

**ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE
(AUTONOMOUS)**

Re-Accredited by NAAC with "A" Grade

CUDDALORE – 607001



SJC INSTITUTION'S INNOVATION COUNCIL

ACADEMIC YEAR: 2022 - 23

Report On

"NATIONAL SCIENCE DAY 2023"

(Offline mode)

Date

14th FEBRUARY, 2023 (TUESDAY)

ST. JOSEPH'S COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS)

PG & RESEARCH DEPARTMENT OF MICROBIOLOGY

SJC INSTITUTION'S INNOVATION COUNCIL

WITH

INNOVATION & ENTREPRENEURSHIP DEVELOPMENT CELL

Celebrates

“NATIONAL SCIENCE DAY 2023”

Report

The National Science Day is being celebrated in our country on February 28 every year in commemoration of **Sir C. V. Raman's** discovery of the **Raman Effect** on February 28, 1927, for which he was awarded the Nobel Prize in 1930. The programme was initiated by Department of Science and Technology to trigger science popularization activities throughout the country and to disseminate scientific education about the current issues of science and technology amongst the citizens of the country. The day is celebrated to mark the importance of contributions made by scientists towards the development of our Nation and the world as a whole. It is used to create awareness about the role of Science in Society.

The theme for National Science Day 2023 is **“Future of STI (Science, Technology and Innovation): Impacts on Education, Skills and Work”**.

The SJC Institution innovation council, IEDC and PG and Research Department of Microbiology is going to celebrate National Science Day on **14.02.2023** in **offline mode**. In this connection, we are conducting the following events for Life Science (Biochemistry, Microbiology and Zoology) evening college students:

- Poster presentation
- Models presentation

The above events will be based on the following topics:

- Recent technology in the field of biological sciences.



**ST. JOSEPH'S COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS)
CUDDALORE - 607001**

Recognized under section 2(f) & 12(b) of the UGC act, 1956
Reaccredited by NAAC with "A" Grade (3rd cycle)

**SJC INSTITUTION'S INNOVATION COUNCIL IN ASSOCIATION
WITH
INNOVATION & ENTREPRENEURSHIP DEVELOPMENT CELL
Celebrates
"NATIONAL SCIENCE DAY 2023"**

**To be presided over by
Rev.Fr. G. Peter Rajendiram
Secretary**

**Felicitation
Dr. M. Arumai Selvam, Principal
Dr. J. Jon Arockiaraj, Vice-Principal
Rev. Fr. Dr. S. Xavier, Controller of Examinations
Rev. Fr. Dr. A. Alex, Dean of Studies
Dr. J. Jayaprakash, Assistant Professor & Convener**

***Organizing
Microbiology Department IEDC Co-ordinators***

Dr. R. Krishnan
Assistant professor of Microbiology

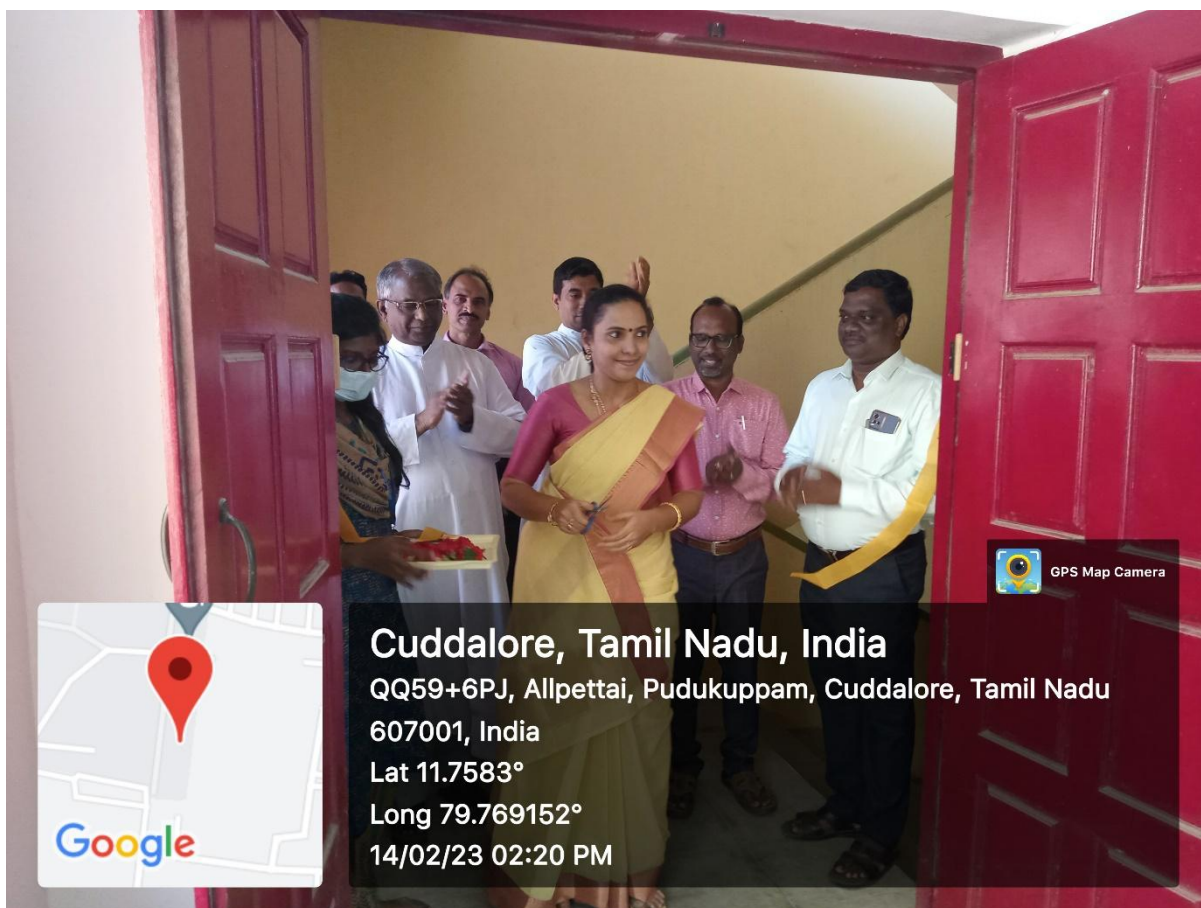
Dr. S. Megala
Assistant professor of Microbiology

Date: 14.02.2023 (Tuesday)

Time: 02.00 p.m. – 3.30 p.m.

Venue: Library Extension Hall - II





The programme was inaugurated by the chief guest



Rev. Fr. Secretary along with the participants during the presentation

The poster and model presentation were conducted in our college library extension hall – II, **Rev. Fr. Secretary** has inaugurated the programme with chief guest and interacted with the participants, **Rev. Fr. Dr. A. Alex**, Dean of Studies shared his ideas and thoughts about the National Science day with the students. **Mr. John Robert**, Assistant Professor from PG and Research Department of Biochemistry invited as judge for selecting the best poster and model from the participants. There are more than 68 students from life science department were actively participated and presented their posters and models. **Dr. R. Krishnan** and **Dr. S. Megala**, Assistant Professor from Microbiology Department has cordially organized the entire programme.

ST. JOSEPH'S COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS)

PG & RESEARCH DEPARTMENT OF MICROBIOLOGY

SJC INSTITUTION'S INNOVATION COUNCIL

WITH

INNOVATION & ENTREPRENEURSHIP DEVELOPMENT CELL

Celebrates

“NATIONAL SCIENCE DAY 2023”

List of Participants

S. No.	Name	Roll No.	Department
1.	Monica S	A20MBE30	Microbiology
2.	Gopika. A	A20MBE17	Microbiology
3.	Dhanasri. V	A20MBE54	Microbiology
4.	Logavani. P	A20MBE29	Microbiology
5.	Madhumitha. K	A20MBE57	Microbiology
6.	Suryakamali. S	A20MBE45	Microbiology
7.	Priyadharshini. V	A20MBE36	Microbiology
8.	Kalaivani. S	A20MBE22	Microbiology
9.	Saraswathi. G	A20MBE40	Microbiology
10.	Sathiya. J	A20MBE42	Microbiology
11.	Kenusha. S	A20MBE26	Microbiology
12.	Sandhiya. V	A20MBE56	Microbiology
13.	Kaviya. P	A20MBE24	Microbiology
14.	Keerthana. S	A20MBE25	Microbiology
15.	Deepika. S	A20MBE13	Microbiology
16.	Kiruthiga. V	A20MBE27	Microbiology
17.	Govarthini. N	A20MBE18	Microbiology
18.	Tamilselvi. V	A20MBE55	Microbiology
19.	Saraswathi. K	A20MBE41	Microbiology
20.	Swetha. P	A20MBE46	Microbiology
21.	Rayan Naseeha	A20MBE39	Microbiology

22.	Subasakthi. S	A20MBE43	Microbiology
23.	Vidhya. M	A20MBE52	Microbiology
24.	Ramya. R	A20MBE38	Microbiology
25.	Ezhilarasi. S	A20MBE16	Microbiology
26.	Thasvinna. A.S	A20MBE47	Microbiology
27.	Noorul Ain. M	A20MBE35	Microbiology
28.	Najeela. M	A20MBE32	Microbiology
29.	Dhivya. M	A20MBE14	Microbiology
30.	Arthi. P	A20MBE04	Microbiology
31.	Aaisha. I	A21MBE01	Microbiology
32.	Arthy. B	A21MBE06	Microbiology
33.	Elakiya. R	A21MBE17	Microbiology
34.	Farjana parveen. J	A21MBE19	Microbiology
35.	Faiyasa parvin. R	A21MBE18	Microbiology
36.	Jenifer christy. J	A21MBE27	Microbiology
37.	Rifa. M	A21MBE40	Microbiology
38.	Dhivya dharshini. B	A21MBE16	Microbiology
39.	Shruthi. M	A21MBE44	Microbiology
40.	Datchayini. K	A21MBE13	Microbiology
41.	Deva dharshini. C	A21MBE14	Microbiology
42.	Lathika. S	A21MBE31	Microbiology
43.	Kalaivani. P	A21MBE29	Microbiology
44.	Sowmiya. J	A21MBE45	Microbiology
45.	Nandhini. P	A22MBE30	Microbiology
46.	Balageetha. B	A22MBE07	Microbiology
47.	SUREKHA. R	A22MBE48	Microbiology
48.	Yazhini. S	A22MBE52	Microbiology
49.	Ermina khatoun. J	A22MBE13	Microbiology
50.	Kanimozhi. M	A22MBE21	Microbiology
51.	Kamaleshwari. V	A22MBE22	Microbiology

52.	Yuvasri. V	A22MBE55	Microbiology
53.	Praba. P	A22MBE31	Microbiology
54.	Ilamathi. B	A20BCE06	Biochemistry
55.	Mahalatchmi. R	A20BCE57	Biochemistry
56.	Nandhini	A21ZOD07	Zoology
57.	Adhishtalakshmi	A21ZOD01	Zoology
58.	Aarthi	A21ZOD02	Zoology
59.	Preetha	A21ZOD09	Zoology
60.	Vijayalakshmi. V	A22ZOD26	Zoology
61.	Shruthika. D	A22ZOD50	Zoology
62.	Abinaya. R	A22ZOD41	Zoology
63.	Abinaya Sri	A22ZOD55	Zoology
64.	Nivetha. A	A22ZOD13	Zoology
65.	Rogini	A22ZOD19	Zoology
66.	Nivetha. D	A22ZOD34	Zoology
67.	Sowmiya	A22ZOD23	Zoology

STAFF CO-ORDINATORS



Dr. R. KRISHNAN
Assistant professor of Microbiology



Dr. S. MEGALA
Assistant professor of Microbiology