## **N.HARITHA**

Name : N.Haritha

Designation : Assistant Professor,

**Department**: Mechanical Engineering,

**Qualification**: M.E (CAD/CAM), **Teaching Experience**: 3 years

## **Subjects handled:**

- Engineering Graphics.
- Kinematics of machinery
- Computer Drafting lab
- Engineering workshop.
- CAD/CAM lab
- Manufacturing Processes Lab
- Computer Aided Engineering Lab
- Industrial Administration and Financial Management
- Machine Drawing

Workshops and Faculty development Programs attended -02

## PAPERS PUBLISHED IN JOURNALS

- 1. **N. Haritha**, K. KarthikRajashekar, Dr. M. Madhavi, *Computaionalapprroaches in design and simulation of type-4 CNG pressure bottle in accordance with ISO11439: 2000(-) for automobile applications*, Jan, 2016.
- 2. J.KandaSamy, M.Madhavi, N.Haritha, "Free Vibration Analysis of Thin Cylindrical Shells subjected to Internal Pressure and Finite Element Analysis" is published in International Journal of Research in Engineering and Technology, ISSN-2319-1163, vol-05 no 13 2016, pp 40-48.

