



MEMORANDUM OF UNDERSTANDING

Between
University of the Punjab, Lahore
And
Sci- Pak Consortium

This Memorandum of Understanding promotes co-operation between the Sci-Pak Consortium (Party 1) and University of the Punjab, Lahore (Party 2). Within fields that are mutually acceptable, the following forms of co-operation will be pursued:

Involvement of Sci-Pak Consortium:

Article 1: Sci-Pak consortium will provide help in:

- Preparation of course material
- Training of teachers
- Adaptation of syllabi
- Preparation of journal and conference publications.
- Support during the seminars / workshops.

Article 2: Seminars/ workshops will be arranged for students with the help of Sci-Pak consortium to appraise the students about sustainable production technologies, and their relevance to the Pakistani industries.

Article 3: Participating students will be offered opportunities for undertaking internships to enable them to apply the skill set they will learnt in the seminars / workshops.

Article 4: Sci-Pak consortium will compensate the resource persons/logistics management personals as per prevailing rules of University of the Punjab, Lahore.

Involvement of University of the Punjab (PU) Lahore:

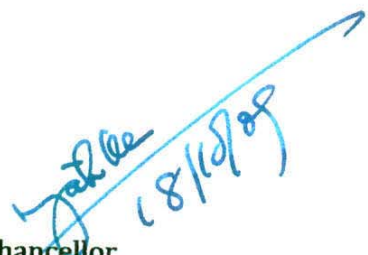
Article 5: University of the Punjab is willing to participate in the Sci- Pak project for sustainable production in manufacturing industries in Pakistan and will nominate a focal person. The focal person will in consultation with Sci-Pak Consortium nominate resource persons.



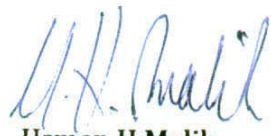
Article 6: The focal person at University of the Punjab Lahore will be responsible for carrying out the seminars / workshops for the final year students.

Article 7: University of the Punjab Lahore will grant permission for the use of common display areas (notice boards, web portals, university news letter etc) for knowledge dissemination activities.


Article 8: The University will grant permission to use university logistics (Seminar hall, sound systems etc) for the seminars/ workshops.


Vice Chancellor
University of the Punjab
Lahore

Dated:


Usman H Malik
Representative
Sci- Pak Consortium
Lahore

Dated:


Director
Institute of Chem. Engg. & Tech.
University of the Punjab,
Lahore.

Dated: