(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
Chittoor Main Road, Vellore - 632059.

## MATHS CLUB

The following member have been constituted in the Maths Club

| S.No | Name of the Members | Designation | Role |
| :---: | :--- | :---: | :---: |
| 1 | Dr. R. Latha | ASP/S\&H | Co-ordinator |
| 2 | Mr.K.Selvakumar | AP/S\&H | Member |
| 3 | Dr.A.Touseef Ahmed | ASP/S\&H | Member |
| 4 | Dr. E. Kumaresan | HOD/S\&H | Member |
| 5 | Dr.R.Bhaskaran | ASP/S\&H | Member |
| 6 | Ms.N.Anitha | AP/S\&H | Member |

## Objectives:

> It helps in arousing and maintaining students' interest in mathematics.
> It provides the students with opportunities to develop their explorative, creative, and inventive faculties.
$>$ It inculcates the habit of self-study and independent work among the students.
$>$ It provides an informal and social atmosphere, which the classroom can hardly provide.
$>$ It helps in developing a heuristic and problem-solving attitude among the students.
$>$ It provides opportunities for students to translate the theory into practice and apply their learning in daily life situations
> It helps the student to imbibe social qualities like co-operation, tolerance, adjustment, and open-mindedness, as they work in groups.
$>$ It helps to meet the individual needs of the students because every member gets an opportunity to work in their areas of interest.
> Mathematics clubs extend learning beyond the limits of the classroom.

## Functions:

$>$ Organizing inter and intra-college competitions on some interesting mathematical topics.
$>$ Arranging a lecture by some renowned mathematics teacher and scholar.
$>$ Celebrating days and events about the history of mathematics or men of mathematics.
$>$ Organising discussions about the practical applications of mathematics.
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$>$ Organising recreational activities in mathematics such as puzzles, riddles, catchproblems, number games etc.
> Making or collecting charts, models, pictures, graphs etc. for the mathematics laboratory.
$>$ Conducting related project activities.
$>$ Organizing seminars and career course relating to mathematics.

