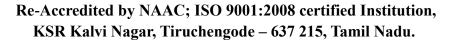


K.S. RANGASAMY COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS)





Department of Microbiology Awareness Program – Save Earth

Date: 26.08.2022

Content

S.No	Name of the Document	Page No
1	Permission Letter	1
2	Brochure	2
3	Circular	3
4	Details of the Resource Person	4
5	List of the Participants	7
6	Photographs	8
4	Report of the event	9

23/08/2022, KSRCAS.

From

Mr.K.S. Shanmugam,
Head, Department of Microbiology,
K.S. Rangasamy College of Arts and Science (Autonomous),
Tiruchengode- 637 215.

To

The Principal,

K.S. Rangasamy College of Arts and Science (Autonomous),

Tiruchengode- 637 215.

Tamil Nadu, INDIA.

Sub: Seeking permission to organize awareness programme on "Save Earth"- reg.

We would like to bring to your kind notice that our department association has planned to organize an awareness programme on "Save Earth" on 26th August 2022 at PG Microbiology lab. In this regard, we kindly request you to give permission to conduct the program.

Thanking You

Yours faithfully,

Mr K S Shanmugam



K.S.RANGASAMY COLLEGE OF ARTS AND SCIENCE(AUTONOMOUS).



SAVE EARTH AWARENESS PROGRAMME

ORGANIZED BY
DEPARTMENT OF MICROBIOLOGY

Aug 26 2022

VENUE:PG MICROBIOLOGY LAB

PRINCIPAL
K. S. Rangasamy College of Arts & Science
(Autonomous)
(Autonomous)
TIRUCHENGODE - 637 215
Namakkal-Dt. Tamil Nadu. In

K.S.RANGASAMY COLLEGE OF ARTS AND SCIENCE (Autonomous)

TIRUCHENGODE - 637 215.

DEPARTMENT OF MICROBIOLOGY

CIRCULAR

24.08.2022

From

To

Head

Students of I, II, III B.Sc. & I, II M.Sc. MB

Dept. of Microbiology

Sub: Awareness Programme on "Save Earth"

Dear Students,

We are happy to inform you that the Department of Microbiology is planned to organize awareness programme on "Save Earth" on 26.08.2022. In this regard, we invite you to participate actively in this Programme.

The details are given below:

Venue: PG Microbiology Lab

Date: 26.08.2022

Time: 9.30 a.m.

Class Representative

I B.Sc. - Komuraguro

II B.Sc.- (La when

III B.Sc.

I M.Sc.

II M.Sc.-

1/8/m

N.S. Rangssally tono hous Science A.S. Rangssally tono hous 37 215
TIRUCHENGODE - 637 215
Namakkal-Di. famil Nadu-INDIA.
Namakkal-Di. famil Nadu-INDIA.

Resume

Name

M.Suganya

DOB

06.06.1991

Gender

Female

Age

29

Address

1/8, Kondalam Post,

Paramathivelur (Tk),

Namakkal (Dt),

Mobile

7598538500

E.Mail

saidharshi91@gmail.com

EDUCATIONAL QUALIFICATION:

Degree	Specialization	Institution	University	Year of Passing	%
M.Phil	Bio Chemistry	PSG CAS CBE	Bharathiyar University	2014	Highly Commended
M.Sc	Bio Chemistry	PSG CAS CBE	Bharathiyar University	2012	76%
B.Sc	Bio Chemistry	PSG CAS CBE	Bharathiyar University	2011	68%
HSC	Science	Govt Girls Hr.Sec.School	State Board	2008	78%
SSLC	General	Govt Girls Hr.Sec.School	State Board	2006	72%

ADDITIONAL QUALIFICATIONS:

- Participated in the National Level Language Test-TAMIL (Graduate level)
- I have Completed Lower Typewriting in English
- I have Volunteer in the "Young Student Scientists Programme" Sponsored by the Tamil Nadu State Council for Science and Technology.

I have Completed degree in Hindi

TRAININGS UNDERWENT:

- ✓ Underwent on the job training in G.Kuppusamy Naidu memorial Hospital Coimbatore during the month of June 2010.
- ✓ Underwent on the job training in Regional Cancer Centre, Tiruvanathapuram, Kerala during the month of June 2012.
- ✓ Participated in the two days Central Research Programme Training Programme on Analytical Instrumentation held from 17th and 18th 2012.

WORKING EXPERIENCE:

✓ Worked as Assistant Professor in Department of Biochemistry, Vivekanandha College of Arts and Science for women (Autonomous) Trichengode (8.6.2015 to 24.4.2017).

CONFERENCE / WORH SHOP / SEMINARS - PRESENTED / ATTENDED / PARTICIPATED:

- ✓ Participated National conference on Recent Development in Microbiology, Biochemistry and Biotechnology held on 19th and 30th November 2013.
- ✓ Participated Science Academies Lecture workshop on "Biological sciences in the 21st century" held on 23rd and 24th January, 2015.
- ✓ Participated National Seminar on "Recent Scenario in Nutriceutics" held on 10th February 2017.
- ✓ Participated State level Seminar on "Micron level women Entrepreneurship in Biotechnology Applications" held on the 5th and 6th February, 2016.
- ✓ Participated National Conference on "Confluence of Research and Ethics in Biological Sciences A scenario on the Emerging Trends" held on 14th and 15th March 2013.
- ✓ Participated Workshop on "Transcending Conventional Boundaries of Research" held on 21st and 22nd March 2014.
- ✓ Participated National Seminar on "Enter preneurship Development in Bio energy Systems" held on 3rd and 4th February 2016.
- ✓ Participated National level workshop on "Taxonomical Techniques" held on 6th and 9th January 2016.
- ✓ Participated Presented a paper in the National Conference on "Cardio protective and Antioxidant Potential of 50% Hydroethanotic Crude extract of Theorema Cocoa in isoproterenol" held at Nandha arts and Science College Erode on 17th February 2016.
- ✓ Participated in the National Seminar on "Application of Sophisticated instrumental methods for the analysis of Herbal Drugs". Sponsored by the Tamil Nadu Dr. M.G.R. Medical University, Chennai-32.

PRINCIPAL
PRINCIPAL
Arts & Science

(Autonomous)
(Autonom

- ✓ Participated in the Lecture workshop on "Plant Taxonomy: Moxphological to molecular Approach" held on 7-8th, March, 2017.
- ✓ Participated in the National Scenario in Nutriceutics" held on 10th February 2017 at Sengunthar Arts and Science College, Trichengode.

FACULTY DEVELOPMENT PROGRAMME:

- ✓ "Teaching Pedagogy and ICT organised by Vivekanandha College of Arts and Science
 for Women (Autonomous) an Centre of Excellence for Higher Education (COEHE),
 Coimbatore on 4.12.15 and 5.12.15.
- ✓ "The Art of Writing and Publishing the Research papers in Reputed Journals" organised by Centre for Educational Research and Innovation.

PAPER PUBLICATIONS:

- ✓ Cardio protective and Antioxidant Potential of 50 % Hydroethanolic Crude extract of *Thebroma Cocoa* in is oproterenol induced myocardial Rats 2015. 2(7). 220-226.
- ✓ Green Synthesis Ever Green Medicinal Plant *Nerium indium* and its Physical to Chemical Screening And Antimicrobial Activity 2017, 4(2), 664-667.
- ✓ New Era about Treatment Evoluation of anti cancer properties of Evergreen medicinal plant *Annona muricata* (GRAVIDLA), 2016, Volume -7,5, PP - 10954 -10956.
- ✓ Preliminary phytochemical Screening in leaves of *Chomelia Asiatica* volume, Issue 8, 1666 1672.

DECLARTION:

I hereby declare that the above mentioned details are true to the best of my knowledge and belief.

PRINCIPAL

K. S. Rangasamy College of Arts & Science

(Autonomous)

(Autonomous)

(Autonomous)

(Autonomous)

Nan Kkal-Dt. Isaani Nadu. INDIA

K.S. Rangasamy College of Arts and Science (Autonomous) Tiruchengode - 637 215

Department of Microbiology SAVE EARTH AWARNESS PROGRAMME - Participant List

S.No	Name	Name of the Students	Signature
1.	21UMB001	ABIRAMI A	A. Alexans
2.	21UMB002	DHANUSH S	S. Dhancol, C.
3.	21UMB003	DHANUSHIYA V	v. Dhanushiya. v.
4.	21UMB004	DHANUSU S	O Dass
5.	21UMB005	DHARUNNATH T	Dank
6.	21UMB006	DINESH P	D. Dimash.
7.	21UMB007	EDISON A	consont.
8.	21UMB008	GAYATHRI S	A. Edison.
9.	21UMB009	GOKUL V	S. Gaya Hori
10.	21UMB010	HARIPRIYA M	Har pro. M.
11.	21UMB011	HARISH J	T. HARISH
12.	21UMB012	IJAS MUHAMMAD M	The last
13.	21UMB013	KANISHKA E	Hanishka. E.
14.	21UMB014	KEERTHANA S	Gardin.
15.	21UMB015	KIRUPA T	That
16.	21UMB017	MERLIN SWETHA S	Signale.
17.	21UMB018	MITHRA K	Char
18.	21UMB019	NARAYANA SAMY M	Modera
19.	21UMB020	NITHISHKUMAR S P	CV D 111
20.	21UMB021	PAVITHRA S K	D. H. S.
21.	21UMB022	PRIYANKA VN	PolantonAL
22.	21UMB023	RAGUL D	D. Pahul.
23.	21UMB024	RAGUL S	e p
24.	21UMB025	SANJUKUMAR E	On a
25.	21UMB026	SANTHOSHKUMAR P	80.011
26.	21UMB027	SATHIYA T	Con T
27.	21UMB028	SATHYA K	Sathua K
28.	21UMB029	SHAYANINTH B	A .
29.	21UMB030	SHRI SHAMYUKTHA M	Show Aniut.
30.	21UMB031	SIVABALAN P	O FA
31.	21UMB032	SOPHIYA J	Sofhiya T
32.	21UMB033	STEPHEN J	John ya. J.
33.	21UMB034	SUBHASRI D	2 / 0
34.	21UMB035	SURIYA M	Sulphing.
35.	21UMB036	SUVENDRAN K	K. Suendran. 1
36.	21UMB037	THAMARAI SELVI K	fl. cooricoruiz. L
37.	21UMB038	VASAGAN D	1/40
38.	21UMB039	VIDHUBALA G	Vasia~
39.	21UMB040	VISHALINI E V	V-P1 OI.

PRINCIPAL
PRINCIPAL
Arts & Science

Office of Arts & Science

Office o

K S RANGASAMY COLLEGE OF ARTS AND SCIENCE (A) DEPARTMENT OF MICROBIOLOGY "SAVE EARTH" AWARENESS PROGRAMME - PHOTOS





PRINCIPAL Arts & Scienter College of Arts & Scie

K.S.RANGASAMY COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS) TIRUCHENGODE - 637 215

DEPARTMENT OF MICROBIOLOGY

SAVE EARTH PROGRAMME - Report

The Department of Microbiology had conducted an awareness programme on "Save Earth" on 26.08.2022 at PG Microbiology Lab to make students to aware about the importance of global environmental change. After three consecutive years of La Niña, spring saw the return of El Niño—a natural climate phenomenon characterized by the presence of warmer than normal sea surface temperatures (and higher sea levels) in the central and eastern tropical Pacific Ocean. More than 40 students were participated in this programme. All the participants were fascinated to involve in poster presentation and explaining about the global changes. This programme also emphazise on team work in making the earth safe from environmental pollution. Ms.M.Suganya, Assistant Professtor, Department of Biochemistry, KSRCAS (A), chief guests of the Programme visited the department and appreciated the students for bringing the awareness on right time.

FRINCIPAL Arts & Science Strate of Arts & Science Strategy of Ar