SGVVT's,
Sri Gavisiddeshwar Arts, Science and Commerce College, Koppal

Gavimath Campus, Gavimath Road, Koppal-583231, Koppal District, Karnataka
 (Affiliated to Vijayanagara Sri Krishnadevaraya University, Bellary)


| Q: sgcollegekpl@gmail.com |  |  |  |
| :---: | :---: | :---: | :---: |
|  | ©: Www.sgcollegekoppal.com | 皿 08539-220214 | 缅: 08539-220214 |
| Ref No.: GCK / 2018-19 |  |  |  |

## LETTER OF APPRECIATION

To,
Mrs. Bharati Gudlanur
Propriter, Sangiene Pink Pad
Under Stree Swabiman (CSC)
Koppal

I would like to thank you for helping our 150 girl students who took a study field trip to your 'Sangiene Pink Pad' manufacturing unit at Koppal on 20-02-2019

I appreciate your effect of producing biodegradable and economically viable sanitary pads at the college level. Our students learnt many things about mechanism of pad making raw materials used, maintaining the quality and marketing the product. It is a source of inspiration to the young minds to take up such projects for their future.

On behalf our institution I think you once again and wish all the best in your endeavor.

With ward regards,


S.G.V.V.T's

Sri Gavisiddeshwar Arts Science and Commerce
College, Koppal
(Affiliated to Vijayanagara Sri Krishnadevaraya University, Ballari)
NAAC Accredited 'B' Grade

## REPORT ON

# FIELD VISIT ON SANGEINE PINK PAD MANUFACTURING UNIT 

By<br>SRIDEVI<br>ASSISTANT PROFESSOR<br>Department of Commerce<br>S.G College,<br>Koppal

2018-19

## Report on Sangiene Pink Pad Manufacturing Unit

The report on field visit of manufacturing unit "Sangeine Pink Pad" under stree swabhiman manufactured by Smt. Bharathi Gudlanur called as "Pad Women of Koppal" to promote women health and hygiene daily produced 2000 pads and supplied to surrounding koppal and rural places at reasonable price based on size with provide employment to 10 other women. The students are visited to this unit and get the knowledge about how pads are manufactured, what are the raw materials are used while manufacturing. The pads are biodegradable and hand made products with a less power consuming and after using this product within 25 days completely decomposed in the earth. This is an easy to set up and manual process production line and its modular manufacturing unit easy to maintain. Customized infrastructure and amentias that ensure timely accomplishment of entire production process. As less $20 \%$ of manufacturing process needs electricity. The pads are eco friendly products and also healthy for women health.

The raw materials used to manufacture the product

1. Non woven fabric.
2. Bamboo wood fiber.
3. Medicated an anion sheet.
4. PE back sheet.
5. Release paper.
6. Eco friendly gum.
7. Packing decomposing cover.
8. Barrier sheet.

The students will get benefit and usually observation for education, to provide students with experience outside their everyday activities such as going to field visit. The importance field visit to help bridge the gap between education and hands on experience and increased knowledge, culture, research ability, creative skill and innovation. By using this product that is good for women as well as environment and also free from anti- bacteria within 10 seconds that can be converted into gel. The totally there are 60 students are visited to this unit.

List of students visited to Sangiene Pink Pad Manufacturing Unit


List of students visited to Sangiene Pink Pad Manufacturing Unit



