(19) INDIA

(22) Date of filing of Application :30/11/2021 (43) Publication Date : 12/01/2024

(54) Title of the invention: SYSTEM AND METHOD FOR CONTROLLING CHARGING OF COMPUTING DEVICES

:H02J0007000000,	(71)Name of Applicant :
G06F0003020000,	1)CHITKARA INNOVATION INCUBATOR
G06F0003038000,	FOUNDATION
B60L0053000000,	Address of Applicant :SCO: 160-161, SECTOR – 9C,
H04L0009300000	MADHYA MARG, CHANDIGARH – 160009, INDIA
:NA	Chandigarh India
:NA	(72)Name of Inventor:
:NA	1)Urvansh Nahata
:NA	2)Rubina Dutta
:NA	
: NA	
er :NA	
:NA	
:NA	
:NA	
===	G06F0003020000, G06F0003038000, B60L0053000000, H04L0009300000 :NA :NA :NA :NA :NA :NA :NA

(57) Abstract:

Title: SYSTEM AND METHOD FOR CONTROLLING CHARGING OF COMPUTING DEVICES ABSTRACT A system (100) for controlling a charging of a computing device (102). The system (100) comprising:a device charger (104) for charging a battery (110) of the computing device (102);a charge control application (108) to provide an interface (116); a processing unit (112) configured to:enable a user to provide an input of a threshold charging value, when the computing device(102) is plugged in to the device charger (104); transmit a charging initiation signal to the device charger (104) to continue charging the battery(110) of the computing device(102); determine a batterycharging value of the computing device(102) with the threshold charging value; and transmit a cutoff charging signal to the device charger (104) to discontinue the charging of the computing device(102), when the determined batterycharging value reaches the threshold charging value. Claims: 10, Figures: 4 Figure 1 is selected.

No. of Pages: 23 No. of Claims: 10