

DEPARTMENT OF COMPUTER SCIENCE & IT  
UNIVERSITY OF JAMMU

ORGANIZES

IDEAS EXCHANGE  
EVENT

ON THE THEME

VIKSIT BHARAT@2047

FACULTY MEMBERS

- PROF. PAWANESH ABROL  
(HEAD AND CONVENER)
- PROF. VIBHAKAR MANSOTRA
- PROF. VINOD SHARMA
- PROF. LALIT SEN SHARMA
- DR. SHUBHNANDAN SINGH JAMWAL
- SH. JASBIR SINGH
- MS. HANEET KOUR
- DR. RAJNEET KAUR

COORDINATORS

- MS. NAMRATA KARLUPIA
- MS. AYUSHI GUPTA

SPEAKERS



Ms. Parul sharma  
(Research Scholar)



Ms. Hiteshwari Sharma  
(Research Scholar)



Ms. Nusrat  
(M.Tech, Student)



Mr. Ashish  
(MCA, Student)



Mr. Anubhav Heer  
(MCA, Student)



Ms. Aparna Sharma  
(MCA, Student)



Ms. Dulcet Gehloch  
(MCA, Student)

DAY&TIME: 21 DECEMBER, 2023 (12:30 P.M.)

VENUE: LAB-1, FIRST FLOOR

An idea exchange event on *Viksit Bharat@2047* was held in the Department of Computer Science & IT on 21<sup>st</sup> Dec, 2023. The event was attended by faculty members, research scholars and students of the department. The faculty members and the participants expressed their ideas on the *ViksitBharat@2047*.

Prof. Pawanesh Abrol, Head Department of Computer Science & IT expressed his vision on making India a developed nation by 2047, the 100<sup>th</sup> year of independence. He gave an excessive emphasis on technological and economical development of the country.

Prof. Lalit Sen Sharma concluded the event by encouraging students to contribute for the growth, and development of the nation.

Various research scholars and students shared their vision, as presented follows:

**Parul Sharma (Research Scholar)**

The scholar discussed the transformative vision of *ViksitBharat@2047*; emphasizing the pivotal role of education in steering India towards becoming a developed nation by 2047. The focus was on National Education Policy (NEP) 2020, with suggestions such as digital training for youth, continuous teacher training, and expanding school infrastructure in rural areas to ensure equitable access to quality education.

**Hiteswari Sharma (Research Scholar)**

India should increase its dependency on renewable sources of energy which can be replenished easily as India has to pay heavy import duties for non renewable sources. India also imports heavy electrical and electronic components. Made in India and Make in India should be the highlight of *ViksitBharat*. Strong social and moral setup can further add to the developed India roadmap.

**Nusrat Abdullah (M.Tech. Student)**

There are many educated people in India but due to corruption or some other reasons they are not getting suitable jobs so, my vision for India in 2047 will be a place where every deserving candidate will get job.

**Dulcet Gehloch (MCA Student)**

India could have a perfect balance of education and technology. But it all depends on certain Terms and Conditions that everyone in the society has to follow. A Collective vision will surely lead the way to victory.

**Ashish (MCA Student)**

Indian youth should always upgrade their skill set and make smart use of AI with our intelligence for the growth and development of nation.

**Aparna (MCA Student)**

The Success of India, extending our vision to the year 2047 in the realm of cloud computing and security is not just a technological imperative but a fundamental aspect of our nation's digital sovereignty and by leveraging emerging technologies, and engaging in international cooperation.

**Anubhav Heer (MCA Student)**

India will continue to gain height and strive to reclaim its title of *Sone ki Chidiya*. We just need more social and economic aid. With the motto of *Vasudev Katubkam*, we will lead the world not only by sustainable growth but with peace, tradition and happiness.



Prof. Pawanesh Abrol, Head Dept of CS & IT sharing his views on *ViksitBharat@2047*



Prof. Lalit Sen Sharma expressing his vision on *ViksitBharat@2047*



Ms. Parul Sharma, Research Scholar



Mr. Ashish, MCA Student



Participants exchanging their views on *ViksitBharat@2047*

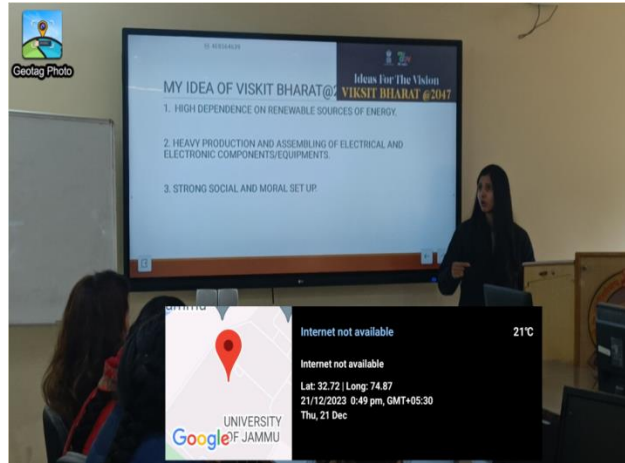


Ms. Aparna Sharma, MCA Student

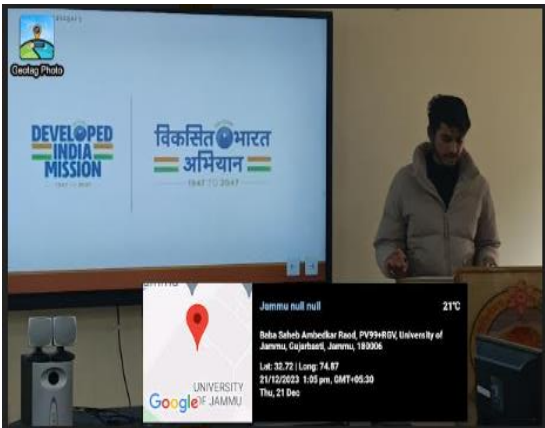




Ms. Dulcet Gehloch, MCA Student



Ms. Hiteshwari Sharma, Research Scholar



Mr. Anubhav Heer, MCA Student



Ms. Nusrat Abdullah, MTech Student