CSIR-CENTRAL INSTITUTE OF MINING & FUEL RESEARCH, DHANBAD

LIST OF REPORTS SENT TO THE SPONSORS FROM $\mathbf{1}^{\text{ST}}$ JANUARY, 2016

Sl. No.	PROJECT NO.	PROJECT TITLE	SPONSOR	DATE OF SUBMISSION TO THE SPONSOR
1.	GAP/MS/MOM/83/2009-10	Development of water resistant ANFO for blasting in watery holes	Ministry of Mines	February, 2016
2.	GAP/MS/MOC/85/2010-11	Studies on Determination of Free Silica (α-Quartz) Content in Respirable Air Borne Dust in Coal Mines and Preparation of Data Bank of Free Silica and other Minerals Present in Dust as well as in Coal	R&D Coal India Limited	March, 2016
3.	GAP/EMG/DST/87/2010-11	Prediction and Control of Flyrocks in Opencast Mines using Artificial Neural Networks	SERB Department of Science and Technology, New Delhi	August, 2016
4.	GAP/MS/MOC/96/12-13	Development of Tele Robotic and Remote operation Technology for underground coal Mines.	Ministry of Coal	August, 2016
5.	GAP/ME/MCIT/93/12-13	Development of feasibility assessment model for adaptation of underground coal gasification technology in the North – East Region of India.	Ministry of Communicati on & Information Technology	December, 2016
6.	GAP/MS/MOM/86/2010-11	Feasibility and Application of Bio-fuel as well as low cost and diluted ANFO for Cost Effective and safe Blasting Practices in opencast Metalliferrous Mines in India.	Ministry of Mines	March, 2017

7.	GAP/ME/MCIT/99/13-14	Development of Tracking	Ministry of	April, 2017
		System for controlling	Communicati	
		Illegal Mining and Coal	on &	
		Transportation in North –	Information	
0	CAD/MT/CH /100/14 15	East Region of India.	Technology	A:1 2017
8.	GAP/MT/CIL/100/14-15	To find a Methodology of	Coal India Limited	April, 2017
		safe liquidation in thick seam of Raniganj	Limited	
		Coalfield: Design,		
		development & show-		
		casing demonstrative trials		
		at Khottadih colliery, ECL		
		- CSIR - CIMFR, Dhanbad		
		and ECL Sanctoria		
9.	GAP/MT/MOC/89/11-12	Design & Development of	Ministry of	May, 2017
		Truck Mounted Mobile	Coal	
		Coal Sampler for Instant		
		Coal Ash & Moisture.		
		Analyzer at site from		
10	CAD/MC/DCT/05/2012 12	Railway wagon/ truck.	SERB	M 2017
10.	GAP/MS/DST/95/ 2012-13	Role of Coal Composition and Maturity on the S	Department of	May, 2017
		porption behavior of Indian	Science and	
		Coals for Gas Storage	Technology,	
		Estimation.	New Delhi	
11.	GAP/MT/MOC/97/12-13	Blast Design and	Ministry of	September,
		Fragmentation Control-	Coal	2017
		Key to Productivity		
12.	GAP/MT/DST/AJP/91/	Highwall Mining Design	SERB	February, 2018
	2011-12	and Development of	Department of	
		Norms for Indian	Science and	
		Conditions.	Technology,	
			New Delhi	
13.	GAP/MS/MOM/88/2010-11	Study of Toxic Fumes and	Ministry of	June, 2018
15.		development of carbon	Mines	3 4110, 2010
		nantubes based sensing	1,1110	
		device.		
14.	GAP/EMG/DST/102/2015-16	Human health risk	SERB	October 2018
		assessment due to ingestion	Department of	
		of metals through food and	Science and	
		water in mining dominated	Technology,	
		areas of Southern Jharkhand	New Delhi	
15.	GAP/EMG/SERB/106/2016-17	Ingrated Geonhysical mathed	SERB	February, 2019
13.	OAI /EMO/SERD/100/2010-1/	for mine working	Department Department	1 cordary, 2019
			of Science and	
			Technology,	
			New Delhi	
	<u> </u>	1	-	L

16.	GAP/EMG/DST/SoRFPM/103 /2015-16	Studies on the addition of low cost bio-absorbment to industrial and agricultural waste for mitigation of Cr (VI) from waste water in Sukinda Chromite mines,	Department of Science and Technology	June, 2019
17.	GAP/SERB/107/2017-18	Distribution of toxic metals in dry and wet atmospheric depositions in mining areas of Singhbhum, Jharkhand."	SERB Department of Science and Technology, New Delhi	November, 2019
18.	GAP/MS/MOC/98/2012-13	Shale gas potentiality evaluation of different sedimentary basins of India	Central Mine Planning and Design Institute	December, 2019
19.		Development of a selection methodology for roadheader and tunnel boring machine in different geological conditions for rapid tunnelling.	Central Power Research Institute	September, 2020