

[Home \(https://ipindia.gov.in/\)](https://ipindia.gov.in/) [About Us \(https://ipindia.gov.in/Home/AboutUs\)](https://ipindia.gov.in/Home/AboutUs) [Policy & Programs \(https://ipindia.gov.in/Home/policypages\)](https://ipindia.gov.in/Home/policypages)  
[Achievements \(https://ipindia.gov.in/Home/achievementspage\)](https://ipindia.gov.in/Home/achievementspage) [RTI \(https://ipindia.gov.in/Home/righttoinformation\)](https://ipindia.gov.in/Home/righttoinformation)  
[Sitemap \(https://ipindia.gov.in/Home/Sitemap\)](https://ipindia.gov.in/Home/Sitemap) [Contact Us \(https://ipindia.gov.in/Home/contactus\)](https://ipindia.gov.in/Home/contactus)

[Skip to Main Content](#)



(<http://ipindia.nic.in/index.htm>)



(<http://ipindia.nic>)

## Patent Search

Invention Title	EGG BOILING AND PEELING DEVICE AND METHOD THEREOF
Publication Number	11/2023
Publication Date	17/03/2023
Publication Type	INA
Application Number	202211012300
Application Filing Date	07/03/2022
Priority Number	
Priority Country	
Priority Date	
Field Of Invention	MECHANICAL ENGINEERING
Classification (IPC)	A47G0019280000, H02G0001120000, F28F0013180000, A61K0035570000, A23N0007020000

### Inventor

Name	Address	Country	Na
Prakash Kumar	Department of Design, Shiv Nadar University, Dadri, Uttar Pradesh India 201310	India	Inc
Kolla Veda Sai	Department of Design, Shiv Nadar University, Dadri, Uttar Pradesh India 201310	India	Inc
Kolli Venkata Sravan Kumar	Department of Design, Shiv Nadar University, Dadri, Uttar Pradesh 201310	India	Inc
Sai Paramahansa Polu	Department of Design, Shiv Nadar University, Dadri, Uttar Pradesh India 201310	India	Inc

### Applicant

Name	Address	Country	N
Shiv Nadar (Institution of Eminence Deemed to be University)	NH91, Gautam Buddha Nagar Tehsil Dadri, Uttar Pradesh India.	India	li

### Abstract:

Egg boiling and peeling device (100) and method thereof for boiling and peeling of eggs in large quantity without much of time and effort. The device comprises of a base container (14) with a heating element (15), a heat sensing element (17), a peeling unit comprising a grill cage (4), a control panel (03), and a rotating mechanism comprising one or more pulleys (1, 1a), a shaft (18) connected to a motor (2). More over the present invention also provides the method of operating the device.

### Complete Specification

#### FIELD OF INVENTION

The present invention generally belongs to the field of mechanical devices, and more specifically relates to large scale food industry machinery. More particularly the present invention relates to an egg boiling and peeling device and method thereof which helps in boiling and peeling of eggs in large quantity without much of time and effort. The device mainly has three components, the egg boiling tub, heating element, Egg peeling cage and rotating mechanism.

#### BACKGROUND OF INVENTION

Eggs are foods with high nutritional value and are deeply loved by the public. Therefore, related egg processing products have appeared on the market one after another. Currently, the household egg cooker has become a mature product. The egg cooker generally uses electric heating and can boil 3-5 eggs at a time. It has a simple design, high work efficiency, light structure and high safe.

A strong demand has been made for large scale egg boiling and peeling machine in mess and hotels industry, where a large quantity of eggs are boiled, peeled and consumed on a daily basis.

While the prior peeling devices such as that disclosed in (WO2018086938A1 AN EGG BOILING AND PEELING DEVICE) operate only for a small scale which has a complex construction and not very intuitive to use.

As a solution for significant advancement would be known to use an equipment that has a simple construction with big metal tub with heating element and a rotatable container for holding eggs in large quantity.

Some of the prior art known in the field are as below:

[View Application Status](#)

[Terms & conditions \(https://ipindia.gov.in/Home/Termsconditions\)](https://ipindia.gov.in/Home/Termsconditions) [Privacy Policy \(https://ipindia.gov.in/Home/Privacypolicy\)](https://ipindia.gov.in/Home/Privacypolicy)

[Copyright \(https://ipindia.gov.in/Home/copyright\)](https://ipindia.gov.in/Home/copyright) [Hyperlinking Policy \(https://ipindia.gov.in/Home/hyperlinkingpolicy\)](https://ipindia.gov.in/Home/hyperlinkingpolicy)

[Accessibility \(https://ipindia.gov.in/Home/accessibility\)](https://ipindia.gov.in/Home/accessibility) [Contact Us \(https://ipindia.gov.in/Home/contactus\)](https://ipindia.gov.in/Home/contactus) [Help \(https://ipindia.gov.in/Home/help\)](https://ipindia.gov.in/Home/help)

Content Owned, updated and maintained by Intellectual Property India, All Rights Reserved.

Page last updated on: 26/06/2019