



**ANJUMAN-I-ISLAM'S
KALSEKAR TECHNICAL CAMPUS, NEW PANVEL**

Approved by : All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Delhi,
Recognised by : Directorate of Technical Education, Govt. of Maharashtra, Affiliated to : University of Mumbai.

- SCHOOL OF ENGINEERING & TECHNOLOGY
- SCHOOL OF PHARMACY
- SCHOOL OF ARCHITECTURE

Project Title Details AY 2019-20

Sr. No.	Name of Project Supervisor	Name of students	Title of Project	Publication/Presentation of projects in National/International Journal/Conference
1	DR. NIKHAT FARHANA ANSARI	SHAIKH MD UMAR IMRAN	AN EFFICIENT SUSTAINABLE APPROACH WITH ONE-POT SYNTHESIS OF TYLENOL	
		SHAIKH TAQDEES MASIHUZZAMA		
		KHAN SHIFA MOHSIN		
		SHAIKH SUMAIYA BANU ABDUL REHMAN		
2	PROF. ARULSELVAN MURUGESAN	BADE UZMA NAZMUDDIN	FORMULATION AND EVALUATION OF SILYMARIN MEDICATED NANO JELLY	
		SARANSH SHARMA UMESH SHARMA		
		GAWDE SOHAM DINESH		
		AYESHA MAQBOOL SAYED		
3	PROF. PRIYANKA SANAP	SAYED TARANNUM ZEHRA KAMAR ABBAS	SYNTHESIS AND CHARACTERIZATION OF CHALCONES BY GRINDING METHOD	
		CHAUDHARY MOHD IRSHAD ABDUL WADOOD		
		SIDDIQUE NASREEN BANO MD USMAN		
		SHAIKH ASIFALI MURUTUJALI		
4	PROF. JAYSHREE PATIL	SHAIKH HEENA BABU	GREEN SYNTHESIS AND CHARACTERIZATION OF BIOACTIVE QUINAZOLINONE SCHIFF BASE.	of Recent Scientific Research (IJRSR, ISSN: 0976-3031); December, 2021: Vol. 12 (12B):43746-43749
		SATPUTE SWATI KULBHUSHAN		
		BHOIR RAHUL PRAMOD		
		SHAHABAZ PATHAN ABDUL WAHAB PATHAN		
5	PROF. IMRAN SHEIKH	SHAIKH MAMUNI MUJIBAR ANSARI REHNUMA PARVEEN IRSHAD AHMED	METHOD DEVELOPMENT AND VALIDATION FOR THE ESTIMATION OF DRUG BY RP-HPLC	
		KAZI ALMAS HANIF		
		KAZI AZMINA KHAIRUDDIN		
6	DR. FIROZ KHAN	ANSARI TAMANNA VAHAJUDDIN	EVALUATION OF PHYTOCONSTITUENT FOR ANTI-PARKINSON ACTIVITY USING ZEBRAFISH AS A MODEL ORGANISM.	
		SHAIKH MOHAMMED IKRAM IKHLAQUE		
		SAIWANKAR NEEHA NOORUDDIN		
		SHAIKH AFZAL SHAFRUDDIN		

7	DR MEENA KHARWADE	Miss UZMA MUMTAZALI CHOUGLE	Augmentation of Dissolution Properties of nitrofurantoin by Lquisolid Systems	
		Mr.KHAN MOHAMED NASIR MOHAMMED		
		Miss SAYYED ZAVEENA ZAHIRUDDIN BABER		
		Miss PAWAR ANITA SHIVAJI		
8	PROF. MARIA L.	MISS KAZI AFSHA JALALUDDIN	WASTE OR AVAIL ? EXTRACTION OF NATURAL COLORANT FROM BIOWASTE FOR PHARMACEUTICALS AND COSMETICS	
		MISS BAWANI ALFAHAD FIROJ		
		MR. MOHD SABIR KHAN MOHMED ASLAM KHAN		
		MISS KHAN SAIQA SALAMATULLAH		
9	PROF. MADHURI GAIKWAD	MISS KHAN MASIRA BANU FAZLUR REHMAN	COSMECEUTICALS FOR FACE	
		MISS QUADRI HENA KAUSAR MOHAMMED UMAR		
		MISS KHAN UZMA KHATOON ABDUL MUTTLIB		
		MR. KHATIB RAHIL RAUF		
10	PROF. SALMAN B	MISS BATE ALFIYA ALI	FORMULATION AND EVALUATION OF IN-SITU OPTHALMIC GEL	
		MISS ATIYA PATEL HUSSAIN		
		MR.CHAUDHARY GAURAV GOMTIPRASAD		
		MISS KAZI MISBAH NASIR		
11	PROF. SAMREEN KHAN	MISS WAGHU NEHA MOHAMMED ALI	Study of disintegrant property on natural product	
		MISS SHAIKH AALIYA FAROOQUE		
		MISS SHAIKH SHAHRUKH HABIB		
		MISS DALVI DEEPALI VISHNU		
12	PROF. MASARRAT MUKADAM	KHAN MOHD WASIM MD DILER	NOVEL DRUG DELIVERY SYSTEM FOR PSORIASIS	
		MUKADAM SABIHA RAFIQUE		
		MUJAWAR FAEZA FAIZ AHMED		
		KHAN UZAIR AHMED MOHAMMAD ASLAM		
13	Prof. Ajaz Ahmad Sayed Kutub Ali	QUADRI SHAGUFTA KHATOON MOHAMMED QAMAR	Preparation and evaluation of herbal formulation	
		SHAIKH MOHAMMED TAQI MOHAMMED ISMAIL		
14	Dr. Ripudaman	ZARIWALA SHAFAK MOHD RAFIQUE	Formulation and Evaluation of herbal mouthwash	
		SHAIKH NAZMEEN BABU		
		ABDULLAH JULAH MOHD AZAM		
		BORSE NIKHIL RAJENDRA		
15	Prof. Shaikh Abusufiyan Sirajuddin	Mr. Gupta Shubham	Teratogenic and hepatoprotective activity of edible lime in zebrafish	
		Pathan Muskan Mohin		
		Balabhai Iqra Zahid		
		Shaikh Ikrar		

16	Prof. Saba Parveen Saghir Ahmed	Sadguri Rimsha Abdul Shakur	Formulation and pharmacological evaluation of polyherbs	
		Shaikh Munazza Mohammed Irfan		
		Hawai Owais Farheen Mohammed Hussain		
17	Prof. Mirza Anwar Baig	Bhanushali Hetal Rajesh	Evaluation of Marketed Formulation for Diuretic Activity in Experimental Animals	
		Bhosale Monika Bandu		
		Gaikwad Abhijeet Siddheshwar		
		Daud Ibrahim Shaikh Ashaukat		