



Creating Re-Energies

Corporate Profile

FY 25-26

About US

01



Reach Out

No. 3/1, 2nd Floor, New Diagonal Road, 19th B Cross, Jayanagar 3rd Block, Bangalore – 560 011.

02



Develop a Strategy

Electronic waste, or e-waste, is a growing problem worldwide due to the rapid advancement of technology and the increasing consumption of electronic devices.

03



Implementation

Implementing effective e-waste recycling strategies is crucial to address the growing problem of e-waste.

04



Awareness & Education

Raising public awareness about the importance of e-waste recycling is essential to encourage proper disposal practices. This can be done through public campaigns and educational programs.

Our Mission

To Create extreme Recovery and Resources through eWaste, Plastics & Battery Waste.

Our Vision

Zero Waste to Landfills and striving to build Circular economy through eWaste and Battery Waste.

Our Services

Buyback IT Assets



This process allows businesses to recoup some of their initial investment in the hardware, reduce e-waste, and potentially support a circular economy.

IT Assets Disposition



IT asset buyback programs offer a financially and environmentally responsible way to dispose of outdated technology.

E Waste Recycling Assets Disposition (ERAD)



Effective asset disposition strategies, whether for businesses or individuals, should prioritize responsible e-waste recycling.

Data Centre Services (IMACD)



This process allows businesses to recoup some of their initial investment in the hardware, reduce e-waste, and potentially support a circular economy.

Secure Data Disposal through Software's



Proper asset disposition not only helps organizations comply with regulations but also contributes to a circular economy by keeping valuable resources in circulation

E Waste Recycling Programme



E-waste recycling programs are essential for diverting hazardous materials from landfills and recovering valuable resources.

E Waste and Battery Waste Awareness Programmes



Disposify Inc, having intensive knowledge on eWaste and Battery Waste. We can deliver an awareness programme in educating about the eWaste & Battery Waste to multiple stakeholders.

eWaste Mandatory Obligations as per eWaste Management Rules,2022

1

Registration

One Time, Turn around time 45 Working days to 60 Working days

KYC Documents of Company, Authorized Persons's Annexure details entry to CPCB

Obtaining EPR Authorization from CPCB

2

Quarterly Filings

Once in 3 Months July,Oct,Jan&March every Financial Year

Every quarter the details of EPR Obligation to be submitted to CPCB Portal

Filings Quarterly Returns to CPCB Portal and Submitting the Report

3

Annual Filings

Once in a Financial Year

Annually Submitting the details of EPR Obligations Achieved to be submitted to CPCB Portal

Filings Annual Returns to CPCB Portal and Submitting the Reports

4

EPR E Waste Credits Purchase

Once in a Financial Year

Targets against EEE Codes to be purchased online

EPR Credits procurement from PAN India Authorized Recyclers approved by CPCB

5

E Waste Awareness

Once in a Financial Year

Uploading supporting Proofs to CPCB Portal

Medium of Conducting the awareness to the target audience is mandatory

6

GST Sales Invoice Uploads

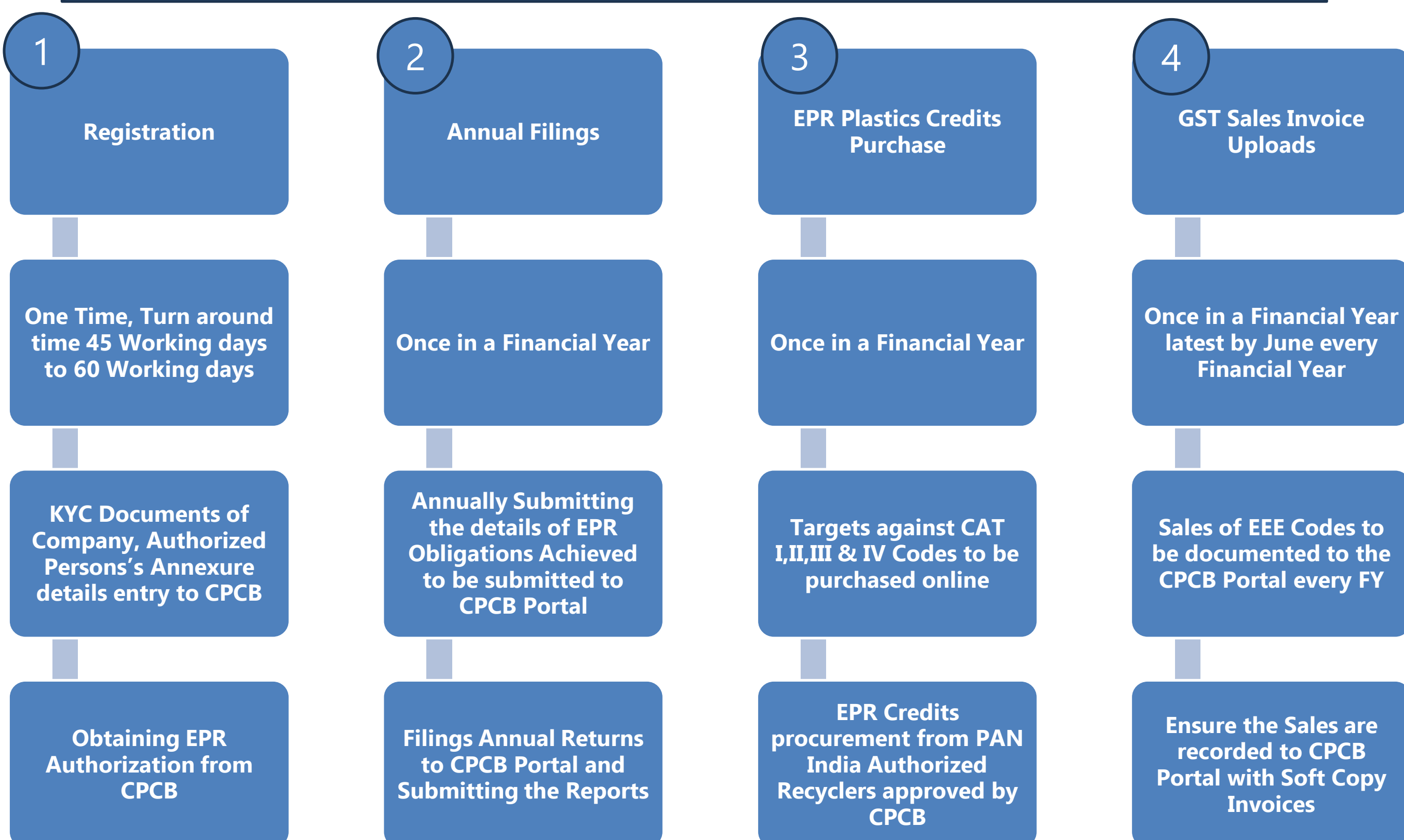
Once in a Financial Year latest by June every Financial Year

Sales of EEE Codes to be documented to the CPCB Portal every FY

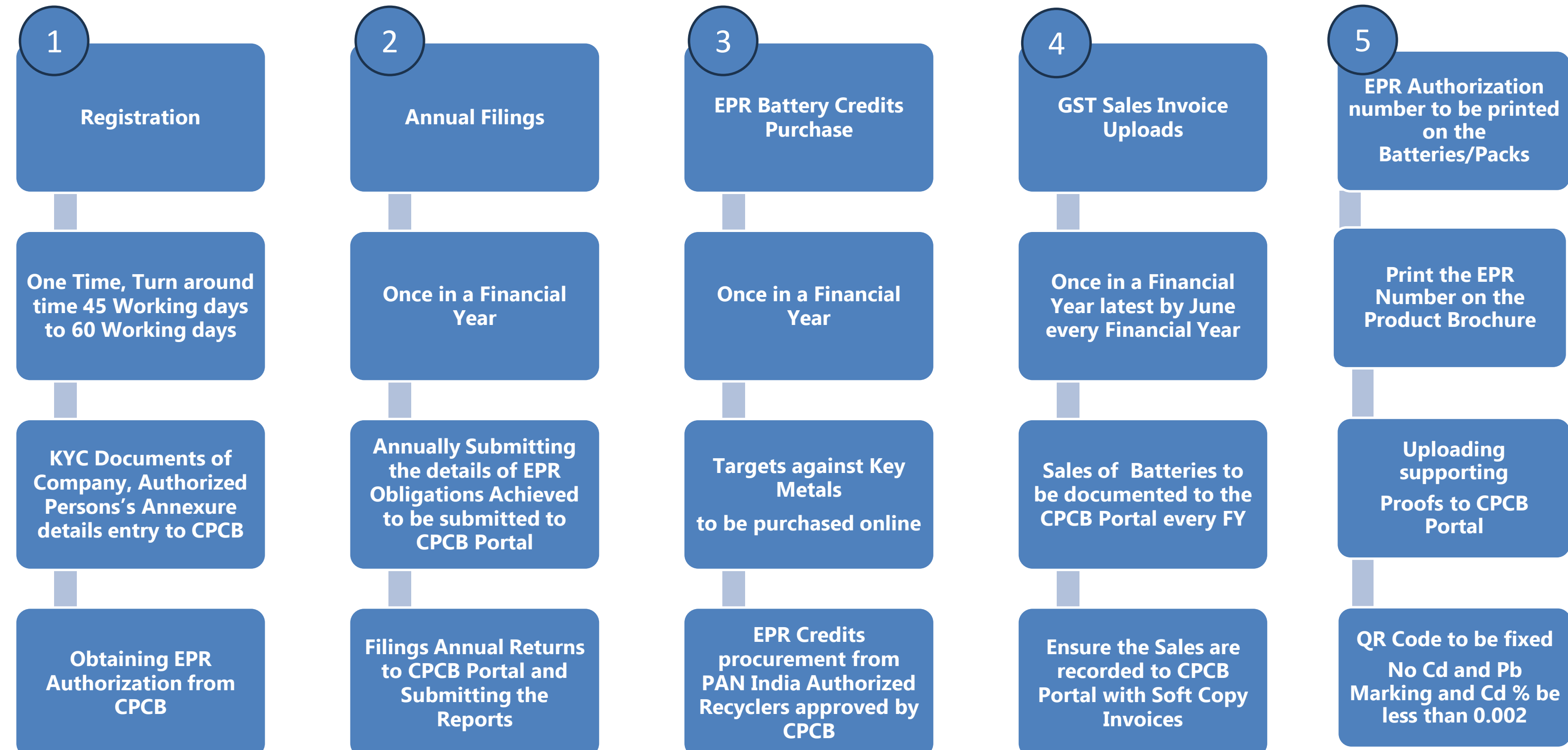
Ensure the Sales are recorded to CPCB Portal with Soft Copy Invoices

Govt Fees Extra – Online Payment from Company

Plastics Mandatory Obligations as per Plastic Waste Management Rules,2016



Battery Mandatory Obligations as per Battery Management Rules,2022



IT Assets Decommissioning and Re Installation Services

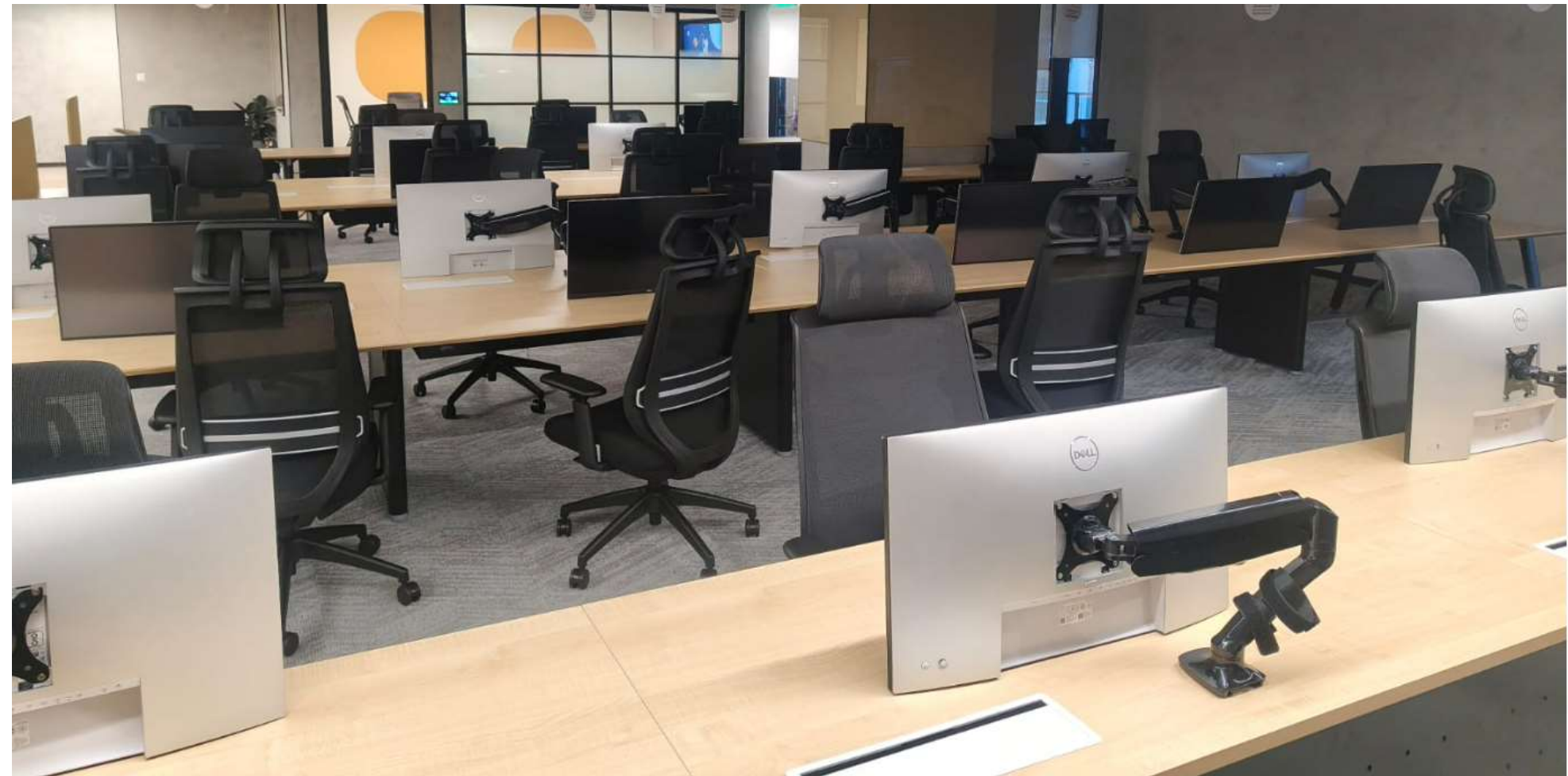
Customer : Postdot Technologies, Bengaluru



Laptops and Monitors
Decommissioning and Packing



Reinstallation of Monitors to the Metal Stand Arm's



Science Fair- Sri Chaitanya Future Pathways J P Nagar, Bengaluru



Hi Sir
I really want to give a shout out for your pgm.. parents liked it a lot!
Almost all parents have mentioned you in their feedback.. thanks!! 6:06 pm



TUESDAY
Good evening mam ...it was good event ...the external speaker session was informative , thank you the efforts from students and teachers for this event . It wud have been nice if the students also heard the external speaker . They cud have gained some knowledge on e waste . 5:55 pm



Forwarded
Today science expo...was really helpful to understand regarding e waste and how it can be disposed of. And the games were very interesting for parents. Regarding the project all the kids had participated in it was nice to c and good opportunity for the kids tooo 6:07 pm

Forwarded
SPARKON 2025 is really very nice expo where we learnt so many things from students through their experiments and also about E wastes and we enjoyed quiz questions also.thank you inviting and conducting such small competition we enjoyed a lot thank you for your support and encouragement 6:07 pm

eWaste Awareness & Recycling Programmes- EKYA School, Bengaluru



DESIGN THINKING SHOWCASE

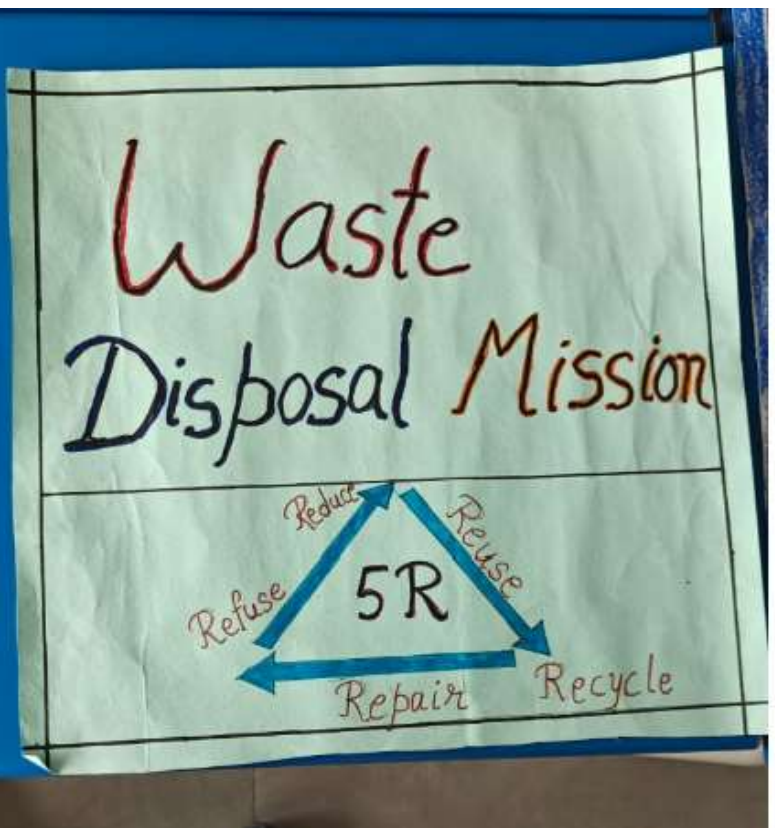
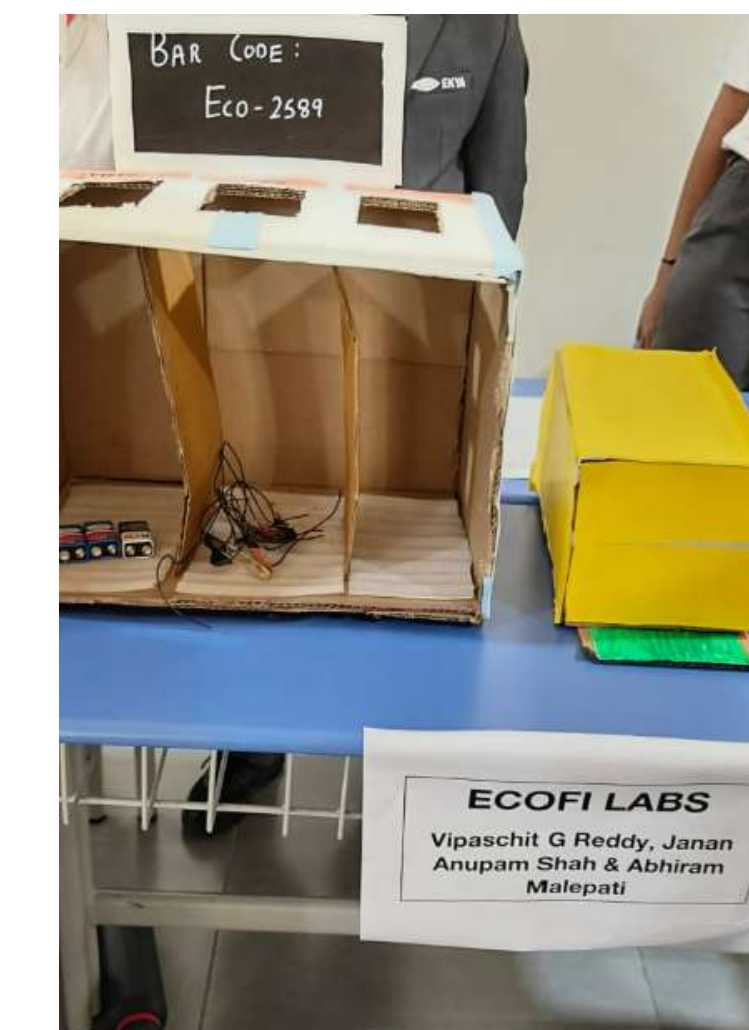
Wednesday, 05/11/2025, Ekya School NICE Road



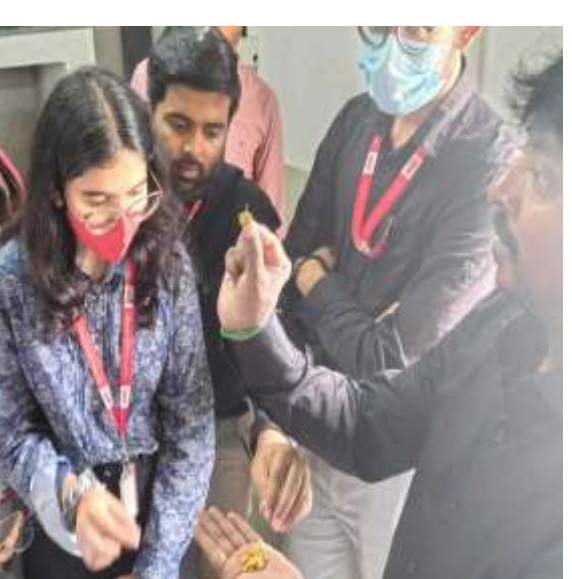
Through Design Thinking Workshops, our students across grades have been creating innovative solutions to raise awareness and promote the need for sustainable practices to help manage the growing waste crisis in Bangalore.

Using a hands-on iterative process, they have gathered research, discovered areas of need, and worked in teams to prototype creative and unprecedented solutions.

Join us with family and friends to encourage and celebrate our young changemakers as they present their ideas and strategies.



XIME Institute, Electronic City – Bengaluru, Live Dismantling and Recycling Demonstration @ Recycling Facility



"Join the ranks of satisfaction: check out our esteemed clientele!"

D
Disposify



celegence



Ductile Iron Castings



Accelerating Cardiac Care



KEYENCE

