KONGUNADU COLLEGE OF ENGINEERING AND TECHNOLOGY



Ĭ<

NAMAKKAL- TRICHY MAIN ROAD, THOTTIAM, TRICHY-Dt

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

(Accredited by NAAC with B++ Grade, An ISO 9001:2015 Certified Institution)

Date: 04.04.2025

ANALYSIS OF FEEDBACK ON FACILITIES

DEPARTMENT OF MECHANICAL ENGINEERING

Degree & Program

: B.E. - Mechanical Engineering

Academic Year

: 2024 - 25

Semester / Year

: VIII / IV

Batch

: 2021 - 25

Total No. of samples = 130

Summary Chart

S. NO.	Parameters	Maximum Marks	Marks Obtained	Percentage
1	Numbers of titles in your subject available in Library and Resources available in Digital Library	390	380	97.44
2	Available reading space in Library and Library Timing	390	372	95.38
3	Activities of Department Student Association and Professional bodies in our college	390	369	94.62
4	Sufficient Lab facilities for academic, research and project activities	390	377	96.67
5	Satisfied with Extended Lab hours to practice experiments	390	371	95.13
6	Able to access Internet Centre as and when require	390	360	92.31
7	Availability to access Wi-Fi Connectivity at College Campus	390	343	87.95
8	Placement opportunities arranged by Center for Campus to Corporate	390	370	94.87
9	Guidance for Higher Studies in our College	390	368	94.36
10	Sports Facilities available in our college	390	374	95.90
11	Clean environment with sufficient drinking water and sanitary facility in College Campus.	390	378	96.92
12	Transport Facility provided by our college	390	368	94.36
13	Quality Food items present in the canteen	390	365	93.59
14	Availability of Reprography facility in the College	390	367	94.10

KONGUNADU COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)



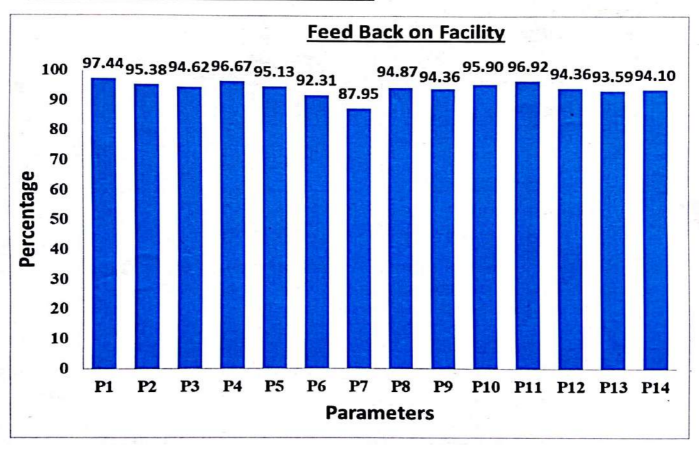
NAMAKKAL-TRICHY MAIN ROAD, THOTTIAM, TRICHY-Dt

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

(Accredited by NAAC with B++ Grade, An ISO 9001:2015 Certified Institution)

ANALYSIS OF FEEDBACK ON FACILITIES

Bar Chart - Feedback on Facilities (2024 - 2025 Batch):



John Lully Incharge

нод/месн