

Patent Details for Verification_NIRF2022

Note: Provide your Institution's Patent details discipline-wise as applied for NIRF Ranking each in Separate List/Table (Only Published & Granted during 2018 – 2020 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 list below as those won't

Discipline Name applied for NIRF2022 Ranking: e.g. IR_OVERALL / IR_ENGINEERING / IR_MEDICAL / IR_PHARMACY / IR_DENTAL Institute ID: e.g. IR-X-X-XXXXXX

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

Sr. No.	Patent Application No.	Status of Patent (Published / Granted)	Inventor/s Name	Title of the Patent	Applicant/s Name	Patent Filed Date (DD/MM/YY YY)	Patent Published Date / Granted Date (DD/MM/YYYY Y)	Patent Publication Number / Patent Granted Number	Assignee/s Name (Institute Affiliation /s at time of Appicatio	Here, attach source of proof i.e. URL/website links, etc.
Year 2020-21(12- Published, 1- Granted)										
1	2021100238	Granted	Dr. D R Shende, Mr. G V Lakhekar, Dr. L M Waghmare	Adaptive spatial trajectory tracking control for autonomous underwater vehicle(Australian Patent)	Dr. D R Shende, Mr. G V Lakhekar, Dr. L M Waghmare	14/01/21	31/03/2020	2021100238	AISSMS IOIT,Pune	http://pericles.ipausralia.gov.au/ols/auspat/applicationDetails.do?applicationNo=2021100238
2	202141001290	Published	Dr.Meenakshi A. Thalor	IAH-Waste Management: Intelligent waste management for Ayurveda hospitals using IoT-Based.	Dr.Meenakshi A. Thalor	22/01/2021	22/01/2021	202141001290	AISSMS IOIT,Pune	https://search.ipindia.gov.in/IPOJournal/Journal/Patent
3	202141004759	Published	Dr.Meenakshi A. Thalor	ASTHMA detection and Notification using IoT based with very Small Device	Dr.Meenakshi A. Thalor	26-02-21	26-02-21	202141004759	AISSMS IOIT,Pune	https://search.ipindia.gov.in/IPOJournal/Journal/Patent
4	202141013638	Published	Ms. Madhuri B. Thorat	Natural Language Processing based Patient Medical conditions Assessment System	Ms. Madhuri B. Thorat	27/03/2021	27/03/2021	202141013638	AISSMS IOIT,Pune	https://ipindiaservices.gov.in/PatentSearch/PatentSearch/ViewApplicationStatus

5	202021006596	Published	Dr. Y. P. Patil	Nonhazardous waste sanitary pad decomposition system	Dr. Y. P. Patil	14/02/2020	14/02/2020	202021006596	AISSMS IOIT,Pune	https://ipindiaservices.gov.in/PatentSearch/ViewApplicationStatus
6	202021006665	Published	Dr. Y. P. Patil	IoT based power theft detection and monitoring system	Dr. Y. P. Patil	16/02/2020	21/02/2020	202021006665	AISSMS IOIT,Pune	https://ipindiaservices.gov.in/PatentSearch/ViewApplicationStatus
7	202021003501	Published	Ms. Mousami Vanjale	A Method for Enhancing and Estimating Lifetime of Wireless Ad Hoc Network	Ms. Mousami Vanjale	27/01/2020	16/10/2020	202021003501	AISSMS IOIT,Pune	ipindiaservices.gov.in/PatentSearch/PatentSearch/ViewApplicationStatus
8	202021008223	Published	Mrs. Shilpa P. Pimpalkar	IOT based water dispensing apparatus	Mrs. Shilpa P. Pimpalkar	26/02/2020	22/05/2020	202021008223	AISSMS IOIT,Pune	http://www.ipindia.gov.in/writereaddata/Portal/IPOJournal/1_4868_1/Part-1.pdf
9	201921016526	Published	Dr. V. K. Bairagi	Method and System of chronic obstructive pulmonary disease grade determination using surface electromyography	Dr. V. K. Bairagi	25/04/2019	30/10/2020	201921016526	AISSMS IOIT,Pune	https://ipindiaservices.gov.in/PatentSearch/ViewApplicationStatus
10	201921018994	Published	Mr. Prashant Wakhare	SMART AIR CONDITIONER CONTROLLER - AN IOT APPLICATION	Mr. Prashant Wakhare	13/05/2019	20/11/2020	201921018994	AISSMS IOIT,Pune	https://ipindiaservices.gov.in/PublicSearch/PublicationSearch/PatentDetails
11	202031050746	Published	Dr. K S Wagh; Mr. C N Aher; Dr. S V Limkar	IOT Based Modern Site Supervising Method	Dr. K S Wagh; Mr. C N Aher; Dr. S V Limkar	21/11/2020	21/11/2020	202031050746	AISSMS IOIT,Pune	https://ipindiaservices.gov.in/PatentSearch/ViewApplicationStatus

12	201921014004	Published	Mrs S. V. Kulkarni	Lab view based runway visibility measurement using forward scattering	Mrs S. V. Kulkarni	8/4/2019	9/10/2020	201921014004	AISSMS IOIT,Pune	https://ipindiaservices.gov.in/PatentSearch/ViewApplicationStatus
13	201921014006	Published	Mrs S. V. Kulkarni	Web based auto-pneumatic solar panel cleaning system	Mrs S. V. Kulkarni	8/4/2019	9/10/2020	201921014006	AISSMS IOIT,Pune	https://ipindiaservices.gov.in/PatentSearch/ViewApplicationStatus
Year 2019-20(6- Published, 0- Granted)										
14	201821018421	Published	Dr. Y. P. Patil, Dr. P.B. Mane	Super conductor based electromagnetic propulsion system	Dr. Y. P. Patil, Dr. P.B. Mane	17/05/2018	19/07/2019	201821018421	AISSMS IOIT,Pune	https://ipindiaservices.gov.in/PatentSearch/ViewApplicationStatus
15	201921022399	Published	Dr. V. K. Bairagi	Automatic Volume Control For Unwanted Increase Of Sound	Dr. V. K. Bairagi	06/06/219	15/11/2019	201921022399	AISSMS IOIT,Pune	https://ipindiaservices.gov.in/PatentSearch/ViewApplicationStatus
16	201921035145	Published	Dr. V. K. Bairagi	System for calling and receiving landline phone calls over smart mobile through Wi-Fi	Dr. V. K. Bairagi	30/08/2019	27/09/2019	201921035145	AISSMS IOIT,Pune	https://ipindiaservices.gov.in/PatentSearch/ViewApplicationStatus
17	318418-001	Published	Dr. V. K. Bairagi	Multiuse exercise assembly – (Design)	Dr. V. K. Bairagi	3/6/2019	9/8/2019	318418-001	AISSMS IOIT,Pune	https://search.ipindia.gov.in/DesignApplicationStatus
18	201921013522	Published	Dr. V. K. Bairagi	System and method for identification of number of clusters needed for brain tumor detection	Dr. V. K. Bairagi	19/07/2019	19/07/2019	201921013522	AISSMS IOIT,Pune	https://ipindiaservices.gov.in/PatentSearch/ViewApplicationStatus
19	201921032259	Published	Dr. V. K. Bairagi	System and method for differentiating between seizures type	Dr. V. K. Bairagi	8/8/2019	1/11/2019	201921032259	AISSMS IOIT,Pune	https://ipindiaservices.gov.in/PatentSearch/ViewApplicationStatus

Year 2018-19(1- Published, 0- Granted)

20	1722/MUM/2015	Published	Dr. V. K. Bairagi	System for determining stress level using EEG sub-band	Dr. V. K. Bairagi	30/04/2015	7/4/2017	1722/MUM/2015	AISSMS IOIT, Pune	https://ipindiaservices.gov.in/PatentSearch/PatentSearch/ViewApplicationStatus
----	---------------	-----------	-------------------	--	-------------------	------------	----------	---------------	-------------------	---