

## SREE SANKARA VIDYAPEETOM COLLEGE, VALAYANCHIRANGARA

# Report on Workshop on "Soft Skill for Science Learners"

Programme Details in	a nutshell	
Name of the Event	Soft skill for Science Learners	
Nature of the Event	Workshop	
Objectives	The objective of the workshop on soft skills for science	
	learners is to equip participants with essential soft skills that	
	complement their scientific knowledge and enhance their	
	overall academic performance, research capabilities, and	
	future career prospects. The workshop aims to provide	
	science students with practical tools and techniques to	
	develop and apply a range of soft skills that are essential for	
	success in the scientific field and beyond.	
Resource person	Dr. PREMA A.K. Co-ordinator. IGNOU Study Centre-14000.	
	IGNOU Regional Centre Campus. Kaloor PO Koch-17.	
Date and Time	30/08/2022	
Duration		
Beneficiaries	50 students	
Venue or Platform	Department of Physics, Department of Chemistry and Department of Mathematics	
Feedback link	of Maticilatics	
Organising dept/ Cell	IQAC and PTA	
Coordinator	Dr. Bindu K R,	
Outcome/ Benefit of the programme		

## PROGRAMME REPORT

On August 30, 2022, a highly insightful workshop titled "Soft Skill for Science Learners" was conducted in collaboration with the Departments of Physics, Chemistry, and Mathematics at the [Your College Name]. This event, under the aegis of the IQAC and PTA, was aimed at enhancing the soft skills of science students to complement their technical expertise. Dr. Bindu K R played a pivotal role as the coordinator of this enriching programme.

Objective and Significance:

The workshop was designed with the specific objective of equipping science learners with essential soft skills that are vital for their academic performance, research capabilities, and future career prospects. Acknowledging the critical role of soft skills in the scientific arena, this workshop provided practical tools and techniques for students to develop and effectively apply these skills. Such training is crucial for science students, who often find themselves in environments requiring teamwork, collaboration, and clear communication of complex ideas.

### Resource Person and Conduct:

The workshop was led by Dr. Prema A.K., Coordinator at the IGNOU Regional Centre Campus, Kochi. With her vast experience and expertise, Dr. Prema adeptly addressed various facets of soft skills crucial for scientific endeavors. The workshop was attended by 50 students, who gained valuable insights into the nuances of effective communication, teamwork, and professional conduct in the scientific community.

### Sessions and Learning Outcomes:

The focus of the workshop was on enhancing communication skills, enabling students to articulate complex scientific ideas clearly, present research findings effectively, and collaborate efficiently with peers and experts. The interactive sessions provided hands-on experience in public speaking, teamwork, problem-solving, and leadership. The workshop also touched upon the importance of emotional intelligence, adaptability, and ethical conduct in professional settings. These aspects are often overlooked in traditional science education but are vital for the holistic development of future scientists and researchers.

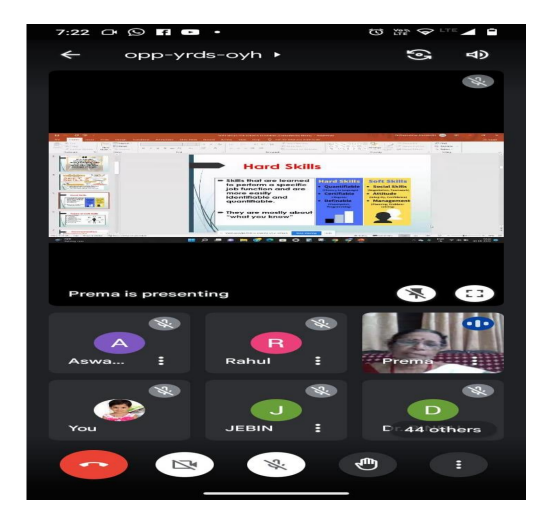
## Outcome and Benefits:

The feedback from the participants was overwhelmingly positive. Students reported a heightened awareness of the importance of soft skills in their field and felt better equipped to apply these skills in academic and professional settings. The workshop successfully achieved its aim of empowering science students with a well-rounded skill set, ensuring their success not just in academic pursuits but also in their future roles as competent professionals in the scientific community.

#### Conclusion:

The "Soft Skill for Science Learners" workshop stands as a testament to the importance of a balanced skill set that blends technical knowledge with interpersonal and professional skills. Such initiatives are vital in preparing science students for the multifaceted challenges of the modern scientific landscape, making them more effective and adaptable professionals.





Brochure of the Programme





Participant List



# SREE SANKARA VIDYAPEETOM COLLEGE, VALAYANCHIRANGARA

# Attendance Sheet

Name of the Programme: WORKSHOP ON SOFT SKILL

Date:30-08-2023

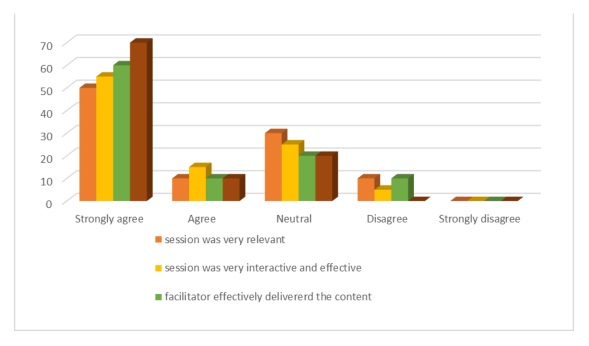
SI.No Name		Class	Signature
1.	ADARSH C T	B.Sc Physics Model I	A L
2.	MINEL SHIRAZ	B.Sc Physics Model I	Mul
3.	NANDANA SADANANDAN	B.Sc Physics Model I	No. 100 September 1
4.	PRAVEEN RAJ K R	B.Sc Physics Model I	Parent
5.	ANFIL MAHROOF	B.Sc Physics Model I	Ach
6.	LAKSHMI SURESH	B.Sc Physics Model I	Jakehn.
7.	SAYA V. SAIF	B.Sc Physics Model I	Days. VSail
8.	SUBHADRA DEVI V	B.Sc Physics Model I	Subrense
9.		B.Sc mathematics	Armay 1.
	AISWARYA SUMESH	B.Sc mathematics	Anyhopos
10	ANAGHA PRINCE	B.Sc mathematics	And
11	ASWANI C S	B.Sc mathematics	Seemans .
12	SREENAYANA LEJJU	II BSC MATHEMATICS	Aud.
13	ASWANI RAJALAKSHMI	II BSC MATHEMATICS	Akbula
14	AKHILA BAIJU	II BSC MATHEMATICS	1 1 lade
15	SEETHALAKSHMI.C.V		Verthalas
16		II BSC MATHEMATICS	Jalais
		II BSC MATHEMATICS	Maria .
17	JASIM MUSTHAFA	II BSC MATHEMATICS	Lugar
18	SREELAKSHMI M P	II BSC PHYSICS	Amark
19	ASWANI RAJU	II BSC PHYSICS	Rober
20	RAHUL H		de dute
21	JAYALAKSHMI . T . J	II BSC PHYSICS	(Ages)
		II BSC PHYSICS	Salar
22	SAHATO	II BSC PHYSICS	Sendral
23	SREEDEV V S		



24	ADMITIS		
25	ADHITHYAN BAUU	I BSC CHEMISTRY	Allyro
AKSHAYA A K		I BSC CHEMISTRY	a has to
SABIN.K.S		I BSC CHEMISTRY	
	ASWANI VINOJ	I BSC CHEMISTRY	Dahos
GOURI UNNIKRISHNAN		I BSC CHEMISTRY	10 trues 199
29 SIVAPRIYA K A		I BSC CHEMISTRY	Gove
30 ANNA BABU		I BSC CHEMISTRY	SP
31		1 BSC CHEMISTRY	Andre
32	ARJUN K.G		Agrata.
33	JOSHUA PRESANNAN	1 BSC CHEMISTRY	Sishor
34	PARVATHY P M	I BSC CHEMISTRY	David.
35	ADITHYA SHAJI	I BSC CHEMISTRY	Alle
	ASIF SHEMEER	I BSC CHEMISTRY	And
36	ANAGHA ASOKAN	II BSC CHEMISTRY	lentai
37	ANANYA N BABU	II BSC CHEMISTRY	Agaras
38	NIKHIL K J	II BSC CHEMISTRY	bull
39	NIKHITHA PRAKASH	II BSC CHEMISTRY	1
40	FATHIMA PARVIN	II BSC CHEMISTRY	Co
41	GOUTHAMI P. R	II BSC CHEMISTRY	Callina
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43	JISHNU JAYAN		Sisty
	KALIDASAN K N	II BSC CHEMISTRY	Vel of
44	SHABNA ALI	II BSC CHEMISTRY	Salan Alvi
45	ALBIN DAVIS	II BSC CHEMISTRY	OHOM
46	ALEN SIJAN	II BSC CHEMISTRY	M. GIP
47	ALFIYA S A	II BSC CHEMISTRY	000
48 A	NANDALAKSHMY T S	II BSC CHEMISTRY	-
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	FARSANA K S	II BSC CHEMISTRY	1



# FEEDBACK ANALYSIS





Signature of the Principal

