#### **TechnoPhilia**

### Aim:

To help students become knowledgeable in the various technologies, the technology clubs are really preparing to organize a joint event before Samyak.

	Tech-Mob
TechnoPhilia	
(Love towards	Astrotsv (One day
technology)	Hackathon)

#### **Tech-Mob**

These are the kinds of activities we intend to have:

- 1. Each club chooses its primary tool or significant project and uses that as their weapon. They use the tool or project's name to symbolize any ASTRA. Consequently, it is a fresh method of promoting the club, which attracts more students.
- 2. We want to create posters for each ASTRA we identified and to first utilize them for each club's PR efforts.
- 3. At the conclusion, all of these ASTRAs (Tools of Technology Clubs) will come together to form a significant ASTRA (Final project which involves all the different technologies).
- 4. We aim to stage a Tech mob that shows off all the tools in front of the students to gain the attention towards the clubs.
- 5.In the Tech-Mob each club will be demonstrating their tool /Astra for the duration of one minute to all the students attending the mob.

## **Logistics:**

- 1. Attendence to all the core members of the club of that particular slot
- 2. Requirement of Holograms for the presentation of the ASTRA'S in Tech mob
- 3. Requirement of Tv's, Extensions, mice, speakers for Tech mob
- 4. Workspace to carryon with all the requirements (project and creative art products for the event)
- 5.Colour smokes for the Tech mob(Quantity 5)
- 6. Permission to publish the ASTRA & Event's poster on the walls of C lobby /Tv's
- 7. Requirement of Drones to promote the event with posters
- 8. Permission to utilize place near Library block & Old basketball area for twenty minutes each

#### **Outcomes:**

- 1. Students will learn about various technology kinds and technology clubs.
- 2. Students learn how various technologies are used in practice and how to combine different sorts of technology.
- 3. Students will learn about how several technologies are used in industry.

# **Venues/Timing:**

Date: 14/10/2022

- 1. Near Library Block 13:00
- 2. Old Basket Ball Ground 5:00

# **POA**

- 1. Each club will be given one minute of time to demonstrate tools
- 2. Total 20 mins to complete the event
- 3. Event will be conducted two times as per the venues mentioned above

#### **Astrotsav**

These are the kinds of activities we intend to have:

- 1. The students are provided with a registration link on Tech-mob and explanation about the hackathon having website to manage blood donation with contribution of all the clubs working on their respective domains.
- 2. All the participants are divided into three teams having equal number of students in each team.
- 3. The teams are supposed to work on building a domain related Artificial Intelligence to manage blood donation website.
- 4. After one intermediate and one final review the team that successfully push developed module into provided github handle is declared as winner
- 5. The winning team is appreciated with some exciting goodies, certificates and all the participants are provided with a participation certificate.

#### **Logistics:**

- 1. Attendence to all the core members of the club of that particular slot
- 2. Room allocation of R610 & R609
- 3. Requirement of goodies to winners(T-shirt,cap)
- 4. Provision of AC in R610 & R609 on the day
- 5.Displaying event Related poster on Lab Tv's

#### **Outcomes:**

- 1.Crowd pulling
- 2. Promotion of the clubs/Technology
- 3.Exposure to the students about various technologies existing

# **Venues/Timing:**

Date: 17/10/2022

1. R610&R609 – (9:00 to 17:00)

## POA:

9-10 AM	Introduction of clubs
10-12 PM	Explanation of domain and required technology
12-1 PM	Lunch break
1-4 PM	development
4-5 PM	Review1 and updates on developed module
5-6 PM	updating and formatting the developed module
6-7 PM	Final review and winner announcements

# **Astravese of KL Technology Clubs**

Astravese of KL Technology Clubs		
Technology Club	Astra	
Kognitiv	Dhivyastra	
WhiteHat	Rakshaastra	
Mayavi	Indrastra	
RPA	Chaaya astra	
Expedite	Vajrastra	
Intel Innovation	Vinya astra	
Megha	Vayu astra	
SOCC	Code astra	
SODS	BhavishyaAstra	
Design Circle	Pratibastra	
SEA	DevAstra	
BlockWizz	Samastha astra	
BroadBandNetworks	Pruthvastra	
Quantum Computing	Anvastra	
Garuda	Pawanastra	
Trailblazer	KRETR astra	
Aprameya	Maheshwarastra	
DigitalTwin	MaghavanAstra	
GDSC	BramhandAstra	