School of Medical & Allied Sciences (SMAS)
Department of Pharmacy

Achievements
## Programs Offered

<table>
<thead>
<tr>
<th>Levels of Programs</th>
<th>Subject Names</th>
<th>Duration (Years)</th>
<th>Semester/Year type</th>
</tr>
</thead>
<tbody>
<tr>
<td>D.Pharm</td>
<td>D.Pharm</td>
<td>2</td>
<td>Year</td>
</tr>
<tr>
<td>B.Pharm</td>
<td>B.Pharm</td>
<td>4</td>
<td>Semester</td>
</tr>
<tr>
<td>M.Pharm</td>
<td>Pharmaceutics</td>
<td>2</td>
<td>Semester</td>
</tr>
<tr>
<td>Ph.D</td>
<td>Pharmacy</td>
<td>Minimum 3</td>
<td>Semester</td>
</tr>
</tbody>
</table>
New Teaching Pedagogy

- Class Room Seminars
- Personality development programmes
- Completion of M.Pharm Project in various Pharmaceutical Industries like Ranbaxy, Mylan, Albert David etc.
- Completion of M.Pharm Project in various Govt. Organization like CDRI etc.
- Special class tutorials on Human Values.
- Participation of students in National & International Seminars & conferences.
- Hands on training of students on various sophisticated instruments like HPLC, FTIR & UV, Slit lamp, Vision screening etc.
M. Pharm students are engaged in innovative project work like:-

1. Preparation and evaluation of Medicated shampoo using natural ingredients.
2. Preparation and evaluation of microsphere by Bael polymer.
3. Preparation and evaluation of mouth dissolving tablet by natural polymer.
4. Solubility enhancement of poorly water soluble drug.
Innovative Student Projects

5. Characterization of Natural Polymers.
6. Preparation and evaluation of Micro emulsions.
7. Preparation and evaluation of Liposomal drug delivery system
8. Preparation and evaluation of nanoparticles
ACADEMIC ACHIEVEMENTS

Three B.Pharm Final Year students Qualified
GPAT T- 2017

Mohammad Irshad Reza
GPAT AIR-226
Roll no- 4040111176
B.Pharm 4th year

Divya
GPAT AIR - 285
Roll no. – 4040111197
Score-163
B.Pharm 4th year

Prerna Handa
GPAT AIR-819
roll no- 4040123709
B.Pharm 4th year
EXTRACURRICULAR ACHIEVEMENT

Rohit

B. Pharma (II Year)

Won Silver medal in body building competition (Fitness activity) by The association of body builders Delhi Mr. Delhi -2017
It was organized by School of Medical & Allied Sciences, Galgotias University, Uttar Pradesh.

Competition was held on 10 Feb 2017

Winner: Nirmit Kumar (B.Pharm. II year)- Youth & politics

Second runner up: Japneet Kaur (B.Pharm. III year)- Self medication

Event was judged by Dr. Harish Kumar & Dr. A. Ram Pandey (School of Media, GU)
It was organized at ITS College of pharmacy, Mohan nagar, Ghaziabad, India on 3rd March 2017. Number of students participated in this pharmacy fest for different events like quiz, rangoli, essay writing and presented informative collage to make the general public aware.

Names of participants form School of Medical & Allied Sciences, Galgotias University:

Quiz competition:
Participants: Sushil kumar singh and Shivam (B.pharm 3rd year)-

Collage making:
Participants: Sushil kumar singh and Shivam (B.pharm 3rd year) - Antibiotic Resistance
Shurbhi and Apoorva (B.pharm 1st year) - Encephalitis
Adil khan and Nikita (B.pharm 3rd year) - Polio
PHARMACIST DAY CELEBRATION

- It was organized by School of Medical & Allied Sciences, Galgotias University, Uttar Pradesh.
- Pharmacist day was celebrated on 25th September in C-block auditorium.
- Various events quiz, speech, rangoli making were organized and many students presented collage for “Collage Making Competition” and arranged informative stalls to make the general public aware about pharmacy.

Event was judged by Mrs. Deepa (School of Nursing, Galgotias University Uttar Pradesh).

Prizes were distributed by Pro Vice Chancellor of Galgotias University, Uttar Pradesh - Honorable Prof. (Dr.) Renu Luthra.
PHARMACIST DAY CELEBRATION
MOU signed with LSSSDC

- MOU was signed between Life Sciences Sector Skill Development Council (LSSSDC) and Galgotias University in the presence of our Chief Guest Mr. Ranjit Madan, CEO, LSSSDC has honored Galgotias University with affiliation letter and accreditation certificate for the Medical Sales Representative, Production Chemist, Quality Control Chemist, Quality Assurance Chemist to run the embedded skill development programs for the Pharmacy students for making them job ready for Pharmaceutical and Biopharmaceutical sector.
This MOU will be helpful to train national and international young minds and various students will be trained according to their interest area and utility of learned skill in different industries such as Pharmaceutical, Healthcare etc.
GUEST LECTURES
Start of New PG Programmes like
- M.Pharm (Pharmacology and Pharmaceutical Chemistry)

Development of Centre for Excellence in Pharmacy.

More Emphasis on Funded Research Projects.

Development of Drug Testing Laboratory.