FILE NO. ANRF/MAHA/2024/000078/PEMD Anusandhan National Research Foundation (ANRF)

(A statutory body created by an Act of Parliament - ANRF Act, 2023)
Mission for Advancement in High-impact Areas (MAHA)- Electric Vehicle (EV) Mission

Dated: 30 May, 2025

ORDER

Subject: Financial assistance for the research project titled "Rare Earth Magnet-Free Axial Flux Synchronous, Radial Flux Switched Reluctance Motor and their Controllers for EV Applications" by Dr. Gangadharan KV, Professor National Institute of Technology Karnataka, Surathkal, Nh 66, srinivasnagar surathkal, mangalore, Dakshina kannada, Karnataka-575025 (under technology vertical "Power Electronics, Machines and Drives" of Mission for Advancement in High-impact Areas (MAHA)-EV Mission).

Sanction of Anusandhan National Research Foundation (ANRF) is hereby accorded under Mission for Advancement in High-impact Areas (MAHA) EV-Mission program to establish e-node (under technology vertical "Power Electronics, Machines and Drives" at National Institute of Technology Karnataka, Surathkal, Nh 66, srinivasnagar surathkal, mangalore, Dakshina kannada, Karnataka-575025) under the guidance of Lead PI, (LPI) Dr. Gangadharan KV, Professor, National Institute of Technology Karnataka, Surathkal, Nh 66, srinivasnagar surathkal, mangalore, Dakshina kannada, Karnataka-575025, for an amount of Rs. 77634089/- (Rs. Seven Crore Seventy Six Lakh Thirty Four Thousand and Eighty Nine Only) with break-up of Rs. 24245193/- (Rs. Two Crore Forty Two Lakh Forty Five Thousand One Hundred and Ninety Three Only) under Grants for creation of Capital Assets (Non-recurring head) and Rs.53388896/- (Rs. Five Crore Thirty Three Lakh Eighty Eight Thousand Eight Hundred and Ninety Six Only) under Grants-in-aid General (Recurring head) as an initial grant for utilization against essential activities in the initial phase for the e-node and for further disbursal to the e-node comprising of Lead Institution and Partnering Institutions.

The details of institutions involved in above-cited e-Node is as follows:

Lead Institution	Partnering Institutions
National Institute of Technology Karnataka, Surathkal,NH 66, Srinivasnagar Surathkal,	1. Indian Institute of Technology Hyderabad,Kandi
Mangalore	Dr. Jose Titus , Assistant Professor , Electrical Engineering
(ANRF/MAHA/2024/000078/PEMD)	Lingincering
	2. Centre for Development of Advanced Computing,Post Box No. 6520 Vellayambalam
PIs:	Mr. Ganesan P , Scientist'F' , Power Electronics Group
Prof. Venkatesaperumal B , Professor , Electrical and Electronics	3. Indian Institute of Technology Madras,I.I.T. Post Office
Dr. JEYARAJ P , Professor , Mechanical Engineering	Dr. Kamalesh Hatua , Associate Professor , Electrical Engineering
	Dr. sankaran shanmugam , Professor , Metallurgical and Materials
	National Institute of Technology Karnataka, Surathkal,NH 66, Srinivasnagar Surathkal, Mangalore (ANRF/MAHA/2024/000078/PEMD) Lead PI: Dr. Gangadharan KV,Professor,Centre for System Design PIs: Prof. Venkatesaperumal B, Professor, Electrical and Electronics Dr. JEYARAJ P, Professor, Mechanical

2. The break-up of Grants-in-aid (Capital and General) for lead institution and partnering institutions is as per the details given below:

In view of above, the following budget may be considered for the establishment of e-node at the lead institute National Institute Of Technology Karnataka, Surathkal, Nh 66, Srinivasnagar Surathkal, Mangalore, Dakshina Kannada, Karnataka-575025

S. No	Head	Total (in Rs.)
Α	Non-recurring (Capital Items)	
1	Equipment	24245193
A'	Total - Capital	24245193
В	Recurring Items	
1	Research Personnel	30388240
2	Consumables	4355100
3	Travel	4475718
4	Contingencies	4092546

5	Other Cost	0
	General - I (Research Personnel, Consumables, Travel, Contingencies)	43311604
	General - II Overhead Charges	10077292
B'	Total - Recurring	53388896
С	Total cost of the project (without overhead)	67556797
D	Total cost of the project (A' + B')	77634089

The Institute wise budget details of partnering institutions to be considered are as follows:
1. National Institute of Technology Karnataka, Surathkal,NH 66, Srinivasnagar Surathkal, Mangalore

S. No	Head	Total (in Rs.)
Α	Non-recurring (Capital Items)	
1	Equipment -> Motor dynamics / Load testing facility with sensors and DAQ systems, computing systems & software -> Rs. 6650000	6650000
A'	Total - Capital	6650000
В	Recurring Items	
1	Research Personnel -> Junior Research Fellow - 1[{ Rs. 532800/- PY for I year , Rs. 532800/- PY for II year , Rs. 604800/- PY for III year } Rs. 37000/ 37000/ 42000 +HRA 20%] -> Principal Project Associate - 1[{ Rs. 964800/- PY for I year , Rs. 964800/- PY for II year } Rs. 964800/- PY for III year } Rs. 67000/ 67000/ 67000 +HRA 20%] -> Senior Research Fellow - 2[{ Rs. 1209600/- PY for I year , Rs. 1209600/- PY for II year } Rs. 1209600/- PY for III year } Rs. 42000/ 42000/ 42000 +HRA 20%] -> Technical Assistant - 1[{ Rs. 388800/- PY for I year , Rs. 388800/- PY for III year } Rs. 27000/ 27000/ 27000 +HRA 20%]	7360000
2	Consumables	862500
3	Travel	1875718
4	Contingencies	1000000
5	Other Cost	0
	General - I (Research Personnel, Consumables, Travel, Contingencies)	11098218
	General - II Overhead Charges	2662232
B'	Total - Recurring	13760450
С	Total cost of the project (without overhead)	17748218
D	Total cost of the project (A' + B')	20410450

2. Indian Institute of Technology Hyderabad,Kandi

S. No	Head	Total (in Rs.)
Α	Non-recurring (Capital Items)	
1	Equipment -> 15 kW Coupled Motor Setup -> Rs. 799450 -> DSP-FPGA Control Boards -> Rs. 98943 -> Workstation -> Rs. 180000	1078393
A'	Total - Capital	1078393
В	Recurring Items	
1	Research Personnel -> Junior Research Fellow - 2[{ Rs. 1154400/- PY for I year , Rs. 1154400/- PY for II year , Rs. 1310400/- PY for III year } Rs. 37000/ 37000/ 42000 +HRA 30%]	3350640
2	Consumables	1171600
3	Travel	150000
4	Contingencies	200000
5	Other Cost	0
	General - I (Research Personnel, Consumables, Travel, Contingencies)	4872240

	General - II Overhead Charges	1190126
B'	Total - Recurring	6062366
С	Total cost of the project (without overhead)	5950633
D	Total cost of the project (A' + B')	7140759

3. Centre for Development of Advanced Computing, Post Box No. 6520 Vellayambalam

S. No	Head	Total (in Rs.)
Α	Non-recurring (Capital Items)	
1	Equipment	0
A'	Total - Capital	0
В	Recurring Items	
1	Research Personnel -> Technician - 1[{ Rs. 388800/- PY for I year , Rs. 388800/- PY for II year , Rs. 388800/- PY for III year } Rs. 27000/ 27000/ 27000 +HRA 20%] -> Project Associate-II - 2[{ Rs. 1209600/- PY for I year , Rs. 1209600/- PY for III year } Rs. 42000/ 42000/ 42000 +HRA 20%] -> Technical Assistant - 1[{ Rs. 388800/- PY for I year , Rs. 388800/- PY for III year } Rs. 27000/ 27000/ 27000 +HRA 20%]	3961600
2	Consumables	2321000
3	Travel	500000
4	Contingencies	292546
5	Other Cost	0
	General - I (Research Personnel, Consumables, Travel, Contingencies)	7075146
	General - II Overhead Charges	707514
B'	Total - Recurring	7782660
С	Total cost of the project (without overhead)	7075146
D	Total cost of the project (A' + B')	7782660

4. Indian Institute of Technology Madras, I.I.T. Post Office

S. No	Head	Total (in Rs.)
Α	Non-recurring (Capital Items)	
1	Equipment -> A room-temperature vibrating sample magnetometer -Indigenous Quazar tech VSM -> Rs. 6372000 -> Fabrication of atomiser experimental set up and furnace -> Rs. 4661000 -> Fabrication of fluid bed reactor -> Rs. 5522400 -> Workstation - 2 -> Rs. 1202120 -> Fabrication of ammonia cracking reactor -> Rs. 3999999	16516800
A'	Total - Capital	16516800
В	Recurring Items	
1	Research Personnel -> Senior Research Fellow - 2[{ Rs. 1310400/- PY for I year , Rs. 1310400/- PY for III year , Rs. 1310400/- PY for III year } Rs. 42000/ 42000/ 42000 +HRA 30%] -> Technical Assistant - 2[{ Rs. 842400/- PY for I year , Rs. 842400/- PY for III year } Rs. 27000/ 27000/ 27000 +HRA 30%] -> Research Associate-I - 4[{ Rs. 3619200/- PY for I year , Rs. 3619200/- PY for III year } Rs. 3619200/- PY for III year } Rs. 58000/ 58000/ 58000 +HRA 30%]	15716000
2	Consumables	0
3	Travel	1950000
4	Contingencies	2600000
5	Other Cost	0

	General - I (Research Personnel, Travel, Contingencies)	20266000
	General - II Overhead Charges	5517420
B'	Total - Recurring	25783420
С	Total cost of the project (without overhead)	36782800
D	Total cost of the project (A' + B')	42300220

In the instant sanction order an amount of Rs. 4,20,41,491/- (Rupees Four Crore Twenty Lakh Forty One Thousand Four Hundred and Ninety One only) in total [{ Rs. 2,42,45,193/- (Rupees Two Crore Forty Two Lakh Forty Five Thousand One Hundred and Ninety Three only) under 'Grants for creation of capital assets', and Rs. 1,77,96,298/- (Rupees One Crore Seventy Seven Lakh Ninety Six Thousand Two Hundred and Ninety Eight only) under 'Grants-in-aid General' }] to the lead institution is being assigned as first instalment for the e-node and for further allocation of assignment to partnering institutions being the first assignment under Grants-in-aid for technology vertical "Power Electronics, Machines and Drives" under the Mission for Advancement in High-impact Areas (MAHA) EV-Mission.

- 3. This initial assignment fund is only the part of funds of the first limit to the Lead institution of the e-node and would be adjusted/subsumed into the respective total project cost of the e-node while issuing the sanction order for release of subsequent limit. However, financial year carry forward will not be allowed.
- 4. This sanction order is subject to the condition that the grantee institution will furnish to ANRF, financial year wise separate Utilization Certificates (UCs) for Recurring (Grants-in-Aid General) and Non-Recurring (Grants for creation of Capital Assets) heads and an audited Statement of Expenditure (SoE) (as per GFR 12 A (as prescribed in GFR 2017)) pertaining to the grant immediately at the end of each financial year on assignments received.
- 5. The institute will maintain separate books of accounts for the project.
- 6. The Limits assigned by ANRF will automatically lapse at the end of the financial year.
- 7. As per Rule 234 of GFR 2017, the sanction has been entered in the register of grants maintained in the Technology Vertical of Power Electronics, Machines and Drives for the scheme Mission for Advancement in High-impact Areas (MAHA) EV-Mission.
- 8. The expenditure involved is debitable to Anusandhan National Research Foundation (ANRF) fund. This release is being made under Mission for Advancement in High-impact Areas (MAHA) EV-Mission.
- 9. The project number ANRF/MAHA/2024/000078/PEMD should be mentioned in all communications arising from the said project.
- 10. The lead PI and lead institution shall be responsible for disbursement of the assignments as received from ANRF to all the partnering institutions within the respective e-Node as per the details provided at serial no. 7 (c). The details of investigators (LPI and PIs) involved from lead institution and partnering institutions is available on Page-1 of this sanction order. ANRF will sanction the project to LPI of each e-Node with total cost of Rs. 77634089/- and Industry partners will be contributing Rs. 12106060/- in cash.
- 11. The institutions shall not transfer the assignments to any other account nor divert the same to Fixed Deposits/Flexi-Account/ Multi-Option Deposit Account/ Corporate Liquid Term Deposit (CLTD) account etc./in any manner whatsoever. The assignment released to lead institute shall not be parked in any bank account of any other agency. Direct payments through PFMS to be made to vendors/suppliers.
- 12. The lead institute shall ensure the compliance of OM. No. F. No. 1/(18)/PFMS/FCD/2021 dated: 9th March 2022 and OM No. 3/(06)/PFMS/2023 dated 5th February 2024 of Department of Expenditure, Ministry of Finance and subsequent directions issued thereafter.
- 13. ANRF will release first assignment to the e-Node to lead institution, and it is desirable that industry partner must release the committed contribution i.e. at least 10 % of the total cost of the project within one year from the date of commencement of the project. The subsequent assignment from ANRF for articular FY will be released only after the e-Node receives the desired committed amount from Industry partner (s) for respective FY.
- 14. Overhead [as per ANRF OM ANRF/OM/N-01/2024 dated 14-10-2024] expenses are meant for the host institute towards the cost for providing infrastructural facilities and general administrative support etc. including benefits to the staff employed in the project.
- 15. In addition, the investigator/host institute must also acknowledge the support provided to them in all publications, patents and any other output emanating out of the project/program funded by ANRF.
- 16. The organization/institute/university should ensure that the technical support/financial assistance provided to them by ANRF should invariably be highlighted/ acknowledged in bold letters in the opening paragraphs of their Annual Report.

- 17. As per rule 211 of GFR 2017, the accounts of project shall be open to inspection by sanctioning authority/audit whenever the institute is called upon to do so.
- 18. The LPI/PIs are expected to submit monitoring report and quarterly report and the same would be reviewed further by Mission Governing Board (MGB) constituted by ANRF for said purpose.
- 19. As and when required, separate governance guidelines will be released for the technical review and financial monitoring of the sanctioned projects as issued by ANRF and will be reviewed by MGB. The review report of MGB will be reviewed and approved by competent authority in ANRF.
- 20. The research personnel sanctioned in the project, if any is co-terminus with the duration of the project and ANRF will have no liability to meet the fellowship and salary of supporting staff, if any, beyond the duration of the project.
- 21. The unforeseen/necessary changes/reallocation in the components under sanctioned heads i.e. equipment, research personnel, consumables, contingency, travel and other cost etc. will be subject to the approval of the competent authority at ANRF.
- 22. Health, safety & environment related government norms, as issued time to time and are given at ANRF website are required to be followed by all beneficiaries of the project including LPI, PI, research personnel and industry involved. ANRF will not be accountable for any legal consequences of non-compliance of safety norms by the LPI, PI and Industry partners.
- 23. Failure to comply with the terms and conditions of the sanction letter will entail withdrawal of assigned limits. The assigned limits have to be utilized for the purpose, within the FY.
- 24. This sanction order is subject to fulfilment of all the Terms & Conditions as per Annexure-I.
- 25. All institutions and partners supported under ANRF programmes are encouraged to actively showcase their projects on appropriate social media handles to ensure greater visibility and public engagement. Regular updates, such as project milestones, publications, technical meetings, product development, and outreach efforts, should be disseminated through engaging content in the form of text, images, videos, or infographics tagging @ANRFIndia, #ANRFIndia and relevant programme specific accounts. The content should uphold the organization integrity and sanctity. Please visit ANRF website for further details of ANRF social madia handle.

(Dr. Anima Johari) Scientist E anima.j@anrf.gov.in

To,

ANRF, New Delhi

Copy forwarded for information and necessary action to: -

1.	The Principal Director of Audit, A.G.C.R. Building, IIIrd Floor I. P. Estate, Delhi 110002
2.	Sanction Folder, ANRF, New Delhi.
3.	File Copy

4.	Dr. Gangadharan KV
	Centre for System Design
	National Institute of Technology Karnataka, Surathkal , Nh 66, srinivasnagar
	surathkal, mangalore, Dakshina kannada, Karnataka-575025
	Email: kvganga@nitk.edu.in
	Mobile: 919448478752
	Dr. JEYARAJ P
	Mechanical Engineering
	National Institute Of Technology Karnataka, Surathkal
	Dr. Kamalesh Hatua
	Electrical Engineering
	Indian Institute Of Technology Madras
	Dr. Sankaran Shanmugam
	Metallurgical And Materials
	Indian Institute Of Technology Madras
	Prof. Venkatesaperumal B
	Electrical And Electronics
	National Institute Of Technology Karnataka, Surathkal
	Mr. Ganesan P
	Power Electronics Group
	Centre For Development Of Advanced Computing
	Dr. Jose Titus
	Electrical Engineering
	Indian Institute Of Technology Hyderabad
5.	Director,
	National Institute of Technology Karnataka, Surathkal , NH 66, Srinivasnagar
	Surathkal, Mangalore
	(Receipt of Grant may be intimated to the undersigned by email/through ANRF
	dashboard)
	A 2 /

(Dr. Anima Johari) Scientist E anima.j@anrf.gov.in

FILE NO. ANRF/MAHA/2024/000078/PEMD-G

Anusandhan National Research Foundation (ANRF) (A statutory body created by an Act of Parliament - ANRF Act, 2023) Mission for Advancement in High-impact Areas (MAHA)- Electric Vehicle (EV) Mission

Dated: 30 May, 2025

ORDER

Subject: Financial assistance for the research project titled "Rare Earth Magnet-Free Axial Flux Synchronous, Radial Flux Switched Reluctance Motor and their Controllers for EV Applications" by Dr. Gangadharan KV, Professor National Institute of Technology Karnataka, Surathkal, Nh 66, srinivasnagar surathkal, mangalore, Dakshina kannada, Karnataka-575025 (under technology vertical "Power Electronics, Machines and Drives" of Mission for Advancement in High-impact Areas (MAHA)-EV Mission).

- 1. In continuation of ANRF?s sanction order No. ANRF/MAHA/2024/000078/PEMD dated 30 May, 2025, sanction of the competent authority is hereby accorded to the assignment of Rs.1,77,96,298/- under Grants-in-aid General (Recurring head) to establish e-node (under technology vertical "Power Electronics, Machines and Drives" at National Institute of Technology Karnataka, Surathkal, Nh 66, srinivasnagar surathkal, mangalore, Dakshina kannada, Karnataka-575025) under the guidance of Lead PI, (LPI) Dr. Gangadharan KV, Professor National Institute of Technology Karnataka, Surathkal, Nh 66, srinivasnagar surathkal, mangalore, Dakshina kannada, Karnataka-575025 being the first installment during the financial year \$YEAR\$ for implementation of above said project.
- 2. This sanction order is subject to fulfilment of all the Terms & Conditions as per Annexure-I.
- 3. This assignment is being made under the Mission for Advancement in High-impact Areas (MAHA) EV-Mission program to establish e-node (under technology vertical "Power Electronics, Machines and Drives" (General).
- 4. The assignment has been issued with the approval and concurrence of the competent authority vide Finance No. ANRF/F/3264/2025-2026 dated 28 May, 2025.
- 5. The assignment limit of Rs.1,77,96,298/ under 'Grants-in-aid General' will be drawn by DDO, ANRF and assign to lead institution: National Institute of Technology Karnataka, Surathkal, Nh 66, srinivasnagar surathkal, mangalore, Dakshina kannada, Karnataka-575025 through saving bank account opened for MAHA EV-Mission scheme of ANRF (4211), as per the details given below:

Name of Account Holder	ANRF
Bank Account Number	349902010052015
Name of the Bank with branch	Union Bank of India, Delhi-Safdarjang Branch, South Delhi-110016
RTGS/IFSC code	UBIN0534994

ANRF shall further set limit for the above-mentioned assignment in the current financial year (2025-2026) to the respective competent authority of the lead institution of the e-node, as per details given below:

Complete address of Lead Institution	National Institute of Technology Karnataka, Surathkal , NH 66, Srinivasnagar Surathkal, Mangalore		
PFMS Unique Code	NITK		
Details of head of the Institution (name, designation and email address)	DIRECTOR NITK A/C, Director , rmohan@nitk.edu.in		
Details of lead PI (name, designation and email address)	Dr. Gangadharan KV, Professor, kvganga@nitk.edu.in		

The lead institute will further limit the assignment to other partnering institution as per the details mentioned at para no. 2, the assignment allocated for them in current financial year (2025-2026) as per the details given below:

Complete address of the	PFMS unique	Details of Head of the institution (name,designation and
Partnering Institution	code	email address)

Indian Institute of Technology Hyderabad,Kandi	IITHYD	IIT Hyderabad,Director,office.src@iith.ac.in
Centre for Development of Advanced Computing,Post Box No. 6520 Vellayambalam	CDAC T	CDAC,DIRECTOR,vishnuvs@cdac.in
Indian Institute of Technology Madras,I.I.T. Post Office	IITM	The Registrar, Indian Institute of Technology Madras,Director ,registrar@iitm.ac.in

6. As per Rule 234 of GFR 2017, the sanction has been entered in the register of grants maintained in the Technology Vertical of "Power Electronics, Machines and Drives" for the scheme Mission for Advancement in High- impact Areas (MAHA) EV-Mission.

> Scientist É anima.j@anrf.gov.in

To, DDO

ANRF, New Delhi

1.	The Principal Director of Audit, A.G.C.R. Building, IIIrd Floor I. P. Estate, Delhi 110002
2.	Sanction Folder, ANRF, New Delhi.
3.	File Copy
4.	Dr. Gangadharan KV
	Centre for System Design
	National Institute of Technology Karnataka, Surathkal , Nh 66, srinivasnagar surathkal,
	mangalore, Dakshina kannada, Karnataka-575025
	Email: kvganga@nitk.edu.in
	Mobile: 919448478752
	Dr. JEYARAJ P
	Mechanical Engineering
	National Institute Of Technology Karnataka, Surathkal
	Hational Institute of Teomiciogy National, Suranama
	Dr. Kamalesh Hatua
	Electrical Engineering
	Indian Institute Of Technology Madras
	Dr. Sankaran Shanmugam
	Metallurgical And Materials
	Indian Institute Of Technology Madras
	Prof. Venkatesaperumal B
	Electrical And Electronics
	National Institute Of Technology Karnataka, Surathkal
	Mr. Ganesan P
	Power Electronics Group
	Centre For Development Of Advanced Computing
	Dr. Jose Titus
	Electrical Engineering
	Indian Institute Of Technology Hyderabad
5.	Director,
	National Institute of Technology Karnataka, Surathkal , NH 66, Srinivasnagar Surathkal,
	Mangalore
	(Receipt of Grant may be intimated to the undersigned by email/through ANRF dashboard)

(Dr. Anima Johari) Scientist E

anima.j@anrf.gov.in

FILE NO. ANRF/MAHA/2024/000078/PEMD-C Anusandhan National Research Foundation (ANRF)

(A statutory body created by an Act of Parliament - ANRF Act, 2023) Mission for Advancement in High-impact Areas (MAHA)- Electric Vehicle (EV) Mission

Dated: 30 May, 2025

ORDER

Subject: Financial assistance for the research project titled "Rare Earth Magnet-Free Axial Flux Synchronous, Radial Flux Switched Reluctance Motor and their Controllers for EV Applications" by Dr. Gangadharan KV, Professor National Institute of Technology Karnataka, Surathkal, Nh 66, srinivasnagar surathkal, mangalore, Dakshina kannada, Karnataka-575025 (under technology vertical "Power Electronics, Machines and Drives" of Mission for Advancement in High-impact Areas (MAHA)-EV Mission).

- 1. In continuation of ANRF?s sanction order No. ANRF/MAHA/2024/000078/PEMD dated 30 May, 2025, sanction of the competent authority is hereby accorded to the assignment of Rs.2,42,45,193/- under Grants for creation of Capital Assets (Non-recurring head) to establish enode (under technology vertical "Power Electronics, Machines and Drives" at National Institute of Technology Karnataka, Surathkal, Nh 66, srinivasnagar surathkal, mangalore, Dakshina kannada, Karnataka-575025) under the guidance of Lead PI, (LPI) Dr. Gangadharan KV, Professor National Institute of Technology Karnataka, Surathkal, Nh 66, srinivasnagar surathkal, mangalore, Dakshina kannada, Karnataka-575025 being the first installment during the financial year \$YEAR\$ for implementation of above said project.
- 2. This sanction order is subject to fulfilment of all the Terms & Conditions as per Annexure-I.
- 3. This assignment is being made under the Mission for Advancement in High-impact Areas (MAHA) EV-Mission program to establish e-node (under technology vertical "Power Electronics, Machines and Drives" (Capital).
- 4. The assignment has been issued with the approval and concurrence of the competent authority vide Finance No. ANRF/F/3262/2025-2026 dated 28 May, 2025.
- 5. The assignment limit of Rs.2,42,45,193/- under 'Grants for creation of capital assets' will be drawn by DDO, ANRF and assign to lead institution: National Institute of Technology Karnataka, Surathkal, Nh 66, srinivasnagar surathkal, mangalore, Dakshina kannada, Karnataka-575025 through saving bank account opened for MAHA EV-Mission scheme of ANRF (4211), as per the details given below:

Name of Account Holder	ANRF
Bank Account Number	349902010052015
Name of the Bank with branch	Union Bank of India, Delhi-Safdarjang Branch, South Delhi-110016
RTGS/IFSC code	UBIN0534994

ANRF shall further set limit for the above-mentioned assignment in the current financial year (2025-2026) to the respective competent authority of the lead institution of the e-node, as per details given below:

Complete address of Lead National Institute of Technology Karnataka, Surathkal , N Institution Srinivasnagar Surathkal, Mangalore	
PFMS Unique Code	NITK
Details of head of the Institution (name, designation and email address)	DIRECTOR NITK A/C, Director , rmohan@nitk.edu.in
Details of lead PI (name, designation and email address)	Dr. Gangadharan KV, Professor, kvganga@nitk.edu.in

The lead institute will further limit the assignment to other partnering institution as per the details mentioned at para no. 2, the assignment allocated for them in current financial year (2025-2026) as per the details given below:

Complete address of the Partnering Institution	PFMS unique code	Details of Head of the institution (name,designation and email address)
Indian Institute of Technology Hyderabad,Kandi	IITHYD	IIT Hyderabad,Director,office.src@iith.ac.in
Centre for Development of Advanced Computing,Post Box No. 6520 Vellayambalam	CDAC T	CDAC,DIRECTOR,vishnuvs@cdac.in

Indian Institute of Technology	IITM	The Registrar, Indian Institute of Technology	1
Madras,I.I.T. Post Office	ng i ig s	Madras,Director ,registrar@iitm.ac.in	

6. As per Rule 234 of GFR 2017, the sanction has been entered in the register of grants maintained in the Technology Vertical of "Power Electronics, Machines and Drives" for the scheme Mission for Advancement in High- impact Areas (MAHA) EV-Mission.

(Dr. Anima Johari) Scientist E anima.j@anrf.gov.in

To, DDO

ANRF, New Delhi
Copy forwarded for information and necessary action to:

1.	The Principal Director of Audit, A.G.C.R. Building, IIIrd Floor I. P. Estate, Delhi 110002
2.	Sanction Folder, ANRF, New Delhi.
3.	File Copy
4.	Dr. Gangadharan KV Centre for System Design National Institute of Technology Karnataka, Surathkal , Nh 66, srinivasnagar surathkal, mangalore, Dakshina kannada, Karnataka-575025 Email: kvganga@nitk.edu.in Mobile: 919448478752
	Dr. JEYARAJ P
	Mechanical Engineering National Institute Of Technology Karnataka, Surathkal
	National institute of Technology Kamataka, Surathkar
	Dr. Kamalesh Hatua
	Electrical Engineering
	Indian Institute Of Technology Madras
	Dr. Sankaran Shanmugam
	Metallurgical And Materials
	Indian Institute Of Technology Madras
	Prof. Venkatesaperumal B
	Electrical And Electronics
	National Institute Of Technology Karnataka, Surathkal
	Mr. Ganesan P
	Power Electronics Group
	Centre For Development Of Advanced Computing
	Dr. Jose Titus
	Electrical Engineering
	Indian Institute Of Technology Hyderabad
5.	Director, National Institute of Technology Karnataka, Surathkal, NH 66, Srinivasnagar Surathkal, Mangalore (Receipt of Grant may be intimated to the undersigned by email/through ANRF dashboard)

(Dr. Anima Johari) Scientist É

anima.j@anrf.gov.in