(12) PATENT APPLICATION PUBLICATION

(21) Application No.202031027647 A

(19) INDIA

(22) Date of filing of Application :29/06/2020

(43) Publication Date: 17/07/2020

$(54) \ Title \ of the invention: EXTRACTION \ OF \ BIOACTIVE \ PRINCIPLES \ FROM \ OECOPHYLLA \ SMARAGDINA \ BASED \ MULTI \ TARGETING \ ANTI-SARS \ COMPOSITION$

(51) International classification	:A61K36/00	(71)Name of Applicant :
(31) Priority Document No	:NA	1)Centurion University of Technology & Management
(32) Priority Date	:NA	(CUTM)
(33) Name of priority country	:NA	Address of Applicant :At-Alluri Nagar Village, PO-R.Sitapur,
(86) International Application No	:NA	Via-Uppalada, Parlakhemundi-761211, Gajapati District, Odisha,
Filing Date	:NA	India.
(87) International Publication No	:NA	(72)Name of Inventor:
(61) Patent of Addition to Application Number	:NA	1)Chinmaya Chidananda Behera
Filing Date	:NA	2)Dr.Amulyaratna Behera
(62) Divisional to Application Number	:NA	3)Dr.Gurudutta Pattnaik
Filing Date	:NA	4)Mrs.Suchismita Behera

⁽⁵⁷⁾ Abstract

No. of Pages: 22 No. of Claims: 10

The proposed disclosure provides a therapeutically effective extraction of bioactive principles from n-hexane and methanolic extracts of Oecophylla Smaragdina based multi-targeting anti-SARS composition and screened for binding affinities towards various Severe Acute Respiratory Syndrome Coronavirus-2 (SARS CoV-2) proteins for the respective species. The composition has the capability of being used as anti-oxidant and anti-microbes. The composition enhances the inhibition of the replication and multiplication of virus in the host cells when compared to presently repurposed drug molecules for the disease.