



School of Allied Health Sciences

Organises

Five day Online Faculty Development Program (FDP)

Research Based Teaching-Learning,
New Education Policy,
Research - Ethics and Patent in Academics

On 19th to 23rd September, 2023



About The FDP

The importance of FDP is to upgrade of knowledge, skill, and opportunity to interact with domain expert in the academic filed for the teachers/faculties, scholars and employer. This FDP is focused on Teaching-learning, Education Policy, IPR and Reaserch Ethics.

About The School Of Allied Health Sciences

The School of Allied Health Sciences offers graduate and post graduate programs in Biochemistry, Medical Laboratory Technician, Physiotherapy, Sport Sciences, Medical Radiology and Diagnostic Imaging, Nutrition and Dietetics which are incredibly fascinating. It aims to attract talented youth and train them to acquire knowledge and skills useful to industrial sectors, research laboratories, and educational institutions. The School also facilitates research leading to PhD in Biochemistry, Microbiology and related areas of study. The School of Allied Health Sciences is shouldered by well qualified, experienced and highly committed faculty. The state-of-the-art infrastructure digital classrooms, well equipped laboratories, conference rooms and the serene academic atmosphere at REVA University will enhance the transfer as well as creation of knowledge. The school provides an interactive, collaborative peer tutoring environment that encourages students to break down complex problems and develop strategies for finding solutions across a variety of situations and disciplines. The school aims to develop a learning community of critical thinkers who serves as models of innovative problems solving in the university environment to enrich their academic and professional careers. Interactions with Industries, Diagnostic Laboratories, and Research Institutes are achieved through industrial visits, internships, training in industries and research labs in R & D institutions. To ensure this the school has established collaborations and entered into MOUs with various Hospitals, NABL accredited laboratories, Food and pharma industries and research institutions.

About REVA University

REVA University is a State Private University established in Karnataka State under the Government of Karnataka Act No. 13 in the year 2012 in Bengaluru, the IT capital of India. The University is recognised by the University Grants Commission (UGC) and is approved by the AICTE (All India Council for Technical Education).

REVA University prides itself in contributing to every student's holistic development. The University currently offers 41 full-time Under Graduate Programmes, 32 full-time Post Graduate programmes, 18 PhD programmes, and certification and diploma programmes. The University offers programmes in Engineering, Architecture, Science and Technology, Commerce, Management Studies, Law, Arts & Humanities, and Performing Arts. Courses are offered in Certificate/Diploma and Post Graduate Diploma too. REVA University facilitates research leading to a Doctoral Degree in all disciplines. The programmes offered by REVA University are well-planned and designed based on methodical analysis and research with emphasis on knowledge assimilation, practical applications, hands-on training, global and industrial relevance, and their social significance.



Chief Patrons

Dr. P. Shyama RajuChancellor, REVA University

Shri. Umesh Raju
Pro Chancellor, REVA University

Patrons

Dr. M. DhanamjayaVice Chancellor, REVA University

Dr. N. RameshRegistrar, REVA University



Organising Committee Members Of Allied Health Sciences

Prof. Pooja R Karkera Prof. Abhilash GL

Prof. Juliet Jothimani Prof. Jismon Jose

Prof. Meghna MV Prof. Kiran Kumar K

Prof. Yamuna S Prof. Shambhavi G

Prof. Varsha KS Prof. Sudheendra P V

Prof. Benjo Chalisery

Schedule		
Days	Topic	Resource person
Day 1 (19th September, 2023)	Overview of FDP	Dr. Jayashree S
	Research based teaching learning method	Dr. JA Charles
Day 2 (20th September, 2023)	Education Policy	Dr. Nagesh babu R
Day 3 (21st September, 2023)	Research in Academics	Dr. Preeti N Tallur
Day 4 (22nd September, 2023)	IPR and Patent filing	Prof. Ankaiah B
Day 5 (23rd September, 2023)	Nutrigenomic-Recent research & ethical concern	Dr. PT Srinivasan
Note: Please download MS team app to join meeting, the link will be shared through the registered email		

Conveners

Dr. Jayashree S, Prof & Head School of Allied health Sciences jayashree.s@reva.edu.in Dr. Ramesh Kumar Kushwaha, Asso. Prof School of Allied health Sciences rameshkumar.k@reva.edu.in; 8004425060

Co-Ordinator

Dr. Veera Raghavan, Prof

School of Allied health Sciences veera.raghavan@reva.edu.in, 9880241577

Dr. Sharadamma N. Asso. Prof

School of Allied health Sciences sharadamma.n@reva.edu.in, 9739438693

Dr. Sikandar Mulla, Asso. Prof

School of Allied health Sciences sikandar.mulla@reva.edu.in, 7483072566

Dr. Cynthia S, Asst. Prof

School of Allied health Sciences cynthia.selvanathan@reva.edu.in, 8056293480

Registration Details

Registration link: https://forms.office.com/r/68A3ixfMdL

Registration Fee: Rs 300/-

Last Date for Registration: 15th September, 2023

Registration fee through NEFT/RTGS/UPI

A/C name: Registrar REVA University

Bank: Karnataka Bank Ltd... A/C NO.: 6662000100000901

Branch: REVA Extension Branch

IFSC CODE: KARB0000666

E-Certificates will be sent to all the registered participants

Session Link will be shared with all registered participants through E-Mail

Target Audience: Faculty, Research Scholars and Industry Professionals





VPA: reva09@kbl



SCAN QR CODE TO PAY



















Rukmini Knowledge Park, Kattigenahalli

Yelahanka, Bengaluru - 560 064 Karnataka, India.

Ph: +91- 90211 90211, +91 80 4696 6966 E-mail: admissions@reva.edu.in

www.reva.edu.in











f 👽 🕞 🎯 (in /REVA University