

Topic: Importance of Genetics for Human welfare

The Department of Botany conducted a Group Discussion on "Importance of Genetics for Human welfare" on 04/02/2022 at Dept of Botany in this activity BSc BZC second year students are participated, in this discussion various related discussions are discussed and new ideas are noted, in this programme all subject students participated as auditors. College principal Dr. M. Sudhakar was appreciated to students.

<u>Sr.No</u>	<u>Name of the student</u>	<u>Signature</u>
1)	Lokhande, Avinash	Avinash
2)	Dagde, sumith	D. sumith
3)	Tirmanpalle, Anand rao	Anand rao
4)	Bhojle, swapna	swapna
5)	Jinkolla Renuka	Renuka
6)	Rathod Nikhitha	R. Nikhitha
7)	Dagde Nishathar	Nishathar
8)	Bansode Suchitha	B. Suchitha
9)	Dagde. Pooja	D. pooja
10)	Bisini. Lokesh	B. Lokesh
11)	M. SUPRAJA	(M) SUPRAJA
12)	T. Saiprashanth	T. Saiprashanth
13)	D. Aishwarya	D. Aishwarya
14)	G. Avaduth	(G) Avaduth
15)	K. Pratiksha	K. pratiksha
16)	M. Jyothi	M. Jyothi
17)	NAMEERA KHANUM	NAMEERA
18)	SARJATA	SARJATA
19)	Syed. Meena begam	Syed. Meena
20)	M. Kalyan	M. Kalyan
21)	J. Jaivanth	J. Jaivanth

- 22. S. Nitesh                      Nitesh
- 23. S. Ananth                     S. Ananth
- 24. B. Ratnamala                 B. Ratnamala
- 25. D. Naveen                     D. Naveen
- 26. M. Varalakshmi             M. Varalakshmi
- 27. K. Meena                     K. Meena
- 28. G. Sunil                        G. Sunil
- 29. ~~S. K. Mittal~~                 S. K. Mittal
- 30. S. Maitri                        S. Maitri
- 31. R. Sachin                      R. Sachin
- 32. S. Sindu Pragathi Bai         S. Sindu Pragathi Bai
- 33. S. Rameshwar
- 34. T. Gouthami                   T. Gouthami
- 35. S. Swathi                       S. Swathi
- 36. T. Siddharth                   T. Siddharth
- 37. W. Sahebrao                   W. Sahebrao
- 38. Solanki Shivaji                 Solanki Shivaji
- 39. Sana Tasleem                 Sana Tasleem



Hans (Dr. V. Madhe)

Group discussion

Principa:  
GRP Govt. Degree College  
Bhainsa, Nirmal Dist