

# Sandip Foundation, Nashik.

## **International Affairs Cell**

### **Report on Summer School Training Program-2016**

Location: Ural Federal University, Ekaterinburg, Russia.

Period: 01st June 2016 to 15th July 2016.

Total no. of Participants - 15

#### Introduction:

Sandip Foundation in association with CTIF-India and Vishawaniketan, Navi Mumbai is offering 45 days of Technical Training Programme for the Engineering Students in different Foreign Universities. This training program is based on Project based learning (PBL) concept.

These training programmes are offered with excellent scholarships under CTIF-Network vision.

#### **Objectives:**

- ✓ To provide an opportunity to work on projects in future technology.
- ✓ To provide International exposure
- ✓ To develop global employability skills.
- ✓ To build up team spirit.
- ✓ To complete one/two projects in technical area of their interest.
- ✓ To enhance Job opportunities and develop entrepreneurship.

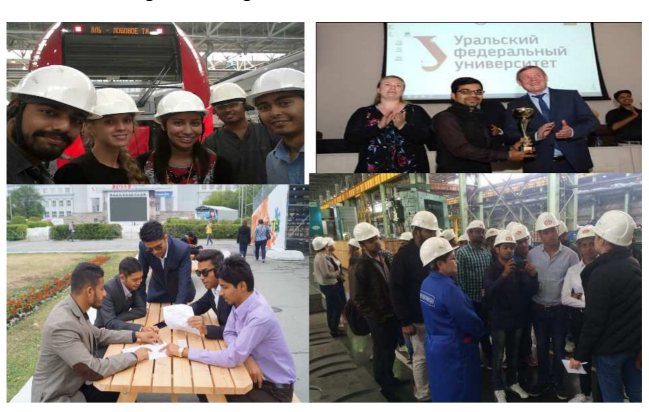
#### **Group Photograph:**



## **Projects Details:**

S.NO	NAME	BRANCH	Project Title	Supervisor Name
1	Sahil Maniyar	Mech	Design of Bridge crane trolley	Konstatin Letnev
2	Rohit Gangawane	Mech	Design of Bridge crane trolley	Konstatin Letnev
3	Radhey Bacchav	Mech	Design of Bridge crane trolley	Konstatin Letnev
4	Pratik Sandhan	Mech	Design of Bridge crane trolley	Konstatin Letnev
5	Janak Kunde	Mech	Design of Bridge crane trolley	Konstatin Letnev
6	Aditya Patel	Civil	Design of Concrete Bridge	Evgeny Redikultsev
7	Akshay Pagare	CIVIL	Precast concrete structure of multiple store industrial building.	Evgeny Redikultsev
8	Husen Ansari	Civil	Design of Concrete Bridge	Evgeny Redikultsev
9	Jatin Raut	CIVIL	Steel frame of single store industrial building	Belyaeva Zoya
10	Ketankumar Sawant	CIVIL	Steel frame of single store industrial building	Belyaeva Zoya
11	Pranav Mahale	Civil	Precast concrete structure of multiple store industrial building.	Evgeny Redikultsev
12	Pratik Pandav	Civil	Precast concrete structure of multiple store industrial building.	Evgeny Redikultsev
13	Pushkar Lachake	Mech	Design of Bridge crane trolley	Konstatin Letnev
14	Shubham kolhe	Civil	Steel frame of single store industrial building	Belyaeva Zoya
15	Suyash Wagh	Civil	Steel frame of single store industrial building	Belyaeva Zoya

### Lab work During the Training:





### **Outcomes of the Training:-**

- ✓ Certification from the University.
- ✓ Exercising leadership & Professional behaviour.
- ✓ Adapting effectively to changing conditions.
- ✓ Participating as a member of a team.
- ✓ Developing work ethics.
- ✓ Developing individuality.
- ✓ Employment in leading Companies.
- $\checkmark \quad \text{Working in cross-cultural and/or multicultural settings}$
- ✓ Improving problem-solving and critical thinking skills.