ACTIVITY REPORT on NATIONAL SEMINAR

"Emerging Trends in Nanomaterials and Nanocomposites" (NSETNN-2019) 11th-13th October 2019

A 3-Day National Seminar on the theme "Emerging Trends in Nanomaterials and Nanocomposites" (NSETNN-2019) was held at S. Kula Women's College from 11th to 13th of October 2019. It is a CSIR Sponsored Seminar organised by the Department of Physics, S. Kula Women's College, Nambol, Manipur.

The seminar was inaugurated with our Chief Patron, Shri Th. Radheshyam, Hon. Minister of Education, Govt. Of Manipur as the Chief Guest, Prof. C. Amuba Singh Former V.C., Manipur University, Prof. H.N.K. Sarma Former V.C., Manipur University, Prof. R.K. Gartia, Emeritus Prof. In Physics, Manipur University and Prof. N. Nimai, Head, Dept. of Physics, Manipur University as Guests of Honour. Further, Dr. N. Joykumar Singh, Principal of S. Kula Women's College presided over the inaugural function.

Altogether 21 resource persons presented their papers over the period of three days related to the seminar theme and 85 delegates participated in the seminar. The seminar provided an interdisciplinary forum to exchange the recent advancements in ideas, concepts and techniques in nanoscience, nanotechnology and their applications in society.

The Seminar concluded successfully with a valedictory function and certificates were distributed to the participating delegates. A proceedings of the seminar was also published.

INVITATION together the leading scientist, engineers, professors Registration Form* and research scholars of universities, research NATIONAL SEMINAR Sir/Madam. laboratories, institutions and industries. It is exerted to both invited as well as contributed original research On behalf of organizing committee, we cordially **EMERGING TRENDS IN** invite you for three days CSIR sponsored National papers in the seminar. The theoretical and NANOMATERIALS & Seminar on "Emerging Trends in Nanomaterials & Nanocomposites (NSETNN-2019)". The experimental studies on fabrication of nanomaterials NANOCOMPOSITES &nanocomposites will be highlighted together with seminar will highlight invited talks from reputed (NSETNN-2019) the applications of these materials. resource persons on major topics of Nanomaterials & Nanocomposites and oral presentations for the Name of the Participant: Shri/Smt/Dr/Prof. participants Nanostructured Materials Designation: About the College Nanofabrication Address for correspondence: Nanomedicine S. Kula Women's College, Nambol, established in 1981, with dedicated efforts of renown industrialist Nanocoating Sanasam Kula of Yaiskul, Imphal and the Polymer Nanocomposites community around the college, which is 15 km away from Imphal on national highway no 53 Nano Ceramics Title of the paper: towards south. Due to the tireless and dutiful work Call for Papers of the dynamic staff, the college is decorated by a Accommodation desire: Yes/No The participations for the seminar are invited to send lot of achievements. The college was conferred the status of "College with Potential for Excellence Registration fee: Rs. their extended abstracts/full paper for oral presentation Name of the Bank: through e-mail attachment to nsetnn @ gmail.com or (CPE) " by University Grants Commission in 2006 joyarambam @ gmail.com latest by 5thOctober, 2019. and the National Assessment and Accreditation Bank payable to Principal, S. Kula Women's Council (NAAC) accredited "A" Grade with College, Nambol, Manipur to be sent before The text should be in MS-word format only, Time New CGPA of 3.03 on four point scale in 2012. The Roman, Title upper case 14 pt bold center, author 12 college was also supported to nine science pt center, author affiliation 10 pt, text 12 pt 1.5 spacing departments by Department of Biotechnology Advanced registration(name and address) is on A-4 size paper. The abstract should not more than (DBT), Government of India under STAR College 250 words. by cash at the spot The paper presenter/reader/participants should send About the Seminar their registration in advanced. Place The national seminar provides an interdisciplinary Registration Signature of applicant forum to exchange the most advancement ideas, Date: Registration Feeconcepts and techniques in nanoscience, nanotechnology and their applications to the Delegate - Rs 1500/society. The seminar brings Students & Research Scholar - Rs 1000/-*Use Xerox of this form if necessary

Organizing Committee:

Chief Patron
Shri. Th. Radheshyam Singh
Honourable Education Minister,
Govt. of Manipur.

Patron
Prof. C. Amuba Singh
Former Vice Chancellor,
Manipur University, Canchipur, Imphal.

Prof. H.N.K. Sarma
Former Vice Chancellor,
Manipur University, Canchipur, Imphal.

Prof. R. K Gartia Emeritus Professor in Physics Manipur University, Canchipur, Imphal.

Prof. N. Nimai Singh. Head, Department of Physics, Manipur University, Canchipur, Imphal

Chairman,
Dr. N. Joykumar Singh
Principal
S. Kula Women's College Nambol, Manipur

Organizing Secretary
Dr. A. Joy Singh.
Head, Department of Physics,
S. Kula Women's College Nambol, Manipur

Members

V. Syamkesho Singh
Dr. S. Nabadwip
O. RomeshMaitei
Th. Ranjana Devi
Dept. of Physics
Dept. of Physics
Dept. of Physics
Treasurer
Treasurer
Treasurer O. RomeshMaitei Dept. of Physics Treasurer Th. Ranjan Singh Dr. Th. Ranjan Singh Dr. Th. Tejkumar Dr. Th. Komol Meitei Dr. S. Bidashwor Dr. L. RagumaniSingh N. Shitaljit Singh Dept. of Physics Member Dr. Dept. of Physics Member Dr. Dept. of Physics Member Dr. Dept. of Physics Member Dept. of Physics Dept. of Physics Dept. of Physics Member Dept. of Physics Dept. of Ph

NATIONAL SEMINAR ON. EMERGING TRENDS IN NANOMATERIALS & NANOCOMPOSITES (NSETNN-2019)

Nearest Railway Stations

→ Dimapur - 216 km

→ Jiri via Silchar - 243 km



How to reach Nambol

Nambol town is in Bishnupr District of Manipur, distance from Imphal to Nambol is 15 km on national highway no 53 towards south and 40 km from Churchandpur towards north on the same highway by bus.

Site of interest

➤ KeibulLamjao NationalPark ➤ INA (Moirang)

- 27 km

➤ Shadu Chiru Water Fall/Waroi Garden - 06 km

➤ Moreh Int. Market (Myanmar Border) - 116 km > Sirui Hill (Ukhrul)

- 65 km

S. Kula Women's College, Nambol, Manipur.

NAAC Accredited "A" Grade &UGC conferred "College with Potential for Excellence (CPE)"

NATIONAL SEMINAR ON **EMERGING TRENDS IN** NANOMATERIALS & **NANOCOMPOSITES** (NSETNN-2019)

11-13thOctober, 2019

Sponsored by COUNCIL OF SCIENTIFIC AND
INDUSTRIAL RESEARCH,
New Delhi

DEPARTMENT OF PHYSICS S. Kula Women's College, Nambol, Manipur.

Organizing Secretary Dr. A. Joy Singh
Department of Physics
S.K. Women's College, Nambol
e-mail: joyarambam @ gmail.com
Cell:+91 9862 450 728

List of Participants:

List of participants in the three days National Seminar on Emerging Trends in Nanomaterials & Nanocomposites

(NSETNN-2019)

S1.	Name of Participants	Designation	Affiliation	Signature
No.				
1	Dr. L. Robindro Singh (IT)	Assistant Professor	Department of Nanotechnology North-Eastern Hill University Shillong-793022, Maghalaya, India.	
2	Dr. K. Nomita Devi (IT)	Assistant Professor	Department of Physics Manipur University.	
3	Dr. L. Herojit Singh (IT)		NIT, Manipur	of Humit Son
4	Dr. Shagolsem Lenin Singh (IT)		NIT, Manipur	Lagben der it
5	N. Joseph Singh	Student (Research Scholar)	NIT, Manipur	13 Jimes Daniel
6	K. Priyananda Singh	Student (Research Scholar)	NIT, Manipur	
7	Boris Wareppam	Student (Research Scholar)	NIT, Manipur	
8	Dr. Y. Dilipkumar Singh		Assam University, Silchar	
9	Salima Begum	Student (Research Scholar)	D.M. College of Science	Salima Bos -
10	Elizabeth Chingangbam	Student (Research Scholar)	Manipur University	Salima Begun - Elizabeth Ch -
11	Dr. L. Rajen Singh	Associate Professor,	Department of Physics, D. M. College of Science, Imphal	
12	Sumitra Nongthombam	PhD Student	NIT Manipur	Sumitra. N.
13	Naorem Aruna Devi	Research Scholar	Department of Physics NIT Manipur	Sumitra. N. N. Aruna Deni
14	Wahengbam Ishwarchand	Research Scholar	NIT Manipur	

15	Dr. Nandeibam Nilima Chanu	Assistant Professor	Department of Physics, Oriental	
			College (Autonomous), Takyel,	
			Imphal	
16	Ngangom Joyshankar Singh	Assistant Professor		
17	Dr. N. PuinapatiDevil		Pravabati College	g. Toyshankar &
	21.14.1 umapatibevii	Assistant Professor	Ideal Girls' College, Akampat, Imphal	N. Prinapaki Din
18	Ibobi Singh	Associate Professor	Thoubal College	
19	S. Bidashwor Singh	Assistant Professor	Thoubal College	
20	N. Sushila Devi	Assistant Professor	Thoubal College	M. Sushilal Den
21	Dr. Th. Komol Singh	Associate Professor	Thoubal College	Th. xomet Singl.
22	Th. Sharat Singh	Assistant Professor	Imphal College	The Sharet Singl
23	Chaoba Singh	Assistant Professor	Y.K. College, Wangjing	The Charles tr
24	K. Ibomcha Singh	Assistant Professor	C.I. College, Bishnupur	To The property
25	Dr. Nando Singh	Associate Professor	C.I. College, Bishnupur	N. Johnscha My
26	K. Deven Singh	Associate Professor	Moirang College, Moirang	
27	Dr. L. Ragumani Singh	Assistant Professor	D.M. College of Science	L. Raghunew Six
28	Kh. Shantibala Devi	Assistant Professor	Moreh College	xh. Shantebala Den
29	Babita Pebam	Assistant Professor	Moreh College	P. Basila Devi
30	Th. Geeta Devi	Assistant Professor	Pravabati College	The Gesta Davi
31	N. Premeshwri Devi	Assistant Professor	Modern College	7
32	L. Sulochana Devi	Assistant Professor	Standard College	
33	A. Ratana Devi	Assistant Professor	Lillong Haoreibi College	
34	Dr. L. Sujata Devi	Assistant Professor	Lillong Haoreibi College	
35	M. Jurendro Singh	Assistant Professor	Ideal girl's College	menlayary

1

12/19

S. Kula Women's College, Nambol

55	Y. Dhanapriya	Research Scholar	M.O	Y. Dhanaping Deris
54	Deverta Singh	Assistant Professor	Kha Manipur College	Y. Deverte Si
53	Dr. Th. Ranjan Singh	Assistant Professor	Moirang College, Moirang	
52	Dr. Th Tejkumar Singh	Assistant Professor	Don Bosco College, Maram	This way.
51	Dr. Indrajit Singh (IT)	Associate Professor	Assam University, Silchar	
50	Dr. A. Nabachandra Singh (IT)	Principal	D.M. Commerce	
49	Prof. N. Rajamohol Singh (IT)	Professor	Manipur University	
48	Prof . S. Drodrajit Singh (IT)	Professor	Manipur University	
47	Prof. P. Shumitra Devi (IT)	Professor	Manipur University	
46	Ch. Urmila Devi	Assistant Professor	Waikhom Mani College	
45	S. Ranibal Devi	Assistant Professor	Motbung College	
44	T. Rocky Singh	Assistant Professor	Chemistry (S.K. W.C)	S. Jinibala alwi L. Shanti bala Awi J. Rocky Single
43	LShantibal Devi	Assistant Professor	Regional College	L. Shanti bala Divi
42	S. Jinibala Devi	Assistant Professor	Regional College	S. Jinibala Devi
41	Nabakumar Singh	Assistant Professor	Mangolnganbi College	
40	Ksh. Saroja Devi	Assistant Professor	Kakching Khunou College	Sh. Achousi Den' USh. Saroja Deni
39	Sh. Achoubi Devi	Assistant Professor	Kakching Khonou	Sh. Achoubi Den'
38	P. Memcha Devi	Assistant Professor	Kakching Khonou	P. Memcha Deni
37	Rameshwor Singh	Assistant Professor	Kumbi College, Kumbi	
36	Kanbir Singh	Assistant Professor	Ideal girl's College	E. Ranbur Singh

61	Toymala Th. Ratanjit Singh	Assistant Professor Research Scholar	S.K.W.C	
62	N. Chingkhei		D.M. University	
63	Nandini	Research Scholar	Manipur Universtiy	
		Assistant Professor	S.E.M.College	
64	Rantanmala	Assistant Professor	W.M. College	
65	Urmila Devi	Assistant Professor	W.M. College	CR 110 - 1 0 -
66	S Me pala Devi	Assistant Professor	W.M. C College	Ch lamle Dur 12, Storb ala. Dr. K. IX wy tools
67	Dr. Kunjabali Singh	Associate Professor	Thambal Marik College	82 K W 26 61
68	M. Rasmani Devi	Research Scholar	S.E.M. College	ra. M. Way vone
69	G. Sanathoi Devi	Assistant Professor	G.P. Women College	G. Sanathribi &
70	E. Gopal Singh	Principal	Pol Star College	G. Januaris &
71	M. Lokendro Singh	Assistant Professor	Moreh College	M. Lar. V. 8. 8. 1
72	S. Biren Singh	Assistant Professor	Moreh College	M. horlydra Soft 1
73	S. Nandababu Singh	Assistant Professor	Moreh College	0 0 0 0 0 0
74	N. Shitaljit Singh	Assistant Professor	N. Bihari College	3. Mandebabu &
75	H. Tandhabi	Assistant Professor	Stree Stree Gowrsolaid N.S. College	H. Ya. all . 1 .
76	B. Romesh	Assistant Professor	N.S. College	B. Rometh Storme
77	M. Birjit Singh	Research Scholar	D.M. Community College	a, which brace
78	N. Brojendro Singh	Assistant Professor	S.K. Women College	
79	K. Gobinchandra	Assistant Professor		X / L L
80	Kh. Sapana	Assistant Professor	Dil Dayal Upadhi, Pandit Deen Dayal Upadhyay Joshi hul of Agricultural Moreh College	Science 1 Cobinderates
81	Sunita Mongjam	Assistant Professor	S.K. Women's College	

82. Shot Amii Hussain — Mot Amii Hussain Imphal college.
83. S. Ramibala Devi° C. Ramibala - Preciding college.

Resource persons delebearating during the technical session



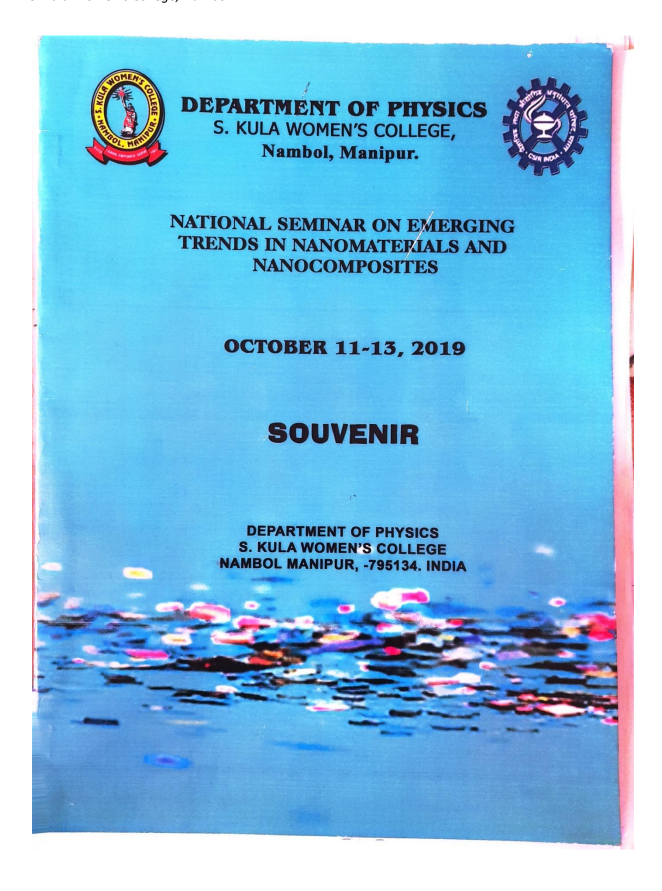
S. Kula Women's College, Nambol















CHIEF MINISTER MANIPUR

Imphal October 7, 2019

MESSAGE

It gives me immense pleasure to learn that the Physics Department of S. Kula Women's College, Nambol is hosting a national seminar on the topic, 'Emerging Trends in Nanomaterials and Nanocomposites', and that a souvenir is being brought out in this connection.

Nanotechnology is used in the production of medicines, electronic items, sporting goods and different consumer products, among others. As such, technological advances such as nanotechnology is fast becoming an essential part and parcel of the modern day.

The seminar is expected to throw light on new and emerging trends on nanomaterials and nanocomposites and benefit the scientific as well as entrepreneurial community in the State.

I wish the seminar a grand success.

(N. Biren Singh)



Thokchom Radheshyam
MINISTER
Ication and Labour & Employment)
Manipur



Room No. 317 & 318, 3rd Floor Western Block, New Secretariat, Imphal-795001, Manipur Tele: 0385-2442156 Mobile: +91- 9436023204 email: radheshyam.th@gmail.com

Date:



MESSAGE Imphal, the 3rd October, 2019

I am delighted to learn that the Department of Physics of S. Kulla Women's College, Nambol, Manipur is organizing a three days National Seminar on Emerging Trends in Nanomaterials and Nanocomposites from 11th to 13th October, 2019. In the present trend of rapid advancement in technology with innovative ideas and also with the invention of various items which are beneficial to human beings and its harmful effect on environs that surrounds the human civilization, minute study of nonmaterials and nanocomposites has been a must. I hope that such national level seminar will have great impact on the academicians as well as general public.

I wish the National Seminar and the publication of the Souvenir a grand success.

(Thokchom Radheshyam)



N. LOKEN SINGH MEMBER MANIPUR LEGISLATIVE ASSEMBLY



©: 9436021729

Date

MESSAGE

I am much delighted to know that a 3 day National Seminar on "Emerging Trends in Nanomaterials and Nanocomposites" will be organized at S. Kula Women's College, Nambol w.e.f. 11th to 13th October, 2019 and a Souvenir will also be brought out in commemoration of the function.

Holding of such Seminars on Science related topics at higher levels will provide ample platform for the Students/Research Scholars/Teaching Professionals to exchange their new scientific knowledge with one another which will help to update the changing scenario of the present life-style of the common people.

I wish the function and publication of the Souvenir all success.

(N. Loken Singh). Member,

Manipur Legislative Assembly.

7 100

0/2019

message_1.jpg

Khwairakpam Raghumani Singh, IAS COMMISSIONER (HR & TECH EDW). GOVERNMENT OF MANIPUR



Room No. 201 MANIPUR SECRETARIAT (SOUTH BLOCK) IMPHAL, MANIPUR - 795001

TEL: +91-9612001897 (M) +91-385-2450783 (0)

e-mail: atiimphal@gmail.com kh.raghumani@nic.in



MESSAGE

It gives me immense pleasure to learn that the Department of Physics, S. K. Women's College, Nambol is organising a three day National Seminar on 'Emerging Trends in Nanomaterials and Nanocomposites' from 11th to 13th October, 2019.

An Institute of higher learning is known by the innovations and research undertaken by its faculties and Students in different fields. Organising Seminars and Workshop in our academic institutions inspires and generates new learning and thinking through sharing of experiences and best practices.

I firmly believe that this National Seminar will also help ignite the minds of the participating faculty members and students to go for new learning and research in Science and Technology in general and 'Nanomaterials and Nanocomposites' in particular.

I wish the Seminar a grand success.

(Kh. Raghumani Singh)

Contents

Sl. No.	Author/Authors	Title of paper	Page No.
A-01	Boris Wareppam, Abhishek Ray, Soumee Chakraborty, and L. Herojit Singh	ROLE OF Zn ²⁺ CONCENTRATION IN THE STRUCTURAL TRANSFORMATION OF ZEOLITIC IMIDAZOLATE FRAMEWORK	01
A-02	Y. Dilipkumar Singh and M.K. Paul	NEMATIC AND SMECTICAMESOGENS OF COUMARIN BASED SCHIFF BASE LIGANDS: SYNTHESIS, CHARACTERIZATION AND PHOTOPHYSICAL STUDIES.	02
A-03	Elizabeth Chingangbam and N. Yaiphaba	SYNTHESIS AND CHARACTERIZATION OF Bi ³⁺ , Eu ³⁺ CODOPED YPO ₄ NANOPARTICLES	03
A-04	Wahengbam Ishwarchand ,Sumitra Nongthombam, Naorem Aruna Devi, Sayantan Sinha, Rabina Bhujel, Sadhna Rai, , Bibhu P. Swain	STRUCTURAL ANALYSIS OF COPPER / REDUCED GRAPHENE /PANI AND POLY (VINYL ALCOHOL) NANOCOMPOSITES	04
A-05	N. Joseph Singh and L. Herojit Singh	FUNCTIONALIZATION OF IRON OXIDE NANOPARTICLES WITH ALKALI CATIONS	05
A-06	Naorem Aruna Devi, Sumitra Nongthombam, Sayantan Sinha, Rabina Bhujel, Sadhna Rai, Wahengbam Ishwarchand Singh, Bibhu P. Swain	IRON OXIDE/ REDUCED GRAPHENE OXIDE NANOCOMPOSITES FOR SUPERCAPACITOR ELECTRODE APPLICATIONS	06
A-07	Nandeibam Nilima, Mamata Maisnam and Sumitra Phanjoubam	STUDIES ON SOL-GEL DERIVED LI-NI- Co NANOCRYSTALLINE FERRITES SINTERED BY CONVENTIONAL AND MICROWAVE SINTERING TECHNIQUE	07
A-08	K.Priyananda Singh and L.Herojit Singh	ELECTROCHEMICAL STUDY ON H ₃ PO ₄ EFFECT ON TRIPHYLITE	08
A-09	Salima Begumand R.K.London Singh	FACILE SYNTHESIS AND CHARACTERISATION OF STARCH- STABILISED SILVER NANOPARTICLES AT ROOM TEMPERATURE	09

A-10	Sumitra Nongthombam, Naorem Aruna Devi, Sayantan Sinha, Rabina Bhujel, Sadhna Rai, Wahengbam Ishwarchand, Bibhu P. Swain	ELECTROCHEMICAL AND STRUCTURAL INVESTIGATION OF GALLIUM NITRIDE / REDUCED GRAPHENE NANOCOMPOSITES	10
A-11	Md. Amir Hussain	CHARACTERIZATION OF NI-DOPED NANOCRYSTALLINE Bi ₂ S ₃ THIN FILMS PREPARED BY CHEMICAL BATH DEPOSITION METHOD	11
A-12	Ningthoujam Puinapati Devi and MamataMaisna	STUDIES OF NANOCRYSTALLINE SPINEL FERRITE BASED NANOFLUIDS	12
A-13	S. Ranibala Devi	PREPARATION AND CHARACTERIZATION OF TEA-CAPPED NANOCRYSTALLINECDSE THIN FILMS BY CHEMICAL BATH DEPOSITION TECHNIQUES	13
A-14	A. Joy Singh and K D Girase	SYNTHESIS AND CHARACTERIZATION OF ZnO NANOPARTICLES BY SOL-GEL METHOD.	14
A-15	Th. Tejkumar Singh, N. Shitaljit Singh and S. Nabadwip Singh	FADING ANALYSIS OF THE PERSISTENT OF LUMINESCENCE MATERIAL (PLM) AND DETERMINATION OF TRAP PARAMETERS BY CGCD	15
A-16	T. Joymala Devi	NANOTECHNOLOGY – A CONTROL MEASURE FOR HIGH SPM AND AIR POLLUTION	17
A-17	E. Gopal Singh, S. Nabadwip Singh and Th. Ranjan Singh	GLOW CURVE DECONVOLUTION OF ARED PERSISTENT LUMINESCENT MATERIALS IN OTOR FORMALISM	18
A-18	M Rasmani Devi and Dr. K. Kunjabali Singh	ELECTRON MICROSCOPIC NANOSTRUCTURE AND OPTICAL CHARACTERIZATION OF CHEMICALLY PREPARED ZNTE THIN FILM	20
A-19	Yengkhom Dhanapriya Devi, Ningombam Goutam Singh, Nongmaithem Rajmuhon Singh	SYNTHESIS AND INDUCTION HEATING STUDIES OF Mn _{0.8} Fe _{2.2} O ₄ AND Mn _{0.8} Fe _{2.2} O ₄ @ GdVO ₄ :Dy ³⁺	22
A-20	Mayanglambam Jurendro Singh	THE STUDY ON PHOTOCONDUCTION MECHANISM IN CDS THIN FILMS	23
A-21	Kh. Sapana, L. Raghumani Singh and M. R. Sheikh	ANARCHEOMETALLURGICALAPPROACH ON STUDIES OF THE ETHNO-CULTURAL HERITAGE OF THE PEOPLE OF THE VILLAGES AROUND THE TUMUCHING, A SMALL HILLOCK IN THE SOUTH EASTERN PART OF MANIPUR – A CASE STUDY	24



NATIONAL SEMINAR

ON

"Emerging Trends in Nanomaterials & Nanocomposites (NSETNN-2019)"



Organised by

Department of Physics, S. Kula Women's College, Nambol, Manipur, India

Sponsored by: COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, NEW DELHI

11 - 13, October-2019

CERTIFICATE

This is to certify that Prof./Dr./Mr./Ms				
of				,
resource person chaired the session presented paper worked as lo	as participatea	activety,	worked	as
the national seminar on "Emerging Trends in Nanomaterials & Nanocomposites (1	cai organizing co	ommittee me	mber	in
Physics S Kula Women's College Nambel Manier Let's Let a Coulemn	(SEINN-2019)"	held at the l	Department	t of
Physics, S. Kula Women's College, Nambol, Manipur, India during October 1	-13, 2019. His/	Her contri	bution to	the
conference is highly appreciated.				

(Dr. A. Joy Singh)
Organising Secretary
NSETNN-2019

Micrai Ligh (Prof. N. Nimai Singh) Head, Department of Physics Manipur University, Canchipur

(Dr. N. Joykumar Singh)
Principal
S. Kula Women's College
Nambol

Dr. A. Joy Singh Organising Secretary NSETNN-2019