EXTERNAL TRAINING

Revenue generated from advisory / R&D consultancy

Name of the consultancy	Name of advisory / R&D consultancy/clinical trial project	Consulting/Sponsoring agency with contact details	Year	Revenue generated (INR in Lakhs)
Centre for Genomics and Integrative Health , MGM School of Biomedical Sciences NM	TB Diagnosis, Genexpert , Viral load, Covid RT PCR training , Zebra fish training,	Snehal Shankar Desai (AMITY university mumbai)	2021-22	5000
ZEBCOG, MGM School of Biomedical Sciences NM	Project work	Irfan Saikia	2021-22	10000
Centre for Genomics and Integrative Health , MGM School of Biomedical Sciences NM		Pillai college students (3 students)	2021-22	9000
Centre for Genomics and Integrative Health , MGM School of Biomedical Sciences NM		Devidayal - Msc Mol RTPCR	2021-22	5000

Director MGM School of Biomedical Sciences MGM Institute of Health Sciences Kamothe, Navi Mumbai- 410 209. India

MGM SCHOOL OF BIOMEDICAL SCIENCES RESEARCH CONSULTANCY FEE RECEIVED FROM 01.01.2022 TO 20.08.2022

Sr.no.	Date	Name	Amount
1	08.02.2022	IRFAN SAIKIA	5,000.00
2	08.02.2022	PILLAI COLLEGE OF ARTS, COM & SCIECNES, PANVEL	9,000.00
3	14.03.2022	DEVIDAYAL-MSC MOLECULARS-RTPCS	5,000.00
4	28.03.2022	IRFAN SAIKIA	5,000.00
5	07.04.2022	YASHIKA PRAVIN PRAJAPALI	5,000.00
6	07.04.2022	YASH VALATKAR	5,000.00
7	20.04.2022	SHIVKUMAR ASHWINI VISHWAKARMA	5,000.00
8	09.05.2022	ADITI K RAJU	5,000.00
9	09.05.2022		5,000.00
10	09.05.2022	BHAKTI GAVHANE	
11	23.05.2022	ANUSHKA BODKE	5,000.00
12	25.05.2022	SHWETA SHIVSHARAN	5,000.00
13		IRFAN SAIKIA	5,000.00
14	24.06.2022	SMITALI SANTOSH PATIL	10,000.00
15	The second	ARIFA KHAN	5,000.00
16	08.07.2022	DIPSHIKA YADAV	5,000.00
17		PRATYSHA GAYEN	5,000.00
18		SIDDANT RATANPAL	5,000.00
19	1	AMITY UNIVERSITY	5,000.00
20		AMITY UNIVERSITY	5,000.00
21		AMITY UNIVERSITY	5,000.00
			5,000.00
			114,000.00





Director MGM School of Biomedical Sciences MGM Institute of Health Sciences Kamothe, Navi Mumbai- 410 209, India

"Workshop On Culture Of Zebrafish And Molecular Biology Techniques".



- Location: MGM Central Research Laboratory (Ground Floor)- MGMSBS, Navi Mumbai
- Dated on: 27th January 2022
- Dept of Medical Biotechnology, MGMSBS, Navi Mumbai hosted 37 students of Centre for Biosciences at Pillai College of Arts, Commerce and Science (Autonomous) for a workshop on culture of Zebrafish and Molecular Biology Techniques on the 27th of January 2022 from 10 am to 4 pm.
- The students were accompanied by their Hod Dr. Suparna Deepak, Dr Prashant and Dr. Navami dayal .



MGM School of Biemedical Sciences MGM Institute of Health Sciences Kamothe, Navi Mumbai- 410 209, India

Faculty as a Resource Person in International Conference

Webinar for international collaboration
on toxicology and pharmacology (2022/04/06-07)Organizer: Chung-Der Hsiao (Chung Yuan Christian University, Taiwan)
and UST Faculty of Pharmacy and UST College of ScienceUST CollegeAgnes L. Castillo
UST, PhilippinesAllan Patrick Macabeo
UST, Philippines0950-1030Nguyen Thanh Vu
HCMBiotech, Vietnam
MGMSBS, MGMIHS,
IndiaHimanshu Gupta
NPTU, Taiwan0950-10302022/04/060950-10300950-10300950-10310950-10300950-10300950-10320950-10300950-10300950-10330950-10300950-10300950-10310950-10300950-10300950-10320950-10300950-10300950-10330950-10300950-10300950-10330950-10300950-1030

Yu-Heng Lai PCCU, Taiwan



Chung-Der Hsiao CYCU, Taiwan Webinar for international collaboration on toxicology and pharmacology Organizer: Chung-Der Hsiao (CYCU, Taiwan) and UST Faculty of Pharmacy and UST College of Science

022/04/06 Events (30 min tark + 10 min discussion)		Section chair	
3900-0910	Prof. Chung-Der Hsiao (CYCU, Taiwan)		
910-0950 Ross Vasquez (UST, Philippines) Title: Alpinumisoflavone and Syringin as Promising anticancer drug leads: molecular docking, in vitro studies and Drug-likeness Profiling 950-1030 Kelvin HC Chen (NPTU, Taiwan) Title: Emotional pendide preparation and application			
			1030-1110
1110-1150	Himanshu Gupta (MGMSBS, MGMIHS, India) Title: Visualizing Normal and Defective Development using different staining tech valuable approach using zebra fish as a vertebrate model		
2022/04/07 Events (30 min talk + 10 min discussion) (UTC+8)		Section chair	
0900-0910	Opening ceremony	Assoc. Prof. Agno	
0910-0950	Chung-Der Hsiao (CYCU, Taiwan) Title: How Deep Learning Can do Beneficial for Zebrafish Toxicology and Pharmacology Studies	L. Castillo (UST, Philippines)	
0950-1030	Chia-Hung Yen (KMU, Taiwan) Title: Combination of plant extract libraries, high- throughput screening platforms and molecular networking analysis for accelerating natural product drug discovery and nutritional supplement development		
1030-1110	Yu-Heng Lai (PCCU, Taiwan) Zebrafish: an excellent model for toxicology and pharmacology		
1110-1150	Nguyen Thanh Vu (Biotechnology Center of Ho Chi Minh city, Vietnam) Title: Transgenesis and Genome editing in fish		

 Dr. Himanshu Gupta has been selected as a speaker, at the Webinar For International Collaboration On Toxicology And Pharmacology organized by CYCU, Taiwan And UST Faculty Of Pharmacy And UST College of Science to be held on 6th and 7th of April 2022



MGM School of Biomedical Sciences MGM Institute of Health Sciences Kamothe, Navi Mumbai- 410 209, India