A FINAL REPORT OF

INTERNATIONAL EXPERIENCE PROGRAMME

At

Ural Federal University, Ekaterinburg, Russia

For

Students of Gujarat Technological University

Branch: Civil Engineering

20th June – 30th July, 2016





SUBMITTED BY:

Dr. Vikram M Patel

Faculty Mentor, IEP, GTU



Branch: Civil Engineering



Date of Report Preparation	:	30 th July, 2016
Branch of Students	:	Civil Engineering
Duration of IEP	•	6 Weeks (20 th June – 30 th July, 2016)
IEP Hosting Department	•	Institute of Civil Engineering & IEP Cell of UrFU, Russia
Subjects Offered in IEP	•	 Design of Concrete Structures Design of Steel Structures
Professors who delivered Lectures	:	Asst. Prof. Evgeniy Redikultsev Asst. Prof. Belyaeva Zoya Asst. Prof. Perminov Roman
Major Components of Learning	:	 Class room teaching Tutorials Project Preparation Industry Visit
Major Components of IEP Evaluation	:	 Class Attendance (20%) Class Participation (40%) Final Team Project (40%)

Perticular	:	Status
No. of Students selected for	:	35 Students
IEP – 2016 Program		
No. of Students Arrived at	:	35 Students
UrFU, Russia		
No. of Students Completed the	:	34 Students
Program		
No. of Students left the	;	1 Student
program in between		



Branch: Civil Engineering



Major Points Covered (Annexure I):

1. Design of Concrete Structures

- Introduction to concrete structures
- Important features of concrete structures
- Elements of reinforced concrete structures
- Resistance of reinforced concrete structures
- Design of retaining wall
- General principles of concrete design
- Layout of reinforced concrete structures
- Analysis of reinforced concrete structures
- Design of reinforced concrete structure members
- Design of reinforced concrete flat slabs
- Design of prestressed concrete members
- Design of Foot over Bridge



Design of Industry Buildings





Branch: Civil Engineering



2. Design of Steel Structures

- Introduction to steel structures
- Important features of steel structures
- Elements of steel structures
- Loads and combinations
- ➢ Connections
- Design of plate girders
- Analysis and design of truss
- Design of industrial building
- Design of foot over bridges
- Plastic Design











Branch: Civil Engineering



3. Russian Language & Entrepreneurship

- Russian Language alphabets
- Russian Language Common Conversations
- Entrepreneurship concepts
- > Entrepreneurship opportunities in Russia













Branch: Civil Engineering



4. Industry & other Knowledge gaining Visits

- > INNOPROM 2016 International Trade Exhibition
- Ural Mash Plant
- Chel Pipe Plant
- Ural Federal University Factory
- Ural Locomotives
- > Central Football Stadium construction project
- Ural Structural Design Consultancy Office
- Pervouralsk Pipe Plant
- Companion Universities Presentations
- Visit of Dinamo Football stadium at Moscow
- Visit of Country Side Houses
- Visit of different laboratories of UrFU
- Precast Concrete Member Factory





Visit of Professional Material Testing Laboratory





Branch: Civil Engineering

5. Other Excursion Program Offered by UrFU

- > Nizhniye Tavolgi workshops (ceramics, paintings, making souvenirs etc.)
- Boris Yeltsyn museum
- Lot many culture program
- Nature Park Oleni Ruchi
- Ural Zoo
- Heroes park
- Sports Activities
- trampoline park "Razgon"
- Vienna Music Fest
- Leaning Tower of Nevyansk
- Experience of Traditional Russian Bath Russia Banya
- Ramada resort
- ➢ Europe − Asia Border
- > Residence cum office of Governor famous as Sevastyanov house cum museum
- Nizhniye Tavolgi (different workshops there)









Branch: Civil Engineering



6. Faculty Meeting

- TEMPUS & ERASMUS + project of the University of Genoa (Italy) and Ural Federal University
- > Meeting with Vice Rector for Rsearch, UrFU Dr. Vladimir Kruzhaev
- Meeting with Vice Rector for Academic Affairs, UrFU, Dr. Sergey Knyazev
- > Meeting with Civil Department Head Dr. Irina Maltseva
- Visit of Consultancy office (effect-project)
- > Visit of Steel structure site with representative of project consultant
- > Meeting with Architectural Department faculty and Head Dr. Mikhail
- Meeting with representative of The Ministry of International and Foreign Economics Relations of The Sverdlovsk Region
- Meeting with Mechanical Department faculty and HOD















Branch: Civil Engineering



Overall Experience:

- Though our students learnt some of the topics before in earlier semesters, they enjoyed different pattern of teaching & learning at UrFU. I appreciate their pattern of evaluation in which they give more weightage to class activities and project work.
- In next turn we should clarify the topics which they should cover in advance to overcome the issue of repeating of some of the content.
- Not only technical subjects but our students learn their culture, communication style, transportation system, care of heritage buildings, cleanliness, overall discipline, etc.
- Our students got the chance to interact with summer internship participants of France and Mexico.
- Though in Ekaterinburg, Russia there is a rare possibility of getting Indian food, our students have enjoyed whole stay of almost 40-42 days.
- I would be happy to share my experience of UrFU as well as of Russia as a whole with other interesting members, if GTU can arrange a session of one hour.

Note:

Please find the attached photographs in zip file of whole 40-42 days program for your reference.

With Warm Regards,

Dr. V M Patel

vikram.patel@aiim.ac.in

Faculty Mentor at UrFU, Russia