



The University of Agriculture, Peshawar

Tel 091-9221027; Fax +92 91 921 6520; Mobile +92 300 587 7933;
email: drmsqureshi@aup.edu.pk; Website: www.dairysciencepark.org.pk

**M Subhan Qureshi (Professor of Theriogenology UAP/Chief
Patron Dairy Science Park/Adjunct Professor CSU Australia)**



No. Ref/UAP/DSP/ -----

Dated Thursday, May 18, 2017

Notification

Pursuant to approval of the President, Dairy Science Park in continuation to the consultation with stakeholders, the biennial international conference series, and consultative workshops with Sandia National Laboratories USA, the following Biorisk Management Committee is hereby notified to dispose off the tasks as per terms of reference given under annex-A:

Biorisk Management Committee

- | | |
|--|------------------|
| 1. Prof M Subhan Qureshi, UA Peshawar | Convener |
| 2. Prof Umer Sadique, UA Peshawar | Member |
| 3. Dr Sher Bahadar Khan, UA Peshawar | Member/Secretary |
| 4. Dr Tayyab ur Rehman, Khyber Med Univ Peshawar | Member |
| 5. Ms Hoor Shumail, Women Univ Mardan | Member |
| 6. Mr Muhamad Inam, SBB Univ Sheringal | Member |
| 7. Mr Nasir Shah, FATA University | Member |
| 8. Dr Fazal ur Rehman, University of Balochistan, Quetta | Member |
| 9. Director Technical, Food Safety Authority, Peshawar | Member |
| 10. Mr Masoom Peerzada, Livestock and DD Department | Member |
| 11. Dr Muhamamd Ilyas, Animal Quarantine Department | Member |
| 12. Mr Khanzada Ahmed Kamal, Industry | Member |
| 13. Mr Kamran Akram Khan, Industry | Member |

M Subhan Qureshi, PhD
Chief Patron DSP

1. All members
2. PS to the Senior Minister LGE&RD, Government of KP
3. PS to the Special Assistant to Chief Minister on Law, Government of KP
4. Secretary Dairy Science Park



The University of Agriculture, Peshawar

Tel 091-9221027; Fax +92 91 921 6520; Mobile +92 300 587 7933;
email: drmsqureshi@aup.edu.pk; Website: www.dairysciencepark.org.pk

**M Subhan Qureshi (Professor of Theriogenology UAP/Chief
Patron Dairy Science Park/Adjunct Professor CSU Australia)**



Annexure A, Terms of Reference

- To develop standards and legislative guidelines for farming, processing, marketing, transportation facilities and service providers, as they relate to dangerous and/or infectious pathogens, toxins and other health hazards
- To develop a Biorisk Management Curriculum for incorporation of the concepts into syllabi of Pakistani/Regional Universities and launching new undergraduate and graduate degree programs
- To help safeguard the health of students, biomedical professionals (including laboratory staff and public and animal health workers), and the community
- To incorporate international obligations on Biorisk Management into the local health regulations and implementation modules with special reference to SDGs
- To support small and medium-sized livestock and poultry farms for public health safety and devising modules for minimizing the relevant threats
- To support the educated women in the region for establishing livestock and poultry based entrepreneurship and protecting women health from biohazards related with food handling