

Different Scenario Testing on Calculator in Degree Mode:

Scenario 1st Testing

1. Find the value of Sin(45 Degree 30 Minute and 15 Seconds):: 0.7133014188282076

=> First we enter the value of 45 degree 30 Minute and 15 Seconds in calculator as $45^{\circ} 30' 15''$ in calculator.

=> Then we click on equal button on calculator.

=> Then we find the value 45.50416666666667.

=> After that we click on sin button.

=> Then we find the value::0.7133014188282076.

Scenario 2nd Testing

2. Find the value of cos inverse (0.5276) :: 58.156560539418045 :: 58degree 9minute 23.62second(After Applying Angle to Degree Conversion)

=> First we enter the digit 0.5276 in calculator.

=> Then we click on acos button for cos inverse.

=> After that we find the value :: 58.156560539418045.

=> After that we click on A2D button for applying Angle to Degree Conversion.

=> Then we get the result :: 58degree 9minute 23.62second as $58^{\circ} 9' 23.62''$.

Scenario 3rd Testing

3. Find the value of 3^8 :: 6561

=> First of all we enter numeric digit 3.

=> Then we click on y^x button on calculator for power sign.

=> Then we enter 8 numeric digit.

=> Then we click on equal sign button.

=> Then finally we get the result :: 6561.

Scenario 4th Testing

4. Find the value of $\{(45*23) + (235/7) - (78*25)\}$:: -881.4285714285713

=> We enter all the numeric digit and symbol as $(45*23) + (235/7) - (78*25)$ in calculator.

=> Then we click on equal button to get the result :: -881.4285714285713.

Scenario 5th Testing

5. Find the value of tan(30degree 56 minute 27 second) :: 0.5994560145566972

=> First we enter the value of 30 degree 56 Minute and 27 Seconds as $30^{\circ} 56' 27''$

=> Then we click on equal sign on calculator.

=> Then we find the value 30.940833333333334

=> After that we click on tan button on calculator.

=> Then we find the value::0.5994560145566972

