

(AUTONOMOUS)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

ERODE – 638 052 TAMILNADU

Email: principal@nandhaengg.org Mobile: 73737 12234

Criterion 3 – Research, Innovations and Extension	
3.5	Consultancy

3.5.2 Total amount spent on developing facilities, training teachers and staff for undertaking consultancy during the last five years

FACILITIES FOR CONSULTANCY – GEO-TAG PHOTOS



(AUTONOMOUS)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

ERODE - 638 052 TAMILNADU

Email: principal@nandhaengg.org Mobile: 73737 12234



SIEVE SHAKER

Sieve shakers are devices designed to help promote particle movement through a stack of sieves, facilitating accurate particle separation. As the particle separate, they are retained on the various sieves depending on their size, providing insight into the average particle size of sample.

PRINCIPAL, NANDHA ENGINEERING COLLEGE (AUTONOMOUS) ERODE - 638 052.

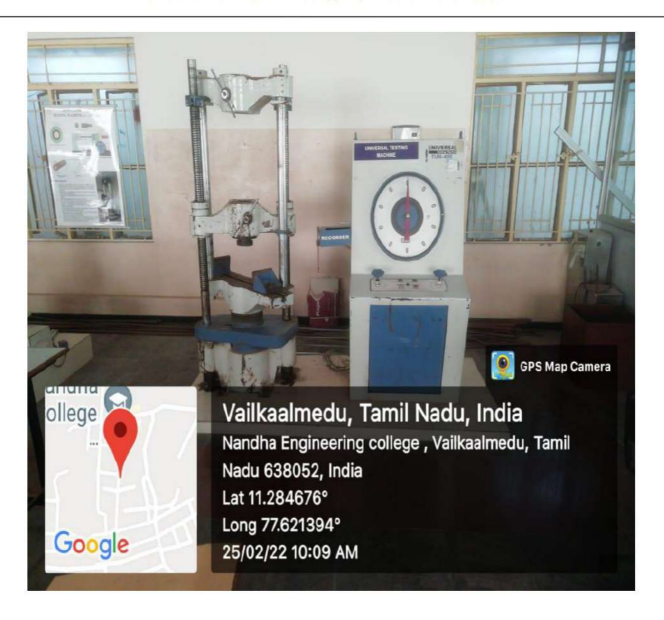


(AUTONOMOUS)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

ERODE - 638 052 TAMILNADU

Email: principal@nandhaengg.org Mobile: 73737 12234



UNIVERSAL TESTING MACHINE

It is used to determine the physical and mechanical properties of raw materials and components by measuring and analyzing their performance under varying tensile or compressive forces.

PRINCIPAL,
NANDHA ENGINEERING COLLEGE
(AUTONOMOUS)
ERODE - 638 052.

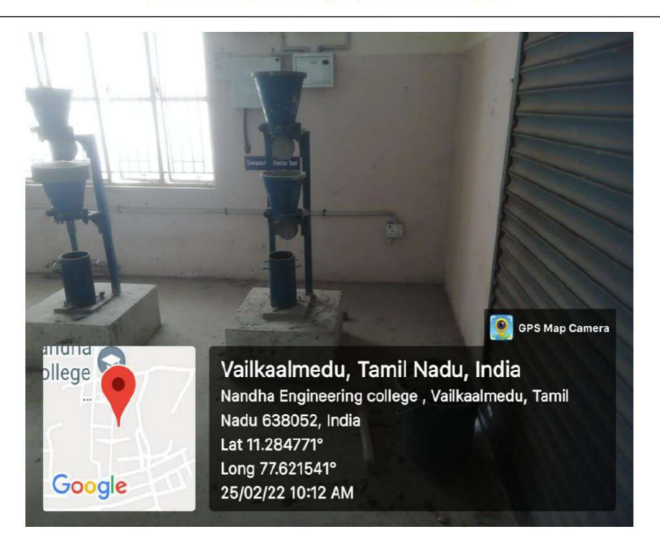


(AUTONOMOUS)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

ERODE - 638 052 TAMILNADU

Email: principal@nandhaengg.org Mobile: 73737 12234



COMPACTION FACTOR TEST

The compaction factor test is carried out to measure the degree of workability of fresh concrete with regard to the internal energy required for compacting concrete

PRINCIPAL,
NANDHA ENGINEERING COLLEGE
(AUTONOMOUS)

ERODE - 638 052.

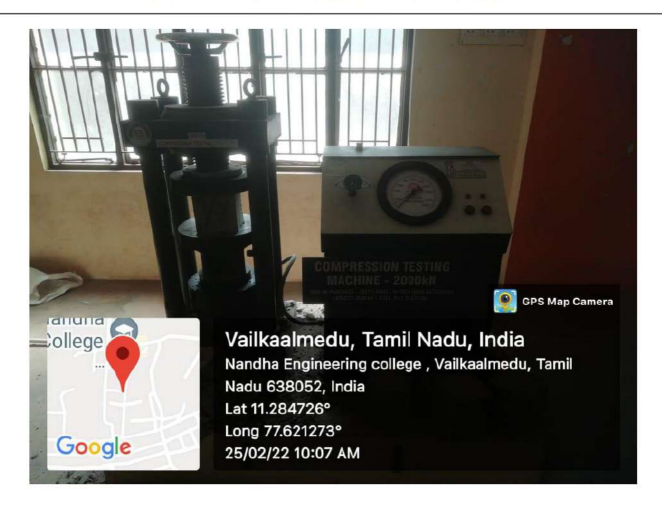


(AUTONOMOUS)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

ERODE - 638 052 TAMILNADU

Email: principal@nandhaengg.org Mobile: 73737 12234



COMPRESSION TESTING MACHINE

The Compression Test Machines (CTM) are used to determine a material's strength under applied crushing loads, and are usually conducted by applying compressive pressure to a test specimen with compression platens or specialized fixtures on a universal testing machine or a specialized compression only test machine.

PRINCIPAL, NANDHA ENGINEERING COLLEGE (AUTONOMOUS) ERODE - 638 052.