

Patent Details for Verification_NIRF 2025

Note: Provide your Institution's Patent details (Only Utility Patents) Discipline-wise as applied for NIRF Ranking each in Separate List/Table (Only Published & Granted during 2021 – 2023 year-wise) strictly in this provided format, and clearly write/mention the Discipline & Institute ID above the List/Table as prescribed. Details of the Design, Trademarks, or Copyrights, and only Filed Patents must be avoided. Those details should not be entered or provided in the below as those won't be considered for the ranking. Patent details must be submitted along with all the source proofs (attached) like screenshots, pdf, image file from databases like InPASS, WIPO, USPTO, Espacenet, Derwent Innovation, etc. and direct URL/Website links, etc.

Discipline Name applied for NIRF 2025 Ranking: e.g. IR_OVERALL / IR_ENGINEERING / IR_MEDICAL / IR_PHARMACY / IR_DENTAL

Provide below the Year-wise Count of Submitted Patent Data by the Institute (2021 to 2023) for NIRF2025 as applied in Discipline-specific: Institute ID: e.g. C-00000 / U-00000

Published_2021	Published_2022	Published_2023	Granted_2021	Granted_2022	Granted_2023	Total Published (2021-2023)	Total Granted (2021-2023)
0	0	2	0	0	0	2	0

Patent Details with proofs (Attach screenshots, pdf, image file, etc.):

Sl. No.	Patent Application No.	Status of Patent (Published / Granted)	Inventor/s Name	Title of the Patent	Applicant/s Name	Patent Filed Date (DD/MM/YYYY)	Patent Published Date / Granted Date (DD/MM/YYYY)	Patent Publication Number / Patent Granted Number	Assignee/s Name (Institute Affiliation/s at time of Application)	Here, attach Source Proof Screenshots/URL/ Website Links, etc.
1	202321083199	Published	Dr. Sunita Shinde	System and Method of Novel Electronic Voting machine	Dr. Sunita Shinde	12.6.2023	2.16.2024	2023210831	NMCOE, Peth	https://drive.google.com/file/d/1P-Q18LExUW4A4qldOwX7a5UoEn67e7F/view?usp=sharing
2	202321083199	Published	Mr. Mahesh Baburao joshi	System and Method of Novel Electronic Voting machine	Mr. Mahesh Baburao joshi	12.6.2023	2.16.2024	2023210831	NMCOE, Peth	https://drive.google.com/file/d/1P-Q18LExUW4A4qldOwX7a5UoEn67e7F/view?usp=sharing
3	202321083199	Published	Mr. Subodh S. Lande	System and Method of Novel Electronic Voting machine	Mr. Subodh S. Lande	12.6.2023	2.16.2024	2023210831	NMCOE, Peth	https://drive.google.com/file/d/1P-Q18LExUW4A4qldOwX7a5UoEn67e7F/view?usp=sharing
5	202321083199	Published	Ms. Madhubala Rajkumar Patil	System and Method of Novel Electronic Voting machine	Ms. Madhubala Rajkumar Patil	12.6.2023	2.16.2024	2023210831	NMCOE, Peth	https://drive.google.com/file/d/1P-Q18LExUW4A4qldOwX7a5UoEn67e7F/view?usp=sharing
6	202321083199	Published	Ms. Shital Shahaji Gavade	System and Method of Novel Electronic Voting machine	Ms. Shital Shahaji Gavade	12.6.2023	2.16.2024	2023210831	NMCOE, Peth	https://drive.google.com/file/d/1P-Q18LExUW4A4qldOwX7a5UoEn67e7F/view?usp=sharing
7	202321083199	Published	Mr. Rohit B. Mane	System and Method of Novel Electronic Voting machine	Mr. Rohit B. Mane	12.6.2023	2.16.2024	2023210831	NMCOE, Peth	https://drive.google.com/file/d/1P-Q18LExUW4A4qldOwX7a5UoEn67e7F/view?usp=sharing
10	202321083199	Published	Nilofar Shamshuddin Mulla	System and Method of Novel Electronic Voting machine	Nilofar Shamshuddin Mulla	12.6.2023	2.16.2024	2023210831	NMCOE, Peth	https://drive.google.com/file/d/1P-Q18LExUW4A4qldOwX7a5UoEn67e7F/view?usp=sharing
11	202321077086	Published	Nilofar Shamshuddin Mulla	A system of super electric vehicles and methods thereof	Nilofar Shamshuddin Mulla	9.24.2023	11.11.2023	2023210770	NMCOE, Peth	https://drive.google.com/file/d/1_874ku4_SZ1MgOyGm3r7R8OQMvKNMB6/view?usp=drive-link
12	202321077086	Published	Ms. Madhubala Rajkumar Patil	A system of super electric vehicles and methods thereof	Ms. Madhubala Rajkumar Patil	9.24.2023	11.11.2023	2023210770	NMCOE, Peth	https://drive.google.com/file/d/1_874ku4_SZ1MgOyGm3r7R8OQMvKNMB6/view?usp=drive-link
13	202321077086	Published	Mr. Rohit B. Mane	A system of super electric vehicles and methods thereof	Mr. Rohit B. Mane	9.24.2023	11.11.2023	2023210770	NMCOE, Peth	https://drive.google.com/file/d/1_874ku4_SZ1MgOyGm3r7R8OQMvKNMB6/view?usp=drive-link
14	202321077086	Published	Mr. Indrajeet D. More	A system of super electric vehicles and methods thereof	Mr. Indrajeet D. More	9.24.2023	11.11.2023	2023210770	NMCOE, Peth	https://drive.google.com/file/d/1_874ku4_SZ1MgOyGm3r7R8OQMvKNMB6/view?usp=drive-link
15	202321077086	Published	Mr. Subodh S. Lande	A system of super electric vehicles and methods thereof	Mr. Subodh S. Lande	9.24.2023	11.11.2023	2023210770	NMCOE, Peth	https://drive.google.com/file/d/1_874ku4_SZ1MgOyGm3r7R8OQMvKNMB6/view?usp=drive-link

16	202321077086	Published	Mr. Satyajit Diliprao Ghorpade	A system of super electric vehicles and methods thereof	Mr. Satyajit Diliprao Ghorpade	9/24/2023	11/11/2023	2023210770	NMCOE, Peth	https://drive.google.com/file/d/1J_874kuA_SZTMsOyIGm1c7R8QOMvXNM86/view?usp=drive_link
17	202321077086	Published	Mr. Vishwajeet R. Shinge	A system of super electric vehicles and methods thereof	Mr. Vishwajeet R. Shinge	9/24/2023	11/11/2023	2023210770	NMCOE, Peth	https://drive.google.com/file/d/1J_874kuA_SZTMsOyIGm1c7R8QOMvXNM86/view?usp=drive_link



Sanjiv
PRINCIPAL
 Maasahab Mahadik College of Engineering
 Peth, Tal. Wahga, Dist. Sangli.