International Office

BNUT forges partnerships with outstanding academic and other institutions across the globe to expand the student experience, faculty growth and contributions, and the impact of our research. Collaborations with our foreign colleagues are essential to the success of our global activities. They are also often the most rewarding, educational, and enjoyable components of international work. At BNUT, our global collaboration are as diverse as our faculty, who are at the forefront of relationship-building with partners.

نو وسینگهی دهر هو هی و لات

زانستگەي نەوشىروانى بابۇل بە بېھىستى دەزاتىت ھەتا ھاوكارىيىكتى لەگەل رۇكخراوە زانسستىيە ديلر مكان له و لاتقى ديكه پهره بدات و يار مهتى خونندكار ان دهات هاتا پهره به نهز موون و تونز ينهوه ز انستبيه كانيان بدمن.

نو وسینگهی دور دو دمان مامو ستایانیک له خو دمگریت که تامهزروی پیودندی زانستی لهگه ل هاوکاره













































Office of Scientific Collaborations & **International Affairs**

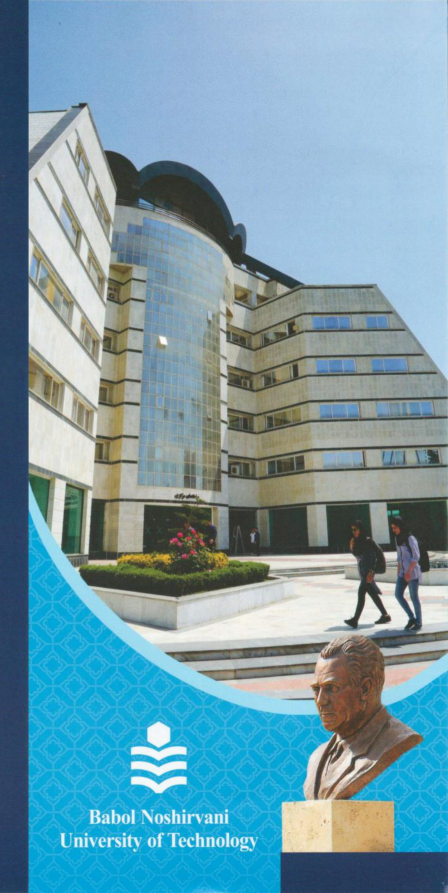
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Babol Noshirvani University of Technology

Babol Noshirvani University of Technology (BNUT) is a public research university in the north of Iran which was founded in 1970 by the Iranian philanthropist, the late Seyed Hossein Fallah Noshirvani. The history and influence of this University has made it one of the most prestigious universities in the country. The mission of BNUT is to advance knowledge and educate students in science, technology, and other areas that will best serve the country and the world. We also constantly endeavor to keep in touch with well-known universities and skilled professors from all around the world. There is a strong sense of openness at the BNUT. The University actively participates in the public debate and interacts with the surrounding society through continuous dialogues and knowledge exchange, nationally and internationally.

زانستگهی نموشیروانی بابؤل

زانستگهی نهوشیروانی بابؤل زانستگییهی دمولهتی له باکووری نیرانه که له سالی ۱۹۷۰ زایینی له لایمن خواایخوشیوو ساید حوسمین فهلاح نهوشیروانی دامهزراوه. نام زانسستگه له بهر میژوو و باندوری دموله تماندی خوی، به یهکیک له باشترین زانستگهکانی نیران ههرمار دمکریت. نام زانستگه پیشسکهوتنیکی بهرچاوی له زوربهی بوارمکانی زانسست و تهکنولوجیا به خویهوه دبیه و خزمهتیکی زوری به و لات و جیهان گایاندووه. نیمه ههروه ها بی و چان ههول دمدمین لهگال زانستگه به به به به به به به او ماموستایان له سهرانسه دونیا پیومندیمان همیت. زانسستگهی نهوشیروانی به شداری پراسته فینهی له و تووویژه گشستیهکان بو نالوگوری زانسست همیه و لهم پریگایه وه له ناست نامه و میی و نیونه ته و میشودیی و نیونه ته و میمودی و نیونه ته و نیونه تامودی و نیونه ته و نیونه ته و نیونه زانستیم و نیونه زانستیم کان ده بیک و نیونه تامودی و نیونه ته و نیونه تو نیونه زانستیم کان ده نیک و نیونه تامودی و نیونه ته و نیونه تامودی تامودی و نیونه تامودی تا

6000 Students

190 Faculty members

24 Educational departments

88 Book titles

100 Laboratories

Research Centers:

- > Nanotechnology Research Centers:
- Nanotechnology Research Institute
- Nanomembrane Research Group
- Nanobiotechnology Research Group
- •Nanocalculation Research Group
- > Energies Research Centers:
- •New & Renewable Energies Research Center
- •Sea-based Energy Research Group
- •Biological Fuel Cell Research Group
- Polymer Electrolyte Membrane Fuel Cell
- > Materials Research Centers:
- Advanced Material Forming Research Center
- •Hydroforming Research Group
- •Hot Forming Research Group
- >Intelligent Systems Research Group
- > High Voltage Substations Research Group

















Academic Programs:

Babol Noshirvani University of Technology is a key center for technological and engineering research in Iran. With nearly 6000 students and 190 faculty members, BNUT offers undergraduate and graduate programs in Electrical and Computer Engineering, Civil Engineering, Mechanical Engineering, Chemical Engineering, Materials and Industrial Engineering, and Basic Science.

Charles and the same of the sa		Programs	B.Sc.	M.Sc.	Ph.C
Faculty of Basic Science	Mathematics	Mathematics and Applications			
		Numerical Analysis			
		Algebra			
		Analysis			
		Geometry and Topology			
	Physics	Physics of Engineering			
		Laser and Optics			
		Plasma Physics			
		Elementary Particle Physics			
	Chemistry	Analytical Chemistry			
		Organic Chemistry			
Faculty of Chemical Engineering	Chemical Enginee	ring			
	Separation Proces	sses			1
	Process Design				
	Thermo-Kinetic ar	nd Catalyst			
	Biotechnology				
Faculty of Mechanical Engineering	Mechanical Engin	eering (Solid Design/Heat & Fluids)			
	Manufacturing an	d Production Engineering			
	Marine Engineerin				
	Applied Design-So				
		ynamics/Vibration & Control			
	Energy Conversion				
	Naval Architecture	e/ Structure			
	Mechatronics				
Faculty of Civil Engineering	Civil Engineering	Civil Engineering			
		Surveying Engineering			
		Structural Engineering			
		Earthquake Engineering			
		Highway Engineering			
		Hydraulic Structures & Water Eng.			
		Environmental Engineering			
		Marine Structures			
		Geotechnical Engineering			
		Construction Management			
	Architectural Engineering	Architectural Engineering			
Faculty of Electrical & Computer Engineering	Electrical	Electrical Engineering			
	Engineering	Power Systems	-		
		Electronics			
		Control Systems			
		Communication Systems			
		Biomedical Engineering (Bioelectric)			
	Computer Engineering	Computer Engineering			
		Software Engineering			
		Computer Systems Architecture			
	Managala				
NAME AND ADDRESS OF TAXABLE PARTY.	Materials Engineering	Materials Engineering			
		Identification and Selection of Materials			
		Metallurgy			
		Metallurgy Biomedical Engineering-Biomaterials			•
					•
		Biomedical Engineering-Biomaterials Nanotechnology Engineering- Nanomaterials			•
Faculty of Materials & Industrial Engineering	Industrial	Biomedical Engineering-Biomaterials Nanotechnology Engineering- Nanomaterials Industrial Engineering			•
		Biomedical Engineering-Biomaterials Nanotechnology Engineering- Nanomaterials	٠		•