



CERTIFICATE

This is to certify that	KARIMULLA	SYED	has actively participated in
the ANRF-sponsored N	ational Level Two-Da	ay Semina	titled "AI & ML - Driven Power Electronics: Smart
Embedded Systems an	d Next-Gen Batteri	es for the	Future of E-Mobility, and Defense Technologies"
organized by the Depar	tment of Electrical ar	nd Electro	ics Engineering, New Horizon College of Engineering,
Bengaluru, on the 16 th a	nd 17 th of July 2025.		

The seminar was sponsored by the Anusandhan National Research Foundation (ANRF), Department of Science and Technology, Government of India, and aimed to foster knowledge sharing and innovation in the domains of AI/ML-based Power Electronics, Embedded Systems, and Battery Technologies for E-Mobility, and Defense Applications.

Dr. B. Gunapriya

Associate Professor - EEE

Dr. S. Sujitha

HoD - EEE

Dr. R.J. Anandhi

Dean – Academics

Dr. Revathi V

Dean - R&D

Dr. Manjunatha





CERTIFICATE

This is to certify that	SHIVAM	RAMACHANDRAN	has actively participated in
the ANRF-sponsored N	lational Level Tw	o-Day Seminar titled "AI &	ML - Driven Power Electronics: Smart
Embedded Systems ar	nd Next-Gen Bat	teries for the Future of E	-Mobility, and Defense Technologies"
organized by the Depar	tment of Electric	al and Electronics Engineeri	ng, New Horizon College of Engineering,
Bengaluru, on the 16th a	and 17th of July 20)25.	

The seminar was sponsored by the Anusandhan National Research Foundation (ANRF), Department of Science and Technology, Government of India, and aimed to foster knowledge sharing and innovation in the domains of AI/ML-based Power Electronics, Embedded Systems, and Battery Technologies for E-Mobility, and Defense Applications.

Dr. B. Gunapriya

Associate Professor - EEE

Dr. S. Sujitha

HoD - EEE

Dr. R.J. Anandhi

Dean - Academics

Dr. Revathi V

Dean - R&D

Dr. Manjunatha





CERTIFICATE

This is to certify that	JANANI PRIYA P	has actively participated in
the ANRF-sponsored Nationa	IL Level Two-Day Seminar titled "AI &	ML - Driven Power Electronics: Smart
		Mobility, and Defense Technologies"
		ng, New Horizon College of Engineering,
Bengaluru, on the 16th and 17th	h of July 2025.	

The seminar was sponsored by the Anusandhan National Research Foundation (ANRF), Department of Science and Technology, Government of India, and aimed to foster knowledge sharing and innovation in the domains of AI/ML-based Power Electronics, Embedded Systems, and Battery Technologies for E-Mobility, and Defense Applications.

Dr. B. Gunapriya

Associate Professor - EEE

Dr. S. Sujitha

HoD - EEE

Dr. R.J. Anandhi

Dean - Academics

Dr. Revathi V

Dean - R&D

Dr. Manjunatha





CERTIFICATE

This is to certify that	ABDUL	REHMAN	has actively participated in
the ANRF-sponsored Na	tional Level Two-Day	Seminar titled	"AI & ML - Driven Power Electronics: Smart
Embedded Systems and	Next-Gen Batteries	for the Future	of E-Mobility, and Defense Technologies"
organized by the Departr	ment of Electrical and	Electronics Eng	ineering, New Horizon College of Engineering,
Bengaluru, on the 16 th an	d 17 th of July 2025.		

The seminar was sponsored by the Anusandhan National Research Foundation (ANRF), Department of Science and Technology, Government of India, and aimed to foster knowledge sharing and innovation in the domains of AI/ML-based Power Electronics, Embedded Systems, and Battery Technologies for E-Mobility, and Defense Applications.

Dr. B. Gunapriya

Associate Professor - EEE

Dr. S. Sujitha

HoD - EEE

Dr. R.J. Anandhi

Dean - Academics

Dr. Revathi V

Dean - R&D

Dr. Manjunatha





CERTIFICATE

This is to certify that _	VINAY B M	has actively participated in
the ANRF-sponsored	National Level Two-Day Seminar t	citled "AI & ML - Driven Power Electronics: Smart
Embedded Systems a	and Next-Gen Batteries for the F	future of E-Mobility, and Defense Technologies"
organized by the Depa	artment of Electrical and Electronic	s Engineering, New Horizon College of Engineering,
Bengaluru, on the 16 th	and 17 th of July 2025.	

The seminar was sponsored by the Anusandhan National Research Foundation (ANRF), Department of Science and Technology, Government of India, and aimed to foster knowledge sharing and innovation in the domains of AI/ML-based Power Electronics, Embedded Systems, and Battery Technologies for E-Mobility, and Defense Applications.

Dr. B. Gunapriya

Associate Professor - EEE

Dr. S. Sujitha

HoD - EEE

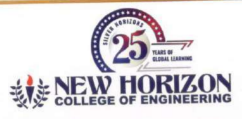
Dr. R.J. Anandhi

Dean – Academics

Dr. Revathi V

Dean - R&D

Dr. Manjunatha





CERTIFICATE

This is to certify that	NIRMAL	KUMAR	P	has actively participated in
the ANDE-sponsored Natio				I & ML - Driven Power Electronics: Smart
The dded Systems and N	levt-Gen Batter	ies for the	Future of	of E-Mobility, and Defense Technologies"
Embedded Systems and N	at of Flortrical	and Electron	ics Engine	eering, New Horizon College of Engineering,
			nes Engine	
Bengaluru, on the 16th and	17th of July 2025			

The seminar was sponsored by the Anusandhan National Research Foundation (ANRF), Department of Science and Technology, Government of India, and aimed to foster knowledge sharing and innovation in the domains of AI/ML-based Power Electronics, Embedded Systems, and Battery Technologies for E-Mobility, and Defense Applications.

Dr. B. Gunapriya

Associate Professor - EEE

Dr. S. Sujitha

HoD - EEE

Dr. R.J. Anandhi

Dean - Academics

Dr. Revathi V

Dean - R&D

Dr. Manjunatha





CERTIFICATE

This is to certify thatNIKITA_C_BADAMI	has actively participated in
the ANRF-sponsored National Level Two-Day Seminar titled "AI & ML - Driven	Power Electronics: Smart
Embedded Systems and Next-Gen Batteries for the Future of E-Mobility, ar	nd Defense Technologies"
organized by the Department of Electrical and Electronics Engineering, New Hori	zon College of Engineering,
Bengaluru, on the 16 th and 17 th of July 2025.	

The seminar was sponsored by the Anusandhan National Research Foundation (ANRF), Department of Science and Technology, Government of India, and aimed to foster knowledge sharing and innovation in the domains of AI/ML-based Power Electronics, Embedded Systems, and Battery Technologies for E-Mobility, and Defense Applications.

Dr. B. Gunapriya

Associate Professor - EEE

Dr. S. Sujitha

HoD - EEE

Dr. R.J. Anandhi

Dean - Academics

Dr. Revathi V

Dean - R&D

Dr. Manjunatha





CERTIFICATE

This is to certify that	KIRTHI	KUMAR S			has actively p	participated in
the ANRF-sponsored	National Level	Two-Day Seminar	titled "AI	& ML - Drive	n Power Elect	ronics: Smart
Embedded Systems	and Next-Gen E	Batteries for the	Future of	E-Mobility,	and Defense	Technologies"
organized by the Dep	artment of Elect	rical and Electron	ics Enginee	ering, New Ho	rizon College o	f Engineering,
Bengaluru, on the 16th	and 17 th of July	2025.				

The seminar was sponsored by the Anusandhan National Research Foundation (ANRF), Department of Science and Technology, Government of India, and aimed to foster knowledge sharing and innovation in the domains of AI/ML-based Power Electronics, Embedded Systems, and Battery Technologies for E-Mobility, and Defense Applications.

Dr. B. Gunapriya

Associate Professor - EEE

Dr. S. Sujitha

HoD - EEE

Dr. R.J. Anandhi

Dean - Academics

Dr. Revathi V

Dean - R&D

Dr. Manjunatha





CERTIFICATE

This is to certify that _	HAMSAVENI	AR			_ has actively	participated in
the ANRF-sponsored	National Level Two-Day	Seminar	titled "AI	& ML - Drive	en Power Elec	tronics: Smart
Embedded Systems a	and Next-Gen Batteries	for the	Future of	E-Mobility,	and Defense	Technologies"
organized by the Depa	artment of Electrical and	Electron	ics Engine	ering, New Ho	orizon College	of Engineering,
Bengaluru, on the 16th	and 17 th of July 2025.					

The seminar was sponsored by the Anusandhan National Research Foundation (ANRF), Department of Science and Technology, Government of India, and aimed to foster knowledge sharing and innovation in the domains of AI/ML-based Power Electronics, Embedded Systems, and Battery Technologies for E-Mobility, and Defense Applications.

Dr. B. Gunapriya

Associate Professor - EEE

Dr. S. Sujitha

HoD - EEE

Dr. R.J. Anandh

Dean - Academics

Dr. Revathi V

Dean - R&D

Dr. Manjunatha





CERTIFICATE

This is to certify that	GANESH	NARASIMHE	IN	has actively	participated in
the ANRF-sponsored N	ational Level To	wo-Day Seminar t	tled "AI & ML -	Driven Power Elec	tronics: Smart
Embedded Systems an	d Next-Gen Ba	tteries for the F	uture of E-Mobi	ility, and Defense	Technologies"
organized by the Depar	tment of Electri	cal and Electronic	Engineering, Ne	ew Horizon College	of Engineering,
Bengaluru, on the 16th a	nd 17th of July 2	025.			

The seminar was sponsored by the Anusandhan National Research Foundation (ANRF), Department of Science and Technology, Government of India, and aimed to foster knowledge sharing and innovation in the domains of AI/ML-based Power Electronics, Embedded Systems, and Battery Technologies for E-Mobility, and Defense Applications.

Dr. B. Gunapriya

Associate Professor - EEE

Dr. S. Sujitha

HoD - EEE

Dr. R.J. Anandhi

Dean - Academics

Dr. Revathi V

Dean - R&D

Dr. Manjunatha