## **CMRS** Publication

S/No.	Author	Title	Journal of the Name	Reference
1.	Sinha, K N	Contribution of Central Mining Research Station in the Industrial growth of the country	Coal & Steel,	Vol. III, 1963, 13
2.	Singh, B	Symposium on mechanization of mines in India Part I Special lectures	IMMA Review	Vol. XII, 1963, 19
3.	Singh, B	Symposium on mechanization of mines in India Part II Winning methods of work and detailed operation	IMMA Review	Vol. XII, 1963, 25
4.	Singh, B	Symposium on mechanization of Mines in India Part III, Transport	IMMA Review	Vol. XII, 1963, 33
5.	Singh, B	Application of Sonics to strata control research Part I	Journal of Mines Metals & Fuels	Vol. XI, 1963, 1
6.	Singh, B	Application of Sonics to strata to Control research Part, II	Journal of Mines Metals & Fuels	Vol. XI, 1963, 9
7.	Baijai, R N	Electrical Methods of exploration as applied to Mining	Journal of Mines Metals & Fuels	Vol. XII,1964, 1
8.	Chakraborty M K & Mukherjee, R N	Certain aspects of environmental Health condition in Indian Mines A Study	Indian Journal of Industrial Medicine	Vol. IX, 1963, 91
9.	Chakraborty, M K & Guha, Roy A R	Some observations on the physiological Responses in mine rescue work	Indian Journal of Industrial Medicine	Vol. IX, 1963
10.	Chakraborty, M K	Occupational health problems in mining industry	The New Sketch Republic day Special Number	January, 1963
11.	Chakraborty M K	Health Hazards in Mines	Coal & Steel	Vol. III, 1963,13
12.	Chakraborty M K & Islam, S	Lung Function test maximum Breathing Capacity and its relation to Forced Expiratory rate	Proceedings of the Indian Science Congress Association 50 <sup>th</sup> Session (Abstract)	Part III 1963, 665
13.	Bagai, S K, Das, Gupta, A & Guruswamy, S	Standard Procedure for Particle size Determination of sub-sieve Mine dust by means of microscope	Indian Journal of Technology	Vol. 1, 1963, 67
14.	Guruswamy, S Narasimhachar, v S & Goplakrishan, N	Standard Procedure for the Assessment of size and Concentration of air borne dust in mines using dust sampling Instruments	Indian Journal of Technology	Vol.,1, 1963, 419
15.	Bhaduri, B P Ghous, S K & Mazumdar, S K	Rapid chelometric Determination of Phosphorus in coal and coke	Indian Journal of Technology	Vol. 2, 1964, 62
16.	Ghosh, A K & Mitra, B	Modified Combustion Pipette to Analysis Apparatus	Chemistry & Industry U K	1964
17.	Kaiser, K. M, Narayana, V. S,	Some observations on ventilation of Indian mines	Journal of Mines Metals & Fuels	Vol. XII , 1964, 35

	Dastidar, N. C, &			
	Bagchi, S.			
18.	Kaiser, K. M	Mine Ventilation	The New Sketch	January, 1964, 42
			Republic Day Special	
			Number	
19.	Sinha, K. N	Mining Research in India Its	Special Number	January 1964, 18
		contribution.		

## Patents

1.	Guruswamy, S	A Microscope eye piece graticule	Patents No. 90112
		for rapid determination of Projected	
		specific of Particulate materials	