

CERTIFICATE OF REGISTRATION DESIGN

Design number: 202316079

The Registrar of Designs has registered the design represented on this certificate and certifies that the following particulars have been entered in the Register of Designs.

Name and address of owner(s):

Bhargavi Posinasetty of Sr.Clinical Data Manager, PROMETRIKA LLC 100 Cambridgepark Dr 2nd Floor Cambridge United Kingdom

Gargishankar Verma of Associate Professor Department of Computer Science and Engineering Columbia Institute of Engineering and Technology Raipur Chattishgarh India

Satish Menon of Professor, Department of Operations Management Alliance University, Bengaluru Karnataka India

Sheshang Degadwala of Associate Professor & Head of Department Department of Computer Engineering Sigma University Vadodara Gujarat India

Ismail Keshta of Computer Science and Information Systems Department College of Applied Sciences AlMaarefa University Riyadh Saudi Arabia

Haewon Byeon of Department of Digital Anti-Aging Healthcare Inje University Gimhae Korea (the Republic of)

Product to which the design is registered:

MACHINE LEARNING BASED BIOMEDICAL IMAGE ANALYSIS DEVICE FOR ACCURATE DETECTION OF DISEASES

Name of designer(s):

Bhargavi Posinasetty, Gargishankar Verma, Satish Menon, Sheshang Degadwala, Ismail Keshta and Haewon Byeon

Date of filing:

13 September 2023

Date of registration:

31 October 2023

Term of initial registration:

Five years commencing on 13 September 2023

Statement of newness and distinctiveness:

NOTE: This Design Registration cannot be enforced unless and until it has been examined by the Registrar of Designs and a Certificate of Examination has been issued. See sections 73(3) and 77(3) of the Designs Act 2003, set out on the reverse of this document.



Dated this 31st day of October 2023

Registrar of Designs