



Training & Placement Cell

Objectives of the Cell

The placement, training, and progression cell is responsible professional development and career advancement of students in our college, the placement, training, and progression cell aims to enhance students' employability, develop their professional skills, and ensure a smooth transition into the professional world.

Major Responsibilities

- Placement Assistance- Coordinating the entire placement process
- Industry Relations: inviting Companies for campus recruitment drives, inviting industry experts for guest lectures, organizing industry visits, conducting networking events.
- Training Programs: Resume writing, interview preparation, group discussions, aptitude
 tests, and technical skill development. Students are trained by internal/external trainers or
 industry professionals to conduct these programs.
- Internship Coordination: Assists students in finding relevant internships that align with their career goals.
- Alumni Relations: Alumni can contribute by sharing job opportunities, providing industry insights, and mentoring current students.
- Data Management and Analysis: Maintains records of student profiles, placement data, and industry feedback that data will be analysed to identify trends, assess the effectiveness of training programs, and enhance future placement strategies.

PLACEMENT STATISTICS 2022-2023

Total Students Placed -170

6D Technologies	3	
Accenture	4	
ALZA INC	1	
Applexus Technologies	1	
Avant Group	1	



PICINCLEAL
SAME CONTROL CONTROL CONTROL
WATER AND THE CONTROL CONTROL
WATER AND THE CONT



Virima Technologies

Wipro

SANTHIGIRI COLLEGE OF COMPUTER SCIENCES Affiliated to MG University and Approved by AICTE

Cimpress	1
Claysys	5
Clevertize	2
Deloitte	1
E&Y	13
ESAF	3
EXL	1
Experion	1
HDFC Life	11
Hermosoftech	2
ICICI Bank	4
ICICI Prudential	3
Idea Elan	4
Innovature	1
Jobin and Jismy	1
JTSI	3
Kottackal Business Solutions	3
Microland	1
Movate	1
Nest Digital	7
Santhisoft Technologies	5
TCS	17
Tenzotech	5
UST Global	13

1

39



PLUICIPAL
SMITHER CONTEST OF CONTESTS
WITH THE AREA OF TO STATE OF