



**CONDUCTED
A ONE DAY WEBINAR
ON
" PERSONALITY DEVELOPMENT IN BHAGAVATGITA"**

**IN COLLABRATION WITH
V.T.B.COLLEGE , MANNAMPATTA**

DATE: 22/03/2025

TIME:7.PM



Mercy College
Palakkad, Kerala, India 678006
Govt. Aided Arts & Science College
Affiliated to the University of Calicut
Accredited by NAAC with A Grade IV Cycle

REPORT

ONE DAY SEMINAR ON PERSONALITY DEVELOPMENT IN BHAGAVATGITA:DATED 22 MARCH 2025

Language department, Mercy College conducted a webinar on "**Personality development in BhagavatGita**" in collaboration with VTB College, Manampatta, Sreekrishnapuram on 22.03.2025 at 7.00 PM. The Resource Person was Dr. Parvathi. K. P, Asst. Professor in Sanskrit Sahitya, Dept. of Sanskrit, VTB College, Manampatta, Sreekrishnapuram. Personality development encourages leading and motivating students towards achievement. Personality development and self empowerment through BhagavatGita is described with examples.

The Google Meet Link : <https://meet.google.com/pyc-qvpc-tbc>

Objectives of the Webinar :

*A good leader will motivate their group in a positive way to reach success.

*This quality is a goal -oriented one which helps a person to achieve their ambitions.

*It will make them work hard lumps in achieving their goals.



MERCY COLLEGE PALAKKAD

DEPARTMENT OF LANGUAGE (MALAYALAM, HINDI, SANSKRIT)

AND IQAC

IN COLLABORATION WITH VTB COLLEGE, MANAMBATTA, SREEKRISHNAPURAM
ORGANIZES

A WEBINAR ON

PERSONALITY DEVELOPMENT IN BHAGAVAD GITA



DR. PARVATHY K.R.

HOD, & ASSISTANT PROFESSOR IN SANSKRIT SAHITYA
SREEKRISHNAPURAM V T BHATTATHIRIPAD COLLEGE, MANNAMPATTA, PALAKKAD.

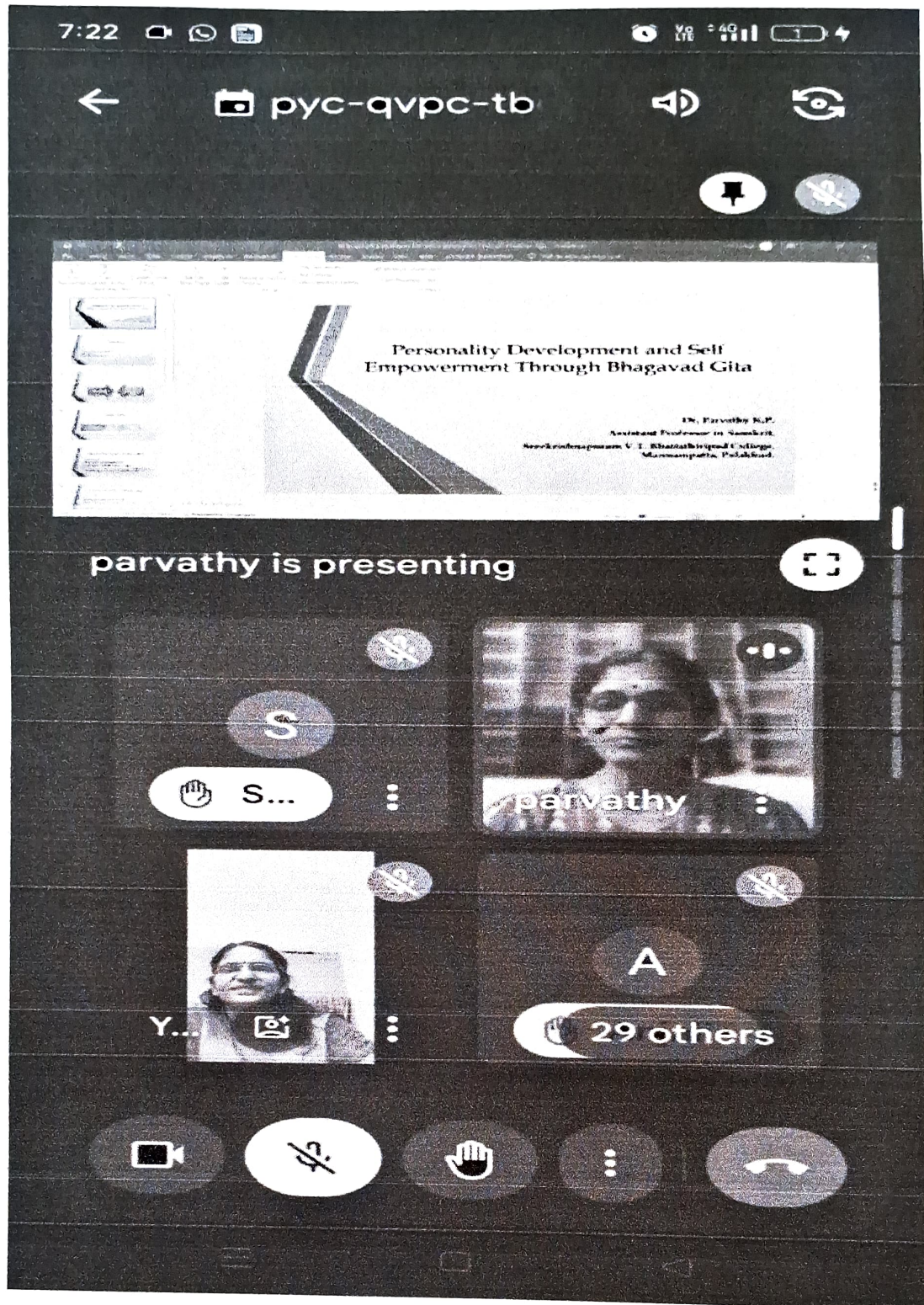
PRESIDENTIAL ADDRESS : DR. JORRY. T. F (RESPECTED PRINCIPAL)

GEMS
GENERAL MOTIVATION SEMINAR
AN IQAC INITIATIVE

COORDINATOR : DR. VANISREE. K
ASST. PROFESSOR IN SANSKRIT
STUDENT COORDINATOR : KUM. DIVYA.SIVAKUMAR
D1 HISTORY

DATE 22/03/2025 | TIME 7:00PM | VENUE ONLINE

[HTTPS://MEET.GOOGLE.COM/PYC-QVPC-TRC](https://meet.google.com/pyc-qvpc-trc)



[Signature]

PRINCIPAL
MERCY COLLEGE
Palakkad - 678 006