

पेटेंट कार्यालय शासकीय जर्नल

OFFICIAL JOURNAL OF THE PATENT OFFICE

निर्गमन सं. 46/2022

ISSUE NO. 46/2022

शुक्रवार FRIDAY दिनांकः 18/11/2022

DATE: 18/11/2022

पेटेंट कार्यालय का एक प्रकाशन PUBLICATION OF THE PATENT OFFICE



Dr. R. VIMAL NISHANT, M.Com., M.Phil., Ph.D.,
PRINCIPAL
Excel College for Commerce and Science

Keel College for Commerce and Science Komarapalayam-637 303.

The Patent Office Journal No. 46/2022 Dated 18/11/2022

72338

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application:05/11/2022

(21) Application No.202241063573 A

(43) Publication Date: 18/11/2022

(54) Title of the invention: SYSTEMATIC APPROACH FOR GENETIC ANALYSIS OF MUSHROOM FORMATION FOR INCREASING THE MUSHROOM YIELD

(51) International classification

A01G0018690000, A01G0018600000 :PCT//

(86) International Application No Filing Date

-01/01/1900

(87) International Publication No
(61) Patent of Addition to
Application Number Filing Date
(62) Divisional to Application

:NA

Filing Date

-C12N0015100000, A23L0031000000, A01G0018200000

: NA

:NA

(71)Name of Applicant: 1)Dr. SUNDAR S. METY

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF BOTANY, SHRI.
GAVISIDDESHWAR ARTS SCIENCE AND COMMERCE COLLEGE KOPPAL, KARNATAKA, INDIA KOPPAL -

COPPAL
2)RAVISH GUPTA
3)Dr. ANIL KUMAR
4)Dr. GUNMALA GUGALIA
5)AJAY KUMAR JAISWAL
6)HEERA LAL SHARMA
7)Dr. SHRIKANT B. MANE

8)Dr. SUMANTA BHATTACHARYA 9)Dr.VINAYAKA K.S 10)Dr. SURENDRA KUMAR GAUTAM

11)Dr. DEVVRET VERM

12)Dr.UDHAYARAJA PERIYASAMY

Name of Applicant: NA
Address of Applicant: NA
(72)Name of Inventor:
1)Dr. SUNDAR S. METY
Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF BOTANY, SHRI.
GAVISIDDESHWAR ARTS SCIENCE AND COMMERCE COLLEGE KOPPAL, KARNATAKA, INDIA

2)RAVISH GUPTA

Address of Applicant DEPARTMENT OF BOTANY, DDU GORAKHPUR UNIVERSITY GORAKHPUR-273009 GORAKHPUR------

BHILWARA BHILWARA

6)HEERA LAL SHARMA

Address of Applicant: HEERA LAL SHARMA ASSISTANT PROFESSOR DEPARTMENT OF
HORTICULTURE SCHOOL OF AGRICULTURE SCIENCE AND TECHNOLOGY SANGAM
UNIVERSITY BHILWARA RAJASTHAN BHILWARA

7)Dr. SHRIKANT B. MANE

Address of Applicant: CULTURIST DEPARTMENT OF BOTANY, DR BABASAHEB AMBEDKAR
MARATHWADA UNIVERSITY AURANGABAD AURANGABAD

8)Dr. SUMANTA BHATTACHARYA

Address of Applicant: RESEARCH SCHOLAR, TEXTILE TECHNOLOGY, MAULANA ABUL KALAM
AZAD UNIVERSITY OF TECHNOLOGY, KOLKATA, 700064 KOLKATA

9)Dr. VINAYAKA K.S.

P)Dr.VINAYAKA K.S
Address of Applicant: ASSISTANT PROFESSOR, DEPT OF BOTANY, SRI VENKATARAMANA SWAMY COLLEGE, BANTWAL-574211, DAKSHINA KANNADA, KARNATAKA BANTWAL-

Address of Applicant :HEAD AND ASSISTANT PROFESSOR, DEPARTMENT OF MICROBIOLOGY.

(57) Abstract : Systematic approach for Genetic Analysis of Mushroom formation for Increasing the Mushroom Yield is the proposed invention. The proposed invention focuses on analyzing the genetical aspects of the mushroom formation. The invention aims at improvising the yield of mushrooms. The invention wants to improve mushroom cultivation.

No. of Pages: 12 No. of Claims: 4



Dr. R. VIMAL NISHANT, M.Com., M.Phil., Ph.D., Excel College for Commerce and Science Komarapalayam-637 303.