CSIR-CENTRAL GLASS & CERAMIC RESEARCH INSTITUTE

196 RAJA S C MULLICK ROAD, Kolkata 700032, West Bengal, INDIA





Testing Schedule and Charges for utilization of Testing & Analysis Facility of CSIR-CGCRI, Kolkata

(With effect from 01.04.2025)

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	TESTING OF ADVANCED CERAMIC	CS & COMPOSITE	ES
Sl. No.	Name of the Test(s)	Sample Specification	Rate(s) per Samples (Rs.)
1)	Control atmosphere Sintering, Atmosphere: Argon/ Nitrogen/ Vacuum: 10- 3 torr		21340.00
	Basic charge up to 1500°C for 1 hr.		210.000
2)	Extra. Charge per hour for above mentioned Test in 'Sl. No. 1'		1730.00
3)	Control atmosphere Sintering, Atmosphere: Argon/ Nitrogen/ Vacuum: 10- 3 torr		26740.00
	Basic charge between 1500°C-1800°C for 1 hr.		20, 10100
4)	Extra. Charge per hour for the test mentioned in 'Sl. No. 2'	Maximum Sample size: 50mm dia. x 100 mm height	2300.00
5)	Control atmosphere sintering, Atmosphere: Argon/Nitrogen/ Vacuum: 10- 3 torr	oomin dim k 100 mm noigin	32030.00
	Basic charge between 1800°C-2000°C for 1 hr.		32030.00
6)	Extra. Charge per hour for the test mentioned in 'Sl. No. 5'		2650.00
7)	Control atmosphere sintering, Atmosphere: Argon/Nitrogen/ Vacuum: 10- 3 torr		4140.00
	Basic charge between 2000°C-2200°C, for Max. of 30 min holding		1110.00
8)	Hot Pressing at Temperature: 1700°C, Presser: 5 Mpa, Atmosphere: Argon/ Nitrogen/ Vacuum: (10-3 torr)	Maximum Sample size:	34680.00
9)	Extra. Charge per hour for the Test, mentioned in 'SL. No. 8' and the Cost of Graphite die will be extra as per design	70mm dia. x 50mm height	2820.00
10)	Hot Pressing at Presser of 35 MPa with Atmosphere: Argon/Nitrogen		87860.00
	Basic charge up to 1500°C for 1 hr.		0,000.00
11)	Extra. Charge per hour for the test. mentioned in 'SL. No. 10'		6790.00
12)	Hot pressing at Presser of 35 MPa with Atmosphere: Argon/Nitrogen		10470.00
	Basic charge between 1500°C-1800°C for 1 hr.		10170.00
13)	Extra. Charge per hour for the test mentioned in 'SL. No. 12'	Maximum Sample size: 170	8110.00
14)	Hot pressing at Presser of 35 MPa with Atmosphere: Argon/Nitrogen	mm dia. X 100 mm height	146460.00
	Basic charge between 1800°C-2000°C for 1 hr.		1 10 100.00
15)	Extra. Charge per hour for the test, mentioned in 'SL. No. 14'		13400.00
16)	Hot pressing at Presser of 35 MPa with Atmosphere: Argon/Nitrogen		175670.00
	Basic charge between 2000°C-2200°C, for 1 hr.		173070.00
17)	Extra. Charge per hour for the test, mentioned in 'SL. No. 16'		26740.00
18)	Spark Plasma Sintering Furnace with Pressure of 35MPa and Atmosphere of Argon/Nitrogen/Vacuum for Sample Dia. 20-30 mm		15670.00
	Basic charge for up to 1500°C for 5 min.	Maximum Sample size: dia. 80 mm and height 10 mm	
19)	Spark Plasma Sintering Furnace with Pressure of 35MPa and Atmosphere of Argon/Nitrogen/Vacuum for Sample Dia. 20-30 mm		18290.00

	Basic charge for between 1500°C-2000°C for 5 min.		
20)	Spark Plasma Sintering Furnace with Pressure of 35MPa and Atmosphere of Argon/Nitrogen/Vacuum for Sample Dia. 20-30 mm Basic charge for >2000°C for 5 min.		19840.00
21)	Extra. Charge per 5 min for holding for the above-mentioned tests, as mentioned in 'Sl. Nos. 18-20'		1610.00
22)	Spark Plasma Sintering Furnace with Pressure of 35MPa and Atmosphere of Argon/Nitrogen/Vacuum for Sample Dia. 60-80 mm Basic charge up to 1500°C for 5 min.		15670.00
23)	Spark Plasma Sintering Furnace with Pressure of 35MPa and Atmosphere of Argon/Nitrogen/Vacuum for Sample Dia. 60-80 mm Basic charge between 1500°C-2000°C for 5 min.		18290.00
24)	Spark Plasma Sintering Furnace with Pressure of 35MPa and Atmosphere of Argon/Nitrogen/Vacuum for Sample Dia. 60-80 mm Basic charge between >2000°C for 5 min.		19840.00
25)	Spark Plasma Sintering Furnace with Pressure of 35MPa and Atmosphere of Argon/Nitrogen/Vacuum for Sample Dia. 60-80 mm Extra. Charge per 5 min of holding for the tests as mentioned in 'Sl. Nos. 22-24'		1610.00
26)	Thermal Conductivity (per run)	Dia 12.4-12.6 mm Thickness 2-2.5 mm	5750.00

	TESTING OF MECHANICAL PROPERTIES				
Sl. No.	Name of the Test(s)	Sample type/nature	Sample Specification	Rate(s) per Samples (Rs.)	
27)	Determination of Glass to Resin Ratio (Glass/Ash content) as per IS:10182	FRP/Composite materials	 Laminated Sheet: size 150 mm x 150 mm (No. of sample: 1 pc per Set) OR Corrugated Sheet: of size 20-22 mm x 20-22 mm (No. of sample: 6 pc per Set) 	1730.00	
28)	Density/Specific Gravity for Composites (FRP/Plastics) as per ASTM:0792, IS: 10182, D4762-11a	FRP/Composite materials	For IS: Standards: o Laminated Sheet of size 25 mm x 12.7 mm (No. of sample: 3 pc per Set) OR o Corrugated Sheet: 25 mm x 12.7 mm No. of sample: 3 pc per Set)	1730.00	
29)	Viscosity as per D2857-95 (2007)	Liquid Resin/ Finical	Minimum quantity of sample: 500 ml	2820.00	
30)	Monomer Content/Solid Content as per D3749-08	Liquid Resin	Minimum quantity of sample: 100 ml.	1500.00	
31)	Determination of Gel Time , as per ASTM:2471	Liquid Resin	Minimum quantity of sample: 500 ml.	1730.00	
32)	Determination of Gel Time with Peak Exothermic Temperature as per ASTM D2471	Liquid Resin	Minimum quantity of sample: 500 ml.	2820.00	
33)	TEX MEASUREMENT ISO	Glass Roving	Quantity of sample require: 10 Meters	1210.00	
34)	Barcol Hardness ASTM: D2583, IS:12866 & BS:4994	Plastic/FRP Composite	o Laminated Sheet: size 50 mm x 50 mm (No. of	1210.00	

		material	sample: 2 pc per Set) OR	
		material	o Corrugated Sheet: size	
			100 mm (L) x 30 mm	
			(W) (No. of sample: 2 pc	
			per Set)	
35)	Water Absorption as per ASTM: D570, IS:		o Laminated Sheet: size	
_	10182		for ASTM: 76 mm (L)x	
			25 mm (W) OR Size for	
		FRP Composite/	IS: 38 mm (L) x 38	1730.00
		Plastics materials	mm(W) (No. of sample: 3 pc per Set) OR	1750.00
			o Corrugated Sheet: size	
			50 mm x 50 mm (No. of	
			sample: 3 pc per Set)	
36)	Tensile Test for metals as per ASTM: E8	Metal	Sample shall be provided by	
30,	with Crosshead (Loading) speed <0.5 mm/min		the Party as per	1730.00
	(for 1 Pc. of sample)		requirement of Standards	
37)	Tensile Test for metals as per ASTM: E8			7020.00
37)	with Crosshead (Loading) speed <0.5 mm/min			, 020.00
	(for 5 Pcs. of sample)			
	Tensile Test for metals as per ASTM: E8			980.00
38)	with Crosshead (Loading) speed >0.5 mm/min			980.00
	(for 1 Pc. of sample)			
	- /			12(0.00
39)	Tensile Test for metals as per ASTM: E8 with Crosshead (Loading) speed >0.5 mm/min			4260.00
	(for 5 Pcs. of sample)			
	- /		37 1 1	
40)	Flexural strength (Cross- breaking)/	Ceramic &	Need ready-to-test	
	Bending Strength / Modulus of Rupture: For Advance Ceramics as per ASTM:	Advanced	samples shall be provided for testing as	2820.00
	C1341-06;	ceramics	per specifications for	
41)	Flexural strength (Cross- breaking)/		respective samples.	
41)	Bending Strength / Modulus of Rupture:	Glasses	For Bar type sample:	2820.00
	For Glass as per ASTM: C158		o Glass: 250 mm (L) x	
42)	Flexural strength (Cross- breaking)/		40 mm (W) x 10 mm	2020.00
_	Bending Strength / Modulus of Rupture:	Ceramic	(T) - 10 pcs per Set;	2820.00
	For Ceramic as per ASTM: C674 & C689	EDD / D1 . : /	O Ceramic: 130-150 mm	
43)	Flexural strength (Cross- breaking)/	FRP / Plastics /	(L) x 10-25 mm (W) x 5- 10 mm (T) – 10 Pcs	2820.00
	Bending Strength / Modulus of Rupture: For FRP/Plastics as per ASTM: D790 / BS:	Composite	samples per Set;	
	2782 or IS: 10182		 Cement/Plaster of 	
	2702 01 15. 10102		paris : 250 mm (L) x	
			12.7 mm (W) x 25 mm	
			(T) - 10 pcs. samples	
			per Set;	
			For Rod type Sample:	
			o Glass: 6- 8 mm (dia.) x 120mm(L) - 10 pcs	
			sample per Set;	
			o Ceramics: 4 mm	
			(dia.) x 120 mm(L) -	
			10 Pcs. samples per	
			Set;	
			o Composites:	
			dimensions to be	
			confirmed from testing	
1		İ	in-charge (as per type	
			of material)	
44)	Measurement of Young's Modulus for	Glass/ Ceramic/	of material) A) For Ceramic:	2820.00
44)	Measurement of Young's Modulus for Glasses as per ASTM: C158	Glass/ Ceramic/ FRP/ Composites/	A) For Ceramic:	2820.00
	Glasses as per ASTM: C158		· · · · · · · · · · · · · · · · · · ·	
44) 45)		FRP/ Composites	A) For Ceramic: o Size:60mm(L)x6mm(W)	2820.00 2820.00

46)	Measurement of Young's Modulus for FRP/ Plastics as per ASTM: D790 & IS: 10182		 No. of sample: 5 Pcs/Set B) Composite: sample dimensions to be confirmed by testing incharge according for respective type of material 	2820.00
47)	Tensile Strength/ Test for Composites, Rubbers & Polymers	Composites, Rubbers & Polymers	Finished sample with following dimensions must be provided by the Party	2820.00
48)	Young's modulus /E-modulus for Composites, Rubber & Plastics	Composites, Rubber & Plastics	a) Laminated Sheet of	2820.00
49)	Percent Elongation for FRP/Plastic samples as per standards: for Polymer-Composites: ASTM: D638- 10	Composites, Plastics etc.	Finished sample with following dimensions must be provided by the Party	2820.00
50)	Percent Elongation for FRP/Plastic samples as per standards: for FRP/Plastics: ASTM: D638, BS: 2782 & IS: 10182.		a) Laminated Sheet: thickness of >3mm to <10mm for as per IS and b) b) No. of samples: 5 Pcs. sample per Set	2820.00
51)	Tensile Strength of Single Fiber as per ASTM: D3379	Single Fiber (Glass/Carbon/ Jute/ Coir)	 a) Specimen must be provided by the Party as per requirement of Standards b) No. of sample: 10 pcs. samples per Set 	4260.00
52)	Impact Test (Charpy & Izod) as per ASTM: D256, BS: 2782 & IS: 10182	Glass, Ceramic, Composites & Plastics / FRP/ Plastics	 Specimen must be provided by the Party as per requirement of respective Standards No. of sample: 10 pcs sample per Set 	2820.00
53)	Load Deflection Test for FRP Corrugated Sheets as per IS:12866, BS: 4154	FRP Corrugated Sheet	o Sample dimensions: min. of 5-ft (L)x3.6 ft (W) or 5 ft 6 inch (L) x 4 ft(W) o No. of sample: 3 pcs /set	2820.00
54)	Bolt-Shear Test for FRP Corrugated Sheet as per IS:12866, BS: 4154	FRP Corrugated Sheet	Specimen size: 150 mm (L) x 30 mm (W) as per Standards requirement No. of sample: 6 pcs. per set	2820.00
55)	Shear Bond Strength for Resin-Zirconia/ Dental Cement base sample	Resin-Zirconia/ Dental Cement base sample	A batch of five nos. test samples must be provided by the Party	2820.00
56)	Young's Modulus by Resonance/ Elastosonic method as per ASTM: C1259-21	Ceramic and Metal	 Finished sample must be provided by the Party as per requirement Standard No. of sample: 5 Nos./set (Parallel Surface) 	4660.00
57)	Compressive Strength/ Crushing Load as per ASTM:C1424-10	Ceramic/ Composite/ Refractory	 Finished sample should be provided by party as per requirement of Standard No. of sample: 5 Nos. (Parallel Surface) 	2820.00
58)	Vicker's Micro Hardness as per ASTM:C1327- 08 / Knoop Hardness	Ceramic/ Glass/ Metal Ceramic/ Glass/ Metal	 For Cubic sample: 5 mm x 5mm x 5mm For Disc sample: 5~10 mm (dia.) x 4 mm (Thick) No. of sample: 6 pcs/set Surface finish: Flat-Parallel surface and One surface must be polished 	3630.00
59)	Vicker's Macro hardness by using Macro		o Sample size: 20mm x 20mm x 5mm parallelo-	5870.00

	indenter (100-300 N load) (data only)		piped samples OR 25mm(dia.) x 8-12 mm	
60)	Vicker's Macro hardness by using Macro indenter (100-300 N load) with data and indent's optical picture with scale bar,		(Thickness)	7020.00
61)	Vicker's Micro hardness Data using Micro indenter (10-30 N load) (data only)			4660.00
62)	Vicker's Micro hardness Data using Macro indenter (10-30 N load) with data and indent's optical picture with scale bar,			5870.00
63)	Fracture Toughness for Glass and Ceramics by the Single Edge Notched Beam (SENB) Technique (data only)	Glass and Ceramics	o Sample size: 50mm(L)x5mm(W)x4 mm(T) parallelopiped	9320.00
64)	Fracture Toughness for Glass and Ceramics by the Single Edge Notched Beam (SENB) Technique (data only) along with load displacement plots		samples o No. of sample: 5 Nos.	11680.00
65)	Fracture Toughness for bulk glass and Ceramics by Indentation Method using Macro-indenter (load: 100-300N) (data only)	Bulk Glass and Ceramics	 Sample size (mm): 25x25x10 parallelepiped samples or Discs of 25 	7020.00
66)	Fracture Toughness for bulk glass and Ceramics by the Indentation Method using Macro indenter (100-300 N load) with indent's optical pictures with scale bar		mm (dia.) x 10 mm (thickness) • No. of sample: 5 Nos.	9260.00
67)	Fracture Toughness for Glass and Ceramics by the Indentation Method using Macro indenter (100-300 N load) with optical pictures with scale bar and crack length & hardness data	Glass and Ceramics	 Sample size (mm): 25x25x10 parallelepiped samples or Discs of 25 mm (dia.) x 10 mm (thickness) No. of sample: 5 Nos. per set 	11680.00
68)	Fracture Toughness for Glass and Ceramics by the Indentation Method using Micro indenter (10-30 N load) (data only)			5870.00
69)	Fracture Toughness for Glass and Ceramics by the Indentation Method using Micro indenter (10-30N load) with optical image with scale bar,			7020.00
70)	Fracture Toughness for Glass and Ceramics by the Indentation Method using Micro indenter (10-30 N load) with optical pictures with scale bar and crack length and hardness data			9260.00
71)	Nano-hardness of Glass by Nano-indentation method (0.01 μN- 12,000 μN) (data only)	Glasses	o Sample size: 25x25x10 mm	17480.00
72)	Nano-hardness of Glass by Nanoindentation method at load range of (0.01 μN- 12,000 μN) with indent's Scanning Probe image,			20930.00
73)	Nano-hardness of Glass by Nanoindentation method at load range of (0.01 μN- 12,000 μN) with indent's Scanning Probe image and load vs. depth plots			23180.00
74)	Nano-hardness of Bulk ceramics by Nanoindentation method at load range (0.01 μN-12,000 μN) (data only),	Bulk ceramics	o Sample size: 25x25x10 mm	17480.00
75)	Nano-hardness of Bulk ceramics by Nanoindentation method at load range (0.01 μN 12,000 μN) with indent's Scanning Probe image			20930.00
76)	Nano-hardness of Bulk ceramics by Nanoindentation method at load range (0.01 μN 12,000 μN) with indent's Scanning Probe image and load vs. depth plots			23180.00
77)	Nano-hardness of thin films by Nanoindentation method at load range (0.01 μN 12,000 μN) (data only),	Thin films / coatings	o Sample size: 25x25x10 mm	17480.00

78)	Nano-hardness of thin films by Nanoindentation method at load range (0.01 μN 12,000 μN) with indent's Scanning Probe image	20930.00
79)	Nano-hardness of thin films by Nanoindentation method at load range (0.01 μN 12,000 μN) with indent's Scanning Probe image and load vs. depth plots	23180.00

	CHEMICAL ANALYSIS /	CHARACTERISATION	
Sl. No.	Name of the Test(s)	Sample Specification	Rate(s) per Samples (Rs.)
80)	Quantitative chemical analysis of ceramic raw materials , finished products and industrial waste for determination of 09 constituents : SiO ₂ , Al ₂ O ₃ , Fe ₂ O ₃ , TiO ₂ , CaO, MgO, Na ₂ O,K ₂ O and loss on ignition	Minimum 100g powdered sample	16050.00
81)	Quantitative chemical analysis by wet-chemical method for determination of each of the following constituents SiO ₂ , Fe ₂ O ₃ , TiO ₂ , CaO, MgO, PbO, BaO, SrO, ZnO, CdO, CuO, MnO2, Li ₂ O,CoO, NiO, B ₂ O ₃ , SO ₃ , Na ₂ O & K ₂ O)	Minimum 50g powdered sample	3340.00
82)	Quantitative chemical analysis by Wet-chemical method for determination of each of the following constituents (Al ₂ O ₃ , ZrO ₂ ,Cr ₂ O ₃ , P ₂ O ₅)	Minimum 50g powdered sample	5700.00
83)	Quantitative chemical analysis by ICP AES for determination of each element (Si, Al, Fe, Ti, Ca, Mg,Na, K, Li, Sr, Ba, Mn, Zn, Zr, Cu, Cr, Ni, Co, Mo, Pb, Cd, Pt, Pd, As, Sb, S, P, Ag)	Minimum 50g powdered sample	4660.00
84)	Quantitative chemical analysis by AAS (Atomic Absorption Spectroscopy) for determination of each element (Pb, Cd, As)	Minimum 50g powdered sample	3340.00
85)	Quantitative chemical analysis by UV-VIS Spectrophotometer for determination of each element (Fe, Ti)	Minimum 50g powdered sample	3340.00
86)	Quantitative chemical analysis by Flame photometer for determination of each element (Na ₂ O, K ₂ O, Li ₂ O)	Minimum 50g powdered sample	3340.00
87)	Quantitative chemical analysis of Fluoride / Chloride by Ion selective electrode	Minimum 50g powdered sample	3340.00
88)	Determination of loss on ignition / ash content of carbonaceous material / graphite	Minimum 50g powdered sample	3340.00
89)	Grading of glass for Alkalinity as per IS: 2303-1994	Minimum 500g solid sample (not powdered)	4660.00
90)	Determination of Lead and Cadmium extracted from Glazed Ceramic surfaces as per ASTM C 738-94 (Each element)	Minimum 6 pieces of sample	4660.00
91)	Acid Resistance of bricks as per IS:4860-1968	Minimum 500g solid sample (not powdered)	4660.00
92)	Chemical Analysis of Water: pH measurement	Minimum quantity of sample require: 1 liter	1730.00
93)	Chemical Analysis of Water: Hardness test		7420.00
94)	Chemical Analysis of Water: TDS test		3740.00
95)	Chemical Analysis of Water: Arsenic by FI-HG-AAS		4660.00
96)	Chemical Analysis of Water: Fluoride / Chloride		1730.00
97)	Chemical Analysis of Water: ICP-AES analysis of each element (Si, Al, Fe, Ca, Mg, Na, K, Sr, Ba, Mn,		2300.00

	Zn, Cu, Cr, Ni, Co, Mo, Pb, Cd, S, P)		
98)	Chemical analysis of castable (Al ₂ O ₃ , Fe ₂ O ₃ , TiO ₂ , CaO)	Minimum 100g powdered sample	9430.00
99)	Quantitative chemical analysis of Glass & Frit for following constituents: For SiO ₂ (wet chemical method):	Minimum 100g	3340.00
100)	Quantitative chemical analysis of Glass & Frit for following constituents: For B ₂ O ₃ (wet chemical method)		3340.00
101)	Quantitative chemical analysis of Glass & Frit for following constituents: Al ₂ O ₃ , Fe ₂ O ₃ , TiO ₂ , CaO, MgO, Na ₂ O, K ₂ O (ICP-AES Method, 7 x Rs. 2300.00)		16100.00
102)	Quantitative chemical analysis of Glass & Frit for the constituents mentioned in Sl. Nos. 99-101: Total cost of tests, mentioned in Sl. Nos. 99-101)		22780.00
103)	Quantitative chemical analysis of Silica Ramming mass and Rice Husk Ash for following constituents: SiO ₂ (by wet chemical method):	Minimum quantity of sample require: 100g	3340.00
104)	Quantitative chemical analysis of Silica Ramming mass and Rice Husk Ash for following constituents: Loss of Ignition, LOI (by wet chemical method):		3340.00
105)	Quantitative chemical analysis of Silica Ramming mass and Rice Husk Ash for following constituents: Al ₂ O ₃ , Fe ₂ O ₃ , TiO ₂ , CaO, MgO, Na ₂ O, K ₂ O (by ICP-AES Method, 7 x Rs. 2300.00)		16100.00
106)	Quantitative chemical analysis of Silica Ramming mass and Rice Husk Ash for the constituents, mentioned in Sl. Nos. 103-105: Total cost (for testes mentioned in Sl. Nos. 103-105)		22780.00
107)	Quantitative chemical analysis of Fly Ash for following constituents/components: For SiO ₂ (wet chemical method):	Minimum quantity of sample require: 100g	3340.00
108)	Quantitative chemical analysis of Fly Ash for following constituents/components: For Loss of Ignition, LOI (by wet chemical method):		3340.00
109)	Quantitative chemical analysis of Fly Ash for following constituents/components: For Al ₂ O ₃ (wet chemical method):		5700.00
110)	Quantitative chemical analysis of Fly Ash for following constituents/components: For Fe ₂ O ₃ , TiO ₂ , CaO, MgO, Na ₂ O,K ₂ O (by ICP AES Method, 6 x Rs.2300.00)		13800.00
111)	Quantitative chemical analysis of Fly Ash for following/components, mentioned in Sl. Nos. 107-110: For Total cost of tests, mentioned in Sl. Nos. 107-110		26180.00
112)	Quantitative chemical analysis of Magnesite for following constituents: For SiO ₂ (wet chemical method):	Minimum 100g	3340.00
113)	Quantitative chemical analysis of Magnesite for following constituents: For Loss of Ignition, LOI (by wet chemical method):		3340.00
114)	Quantitative chemical analysis of Magnesite for following constituents: For MgO (wet chemical method):		3340.00
115)	Quantitative chemical analysis of Magnesite for following constituents: For Al ₂ O ₃ , Fe ₂ O ₃ , TiO ₂ , CaO, Na ₂ O, K ₂ O		13800.00
116)	Quantitative chemical analysis of Magnesite for following constituents: By ICP AES Method, 6 x Rs. 2300.00)		13800.00
117)	Quantitative chemical analysis of Magnesite For Total cost of tests, as mentioned in SL. Nos. 112- 1116		23820.00

118)	Determination of % Sodium dichromate (Na ₂ Cr ₂ O ₇) as per IS:249- 1979	Minimum 50g powdered sample	7310.00
119)	Sample preparation charges for chemical analysis		1500.00

	TESTING & ANALYSIS OF ENERGY MATERIALS & DEVICES				
Sl. No.	Name of the Test(s)	Sample Specification	Rate(s) per Samples (Rs.)		
120)	Li-ion coin cell fabrication (2032 type) without powder processing or casting		2130.00		
121)	Li-ion coin cell fabrication (2032 type) including powder processing and casting	Minimum quantity of sample require: 1 gm	4140.00		
122)	Galvanostatic charge-discharge cycling (Range: 6 V, 500 mA): Up to 3 cycles	Ready-to-test sample	2130.00		
123)	Galvanostatic charge-discharge cycling (Range: 6 V, 500 mA): up to 10 cycles		6100.00		
124)	Galvanostatic charge-discharge cycling (Range: 6 V, 500 mA): up to 50 cycles		10070.00		
125)	Galvanostatic charge-discharge cycling (Range: 6 V, 500 mA): up to 300 cycles		20240.00		
126)	Cyclic voltammetry (Limit: 6 V & 1 A) At Normal Scan (scan rate: ≥1 m V/s)		4140.00		
127)	Cyclic voltammetry (Limit: 6 V & 1 A) At slow Scan (scan rate: < 1 m V/s))		6100.00		
128)	Electrochemical impedance spectroscopy (Range: 1 mHz to 100 kHz)		2130.00		
129)	Other electrochemical tests		Rate as per request		

СН	CHARACTERIZATION OF THERMAL & OTHER PHYSICAL PROPERTIES				
Sl. No.	Name of the Test(s)	Sample type/nature	Sample Specification	Rate(s) per Samples (Rs.)	
130)	Co-efficient of linear Thermal Expansion and supply of data with Curve, Glass transition, Softening point, etc. [DIN:51045, ASTM E 831-86], RTE, TDA-Thermal Dilatometer Analysis, INST.: NETZSCH make Dilatometer 402C For Test Temperature Up to 1200°C (with only heating curve)	Solid cylindrical	 Sample size: 25 mm (L) x 6-8 mm (dia) No. of sample: 3 identical specimens for each set 	3970.00	
131)	Co-efficient of linear Thermal Expansion and supply of data with Curve, Glass transition, Softening point, etc. For Test Temperature Up to 1500°C (with only heating curve)			5870.00	
132)	Extra charge for cooling curve for above mentioned Tests in Sl. Nos. 130-131, if required			1500.00	
133)	Co-efficient of linear Thermal Expansion and supply of data with Curve, Glass transition, Softening point, etc. For Test Temperature - 40°C to 400°C		0	5500.00	
134)	Differential thermal analysis (DTA): [DIN: 51007, ASTM E 473-85] for Temperature up to 1200°C (only heating curve)	Powder	o 200 mg/10 micron (approxly)	5470.00	
135)	Differential thermal analysis (DTA): [DIN: 51007, ASTM E 473-85]			6790.00	

	For Temperature up to 1500°C (only heating			
136)	Extra charge for cooling curve for the Tests as mentioned in 'Sl. No. 134-135', if required			1500.00
137)	Thermo-gravimetric analysis (TGA): [DIN: 51006, ASTM E 914-83] For Temperature upto 1200°C (only heating curve)	Powder	o 200 mg/10 micron (approxly)	5470.00
138)	Thermo-gravimetric analysis (TGA):			6790.00
	[DIN: 51006, ASTM E 914-83]			
	For Temperature Up to 1500°C (only heating curve)			
139)	Extra charge for cooling curve for the tests as mentioned in Sl. Nos. 137-138, if required			1500.00
140)	Determination of Specific heat: [ASTM E 1269]; DSC-Differential Scanning Calorimetry For Temperature Up to 1000°C (only heating curve)	Powder/ Bulk	Powder: 200 mg /Bulk: 5.2 mm dia/0.25 - 0.5mm thick	6790.00
141)	Determination of Specific heat: [ASTM E 1269]; DSC-Differential Scanning Calorimetry For Temperature Up to 1400°C (only heating curve)			8110.00
142)	Extra charge for cooling curves the tests as mentioned in Sl. Nos. 140-141, if required			1500.00
143)	Determination of Thermal Conductivity (within 80°C) at single temperature point; (a) Solid Sample only RT; (b) Liquid/Paste sample at any temperature within 80°C	Solid/ Liquid/ Paste	 For Bulk sample (Dia: 50mm. x 20.5 mm (H) No. of sample: 2 nos. of identical samples) For Liquid/paste sample: 80 cc/ for Powder samples: 25cc 	10990.00
144)	Determination of Thermal Conductivity up to 400°C			14550.00
145)	Determination of Thermal Conductivity up to 1000°C			31740.0
146)	Particle Size Analysis (micron range) using LASER Diffraction System [ISO:13320-1]	Powder	o Sample quantity: 1 gm	6100.00
147)	Nano particle size analysis by DLS (Dynamic Light scattering) method	Dispersion	o Sample: 20 ml dispersed sol.	5290.00
148)	Zeta potential Measurement			5290.00
149)	Isoelectric point determination			7020.00
150)	Surface area measurement by BET method [ASTM B 922-10]	Powder	o Power sample of ~30 cc	5470.00
151)	Measurement of Pore volume and Pore size by N ₂ gas adsorption (if surface area >20 m ² /gm)			8110.00
152)	Measurement of Density of sample (any shape) by Gas Pycnometry`	Solid / powder	o 100 cm ³ volume / 3-5 mm	1730.00
153)	Pore size distribution by Mercury Porosimeter:[ASTM D 4284-07]	Solid	Powder sample: 15 cc orSolid sample: 6mm x	5075.00
154)	Porosity measurement (Bulk Density to be provided by user)		3mm x 4 mm O Quantity: 10 -15 pieces.	5075.00
155)	Determination of carbon content in sample (Carbon Analyser C 600 LECO, USA)		For liquid sample: 4 mlFor Powder sample: 5-10 cc	2420.00
156)	Determination of Nitrogen content in sample by LECO TC 600 O ₂ /N ₂ determinator		o 4 ml for liquid sample/ 4mm x 4 mm x 10 mm for solid sample	2420.00
157)	Determination of Oxygen content in sample		o 4 ml for liquid sample/ 4mm x 4 mm x 10 mm for solid sample	2420.00
158)	Evaluation of Rheological Properties of gels, pastes and other viscous substances.	Slurry	Sample require: 50 ml	3630.00

	For Flow characterization			
159)	Evaluation of Rheological Properties of gels, pastes and other viscous substances. For Creep and relaxation analysis		Sample require: 50 ml	3630.00
160)	Evaluation of Rheological Properties of gels, pastes and other viscous substances. For Thixotropic analysis		Sample require: 50 ml	3630.00
161)	Evaluation of Rheological Properties of gels, pastes and other viscous substances. For Oscillation		Sample require: 50 ml	3630.00
162)	Magneto-Rheology (at 3 magnetic field values)	Slurry	50 ml	4950.00
163)	Fourier-Transform Infrared (FTIR) Spectroscopy, absorption/emission spectra	Powder/Film	500 mg	1000.00
164)	Sample preparation charge as applicable			1210.00

	XRD/ XRF / XPS					
Sl. No.	Name of the Test(s)	Sample Specification	Rate(s) per Samples (Rs.)			
165)	XRD Diffractogram without any analysis Basic charge	Sample type: Powder or Solid; Sample Qty. require: 5 g. per sample Sample type: Thin Film Sample size: 2.5cm (L) x1.5cm (W) x 0.5cm (T min.) or 6 cm (L) x 3cm (W) 1cm (T-Max.)	2130.00			
166)	Extra charges for results in Soft Copy for the test mentioned in Sl. No. 165		180.00			
167)	XRD Diffractogram with qualitative phase analysis	-do-	3630.00			
168)	XRD Diffractogram with quantitative phase analysis with sample containing less or equal to three phases (multiphase	-do-	7020.00			
169)	XRD Diffractogram with quantitative phase analysis with sample containing more than three phases (multi- phase)	-do-	11680.00			
170)	XRD Diffractogram with only amorphous phase quantification	Minimum 10 gms powder	7020.00			
171)	Semi-Quantitative elemental analysis by X-Ray Florescence (XRF)	Minimum 8 gms powder	8580.00			
172)	To Study the materials interaction at atomic level by using XPS (X-ray photo-electron spectroscopy)	50 mg powder of Pellet of 5mm diameter sample	10570.00			

	Scanning Electron Microscopy (FESEM) and EDAX analysis					
Sl. No.	Name of the Test(s)	Sample Specification	Rate(s) per Samples (Rs.)			
173,	High Resolution Micro-structural analysis by FESEM (Field Emission Scanning Electron Microscopy) including conducting coating and 6 micrographs). (FS)	Sample size for Bulk: 2 mm x 2mm x 0.5 mm (min), or 10mm x10mm x 5 mm (max) For powder sample: 100 mg (min) ~ 1 g (max)	7080.00			
1 1 7 7 1	Extra for FESEM Micrograph in SOFT COPY (as mentioned in Sl. No. 173)		180.00			
	Additional charges for FESEM Micrographs (a package of 4) (FS-A) (as mentioned in Sl. No. 173)		980.00			

176)	Elemental Analysis by Energy Dispersive X-Ray Analysis (EDX) in FESEM (including conductive coating).	For Bulk: 2 x 2 x 0.5mm(min); 10 x 10 x 5mm (max): For Powder: 100 mg.(min) 1gm.(max)	8230.00
177)	Extra Charge for Soft copy for the test, as mentioned in Sl. No. 176		180
178)	Elemental Distribution Analysis EDX Line Scanning/ Dot Mapping in FESEM (including conductive coating) (EDX- LS)	For Bulk: 2 x 2 x 0.5mm (min); 10 x 10 x 5 mm (max): For Powder: 100 mg.(min) 1gm.(max)	10760.00

	Transmission Electron Micr	oscopy (TEM) and EDAX Ar	nalysis
Sl. No.	Name of the Test(s)	Sample Specification	Rate(s) per Samples (Rs.)
179)	Transmission Electron Microscope (TEM) studies (Includes powder sample preparation only and 6 micrographs)	Powder:100mg(min) 1gm(max)	9040.00
180)	Charges for additional Micrographs (a package of 4)		1500.00
181)	Sample Preparation charges for TEM Study: For bulk sample	Sample size: min. 3mm (dia.) x 10mm (L) or Max. 10mm (L) x 10mm(W) x 20mm(H)	5470.00
182)	Sample Preparation charges for TEM Study: For Cross-sectional view of thin films/layers on substrates	Sample size: min. 2.5mm(W) x 10mm(L) x 0.2mm(T) or max. 2.5mm(W)x x 10mm(L) x 1mm(T)	8230.00
	EDAX	analysis	
183)	Elemental Analysis by Energy Dispersive X-Ray Analysis (EDX) in SEM/FESEM/TEM (Including conductive coating).	Same as TEM sample	8230.00
184)	Elemental Distribution Analysis EDX Line Scanning in SEM / FESEM/TEM (Including conductive coating) (EDX-LS)	Same as TEM sample	10760.00
185)	Elemental Distribution Analysis EDX Dot Mapping in SEM / FESEM/TEM (Including conductive coating) (EDX-DM)	Same as TEM sample	10760.00

EL	ELECTRICAL & SURFACE PROFILE OF THIN FILMS & COATINGS					
Sl. No.	Name of the Test(s)	Sample Specification	Rate(s) per Samples (Rs.)			
186)	Current- Voltage property of some films using I-V Source measuring unit	Films	1210.00			
187)	Determine the surface profile of coating & Thin films by Profilometer	Thin Films	390.00			

	TESTING OF GLASSES & RELATED MATERIALS					
Sl. No.	Sl. No. Name of the Test(s) Sample Specification					
188)	Generation of Glass Annealing Curve including Co- efficient of linear thermal expansion, Dilatometric Softening Point, Strain Point and Annealing Point.	6-8 mm (dia) x 25 mm length	80040.00			
189)	Co-efficient of linear thermal expansion of Glass and supply of data with Curve including	6-8 mm (dia) x 25 mm length	6270.00			

216)	11 aginentation 10st	Will Occillin a coollini	31000.00
215)	Measurement of Contact Angle (at SGD) Fragmentation Test	Coated or uniform shaped flat sample dimension (Sample size Minimum 1" x1" to Maximum 4 " x 4") Min 600mm x 600mm	1380.00
214)	scratches, un- melted particles in Glass lenses of glass blocks samples by shadow technique Expert Opinion on above -mentioned Test (Sl No. 204)		5470.00
212)	optical picture Detection of defects like cracks, bubbles,		5870.00 25300.00
211)	Vicker's/Knoop Micro Hardness data with	1" x 1" X actual thickness	4660.00
211)	Vicker's/Knoop Micro Hardness only data	(i) 488nm Argon ion laser (20mW) 785nm diode laser (100mW). Detector: TE cooled CCD detector; Additional: Equipped with LINKAM temperature controller (- 150°C to 600°C) 10mm x 10mm x actual thickness	4660.00
210)	Raman Spectroscopy	Powder, bulk samples, thin films Range: 50 – 3000 cm-1: Laser Sources:	1620.00
209)	Glass Melting in Refractory crucible		11730.00
208)	Glass Melting in Platinum crucible		19225.00
207)	Viscosity Measurement using FRS 1800 High temperature Viscometer (Anton Paar, Austria)	100g powder sample	29510.00
206)	Young's modulus, Poisson's Ratio and Bulk Density		5470.00
205)	wherever applicable Thermal Shock Resistance/ Thermal durability	As such product (1 ft x 1 ft)	25820.00
203)	glass articles/transparent glass articles Fabrication/ Sample preparation charge	As such product	25820.00
	(for 5 samples Max.) Samples for Tempered or Toughening of opal	A - 1 1 1 4	
201)	Expert opinion on the overall result on Glass	50 – 150 mm x 50 – 150 mm x 50 – 150 mm	9660.00 13400.00
200)	Residual Stress test (for Glasses)	parallel optical polished surfaces	9260.00
199)	Softening Point Test Optical microscopic observation of Glass	5mm x 5mm x 3mm 20 -25mm x 20 -25mm x 2-5mm thick	7710.00
198)	Polarization test for toughened window glasses	100mm-200mm x 100mm- 200 mm x at actual thickness	6270.00
197)	Determination of Abbe number (V _d) only at standard wavelength	20mm x 20mm x 2mm	3090.00
196)	Measurement of Refractive index (n _d) and Abbe number (V _d) at standard wavelength	20mm x 20mm x 2mm	3090.00
195)	Extra for measurement of Refractive index (n) at each additional Wavelength	20mm x 20mm x 2mm	1500.00
194)	Measurement of Refractive index (n) at one wavelength of light	20mm x 20mm x 2mm	3630.00
193)	Determination of Density of Glass	10mm cube – 20mm cube /rectangular block	2650.00
192)	Determination of Glass Thickness	At actual size and thickness. Sample should be flat	1900.00
191)	Determination of Glass Type: Whether Sheet Glass or Float Glass	100mm x 100mm x at actual thickness	7190.00
190)	Spectroscopic measurement of overall transmission in UV/Visible/NIR	25mm x 25mm x at actual thickness	1570.00
	Dilatometric Softening Point.		

	REFRACTORY & T	RADITIONA	L CERAMICS	
Sl. No.	Name of the Test(s)	Sample Type	Sample Specification	Rate(s) per Sample (Rs)
217)	Sieve Analysis as per IS: 1528 (Part – XIV): Dry	Refractory Sample	1 kg material (minimum)	2300.00
218)	Sieve Analysis as per IS: 1528 (Part – XIV): Wet (single sieve)			3220.00
219)	Size tolerance as per IS: 1528 (Part – X)	Brick	Minimum 30 nos. of sample or as desired by the party	810.00
220)	PCE/Refractoriness (Pyrometric Cone Equivalent) as per IS:1528 (Part-I)		1 kg material (-72 BS)	6250.00
221)	RUL (Refractoriness Under Load) as per IS:1528 (Part-II)		50mm dia x 50mm height (2 nos.)	6250.00
222)	PLCR (Permanent Linear Change after Reheating) as per IS:1528 (Part-VI: Up to 1400°C for 5 hours		50 x 50 x 60 mm / 50 mm dia 60 mm height (5 nos. of samples)	10760.00
223)	PLCR (Permanent Linear Change after Reheating) as per IS:1528 (Part-VI: Above 1400°C and up to 1600°C for 5 hrs			13920.00
224)	Spalling resistance test as per IS:1528 (Part-III) Prism method by air quenching up to 1000°C (Thermal Shock Resistance)		3" x 2" x 2" or 50 mm (dia) x 50mm (H) (3 nos. of samples)	15360.00
225)	CCS (cold Crushing Strength) as per IS:1528(Part- IV) (Sample preparation charge extra)		3" cube or std. size bricks (5nos. of samples)	2300.00
226)	Hot MOR (upto 1400°C) IS: 1528 (Part XX)	Brick/Preferred Castable	150 mm x 25 mm x 25 mm (5 nos. of samples)	10320.00
227)	CMOR (Cold Modulus of rupture) as per IS: 1528 (Part-V) (Sample preparation charge extra)	Standard Brick/ Castable	160 x 40 x 40 mm or std. size bricks (5 nos. of samples)	2300.00
228)	Water Absorption/Apparent Porosity/ Bulk density/ Apparent Specific gravity as per IS: 1528 (Part- VIII) (Sample preparation charge extra)	Brick	65 x 65 x 40mm or std. size bricks (5nos. of samples)	2300.00
229)	True density/Specific gravity as per IS:1528 (Part- IX) (Sample preparation charge extra)	Brick/Castable	500 gm powder (150 micron)	2650.00
230)	True porosity / Closed Porosity as per IS:1528 (Part XV) (Sample preparation charge extra)		Standard Bricks (5 nos. of samples)	4370.00
231)	Compressive strength/ modulus of rupture as per IS:10570: after 24 hrs. curing	Monolithic /Castable	6 kg sample for a particular temperature	3220.00
232)	Compressive strength/ modulus of rupture as per IS:10570: after 72 hrs. curing			3740.00
233)	Compressive strength/ modulus of rupture as per IS:10570: after firing at temp upto 1000°C (3 hrs.)			8630.00
234)	Compressive strength/ modulus of rupture as per IS:10570: after firing at temp upto 1400°C (3 hrs)			12310.00
235)	Compressive strength/ modulus of rupture as per IS:10570: after firing at temp upto 1550°C (3 hrs)			13920.00
236)	Firing in electric furnace: upto 1000°C (5 hrs.)		As desired by the party	7190.00
237)	Firing in electric furnace: upto 1500°C (5 hrs.)			10760.00
238)	Firing in electric furnace: upto 1700°C (5 hrs.) Abrasion Resistance/Abradability index as	Refractory sample	3" x 2" x 1"; 4nos. of	15000.00
239)	per B.S. 1902 Part-1A By Morgan Marshal	Remactory sample	samples	4370.00

	Index Method			
240)	Static Cup Slag Resistance		Sample details	15360.00
241)	MOHS' Scale Hardness		Regular shape sample with smooth surface (Defect Free)	1730.00
242)	Dry & Fired Shrinkage (each) (firing Charge extra)			2300.00
243)	Creep Test upto 1500°C: for 5 to 25 h	Pre fired Refractory Sample	50 mm dia x 50 mm height; 10-12 mm dia	17410 .00
244)	Creep Test upto 1500°C: for 5 to 50 h		(two identical sample)	34500.00
245)	Thermal Diffusivity up to 1000°C for Ceramic Sample			4220.00
246)	Sample preparation charge as applicable			1610.00
247)	Sample preparation charge for Fabrication of Castable Samples (per sample)			2650.00
248)	Expert Opinion			5470.00

	TESTING OF TR	RADITIONAL	CERAMICS	
Sl. No.	Name of the Test(s)	Sample Type	Sample Specification	Rate(s) per Sample (Rs)
249)	Water Absorption as per IS 13630 (Pt 2) /Apparent Porosity/ Bulk density	Fired samples	Minimum. 5 nos	2300.00
250)	Firing Between 1000°C to 1350°C in electric furnace (one firing) and examination of fired characteristics like: Colour, Shrinkage, Water Absorption, Apparent Porosity and Bulk density		Size of the tiles: 6'x 6' and 8' x 8' (No of tiles max. four) on each cycle	13920.00
251)	Determination of Moisture Expansion using boiling water- unglazed tiles as per IS:13630 (Pt 3) - 1992	Unglazed tiles	Minimum. 5 nos	2820.00
252)	Determination of Thermal shock resistance of tiles as per IS: 3630 (pt %)- 1992 +	Tiles	Minimum. 5 nos	2420.00
253)	Determination of Water Absorption is must for the tests, mentioned in SL. Nos. 250-251)			2300.00
254)	Determination of modulus of rupture as per IS:13630 (part 6)-2006	Tiles	Minimum. 7 nos./ As per IS 13630 (part 6): 2006	800.00
255)	Burnt Clay Building Bricks as per IS-3495:1992 for Water Absorption (Pt - 2)		Minimum. 5 nos. /As per IS 5454 (1978)	2420.00
256)	Burnt Clay Building Bricks as per IS- 3495:1992 for Efflorescence (Pt - 3)		Minimum. 5 nos.	4140.00
257)	Burnt Clay Building Bricks as per IS-3495:1992 for Warpage (Pt - 4)			4140.00

TESTING OF VARIOUS TYPES OF CERAMIC BODIES						
Sl. No.	Name of the Test(s)	Sample Type	Sample Specification	Rate(s) per Sample (Rs)		
258)	Grit Content	Clay sample		980.00		
259)	Water of Plasticity	Clay sample		1610.00		
260)	Plasticity By Hand Feel	Clay sample		340.00		
261)	Atterbeg Number	Clay sample		1100.00		
262)	Slaking test	Clay sample		340.00		
263)	Dry Liner Shrinkage			530.00		
264)	Dry/Green/Fired MOR (without firing)	Clay sample		800.00		
265)	FIRED Color	Clay sample		340.00		
266)	Water Absorption, Apparent Volume Porosity, bulk density	Clay sample		2300.00		
267)	Total Linear Shrinkage	Clay sample		530.00		
268)	Water Absorption, Apparent Porosity, Bulk density with fabrication of bar and one firing upto 1300°C (Max) (Single mix up to 24 hrs. grinding/ max. ten samples or 1 kg. batch)	Clay sample	Single mix upto 24 hrs. grinding/ max. ten samples or 1 kg. batch	11390.00		
269)	Dry & Firing Shrinkage with fabrication of bar and one firing upto 1300°C (Max)		Single mix upto 24 hrs. grinding/ max. ten samples or 1 kg. batch	10870.00		
270)	Sample preparation Charges	Clay sample		1060.00		
271)	Expert Opinion on types of Tiles/Bricks			5470.00		

MEMBRANE AND SEPARATION TECHNOLOGY RELATED						
Sl. No.	Name of the Test(s)	Sample Type	Sample Specification	Rate(s) per Sample (Rs)		
272)	Liquid permeability of water through porous samples	Sintered porous ceramic / metallic material	 i. Sample shape & size: (a) Flat sample: φ 5 mm – 50 mm, sample thickness: 2 mm-10 mm (max) (b) Hollow tube of single channel / multichannel configuration: Outer dia 6mm, 10mm, 25mm & 34mm; Sample length- 200 mm to 1000 mm ii. Operating water pressure: up to 10 bar. Sample information needed: material of composition, sintering temperature, total porosity (approx.), toxicity (if any), any special instruction. 	2000.00		

SAMPLING & ANALYSIS FOR WATER AND WASTEWATER					
Sl. No.	Name of the Test(s)	Sample volume /Quantity	Rate(s) per Sample (Rs)		
273)	Sample Processing / Pre-treatment Charge		1150.00		
274)	pH	500 ml	190.00		
275)	Temperature	500 ml	120.00		
276)	Conductivity	500 ml	190.00		
277)	DO (Dissolved Oxygen)	500 ml	460.00		
278)	BOD	1 ltr	1840.00		
279)	Oil & Grease	500 ml	690.00		
280)	Turbidity	500 ml	190.00		
281)	COD (Chemical Oxygen Demand)	1 ltr	920.00		
282)	Total Kjeldal Nitrogen	500 ml	1150.00		
283)	Total Dissolved Solid	500 ml	350.00		
284)	Determination of Fluoride, Chloride, Bromide, Nitrate, Sulphate, Phosphate: Ion Chromatography analysis	500 ml	4030.00		
285)	Determination of Lithium, Sodium, Potassium, Calcium, Magnesium, Copper, Nickel, Zinc, Cobalt, Cadmium, Iron: Ion Chromatography analysis	500 ml	4030.00		
286)	Total Suspended Solids	500 ml	690.00		
287)	Total Organic Carbon	500 ml	1150.00		