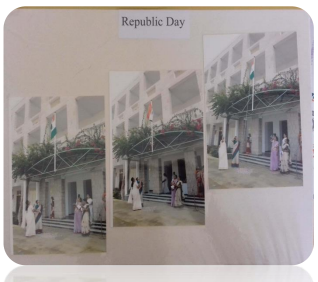
## INTERNATIONAL WOMEN'S DAY - 8.3.2018

## 69TH REPUBLIC DAY CELEBRATION 26.1.2018





NATIONAL VOTER'S DAY 25.1.2018

COMMUNAL HARMONY CAMPAIGN WEEK 5.1.2018





## NATIONAL COMMISSION FOR WOMEN GENERATING AWARENESS ABOUT LEGAL RIGHTS

Item/Particular	Name of the	Prize
	Student	Amount
First Prize	K.S Lavanya	2000
Second Prize	Т.	1500
	Soundharya	
Third Prize	K.S.Hari Priya	1000
	M.Anitha	1000
	A.Shakana	1000
	Fathima	
	J.Narmadha	1000
	A.pushpalatha	1000

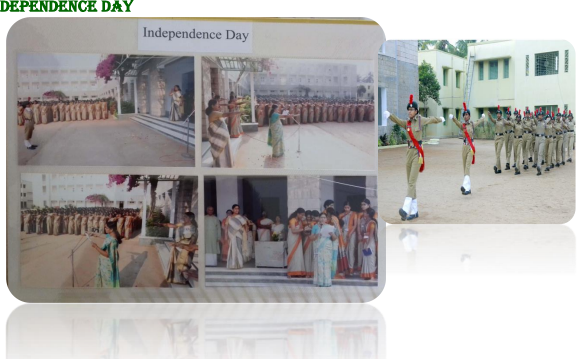
## TEACHERS DAY -05.09.2017







71™ INDEPENDENCE DAY



## CENTENARY CELEBRATION OF FORMER CHIEF MINISTER DR.M.G RAMACHANDRAN 19.7.2017



## VOTERS AWARENESS DAY

7.7.2017



### 115TH BIRTH ANNIVERSARY OF KARMAVEERAR KAMARAJ - 15.7.2017



#### INTERNATIONAL YOGA DAY - 21.6.2017





#### INTERNATIONAL WHITE CANE DAY - 5.6.2017

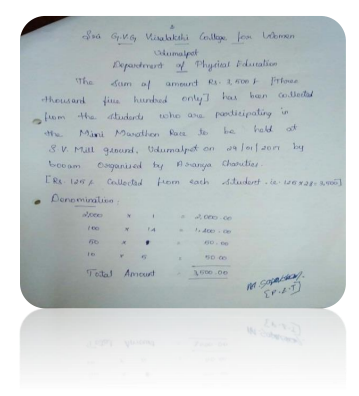




### NATIONAL SCIENCE DAY - 28.2.2017



### AWARENESS RUN FOR THE TIGERS 29.1.2017

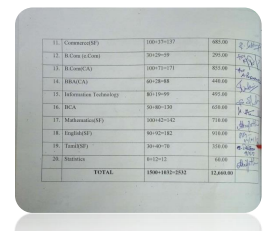


### 68TH REPUBLIC DAY CELEBRATION - 26.1.2017



# INTERNATIONAL WHITE CANE DAY & COMMUNAL HARMONY CAMPAIGN WEEK - 4.1.2017





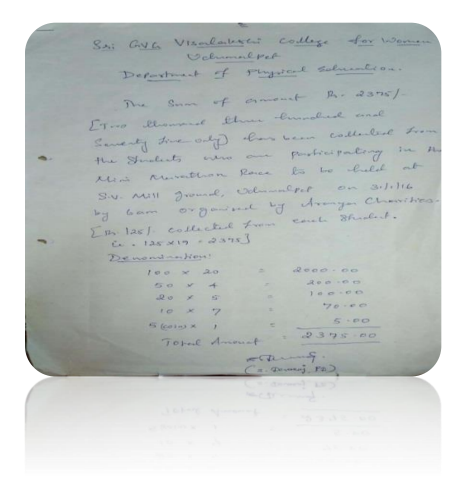
#### 70TH INDEPENDENCE DAY

### INTERNATIONAL YOGA DAY 21.6.2016





#### AWARENESS RUN FOR THE TIGERS - 31.1.2016



## 140™ BIRTH ANNIVERSARY CELEBRATION OF SARDAR VALLABHAI PATEL - 30.10.2015



# INTERNATIONAL WHITE CANE DAY & COMMUNAL HARMONY CAMPAIGN WEEK - 6.10.2015

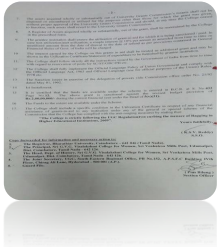


## INTERNATIONAL YOGA DAY - 21.6.2015



#### FOUNDATION COURSE ON HUMAN RIGHTS EDUCATION - 30 HRS DEC TO MARCH





## **YOTER'S DAY AWARENESS RALLY PROGRAMME- GOVERNMENT OF INDIA - 23.1.2015**



#### **HUMAN RIGHTS - 07.03.2014**



## HUMAN RIGHTS AND WOMEN: ISSUES AND CHALLENGES 03.03.2014



#### DEPARTMENT OF MATHEMATICS

#### 04.03.2014 SCIENCE DAY CELEBRATION

The Science day was celebrated on 04.03.2014 at Sri GVG Visalakshi College for Women, Udumalpet .Under extension activity ,the middle school students from various places participated in the Science exhibition.

Mathematics department displayed various mathematical models. Various geometric shapes like square ,circle ,rectangle, parallelogram, rhombus ,trapezium etc were displayed. The application of graph theory, Venn diagram , Cryptography concepts , Naphier's bones, shortcut method to solve multiplication problems are explained. The school students cleared their doubts .They enjoyed the visit and were able to know the practical role of mathematics in real life.



