

**Department of Electronic Science**  
**Report A.Y.2022-23**  
**Extension Activities on Network Generation**  
**(1G, 2G, 3G, 4G, and 5G Communication)**

Department of Electronic Science, Annasaheb Awate Arts, Commerce & Hutatma Babu Genu Science College Manchar, Pune had organized **Extension Activities on Network Generation** for college students' various faculties. The lecture was taken by Ms Afroj M Dange and Ms J. B. Khilari under the guidance of the head of the Department Mr S A Belage, on dated **26<sup>th</sup> July 2022**. The total **no of beneficiaries was 56**.

The objectives of the activities were to learn about Wireless networks, their applications, and their current research trends it. Technology innovations by electronics have been introduced also It describes the review of different cellular technologies.

The session was very informative. They discussed areas that were of great benefit to the participants as the topic was very much relevant to the current scenario and working domain. Participants were enlightened with the most widely used advanced technologies in this domain.

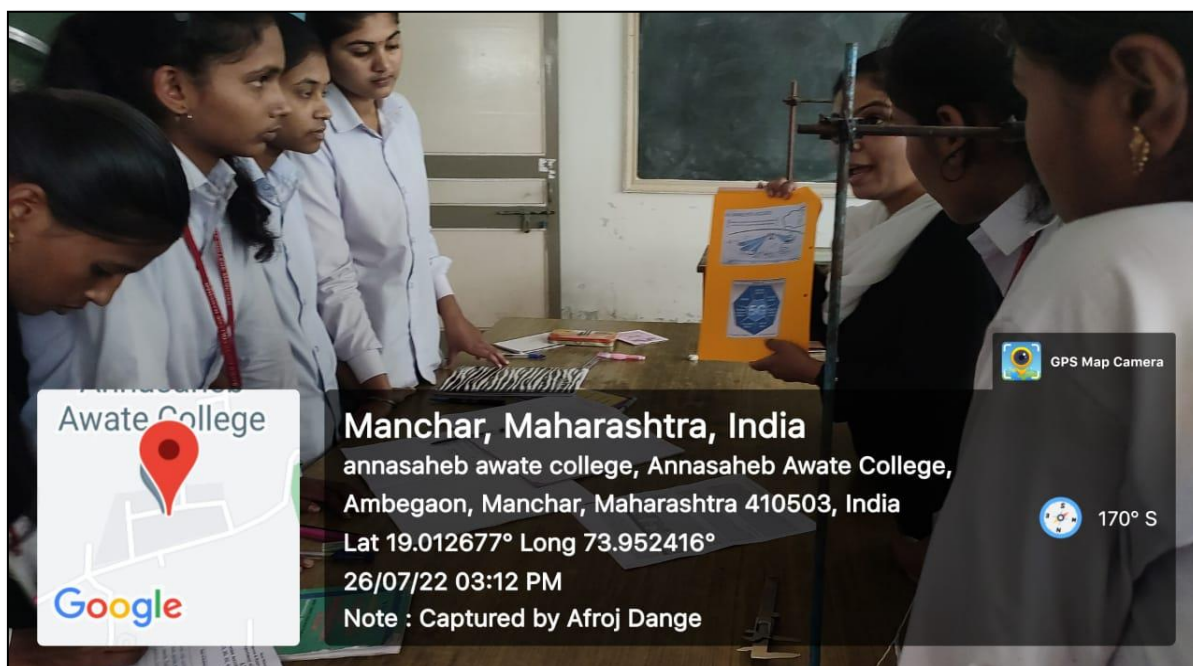
**Outcome:**

These activities provided significant benefits for participants in Network Generation. fundamental concepts and how to accelerate the technical considerations for successfully developing and implementing networks for communications.



  
Head  
Dept. of Electronic Science  
A. A. College, Manchar

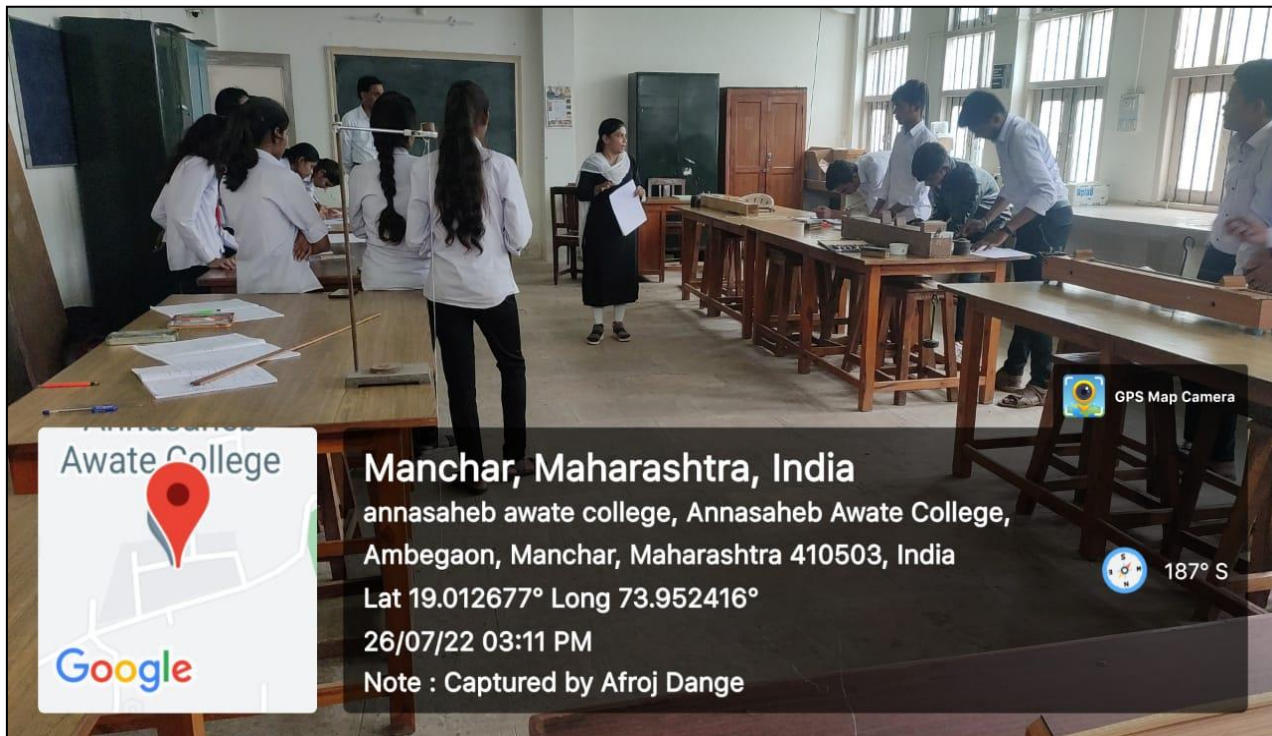
## Photos of the Extension Activity



*Devi*  
Head  
Dept. of Electronic Science  
A. A. College, Manchar



*Dehury*  
 Head  
 Dept. of Electronic Science  
 A. A. College, Manchar



*Acharya*  
 Head  
 Dept. of Electronic Science  
 A. A. College, Manchar

**Extension Activities on Network Generation  
(1G, 2G, 3G, 4G and 5G Communication)  
Attendance**

Shot on motor  
Afroj M Dange



Jan 2024, 11:17

Shot on motorola edge 30  
Afroji M Dange

