Patent Details for Verification_NIRF2024

Computer Science,

Kuvempu University

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 2020 – 2022 year-wise 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. Thos entered or provided in the list 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 fro WIPO, USPTO, Espacenet, Derwent Innovation, etc. and direct URL/Website links, etc.

			WIPC), USPTO, Espacenet, L	erwent innovation, et	c. and unect Only	Website links, etc.		
Discipline Name applied for NIRF2024 Ranking: e.g. IR_OVERALL / IR_ENGINEERING / IR_MEDICAL / IR_PHARMACY / IR_DENTAL/IR_AGRICULTURE									Institute ID: e
Provide below th	he Year-wise Coun	t of Submitted Pa	atent Data by the Insti	tute (2020 to 2022) for	NiRF2024 as applied i	n Discipline-speci	fic:		
Published_2020	Published_2021	Published_2022	Granted_2020	Granted_2021	Granted_2022		Total Granted (2020- 2022)		
		3	1			3	1		
	Design to		P	atent Details with p	roofs (Attach scree	nshots, pdf, im	age file, etc.):		
SI. 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)	EUROSE DE CONTRACTOR DE CONTRA	Assignee/s Name (Institute Affiliation at time of Appicatio
1	3512/CHE/2012	Granted	Dr.Y.Arthoba Nayaka, Professor, Dept of Chemistry, Kuvempu University,	ABSOLUTE GRAPHITE ELECTRODE SYSTEM FOR VOLTAMMETRIC STUDIES AND THEREOF	Registrar, Kuvempu University	27-08-2012	04-09-2020	346059	Dr.Y.Arthoba Nayaka Professor, Dept of Chemistry, Kuvempu University,
2	202241058835 A	Published	Dr.B.E.Kumara Swamy , Professor, Dept of Industrial Chemistry, Kuvempu University,		Registrar, Kuvempu University	14-10-2022	21-10-2022	202241058835 A	Dr.B.E.Kumara Swan , Professor, Dept of industrial Chemistry Kuvempu University
	202341025353	Published	Dr.Yogish Naik G R , Associate Professor, Dept of MCA &	Cost effective Sewerage Blocking Monitoring	Registrar,	03-04-2023		202341025353	Dr. Yogish Naik G R , Associate Professor Dept of MCA &

using Image Processing Kuvempu University

and Internet of Things

3 202341025353

Published

Dept of MCA &

Computer Science,

Kuvempu University,

SIMULTANEOUS DETECTION OF CHLORAMPHENICOL Dr.B.E.Kumara Swamy Dr.B.E.Kumara Swar AND FURAZOLIDONE Professor, Dept of Registrar, 202341060805 Published , Professor, Dept of ANTIBIOTICS USING 11-09-2023 06-10-2023 Industrial Chemistry, 202341060805 Kuvempu University industrial Chemistry SINGLE-WALLED Kuvempu University, Kuvempu University CARBON NANOTUBE-BASED CARBON PASTE ELECTRODE 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36

IPR	
Note:Efter value(s) in all the field(s):If not applicable enter zero[0]	
Please download the Prescribed Format & Upload the filled proforma (max 2 Mb).	
Calendar year	2022
No. of Patents Published	3
No. of Patents Granted	1

Research & Development Cell
(Development/Section)
Kuvempu University
Jnanasahyadri

SHANKARGHATTA-577 451 Skimoga Dist. Karnataka