



GOVERNMENT OF SINDH
SINDH HIGHER EDUCATION COMMISSION



APPLICATION FORM

for

**GRANT FOR SINDH LABORATORY STRENGTHENING PROGRAM OF PUBLIC
SECTOR UNIVERSITIES/DAIs FY-2024-25**

(Limit: Rs. 5 Million)

DETAIL OF LABORATORY	
1. Name of University	
2. Name of Laboratory:	
3. Present status of the Laboratory / Facilities	
4. Justification for proposed Lab Strengthening	
5. Name of items/ equipment with complete detail along with cost of each item in Pak rupees inclusive of all taxes	Attach List
6. Name of Focal Person:	
7. Designation:	
8. Department / Institute:	
9. Postal Address:	

10. Phone & Fax:	
11. Email ID:	
12. WhatsApp Number	
13. Total Grant Required from Sindh HEC (not exceeding Rs. 5 million)	

Note:

All relevant equipment can be bought under this scheme, however, air condition chiller. Digital camera, UPS etc. if not directly laboratory equipment are not allowed for purchase under the SLSP.

UNDERTAKING BY THE HEAD OF DEPARTMENT/LABORATORY

On behalf of the said Laboratory of the university, I hereby undertake and affirm that:

- ❖ If the grant is provided, I shall be responsible for its proper utilization report and submission of the expenditure statement against the grant for its adjustment, duly vetted/verified and audited by the Resident/Internal Auditor, immediately completion report/certificate that all payments have been made by observing codal formalities/rules & regulations of the University.
- ❖ I shall ensure the acknowledgement of Sindh HEC contribution in the proceedings of the Laboratory strengthening program.
- ❖ In case of cancellation or postponement, I shall be responsible for timely intimating Sindh HEC and will arrange for immediate refund of the grant provided.

SIGNATURE OF FOCAL PERSON
WITH OFFICE STAMP & DATE

RECOMMENDATION FROM VICE CHANCELLOR

I agree and support the Laboratory Strengthening Program to be convened and strongly recommend the quantum of financial assistance, as requested through this form.

SIGNATURE OF VICE CHANCELLOR
WITH OFFICE STAMP AND DATE