

DETAILS OUTLAY OF SPONSORED PROJECTS - IISER- PUNE

SR. NO.	NAME OF PROJECT	DIGITAL CODE	PROJECT CODE	FUNDING AGENCY	PROJECT LEADER	SANCTION NO./DATE	SANCTION YEAR
1	DST Project - Dr. Harinath Chakrapani / Pilot Programme of India Innovation Competency Enhancement Program (IICEP)	30119486	GAP/DST/CHE-19-486	DST	Dr. Harinath Chakrapani	4/26/2020-IAM dt. 26.03.20	2019-20
2	TCG-CREST Joint Centre for Sustainable Energy Project	33820495	INDL/TCG/PHY-20-495	TCG CREST	Prof. Satishchandra Ogale	Agreement dt. 11.03.2020	2020-21
3	EMBO Young Investigators Small Grant	33820537	GAP/OHTERS/BIO-20-537	EMBO Young Investigators Small Grant	Dr. Siddhesh Kamat	Letter dt. 20.01.2021	2020-21
4	The Living Waters Museum project.	31721545	GAP/BC-21-545	Self Funded	Dr. Sara Ahmed	Self Funded	2021-22
5	Wellcome Trust / DBT India Alliance - A Senior (Basic) Fellowship - Dr. Sunish Kumar Radhakrishnan	30721555	GAP/Wellcome Trust/BIO-21-555	Wellcome Trust - DBT India Alliance - Other	Dr. Sunish Kumar Radhakrishnan	IA/S/20/2/505202 dt. 28.06.2021	2021-22
6	Wellcome Trust / DBT India Alliance - Dr. Nishad Matange	30721560	GAP/Wellcome-Trust/BIO-21-560	Wellcome Trust - DBT India Alliance - Other	Dr. Nishad Matange	IA/I/20/2/505181 dt. 02.07.2021	2021-22
7	Wellcome Trust / DBT India Alliance - Dr. Raghav Rajan	30721569	GAP/Wellcome Trust/BIO-21-569	Wellcome Trust - DBT India Alliance - Other	Dr. Raghav Rajan	IAS/21/1/505621 dt. 18.11.2021	2021-22
8	Swarnajayanti Fellowship : Mapping oxidative stress pathways in mammalian systems using an integrated chemical proteomics and metabolomics approach	31221575	GAP/SERB/BIO-21-575	SERB-SJF	Dr. Siddhesh Kamat	SB/SJF/2021-22/01 dt. 08.02.2022	2021-22
9	Swarnajayanti Fellowship : Nonlinear elliptic equations with Hardy potential	31221576	GAP/SERB/MATHS-21-576	SERB-SJF	Dr. Mousomi Bhakta	SB/SJF/2021-22/09 dt. 08.02.2022	2021-22
10	Assessment of Bone Age using Artificial Intelligence in children and adolescents across different ethnicities	30821579	GAP/DBT/BIO-21-579	DBT	Dr. Pranay Goel (PI) & Dr. Leelavati Naralikar (Co-PI)	BT/PR41073/Swdn/135/4/2 020 dt. 31.01.2022	2021-22
11	A microtubule centric approach to tacking Chemotherapy-Induced Peripheral Neuropathy - Wellcome Trust / DBT India Alliance	30721584	GAP/Wellcome Trust/BIO-21-584	Wellcome Trust - DBT India Alliance - Other	Dr. Aurnab Ghose	IA/TSG/20/1/600137 dt. 29.10.2021	2021-22
12	The structural and functional annotations of biological networks with special emphasis on Mycobacterium tuberculosis - BIC at IISER Pune	30821593	GAP/DBT/BIO-21-593	DBT	Dr. M. S. Madhusudhan (Coordinator & PI), Dr. Chaitanya Athale (PI), Dr. Saikrishnan Kayrat (PI), Dr. Pranay Goel (Co-PI), Dr. Sanjeev Galande (Co-PI)	BT/PR40262/BTIS/137/38/2 022 dt. 11.03.2022	2021-22
13	The role of DNA damage on cytoskeleton dynamics	30822608	GAP/DBT/BIO-22-608	DBT	Dr. Mayurika Lahiri (PI) & Dr. Aurnab Ghose (Co-PI)	BT/PR42717/BRB/10/1994/ 2021 dt. 26.10.2022	2022-23
14	National Network Project of CSIR-National Chemical Laboratory	30822612	GAP/DBT/BIO-22-612	DBT	Dr. Girish Ratnaparkhi	BT/PR40123/BTIS/137/47/2 022 dt. 29.08.2022	2022-23
15	Development of self-assembled Synthetic Water Channels as Biomimetic Membranes for Water Desalination	30122614	GAP/SERB/CHE-22-614	SERB	Dr. Pinaki Talukdar	CRG/2022/001640 dt. 21.12.2022	2022-23
16	Mechanism of chromosome mis-segregation due to meiotic recombination at centromeres	30822616	GAP/DBT/BIO-22-616	DBT	Dr. Mridula Nambiar	BT/PR44595/MED/12/953/2 022 dt. 26.12.2022	2022-23
17	Structural and biochemical characterization of protein complexes in myxococcus xanthus polarity regulation	33822620	GAP/IGSTC/BIO-22-620	IGSTC	Dr. Gayathri Pananghat	IGSTC/WISER 2022/GP/43/2022-23/511 dt. 06.01.2023	2022-23
18	INSPIRE Faculty Award - Dr. Prafullkumar Tale	31822621	GAP/DST-INSPIRE/MATHS-22-621	DST-INSPIRE	Dr. Prafullkumar Tale	DST/INSPIRE/04/2021/003 110 dt. 05.07.2022	2022-23
19	Acoustic spin pumping in Quantum Materials	30122629	GAP/SERB/PHY-22-629	SERB	Dr. Sunil Nair	CRG/2022/003316 dt. 02.02.2023	2022-23
20	Indian Participation in the CMS Experiment at CERN : Maintenance, Operation and Upgradation	30122630	GAP/DST/PHY-22-630	DST	Dr. Seema Sharma	SR/MF/PS-01/2021-IISERP (G) dt. 10.02.2023	2022-23
21	Consortium for Collective and Engineered Phenomena in Topology Concept	30122635	GAP/DST/CHE-22-635	DST	Dr. Pankaj Mandal	DST/NM/TUE/QM-10/2019 (C)/4 dt. 06.03.2023	2022-23
22	Insight into structural deformation, fluid migration patterns, and gas hydrate accumulation within deep water fold-and-thrust belts from 3D seismic data offshore Krishna-Godavari Basin	30122636	GAP/SERB/ECS-22-636	SERB	Dr. Sudipta Sarkar	CRG/2022/006815 dt. 02.03.2023	2022-23
23	Wellcome Trust / DBT India Alliance - Dr. Richa Rikhy	30722637	GAP/Wellcome Trust/BIO-22-637	Wellcome Trust - DBT India Alliance - Other	Dr. Richa Rikhy	IA/S/22/1/506232 dt. 31.01.2023	2022-23
24	Reclamation of degraded tribal agricultural lands using Western Ghat's actinorhizal shrub <i>Elaeagnus conferta</i> Roxb	33823640	GAP/RGSTC/BIO-23-640	RGSTC	Dr. Sagar Pandit	RGSTC/File-2022/DPP- 290/CR-64/135 dt. 21.04.2023	2023-24
25	Differential Central Simple Algebra and Differential Splitting	30923641	GAP/DAE/MTH-23-641	DAE-NBHM	Dr. Anupam Kumar Singh	02011/23/2023/NBHM(RP)/ R&D II/5955 dt. 04.05.2023	2023-24
26	SERB-POWER Fellowship to Dr. Srabanti Chaudhury : Quantifying the Role of Heterogeneity in understanding the Molecular Mechanisms of single nanocatalysts	30123643	GAP/SERB/CHE-23-643	SERB	Dr. Srabanti Chaudhury	SPF/2022/000155 dt. 13.06.2023	2023-24
27	Cell-matrix adhesion-dependent Golgi organisation: Regulation and role in normal and anchorage-independent cancers	30123644	GAP/SERB/BIO-23-644	SERB	Dr. Nagaraj Balasubramanian	CRG/2022/001813 dt. 14.06.2023	2023-24
28	Reconstitution of a soluble bacterial chemosensory complex	30123647	GAP/SERB/BIO-23-647	SERB	Dr. Gayathri Pananghat	CRG/2022/006161 dt. 28.06.2023	2023-24

DETAILS OUTLAY OF SPONSORED PROJECTS - IISER- PUNE

SR. NO.	NAME OF PROJECT	DIGITAL CODE	PROJECT CODE	FUNDING AGENCY	PROJECT LEADER	SANCTION NO./DATE	SANCTION YEAR
29	Exploring Novel Interface effects in Transition Metal Oxides / Carbon nanotubes based Hybrids	30123648	GAP/SERB/PHY-23-648	SERB	Dr. Ashna Bajpai	CRG/2022/008373 dt. 18.07.2023	2023-24
30	Hecke algebras for tame Bernstein blocks	30123649	GAP/SERB/MTH-23-649	SERB	Dr. Manish Kumar Mishra	CRG/2022/000415 dt. 25.07.2023	2023-24
31	Upgradation of 500 MHz Bruker NMR Spectrometer	33823650	GAP/I-HUB/PHY-23-650	I-HUB Quantum Technology Foundation	Dr. T. S. Mahesh	I-HUB/TD/NMR/2023-24/01 dt. 08.08.2023	2023-24
32	2023 and 2024 Computational Approaches to Memory and Plasticity	33823652	GAP/SF/BIO-23-652	Simons Foundation INC	Dr. Collins Assisi	Award ID No. NC-CONF-00003037	2023-24
33	Wellcome Trust / DBT India Alliance - Dr. Nixon Abraham	30723654	GAP/Wellcome Trust/BIO-23-654	Wellcome Trust - DBT India Alliance - Other	Dr. Nixon Abraham	IA/S/22/2/506517 dt. 01.09.2023	2023-24
34	Architecture and Dynamics of Magma reservoir in Deccan Volcanic Province: Seismological-Geochemical synthesis	30123655	GAP/SERB/ECS-23-655	SERB	Dr. Arjun Datta	CRG/2022/003603 dt. 22.08.2023	2023-24
35	Quantum-enhanced atomic gravimetry for improved sensing capabilities	30123656	GAP/DST/PHY-23-656	DST	Dr. Sebastian Wuster (PI) & Dr. Umakant Rapol (Co-PI)	DST/INT/AUS/P-84/2022 (C) dt. 05.01.2023	2023-24
36	Understanding the plasticity of diverse cohesin complexes during mitosis and meiosis	30123657	GAP/SERB/BIO-23-657	SERB	Dr. Mridula Nambiar	SPG/2022/00881 dt. 03.10.2023	2023-24
37	INSPIRE Faculty Award - Dr. Ushasi Roy	31823658	GAP/DST-INSPIRE/PHY-23-658	DST-INSPIRE	Dr. Ushasi Roy	DST/INSPIRE/04/2022/003052 dt. 27.02.2023	2023-24
38	MoE STARS - Single-cell quantitation of mRNA and protein expression of antigenic variation genes and tissue tropism characterization in Plasmodium falciparum	32523659	GAP/MoE-STARS/BIO-23-659	MoE-STARS	Dr. Krishanpal Karmodiya	MoE-STARS/STARS-2/2023-0249 dt. 26.09.2023	2023-24
39	MoE STARS - Towards exciton-based valleytronic technologies using 2D semiconductor/magnet heterostructures: high-performance magneto-optics and magneto-ellipsometry investigations	32523660	GAP/MoE-STARS/PHY-23-660	MoE-STARS	Dr. Ashish Arora	MoE-STARS/STARS-2/2023-0912 dt. 26.09.2023	2023-24
40	Understanding and modeling the interactions between Debris and glacier Ice in a Changing Climate (D-ICE)	33023661	GAP/MoES/ECS-23-661	MoES	Dr. Argha Banerjee (PI) & Dr. Arjun Datta (Co-PI)	MoES/INDO-SWISS/4/2022-PC-I dt. 09.10.2023	2023-24
41	MoE STARS - Nonequilibrium self-assembly of colloidal particles in living fluids	32523664	GAP/MoE-STARS/PHY-23-664	MoE-STARS	Dr. Vijayakumar Chikkadi	MoE-STARS/STARS-2/2023-0909 dt. 26.09.2023	2023-24
42	MoE STARS - Mechanistic investigations into the minimal cell division machinery of cell wall less bacteria	32523665	GAP/MoE-STARS/BIO-23-665	MoE-STARS	Dr. Gayathri Pananghat	MoE-STARS/STARS-2/2023-1015 dt. 26.09.2023	2023-24
43	MoE STARS - Novel Aggregation Induced Thermally Activated Delayed Fluorescent (AIE-DF) Organic Luminogens for Time-resolved Fluorescence Imaging and Efficient OLED Device Fabrication	32523666	GAP/MoE-STARS/CHE-23-666	MoE-STARS	Dr. Partha Hazra	MoE-STARS/STARS-2/2023-0313 dt. 26.09.2023	2023-24
44	Studies on continuous-flow photochemical cyclopropanation towards permethrin derivatives	30523667	GAP/CSIR/CHE-23-667	CSIR	Dr. Gnanaprakasam Boopathy	02/0462/23/EMR-II dt. 07.07.2023	2023-24
45	Plasmonic Nanoparticles and Triplet state engineering for the emission enhancement of luminescent Cu Nanoclusters A Step towards the Development of Stable and Efficient Light Harvesting Devices	30523669	GAP/CSIR/CHE-23-669	CSIR	Dr. Partha Hazra	01/3091/23/EMR-II dt. 08.07.2023	2023-24
46	Functionalized Metal-Organic Polyhedra (MOPs) for Industrially Relevant Hydrocarbon Separation	30523670	GAP/CSIR/CHE-23-670	CSIR	Dr. Sujit Kumar Ghosh	01/3124/23/EMR-II dt. 08.07.2023	2023-24
47	Multidisciplinary approach for design and development of novel ionchannel inhibitors for cancer therapy	30823673	GAP/DBT/CHE-23-673	DBT	Dr. Hosahudya Gopi	BT/PR44709/MED/30/2416/2022 dt. 10.10.2023	2023-24
48	MoE STARS - Photochemistry with Plasmonic Materials : Taking the Heat Out of Plasmons for Translational Chemical Transformations	32523674	GAP/MoE-STARS/CHE-23-674	MoE-STARS	Dr. Pramod Pillai	MoE-STARS/STARS-2/2023-0195 dt. 03.10.2023	2023-24
49	A Knowledgebase of molecular interactions in Mycobacterium-National Network Project of IISER, Pune	30823677	GAP/DBT/BIO-23-677	DBT	Dr. M S Madhusudhan (P) & Project Coordinator), Dr. Chaitanya Athale (PI), Dr. Saikrishnan Kayrat (PI), Dr. Pranay Goel (Co-PI), Dr. Sanjeev Galande (Co-PI)	BT/PR40323/BTIS/137/78/2023 dt. 11.10.2023	2023-24
50	Unravelling the metabolic nexus in the granulosa cells of women with PCOS	34023678	GAP/ICMR/CHE-23-678	ICMR	Dr. Jeetender Chugh	R.11015/14/2023-GIA/HR dt. 28.11.2023	2023-24
51	MoE STARS - Nuclear lamins as mechanomodulators of chemoresistance	32523679	GAP/MoE-STARS/BIO-23-679	MoE-STARS	Dr. Kundan Sengupta	MoE-STARS/STARS-2/2023-0603 dt. 26.09.2023	2023-24
52	Valorization of mangrove species for the livelihood improvement of the mangrove-associated local communities via sustainable utilization	34323680	GAP/MMRDA/BIO-23-680	MMRDA	Dr. Sagar Pandit	MMRDA/MTHL/CRZ Compliance /ENV/2251/2023 dt. 05.09.2023	2023-24
53	MoE STARS - Synthesis of sustained-releasing rifampicin crystalline formulation for patient compliant treatment of tuberculosis	32523681	GAP/MoE-STARS/CHE-23-681	MoE-STARS	Dr. Harinath Chakrapani	MoE-STARS/STARS-2/2023-0329 dt. 26.09.2023	2023-24
54	Raja Ramanna Chair (Track 1)	30923682	GAP/DAE/PHY-23-682	DAE - Others	Dr. Sunil Mukhi	10037/2023/R&D/II/DAE/6465 dt. 16.05.2023	2023-24
55	Wellcome Trust / DBT India Alliance - Dr. Thomas Pucadyil	30723683	GAP/Wellcome Trust/BIO-23-683	Wellcome Trust - DBT India Alliance - Other	Dr. Thomas Pucadyil	IA/TS/G/21/1/600245 dt. 22.12.2022	2023-24
56	Bioprospecting and pollution tolerance capacity analysis of mangrove species for the livelihood improvement of the mangrove-associated local communities via sustainable utilization and conservation	34423684	GAP/MSRDC/BIO-23-684	MSRDC	Dr. Sagar Pandit	VBSL-2023/02/DE-SNN/C.R.No.19B/ENGG.72 dt. 22.11.2023	2023-24

DETAILS OUTLAY OF SPONSORED PROJECTS - IISER- PUNE

SR. NO.	NAME OF PROJECT	DIGITAL CODE	PROJECT CODE	FUNDING AGENCY	PROJECT LEADER	SANCTION NO./DATE	SANCTION YEAR
57	Studies on Continuous Flow Domino Borrowing Alkylation Strategy towards Heterocycles and Alkaloids	30123685	GAP/SERB/CHE-23-685	SERB	Dr. Gnanaprakasam Boopathy	CRG/2023/002452 dt. 18.01.2024	2023-24
58	Wellcome Trust / DBT India Alliance - Dr. Mridula Nambiar	30723686	GAP/Wellcome Trust/BIO-23-686	Wellcome Trust - DBT India Alliance - Other	Dr. Mridula Nambiar	IA/S/23/1/506752 dt. 01.01.2024	2023-24
59	Wellcome Trust / DBT India Alliance - Dr. Gayathri Pananghat	30723687	GAP/Wellcome Trust/BIO-23-687	Wellcome Trust - DBT India Alliance	Dr. Gayathri Pananghat	IA/S/23/1/506755 dt. 01.01.2024	2023-24
60	Characterizing the sensitivity of Indian forests to droughts and extreme temperatures using functional traits	30823688	GAP/DBT/BIO-23-688	DBT	Dr. Deepak Barua	BT/PR39525/FCB/125/85/2020 dt. 08.12.2023	2023-24
61	Probing the energy landscape of RNA aptamers using ¹⁹ F NMR spectroscopy	30123689	GAP/SERB/CHE-23-689	SERB	Dr. Jeetender Chugh & Dr. S G Srivatsan	CRG/2023/002931 dt. 22.01.2024	2023-24
62	Stochastic resonance in the brain's GPS. How it helps encode and remember our trajectories through space	30123692	GAP/SERB/BIO-23-692	SERB	Dr. Collins Assisi	MTR/2023/000703 dt. 23.01.2024	2023-24
63	Lightening Arylidene Diazosuccinimides: Photoinduced Generation of Carbenes and Radicals to access Pyromellitic Diimide (PMDI) based Luminophors and Bioactive Organic Compounds	30123693	GAP/SERB/CHE-23-693	SERB	Dr. Ramakrishna G. Bhat	CRG/2023/004226 dt. 25.01.2024	2023-24
64	Designer Small Molecule-based Ferro-and Piezoelectric Materials for Nanogenerators and Field-Effect Transistors	30123694	GAP/SERB/CHE-23-694	SERB	Prof. R. Boomi Shankar	CRG/2023/000582 dt. 25.01.2024	2023-24
65	Photocatalysis Beyond the Band Gap: Accessing the Higher Redox Levels in Quantum Dots Using Light and Potential	30123695	GAP/SERB/CHE-23-695	SERB	Dr. Pramod P. Pillai	CRG/2023/001711 dt. 25.01.2024	2023-24
66	Structurally-consistent model parameter estimation in inverse modeling of EM data	30123696	GAP/SERB/ECS-23-696	SERB	Dr. Rahul Dehiya	MTR/2023/001080 dt. 01.02.2024	2023-24
67	Synthesis and Evaluation of Organic Modulators of Cellular Sulfane Sulfur	30123698	GAP/SERB/CHE-23-698	SERB	Dr. Harinath Chakrapani	CRG/2023/003892 dt. 19.02.2024	2023-24
68	Design, Synthesis and Evaluation of Redox and Magnetic properties of 25-radicals for Organic Radical Batteries	30123699	GAP/SERB/CHE-23-699	SERB	Dr. V. G. Anand	CRG/2023/001861 dt. 19.02.2024	2023-24
69	Bioinformatics-guided enzyme engineering to modulate lower ligand activation and attachment for the production of cobalamin and other cobamide vitamins	30123700	GAP/SERB/CHE-23-700	SERB	Dr. Amrita Hazra	CRG/2023/002565 dt. 19.02.2024	2023-24
70	Cytoskeletal and membrane adaptations of stretched neurons from tension-induced growth to traumatic brain injury	30123701	GAP/DST/BIO-23-701	DST	Dr. Aurnab Ghose	DST/INT/Portugal/P-04/2021 (G) dt. 12.07.2023	2023-24
71	MMTTP (erstwhile PMMMNMTT) towards Malaviya Mission - Teachers Training Programme	30223702	GAP/UGC/CHE-23-702	UGC	Dr. Harinath Chakrapani	1-50/2023(MM-TTP) dt. 05.01.2024	2023-24
72	Improving short-to-medium range extreme precipitation forecasts with Climate Networks and hybrid physics-ML convection parameterization	33823703	GAP/IITM/ECS-23-703	IITM	Dr. Joy Monteiro	IITM/MM-III/2023/IND-4/Revised Sanction Order dt. 01.01.2024	2023-24
73	Development of medicinal plant propagation facility, standardization of propagation and analysis protocols	33823704	GAP/CS/BIO-23-704	Chikitsak Samuha	Dr. Sagar Pandit	MoU dt. 15.03.2024	2023-24
74	Structural biology of macromolecular assemblies associated with cell division in a cell wall-less bacterium spiroplasma	30823708	GAP/DBT/BIO-23-708	DBT	Dr. Gayathri Pananghat	HRD-20/7/2024-HRD-DBT dt. 11.03.2024	2023-24
75	Normative baseline characterization of body composition and metabolic parameters to assess growth and development in children: A multi-site study on the impact of malnutrition	34024709	GAP/ICMR/BIO-24-709	ICMR	Dr. Siddhesh Kamat	EMDR/CARE/12/2023-0000597 dt. 21.02.2024	2024-25
76	Investigation of the MJO modulation of tropical synoptic scale variability and equatorial waves	30124711	GAP/SERB/ECS-24-711	SERB	Dr. Suhas Ettammal	CRG/2023/002791 dt. 08.05.24	2024-25
77	Characterization of a novel α/β Hydrolase protein in Plasmodium falciparum and understanding its role in Artemisinin Resistance	30124712	GAP/SERB/BIO-24-712	SERB	Dr. Krishanpal Karmodiya	CRG/2023/001838 dt. 22.05.2024	2024-25
78	Implications of membrane heterogeneity for the emergence and evolution of early cellular life	30824713	GAP/DBT/BIO-24-713	DBT	Dr. Sudha Rajamani	BT/PR43193/BRB/10/2006/2021 dt. 17.05.2024	2024-25
79	Deciphering the Cosmological Bootstrap	30124714	GAP/SERB/PHY-24-714	SERB	Dr. Diptimoy Ghosh	CRG/2023/001448 dt. 24.05.2024	2024-25
80	Mineralogy, Geochemistry, Depositional Settings, and Genesis of Mesoproterozoic Fe Formation IF from the Kaldagi Basin	30124715	GAP/DST-WISE-PDF/ECS-24-715	DST (WISE KIRAN)	Dr. Shilpa Patil Pillai	DST/WISE-PDF/EA-30/2023 dt. 24.05.2024	2024-25
81	Study of non-equilibrium open quantum systems beyond Markovian and weak-coupling regime: Method development and application to quantum devices	30124716	GAP/SERB/PHY-24-716	SERB	Dr. Bijay Kumar Agarwalla	CRG/2023/003377 dt. 28.05.2024	2024-25
82	Development of β -Sheet Polypeptide Block Copolymers for Drug Delivery in Cancer	30124717	GAP/SERB/CHE-24-717	SERB	Prof. M. Jayakannan	CRG/2023/000894 dt. 30.05.2024	2024-25
83	Understanding the Mechanism of SARS-CoV-2 RNA Replication Initiation and Proofreading for Therapeutics	32524719	GAP/MoE-STARs/BIO-24-719	MoE-STARs	Dr. Saikrishnan Kayarat	MoE-STARs/STARs-2/2023-0966 dt. 25.06.2024	2024-25
84	Fermi-edge singularities and magnetic proximity effects in van der Waals heterostructures	31424720	GAP/IFCEFIPRA/PHY-24-720	IFCPAR-CEFIPRA	Dr. Ashish Arora	IFC/7104-2/2024 dt. 10.04.2024	2024-25
85	Molecular mechanism of resistance to PC190723 and targeting the essential cell division protein FTSZ of helicobacter pylori and pseudomonas aeruginosa	30824721	GAP/DBT/BIO-24-721	DBT	Dr. Gayathri Pananghat, PI & Dr. Saikrishnan Kayarat, Co-PI	BT/PR42977/MED/29/1603 /2022 dt. 24.05.2024	2024-25
86	A data-driven machine learning approach to dynamical balance in the tropical and extra-tropical climate and extreme weather events	30124722	GAP/DST/ECS-24-722	DST	Dr. Joy Merwin Monterio, Co-PI & Prof. Jai Suhas Sukhatme - PI, from IISc Bangalore	DST/INT/ISR/P-40/2023 dt. 22.04.2024	2024-25

DETAILS OUTLAY OF SPONSORED PROJECTS - IISER- PUNE

SR. NO.	NAME OF PROJECT	DIGITAL CODE	PROJECT CODE	FUNDING AGENCY	PROJECT LEADER	SANCTION NO./DATE	SANCTION YEAR
87	Comprehensive analysis of homocysteine induced neutrophil extracellular traps: implications in pathogenesis of sepsis	31424723	GAP/IFCEIPRA/CHE-24-723	IFCPAR-CEFIPRA	Dr. Harinath Chakrapani, Co-PI & Dr. Manjunath B. Joshi - PI	IFC/A/7103-5/2024/542 dt. 02.08.2024	2024-25
88	Bhopal living (digital) archive: The World's Worst Industrial Disaster in History	33824724	GAP/IITI/HSS-24-724	Indian Institute of Technology Indore (IITI)	Dr. Shalini Sharma	IITI/JPNC/PRJ/2024/34/P01 4 dt. 05.07.2024	2024-25
89	INSA Senior Scientist : Prof. Shyam Sundar Rai	32324725	GAP/INSA/ECS-24-725	INSA	Prof. Shyam Sundar Rai	INSA/SP/SS/2024 dt. 01.07.24	2024-25
90	Vaishvik Bharatiya Vaigyanik (VAIBHAV) fellowship to Dr. Ashish Arora	30124726	GAP/DST/PHY-24-726	DST	Dr. Ashish Arora	INAE/DST-VF/2024/1/03 dt. 14.10.24	2024-25
91	Small-scale statistics for equidistributed sequences in mesoscopic regimes	30124727	GAP/SERB/MATHS-24-727	SERB	Dr. Kaneenika Sinha	CRG/2023/001743 dt. 04.10.24	2024-25
92	IACR - IISER Poster Awards	33824728	GAP/IACR/BIO-24-728	IACR	Dr. Mayurika Lahiri		2024-25
93	INSPIRE Faculty Award - Dr. Tresa Mary Thomas	31824729	GAP/DST-INSPIRE/ECS-24-729	DST INSPIRE	Dr. Tresa Mary Thomas	DST/INSPIRE/IFF/BATCH-20/2024-25/IFA 23-EAS 124 dt. 10.10.2024	2024-25
94	Decoding neural circuits coupling feeding states with anxiety and fear: adaptive modulation by hypothalamic CART neurons	30824730	GAP/DBT/BIO-24-730	DBT	Dr. Aurnab Ghose, PI & Dr. Mayurika Lahiri, Co-PI	BT/PR53899/BMS/85/263/2 024 dt. 28.10.2024	2024-25
95	INSPIRE Faculty Fellowship - Dr. Ajay Kumar	31824731	GAP/DST-INSPIRE/ECS-24-731	DST INSPIRE	Dr. Ajay Kumar	DST/INSPIRE/04/2023/0003 44 dt. 22.03.2024	2024-25
96	Parameterization of dynamical systems using data - a mathematical approach	30124732	GAP/SERB/DS-24-732	SERB	Dr. Amit Apte	SPR/2023/000324 dt. 17.12.2024	2024-25
97	EMBO - The Global Investigator	33824734	GAP/EMBO/BIO-24-734	EMBO (The European Molecular Biology Organization)	Dr. Krishanpal Karmodiya	Letter dt. 23.12.2024	2024-25
98	Quantum Materials & Devices	30124735	GAP/DST/PHY-24-735	DST	Dr. Ashish Arora	DST/QTC/NQM/QMD/2024/ 4 (G) dt. 12.02.2025	2024-25
99	Quantum Computing	30124736	GAP/DST/PHY-24-736	DST	Dr. Umakant Rapol & Rejish Nath	DST/QTC/NQM/QC/2024/1 (G) dt. 11.02.2025	2024-25
100	CARE: Communicating Action and Resilience for Environmental Health in India	33824737	GAP/HCW/HS-24-737	HCWH (Health Care Without Harm)	Dr. Shalini Sharma	Agreement dt. 15.02.2025	2024-25
101	Transitioning to and upscaling the chemical ecology-aided nutrition positive ecosystem-based agriculture in Maharashtra	34325739	GAP/NCIPL/BIO-25-739	Nord Connect India Pvt. Ltd.	Dr. Sagar Pandit	Agreement dt. 10.02.2025	2025-26
102	To investigate the molecular crosstalk between nucleolar proteins Fibrillarlin and PARG in regulating DNA Damage Response (DDR) pathway in Epithelial to Mesenchymal Transitions (EMT) in cancers	30825740	GAP/DBT/BIO-25-740	DBT	Dr. Kundan Sengupta	BT/PR52973/MED/30/2535/ 2024 dt. 24.04.2025	2025-26
103	Uncovering Kptn function in neurodevelopment and seizures: cellular mechanisms and genetic models	30825741	GAP/DBT/BIO-25-741	DBT	Dr. Aurnab Ghose	BT/PR50307/MED/12/1135/ 2023 dt. 24.04.2025	2025-26
104	Developing a Framework to Design and In Vitro Validation of Drug-like Small Molecule Inhibitors for RNA Targets in Sexually Transmitted Diseases	34025743	GAP/ICMR/CHE-25-743	ICMR	Dr. Jeetender Chugh	DDR/IIRPSG-2024/05596 dt. 01.05.2025	2025-26
105	CRISPR-mediated genome editing in potato for earliness in tuberization, stress resilience and enhanced tuberyield	30825744	GAP/DBT/BIO-25-744	DBT	Dr. Anjan Kumar Banerjee	BT/PR53969/PBN/18/19/20 24 dt. 04.10.2024	2025-26
106	INSPIRE Faculty Fellowship - Dr. Sarita	31825745	GAP/DST-INSPIRE/BIO-25-745	DST INSPIRE	Dr. Sarita	DST/INSPIRE/IFF/BATCH-20/2024-25/IFA 23-LSBM-274 dt. 22.03.2024 & 12.12.2024	2025-26
107	Deep Learning Weather Prediction Models for South Asia	34525746	GAP/ANRF/DS-25-746	ANRF	Dr. Bedartha Goswami	ANRF/ECRG/2024/002076/ EAS dt. 20.06.2025	2025-26
108	Investigation of Lithospheric structure beneath the Bengal basin and Indo-Burma subduction zone using gravity and receiver functions	34525748	GAP/ANRF/ECS-25-748	ANRF	Dr. Mohammad Ismaiel	ANRF/ECRG/2024/000776/ EAS dt. 20.06.2025	2025-26
109	Development of novel phase-transfer catalyst	34525749	GAP/ANRF/CHE-25-749	ANRF	Dr. Satavisha Kayal	ANRF/ECRG/2024/006107/ CS dt. 09.07.2025	2025-26
110	A Multiversity Alliance on Health and Energy Through Engineered Biomolecular Systems	34525750	GAP/ANRF/CHE-25-750	ANRF	Dr. Srinivas Hotha	ANRF/AIR/2025/000015/P AIR-B dt. 12.07.2025	2025-26
111	Emergent patterns in complex dynamical networks of mixed dynamics	30125751	GAP/SERB/PHY-25-751	SERB	Dr. Chandrakala Meena	EEQ/2023/001080 dt. 01.02.2024	2025-26
112	Poona public works department records: unwritten ground realities of colonial construction	34625752	GAP/BL/HSS-25-752	British Library	Dr. Pushkar Sohoni	Agreement dt. 30.05.2025	2025-26
113	Abnormal Carbene-based coinage metal complexes and their utilization in oled and metal nanoparticle preparation	30525753	GAP/CSIR/CHE-25-753	CSIR	Dr. Shabana Khan	01WS(017)/2023-24/EMR- III/ASPIRE dt. 23.04.2024	2025-26
114	Design Strategies and Effect of External Physical Fields on Transition Metal Based Multifunctional Electrocatalysts for Green Energy Applications	30125754	GAP/DST/CHE-25-754	DST	Dr. Seema Verma	DST/WIDUSHI- B/CS/2024/11 (G) dt. 27.06.2025	2025-26
115	Efficient seismic feature extraction using Edge AI Analytics	34725756	GAP/STLLC/ECS-25-756	Seagate Technology LLC	Dr. Sudipta Sarkar	Agreement dt. 03.06.2025	2025-26
116	Rational design and functional validation of topologically associated domain (TAD) boundary Sequences	31425757	GAP/IFCEIPRA/DSC/25-757	IFCPAR-CEFIPRA	Dr. Leelavati Narlikar	IFC/A/7303-2/2025/210 dt. 28.08.2025	2025-26
117	Teachers Associateship for Research Excellence (TARE) to Dr. Ravi Prakashnath Tripathi, Punjab University, Chandigarh. Project Title : Study of excitons and cavity photons in cavity confined 2D materials	34525759	GAP/ANRF/PHY-25-759	ANRF	Dr. Ravi Prakash Nath (PI) & Dr. Atikur Rahaman (Mentor)	TAR/2023/000471 dt. 19.09.2025	2025-26
118	Lodha Genius-IISER Pune Programme	33825761	GAP/LCT/CHE-25-761	Lodha Charitable Trust	Dr. Arnab Mukherjee	Agreement dt. 22.08.2025	2025-26

DETAILS OUTLAY OF SPONSORED PROJECTS - IISER- PUNE

SR. NO.	NAME OF PROJECT	DIGITAL CODE	PROJECT CODE	FUNDING AGENCY	PROJECT LEADER	SANCTION NO./DATE	SANCTION YEAR
119	Investigating the interplay between API5 and FGF2 signalling during breast tumorigenesis	30525762	GAP/CSIR/BIO-25-762	CSIR	Dr. Mayurika Lahiri	37WS(0078)/2023-24/EMR-II/ASPIRE dt. 14.08.2025	2025-26
120	A comparative study of Mallikarjuna Suri's and Paramesvara Commentaries on Selected Chapters of the Suryasiddhanta: Critical Edition, Translation, and Mathematical Analysis	32525763	GAP/IKS (MoE)/HSS-25-763	MoE (Indian Knowledge Systems Division)	Dr. Venkateswara R. Pai	2-71/IKS RFP-6/2025-26/53 dt. 21.05.2025	2025-26
121	Investigating molecular intricacies underlying the light-dependent developmental switch (dual fate) of a stolon to either a shoot or a tuber in potato (solanum tuberosum L)	34525764	GAP/ANRF/BIO-25-764	ANRF	Dr. Anjan Banerjee	ANRF/JBG/2025/000240/L S dt. 01.11.2025	2025-26
122	Rhythm of reunion between the physically disconnected vascular strands	30825766	GAP/DBT (RCB)/ BIO-25-766	DBT (Regional Centre for Biotechnology)	Dr. Arati Pandit Vasav (PI) and Dr. Kalika Prasad (Mentor)	CFP/BIOCARE/2024/00372 6 dt. 01.09.2025	2025-26
123	To undertake R&D towards Development of lignin-derived hard carbon anodes for sodiumion batteries via optimized thermal and chemical processing	33825767	GAP/DCM SRL/PHY-25-767	DCM Sriram Limited	Dr. Satishchandra Ogale	MoA dated 31.10.2025	2025-26
124	Ramanujan Fellowship - Dr. Ashish Nerlekar	34525768	GAP/ANRF/BIO-25-768	ANRF-RJF	Dr. Ashish Nerlekar	RJF/2025/000039 dt. 19.12.2025	2025-26
125	Assessing the morphological space of self-assembling abiotic chemistries as potential confounding biosignatures	33825769	GAP/HFSP/BIO-25-769	Human Frontier Science Program	Dr. Sudha Rajamani	2024 Award reference : RGP006/2024 dt. 27.03.2025	2025-26
126	Optimization of Hydrosulfide-Generating α -Mercaptomalones as Anti-Inflammatory Drug Candidates	33825770	GAP/IGNITE/CHE-25-770	IGNITE Life Science Foundation	Dr. Harinath Chakrapani (PI) & Dr. Siddhesh Kamat (Co-PI)	Award Letter : IGNITE/CANOETR/2025/PYE02 dt. 16.12.2025	2025-26
127	Nano-spintronic devices based on Oxides@CNTs	34725771	GAP/STLLC/PHY-25-771	Seagate Technology LLC, USA	Dr. Ashna Bajpai	Agreement No. 00128859.0 dt.07.11.2025	2025-26
128	Advancing Regional Science to Protect South Asia's Most Vulnerable from Extreme Heat	33825772	GAP/RF/ECS-25-772	The Rockefeller Foundation	Dr. Joy Merwin Monterio	Agreement dt. 19.12.2025	2025-26
129	INSPIRE Faculty Fellowship - Dr. Bhanu Prasad Bhowmik	31825773	GAP/DST-INSPIRE/PHY-25-773	DST-INSPIRE	Dr. Bhanu Prasad Bhowmik	DST/INSPIRE/04/2024/004194 dt. 18.06.2025	2025-26
130	National Science Chair - Prof. Jayant B. Udgaonkar	30125774	GAP/ANRF/BIO-25-774	ANRF	Prof. Jayant B. Udgaonkar	NSC/2025/000001 dt. 30.01.2026	2025-26
131	INSPIRE Faculty Fellowship - Dr. Parnashree Ghosh	31825775	GAP/DST-INSPIRE/MATH-25-775	DST-INSPIRE	Dr. Parnashree Ghosh	DST/INSPIRE/04/2024/002091 dt. 18.06.2025	2025-26
132	CTC-GLOWTECH: Development of a reporter-based liquid biopsy application in preclinical mouse model	34025776	GAP/ICMR/CHE-25-776	ICMR	Dr. Sandanaraj Britto	EMDR/SG/15/2025-01-04463 dt. 10.02.2026	2025-26
133	Comprehensive Assessment and Modelling of Compound Extremes in India Under Changing Climatic Conditions	33025777	GAP/MoES/ECS-25-777	MoES	Dr. Tresa Mary Thomas	MoES/2025-AS/EWE-09 dt. 05.02.2026	2025-26
134	Development of a field deployable ultrasensitive CRISPR based SHERLOCK diagnostic for detecting symptomatic and asymptomatic plasmodium species and genotyping drug-resistance in North-East India	34025778	GAP/ICMR/BIO-25-778	ICMR	Dr. Krishanpal Karmodiya	EM/Dev/SG/1335/2025/NA dt. 26.02.2026	2025-26
135	Development of Proteolytically Stable alpha,gamma-Peptides as Potent Antibiotics for Multidrug-Resistant Bacterial Infections	34525779	GAP/ANRF/CHE-25-779	ANRF	Dr. Hosahudya N. Gopi	ANRF/ARG/2025/001957/C S dt. 13.03.2026	2025-26
136	Catalyst engineering for C-H borylation of native functional group bearing organic molecules	34525780	GAP/ANRF/CHE-25-780	ANRF	Dr. Buddhadeb Chattopadhyay	ANRF/ARG/2025/000593/C S dt. 13.03.2026	2025-26
137	Unimolecular Micelle Nanoplatfrom for Drug Delivery to Brain Tumour	34525781	GAP/ANRF/CHE-25-781	ANRF	Prof. Manickam Jayakannan & Dr. Nixon Abraham	ANRF/ARG/2025/000659/C S dt. 13.03.2026	2025-26
138	Optothermal Binding of Plasmonic Matter	34525782	GAP/ANRF/PHY-25-782	ANRF	Dr. G V Pavan Kumar	ANRF/ARG/2025/002064/P S dt. 13.03.2026	2025-26
139	Development of Light-Activatable Endoplasmic Reticulum-Targeting Artificial Ion Transporters and Drug-Transporter Conjugates for Cancer Targeting	34525783	GAP/ANRF/CHE-25-783	ANRF	Prof. Pinaki Talukdar	ANRF/ARG/2025/002388/C S dt. 13.03.2026	2025-26
140	In-Situ Monitoring of Nanoparticle Catalyzed Reactions for Developing Sustainable Chemical Processes	34525784	GAP/ANRF/CHE-25-784	ANRF	Prof. Pramod P. Pillai & Dr. Pankaj Mandal	ANRF/ARG/2025/002151/C S dt. 16.03.2026	2025-26
141	Investigating the role of ubiquitination and vesiculation in artemisinin-resistant population in Plasmodium falciparum	34525785	GAP/ANRF/BIO-25-785	ANRF	Dr. Krishanpal Karmodiya & Dr. Mridula Nambiar	ANRF/ARG/2025/002249/L S dt. 12.03.2026	2025-26
142	Functional Evolution of the PhoQ Histidine Kinase, A Determinant of Antibiotic Resistance in ESKAPE pathogens	34525786	GAP/ANRF/BIO-25-786	ANRF	Dr. Nishad Matange	ANRF/ARG/2025/000042/L S dt. 12.03.2026	2025-26
143	Functional characterization of ABHD16A, a lipase associated with Hereditary Spastic Paraplegia in humans	34525787	GAP/ANRF/BIO-25-787	ANRF	Prof. Siddhesh Kamat	ANRF/ARG/2025/000570/L S dt. 13.03.2026	2025-26
144	f-f-Like d-d Transition for Ultra-Narrow NIR Emission	34525788	GAP/ANRF/CHE-25-788	ANRF	Dr. Angshuman Nag	ANRF/ARG/2025/000632/C S dt. 16.03.2026	2025-26
145	Design and Synthesis of Cyclic Alkyl Amino Olefin (CAAO) and Its Utility for the Isolation of Low-valent Main-Group Species	34525789	GAP/ANRF/CHE-25-789	ANRF	Prof. Shabana Khan	ANRF/ARG/2025/000059/C S dt. 13.03.2026	2025-26
146	Unraveling Structure-Function Relationships in Short Peptides for Developing Biocompatible Materials with Piezoelectric, Ferroelectric, and Optoelectronic Applications	34525790	GAP/ANRF/CHE-25-790	ANRF	Prof. Aloke Das	ANRF/ARG/2025/001533/C S dt. 13.03.2026	2025-26
147	Regularity Results of Nonlinear Nonlocal Equations	34525791	GAP/ANRF/MAT-25-791	ANRF	Dr. Anup Biswas	ANRF/ARG/2025/000019/M S dt. 18.03.2026	2025-26
148	In Search of Metallic-to-Superconducting Interface in Hetero-Structured Thin Films of Metal-Organic Frameworks	34525792	GAP/ANRF/CHE-25-792	ANRF	Prof. Nirmalya Ballav	ANRF/ARG/2025/000283/C S dt. 20.03.2026	2025-26
149	Determining the role of clathrin light chains in regulating mitochondrial function and morphology	34525793	GAP/ANRF/BIO-25-793	ANRF	Prof. Richa Rikhy	ANRF/ARG/2025/001263/L S dt. 19.03.2026	2025-26
150	Self-Powered Hydrogen Decarbonization Process with Integrated Desalination	33825794	GAP/IPTIF/CHE-25-794	IIT Palakkad Technology IHUB Foundation	Dr. Muhammed Musthafa O.T.	IPTIF/IMPACT-3.0/CAT-1B/001 dt. 17.03.2026	2025-26

DETAILS OUTLAY OF SPONSORED PROJECTS - IISER- PUNE

SR. NO.	NAME OF PROJECT	DIGITAL CODE	PROJECT CODE	FUNDING AGENCY	PROJECT LEADER	SANCTION NO./DATE	SANCTION YEAR
151	3-Dimensional Tuberculosis Co-Culture System Guided New Lead Generation	34025795	GAP/CMR/CHE-25-795	ICMR	Dr. Harinath Chakrapani	EMDR/SG/14/2025-00539 dt. 18.03.2026	2025-26
152	Engineered Molecular and Hybrid Ferroelectric Materials for Electronic Sensors and Artificial Neural Learning Based Memtransistors	34525796	GAP/ANRF/CHE-25-796	ANRF	Prof. R. Boomishankar	ANRF/ARG/2025/001573/C S dt. 25.03.2026	2025-26
153	Role of structure on the dynamics in driven and active amorphous systems	34525797	GAP/ANRF/PHY-25-797	ANRF	Dr. Vijayakumar Chikkadi	ANRF/ARG/2025/000321/P S dt. 25.03.2026	2025-26
154	Non-singular Local Langlands Correspondence	34526798	GAP/ANRF/MAT-26-798	ANRF	Dr. Manish Kumar Mishra	ANRF/ARGM/2025/000365 /MTR dt. 23.04.2026	2026-27
155	Modulation spaces and applications to dispersive PDEs	34526799	GAP/ANRF/MAT-26-799	ANRF	Dr. Divyang G Bhimani	ANRF/ARGM/2025/000580 /MTR dt. 23.04.2026	2026-27
156	Graph Modification Problems	34526800	GAP/ANRF/MAT-26-800	ANRF	Dr. Soumen Maity	ANRF/ARGM/2025/002087 /MTR dt. 23.04.2026	2026-27
157	Aspects of Effective Field Theory in de Sitter Space and in Inflationary Cosmology	34526801	GAP/ANRF/PHY-26-801	ANRF	Dr. Diptimoy Ghosh	ANRF/ARGM/2025/000233 /TS dt. 23.04.2026	2026-27
158	Characteristic Classes of Representations	34526802	GAP/ANRF/MAT-26-802	ANRF	Dr. Steven Thomas Spallone	ANRF/ARGM/2025/000614 /MTR dt. 26.04.2026	2026-27
159	Exploring the continuous glucose monitor (CGM) time series using machine learning (ML) and artificial intelligence (AI) approaches	34526803	GAP/ANRF/BIO-26-803	ANRF	Prof. Pranay Goel	ANRF/ARGM/2025/002413 /TS dt. 25.04.2026	2026-27
160	The Eisenstein elements of modular symbols and Harris-Venkatesh conjecture	34526804	GAP/ANRF/MAT-26-804	ANRF	Dr. Debargha Banerjee	ANRF/ARGM/2025/000421 /MTR dt. 24.04.2026	2026-27
161	MaPLE: Metric Graph Problems: Lower-bounds and Efficient-Algorithms	34526805	GAP/ANRF/MAT-26-805	ANRF	Dr. Prafullkumar Prabhakar Tale	ANRF/ARGM/2025/000024 /MTR dt. 24.04.2026	2026-27
162	Polynomial Maps on Algebras	34526806	GAP/ANRF/MAT-26-806	ANRF	Dr. Anupam Kumar Singh	ANRF/ARGM/2025/000095 /MTR dt. 24.04.2026	2026-27
163	Quasilinear elliptic equations: existence/nonexistence and multiplicity	34526807	GAP/ANRF/MAT-26-807	ANRF	Dr. Mousomi Bhakta	ANRF/ARGM/2025/000126 /MTR dt. 24.06.2026	2026-27
164	Automorphic representations and L-functions for classical groups	34526808	GAP/ANRF/MTH-26-808	ANRF	Dr. Chandrasheel Bhagwat	ANRF/ARGM/2025/000244 /MTR dt. 24.04.2026	2026-27
165	Constraining Light Massive Relics from the Early Universe through their Impact on Nonlinear Structure Formation	34526809	GAP/ANRF/PHY-26-809	ANRF	Dr. Arka Banerjee	ANRF/ARGM/2025/000301 /TS dt. 24.04.2026	2026-27
166	Many-body interfacial phenomena in ultrathin 2D semiconductor/magnet heterostructures	34526810	GAP/ANRF/PHY-26-810	ANRF	Prof. Ashish Arora	ANRF/ARG/2025/002185/ PS dt. 29.04.2026	2026-27
167	Toward Scalable, High-Performance, and Substrate-Agnostic NIR LEDs: A Comprehensive Strategy with Solution-Processed Quantum Dots for Optical and Quantum Communications	34526811	GAP/ANRF/PHY-26-811	ANRF	Dr. Shouvik Datta	ANRF/ARG/2025/000951/ PS dt. 29.04.2026	2026-27
168	Exploring a high-throughput combinatorial approach using heterologous promoters and endogenous signal peptides to enhance commercially important protein production in moss (<i>Physcomitrium patens</i>)	30826812	GAP/DBT/BIO-26-812	DBT	Prof. Anjan Kumar Banerjee (PI) & Dr. Gayathri Pananghat (Co-PI)	BT/PR58959/BSA/33/651/2025 dt. 15.04.2026	2026-27
169	Spectral set theory and interpolation problems	34526813	GAP/ANRF/MAT-26-813	ANRF	Dr. Haripada Sau	ANRF/ARGM/2025/000573 /MTR dt. 12.05.2026	2026-27
170	Unitary principles associated with self-organized morphogenesis in plant regeneration: Integration of biochemical and mechanical cues	30826814	GAP/DBT/BIO-26-814	DBT	Dr. Kalika Prasad (PI) & Dr. Siddhesh Kamat (Co-PI)	BT/PR54722/BSA/33/509/2025 dt. 24.04.2026	2026-27
171	Machine Learning Capability of Quantum Chaotic Reservoirs	34526815	GAP/ANRF/PHY-26-815	ANRF	Dr. M.S. Santhanam	ANRF/ARGM/2025/001831 /TS dt. 29.04.2026	2026-27