

# GES Civil Pvt. Ltd (PT Division) Proficiency Testing Programme for the Year 2024



	Group	PT Item	2024																			
Discipline			Jan-Feb		Feb-Mar Ma		Mar	-Apr Apr-May		May May	May-June Jun-July		July	Jul-Aug		Aug-Sep		Sep-Oct		Oct-Nov N		v-Dec
			Planned	Status	Planned	Status	Planned	Status I	Planned	Status Planned	Status P	lanned	Status	Planned	Status	Planned	Status	Planned	Status	Planned	Status Planned	l Status
		Cement			<b>V</b>													V				
		Fly Ash								√												
		Coarse Aggregate							$\sqrt{}$											<b>V</b>		
	Building Material	Fine Aggregate					1															
		Bitumen												√							√	
		Bitumen Emulsion					√									V						
		Paver Block	V																			
		Brick	√																			
Mechnical		ACC Block								√												
		Concrete Cube										$\sqrt{}$										
		Concrete Core																			√	
		Tiles										<b>√</b>										V
		Soil			<b>V</b>									√						<b>V</b>		
	Soil	Field Soil			<b>V</b>													V				
		Bentonite							$\checkmark$													
	Mechanical Prop. Of Metal	Steel							$\checkmark$							V						
NDT		Rienforcement Concrete structure-RH, UPV, HCP, C CD	C,		<b>V</b>													V				
NDT	Building Material	Rienforcement Concrete Structure-PIT			<b>V</b>													V				



### GES Civil Pvt. Ltd. (PT Division) Proficiency Testing Programme for the Year 2024



### Kindly selection the respective PT schemes along Test Pararmeters in which laboratory is willing to participate

Sr. No.				January' 2024- Februar	y' 2024				
	Select PT Schemes	PT Item	PT Scheme Name	PT Scheme No.	Fees in INR	Select Test Parameters	Parameters	Registration Status	
					Rs. 15000 + GST @ 18%		Compressive Strength		
			Mechanical Properties of Burnt Clay Building	GESPTP/BK/SCH-74/2024			Dimensions - Height		
1		Burnt Clay Building					Dimensions - Length	Open	
		Bricks	Bricks				Dimensions - Width		
							Efflorescence		
							Water Absorption		
2		Paver Block	Mechanical Properties of Paver Block	GESPTP/PB/SCH-75/2024	Rs. 15000 + GST@18%		Water Absorption	Open	
			·	February' 2024-Marcl	_		Compressive Strength		
Sr. No.	Select PT Schemes	PT Item	PT Scheme Name	PT Scheme No.	Fees in INR	Select Test Parameters	Parameters	Registration Status	
5111101	Select 1 Selectines		T I believe value	11 Scheme No.	Tees in 1. (It	Select Fest Fair annecers	Liquid Limit	registration status	
							Plastic Limit		
							Heavy Compaction-MDD (Modified Proctor)		
							Heavy Compaction-OMC (Modified Proctor)		
1		Soil	Mechanical Properties of Soil	GESPTP/SOIL/SCH-76/2024	Rs. 13500 + GST @ 18%		Triaxial-Angle Of Internal friction (Ø)	Upcoming	
1		Son	Mechanical Properties of Soil	GESF1F/SOIL/SCH-76/2024	RS. 13300 + GS1 (@ 1876		Triaxial-Cohesion( C )	Opcoming	
							Shrinkage Limit		
							Moisture content		
							Grain Sieve Analyis		
							Hydrometer Test		
							Consistency		
2		Cement(OPC/PPC/PSC)	Mechanical Properties of Cement	GESPTP/CEM/SCH-77/2024	Rs. 9500 + GST @ 18%		Intial setting time	Upcoming	
					351 @ 1070		Final Setting Time	- Feeling	
							Soundness		
							Rebound Hammer Test		
2			N. D. J. D. J. SP. S. LO.		D 40000 - 00T C 400/		Ultrasonic Pulse Velocity	<b>.</b>	
3		Non Destructive Test	Non Destructive Properties of Reinforced Concrete Structure	GESPTP/NDT/SCH-78/2024	Rs. 12000 + GST @ 18%		Half Cell Potential Test	Upcoming	
							Carbonation		
							Depth of Cover		
4		Non Destructive Test	Non Destructive Properties of Reinforced Concrete Structure	GESPTP/NDT/SCH-79/2024	Rs. 12000 + GST @ 18%		Pile Integrity Test	Upcoming	
		Field Soil	Mechanical Properties of Soil				Field Density Test by Core Cutter Method		
5				GESPTP/SOIL F/SCH-80/2024	Rs. 13000 + GST @ 18%		Field Density Test by Sand Replacement Method	Upcoming	
							Field Moisture Test by Core Cutter Method	4	
				March' 2024-April'	2024		Field Moisture Test by Sand Replacement Method		
Sr. No.	Select PT Schemes	PT Item	PT Scheme Name	PT Scheme No.	Fees in INR	Select Test Parameters	Parameters	Registration Status	
		Bitumen Emulsion	Mechanical Properties of Bitumen Emulsion		Rs. 12500 + GST @ 18%		Residue on Evaporation		
				GESPTP/BE/SCH-81/2024			Penetration on Residue	Upcoming	
1							Solubility in Trichloroethylene		
							Particle Charge		
							Particle Charge Miscibility with Water		
							Miscibility with Water		
							Miscibility with Water Specific Gravity		
2			Machanical Properties of Fine Augments	GESPTDÆIN ASCHLS20004	De 12500 + GST @ 18%		Miscibility with Water Specific Gravity Bulk Density		
2		Fine Aggregate	Mechanical Properties of Fine Aggregate	GESPTP/FIN A/SCH-82/2024	Rs. 12500 + GST @ 18%		Miscibility with Water Specific Gravity Bulk Density Sieve Analysis (0,075 to 10 mm) Water Absorption Bulking of Sand	Upcoming	
2			Mechanical Properties of Fine Aggregate	GESPTP/FIN A/SCH-82/2024	Rs. 12500 + GST @ 18%		Miscibility with Water Specific Gravity Bulk Density Sieve Analysis (0.075 to 10 mm) Water Absorption Bulking of Sand Surface Moisture		
2			Mechanical Properties of Fine Aggregate	GESPTP/FIN A/SCH-82/2024	Rs. 12500 + GST @ 18%		Miscibility with Water Specific Cravity  Bulk Density Sieve Analysis (0.075 to 10 mm)  Water Absorption  Bulking of Sand Surface Moisture Soundness by Na2SO4		
2			Mechanical Properties of Fine Aggregate				Miscibility with Water Specific Gravity Bulk Density Sieve Analysis (0.075 to 10 mm) Water Absorption Bulking of Sand Surface Moisture		
	Salart PT Salaman	Fine Aggregate		April' 2024-May' 2	124		Miscibility with Water Specific Gravity Bulk Density Sieve Analysis (0.075 to 10 mm) Water Absorption Bulking of Sand Surface Moisture Soundness by Na2SO4 Soundness by MgSO4	Upcoming	
2 Sr. No.	Select PT Schemes		Mechanical Properties of Fine Aggregate  PT Scheme Name				Miscibility with Water Specific Gravity Bulk Density Sieve Analysis (0.075 to 10 mm) Water Absorption Bulking of Sand Surface Moisture Soundness by Na2SO4 Soundness by MgSO4  Parameters		
	Select PT Schemes	Fine Aggregate		April' 2024-May' 2	124	Select Test Parameters	Miscibility with Water Specific Gravity Bulk Density Sieve Analysis (0.075 to 10 mm) Water Absorption Bulking of Sand Surface Moisture Soundness by Na2SO4 Soundness by MgSO4  Parameters Sand Content	Upcoming	
Sr. No.	Select PT Schemes	Fine Aggregate  PT Item	PT Scheme Name	April' 2024-May' 2 PT Scheme No.	Pees in INR	Select Test Parameters	Miscibility with Water Specific Cravity  Bulk Density Sieve Analysis (0.075 to 10 mm) Water Absorption Bulking of Sand Surface Moisture Soundness by Na2SO4 Soundness by MgSO4  Parameters Sand Content Specific Gravity	Upcoming  Registration Status	
	Select PT Schemes	Fine Aggregate		April' 2024-May' 2	124	Select Test Parameters	Miscibility with Water Specific Gravity Bulk Density Sieve Analysis (0.075 to 10 mm) Water Absorption Bulking of Sand Surface Moisture Soundness by Na2SO4 Soundness by MgSO4  Parameters Sand Content Specific Gravity Marsh Cone Viscosity	Upcoming	
Sr. No.	Select PT Schemes	Fine Aggregate  PT Item	PT Scheme Name	April' 2024-May' 2 PT Scheme No.	Pees in INR	Select Test Parameters	Miscibility with Water Specific Gravity Bulk Density Sieve Analysis (0.075 to 10 mm) Water Absorption Bulking of Sand Surface Moisture Soundness by Na2SO4 Soundness by MgSO4  Parameters Sand Content Specific Gravity Marsh Cone Viscosity Moisture Conent	Upcoming  Registration Status	
Sr. No.	Select PT Schemes	Fine Aggregate  PT Item	PT Scheme Name	April' 2024-May' 2 PT Scheme No.	Pees in INR	Select Test Parameters	Miscibility with Water Specific Cravity  Bulk Density  Sieve Analysis (0.075 to 10 mm)  Water Absorption  Bulking of Sand  Surface Moisture  Soundness by Na2SO4  Soundness by MgSO4  Parameters  Sand Content  Specific Gravity  Marsh Come Viscosity  Moisture Content  Fineness (By Dry Sieving)	Upcoming  Registration Status	
Sr. No.	Select PT Schemes	Fine Aggregate  PT Item	PT Scheme Name	April' 2024-May' 2 PT Scheme No.	Pees in INR	Select Test Parameters	Miscibility with Water Specific Gravity Bulk Density Sieve Analysis (0.075 to 10 mm) Water Absorption Bulking of Sand Surface Moisture Soundness by Na2SO4 Soundness by NgSO4  Parameters Sand Content Specific Gravity Marsh Cone Viscosity Moisture Content Fineness (By Dry Sieving) Fineness (By Wet Sieving)	Upcoming  Registration Status	
Sr. No.	Select PT Schemes	Fine Aggregate  PT Item	PT Scheme Name	April' 2024-May' 2 PT Scheme No.	Pees in INR	Sclect Test Parameters	Miscibility with Water Specific Gravity Bulk Density Sieve Analysis (0.075 to 10 mm) Water Absorption Bulking of Sand Surface Moisture Soundness by Na2SO4 Soundness by MgSO4  Parameters Sand Content Specific Gravity Marsh Cone Viscosity Moisture Cinent Fineness (By Dry Sieving) Fineness (By Dry Sieving) Fineness (By Wet Sieving) Eloyagation	Upcoming  Registration Status	
Sr. No.	Select PT Schemes	Fine Aggregate  PT Item  Bentonite	PT Scheme Name  Mechanical Properties of Bentonite	April' 2024-May' 2 PT Scheme No.  GESPTP/BN/SCH-83/2024	Pees in INR  Rs. 7000 + GST @ 18%	Select Test Parameters	Miscibility with Water Specific Gravity Bulk Density Sieve Analysis (0.075 to 10 mm) Water Absorption Bulking of Sand Surface Moisture Soundness by Na2SO4 Soundness by MgSO4  Parameters Sand Content Specific Gravity Marsh Cone Viscosity Moisture Content Fineness (By Dry Sieving) Fineness (By Wet Sieving) Elongation Nominal Mass	Upcoming  Registration Status  Upcoming	
Sr. No.	Select PT Schemes	Fine Aggregate  PT Item	PT Scheme Name	April' 2024-May' 2 PT Scheme No.	Pees in INR	Select Test Parameters	Miscibility with Water Specific Gravity Bulk Density Sieve Analysis (0.075 to 10 mm) Water Absorption Bulking of Sand Surface Moisture Soundness by Na2SO4 Soundness by MgSO4  Parameters Sand Content Specific Gravity Marsh Cone Viscosity Moisture Content Fineness (By Dry Sieving) Fineness (By Wet Sieving) Elongation Nominal Mass Tensile Strength	Upcoming  Registration Status	
Sr. No.	Select PT Schemes	Fine Aggregate  PT Item  Bentonite	PT Scheme Name  Mechanical Properties of Bentonite	April' 2024-May' 2 PT Scheme No.  GESPTP/BN/SCH-83/2024	Pees in INR  Rs. 7000 + GST @ 18%	Select Test Parameters	Miscibility with Water Specific Cravity Bulk Density Sieve Analysis (0.075 to 10 mm) Water Absorption Bulking of Sand Surface Moisture Soundness by Na2SO4 Soundness by MgSO4  Parameters Sand Content Specific Gravity Marsh Cone Viscosity Moisture Content Fineness (By Wet Sieving) Fineness (By Wet Sieving) Elongation Nominal Mass Tensile Strength Yield Strength	Upcoming  Registration Status  Upcoming	
Sr. No.	Sciect PT Schemes	Fine Aggregate  PT Item  Bentonite	PT Scheme Name  Mechanical Properties of Bentonite	April' 2024-May' 2 PT Scheme No.  GESPTP/BN/SCH-83/2024	Pees in INR  Rs. 7000 + GST @ 18%	Select Test Parameters	Miscibility with Water Specific Gravity Bulk Density Sieve Analysis (0.075 to 10 mm) Water Absorption Bulking of Sand Surface Moisture Soundness by Na2SO4 Soundness by MgSO4  Parameters Sand Content Specific Gravity Marsh Cone Viscosity Moisture Content Fineness (By Dry Sieving) Fieness (By Wet Sieving) Fieness (By Wet Sieving) Elongation Nominal Mass Tensile Strength Yield Strength Fienet Send Test	Upcoming  Registration Status  Upcoming	
Sr. No.	Select PT Schemes	Fine Aggregate  PT Item  Bentonite	PT Scheme Name  Mechanical Properties of Bentonite	April' 2024-May' 2 PT Scheme No.  GESPTP/BN/SCH-83/2024	Pees in INR  Rs. 7000 + GST @ 18%	Select Test Parameters	Miscibility with Water Specific Gravity Bulk Density Sieve Analysis (0.075 to 10 mm) Water Absorption Bulking of Sand Surface Moisture Soundness by Na2SO4 Soundness by MgSO4  Parameters Sand Content Specific Gravity Marsh Cone Viscosity Moisture Content Fineness (By Dry Sieving) Fineness (By Dry Sieving) Fineness (By Wet Sieving) Elongation Nominal Mass Tensile Strength Yield Strength Bend Test Re Bend Test	Upcoming  Registration Status  Upcoming	
Sr. No.	Select PT Schemes	Fine Aggregate  PT Item  Bentonite	PT Scheme Name  Mechanical Properties of Bentonite	April' 2024-May' 2 PT Scheme No.  GESPTP/BN/SCH-83/2024	Pees in INR  Rs. 7000 + GST @ 18%	Select Test Parameters	Miscibility with Water Specific Gravity Bulk Density Sieve Analysis (0.075 to 10 mm) Water Absorption Bulking of Sand Surface Moisture Soundness by Na2SO4 Soundness by MgSO4  Parameters Sand Content Specific Gravity Marsh Cone Viscosity Moisture Content Fineness (By Dry Sieving) Fineness (By Wet Sieving) Elongation Nominal Mass Tensile Strength Yield Strength Bend Test Re Bend Test Flakiness Index	Upcoming  Registration Status  Upcoming	
Sr. No.	Select PT Schemes	Fine Aggregate  PT Item  Bentonite	PT Scheme Name  Mechanical Properties of Bentonite	April' 2024-May' 2 PT Scheme No.  GESPTP/BN/SCH-83/2024	Pees in INR  Rs. 7000 + GST @ 18%	Sclect Test Parameters	Miscibility with Water Specific Gravity Bulk Density Sieve Analysis (0.075 to 10 mm) Water Absorption Bulking of Sand Surface Moisture Soundness by Na2SO4 Soundness by MgSO4  Parameters Sand Content Specific Gravity Marsh Cone Viscosity Moisture Content Fineness (By Dry Sieving) Fineness (By Wet Sieving) Fineness (By Wet Sieving) Elongation Nominal Mass Tensile Strength Yield Strength Bend Test Re Bend Test Re Bend Test Flakiness Index Elongation Index	Upcoming  Registration Status  Upcoming	
Sr. No.	Select PT Schemes	Fine Aggregate  PT Item  Bentonite	PT Scheme Name  Mechanical Properties of Bentonite	April' 2024-May' 2 PT Scheme No.  GESPTP/BN/SCH-83/2024	Pees in INR  Rs. 7000 + GST @ 18%	Select Test Parameters	Miscibility with Water Specific Cravity Bulk Density Sieve Analysis (0.075 to 10 mm) Water Absorption Bulking of Sand Surface Moisture Soundness by Na2SO4 Soundness by MgSO4  Parameters Sand Content Specific Gravity Marsh Cone Viscosity Moisture Content Fineness (By Wet Sieving) Fineness (By Wet Sieving) Fineness (By Wet Sieving) Fineness (Brundland) Fernile Strength Yield Strength Send Test Re Bend Test Re Bend Test Re Bend Test Flakiness Index Elongation Index Sieve Analysis (Gradation)	Upcoming  Registration Status  Upcoming	
Sr. No. 1	Select PT Schemes	Fine Aggregate  PT Item  Bentonite  Steel	PT Scheme Name  Mechanical Properties of Bentonite  Mechanical Properties of Steel	April' 2024-May' 2 PT Scheme No.  GESPTP/BN/SCH-83/2024  GESPTP/STEEL/SCH-84/2024	Rs. 7000 + GST @ 18%  Rs. 12000 + GST @ 18%	Select Test Parameters	Miscibility with Water Specific Gravity Bulk Density Sieve Analysis (0.075 to 10 mm) Water Absorption Bulking of Sand Surface Moisture Soundness by Na2SO4 Soundness by MgSO4  Parameters Sand Content Specific Gravity Marsh Cone Viscosity Moisture Content Fineness (By Dry Sieving) Fineness (By Wet Sieving) Fineness (By Wet Sieving) Fineness (Brength Yield Strength Bend Test Re Bend Test Re Bend Test Flakiness Index Elongation Index Sieve Analysis (Gradation) Ten percent Fines Value	Upcoming  Registration Status  Upcoming  Upcoming	
Sr. No. 1	Select PT Schemes	Fine Aggregate  PT Item  Bentonite  Steel	PT Scheme Name  Mechanical Properties of Bentonite  Mechanical Properties of Steel	April' 2024-May' 2 PT Scheme No.  GESPTP/BN/SCH-83/2024  GESPTP/STEEL/SCH-84/2024	Rs. 7000 + GST @ 18%  Rs. 12000 + GST @ 18%	Select Test Parameters	Miscibility with Water Specific Gravity Bulk Density Sieve Analysis (0.075 to 10 mm) Water Absorption Bulking of Sand Surface Moisture Soundness by Na2SO4 Soundness by MgSO4  Parameters Sand Content Specific Gravity Marsh Cone Viscosity Moisture Content Fineness (By Dry Sieving) Fineness (By Wet Sieving) Fineness (By Wet Sieving) Flongation Nominal Mass Tensile Strength Yield Strength Bend Test Re Bend Test Flakiness Index Elongation Index Sieve Analysis (Gradation) Ten percent Fines Value Impact Value	Upcoming  Registration Status  Upcoming  Upcoming	
Sr. No. 1	Select PT Schemes	Fine Aggregate  PT Item  Bentonite  Steel	PT Scheme Name  Mechanical Properties of Bentonite  Mechanical Properties of Steel	April' 2024-May' 2 PT Scheme No.  GESPTP/BN/SCH-83/2024  GESPTP/STEEL/SCH-84/2024	Rs. 7000 + GST @ 18%  Rs. 12000 + GST @ 18%  Rs. 13500 + GST @ 18%	Select Test Parameters	Miscibility with Water Specific Gravity Bulk Density Sieve Analysis (0.075 to 10 mm) Water Absorption Bulking of Sand Surface Moisture Soundness by Na2SO4 Soundness by MgSO4  Parameters Sand Content Specific Gravity Marsh Cone Viscosity Moisture Content Fineness (By Dry Sieving) Fineness (By Wet Sieving) Fineness (By Wet Sieving) Fineness (Brength Yield Strength Bend Test Re Bend Test Re Bend Test Flakiness Index Elongation Index Sieve Analysis (Gradation) Ten percent Fines Value	Upcoming  Registration Status  Upcoming  Upcoming	



## GES Civil Pvt. Ltd. (PT Division) Proficiency Testing Programme for the Year 2024 May' 2024-June' 2024



				May' 2024-June' 20					
Sr. No.	Select PT Schemes	PT Item	PT Scheme Name	PT Scheme No.	Fees in INR	Select Test Parameters	Parameters	Registration Status	
			Mechanical Properties of Fly Ash	GESPTP/FLY A/SCH-86/2024			Particles reatined at 45 micron IS Sieve		
		Fly Ash			Rs. 10000 + GST @ 18%		Fineness by Blain's Air Permeability		
								4	
							Specific Gravity		
1							Compressive Strength	Upcoming	
							Final Setting Time		
							Initial Setting Time		
							Soundness		
							Density		
							Compressive Strength		
		Autoclaved Celluar Concrete					Dimension (Length)		
2		Block	Mechanical Properties of Autoclaved Celluar Concrete Block	GESPTP/ACC/SCH-87/2024	Rs. 15000 + GST @ 18%		Dimension (Height)	Upcoming	
		DIOCK					Dimension (Width)		
							Drying Shrinkage		
							Moisture Content		
				June' 2024-July' 20	24				
Sr. No.	Select PT Schemes	PT Item	PT Scheme Name	PT Scheme No.	Fees in INR	Select Test Parameters	Parameters	Registration Status	
1		Concrete Cube	Mechanical Properties of Concrete Cube	GESPTP/CC/SCH-88/2024	Rs. 15000 + GST @ 18%		Compressive Strength	Upcoming	
					1 10 000 === 0,001011		Breaking Strength	1 0	
							Crazing Resistance		
							Dimension (Length)		
2		Ceramic Tiles	Mechanical Properties of Ceramic Tiles	GESPTP/CT/SCH-89/2023	Rs. 15000 + GST @ 18%			Upcoming	
							Dimension (Thickness)		
							Dimension (Width)		
							Scratch Hardness		
				July' 2024-August' 2	024				
ir. No.	Select PT Schemes	PT Item	PT Scheme Name	PT Scheme No.	Fees in INR	Select Test Parameters	Parameters	Registration Status	
	Scient 1 Schemes	1 Titem	1 1 Schelle Name	1 1 Scheme No.	PCG III IIVK	Select Test I at affecters		registration status	
							Specific Gravity		
							Penetration Test		
1		Bitumen	Mechanical Properties of Bitumen	GESPTP/BM/SCH-90/2024	Rs. 11500 + GST @ 18%		Softening Point Test	Upcoming	
			1				Flash Point		
								4	
							Fire Point		
							Free Swell Index		
			Mechanical Properties of Soil				Heavy Compaction-OMC (Modified Proctor)		
		Soil					Treavy Compaction-Ovic (Modified Proctor)		
							Heavy Compaction-MDD (Modified Proctor)		
							Swell Pressure		
							Unconfined Compressive Strength		
2				GESPTP/SOIL/SCH-91/2024	Rs. 13500 + GST @ 18%		Laboratory CBR Test- Soaked	Upcoming	
							Laboratory CBR Test -Unsoaked		
							Shrinkage Limit		
							Moisture content		
							Laboratory Permeability Test by Falling Head Method		
		Burnt Clay Building Bricks	Mechanical Properties of Burnt Clay Building				Compressive Strength		
							Dimensions - Height		
3				GESPTP/BK/SCH-92/2024	Rs. 15000 + GST @ 18%		Dimensions - Length	Upcoming	
			Bricks		1 10 10 10 1		Dimensions - Width	1 3	
							Efflorescence	A	
							Water Absorption		
4		Paver Block	Mechanical Properties of Paver Block	GESPTP/PB/SCH-93/2024	Rs. 15000 + GST@18%		Water Absorption	Upcoming	
-		ravei block	iviculation Properties of Paver Block		_		Compressive Strength	Орсонинд	
				August' 2024-September	r' 2024			<u> </u>	
Sr. No.	Select PT Schemes	PT Item	PT Scheme Name	PT Scheme No.	Fees in INR	Select Test Parameters	Parameters	Registration Status	
51. 140.	Select 1 1 Schemes	1 1 Item	1 1 Scheme Name	1 1 Scheme No.	rees in fixe			Registration Status	
							Residue by 600 micron		
1		D': E 1:	Maria I De la Companya De la Company	CECRED/DE/CCH 04/2024	P. 15000 : CCT © 100/		Ductility Test	TIi	
1		Bitumen Emulsion	Mechanical Properties of Bitumen Emulsion	GESPTP/BE/SCH-94/2024	Rs. 15000 + GST @ 18%		Stability on mixing with cement	Upcoming	
							Water Content		
							Elongation		
							Nominal Mass		
							Tensile Strength	A	
2		Steel	Mechanical Properties of Steel	GESPTP/STEEL/SCH-95/2024	Rs. 12000 + GST @ 18%			Upcoming	
			•				Yield Strength		
							Bend Test		
							Re Bend Test		
				September' 2024-Octobe	er' 2024				
Sr. No.	Select PT Schemes	PT Item	PT Scheme Name	PT Scheme No.	Fees in INR	Select Test Parameters	Parameters	Registration Status	
	Select 1 Delicates		T I benefit (wint)	T Delicine 1.01	T CC3 III T. III	Jordan Farameters	Consistency	registration Status	
1		Cement(OPC/PPC/PSC)	Mechanical Properties of Cement	GESPTP/CEM/SCH-96/2024	Rs. 11500 + GST @ 18%		Fineness by Blains air permeability		
		zemem(or carrear be)	Tree in the contract of Contract	OLDI II/OLIMBOCII /O 2024	11500 - 351 (6) 7070		Density		
							Compressive Strength		
							Rebound Hammer Test	Upcoming	
								Орсония	
2							Ultrasonic Pulse Velocity		
		Non Destructive Test	Non Destructive Properties of Reinforced Concrete Structure	GESPTP/NDT/SCH-97/2024	Rs. 12000 + GST @ 18%		Half Cell Potential Test		
2			· ·				Carbonation		
2									
2							Depth of Cover		
					D 10000 - 00T C 100/		Pile Integrity Test		
		Non Destructive Test	Non Destructive Properties of Reinforced Concrete Structure	GESPTP/NDT/SCH-98/2024					
3		Non Destructive Test	Non Destructive Properties of Reinforced Concrete Structure	GESPTP/NDT/SCH-98/2024	Rs. 12000 + GST @ 18%				
3		Non Destructive Test	Non Destructive Properties of Reinforced Concrete Structure	GESPTP/NDT/SCH-98/2024	Rs. 12000 + GS1 (a) 18%		Field Density Test by Core Cutter Method		
3							Field Density Test by Core Cutter Method Field Density Test by Sand Replacement Method	Upcoming	
		Non Destructive Test Field Soil	Non Destructive Properties of Reinforced Concrete Structure  Mechanical Properties of Soil	GESPTP/NDT/SCH-98/2024 GESPTP/SOIL F/SCH-99/2024	Rs. 12000 + GST @ 18%  Rs. 13000 + GST @ 18%		Field Density Test by Core Cutter Method Field Density Test by Sand Replacement Method	Upcoming	
3							Field Density Test by Core Cutter Method	Upcoming	

#### **Proficiency Testing Programme for the Year 2024** October' 2024-November' 2024 Abrasion Value Crushing value Specific Gravity Water absorption GESPTP/CA/SCH-100/2024 Rs. 13500 + GST @ 18% Coarse Aggregate Mechanical Properties of Coarse Aggregate Uncoming Sieve Analysis (Gradation) Soundness by Na2SO4 Soundness by MgSO4 Bulk Density Specific Gravity Direct Shear Test Grain Sieve Analyis Light Compaction-MDD (Standard Proctor Light Compaction-OMC (Standard Proctor) Oedometer Consolidation Test-Cc-Compression Index 2 Mechanical Properties of Soil GESPTP/SOIL/SCH-101/2024 Rs. 13500 + GST @ 18% Upcoming Oedometer Consolidation Test-Pc-Preconsolidation Presuure Laboratory Permeability Test- Constant head method Moisture content Laboratory CBR Test- Soaked Laboratory CBR Test -Unsoaked Hydrometer Test November' 2024-December' 2024 Sr. No. Select PT Schemes PT Item PT Scheme Name Fees in INR Registration Statu Ductility Test Absolute Viscosity at 60°C Mechanical Properties of Bitumen GESPTP/BM /SCH-102/2024 Rs. 11500 + GST @ 18% Kinematic Viscosity at 135°C Solubility in Trichloroethylene Viscosity Ratio at 60°C on residue from TFO GESPTP/CC/SCH-103/2024 Concrete Con Mechanical Properties of Concrete Core Rs. 15000 + GST @ 18% Upcoming Straightness Flatness Water absorption Ceramic Tiles GESPTP/CT/SCH-104/2024 Rs.14500 + GST@18% Mechanical Properties of Ceramic Tiles Upcoming MOR Curvature

GES Civil Pvt. Ltd. (PT Division)

#### Terms & Conditions (\*)

- 1. The above offered schemes are under the scope of accreditation of NABL for GES Civil Pvt. Ltd. (PT Division).
- 2. The schedule mentioned above is tentative and may be altered and the same will be communicated to all the participants prior to sample dispatch.
- 3. The following discounts are available with GES Civil Pvt. Ltd. (PT Division):
- a. Avail opportunity discount @ 10% if applying first time for any PT scheme conducted by GES Civil Pvt. Ltd. (PT Division).
- b. Avail opportunity discount @ 15%, please mention any previous PT scheme No. or Final PT Report No. in which you have participated.
- c. Avail opportunity discount @ 20%, please participate in minimum three or maximum six PT schemes at the time of participation from the present year calendar.
- d. Avail opportunity discount @ 25%, please participate in minimum seven or maximum twelve PT schemes at the time of participation from the present year calendar.
- e. Avail opportunity discount @ 30% if applying for minimum 13 or more PT schemes from the present year calendar.
- f. To avail 20%, 25% or 30% discount, participants have to make 100% advance payment for all the respective PT schemes in which they are willing to participate.
- 4. Participants those who are willing to participate in respective PT schemes, have to make 100% advance payment against Proforma Invoice before the last date of registration, otherwise PT participation will not be considered.
- 5. Fees mentioned here are excluding GST@18%, please deduct discount amount from fees (refer calendar) and add GST on balance amount to calculate total fees payable.
- 6. Payment shall be made through Online Payment/Cheque in favour of "GES PT Division".
- 7. The fee prescribed above are inclusive of participation fee, packing charging & shipping charges within India.
- 8. Treat this PT Calendar as Quotations, on submission of consent form (GESPTP/F-03) Proforma Invoice will be sent.
- 9. For participation in PT Scheme, the consent form (GESPTP/F-03) duly filled and signed may be sent on e-mail ID: gesptp@gmail.com along with Participation Fee.
- 10. The Registrations are open for all the PT Schemes.
- 11. PT Provider may cancel or reschedule of any announced PT scheme based on low turnout of participants; PT provider will take decision on this matter. Refund is not applicable after getting confirmed registration, it can be transferred or shift to next schedule.
- 12. Bank details will be shared with proforma invoice.
- 13. PT Results shall be shared with NABL as per the requirements including details of participants and their PT results.
- 14. For PT schemes on Non-Destructive Testing & Soil Field these will be conducted at PT provider's premises at Vadodara, Gujarat.
- 15. PT provider shall be conducting PT scheme as per Policy for Participation in Proficiency Testing Activities stipulated in NABL-163 document and meet the requirements of ISO/IEC 17043:2010.
- 16. Contact Personnel: For any queries- Dr. Manish Sharma (Technical Manager)-9825244239, Mr. Arnab Ghosh (Quality Manager/ PT Coordinator)-7574851613.
- NOTE: If your PT plan do not coincide with our PT calendar, then mention probale month, so that if possible we can make neccessary arrangement.

				GES Civil Pvt. L	td. (PT Division)							
(C)	FORMS & FORMATS											
	Document Name: CONSENT FORM FOR PARTICIPATION IN PROFICIENCY TESTING SCHEME											
W.	Issue No.	1	Issue Date	01-10-2018	Form No.	GESPTD/F-03	Prepared & Issued By	PT Coordinator				
	Rev. No.	4	Rev. Date	16-12-2023	Page	Page 5 of 5	Review & Approved By	Proprietor				
				Fill the details as per following (l	handwritten or typed)							
			S	Submission of scanned copy of this form	through email is acceptab	ble						
	Date:											
Nam	ne of the Laboratory:											
	A J.J											
	Address:			Pincode:								
	Email Address:						Organization's GST No.					
Name	of the Contact Person:			Designation:			Mobile No.:					
	eferred Courier Agency: ention the name of more than one											
courier ag	gencies those have good service twork at your door step)											
			Please t	cick the following check boxes in accept	tance of the statement writ	tten ahead:						
	I/We express our consent to pa	articipate in the PT scheme/ PT sch	heme no., of which is mentioned above.			All essential apparatus/ chemica during the test.	als/ equipments & other requirements as specified in the tes	t method, shall be made available				
	I/We have read & understood	the protocol & convinced with the	e test parameters & respective test methods.				he terms & conditions (*) mentioned above as instructed b	y GES PT Div & agree to accept it.				
	I/We understand that my/our p	articipation may be revoked on no	on-compliance with time schedule as instructed by F	PTP.								
	Our laboratory is accredited as	per ISO 17025 in above all/ some	e test parameters & our certificate Number is	which is valid up to		·						
	Our laboratory is not accredite	d as per ISO 17025 in all/ some te	est parameters, whereas only calibrated equipments	will be used in particular test & calibration statu	us will be submitted along with I	PT results for non-accredited paran	neters.					
To Avail o	opportunity discount @ 159	%, please mention any previ	ous PT scheme No. or final PT Report No	. in which you have participated								
To Avail o	opportunity discount @ 209	%, please participate in mini	imum three or maximum six PT schemes a	at the time of participation from the pre	sent year calendar.							
	Name:			Designation:			Signature with Date:					
				Remarks (If Any) for participants:								
			Remarks	s (If Any) for GES Civil Pvt. Ltd. (PT D	rivision):							
				· · · · · · · · · · · · · · · · · · ·								
								Stamp of Lab				

Email Scanned copy of duly filled consent form to: gesptp@gmail.com