





# Report on

### **Competitions Held Under the Vision**

Viksit Bharat @2047: Voice of Youth



The Honourable Prime Ministerof India **Shri Narendra Modi,**had launched a new campaign namely "**Viksit Bharat** @**2047**: **Voice of Youth**" on 11 December 2023. Viksit Bharat@2047 is the vision to make India a developed nation by the year 2047, the 100<sup>th</sup> year of its independence. The vision encompasses various aspects of development, including economic growth, social progress, environmental sustainability, and good governance, among others. The initiative aims to provide a platform to the youth of the country for contributing ideas to the vision of Viksit Bharat @2047 under the different themes:

- (i) Empowered Indians
- (ii) Thriving and Sustainable Economy
- (iii) Innovation, Science & Technology
- (iv) Good Governance & Security
- (v) India in the World

In accordance to the campaign, various competitions were organized in the **School of Studies** in **Biotechnology** of this university, which are given below.

Date	Competition	Theme	Total participants
11-12-2023	Sensitization of	students regarding campaign and	All the M Sc
	submission of th	neir ideas to the said web portal;	Students and
	selection of then	nes and dates for organization of	Research Scholars

	competitions		
14-12-2023	Poster making	India in the World	28
	Article writing	Innovation, Science &	36
		Technology	
19-12-2023	Speech	Empowered Indians: Nari Shakti	11

## **Glimpses: Sensitization Session**



## **Glimpses:Poster Making Competition**



**Glimpses:Article Writing Competition** 





#### **Glimpses:Speech Competition**



**Dr. Veenu Joshi**, Centre for Basic Sciences, PRSU, Raipur, and **Dr. Afaque Quraishi**, School of Studies in Biotechnology, PRSU, Raipur, served as the judges for Poster Making competition and Article Writing competition, respectively. Students and research scholars actively became part of every competition organized under the vision: Viksit Bharat @2047: Voice of Youth.

Head, SoS in Biotechnology