASURE HUNT



RULES :

1. Each team will start its treasure hunt from the **petroleum department**.
2. On reaching the correct place, teams will be given **the next clue along with one part of the component of the model to be assembled**.
3. In the first round, **8 teams** will get the parts.
4. In the subsequent rounds, **one team will get eliminated**
5. Finally **5 teams** will be selected for the assembly making round.

MODEL ASSEMBLING



RULES :

1. Teams can select **wisely** which part they want to use from the parts bin kept at the hint spot.
2. Teams have to assemble the model in front of the **petroleum department** before the jury.
3. Teams can divide themselves to simultaneously look for parts and assemble the parts available with them.
4. Once assembled, teams can start **sucking out the fluid** (most probably water) using their model.
5. At the end of 3 hours, team which has **sucked out most of the fluid wins**.

Walking Beam -
PVC PIPE

Horsehead - Cardboard

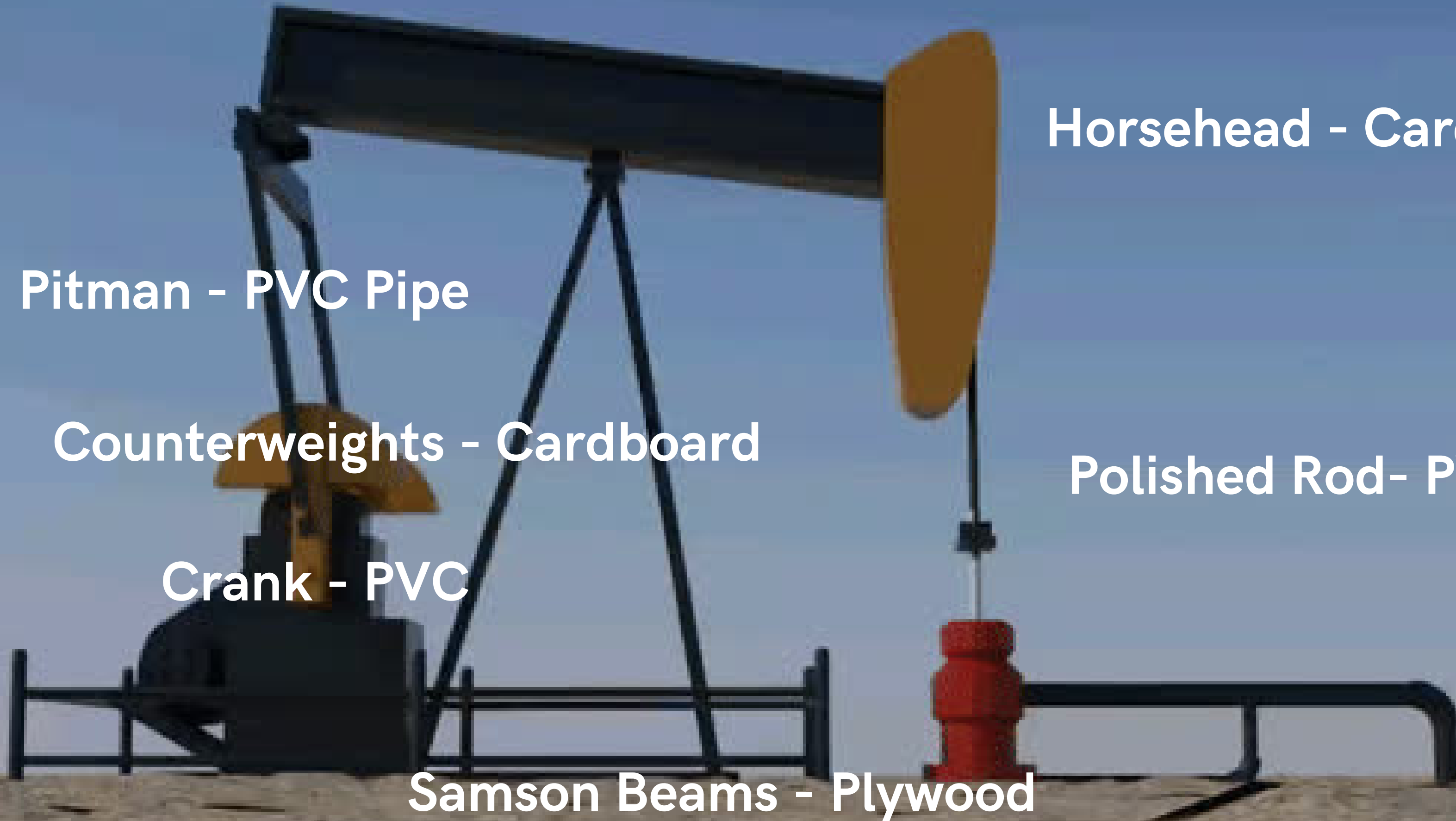
Pitman - PVC Pipe

Counterweights - Cardboard

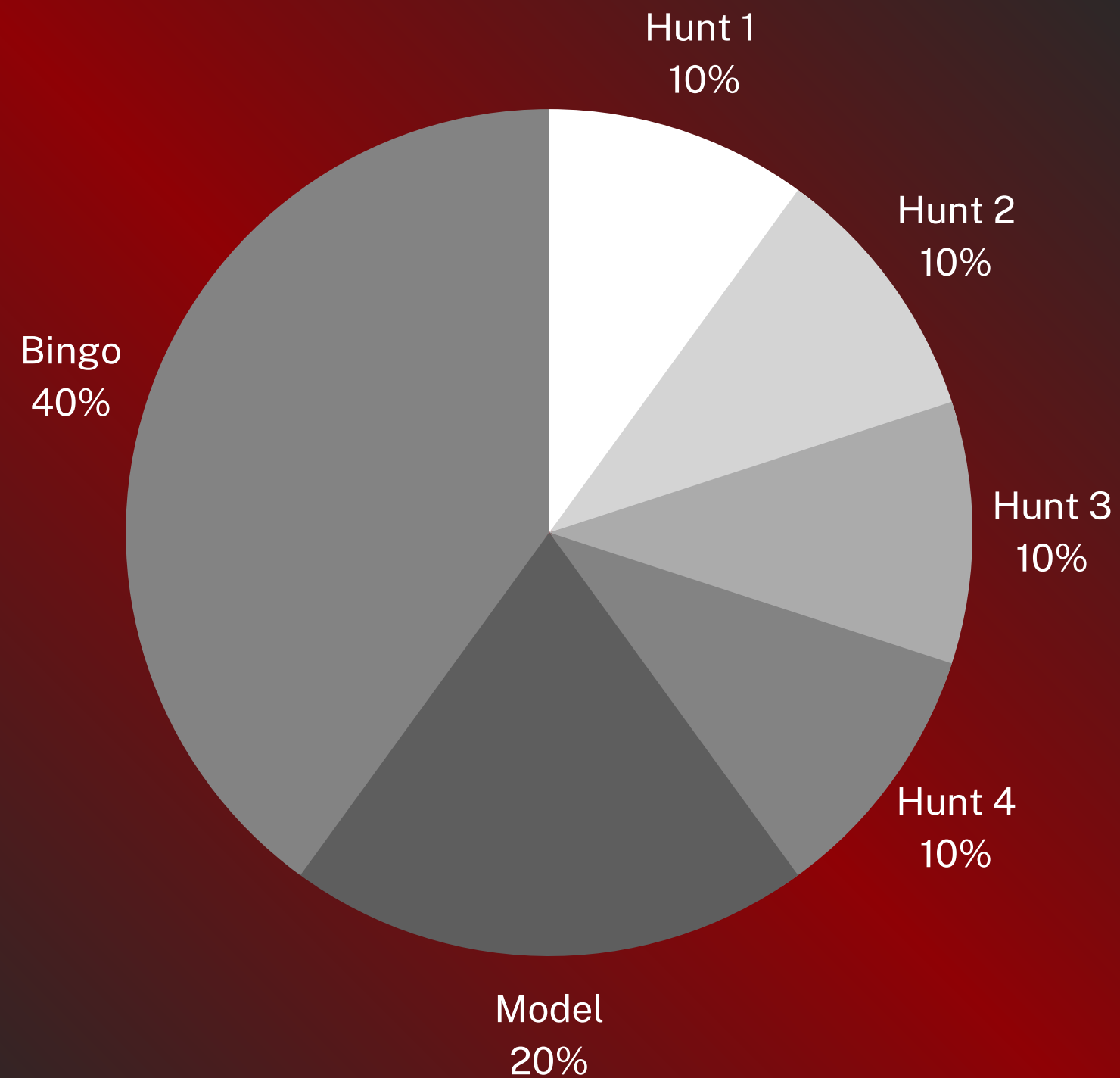
Polished Rod- PVC

Crank - PVC

Samson Beams - Plywood



Score Criteria



For Each round:
1st Position : 100%
2nd Position : 80%
3rd Position : 60%



ROADMAP

```
graph LR; A[PERMISSION AND SPONSORSHIP] --> B[EVENT INDUCTION PROMOTION]; B --> C[REGISTRATION THROUGH GOOGLE DOC AND SENDING BROCHURE OF THE EVENT TO THE PARTICIPANTS THROUGH MAIL.]; C --> D[BOOKING THE VENUE AND INVITING RESPECTIVE PERSONNEL];
```

PERMISSION AND
SPONSORSHIP

EVENT INDUCTION
PROMOTION

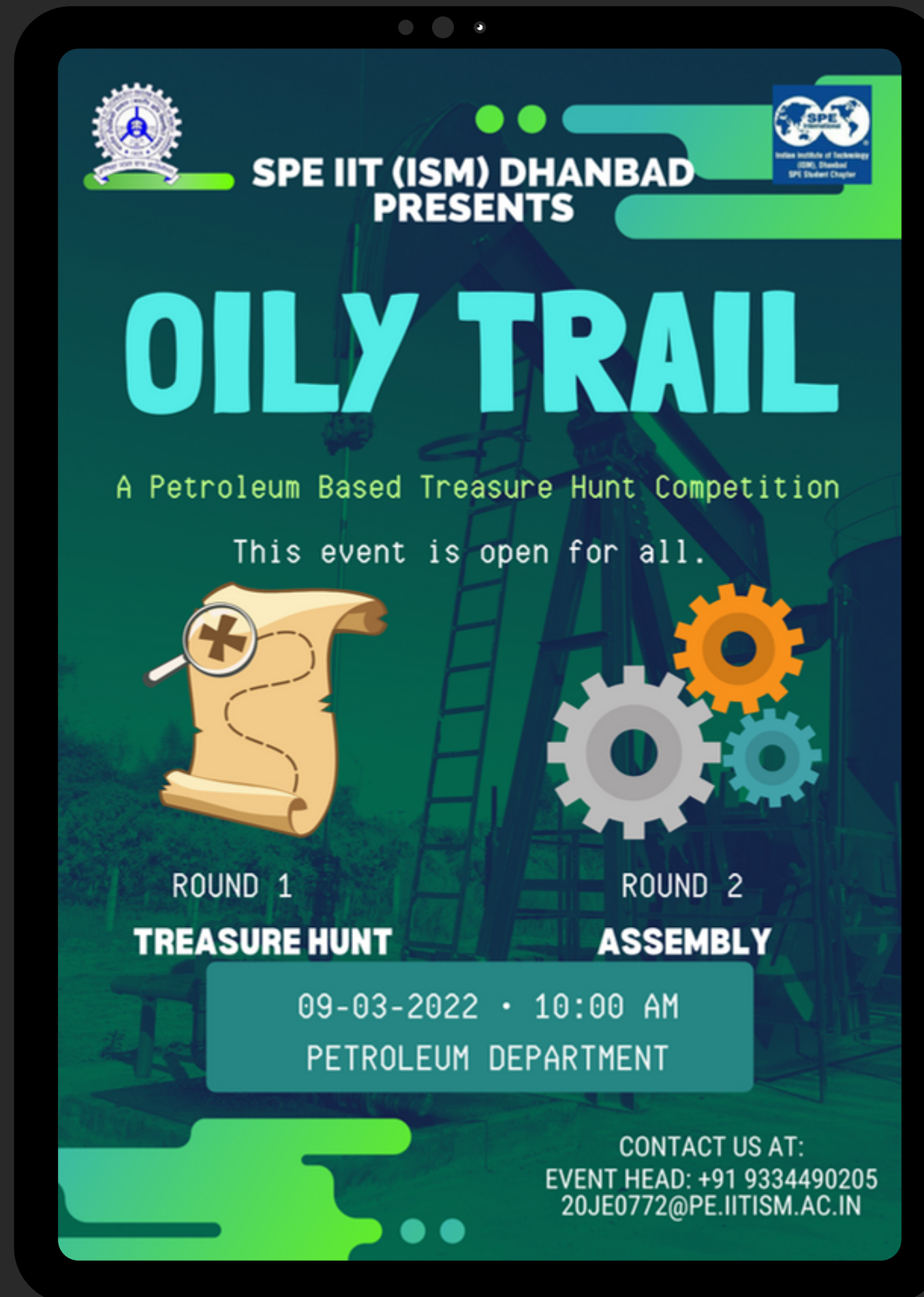
REGISTRATION
THROUGH GOOGLE
DOC AND SENDING
BROCHURE OF THE
EVENT TO THE
PARTICIPANTS
THROUGH MAIL.

BOOKING THE
VENUE AND
INVITING
RESPECTIVE
PERSONNEL





Budget

SI No.	Description of items	Quantity	Rate (Rs)	Total Amount (Rs)
1	CPVC Pipe 1 inch 3m	8	120	960
2	Syringe	5	40	200
3	Plywood	6	142.5 (1.5 sq ft per team)	855
4	Cardboard	5	20	100
5	Feviquik	14	5	80
6	Posters	20	15	300
7	Certificates	5x4	15	300
8	Prize	3		3000
9	Refreshments and water	40	15	600
			Grand Total	6395





Event Poster



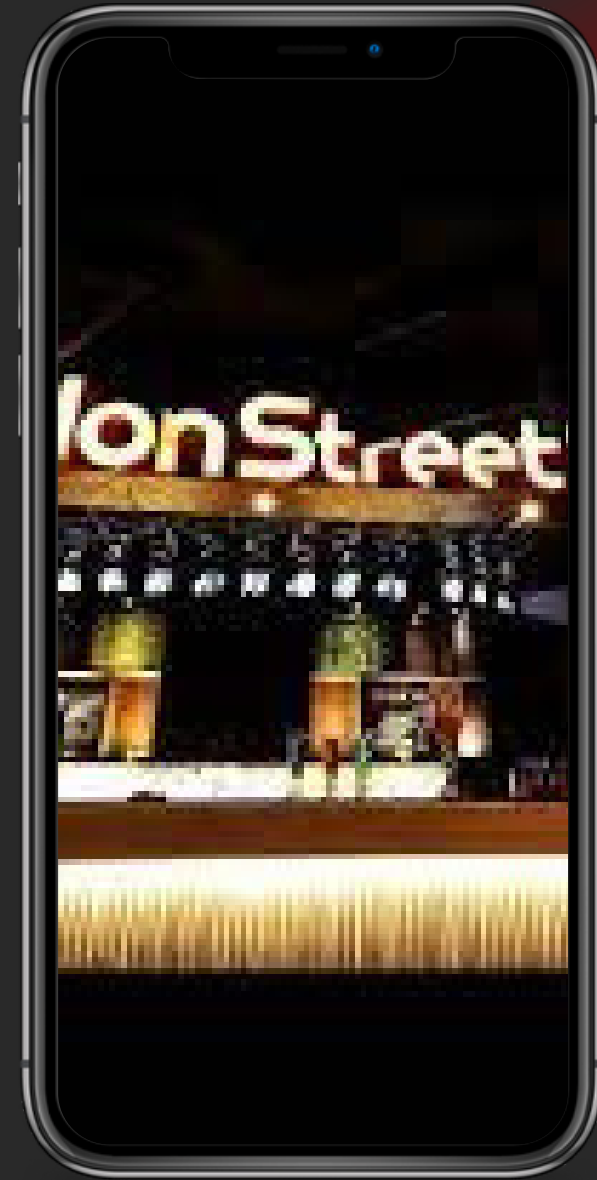
Permission

 Indian Institute of Technology (ISM), Dhanbad SPE Student Chapter	
To	
The Faculty Advisor	
SPE IIT (ISM) DHANBAD	
Department of Petroleum Engineering	
Subject- Application for permission to conduct a treasure hunt and model assembling event.	
Respected Sir	
We have decided to organize an interactive event named OILY TRAIL for the first year.	
The said event will comprise four rounds of treasure hunt and two rounds of pump jack model assembling both of which will help in raising the knowledge and awareness of the participants in the sphere of earth sciences.	
The entire duration of the event is three hours. We require your permission in allowing access to the petroleum department ground for the event inauguration and heritage building, academic complex, and SAC for the three rounds of treasure hunt. We also intend to use Jasper Garden for the final round of model assembling.	
Thank you Team SPE-cial Planners	
 demo@gmail.com	
 +91 1111 1111	

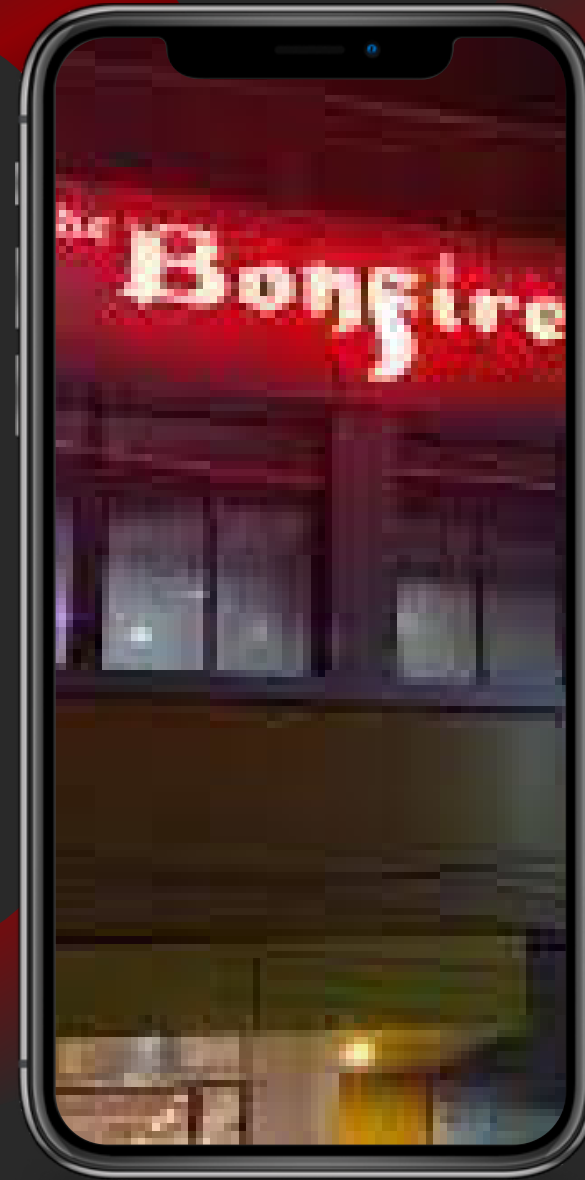
Sponsorship Proposal

 Indian Institute of Technology (ISM), Dhanbad SPE Student Chapter	
Date :	
Dear Potential Sponsors	
<p>We are looking forward to you sponsoring an event named OILY TRAIL to be held on our campus under Conchetto 22' - the technical event of IIT(ISM) Dhanbad.</p> <p>OILY TRAIL will be an event targeted specifically towards the freshmen, organized by the students of 2nd year, under the student chapter of SPE IIT (ISM) Dhanbad. The aim of the event would mainly be to test the creativity, imagination, and teamwork amongst the participants. OILY TRAIL will consist of six rounds, 4 rounds of treasure hunt, and 2 rounds of model assembling.</p> <p>It is evident, the event promises to be a great promotional platform for your brand. We will be highly appreciative of your help and this venture will definitely turn out to be mutually beneficial to both our event and your brand, it will be instrumental in elevating your goodwill amongst the students of IIT (ISM) Dhanbad.</p> <p>We hope that we can count on your help to make this year's event one of our best yet!</p> <p>Yours Sincerely Team SPE-cial Planners!</p>	
<div> demo@gmail.com</div> <div> +91 11111 11111</div>	

Potential Sponsors



London Street



Bonfire



Barista

Prizes Proposal



Indian Institute of Technology
(ISM), Dhanbad
SPE Student Chapter



Oily Trial will be an event organized by SPE Student Chapter IIT (ISM) Dhanbad, specifically for the freshmen on March 09, 2022, at the Petroleum engineering department building.

It will be a team event. Each team will comprise 4 students, engaging in a 2 stage competition, the likes of which will include the Treasure Hunt and model assembling.

Prize includes-


Cash prize - **1st Place: Rs. 1500**
2nd Place: Rs. 800
3rd Place: Rs. 700

Others- **Certificates**

Cheers

TEAM SPE-cial PLANNERS!

 demo@gmail.com

 +91 11111 11111

Certificate





Thank you!

Resource Page

Use these design resources in your
Canva Presentation. Happy
designing!

Don't forget to delete this page
before presenting.

