1. **Title of the program**: Poster competition "No to dowry"

2. Name of the Coordinator/s: Ms. Sreeja V S

3. Organizing Department/Cell: Gender equality forum

4. Date: 28th August 2021

5. Number of participants: 9

6. Venue: Online platform snmcvirtual

7. Resource Person/s: Judges- 1. Smt. Sayahna K A, Child welfare & development Officer

2. Sri Kapil Chandran, Faculty, History

8. Objective of the Program: To create gender awareness and to stand against social evils in the society

9. Detailed description of the event:

Gender equality forum organized a poster competition on the topic "No to dowry" with an intention of creating awareness about the ill effects of dowry among youth. Competition was conducted in virtual platform, snmcvirtual campus on 28th August 2021. The competition was conducted in the college as part of inter university level competition. The best of three posters were selected and sent to the registrar, MG University for further evaluation. Nine students participated in the competition. Certificates were distributed to the prize winners in the college.

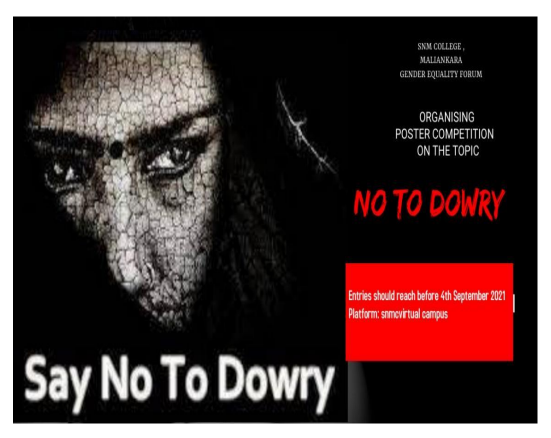
1st prize- Siyana P S- UG 3rd year, Department of Economics

2nd Prize- Juveena A R- U G 2nd year, Department of English

3rd Prize- Vismaya T B -U G 3rd year, Department of Economics

10. Outcome of the event/Evaluation by Program Coordinator: The competition was held to create gender awareness among students. It helped to develop an attitude to stand against violence against women

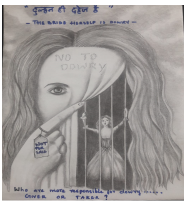
11. Brochure



I PRIZE II PRIZE







III Prize

13. List of participants

			1	
Sl.No	Name	Gender	Class	Signature
1	SIYANA P S-	Female	III BA Economics	ONLINE
2	VISMAYA T B	Female	III BA Economics	ONLINE
3	JUVEENA A R	Female	II BA English	ONLINE
4	RAJALAKSHMI M	Female		ONLINE
	A		III BA Economics	
5	KEERTHANA K A	Female	I BCom tax regular	ONLINE
6		Female	III BCom Finance	ONLINE
	SREELAKSHMI V		& taxation	
7	GREESHMA K V	Female	II BA English	ONLINE
8	VIJEESH S	MALE	III BA English	ONLINE
9	GIREESH P N	MALE	III B A Physics	ONLINE