

7.2 Valued Answer Scripts review by the students

All the students are allowed to review their valued answer scripts with the faculty incharge of the course on the specified date. Any discrepancies in the valuation can immediately be brought to the notice of the Controller of Examinations.

In our college we are following Relative grading System

Relative Grading System

In relative grading system, the grades are awarded to the students based on their performance relative to the other in the class as detailed below:

For each course, the total mark, M (where M is equal to CA marks secured + ESE marks secured) is computed for each student. For each course the statistical parameters mean (μ_i), and standard deviation (σ_i) of the distribution of marks is arrived as given below:

$$\mu_i = \frac{M_j}{n}$$
$$\sigma_i = \frac{\sum_{j=1}^n (M_j - \mu_i)^2}{n}$$

M_j = Total marks of each student in a particular course

n = No. of students who have appeared for the examination in that particular course

The above statistical parameters are revised by eliminating outliers M_j in the range $[M_j > (\mu_i + 2\sigma_i), M_j < (\mu_i - 2\sigma_i)]$ and the revised statistical parameters; mean (μ_i) and standard deviation (σ_i) are computed using the above relationships, considering the updated number of students.

The letter grade and the grade point for the courses are generally awarded based on the statistical parameters, mean (μ) and standard deviation (σ) of the distribution of marks as detailed below:

Total Mark M secured by the student (M = CA+ESE)	Grade	Relative Grade point GP
$M \geq \mu + 1.65\sigma$	O	10
$\mu + 0.85\sigma \leq M < \mu + 1.65\sigma$	A⁺	9
$\mu \leq M < \mu + 0.85\sigma$	A	8
$\mu - 1.2\sigma \leq M < \mu$	B⁺	7
$\mu - 1.8\sigma \leq M < \mu - 1.2\sigma$	B	6

$M < \mu - 1.8\sigma$ (Or) ESE less than 40% of maximum of final examination marks for theory course (Or) M <50% in total marks for theory course	RA	0
Shortage of Attendance	SA	0
Withdrawal from Examination	W	0

Note:

- If $(\mu - 1.8\sigma)$ is > 50 , the lower limit of the grade B is to be fixed as 50.
- “RA” denotes Re-Appearence in a course.

Rainwater harvesting and its utilization inside the campus

Rain water harvesting is very important to manage with water scarcity issue due to massive population of students inside the campus. To compensate with the water usage and its consumption, our campus consist of rainwater harvesting plant. It is resides at the corner of campus. As it is in the slight lower area, rain water collected throughout the campus can directly stored in our rain harvesting plant. It doesn't require any specific pipeline facilitates to collect the water. During the rainy days, rain water is directed to that harvesting plant and stored that can be utilized for remaining days. Thus, rain water harvesting plant of our college is very useful.

Free Transport to the Students and Staff

Our college transport offers secure and safety journey of students from home to college. Our college offers this well organized transport buses to 5 districts across the Namakkal. Free transport facility for day scholar students is the added advantage to bring out rural women to college and create opportunity to educate them. During monthly holidays, special buses for hostel students are running throughout Tamilnadu to take them to their native. Our college buses are having GPS tracking facility to know about the exact location of the bus. Our campus having electric car to roam in and around the campus. Also emergency vehicle such as cab and ambulance are available for both hostellers and day scholars.

7.3 Vision, Mission & Values (VMV)

Vision

Transform the women community through excellence in Technical Education, Community empowerment and Entrepreneurial progress with sustained Environmental protection.

Mission

- To attain Academic brilliance through innovative learning practices
- To inspire self confidence among rural students by enhancing with co-curricular and extra-curricular activities
- To indoctrinate decorum, values and virtues among students
- To ascertain centers for Institute Industry partnership
- To expand financial assistance for the economically, socially weaker sections and parentless children
- To provide skill development and entrepreneurial opportunities
- To sustain eco friendly Green Practices
- crafting innovatively modernized industrial training hubs

Values

We strive for excellence in all domain in order to inspire our students and focus on students' achievement and contentment and fulfilling the needs of the community. We take pride in the quality of our students and organization.

Our Students are trained to face global challenges.293 students are placed in various reputed Companies.The project ideas of our students are converted to research paper and published in national and International journals.

We have submitted many project proposals and received fund from government agencies .As per Anna University ranking for results our college secured first position among 30Autonomous colleges in Tamilnadu.