

Report on- Tablet Compression an Experimental Activity (KNOWLEDGE MANTHAN) Held on – 2nd August 2022

Date of Event	2 nd August 2022
Name and Type of Event	Tablet compression an experimental Activity (KOWLEDGE MANTHAN) by the B. Pharm 5 th Semester Students _ Academic/Non-Academic Activity
Conducted by	School Of Pharmacy
No. Of Participant	25

On 2nd August 2022, by the students of B. Pharmacy 5th semester 2020 admission batch of School of Pharmacy a session on Tablet compression an **experimental Activity** under the guidance of Mr. Gowri Sankar Chintapalli, Asst. Professor. The objective of the session was to develop the confidence of industrial expertise in side the laboratory by the student. Keeping the demand of the Industrial Pharmacy in view, particularly in the field of solid unit dosage forms, the title of the session was kept as Tablet compression an experimental Activity. Students were trained about various methods of manufacturing of tablets. As it is well accepted that both in conventional and sustained released formulations tablets are highly accepted in low manufacturing cost. Among the various techniques students were trained about direct compression, dry granulation and weight granulation method. Students were working with manually operated single punch tablet compression machine. They prepared aspirin tablets. All the steps involved in the process like selection of excipients, size reduction, size separation, blending, dough mass preparation, granulation, drying, compression and packing or storage. Session was really an enriching experience for the students too built-up their confidence and that is the real beauty of KNOWLEDGE MANTHAN. The effort of Gowri Sankar Chintapalli, Asst. Professor was highly appreciated by everyone.





Prepration of Aspirin Tablets





Weighing of excipients

Blending





Dough mass

Wet and dry screening





Compression

Aspirin Tablets

Batch :- 2020-2024

Guidence by :- Gowri Shankar Chintapalli (Asst. Prof.)