

REPORT ON PATRICIAN ENTREPRENEURSHIP STUDENTS MELA

Date: 10/12/2021

Venue: OAT

INVITATION



OBJECTIVES OF THE PROGRAMME:

- To inculcate the entrepreneurial skill among students.
- To increase their level of confidence.
- To create employment opportunities

OUTCOMES OF THE PROGRAMME:

Students increase their awareness and deliberately practice the skills and discipline to increase their confidence. They advance their skills in handling customers, pricing strategies, inventory management; improve communication and problem solving, manage strong impulse feelings and identify personal purpose. Developing knowledge on entrepreneurship need not make a person an entrepreneur, but it will definitely nurture an enterprising mind-set which leads one towards excellence in college and beyond the years.

FEEDBACK OF THE PROGRAMME:

Students are very actively participating in laying the stalls; they felt an amazing experience in dealing with customers. It was very helpful for the students to develop opportunities.

PARTICIPANTS:

Around 500 Students participated in this programme.



ARTS AND SCIENCE
TO FIND

PATRICIAN COLLEGE OF ARTS AND SCIENCE
PATRICIAN INSTITUTION'S INNOVATION COUNCIL

&

DEPARTMENT OF COMPUTER APPLICATIONS

**ORIENTATION CUM TRAINING SESSION REPORT ON SMART INDIA
HACKATHON**

ORGANIZED BY MoE GOVT OF INDIA

Invite



About the Programme

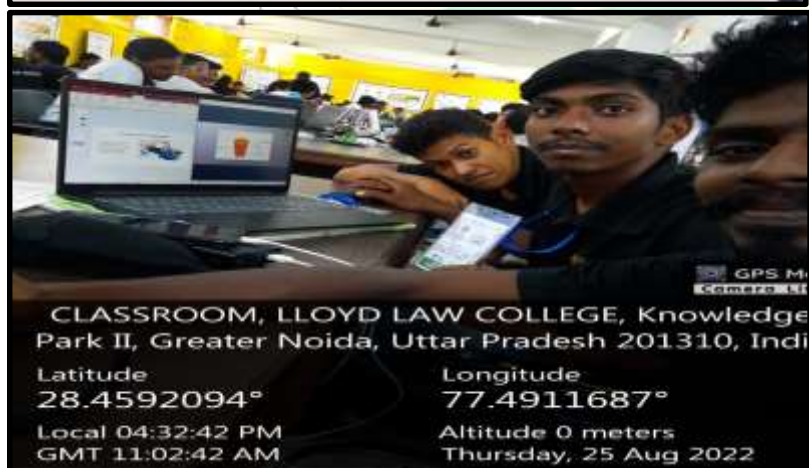
Institution Innovation Council (IIC) facilitated the participation of the students of Patrician College of Arts and Science in the Smart India Hackathon 2022. The various themes under which the students can participate include –Med tech and Bio Tech, Agriculture, Food tech and Rural Development, Smart Vehicles, Robotics and Drones, Waste Management, Clean Water, Renewable Energy, Block chain and cybersecurity and Surveillance and Miscellaneous. Students orientation session were organised and followed by intra departmental project Expo also organized to encouraged the students to participate the Smart India Hackathon

Out Come:

Students got orientation on SIH and showed interest to participate in the challenges. This kind of orientation will help to create the innovation culture among the students. Students participated for final pitching organized by the Ministry of Education Govt of India.

Orientation Session**Project Expo**

Participation in the Smart India Hackathon



WORKSHOP ON MUSHROOM CULTIVATION

Employability Enhancement Program

PROGRAM NAME: Workshop on Mushroom Cultivation. /Employability Enhancement program

DURATION: 3 Days

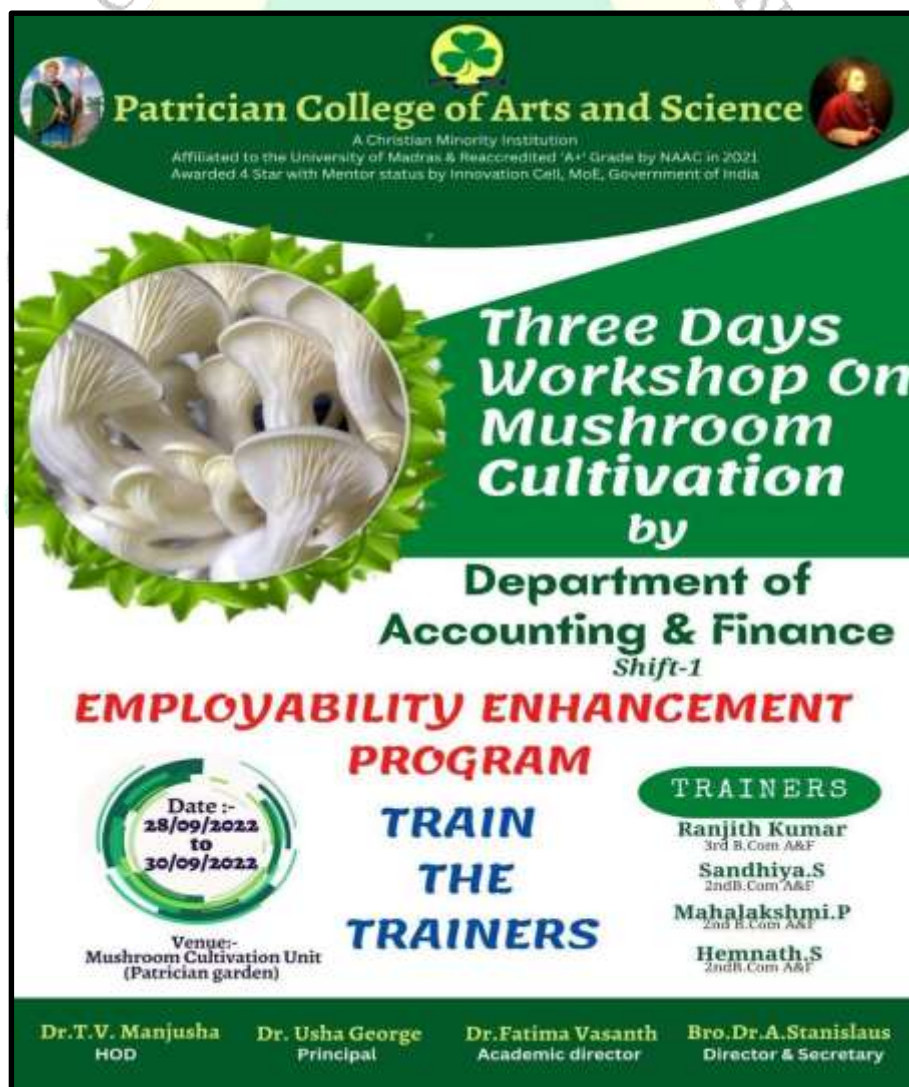
DATE: 28/09/2022 to 30/09/2022

NUMBER OF TRAINERS: 4

NUMBER OF VOLUNTEERS: 4

NUMBER OF TRAINEES: 30

INVITE:



The poster is for a 'Three Days Workshop On Mushroom Cultivation' organized by the Department of Accounting & Finance, Shift-1, as part of the Employability Enhancement Program. It features a large image of white mushrooms on a green leafy base. The text includes the college name, affiliations, dates (28/09/2022 to 30/09/2022), and a list of four trainers: Ranjith Kumar, Sandhiya.S, Mahalakshmi.P, and Hemnath.S. The bottom section lists the HOD, Principal, Academic director, and Director & Secretary.

Patrician College of Arts and Science
A Christian Minority Institution
Affiliated to the University of Madras & Reaccredited 'A+' Grade by NAAC in 2021.
Awarded 4 Star with Mentor status by Innovation Cell, MoE, Government of India

Three Days Workshop On Mushroom Cultivation
by
Department of Accounting & Finance
Shift-1

EMPLOYABILITY ENHANCEMENT PROGRAM

TRAIN THE TRAINERS

TRAINERS
Ranjith Kumar
3rd B.Com A&F
Sandhiya.S
2nd B.Com A&F
Mahalakshmi.P
2nd B.Com A&F
Hemnath.S
2nd B.Com A&F

Date :- 28/09/2022 to 30/09/2022

Venue:- Mushroom Cultivation Unit (Patrician garden)

Dr.T.V. Manjusha
HOD
Dr. Usha George
Principal
Dr. Fatima Vasanth
Academic director
Bro. Dr. A. Stanislaus
Director & Secretary

**PROGRAM SCHEDULE:**

28/09/2022	09.30 - 11.00	Orientation
29/09/2022	09.00 - 01.30	Procedure
30/09/2022	12.00 - 01.30	Process

PHOTOS FROM THE PROGRAM







OBJECTIVE:

Its main objective was to bridge the gap between the LAB to LAND concept. This Initiative was started to give practical knowledge on the concept of Mushroom cultivation through Hands on training. It focussed on catering to the students in starting with their own income generation plans. The concept of marketing was also taught to the students.

FEEDBACK:

- The program was really useful and innovative.
- It has helped the students to start and plan their career as entrepreneurs.
- It helped them to get a clear view of the career options.
- Hands on training gave the crystal clear detailing in all the aspects of the Mushroom cultivation.

