Completed S&T Projects on Coal Exploration and Hydro-geology

S. No.	Title of the Project	Project Code	Implementing Agency	Year of completion	Total Approved Cost (in lakh)
1	Hydrogeological investigation	CE/1	CMPDI	1985	36.00
2	Carbolite coke oven	CE/2	CMPDI	1986	5.00
3	Introduction of Geophysical logging of boreholes	CE/3	CMPDI	1983	41.51
4	Electrical Resistivity survey for estimation of overburden, locating out-crops and mapping bed-rock geology	CE/4	CMPDI	1982	0.80
5	Resistivity survey for estimation of river sand	CE/5	CMPDI	1982	0.80
6	Seismic refraction survey for sub- surface gological mapping	CE/6	CMPDI	1982	10.15
7	Geophysical strategy to solve coal exploration problem	CE/8	CMPDI & Osmania Univ.	1982	1.50
8	Physico-mechanical properties of rocks and coal from exploration data	CE/11	CMPDI	1984	8.00
9	Development of Computer Based Geo-data Bank	CE/12	CMPDI	1988	34.60
10	Estimation of reserves of coal volume of overburden by electronic data plotter	CE/13	CMPDI	1983	13.87
11	Computerisation of geophysical logging data	CE/14	CMPDI	1985	2.20
12	Geo-statistical analysis for optimisation of drilling	CE/15	CMPDI	1985	2.89
13	Geothermal investigations in Manauguru area of Godavari valley coalfield	CE/20	SCCL	1988	10.85
14	Identification and delineation of abandoned underground colliery workings in Raniganj Coalfield	CE/22	MGMI	1991	4.50
15	High resolution shallow seismic reflecton survey	CE/9	CMPDI	1992	224.63
16	Development of methodology for thermal studies of mine fires using	CE/23	CMPDI & NRSA	1992	179.00

	remote sensing technique in Jharia Coalfield				
17	Identification and delineation of abandoned and unsurveyed colliery workings in Raniganj Coal Fields - Geophysical Studies Development & trial of new mining methods	CE/24	CMPDI & MGMI	1995	57.50
18	In-seam seismic survey	CE/21	CMPDI	1999	184.00
19	Development of methodology for characterisation of Indian coal by Computer Aided petrographic image analysis	CE/26	CMPDI	2001	114.50
20	Study on enhancement of of recharge potential in the recharge area to the Neyveli deep seated aquifers	MT/128	NLC & IIT Madras	2007	115.54
21	Coal Bed Methane recovery and its commercial utilisation	CE/27	CMPDI & BCCL	2010	9242.70
22	Hydrogeological studies for control of ground water for safe and economic mining of lignite deposits in Nagaur Dist of Rajasthan	CE/28	RSMML, Udaipur	2010	182.12
23	Development and optimisation of coal bed methane recovery process by CO ₂ sequestration	CE/29	ISM, Dhanbad	2013	26.98
24	Shale gas potentiality evaluation of Damodar basin of India	CE(Eol)- 30	NGRI, Hyderabad, CIMFR, Dhanbad & CMPDI, Ranchi	2019-20	2038.09
25	Capacity Building for extraction of CMM Resource within CIL Command Areas	CE-32	CMPDI, Ranchi & CSIRO, Australia	2022-23	2392.79

S.	Title of the Project	Project	Implementing	Year of	Total
No.		Code	Agency	completion	Approved
			. geney		Cost
					(in lakh)
	Study of adoption of sub-level				, , , , , , , , , , , , , , , , , , ,
1	caving at East Katras and	MT/18	BCCL	1983	11.50
	Kendwadih collieries				
2	Tests of sub-level caving from	MT/37	BCCL	1990	141.00
	galleries in developed area in East				
	Katras Colliery				
3	Optimisation of extraction of coal	MT/43	CMRS	1987	17.60
	from pillars below surface structure				
	using technique of partial stowing				
4	Evaluation of new mechanised	MT/49	CMRS	1989	33.74
	system performance using SDL,				
	LHD and roof bolting				
5	Development of method of mining	MT/78	NEC	2000	120.00
	for extraction of thick and steep				
	seams of NEC				
6	Hydraulic Mining	MT/11	CMPDI &	1989	818.67
			BCCL		
7	Field trial of wide stall method	MT/44	CMRS	1991	19.45
8	Induced caving of sub-level coal	MT/71	BHU	1993	2.00
	numerical evaluation of some				
	geological and mining parameters				
9	Mechanised depillaring of 6m thick	MT/77	SECL & CMRI	1995	213.25
	seam III of Chirimiri with cable				
	bolted support				
10	Extration of coal locked in pillars of	MT/107	NIRM & SCCL	2003	26.20
44	multiple and thick seams			2002	47.00
11	Application of ground penetrating	MT/110	NIRM &	2003	47.00
	radar (GPR) technique to locate		CMPDI		
	water logged workings in coal				
10	mines Scientific investigaion on shearer	MT/1	CMPDI & ECL	1982	3.00
12	longwall faces			1902	3.00
12	Stability of slopes in opencast	MT/10.3a	ISM	1982	13.18
13	mines	wi1/10.5d	13171	1902	13.10
11		MT/8.3	ISM	1984	4.30
14	Evaluation of workability indices of Indian coal seams and coal	111/0.3	13171	1904	4.30
	measure rocks				

Completed S&T projects on Mining Methods

15	Slope stability in pit walls, dump stability ground monitoring in and around pit with geo-technique studies	MT/40	CMRS	1987	11.00
16	Workability indices of coal seams	MT/55	CMRS	1989	24.11
17	Mine accident analysis and control a socio psyhological approach in coal mines.	MT/57	BHU	1991	5.00
18	Computerised mine planning for opencast coal mines	MT/50	ISM	1990	11.59
19	Analysis of some time & cost overrun projects	MT/75	IIM, Ahmedabad	1993	8.54
20	Assessment of status of coal mining in the state of Meghalaya	MT/79	CMPDI	1994	15.00
21	Underground coal gasification	MT/62	CMPDI	1995	322.00
22	Development of integrated mine operation management system for a large opencast coal mine	MT/142	Anna. Univ	2007	35.70
23	Feasibility study for the application of radar technique for detection and mapping of geological faults and water bodies in UG coal mines	MT/144	IIT,Kharagpur & CMPDI	2007	20.45
24	Optimisation of pillar parameters for development and final extraction of highly inclined seams at SCCL Mines	MT/115	SCCL & NIRM	2008	24.90
25	High resolution seismic monitoring for early detection of slope failures in opencast mines	MT/155	Anna Univ. Chennai.	2011	124.30
26	Delineation of barrier thickness against waterlogged workings in underground coal mines	MT/153	CIMFR, Dhanbad	2012	382.12

Completed S&T Projects on Strata Control

				X	-
S. No.	Title of the Project	Project Code	Implementing Agency	Year of completion	Total Approved Cost (in lakh)
1	Strata control studies of longwall faces	MT/3	CMPDI	1985	20.00
2	Investigations into problem of rock bursts in deep coal mines	MT/8	ISM	1987	15.74
3	Investigations into different strata control parameters in and around longwall mining	MT/9.1	CMRS	1982	8.12
4	Physico-mechanical properties of coal measure rock	MT/9.2	CMRS	1981	3.89
5	Control of massive and hard roof by water injection under high pressure	MT/86	CMRI	2000	49.55
6	Assessment and control of ground movement around extraction perimeter in longwall and Bord &	MT/10.3(d)	ISM	1988	1.25
	Pillar workings	. ,			
7	Fracturing of massive sand stone roof	MT/15	CMPDI/ECL	1979	15.00
8	Establishment of cavability parameters of coal measure strata of Manuguru area (SCCL) for longwall caving	MT/31	KSM & Osmania Univ.	1985	3.00
9	Development of roof supports for mechanised Bord & Pillar workings and fast drivage and their field evaluation	MT/33	CMRS	1986	17.30
10	Geo-mechanical classification of coal measure rock vis-a-vis roof supports	MT/34	CMRS	1986	3.45
11	Stability analysis of subsidence and strata behaviour using three dimensional analogue simulation and computer technique	MT/39	BHU	1989	1.65
12	Development and evaluation of norms for longwall support system in coal mines in India	MT/41	ISM	1987	10.20
13	Design of support for mine roadways	MT/60	ISM	1989	25.40

14	Simulation of large underground	MT/58	BHU	1990	2.33
	excavations in coal mines using numerical methods (Finite element	,			
	technique) with special reference to				
	longwall face				
	Development and application of				
15	accoustic emission technique in the	MT/52	NGRI	1992	18.38
	mines of SCCL				
16	A study of bump proneness of	MT/72	CMRS	1994	3.70
	Indian coal seams and measures to				
47	alleviate the bump hazard			4007	40.00
17	Design and experimentation of	MT/87	SCCL &	1997	18.98
	cable bolting under adverse ground conditions in thick seams containing		NIRM		
	clay bands				
18	Development of fibre reinforced	MT/88	ISM	1998	14.02
	shotcrete for supporting	,			
	underground openings against				
	failure due to rock discontinuity and				
	induced stresses				
	In-situ stress measurement in				
19	underground coal mines and its	MT/95	CMRI	2000	57.12
	application to stability analysis				1.00
20	Design and experimentation of	MT/105	SCCL	2000	1.80
	cable bolting under adverse ground condition in thick seams for longwall				
	gate roads and face dips				
21	Evaluation of stability of pillars and	MT/10.2(a)	BHU	1983	1.63
	barriers				
22	Investigation into creep properties	MT/28	BHU	1984	1.75
	of Indian coals				
23	Optimisation of design of mine pillar	MT/9.3	CMRS	1988	15.18
	parameters and feasibility of				
	extraction below water-logged				
	workings.		01450	4000	7.00
24	Development & design norms for contiguous seam pillars	MT/67	CMRS	1992	7.20
25	Development of model vis-a-vis	MT/112	CMRI &	2003	40.45
	study of parameters influencing		SCCL		
	abutment loading of pillars at a				
	depillaring face of shallow depth				
	cover under massive roof strata				

26	Development of fly ash based	MT/114	CMRI &	2004	46.21
	support suitable for underground coal mines		BCCL		
27	Development of light weight steel props for underground coal mines	MT/124	RDCIS & CMPDI	2004	55.11
28	Monitoring of strata behaviour during longwall mining using microseismic monitoring technique and estimation of caving height	MT/116	SECL & NIRM	2004	80.00
29	Measurement of in-situ stress by hydro-fracture method and	MT/117	NIRM,CMPDI &	2004	49.77
	investigation on redistribution of in- situ stress due to local tectonics at WCL, Tandsi /Thesgora region to devise a local tectonics at WCL , Tandsi/Thesgora region to devise suitable support plan/SSR		WCL		
30	Application of roof bolting in depillaring operation for replacement of timber under roof conditions difficult to cave at Kuardih/Patmohna/Methani Collieries of ECL	MT/120	CMRI /ECL	2004	26.35
31	Trial of fibre reinforced shotcrete bold support in an underground gallery in coal subjected to high induced stresses	MT/127	ISM & BCCL	2006	24.13
32	Study into extent of abutment loading trend and design of advance support during pillar extraction by stowing in a coal mines	MT/133	SCCL & NIRM	2007	35.79
33	Development of high strength corrosion resistant roof bolts and guidelines for selection of bolts and accessories	MT/140	RDCIS & CMPDI	2007	72.91
34	Development of support guidelines for depillaring panels in Indian coal mines	MT/126	CMRI	2008	21.78
35	Application of high pressure water injection for hard roof management at Churcha West Colliery ,SECL	MT/132	CMRI	2009	58.80
36	Development of micro-seismic monitoring system for stability	MT/145	CMRI & ECL	2010	47.849

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	analysis of UG mine workings under				
	"difficult to cave" roof conditions				
37	Investigation of cavability of	MT/151	CIMFR,NIRM,	2011	461.37
	overlying strata and development of		ISM, CMPDI,		
	guidelines of support capacity for		SECL, SCCL,		
	longwall faces		ECL & BCCL		
38	Stability of parting between coal	MT/137	CIMFR	2011	50.54
	pillars workings in level contiguous				
	seams during depillaring				
39	Application of high strength steel	MT/156	RDCIS,	2011	103.22
	roof-bolts in underground coal		Ranchi &		
	mines		CMPDI		
	Assessment of horizontal stress		NIRM,		
40	fields in deeper horizons and	MT/165	Bengaluru &	2019	358.40
40	development of roof hazards maps	WT/105	SCCL,	2019	556.40
	of coal resources in SCCL		Kothagudem		
	Investigation pertaining to				
	geotechnical & hydrogeological				
41	aspects to stabilize the	MT-167	IIT, Bombay,	2020-21	495.03
41	noncohessive granular soil/sand in	101-107	RI-IV, CMPDI,	2020-21	-33.03
	the opencast mines adjacent to the		Nagpur &		
	major perenial river		WCL, Nagpur		

Completed S&T Projects on Mine Subsidence & Stowing

S. No.	Title of the Project	Project Code	Implementing Agency	Year of completion	Total Approved
		oodo	Ageney	oompiction	Cost
					(in lakh)
1	Surface subsidence in Mining Areas	MT/9.4	CMRS	1990	118.23
	Assessment of surface movement				
	and structural damage due to mineral				
2	exploration	MT/10.3(c)	ISM	1981	1.25
	Correlation of surface subsidence				
	with deformation parameters in U\G		CMRS &	1000	
3	and intervening strata	MT/54	IIT(K)	1989	90.64
4	Subsidence studies for development	MT/89	CMRI	1999	4.40
	of models with special reference to multi-seam mining in India				
	Experimental stowing plant to study		KSM &		
	flow characteristic of different		Osmania		
5	stowing materials	MT/17	Univ.	1988	24.64
6	Stabilisation of water filled void	MT/36	ECL & CMPDI	1989	44.84
	through hydraulic sand stowing at				
	Ramjbanpur Colliery				
7	Waste material stowing	MT/4	BCCL	1989	176.88
8	Development of appropriate	MT/82	CMPDI	1995	59.60
	technology for removal of clayey material from overburden of the				
	Opencast mines				
	Development of suitable subsidence				
9	prediction	MT/122	CMRI &	2006	10.00
	models for single seam working in		SECL		
	South Eastern Coalfields Area				
10	Models studies on the efficiency of	MT/147	IIT, Kharagpur	2008	14.77
	gravity blind back filling method and				
	evaluation of a pre-jamming				
	indication parameters			0011	400.00
11	Model studies on gravity blind back	MT/154	IIT, Kharagpur	2011	402.66
	filling method and evalu of a pre- jamming indication parameter in the				
	field				
12	Development of software for	MT/160	Anna Univ. &	2015	53.80
	prediction of subsidence by		SCCL		
	numerical modeling for SCCL mines				

S.	Title of the Project	Project	Implementing	Year of	Total
No.		Code	Agency	completion	Approved
					Cost
					(in lakh)
1	Methane drainage at Amlabad Colliery	MT/2.1	BCCL	1978	16.56
2	Sawang Degasification	MT/2.2	CCL &	1983	8.52
			CMPDI		
3	Ghusick Degasification	MT/2.3	ECL & CMPDI	1985	77.05
4	Heat flow studies and problems of heat	MT/8.2	ISM	1982	1.92
	and humidity in coal mines				
5	Estimation of fire damp emission from different coal mines in the country and establishing the correlation with different controlling parameters	MT/10.1b	IIT(K)	1980	1.55
6	Study of parameters affecting flow of air in mines and developing measuring instruments	MT/10.2b	BHU	1982	1.00
7	Methane emission and control in mines	MT/10.3b	ISM	1981	2.60
8	Determination of ventilation co-efficient	MT/16	CMRS	1986	10.00
9	In-situ investigations into feasibility of bacterial oxidation of methane	MT/32	CMRS	1987	7.56
10	Development of sealants	MT/38	CMRS	1988	5.48
11	Studies into heat & humidity in coal mines	MT/45	CMRS	1991	20.40
12	Study of air leakage in coal mines	MT/84	CMRI	1995	3.50
13	Virgin strata temperature and geothermic gradient measurement in Jharia coalfield	MT/48	ISM	1989	6.00
	Specific gas emission study to predict		CMRS and		
14	methane emission in mines	MT/65	CMPDI	1992	13.18
	Integrated monitoring and communication system for toxic and combustible gases in mines using ceramic sensors	MT/102	CG&CRI and CMRI	2002	42.83
16	Studies on simulation of open fires in mine galleries under varied air flow for seperation of fire and fire damp explosions in underground coal mines	MT/101	CMRI	2003	145.35
	Study for early detectionof the occurrence of spontaneous heating in blasting gallery method and to evaluate suitable measures to prevent and control spontaneous heating in thick coal seams	MT/118	CMRI & SCCL	2003	26.32

Completed S&T Projects on Mine Ventilation

18	8	Developm	nent	of	room	tem	perature	MT/152	Jadavpur	2009	84.63
		sensors	for	meth	nane	using	carbon		Univ. & ISM		
		nanotube	s and	l nanc	ofibres						

	Completed S&I Projects on Blasting							
S. No.	Title of the Project	Project Code	Implementing Agency	Year of completion	Total Approved			
		ooue	Ageney	completion	Cost			
					(in lakh)			
1	Optimisation of blasting parameters	MT/24	CMPDI	1983	6.80			
	in coal mines							
2	Control of pollution due to toxic	MT/51	CMRS	1991	18.92			
	gases produced during blasting							
	operation with explosives in U\G							
	coal mines							
3	Investigation into thermal	MT/64	CMRS	1993	25.90			
	behaviour of explosives to assess							
	their safety characteristics use in hot borehole conditions							
4	Techno-economic assessment of	MT/92	CMRI	1998	10.50			
-	drilling and blasting parameters vis-	1011/52	OMIN	1000	10.50			
	a - vis establishment of cost							
	effective optimum blast pattern for							
	open cast mines.							
5	Evaluation of damages to	MT/93	CMRI &	2001	44.32			
	underground coal mines caused by		CMPDI					
	surface blasting vis-a-vis							
	establishment of blast vibration							
	threshold							
	Evaluation of explosive performance through in the hole							
6	detonation velocity measurement	MT/96	NIRM & SCCL	2001	23.84			
	Development of innovative models		CMRI	2001	42.20			
	for optimisation of blast		C init	2001	12120			
	fragmentation and muck profile							
	applying image analysis technique							
	and sub system analysis concept in							
	Indian Surface Coal Mining regime							
8	Workability parameters of drilling		BHU	1990	8.63			
	and augering machines (including							
	raise borers and road headers) in							
0	mines	MT/125	CMRI & SCCL	2002	20.20			
9	Investigation to optimise blast design and charge loading	111/123	CIVIRI & SUCL	2003	38.30			
	parameters in coal and ring hole							
	blasting and in stone for induced							
	blasting in degree -I seams for							
L		l		1	1			

Completed S&T Projects on Blasting

	blasting gallery methods in underground mines of SCCL				
10	Response of structures and damage of structures caused by ground vibration from opencast mine blasting		CMPDI & ECL	2005	44.76
11	Study on the effect of delay timing, total charge and direction of initiation on blast induced ground vibration		CMRI,CMPDIL, ECL,NCL& SECL	2005	47.07
	To study the role of blast design parameters on ground vibration and correlation of vibration level to blasting damage to surface		NIRM, SCCL&		
	structures	MT/134	WCL	2006	37.60
	Optimisation of production from underground coal mines by achieving longer pull		CMRI, SCCL & CMPDI	2006	13.61
14	Standardisation of blast vibration damage threshold for the residential structures in mining areas	MT/131	CMRI , CMPDI & ECL	2007	32.50
15	Effect of production blasts on ground water and geo -tech properties on pit-wall and dump stability in open pit coal mines	MT/129	CMRI	2008	36.24
16	A study on effect of underground blasting on surface structures vis - a - vis standardisation of blast vibration damage threshold		CMRI	2008	30.39
17	Characterisation of rock and explosive parameters for optimal explosive energy utilisation in opencast blasting	MT/146	CMPDI & CMRI	2010	270.37
18	Blast design and fragmentation control-key to productivity	MT/164	CIMFR,	2017	303.86

Completed S&T Projects on Environment & Ecology

S.	Title of the Project	Project	1	Year of	Total
No.		Code	Agency	completion	Approved
		0000	, goney		Cost
					(in lakh)
1	Study relating to noise arising	EE/2	CMRS	1985	0.99
	out of coal mining activities			1000	0.00
2	Study of effluents of coal	EE/3	CMRS	1985	2.79
	washeries coke oven plants and	22,0			2 0
	evolve efficient effective and				
	economical treatment processes				
3	Reclamation and consolidation	EE/6	CMRS	1988	3.40
	of worked out coal mine site and				
	improvement of				
	environment and ecology				
	through scientific land				
	management				
4	Restoration and reclamation of	EE/9	NEC	1995	75.00
	abandoned Tikak Opencast				
	Mine				
5	Environmental impact and	EE/11	BHU	1996	4.00
	management in and around				
	opencast coal mining complex				
6	An integrated ecological study	EE/8	BHU & State	1996	48.71
	on revegetation of mine spoil.		Forest Deptt. of		
	-		UP & MP		
7	Soil enrichment and reclamation	EE/7	NLC & Anna uni.	1997	44.47
	of backfilled areas of Neyveli				
	opencast mines.			4007	05.00
	Environment Management of	EE/10	CMRI	1997	35.00
	O.B. Dumps Study of green belt regarding its	EE/12	ISM	1998	12.47
	noise attenuation and dust		131/1	1990	12.47
	arresting capacity in coal mining				
	areas				
	Development of technology for	EE/13	WCL & IISc	1999	7.93
	conversion of back filled areas in	/10			
	Ballarpur Area for agriculture				
11	Geoplant ecological and	EE/17	Vinobha Bhave	2000	6.09
	aerobiological studies of coal	/	Univ. Hazaribagh		0.00
	mine areas				
L	1		1	1	1

12	Biological method of employing VAM Fungi and Nitrogen fixing bacteria	EE/14	NLC	1999	13.96
13	Environment and eco-system studies in Godavari Valley Coalbelt - a geo-chemical and biological appraisal and redressal	EE/15	Osmania Univ	2000	12.23
14	Bio- restoration of dumps through the plation of selected efficient photosynthetic / soil conserver species in Eastern Jharia, BCCL	EE/20	CFRI	2004	43.08
15	Frequency analysis and modelling of Noise Pollution for an opencast coal project	EE/23	KREC & SCCL	2004	6.30
16	Pond ash reclamation and possibilities of utilisation of industrial waste for revegetation and developing green cover	EE/18	NLC & AMU	2005	112.7
17	Field studies on application of lignite humic acid on various crop response in different agro climatic conditions	EE/21	TNAU & NLC	2005	58.68
18	Reclamation of mining wastelands and restroration of native vegetation through microbial technology in Rajmahal Coalfield area of ECL	EE/24	TM Bhagalour Univ, ECL	2005	11.2066
19	Characterisation and leaching studies of Indian fly ashes for evaluation of their suitability as mine fill material	EE/25	CMRI,BCCL & SCCL	2005	19.92
20	Bio-processing of lignite and bio- remediation of its sulphur rich wastes for development of environment friendly value added products	EE/22	NLC & IIT Delhi	2006	74.45
21	Air pollution resistance and filtering capacities in trees and shrubs of surround opencast coal mines area	EE/26	Vinoba Bhave University	2006	9.45

22	Development of cost effective high performance highway using fly ash composite	EE/19	NLC & Anna Univ.	2008	38.10
23	Studies on the impact of atmoshpheric biotic/abiotic particulates on the environment of Jharia Coalfields and their abatement strategies	EE/29	CFRI	2008	33.90
24	Studies on the use of bottom slag in crop production	EE/32	NLC & TNAU	2008	92.3244
25	Development of emission factors for various mining machineries and operations in opencast mines	EE/27	CMPDI	2009	78.01
26	Environmental impact of subsidence movements caused due to caving on ground water and forest cover in Godavari Valley Coalfields	EE/28	CMRI & SCCL	2009	72.03
27	Environmental clean up and remediation of coal mining overburden sites of Tirap collieries, Assam	EE/33	RRL, Jorhat	2009	18.9
28	Investigation into low cost liner for disposal of coal for disposal of coal ash in abandoned opencast mine	EE/34	CMRI	2009	44.14
29	Survey and ecological conservation of NLC environment through bio- remediation with tree species	EE/37	NLC & TNAU	2010	77.87166
30	Low cost input technology for re- vegetation of coal mine spoils in order to protect the environment	EE/38	T M Bhagalpur Univ., MCL & NCL	2010	26.263
	Development of suitable biological waste water treatment technology through constructed wetlands for treatment of acid mine drainage from coal projects.	EE/31	CMPDI	2011	78.62
32	Study on blasting dust management system in an opencast coal mine	EE/35	NIRM, MCL & NCL	2011	48.33

33	Development and use of fly ash based pesticides	EE/36	NLC,Annamalai Univ. & VCRC, Pondichery	2011	304.92
34	Fly ash characterisation for mine void reclamation	EE/30	CMPDI	2012	287.68
35	Carbon sequestration in re- vegetated coal mine wastlands	EE/40	CIMFR, Dhanbad	2012	64.76
36	Treatment of acid mine water generated in Indian coal mines using low cost material	EE/41	CIMFR, Dhanbad	2013	44.17
37	Emission from coal-based industries- development of predictive models	EE/42	NEIST, Jorhat	2013	82.46
38	Development of methodology for stimation of Green Gas (GHG) Emissions in mine fire areas and their mitigation through terrestrial sequestration	EE(Eol) /39	CIMFR,Dhanbad & BHU, Varanasi	2014	354.491
	Sustainable livelihood activities on reclaimed open cast coal		TERI University, New		
39	mines: a technology enabled integrated approach in Indian coal sector	EE/44	Delhi, CMPDI, Ranchi & BCCL, Dhanbad	2019	371.69
40	Possible implications of bioavailable iron in coal mine dust on coal workers' lung disease	EE/48	NIMH, PIET, CIIME & WCL, Nagpur	2019	96.54
41	Assessment of mine water environment and development of suitable and cost effective mine void aqua eco-system for promoting Fish culture in abandoned coal quarries of Coal India Limited	EE-45	Birsa Agricultural University, Ranchi & CMPDI, Ranchi	2018-19	224.27
42	Hybrid PRESRIX process for simultaneous remediation of acid mine drainage and recovery of individual metal sulphides	EE-49	IIT, Roorkee, NEC, Margherita & SCCL, Kothagudem	2019-20	74.45
43	Constructing structures on backfilled opencast coal mines: An attempt to suggest viable methodologies	EE-46	IIT-ISM, Dhanbad & CMPDI, Ranchi	2020-21	345.14

44	Reclamation of coal mined land	EE-50	Rain Forest	2021-22	83.18
	of North Eastern Coalfields,		Research Institute		
	Assam through soil amendment		(RFRI), Jorhat		
	and revegetation with native		(Assam) and North		
	plant species using integrated		Eastern Coalfields		
	biological approach		(NEC), Margherita		
45	Online coal dust suppression	EE-47	Centre for	2021-22	421.04
	system for open cast mines		Development of		
			Advanced		
			Computing		
			Thiruvananthapuram		
			[C-DAC(T)] and		
			CMPDI, Ranchi		

Completed S&T Projects on Mine Fires

S.	Title of the Project	Project	Implementing	Year of	Total
No.		Code	Agency	completion	Approved
					Cost
1	Application of CO in combating	MT/9.6	CMRS	1981	(in lakh) 5.30
1	mine fires	1011/9.0	CIVIRS	1901	5.30
2	Chemical eradication of green growth	MT/20	ECL & CMPDI	1979	0.60
3	Coal stack heating	MT/22	CMPDI & CMRS	1982	4.25
4	Study of spontaneous heating of coal	MT/23	CMPDI	1985	4.65
5	Nitrogen infusion	MT/26	CMPDI	1988	43.00
6	Development of fire extinguishing foam including application technology for use in mines and allied industries	MT/42	CMRS	1987	3.00
7	Thermal infrared imager	CE/16	CMPDI	1982	1.00
8	Assessment of status and control of u/g coal mine fires	MT/46	CMRS& IIT	1990	27.23
	Development of suitable fire protective coating for preventing sponteneous combustion in the benches of open cast / underground mines vis-a-vis consolidation of dust.	MT/83	CMRI	1996	7.00
	Development of a mechanised spraying system for spraying the fire protective coating material for industrial application in the coal benches of large opencast projects	MT/100	CMRI	1999	5.27
	Handy method of coal categorisation and prediction of spontaneous risks in mines	MT/90	CMRI,CFRI & ISM	1999	28.06
	Study of problems of spontaneous heating of coal pillars and development of techniques for its prevention and early detection and control	MT/109	CMRI, ISM & ECL	2006	36.10

13 Studies on the advance detection	MT/130	Andhra Univ. &	2009	166.51
of fires in coal mines with special		SCCL		
reference to SCCL				

Completed S&T Projects on Coal Beneficiation

S. Title of the Project Project Implementing Year No. Code Agency complexity	
	Cost
	(in lakh)
Development of computer	
1 programme for simulation of coal CP/8 IIT(K) 19	83 2.20
beneficiation processes	
2 Flocculation of coal fines and CP/10 ISM & CMPDI 19	86 8.00
clarification of washery water	
	86 10.36
preparation eliminating slurry	
handling and its beneficiation	
	86 1.00
characteristic of non-coking coal	
from Talcher coalfield viz.	
reduction of ash content and alpha	
quartz	
	89 5.25
grade coking coal at finer sizes	
	88 4.93
systems for the recovery of fine	
coal by flotation	00 10.00
	89 10.00
beneficiation of fine coal CFRI 8 Modernisation of crushing circuits CP/20 ISM 19	90 11.07
ů – – – – – – – – – – – – – – – – – – –	90 11.07
to maximise the yield of clean coal 9 Pilot plant to simulate different CP/18 CMPDI 19	92 56.00
dewatering system at Rajrappa	92 56.00
Washery	
	96 11.00
water only cyclones treating coal RRL(Bhopal)	30 11.00
	86 34.18
Lodna CFRI	00 04.10
	85 61.50
Patherdih washery	01.00
	92 340.00
washery	010.00
	93 72.84
Plant at Patherdih Coal Washery,	
BCCL	
	86 2.48
photometric ore sorter in Canada	_

16	Trial of beneficiated non-coking	CP/19	CMPDI	1988	476.00
	coal from				
	Nandan Washery at Satpura Thermal Power Station				
17	Performance evaluation of air-	CP/27	RRL,Bhopal	1997	10.30
	sparged hydrocylone to clean	01727	Rite, Briopar	1007	10.50
	Indian Coal Fines				
18	Application of GCV method for	CP/29	CFRI	1998	5.80
	classification of noncoking coal				
19	Development of viable techno-	CP/26	CFRI	1999	24.00
	economic know-how for				
	beneficiation of non-coking coal for power generation				
20	Industrial application of vorsyl	CP/28	RRL (B)	1999	4.20
	separator in BCCL/CCL Coal	01/20		1000	
	washeries				
21	Introduction of Automation System	CP/16	CMPDI	1999	334.10
	in the Coal Preparation plant at				
	Swang Washery				
22	Installation of 1 M dia column	CP/12	CMPDI	2000	41.35
	flotation pilot plant at Sudamdih Washery				
23	10 Tph Slurry Jig Spiral	CP/13&	CMPDI	2001	207.48
20	Concentrator Pilot Plant at Rajrappa			2001	207.40
	Washery CCL	••••			
24	Utilisation of rejects of coal	CP/5	CMPDI & CBRI	1985	2.50
	washeries and beneficiation plants		Roorkee		
25	Deminerlisation of North Eastern	CP/30	RRL, Jorhat	2002	11.55
	Coal using chemical dispersants	0.5 /0 /			
26	Performance evaluation of Tri-flow	CP/31	RRL, Bhopal	2002	28.36
27	separator Beneficiation of non-coking coal by	CP/34	RRL	2002	15.00
21	dry methods	CF/34	Bhubaneswar &	2002	15.00
			CMPDI		
28	Development of operator friendly	CP/35	ISM & CMPDI	2002	15.95
	simulation package for coal				
	preparation plant				
29	Dry Beneficiation of High Ash non-	CP/36	RRL	2004	17.00
	coking coal using air dense medium		Bhubaneswar &		
	fludised bed separator Study on Kelsey centrifugal jig for		CMPDI RRL Bhopal		
	KNULV UT NEISEV CETITITOAL IIO TOT	CP/37		2004	12.8

31	Non-destructive rapid estimation of	CE/17	CMPDI	1989	2.70
	ash by nuclear technique				
32	Application of chemical treatment and centrifugation in environment friendly disposal of coal washery tailing / effluent slurry		CMPDI & CCL	2006	798.41
33	Studies on multi gravity separator for treating fine coal	CP/39	CMPDI	2006	34.00
34	Development of a process for clarification of inlet water and waste water on coal washery by using magnetic particle technology	CP/41	RRL, Bhub. & CMPDI	2006	10.2
35	Separation of marcasite from pulverised lignite using fluidised bed	CP/40	NLC & IIT Madras	2007	17.56
36	Development of user friendly models for design and operation of jigs and heavy media cyclones for treatment of different coals		RRL, Bhopal, ISM & CMPDI	2009	61.14
37	Development of tribo-electostatic seperator for beneficiation of high ash Indian coal fines.		IMMT, Bhubneswar	2014	47.67
38	Design and development of coal winnowing system for dry beneficiation of coal basedon CFD modeling and simulation.	CP/45	CIMFR Nagpur, Unit & NCL, Pune.	2014	181.41
39	Design and development of truck mounted mobile coal sampler for instant coal ash & moisture analyser at site from railway wagon/truck	CP/46	CIMFR, Dhanbad & M/s Pranay Enterprises Pvt. Ltd., Hyderabad	2018	167.6
40	Development of an on-line coal washability analyser	CP/47	CIMFR, Dhanbad & M/s Ardee Hitech Pvt. Ltd., Vishakhapatanam		849
41	Optimization of various parameters of lab scale Coal Winnowing System (Phase-II)	CP/48	CIMFR Nagpur, Unit & CMPDI, Ranchi	2017	18.55
42	Design of water network to optimize water consumption in coal washeries for removal of impurities	CP/49	IIT, Roorkee, CMPDI, Ranchi & CCL , Ranchi	2019	24.94

C	Completed S&I pr				Tetel
S. No.	Title of the Project	Project Code			Total
NO.		Code	Agency	completion	Approved Cost
					(in lakh)
1	Coal Palletisation plant	CU/1	BCCL	1988	73.55
	•				
2	Domestic briquettes from non-coking coal fines	CU/3	CMPDI	1980	1.50
3	Experimental mechanised production of soft coke	CU/4	CMPDI	1987	54.45
4	Development of coal fired domestic chullah	CU/7	CMPDI	1984	0.67
5	Coal based lighting aid for domestic fuels	CU/8	CMPDI	1980	0.35
6	Development of smokeless coal block	CU/10	CMPDI	1984	12.00
7	Briquetting of non-coking coal slack for production of domestic fuel	CU/14	CMPDI & WCL	1986	2.35
8	Development of smokeless coal block	CU/19	CMPDI	1988	56.50
9	Pilot plant for production of coal agglomerate from low rank low grade slack coal for domestic use	CU/16	CMPDI	1990	111.47
10	Testing and development facilities for coal utilisation projects	CU/17	CMPDI	1990	35.50
11	Application of Indian coal in hot briquetting (BFL Technology)	CU/2	CMPDI	1979	1.00
12	Feasibility study of DKS formed coke technology	CU/9	CMPDI	1983	2.00
13	Carbonisation of middlings from Bhojudih and Dugda-II washeries in Salem Hearth Calciner	CU/11	BCCL	1981	0.53
14	Preliminary survey for potential of desulphurisation of high sulphur Assam coals	CU/12	ISM	1982	0.52
15	Chemical desulphurisation of high sulphur Assam coal	CU/28	CFRI	1992	24.05
16	Briquetting of leco fines for production of matallurgical broqiettes	CU/29	NLC	1996	38.75
17	Converstion of Lancashire boiler to fluid bed combustion system	CU/5	CMPDI	1981	5.00
18	Getting coal from trials in RRL(H) coal gasification plant	CU/20	RRL(H) & IICT	1988	10.00

Completed S&T project on Coal Utilisation

19	Evaluation of coal gasification technologies for IGCC programme	CU/26	CSIR & CMPDI	1990	26.50
20	Development of oscillatory combustor for very high efficiency utilisation of coal & coke	CU/24	IISC	1991	6.82
21	Fludized bed gassification of coal	CU/23	IICT	1991	10.12
22	Data generation and scale up on moving bed pressure gasification using coal containing 40% ash	CU/25	IICT & BHEL	1991	155.91
23	Development of 100-200 kW oscollatory combus- tor utilising low grade coal.	CU/33	IISc. (Bangalore)	1996	9.36
24	Design and installation of two coal fired inert gas generators for combating mine fires	CU/22	CFRI	1994	22.30
25	Preparation of FR for recovery of tar from Beehive Coke Ovens	CU/13	CMPDI	1984	1.50
26	Drying of lignite and extraction of humic acid	CU/15	NLC	1985	8.65
27	Synthesis of olefines chemicals and selected fractions of hydrocarbons from synthesis gas from modified RT Process	CU/18	CFRI	1992	56.00
28	Characterisation studies of Indian Coals and lignite ashes for promoting rational utilisation of coal and lignite	CU/27	CFRI	1992	36.50
29	Automatic sampling of coal and rapid determination of its calorific value	MT/61	CMPDI	1994	22.30
30	Production of biofertiliser using lignite as carrier material	CU/30	NLC	1997	15.00
31	Lignite Fines - oil - Lignite Tar slurry firing to substitute petroleum fuel in utility boilers	CU/31	NLC & BHEL, Trichy	1997	21.50
32	Utilisationof syn-gas from coal synthesis of higher olefins through oligomerisation of olefins from syn- gas	CU/32	CFRI	1999	14.50
33	Development of technology for production of additives based on coal tar products for coal water slurry fuels	CU/35	CFRI	1999	11.20
34	Utilisation of fly ash in Agriculture	CU/34	CFRI,CARD & NLC	2000	33.00

35	Bio-technological conversion of lignite to humic acid	CU/36	NLC & CFRI	2003	81.24
36	The influence of rank and mecerals/ microlithotypes and physico chemical composition on cumbustion of pulverised coal		CFRI	2003	44.40
37	Development of 25 KW industrial power generator using high ash coal in an oscillatory combustor		IISc, Banglore	2003	9.26
38	Development equivalency chart between UHV and GCV	CU/41	CFRI	2003	150.00
39	Assessment and evaluation of molten carbonate fuel cell technology using Indian coal	MT/80	TERI	1997	16.00
40	Development of pressurised fludised bed combustion system for high ash Indian coals		CFRI	2005	18.00
41	Developjment of reconstituted Coal - Water emulsion as clean coal technology for power generation		CFRI	2005	122.84
42	Development of equivalency chart between UHV & GCV	CU/42 (2nd Phase)	CFRI	2005	90.00
43	Production of clean fuel gas from coal derived gases using reactive, regenerable sorbents for sulphur removal and candle filters for fine particulates control		IICT, Hyderabad & CET Osmania Univ.	2006	72.72
44	Evaluation of Combustion behaviour of coal at different ash levels	CU/44	CFRI	2007	194.80
45	Development of process for potential utilisation of natural coke (Jhama) in Industrial Application		CFRI	2007	40.00
46	R&D leading to gainful industrial utilisation of heat affected Jharia Coals		CFRI	2007	52.87
47	Development of process/technique for potential utilisation of less matured non-coking coal for making hard coke by utilising stamp charging		CFRI & CMPDI	2008	98.88
48	Development of a process for the production of activated carbon from Neyveli Lignite		NLC & RRL (Trivandrum)		98.60

49	Development of cheap, energy	CU/46	CFRI &	2009	286.67
49	efficient by product coke oven for	00/40	CMPDI	2009	200.07
	production of hard coke for				
50	steel/metallurgical use			2000	70.00
50	Direct sourcing of coal for value	CU/51		2009	70.30
	added chemicals	011/40	Hyderabad	0040	
51	Agglomeration formation in reducing	CU/48	- , -	2010	338.58
	condition in pressurised fluidised bed		Osmania		
	gasification(PFBG) with low rank high		Univ. &		
	ash coals		CMPDI,		
52	Pulse detonation combustion of coal	CU/53	,	2010	22.60
	for energy applications		Bangalore		
53	Production of {60} {70} fullernes,	CU/52	CIMFR & BHU	2011	175.80
	heterofullernes and carbon				
	nanotubes from coal				
54	Re-design and fabrication of biomass	CU/56	R.V. College	2011	40.06
	gasification plant coal fuel utilisation		Engg.		
			Bangalore		
55	Biological Production of Clean Fuels	CU/55	R.V. College	2012	45.36
	from Coal/lignite		Engg.		
			Bangalore		
56	Catalytic Liquefaction of Neyveli	CU/54	MEPCO	2012	14.00
	Lignite		Schlenk		
			Engg. College,		
			Sivakasi		
57	An approach to explore the		CIMFR,		
	applicability of spectyro-radiometry		Dhanbad		
	as a tool for assessment of coal				
	quality				
		CU/58		2014	147.61

Completed S&T Project on Equipment Development

S. No.	Title of the Project	Project Code	Implementing Agency	Year of completion	Total Approved Cost (in lakh)
1	Development of water spray and fog nozzles and dust suppression studies	MT/10.1a	IIT(K)	1983	0.56
2	Remote sensing of Damodar flow level	AE/5	CMPDI	1985	1.85
3	Goaf temperature monitoring system	AE/6	CMPDI & SIRDO	1985	0.20
4	Run-away coal tub alarm and protection system	AE/7	CMPDI & SIRDO	1985	0.70
5	Coal tub weigher and counter system	AE/8	CMPDI & SIRDO	1985	1.54
6	Development, trial and evaluation of Augercum-drill	AE/27	CMPDI	1987	33.00
7	Improvement in the life of mine implements through tribological stidies.	AE/30	RRL (Bhopal)	1997	36.79
8	Failure analysis of certain cage suspension gear cpmponents and standardisation of ultrasonic testing technique for examination of suspension gear components.	AE/31	CMPDI	1995	8.91
9	Development of sensors and micro-processor based switching system for intrinsically safe power supply for u/g use	AE/28	CMRS	1990	23.50
10	Improved track system	MT/68	ECL	1991	11.5
11	Development of instrument for coal mine stability monitoring	MT/76	NIRM	1994	10.39
12	Powered Support characteristics recorder	MT/70	CPRI & CMPDI	1997	25.15
13	Shearer performance optimisation by drum design and speed control	MT/74	ISM	1997	63.80
14	Development and application of continuous strata monitoring system for evaluating roof stability in coal mines	MT/85	NIRM	1997	13.30

15	Development of processed continuous mining equipment condition monitoring for maximum machine available time in mines	AE/32	CMRI	1997	11.00
16	Development of hydraulic roof bolt drilling equipment and drilling accessories for mechanised bord & pillar workings and fast roadway drivages	MT/91	NIRM	1998	25.00
17	Development of an instrument for prediction of roof falls in the goaf area in coal mines		NIRM & SCCL	1998	14.50
18	Development of instruments for continuous recording of methane	MT/7	BCCL & CMRS	1980	8.00
19	Field trial of data acquisition sytem developed by CMRI	MT/97	CMRI	2000	7.10
20	Development of micro - processor based solid state controller for improving hauler's efficiency	MT/113	NIRM & SCCL	2002	17.50
21	Development of a micro controller based system for monitoring of Longwall Powered Supports and its application for continious automatic evaluation of Strata Behaviour		SCCL & NIRM	2004	47.24
22	Corrosion research	MT/5	ISM	1988	13.02
23	Study of corrosion problem due to mine water its causes and prevention	MT/29	BHU	1984	2.16
24	Pipeline transport of sand and coal	MT/6	CMPDI & BCCL	1979	1.50
	demonstraton coal slurry pipeline project.	MT/66	WCL	1992	93.00
26	Design and development of wireless multi-media monitoring system for coal mines	MT/136	IISc, Bangalore	2005	12.99
	Development of high strength corrosion resistant roof bolts and guidelines for selection of bolts and accessories		RDCIS & CMPDI	2007	72.91
28	Development of an experimental subterranean robot(SR) for feasibility study of robotic	MT/148	CMERI, Durgapur, CMPDI & CMRI	2009	89.17

	application in underground coal mines				
	Indigenous development of prototype Longwall supports (Chock-shield)	MT/143	SCCL	2010	228.47
	Integrated communication system to communicate and locate trapped underground miners	MT(Eol)/158	Adcept Technologies Pvt. Kolkata & CMPDI, Ranchi	2014	459.59
31	Development of Self Advancing (mobile) Goaf Edge Supports(SAGES) for depillaring operations in underground coal mines	MT(Eol)/159	ISM, Dhanbad & Jaya Bharat Equipment Pvt. Ltd	2015	197.75
32	Development of customized organic coatings for corrosion protection of special mining equipment at Neyveli Lignite mines	MT/161	NLC & CECRI	2015	79.48
	Enhancing life of de-watering pipes in coal/lignite mines by prevention of erosion-corrosion with nano- crystalline surface Engineering Treatments	MT/163	NLCIL & NIT, Tiruchirappalli	2017	299.97
34	Techno-economic evaluation and performance behavior of Self Advancing (mobile) Goaf Edge Supports (SAGES) (Phase - II)	MT/166	IIT-ISM & Jaya Bharat Equipment Pvt. Ltd	2019	73.27
35	Electronification of Ground Water Control and Conveyor System in Mines		NLCIL, Neyveli & NITT, Tamil Nadu	2020-21	181.27
36	Development of tele robotics and remote operation technology for underground coal mines	· · ·	CMERI, Durgapur, CIMFR, Dhanbad & CMPDI, Ranchi	2020-21	440.12