



MILAD-E-SHERIEF MEMORIAL COLLEGE

Accredited by NAAC with 'B' Grade

KAYAMKULAM-690502

KERALA STATE- SOUTH INDIA

(A Minority Community Educational Institution)

Affiliated to the University of Kerala

Web site: www.msmcollege.in, E-mail: msmcollege@rediffmail.com

Fax: 0479-2445594, Tel. No: 0479-2442111



Criterion 5.1.4 AQAR 2020-2021

MILAD-E-SHERIEF MEMORIAL COLLEGE



Accredited by NAAC with 'B' Grade

KAYAMKULAM-690 502

KERALA STATE - SOUTH INDIA

(A Minority Community Educational Institution)

Affiliated to the University of Kerala

Web Site: www.msmcollege.in, E-mail: msmcollege@rediffmail.com

Fax : 0479 - 2445594, Tel. No.: 0479-2442111

SUPPORTING DOCUMENT FOR 5.1.4

Number of students benefitted by guidance for competitive examinations and career counseling offered by the Institution during the year 2020-21

This document contains the details of students benefitted by guidance for competitive examinations and career counseling offered by the Institution during the year 2020-21. The document consists of

- 1 List of programs
- 2 Brochures of the program
- 3 List of students participated
- 4 Photos or screenshots

5.1.4 Number of students benefitted by guidance for competitive examinations and career counseling offered by the Institution during the year 2020-21

Sl.No.	Year	Name of the Activity	Number of students attended/ participated	Details of resource person
1.	5/08/20	<i>Perspectives of Social Sciences Upon Collective Action</i>	22	Tony Kurian, Research Scholar, IIT Mumbai
2.	23/08/20	International Webinar on <i>RNA Binding Proteins: New Therapeutic Targets for Disease</i>	28	Lithin Karmel Louis PhD Scholar, John Curtin School of Medical Research, Australian National University
3.	28/08/20	International Webinar on <i>Physical Science-Research & Opportunities</i>	21	Vaisakh V. M., PhD Scholar, Hong Kong University of Science and Technology
4.	11/09/20	International Webinar on <i>An Introduction to Organic Solar Cell</i>	24	Dr. Tanwistha Ghosh, Visiting Scholar, Organisch-Chemisches Institut, Münster, Germany
5.	29/09/20	International Webinar <i>Selective Degradation of Genetic Materials</i>	26	Anusree Sivadas, PhD Scholar, John Curtin School of Medical Research Australian National University
6.	30/09/20	International Webinar on <i>Two Dimensional Nano materials for Biomedical Applications</i>	34	Dr Sreejith Mangalath, Post Doctoral Fellow, School of Chemistry and Biochemistry, Georgia Institute of Technology, Georgia
7.	01/10/20	International Webinar on <i>Silicon Photonics- The Next Revolution</i>	36	Dr Aravind Krishnan, System Engineer, Rockley Photonics, California

Supporting Documents

1. Title of the Event : *Perspectives of Social Sciences Upon Collective Action*

Name of the Coordinator/s: Asha K Nair & Anas N.

Organizing Department : Student IQAC in collaboration with department of Economics

Date : 5/08/20

Number of participants: 22

Resource Person: Tony Kurian, Research Scholar, IIT Mumbai

Brochure

The brochure is a blue-themed document for a webinar series. At the top right, there is a 'Meet' icon. Below it is the logo of Milad E Sherief Memorial College, Kayamkulam. The main text discusses the college's focus on experiential learning and the purpose of the webinar series. It lists six speakers with their photos, names, affiliations, and topics. At the bottom, it identifies the conveners, the IQAC coordinator, and the principal, along with the event title and the studio name.

MILAD E SHERIEF MEMORIAL COLLEGE
KAYAMKULAM

Now, more than ever, higher education is in a process of transformation. It is rooted in experiential learning and centers on the relationships that people create with each other. **The Student IQAC**, MSM College, Kayamkulam, channelizes all its efforts towards promoting such a holistic development of students. With this intention, we plan to organize a series of webinars for students in the month of August.

The present webinar series on Social Sciences aims at introducing the wide area of social science research and its opportunities to the students. Research scholars from various prestigious universities will share their thoughts and experiences. We hope it to be a fruitful session for our students.

1. Tony Kurian
PhD Scholar, IIT Mumbai, Fullbright, Department of Economics, Massachusetts, Amherst
Topic: Perspective of Social Sciences Upon Collective Actions

2. Muhammed Sibabudheen K
PhD Scholar, JHU, New Delhi, Fulbright Fellow-Department of Political Science, Columbia University, New York
Topic: The Politics of 'Don't talk politics and Don't Politicize it'.

3. Anu k Antony
PhD scholar, IIT Bombay
Topic: The Infinite God - Traversing through the Narratives of Dalavalki.

4. Aparna Vincent
University of Hyderabad
Department of Economics,
Topic : Academic thinking and Civic Eng.

5. Resmi Balakrishnan Padiyan
PhD scholar, The English and Foreign Languages University, Hyderabad,
Topic : Narrative interfaces and the Act of Reading

6. Ramshin Rahiman
PhD from University of Hyderabad
Topic : Gender, Education and Empowerment-Empirical Reflections from Kerala.

Asha K. Nair & Anas N.
Conveners

Dr. Neethu Sundaresan
IQAC Coordinator

Dr. K. Geetha Kumari
Principal

STUDENT IQAC WEBINAR SERIES
MEET THE SCHOLAR

EVOKE STUDIO

MSM COLLEGE

kayamkulam

Student IQAC, in collaboration with the **Department of Political Science & Department of Economics** organises a national webinar on

Perspectives of Social Sciences upon Collective Action

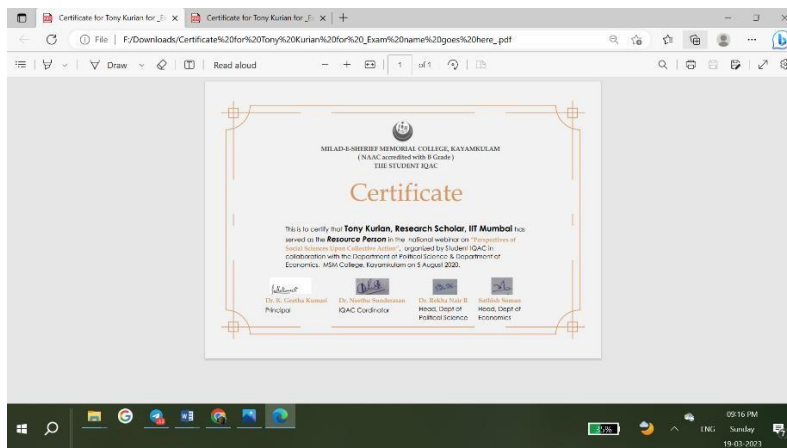
Resource person - **Tony Kurian**
PhD Scholar, IIT Mumbai, Fullbright- Department of Economics,
Massachusetts, Amherst

DATE - 5 AUG, 2020 TIME - 11 AM



This talk will chart the history of collective action. Using perspectives from economics, political science and sociology, it explains how communities come together, public goods are provided and common pool resources are protected. The talk shall also delve in to newer areas of research on collective action.

Photos



Participants

Emailid	name	Class
---------	------	-------

anzilr321@gmail.com	Anzil R	S3politicalscience
lechulakshmi581@gmail.com	NIDHIG	BAhistory5thsemester
ajmihussain474@gmail.com	Ajmi.H	BAPoliticalscience(S3)
jijinv23@gmail.com	JijinV.Oommen	5thSem.,B.A.History
parvathybr2@gmail.com	Parvathy BR	S5BAHistory
rekhakurup15@gmail.com	REKHAJ	VSEMESTER,BAPOLITICALSCIENCE
mubeenasma2000@gmail.com	MubeenaA	BAPOLITICS
sadiksaifudeen@gmail.com	SADIKS	S3ARABIC
aaliyanaz18@gmail.com	AALIYAN	3rdSem,BScPhysics
reshmilechu1221@gmail.com	Reshmi S	S3BAPolitical science
vanimvanim99@gmail.com	Vani.M	BAPoliticalscience5sem
chamilichamilimohanan@gmail.com	CHAMILI.V	Semester3BAPolitical science
asiyaaseez@gmail.com	AsiyaAseezK	S3Economics
snehaadhi649@gmail.com	SNEHA.M	5thsemesterBAPoliticalscience
farhanamanaf2001@gmail.com	FarhanaManaf	rdsemester,BAEconomics
gopikakrishnan4911@gmail.com	Gopikakrishnan	5thsemester,BAPoliticalscience
thasni.a.kylm@gmail.com	ThasniA	3rdsemBA,political science
ammua9198@gmail.com	Anagha.R	BAHISTORYS5
aswathyprasannanv@gmail.com	AswathyPrasannan.V	S3,BAPoliticalScience
www.ajmia2001@gmail.com	Ajmi.A	3rdsemBAPoliticalScience
aliyanoorudheen2000@gmail.com	Aliya.N	5thSemBA English
bhagyalekshmi1959@gmail.com	Bhagyalekshmi.L	5semesterBAHistory
jjaseera99@gmail.com	Jaseera.S	IIISemBA,Political science
vanimvanim99@gmail.com	Vani.M	BAPoliticalscience5sem
sent2deepalekshmi@gmail.com	Lekshmi.M	5semBAPoliticalscience
akhilponnu889@gmail.com	Subimol.S	S3B.APolitical Science

2. Title of the Event : *International Webinar on RNA Binding Proteins: New Therapeutic Targets for Disease*

Name of the Coordinator/s : Asha K Nair & Anas N.

Organizing Department: Student IQAC

Date :23/08/20

Number of participants :28

Resource Person: Lithin Karmel Louis PhD Scholar, John Curtin School of Medical Research, Australian National University

Brochure:

MILAD E-SHERIEF MEMORIAL COLLEGE
STUDENT IQAC KAYAMKULAM

"A man's mind, stretched by new ideas may never return to its original dimensions." Students, when magnetized by a new idea are compelled to explore further. With this intention, The Student IQAC, MSM College, Kayamkulam, organizes a series of webinars for students in the month of August.

The present webinar series on Science aims at introducing different perspectives of scientific research and its opportunities to the students. Research scholars from various international universities will share their ideas and experiences. We hope it to be a worthy session.

1. Dr. Sreejith Mangalath
Post-Doctoral Fellow, School of Chemistry & Biochemistry, Georgia Institute of Technology, Atlanta, Georgia | Topic: Two Dimensional Nanomaterials for Biomedical Applications

2. Dr. Aravind Krishnan
PhD in Nanophotonics, University of Southern California, Los Angeles, California
Currently working as System Engineer, Rockley Photonics, California.
Topic: Silicon Photonics - The Next Revolution

3. Lithin Karmel Louis
PhD Scholar, Department of Genome Sciences, The John Curtin School of Medical Research, The Australian National University (ANU) | Three Minute Thesis Competition 2019 Winner
Topic: RNA Binding Proteins: New Therapeutic Targets for Disease

4. Dr. Tanwisha Ghosh
Post-Doctoral Fellow, Centre for Self-Assembly and Complexity (CSAC), Institute for Basic Science (IBS), Pohang, Republic of Korea
Topic: An Introduction to Organic Solar Cell

5. Aswani Gopakumar S
PhD Scholar, Research School of Physics and Engineering, Australian National University
Topic: Nanoscale Photonic Devices, Photonics and Nanofabrication

6. Anusree Sivadas
PhD Scholar, John Curtin School of Medical Research, Australian National University
Topic: Selective Degradation of Genetic Materials

7. Vaisakh V M
PhD Scholar, Department of Physics, Hong Kong University of Science and Technology | Former Research Student, Ramani Research Institute, Bangalore.
Topic: Physical Science - Research & Opportunities

Dr. K. Geetha Kumari
Principal

Dr. Neethu Sundaresan
IQAC Coordinator

Asha K. Nair & Anas N
Conveners

Anwar Sadath
Program Coordinator

Meet

EVOKE STUDIO

AL-HAJ P.K. KUNJU SAHIB MEMORIAL
WEBINAR SERIES 2020-2021 MEET THE SCHOLAR

Photo



Participants

Emailid	name	Class
gopikaun422@gmail.com	GOPIKA.U.N	3rdsem,Bsc. Biotechnology
athirarajh@gmail.com	AthiraRaj	5thsemBscBiotechnology
poojalakshmi65880@gmail.com	POOJAR	3rdSem,MSc.AnalyticalChemistry
aamiamina06@gmail.com	AminaNoushad	IIISem,BscBiotechnology
chithiramurali1998@gmail.com	Chithiral	3rdsemester.Msc.Chemistry
ameenanajim145@gmail.com	AmeenaN	S5BscChemistry
ashinachem2018@gmail.com	AshinaS.	IIISem,M.Scchemistry
solanoshaji@gmail.com	SolanoShaji	IIISemester,Bsc.Biotechnology
sumayyanazrin111@gmail.com	SumayyaS	3rdsemBscChemistry
sumayyabeegum2001@gmail.com	SumayyaBeegum	3sem,BscBiotechnology
athulyarajan05@gmail.com	AthulyaSRajan	5thsem,BscBiotechnology
sangeethasaleem00@gmail.com	SangeethaSaleem	VsemBScChemistry
manujamadhu2000@gmail.com	ManujaMadhu	VSem,BScBiotechnology
nasilatdr2002@gmail.com	Nasila.S	3sem,BscBiotechnology
deepasebastian27@gmail.com	DeepaSebastian	Phd
fshabana74@gmail.com	FathimaShabanaR	IIISem,MScAnalyticalChemistry
sreelekhaanayadi2000@gmail.com	SreelekhaS	5thsemester,BSc Chemistry
faseela.kavahid@gmail.com	Faseela.A.Vahid	3rdSem,Mscchemistry
aminashajiedn98@gmail.com	AMINASHAJI	sem,MSCA analytical chemistry

shabanasyam86@gmail.com	SSHABANA	Vsem,BScchemistry
aayishaasharaf98@gmail.com	Aayisha Asharaf	VSem,Bsc Biotechnology
ayanfirdousia@gmail.com	HaseenaBeegumMS	PG
ansinasalims01@gmail.com	Ansinasalims	Sem,BScChemistry
vinodathira2@gmail.com	Athiravinod	Vsem,BScBiotechnology
arunimaarunima2018@gmail.com	ARUNIMAS	5thSEMESTER,BSCBIOTECHNOLOGY

3. Title of the Event :International Webinar on Physical Science-Research&
Opportunities

Name of the Coordinator/s : Asha K Nair & AnasN.


Organizing Department : Student IQAC

Date :28/08/20

Number of participants: 21

Resource Person: Vaisakh V. M., PhD Scholar, HongKong University of Science and
Technology


Brochure



MSM COLLEGE
 KAYAMKULAM

Student IQAC, in collaboration with the
 Department of Physics organises a National Webinar on

▶ Physical Science – Research & Opportunities

DATE - 28 AUG, 2020 TIME - 10AM - 11AM

 Meet



Resource person - Vaisakh V M

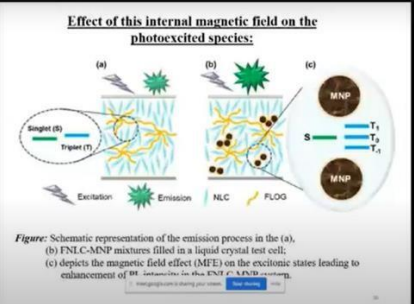
Physics as a natural science with major divisions as classical and modern physics includes a plethora of subdivisions embracing unique wonders for the explorer. With a specialization in Condensed Matter Physics and few years of research experiences at premier institutions in Bangalore, he will be sharing his academic journey and research experiences in thin films, liquid crystals-nanoparticles composites, and biopolymers.

In addition, he will be briefly describing the jobs or possible career directions after completing a Bachelor's and Master's degree in Physics along with research/higher studies possibilities within India or abroad. Further, some insights on few prerequisites for applications for Ph.D. positions will be stated.

EVOKE STUDIO

Photo

vqy-zzgj-zem (2020-08-27 at 21:51 GMT-7)




Effect of this internal magnetic field on the photoexcited species:

(a) Singlet (S) → Triplet (T)
Excitation → Emission
MLC, FLOG

(b) FMI-C-MNP mixtures filled in a liquid crystal test cell

(c) MFE effect on excitonic states leading to enhancement of MFE

Figure: Schematic representation of the emission process in the (a), (b) FMI-C-MNP mixtures filled in a liquid crystal test cell; (c) depicts the magnetic field effect (MFE) on the excitonic states leading to enhancement of MFE. Adapted from the ICLR 2019 & PLOS ONE.



VAISAKH V M

1:28 / 1:01:19

Participants

Emailid	Name	Class
sooraj36518@gmail.com	SoorajVS	S3BSCBiotechnology
vishalvinod633546@gmail.com	VISHALVINOD	IIISem, BScBiotechnology
sitharamsoman@gmail.com	SitharaSoman	PhD

ajumiyaajeeb123@gmail.com	Ajumiya.A	IIISem,BScBiotechnology
ayanfirdousia@gmail.com	Haseena Beegum M S	PG
athirachandran12@cusat.ac.in	AthiraP	Researchscholar
fathimarassak2000@gmail.com	FATHIMA RASSAK	5thsemesterBSc Biotechnology
kavyaambika97@gmail.com	KAVYAA	VSem,BSc. Biotechnology
elmypaul1@gmail.com	ELMYPAUL	3rdSem,Msc.Analytical chemistry
reshmiradhika2001@gmail.com	Reshmi Remanan	3rdSem,BScChemistry
vaishnavykausthubham35@gmail.com	Vaishnavy MS	Sem3,BScChemistry
amrithas374@gmail.com	AMRITHA.S	Vsem,Bscchemistry
anjanaka13022000@gmail.com	AnjanaKA	Thirdsemester,Bsc Biotechnology
thajinanasil710@gmail.com	ThajinaN	5thSem,BScChemistry
saripillai396@gmail.com	SariR Pillai	Vsem,Bscchemistry
akshaya12052000@gmail.com	Akshaya.A	5thsemester
adevika878@gmail.com	DevikaA	Sem5,BScChemistry
jincyjelas85@gmail.com	JincyJelas	MScChemistry
padmalekshmi2000@gmail.com	Padmalakshmi LP	2ndsem.BSC Biotechnology
farzanafarsu14@gmail.com	Farzana	3rdsemBio-Tech

4. Title of the Event : *International Webinar on An Introduction to Organic Solar Cell*

Name of the Coordinator/s: Asha K Nair & AnasN.

Organizing Department : Student IQAC

Date : 11/09/20

Numberofparticipants:24

Resource Person: *Dr.Tanwistha Ghosh, Visiting Scholar, Organisch- Chemisches
Institute, Münster, Germany*

Brochure:

MILAD E-SHERIEF MEMORIAL COLLEGE
STUDENT IQAC KAYAMKULAM

"A man's mind, stretched by new ideas may never return to its original dimensions."
Students, when magnetized by a new idea are compelled to explore further. With this intention, the Student IQAC, MSM College, Kayamkulam, organizes a series of webinars for students in the month of August.

The present webinar series on Science aims at introducing different perspectives of scientific research and its opportunities to the students. Research scholars from various international universities will share their ideas and experiences. We hope it to be a worthy session.

1. Dr. Sreejith Mangalath
Post-Doctoral Fellow, School of Chemistry & Biochemistry, Georgia Institute of Technology, Atlanta, Georgia, U.S.A.
Topic: Dimensional Heterogeneity for Biomedical Applications

2. Dr. Aravind Krishnan
PhD in Nanophotonics, University of Southern California, Los Angeles, California
Currently working as System Engineer, Tesla, Fremont, California
Topic: Silicon Photonics - The Next Revolution

3. Lithin Karmel Louis
PhD Scholar, Department of Genome Sciences, The Johns Hopkins School of Medical Research, The Australian National University AND Three HBBM Thesis Competition 2019 Winner
Topic: RNA Binding Proteins: New Therapeutic Targets for Disease

4. Dr. Tanwistha Ghosh
Post-Doctoral Fellow, Center for Self-Assembly and Complexity, IISc Institute for Basic Science, IISc, Tumkur, Karnataka, India
Topic: An Introduction to Organic Solid Cell

5. Aswami Gopakumar S
PhD Scholar, Research School of Physics and Engineering, Australian National University
Topic: Nanomaterials: Photocatalysis, Photonics and Nanofabrication

6. Anusree Sivadas
PhD Scholar, Johns Hopkins School of Medical Research, Australian National University
Topic: Selective degradation of Genetic Material

7. Vaisakh V M
PhD Scholar, Research of Physics, Hong Kong University of Science and Technology, Former Research Student, Ramana Research Institute, Bengaluru.
Topic: Physical Science - Research & Opportunities

Dr. K. Geetha Kumari
Principal

Dr. Neethu Sundaresan
IQAC Coordinator

Asha K. Nair & Anas N
Conveners

Anwar Sadath
Program Coordinator

Meet

EVOKE STUDIO

AI-HAJ P.K. KUNJU SAHIB MEMORIAL
WEBINAR SERIES 2020-2021 MEET THE SCHOLAR

Photo:



Participants

Emailid	Name	Class
aryamadhu0099@gmail.com	Aryamadhu	Thirdsem, MSC Chemistry
akashthulasi2001@gmail.com	AkashT	IIIsem, biotechnology
rasi.shamnu@gmail.com	RASEENAR	4thSem, MSc. Analytical Chemistry
rasi.shamnu@gmail.com	RASEENAR	4thsem MSc. Analytical Chemistry
adithyaaajayan2001@gmail.com	ATHIRA.A	111sem, Msc analytical chemistry
sameehalatheef12345@gmail.com	SAMEEHALATHEEF	MSc Chemistry
fshabana74@gmail.com	FathimaShabanaR	IIISem, MSc Analytical Chemistry
akshaya12052000@gmail.com	AkshayaA	5thsemester
priyababu199@gmail.com	PRIYABABU	3rdsemester Msc Analytical Chemistry
alfiya2142000@gmail.com	Alfiya.S	S5 chemistry
jesnisalim98@gmail.com	Jesni Salim	5thsem, BSc Chemistry
amrithas374@gmail.com	MISIRIYA.F	Vsem, Bsc chemistry
manujamadhu2000@gmail.com	ManujaMadhu	VSem, BSc Biotechnology
sadiquekolkali123@gmail.com	AhammadSadique. H	5thsem bsc chemistry
krishnakrish5965@gmail.com	Krishna.G.H	Fifthsemester, BSc Biotechnology

ansinasalims01@gmail.com	Ansinasalims	3rdSemBScChemistry
unnimayas1999@gmail.com	UNNIMAYAS	5SEMBSC BIOTECHNOLOGY
sandrasaktm@gmail.com	SandraS.A	3rdsem,BscBotanyand Biotechnology
zyn2125rs@gmail.com	Sibina Siyad	3,BscBiotechnology

5. Title of the Event : International Webinar Selective Degradation of Genetic Materials

Name of the Coordinator/s :Asha K Nair & AnasN.

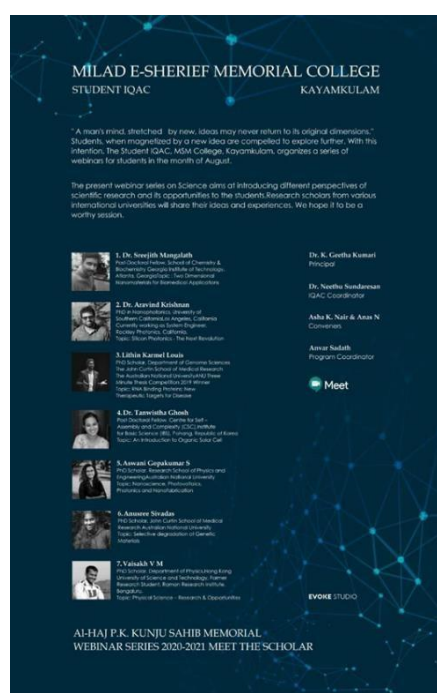
Organizing Department :Student IQAC

Date :11/09/20

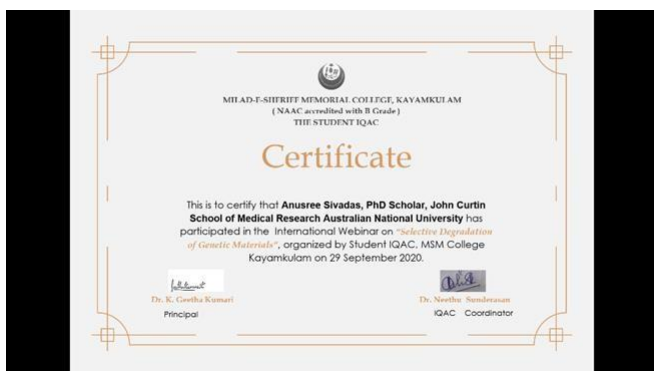
Number of participants: 26

Resource Person: Anusree Sivadas,PhDS cholar,John Curtin School of Medical Research Australian National University

Brochure:



Photo



Participants

Emailid	Name	Class
alfymol95@gmail.com	AlphimolS	S5chemistry
drishyaunni1999@gmail.com	DRISHYAUNNI.S	GraduatedBSc.Chemistry
vidyaviswanath225@gmail.com	VIDYAVISWANATH	S3MSc.CHEMISTRY
revathys280@gmail.com	Revathys	IIISem,BSCBiotechnology
rabiyazanarkylm@gmail.com	RabiyaNazar	5sem,BScBiotechnology
sitharamsoman@gmail.com	SitharaSoman	ResearchScholar
deepasebastian27@gmail.com	DeepaSebastian	PhDscholar
aswathypv1993@gmail.com	AswathyPV	ResearchScholar
Smitharajr@gmail.com	AkashRajR	BScBiotechnology,Sem3
ashnasrasheed@gmail.com	AshnaS	IIIsem,BscBiotechnology
babithababu018@gmail.com	BabithaBabu	3Sem,BScBiotechnology
aparnasappu2001@gmail.com	Aparna.s	2ndBScBiotechnology
anjusr43@gmail.com	Anju.S.R	IIISem,BScBiotechnology
nowfinow403@gmail.com	NOWFINOWSHAD	S3bscphy
aaliyanaz18@gmail.com	AALIYAN	3rdSemester,Bsc Physics
abdullahabdu560@gmail.com	AbdullaA	S3Physics
adithi.suresh05@gmail.com	AdithyaSuresh	3Sem,BScPhysics
siminazir10@gmail.com	HananNaziruKunju	VSemBScPhysics
sidharthofficial12@gmail.com	SidharthBabu	VSem,BScPhysics

afiliskpz@gmail.com	AFILIS	3SEM, MSC PHYSICS
athirabindhu83@gamil.com	Athira.B	IIIsem, Bscphysics
shahanashamnavahab55@gmail.com	SHAHANAVAHAB	IIISem, BScPhysics

6. Title of the event : *International Webinar on Two Dimensional Nanomaterials for Biomedical Applications*

Name of the Coordinator/s :Asha K Nair & AnasN.

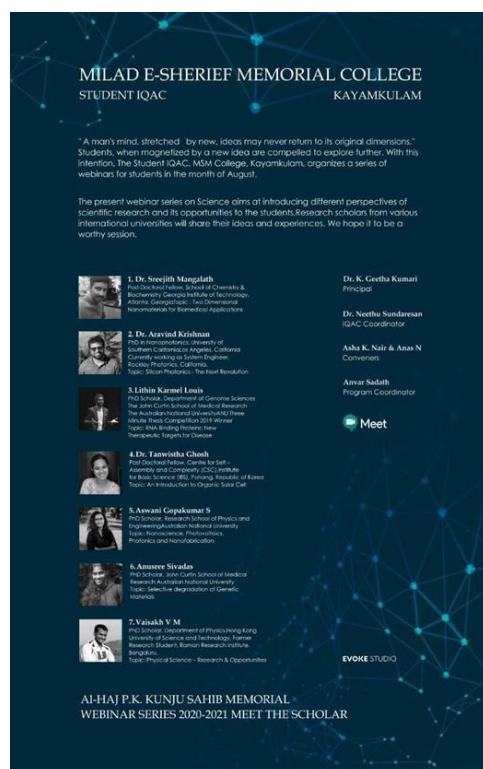
Organizing Department :Student IQAC

Date :30/09/20

Number of participants: 34

Resource Person: *Dr Sreejith Mangalath, Post Doctoral Fellow, School of Chemistry and Biochemistry, Georgia Institute of Technology, Georgia*

Brochure:



Photo

dsp-fisk-syq (2020-09-29 at 21:50 GMT-7)

Synthesis of Graphene Oxide (GO) Top-down

Hummer's Method

Graphite

$H_2SO_4 / KMnO_4$

Graphite Oxide

Ultra-sonication H_2O

Graphene Oxide

GO in 0.1 mg/mL H_2O

Exit full screen (f)

0:02 / 51:29

Participants

Emailid	Name	Class
aisharahim2001@gmail.com	AishaR	3semBScphysics
geethudeepak12@gmail.com	GeethuDeepak	IIISem,BScPhysics
questiongirl142@gmail.com	LEKSHMIU.	Sem,MSc Physics
vaisakhri2014@gmail.com	VAISAKHRI	3rdsem,Mscphysics
safathasneem2000@gmail.com	SafaThasneemS	5thsem,BScPhysics
mohammedroshan112@gmail.com	Muhammed Roshan M	3rdSem,BScPhysics
mohammedroshan112@gmail.com	Muhammed Roshan M	3rdSem,BScPhysics
mubeenamanaf29@gmail.com	MubeenaAManaf	Thirdsemester,BScphysics
ayisharezu394@gmail.com	AYISHAREZU	3rdsem,BscPHYSICS
faizyy155@gmail.com	Faizal Nizar	3rdsembscphysics
thajunammu79@gmail.com	Thajun Rishmeena.A	Sem3,Bscphysics
revathy_2008@ymail.com	RevathyKrishnaR	3rdsemMScphysics
naflanafeel23@gmail.com	Nafla Nafeel	IIISem,BscPhysics
xxxiiiimmi@gmail.com	DevanarayananS	IIISem,BScPhysics
rehanakrishna123@gmail.com	Rehana.S	5thsem,Bscphysics

rejeenanaufal@gmail.com	Dr.Rejeena.I	AssistantProfessor,Departmentof Physics,MSMCollegeKayamkulam
rajeenakylm12@gmail.com	Rajeena.R	3rdsem,Bscphysics
ggopikaachu@gmail.com	GopikaU	3rdsemester,BScphysics
rettyreji112@gmail.com	RettyPREji	3sem,mscphysics
shebamariyamthomas@gmail.com	ShebaMariyam Thomas	IIISemBScPhysics
xxxiiiimmi@gmail.com	DevanarayananS	IIISem,BScPhysics
rabiyaashrafak2000@gmail.com	RABIYA ASHRAF	Thirdsemester,BscPHYSICS
kavyagopan73@gmail.com	KavyaGopan	IIISem,BscPhysics
ratheeshkumbazha76@gmail.com	Ratheeshk	Sem,BScPhysics
aishashajahan786@gmail.com	Aisha. Shajahan	IIISem,BscPhysics
gopikaparuru135@gmail.com	GopikaJA	5semester
roshnarasheed2017@gmail.com	RoshnaRasheed	3rdsemBScPhysics
alfi62710@gmail.com	Alfiya.L	3rdsemBSCphysics

7. Title of the Event :International Webinar on Silicon Photonics-The Next
Revolution

Name of the Coordinator/s :Asha K Nair & AnasN.

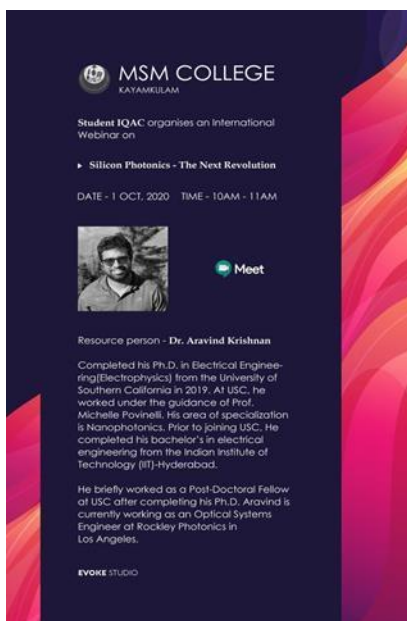
Organizing Department: Student IQAC

Date :01/10/20

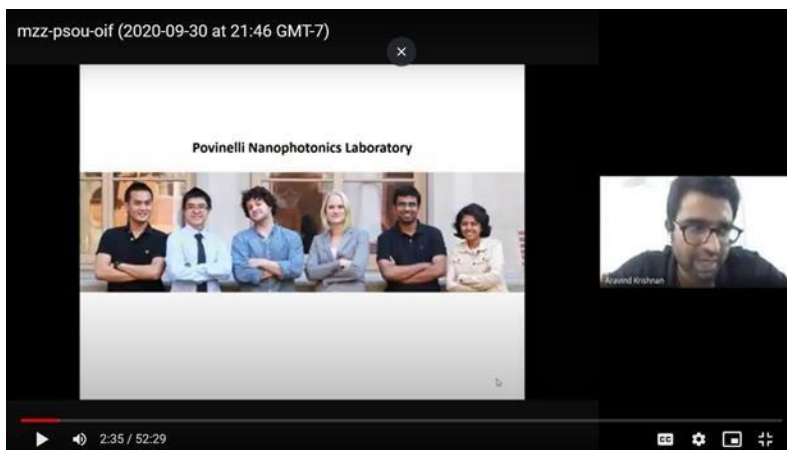
Numberofparticipants:36

Resource Person: Dr Aravind Krishnan, System Engineer, Rockley Photonics,
California

Brochure:



Photo



Participants

Emailid	Name	Class
rafeekhashamim@gmail.com	AminaS	Vsem,BscPhysics
mohdaslam106@gmail.com	AslamA	Sem5
questiongirl142@gmail.com	LEKSHMIU.	Sem,MScPhysics
priyababu199@gmail.com	PRIYABABU	3rdsemesterMscAnalytical Chemistry
alfiya2142000@gmail.com	Alfiya.S	S5chemistry
jesnisalim98@gmail.com	Jesni Salim	5thsem,BScChemistry
amrithas374@gmail.com	MISIRIYA.F	Vsem,Bscchemistry

manujamadhu2000@gmail.com	ManujaMadhu	VSem,BScBiotechnology
sadiquekolkali123@gmail.com	AhammadSadique.H	5thsembsscchemistry
krishnakrish5965@gmail.com	Krishna.G.H	Fifthsemester,BSc Biotechnology
ansinasalims01@gmail.com	Ansinasalims	3rdSemBScChemistry
unnimayas1999@gmail.com	UNNIMAYAS	5SEMBSC BIOTECHNOLOGY
sandrasaktm@gmail.com	SandraS.A	3rdsem,BscBotanyand Biotechnology
zyn2125rs@gmail.com	Sibina Siyad	3,BscBiotechnology
alfymol95@gmail.com	AlphimolS	S5chemistry
drishyaunni1999@gmail.com	DRISHYAUNNI.S	GraduatedBSc.Chemistry
vidyaviswanath225@gmail.com	VIDYAVISWANATH	S3MSc.CHEMISTRY
revathys280@gmail.com	RevathyS	IIISem,BSCBiotechnology
rabiyanazarkylm@gmail.com	RabiyaNazar	5sem,BScBiotechnology
sreelekhaanayadi2000@gmail.com	SreelekhaS	5thsemester,BSc Chemistry
faseela.kawahid@gmail.com	Faseela.A.Vahid	3rdSem,Mscchemistry
aminashajiedn98@gmail.com	AMINASHAJI	sem,MSCA analytical chemistry
shabanasyam86@gmail.com	SSHABANA	Vsem,BScchemistry
aayishaasharaf98@gmail.com	Aayisha Asharaf	VSem,Bsc Biotechnology
ayanfirdousia@gmail.com	HaseenaBeegumMS	PG

