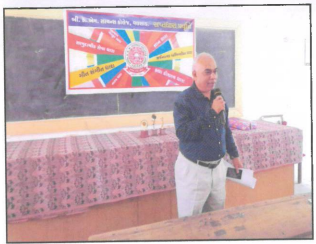
(1) Gyan Dhara (Knowledge Band)

1.Inter College Competition on "Extempore"

Under the banner of Saptdhara Gyan Dhara an Inter College Extampore competition was organized on 25th January 2017. 32 Students from different Colleges of Veer Narmad South Gujarat university, Surat participated in the event. Students exhibited their Speaking and communication skills. It was really nice to watch the enthusiasm with which the participants demonstrated their skills in the event They also showcased their creativity by writing scripts through extempore competition. Students actively participated in competition.





Gyan Dhara Convener Dr.Vijaybhai Champaneri and Saptdhara Co-ordinator Dr. A. N. Solankee Congratulate all participant for participation in the event. At the end of the Competition winners were awarded with Prize and certificate and all other Participants were awarded with certificates for participation.









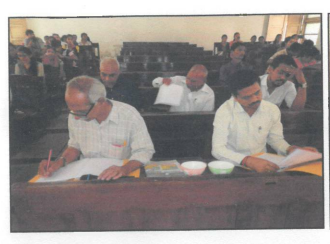








VALSAD GUJARAT INDIA





Prof. Ramesh P. Mali and Prof. Dipesh Shah rendered their service as a judges of the Competition.







Dr. J. M. Desai, Prof. A. J. Goel, Dr. Nandini Bhadra, Dr. Nevil Desai, Dr. P. R. Patel and Dr. M. H. Desai work hard to make the event successful. The teaching faculty and the administrative team with Principal and Vice Principal together worked in unison and coordination to successfully conduct the program.



First Prize: Singh Pratixa S.

Shah N. H. Commerce College,

Valsad.

Second Prize: Brijesh M. Patel

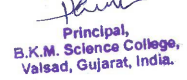
Dolat Usha Institute,

Valsad.

Third Prize:- Riya Desai

K.B.S.College of Commerce

Vapi.







B. K. M. SCIENCE COLLEGE

Tithal Road, Valsad - 396 001 Phone: (02632) 243049



This is to certify that

Mr. / Miss

Certificate,

Honono (

Date: 25th Jan. 2017

participated in Inter college Saptdhara

EXTEMPORE COMPETITION

held at Ballubhai Krishanlal Majmudar Science College Valsad, Gujarat, in the year 2016-17 and was prize. awarded

Dr. T. G. Gohill Vice - Principal

Dr. Vikas A. Desai

Prof. S. L. Vani Convener