Minutes of meeting Board of Study Clinical Research held on January 3, 2019 at 11:00 am in the 2nd Floor, Conference hall, Department of Academics, IK Gujral Punjab Technical University, main campus Kapurthala.

The following member were present:

Dr. G.D Gupta, ISFCP, Chairperson

Dr. Malkit Singh, PGIMER, Chandigarh, Member

Dr. Gaurav Bhargava, IKGPTU, Main Campus, Member

Dr. Chander Prakash, IKGPTU, Main Campus, Member

Dr. Rupinder Kaur Sodhi, CCP, Landran, Member

Er. Gazal Sharma, Assistant Professor, IKGPTU Main Campus (Special Invitee)

Dr. Sabir Sidhu, IKGPTU, Main Campus, Member-cum-Convener

The following members could not attend the meeting:

Dr. R.K Dhawan, KCP, Amritsar, Member

Dr. Kanwaljit Chopra, UIPS, PU, Chandigarh, Member

Dr. Amit Kumar Goyal, ISF, Moga, Member

Dr. Akash Pethekar, AICR, Chandigarh, Member

Dr. Pramod Kumar, PGIMER, Chandigarh, Member

Dr. Dharinder Tayal, AICR, Chandigarh, Member

Dr. Nitin Bansal, ASBASJSMCP, Bela, Member

S. Navdeepak Sandhu, IKGPTU, Main Campus, Member

The Chairman of BOS Clinical Research welcomed all the present members and meeting was started with the New Year Greeting.

The board took the agenda and made the following recommendations:

- 1. The study scheme of 2nd 3rd and 4th semester of MSc Clinical Research finalized upon discussion attached as Annexure A.
- 2. The detailed course content of the subjects of 2nd semester were discussed and finalized attached as Annexure -B
- 3. The course objectives of all the courses of 2nd semester were drafted upon discussion and mapping of COs and POs was done.
- 4. In the study scheme of 2nd semester, an Ability enhancement course entitled "Professional Communication Lab" was incorporated.
- 5. In the study scheme of 2nd semester in addition to journal club another skill enhancement course entitled "Medical Writing" was incorporated.

The meeting ended with the vote of thanks.

Dr. Gaurav Bhargava

Dr. Chander Prakash3

Dr. Rupinder Kaur Sodhi

Er. Gazal Sharma

Dr. Sabir Sidhu

Dr. Malkit Singh

Dr. G.D Gupta

Second Semester

Course Code	Course Type Co	Course Name	Load			Marks			Credits
			L	T	P	Internal	External	Total	
MSCR201-18	Core Theory	Etiopathology & Pharmacotherapy-I	3	1		30	70	100	4
MSCR202-18	Core Theory	Clinical Research Regulations	3	1		30	70	100	4
MSCR203-18	Core Practical	Clinical Research Lab-II	12		4	30	20	50	2
MSCR 204-18	Ability Enhancement	Professional Communication Lab			4	30	20	50	2
MSCR 205-18	Skill Enhancement	Medical Writing	2			15	35	50	2
MSCR 206-18	Skill Enhancement	Seminar/Journal Club			4	50		50	2
MSCR XXX	Discipline Specific Elective Theory	Elective –III	2			15	35	50	2
MSCRYYY	Generic Elective Theory	Elective –IV	2			15	35	50	2
		Total	12	2	12	215	285	500	20

Discipline Specific Elective Theory (Elective-III)

Subject Code	Subject Name
MSCR 211-18	Basic Epidemiological Principles
MSCR 212-18	Intellectual Property Rights

Generic Elective Theory (Elective-IV)

Subject Code	Subject Name
MSCR 213-18	Biostatistics in Clinical Research
MSCR 214-18	Poisoning and its Management

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Third Semester

Course Code	Course Type Course Name	Load			Marks			Credits	
			L	Т	P	Internal	External	Total	
MSCR301-18	Core Theory	Etiopathology & Pharmacotherapy-II	3	1		30	70	100	4
MSCR302-18	Core Theory	Concepts in Clinical Trials	3	1		30	70	100	4
MSCR303-18	Core Theory	Research Methodology	2	-1		15	35	50	2
MSCR304-18	Core Practical	Clinical Research Lab	19. 1 9. 1	-1	4	30	20	50	2
MSCR 305-18	Skill Enhancement	ICT Skills			4	30	20	50	2
MSCR 306-18	Skill Enhancement	Journal Club		-	4	50		50	2
MSCR XXX	Discipline Specific Elective Theory	Elective –V	2	7		15	35	50	2
MSCR XXX	Discipline Specific Elective Theory	Elective –VI	2			15	35	50	2
MSCRYYY	Generic Elective Theory	Elective –VII	2			15	35	50	2
His collaboration delicates at 12th of the		Total	14	2	12	230	320	550	22

Discipline Specific Elective Theory (Elective-III)

Subject Code	Subject Name			
MSCR 311-18	Clinical Trial Operations			
MSCR 312-18	Pharmacovigillance			
MSCR 313-18	Medical Coding			

Generic Elective Theory (Elective-IV)

Subject Name				
Pharmacoeconomics and Health Technology Assessment				
Quality Management in Clinical Trial				
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Fourth Semester

External Total		
External Total		
- 50	2	
Satisfactory/Unsatisfactory		
35- 50	20	
CALL STREET, S	Unsatisfactory	

^{*} Student must score satisfactory to earn 18 credits of dissertation

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