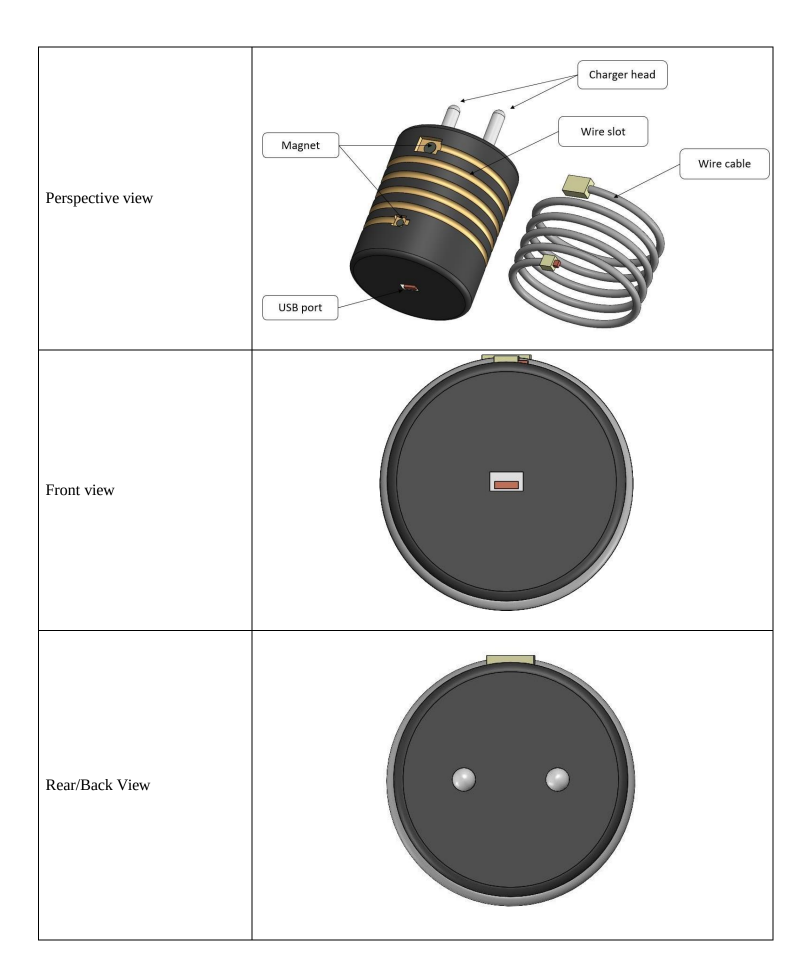
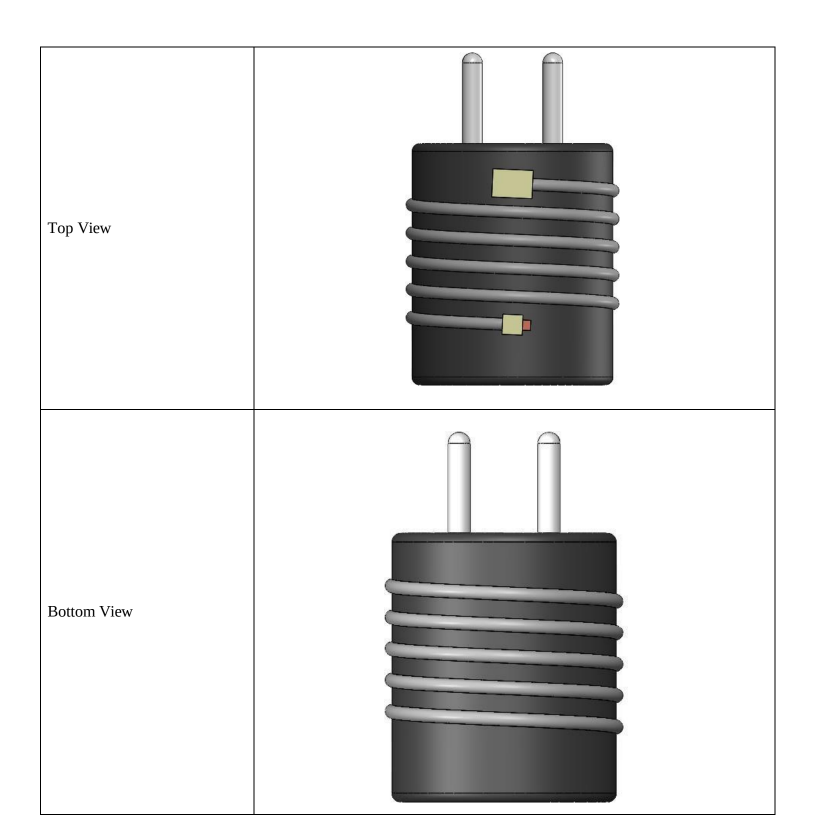
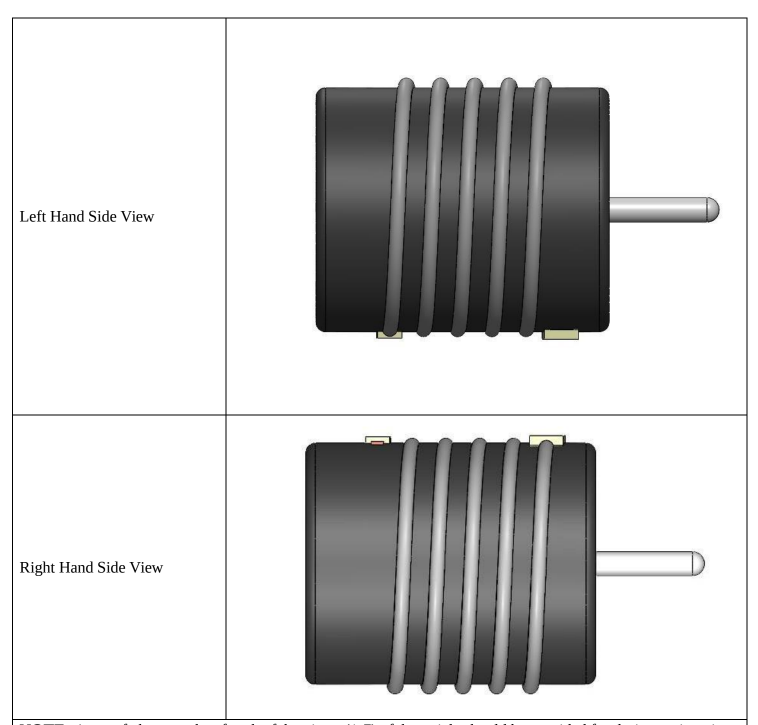
DESIGN REGISTRATION

PRELIMINARY INFORMATION FORM (PLEASE TYPE OR PRINT LEGIBLY)

Evil name and address of the	Dragged Dahan Dariana
Full name and address of the	Prasad Baban Parjane Kunal Gorakshanath Pathak
applicant/s	
	Saniya Karim Pathan
	Rahul Lotan Patil
	Rohit Sunil Pawar
NT (1' C) A 1'	Pravin Madhukar Dhanrao
Nationality of the Applicant/s	Indian
Category of applicant	Natural Person
GST No.	
Contact details	Department of Computer Engineering,
	SRES's Sanjivani College of Engineering,
	Post- Singnapur, Kopargaon-423603
	Tal - Kopargaon. Dist. Ahmednagar
	State- Maharashtra, India.
	Email: <u>prasadparjane2223_co@sanjivanicoe.org.in</u> ,
	<u>kunalpathak2223_co@sanjivanicoe.org.in</u> ,
	saniyapathan2223_co@sanjivanicoe.org.in,
	rahulpatil2223_co@sanjivanicoe.org.in,
	rohitpawar2223_co@sanjivanicoe.org.in,
	dhanraopravincomp@sanjivani.org.in.
	Cell Phone No.: 8767586060, 7972839585, 9359479558, 8669581825,
	9307631165, 9028526256.
Name / Title or Description of	Charger with wire slot.
the article to be protected in	
less than 15 words	
Description of article,	Description: The charger with wire slot features a built-in groove on its surface,
functionality and advantages	designed to neatly hold the charging wire. A small magnet is used to securely
of the article (Max 200	stick the wire to the charger, keeping it in place. The design is simple, clean,
words)	and practical for everyday use, helping to keep cables tidy and organized. The
	design focuses on simplicity and practicality, providing a compact solution for
	everyday charging needs.
	Functionality: The groove and magnet work together to keep the wire
	Completely attached, preventing twist and cuts. This makes the charger easy to
	carry, especially while traveling, as the wire stays neatly in place. Wrapping and
	unwrapping the cable is quick, making charging more convenient.
	Key Features:
	1. Easy to Carry for travel, as the wire stays securely attached
	2. Quick and Simple Use.
	3. Twist - Free Cable Management.
	4. Built-in Groove for Wire Storage.
	5. Magnetic Wire Attachment.
Please provide photographs or	Paste the appropriate views in the below mentioned fields.
drawings of the article to be	
protected as a novel design.	







NOTE: 4 sets of photographs of each of the views (1-7) of the article should be provided for design registration application.

Duly executed Power of Authority by the applicant or the authorized signatory. Please note that the Power of Authority is not required to be legalized or notarized.
