Indian Summer School 2016

Under the Joint Cooperation of



Parul University India



Wrocław University of Technology

Wroclaw University of Technology, Poland





Coordinator of the Summer School from PU

Mr. Colin Roberts, MA-IHRM

International Relations Officer, Parul University

Email: colin.irc@parul.ac.in,
M: +91 - 9825917062,

O: +91-2668366 / 300

Coordinator of the Summer School from WrUT

Prof. Kamila Ludwikowska, PhD

Deputy Head of International Office, International Office, Wroclaw University of Technology,

Email: kamila.ludwikowska@pwr.edu.pl

Tel: +48 71 320 43 46

The SUMMER SCHOOL helps the participants to

- Enhance recruitment potential
- Experience a different culture
- Understand the process of academics at an International University
- Acquire a global perspective and Cultivate a global mindset
- Establish global network and interact with International business people, professors and students
- Enhance CV
- Create Opportunities for International career

COUNTRY: INDIA

- India is the largest democracy in the world, the 7th largest Country in the world, and one of the most ancient civilizations.
- A commonly known, but not to be neglected India fact is that the number and concept of zero was invented and documented first by Indians.
- Algebra, Trigonometry and Calculus are studies, which originated in India.
- The 'Place Value System' and the 'Decimal System' were developed in India in 100 B.C.
- The Pentium chip and Hotmail were created by Indians—Vinod Dahm and Sabeer Bhatia respectively.
 India exports software to 90 countries.
- India has the world's second largest train network, and it is the largest civilian employer.
- There are 1,652 dialects and languages spoken in India. It is not at all unusual for an Indian to speak at least two and often more languages well.
- India now has the largest population of English speakers in the world.
- More than 50% of India is younger than 25 and more than 65% are 35 or younger. The average Indian age is much younger than most other nations.
- It's estimated that in the next two to three years, 25% of people entering the workforce will be Indian.

STATE: GUJARAT



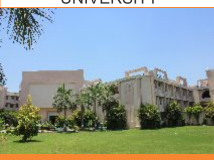
- Gujarat is one of the most prosperous states of the country, having a per-capita GDP 3.2 times India's average.
- If it was a nation it would have been 67th richest nation in the world above many European and Asian economies like China and Ukraine.
- Gujarat holds many records in India for economic development: 20% of India's Industrial Output, 9% of India's Mineral Production, 22% of India's exports, 24% of India's textile production, 35% of India's pharmaceutical products, 51% of India's petrochemical production
- The world's largest ship breaking yard is in Gujarat near Bhavnagar
- India's 16% of Investment are from Gujarat
- Over 60% of Indian Population in North America is Gujarati
- Indian Prime Minister Mr. Narendra Modi belongs to the State of Gujarat.

CITY VADODARA



- Vadodara formerly known as Baroda, is the third largest and most populated city in the Indian State of Gujarat
- Famous companies such as ABB, Reliance Industries, Schneider Electric, Larsen and Toubro, Collabra, DuPont, Bombardier, ERDA, General Motors etc. all have a strong presence in this city, also it has presence of IT multi-national companies
- Due to its rich cultural traditions, the city is referred to as Sanskari Nagari, i.e.
 Cultured City
- The city is on the major rail and road arteries joining Mumbai with Delhi and Mumbai with Ahmedabad. Due to this Vadodara is known as a Gateway to the Golden Quadrilateral.
- The recent decision of CII is to develop Vadodara as 'KNOWLEDGE CITY'
- Indian Prime Minister Mr. Narendra Modi is the Member of Parliament from Vadodara City

PARUL UNIVERSITY



- 22000 + Students & 1500 + Teachers offering programs at Diploma, Graduate & Post Graduate levels
- Awarded as Best Engineering College of Western India 2014 by ASSOCHAM (Associated Chambers of Commerce & Industry in India)
- Govt. of India has ranked Engineering Faculty on 7th Position Nationaly for Patent Registrations in 2012
- Chronicle & Silicon India Magazines have Ranked the Engineering Faculty among the Top Ten in India
- Only Engineering & Management Institutes of State with valid NAAC & NBA Accreditations
- Only Engineering Institute of State to achieve Industrial Accreditation of Tata Consultancy Services (TCS) and Larson & Tubro (L&T)



- One of the 25 Sankuls (Center for Excellence) in Gujarat State and the only Institute to come up with more than 100 IPRs in a short span of 2 academic years.
- Only campus in Gujarat State to have 35 Registered Ph.D guides in various Universities of India
- Only campus to draw more than 50 million rupees research grants from Govt. of India & various State Agencies
- The First Institute of Gujarat to have more than 300 International students from 26 different Nations.

Faculties:

- Engineering
- Physiotherapy
- Homoeopathy
- Ayurved
- Nursing

- Pharmacy
- Architecture
- Computer Application
- Social Work
- Management

- Fine Arts
- Design
- Vocational Education
- Applied Sciences
- Library Science

MoUs/Cooperations with Foreign Universities

- University of Applied Sciences Aschaffenburg, Germany
- University of Applied Sciences Bielefeld, Germany
- University of Appied Sciences Mainz, Germany
- DHBW Stuttgart, Germany
- University of Maribor, Slovenia
- Wroclaw University of Technology, Poland
- Humber College, Canada
- Lambton College, Canada
- Vilniaus University of Applied Sciences, Lithuania

Note: Faculty & Students from above stated Universities will also participate in Indian Summer School 2016.

University Facilities

- 12 boys hostel blocks & 6 girls hostel blocks with all modern amenities
- Provision for indoor outdoor games & Gymnasium on Campus
- All hostel blocks supervised by Hostel Rectors & Security Staffs
- Lunch brunch & dinner facilities provided through 3 centrally located canteens & 1 food court
- The Campus has a modern Gymnasium with sophisticated equipments in an area of more than 5000 sq. ft. This facility is complimented by a team of experienced fitness trainers
- Transportation facility is provided through fleet of 60 buses & 20 passenger vehicles

- Financial transactions are facilitated through availability of regular branch & an ATM unit of Central Bank of India on Campus
- Ultra modern health care facilities are provided through 300 bedded hospital available on campus
- 15 seminars halls of 150 capacity available on campus with all ultra modern audio visual facilities
- An auditorium of more than 400 capacity available on campus with all ultra modern audio visual facilities
- Library with more than 1 million books & 10,000 Journals, separate website & E-operations of daily affairs and Automatization of resources through SOUL Software

Summer School Offered to the Students of following streams

ENGINEERING & TECHNOLOGY

Mechanical, Automobile, Electronics & Communication, Electrical, Computer Science, Information Technology, Civil & Architecture

- BUSINESS MANAGEMENT
- The courses offered during the Summer School will be decided in consultation with the Dean & the International Office, according to the students applying for the Summer School.
- The subjects offered are flexible and the choice for the subjects can be altered/modified by the University.
- Duration for the Indian Summer School is flexible & shall be arranged as per the University recommendation

ATTRACTIONS WITH THE COURSES

- Hindi Language Classes
- Joint Project Work with Indian Students under the guidance of Indian Professors.
- Complimentary Copy of the Proceedings (with ISSN) of the Collaborative Research performed during Indian Summer School

STUDENT TESTIMONIAL



"India is so colourful. All the monuments have captivating stories about them. Among the places, I have seen and been to, the various monuments and the numerous stories related to them can hardly be found anywhere else and learning Hindi has helped us understand these stories better" said Ms. Anna Maria Kasiura (Architecture student, Wroclaw University of Technology, Poland) sharing her experience participating in Indian Summer School 2015 at Parul University."

Student of Architecture, Wroclaw University of Technology, Poland -Ms. Anna Maria Kasiura



Wroclaw University of Technology, Poland



Parul University Wroclaw University of Technology Co-operation

Relationship between Wroclaw University of Technology Poland and Parul University, India (formerly known as Parul Group of Institutes)



MOU was signed between Parul

<u>University & W</u>roclaw University of Technology, Poland



H.E. Ambassador of Poland to India & WrUT, Poland staff during campus tour of Parul University



Prof. Tomasz Sirkoski, WrUT facilitating an engaging lecture on "Power Quality in Power Systems with Distributed Generation"



Dr. Kamila Ludwikowska, Deputy Head, International Office, WrUT conducting sessions for Management students.

- On 24th April 2014 an MoU was signed between the two prestigious institutions Wroclaw University of Technology and Parul University
- Adhering to this MoU Prof. Imran Molvi of Mechanical Engineering Department at PU led its 29 students to WrUT from Mechanical Engineering and Civil Engineering Branches. They studied two University subjects of which they received necessary credits of those subjects in India.
- During this stay students and accompanying staff were given a grand welcome, exposed to both academic and industry components of their
 respective subjects with ample project work and industry visits complemented by exemplary classroom teaching by WrUT's expert Professors,
 followed by an unforgettable farewell.
- In Reciprocation of this Summer School 14 WrUT students from branches of Architecture, Mechanical and Electronics & Computer Science were at Parul University during February-March 2015. During the Summer School, as per their respective specializations they studied 2 subjects each to receive credits for those subjects at WrUT.
- This Indian Summer School was inaugurated by His Excellency Ambassador of Poland to India Mr. Tomasz Lukaszuk who cherished age old relationship between Poland and India. Parul University gave a grand welcome to visiting WrUT students and honorable staff members Prof. Tomasz Sirkoski, Vice Dean of Electrical Engineering at WrUT and Ms. Kamila Ludwikowska, Deputy Head of International Office at WrUT.
- WrUT students were also taken to local industries and delightful sightseeing of major Indian landmarks. They equally participated in local Cultural events esp. Holi festival, and Cultural Dance.
- Recently, 66 Students of Engineering & Technology and Architecture Programs of Parul University along with two Faculty Members attended 7 weeks Summer School at WrUT during June-August, 2015.

Glimpses of Indian Summer School 2015





SUMMER SCHOOL PACKAGE (1 MONTH)

The Summer School Package includes:

- Knowledge gaining Sessions for minimum 2 subjects and Laboratory Activities
- Creative Language Classes
- Fun filled Cultural Exchange Programs
- Exciting Industrial Visits & Sessions by Industrial Experts
- Interesting Guided Trips to Cultural Heritage Sites and Palaces
- Sessions by Expert Speakers on various themes of Indian Culture
- Summer School Kit & Certificate of Participation
- Breakfast, Lunch at Campus and minimum 6 Dinners at Multi-Cuisine Indian Resturants
- Local Transportation Cost within Gujarat State

The cost of participation for the Summer School: 350 Euros/per student (Payble to Parul University)

- Best Accommodation arrangements at Sayaji Hotel, Vadodara, can be availed during the Summer School period.
 Accommodation cost is 450 Euros / student per month.
- Total Cost of Summer School: 800 Euros.

The Summer School Package does not include:

- Airfare & Visa Cost
- Insurance Cost
- Costs of Dinner
- Other Miscellaneous expenses

Organizers:

PARUL UNIVERSITY

P.O.: Limda, Tal.: Waghodia, Vadodara 391760, India M: +91(0)98259 17062 T: +91(0)2668 260366 / 300 F: +91(0)2668 260201 W: www.paruluniversity.ac.in