MIT, MUZAFFARPUR, BIHAR INDIA DEPARTMENT OF PHARMACY



AFFILIATED TO ARYA BHATT KNOWLEDGE UNIVERSITY, MITHAPUR, PATNA

COURSE FILES ODD SEMESTERS

NAME OF COURSE: BACHELOR OF PHARMACY ODD SEMESTER: B. PHARM I, III, V, &VII ACADEMIC YEAR : 2018-2019

Vision, Mission, PEO'S & PO'S

1. Vision

To generate competent Pharmaceutical human resources to serve society, Industry and nation through personal development and professional excellence.

2. Mission

- 1. To inspire and in still the ethical values, leadership, and entrepreneurship skill in the students for betterment of the society and hence the nation.
- 2. To offer state-of-art-undergraduate, postgraduate and the doctoral programme.
- 3. To excel in Pharmacy education, patient centred care, community engagement and research.

3. Programme Educational Objectives (PEO'S)

The graduates of pharmacy will:

- 1. Possess strong knowledge of Pharmaceutical Sciences required to pursue career/higher education or to become entrepreneur.
- 2. Acquire professional skills in making the products and providing services in health care system.
 - 3. Be effective communicators, contributors in teams and efficient managers.
 - 4. Be ethical, professional and conscious of their environmental and social responsibilities.
 - 5. Possess an attitude for continuous learning and practising in the field of work.

4. Programme Outcomes (PO'S)

After completion of graduation, the students will:

- 1. **Pharmacy Knowledge:** Possess knowledge and comprehension of the core and basic knowledge associated with the profession of pharmacy, including biomedical sciences; pharmaceutical sciences; behavioral, social, and administrative pharmacy sciences; and manufacturing practices.
- 2. **Planning Abilities:** Demonstrate effective planning abilities including time management, resource management, delegation skills and organizational skills. Develop and implement plans and organize work to meet deadlines.
- 3. **Problem analysis:** Utilize the principles of scientific enquiry, thinking analytically, clearly and critically, while solving problems and making decisions during daily practice. Find, analyze, evaluate and apply information systematically and shall make defensible decisions.
- 4. **Modern tool usage:** Learn, select, and apply appropriate methods and procedures, resources, and modern pharmacy-related computing tools with an understanding of the limitations.
- 5. **Leadership skills:** Understand and consider the human reaction to change, motivation issues, leadership and team-building when planning changes required for fulfilment of practice, professional and societal responsibilities. Assume participatory roles as responsible citizens or leadership roles when appropriate to facilitate improvement in health and well-being.

- 6. **Professional identity:** Understand, analyze and communicate the value of their professional roles in society (e.g. health care professionals, promoters of health, educators, managers, employers, employees).
- 7. **Pharmaceutical ethics:** Honour personal values and apply ethical principles in professional and social contexts. Demonstrate behavior that recognizes cultural and personal variability in values, communication and lifestyles. Use ethical frameworks; apply ethical principles while making decisions and take responsibility for the outcomes associated with the decisions.
- 8. **Communication:** Communicate effectively with the pharmacy community and with society at large, such as, being able to comprehend and write effective reports, make effective presentations and documentation, and give and receive clear instructions.
- 9. **Pharmacist and Society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety and legal issues and the consequent responsibilities relevant to the professional pharmacy practice.
- 10. **Environment and Sustainability:** Understand the impact of the professional pharmacy solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 11. **Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change. Self-access and use feedback effectively from others to identify learning needs and to satisfy these needs on an ongoing basis.

5. Mapping of PEO'S with PO'S

PEO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
1	V		V		1	1	1	V		V	√
2	1	1		√				1	V	V	
3	1					V	V				V
4	1		1	1	1		1		1	1	
5						V				V	V
6	V				1	1		V		V	
7		V	V	1			V	1	1		√
8	V									V	√
9				1	1	1	1	1			1
10	V	V	V			1		V	1	V	
11	1			1	1		1	1			
12	V		V		V		V		V	V	V
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6.Academic Calendar (Odd Semesters): 2018-19							
S.No	Events	B.Pharm	B.Pharm	B.Pharm	B.Pharm		
		1 st sem	3 rd sem	5 th sem	7 th sem		
1	Class Start Date		16.7.2018	16.7.2018	16.7.2018		
2	First Sessional						
	Exam start date						
3	First Sessional						
	Exam End date						
11	Theory exam Date		Dec -2018	Dec-2018	Dec- 2018		
12	Practical Exam		Jan-2019	Jan-2019	Jan-2019		
	Start Date/Final						
	Presentation						
13	Practical Exam		Jan-2019	Jan-2019	Jan-2019		
	End Date/Final						
	Presentation						

7.List of Holidays

S.No	Holiday	Date	Day	
1	Independence Day	15.08.2018	Wednesday	
2	Bakrid	22.08.2018	Wednesday	
3	Sri Krishna Janmasthami	03.09.2018	Monday	
4	Muharam	21.09.2018	Friday	
5	Gandhi Jayanti	02.10.2018	Tuesday	
6	Durga Puja	13.10.2018-21.10.2018	Saturday to Saturday	
7	Chehallum	30.10.2018	Tuesday	
8	Deepabali	07-11,2018 -16.11.2018	Wednesday to Friday	
9	Hazarat Mohamad sahib Birthday	21.11.2018	Wednesday	
10	Christmas	25-12-2018 -31.12.2018	Tuesday To Monday	

.Time Tables (Odd Semesters): 2018-19

MUZAFFARPUR INSTITUTE OF TECHNOLOGY								
ODD SEM (JULY- DEC 2018) TIME TABLE FOR 3 rd , 5 th&& 7 th SEMESTER, B.PHARM, WITH EFFECT FROM								
16.07.2018.								
DAY	SEMEST	9 AM TO 10	10 -11 AM	11- 12 AM	12 -1 PM	2-3 3-4 4-5		
	ER					PM PM PM		
MON	THIRD APHE II SK		PHARM ANAL II	PHARMACEUTICS	PHARMACOGNO	CLASS TEST		
	SEM		GT	III AB	SY II NRB			
	FIFTH	PHARMACEUTICS	PHARMACEUTICS	CLASS TEST				
	SEM	V RKC						
	SEVENT	PHARMA.	PHARM CHEM	PHARMA.	PHARMACOLOGY	CLASS TEST		
	H SEM	BIOTECH SNS	VII RP	INDUST. MANAG.	III RP			
TUES	THIRD	PHARMACEUTICS	PHARM CHEM	PHARMACEUTICS	PHARM ANAL II	PHARMACEUTICS		
	SEM	III AB	IV SW	III AB(T)	GT(T)	III LAB AB		
	FIFTH	PHARM CHEM V	PHARMACEUTIC		PHARMACOLOGY	PHARM CHEM V		
	SEM	SNS	S VI AB	CEUTICS V RKC	I SK	LAB SNS		
	SEVENT	PHARMACEUTICS	PHARM CHEM	PHARMACOLOGY		PHARMACOLOGY		
	H SEM	VIII RKC	VII RP	III RP	VIII RKC(T)	III LAB RP		
WED	THIRD		PHARMACOGN	PHARMACOGON PHAR ANAL II GT		PHARMACOGONO		
	SEM		OSY II NRB(T) OSY II NRB		SY II LAB NRB			
	FIFTH	PHARMACOLOGY	PHARM CHEM V	PHARMACEUTICS		PHARMACOLOGY		
	SEM	ISK	SNS	VI AB	I SK(T)	I LAB SK		
	SEVENT	PHARM CHEM VII	PHARMACEUTIC	PHARM CHEM VII	ELECTIVE OPT	PHARM CHEM VII		
TILLE	H SEM RP(T)		S VIII RKC	RP	DUADA CUESA N	RP		
THUR	THIRD	APHE II SK(T)	PHARM CHEM	APHE II SK	PHARM CHEM IV	PHARM ANAL II		
S	SEM	DUADNA CUENAN	IV SW	DUADNAACOCON	SW(T)	LAB GT		
	FIFTH	PHARM CHEM V SNS	PHARMACEUTIC S VI AB	PHARMACOGON OSY IV SW		PHARMACOGONO		
	SEM SEVENT	PHARMACEUTICS	PHARMA.	PHARMACOLOGY	ELECTIVE OPT	SY IV LAB SW ELECTIVE LAB-OPT		
	H SEM	VIII RKC	BIOTECH SNS(T)	III RP	ELECTIVE OPT	LLECTIVE LAB-UP1		
FRI			PHARMACUTICAL	APHE II LAB SK				
1 131	SEM	ATTILITISK	THANNACOTICAL	AFTIL II LAD 3K				
	FIFTH	PHARMACOGON	PHARMACEUTIC	PHARMACOGON	PHARMACEUTICS	PHARMACEUTICS		
	SEM	OSY IV SW	S V RKC	OSY IV SW(T)	V RKC(T)	VI LAB OPT AB		
	SEVENT	03111311	ELECTIVE OPT	ELECTIVE OPT	PHARMA.	PHARMACEUTICS		
	H SEM		(T)		BIOTECH.SNS	V III RKC LAB		
SAT	THIRD	PHARMACOGON	PHARM CHEM	PHAR ANAL II GT	PHARMACEUTICS			
	SEM	OSY II NRB	IV SW		III AB			
	FIFTH	PHARM CHEM V	PHARMACOLOG	PHARMACEUTICS PHARMACOGON				
	SEM	SNS(T)	YISK	VI AB	OSY IV SW			
	SEVENT	PHARMACOLOGY	PHARMA.	PHARMA.				
	H SEM	III RP(T)	INDUST.					
			MANAG.					