

**IIMT College of Pharmacy,
Greater Noida**

Research and Development Report

Publication Details 2020-21

S. No	Name	Title of Research/Review article	Name of journal	UGC approved (Yes/No) SCI index
1	Dr. Mallikarjuna B.P.	Bucco-adhesive drug delivery systems for oral sub-mucous fibrosis: challenges, opportunities and future perspectives	International Research Journal Of Pharmacy	EMBASE
2	Dr. Vivek Chauhan	1. Wound healing activity of dietary flavonoid Naringenin. 2. Isolation of Caffeine from Tea and Preparation of its Micro-emulsion to Evaluate its various Bioactivities	1. IRJP 2. IJPPR	1. Elsevier, EMBASE Google scholar 2. UGC approved
3	Ms. Khushboo Bhardwaj	1) Formulation and evaluation of floating drug delivery system of Lornoxicam to increase gastric retention time in upper part of gastrointestinal tract for desired time period 2) Wound healing activity of dietary flavonoid Naringenin 3) Floating drug delivery system of NSAIDS to increase gastric retention time in upper part of gastro intestinal tract 4) Bucco-adhesive drug delivery systems for oral sub-mucous fibrosis: challenges, opportunities and future perspectives	IRJP	Elsevier, EMBASE Google scholar
4	Mr. Ravindra Kumar	Recent trends in treatment and validity of screening models used in type-II diabetes mellitus	IRJP	EMBASEGoogle scholar
5	Mr. Kamal Singh Bani	1) A detailed description of emulsion and its type - A review" 2)Review Article– An Overview on The Different Management Techniques of Hypertension Condition"	1.Research and Reviews: a journal of pharmaceutical science STM JOURNALS 2)Trends in drug delivery STM JOURNALS	1. Embasegoogle scholar ,CAS, INDIAN SCIENCE abstract, 2)EMBASE Google scholar ,CAS, INDIAN SCIENCE abstract,

6	Mrs. Bhawna Mehta	<p>1) Formulation and evaluation of floating drug delivery system of Lornoxicam to increase gastric retention time in upper part of gastrointestinal tract for desired time period</p> <p>2) Wound healing activity of dietary flavonoid Naringenin</p> <p>3) Floating drug delivery system of NSAIDs to increase gastric retention time in upper part of gastro intestinal tract</p> <p>4) Bucco-adhesive drug delivery systems for oral sub-mucous fibrosis: challenges, opportunities and future perspectives</p>	All in IRJP	Elsevier, EMBASE Google scholar
7	Mrs. Sapna Chaudhar	<p>1) Formulation and evaluation of floating drug delivery system of lornoxicam to increase gastric retention time in upper part of gastrointestinal tract for desired time period</p> <p>2) Wound healing activity of dietary flavonoid naringenin</p> <p>3) Floating drug delivery system of nsaid to increase gastric retention time in upper part of gastro intestinal tract</p> <p>4) Bucco-adhesive drug delivery systems for oral sub-mucous fibrosis: challenges, opportunities and future perspectives</p>	IRJP	Elsevier EMBASE Google scholar
8	Mrs. Radhika Chaurasia	Recent trends in treatment and validity of screening models used in type-II diabetes mellitus	IRJP	EMBASE Google scholar
9	Mrs. Ankita Tripathi	<p>1. Formulation and evaluation of floating drug delivery system of Lornoxicam to increase gastric retention time in upper part of gastrointestinal tract for desired time period</p> <p>2. Wound healing activity of dietary flavonoid Naringenin</p> <p>3. Floating drug delivery system of nsaid to increase gastric retention time in upper part of gastro intestinal tract</p> <p>4. Bucco-adhesive drug delivery systems for oral sub-mucous</p>	All in IRJP	Elsevier EMBASE Google scholar

		fibrosis: challenges, opportunities and future perspectives 5. Recent trends in treatment and validity of screening models used in type-II diabetes mellitus		
10	Mr. Lalit Rana	Wound healing activity of dietary flavonoid Naringenin.	All in IRJP	Elsevier, EMBASE Google scholar