

त्रिभुवन विश्वविद्यालय इन्जिनियरिङ्ग अध्ययन संस्थान प्रवेश परीक्षा बोर्ड

स्नातकोत्तर (M. Sc.) तहका कार्यक्रमहरुमा विद्यार्थी भर्नाका लागि प्रवेश परीक्षा सम्बन्धी सचना ।

इन्जिनियरि**ङ्ग** अध्ययन संस्थान अन्तर्गतका आंगिक क्याम्पसहरुमा सञ्चालित विभिन्न विषयहरुका स्नातकोत्तर तहका कार्यक्रमहरुमा शैक्षिक वर्ष २०७४।०७५ मा भर्ना भई अध्ययन गर्न इच्छुक विद्यार्थीहरुले यस प्रवेश परीक्षा वोर्डको website: www.ioe.edu.np/entrance मार्फत मिति २०७४ फाल्गुण १ गते विहान १०:०० वजे देखि २०७४ फाल्गुण १५ गते बेलुका ५:०० वजे सम्म online आवेदन फारम भर्न यो सूचना प्रकाशित गरिएको छ ।

फाराम भर्ने सवै उम्मेदवारहरु सम्विन्धित कार्यक्रमकोलागि तोकिएको Prerequisite degree पास भएको हुनुपर्नेछ । प्रवेश परीक्षाको आवेदन दस्तुर रू. २,०००।- (दुई हजार मात्र) इ.अ.सं. प्रवेश परीक्षा बोर्डको नाममा रहेको सिद्धार्थ बैंकको खाता नं. ००९ १४०४ ६०६४ मा जम्मा गर्नु पर्नेछ । स्नातकोत्तर तहका कार्यक्रमहरुमा भर्नाका लागि online फारम भर्ने आवेदकहरुको प्रवेश परीक्षा मिति २०७४ फाल्गुन १९ गते देखि संचालन गरिने छ । अन्य जानकारी यस अध्ययन सस्थानको website: www.ioe.edu.np/entrance बाट पछि प्राप्त गर्न सिकनेछ । स्नातकोत्तर तहका कार्यक्रमहरु सञ्चालन हुने क्याम्पसहरु तथा कार्यक्रमहरु र सो का लागि न्यूनतम योग्यता निम्न वमोजिम रहेका छन् ।

Campus	Master Programs	Prerequisite degree
•	Urban Planning	B.Arch./BE (Civil) M.A.(Geography) or equivalent
	Information & Communication	BE (Electronics/Electrical/Computer) or Equivalent
	Engineering	
	Structural Engineering	BE (Civil) or equivalent
	Power System Engineering	BE (Electrical) or equivalent
Pulchowk	Renewable Energy Engineering	B.E. (Electrical, Civil, Agriculture, Mechanical, Industrial
Campus		Engineering)or equivalent
Thapathali	Water Resources Engineering	BE (Civil or Agriculture) or equivalent
	Geo-Technical Engineering	BE (Civil) or equivalent.
	Transportation Engineering	BE (Civil, Agriculture) or Equivalent
	Technology and Innovation	B.E. or equivalent.
	Management	
	Disaster Risk Management	BE in any field/B. Arch and M. Sc. (Science)
	Energy System Planning and	B. E. (Electrical, Mechanical, Industrial, Automobile, Civil) or
	Management	equivalent
	Computer System and Knowledge	B.E. in computer/B.E. in electronics and communication
	Engineering	engineering/B.E. in electrical and electronics/or equivalent
	Environmental Engineering	BE (Civil or Agriculture) or equivalent
	Construction Management	BE (Civil or Agriculture) B. Arch/ or equivalent
	Climate Change and Development	B. E. in any field/ B.Sc. Agriculture/ B. Sc. Forestry/ B. Sc.
		Science(4 years) or equivalent
	Material Science and Engineering	B. E. in any field/ B.Sc. Agriculture/ M. Sc. Science for 3 year
		Bachelor degree/B. Sc. Science (4 years)or equivalent
	Energy for Sustainable Social	B. Arch/BE in Civil, Mechanical, Industrial/Agriculture
	Development	Engineering/or equivalent
	Mechanical System Design and	B.E. Mechanical/Industrial or Equivalent
	Engineering	
	Energy Efficient Buildings	B. Arch/BE in Civil/or Equivalent
	Hydropower Engineering (Proposed)	BE (Civil) or equivalent
	Applied Mathematics (Proposed)	B. E. in any field/ B.Sc. Agriculture/ M. Sc. Science for 3 year
	Earthquake Engineering	Bachelor degree/B. Sc. Science (4 years)or equivalent BE (Civil) or equivalent
Campus	Mechanical Engineering Design and	B.E. Mechanical/Industrial or Equivalent
Kathmandu	Manufacturing Manufacturing	D.D. Mechanical/muusuraror Equivalent
Paschimanchal	Infrastructure Engineering &	BE Civil or equivalent
Campus	Management	be give of equivalent
Pokhara	Communication and Knowledge	BE in computer, electronics and communication, electrical
	Engineering	and electronics/ or equivalent
	Electrical Engineering in Distributed	BE Electrical or Equivalent
	Generations	22 Dissertion of Equivalent
Purwanchal	Land and Water Engineering	BE (Civil or Agriculture) or equivalent