BHARATHIDASAN GOVT. COLLEGE FOR WOMEN (Autonomous) PUDUCHRRY MANTHAN - fest for the cause DEPARTMENT OF HINDI (2016-17)





Department of Hindi organized an Inter college Hindi competition MANTHAN -2016 fest for the cause on September 3, 2016. This year's theme was to spread awareness about Organ donation among youth. In the august presence of Distict collector of Puducherry Dr. Satyendra singh Durasawat , Dr. Vineet Thomas (ortho-surgeon, MGMC) Dr. Sasikanta Dash, Principal BGCW - More than 170 students took part from various colleges and university such as:

- Pondicherry University
- JIPMER
- Indira Gandhi Medical College
- Rajiv Gandhi Engg. college
- Sri Manakular Vinayagar Engg. College
- Tagore Arts college
- Indira Gandhi Arts & Science college
- First college
- Idhaya Arts & science college
- Sarada Gangadharan college
- Achariya Arts & science college
- St. Joseph college, Cuddalore

Total six events – Elocution, Debate, Slogan, Poster, Singing and Dance competitions were held on various thought provoking topics. Students took part with great zeal and

enthusiasm in all the events as it is the only platform which gives them opportunity to participate without discriminating the streams – like Medical, Engineering, Arts & science colleges or University – all in one common platform

SLOGAN COMPETITION



MANTHAN REGISTRATION TEAM



MANTHAN TEAM



PRIZE DISTRIBUTION





OVERALL TROPHY WINNER



GIVING AWAY THE MOMENTOES





CULTURAL EVENTS





CULTURAL EVENTS





Lighting the lamp



Principal presenting memento to the Chief Guest Dr. satyendra Singh Durasawat, Distt. Collector, Puducherry



Inaugural.....in progress



Guest speaker address



BHARATHIDASAN GOVERNMENT COLLEGE FOR WOMEN (AUTONOMOUS)

PUDUCHERRY

DEPARTMENT OF HINDI

(2018-19)

Department of Hindi initiative MANTHAN – fest for the cause celebrated Manthan -2019 an INTER COLLEGE HINDI MEET on Road Safety Awareness on October 3rd, 2019. Many Literary activities i.e. Elocution, Debate, Slogan, Poster, Mime were held based on Road Safety theme.

Ms. Niharika Bhatt IPS, SSP (Traffic) Puducherry inaugurated the function and was presided by Dr. K. Subramani, Principal, B.G.C.W. Dr.Nisha Sharma, HOD & convenor, welcomed the guests.

A special Interaction session was held by Thiru Rajasankara Vellat, SP (Traffic) Puducherry in which traffic related issues were discussed thoroughly discussed by students.

Students from Sarada Gangadharan College, Achariya college of Arts &Science, Idhaya college of Arts and science, Indira Gandhi Arts and science college, Tagore Arts and Science college, Sri Manakular Vinayagar Engineering college, Pondicherry University, Algappa University, St. Joseph college of Cuddalore participated. Overall Trophy was won by Achariya college of Arts and science.

Inauguration In process.....Ms. Niharika Bhatt (IPS) SSP, Traffic,

Puducherry



MANTHAN 2019



Counselling session by Thiru Rajasankara Vellat, S.P. (Traffic), PUDUCHERRY

Team MANTHAN



BHARATHIDASAN GOVT. COLLEGE FOR WOMEN (AUTONOMOUS) PUDUCHERRY

DEPARTMENT OF HINDI

(2019-20)

LIST OF PARTICIPANTS FOR SARADA GANGADHARAN COLLEGE-BEEJ

ELOCUTION 1. SWETHA V.(B.COM. III YEAR)

2. ANJALI (B.COM. II YEAR)

TEAM -1 3. SANJUKTA SINGHA (B.A. ENGLISH II)

4. BHUMIKA (B.COM. II)

TEAM -2 1. SALONI (B.COM. II)

2.GAYATHRI (B.COM. II)

3. JEEVITHA (B.SC. CHEMISTRY I YEAR)

EXTEMPORE 1. SWETHA V.(B.COM. III YEAR)

2. AMEESHA R. (B.COM. III YEAR)

3.PUNITHAHARSHINI (B.COM III YEAR) 4. BARATHI JAIN (B.COM (CS)III YEAR

DEBATE 1. BARATHI JAIN (B.COM (CS)III YEAR

GUNJAN (B.COM. II YEAR)
 BHUMIKA (B.COM. II YEAR)

4. ANJALI (B.COM. II YEAR)

GAMES 1. PUNITHAHARSHINI (B.COM III YEAR)

2. BARATHI JAIN (B.COM (CS)III YEAR

TEAM - 1 3. SWETHA V.(B.COM. III YEAR)

4. AMEESHA R. (B.COM. III YEAR)

5. SALONI (B.COM. II) 6. GAYATHRI (B.COM. II)

TEAM – 2 1. SWETHA N. (B.COM.(CS) II)

2.SWETHA KUMARAN (B.COM.(CS) II)

3. ANJALI (B.COM. II YEAR)

- 4. BHUMIKA (B.COM. II YEAR)
- 5. NEETU SHARMA (B.COM. I)
- 6. KHUSHI (B.COM. I)

WINNER @ THE SARADA GANGADHARAN COLLEGE INTER COLLEGE COMPETITION $% \left(\mathcal{L}_{0}\right) =\left(\mathcal{L}_{0}\right) +\left(\mathcal{L}_{0}$






