

ST. THOMAS COLLEGE

Ranni, Pathanamthitta, Kerala – 689673
ACCREDITED BY NAAC WITH 'B' GRADE

3.2.2 : Workshops / Seminars / Conferences on Research Methodology, IPR, and Entreprenurship

2020 - 2021

CRITERION: 3

RESEARCH, INNOVATIONS AND EXTENSIONS



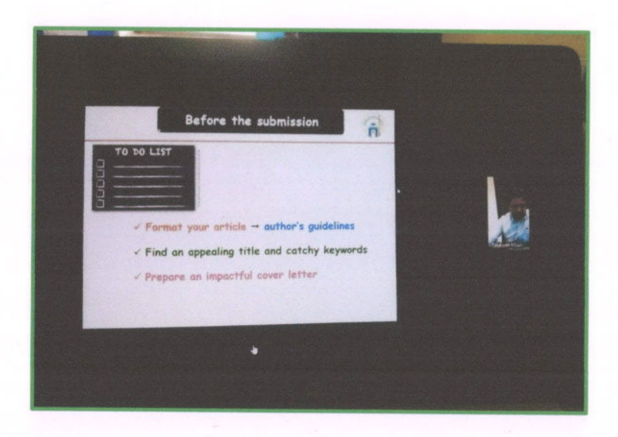
DEPARTMENT OF CHEMISTRY INTERNATIONAL WEBINAR ON RESEARCH METHODOLOGY



DEPARTMENT OF CHEMISTRY

International Webinar on 'International standards for scientific research'

Department of Chemistry, St. Thomas College, Ranny conducted International Webinar entitled 'International standards for scientific research' on 5th October 2020, Dr. Mohd Taukeer Khan, Assistant Professor, Department of Physics, Islamic University of Madinah, Saudi Arabia enlightegned the partcipants about the various aspects of publishing a scientific paper in a good journal and explained statistical approaches for analysing the quality of published research work in a journal. Faculties, research scholars and students (both postgraduate and undergraduate) from various universities in India and abroad attended the program using google meet platform. Dr. Ansu Jacob, HOD, Department of Chemistry gave the welcome address. Capt. John M George, Vice-Pricipal, St.Thomas college, Ranni presided the meeting. Dr. Abraham V Kuriakose, Manager, St. Thomas College, Ranni gave the felicitation. Ms. Bincy Francis, Assistant Professor, Department of Chemistry proposed the vote of thanks. 51 participants benefitted by the program.





DEPARTMENT OF CHEMISTRY INTERNATIONAL WEBINAR ON RESEARCH METHODOLOGY

SI. No	Full Name	Designation
1	Ms.Bincy Francis	Asst.Professor
2		Asst.Professor
3	Dr.Ansu Jacob	Asst. Professor
4	Dr.Mathew Kuruvilla	Asst.Professor
5	Chinju jacob	Asst.professor
6	Aswani T	Student
7	Gopakumar G	Research Scholar
8	Smera.C	Student
9	Bismi k ummer	M.Sc Chemistry
10	Rintu Mathew	Asst.Professor
11	Lakshmipriya ravindran	Research Scholar
12	Anjulakshmi H	B Sc Chemistry
13	Dr.Vinod Kumar TG	Asst.professor
14	Revathi Ginu Nair	Student
15	Anjana Thomas	Student
16	Drigos Despojo Dasalla	Student
17	Dr. Devi Priya M.	Asst.Professor
18	Rosina Tomy	Student
19	Sona Teres Kurian	Student
20	Anu S Nair	Bsc chemistry student
21	Anjulakshmi H	B Sc Chemistry
22	Nithin Anand Km	Postgraduate student
23	Jinta Sara Joseph	Student
24	ANEENA ANIL	Student
25	Divya c.v	M.sc chemistry
	Haripriya.V	Asst.professor
27	Anjali santhosh	Santhoshanjali2019@gmail.com
	Suchithra km	Suchithra
29 1	Dr SINI JACOB	Asst.Professor
	Sreelakshmi Rajeevan	Research scholar
31 5	Sharon Varghese	Research Scholar
	Anjana S	Student
33	AthulyaA	3 rd year Bsc. Chemistry
	Carthika p.k	Good Good
35 (Chinju Jacob	Asst.Professor
	Ashlin T Asok	Msc.Chemistry Student
37 K	CRISHNA E R	student
	lahul PR	Student
39 S	anit Sabu	Student

40	Sherin Stanley	Student
41	Jelin Renji	Eraviperoor
42	Treesa Joseph	MSc Student
43	Ashwin Ashok PP	Student
44	Reeba Susan Thomas	MSc Chemistry
45	Jibi mary Johnson	PG Student
46	MILNA THOMAS	Student
47	Megha Elsa Mathews	Student
48	Anju Anian	Student
49	Archana.B.Panicker	Student
50	Parvathi Sajeev	Student
51	Akshay Vijaykumar	Student

DEPARTMENT OF CHEMISTRY INTERNATIONAL WEBINAR ON RESEARCH METHODOLOGY

DETAILS OF RESOURCE PERSON

Dr. Mohd Taukeer Khan

Assistant Professor

Sex: Male

Qualifications: Ph.D. University of Delhi & National Physical Laboratory

New Delhi India (2012)

Place of work: Department of Physics, Faculty of Science, Islamic

University of Madinah, Kingdome of Saudi Arabia

E-mail: khanmtk@gmail.com

Mob: +966-503361635, Office: 0148452659 Ext: 239

Broad area of research: Material Science/Nanotechnology/Organic Electronics
Field Specialization: Organic solar cells, Organic Spintronics, Charge Transport in Organic
Semiconductors, Ultrafast Spectroscopy, Nanocrystals synthesis, Electrical, Optical and
Structural characterization techniques

RESEARCH EXPERIENCE

Postdoctoral Research Associate

Condensed Matter Physics Group

Apr 2012- Apr 2013

University of Leeds United Kingdome

Advisor: Dr. Oscar Cespedes Topic: Organic Spintronics

Junior Research Fellow & Senior Research Fellow

Aug 14, 2007- Jan 1, 2012

Polymeric and Soft Material Section

National Physical Laboratory, New Delhi - 110012, India

Advisor: Dr. S K Dhawan

Topic: Organic Solar Cells

Research Project Completed: Project entitled *Spin Dependent Charge Transport in Organic Semiconductors for Spintronics and Optoelectronics' funded by Islamic University Madinah, have been successfully completed during June 2015 to June 2016.

Ongoing Research Project: Fabrication of Organic Solar Cells and Testing the Effect of Environment Parameters on the Performance of Photovoltaic Panels as a Co-PL funded by Islamic University Madinah, started from Dec 2017.

RESEARCH SKILLS

7

Mohd Taukeer Khan, Ph.D

- Device fabrication: I have experience in the fabrication of organic solar cell. For the fabrication of these devices I was used photolithography, clean room, glove box, sputtering, thermal evaporation, spin coating, etc. Besides these, I also possess experience in the fabrication of Magnetonunnel junction and organic based spin valve.
- ◆ Electrical Transport Measurement: I have studied electrical transport at different temperatures in organic semiconductors and organic-inorganic hybrid systems in the device configuration viz ITO/PEDOT: PSS/Organic/Au as well as ITO/PEDOT: PSS/Organic-Inorganic/Au. I had successfully simulated these J-V Curves in MathCAD and extracted different transport parameters like mobility, trap density, trap energy etc. At present I am also involve in measuring MR at different temperatures in Co/Al2O3/C60/Py based magneto tunnel junction.
- Photoinduced Charge/Spin Injection & Transport Mechanism: I had studied the mechanism of exciton dissociation at Organic/inorganic interface by using spectroscopic techniques such as: Photoluminescence, time-resolved fluorescence spectroscopy (TRFS). Similarly for spin injection and transport in FM/Organic hetrojunction is carried out by two photon photoemission spectroscopy. I am highly interested to work in this area.
- Characterization: For the characterization of material and devices I have been extensively used spectroscopic techniques (UV-Vis abs. PL. TRFS, Raman, FTIR, etc.), Electrochemical analyzer, TGA, DSC, AFM, XRD, Electrical characterization systems (I, V, T, R, σ, Solar cells efficiency), Magnetic measurement (VSM, Magneto-resistance at different temperature).
- Synthesis: I have quite experience in the synthesis of polymers (P3HT, PANI), QDs (CdS, CdTe, CdSe) and polymer/QDs nanocomposites, in-situ as well ex-situ. Besides these I also synthesized the functionalized-graphene and funct-graphene/QDs Nanocomposites.
- Computer Skills: Extensive computer skills including MS. Office, MathCAD (for the fitting of electrical transport), Genx. (for X-ray and Neutron reflectivity simulation), Origin etc. 1 am also learning python for simulation.

TEACHING EXPERIENCE

Assistant Professor Department of Physics

since October 2014 to present

Islamic University Madinah.

 Taught Basic Electronics, Electromagnetism, General Physics, General Lab Safety, Introduction to nanoscience & nanotechnology, Solid State Physics,

Assistant Professor

Faculty of Science

July, 2013 - September 2014.

Lingaya's University Faridabad India

- Taught Mechanics, Quantum Mechanics, General Physics for engineers; was solely responsible for course content
- · Designed the course content for the B.Sc. Hon

2

Mohd Taukeer Khan, Ph.D.

Co-supervised one Ph.D. and one M.Tech. Research students

Organized symposium

Assistant Professor Faculty of Science

Jan-2012 to Apr-2012

Lady Irwin College, University of Delhi

Taught, General Physics for Home Science

Assistant Professor (Guest)

Department of Physics

Aug-2011 to Apr-2012

Shyamlal College, University of Delhi

Taught Electronics, Quantum Mechanics, Modern Physics

Lecturer

Department of Physics

July-2006 to June- 2007

Atarra Postgraduate College Bundelkhand University, India

Taught Electronics, Quantum Mechanics, Electricity and Magnetism

TEACHING SKILLS

Excellent knowledge on theories and concepts of Physics and Mathematics

In depth know how of laboratory

Good interpersonal skills

Good communication skills

Polite and patient

Excellent relationship builder

Keen observer

Proficient in computer

Peer Reviewed Publications

- Effect of Traps on the Charge Transport in Semiconducting Polymer PCDTBT
 Mohd Taukeer Khan, V. Agrawal, Abdullah Almohammedi, V. Gupta, Solid State
 Electronics, 145 (2018) 49–53.
- Effect of CdS nanocrystals on charge transport mechanism in poly(3-hexylthiophene).
 Mohd Taukeer Khan (Corresponding Author), and Abdullah Almohammedi, J. App. Phy., 122 (2017) 075502. doi: 10.1063/1.4999316. Impact Factor: 2.2
- Synthesis and optoelectrical properties of f-graphene/cadmium selenide hybrid system
 Saced Salem Babkair, Ameer Azam, Kuldeep Singh, Sundeep Kumar Dhawan, Mohd
 Taukeer Khan (Corresponding Author); Journal of Nanophotonics 9 (2015) 0930148.
 Impact Factor: 1.686,

3

Mohd Taukeer Khan, Ph.D.

- Spin polarized electron transfer in ferromagnet/C₆₀ interfaces.
- T. Moorsom, M. Wheeler, Taukeer Mohd Khan, C. Kinane, S. Langridge, D. Ciudad, L. Hueso, V. Lazarov, D. Gilks, G. Burnell, B. J. Hickey and Oscar Cespedes, Phys. Rev. B 90 (2014) 125311.
 Impact Factor: 3.664, Citations: 25
- 5) Effects of spin doping and spin injection in the luminescence and vibrational spectrum of Cno
- T. Moorsom, M. Wheeler, M. T. Khan, F. Al Ma'Mari, Gavin Burnell, B. J. Hickey, O. Cespedes, V. Lazarov, and D. Gilks. Appl. Phys. Letter 105 (2014)) 022408. ISSN No. 0003-6951. Impact Factor: 3,820, Citations: 4
- 6) In-Situ growth of CdTe Nanocrystals in P3HT Matrix for Photovoltaic Application,
- Mohd Taukeer Khan. Amarjeet Kaur, S K Dhawan and Suresh Chand. J. Appl. Phys 110 (2011) 044509. ISSN: 0021-8979 E-ISSN: 1089-7550. Selected for Virtual Journal of Nanoscale Science & Technology Vol 24, Issue 11, (2011). Impact Factor: 2.2, Citations: 46
- Hole transport mechanism in organic/inorganic hybrid system based on in-situ grown CdTe nanocrystals in poly(3-hexylthiophene).
- Mohd Taukeer Khan. Amarjeet Kaur, S K Dhawan and Suresh Chand, J. Appl. Phys. 109, 114509 (2011). ISSN: 0021-8979 E-ISSN: 1089-7550. Impact Factor: 2.2, Citations: 14
- Memory effect in cadmium telluride quantum dots doped ferroelectric liquid crystals.
 Kumar, J. Prakash, <u>Mohd Taukeer Khan</u>. SK Dhawan and A. M. Biradar, Appl. Phys. Letter 97 163113 (2010). ISSN N0. 0003-6951. Impact Factor: 3.820, Citations: 49
- Effect of cadmium sulphide quantum dot processing and post thermal annealing on P3HT/PCBM photovoltaic device.
- M. Taukeer Khan, Ranoo Bhargay, Amarjeet Kaur, S.K. Dhawan, S. Chand. Thin Solid Films 519 1007 (2010). ISSN: 0040-6090. Impact Factor: 1.909, Citations: 33
- 10) Electrical, optical and hole transport mechanism in thin films of poly(3-octylthiophene-co-3-hexylthiophene): Synthesis and characterization,
- Mohd Taukeer Khan, Manisha Bajpai, Amarjeet Kaur, S. K. Dhawan, Suresh Chand, Synthetic Metals 160 1530 (2010). ISSN: 0379-6779.Impact Factor: 1.871, Citations: 3
- Polymeric nanoparticles induced vertical alignment in ferroelectric liquid crystals,
 Kumar, J. Prakash, P. Goel, <u>T. Khan</u>, S. K. Dhawan, P. Silotia, and A. M. Biradar, Europhysics
 Lett., 88 26003 (2009). ISSN: 1286-4854. Impact Factor: 2.753, Citations: 18

Book Published

 Mohd Taukeer Khan, S. K. Dhawan, Amarjeet Kaur, Charge transport mechanism in organic/inorganic hybrid System, Lambert academic publishing, (2016). ISBN-13: 978-3-659-90155-3, ISBN-10:3659901555, EAN:9783659901553

4

Mohd Taukeer Khan, Ph.D.

Papers Presented in National/International Conferences/Symposia

- Synthesis of novel functionalized-graphene/quantum dots hybrid system for solar cells application.
 Saced S. Babkair, Mohd Taukeer Khan, Kuldeep Singh, S K Dhawan & Ameer Azam, Accepted for publication in Nano connect conference Proceeding.
- (2) Study on the Solar Cells Performance of P3HT-CdTe Hybrid System

Mohd Taukeer Khan, Amarjeet Kaur, S.K. Dhawan, and Suresh Chand,

National Symposium on "Recent Advances in Materials and Devices for Solar Energy Applications" (1st- 2nd, Sept. 2011), National Physical Laboratory, New Delhi.

(3) In-situ growth of quantum dots in polymer template: photophysics of organic/inorganic hybrid solar cells,

Mohd Taukeer Khan, AmarjeetKaur, S.K. Dhawan, and Suresh Chand,

International Conference on Quantum Effect in Solids of Today (I-ConQUEST), Dec. 20-23, 2010, National Physical Laboratory, New Delhi(India).

(4) In-situ growth of ZnTe nanocrystals in polymer template: structural, optical, and electrical study.

Mohd Taukeer Khan, Amarjeet Kaur, S.K. Dhawan, and Suresh Chand,

MACRO 2010, Dec. 15 - 17, 2010 India Habitat Centre, New Delhi, India.

(5) Enhancement of open circuit voltage in polymeric solar cell on doping QDs of CdS

Mohd Taukeer Khan, Amarjeet Kaur, S.K. Dhawan, and Suresh Chand,

IJBWME- 2009, Dec. 17-20, 2009, NPL, New Delhi.

(6) Optical and electrical properties of poly(3-hexylthiophene)/ZnO nanocomposites. <u>Mohd Taukeer Khan</u>, Amarjeet Kaur, S.K. Dhawan, and Suresh Chand.

Second International Conference on Frontiers in Nanoscience and Technology, Cochin Nano-2009, January 3-6, 2009 Cochin, India.

(7) Dielectric and electrical behaviour of conjugated polythiophenes for photovoltaic applications,

Mohd Taukeer Khan, Amarjeet Kaur, S.K. Dhawan, and Suresh Chand,

APAM- 18-20 November 2008, NPL, New Delhi.

(8) Soluble poly-p-phenylene for organic photovoltaic application,

Mohd Taukeer Khan, Amarjeet Kaur, S.K. Dhawan, and Suresh Chand,

International conference on electroactive polymer (ICEP), 12th -17th Oct-2008, Jaipur, India.

5

Mohd Taukeer Khan, Ph.D

Participation in Workshop/Short Course

- Short Course on Polymer Characterization, 14th Feb-2008 at IIT Delhi Delhi.
- 2. Organic and Molecular Electronics-2008, 07-18 July, 2008 at IIT Kanpur, Kanpur.
- Short Course on Organic Electronics and Photovoltaic Systems-2009, 06-14 July, 2009, at IIT Kanpur, Kanpur.
- Short term visit to Imperial College London (From 1 Dec 2011 to 15 Dec 2011).
 Worked on Transient absorption spectroscopy

Fellowships/Awards

- Junior Research Fellowship (JRF-CSIR), From 14th Aug. 2007 to 13th Aug. 2009
- Senior Research Fellowship (SRF-CSIR), From 14th Aug, 2009 to 31st January 1, 2012.
- Appreciation Prize for the Poster at International conference on electroactive polymer (ICEP),
 12th 17th Oct-2009, Jaipur, India.

Date: April 23, 2018 Place: Madinah, KSA

6

Mohd Taukeer Khan, Ph.D



WEBINAR ON "NEP2020: CHANGING SCENARIO OF RESEARCH"



WEBINAR ON "NEP2020: CHANGING SCENARIO OF RESEARCH

A REPORT ON NATIONAL WEBINAR NEP 2020: CHANGING SCENARIO OF RESEARCH ON 9 OCTOBER 2020

On 9th October, 2020, Post Graduate Department of Commerce in collaboration with Shiksha Sanskritt Utthan Nyas. Kerafa organized a national weblinar on "NEP 2020;CHANGING SCENARIO OF RESEASCH". The Chairperson of the weblinar was Prof (Dr) Ganga Prasad Prasain who is Vice-Chancellor of central University of Trigura, an eminent educationist with experience of more than 40 years. The resource persons were OrTimir Tripathi Asst Professor and principal investigator, North Eastern Hill University Shillong and Shri Joby Balakrishnan, member National Council of Teacher Education, Government of India.

The online weblinar began with the prayer song. Then, the convener of the weblinar, Dr Roni Jain Raju welcomed the participants. The speaker addressed the participants about the satient features of NEP 2020 that is going to be implemented soon by all the institutes of the country. How it can bring positive changes in the field of research. The weblinar was very interactive throughout. Several Questions were discussed like what ways in how research and development enhances through NEP and so on. It was well claimed weblinar organized through G-meet, where, more than 100 participants were their including faculty members of various colleges and universities from different part of the country. The weblinar was concluded with vote of thanks. Participants have got an e-certificate after filling the feedback form.

Dr Roni Jain Raju

Dr Roni Jain Raju Co-Ordinator

Meeting link: uin-sktb-bug (2020-10-09 at 01:12 Gmr-7)



WEBINAR ON "NEP2020: CHANGING SCENARIO OF RESEARCH"



St. Thomas College, Ranni

Pazhavangadi P.O., Kerala, India - 689673 RE ACCREDITED BY FIAAC AT B LEVEL (Affiliated to Muhatma Gandhi University, Kottayam - Kerala)

EZ = Tre

02/68/2021

CERTIFICATE OF RECOGNITION

This is to certify that Dr.Timir Tripathi, Asst.Professor and principal investigator, North Eastern Hill University Shillong has shared his valuable Encidedge in National Webinar "NEP 2020; Changing Scenario of Research" jointly organized by post Graduate Department of commerce, St.Thomas College Ranni and Shiksha Sanskriti utthan Nyas Kerala on October 9, 2020



Ph: 04735-226238, 226738 (O) E-mail: steranni@gmail.com, www.steranni.ac.in

WEBINAR ON "NEP2020: CHANGING SCENARIO OF RESEARCH

St. Thomas College, Ranni

PAZHAVANGADI P.O, PATHANAMTHITTA DISTRICT KERALA, INDIA-689673

RE-ACCREDITED BY MAAC AT IS LEVEL (Affiliated to Mahatmo Gandbi University, Kettayam - Kerala)

DEPARTMENT OF COMMERCE

CERTIFICATE OF APPRECIATION

This is to certify that Mr.Akil Madav, Maker Manager of CISCO Thingqbator, has imparted his knowledge and valuable insights to the students with topic 'Career opportunities through entrepreneurship' during the online workshop organized by Post Graduate Department of Commerce in collaboration with Entrepreneurship Development Club



ST. Thomas College Ranni



WEBINAR ON "NEP2020: CHANGING SCENARIO OF RESEARCH"

LIST OF PARTICIPANTS

To de D B PAMPA COLLEGOOD session Me SURYA R PILLAL Ms GOPIKA PRASAD ST. THOMAS COLL It's very good webinar I am very satisfied to Prof Sumangala Badami BLDEAS A S Patil c Good Ms Charlet George SB COLLEGE CHANGANACHERRY Ms Pinki Gupta Principal Govt HSS Khanna (Very nice, interesting and informative Mr CHINTHALA GOPI Telangana Universi The Webinar on "NEP-2020 Changing Sc Ms ANJALI K S Bishop kunalacherr It is interesting and informative Ms ANJALI K S Bishop kurialacherr It is interesting and informative Sr. Nimmy M J St. John The Bapte This Class is very important and informativ Mr JOECECIL R BHARATHIAR UNIT GOOD Mrs. Swathy P. St. Berchmans Coll Overall it was good. Ms APARNA RANJITH NSS HINDU COLLI Excellent Ms PRINCY BABU Marian College Kutl It was good Ms. Athulya Nair Bishop Abraham M Excellent Mr. Santosh M Biradar A. S. Patil college o Good.
Mr. G B Makvana M D Shah Vidhyala; Very nice DEEPA G.S DIET ERNAKULAM EXCELLENTAINFORMATIVE APARNA SASINDRAN Nss hindu college c Very interesting topic, I have received lot o Ephraim Jovid G. Bulusan Informative and insightful session with resc Prof. Charmi Chetan Parel Shri M. P. Shah Mu Very well organized LUTFUL HOQUE ALIAH UNIVERSIT' Wonderful session & more learn to knowle Mr GANPAT VITHAL PATI V M GAVLI VSAHA GOOD Ms Kavya Sara Sanu St Thomas College Informative webbinar Mr. Nataraja G.Y. Vidyodaya Law Coll Very informative. Thank you Riji M Reji St. Thomas college It was a very good session.

Mr. ATHUL J NAIR ST THOMAS COLL Thank you for giving a lot of valuable inform Prof M H Mokashi S F N C College of Good webinar Ms Keerthi Krishna A S V R NSS College Nice session Ms. Anjana Satheesh S. V. R. N. S. S Col Nice presentation. MOUSUMI DUWARAH Mahapurusha Srimi It was well organized webinar Ms. Amrutha p surendran. St. Thomas college. Excellent webinar and give me lot of infora Ms. Puja debnath Dibrugarh Universit Excellent webinar Manisha Madhu SVR NSS College Vazhoor Ms Parmar Rashmi khoda Department of comi No comments Ms. Athira Nair St Thomas College Excellent ABIN K SABU ST THOMAS COLL Very good St Thomas college Very effective session Mr Vishnu Shajan St Thomas College Very helpfull Ms Lasiewdor biang Marb Cherra Presbyterian Secondary School Divya Lekshmi. B St. Thomas College Excellent
Seena Sarah Abraham Mahatma Gandhi U Thank you for organizing this webinar.lt wa
Asst. Prof. Renjini Reji Department of Economics, St. Thomas College, Ranni Dr Sanjay Subhas Hanaga A S PATIL COLLEC Good sessions Dr Roni Jain Raiu St Thoms college R Very informative webinar Prof. BABU BAKHSH MAN Women's College, / Excellent Marian college kuttikanam BLDEA'S ASP Colls Nicely conducted n content rich Ms. Jay Raju Dr. Savita Kulkarni Ms Namitha Mohan NSS Hindu College Good seminar Ms Hantha Handas St. Thomas College. That was really an Informative session. Mr. Mushtaq Ahmad Gana University of Kashir Nice



Dr.C. Nagaratnamaiah Vasireddy Venkatar Very informative webinar Nidhi T.C. V Amrita Vishwa Vidy Informative

Night T. C. V

Prof. Mahantesh Kanamac A.S. Patil College of Entire session was informative

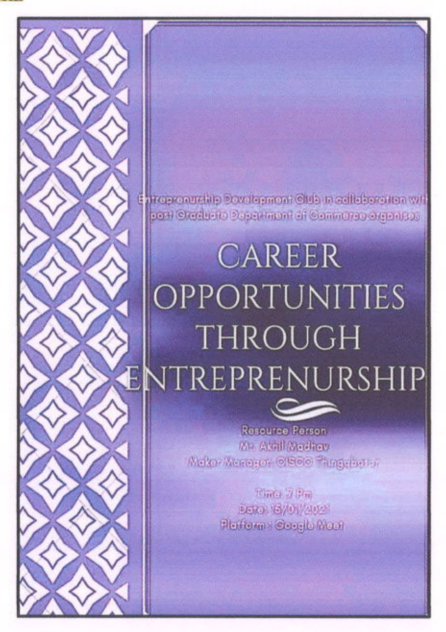
Mrs Oguri Sreedevi M Sc., Bapatla Women's E Excellent

Anjaly Thankachan St Thomas college Excellent Professor Manpreet Kaur G H G institute of la It was informative

Mr RAJRSH P P C P A S C T E V Good
Mr Felix Abraham ST Thomas Colleg Nice Session

Mr Govind Sankar St thomas collage Fit's very nice
Dr Ashok kumar RNYM COLLEGE I Webinar session was very useful. Should t
Mr. ABHIJITH K.S. St Thomas College Very informative

BROCHURE



REPORT OF WORKSHOP ON ENTREPRENEURSHIP

Entrepreneurship Development Club in Collaboration with Post Graduate Department of Commerce conducted a webinar titled "Career opportunities through Entrepreneurship" on 15th January 2021 through Google Meet. Mr. Akhil Madhav (Maker manager at CISCO Thingqbator) was the main speaker. The program witnessed a participation of 25 students.

There was an interactive session at the end of the webinar. The participants remarked that the workshop was really fruitful and enriching one which helped the students to go with amazing startup ideas.

Asst Professor. Jikku James was the co-coordinator of this programme.



RENGI ABRAHAM (HOD)
Assistant Penfonsor



ATTENDANCE





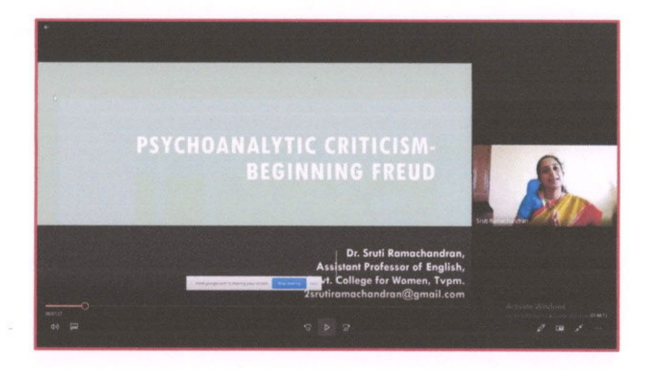
	People	Information	
	Divya V B	12.	:
•	Dona S	*	:
₩.	Feba Sara Abraham	*	:
	Gifty Manoj	Z.	:
	Gopika Krishnan	1.	:
H.	Habel paul	1%	:
H	Hanna Bibi	13:	:
	Helen sara George	3.	:
	Jayalakshmi Jaya	3.	:

12

DEPARTMENT OF ENGLISH WEBINAR ON PSCHOANALYTIC CRITICISM

REPORT

Dr. Sruti Ramachandran, Assistant Professor of English, Govt. College for Women, Thiruvananthapuram, has been the Resource Person of the webinar on Psychoanalytic Criticism: Beginning Freud, on 30 October 2020, conducted by the Department of English, St.Thomas College, Ranni. All the students of the department participated in the webinar. In the interactive session that followed the keynote speech many of the participants raised questions and clarified their doubts.



ST. THOMAS COLLEGE, RANNI

DEPARTMENT OF ENGLISH

WEBINAR ON PSCHOANALYTIC CRITICISM

Feedback

020/10/35 AKSHAY STUDENT E	nglish, St.	3 alshay.s.1	5	5 NA
020/10/3 Reshma M STUDENT E	nglish, St.	2 reshmamr.	5	5 Very nice section
020/10/3 Esther Ann STUDENT E	nglish, St.	3 Jikkusiju@	3	4 Content more webinar like this.
020/10/3 P S Gadha STUDENT E	nglish, St.	1 gadhaps0	4	4 Expecting more informative sessions in future
020/10/3 Nimmy Arr STUDENT E	nglish, St.	2 nimmy27a	5	5 Really thank for conducting this inaugural function. Nice presentation Nice subject that you are selected. keep it up.
020/10/3 Ashlin Sara STUDENT E	inglish, St.	2 ashlinsara:	5	4 It is very necessary to conduct this type of webinars for understanding this type of studies. so cobduct it continually
020/10/3 Aswathy USTUDENT E	inglish, St.	2 aswathyull	5	5 Nice pesentation. Thank you for giving the opportunity to participate.
020/10/3 Ashik Prak: STUDENT E	inglish, St.	3 ashikpraka	4	4 This webinar is relevant to student, more webinars like to conduct for students.
020/10/3 Bibin T Biji STUDENT E	inglish, St.	3 bibintbijusl	5	5 No suggestions
020/10/3 Adithya na STUDENT E	inglish, St.	2 adithyanat	5	5 Gud session, informative.
020/10/3 Anjaly Mar STUDENT E	inglish, St.	2 anjalymari	5	5 The webinar was really good and useful and we got many new informations on the subject. The presentation was also good.
020/10/3 Abhijith Vij STUDENT E	inglish, St.	3 abhijithvija	5	5 importance of literarture as a felid of study
020/10/3 Tessmaria STUDENT E	inglish, St.	3 tessmaria:	5	5 Nice OTOTY
020/10/3 Grace Ann STUDENT E	inglish, St.	3 graceannic	5	5 No suggestions. Everything was perfect. 6 Y
020/10/3 FATHIMA/STUDENT 8	inglish, St.	3 fathimafin	5	5 NIL
020/10/3 Sooryanar STUDENT (English, St.	1 Sooryana6	5	3 Good
020/10/3 An-Nikitha STUDENT I	English, St.	3 annikitha@	5	5 Use of Good network connection
1020/10/3 Bipin b tho STUDENT 1	English, St.	3 tbipin91@	5	5 Activities shud be provided
1020/10/3 Anusha S PSTUDENT 1	English, St.	1 anushasna	4	4 Don't have any suggestions. Overall the session was very useful and informative.
1020/10/3 Keerthi.s.n STUDENT 1	English, St.	1 keerthi888	4	5 No comments satisfied
1020/10/3 Fin roy STUDENT I	English, St.	3 finroy007(5	5 Ning
1020/10/3 Neethu Sa STUDENT I	English, St.	1 bindhusant	5	5 Orgin of English language
2020/10/3 Hanna Sab STUDENT I	English, St.	1 Hannasabı	4	4 No comments
2020/10/3 Albin John STUDENT	English, St.	3 aalbinjohn	4	4 Try to fix the technical issues
2020/10/3 Emil s Phili STUDENT	English, St.	3 emiz4u00	4	4 This webinar was really good. Keep going like this
2020/10/3 Punya sani STUDENT	English, St.	1 Punyasank	3	4 No suggestions
2020/10/3 Anupama I STUDENT	English, St.	1 anupaman	4	4 A webinar with more interactive and relevant topic or discussion may be preferred
2020/10/3 Anjana She STUDENT	English, St.	2 anjanashaj	5	3 Nothing
2020/10/3 Akshaya Bi STUDENT	English, St.	2 akshayabij	3	5 Webinar on decreasing emotional problems

DEPARTMENT OF ENGLISH

WEBINAR ON PSCHOANALYTIC CRITICISM

Registration and attendance

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2020/10/2 9 6:24:30 PM GMT+5:30	Sneha . k.s	Studen t	St. Thomas. College Ranni	Snehaks737@gmail.co m	8.14E +09	Opti on 1
2020/10/2 9 6:29:38 PM GMT+5:30	Hanna Sabu	Studen t	St Thomas College	Hannasabu5@gmail.co m	7.9E+ 08	
2020/10/2 9 6:29:48 PM GMT+5:30	Neethu Santhosh	Studen t	St Thomas College Ranni	bindhusanthosh@983 gmail.com	9.95E +09	Opti on 1
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ST. THOMAS COLLEGE, RANNI

DEPARTMENT OF ENGLISH

WEBINAR ON PSCHOANALYTIC CRITICISM

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DEPARTMENT OF ENGLISH NATIONAL WEBINAR ON CULTURAL STUDIES

REPORT

A national webinar on the topic 'On making the Cultural turn in Literary Studies: Emergence, Evolution, Scope of Cultural Studies in Literary Studies' was conducted by the Department of English on 12th October 2020 at 10.a.m. The Key note lecture was delivered by Mr. Liju Jacob Kuriakose, Senior Research Fellow, Department of Humanities, NIT, Puducherry. The notification of the webinar was circulated through social media and received an overwhelming response from all over India. There were about 200 participants altogether, 100 each in Google meet live session and Youtube live streaming. Inthe 1 hour lecture, the resource person discussed in detail the origins, evolutions and scope of cultural studies in academic fields of inquiry. Citing examples from fields as varied as films, advertisements memes and popular art explanation was given on how cultural phenomena get produced and work in accordance with the sociopolitical power structures within the society. The lecture was followed by an interactive session.





DEPARTMENT OF ENGLISH NATIONAL WEBINAR ON CULTURAL STUDIES

Attendence and feedback

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ST. THOMAS COLLEGE, RANNI

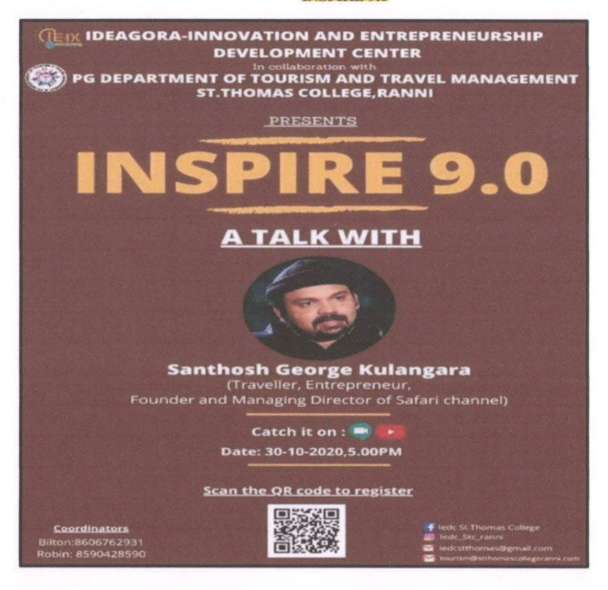
DEPARTMENT OF ENGLISH NATIONAL WEBINAR ON CULTURAL STUDIES

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6:20	ngmahajanasl e ttar@gmail.co m		Mr. VIRUP AKSHI B UPPIN	M.SC., M.ED ., K- SET	KUVEMPU UNIVERSI TY SHIVAMO GGA	5	5 5	Please Arrange MoreSeries of Such Valuable Innovative Webinars in Upcoming Days.
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	com		Ismail		College			
	ushrun@yaho o.co.in	0 /1	S. Us ha Me no n	Faculty	Easwari Engineerin gCololege	4	4	Highly informative &very well presented
0	vishnumayalij u0 3@gmail.com	0 / 1	Vi sh nu Ma ya Lij	Student	St Thomas College, Kozhencher	r 5	5	It was very informative and knowledgeable.

Page | 31



IDEAGORA-IEDC & PG DEPARTMENT OF TOURISM AND TRAVEL MANAGEMENT INSPIRE 9.0



REPORT

On 30/10/2020, in collaboration with the PG Department of Tourism, the World Traveler and Safari TV Channel CEO and Founder, Shri. Santhosh George Kulangara interacted with the students through the Inspire talk series(INSPIRE 9.0). He made the students aware of his business and life journeys. More than 100 participants actively participated in the program.

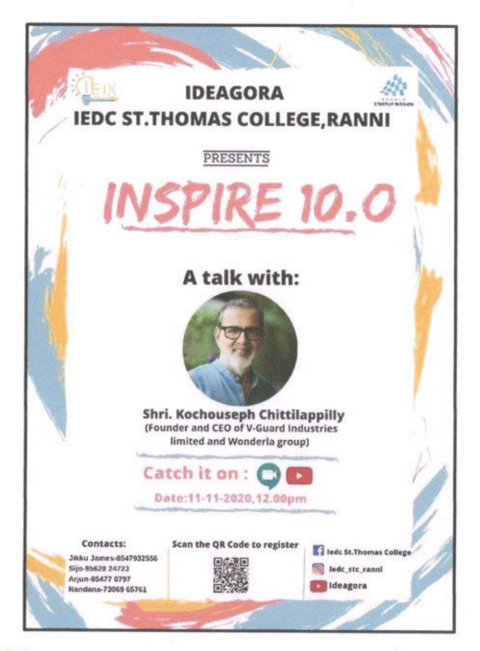


IDEAGORA-IEDC & PG DEPARTMENT OF TOURISM AND TRAVEL MANAGEMENT INSPIRE 9.0





INSPIRE SEMINAR SEREIS BY IEDC



REPORT

On the 11th November 2020 IEDC conducted an Inspire series named "INSPIRE 10.0", the CEO and founder of V Guard Industries Ltd & Wonderla Shri.Kochuouseph Chitilapilly was the chief guest. In this interactive session he shared his experience about his business life and inspired many students



INSPIRE SEMINAR SEREIS BY IEDC







IDEAGORA - IEDC, IQAC AND STAFF CLUB ONE DAY FDP PROGRAMME ON "ROLE OF TEACHERS IN INNOVATION AND ENTREPRENEURSHIP DEVELOPMENT

IDEAGORA-INNOVATION AND ENTREPRENEURSHIP DEVELOPMENT CENTER(IEDC)

IN ASSOCIATION WITH

INTERNAL QUALITY ASSURANCE CELL (IQAC) AND STAFF CLUB
ST. THOMAS COLLEGE RANNI



INNOVATION AND ENTREPRENEURSHIP DEVELOPMENT CENTRE



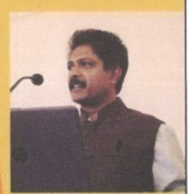


ONE DAY FACULTY DEVELOPMENT PROGRAM ON

"ROLE OF TEACHERS IN INNOVATION AND ENTREPRENEURSHIP DEVELOPMENT"

ORGANISING COMMITTEE:

PROF. DR. ALEYAMMA KURUVILLA (PRINCIPAL)
CAPT. JOHN M GEORGE (VICE PRINCIPAL)
ASST. PROF. JIKRU JAMES (NODAL OFFICER-IEDO
AND SECRETARY - STAFF CLUB)
DR. RIGY IDICULA (IGAC COORDINATOR)
DR. VEENA S (PRESIDENT - STAFF CLUB)
DR. R ARUNA DEVI (TREASURER - STAFF CLUB)



Prof.Sherin Sam Jose Chief Executive Officer,Startup Valley, Amal Jyothi TBI

DATE: 29TH DECEMBER 2020

TIME: 10:00AM

PLATFORM: GOOGLE MEET

REPORT

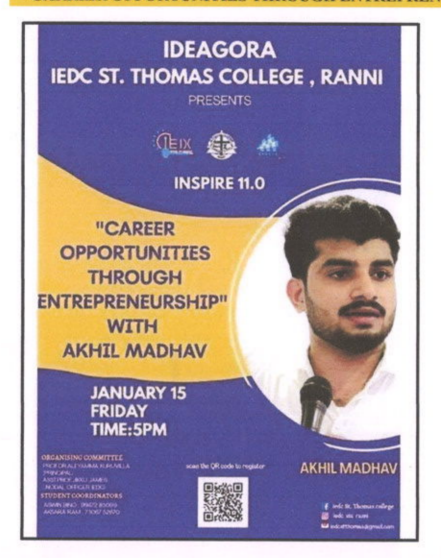
On 29/12/2020 IEDC in collaboration with Interview Quality Assurance Cell (IQAC) and staff club conducted one day training for teachers on topic "Role of Teachers in Innovation and Entrepreneurship Development". Prof. Sherin Sam Jose GEO of Startup Valley was the chief guest (speaker).

ASSESSMENT PERIOD 2017-2022

Page | 36



IEDC - INSPIRE 11.0 "CARRIER OPPORTUNITIES THROUGH ENTREPRENEURSHIP"



REPORT

Cisco ThingQbator Nassacom Foundation Maker Manager Shri. Akhil Madhav was the key notespeaker for a one day orientation programme on 15th January 2021 and he spoke on "CARRIER OPPORTUNITIES THROUGH ENTREPRENEURSHIP".

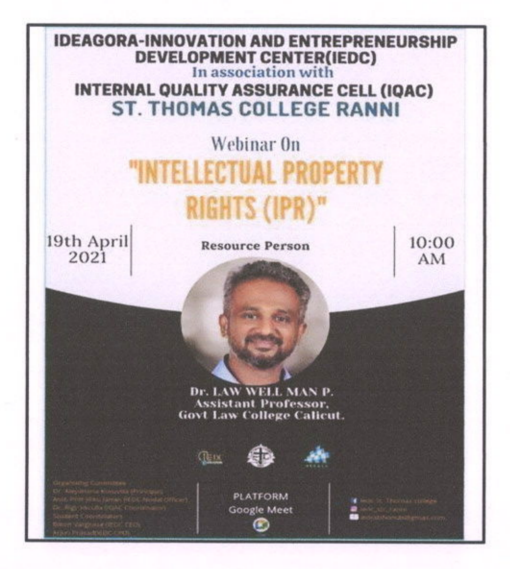
https://www.youtube.com/watch?v=dNq9XUR2NOk





IEDC AND IQAC

WEBINAR ON INTELLUCTUAL PROPERTY RIGHTS (IPR)



REPORT

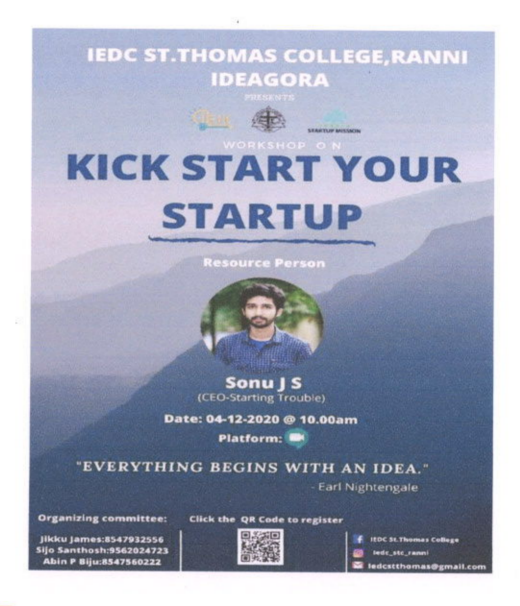
On 19th April 2021, IEDC organized a webinar on Intellectual Property Rights and the resourceperson was Adv. Law Wellman P (Asst. Professor- Govt Law College, Calicut)

https://www.youtube.com/watch?v=OK02bzvDfcs





WORKSHOP ON "KICK START YOUR CAREER" BY IEDC



REPORT

An online orientation workshop was conducted on 4th December 2020 for first year Bcom, BTTM, B.A students. CEO and Founder of Starting Trouble Sri Sonu J S was the speaker.