Department of Life Sciences CHRIST (Deemed to be University), Bangalore

Activity Report

General Information

Type of Activity	Guest Talk
Title of the Activity	Research Methodology Talk on Critical Externalities in
	Learning and Practising Life Sciences
Date/s	18/09/2021
Time	3.00 pm-4.30 pm
Venue	Online (MS Teams)
Collaboration/Sponsor (if any)	NA

Speaker/Guest/Presenter Details

Name	Dr. T V Sajeev
Title/Position	Principal Scientist
Organization	Kerala Forest Research Institute, Peechi, Thrissur, Kerala
Title of Presentation	Critical Externalities in Learning and Practising Life Sciences

(Add/repeat above rows if there is more than one Speaker)

Participants profile

Type of Parti	eipants	Student/Faculty/Research Scholar
No. of Partici	pants	111

Synopsis of the Activity (Description)

Highlights of the Activity	 Interaction on basic ideology on the hierarchial system of science and research. Development of the methodology to experience the modern science.
Key Takeaways	 The differentiation of soft and hard subjects on the basis of the facts and the changes occurs in time being. For the development of methodology to experience the science, it is important to understand the basic level of interactions.
Summary of the Activity	In the term "Science" Biology has been linked to technology and is referred to as biotechnology. Other sciences include Philosophy which is all about the true value and nature of knowledge then comes the science of languages. Language is a medium of communication to represent reality without loss of connection. The science of mathematics which functions as science as well as static language and science is a knowledge system that is Precisely documented, tested, validated, and then accepted. It is a step toward the truth.
Follow-up Plan, if any	NA

Rapporteur

Name of the Rapporteur	Dr. Majesh Tomson
Email and Contact No	majeshtomson@christuniversity.in +919744416320



Department of Life Sciences, Invites You For A Research Methodology talk on:

Critical Externalities in Learning and Practising Life Sciences.

Saturday, 18 September 2021 3:00 - 4:30 PM

Platform: MS Teams T

Speakers

Dr. TV Sajeev,

Scientist 'E1', Head of the Department, Forest Entomology Division, Kerala Forest Research Institute, Peech, Thrissar.





Join via Link

https://teams.microsoft.com/L/meetup-join/

For further details contact. Dr. Majesh Tomson +919744416320

Report on Critical Externalities In Learning And Practising Life Sciences on 18 Sept 2021

A webinar on the topic "Critical Externalities In Learning And Practising Life Sciences" was conducted on 18th September 2021, Saturday from 3:00 pm to 4:30 pm. The webinar was attended by the students and faculty members of the Life Science Department of Christ (Deemed To Be University). The guest speaker for the webinar was Dr. TV Sajeev. The session started with an introduction and included the guest talk which ended with a question-answer round. The talk by Dr. Tv Sajeev focused on the hierarchy of the sciences and various types of sciences out of which the first one is Physics and is considered to be the fundamental science that can be tested. Towards the end of his talk, he mentioned that Science is a knowledge system that is Precisely documented, tested, validated, and then accepted. It is a step toward the truth. He also tried to differentiate science from technology as according to him science explains the reasons whereas technology makes life easier by developing gadgets. He mentioned how Homeopathy and Ayurveda are Different from modern science. Also religion had different views on science and life hence Only notion myths and beliefs were present earlier this is the reason why People started experimenting, observing, And testing. Hence though science has too much information still some things are undiscovered as science is still trying and will keep trying to understand nature. As Science is an argument he suggested the people attending the meet to refer to the Original books and Articles As it contains the real argument Rather than using some normal printed books. The importance of learning science was also given by him as he said that science is studied to lead a life without being fooled by others. He also mentioned the term Logical fallacies which means becoming critical towards every information. Lastly, he left us with a question to think upon which was what's the amount of trouble or impact created by us to the planet? And a suggestion that Success needs to be different it has to be decoupled from the amount of carbon left by us on the planet. A large number of students and faculty attended the webinar and a lot of interesting questions were asked and the questions were nicely answered. The talk was well appreciated by the attendees.

Participant List - 18/9/2021 webinar

I MSc Zoology

1 1413C 20010gy
AATMAJ. K
AKASHDEEP DATTA
BHARATH R
CANNON ANTONY FERNANDES
HEMANTH H
HIMANSHU M H
KABIR ALOM AHMOD
LALRINTLUANGA
SOLOMON. G
VIJAY SANKAR P
YASHWANTH GOWDA N M
AASHI PRASAD
AVANTIKA RATHORE
B RESHIKA
BARU VENKATA NAGA SAHITHI
BEHKI SHIVANI
JOANN THOMAS
KAVIYA SRI K
LOCHANA R
MALIKA MUKHERJEE
NAMEETA JESUDOSS M
NIHARIKA M SHAYER
NIKITA ROUT
NIVEDITHA V
PURBASHA DASGUPTA
RUCHITA NAIDU D
SAKINA FATIMA
SINGH DIPTI JITENDRA
SNEHA D K
SONA MARIA SEBASTIAN
SREELAKSHMI. P
SUMAYA ZAHOOR
TRESA PAUL
VANSHIKA LOHIA
SWATHI P K
SUHAS L S
I MSc Biotechnology
OISHIK BHATTACHARYA
P MADHAVAN
ROHAN KUMAR
SHINE SIMON A
SRIGANESH B A
AISWARYA T

A D A TUNY A A NAUD
ARATHY M NAIR
ARLIN PHILIP MANI AVANTIKA VASANT KAMAT
BLESSY PONNACHAN
CH JAHNAVI
F ARUL SHARON
GAIKWAD VAISHNAVI PRASHANT
GARGI KHANDELWAL
GAURI SAINI
GAYATHRY BIJU
KASTHURI S
KEERTHANA S H
MERIL ABRAHAM
MRIDALINI SINGH
MUSKAN GURUNG
NIKITHA N
NII OFFR NASRFFN
PREETI SANYAL RAASHI IHUNIHUNWAI A
RACHANA K R
ROSEANNE MASCARENHAS
SHALINI S
SHRUTI THOMAS
SHURAIM ZOHA
SIDDHI SUDEV
SUGANDHI G
TANVI MATHUR
II MSc Biotechnology
ANSHUL TIWARI
ARKADEEP DEY
DEBJIT MAITY
JERIN KURIAN JOSE
KARTHIK RAJA R
MANDA LIKHIL VARDHAN REDDY
MANJUNATH LAKSHMAN PATIL
MANOJ GANDAVVAGOL
NACHIKETHA R RAO
PAUL B MALIYAKAL
PAVAN MAHESH MATANI
PRANAV MATHUR
PRUTHVIRAJ GANESH CHAVAN
R VIGNESH
RAHUL JOHN MARTIZ
SHON GEORGE SHIJU
STANLEE V JOHN
ALIENA TRESA RAJEEV

BHADRAPRIYA SIVAKUMAR
CAROLINE MINAL MENEZES
GANAKSHI GEHLOT
GINJUPALLI JYOTHSNA
JOYLINE VIOLA REBELLO
KAMAKSHI NAIK
KARISHMA SULTHANA A
KAVYASHREE N M
KRISHNANJANA B S
MENDHA AISHWARYA
NAVYA KAUSALYA DEBBAD
NAYANA J
NITHYA S
PREETHA R T
PREETI GUPTA
RIYA SEBASTIAN
S SANJANA
SHRADDHA
SINCHANA
SNIGDHARANI PALAI
SONAL KUMAR
SWATHI SRIRAM
VISHAKHA PAGARE
II MSc Zoology
AMITH S J
ANAND K
DAVID DEBJIT AMBETT
DENNIS MICHAEL JEMAN GODIN
KAMAL BONGCHER
KISHOR BHAT
RAHUL D
SAVAN ANTONY D SOUZA
AKSHITHA .V.MENON
ANDRIA
ARPITA JAYAN

ASHA JOHN AYISHA RAHIM

DAYANA M G GAYATRI DEVI

GOPIKA G

BHAVANA C YADAV

BHAGYALAKSHMI N HIREMATH

HANNAH STARLY KUDIYIRICKAL

HARINI P
JESNY JOSE
KANYAKA JENA
MARIA SHOBITHA
PRIYANKA M
RAKSHITHA H M
RIYA SHAJI
SABAHAT BATUL ALIAS KHUSNUMA
SAPTADEEPA MUKHERJEE
SATABDI SEN
SHALINI TUDU
SHARON.J
UDISHA SINGH
UNNATTI SHARMA
VANSHIKA MAHAJAN
BHOOMIKA P

Photo



Slav

Dr Fr Jobi Xavier Head, Dept of Life Sciences