



## Sub-grant Agreement

This Memorandum of Understanding (**MoU**) is made and entered into this 6<sup>th</sup> February 2025.

by and between

India Literacy Project, with PAN AAATI3576P, a registered Public Charitable Trust under the provisions of Indian Trust Act 1882, having its registered office address at No. 144, 6th Main, Avalahalli, BDA Layout, Banashankari III Stage, Bangalore, Karnataka, Bangalore, 560085 India (hereinafter referred to as the "**ILP**", which expression unless repugnant to the context or meaning thereof be deemed to include its successors and permitted assigns) acting through its authorized signatory Pramod Sridharamurthy,

and

STEM Learning Private Limited, a registered with Companies Act 1956, having its registered office at No.1205, Marathon Nextgen Campus, opposite to G.K. Marg, Lower Parel West, Mumbai, Maharashtra – 400 013 (hereinafter referred to as the "**SLPL**", which expression unless repugnant to the context or meaning thereof be deemed to include its successors and permitted assigns)

ILP and SLPL shall hereinafter collectively be referred to as the Parties and individually as a Party.

Whereas, ILP is a non-government and non-profit/not-for-profit organization, engaged in improving the quality of education in India by aiming to catalyze the literacy rate in India to a 100% amongst children, their families and their communities by providing financial assistance for the implementation and propagation of programs and projects in various parts of India.

Whereas, SLPL is working as a social enterprise providing access to the STEM education and setting-up science labs in Government Schools

Whereas, ILP entered into a Grant Agreement with Infosys to empower rural children through integrated development program in order to align with "Saamarthva" initiative focusing on developing rural schools. This program covers STEM Labs, Smart Classrooms, Career Guidance, Spoken English and Sports setups.

Whereas, SLPL, hereby, submit a proposal as in **Annexure A** to implement Science Lab in Government PU College, Beechanahalli, HD Kote Taluku, Mysore District for Rs. 6,07,700/- (INR Six lakhs seven thousand seven hundred only) and the budget for this proposal is given in **Annexure B**. ILP has accepted the proposal and has agreed to grant the sub-grant.

### Scope

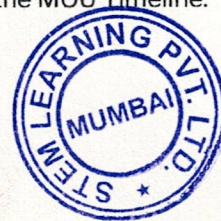
SLPL shall be setting-up of mini science labs in a timely and professional manner and in accordance with the specifications as detailed in **Annexure C** to this Agreement (**Specifications**).

### Term

- This MoU shall be valid and enforceable for a period of 12 months from 6<sup>th</sup> February 2025
- Parties may mutually agree, in writing, to extend or renew the term, upon mutually agreed upon terms and conditions.

### General terms

1. SLPL shall ensure to obtain required registration and permissions under all laws and regulations in India as amended from time.
2. SLPL shall comply with all applicable laws in India.
3. The sub-grant shall be utilized for the Scope of activities mentioned above.
4. The sub-grant shall be utilized within the period specified in the Term
5. The sub-grant shall be disbursed in 50% payment at MOU/PO Signing & 50% after installation of Science Lab.
6. SLPL agrees to replace the broken parts/components during the Term of 1 year as per the MOU Timeline.



*R. Sridharamurthy*

7. SLPL agrees to provide training / capacity building as detailed in Annexure D .
8. SLPL agrees to project milestones (**Annexure E**) in order to periodically measure & monitor the project.
9. SLPL is responsible for baseline and endline deliverables.
10. SLPL agrees to visibly provide safety rules in the lab
11. SLPL shall be bound by the terms & conditions of this agreement.
12. This program shall be managed by Soften DC CSR on behalf of Infosys Foundation and SLPL agrees to provide support to Soften DC CSR during the Term.
13. ILP, by giving reasonable notice, shall visit the school and the SLPL shall provide all cooperation and access for such visit.
14. SLPL agrees to submit monthly report in writing to ILP on the progress of the Scope of activities
15. SLPL shall submit the completion report in writing within 30 days from the date of completion of the Project
16. These terms shall come into effect upon release of sub-grant and shall be in force during the Term of the Project.
17. SLPL shall not pay any salaries, commission, fees, rebates or any other payments to any employee or agent of the ILP.
18. SLPL shall not use any form of slave, forced, bonded, indentured or involuntary prison labour.
19. Notwithstanding anything else herein, ILP may suspend or terminate the Grant by giving 30 days' notice period.
20. Notwithstanding anything else herein, ILP shall not be liable to the SLPL or any other third party for any amount in excess of sub-grant.
21. ILP shall not be responsible for escalation in cost of the Scope of activities due to delay in start or completion of the Scope.
22. SLPL must take prior approval from the ILP before any results related to the Project are published or presented.
23. This MoU shall be governed by the laws of India and Parties agree that courts in Bangalore have jurisdiction for all matters.

#### Annexure A Proposal

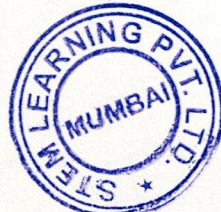
#### Annexure B Budget

SI	Description	Budget INR
1	Biology, Physics & Chemistry Lab Experiments	4,00,000
2	Chemistry Lab Sink with 3 Way Tap	15,000
3	Infrastructure – Wooden Platforms on Walls, 2 Centre Granite table & 1 Glass Cupboard	1,00,000
	Sub-total	5,15,000
	GST @ 18%	92,700
	<b>Total</b>	<b>6,07,700</b>

#### Annexure C Specifications

A		Physics Lab		
S. No.	Item	Broad Specification	Qty.	Unit
1	Voltmeter	VOLTMETER (EDM-80) SQUARE Dial, DC, Range 0-3 Volt	15	Nos.
2	Ammeter	AMMETER (EDM-80) SQUARE Dial, Moving Coil, DC with Desk Stand, Range 0-1.5 Amp	15	Nos.
3	Galvanometer	GALVANOMETER (DC with Stand), Square dial, 30-0-30, EDM-80	15	Nos.
4	Convex lens	Convex Lens (Exact FOCAL LENGTH), DIA 2"/50mm , FL 15cm	10	Nos.

*W. S. S.*



5	concave lens	Concave Lens (Exact FOCAL LENGTH), DIA 2"/ 50mm , FL 15cm	10	Nos.
6	Convex mirror	CONVEX MIRROR, DIA 2"/ 50mm , FL 15cm	10	Nos.
7	concave mirror	CONCAVE MIRROR, DIA 2"/ 50mm , FL 15cm	10	Nos.
8	Prisms	GLASS PRISM (Superior Quality) Equilateral 60x60x60, 50mm	6	Nos.
9	Plane mirror	4"x2" Mirror Strip Mounted on Wooden Base/ Plastic stand	10	Nos.
10	Magnets	BAR MAGNET, (Superior Quality), 50x11x7mm	40	Nos.
11	Telescope	ASTRONOMICAL/ TERRESTRIAL TELESCOPE With Tripod Stand, Imported (Superior Quality)	2	Nos.
12	Sliding stand	IRON STAND (with Clamp & Boss Head), 7x5" Sheet Metal (RETORT STAND), Superior Quality with Dipress Clamp & Bosshead	8	Nos.
13	Rheostat	Rheostat (Brass Rod), 4.3cm Dia tube, Length 15cms, 50 Ohms, 1.6 Amps	4	Nos.
14	Screw Gauge	Measuring Range: 0-25mm, Least Count: 0.01mm, Stainless Steel Body, Ratchet Stop	2	Nos.
15	Vernier Calipers	Measuring Range: 0-150mm, Least Count: 0.02mm, Stainless Steel, Inside/Outside/Depth	2	Nos.
16	Optical Bench	Length: 1.5m, Rigid Steel Construction, Accessories: Holders, Scale Graduations: 1mm.	2	Nos.
17	Prism	Equilateral Triangle, Refracting Angle: 60°, Material: Optical Glass, Size: 25x25x25mm.	5	Nos.
18	Pendulum Set	Steel Bob, Length: Adjustable up to 1.5m, Thread: Non-stretchable Nylon.	4	Nos.

### B Chemistry Lab

19	Kipp's Apparatus	Borosilicate glass, 500ml	1	Nos.
20	Digital Weighing balance	Cap. 2Kg , L.C. 0.01gm (10mg)	1	Nos.
21	Periodic table chart	Modern Periodic Table, 75 x 100cm , Raxine	1	Nos.
22	3d atomic model	75 Balls of standard size & 37 Connecting Lugs	1	Nos.
23	Laboratory thermometer	Length 30cm , -10 to 110°C, Mercury	5	Nos.
24	Melting point apparatus	Mechanical Type (Heavy Type) Dicasted	5	Nos.

25	Distillation Apparatus	Glass Assembly with Round Bottom Flask (500mL), Condenser (Liebig), and Receiver	1	Nos.
26	Crucible	Porcelain, Capacity: 25mL, Lid Included, Heat Resistance: Up to 1,200°C.	1	Nos.
27	Bunsen burner	Superior quality Bunsen burner with stop cock, heavy base, Brass Pipe 150mm & dia.12mm	20	Nos.
28	Burette	Burette with Rota Flow Stopcock, Borosilicate Glass, 50ml	25	Nos.
29	Burette stand	Burette stand with Clamp (Metallic) of Superior Quality Sheet Metal, Adjustable Base 7"x5"x24"	20	Nos.



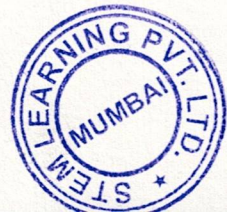
30	Funnel	Funnel, Borosilicate Glass, 75mm	25	Nos.
31	Conical flask – 250ml	Conical Flask, Borosilicate Glass, 250ml	20	Nos.
32	Conical flask – 100ml	Conical Flask, Borosilicate Glass, 100ml	5	Nos.
33	Measuring cylinder – 50 ml	Round/ hexagonal Base, Borosilicate Glass, Without Stopper, 50ml	20	Nos.
34	Measuring cylinder – 5ml	Round/ hexagonal Base, Borosilicate Glass, Without Stopper, 5ml	5	Nos.
35	Pipette – 10ml	Pipette graduated, Borosilicate Glass, 10ml	25	Nos.
36	Spatula	Spatula with Spoon, Stainless Steel, 8" , Heavy Quality, one end flat and the other end in spoon	50	Nos.
37	Glass rod	Glass stirrer, 8"	30	Nos.
38	Test tubes	Test tubes, Borosilicate Glass, round bottom, 15x125mm , 10ml	1	Nos.
39	Reagent Bottles	Reagent Bottle (Narrow Mouth), Borosilicate Glass, 250ml	6	Nos.
40	Wash Bottles	Wash Bottles Polyethylene, 250ml	6	Nos.
41	China Dish	China dish (Porcelain), Dia 3"	6	Nos.
42	Mortar pestle	Pestle & Mortar (Porcelain), Dia 4"	6	Nos.
43	Volumetric flask 100ml	Volumetric Flask (Measuring Flask), Borosilicate Glass, 250ml	20	Nos.
44	Volumetric flask 250ml	Volumetric Flask (Measuring Flask), Borosilicate Glass, 100ml	5	Nos.
45	Blue litmus paper	Litmus blue indicator paper, 100 ls	4	Nos.
46	Red litmus paper	Litmus red indicator paper, 100 ls	4	Nos.
47	Universal indicator paper	Indicator paper, pH 1-14 (Full range), 200 ls	4	Nos.
48	Filter paper	Machine Made filter paper Fine Quality, Dia 125mm, No.1, pack of 100	4	Nos.
49	Tripod stand	Heavy Quality tripod stand, 8"	20	Nos.
50	Wire gauge	Wire Gauge with frame with Ceramic Centre 6" (Superior quality)	25	Nos.
51	Beakers – 50ml	Beakers, Borosilicate Glass, 50ml	5	Nos.
52	Beakers – 100 ml	Beakers, Borosilicate Glass, 100ml	20	Nos.
53	Toungues	CRUCIBLE TONG (Stainless Steel), 6"	25	Nos.
54	Flat bottom flask	FLASK CONICAL, Borosilicate Glass, 250ml	6	Nos.
55	Charcoal block	Charcoal Block (4"x1" Pack of Dozen)	6	Nos.
56	Blow pipe	Blow pipe (BRASS), 8" Heavy With Nozzle	6	Nos.
57	Rubber stoppers	RUBBER CORK ASSORTED (Dz.)	6	Nos.

58	Test tube holders	Test tube holder (Wooden Handle), Iron Chrome Plated, Superior Quality	6	Nos.
59	Test tube rack	Test tube stand 6 Hole	6	Nos.
60	Test tube brush	Test tube brush (Nylon) Superior Quality	6	Nos.
61	Safety glass	Safety Goggles, Imported with Ventilation (Polycarbonate) Superior quality	10	Nos.
62	Apron	Apron Cloth (White Colour)	6	Nos.
63	Ring stand with clamp	RETORT RING fitted with Boss Head (Powder Coated) Funnel Holder, Size 3" Dia with Iron Stand (Base & Rod), 7"x5" Sheet Metal, Superior	6	Nos.



64	Gloves	RUBBER GLOVES (Pair)	1	Nos.
65	First aid box	FIRST AID BOX	1	Nos.
66	Magnesium ribbon	Magnesium Ribbon (25Gms)	1	Nos.
67	Chemicals with storage box/ container	Acetic Acid Glacial - 99.5%; 500 ml	1	Nos.
68	Chemicals with storage box/ container	Acetone - 99%, 500ml	1	Nos.
69	Chemicals with storage box/ container	Aniline - 99%, 500ml	1	Nos.
70	Chemicals with storage box/ container	Agar agar bacteriological, 250gm	1	Nos.
71	Chemicals with storage box/ container	Aluminium nitrate - 98%, 500gm	1	Nos.
72	Chemicals with storage box/ container	Aluminium hydroxide powder, 250 gm	1	Nos.
73	Chemicals with storage box/ container	Ammonia solution 10% (10% NH3), (Ammonium hydroxide), 500ml	1	Nos.
74	Chemicals with storage box/ container	Ammonium chloride - 99%, 500gm	1	Nos.
75	Chemicals with storage box/ container	Ferrous Ammonium Sulphate (Mohr's Salt); 500 Gm	1	Nos.
76	Chemicals with storage box/ container	Ammonium oxalate - 99%-500gm	1	Nos.
77	Chemicals with storage box/ container	Ammonium Sulphate- 98.5%; 500 gm	1	Nos.
78	Chemicals with storage box/ container	Arsenic trioxide - 99.5%, 500gm	1	Nos.
79	Chemicals with storage box/ container	Ammonium carbonate- 30% NH, 500 gm	1	Nos.
80	Chemicals with storage box/ container	Aluminium chloride anhydrous - 98%, 250gm	1	Nos.
81	Chemicals with storage box/ container	Ammonium thiocyanate - 97% (Ammonium sulphocyanide), 250gm	1	Nos.
82	Chemicals with storage box/ container	Barium Chloride -99%, 500 gm	1	Nos.
83	Chemicals with storage box/ container	Barium nitrate - 98%, 500gm	1	Nos.

84	Chemicals with storage box/ container	Benzoic acid - 99%, 500gm	1	Nos.
85	Chemicals with storage box/ container	Benzaldehyde - 98%, 500ml	1	Nos.
86	Chemicals with storage box/ container	Borax (di-Sodium tetraborate) - 99%, 500gm	1	Nos.
87	Chemicals with storage box/ container	Benedicts Solution; 500ML	1	Nos.
88	Chemicals with storage box/ container	Bromine water, 500ml	1	Nos.



89	Chemicals with storage box/ container	n-Butyl alcohol (1-Butanol) - 99%, 500ml	1	Nos.
90	Chemicals with storage box/ container	Copper metal turnings- 99%, 100gm	1	Nos.
91	Chemicals with storage box/ container	Cadmium Sulphate-98%, 100 gm	1	Nos.
92	Chemicals with storage box/ container	Calcium Carbonate-98%, 500 gm	1	Nos.
93	Chemicals with storage box/ container	Calcium chloride fused- 90%, 500gm	1	Nos.
94	Chemicals with storage box/ container	Calcium nitrate - 98%,500gm	1	Nos.
95	Chemicals with storage box/ container	Calcium hydroxide - 95%, 500gm	1	Nos.
96	Chemicals with storage box/ container	Cobalt nitrate - 97 - 101%, (Cobaltous nitrate),100gm	1	Nos.
97	Chemicals with storage box/ container	Copper sulphate -98.5% (Cupric sulphate), 500gm	1	Nos.
98	Chemicals with storage box/ container	Copper Nitrate- 95 -103% (Cupric nitrate) , 500 Gm	1	Nos.
99	Chemicals with storage box/ container	Cinnamic acid - 99%, 250gm	1	Nos.
100	Chemicals with storage box/ container	Castor Oil, 500ml	1	Nos.
101	Chemicals with storage box/ container	2,4 - Dinitro phenylhydrazine, 25gm	1	Nos.
102	Chemicals with storage box/ container	D.M. Water (Deionised water), 5 ltr	1	Nos.
103	Chemicals with storage box/ container	Egg albumin flakes (Protein - 95%),25gm	1	Nos.
104	Chemicals with storage box/ container	Ethanol or Ethyle Alcohol, 500ml	1	Nos.
105	Chemicals with storage box/ container	Ferric Chloride Anhydrous- 96%, 500 gm	1	Nos.
106	Chemicals with storage box/ container	Ferrous Sulphate-98%, 500 gm	1	Nos.

107	Chemicals with storage box/ container	Ferrous sulphide sticks (FeS - 75%)-1kg	1	Nos.
108	Chemicals with storage box/ container	Ferric sulphate (Fe- 22%) (Iron [III] sulphate), 500gm	1	Nos.
109	Chemicals with storage box/ container	Fehlings A Solution; 500 ml	1	Nos.
110	Chemicals with storage box/ container	Fehlings B Solution; 500 ml	1	Nos.
111	Chemicals with storage box/ container	Ferric Chloride Solution (Gerhardt's reagent) 10% w/v, 125 ml	1	Nos.



112	Chemicals with storage box/ container	Gum acacia, 500gm	1	Nos.
113	Chemicals with storage box/ container	Glycerin- 98%, 500 ml	1	Nos.
114	Chemicals with storage box/ container	Hydrochloric Acid (Thermocole Pack)-35%, 500ml	4	Nos.
115	Chemicals with storage box/ container	Hydrogen peroxide solution 3% w/v (10 vol.), 500ml	1	Nos.
116	Chemicals with storage box/ container	Iodine solution - 1% w/v, 125ml	1	Nos.
117	Chemicals with storage box/ container	Lead Acetate-99%; 500Gm	1	Nos.
118	Chemicals with storage box/ container	Lamposolv (For spirit lamp), 500ml	1	Nos.
119	Chemicals with storage box/ container	Lead Nitrate- 99%, 500Gm	1	Nos.
120	Chemicals with storage box/ container	Litmus blue solution, 125ml	1	Nos.
121	Chemicals with storage box/ container	Magnesium Sulphate-99%; 500 gm	1	Nos.
122	Chemicals with storage box/ container	M10529 Manganous chloride - 95%, 500 gm (Manganese chloride)	1	Nos.
123	Chemicals with storage box/ container	Millon's reagent (for protein), 125ml	1	Nos.
124	Chemicals with storage box/ container	Molisch Reagent; 125ml	1	Nos.
125	Chemicals with storage box/ container	Methyl Orange Solution, 125 ml	1	Nos.
126	Chemicals with storage box/ container	Naphthol beta (2 -Naphthol), 250gm	1	Nos.
127	Chemicals with storage box/ container	Naphthalene powder - 99%, 500gm	1	Nos.
128	Chemicals with storage box/ container	Nitric Acid (Thermocole pack),-70%, 500ml	4	Nos.
129	Chemicals with storage box/ container	Nessler's reagent, 125ml	1	Nos.

130	Chemicals with storage box/ container	Oxalic Acid- 99.5%; 500gm	1	Nos.
131	Chemicals with storage box/ container	Paraffin liquid light, 500ml	1	Nos.
132	Chemicals with storage box/ container	Potassium chromate - 99%, 500gm	1	Nos.
133	Chemicals with storage box/ container	Potassium dichromate- 99.5%, 500gm	1	Nos.
134	Chemicals with storage box/ container	Potassium ferricyanide- 99% (potassium hexacyano ferrate (III)), 500gm	1	Nos.



135	Chemicals with storage box/ container	Potassium Hydroxide flakes - 85%, 500 gm	1	Nos.
136	Chemicals with storage box/ container	Potassium ferrocyanide- 99% (potassium hexacyano ferrate (II)), 500gm	1	Nos.
137	Chemicals with storage box/ container	Potassium nitrate - 99%; 500 gm	1	Nos.
138	Chemicals with storage box/ container	Potassium oxalate - 99%, 500gm	1	Nos.
139	Chemicals with storage box/ container	Potassium permanganate - 99%, 500gm	1	Nos.
140	Chemicals with storage box/ container	Potassium iodide - 99%, 100gm	1	Nos.
141	Chemicals with storage box/ container	Phenolphthalein solution, 125ml	1	Nos.
142	Chemicals with storage box/ container	Baking Soda (Sodium Bicarbonate- 99%); 500 gm	1	Nos.
143	Chemicals with storage box/ container	Sodium Carbonate Anhydrous-99%, 500 gm	1	Nos.
144	Chemicals with storage box/ container	Sodium chloride - 99.5%, 500 gm	1	Nos.
145	Chemicals with storage box/ container	Sodium bisulphite (SO <sub>2</sub> - 58.5%), 500gm	1	Nos.
146	Chemicals with storage box/ container	Sodium hydroxide flakes - 96%, 500gm	1	Nos.
147	Chemicals with storage box/ container	di-Sodium hydrōgen orthophosphate-anhydrous (Sodium phosphate dibasic)- 99%, 500gm	1	Nos.
148	Chemicals with storage box/ container	Sodium Metal- 99% (in liquid paraffin), 250 gm	1	Nos.
149	Chemicals with storage box/ container	Sodium Nitropruside- 99%; 100 gm	1	Nos.
150	Chemicals with storage box/ container	tri-Sodium phosphate - 98%, 500gm	1	Nos.
151	Chemicals with storage box/ container	Sodium Sulphite Anhydrous- 96%; 500 gm	1	Nos.
152	Chemicals with storage box/ container	Sodium thiosulphate (Hypo) - 99%, 500gm	1	Nos.



153	Chemicals with storage box/ container	Starch Soluble; 500 gm	1	Nos.
154	Chemicals with storage box/ container	Strontium nitrate - 99%, 500gm	1	Nos.
155	Chemicals with storage box/ container	Sulphuric acid (Thermocole pack)- 97%, 500ml	4	Nos.
156	Chemicals with storage box/ container	Sodium nitrite - 96%, 500gm	1	Nos.
157	Chemicals with storage box/ container	Sodium sulphide flakes- 55%, 500gm	1	Nos.
158	Chemicals with storage box/ container	Sudan III solution, 125ml	1	Nos.
159	Chemicals with storage box/ container	Schiff's reagent, (For detection of aldehydes), 125ml	1	Nos.
160	Chemicals with storage box/ container	Silver Nitrate N/10 Solution; 125 ml	1	Nos.
161	Chemicals with storage box/ container	Toluene rectified - 99%, 500ml	1	Nos.
162	Chemicals with storage box/ container	Tollen's reagent, 100ml	1	Nos.
163	Chemicals with storage box/ container	Universal Indicator Solution, 500 ml	1	Nos.
164	Chemicals with storage box/ container	Zinc Sulphate- 99%; 500 gm	1	Nos.
165	Chemicals with storage box/ container	Zinc metal granulated A.R. - 99.9%, 250gm	1	Nos.

**C**

**Biology Lab**

166	Microscope	Compound Microscope (Student) Two eyepiece 10x, 15x & two objectives 10x, 45x, with fixed condenser, ISI Marked.	8	Nos.
167	Glass slide	Size 75x25mm Glass, Thickness 1.35 (Pk of 50)	2000	Nos.
168	Magnifying glass	Magnifier (Bakelite Handle) , 3" dia	40	Nos.
169	Dissection Kit	Stainless Steel Tools, Includes Scalpel, Forceps, Scissors, Needle, and Blade, Zipper Case	2	Nos.
170	Petri Dishes	Borosilicate Glass, Diameter: 90mm, Height: 20mm, Autoclavable.	10	Nos.
171	Staining Reagents	Safranin: 1% Solution, Methylene Blue: 1% Solution, Packaged in 250mL Bottles.	1	Nos.
172	Model of Human Skeleton	Life Size: 180cm, Movable Joints, Mounted on Rolling Stand.	1	Nos.

*Reel*



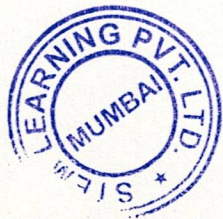
ANNEXURE -D

- After Installation of Science Lab, SLPL will provide 1 Round of Equipment's briefing Training to Science Teacher in the College

ANNEXURE- E

Project Timeline / Milestone to be completed by SLPL

<b>Name of the schools</b>	Government PU college
<b>Address</b>	Beechanahalli HD Kote tq Mysore Dist
<b>Installation of the Science Lab - Physics, Biology, Chemistry</b>	5 <sup>th</sup> March 2025
<b>Infrastructure – Wooden Platforms on Walls, 2 Centre Granite table &amp; 1 Glass Cupboard</b>	
<b>Installation Completion Report</b>	5 <sup>th</sup> March 2025
<b>Evaluation done in the schools (Yes/No)</b>	YES
<b>Letters from College authorities (Yes/No)</b>	YES
<b>BASELINE Study</b>	21 <sup>ST</sup> December 2024
<b>Teacher Training / Equipment's Briefing session</b>	8 <sup>th</sup> March 2025
<b>Teacher Training/Endline Report on Equipment's Briefing session</b>	10 <sup>th</sup> March 2025



In witness whereof, the Parties hereto execute this Memorandum:

Attached: (All the Annexures)

**For India Literacy Project**

---

Name: Mr. Pramod Sridharamurthy

Designation: Secretary

India Literacy Project

**No.144, 6th Main, Avalahalli,**

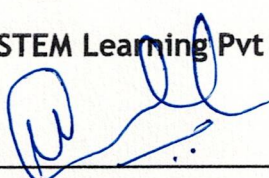
**BDA Layout, Banashankari III Stage,**

**Bangalore, Karnataka, Bangalore, 560085**

Date: 06-02-2025

Place: Bangalore

**For STEM Learning Pvt Ltd.**



---

Name : Mr. Mahesh Kumar,

Designation : Manager - Corporate Partnership

STEM Learning Pvt Ltd

1205, Marathon Nextgen Campus, Opposite

G.K.Marg, Lower Parel West, Mumbai 400013

Tel: +91 9739737716

Email: [mahesh.kumar@stemlearning.in](mailto:mahesh.kumar@stemlearning.in)

Date:06-02-2025      For STEM LEARNING PVT.LTD.

Place: Bangalore

  
Authorised Signatory