		Consultancy charges for diffe	erent analyt	ical facil	ities at BS	IP		
S.No	Geochemical and	d TL/OSL Facility (Group Head: Dr Anupam Sharma)			Rates in INR (1	8% GST will be o	charged extra)	
1	Luminescence Dating Laboratory (LumDL)	Instrument:	Instrument code	Student	Govt. Organization/ University	Private Organization	Foreign Govt. Organization	Foreign Private Organization
		Luminescence age (on properly collected sample)	BSIP/SAIF/001	15000	20000	30000	51000	51000
		Luminescence Dose estimation	BSIP/SAIF/001	10000	12000	15000	N.A	N.A
		HPGe gamma spectrometer	BSIP/SAIF/001A	1200	1500	2500	N.A	N.A
	Resource person: Dr. P. Morthekai		BSIP/SAIF/001B	400	600	1000	N.A	N.A
	and Dr. S. Nawaz Ali	Luminescence measurements (TL glow curves and OSL/IRSL decay curves) (per day (24 hours))	BSIP/SAIF/001	2500	3000	5000	N.A	N.A
		Training (1 month) on instruments and luminescence age estimation (Per Person)	BSIP/SAIF/001T	10000	15000	20000	N.A	N.A
S.No	Geochemical and	d TL/OSL Facility (Group Head: Dr Anupam Sharma)			Rates in INR (1	8% GST will be o	charged extra)	
2	ICP-MS/ICP-OES Laboratory	Instrument: Agilent	Instrument code	Student	Govt. Organization/ University	Private Organization	Foreign Govt. Organization	Foreign Private Organization
		T /						
		Trace elements (per sample) (up to 10 elements and Rs.200/-will be charged extra for each additional element)	BSIP/SAIF/002	2500	3000	5000	7000	10000
		and Rs.200/-will be charged extra for each	BSIP/SAIF/002 BSIP/SAIF/002	2500 2500	3000	5000 5000	7000 7000	10000
	Posquiso porsoni Dr. Powan Covil	and Rs.200/-will be charged extra for each additional element)						
	Resource person: Dr. Pawan Govil	and Rs.200/-will be charged extra for each additional element) ICPMS (REEs analysis) Complete Package consisting of powdering, LOI, major, trace, and REEs using XRF and ICP-MS (max	BSIP/SAIF/002	2500	3000	5000	7000	10000
	Resource person: Dr. Pawan Govil and Dr. GP Gurumurthy	and Rs.200/-will be charged extra for each additional element) ICPMS (REEs analysis) Complete Package consisting of powdering, LOI, major, trace, and REEs using XRF and ICP-MS (max 30 elements)	BSIP/SAIF/002 BSIP/SAIF/002	2500 6500	3000 8000	5000 13000	7000 10000	10000 15000
	•	and Rs.200/-will be charged extra for each additional element) ICPMS (REEs analysis) Complete Package consisting of powdering, LOI, major, trace, and REEs using XRF and ICP-MS (max 30 elements) Platinum Group Elements Major and minor (silica only in aqueous samples, 10 elements) Elemental Analysis Package by ICP-MS and ICP-OES: Major, trace & REEs (30 elements; excluding	BSIP/SAIF/002 BSIP/SAIF/002 BSIP/SAIF/002	2500 6500 2000	3000 8000 4000	5000 13000 5000	7000 10000 7000	10000 15000 10000
	•	and Rs.200/-will be charged extra for each additional element) ICPMS (REEs analysis) Complete Package consisting of powdering, LOI, major, trace, and REEs using XRF and ICP-MS (max 30 elements) Platinum Group Elements Major and minor (silica only in aqueous samples, 10 elements) Elemental Analysis Package by ICP-MS and ICP-	BSIP/SAIF/002 BSIP/SAIF/002 BSIP/SAIF/002 BSIP/SAIF/002	2500 6500 2000 1500	3000 8000 4000 2000	5000 13000 5000 3000	7000 10000 7000 7000	10000 15000 10000 10000
	•	and Rs.200/-will be charged extra for each additional element) ICPMS (REEs analysis) Complete Package consisting of powdering, LOI, major, trace, and REEs using XRF and ICP-MS (max 30 elements) Platinum Group Elements Major and minor (silica only in aqueous samples, 10 elements) Elemental Analysis Package by ICP-MS and ICP-OES: Major, trace & REEs (30 elements; excluding Si)	BSIP/SAIF/002 BSIP/SAIF/002 BSIP/SAIF/002 BSIP/SAIF/002 BSIP/SAIF/002	2500 6500 2000 1500 6500	3000 8000 4000 2000 8000	5000 13000 5000 3000 13000	7000 10000 7000 7000 10000	10000 15000 10000 10000

S.No	Geochemical an	d TL/OSL Facility (Group Head: Dr Anupam Sharma)			Rates in INR (1	Rates in INR (18% GST will be charged extra)						
3	XRD Laboratory	Instrument: PANanalytical (X'PERT3 powder)	Instrument code	Student	Govt. Organization/ University	Private Organization	Foreign Govt. Organization	Foreign Private Organization				
		Sample Grinding ball Mill (75μm)	BSIP/SAIF/003	100	200	300	500	700				
	Resource person: Dr Kamlesh	Sample grinding (Via Jaw Crusher ~1-3 mm) for Hard Rock samples	BSIP/SAIF/003	200	300	400	500	700				
	Kumar	LOI (Loss on Ignition)	BSIP/SAIF/003	200	300	400	700	1000				
	Kumai	Bulk powder/clay slide (per Scan)	BSIP/SAIF/003	1000	1500	2000	2000	3000				
		Thin films (per Scan)	BSIP/SAIF/003	2000	2500	3000	4000	5000				
		Micro diffraction (per Scan)	BSIP/SAIF/003	3500	4500	6000	7000	8000				
S.No	Geochemical an	d TL/OSL Facility (Group Head: Dr Anupam Sharma)			Rates in INR (1	8% GST will be o	charged extra)					
4	XRF Laboratory	Instrument: PANanalytical (Axios max)	Instrument code	Student	Govt. Organization/ University	Private Organization	Foreign Govt. Organization	Foreign Private Organization				
	Resource person: Dr Kamlesh Kumar	Press powder Pellet (Major Oxides (Max. 10) per sample (Only Analysis)	BSIP/SAIF/004	1500	2500	4000	3000	5000				
	Kumai	Fusion Bead (Bead preparation + Analysis)	BSIP/SAIF/004	4500	6500	7500	8000	10000				
S.No	Geochemical an	d TL/OSL Facility (Group Head: Dr Anupam Sharma))	Rates in INR (18% GST will be charged extra)								
5	Stable Isotope Laboratory	Instrument: Thermo MAT-253 / Delta Q	Instrument code	Student	Govt. Organization/ University	Private Organization	Foreign Govt. Organization	Foreign Private Organization				
	D. Challed	d13C and d18O of carbonate samples (Accepting only processed powdered samples) (Gas Bench II)	BSIP/SAIF/005	600	800	1800	1200	3600				
	Agrawal	d13C of organic samples (Instrument : Elemental Analyzer)	BSIP/SAIF/005	1000	1500	2500	2600	3800				
		d15N of organic samples (Instrument : Elemental Analyzer)	BSIP/SAIF/005	1000	1500	2500	2600	3800				
	Resource person: Dr Shailesh Agrawal	d13C of organic samples (Instrument : Elemental Analyzer) d15N of organic samples (Instrument : Elemental	BSIP/SAIF/005									

S.No	Geochemical and TL/OSL Facility (Group Head: Dr Anupam Sharma)			Rates in INR (18% GST will be charged extra)						
6	Biomolecule laboratory	Instrument: Thermo Delta advantage	Instrument code	Student	Govt. Organization/ University	Private Organization	Foreign Govt. Organization	Foreign Private Organization		
		Decarbonation of soil samples	BSIP/SAIF/006	400	500	800	900	1300		
		Cellulose extraction from wood or plant organic matter	BSIP/SAIF/006	750	1000	1500	1700	2600		
		d13C of organic samples (Instrument : Elemental Analyzer)	BSIP/SAIF/006	1000	1500	2500	2600	3800		
		d15N of organic samples (Instrument : Elemental Analyzer)	BSIP/SAIF/006	1000	1500	2500	2600	3800		
	Resource person: Dr Trina Bose	d180 of organic samples (Instrument : Elemental Analyzer)	BSIP/SAIF/006	1500	2000	3000	3400	5100		
		dD from a pure organic compound sample with only non-exchangeable Hydrogen atoms e.g., Cellulose nitrate (Instrument : Elemental Analyzer)	BSIP/SAIF/006	1500	2000	3000	3400	5100		
		dD from a pure organic compound sample with exchangeable Hydrogen atoms e.g., Cellulose (Instrument : Elemental Analyzer)	BSIP/SAIF/006	1900	2500	4000	4300	6400		
	Geochemical and TL/OSL Facility (Group Head: Dr Anupam Sharma)				Rates in INR (18% GST will be charged extra)					
S.No	Geochemical an	d TL/OSL Facility (Group Head: Dr Anupam Sharma)			Rates in INR (1	8% GST will be d	charged extra)			
S.No 7	Clumped isotope Laboratory	Instrument: Thermo MAT-253 Plus	Instrument code	Student	Govt. Organization/	Private Organization		Foreign Private Organization		
S.No 7		Instrument: Thermo MAT-253 Plus High accuracy Dual inlet δ^{13} C & δ^{18} O natural		Student 1000	Govt.	Private	Foreign Govt.			
7		Instrument: Thermo MAT-253 Plus	Instrument code		Govt. Organization/ University	Private Organization	Foreign Govt. Organization	Organization		
7	Clumped isotope Laboratory	Instrument: Thermo MAT-253 Plus High accuracy Dual inlet δ^{13} C & δ^{18} O natural abundance in carbonates (Extraction line) Clumped isotope Δ_{47} , δ^{13} C & δ^{18} O in natural abundance in carbonates (Extraction line) Gas Bench (for δ^{13} C and δ^{18} O in carbonate) or	Instrument code BSIP/SAIF/007	1000	Govt. Organization/ University 1500	Private Organization 2000	Foreign Govt. Organization 2000	Organization 4000		
S.No 7		Instrument: Thermo MAT-253 Plus High accuracy Dual inlet δ^{13} C & δ^{18} O natural abundance in carbonates (Extraction line) Clumped isotope Δ_{47} , δ^{13} C & δ^{18} O in natural abundance in carbonates (Extraction line) Gas Bench (for δ^{13} C and δ^{18} O in carbonate) or δ^{13} C in water Gas Bench (For both Hydrogen and Oxygen	BSIP/SAIF/007 BSIP/SAIF/007	1000 1750	Govt. Organization/ University 1500 3500	Private Organization 2000 6000	Foreign Govt. Organization 2000 3500	Organization 4000 12000		
7. T	Clumped isotope Laboratory	Instrument: Thermo MAT-253 Plus High accuracy Dual inlet δ^{13} C & δ^{18} O natural abundance in carbonates (Extraction line) Clumped isotope Δ_{47} , δ^{13} C & δ^{18} O in natural abundance in carbonates (Extraction line) Gas Bench (for δ^{13} C and δ^{18} O in carbonate) or δ^{13} C in water	Instrument code BSIP/SAIF/007 BSIP/SAIF/007 BSIP/SAIF/007	1000 1750 600 1000 600	Govt. Organization/ University 1500 3500 800	Private Organization 2000 6000 1800	Foreign Govt. Organization 2000 3500 1200	Organization 4000 12000 3600		
7. T	Clumped isotope Laboratory	Instrument: Thermo MAT-253 Plus High accuracy Dual inlet δ^{13} C & δ^{18} O natural abundance in carbonates (Extraction line) Clumped isotope Δ_{47} , δ^{13} C & δ^{18} O in natural abundance in carbonates (Extraction line) Gas Bench (for δ^{13} C and δ^{18} O in carbonate) or δ^{13} C in water Gas Bench (For both Hydrogen and Oxygen isotopes in water) Gas Bench (For Hydrogen isotopes in water) Gas Bench (For Oxygen isotopes in water)	Instrument code BSIP/SAIF/007 BSIP/SAIF/007 BSIP/SAIF/007	1000 1750 600 1000	Govt. Organization/ University 1500 3500 800 1500	Private Organization 2000 6000 1800 2000	Foreign Govt. Organization 2000 3500 1200 2500	Organization 4000 12000 3600 5000		
7. T	Clumped isotope Laboratory	Instrument: Thermo MAT-253 Plus High accuracy Dual inlet δ^{13} C & δ^{18} O natural abundance in carbonates (Extraction line) Clumped isotope Δ_{47} , δ^{13} C & δ^{18} O in natural abundance in carbonates (Extraction line) Gas Bench (for δ^{13} C and δ^{18} O in carbonate) or δ^{13} C in water Gas Bench (For both Hydrogen and Oxygen isotopes in water) Gas Bench (For Hydrogen isotopes in water)	Instrument code BSIP/SAIF/007 BSIP/SAIF/007 BSIP/SAIF/007 BSIP/SAIF/007	1000 1750 600 1000 600	Govt. Organization/ University 1500 3500 800 1500 800	Private Organization 2000 6000 1800 2000 1100	Foreign Govt. Organization 2000 3500 1200 2500 1400	Organization 4000 12000 3600 5000 2600		

	Geochemical and	d TL/OSL Facility (Group Head: Dr Anupam Sharma)		Rates in INR (18% GST will be charged extra)						
8	Soil and Water Analysis Kit	Instrument: WTW Multiparameter probe		Student	Govt. Organization/ University	Private Organization	Foreign Govt. Organization	Foreign Private Organization		
	Resource person: Dr. Anupam	water (pH; TDS; EC; salinity, DO, etc.)	BSIP/SAIF/008	200	400	600	1000	2000		
	Sharma	Soil (pH; TDS; EC; salinity, DO, etc.)	BSIP/SAIF/008	300	500	900	2000	3000		
	Sharma	Extraction of soil samples	BSIP/SAIF/008	200	300	600	1500	2000		
S.No	Geochemical and	d TL/OSL Facility (Group Head: Dr Anupam Sharma)			Rates in INR (1	18% GST will be o	charged extra)			
9	Diffraction Particle Size Analyzer (LPSA)	Instrument: Beckman Coulter (LS 13 320)	Instrument code	Student	Govt. Organization/ University	Private Organization	Foreign Govt. Organization	Foreign Private Organization		
	Resource person: Dr. Manoj M C	Laser Diffraction Particle Size Analyzer (LPSA)	BSIP/SAIF/009	900	1200	2500	2000	4000		
	Resource person. Dr. Marioj W o	Training /per day basis	BSIP/SAIF/009T	250	500	1000	1000	2000		
S.No						charged extra)				
10	CHNS-O Laboratory	Instrument:	Instrument code	Student	Govt. Organization/ University	Private Organization	Foreign Govt. Organization	Foreign Private Organization		
		Elemental CHNS Percentage with O deduced using differential Method	BSIP/SAIF/010	850	1000	1500	1700	3000		
	Resource person: Dr Prasanna K and Dr Manoj MC	Elemental CHNS Percentage with O Analysed separately	BSIP/SAIF/010	1700	2000	3000	3400	6000		
		Sample Processing Fee	BSIP/SAIF/010	250	500	800	500	1500		
		Analysis Training per day	BSIP/SAIF/010T	250	500	800	500	1500		
S.No	Geochemical and	d TL/OSL Facility (Group Head: Dr Anupam Sharma)		Rates in INR (18% GST will be charged extra)						
11	Sample Preparation for compound specific isotope analysis (CSIA Laboratory)	Instrument: Thermo ASE 350	Instrument code	Student	Govt. Organization/ University	Private Organization	Foreign Govt. Organization	Foreign Private Organization		
	Resource person: Dr. Anurag Kumar	Lipid extraction from organic samples (Per sample)	BSIP/SAIF/011	1500	2000	3000	5000	5000		
	Resource person. Dr. Andrag Rumar	Column chromatography for separation of alkanes (Per sample)	BSIP/SAIF/011	200	300	500	1000	1000		

12	Environmental Lab	Instrument: Skylar SAN++ Nutrient Analyzer & Hanna water quality meters. (Minimum 30 samples should be sent, rates per sample)	Instrument code	Student	Govt. Organization/ University	Private Organization	Foreign Govt. Organization	Foreign Private Organization
		Ammonia in liquid samples.	BSIP/SAIF/012	200	300	400	600	800
		Nitrate + Nitrite in liquid samples.	BSIP/SAIF/012	200	300	400	600	800
		Silicate in liquid samples.	BSIP/SAIF/012	200	300	400	600	800
		Ortho Phosphate in liquid samples.	BSIP/SAIF/012	200	300	400	600	800
		Urea in liquid samples.	BSIP/SAIF/012	200	300	400	600	800
		Boron in liquid samples.	BSIP/SAIF/012	500	600	700	900	1200
		Chloride in liquid samples.	BSIP/SAIF/012	200	300	400	600	800
		Total Floride in liquid samples.	BSIP/SAIF/012	500	600	700	600	800
	Resource person: Dr. Anurag Kumar	Bicarbonate in liquid samples.	BSIP/SAIF/012	300	400	500	700	1000
		Potassium in liquid samples.	BSIP/SAIF/012	500	600	700	900	1200
		Calcium in liquid samples.	BSIP/SAIF/012	500	600	700	900	1200
		Sodium in liquid samples.	BSIP/SAIF/012	500	600	700	900	1200
		Water Physiochemical Parameters	BSIP/SAIF/012	100	150	200	500	700
		Ammonium using ISE Probe	BSIP/SAIF/012	100	150	200	500	700
		Chloride using ISE Probe	BSIP/SAIF/012	100	150	200	500	700
S.No	Organic Geochemistry and	Chloride using ISE Probe Nitrate using ISE Probe Coal Analysis Laboratory (Group Head: Dr Anupar	BSIP/SAIF/012	100	150	200 200 8% GST will be o	500	700
S.No	Organic Geochemistry and Coal	Nitrate using ISE Probe	BSIP/SAIF/012		150	200 8% GST will be o	500 harged extra) Foreign Govt.	700 Foreign Private
	·	Nitrate using ISE Probe Coal Analysis Laboratory (Group Head: Dr Anupar	m Sharma)	100	Rates in INR (1	200 8% GST will be o	500 harged extra)	700 Foreign Private
	Organic Geochemistry and Coal	Nitrate using ISE Probe Coal Analysis Laboratory (Group Head: Dr Anupar Instrument: FTIR Routine Spectrum (ATR)	m Sharma)	100 Student 250	Rates in INR (1 Govt. Organization/ University 500	200 8% GST will be o	500 charged extra) Foreign Govt. Organization 500	Foreign Privat Organization 2000
	Organic Geochemistry and Coal	Nitrate using ISE Probe Coal Analysis Laboratory (Group Head: Dr Anupar Instrument:	m Sharma) Instrument code	100 Student 250 300	Rates in INR (1 Govt. Organization/ University	200 8% GST will be of the control o	harged extra) Foreign Govt. Organization	700 Foreign Privat Organization
	Organic Geochemistry and Coal	Nitrate using ISE Probe Coal Analysis Laboratory (Group Head: Dr Anupar Instrument: FTIR Routine Spectrum (ATR)	BSIP/SAIF/012 m Sharma) Instrument code BSIP/SAIF/013 BSIP/SAIF/013 BSIP/SAIF/013	100 Student 250 300 400	Rates in INR (1 Govt. Organization/ University 500	200 8% GST will be of the control o	500 charged extra) Foreign Govt. Organization 500	Foreign Privat Organization 2000
	Organic Geochemistry and Coal	Nitrate using ISE Probe Coal Analysis Laboratory (Group Head: Dr Anupar Instrument: FTIR Routine Spectrum (ATR) FTIR Routine Spectrum (K-Br) FTIR (Spectrum with image) Bomb Calorimeter	BSIP/SAIF/012 m Sharma) Instrument code BSIP/SAIF/013 BSIP/SAIF/013 BSIP/SAIF/013 BSIP/SAIF/013A	100 Student 250 300 400 500	Rates in INR (1 Govt. Organization/ University 500 600 800 900	200 8% GST will be of the control o	Foreign Govt. Organization 500 600	Foreign Private Organization 2000 2400 2500
	Organic Geochemistry and Coal	Nitrate using ISE Probe Coal Analysis Laboratory (Group Head: Dr Anupar Instrument: FTIR Routine Spectrum (ATR) FTIR Routine Spectrum (K-Br) FTIR (Spectrum with image) Bomb Calorimeter TGA	BSIP/SAIF/012 Instrument code BSIP/SAIF/013 BSIP/SAIF/013 BSIP/SAIF/013A BSIP/SAIF/013B	100 Student 250 300 400 500	150 Rates in INR (1 Govt. Organization/ University 500 600 800 900 900	200 8% GST will be of the control o	Foreign Govt. Organization 500 600 1000 1000	Foreign Private Organization 2000 2400 2500 2500
	Organic Geochemistry and Coal Analysis Laboratory	Nitrate using ISE Probe Coal Analysis Laboratory (Group Head: Dr Anupar Instrument: FTIR Routine Spectrum (ATR) FTIR Routine Spectrum (K-Br) FTIR (Spectrum with image) Bomb Calorimeter	BSIP/SAIF/012 m Sharma) Instrument code BSIP/SAIF/013 BSIP/SAIF/013 BSIP/SAIF/013 BSIP/SAIF/013A	100 Student 250 300 400 500	Rates in INR (1 Govt. Organization/ University 500 600 800 900	200 8% GST will be of the control o	Foreign Govt. Organization 500 600	Foreign Privat Organization 2000 2400
	Organic Geochemistry and Coal	Nitrate using ISE Probe Coal Analysis Laboratory (Group Head: Dr Anupar Instrument: FTIR Routine Spectrum (ATR) FTIR Routine Spectrum (K-Br) FTIR (Spectrum with image) Bomb Calorimeter TGA	BSIP/SAIF/012 Instrument code BSIP/SAIF/013 BSIP/SAIF/013 BSIP/SAIF/013A BSIP/SAIF/013B	100 Student 250 300 400 500	150 Rates in INR (1 Govt. Organization/ University 500 600 800 900 900	200 8% GST will be of the control o	Foreign Govt. Organization 500 600 1000 1000	Foreign Privat Organization 2000 2400 2500 2500
	Organic Geochemistry and Coal Analysis Laboratory Resource person: Dr. Runcie Paul	Coal Analysis Laboratory (Group Head: Dr Anupar Instrument: FTIR Routine Spectrum (ATR) FTIR Routine Spectrum (K-Br) FTIR (Spectrum with image) Bomb Calorimeter TGA GC-MS spectra Pellet preparation (Coal, Lignite & Carbonaceous	BSIP/SAIF/012 m Sharma) Instrument code BSIP/SAIF/013 BSIP/SAIF/013 BSIP/SAIF/013A BSIP/SAIF/013B BSIP/SAIF/013C	100 Student 250 300 400 500 500 3500	150 Rates in INR (1 Govt. Organization/ University 500 600 800 900 900 900 5000	200 8% GST will be of the control o	Foreign Govt. Organization 500 600 1000 1000 7000	700 Foreign Privat Organization 2000 2400 2500 2500 20000
	Organic Geochemistry and Coal Analysis Laboratory Resource person: Dr. Runcie Paul	Nitrate using ISE Probe Coal Analysis Laboratory (Group Head: Dr Anupar Instrument: FTIR Routine Spectrum (ATR) FTIR Routine Spectrum (K-Br) FTIR (Spectrum with image) Bomb Calorimeter TGA GC-MS spectra Pellet preparation (Coal, Lignite & Carbonaceous Shale) including grinding and polishing	BSIP/SAIF/012 Instrument code BSIP/SAIF/013 BSIP/SAIF/013 BSIP/SAIF/013A BSIP/SAIF/013B BSIP/SAIF/013C BSIP/SAIF/013C	100 Student 250 300 400 500 500 3500	150 Rates in INR (1 Govt. Organization/ University 500 600 800 900 900 5000	200 8% GST will be of the control o	Foreign Govt. Organization 500 600 1000 1000 7000	700 Foreign Privat Organization 2000 2400 2500 2500 20000 5000
	Organic Geochemistry and Coal Analysis Laboratory Resource person: Dr. Runcie Paul	Nitrate using ISE Probe Coal Analysis Laboratory (Group Head: Dr Anupar Instrument: FTIR Routine Spectrum (ATR) FTIR Routine Spectrum (K-Br) FTIR (Spectrum with image) Bomb Calorimeter TGA GC-MS spectra Pellet preparation (Coal, Lignite & Carbonaceous Shale) including grinding and polishing Maceral counting (general) for Coal	BSIP/SAIF/012 Instrument code BSIP/SAIF/013 BSIP/SAIF/013 BSIP/SAIF/013A BSIP/SAIF/013B BSIP/SAIF/013C BSIP/SAIF/013	100 Student 250 300 400 500 500 3500 1000	150 Rates in INR (1 Govt. Organization/ University 500 600 800 900 900 5000 1000	200 8% GST will be of the control o	500 harged extra) Foreign Govt. Organization 500 600 1000 1000 7000 1500 4000	700 Foreign Privat Organization 2000 2400 2500 2500 20000 5000 10000
	Organic Geochemistry and Coal Analysis Laboratory Resource person: Dr. Runcie Paul	Coal Analysis Laboratory (Group Head: Dr Anupar Instrument: FTIR Routine Spectrum (ATR) FTIR Routine Spectrum (K-Br) FTIR (Spectrum with image) Bomb Calorimeter TGA GC-MS spectra Pellet preparation (Coal, Lignite & Carbonaceous Shale) including grinding and polishing Maceral counting (general) for Coal Maceral counting (detailed) for Coal	BSIP/SAIF/012 Instrument code BSIP/SAIF/013 BSIP/SAIF/013 BSIP/SAIF/013A BSIP/SAIF/013B BSIP/SAIF/013C BSIP/SAIF/013 BSIP/SAIF/013 BSIP/SAIF/013	100 Student 250 300 400 500 3500 500 1000 2000	150 Rates in INR (1 Govt. Organization/ University 500 600 800 900 900 5000 1000 3000 4000	200 8% GST will be of the control o	500 charged extra) Foreign Govt. Organization 500 600 1000 1000 7000 1500 4000 5000	700 Foreign Privat Organization 2000 2400 2500 2500 20000 5000 10000 14000
	Organic Geochemistry and Coal Analysis Laboratory Resource person: Dr. Runcie Paul	Coal Analysis Laboratory (Group Head: Dr Anupar Instrument: FTIR Routine Spectrum (ATR) FTIR Routine Spectrum (K-Br) FTIR (Spectrum with image) Bomb Calorimeter TGA GC-MS spectra Pellet preparation (Coal, Lignite & Carbonaceous Shale) including grinding and polishing Maceral counting (general) for Coal Maceral counting (general) for Shale	BSIP/SAIF/012 Instrument code BSIP/SAIF/013 BSIP/SAIF/013 BSIP/SAIF/013A BSIP/SAIF/013B BSIP/SAIF/013C BSIP/SAIF/013 BSIP/SAIF/013 BSIP/SAIF/013 BSIP/SAIF/013 BSIP/SAIF/013 BSIP/SAIF/013	100 Student 250 300 400 500 3500 500 1000 2000 1000	150 Rates in INR (1 Govt. Organization/ University 500 600 800 900 900 5000 1000 3000 4000 4000	200 8% GST will be of the control o	500 harged extra) Foreign Govt. Organization 500 600 1000 1000 7000 1500 4000 5000 5000	700 Foreign Privat Organization 2000 2400 2500 2500 20000 5000 10000 14000 14000

S.No	Dendrochronolo	ogy Laboratory (Group Head: Dr Santosh K Shah)			Rates in INR (1	8% GST will be o	:harged extra)		
14	Dendrochronology Laboratory	Instrument: Velmex Tree-ring Measurement system coupled with Microscope and Encoder	Instrument code	Student	Govt. Organization/ University	Private Organization	Foreign Govt. Organization	Foreign Private Organization	
		Conifer tree core samples from living trees (rate for per sample)	BSIP/SAIF/014	400	500	2500	1000	3000	
	Resource person: Dr Santosh K Shah	Broad leaved tree core samples from living trees (rate for per sample)	BSIP/SAIF/014	500	600	3000	1500	4000	
		wooden objects/ artifacts (rate for per sample)	BSIP/SAIF/014	1000	2000	5000	3000	5000	
S.No		(Group Head: Dr Hukam Singh) Field Emission Scanning Electron			Rates in INR (1	8% GST will be o	charged extra)		
15	Field Emission Scanning Electron Microscopy (FESEM and EDAX) Laboratory	Instrument:	Instrument code	Student	Govt. Organization/ University	Private Organization	Foreign Govt. Organization	Foreign Private Organization	
		Sample Processing and Mounting (rates per stub)	BSIP/SAIF/015	300	300	500	500	600	
	Resource person: Dr. Hukam Singh/	Stub Coating (Au/Pd/Pt) (rates per stub)	BSIP/SAIF/015	200	350	500	1000	1500	
	Dr Subodh Kumar	FESEM Imaging (rates per exposure)	BSIP/SAIF/015	150	350	500	500	500	
		EDAX spectra (rates per spectra)	BSIP/SAIF/015A	1000	1200	1200	1200	1500	
		CPD drying (rates per sample)	BSIP/SAIF/015	500	600	700	700	1000	
		3 0 1 7			•				
S.No		(Group Head: Dr Hukam Singh)		Rates in INR (18% GST will be charged extra)					
16	Confocal Laser Scanning Microscope (CLSM) & Laser Raman Spectroscopy	Instrument:	Instrument code	Student	Govt. Organization/ University	Private Organization	Foreign Govt. Organization	Foreign Private Organization	
		Petrographic Thin section, Palynological slides (fossil) (rates per specimen)	BSIP/SAIF/016	300	1300	2200	3000	3500	
		Palynological slides (living material) (raes per specimen)	BSIP/SAIF/016	300	1500	2800	3500	4000	
	Resource person: Dr. Hukam Singh/Ms. Shivalee Srivastava	Raman Spectra (rates per spectra, per specimen)	BSIP/SAIF/016	350	800	2300	3000	3500	
	Sirigit/ivis. Sirivalee Sirivastava	Raman Spectra with imaging (rates per spectra, per specimen)	BSIP/SAIF/016	600	1300	2700	3500	4000	
		Raman spectra with Confocal microscopy (rates per spectra, per specimen)	BSIP/SAIF/016	700	2500	4500	5000	6000	

S.No	(Group Head: Dr.	Santosh Kumar Pandey and Dr Arvind Kumar Sing	h)		Rates in INR (1	18% GST will be o	harged extra)			
17	Section Cutting Laboratory	Instrument: Cutting/Grinding/Polishing/ Lapping/Impregnation	Instrument code	Student	Govt. Organization/ University	Private Organization	Foreign Govt. Organization	Foreign Private Organization		
		Normal (25x75 mm; 25 x 46 mm) (rates per Thin section)	BSIP/SAIF/017	400	520	1000	1600	2500		
		Normal (25x75 mm; 25 x 46 mm) IMPREGNATED (rates per Thin section)	BSIP/SAIF/017	500	660	1200	1800	3000		
		Polished (EPMA)/ Ore mount (25x75; 25x46 mm) (rates per Thin section)	BSIP/SAIF/017	800	1000	1500	2000	3500		
		Unconsolidated material (25x75 mm; 25 x 46 mm) (rates per Thin section)	BSIP/SAIF/017	700	900	2000	2000	3000		
	Resource person:Dr. Santosh Kumar Pandey and Dr Arvind Kumar Singh	Diamond Polished Thin Section (Loose Sediment Samples / Sedimentary Rock Samples Impregnated Multiple Times / Clay or similar material) (rates per Thin section)	BSIP/SAIF/017	1000	1220	2500	2500	3500		
		Advance Polarising Microscope, Microscopic study including mineral composition, rock type, interpretation and report preparation (rates per Thin section)	BSIP/SAIF/017	2500	4000	6000	4500	8000		
		Advance Polarising Microscope, Modal analysis (rates per Thin section)	BSIP/SAIF/017	1500	3000	6000	3500	7000		
S.No		(Group Head: Dr. Srinivas Bikkina)		Rates in INR (18% GST will be charged extra)						
18	Radiochronology and Isotopic Characterization laboratory	Instrument:	Instrument code	Student/BSIP Scientist	Govt. Organization/ University	Private Organization	Foreign Govt. Organization	Foreign Private Organization		
		Stable C, N isotope in natural soils, sediment	BSIP/SAIF/018	2250	3000	5000	7700	7700		
	Resource person:Dr. Srinivas	Stable C, N, S isotope in natural soils, sediment	BSIP/SAIF/018	3750	5000	6000	8500	8500		
	Bikkina	Stable S isotope in anoxic mineral phases such as Pyrrhotite, Chalcopyrite, metal sulfides etc.	BSIP/SAIF/018	4500	6000	8000	10200	10200		
		AMS C-14 dates	BSIP/SAIF/018A	18000	18000	25000	29800	29800		
S.No		(Group Head: Dr Niraj Rai)				8% GST will be o	harged extra)			
19	Ancient DNA Laboratory	Instrument:	Instrument code	Student	Govt. Organization/ University	Private Organization	Foreign Govt. Organization	Foreign Private Organization		
	Resource person:Dr. Niraj Rai	DNA library preparation	BSIP/SAIF/019	6000	8000	10000	12000	15000		

S.No		(Group Head: Dr Vivesh Vir Kapur)			Rates in INR (1	8% GST will be o	charged extra)		
20	Vertebrate Palaeontology and Preparation Laboratory (VPPL)	Instrument:	Instrument code	Student	Govt. Organization/ University	Private Organization	Foreign Govt. Organization	Foreign Private Organization	
		Automated Slide Scanning (Grundium Ocus) (~Digital scanning @ 20X of ~30- micron thick slides for palaeontological material)	BSIP/SAIF/020	200	300	400	500	1000	
	Resource person:Dr Vivesh Vir Kapur	Pneumatic Air Scribes and Sand Blaster Unit (Comco) (Preparation of Palaeontological specimens)	BSIP/SAIF/020	500	1000	1500	4500	8500	
		Leica Microscope (S8APO) with Digital Camera (Leica MC170-HD) (Photo-documentation of microfossils)	BSIP/SAIF/020	50	100	200	1000	1700	
S.No		(Group Head: Dr. Veeru Kant Singh)			Rates in INR (1	8% GST will be o	charged extra)		
21	Precambrian Palaeobiology (Acritarch Biostratigraphy)	Instrument:	Instrument code	Student	Govt. Organization/ University	Private Organization	Foreign Govt. Organization	Foreign Private Organization	
	Resource person: Dr. Veeru Kant Singh	Precambrian Palaeobiology (Acritarch biostratigraphy for academia and oil industries)	BSIP/SAIF/021	5000	10000	20000	25000	45000	
S.No		(Group Head: Dr Ratan Kar)		Rates in INR (18% GST will be charged extra)					
22	Microfossil analysis of Quaternary sediments	Instrument:	Instrument code	Student	Govt. Organization/ University	Private Organization	<u> </u>	Foreign Private Organization	
						25000	0=000	45000	
		Palynofacies	BSIP/SAIF/022	2000	10000	25000	25000		
		Pollen/Spore	BSIP/SAIF/022	2000	10000	25000	25000	45000	
	Resource person: Dr Ratan Kar	Pollen/Spore Dinoflagellates	BSIP/SAIF/022 BSIP/SAIF/022	2000 2000	10000 10000	25000 25000	25000 25000	45000 45000	
	Resource person: Dr Ratan Kar	Pollen/Spore Dinoflagellates Diatoms	BSIP/SAIF/022 BSIP/SAIF/022 BSIP/SAIF/022	2000 2000 2000	10000 10000 10000	25000 25000 25000	25000 25000 25000	45000 45000 45000	
	Resource person: Dr Ratan Kar	Pollen/Spore Dinoflagellates	BSIP/SAIF/022 BSIP/SAIF/022	2000 2000	10000 10000	25000 25000	25000 25000	45000 45000	
S.No	Resource person: Dr Ratan Kar	Pollen/Spore Dinoflagellates Diatoms	BSIP/SAIF/022 BSIP/SAIF/022 BSIP/SAIF/022	2000 2000 2000	10000 10000 10000 10000	25000 25000 25000	25000 25000 25000 25000	45000 45000 45000	
\$.No 23	Resource person: Dr Ratan Kar Industrial Micropalaeontology Laboratory	Pollen/Spore Dinoflagellates Diatoms Phytoliths	BSIP/SAIF/022 BSIP/SAIF/022 BSIP/SAIF/022	2000 2000 2000	10000 10000 10000 10000	25000 25000 25000 25000	25000 25000 25000 25000 charged extra)	45000 45000 45000	
	Industrial Micropalaeontology	Pollen/Spore Dinoflagellates Diatoms Phytoliths (Group Head: Dr. Poonam Verma) Instrument: Spores-pollen	BSIP/SAIF/022 BSIP/SAIF/022 BSIP/SAIF/022 BSIP/SAIF/022 Instrument code BSIP/SAIF/023	2000 2000 2000 2000 Student	10000 10000 10000 10000 Rates in INR (1 Govt. Organization/ University 10000	25000 25000 25000 25000 8% GST will be of the control of the contr	25000 25000 25000 25000 charged extra) Foreign Govt. Organization 25000	45000 45000 45000 45000 Foreign Private Organization 45000	
	Industrial Micropalaeontology Laboratory	Pollen/Spore Dinoflagellates Diatoms Phytoliths (Group Head: Dr. Poonam Verma) Instrument: Spores-pollen Dinoflagellate cysts	BSIP/SAIF/022 BSIP/SAIF/022 BSIP/SAIF/022 BSIP/SAIF/022 Instrument code BSIP/SAIF/023 BSIP/SAIF/023	2000 2000 2000 2000 Student 5000 5000	10000 10000 10000 10000 Rates in INR (1 Govt. Organization/ University 10000 10000	25000 25000 25000 25000 8% GST will be of the control of the contr	25000 25000 25000 25000 charged extra) Foreign Govt. Organization 25000 25000	45000 45000 45000 45000 Foreign Private Organization 45000 45000	
	Industrial Micropalaeontology Laboratory Resource person: Dr. Poonam	Pollen/Spore Dinoflagellates Diatoms Phytoliths (Group Head: Dr. Poonam Verma) Instrument: Spores-pollen Dinoflagellate cysts Palynofacies	BSIP/SAIF/022 BSIP/SAIF/022 BSIP/SAIF/022 BSIP/SAIF/022 BSIP/SAIF/022 Instrument code BSIP/SAIF/023 BSIP/SAIF/023 BSIP/SAIF/023	2000 2000 2000 2000 Student 5000 5000	10000 10000 10000 10000 Rates in INR (1 Govt. Organization/ University 10000 10000	25000 25000 25000 25000 8% GST will be of the control of the contr	25000 25000 25000 25000 charged extra) Foreign Govt. Organization 25000 25000 25000	45000 45000 45000 45000 Foreign Private Organization 45000 45000 45000	
	Industrial Micropalaeontology Laboratory	Pollen/Spore Dinoflagellates Diatoms Phytoliths (Group Head: Dr. Poonam Verma) Instrument: Spores-pollen Dinoflagellate cysts	BSIP/SAIF/022 BSIP/SAIF/022 BSIP/SAIF/022 BSIP/SAIF/022 Instrument code BSIP/SAIF/023 BSIP/SAIF/023	2000 2000 2000 2000 Student 5000 5000	10000 10000 10000 10000 Rates in INR (1 Govt. Organization/ University 10000 10000	25000 25000 25000 25000 8% GST will be of the control of the contr	25000 25000 25000 25000 charged extra) Foreign Govt. Organization 25000 25000	45000 45000 45000 45000 Foreign Private Organization 45000 45000	

S.No		(Group Head: Dr. Srikanta Murty)		Rates in INR (18% GST will be charged extra)						
24	Gondwana Palynology Laboratory	Instrument:	Instrument code	Student	Govt. Organization/ University	Private Organization	Foreign Govt. Organization	Foreign Private Organization		
		Spores-pollen	BSIP/SAIF/024	5000	10000	20000	25000	45000		
		Dinoflagellate cysts	BSIP/SAIF/024	5000	10000	20000	25000	45000		
	Resource person: Dr. Srikanta	Palynofacies	BSIP/SAIF/024	5000	10000	20000	25000	45000		
	Murty	Nannofossils	BSIP/SAIF/024	2000	10000	20000	25000	45000		
		Maceral Analysis	BSIP/SAIF/024	5000	10000	20000	25000	45000		
		TAI	BSIP/SAIF/024	5000	10000	20000	25000	45000		
S.No		(Group Head: Dr. Anil K. Pokharia)		Rates in INR (18% GST will be charged extra)						
25	Archaeobotanical Samples	Instrument:	Instrument code	Student	Govt. Organization/ University	Private Organization	Foreign Govt. Organization	Foreign Private Organization		
	Resource person: Dr. Anil K	Technical (Seed, fruit and grain segregation/section cutting and slide preparation of wood charcoal for archaeological samples) (Palaeoethnobotany (Archaeobotany))	BSIP/SAIF/025	1000	2500	2500	6400	8500		
	Pokharia	Scientific Consultancy (Analysis and photo- documentation of grains/seeds/fruits/wood charcoal data and its interpretation for the archaeological samples) (Palaeoethnobotany (Archaeobotany))	BSIP/SAIF/025	5000	10000	10000	2200	42500		

S.No		PALMAG Laboratory (Group Head: Dr Binita Phartiyal)				Rates in INR (18%	GST will be ch	arged extra)	
26	PALMAG Laboratory	Instrument:	Instrument code	Stude	ent	Govt. Organization/ University	Private Organization	Foreign Govt. Organization	Foreign Private Organization
		Magnetic Susceptibility (MS) (χlf, χhf, χfd%) (Bartington MS2B Sensor)	BSIP/SAIF/026	50		70	150	150	250
		Magnetic Susceptibility (χlf, χhf, χfd%) (MFK2-FA-Kappabridge)	BSIP/SAIF/026	70		100	200	200	400
		Field variation of MS (2 A/m to 700 A/m) (MFK2-FA-Kappabridge)	BSIP/SAIF/026	200)	250	500	500	1000
		Temperature variation of MS (Liquid Nitrogen to 0 °C) (MFK2-FA- Kappabridge (CSL- Cryostat)	BSIP/SAIF/026	1000	0	1500	3000	3000	6000
		Temperature variation of MS (Room Temp to 700 °C and return cooling in Argon env) MFK2-FA-Kappabridge (CS4-Furnace)	BSIP/SAIF/026	1000	0	1500	3000	3000	6000
		Anisotropy of magnetic susceptibility (AMS)-Manual Mode-15 Direction (MFK2-FA-Kappabridge)	BSIP/SAIF/026	250)	350	700	700	1400
		Anisotropy of magnetic susceptibility (AMS)-Auto mode with 3D rotator-64 Direction (MFK2-FA-Kappabridge)	BSIP/SAIF/026	400)	600	1200	1200	2400
		Magnetic Susceptibility whole core scanning (without spliting) (MS- 2C Sensor (Bartington)110 mm dia) (rate for every 1 meter)	BSIP/SAIF/026	1000	0	1500	3000	3000	6000
		Magnetic Susceptibility split core scanning (MS-2E Sensor (Bartington)25 mm dia) (rate for every 1 meter)	BSIP/SAIF/026	1500	0	2500	5000	5000	10000
	Resource person: Dr Binita Phartiyal	Natural Remanent Magnetization(NRM) (AGICO JR-6 Spinner Magnetometer)	BSIP/SAIF/026	50		100	150	150	300
	Dr. Mohd. Arif Dr. Prasanta Kumar	Anhysteretic Remanent Magnetization (ARM) (AGICO JR-6, ASC AF Demagnetiser)	BSIP/SAIF/026	70		100	200	200	400
	Das	Isothermal Remanent Magnetization (IRM) (AGICO JR-6 & ASC Impulse Magnetiser), (3 steps IRM involves 1000mT, -30 mT, -300	BSIP/SAIF/026	3 step	200	300	600	600	1200
		mT)(8 steps IRM involves 20 mT, 1000 mT, -20 mT, -30 mT, -40 mT, -60 mT, -100 mT, -300 mT)(13 steps IRM involves (20, 100, 200, 300,	BSIP/SAIF/026	8 step	500	700	1400	1400	2800
		500, 800, 1000) mT, -20 mT, -30 mT, -40 mT, -60 mT, -100 mT, -300	BSIP/SAIF/026	13 step	1000	1300	2600	2600	5200
		Alternating Field Demagnetisation (AFD) (AGICO JR-6, ASC AF Demagnetiser) (All AF steps) (0 to 200 mT)	BSIP/SAIF/026	1800	0	2500	5000	5000	10000
		Thermal Demagnetisation (TD) (AGICO JR-6 & ASC Thermal Demagnetiser) (All TD steps) (40 C to 80 C)	BSIP/SAIF/026	2000	0	3000	5000	5000	10000
		Rock drill for palaeomag sample preparation (Laboratory Lapidary core drill LB-01 (ASC scientific)) (rate for each block)	BSIP/SAIF/026	500)	1000	2000	2000	4000
		Rock cutting for palaeomag specimen (Dual Blade Rock Saw S1-220 (ASC Scientific)) (rate for each core)	BSIP/SAIF/026	100)	200	400	400	800
		Magnetic vial sample preparation (10 cc sample bottles, cling films, agate, tissuepaper, isopropyl alcohol etc)	BSIP/SAIF/026	40		50	100	100	200