Institution has created an ecosystem for innovations and has initiatives for creation and transfer of knowledge.

College conducts coding contest and HACKTHONs through Innovation Council and field trips to get real time experience. Through these activities students will be exposed to industry standards and get an idea of the possibilities of doing their own products.

Financial support is extended to the students for exhibiting their models at the Idea Generation Contests, Competitions held by other organizations. Students are provided with an opportunity to acquire skills for commercialization of their product. The Local Entrepreneurs are invited to address the students and inspire them.

College has recognized Research Centers in the departments and this would be an added advantage to the students to develop their Prototypes.

KERALA UNIVERSITY OF HEALTH SCIENCES

Abstract

KUHS- Recognition of Research Centres for pursuing studies for PhD programme under KUHS-29 research centres from various Departments to be registered - recognized - orders issued.

Office of the Dean (Research)

No.4563/Dean R/KUHS/2013

Dated, Thrissur, 23.03.2017

Read:

- 1. U.O. of even No. dated 24,11,2015
- 2. U.O. of even No. dated 23,02,2016
- 3. U.O. of even No. dated 4.10.2016, 24.10.2016, 10.11.2016 & 15.12.2016
- 4. Decision No.15.09 of the 15th Academic Council meeting held on 22.02.2017
- 5. No.1316/AC 1/Gen/A1/2017 dated 10.03.2017
- 6. Approval of the 37th Meeting of the Governing Council vide decision No.37.03 dated 6.03.2017

ORDER

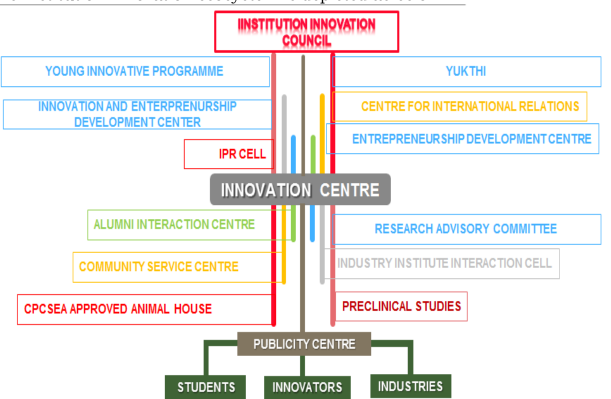
Kerala University of Health Sciences had invited application from the affiliated colleges to be recognized as PhD research centres of KUHS as per the notification read as (1) above. On the basis of the applications of the 42 institutions from various departments to be recognized under KUHS, a scrutiny committee had constituted to examine these applications and selected 36 research centres as per the paper read as 2nd above for inspection. An inspection committee had also constituted as per the order read as 3nd above and it conducted inspection at the institutions and recommended approval of 29 institutions for conducting PhD programme under KUHS.

The Academic Council has approved the recommendations of the scrutiny committee and 29 research centres selected to be registered as recognized under KUHS. In compliance to the decision of the Academic Council as per the paper read as (5) above, the Governing Council has approved the minutes as per the paper read as (6) and the decision was implemented.

In the circumstances sanction is hereby accorded by the Vice Chancellor, in exercise of his powers under section 12(7) of Kerala University of Health Sciences Act 2010, the recognition of the following 29 Institutions as research centres under Kerala University of Health Sciences for pursuing the studies for PhD programme.

| 14 | St.Joseph's College of Pharmacy, Dharmagiri College Campus, Naipunya Road, Cherthala,Alappuzha-688524 | Observed to City and City | Recommended for PhD in Pharmaceutical Chemistry, Pharmacology & Pharmaceutics |
|-----|---|---|--|
| (5 | The Dale View College of Pharmacy & Research Centre, Punala P.O.,Poovachal Via,Thiruvananthapuram-695575 | Whole | Recommended for PhD in Pharmaceutical Chemistry |
| | ALLII | ED STREAM | |
| SI. | Name of Institute | Name of the Department / Activity of programme seeking recognition | ng Decision |
| 1 | Global Institute of Public Health, Ananthapuri Hospitals & Research Institute, Chacka, Thiruvananthapuram-695024 | Global Institute of Public Health | Recommended |
| 2 | Jubilee Mission Medical College & Research Institute, Bishop Alapatt Road, P.O.Jubilee Mission, Thrissur East-680005 | Jubilee Centre for Medical research (the central research facility of Jubilee mission med college & research institute owned by the jubilee mission hospital trust) | ical Recommended |
| | Orders are issued accordingly. | | |
| | | | Sd/- Registrar |
| Го | PA to VC/PVC/ Registrar J.D., KSAD Finance/SF/OC | | |
| | | | Forwarded/ By Orde Sd/- Dean Research |
| | | | |

The institution innovation ecosystem is depicted as below



INSTITUTION INNOVATION COUNCIL

IIC ID No.20115578

IIC ACTIVITIES

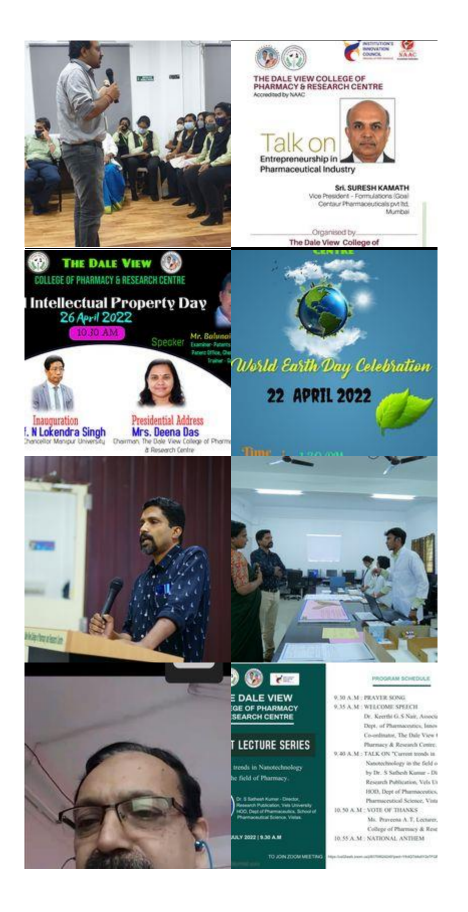
| DATE | ACTIVITY | RESOURCE PERSON |
|------------|---|---|
| 15-02-2022 | Inauguration of Institution Innovation Council | Dr. SajiGopinath (Vice chancellor Kerala university of Digital sciences, Innovation & Technology) |
| 15-02-2022 | Talk on Entrepreneurship & Innovation as a career Opportunity | Dr. SajiGopinath (Vice chancellor Kerala university of Digital sciences, Innovation & Technology) |
| 22-02-2022 | Tal on Introduction to Startup Ecosystem | Sri. Krishna Kumar M |
| 25-02-2022 | National science day- Exchange of MOU between JN-TBGRI &The Dale View college of Pharmacy and Research centre. Poster competition Quiz competition | His excellency Sri. P.S Sreedharanpillai (Honourable Governor of Goa) |
| 25-02-2022 | National science day- Talk on Scope of Herbal technology startups | Dr. K.B Ramesh Kumar (Principal scientist JN-TBGRI) |
| 22-04-2022 | World earth day • Student elocution contest • Collage competition Musical Drama | |
| 26-04-2022 | Webinar on Intellectual property rights | Mr.BalunaikKethavath (Examiner- Patents & designs in Indian patent office, Chennai, Official NIPAM Trainer- Govt of India |
| 11-05-2022 | National Technology Day | Prof.Dr.G.M. Nair (President- Kerala academy of Sciences, Director of CLIF |
| 11-05-2022 | National Technology Day- Talk on Nanotechnology- Current Trends and future scope for medicine. | Prof. Swapna Nair (Director of Research & Project cell Central University of Kerala |
| 11-05-2022 | National Technology Day- Talk on Two Dimensional materials and their applications | Dr. P.M Aneesh (Asst. Professor, Dept of Physics, Central university of Kerala |
| 24-06-2022 | Impact Lecture Series -Webinar on Intellectual property rights | Prof.Dr. R. Varatharajan (Dean school of life Sciences Manipur Central University Imphal) |

| 24-06-2022 | Impact Lecture Series -Webinar on | Mr. Bergin S Russel |
|------------|--|---------------------------------|
| | Innovation &Startup Mission | (Assistant manager, Kerala |
| | | Startup Mission) |
| 8-07-2022 | Demo Day- FarmaciaManifestazione 2022 | Prof.Dr. R. Varatharajan |
| | | (Dean school of life Sciences |
| | | Manipur Central University |
| | | Imphal) |
| | | Dr. K.B Ramesh Kumar |
| | | (Principal scientist JN-TBGRI) |
| 27-07-2022 | Impact Lecture Series –Current Trends in | Dr. S. Satheesh Kumar |
| | Nanotechnology in the Field of Pharmacy | (Director, Research |
| | | Publication, Vels University |
| | | HOD, Dept of Pharmaceutics, |
| | | School of Pharmaceutical |
| | | Science, VISTAS) |
| 27-07-2022 | Impact Lecture Series - Entrepreneurship | Ms.MeghaGjjala (COO & Co- |
| | | Founder MentorMind) |





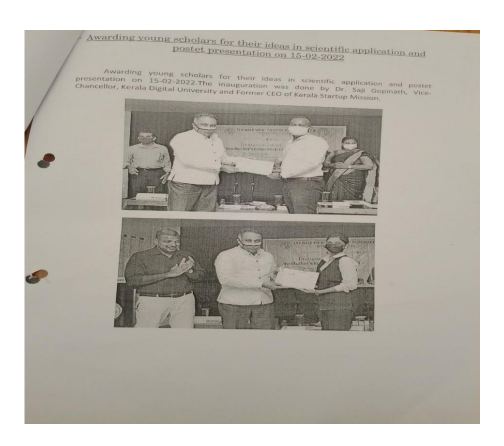






1. Young Innovators Programme: Young Innovators Programme is a specially designed programme under Kerala Development and Innovation Strategic Council (K-DISC). The programme aims to empower future innovators to innovate new products, services or models to meet emerging requirements, unarticulated needs, or existing market needs of the society more effectively through an innovative challenge. Enhancing identified youth with design thinking, collaborative, creative problem solving and leadership skills empowering and building youth through immersive programmes to Learn, Empathize, Accelerate and Disrupt (LEAD) and Mentoring them and intensifying networking to build a product or develop a process for showcasing in the Young Innovators' Challenge.

Two projects of The Dale View College is shortlisted under Young Innovators Programme for State Level during the reporting period.



- 2. **Entrepreneurship Development Centre**: The Dale View College of Pharmacy and Research Centre is an approved Entrepreneurship Development Centre of Kerala Startup Mission.

- 4. **Infrastructure**: The laboratories are equipped with sophisticated instruments like FTIR, HPLC, UV-Vis. Spectrophotometer, Dissolution Apparatus, Rotary tablet compression machine, Stability Chamber, Rotary vacuum evaporator, Friability test apparatus, Sonicator, Tablet disintegration apparatus etc. The college continuously upgrades infrastructure facilities. Software's like Clinirex and PharmX are purchased and maintained which provide an E-Interface for students and faculty to collect and learn topics related to pharmacy in D.Pharm, B.Pharm, M.Pharm and Pharm.D programme. The college has CPCSEA approved animal house.
- 5. **Library, ICT and Physical Infrastructure / Instrumentation**: Institution has a good physical infrastructure for its smooth functioning. It is provided with a spacious library which is fully automated and air conditioned. All the faculty members use ICT technique for effective teaching learning process.
- 6. **Research Lab:**Instruments available in the laboratories are well maintained. Software up gradationis done on regular basis as required. Spacious seminar hall is available with all modern facilities.
- 7. **Organizing/Attending of seminar/workshop/conference**: Seminars are organized, providing platform for students and faculty to interact with industry experts/eminent academicians and obtain information about latest trends in the field of pharmaceutical research. The faculty members/students also attendSeminar/workshop/conferences organized by other institutes/organizations to keep themselves updated with the latest trends. Students and faculties present their research work (poster/oral presentation) in conferences.
- 8. **IPR Cell**: Guest lectures on different topics such as Intellectual Property Rights, Clinical practice, Good laboratory practice, Research grant writing etc. were organized by the college for the students and faculty for providing platform for discussion with industry academic experts.
- 9. **Human Resource Management**: Institution has a well framed human resource policy in order to maximise employee's performance. It ensures that the employees are well trained in their respective fields by conducting training programme for their continuous development.
- 10. **Industry Interaction / Collaboration**: Institution has 4 MOUs with leading companies and educational institutions to promote funded projects sponsored by National and International agencies and carry out research programme.
- 11. **Industrial training**: Industrial training/visits are organized for students & faculty giving them exposure tolatest technology used in manufacturing and quality control of pharmaceuticals, research

trends inpharmaceutical industry, as well as updates on regulations followed by the industry.

12. **Teaching and Learning**: Regular class tests and viva voce are conducted during theory and practical hours. Students are asked questions and University question papers are also discussed so that students get trained to answer according to the marks given. For weak students, remedial classes are also conducted.

Students are encouraged to attend seminars/ conferences and workshops. Academic activities like quiz, essay writing, poster presentations etc., are also conducted for the students. Counselling, case presentations and medical camps are conducted for students especially Pharm .D students in hospital which gives a practical dimension to the theoretical aspects of the syllabus given for the students. Journal clubs are conducted for both students and faculties.

Seminars and Conferences held

1 2021-22 21





KERALA ACADEMY OF SCIENCES in association with



Central University of Kerala, Kasargod



Dale View College of Pharmacy and Research Centre, Punalal, TVPM

INTERNATIONAL WEBINAR ON

EMERGING INFECTIOUS DISEASES, MOLECULAR DIAGNOSTICS, VACCINES AND FUTURE MEDICINE

Date: March 17, 2022

Venue: Dale View College of Pharmacy and
Research Centre

Both online and offline

Contact: Dr. K B Ramesh Kumar (KAS), 9446376431 kastvirmægmall.com Dr. L Divya (CUK) 8281392474 divyacukægmall.com Mr. Arun J.L (Dale View College) 9497052910 agl01979ægmall.com 0

www.kas.org.in

THE DALE VIEW COLLEGE OF PHARMACY & RESEARCH CENTRE

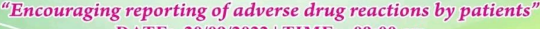
Punalal, Trivandrum



NATIONAL PHARMACOVIGILANCE WEEK

17th to 23th September 2022





DATE: 20/09/2022 | TIME: 09:00 am



PROFESSOR
DEPARTMENT OF PHARMACY PRACTICE

JSS COLLEGE OF PHARMACY, OOTY

THEME: "PHARMACOVIGILANCE: A STEP TOWARDS PATIENTS SAFETY"







