



## KERALA UNIVERSITY OF HEALTH SCIENCES THRISSUR - 680 596

PHONE: 0487 - 2207650, 2207664 FAX: 0487 - 2206770

No : 2022/15960/VEX AYS-AZ(KUHS)

Date: 08-09-2023

From

The State Public Information Officer & Joint Registrar,

Examination Section.

Kerala University of Health Sciences.

To

Dr.Subhash Dnyaneshwar Waghe,

President, Rognidan Vikruti Vigyan PG Association,

Flat No.307, Rajat Plaza-1-A, Ghat Road, Nagpur.

Sir.

Sub : KUHS-EXAM-AYUSH-Application under RTI Act 2005 - List of Approved PG Thesis Titles of Roganidan & Vikruthi Vigyana Subject -reply-reg.

Ref : Your application under RTI Act 2005 dated 25.07.2023 & 21.08.2023

The list of all PG Thesis Titles of Roganidan & Vikruthi Vigyana Subject approved by KUHS of all the Ayurvedic Colleges from the admission year 2013 is attached herewith, as requested by you vide letter referred above.

Further, it is informed that adhere to the rules as per RTI Act 2005, Chapter II, Section 8 1 (J), the information about the details of the Student & Guide cannot be provided.



Yours faithfully,

Ramadasan T

## PG Thesis Titles of Roganidan & Vikruti Vigyana Subject Approved Kerala University of Health Sciences

| SI<br>No.   | Title of the Thesis                     | Admission<br>Year  |
|---|---|--|
| 1.  | AN OBSERVATIONAL STUDY TO EXPLORE THE   | 2013   |
|   | DIFFERENT VYADHYAVASTHAS IN PARKINSONS  |  |
|   | DISEASE                                 |  |
| 2.  | AN OBSERVATIONAL STUDY TO ASSESS THE    | 2013   |
|   | SAMPRAPTHI GHATAKAS OF CHRONIC          |  |
| P. Con  | INTERVERTIBRAL DISC PROLAPSE(IVDP) WITH | CONTRACTOR OF STREET   |
|   | NERVE ROOT COMPRESSION                  |  |
| 3.  | AN INTERVENTIONAL STUDY TO ASSESS THE   | 2013   |
|   | ROLE OF AVARANA IN TYPE 2 DIABETES      |  |
|   | MELLITUS                                |  |
| 4.  | A CASE CONTROL STUDY TO ASSESS THE ROLE | 2013   |
|   | OF VIRUDDHA AHARA VIHARA IN ATOPIC      |  |
|   | DERMATITIS                              |  |
| 5.  | A CASE CONTROL STUDY TO ASSESS THE RISK | 2013   |
|   | FACTORS RELATED WITH PRANAVAHA SROTAS   |  |
|   | IN CHRONIC OBSTRUCTIVE PULMONARY        |  |
| AND THE RESERVE OF THE PERSON NAMED IN COLUMN TO THE PERSON NAMED | DISEASE                                 |  |
| 6.  | AN OBSERVATIONAL STUDY TO EXPLORE THE   | 2014   |
|   | SAMPRAPTI GHATAKAS OF ENDOMETRIOSIS     |  |
| 7.  | AN OBSERVATIONAL STUDY TO VALIDATE THE  | 2014   |
|   | SYMPTOMS OF PARINAMASOOLA IN PATIENTS   |  |
|   | WITH CARDINAL FEATURE- PAIN IN THE      |  |
|   | ABDOMEN DURING THE PROCESS OF           | i de la companya de l |
|   | DIGESTION                               |  |
|   | DIGESTION                               |  |

Copy issued under RTI Act 2005

| 7                |  |  |
|------------------|--|--|
| 8.               | AN UPASAYATHMAKA STUDY TO EVALUATE THE STATUS OF DOSHAS AND DOOSHYAS | 2014   |
|                  | INVOLVED IN THE ETIOPATHOGENESIS OF                                  | -  |
|                  | VIPADIKA AMONG SCHOOL CHILDREN IN                                    |  |
|                  | PUTHIYANGADI   |  |
| 9.               | A STUDY TO ASSESS THE VYADHIKSHAMATWA                                | 2014   |
| To be the second | OF PEOPLE LIVING AROUND THE WASTE                                    | dina de la compania del compania de la compania del compania de la compania del la compania de la compania del la compan |
| 1                | DISPOSAL AREA IN PAYYANNUR MUNICIPALITY                              |  |
| 10.              | A DESCRIPTIVE STUDY TO EVALUATE THE                                  | 2014   |
|                  | STATUS OF DOSHA DOOSHYAS IN DIABETES                                 |  |
|                  | MELLITUS WITH MICROALBUMINURIA                                       |  |
| 11.              | A CROSS SECTIONAL STUDY TO ASSESS THE                                | 2015   |
|                  | BURDEN OF PANDU AMONG SCHOOL   |  |
|                  | CHILDREN BETWEEN 6-12YRS OF AGE.                                     |  |
| 12.              | A CASE CONTROL STUDY TO ASSESS THE RISK                              | 2015   |
|                  | FACTORS IN ARTHAVAKSHAYA   |  |
| 13.              | AN OBSERVATIONAL STUDY TO ASSESS THE                                 | 2015   |
|                  | FACTORS ASSOCIATED WITH PRIMARY                                      |  |
|                  | DYSMENORRHEA AMONG ADOLESCENTS                                       |  |
| 14.              | A CASE CONTROL STUDY TO ASSESS THE RISK                              | 2015   |
|                  | FACTORS OF REFRACTIVE ERRORS AMONG                                   |  |
|                  | CHILDREN OF 6-15 YEARS AGE GROUP-AN                                  | 42   |
|                  | AYURVEDIC PERSPECTIVE.   | _  |
| 15               | AN OBSERVATIONAL STUDY TO EXPLORE THE                                | 2015   |
|                  | PATHOGENESIS OF NON- ALCOHOLIC FATTY                                 |  |
|                  | LIVER DISEASE (NAFLD) - AN AYURVEDIC                                 |  |
|                  | PERSPECTIVE  |  |
| 16.              | A HOSPITAL BASED CASE CONTROL STUDY TO                               | 2016   |
| -                | ASSESS THE RISK OF MANASIKABHAVAAS                                   |  |
|                  | CAUSING HYPERTENSION IN ADULTS 25 -50 YRS                            | ,  |
| 17.              | AN OBSERVATIONAL STUDY TO EXPLORE THE                                | 2016   |
|                  | SAMPRATHI GHATAKAS IN CHOLELITHIASIS-AN                              |  |
|                  | AYURVEDIC PERSPECTIVE  |  |
| 18.              | OBSERVATIONAL STUDY TO EXPLORE THE                                   | 2016   |
|                  | SAMPRAPTHIGHATAKAS IN ALLERGICSNEEZING                               |  |
|                  |  |  |

| 1       |  |             |
|---------|--|-------------|
|         | WITH SPECIAL REFERENCE TO                |             |
|         | BHRSAKSHAVATHU.                          |             |
| 19.     | AN OBSERVATIONAL STUDY TO EXPLORE        | 2016        |
|         | SAMPRAPTHIGHATAKAS OF ALLERGIC RHINITIS  |             |
| 20.     | A CROSS SECTIONAL STUDY TO ASSESS THE    | 2016        |
|         | PREVALENCE OF HYPERTENSION IN A WARD OF  |             |
| Parent. | KADANNAPPALLI-PANAPUZHA GRAMA            |             |
|         | PANCHAYAT WITH SPECIAL REFERENCE TO      | Bank Strong |
|         | AHARAVISESHA                             |             |
| 21      | A CASE CONTROL STUDY TO EVALUATE         | 2016        |
|         | CURRENT LIFESTYLE RISK FACTORS CAUSING   |             |
|         | PARINAMASOOLA                            |             |
| 22      | AN OBSERVATIONAL STUDY TO ASSESS         | 2017        |
|         | VARIATIONS IN DOSHIC INVOLVEMENTS        |             |
|         | DURING VARIOUS STAGES OF TYPE 2 DIABETES |             |
|         | MELLITUS                                 |             |
| 23      | A CROSS SECTIONAL STUDY TO ASSESS THE    | 2017        |
|         | PREVALENCE OF VICHARCHIKA IN RAMANTHALI  |             |
|         | PANCHAYATH.                              |             |
| 24      | A CASE CONTROL STUDY TO ASSESS THE RISK  | 2017        |
|         | FACTORS OF AKALA PALITHA (PREMATURE      |             |
|         | GRAYING) IN AGE GROUPS BELOW 30 YEARS    |             |
| 25      | DEVELOPMENT AND VALIDATION OF            | 2017        |
|         | ASSESSMENT TOOL TO EVALUATE THE STATUS   |             |
|         | OF KAPHA IN TAMAKA SWASA.                |             |
| 26      | AN OBSERVATIONAL STUDY TO EXPLORE THE    | 2017        |
|         | SAMPRAPTHI GHATAKA IN CERVICAL           |             |
|         | RADICULOPATHY                            |             |
| 27      | A CROSS SECTIONAL STUDY TO ASSESS THE    | 2018        |
|         | PREVALENCE OF EARLY MENARCHE AMONG       |             |
|         | SCHOOL GOING GIRLS IN KUNHIMANGALAM      |             |
|         | PANCHAYATH WITH SPECIAL REFERENCE TO     |             |
|         | LIFE STYLE CHANGES                       |             |
|         |  |             |

| 28 | AN OBSERVATIONAL STUDY TO EXPLORE THE SAMPRAPTHI GHATAKAS IN BENIGN PROSTATIC HYPERPLASIA  | 2018 |
|----|--|------|
| 29 | A STUDY TO ASSESS THE ROLE OF AVARANA IN HYPERTENSION  | 2018 |
| 30 | AN OBSERVATIONAL STUDY TO EXPLORE THE SAMPRAPTHI GHATAKAS IN LICHEN PLANUS   | 2018 |
| 31 | A CASE CONTROL STUDY TO ASSESS THE ROLE OF AAHARA VIHAARA IN HYPERURICEMIA   | 2018 |
| 32 | A CROSS SECTIONAL STUDY TO ASSESS THE PREVALENCE OF TAMAKA SWASA AMONG SCHOOL GOING CHILDREN BETWEEN 10-12 YEARS OF AGE IN KADANNAPPALLY PANAPPUZHA PANCHAYATH | 2019 |
| 33 | AN OBSERVATIONAL STUDY TO ASSESS THE ROLE OF AHARA IN ASTHI DHATU KSHAYA IN AN AGE GROUP OF 25-45 YEARS  | 2019 |
| 34 | DEVELOPMENT AND VALIDATION OF A TOOL TO ASSESS THE STATUS OF RAKTHADUSHTI IN VICHARCHIKA   | 2019 |
| 35 | A STUDY TO ASSESS THE STATUS OF DOSHA<br>DUSHYA AND SROTAS IN POST COVID-19<br>INDIVIDUALS.  | 2019 |

Copy issued under RTI Act 2005



