RESULTS

The List of projects approved for funding (subject to submission of necessary documents and approval from competent authority after satisfactory revisions in the final proposal if asked) against the Call for proposals to establish Centre for Advanced Research (CAR) under Extramural Program 2024 (Phase-2) are available as follows:

Sr No	Project Id	Project Title	PI's Name	PI's Institute
		Centre for Advanced Research on Innovation in		
		Diagnosis, Prognostication, and Monitoring of Acute	Prof Nikhil	
1	CAR-2024-01-000067	Myeloid Leukemia	Vijay Patkar	Tata Memorial centre, Mumbai
		Centre for Advanced Research on Bioengineered In-vitro		
		Liver Models for Evaluation of Hepatotropic Infections	Prof Biman B	Indian Institute of Technology (IIT),
2	CAR-2024-01-000117	and Therapeutics	Mandal	Guwahati
		Decoding GPCR polymorphic variants in Indian cohorts:		
		Biased signaling mechanisms and therapeutic potential	Prof Arun	
3	CAR-2024-01-000136	in metabolic disorders	Kumar Shukla	Indian Institute of Technology (IIT). Kanpur
		Investigative Centre of Advance Research in Endotypes		
		of T1D (i-CARE-T1D): A national referral center for	Dr Naresh	Postgraduate Institute of Medical
4	CAR-2024-01-000247	research in T1D	Sachdeva	Education & Research
		Symptom agnostic screening in high transmission		
		settings and characterization of subclinical tuberculosis		
		in India: host, and pathogen factors. Indian Subclinical	Dr Sonali	Jawaharlal Institute of Postgraduate
5	CAR-2024-01-000345	Tuberculosis Consortium (InSCTC)	Sarkar	Medical Education & Research
		Center for Advanced Research in Hypertensive Disorder	Dr Anish	Jawaharlal Institute of Postgraduate
6	CAR-2024-01-000398	of Pregnancy	Keepanasseril	Medical Education & Research
		Centre for advanced research in MAternal and child		
		Nutrition using Artificial intelligence and Stable Isotope	Dr Pratibha	St John Research Institute A Unit of CBCI
7	CAR-2024-01-000499	techniques (MANASI)	Dwarkanath	Society for Medical Education
		Multifaceted, Comprehensive, Cost-effective		
		Intervention Package for People with		
		Advanced/Terminal Illnesses needing ICU support,		
		Enabling Appropriate, Ethical, Humane Care, Impacting	Prof Naveen	
8	CAR-2024-01-000500	Resource Utilisation and Health Economics (MATHRU)	Salins	Kasturba Medical College, Manipal

		SANJEEVANI - Strategies for ActioNs to Jointly address		
		climatE changE and air pollution for achieVing heAlth	Prof Sagnik	
9	CAR-2024-01-000529	beNefits in India	Dey	Indian Institute of Technology, Delhi
		Zero snakebite death Initiative; Community	Prof Jaideep	
		empowerment and engagement for mitigation of	Chanayil	
10	CAR-2024-01-000684	snakebite envenoming, a randomised controlled study.	Menon	Amrita Institute of Medical Sciences, Kochi
		BRAIN-TB: Bacterial Regulators that Aid TB Infection in	Dr Vinay Kumar	CSIR-Centre for Cellular Molecular
11	CAR-2024-01-000685	CNS – Targeted Deletion and CRISPRi Approaches	Nandicoori	Biology(CSIR-CCMB), Hyderabad
		Centre for advanced research and excellence in heart	Prof Dr	Sree Chitra Tirunal Institute for Medical
12	CAR-2024-01-000699	failure phase II	harikrishnan s	Sciences and Technology, Kerala
		Centre for Advanced Research to Promote Optimum		Center for Health Research and
		Growth, Neurodevelopment, and Metabolic Health in	Dr Sunita	Development, Society for Applied Studies,
13	CAR-2024-01-000726	Small and Vulnerable Children (SAMPOORNA)	Taneja	New Delhi
		CLIMate change and Brain infections in INDIA - A multi-		
		centre, multidisciplinary collaborative study on the		
		impact of climate change on braininfections (CLIMB –	Dr Angel	
14	CAR-2024-01-000779	INDIA).	Miraclin T	Christian Medical College
		Early detection of Open Angle Glaucoma in Diabetes	Dr Krishnadas	Aravind Eye Hospitals & Post Graduate
		patients with increasing age and family history of	Subbaiah	Institute of Ophthalmology and Aravind
15	CAR-2024-01-000813	glaucoma	ramasamy	Medical Research Foundation, Madurai
		Centre for Advanced Research for Collaborative Unified		
		Research and Efforts for therapeutics for SCA12 (CURE-	Dr Mohammed	CSIR-Institute of Genomics and Integrative
16	CAR-2024-01-000940	SCA12)	Faruq	Biology(CSIR-IGIB), New Delhi
		Rational design of high efficiency recombinant AAV	Dr Arkasubhra	
17	CAR-2024-01-001037	vectors for Duchenne Muscular Dystrophy Treatment	Ghosh	Narayana Nethralaya, Banglore