MAHARSHI DAYANAND UNIVERSITY, ROHTAK

DEPARTMENT OF ZOOLOGY

MINUTES OF THE MEETING OF PGBOS HELD ON 06-01-2018 AT 11:30 A.M. IN THE OFFICE OF HEAD, DEPARTMENT OF ZOOLOGY The following members were present:

1. Prof. Vineeta Shukla

Chairman

Prof. Neeta Sehgal

Subject Expert

Prof. Pushpa Dahiya

Dean, Faculty of Life Science

Prof. Minakshi Sharma

Member

Dr. Sudesh Rani

Member

Member

THE MINUTES OF THE PRINCIPLE AS UNDER

1. The students, who have applied after PhD course work completion in 2017, presented and defended their synopsis as per changes suggested in DRC

1. The students, who have applied after PhD course work completion in 2017, presented and defended their synopsis as per changes suggested in DRC

1. The students, who have applied after PhD course work completion in 2017, presented and defended their synopsis as per changes suggested in DRC 1. The students, who have applied alter time course work completion in 2017, presented and defended their synopsis as per changes suggested in DRC meeting held on 28.12.2017. The area of research and considering the expertise available with the faculty of the department or other institute/s and are eligible meeting supervisors, the PGBOS recommends as under eting netu on 20. Action in the PGBOS recommends as under.

meeting held on 20. meetin					
to a	ct as research sup	Supervisor	Co-Supervisor	Justification of co-supervisor	\$5.50 m
	Name of the	ailotted	allotted, if any		Comparative study of toxicity induced by
No. 1.	students Ms Mamta Pasi Ms Poonam	XI:	Dr. Sunita Dalal, Assistant Professor Department of Biotechnology,	human Cell Line will be done under the supervision of Dr Sudhir Kumar Kataria. The expertise is available with allotted co-supervisors for analysis of various physio-chemical properties with respect to	Synergistic studies of selected ayruvedic formulation and imidacloprid pesticide on human cell line and soil microbes Expression of tuberculosis antigens in plants
			Kurukshetra University, Rohtak		
10		Dr. Ranjana	NA	NA	6 - anduction of TB vaccine
3.	Ms Jyoti	Jaiwal		The proposed co-supervisor is working in the areas	Expression of RSV antigens in plants for a
4.	4. Ms Sonali	Dr. Ranjana Jaiwal	Dr Samunder Kaushik, Centre for Biotechnology, MDU., Rohtak	of virology. He has published many research papers and guiding doctoral students. His experience and knowledge will be highly beneficial for the research	RSV vaccine

RESOLVED to send the cases to R&S branch for further necessary action as per university rules for consideration of Academic Council for Ph.D. registration of Ms Mamta Pasi, Ms Poonam, Ms Jyoti and Ms Sonali.