

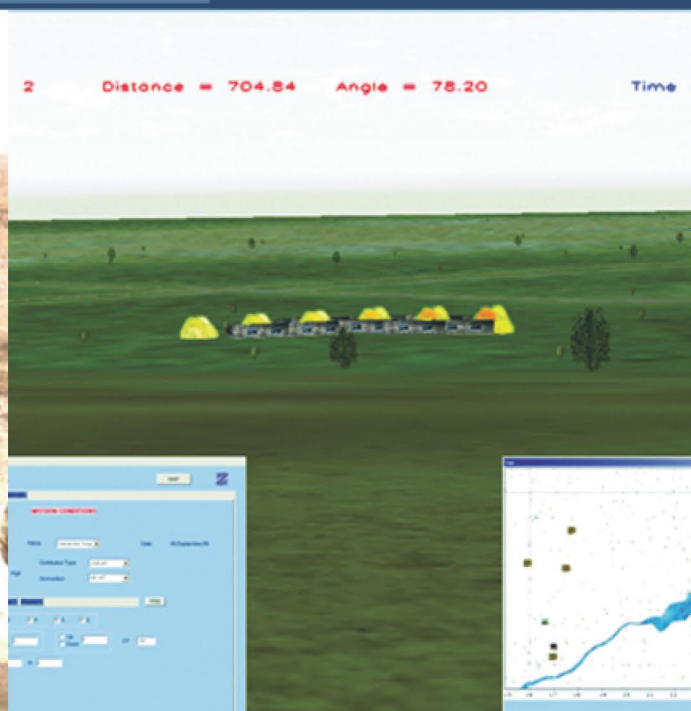


## ZEN ARTILLERY FORWARD OBSERVER SIMULATOR (ZEN ArtyFOS)

Zen Artillery Forward Observer's Simulator (Zen ArtyFOS) trains Observation Post Officers and Forward Observers of the Artillery.

It allows to overcome the logistics nightmare of training the Artillery. The simulator cuts down logistics while ensuring ready-for-battle standards.

The training can be conducted round the year in a room of 20 ft x 25 ft.



It lets you to direct fire of Long Range indirect fire weapons like Mortars, Guns, Howitzers, Rockets and Missiles designed for guns/howitzers/gun-howitzers/mortars of 100mm to 160mm calibre.

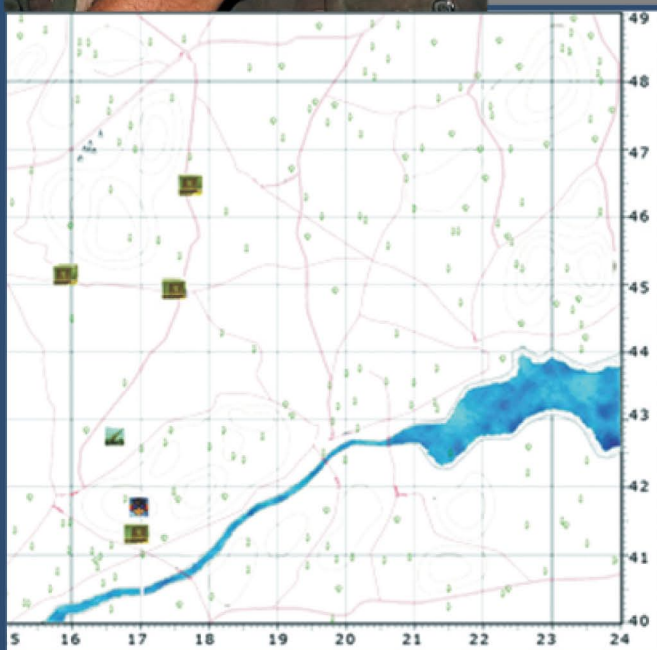
You can engage targets from a single gun to more than 54 guns and train the trainees as well as instructors to standardize training all across the force.



[www.zentechnologies.com](http://www.zentechnologies.com)



Offers wide range of terrains which help recreate the scenarios expected to be faced by trainees in actual war. Enables trainees to shoot the gun applying different procedures.



**-Observer**  
Move the ICON on the map to place the observer post

Bearing

Elevation

Observer Position

Eastings	Northings
<input type="text" value="170"/>	<input type="text" value="417"/>

**-Battery**  
Move the ICON on the map to place the Battery(Guns Position)

Battery Position

Eastings	Northings
<input type="text" value="170"/>	<input type="text" value="406"/>



## ZEN TECHNOLOGIES LIMITED

B-42, Industrial Estates, Sanathnagar  
Hyderabad-500018, INDIA  
Website: [www.zentechnologies.com](http://www.zentechnologies.com)  
Email: [info@zentechnologies.com](mailto:info@zentechnologies.com)  
Ph: +91-40-23812894, 23814894  
Fax: +91-40-23813694

### Liaison Office:

Flat No.155, 2<sup>nd</sup> Floor, Gate No.4  
Nehru Apartments, CR Park,  
Outer Ring Road, Kalkaji,  
New Delhi-110019, India.  
Tel-Fax : +91-11-26105068

It creates effect of multitude of simultaneously applied environmental conditions, visibility and vast variety of changeable parameters.

It accurately calculates dispersion zone, round-to-round variations, ballistic trajectories and fall of a shot.

**'Opt for ZEN ARTILLERY FORWARD OBSERVER SIMULATOR (ZEN ArtyFOS) - the difference is REAL'**