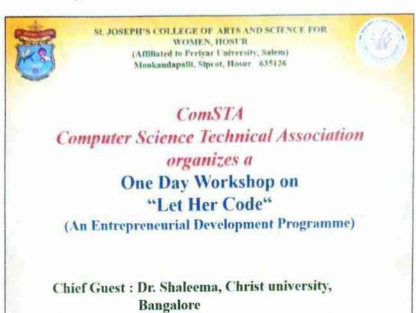


# St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN (Affiliated to Periyar University, Salem)

Mookandapalli, Sipcot, Hosur – 635126

## Report for One Day Workshop - Let Her Code



On July 18, 2018, ComSTA (Computer Science Technical Association) of the PG and Research Department of Computer Science organized a One Day Workshop on Let Her Code at St. Francesco Auditorium. The Chief Guest was Dr.Shaleema, Christ University, Bangalore.

: 18.07.2018



Date



All the students from Department of Computer Science attended the Workshop. The aim of this workshop is to gain the knowledge about current and advanced technologies in the world to the students. The chief guest explained by which students can access entrepreneurial resources, network with community entrepreneurs, and share ideas.

Head and Assistant Professor
Department of Computer Science
51. Joseph's College of Arts and Science for Women
SIPCOT, Hosur - 635 126.



So. Apockiarani

Signature of the Principal
PRINCIPAL
ST. JOSEPH'S COLLEGE OF ARTS
& SCIENCE FOR WOMEN
Mookandapalli, Sipcot,
.HOSUR-635 126, Krishnagiri-Dist.

#### St.Joseph's College of Arts and Science for Women, Hosur

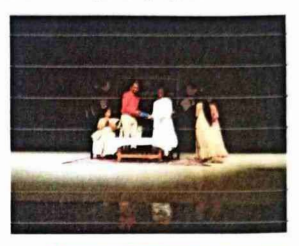
#### Department of English

Date: 23.07.2018

## Report on Workshop - Career Opportunities and Highest Paying Jobs."

On 23.07.2018, RENASCENTIA, a literary forum of the Department of English was inaugurated by Mr. Vibin Chandar Selvaraj, Lecturer, Head of ICT, Bluecrest University College, Tamale, Ghana. The inauguration was followed by a workshop. Mr. Vibin Chandar Selvaraj addressed the staff and students on the topic "Career Opportunities and Highest Paying Jobs."







The session proved highly informative and the participants were benefited.

(the

Signature of the HOD:

Head and Assistant Professor
Department of English
St. Joseph's College of Arts and Science to Women
SIPCOT, Hosur - 635 126.

S. Apockiarani

Signature of the Principal:

PRINCIPAL

ST. JOSEPH'S COLLEGE OF ARTS

& SCIENCE FOR WOMEN

Meokandapalli, Sipcot,

HOSUR - 635 126, Krishnagiri - Dist.



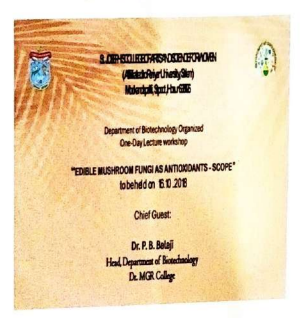


# St. Joseph's College of Arts & Science for Women, Hosur (Affiliated to Periyar University)



Mookandapalli, SIPCOT, Hosur - 635126

The inaugural of the One-day Lecture Workshop began invoking the blessings of the Almighty with the Bible reading and Prayer song. The lamp, a symbol of ignition of knowledge was lit by all the dignitaries.



The Department of Biotechnology organized a one-day Lecture workshop on "Edible Mushroom Fungi as Antioxidants - Scope, held on 16.10.2018. The workshop aimed to elucidate the antioxidant properties of various edible mushrooms and their implications for human health.



Mrs. Margret Kanimozhi A., Head and Assistant Professor, Department of Biotechnology greeted the assemblage with the welcome address and invited the dignitaries to take their honourable seat on the dais.

The One day lecture workshop commenced with a keynote address by Dr P. B. Balaji, highlighting the importance of antioxidants in maintaining health and the potential of edible mushrooms as a natural source of antioxidants. The resource person started the session with an overview of different types of edible mushroom fungi commonly



consumed worldwide. Presenters highlighted the nutritional richness of mushrooms, including their high protein content, essential amino acids, vitamins, and minerals. Participants gained insights into the diverse culinary applications of mushrooms and their growing popularity as a healthy food choice.



Attendees learned about the numerous health benefits associated with the consumption of edible mushroom fungi as antioxidants. Resource person discussed how these mushrooms could potentially prevent or mitigate various chronic diseases, including cardiovascular diseases, cancer, and neurodegenerative disorders.



Furthermore, the versatility of mushrooms in culinary preparations was emphasized, encouraging participants to incorporate them into their diets for optimal health. Another significant aspect covered during the workshop was the cultivation of edible mushroom fungi and its sustainability.

The One-day lecture workshop concluded with the vote of thanks and by homage to our nation with the National Anthem.

Head and Assistant Professor
Department of Biotechnology

St. Joseph's College of Arts and Science for Women
SIPCOT, Hosur - 635 126.

