



**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 2021-22**

<b>SN</b>	<b>Project Groups</b>	<b>Project Supervisor</b>	<b>Title</b>	<b>Journal/Conference</b>
<b>1</b>	TANJILA SAMIR ATTAR (18PH09) Ansari Nabila Kausar Abdul Hameed (18PH05) Yusra Mapkar (18PH48) Shaezeen Bashir Ahmed Bandarkar (18PH10)	Prof Maria Lal	Evaluation of multifacet role of biowaste date seeds for pharmaceutical purpose	
<b>2</b>	NIDA IMTIAZ KAZI ( 18PH26 ) VEDANT BIPIN SAMANT ( 18PH61 ) KHAN AJMAT MOHMAD ALI ( 18PH31 ) SHAIKH ABUSALEH ( 17PH45 ) Arbaaz Qureshi (16PH38)	Prof Maria Lal	NDDS approach for management of hypermesis gravidarum	
<b>3</b>	Wafa Intiyaz Parkar (18PH99) Shaikh Mehrunnisa Mohd Shehzad (18PH72) Shaikh Umaima Sajid (18PH85) Qureshi Aminabi Arif (18PH56)	Dr Salman Baig	FORMULATION AND EVALUATION OF SOLID DISPERSION INCORPORATED ORO-DISPERSIBLE TABLET	
<b>4</b>	1. SHAIKH KAIFAHMED FARHAT JAHAN (18PH08) 2. CHOUDHARY JEEHAN MAHAMED (18PH17) 3. KHAN MOHAMMAD ILYAS (18PH38) 4. SHAI GAR I AXMI GANESH	Dr. Firoz	One-Pot Synthesis of Imidazole derivatives by using Lemon Juice as a Catalyst	
<b>5</b>	Sain Sabira Mohamed Salim (18PH59) Bubere Umama Naeem (18PH11) Ansari Namira Mohammad Salim (18PH06) Chougule Madiha Abdul Majid (18PH18)	Prof Bhagyashree Patil	Formulation and evaluation of color changing Anti-Acne face pack	
<b>6</b>	SAIN SADIYAH MOHAMED SALIM (18PH60) MUSKAN ABDUL JALIL FAKIH (18PH51) SAYED AMAN ALI MIRE HAIJAJ ALI (18PH52) KHAN ABDUL GAFFAR ALAUDDIN (18PH28)	Prof Bhagyashree Patil	Formulation and evaluation of Oral rehydration jellies	

7	Parab Trupti Vidyadhar (18PH55) Rakhe Nameerah Salman (18PH53) Inamdar Shoaib Isak (18PH25) Khan Saniya Siraj (18PH42)	Prof. Saba Shaikh	Evaluation of herbal formulation	
8	1)Chorage Aditi Uttam (18PH16) 2)Falke Mehreen Mushtaq Ahmed (18PH20) 3)Kesharvani Kajal Tulshiram (18PH27) 4)Nair Akhil Anil(18PH62) 5)Adnan Wadkar (18PH98)	Prof. Abusufiyan shaikh	Comparative evaluation of teratogenic and anti-convulsant activity of herbal formulation and phenytoin	Shaikh A, Falke M, Shaikh S, Chorage A, Kesharvani K, Wadkar A, Nair A, Sayyed I, Syed S. Evaluation of developmental toxicity of Unani herbal formulation Habbe sara in zebrafish (Danio rerio). J Res Pharm. 2024; 28(5): 1526-1535.
9	Sayyed Amir Aslam (18PH63) Shaikh Shifa Ashfaque (18PH83) Shilar Shafiya Tanzil Yusuf (18PH88) Mohd Salman Reyazuddin (17PH33)	Prof. Rehan R.	Stimuli responsive polymeric carriers for target delivery of anti-acne agent	
10	SHAIKH RUBINA BANU ASGAR ALI(18ph79) QURESHI SOULEHA BASHIR AHMED (18ph57) SHAIKH SAIMA BEGUM MUJIBUR REHMAN(18ph80) SHAIKH DARAKSHAN FATMA ALAM HUSEIN(18ph67)	Prof. Arul	Synthesis and characterization of Magnetic Nanoparticles loaded drug for Diabetic wound healing (Experimental work can be carried out based on time availability)	
11	SHAIKH RUSHDA SALAMUDDIN (19DPH06) SHAIKH SHAHBAZ MOHD SHAFIQUE(19DPH07) SIDDIQUI MOHD KAMIL MHETAB NIYAZ AHMAD (19DPH09) ANJALI BALU SONTAKKE (19DPH01) KHAN TAHZEEB TAUQEER 18PH44	Prof. Jayshree Patil	Green Synthesis of Dihydropyrimidinone using solvent free grinding method	
12	Sarfaraj shaikh. (18PH82) Saima shaikh. (18PH81) Irfan shaikh. (18PH69) Farhaan siddiqui. (18PH91)	Prof. Mirza Anwar baig	Knowledge, Attitude and Practice of Pharmacovigilance amongst Medical Practitioners, Pharmacy Faculties and Students of Navi Mumbai	
13	SIDDIQUI FARHEEN ANJUM (18PH92) SHAIKH MALIHA (18PH71) WAGLE TAHSHIN (18PH100) SINGH PRIYANKA (15PH56)	Dr. Imran	COMPARATIVE STUDY OF TRAZODONE USING SPECTROSCOPY AND CHROMATOGRAPHIC METHOD: A REVIEW	

<b>14</b>	1) Shaikh Mohammad Tehran Nabi Hussain Rashida Khatoom (18PH75) 2) Shaikh Abu Kais Mohammed Tasleem Chaman Jahan (18PH65) 3) Shaikh Mohammed Sufiyan Irfan Reshma (18PH76) 4) Mohammad Raza Khan (18PH39)	Dr. Imran	HPLC Analysis of Avanafil: An Overview	
<b>15</b>	MAITHILI PRAVIN VYAWAHARE (18PH97) SNEHAL VINOD SHINDE (18PH90) MOMIN MD ANAS MD SABIR (16PH31) 18PH14 CHAUDHARY SAHID ABDUL SAMAD	Prof. Rehan R.	Preparation and evaluation of tablet using natural starch	
<b>16</b>	Hajwani Amina Sajjad (18PH22) Zerdi Nazir Ahmed (19DPH10) Khan Afreen (18PH30) Ansari MD Numan (19DPH02)	Dr Salman Baig	TRANSDERMAL GEL EMBEDDED WITH MEDICATED SOLID LIPID NANOPARTICLES (SLN)	
<b>17</b>	Shaikh Juned Ahmed Jamil (18ph70) Shaikh Sufreen Banu Abdul Rehman(18ph84) Siddiqui Murshida Bakar Hussain (18ph94) Shaikh Bushra Firdous Mohammad Asif(19dph03)	Prof. Mirza Anwar baig	Evaluation of Invitro Anti- diabetic, Anti-bacterial & Anti-oxidant effects of Phenolic Acid	
<b>18</b>	Chaudhary Nizam Ahmad (18PH13) Khan Mohammad Hamza (18PH74) Muskan Riyaz Sayyed (18PH64) Chauhan Amaan Iqbal (18PH15)	Dr. Firoz	Ratanjot Coated Zinc Oxide Nanoparticles Containing Medicated Patch	
<b>19</b>	Ansari Mohammad Naved Habibur Rehman(18PH02) Ansari Shahabuddin Sirajuddin (18PH07) Ansari Mohammad Zahid Habibur Rehman(18PH03) ) 18PH24 IDRISI SADDAM HUSAIN SHABBIR YASIN	Prof.Reshma (Dr. Nikhat)	Phytochemical and Pharmacological Screening of "Cissus Quadrangularis" for Anti-Gout Activity	
<b>20</b>	Sarbaz Ashfaque Mukadam (18PH50) Muskan Salim Siddiqui (18PH95) Nurullah Gulam Gous Khan (18PH41) Yashfeen Yunus Shaikh (18PH86) 18PH43 KHAN SUBHAN AMIR,	PROF. AJAZ AHMAD	Formulation and evaluation of herbal formulation	
<b>21</b>	Khan Junaid Emtiyaz (18PH36) Khan Mohd Emad Sharif (18PH34) Chaudhary Abdul Wahid Abdul Aziz (18PH12) Hamdulay Ilaf Dawood (18PH23)	Prof.Reshma (Dr. Nikhat)	Evaluation of Quality Control Parameters for Expired and Non Expired Chloroquine phosphate tablets	

<b>22</b>	1. ANSARI MOHAMMED ASIM HAFIZ TAHIR (18PH01) 2. MALIK AADIL AZIZ(18PH46) 3. SHAIKH MOHAMMAD KASHIF FAIZAN AHMAD(18PH37) 4. MALIK ASHEYA SADEEQ (18PH47) 5. Raheel Shaikh (18PH78)	Prof. Jayshree Patil	Synthesis and characterization of eco-friendly bioplastic	Journal for Basic Sciences (JBS, Issn No: 1006-8341); January 2023: Volume 23, Issue 1, 181-185.
<b>23</b>	SIDDIQUI IQRA NADIM(18ph93) SHAIKH MOHAMMED ALTAF KHALIQUE (18ph77) AZIM AKHTAR SHIKALGAR (18PH87) SAGAR SHASHIKANT SHINDE (18PH89)	Prof. Arul	Topical Spray for treatment of psoriasis	
<b>24</b>	Khan Zainab Riaz(18PH45) Momin Shifa Irshad (18PH49) Khan Naziya Tarannum Samiullah (18PH40) Khan Ashraf Wahid Ali (18PH32)	Prof. Saba Shaikh	Preparation and evaluation of herbal formulation	
<b>25</b>	SHAIKH IQRAA SALIM (18PH68) SAHER ISMAIL DALVI(18PH19) NASHRA SAUDAGAR (18PH54) KHAN TUBA (17PH27)	PROF. AJAZ AHMAD	Formulation and evaluation of herbal formulation	
<b>26</b>	Khan Abdul Razzaque (18PH29) Humera Aleem Khan (18PH35) Ansari Mohd Aftab Md Ashfaq (18PH04) Roma Premchandra Gupta (18PH21) Athar Shaikh (18PH73)	Prof. Abusufiyan shaikh	Teratogenic effect of Erythromycin	