



School of Civil Engineering

Academic Seminar Report on

"Dynamic Behaviour of Reinforced Masonry Structures"

Date of Event: 03rd April 2024

Venue: Central Library Seminar Hall

Academic Year: 2024-25

School of Civil Engineering REVA University, Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bengaluru-560064



REVA University Vision: REVA University aspires to become an innovative university by developing excellent human resources with leadership qualities, ethical and moral values, research culture and innovative skills through higher education of global standards.

REVA University Mission:

- To create excellent infrastructure facilities and state-of-the-art laboratories and incubation centers
- To provide student-centric learning environment through innovative pedagogy and education reforms
- To encourage research and entrepreneurship through collaborations and extension activities
- To promote industry-institute partnerships and share knowledge for innovation and development
- To organize society development programs for knowledge enhancement in thrust areas
- To enhance leadership qualities among the youth and enrich personality traits, promote patriotism and moral values

School of Civil Engineering

Vision: To produce young engineers of Caliber, who would be committed to their profession with ethics, will be able to contribute to Civil Engineering and allied fields in optimizing usage of resources globally making the world more eco-friendly to live in.

Mission:

- To make the school a centre of excellence for training the undergraduate students.
- To promote involvement of staff and students in research and advanced training.
- To develop good understanding skills in student communities about Civil Engineering, ethical practices, automation design and society need centric teaching and learning and imparting value addition skills.



Contents

Sl.No	Description	Page number
1	Permission letter	04
2	E Banner and Schedule	05-06
3	Biodata of Keynote speakers	07
4	Brief points about event	08-09
5	Geo tagged photos	10-12
6	Outcome of event	13
7	Participants list / Attendance	14-19
8	Feedback	20-30
9	Feedback analysis	31



Permission letter

01.04.2025

To

Director

School of Civil Engineering

REVA University

Bengaluru.

Subject: Request for Approval for Honorarium for Chief Guest-Regards

Respected Madam,

We are organizing a series of technical talks as part of our academic seminar for B. Tech and M. Tech students on 03.04.2025 and 08.04.2025. The talks will be delivered by the distinguished speakers:

S.No.	Name of The Expert	Date of the Event	Topic
1	Dr. Nanjunda Rao K S, Chief Research Scientist, Indian Institute of Science, Bengaluru	03.04.2025	Dynamic Behaviour of Reinforced Masonry Structure.
2	Dr. Shivakumar Babu G L , Professor, Indian Institute of Science, Bengaluru	08.04.2025	Geo Technical Challenges in infrastructure development and the evolving job opportunities in Civil Engineering.

In this regard, I kindly request your approval for the honorarium and memento for the Chief Guests, as per the university policy.

Thanks and Regards

Yours Sincerely

Dr. Kannam Praveen

Event Co-Ordinators

School of Electrical & Electronics Engineering REVA University, Bultamin Knowledge Park Kattigenahalli, Yeluhudin, Bongalara-560 06

Director



Brochure/Banner and Schedule





School of Civil Engineering

Organises a Technical Talk on

Dynamic Behaviour of Reinforced Masonry Structures

Indian Institute of Science



Technical talk will be delivered by Dr. Nanjunda Rao K. S, Ph.D Chief Research Scientist







Dynamic Behaviour of Reinforced Masonry Structures 03rd April 2025

Program Schedule

Frogram Schedule							
,	Venue – Central Librai	ry Seminar Hall	Time – 10:	30 AM -12:30 PM			
S. No		Program	Duration	Time			
1	Programme Commencement	Emcee	5 Min	10:30 am – 10:35 am			
2	Welcome Address	Dr K. Praveen Associate Professor	5 Min.	10:35 am – 10:40 am			
3	Address by Director – School of Civil	Dr. Bhavana B	5 Min.	10:40 am – 10:45 am			
4	Introduction of Guest		3 Min.	10:45 am – 10:48 am			
5	Felicitation of Guest		2 Min.	10:48 am – 10:50 am			
5	Presentation on Academic Seminar	Dr. Nanjunda Rao K. S.	70 Min.	10:50 am – 12:00 pm			
6	Question & Answer Session		15 Min.	12:00 pm – 12:15 pm			
7	Feedback Form		05 Min.	12:15 pm – 12:20 pm			
10	Vote of Thanks	Dr K. Praveen Associate Professor	05 Min.	12:20 pm – 12:25 pm			
11	Group Photo		5 Min.	12:25 pm – 12:30 pm			



Biodata of Keynote speakers

PROFILE OF Dr NANJUNDA RAO K. S.



K S Nanjunda Rao is currently the Chief Research Scientist in the Department of Civil Engineering at Indian Institute of Science, Bangalore. He obtained his BE (Civil engineering) and ME (Civil engineering) from B M S College of Engineering, Bangalore and Ph D (Civil Engineering-Structural Engineering) from Indian Institute of Science Bangalore. He briefly served as Adjunct Professor in the Department of Civil Engineering, National Institute of Technology Karnataka Surathkal. His research interests include mechanics of composite plate and shell structures, finite element structural analysis, structural masonry, reinforced and prestressed concrete, earthquake resistant design of structures and alternative building materials. He is active in teaching, research and consultancy. He is actively involved in experimental facilities like shock table testing and strong floor development for structural testing. The book co-authored by him titled "Alternative Building Materials and Technologies" received the ACCE - NAGADI AWARD 2008 for Best Publication in Civil Engineering. He was recognised as "Champion of Civil Engineering" for the year 2021-22 for the exemplary work towards the betterment of construction in India jointly by J K Cement Limited and Association of Infrastructure Industry (India). He has supervised 10 research students leading to Ph D and M Sc (Engineering) degrees. He has published about 60 papers in refereed journals and conferences. He has successfully completed several sponsored research projects. He has served as Chair and as member in several academic and administrative committees. He has served as referee/reviewer of Ph D theses and manuscripts of papers submitted to higher educational institutions and journals respectively.



Brief points about event

The academic seminar on "Dynamic Behaviour of Reinforced Masonry Structures" held on 03rd April 2025 at REVA University, Bengaluru, brought together academicians, and students to delve into basics of bonds in masonry structures, research an innovative technology. Here are the key takeaways:

The objectives of the Session are,

- **1. Enhance Knowledge:** To provide students, faculty, and professionals with insights into the latest advancements and innovative technology in Masonry Structures.
- **2. Industry-Academia Collaboration:** To bridge the gap between academic knowledge and industry practices by inviting experts from the industry to share real-world applications and case studies.
- **3. Inspiration for Research and Development:** To inspire students and faculty to pursue research in cutting-edge areas of masonry structures, potentially leading to new innovations.
- **4. Skill Development:** To help participants acquire new skills and knowledge that are essential for modern civil engineering practices.
- 5. **Awareness of Sustainable Practices**: To promote awareness of sustainable engineering practices and the importance of innovation in creating environmentally friendly infrastructure.

The Outcomes of the Session are,

- 1. Attendees gained a deeper understanding of emerging technologies, materials, and methodologies that are transforming the field.
- 2. This collaboration can lead to enhanced curriculum development, internships, and research opportunities for students.
- 3. The research talk can spark interest in unexplored areas, encouraging participants to contribute to the advancement of the field through research projects.
- 4. Attendees will be better prepared for the evolving demands of the industry, including the adoption of new tools and technologies.
- 5. Participants will be more conscious of civil engineers' role in sustainability and will be encouraged to integrate green practices into their work.

Research Talk Overview:

- Hosted by the School of Civil Engineering at REVA University.
- Aimed to foster discussions on basics of research in general.
- Provided a platform for sharing cutting-edge research and networking.
- More than 100+ participants attended for the academic seminar.

Guest Speaker:

• Dr. Nanjunda Rao K. S., delivered a session on Dynamic Behaviour of Reinforced Masonry Structures.

Session Highlights:



- Featured multiple Case Studies on Masonry Structures from earthquakes of Killari, Latur, Maharashtra and Bhuj, Gujrat.
- Session was held in Central Library Seminar Hall.
- The session was coordinated by Dr. K. Praveen and Dr. Sumant Kulkarni ensuring a high standard of discussion and smooth flow of the event.

Student Involvement:

• The academic seminar served as a significant learning platform for participants to interact with seasoned professional.

Impact and Future Implications:

- The academic seminar emphasized on the need for integrating innovative ideas from research into mainstream construction practices.
- Encouraged interdisciplinary collaboration and practical implementations of research findings.



Section:5
Geo tagged photos



Guest Session by Dr. Nanjunda Rao K. S.





Felicitation of Dr. Nanjunda Rao K. S.





B.Tech & M.Tech Students and Faculty with Guest Speaker Dr. Nanjunda Rao K. S.



Outcome of event

Enhanced Knowledge Acquisition:

The participants left the event on academic seminar with a broader understanding of innovation in civil engineering construction practices, thanks to insightful session by Dr. Nanjunda Rao K. S. The speaker detailed the exploration of masonry structures in general through R&D projects conducted at IISc Bangalore.

Critical Thinking and Environmental Awareness:

The event effectively stimulated critical thinking about understanding the basics and research for attracting the research grants from funding agencies. The session underscored the importance of the research and innovation in every phase of engineering and construction.

Inspiration and Exposure to New Technologies:

Exposure to innovative technologies and methodologies was a key takeaway for attendees, sparked by the advanced discussions on R&D projects undertaken by the speaker in his entire career. The discussion on the R&D projects carried out played a crucial role in motivating students and faculty members alike. This atmosphere not only inspired attendees but also provided them with the knowledge to pursue further research or projects aimed at developing sustainable and resilient infrastructure.



Participants list



REVA UNIVERSITY

SCHOOL OF CIVIL ENGINEERING

Attendance for Academic Seminar

M.Tech CASE/CTM/TEM

B. Tech 4th A & Ath B

r. No.	SRN Number	Name of Student	Signature
ı	R33E0013	Harshitha R	+ Inlatha
2	6235023	Panchami &	Pourhami
3	R23F0016	Justi Bagner	JOHNE
4	RAZEDOIA	Karthi Homani	Leuther
5	RESEDITA	Schiqueth	M
6	R23ED038	(Haisen	ELE
7	601ED084	Vinayak Rathod	Y.P.
8	ROJEN OHL	Sidelharth	Sid
9	R23 ED047	Soumya Bhandas?	Vullede
10	R23ED048		8
11	R2-3ED094	The state of the s	7
12	72260 68	The state of the s	
13	R23 ED 030		A .
14	R23ED039	preethis.	Preethi
15	R23ED 082		
16	R236D059	Charrea.	charma.
17	R2367078	pavith R	Que
18	REMEDE LO	thoseum m	By_
19	P2360084	Suvarna HN	South
20	R236007		(Care
21	R24E0801	deash CM	Street
22	\$23E DOOG	Chinag A 9 Sujan K. Gowda	dugani
23	R 23ED04		_ Kelso
24	P236006		There
25	RAGEDEON	1 Mohamed Farkon	Janley





REVA UNIVERSITY

SCHOOL OF CIVIL ENGINEERING

Attendance for Academic Seminar

M.Tech CASE/CTM/TEM

B. Tech Ath A & Ath B

r. No.	SRN Number	Name of Student	Signature
ls j	R23 EDOF	Mohitf. M	يال ا
2		Kedar Basavaraj	K
3	ROSEDOLS	HEMANTH. GOLDA	S.I. N. Hotel and Ale
4	R23E 2029	Murali Krishmant	Muse
5	RAZEDOIL		backer
6	RAD EDOUT		Ro
7	Razedin	Allah	Hie
8	RESEDOU		R
9	R23EB089	Drawin Gounda, N	atte
10			
11			
12	1000		
13		No.	
14			
15			- 1 CAN -
16			
17			
18	1		79
19		Land December 1	
20			
21		No. of the second second	
22			
23			
24		A STATE OF STATE OF	
25		The state of the s	





REVA UNIVERSITY

SCHOOL OF CIVIL ENGINEERING

Attendance for Academic Seminar

Sem 4th Section A

Sr. No.	SRN Number	Name of Student	Signature
1	P28E0002	Akshitha.R	Akshetha . R
2	R23ED023	Lakshmi Bhavani M	lak
3		Pratible V.N	Nafitya
4	R23EDOIT		Kawaha. 4
5	R22ED044	Sheeya. M. Naik	2014
6	R11E0068		Brally.
7	R28 E0005		85
8	R23ED028	The state of the s	daad
9	R23ED022	Korish S Jain	A.
10	R23ED012	Harrishma S Pellai	ANT
11	R23E0007	Deepak S	Depa
12	R23F0001	madhukas Riddy	Stewall
13	R2360020	Keshava H.N	- (10) 3 -
14	2.23 E DO21	Houselok P	about the
15	723F 2033	Pavan U	Dave
16	R23ED027		HLX
17	RADEDIOS	NIRMAL.R	About
18	Rase Dio6		1
19	RESTEDUIZ	Keerthan	Jan A
20	R21E P 084	100	Chayas
21	P2250114	S.M.D ALL AFTAR	gud.
22	F2250047	C Nithish Kumag neile	Notion
23	100	Klakshmi Kalyan	Monthoon
24		D. S. SUDERH	Restrato
25	The second secon	Kamalesh . M	TANK





REVA UNIVERSITY SCHOOL OF CIVIL ENGINEERING

Attendance for Academic Seminar

Sem 4 Section A

Date: 03/04/2025 Sr. No. SRN Number Name of Student Signature 26 R24EDO20 Navdan. M 27 B21EDOGS 28 PL3 G0004 29 RZZEDO64 Bhadkatia Goddy Charith 30 RASEDOOS DIVYANSH SINGH 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49





REVA UNIVERSITY

SCHOOL OF CIVIL ENGINEERING

Attendance for Academic Seminar

Sem 4" Section 15'

Sr. No.	SRN Number	Name of Student	Signature
1	R2150026	Rehom Kuman B	- QI-
2	RUEDONS	ARUN KUMARNA	Last V
3	RELEDIOT	April 1973	To our
4	R2160034	The state of the s	92
5	R2160035	A. Carriera	SKT.
6		Ranjan Prajwal	2
7	RZ360036		Q,
8	R23 E D040	Description of the Control of the Co	Borden
9	R228 0828	Ravi beja ks	140 K
10	P22E N. 823	Profused My	F
11	R22F0816	9 /	neth
12	P22E0828	sochen.s. Kodate	Swell Ja
13 _	RAYEDOOR	Chanan B. J	
14	R14E0019	Harishan H	Dareha
15	ALCOHOLD STREET STREET	mohammed Faron	forest
16	R23 E D006	Chrag A	Rejaghand
17	R23ED0489	Sujan K gawda	Lec
18	R24E0801	AKASH. CIM	dears
19	R23EDO75	Nazzer ahmed	(Jack
20	₹23ED054	Abhinayaha GS	1662
21	REBEDOGS	Kristma pujan	s/my
22	REGEOSOU	Fasihan	D
23	Ra\$3ED0#3	MOPSTA-M	- And -
24	P230068	L'Monmon Deall	- May
25	R236047	tchyether E.P	- Achymton





REVA UNIVERSITY

SCHOOL OF CIVIL ENGINEERING

Attendance for Academic Seminar

Sem 4th Section 'B'

Date: 03/04/2025

Sr. No.	SRN Number	Name of Student	Signature
26	R13E D050		Rye I there
27	£23ED069	Lakemini VIHAL N.J	yithon?
28	R23EDO91	Payon Ot	li de
29	R23FD092	The state of the s	188
30	RESEDULT	0 - 160	120
31	R2450814		Jet 1
32	R24 50806		R. Spela.
33	R24ED 805	PoodeeP	44
34	R23F0051	Talso Jak	202
35	P.23FD052	V. Gurun agaraj	(Vilusia)
36	R24ED803	0.00 A 0.00 A 6.00 A 5.00 A	Sookin
37	R2460802	Although	Alista v.
38	R23 EDOS3		Whoh-
39	823 BD090	Rusesh Gueta	6084
40	P24E0815	B. Ginana Sai Reddy	gust
41	ROBOTINGS	Sunny Rott.	Burgar n
42	R2360118	Yasser Abaker	HAGES
43	R23ED010	Nogesh R. Dambal	Top
44	TRAZEDOJO	Majuma B	Woland
45	ROMEDOU	VILABEINVO CHADI	Bed
46	R24ED803	Katita K. Chaptry	sadin
47	R23ED088	VIBERA CHOPHIE	Saippe .
48	R25E0083	Sujay Saha	AB-
49	R23E0061	Ownal	102
50	AZZ EPOST	Ashish	Ashish

RESEDOGS TLUNGA JUNIOR RESEDOSS Many





Feedback Sample Feedback Forms



April-2025 School of Civil Engineering Feedback Form



Dear Participant,

qua	lity of such events	s. You can fill in this	form anonymou	ısly (✔).		
A.	Academic Semi 1. Your overall	nar opinion about the A	cademic Semina	ır?	28	
	a) Excellent	b) Very Good	c) Good	d) Satisfactory	e) Poor	Ş
B.	Academic Semi 1. How do you	nar Content rate the included ser	ninar content in	the talk?		
	a) Excellent	b) Very Good	c) Good	d) Satisfactory	e) Poor	133
	To what extended interest?	ent did the talk incre	ase your knowl	edge about your rele	vant track / ar	ead
	a) Very Signif	icantly b) Significa	ntly c) Moder	ately d) Unimportan	tly e) Not at	III
	To what exterior of your area		rmed or change	d your perspective ab	out the concep	ts
		d. Dette	mely attendan	ately d) Unimportan	the el Not et	.11
	a) Very Signif	icantity 6) Significa	mily (6) Moder	aciy d) Ommportan	my c) reot ac	331
				ge obtained through s	27 28	
	4. To what exter work?	ent do you expect to	use the knowled		eminar in you	
A	4. To what exter work? a) Very Significademic Seminar	ent do you expect to	use the knowled	ge obtained through s	eminar in you	
A	4. To what exter work? a) Very Significademic Seminar	ent do you expect to icantly b) Significations	use the knowled	ge obtained through s	eminar in you	
A	4. To what exterwork? a) Very Significademic Seminar 1. How would a) Excellent	ent do you expect to icantly b) Significa and Discussions you rate the quality of b) Very Good	use the knowled intly c) Moder of speaker and h c) Good	ge obtained through s rately d) Unimportan is / her talks?	eminar in your	

Thank you for taking the time to fill out this questionnaire. Please kindly return it before the end of the seminar to our faculty coordinator.





Dear Participant,

prov	ope this research talk has been helpful and useful to you. We would be grateful if you could be feedback related to this research talk. Your feedback is very important to improve the
qua	ty of such events. You can fill in this form anonymously (✓).
A.	Academic Seminar 1. Your overall opinion about the Academic Seminar?
	Excellent b) Very Good c) Good d) Satisfactory e) Poor
B.	Academic Seminar Content 1. How do you rate the included seminar content in the talk?
	a) Excellent b) Very Good c) Good d) Satisfactory e) Poor
	2. To what extent did the talk increase your knowledge about your relevant track / areac interest?
	a) Very Significantly (a) Significantly (b) Moderately (c) Unimportantly (e) Not at all
	3. To what extent has the talk confirmed or changed your perspective about the concepts of your area of interest?
	Very Significantly b) Significantly c) Moderately d) Unimportantly e) Not at all
	4. To what extent do you expect to use the knowledge obtained through seminar in your work?
	a) Very Significantly b) Significantly c) Moderately d) Unimportantly e) Not at all
	cademic Seminar and Discussions 1. How would you rate the quality of speaker and his / her talks?
	a) Excellent b) Very Good c) Good d) Satisfactory e) Poor
	2. How would you rate the quality of discussions held during the research talk?
	a) Excellent b) Very Good c) Good d) Satisfactory e) Poor
	C. Comments Please feel free to provide any further comments and suggestions that may improve the quality of the seminar talks in future. You can suggest the tracks and topics to be included in the next events.

Thank you for taking the time to fill out this questionnaire. Please kindly return it before the end of the seminar to our faculty coordinator.







Dear Participant,

We hope this research talk has been helpful and useful to you. We would be grateful if you could provide feedback related to this research talk. Your feedback is very important to improve the

A.	Academic Semin	nar opinion about the Ac	cademic Semin	ar7	
				d) Satisfactory	e) Poor
	a) Excellent	b) Very Good	c) Good	a) Satisfactory	e) root
B.	Academic Semin	nar Content rate the included sen	ninar content in	the talk?	
	a) Excellent	b) Very Good	c) Good	d) Satisfactory	e) Poor
	2. To what exterinterest?	ent did the talk incre	ease your know	ledge about your rele	vant track / areac
		. and .			and the second second
	a) Very Signifi	icantly b) Significa	ently c) Mode	rately d) Unimportan	tly e) Not at all
	7 To subject outs			so vour dersdeemige ad	out the concepts
	of your area			rately d) Unimportar	
	of your area a) Very Signifi	of interest? icantly b) Significa	antly c) Mode	The World Control	itly e) Not at all
	of your area a) Very Signifi 4. To what extered work?	of interest? icantly b) Significantly b) Significant do you expect to	antly c) Mode	rately d) Unimportar	ntly e) Not at all seminar in your
A	a) Very Signifi 4. To what extered work? a) Very Significademic Seminar	of interest? icantly b) Significant do you expect to icantly b) Significantly	antly c) Mode use the knowled	rately d) Unimportar	ntly e) Not at all seminar in your
A	a) Very Signifi 4. To what extered work? a) Very Significademic Seminar	of interest? icantly b) Significant do you expect to icantly b) Significant and Discussions	antly c) Mode use the knowled	rately d) Unimportar	ntly e) Not at all seminar in your
A	a) Very Signifi 4. To what extered work? a) Very Significatemic Seminar 1. How would a Excellent	of interest? icantly b) Significatent do you expect to icantly b) Significatently b) Significatently b) Significatently b) Significatently b) Very Good	antly o) Mode use the knowled antly o) Mode of speaker and I o) Good	rately d) Unimportar dge obtained through s rately d) Unimportar his / her talks?	e) Not at all seminar in your atly e) Not at all e) Poor

events.







Dear Participant,

We	hope this research ride feedback rela	talk has been helpfo ated to this research	al and useful to talk. Your feed	you. We would be gra back is very importa	ateful if you could nt to improve the	100		
qua	lity of such events	s, You can fill in this	form anonymou	ısly (✔).				
A.	Academic Semi 1. Your overall	nar opinion about the Ac	cademic Semina	r?	14			
	a) Excellent	b) Very Good	c) Good	d) Satisfactory	e) Poor			
B.	Academic Semi 1. How do you	nar Content rate the included sen	ninar content in	the talk?				
	a) Excellent	b) Very Good	c) Good	d) Satisfactory	e) Poor			
	To what extent did the talk increase your knowledge about your relevant track / aread interest?							
		- St			14.			
	 a) Very Signif 	icantly b) Significa	ntly c) Modera	ately d) Unimportant	tly e) Not at all			
	To what exter of your area		rmed or changed	l your perspective abo	out the concepts			
	a) Very Signif	icantly b) Significa	ntly c) Moder	ately d) Unimportan	tly e) Not at all			
	To what exter work?	ent do you expect to t	use the knowled	ge obtained through s	eminar in your			
	a) Very Signifi	cantly b) Significa	ntly c) Moder	ately d) Unimportan	tly e) Not at all			
Ac		and Discussions you rate the quality o	of speaker and hi	is / her talks?				
	a) Excellent	b) Very Good	c) Good	d) Satisfactory	e) Poor			
	2. How would	you rate the quality o	of discussions he	eld during the research	h talk?			
	a) Excellent	b) Very Good	c) Good	d) Satisfactory	e) Poor			
Ple	Comments ase feel free to pr the seminar talks	ovide any further co in future, You can s	mments and sug	gestions that may im s and topics to be incl	prove the quality uded in the next-			

events.







Dear Participant,

prov	ide feedback rela	ted to this research	talk. Your feed	back is very import	ant to improve	the
qua	ity of such events	. You can fill in this	form anonymou	ısly (✔).	200	
A.	Academic Semis 1. Your overall	nar opinion about the A	cademic Semina	r?		
	a) Excellent	b) Very Good	c) Good	d) Satisfactory	e) Poor	•
B.	Academic Semin	nar Content rate the included ser	ninar content in	the talk?		
	a) Excellent	b) Very Good	c) Good	d) Satisfactory	e) Poor	
	2. To what exterinterest?	ent did the talk incre	ease your knowl	edge about your rele	vant track / are	aď
	a) Very Signifi	cantly b) Significa	intly c) Moder	ately d) Unimportan	tly e) Not at a	II
		ent has the talk confi		d your perspective ab		
	a) Very Signifi	icantly b) Significa	antly c) Moder	ately d) Unimportan	itly e) Not at a	Ш
	4. To what exter work?	nt do you expect to	use the knowled	ge obtained through s	seminar in your	3
	a) Very Signifi	cantly b) Significa	intly c) Moder	ately d) Unimportar	ntly e) Not at a	ıll
A	cademic Seminar 1. How would y	and Discussions you rate the quality o	of speaker and h	is / her talks?		
	a) Excellent	b) Very Good	_c) Good	d) Satisfactory	e) Poor	
	2. How would	you rate the quality	of discussions h	eld during the researc	h talk?	
	a) Excellent	b) Very Good	c) Good	d) Satisfactory	e) Poor	







Dear Participant,

We hope this research talk has been helpful and useful to you. We would be grateful if you could provide feedback related to this research talk. Your feedback is very important to improve the quality of such events. You can fill in this form anonymously (\checkmark) .

uai	ity of such events. You can fill in this form anonymously ().							
Α.	Academic Seminar 1. Your overall opinion about the Academic Seminar?							
	a) Excellent b) Very Good c) Good d) Satisfactory e) Poor							
	responded across supported the second of the							
B.	Academic Seminar Content 1. How do you rate the included seminar content in the talk?							
	a) Excellent b) Very Good c) Good d) Satisfactory e) Poor							
	2. To what extent did the talk increase your knowledge about your relevant track / aread interest?							
	a) Very Significantly b) Significantly c) Moderately d) Unimportantly e) Not at all							
	3. To what extent has the talk confirmed or changed your perspective about the concepts of your area of interest?							
	a) Very Significantly b) Significantly c) Moderately d) Unimportantly e) Not at all							
	4. To what extent do you expect to use the knowledge obtained through seminar in your work?							
	a) Very Significantly b) Significantly c) Moderately d) Unimportantly e) Not at all							
Ac	ademic Seminar and Discussions 1. How would you rate the quality of speaker and his / her talks?							
	a) Excellent b) Very Good c) Good d) Satisfactory e) Poor							
	2. How would you rate the quality of discussions held during the research talk?							
	a) Excellent b) Very Good c) Good d) Satisfactory e) Poor							
Plo	Comments ease feel free to provide any further comments and suggestions that may improve the quality the seminar talks in future. You can suggest the tracks and topics to be included in the next- tents. Eccellent							

Thank you for taking the time to fill out this questionnaire. Please kindly return it before the end of the seminar to our faculty coordinator.







Dear Participant,

-		s. You can fill in this		edback is very importa ously (√).	
A.	Academic Semi 1. Your overall	nar opinion about the A	cademic Semin	ar?	8200
	a) Excellent	(b) Very Good	c) Good	d) Satisfactory	e) Poor
B.	Academic Semi 1. How do you	nar Content rate the included ser	minar content in	the talk?	
	a) Excellent	b) Very Good	c) Good	d) Satisfactory	e) Poor
	2. To what exterinterest?	ent did the talk incre	ease your know	ledge about your rele-	vant track / aread
	a) Very Signifi	cantly , b) Significa	intly c) Moder	rately d) Unimportant	tly e) Not at all
	To what exter of your area.		rmed or change	d your perspective abo	out the concepts
	a) Very Signifi	cantly b) Significa	ntly c) Moder	rately d) Unimportant	lly e) Not at all
	4. To what exter work?	nt do you expect to	use the knowled	ge obtained through so	eminar in your
	a) Very Signific	cantly b) Significa	ntly c) Moder	rately d) Unimportant	tly e) Not at all
4500	ademic Seminar : 1. How would y	and Discussions ou rate the quality o	f speaker and h	is / her talks?	*
			c) Good	d) Satisfactory	e) Poor
	a) Excellent	b) Very Good	C) G000	- 1750 steen contractor	
			V	eld during the research	ı talk?
			V	eld during the research	e) Poor

Thank you for taking the time to fill out this questionnaire. Please kindly return it before the end of the seminar to our faculty coordinator.







Dear Participant,

We	hope this reservide feedback	arch talk h related to	as been helpf this research	ul and useful to talk. Your fee	you. We would be gr dback is very importa	rateful if you could ant to improve the	
qua	ality of such ev	ents. You c	an fill in this	form anonymo	usly (🗸).		
Α.	Academic So 1. Your over	The state of the s	about the A	cademic Semin	ar?		
	a) Excellent	t _byV	ery Good	c) Good	d) Satisfactory	e) Poor	
B.	Academic Se 1. How do y			ninar content in	the talk?		
	a) Excellent	t : b) V	ery Good	c) Good	_d) Satisfactory	e) Poor	
	2. To what of interest?	extent did	the talk incre	ase your know	ledge about your rele	vant track / aread	77.2077
	a) Very Sign	nificantly	b) Significa	ntly c) Mode	rately d) Unimportan	tly e) Not at all	
		extent has t ea of intere		med or change	d your perspective ab	out the concepts	
	a) Very Sigr	nificantly	b) Significa	ntly c) Moder	rately d) Unimportan	tly e) Not at all	
	4. To what exwork?	xtent do yo	ou expect to u	se the knowled	ge obtained through s	eminar in your	
	a) Very Sign	ificantly	b) Significat	ntly c) Moder	rately d) Unimportan	tly e) Not at all	
	demic Semina 1. How would			f speaker and h	is / her talks?		
	a) Excellent	15) Ve	ery Good	c) Good	d) Satisfactory	e) Poor	
	2. How would	you rate	the quality o	f discussions h	eld during the research	h talk?	
	a) Excellent	_b) Ve	ry Good	c) Good	d) Satisfactory	e) Poor	
Plea	he seminar talk	provide an	y further con	nments and sug ggest the track	gestions that may imp s and topics to be incl	prove the quality uded in the next	

Good explained and God very good tenoutedye

Thank you for taking the time to fill out this questionnaire. Please kindly return it before the end of the seminar to our faculty coordinator.





COMPLETE.

Dear Participant,

We hope this research talk has been helpful and useful to you. We would be grateful if you could provide feedback related to this research talk. Your feedback is very important to improve the quality of such events. You can fill in this form anonymously (✓).

A. Academic Seminar

- 1. Your overall opinion about the Academic Seminar?
- a) Excellent
- b) Very Good
- -e) Good
- d) Satisfactory
- c) Poor

B. Academic Seminar Content

- 1. How do you rate the included seminar content in the talk?
- a) Excellent
- b) Very Good
- e) Good
- d) Satisfactory
- e) Poor
- 2. To what extent did the talk increase your knowledge about your relevant track / aread interest?
 - a) Very Significantly b) Significantly e) Moderately d) Unimportantly e) Not at all
- 3. To what extent has the talk confirmed or changed your perspective about the concepts of your area of interest?
- a) Very Significantly b) Significantly c) Moderately d) Unimportantly e) Not at all
- 4. To what extent do you expect to use the knowledge obtained through seminar in your work?
- a) Very Significantly b) Significantly c) Moderately d) Unimportantly e) Not at all

Academic Seminar and Discussions

- 1. How would you rate the quality of speaker and his / her talks?
- a) Excellent
- b) Very Good
- c) Good
- d) Satisfactory
- e) Poor
- 2. How would you rate the quality of discussions held during the research talk?
- a) Excellent
- b) Very Good
- c) Good
- d) Satisfactory
- e) Poor

C. Comments

Please feel free to provide any further comments and suggestions that may improve the quality of the seminar talks in future. You can suggest the tracks and topics to be included in the next events.

Thank you for taking the time to fill out this questionnaire, Please kindly return it before the end of the seminar to our faculty coordinator.



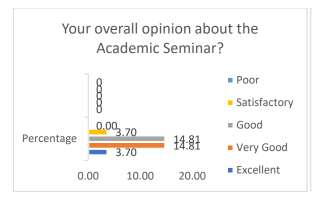


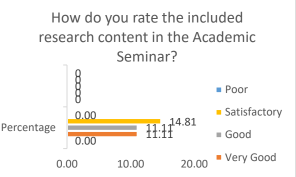


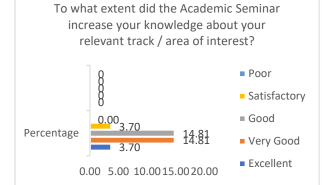
quality o	of such events	. You can fill in this	form anonymou	ısly (✓).	89
A. Aca	idemic Semir Your overall	nar opinion about the A	cademic Semina	ar?	
a)	Excellent	b) Very Good	_c)-Good	d) Satisfactory	e) Poor
	idemic Semir How do you i	nar Content rate the included ser	minar content in	the talk?	
a)	Excellent	b) Very Good	c) Good	d) Satisfactory	e) Poor
	To what exte interest?	nt did the talk incr	ease your knowl	edge about your rele	vant track / aread
a)	Very Signific	cantly b) Significa	ently c) Moder	ately d) Unimportan	tly e) Not at all
	To what exter of your area o		rmed or change	d your perspective ab	out the concepts
a)	Very Signific	cantly b) Significa	ently c) Moder	ately d) Unimportan	tly e) Not at all
	To what exter work?	nt do you expect to	use the knowled	ge obtained through s	eminar in your
a)	Very Signific	antly b) Significa	ntly c) Moder	ately d) Unimportan	tly e) Not at all
		and Discussions ou rate the quality o	of speaker and hi	s / her talks?	
a)	Excellent	b) Very Good	c) Good	d) Satisfactory	e) Poor
2. 1	How would y	ou rate the quality of	of discussions he	old during the research	h talk?
a)	Excellent	b) Very Good	.e) Good	d) Satisfactory	e) Poor
C. Con Please f		vide any further co	mments and sug	gestions that may imp	prove the quality

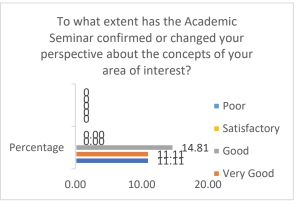
events.

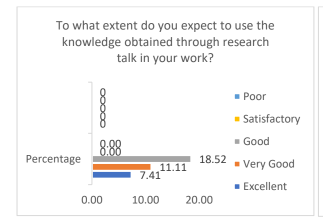


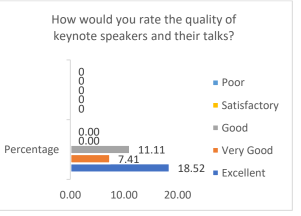


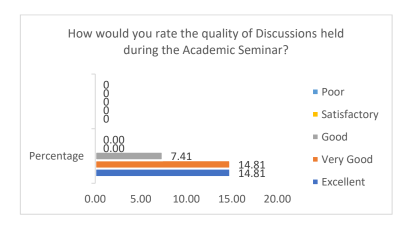














Feedback analysis

- The overall satisfaction rating for the academic seminar is Very Good owing to the high quality of guest speaker and the relevance of the topic.
- The keynote speaker received an overall rating of Excellent, indicating strong approval from participants, showcasing high satisfaction with the interactive components of the research talk.
- Many participants commented on the usefulness of the real-world applications discussed in the sessions, highlighting practical over theoretical content.

Dr. Sumant Kulkarni Coordinator Dr. K. Praveen Coordinator

Mr. Venkatesh Wadki IQAC Coordinator, SOCE

Bhavana B. Director, SOCE