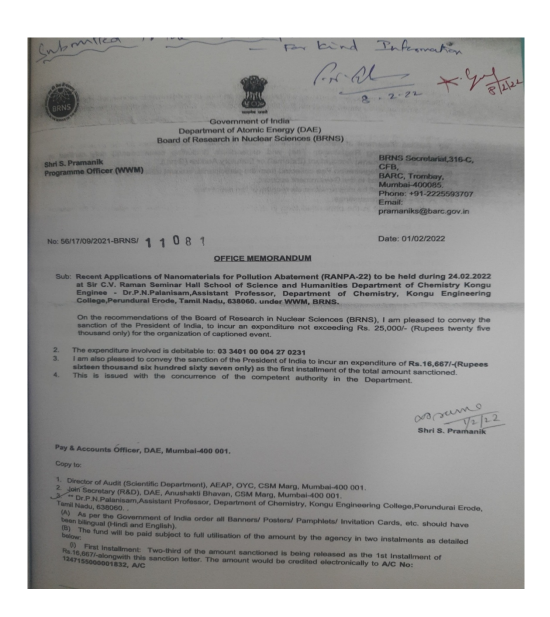
KONGU ENGINEERING COLLEGE, PERUNDURAI, ERODE – 638 060 DEPARTMENT OF CHEMISTRY

DAE-BRNS Sponsored One Day National Seminar on

"RECENT APPLICATIONS OF NANOMATERIALS FOR POLLUTION ABATEMENT" (RANPA-2022)

Sanction Order



Submitted home Poinwjal for kind Information.

A.A. Johnson

Johnson

Lotter 1d: 1895



Government of India Department of Atomic Energy (DAE) Board of Research in Nuclear Sciences (BRNS)

Shri S. Pramanik Programme Officer (WWM)

BRNS Secretariat, 316-C, CFB, BARC, Tromba, Mumbai-400085. Phone: +91-2225593707 Email: pramaniks@barc.gov.in

No: 56/17/09/2021-BRNS 10 168

2 1 APR 2022

Sub: Forwarding of bill/s to Accounts

Bill No	DATE		
17010	21/04/2022	Amount	In Favour of
	1104/2022	8333	A/C No: 1247155000001832, A/C Name: Kongu Engineering College- Grants, IFSC: KVBL0001247, The
			Karur Vysya Bank Ltd, KEC Nagar Branch, Perundurai-638 060, Erode Dt, Tamilnadu, India

Full particulars of the bill/s

Recent Applications of Nanomaterials for Pollution Abatement (RANPA-22)

2nd installment

Encl: Bill/s.

Assistant Accounts Officer, Bills-II, DAE

Copy to: ** Dr.P.N.Palanisam

Assistant Professor, Department of Chemistry, Kongu Engineering College, Perundural Erode, Tamil Nadu, 638060.

Broucher

OBJECTIVE

OBJECTIVE

Nanotechnology has gained a lot of attention in the past decades due to the unique physical properties of nanoscale materials. Nanomaterials present enhanced reactivity and thus better effectiveness when compared to their bulkier counterparts due to their higher the potential to leverage unique surface-to volume ratio. In addition, nanomaterials offer the potential to leverage unique surface chemistry as compared to traditional approaches, such that they can be functionalized or grafted with functional groups that can target specific molecules of interest (pollutants) for efficient remediation. Further, the intentional tuning of the physical properties of the nanomaterials (such as size, morphology, porosity, and chemical composition) can confer additional advantageous characteristics that directly affect the performance of the material for contaminant remediation.

The major objective of this seminar is to provide a platform for academicians, scientists, technologists, economists from academia, government and the industries to have constructive and professional debate on Nano materials for environmental cleaning applications.

RESOURCE PERSON DETAILS

Dr. A. SREE RAMA MURTHY
 Scientific Officer - F
 Novel Chemical Sensors Section
 IGCAR, Kalpakkam, TN.





Professor Department of Chemical Engg. SSN College of Engineering Chennai, TN.

4. Dr.G. MANIKANDAN Associate Professor Department of Chemistry Govt. Arts College Kumbakonam, TN







Last date for receipt of application: 05.03.2022

ELIGIBILITY FOR PARTICIPANTS

Faculty and students from various educational institutions, industries and R & D organizations with relevant backgrounds.

BOARDING AND LODGING

Boarding and lodging will be provided to the selected candidates in the college campus and accommodation will be arranged in the campus on request with payment.

Demand Draft for Rs.200/- drawn in favor of Engineering College Grants payable at

NEFT Transfer is allowed to the following Account

A/C No: 1247155000001832

A/C Name: Kongu Engineering College-Grants

IFSC: KVBL0001247

HOW TO APPLY

The applicants should send their applications in the specified format through the Head of the Institution/Dept., to reach us on or before 05.03.2022. If selected, they should confirm their participation in time through mail.

IMPORTANT DATES

Intimation of selection (email): 09.03.2022

Confirmation of participants (email): 10.03.2022

KONGU ENGINEERING COLLEGE

(Autonomous) Perundurai , Erode- 638 060 , Tamil Nādu

DAE-BRNS Sponsored One Day National

Seminar on
"RECENT APPLICATIONS IN
NANOMATERIALS FOR POLLUTION
ABATEMENT (RANPA-22)"

11th March 2022 (Physical mode)

APPLICATION FORM

Sex Designation

Organization

Address for

Communication(with phone no.& E-mail ID):

Need Accommodation: YES / NO

D.D.No:

Name of the Bank:

Place

Date: Signature of the participant

DECLARATION

The above information is true to the best of my knowledge. I agree to abide by the rules and regulations governing the symposium. If selected, I shall attend the seminar for the whole day. I also undertake the responsibility of informing the convener if I am unable to

Place :

Date :

Signature of the Applicant

CERTIFICATE FROM HEAD OF THE DEPT./INSTITUTION

Mr /Ms /Dr

an employee of our Institute / Organization and he / she is permitted to attend the seminar for the whole day, if selected.

Signature Head of the Institution/Department

Application form completed in all respects is to be sent to:

Dr. P. N. Palanisamy

Professor of Chemistry

Kongu Engineering College Perundurai, Erode – 638 060, Tamilnadu

Phone.no:9750264390, 9488644390

Email:asppavithran@gmail.com drpnp@kongu.ac.in

ABOUT THE COLLEGE

Kongu Engineering College, a leading researchoriented institution with excellent infrastructure facilities. is run by Kongu Vellalar Institute of Technology Trust [KVITT], Perundurai, Erode (TN). The Institution has a sprawling campus of 170 acres of land with a lush green landscape. The Institution has been rendering dedicated and yeomen service to the citizens of India and abroad for the past 38 years. It is an autonomous institution affiliated to Anna University. The college offers 17 UG programmes, 19 PG programmes and 16 research programmes in Engineering and Applied Sciences. It has an active industry institute partnership cell to interact with industries and also has a Technology Business Incubator (TBI), first of its kind in India, to nurture entrepreneurs in high tech areas.

ABOUT THE DEPARTMENT

The Department of Chemistry was established in 1984 and is equipped with the latest facilities and state - of - the - art infrastructure. The total faculty strength in the Department is 17, out of whom 11 are Doctorates. The Department is recognized as a Research Center and it provides research facilities leading to the award of the degree of Doctor of Philosophy. A separate research lab/testing center is established in the Department to extend its facility to nearby industries through consultancy work in the field of water testing, heavy metal determination, food analysis and to solve any of their problems. Two UGC and one DST funded research projects were completed in the department.

ABOUT THE LOCATION

The college is situated at Perundurai on the National Highway (NH 47) about 80 km from Coimbatore and 20 km from Erode.



DAE-BRNS Sponsored One Day National Seminar on



"RECENT APPLICATIONS OF NANOMATERIALS FOR POLLUTION ABATEMENT (RANPA-22)" (11th March 2022)

Convener (s)

Dr. P.N.Palanisamy Professor Dr.A.Geetha Associate Professor & Head Department of Chemistry

> Co-Convener Assistant Professor

Organized by Department of Chemistry Kongu Engineering College Perundurai – 638060, Erode, TamilNadu

E-Mail: drpnp@kongu.ac.in asppavithran@gmail.com Website: www.kongu.ac.in



Programme Schedule

Kongu Engineering College, Perundurai, Erode-638060 Department of Chemistry

DAE-BRNS Sponsored one day National Seminar on "Recent Applications of Nanomaterials for Pollution Abatement" (RANPA-22)

Programme Schedule

Venue: Sir C V Raman Seminar Hall, S & H Block

Date: 11th March 2022

Time	Particulars
9:00 - 9:30 AM	Registration
9:30 - 10:45 AM	Invited Talk -I Role of Nanomaterials in Air Pollution Monitoring and Remediation Dr. A. SREE RAMA MURTHY Scientific Officer - F Novel Chemical Sensors Section IGCAR, Kalpakkam, TN
10:45 - 11:00 AM	Tea Break
11.00 - 12.15 PM	Invited Talk -II Research Aspects on the Application of hydrothermally Derived Activated Carbon Spheres for Pollution Abatement Dr.P. SENTHILKUMAR Head -Centre of Excellence in Water Research Professor Department of Chemical Engineering SSN College of Engineering Chennai, TN.
12.15 - 01: 15 PM	Invited Talk -III Nanomaterials - A Facile Tool to Mitigate Pollution Dr.G. MANIKANDAN Associate Professor Department of Chemistry Govt. Arts College Kumbakonam, TN.
01.15 - 2:15 PM	Lunch
2:15 - 3:30 PM	Invited Talk-IV Green Nanotechnology -A Novel Approach in the Synthesis of Nanomaterials Dr.A.MARY SARAL Professor-Higher Academic Grade Department of Chemistry School of Advanced Sciences VIT University, Vellore, TN.
3:30 - 3.45 PM	Tea Break
3.45 - 4:15 PM	Certificate Distribution

Registration Details Details:

S.No	Name of the Participant	Designation & Address for Communication	E-mail ID	Contact Number	Mode of Payment	Signature
74	Yogovsh.S.K	III BSC chemistry, She Vasavi college Erode		99766 87063	By cash	Joseph
15	Yesana. P			90424	ц	P Josan
76	Swesh m.	**		93616 67752	99	wspresh
77	Sowndhay najar			94638 48823	ħ	3-15
18	Janartharan P	A		6382212	14	Just .
79.	Boopathi. P	11		63791	4	Boolsy

S.No	Name of the Participant	Designation & Address for Communication	E-mail ID	Contact Number	Mode of Payment	Signature
68	Boopatheraja.N	III Bsc-Ohemistry Sti Vasavi college, Evode		93616 36926	By cash	Boopetin
69	Kalaselvan M	h	kalaichem 12 agmail com	93841 57814	t <i>i</i>	N. Youlisely
70	A. Mehammad Abulhasan	J		98940 63432	ч	A. Moham
71	E. Mugunthan	н	mugums 2004 @ gmail com	9791 9 24300	ч	oz Hugun
72	Navin. B	u	navin. b 4765 agmall.com	88837 39441	n	Waren B
13	N. Praveen	t.	praveentsc 2019 (a) grail. com	99947	'n	O Parrey

S.No	Name of the Participant	Designation & Address for Communication	E-mail ID	Contact Number	Mode of Payment	Signature
61.	G. maithili	IT Box chemistry Soft Vascovi college excede	gmbgmail@ gmail.com	9181526 320	By cash	(Fr. prosperit
62.	M, menisha	N	moniskambunlt @ gmail.com	94870 42587	u	M. Monesta
63.	G. Nithya	31	nithy che mol@	63830	24	G. NALYO
64.	S. Nandhini	1e	nandhinisaker @ gmail.com	96008 50136	и	S. Dampy
65.	Bobiya. 2	ts .	galiya.rasthio2 @ gmail.com	99421 31839	N _e	S. Rahama
67.	m. Vinothiri	11	venotherimuthus anyore gnail.com	93450	и	Tivathui

S.No	Name of the Participant	Designation & Address for Communication	E-mail ID	Contact Number	Mode of Payment	Signature
<u>ฐ</u> ฐ.	Mrs. S. Thenmothi	Alp of chemistry, Soi Vasavi college, Erede		78457293 58	By cash \$200	Mueen
56.	Dr. D. Ambika	Associate professor, Kongu engkoving college	ambika a kongu.	75981414	Jothi main	Shorish
51,	N. Jothelakehmi	Assistant professor, Kongu Engúrcoving college	a	867539168	Jothiman 7200	0.54
5 8,	F. Alphonsa Mary	III rd gean bsc chemistry, Kengu engineering college	- com	96885235	By cash	Moura
59.	Brandha, S. A	ŧ4	brindhaarand 44 agmail. com	9487185	By cash	8. A. Bail
60.	Dhanyassi. S	ь	dhanyachernistry 2k2@gmail.com	93612182	By cash 7200	804.

	S.No	Name of the Participant	Designation & Address for Communication	E-mail ID	Contact Number	Mode of Payment	Signature
		omeena Sundari.P	Professor Tansons Institute of Technology, CBE			UPI Poud	DX & HOW
		Dr. Superiya-S.	Professor Jansons Institude of technology, CBE			URE	Signamin
		Dr. K. Velumani	Alpin chemistry, Sir Vasavi college, Erade.		w	By cash	V. Josen
*		Dr. M. Padmapsiya	u	Podmapsiya 2010 (a) growl.com	9843033 549	By cash	N Balgasi
	53.	Dr. V. Sivakunar	11		0.865781473		J. Jul
	54.	Dr. S. Ramesh Ruman	\$4		9-190557/10	Byrash	Ramed

S.No	Name of the Participant	Designation & Address for Communication	E-mail ID	Contact Number	Mode of Payment	Signature
43,	manoranjani	I-msc. Chemistry Vellalar college for women	ranjanimano 304@gmail.	6374491774	UPI id 20675390 7556	Manony
44.	Melna. &		(a) 2	9361748617	n	S. Am
45.	Janani. 5		into Co	Annual Control of the	**	S asan
rb.	Dharari. M	tl .	thararikkt 2000	9344831	/\ - \ - \ - \	M Dhousens
47,	m madhumathi	ts.	madhurathi	637933	34	modulushue
48.	N. Pawithra	11	positheranallasi vam 25 @ gmail.	9025136	v	D Bouton

S.No	Name of the Participant	Designation & Address for Communication	E-mail ID	Contact Number	Mode of Payment	Signature
37.	Dr. R. kayabuixhi	Assistant professor, in Chemistry, Vellalan college for women, Erocle	kayalvithi.chem	9600707224	UPIDD:-	RIE
38.	p. maheswari	Research Scholar, Cosmbotore institute of technology, Cosmbatore	pmakes 28@ gmail.com		и (Scholy
39	K.C. Anu Vanskini	I-msc-chemistry, Vellalar college for women	anudandnan258		¥	L.C. Aus
140	m. Vinothoa		Vinothaa 2001@ grail. com		н	Killy By
All	& delvaalitha	п	3. Selvaabitha 20 anail.		и	S. Salvi
1.0	Roshin A	**	roshni ansanz 6 @gmail.com	3-1189935	,, (0

S.No	Name of the Participant	Designation & Address for Communication	E-mail ID	Contact Number	Mode of Payment	Signature
31	K. Vishalini	Student -3 rd year BE Civil enginewing Kongu engineoung college.	viskalinikesavan 22 Qgmail som	90152821810	Jothi mam 194503329 891 =200	Carry V
32	G.M. Sourtharyan	Wonger engineering college	gman a	63792426	Jothimam 194503329 891 \$200	G.M.A.Det
33	K. Koerthana	Student - 2nd year MSc Chemistry. J.K.R. Nattraja callege of wits & science komarapalayam	kevitharakrishna 159@ gmail com	9944725613	Phonepe	
34	3. Koorthi	Student - 2nd year MSC Chemistry J.K.K. Nathraja college of arts & science komarapalyen	keerithand keers h @gmail.com	86105390	Phonpe T220309173 3423240 422539	Q. C
35	R, monåka	Student - 2rd year risc Chemistry, J.K. X. Nattroja Collige of soits & science	mmoni 4379@ gmail.com	95970432	planepe	p.int
36	Dy. S. Malathi	Christant Professor/PG, Department of Chamistry VCW, Frade	Sabari malathi @ gmail. 20m	9894574655	0 0 .	- Alder

S.No	Name of the Participant	Designation & Address for Communication	E-mail ID	Contact Number	Mode of Payment	Signature
25.	Dx.m. Vijayalakshmi	Professon in Chemistry Nardha ergineoiing College -Ercde.		9443	£200	
26.	Kalaivari.V	Assistant professor in chemistry Nandha engineering College, Exode		930	7200	J. Hold
21.	Giornathi , M	Assistant professor in Chamistry, Nandha enginaving college, Exade			¥200	4. Obrah
	Abinack, NK	student -3rd year BE Civil engineering Kongu Engineering College -Errole	alineshok 19 civit a kongu du	6380 691736	Jothi man (19450 3290 587) 2200	N.c. Alban
29.	pharani dharan T	ostudent - 3rd year BF Civil engineering Kongu engineering college	ahanandhanang.19 civil@korgu.edu	9361284060	Jothi mam (94503290 587) 7-200	S. Oum
30.	Acorthi. R	Student - 3rd year BE civil engineering Kongu engineering college	awithieni yavani. b@gmail.um	93614702	Filhi mam (194503290 (194503290	Ribert

S.No	Name of the Participant	Designation & Address for Communication	E-mail ID	Contact Number	Mode of Payment	Signature
19	K. Aishwarya 19evi	ME 15t year student, Structural engg) avil dept Kongu Engineering College.	aishwayadevizooo Qgmail.com	9270727505	By Cash	grante A
20		ME 1st year student, structural engg/Avil dept Kongu Engineering College	keerthiidevii Q gmail.com	-01161	UPI ID:-	- 800
2,1	J. Angeline Moniea	ME ist year student, Structural engy Civil dept, Kongu Engineering College	jangeline 523@ gmall.com	9944388750	UPI Alc Name Prema 5 2200	2 Joseph
22.	Dr.S. Radjarejeni	Proffessor Tchemistry, SONA college of technology, Salem - 636005	drsnadjarejesti Ogmail.com	994381805	UPE ID	rol one
23.	Dr. R. Vasantha Tothi	Letherer-Chemistry PSO1 polytechnic college Combatore.		9944148406	NEFT IR58457033	Zisama
24.	N. Santhiya	Assistant Professor in Chemistry, Nandha Engineering college	santhiyanatorgian 2010@grailsom	9788654928	phonepe 9524030057	2000

-255

S.No	Name of the Participant	Designation & Address for Communication	E-mail ID	Contact Number	Mode of Payment	Signature
13.	M. Priyanka	M. Sc. SECOND YEAR CHEMISTRY, PSGR KRISHNAMAR COLLEGE FOR WOMEN (Student)	decamani str@gmail	9944740542	UPT 1D:- 206411835931 \$-200	~
14	M. Kiruthika	MSC. Second year Chemistry PSGR Krishnammal allege for women, Coinclatore Student	Kiruthikamani216@ gmail.com	956520840	UPI ID:- 2064118 35931	Hiredia Ka
15	M. Kalai, yarasi	MSC. Second year chemistry PSGAR brishnamal college for women, constative (Student)	Kalaiyanasimohan 148@gmalcon	9360043213	206411835931	Khinani
16	8. Pasethi Manjari	MSC. Second year chemistry, PSGiR krishammal college for women, combatore	preethi bsc34@ gmad	a952669636	UPI ID: 206411835931	Dight.
17.	M. Asunitha	I st m. E student Structural engineering Givil Dept. Korgu Engtheering College	Asunimanoharan Ogmail.com	9344571517	UPI ID:- 206913501388	N. Praile
18.	B. Ramgughan	I st year ME(student) Atructival engl avil dupt Kongu Engineering college	ramgughan @ gmail.com	8553111666	UPI 10:- (Bransationid) 207017623421 7200	Bhangy fran

, ,

•

S.No	Name of the Participant	Designation & Address for Communication	E-mail ID	Contact Number	Mode of Payment	Signature
7.	Viswovaj s	STUDENT - DIFLOMA IN PETROCHEMICAL ENGINEERIN SHREE VENICATE LAWARA HITECHI RELATECHNI C COLLEGE, GOB)	vishwangu 601 @	6369966745	9 Pay - UPITA 2066 27266 336	
8.	Arjun . S	//	anjunanjun 280600 @gmail.com	8870512668	₹200	SiF
9.	Kumaresan . C	V	kumenesan 285046 @gmail.com	8838638876	\$200	C Kumarusan
- 0)	Prembunar.D				£200	D. Prom
17.	Mohanvaj . N	<i>y</i>	mohanraj2557@	9025255757	\$200 !/	15- hayle
12	M. Shanmuga priya			193050 0300	-11 . 0 81	00 1/

Kongu Engineering College, Perundurai,E rode-638060

Deaprtment of Chemistry

DAE-BRNS Sponsored one day National Seminar on "Recent, Appliations in Nanomaterials for ⊕Pollution Abatement (RANPA-2022)"-11.03.2022

S.No	Name of the Participant	Designation & Address for Communication	E-mail ID	Contact Number	Mode of Payment	Signature
Į,	KEERTHIKA.S	LECTURER, SHREE VENKMESHWORD HITECH POLYTECHNIC COLEGE GIOBI	(agniail com	88380	G- Pay UPI 1d - 20681 17253	84
2 .	MONLE ALLYON		monicasi Ivanas @gmail.com	93614	G- Pay ₹200 UPId - 2068117253 43	Alas
٤.	ASHWIN.M	STUDENT - DIPLOMO IN PETROCHEMICAL ENGINEERING SHREE VENKATESHUARA HITER POLYTECHTU C COLLEGE	ashwin ash 212 agmail com	87547 28846	G1-Pay \$200 UPI-1d- 206627266 336	Schwing
н.	Sanjeev Pandian	u u	Sanjew pardian 03 @gmail.com	T397627567	€300	600
5.	Ablishek. P	lt .	Pabishek P@	9047172017	Z200	Alautic
6.	vinoth. T	()	vinothapce 1432 @ gmail.com	1598038373	11	Oxectles

S.No	Name of the Participant	Designation & Address for Communication	E-mail ID	Contact Number	Mode of Payment	Signature
90	A. Boopathi	III Bsc chemistry, Sri Vasavi college, Excele	_	6 3 747 31473	By cash	1. Soopul
81.	Karthick raja M	4	-	63813 55541	ц	Kardhills
66	Sugarki ni . A	þ	Sugashiniar thun @ gmail to m	Post.	lt-	A Sognando
82	Dr. P. Vinayaga	Assistant Professor, C. Kandaswam Naidu College, Anna Negen Ba Chunnai - 600 102	eremine mail.	6788 1863	200 200	6.110
83	Kouthik, B	Sin vasan College Frede			200	B Jankil

Feedback from Participants:

KONGU ENGINEERING COLLEGE, PERUNDURAI, ERODE - 638 060 (Autonomous) Department of Chemistry

DAE-BRNS Sponsored One Day National Level Seminar on

"Recent Applications of Nanomaterials for Pollution Abat

(RAN	PA-22)						
11 th Ma	arch 2022						
FEEDBACK F	FORM						
1. Name of the Participant (optional) : V.	KALA	VAI	71.				
Title : Recen							
2. Date of the Seminar : 11.03.2	2022						
3. Please rate the following parameters as per	the points g	given t	pelow				
a) The overall rating of the Seminar	(10)	8	6	4	2		
b) Special Lectures	(10)	8	6	4	2		
c) Communication	10	8	6	4	2		
d) Arrangements	10	8	6	4	2		
e) Ability to clear doubts	10	8	6	4	2		
f) Hospitality	(10)	8	6	4	2		
Give your suggestions of the state of the st							

Such a Informative Presentation, how to Control environmental pollution by using Manotechniques. Signature of the Barticipant

Certificate Model:



Report:

Proforma for submitting brief reports of Seminars to the included in the News & Events Section of the BARC Newsletter

- Name of the Seminar: DAE-BRNS Sponsored One Day National Level Seminar On "Recent Applications of Nanomaterials for Pollution Abatement (RANPA-22)" on 11.03.2022 10.01.2020.
- Place where the event was held:

Sir.C.V.Raman Seminar Hall, Science and Humanities, Department of Chemistry, Kongu Engineering College, Perundurai – 638 060, Erode, Tamil Nadu, India.

- Dates/Period of the event: 11.03.2022
- Section/Division/Group conducting the event: Indian Nuclear Power Programme
- Sponsors of the event: DAE-BRNS
- Scientific Programme of the event (in brief 100 words):

A One-day national seminar on DAE-BRNS Sponsored National Level Seminar on **Recent Applications** of Nanomaterials for Pollution Abatement (RANPA-22)" on 11.03.2022 with the financial support from DAE-BRNS.

The copy of session schedule is enclosed for your kind reference.

• Highlights of the event (100 words):

The first invited talk by **Dr. A. Sree Rama Murthy**, Scientific Officer – F, Novel Chemical Sensors Section, IGCAR, Kalpakkam, TN discussed "Role of Nanomaterials in Air Pollution Monitoring and Remediation" and the Sub heading are

- 1. Introduction to Air Pollution and Its Effects
- 2. Review of Nano Materials in Pollution Abatement
- 3. Various techniques Available in Air Pollution Monitoring and Remediation

The second invited talk was by **Dr.P. SENTHILKUMAR,** Head -Centre of Excellence in Water Research, Professor, Department of Chemical Engineering, SSN College of Engineering, Chennai, TN. He delivered a lecture on "Research Aspects on the Application of hydrothermally Derived Activated Carbon Spheres for Pollution Abatement"

Then it was followed by the third invited talk by **Dr.G. MANIKANDAN**, Associate Professor, Department of Chemistry, Govt. Arts College, Kumbakonam, TN. He has given an excellent lecture on "**Nanomaterials - A Facile Tool to Mitigate Pollution**".

The fourth invited talk by **Dr.A.MARY SARA**, Professor-Higher Academic Grade, Department of Chemistry, School of Advanced Sciences, VIT University, Vellore, TN. He delivered a lecture on **"Green Nanotechnology -A Novel Approach in the Synthesis of Nanomaterials"**.

With this, the technical sessions came to an end. **Dr. A. SREE RAMA MURTHY,** Scientific Officer - F, Novel Chemical Sensors Section, IGCAR, Kalpakkam, TN, **Dr.G.MANIKANDAN,** Associate Professor, Department of Chemistry, Govt. Arts College, Kumbakonam, TN and **Dr.A.MARY SARA,** Professor-Higher Academic Grade, Department of Chemistry, School of Advanced Sciences, VIT University, Vellore, TN distributed the certificates to the participants.

Totally 84 participants from various institutions in and around Tamilnadu benefited through this seminar. We sincerely thank DAE-BRNS for financially supporting to organize the seminar on this important and fast-growing field of "Recent Applications of Nanomaterials for Pollution Abatement".







Note: Kindly arrange to send us hard or soft copy of the Seminar/Workshop/Symposium/Conference volume (if published) for inclusion in the INIS database

Through: Head of the Section/Division/Group

To, Head, SIRD, BARC

Encls: A hard copy A soft copy

CLAIM CUM ACCEPTANCE

REQUEST FOR RELEASE OF GRANT-IN-AID FOR SYMPOSIA/ CONFERENCES/ WORKSHOP ETC. to BOARD OF RESEARCH IN NUCLEAR SCIENCES (BRNS) DEPARTMENT OF ATOMIC ENERGY (DAE)

TO BE SUBMITTED AND FILLED IN DUPLICATE

To,

Programme Officer, BRNS BRNS Secretariat, First Floor, Central Complex, BARC,

Mumbai-400 085.

Sanction Letter No. and Date

: 56/17/09/2021-BRNS/11081 dated 01/02/2022

Title of the Symposium/ Conf./ Workshop : Recent Applications of Nanomaterials for Pollution

Venue

Abatement (RANPA 22) : Sir C.V.Raman Seminar Hall Science and Humanities

Department of Chemistry Kongu Engineering College Perundurai, Erode-638060

Date

:11.03.2022

Particulars

Amount

Total Amount Sanctioned

Rs.25000

1st Installment (2/3 of Total Amount)

Rs. 16667

OR

2nd Installment (1/3 of Total Amount)

Rs. 8333

ACCEPTANCE FORM

THE TERMS AND CONDITIONS OF GRANT-IN-AID COMMUNICATED BY DAE ARE ACCEPTED.

Signature: Name: Dr.P.N.Palanisamy

Address: Professor, Department of Chemistry, Kongu Engineering College, Perundurai, Erode-638 060

Tamil Nadu, India.

HEAD OF THE INSTITUTION

Dr. V. BALUSAMY

PRINCIPAL KONGU ENGINEERING COLLEGE

THOPPUPALAYAM(PO)
PERUNDURAI (TK) ERODE-638060 TAMILNADU, INDIA

The amount may kindly be credited electronically to:

A/c. Name: KONGU ENGINEERING COLLEGE – GRANTS

A/c. Number: 1247155000001832

Bank & Branch Name: Karur Vysya Bank Ltd & KEC Nagar Branch,

Kongu Engineering College Campus,

Perundurai, Erode – 638 060 Tamil Nadu, India.

Phone: 04294 - 220612, 226761 IFCS code: KVBL0001247

STATEMENT OF ACCOUNTS

OF

Symposium/Conference/Seminar/Workshop

Sanction No: <u>56/17/09/2021-BRNS/11081</u>

Date:11.03.2022

Title: "Recent Applications of Nanomaterials for Pollution Abatement (RANPA-22)"

INCOME	Amount (in Rs)	EXPENDITURE	Amount
Delegate Registration Fee	16600	Printing & Publication	(in Rs)
Exhibition	Nil	TA/DA	1068
Sponsorship*		Stationery	26072
2. Funds received from Agencies*	Nil	Stationery	4565
1. 2.	Nil	Working Lunch/Tea etc.	
3.			6170
Received/Receivable from BRNS		Contingent	
1 st Installment	16667	Contingency, Local Travel, postage, secretarial assistance etc.	
Received/Receivable from BRNS 2 nd Installment	8333	dissistance etc.	3725
TOTAL (in Rs)	41600	The man	
	* I int 1 Cut	TOTAL	41600

* List each of the individual sources

WConvener(s) 1.Dr.P.N.Palanisamy, Professor

> Dr.P.N.PALANISAMY, M.Sc., Ph., D., PROFESSOR DEPARTMENT OF CHEMISTRY KUNGU ENGINEERING COLLEGE PERUNDURAI, ERODE-838 060.

2. Dr.A. Geetha, Associate Professor & Head

ASSOCIATE PROFESSOR & HEAD DEPT. OF CHEMISTRY KONGU ENGINEERING COLLEGE THOPPUPALAYAM (Po)

Seal & Sign.: ERODE - 638 060

Co-Convener

Mrs.A. Revathi, Assistant Professor

Seal & Sign of Head of the Institution

Dr. V. BALUSAMY

PRINCIPAL KONGU ENGINEERING COLLEGE THOPPUPALAYAM(PO)
PERUNDURAI (TK) ERODE-638060
TAMILNADU,INDIA

Seal & Sign of Chartered Accountant

UDIN: 220 26921 AGSQMR 9815

C. VELUMANI, B.Sc., F.C.A., Chartered Accountant 33/1, Annamalai Layout, Nalli Hospital Road, ERODE - 638 011. M.No: 026921.

UTILISATION CERTIFICATE

Certified that Grant-in-aid of Rs.25000 (Rupees Twenty Five Thousand Only) was sanctioned by the Government of India, Department of Atomic Energy, Mumbai-400 001 vide their Sanction No.56/17/09/2021-BRNS/11081 dated 01/02/2022 and to be received for the year $\underline{2021\text{-}2022}$ has been utilized and there is an unutilized balance of Rs $\underline{\text{NIL}}$ of the said grant as on 11.03.2022 in respect of the Seminar "Recent Applications of Nanomaterials for Pollution Abatement (RANPA 22)" on 11.03.2022

Pending the release of the 2nd installment/ full grant from BRNS, the expenditure has been managed with internal sources, which will be stand reimbursed upon receipt of the grant

Seal & Sign. : Convener(s) / A

1.Dr.P.N.Palanisamy, Professor

Dr.P.N.PALANIC PROFESSOR DEPARTMENT OF CHEMISTRY KUNGU ENGINEERING COLLEGE PERUNDURAI, ERODE-838 060.

2.Dr.A. Geetha, Associate Professor & Head

Dr. A. GEETHA ASSOCIATE PROFESSOR & HEAD DEPT. OF CHEMISTRY KONGU ENGINEERING COLLEGE THOPPUPALAYAM (Po) PERUNDURAL, ERODE - 638 060

Seal & Sign.: Seal & Sign.: Co-Convener Study Mrs.A.Revathi, Assistant Professor Seal & Sign. : Head of the Institution

V.BALUSAMY PRINCIPAL KONGU ENGINEERING COLLEGE THOPPUPALAYAM(PO) PERUNDURAI (TK) ERODE-638060

TAMILNADU, INDIA

Seal & Sign of Chartered Accountant

UpIN1 220 26921 AGE QMR 9815

C. VELUMANI, B.Sc., F.C.A., Chartered Accountant 33/1, Annamalai Layout, Nalli Hospital Road, ERODE - 638 011. M.No: 026921.