

Student Name: Role & Location:

Student Name:

Student Name:

Role &

Location:

Role &

Location:



Ujjawal Kumar [181603] Trainee, PAN India



Harshit Thakur [181604] Trainee, PAN India



Trainee, PAN India

Shubham [181605] Trainee, PAN India



Rakshit Sharma [181635] Trainee, PAN India



Pranav Dogra [181643] Trainee, PAN India



Saijal Verma [181657] Trainee, PAN India



Nikhil Sharma [181659] Trainee, PAN India



Hemang Jandrotia [181660] Trainee, PAN India



Deval [181661] Trainee, PAN India



Ayush Sharma [181662] Trainee, PAN India



Ritik [181663] Trainee, PAN India

Student Name: Role & Location:

Jaypee Group, Engineering & Construction—Company Profile

The Jaypee Group is a well-diversified infrastructural industrial conglomerate in India. The Group is a diversified infrastructure conglomerate with business interests in Engineering & Construction, Cement, Power, Real Estate, Expressways, Fertilizer, Hospitality, Healthcare, Sports, Information Technology and Education (not-for-profit).

The Engineering and Construction wing of the Group is an acknowledged leader in the construction of multi-purpose River Valley and Hydropower projects. It has the unique distinction of having simultaneously executed 13 Hydropower projects spread across 6 states and the neighbouring country Bhutan for generating 10,290 MW power.

The in-house Design and Consultancy Company, Jaypee Infra Ventures (JIV), gives JAL a competitive edge over its rivals and has been awarded "CT1" grade by ICRA with CIDC (The Construction Industry Development Council). This is the highest rating assigned to consultants in the field of Engineering.

JAL is the only integrated solution provider for Hydropower projects in the country with a track record of strong project implementation in different capacities and has participated in projects that have added over 8840 MW of Hydroelectricity to the National grid between 2002 to 2009. (AN UNPARALLEL FEATURE IN INDIAN POWER SECTOR) The 900 MW Baglihar (Stage-I and II) Hydroelectric project in Jammu & Kashmir, has been set up in the challenging environment of the State with 22 million cubic meters of concrete, has been the largest EPC project executed in the country in Hydropower sector, so far.

The key non-EPC projects completed across India are –

- 1450MW Sardar Sarovar Project, the largest water resource project in India.
- 1000MW Tehri Dam, Asia's largest rockfill dam.
- 1000MW Indira Sagar Power House, second largest surface power in the country.
- 1500MW Nathpa Jhakri Power House, the largest underground power house in the country.