

Feedback Form for Essent









Questions

Responses 48

Settings

48 responses



Link to Sheets



Accepting responses



Summary

Question

Individual

Please rate the following content o...ccordin

1

of 8

Please rate the following content of the webinar according to your satisfaction level

	Satisfie

Neutral

Unsatisfied

Information delivery:

Subject presentation:

The duration of the



Satisfied

45 responses

webinar



Neutral

3 responses



METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS INSTITUTION)

(Approved by AICTE, New Delhi, Affiliated to Osmania University)

Accredited by NBA and NAAC with A+ Grade

Date: 18-03-2023

APPRECIATION CERTIFICATE

We appreciate Dr. G. Arthanareeswaran FRCS, Professor, National Institute of Technology, Tiruchirappalli for his guest lecture on "Essentials of Effective Technical Writing and Project Proposal Framework" at our institute, Methodist College of Engineering and Technology, King Koti Road, Abids, Hyderabad, - 500001 on 18th March 2023 through online mode Microsoft teams.

The Event was organised by Department of Humanities and Sciences. The faculty members have benefitted by attending the session.

METHODIST CONTROL OF THE PROPERTY OF THE PROPE

ppe

Principal
PRINCIPAL

1ETHODIST COLLEGE OF ENGG. & TECH.
King Koti Road, Abids, Hyderabad.

E-mail : principal@methodist.edu.in Website : www.methodist.edu.in

Professor Dr.G.Arthanareeswaran FRSC

Professor, Department of Chemical Engineering National Institute of Technology, Tiruchirappalli 620 015, INDIA Group Leader- Membrane Research Laboratory

Education

G. Arthanareeswaran completed Chemical Engineering in CIT, Coimbatore in 1997 and Master Degree in 1999 at A.C.Tech, Anna University, Chennai. He defended his PhD in 2005, chemical engineering at A.C.Tech, Anna University, Chennai. He accomplished post doctorate in Loughborough University, UK and Monash University, Australia.

Experiences

In 2005, he was appointed as Lecturer at the Chemical Engineering department, Anna University, Chennai. Then, he moved to Department of Chemical Engineering, NIT Tiruchirappalli in the year 2007. Now, He is Professor in Chemical Engineering, NIT Tiruchirappalli. He is having 23 years' experience in Teaching and Research.

Awards

He has received Research exchange award from the Royal Academy of Engineering London in 2010, Endeavour Executive award from Australian Government in 2011, Hiyoshi Environmental Award 2017 from Japan for outstanding Research in the field of Environmental conservation. He received Brain Pool Award from South Korea in the year 2016 and 2019. World Ranking of Top 2% Scientists (2020)

World Ranking of Top 2% Scientists (2021) Published by Elsevier and Stanford University, USA.

He is Fellow of the Royal Society of Chemistry (FRSC), London, UK

Visiting Professor in Abroad

He is served various university visiting appointment to Brazil, Malaysia, Hungary, Thailand and South Korea, UK. Belgium, Germany and Australia

Industry-Academic Interaction

He has been the principal Investigator for many sponsored research projects and Industry funded by DST, DBT, CNPq, Brazil, MST, Korea and RAE, UK, ASEAN India Fund, NRDI, Hungary.

Research Collaboration

He is also collaborating research Institution like Loughbourgh University-UK, Monash university- Australia, University of Sao Carlous-Brazil, Universiti Teknologi Malaysia-Malaysia, Konkuk University-South Korea, University of Szeged-Hungary, PSU-Thailand, UMP-Indonesia.

Recognition and achievements

He is Chairman of Indian Desalination Association in South Zone. He is Executive member of Indian Membrane society and life member of Indian Institute of Chemical Engineers. He is Programme Advisory Committee Member, SERB, DST, Government of India, for evolution of Research and Development project proposals.

Research Publications

Published 2 patents, 180 articles in international journals and 2 books, 7 book chapters and presented 90 research findings in international conferences

Research Guidance

Post graduate thesis guidance: 47 Completed, 2 progress

Ph.D. Thesis guidance: 12 Completed, 7 progress

Post Doc: 1 completed

Guest Editor

He is Associate Editor, Emergent Materials, Springer Nature Switzerland AG He is an Editorial Board of Journal of Applied Membrane Science & Technology. Journal of Membrane and Separation Technology.

He presented key note and invited talk in international conference, workshop and seminar in ASEAN Membrane Society Conferences, Indian membrane Society conferences, Water conference in UK, Malaysia, Germany, Indonesia, Hungary, Thailand and South Korea.

Professor Dr.G.Arthanareeswaran FRSC

Professor, Department of Chemical Engineering National Institute of Technology, Tiruchirappalli 620 015, INDIA Group Leader- Membrane Research Laboratory

Education

G. Arthanareeswaran completed Chemical Engineering in CIT, Coimbatore in 1997 and Master Degree in 1999 at A.C.Tech, Anna University, Chennai. He defended his PhD in 2005, chemical engineering at A.C.Tech, Anna University, Chennai. He accomplished post doctorate in Loughborough University, UK and Monash University, Australia.

Experiences

In 2005, he was appointed as Lecturer at the Chemical Engineering department, Anna University, Chennai. Then, he moved to Department of Chemical Engineering, NIT Tiruchirappalli in the year 2007. Now, He is Professor in Chemical Engineering, NIT Tiruchirappalli. He is having 23 years' experience in Teaching and Research.

Awards

He has received Research exchange award from the Royal Academy of Engineering London in 2010, Endeavour Executive award from Australian Government in 2011, Hiyoshi Environmental Award 2017 from Japan for outstanding Research in the field of Environmental conservation. He received Brain Pool Award from South Korea in the year 2016 and 2019. World Ranking of Top 2% Scientists (2020)

World Ranking of Top 2% Scientists (2021) Published by Elsevier and Stanford University, USA.

He is Fellow of the Royal Society of Chemistry (FRSC), London, UK

Visiting Professor in Abroad

He is served various university visiting appointment to Brazil, Malaysia, Hungary, Thailand and South Korea, UK. Belgium, Germany and Australia

Industry-Academic Interaction

He has been the principal Investigator for many sponsored research projects and Industry funded by DST, DBT, CNPq, Brazil, MST, Korea and RAE, UK, ASEAN India Fund, NRDI, Hungary.

Research Collaboration

He is also collaborating research Institution like Loughbourgh University-UK, Monash university- Australia, University of Sao Carlous-Brazil, Universiti Teknologi Malaysia-Malaysia, Konkuk University-South Korea, University of Szeged-Hungary, PSU-Thailand, UMP-Indonesia.

Recognition and achievements

He is Chairman of Indian Desalination Association in South Zone. He is Executive member of Indian Membrane society and life member of Indian Institute of Chemical Engineers. He is Programme Advisory Committee Member, SERB, DST, Government of India, for evolution of Research and Development project proposals.

Research Publications

Published 2 patents, 180 articles in international journals and 2 books, 7 book chapters and presented 90 research findings in international conferences Research Guidance

Post graduate thesis guidance: 47 Completed, 2 progress

Ph.D. Thesis guidance: 12 Completed, 7 progress

Post Doc: 1 completed

Guest Editor

He is Associate Editor, Emergent Materials, Springer Nature Switzerland AG

He is an Editorial Board of Journal of Applied Membrane Science & Technology. Journal of Membrane and Separation Technology.

He presented key note and invited talk in international conference, workshop and seminar in ASEAN Membrane Society Conferences, Indian membrane Society conferences, Water conference in UK, Malaysia, Germany, Indonesia, Hungary, Thailand and South Korea.



Estd: 2008

METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS INSTITUTION)

(Approved by AICTE, New Delhi, Affiliated to Osmania University)

Accredited by NBA and NAAC with A+ Grade

Greetings from Methodist College of Engineering & Technology!

Dear Sri. Dasari Ayodhya,

Methodist College of Engineering & Technology has been granted Autonomous Status by the UGC for ten years, from the Academic Year 2021-'22. It is affiliated to Osmania University, Hyderabad. Our Institution is also accredited by NAAC with A+ grade and all the Courses that are eligible have been accredited by NBA.

We offer B.E., M.E., MBA courses which are all Affiliated to OU and approved by AICTE, New-Delhi.

It is our privilege to invite you to our Campus, to deliver a guest lecture about NIPAM Intellectual Patent Rights Awareness, on the 05th of August, 2022, at 10.30 am to 12.00 pm Seminar Hall - D Block. This Session will bring Researchers, Faculty and Students onto a single platform of knowledge and awareness about Patent Rights.

We look forward to your consent and meeting you soon.

Thanking you,

Sincerely,

(Prof. Prabhu G Benakop)

PRINCIPAL

METHODIST COLLEGE OF ENGG. & TECH. King Koti Road, Abids, Hyderabad.

Copy to:

- I. The Director MCET
- 2. All HoDs MCET
- 3. IEDC /NISP/ARIA/IQAC/IIC MCET
- 4. A.O/Acc. -MCET

E-mail: principal@methodist.edu.in Website: www.methodist.edu.in

INNOVATIONS AND ENTREPRENEUR DEVELOPMENT CELL

Event Name: PPR Awareness Date: 12 Venue Delle

Sl.No.	Name	Branch
1	Syed Magz Ahmed	AIDS.
2	Syed Nazeer Ahmed	ALBOS
3	ANAS	AIOS
4	MOHAMIMES MUNAWAR	AILOS
. 5	Abdullar Muicels	AT-DS
6	Sami Muitaba	AT-DS
7	Nomacm Hussain	AI-DS
8	Syed miran Shah Quadri	AT-PS
9	A. Vikas Chary	AR-DS
10	L-Saichavan Reddy	A2-05
11	K. Vignesh	AREDS
12	B- Taran Chawdary	AZDS
13	Signail Ahmed Khan	A1-05
14	Faizan	AZ-DS
15	Mohammed Karab Eliterham	AI-DS(A)
16	Mohammed Abdul Muziladir	AIDS - A
17	SYED MUSTAFA. Ahmed	ALDS-A
18	H. Dhenv Kumar	AIDS A
19	R. Shina boasad	AIDS-A
20	M. Sheshainth	AIDS-A
21	Manskanta	ADJ-A
22	Md. Mohiyddin Khan	AIDS-A
23	& leanel yourd	ATDS-A
24	a. Exlock	ACOS-A
25	N. Sathwik	AIDS-A
26	Y. seshanth	AIDS-A
27	Do Veny	AT DE A
28	MD. Louch	AISDS(A)
29	B. Rush(el	PIDS (A)
30	R. ROCHITI	
31	S. VENU DIWAKAR	,
32	CA. HAFIZER	
33	V. Anjudeep	AJOX(A)
34	Gy. Speliath.	A LOSCO)
35	Holit B	AIDS(A)

Date: g/g/22 venue problem			
Sl.No.	Name	Branch	
1	B. manush	A7/05-0	
2	k. Chaitango vignesh	A]/DS-A	
3	5-Ajau Kumar	ATDS-A	
4	5. Ajay kumar D. Savada prasad	AIDS-A	
5	Lugman Showed	ALDS-A	
6	MD. Danish	AZVS-A	
7	Asheer	AIDSA	
8	Usayoly	AIDSA	
9	B.Kdothik	AIOSA	
10	J. Manasa	A1205-A	
11	Amulya	ALE DS-A	
12	To thom ka	AI&DS-A	
13	R. Gayattie	AILDS-"	
14	J Harkon	ATEON-A	
15	B. Stragusani	ATE DS-A	
16	K. Ranyasm	APRIDS'A	
17	sabina Amreen	AI & DS AI	
18	Shresta	AC-08/A1	
19	Saejel	AL-OS CA	
20	V		
21			
22			
23			
24			
25			
26			
27			
28			
29			
30		*** **	
31			
32			
33			
34			
35			

INNOVATIONS AND ENTREPRENEUR DEVELOPMENT CELL

Event Name: TPR aware nex Date: Of Aug In Venue De Block

Sl.No.	Name	Branch
1	Dr. B. Larman	ERE
2	J. Ramesh Baby	EEB
3	K. Pulla Reddy	LEEE
4	N. Nigice Kshan	PEE
. 5	T. Planen Kurran	CSE
6	Dr. Ramajanta Mohat	cec
7	Sinu D	CSE
8	M- Knishna m knty	2513
9	on Syed Arahad	CSE
10	G. Mohan enshine	EEE
11	D. Rajashekor	CSE
12	PV Rangnaiah	.65€
13	V. Moulals	CSF
14	V. Vencent ran	CSE.
15	Shark Rasool	CSE
16	DX. S. Khaleel - Shawed	CSE
17	A. RAJESY	CSE A
18	Dr Ravi M Yadahelli	Det 9
19	Dr Md Fablindoling JN	Mech
20	Dr. N. Sunil Komar	Hes y
21	G. S. mapha	H& & 99
22	Srikantt, Rangdal	Mech.
23		
24		
25		
26		
27		
28		
29		
30		
31		
32		
33		
34		
35		7

Sl.No.	Name	Branch
1		
2		
3		
4		
5		* 4,
6		
7		
8		
9		
10		
11		
12	,	
13		
14		
15		
16		
17		
18		1
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
31		
32		
33		
34		
35		

INNOVATIONS AND ENTREPRENEUR DEVELOPMENT CELL

Event Name: TPR Awares Date: 5 8 2022 Venue Delock

0		
Sl.No.	Name	Branch
1	DR. DIANA MOSIES	CSE
2	T. Manasa	CSE.
3	M. Madhuri	CB
4,	Dr. Bandita Naik	CB
. 5	TADIPARTHI V RHIMABINI	0 CSB
6	V.M.M.Reddy	MECH
7	T. Sravan Kumas	ECE
8	CH. Suresh	ECE
9	Dr. D. Odaya Kumar	MECH
10	G. Bhasker	MECH.
11	Mr. T. Venngopel	ECE_
12	Ramesh malyale	ECE
13	B. Satyan grayang	ELE
14	M. Mahesh Bely	ECE
15	pr. P. Bashing	Much
16	Dr. M Prosad	Mech !
17	Rayini Kanth. P	EEE
18	K. Sindhuja	CSE
19	B. Saujer van	CSB
20	B.D.V.V. Prasad	CSE
21	8. for Keener	CSE
22		
23		
24		
25		
26		
27		
28		
29		
30	***	
31		
32		
33	3	
34		
35		

Date: 5 8 2022 Venue D-b Lock		
Sl.No.	Name	Branch
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		6
12		2
13		
14		
15	4	
16		
17		
18		
19		
20		
21		
22		
23	-	
24		
25		
26	, 1844 - 1844 - 1844 - 1844 - 1844 - 1844 - 1844 - 1844 - 1844 - 1844 - 1844 - 1844 - 1844 - 1844 - 1844 - 184	
27		
28		
29		
30		
31		
32	3	
33		
34		
35		

INNOVATIONS AND ENTREPRENEUR DEVELOPMENT CELL

Event Name: PR & Wallets Date: 5/8/22 Venue Voluck

Sl.No.	Name	T
1		Branch
2	R. SRIKANTH	CIVI
3	Dr. Akshay Haidu	CIVIL
4	Dr. A. Rajasachar	Meeh
. 5	Dr. K. Anuracha Rady	445
6	Sharath water	CN2
7	PST Kants	CIVIL
8	E. Salduly	EEE
9	K. pullareddy	EEE.
10	P. Nagaraju	Has
11	Ch Larmalas	HAS
12	J.K. Agphzabah	HRS
13	fr. A. Arunkumas	Mas
13	A. L. Joyasheree	HLS.
15	Dr. D. RAVI KUMAR	H&S.
16	Dr. Scoathi Mathin	HRS
17	SONA TRUVANTI	483
	K. Sreekanth	Has
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
31		
32		
33		
34		
35		

	Date: Date: Date: Venu	ie I block
Sl.No.	Name	Branch
1		Dianen
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		a a
12		4
13		
14		
15		
16		
17		
18		2.0
19		
20		
21		
22		
23		
24		* ***
25		
26		
27		
28		
29		
30	.1	
31		
32		
33		
34		
35		