





True Build Technologies (**TBT**) is founded by a group of Infrastructure experts and Lead By Mr. S.S.Raju from the construction industry with an ambition to develop company of 21st century, **True Build Technologies** aims to provide high quality and cost effective innovative building solutions with State of Art Technologies.





With an inherent desire to build customer relationships based on honesty, trust and integrity; coupled with the commitment to give back to the communities, True Build Technologies build innovation with the hands on approach to every aspect of a project from pre-construction through completion.

Helping clients to build a better tomorrow, makes us a world class organization.

Key Values



Smart Building,

TBT builds for the future, we implement the smartest new-age constructions techniques, optimize the building processes and ensure top quality construction through better material. We apply and implement principles that leverage technology to create a smart building that is engineered, delivered and operated smart.

Innovation,

Is in our DNA and we try to innovate at every stage of construction. At TBT, we adopt and use the next generation building methods and processes to change the face of construction globally. We strive to enhance this industry technologically and excel through our continuous break through and research.

Cost effective

Our target is to achieve and deliver the products at clients budget. We offer alternate Value Engineered Solutions at best competitive prices in the market. We zero in on the right strategy to deliver cost effective construction solutions.

Timely Completion

We are on-time, every time and no compromise on delivery. We are committed to work in tandem with customers and partners to deliver quality infrastructure on schedule. We are confident and guarantee timely completion of all projects as promised.

We Mean



To maintain quality uniformly, scientific process control measures are implemented and monitored at all project sites as a consistent quality assurance program. To meet all these, a strong and dedicated team of project engineers and quality engineers have been formed to deliver the matchless quality of materials and construction to clients.

Quality

Safety

Our approach to safety is based on the idea of personal commitment. TBT has deep concern of safety and protection of its work force. We provide accidentfree environment at the construction site and implement all safety measures for protection well in advance. We make workers aware of safety through training program before executing the task.

Going Green





Centuries the way we designed and built changed very little, it was done from handdrawn blueprints and laying one brick on top of the other much in the same manner in which the Egyptians built the great pyramids.

Many years ago advancement in technology ushered a new era in the construction industry which has totally revolutionized the way we build. Bricks and timber have given way to steel and other new composite materials. The blueprints are replaced with advancement in IT Technology of design/architectural software which make buildings come alive even before they have been built. These advances has let our imagination take flight when it comes to designs, we are no longer confined to simple geometric shapes but can now build gravity defying structures. Sadly In the rush to build bigger and more amazing structures, the impact on the environment is often overlooked. At True Build Technologies we have acknowledged the need for there to be harmony between our environment & our buildings.

True Build Technologies was born out of the desire to provide a platform in which you can realize your dream build while at the same time minimizing the environmental footprint. With this in mind True Build Technologies is committed to offering the complete Green Building Solution from conception to delivery and beyond

TBT Services





Engineering Services



Green Technologies



Fast Track Construction



Innovative Construction Solutions

Construction Material's for FAST TRACK IMPLEMENTATION

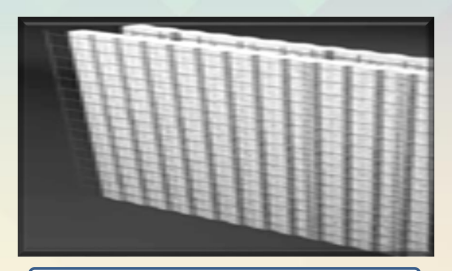




Steel Structure



Speed Floor



EPS Panel



MGO Panel



AUDITORIUM ON TERRACE FLOOR- HYDERABAD



- Fast Track Auditorium Building consists steel & Composite Wall panels on Roof top floor.
- ➤ This project is located at Banjara Hills, Hyderabad.

➤ The Project is Auditorium building with separate cafeteria, Pantry & Wash Area





CONVENATIONAL METHOD



- Fast Track construction by suing the Conventional Method of execution with well Experienced Professionals & Engineering.
- This project is located at Bangalore .
- ➤ The Project is consist of 4 No's of 2 BHK in each Floor







Engineering Services

WIPRO - IT SEZ





Building B6 comprises of:

Design & construction of 2 storey building – (G+1) with Steel & Composite Wall Panels Approx. 17,500 floor plate each. Total built up Area is approx 35000/- Sq. Ft.

The Design Objective of Building:

The layout proposed is being developed in line with the master plan of the entire campus and the architecture shall follow the look and feel of the larger buildings being developed next to the proposed Fast Track Building.

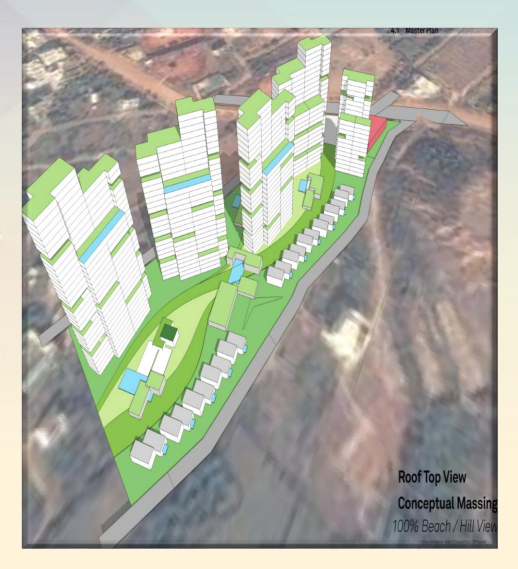
VIZAG RESIDENCE





Master Plan









CENTRE FOR DALITH STUDIES HYDERABAD





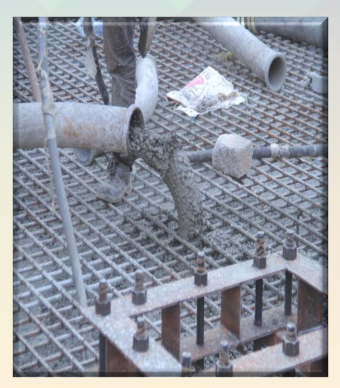
- Design & Build Basis: 2 cellar + Stilt Floor + 6 floors with Steel and Composite Wall Panel.
- Total built up Area is approx. 75,702/- Sq. Ft.

Foundation & RAFT Works









Erection of Columns











Erection of Beams





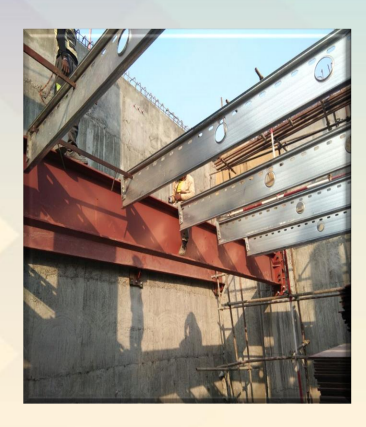






Erection of Speed Floor Joist









Speed floor Slab (Shuttering arrangement)





Anchoring Arrangement for Panels





EPS Panel Installation Process for Conduiting











EPS Panel Shotcreting







Layer of Plaster



EPS Wall Erection

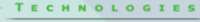












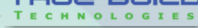
WE BUILD VALUE FOR TOMORROW











WE BUILD VALUE FOR TOMORROW

















SANDOOR ROOF TOP CONSTRUCTION VIDEO



AMBEDKAR BHAVAN AT PEDDAPALLI & RAMAGUNDUM



. Name of the project :AMBEDKAR BHAVAN (G+4)

2. Location of the Project : PEDDAPALLI & RAMAGUNDUM

3. Name of the Developer : GOVERNMENT OF TELANGANA

4. Name of Work : CONSTRUCTION OF AMBEDKAR BHAVAN

5. Name of the Contractor : M/s. TRUE BUILDTECHNOLOGIES PRIVATE LIMITED





1. HIGH END LUXURY RESORT - MALDIVES



1. Name of the project :HIGH END LUXURY RESORT

2. Location of the Project : MALDIVES

3. Name of the Developer : M/S.MFAR GROUP

4. Name of Work : CONSTRUCTION OF HIGH END VILLAS

5. Name of the Contractor : M/s. TRUE BUILDTECHNOLOGIES PRIVATE LIMITED





1. HIGH END LUXURY RESORT - MALDIVES PLANS AND CONSTRUCTION STAGES

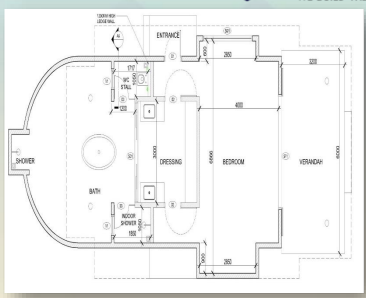




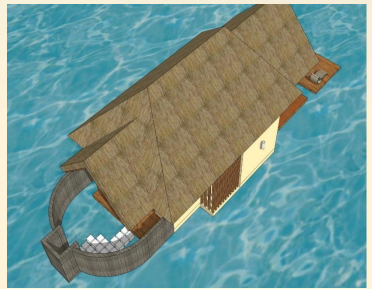
SIT



SECTIONAL VIEW



FLOOR PLAN



TOP VIEW

2. TOLIARA CAMP BUILDING- MADAGASCAR



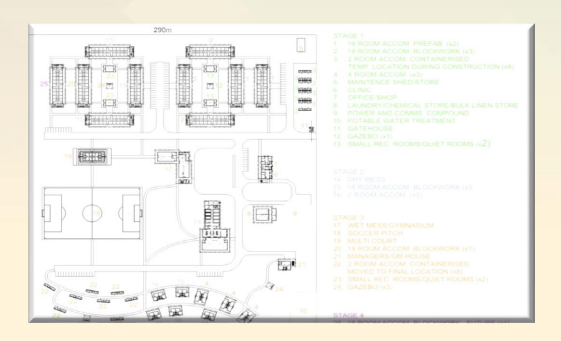
. Name of the project : TOLIARA SANDS PROJECT

2. Location of the Project : MADAGASCAR

3. Name of the Developer : M/S. BASE RESOURCES LIMITED

4. Name of Work : CONSTRUCTION OF CAMP BUILDINGS

5. Name of the Contractor : M/s. TRUE BUILD TECHNOLOGIES PRIVATE LIMITED





CAMP LAYOUT

3. MEDICAL COLLEGE- RAJMAHENDRAVARAM, INDIA



1. Name of the project : MEDICAL COLLEGE

2. Location of the Project : INDIA

3. Name of the Developer : M/S. CHAITANYA GROUP

4. Name of Work : CONSTRUCTION OF MEDICAL COLLEGE

5. Name of the Contractor : M/s. TRUE BUILD TECHNOLOGIES PRIVATE LIMITED

6. Type of Contract : COST PLUS PROFIT



PROJECTS TO BE COMMENCED...





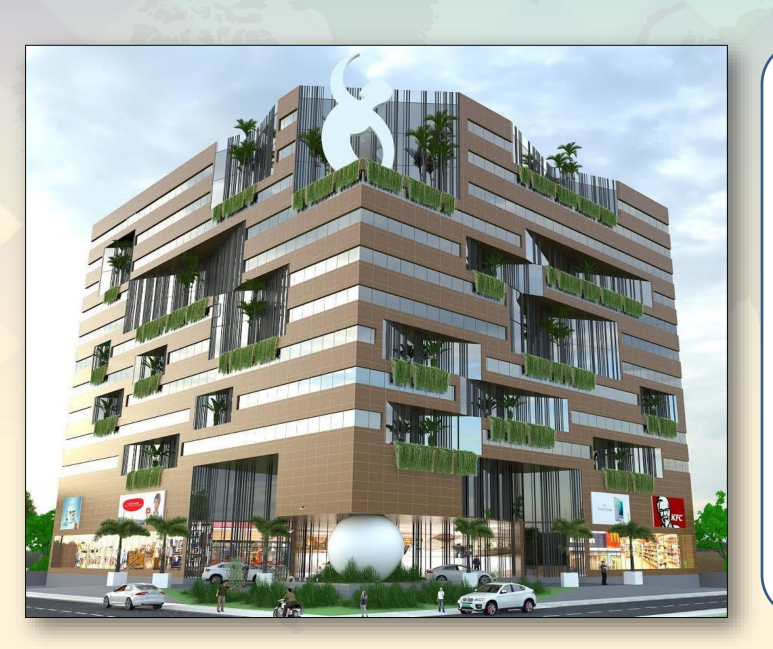
CONSTRCUTION OF
TRIBAL WELFARE
DEGREE COLLEGE BY
USING STRUCTURAL
STEEL, EPS WALL
PANEL & SPEED
FLOOR
TECHNOLOGY 2CELLAR+STILT+ 5
UPPER FLOOR

VALUE OF WORK: RS.35 CR

DURATION OF PROJECT: **9 MONTHS**

PROJECTS TO BE COMMENCED...





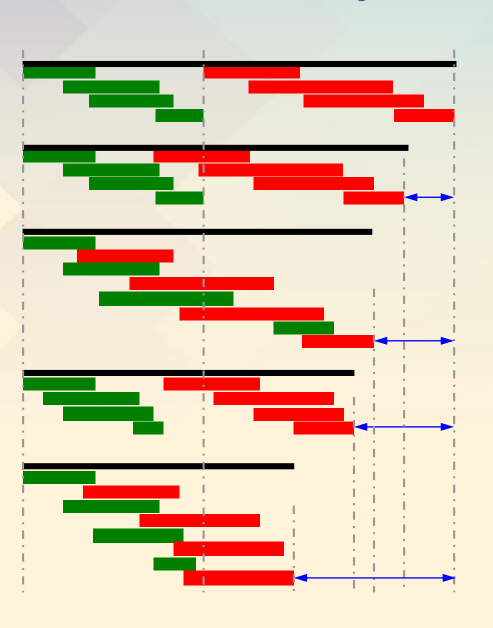
CONSTRCUTION OF **RESIDENTIAL DEGREE COLLEGE FOR SOCIAL WELFARE DEPARTMENT** BY **USING STRUCTURAL** STEEL, EPS WALL PANEL & **SPEED FLOOR TECHNOLOGY** 2CELLAR+STILT+ 12 **UPPER FLOOR**

VALUE OF WORK : **RS.80 CR**

DURATION OF PROJECT: **15 MONTHS**

Fast Track Construction - Time Save Analysis





a) Traditional Method

b) Phased Construction

c) Fast Track Construction

d) Concurrent Engineering

e) Concurrent Construction

Project duration

Design phases

Construction phases

Time Gain



SUCCESS STORY



We believe in Time is Money. At Promoter personal level Implemented various Large Scale Projects on Fast Track basis across the Globe.



Smart Technologies and industrial building solutions are the enablers for the fast track construction and will bring the revolution in construction world.



Steel and Composite Construction are the future technologies. Having Executed through Various Companies in Multiple Countries.

Through Transfer of Knowledge & Technologies, we believe in Bring in Economy in Construction.

Building Solutions for all

















Large Neighborhoods



Industrial



Steel Buildings with Green Technologies

THANK YOU

A CALL AWAY



True Build

Technologies Pvt. Ltd.

305, Magna Lake view, Beside Cybercity Convention centre, Shilpa Hills, Kondapur, Hyderabad-84, India.



info@truebuildtechnologies.com





www.truebuildtehnologies.com