

In civil engineering, a keystone is the wedge-shaped stone piece at the apex/top of a masonry arch — a form of architectural element extensively used in ancient buildings, churches, forts, palaces built with stones before the advent of modern concrete and steel — to span an opening and bear the load of the roof and structure above. Keystone is the final piece placed during construction and locks all the stones into position, allowing the arch to bear weight. This makes a keystone very important structurally and it is the supporting element for the entire arch or vault— without it the whole structures like Roman Coliseum in Rome, Italy, Mughal forts and palaces would collapse. Just as the Key....Know More

Contact Us:

Address:
ON LOHARU-CHIRAWA S.H. (PILOD),
SURAJGARH, SURAJGARH,

Surajgarh Bazar, JhunJhunu, Rajasthan 333029

college.jhunjhunu.shiksha/keystone-group-of-institutions-surajgarh-jhunjhanu

Keystone Group of Institution, Jhunjhunu

Courses

UG Courses (B.Tech)