

Autonomous College Permanently Affiliated to VTU, Approved by AICTE & UGC
Accredited by NAAC with 'A' Grade. Accredited by NBA

17-07-2025

Department of Electrical and Electronics Engineering

Feedback Form - ANRF Sponsored Two-Day Seminar

Title: AI & ML-Driven Power Electronics: Smart Embedded Systems and Next-Gen Batteries for the Future of E-Mobility and Defense Technologies

Date: 16th-17th July 2025

Venue: Falconry Seminar Hall, New Horizon College of Engineering, Bengaluru

Feedback Parameters (Rate from 1 to 5)

S. No	Parameter	Rating (1-5)
1	Relevance and usefulness of seminar topics	P 4 des
2	Quality and depth of keynote presentations	4
3	Technical content delivered in each session	5
4	Knowledge and clarity of the resource persons	4
5	Interaction and Q&A sessions	5
6	Organization and coordination of the event	5
7	Infrastructure and facilities provided	5
8	Hospitality (lunch, refreshments, registration, materials)	5
9	Overall experience of the seminar	2

Suggestions / Comments	
201 a 7 23 y Universit all a Latel Magnetical special manages.	
Would you be interested in attending future seminars/workshops conducted by NHCl	E?
∠ Yes □ No	
Participant Details Name: Rash mi-G	
Designation: Assistant Protessor	
Institution/Organization: CTT6CH	
Email ID: Sashin, e e e a cambridge, edu. in	
Phone Number: 973892 406 5	
Comition and dispress homeone perspectations of	
Signature of the Participant:	
Date: 17 07 25	



New Horizon Knowledge Park, Ring Road, Marathalli Autonomous College Permanently Affiliated to VTU, Approved by AICTE & UGC Accredited by NAAC with 'A' Grade, Accredited by NBA

17-07-2025

Department of Electrical and Electronics Engineering

Feedback Form - ANRF Sponsored Two-Day Seminar

Title: AI & ML-Driven Power Electronics: Smart Embedded Systems and Next-Gen Batteries for the Future of E-Mobility and Defense Technologies

Date: 16th-17th July 2025

Venue: Falconry Seminar Hall, New Horizon College of Engineering, Bengaluru

Feedback Parameters (Rate from 1 to 5)

S. No	Parameter	Rating (1-5)
1	Relevance and usefulness of seminar topics	5
2	Quality and depth of keynote presentations	4
3	Technical content delivered in each session	4
4	Knowledge and clarity of the resource persons	43400 90 3
5	Interaction and Q&A sessions	5
6	Organization and coordination of the event	5
7	Infrastructure and facilities provided	5
8	Hospitality (lunch, refreshments, registration, materials)	5
9	Overall experience of the seminar	5

Suggestions / Comments	
AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	
and a patricular was made and all the least planning and according to	
Would you be interested in attending future seminars/workshops conducted by NHCl	Ξ?
□Yes □ No	
Participant Details	
Name: Swig Das	
Designation: St. Assistant Professor	
Institution/Organization: New Horizon College of Engineering	
Email ID: <u>sijay</u> rita. ee @gmail.com	
Phone Number:879444 960 4	
O and depth of logarate presentations of	
Signature of the Participant:	
Date: 17/07/2025.	
- analizana ASO das notificament	
the pure and months are in the mile of the order of the order.	
American Strong Strong Leading Strong Committee Committe	



Autonomous College Permanently Affiliated to VTU, Approved by AICTE & UGC
Accredited by NAAC with 'A' Grade, Accredited by NBA

17-07-2025

Department of Electrical and Electronics Engineering

Feedback Form - ANRF Sponsored Two-Day Seminar

Title: AI & ML-Driven Power Electronics: Smart Embedded Systems and Next-Gen Batteries for the Future of E-Mobility and Defense Technologies

Date: 16th-17th July 2025

Venue: Falconry Seminar Hall, New Horizon College of Engineering, Bengaluru

Feedback Parameters (Rate from 1 to 5)

S. No	Parameter power po to book	Rating (1-5)
1	Relevance and usefulness of seminar topics	5
2	Quality and depth of keynote presentations	5
3	Technical content delivered in each session	5
4	Knowledge and clarity of the resource persons	20125
5	Interaction and Q&A sessions	5
6	Organization and coordination of the event	5
7	Infrastructure and facilities provided	5
8	Hospitality (lunch, refreshments, registration, materials)	5
9	Overall experience of the seminar	5

Suggestions / Comments	
THE STATE OF THE PROPERTY OF T	-
Would you be interested in attending future seminars/workshops conducted by NHC	E?
Yes	
Participant Details Name: K.N.S. Nehanuitha	
Designation: Intern	
Institution/Organization: IFB INDUSTRIES LTD	
Email ID: nehanvithakotla @gmail.com	
Phone Number: 85 19913359	
emilians on kerron in mechanicality	
Signature of the Participant: K.N.S. Ne hawitha	
Date: 17/07/25	
sembles A SD transmittaneous	
dwords expect tree of the southern	



New Horizon Knowledge Park, Ring Road, Marathalli Autonomous College Permanently Affiliated to VTU, Approved by AICTE & UGC Accredited by NAAC with 'A' Grade, Accredited by NBA

17-07-2025

Department of Electrical and Electronics Engineering

Feedback Form - ANRF Sponsored Two-Day Seminar

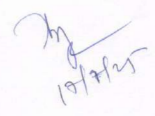
Title: AI & ML-Driven Power Electronics: Smart Embedded Systems and Next-Gen Batteries for the Future of E-Mobility and Defense Technologies

Date: 16th-17th July 2025

Venue: Falconry Seminar Hall, New Horizon College of Engineering, Bengaluru

Feedback Parameters (Rate from 1 to 5)

S. No	Parameter.	Rating (1-5)
1	Relevance and usefulness of seminar topics	5
2	Quality and depth of keynote presentations	4
3	Technical content delivered in each session	5
4	Knowledge and clarity of the resource persons	5
5	Interaction and Q&A sessions	5
6	Organization and coordination of the event	5
7	Infrastructure and facilities provided	5
8	Hospitality (lunch, refreshments, registration, materials)	5
9	Overall experience of the seminar	LP



Suggestions/Comments The Soninar was very knowledgeful overall Experience was good	
over of Expendice Sas for &	
Would you be interested in attending future seminars/workshops conducted by NHCE	?
Would you be interested in attending future seminars, workshops conducted by interested in attending future seminars,	
□ Yes □ No	
niture of EcModifity and Detention Technologies	
Participant Details	
Name: Dr. Ashish Muleykal	
Designation: Asst Pro	
MIT Academy of Rice AL 120	Cust
Institution/Organization: MIT Academy of Ergs, Aleveli, Pu Email ID: ashishmulajtas 860 gmal.com	-e(MA
Email ID: ashishmulaytas & 6 (2 mal com	
Phone Number: 8421921161	
Quality and depth of legynder preparations	
Signature of the Participant:	
Date: 177 2015	
ensisted ASO has not member	
Infrastructure and facilities provided	



Autonomous College Permanently Affiliated to VTU, Approved by AICTE & UGC
Accredited by NAAC with 'A' Grade, Accredited by NBA

17-07-2025

Department of Electrical and Electronics Engineering

Feedback Form - ANRF Sponsored Two-Day Seminar

Title: AI & ML-Driven Power Electronics: Smart Embedded Systems and Next-Gen Batteries for the Future of E-Mobility and Defense Technologies

Date: 16th-17th July 2025

Venue: Falconry Seminar Hall, New Horizon College of Engineering, Bengaluru

Feedback Parameters (Rate from 1 to 5)

S. No	Parameter may should be here	Rating (1-5)
1	Relevance and usefulness of seminar topics	10-725 minut
2	Quality and depth of keynote presentations	5
3	Technical content delivered in each session	5 11 10 410
4	Knowledge and clarity of the resource persons	This work !!
5	Interaction and Q&A sessions	5
6	Organization and coordination of the event	5
7	Infrastructure and facilities provided	ς
8	Hospitality (lunch, refreshments, registration, materials)	5
9	Overall experience of the seminar	5

Suggestions / Comments	1914 10 393 100 W	
Sittle STOM prisoners	According to the control of the cont	
Would you be interested in atten	ding future seminars/workshops conducted by NHC	E?
√Yes □ No		
Participant Details Name: Maddina Tej Deep	e tremping and a service of the control of the cont	
Designation: Intern	Personal Water from 1 to 10	
Institution/Organization: JFB	Industries Ltd.	
Email ID: tejdeep maddina		
Phone Number: 97046899		
	Quality and depth of keyward consentations	
Signature of the Participant:	Cipal Tomas Control Co	
Date: 17 July, 2025	ilmowledge and clarify of the center or parking	
0 4		