## पेटेंट कार्यालय शासकीय जर्नल

# OFFICIAL JOURNAL OF THE PATENT OFFICE

निर्गमन सं. 11/2023 ISSUE NO. 11/2023 शुक्रवार FRIDAY दिनांकः 17/03/2023

**DATE: 17/03/2023** 

### पेटेंट कार्यालय का एक प्रकाशन PUBLICATION OF THE PATENT OFFICE

(19) INDIA

(22) Date of filing of Application :01/03/2023 (43) Publication Date : 17/03/2023

#### (54) Title of the invention: A NOVEL STUDY OF PSYCHOLOGICAL PROBLEMS OF STUDENTS AT PRIMARY LEVEL

|   |   | Humai   |
|---|---|---|
| (51) International classification (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date | :F28D 210000, G09B 050000, G09B<br>070000, G16H 102000, H04N 214310<br>:NA<br>:NA | 2)Dr<br>3)Cl<br>4)Dr<br>5)Dr<br>Name<br>Addre<br>(72)Na<br>1)Pr |
|   | : NA :NA :NA :NA  | Humar   |

#### (71)Name of Applicant:

#### 1)Prof(Dr) Nidhi Agarwal

Address of Applicant :Professor, Faculty of Social Science and Humanities, Lincoln University College, Selangor Malaysia ------

2)Dr. Judith J. Sugay

3) Christian Jay L. Subaste

4)Dr. Jocelyn B. Hipona

5)Dr. Maria Teresa R. Fajardo

Name of Applicant: NA Address of Applicant: NA (72)Name of Inventor: 1)Prof(Dr) Nidhi Agarwal

Address of Applicant :Professor, Faculty of Social Science and Humanities, Lincoln University College, Selangor Malaysia -----

----

#### 2)Dr. Judith J. Sugay

Address of Applicant :Chinese General Hospital Colleges, College of Nursing ------

#### 3) Christian Jay L. Subaste

Address of Applicant :Mariano Marcos State University,
Occupational Safety and Health Officer, University Nurse II and
Affiliate Faculty Mariano Marcos State University ------

----

#### 4)Dr. Jocelyn B. Hipona

Address of Applicant: Mariano Marcos State University Faculty, College of Health Sciences ------

#### 5)Dr. Maria Teresa R. Fajardo

Address of Applicant :PHINMA Education Dean, College of Allied Health Sciences ------

(57) Abstract:

#### (57) Abstract:

The present invention relates to a novel study of psychological problems of students at primary level. The novel study of psychological problems of students at primary level comprises a memory unit and a processor. The memory unit is configured to store machine-readable instruction. The processor is operably connected with the memory unit, the processor obtains the machine-readable instructions from the memory unit, and is configured by the machine instruction. The processor is configured to generate questionnaire surveys for study of psychological problems of students at primary level; convert the questionnaire surveys into primary information data and secondary information data; collection of information data using questionnaire surveys; analysis of the collected data; compare the collected data; and generate conclusion using analyzed and compared data information.

No. of Pages: 13 No. of Claims: 7