
	<b>T.J.S. ENGINEERING COLLEGE</b> TJS Nagar, Kavaraipettai, Chennai 601206	
	<b>Approved by Anna university Chennai, Affiliated to AICTE Newdelhi.NAAC Accredited insitution</b>	
	<b>INSTUUIIONAL BEST PRACTICE – 2019-2020</b>	

## BEST PRACTICE I

### Title of the Practice

### Evaluation Practices

### Objective of the Practice

“To make every student excels in their subject”. It is expected that every student should learn their subjects by understanding the concepts, and the development should be reflected in their performance in

the University examinations. Hence, making students to get good marks in the examinations with constant academic improvement is focused.


### The Context

One of the challenging issues faced by the institution while practicing this method is that conducting regular tests, evaluating, and arranging for re-test may affect the completion of the syllabus since it consumes the time of the class hours. To overcome this challenge, it becomes obvious to work extra hours. So that special classes are held in the evenings or in the weekends to conduct the tests.

### The Practice

The institution practices its unique method of evaluating students. To assess the performance of the students, tests are regularly conducted and the performance level of the students is reviewed based on their marks in the unit tests. Once the unit is completed, the students have to write unit test. The questions for the unit test would be designed as per the Bloom’s Taxonomy. It helps the students to understand the subject and to develop confidence in facing examinations. The students who get below 70% in the unit test need to write the re-test. In the re-test it is mandatory for them to get more than 70%. Through this practice, the slow learners can improve their performance in the university examinations.



There are some constraints in this Evaluation Practice. Students who don’t regularly attend the such cases, special tests are needed to evaluate their performance. And also, at times some students may consider the unit test with less vivaciousness by thinking that they can write the re-

	<b>T.J.S. ENGINEERING COLLEGE</b> TJS Nagar, Kavaraipettai, Chennai 601206	
	<b>Approved by Anna university Chennai, Affiliated to AICTE Newdelhi.NAAC Accredited insitution</b>	
	<b>INSTUTIONAL BEST PRACTICE – 2019-2020</b>	

test. hostel for the student benefit. The Institute provides various means to educate the students Sustainability and alternate Energy Education.



Some of the students initiatives

- • E-bike (solar power)
- • Lithium batteries
- • Bio-gas plant
- • Turbine energy
- Evidence of Success
- The impact of this Evaluation Practice is reviewed based on the improvement in the performance of the students in the unit tests. It is ensured that the level of each student is increased with every test. The success of this practice is reflected in the university examinations. The ranking place of the college has tremendously been increased in the last 3 years. At first the college has got 163rd rank, in the year 2018 the college has been ranked in 58th place among the 530 colleges which come under Anna University.
- Problems Encountered and Resources Required
- It is difficult to evaluate the students who absent themselves in the unit tests. To encounter this problem, it is made sure that no student skips the tests. Moreover, special tests are conducted for the students whose level of performance is low and also to the students who do not attend the tests. When the students are evaluated and if they are found to be low in their performance, special classes are conducted in the weekends. This improves the performance of the students in the upcoming tests and examinations.
- By this method students are made fearless to face the university examinations.

	<b>T.J.S. ENGINEERING COLLEGE</b> TJS Nagar, Kavaraipettai, Chennai 601206	
	<b>Approved by Anna university Chennai, Affiliated to AICTE Newdelhi.NAAC Accredited insitution</b>	
	<b>INSTUTUIONAL BEST PRACTICE – 2019-2020</b>	

## BEST PRACTICE II

- Title of the Practice
- WOW – Well-being out of Waste – A Green Initiative
- Objectives of the Practice
- The main purpose is to create a cleaner and better environment and also aims in developing appropriate knowledge to manage and dispose waste materials among the students. Initiative is being taken for recycling paper and reducing the hazards associated with it.
- The Context
- Recycling and management of waste paper are the main activities practiced. Paper is an essential commodity linked with the educational growth of our students. The demand which is increasing by leaps and bounds are met through this process and it also supports and benefits the environment.
- The Practice
- The innovative paper recycling is done systematically. Waste paper is collected in an organized manner.

 <p>The logo features the letters 'TJS' in a stylized blue font at the top. Below it is a green bird-like figure with wings spread, perched on an open book. A red banner at the bottom contains the motto 'PROSPERITY THROUGH TECHNOLOGY'. The central text reads 'KNOWLEDGE IS POWER'.</p>	<p><b>T.J.S. ENGINEERING COLLEGE</b> TJS Nagar, Kavaraipettai, Chennai 601206</p> <hr/> <p><b>Approved by Anna university Chennai, Affiliated to AICTE Newdelhi.NAAC Accredited insitution</b></p> <hr/> <p><b>INSTUTUIONAL BEST PRACTICE – 2019-2020</b></p>	 <p>A circular logo with 'Otabu' in the center. The outer ring contains the text 'CERTIFIED COMPANY' at the top and 'ISO 9001:2015' at the bottom.</p>
---	---	---

- Waste collection such as examination papers, old newspapers, unwanted office documents, shredded papers and carton boxes are segregated and transported for recycling. Incineration method of waste disposal is not exercised in our campus as we are aware of the emission of gaseous pollutants.
- Evidence of Success
- We have received annual “Recycling” certificate for the contribution towards the greenest option and ecological sustainability. Problems encountered and resources required
  - During monsoon paper waste will become damp as this significantly reduces the recycling process. Sometimes paper waste gets mixed with other wet waste when it is unknowingly dumped in the trash bin which is not meant for it. This can be prevented as it is just a matter of consciousness and motivation.