बीरबल साहनी पुराविज्ञान संस्थान, लखनऊ BIRBAL SAHNI INSTITUTE OF PALAEOSCIENCES, LUCKNOW

क्रमांक.बीएसआईपी/इन-हाउस परियोजनाएँ/2025-26/ No.BSIP/ In-house Projects/2025-26/ दिनांक: 24.06.2025 Dated: 24.06.2025

<u>कार्यालय ज्ञापन</u> OFFICE MEMORANDUM

वित्त वर्ष अप्रैल 2025 - मार्च 2029 के लिए अध्यक्ष, अनुसंधान सलाहकार परिषद और अध्यक्ष, शासी मंडल द्वारा अनुमोदित प्रमुख क्षेत्रों और समस्या विवरणों की सूची:

List of Thrust Areas and Problem Statements approved by Chairman, Research Advisory Council and Chairman Governing Body for the FY April 2025 – March 2029

प्रम्ख क्षेत्र	समस्या विवरण	टीम के सदस्य
Thrust Area	Problem Statements	Team Member
Thrust Area 1:	Problem Statement 1:	Dr. Arif Husain Ansari
	How did early life and oxygenic	Dr. Yogmaya Shukla,
Early Life and Environment:	photosynthesis contribute to the	
Evidence from Indian Precambrian	development of banded iron	
Basins	formations (BIF)	
	Problem Statement 2:	Dr. Veeru Kant Singh,
Coordinator:	How and when did the eukaryotes	Dr. Santosh Kumar Pandey,
	evolve and what was the pivotal role of	Dr. Arif Husain Ansari,
Dr. Veeru Kant Singh, Scientist 'E'	associated environment in Proterozoic	Dr. Yogmaya Shukla,
	Era.	Dr. Arvind K Singh
Co-Coordinator:		
	Problem Statement 3	Dr Arvind Kumar Singh, Dr.
Dr. Santosh K. Pandey, Scientist 'D'	How evolution of the Earth's surface	Gurumurthy GP
	environment lead to the photosynthetic	Dr. Adrita Choudhari
	oxygenation of the ocean-atmosphere	Dr. Sabyasachi Mandal
	system on the Earth?	
	Problem statement 4:	Dr. Mohammad Arif
	Exploring magnetic studies to confirm	
	the meteorite impact origin for the	
	India's oldest potential impact craters.	



प्रम्ख क्षेत्र	समस्या विवरण	टीम के सदस्य
S	Problem Statements	Team Member
Thrust Area 2: Biostratigraphy, climatic and biotic events, basin correlation and unconventional hydrocarbon plays in the Palacozoic and Mesozoic sequences	Problem Statement 1: Resolving Stratigraphic Disparities and Tectonic Histories in the NW Tethyan Himalaya: Insights of early Palaeozoic (Cambrian- Ordovician/Early Silurian) with integrating Kinnaurthe Kumaon- Garhwal Region	Dr. Ranveer Singh Negi
Coordinator:		
Dr Srikanta Murthy, Scientist E Co-Coordinator:	Problem Statement 2: Proposal of a revised palynostratigraphic zonation scheme and chemostratigraphy for the Indian	Dr. Pauline Sabina K Dr. Gurumurthy G.P
Dr. Anju Saxena, Scientist E	late PaleozoicGondwana sequence for insights into age, climate and tectonic processes	
	Problem Statement 3: Unravelling Plant ecosystem dynamics, their forcing mechanisms and comprehend marine incursions in continental Gondwana sequences.	Dr. Srikanta Murthy Dr. Anju Saxena Dr. Suresh K. Pillai Dr. Deepa Agnihotri Dr. Neha Aggarwal Dr. Neelam Das
	Problem Statement 4: Assess and delineate the events of biotic crisis- recovery and subsequent radiation of biota across the major boundary events and establish/revise the bio- and event stratigraphic framework across the continental and marine Palaeozoic and Mesozoic sequences	Dr. Srikanta Murthy Dr. Anju Saxena Dr. K Pauline Sabina Dr. Suresh K. Pillai Dr. Deepa Agnihotri Dr. Neha Aggarwal Dr. Abha Singh Dr. Neelam Das
	Problem Statement 5: Unconventional plays in the Indian sedimentary basin	Dr. Neha Aggarwal Dr. Divya Kumari Mishra
	Problem Statement 6: Evidence for burning of Gondwana	Dr. Srikanta Murthy Dr. Anju Saxena Dr. S Suresh K Pillai Dr. Deepa Agnihotri Dr. Neha Aggarwal Dr. Divya Mishra



प्रमुख क्षेत्र	समस्या विवरण	टीम के सदस्य
Thrust Area	Problem Statements	Team Member
Thrust Area 3: Biotic turnover(s) and palacoenvironmental change(s) during the end Cretaceous and Cenozoic interval in India. Coordinator:	Problem Statement 1: Geodynamic and biotic evolution of the Indian Plate during the Late Cretaceous and Early Paleogene Problem statement 2: Assessment of Paleogene-Neogene	Dr. Mohammad Arif Dr. Shreya Mishra Dr. Adrita Choudhuri Dr. Prem Raj Uddandam Dr. Arvind Kumar Singh Dr. Vivesh Vir Kapur Dr. Poonam Verma Dr. Runcie Paul Mathews
Dr Hukam Singh, Scientist E Co-Coordinator: Dr. Poonam Verma, Scientist E	carbonate and lignite-bearing deposits of India pertaining to biotic and palaeoenvironmental transitions across various climatic events and a notion on the future energy security	Dr. Suman Sarkar
	Problem Statement 3: Reconstructing past climates, ecological shifts, and biodiversity patterns from the Late Cretaceous to Neogene Period.	Dr. Hukam Singh Dr. Poonam Verma Dr. Gaurav Srivastava Dr. Anumeha Shukla Dr. Vivesh Vir Kapur Dr. Ansuya Bhandari Dr. Prem Raj Uddandam
Thrust Area 4: Occan and Polar Palcoclimatic Reconstruction during Quaternary	Problem Statement 1: Late Quaternary Palaeoceanography reconstruction from the Eastern Indian Ocean.	Dr. Pawan Govil Dr. Abhijit Mazumder Dr. Manoj M.C.
Coordinator: Dr. Srinivas Bikkina, Scientist F Co-Coordinator:	Problem Statement 2: The Role of the Southern Ocean in Quaternary Climate Dynamics: Deep- Water and Sea-Ice Variability	Dr. Sunil Kumar Shukla Dr. Manoj M.C.
Dr. Pawan Govil, Scientist E	Problem Statement 3: Quaternary monsoon variability from the northern Indian Ocean	Dr. Prem Raj Uddandam
	Problem Statement 4: High latitude (Arctic and Antarctic) and High-altitude (Himalaya) palaeoclimate reconstruction during the late Quaternary using multiproxy data.	Dr. Pawan Govil Dr. Vartika Singh Dr. Abhijit Mazumder
	Problem Statement 5: Trace terrestrial input of organic matter (w. focus on soot and other fire-originated compounds) in sediments – a multiproxy approach	Dr. Srinivas Bikkina Dr. Manoj M.C.
		OG

Æ

	समस्या विवरण	टीम के सदस्य
प्रमुख क्षेत्र	Problem Statements	Team Member
Thrust Area	Problem Statement 1:	Dr. Biswajeet Thakur
Thrust Area 5:	Coastal dynamics and monsoonal	Dr. Md. Firoze Quamar
Coastal dynamics, sea-level changes and monsoonal variability along Indian coastline	climate change during the Holocene in the west coast of India	Dr. Niteshkumar Khonde
Coordinator:	Problem Statement 2:	Dr Shilpa Pandey
Dr. Biswajeet Thakur, Scientist E	Mangroves development and dynamics during Holocene: Climatic	
Co-Coordinator:	implications and impact on human settlements	
Dr. Shilpa Pandey, Scientist E		
	Problem Statement 3: (PS-3) Studying plant ecological interactions for scenario development, forecasting and projecting the landcover changes along the Indian coastline	Dr. Jyoti Srivastava
	Problem Statement 4: How adaptive resilient our coastal social-ecological systems are? A study from Tamil Nadu coast.	Dr. P. Morthekai Dr. Nitesh Khonde
	Problem Statement 5: Tropical Peatland and Palaeoclimate: Lessons from Past and Present for Future Carbon Dynamics	Dr Shilpa Pandey
Thrust Area 6 Holocene Vegetation Reconstruction, Climate Change, Extreme Events and Anthropogenic impact in the Himalayan Region	Problem Statement 1: Palynological studies from the higher and Trans Himalaya: implications for Holocene climate change and anthropogenic activities	Dr. Ratan Kar Dr. Parminder Singh Ranhotra
Coordinator: Dr. Ratan Kar, Scientist F Co-Coordinator: Dr. Sadhan Kumar Basumatary, Scientist E	Problem Statement 2: Biotic and Abiotic assessment to deduce the Late Quaternary Climate and anthropogenic impact in Eastern Himalayan foothills (Indo-Burma region)	Dr. S.K. Basumatary Dr. Swati Tripathi Dr. Ratan Kar



	समस्या विवरण	टीम के सदस्य
प्रमुख क्षेत्र	Problem Statements	Team Member
Thrust Area	Problem Statement 3: Spatio-temporal climate reconstruction and ecological changes in the Himalayan region using tree-rings: intrinsic teleconnections and societal impacts	Dr. Santosh Kumar Shah Dr. Krishna Gopal Misra, Dr. Parminder Singh Ranhotra
	Problem Statement 4: Investigating the Evolution of High Mountain Glacial Landscapes and modeling the potential risks of glacial lake outburst floods (GLOFs).	Dr. Sheikh Nawaz Ali Prof. Mahesh G. Thakkar
	Problem Statement 5: What is the role of climate/tectonics and hydrometeorology on lake/paleolake formation in the highaltitude regions of northwestern Trans-Himalayas and associated natural hazards?	(Seismology; Director), Dr. Anupam Sharma (Geochemistry) Dr. P. Morthekai (Dating-Modelling) Dr. Gurumurthy G.P (Geochemistry) Dr. Sabyasachi Mandal (Sedimentology) Dr. Mayank Shekhar (Natural Hazards-Modelling)
	Problem Statement 6 Tracing Temperate Peatland dynamics during Holocene- Anthropocene	Dr. Shilpa Pandey
Thrust Area 7: Human-environment relationship and peopling in prehistoric and historic India Coordinator:	Problem Statement 1: Understanding agricultural diversitcoy and human - monsoon relationship in semi-arid to sub- humid tropics during mid-late Holocene: Combining Archaeobotanical and Archaeological data	Dr. Anil K. Pokharia
Dr. Anil K. Pokharia, Scientist F Co-Coordinator: Dr. Sadhan Kumar Basumatary, Scientist E	Problem Statement 2: Understanding the past population dynamics, demographic changes, adaptation and resilience using state-of-the-art ancient genomics, stable isotope analysis and modern day human population genomics data.	Dr. Niraj Rai
	Problem Statement 3: Reconstructing domestication history and co-evolution of human- animals over different time periods in the Indian subcontinent.	Dr. Niraj

R

	समस्या विवरण	टीम के सदस्य
प्रमुख क्षेत्र	Problem Statements	Team Member
Thrust Area	Problem Statement 4:	Dr. Niraj Rai
	To test the impact of dispersals and	,
	population-genetic structure on the	
	historical formation of the different	
	endogamous groups resulting in	
	enaugamous groups resuming in	
	accumulations of the recessive mutations; and how various ethnic	
	mutations; and now various entitle	
	groups have developed susceptibility /	
	resistance against different	
	environmental pressures over tens of	
	thousands of years of evolution.	
	Problem Statement 5:	Dr. Anjali Trivedi
		Di. ruigan status
	Reconstructing Holocene Vegetation	
	Pattern, Indian Monsoon Dynamics	
	And Ancient Indian Culture: Insights	
	From Indian Subcontinent	Dr. Sadhan Kumar Basumatary
	Problem Statement 6:	Prof. Mahesh G. Thakkar, Director
	Animal-Plant Interaction: special	Tion. Manesia G. Thanata, 2 access
	emphasis on the dietary pattern and	
	conservation	
mi	Problem Statement 1:	Dr. Srinivas Bikina
Thrust Area 8	Palaeoclimate Reconstruction & ISM	Dr. Biswajeet Thakur
Outtoman Managan/Climata	Variability ·	Dr. Anjali Trivedi
Quaternary Monsoon/Climate Reconstruction through high-	Problem Statement 2:	Dr. Kamlesh Kumar
resolution multi-proxy studies of	Vegetation dynamics and	Dr. Shailesh Agrawal
lacustrine archives along the East-	contemporary climate change	Dr. Md. Firoz Quamar
West Corridor in India (Project	Problem Statement 3:	Dr. Jyoti Srivastava
Acronym: QLDP-Phase 2)	Long-term assessment of monsoon	Dr. S.N. Ali
neronym. Q221 12	season precipitation and streamflow	Dr. Swati Tripathi
Coordinator:	based on tree-rings from Central	Dr. Manoj MC
Dr. Anupam Sharma, Scientist G	India and expanding the multi-species	Dr. Prasanna K
	tree-ring network to understand	Dr. Trina Bose
Co-Coordinator:	monsoon variability and growth	Dr. Anurag Kumar
Dr. Binita Phartiyal, Scientist F	dynamics across Central and Western	Dr. Mayank Shekhar
	India	
2.0	Problem Statement 4:	
, (5)	Environmental Baseline Monitoring	
	and Integration	
	Problem Statement 5:	
	Species Distribution Modelling	
10	(SDM)	
	Problem Statement 6:	
	Integrating modern biogeochemical	
War and	processes for Enhanced paleoclimate	
	reconstructions	
	Problem Statement 7:	
	Climate Modelling	

	समस्या विवरण	टीम के सदस्य
प्रमुख क्षेत्र	Problem Statements	Team Member
Thrust Area	Tronem statements	Dr. Kamlesh Kumar
Thrust Area 9:		Dr. Sunil Kumar Shukla
Investigating the Signatures of Life		Dr. APS Chaddha
and Habitable Environments:		
Astrobiological and Astrochemical		
Perspectives	2	
Coordinator:		
n CM C Thelder Director		
Prof. M.G. Thakkar, Director	·	
Co-Coordinator:		
Co-Coordinator.		
Dr. Anupam Sharma, Scientist G		
Di Tanapana		CI
Thrust Area 10:	Problem Statement 1:	Dr. Anupam Sharma Dr. Srinivas Bikkina
	Protocol development (R&D) for new	Dr. Sillivas Bikkilla
Laboratory Enhancements and	proxy parameters, upgradation and functioning of BSIP instrumentation	
Technological Developments	facilities facilities	
Condinator	Jacumes	
Coordinator:	Problem Statement 2:	Dr. P. Morthekai
Dr Anupam Sharma, Scientist G	Developing new Quaternary dating	
Br mapam snama, s	methods	
Co-Coordinator:	Problem Statement 3:	Dr. Neha Aggarwal
	Laboratory Stimulation of Petroleum	Dr. Divya K. Mishra
Dr. Srinivas Bikkina, Scientist F	Formation from Immature	
- 124	Sedimentary Basins: Insight from	
	Hydrous Pyrolysis Problem Statement 4:	Dr. Prasanna K
<i>'</i>	Liquid Nitrogen plant for usage in	Di. Hasaina K
	C14 Lab, Cathodoluminescence Lab	
	and Clumped isotope lab	
	Problem Statement 5:	Dr. Srinivas Bikkina
	Enhancing the in-house capability for	Mr. Sanjay K S Gahlaud
	conventional Radiocarbon	
	measurement	D. L. di Orienstano
	Problem Statement 6:	Dr. Jyoti Srivastava
	Improving pollen identification and	
4. 4.	classification using flow cytometry and deep learning neural networks	
23	Problem Statement 7:	Dr. Gurumurthy G.P.
(E) (E)	Laser Ablation-Multicollector-	Dr. Anupam Sharma
in the second se	Inductively Coupled Plasma-Mass-	Dr. Pawan Govil
100	Spectrometer (LA-MC-ICPMS)	Dr. Niteshkumar K
<u>.</u>	facility for radiogenic and non-	
T COLUMN	traditional isotope research at BSIP.	OF

\	समस्या विवरण	टीम के सदस्य
प्रमुख क्षेत्र	Problem Statements	Team Member
Thrust Area	Geoheritage Conservation and	Prof. M.G. Thakkar, Director
Thrust Area 11:	Promotion for Sustainable	Dr Vivesh Vir Kapur
a ig Pariest under CPGG and	Geotourism Development	Dr Nimish Kapoor
Specific Project under CPGG and Media	Geolourism Development	Dr Sanjai K Singh
CPGG Coordinator:		
Dr. Shilpa Pandey, Scientist E		
Media	Science Communication for Public	Dr Kamlesh Kumar Dr Swati Tripathi
	Engagement & Partnership (SCoPE 2025 – 2029): BSIP's Lab	Dr M. Firoze Quamar
Coordinator: Director	to Land Initiative for Vision Viksit	Dr Jyoti Srivastava
	Bharat 2047	Dr Prem Raj Uddandam
Co-Coordinator:	Dharat 2047	Dr Ranveer Singh Negi
D. Nimich Vancor Scientist R	Activity 1:	Dr Suman Sarkar
Dr. Nimish Kapoor, Scientist B	Palaeoscience Today, Quarterly	Dr Syed Rashid Ali
	newsletter cum magazine	
	Activity 2:	Dr Kamlesh Kumar
	Accessible Science to all: Popular	Dr Swati Tripathi
	Science Books / Booklets on	Dr M. Firoze Quamar Dr Jyoti Srivastava
	Palaeosciences	Dr Jyoti Stivastava Dr Prem Raj Uddandam
		Dr Mayank Shekhar
		Dr Ranveer Singh Negi
		Dr Suman Sarkar
		Dr Sanjay Kumar Singh
		Dr Syed Rashid Ali
	Activity 3:	Dr Jyoti Srivastava
	Audio Podcast Series - Unbound	Dr Ranveer Singh Negi
	Palaeoscience	
	Activity 4:	Dr Kamlesh Kumar
	Prithvi - Palaeosciences Research	Dr Swati Tripathi
	and Interventions through Visual	Dr Anurag Kumar
	Initiatives the Palaeoscience Film	Dr Prem Raj Uddandam
	Festival of India	Dr Mayank Shekhar
		Dr Ranveer Singh Negi
	Annual event of BSIP to promote and	Dr Sanjay Kumar Singh
	inculcate science communicators and	Dr A P S Chaddha
	science filmmakers in the area of	
	Palaeosciences, Geology, Botany,	
	Climate & Earth Sciences, Geo	
	Heritage and Geo Tourism	D. M. Pinara Overson
	Activity 5:	Dr M. Firoze Quamar
	India's Fossil Legacy: A Timeless	Dr Anurag Kumar
	Journey •	Dr Prem Raj Uddandam
	Production of Short Films on BSIP's	Dr Ranveer Singh Negi Dr Suman Sarkar
	research in labs and ground-breaking	Dr Sanjay Kumar Singh
	discoveries at geo-heritage sites and	Dr Sanjay Kumar Singir
	fossil-rich areas	(9)

प्रमुख क्षेत्र	समस्या विवरण	टीम के सदस्य
Thrust Area	Problem Statements	Team Member
Amade	Activity 6:	Dr Jyoti Srivastava
	News & Views: A Science Blog: A	Dr Mayank Shekhar
	dedicated space on the BSIP website	Dr Ranveer Singh Negi
	for weekly updates on news, features	Dr A P S Chaddha
	and expert interviews	
	Activity 7:	Dr Jyoti Srivastava
	Science Communication for Public	Dr Mayank Shekhar
	Engagement (ScoPE) Workshops for	Dr Ranveer Singh Negi
	Scientists and Scholars	Dr A P S Chaddha
	Activity 8:	Dr Jyoti Srivastava
	Palaeosciences Horizons: Exploring	Dr Anurag Kumar
	Incredible India:	Dr Mayank Shekhar
	A Science Outreach Programme	Dr Ranveer Singh Negi
	featuring workshops on	Dr Sanjay Kumar Singh
	Palaeosciences, Mega and Micro	
	Fossils, Amber led by BSIP Scientists	
	for research scholars, students and	
	journalists	
	An initiative to explore and	
	understand India's geoscientific	
	heritage, inspiring public interest and	
	academic engagement in the	
	fascinating world of palaeosciences.	
	Activity 9:	
	Artful Science Communication to	
	Popularize Impactful Research	
	(ASPIRE)	
	Popular Science Article & Short	
	Video Competition for Research	
	Scholars (Annual Activity)	

(संदीप कुमार शिवहरे) (Sandcep Kumar Shivhare) रजिस्ट्रार Registrar

प्रतिलिपि : Copy to:

- 1. निदेशक कार्यालय/रजिस्ट्रार कार्यालय/आर.डी.सी./ Director Office / Registrar Office / RDCC
- 2. कृपया सभी संबंधितों को सूचना एवं आवश्यक कार्रवाई हेतु सूचित करें / All concerned for information and necessary action please
- 3. सभी अनुभाग/इकाई प्रमुख/प्रभारीगण / All Section / Unit heads / In-charges
- 4. everyone@bsip.res.in
- 5. कार्यालय प्रति / Office Copy