CMRS Publication 1956

S.N.	Author(S)	Title	Name of the Journal	Reference
1.	Bagchi, S	Pressure Development in Stowing Ranges	Indian Mining Journal	April, 1958
2.	Bagchi, S	Roof Control during Depillaring with Stowing at Depths	Indian Mining Journal	Special Issue 1958
3.	Bagchi, S	Mining Coal India – Some Problems	Indian Mining Journal	August 1958
4.	Guruswamy, S. & Narasimhachar, V.S	Geometric Mean particle size and Its Application in Sampling of Air borne Dust	Journal Science Industrial Research	Vol. 19B P; 319- 323 (1959)
5.	Bagchi, S	Mine Accidents A Statistical Study	IMMA Review	Vol. VII, No. 384
6.	Kanungo, D.	Experimental Reproduction in Wet Clay of an Echelon zones of Tension and Shear Fractures read in the Session	Indian Science Congress in Journal	1959
7.	Bagchi, S	Difficulties of Working thick Seams	Indian Colliery Review Independence Day	Number, 1959
8.	Bagchi, S	Heat and humidity in Mines	Magazine of Technology Mineral Engineering, Association I.I.T Kharagpur	1 st issue 1959
9.	Bagchi, S	Coal Mining in India	Indian Colliery Review Republic Day	Number February, 1959
10.	Bagchi, S	Hydraulic Transportation of Coal	Journal of Mines Metals & Fuel	May, 1959
11.	Kanungo, D.	A New Method of Analysis of Deformed Pebbles Proc.	Indian Science Congress Bombay	Session p; 247
12.	Guruswamy, S. & Narasimhachar, V. S	The Usefulness of Geometric Mean in Particle size studies Proc;47 th	Indian Science Congress	Part. III p;20 1960
13.	Dutta, D. P, & Bagchi, S	Light & Seein	Journal of Mines Metals & Fuel	August, 1960
14.	Ghosh, A K.	The Development and Scop of Method Study in Mining	Journal of Mines Metals & Fuels	August, 1960
15.	Badami, G. N	Use of Electricity in Explosive Gas and Vapour and FlammableDust Atmospheres	Explosives Symposium Kirkee 15-17	December , 1960
16.	Kaiser, K. N	Heat and Humidity in Mines	Journal of Mines Metals & Fuels	Vol. 11(2) February 1961

17.	Badmi, G. N	Hazards form Frictional Sparks of	NML Technical Journal	February, 1961
		Certain Light Alloys	Light Metal Industry in	
			India Symposium	
			Number.	
18.	Ghose, A K. Vemban, V S	Hydraulic Stowing in Mines Some	Journal of Mines Metals	Vol. 9 No. 1-6
	& Bagchi, S	Theoretical Design	& Fuels	March,1961