Jabar Bin Hayan Scholarships for International Students

Pakistan Institute of Engineering and Applied Sciences (PIEAS) is offering fully funded scholarships for International Students to study in Bachelor / Masters / Doctoral Degree Programs (List of Degree programs given below)

Duration of Scholarship:

For BS (Bachelor's) Students: up to 04 years
For MS (Master's) Students: up to 2.0 years
For PhD (Doctoral) Students: up to 04 years

Scholarship Incentives:

- i. Economy Class Airfare (one time)
- ii. All initial University dues Waiver
- iii. Full Waiver of Semester Dues (including Tuition Fee)
- iv. Limited indoor Health Cover
- v. One time family visit support for married students
- vi. Monthly Stipend in PKR

BS: 50.000MS: 55,000PhD: 65,000

For Post Doctoral Fellowships:

- Economy Class Airfare (one time)
- Limited indoor Health Cover
- Monthly stipend in PKR: 1.30,000 for 1 year

Student Admission Timeline:

- I. PhD can join in any semester during the year
- II. Spring Semester (January-May) Recommended for MS Programs
- III. Fall Semester: (September-January) Recommended for BS Programs

It is recommended that international applicants may apply at least 5-6 months prior to the start of the recommended session.

Accommodation:

One campus accommodation is available for international students. The students will pay for their hostel charges, utilities, meals / laundry and other services.

How to Apply and For Further Information

^{*(}not covering pregnancy, dental and other chronic ailments)

*To answer any general or admission specific queries all prospective international applicants are requested to contact the International Student Office as the first point of contact:

Director Academics
Focal Person International Student Office
International.students@pieas.edu.pk

Looking forward to welcoming international students at PIEAS. For more details, please visit the international student office web page:

https://www.pieas.edu.pk/international-students.cshtml

PIEAS Degree Programs Offered for International Students

	BS	MS	PhD
Engineering	Chemical Engineering	Electrical Engineering	Chemical Engineering
		(Power)	
	Electrical Engineering	Mineral Resource	Electrical Engineering
		Engineering	
	Mechanical Engineering	Mechanical Engineering	Materials Engineering
	Metallurgy and	Metallurgy and Materials	Mechanical
	Materials Engineering	Engineering	Engineering
		Nuclear Engineering	Nuclear Engineering
		Process Engineering	
		System Engineering	
Sciences	Physics	Artificial Intelligence (AI)	Applied Science
	,50	Chemistry	Chemistry
	Computer & Information	Computer Science	Computer Science
	Sciences	Cyber Security	Medical Physics
	VO	Medical Physics	Nuclear Medicine
		Nuclear Medicine	Physics
	0	Physics	Radiation Physics
	N	Radiation Physics	
		Radiation and Medical Oncology	