**TECKZITE CAMPUS AMBASSADOR**

TzCA is an initiative of Teckzite, RGUKTN that allows selected represents from various colleges to become part of the organization and support with internal publicity. It provides a great opportunity to get involved with a national level student collaboration that extends all over the country. You will be the face and voice of Teckzite at your campus. This program consists of series of challenges and you will be rewarded with points for each challenge.

**Being a Campus Ambassador for Teckzite:**

* You can enhance your skills in the fields of leadership, communication and marketing.
* You may gain chances for networking and maintaining public relations at the national level
* Make the most of a first-class opportunity to be a part of the network of thousands of students across the country, and to collaborate with them.

**Responsibilities of Teckzite Campus Ambassador:**

* Identifying potential participants for Teckzite on your campus.
* Spreading the word in your campus about events and workshops conducted by Teckzite.
* Acting as our in-house representative for the outreach events conducted by Teckzite.
* Displaying posters sent by Pragyan on your college noticeboard.

**Points awarded:**

* Registering a student for Teckzite - 10pts
* Registering a student for a Workshop - 5pts
* Promoting Teckzite on various social media platforms - 5pts

**Incentives based on points:**

|  |  |  |  |
| --- | --- | --- | --- |
| **S.NO** | **1000pts** | **800pts** | **600pts** |
| 1 | Certificate | Certificate | Certificate |
| 2 | Free registration | Free registration | Free registration |
| 3 | Post on Teckzite page | Post on Teckzite page | Post on Teckzite page |
| 4 | Opportunity of your questions being asked to guests during guest lectrues | Opportunity of your questions being asked to guests during guest lectrues | Opportunity of your questions being asked to guests during guest lectrues |
| 5 | Workshop | Workshop or Intern opportunity |  |
| 6 | Internship opportunity |  |  |