

## Kingfa Science & Technology (India) Limited

### Annual Action Plan for CSR Activities / Projects for FY 2025–26

| Sr. No.      | Proposed CSR activities / projects / programs to be implemented in FY 2025–26   | Allocation (% of Budget) | Manner of Execution                  | Implementation Schedule | Monitoring & Reporting  |
|--------------|---|--------------------------|--------------------------------------|-------------------------|---|
| 1            | Educational infrastructure development, community service initiatives, medical infrastructure development, encouragement of sports, educational research, skill development programs for the underprivileged, and eradication of poverty; all in line with Schedule VII of the Companies Act. | 100%<br>Direct           | Direct implementation by the Company | FY 2025–26              | CSR Committee will review activity / project-wise progress reports of implementation. |
| Total Outlay |   | 3.21 Cr                  |                                      |                         |   |

Details of Need & Impact Assessment, if Any: If applicable, Impact Assessment will be carried out one year after the completion of the project.

Total Outlay

₹ 3.23 Cr

(\*Two percent of average net profit of the Company as per Section 135(5)\*)

Less: ₹ 2.12 Lakhs (Excess amount set off from FY 2024–25)

Net Obligation for 2024-2025- 3.21 Cr.

Location of the Activities / Projects / Programs Proposed to Be Undertaken

- Pune
- Puducherry
- Manesar
- Chennai
- Rural areas around Puducherry

#### Suggested Additional Focus Areas

1. Sanitation & Hygiene Drive – Building/renovating toilets and hygiene education in rural government schools.
2. Digital Literacy Programs – Offering computer training in rural schools/villages.
3. Menstrual Health Awareness – Distribution of hygiene kits and awareness in semi-urban areas.
4. Skilling Youth in Vocational Trades – Partnering with local ITIs or polytechnic institutes.
5. Rehabilitation Support for Differently-abled Persons – Direct donation of assistive devices and accessibility infrastructure.