

Tamralipta Mahavidyalaya

FEEDBACK REPORT

For the Academic Session 2019-2020

1.4.1 – Whether structured feedback received from all the stakeholders.	
Students	Yes
Teachers	Yes
Employers	Yes
Alumni	No
Parents	Yes

The Institution has practised and adopted a students' feedback-mechanism through online mode. The end Semester / final year students are asked to give their opinion against given questionnaire. This includes two portions -- the first portion contains a questionnaire on the curriculum, and more than 80 of students are satisfied with the curriculum.

- On-line mode of teaching during COVID-19 Pandemic situation is also appreciated by them, but rural student population had to face some problems due to poor connectivity.
- The second part of the questionnaire was based on the infrastructural facilities available for the students. This questionnaire includes the library and other facilities.
- In five-point scale, 37.4 % students have given 5 while 27.7%, 29.4% and 6.1% students have marked their view as 4, 3 2 respectively; only 3.1% students have given 1 against 5 point scale.
- In the other fields like official services, laboratory facilities and overall impression about the Institution, most of the students have given five or four points.
- Most of them have suggested to improve laboratory and infrastructural facilities. They also have claimed for increasing classrooms, drinking water facilities.
- IQAC has informed the college authority about feedback data. College authority has been taking attempts to increase classrooms and to introduce laboratory facilities and also for improvement of infrastructure from different funding agencies like DST FIST, DBT Boost etc. The college authority has started the renovation of science laboratories. Construction of new classroom has also been started from RUSA fund and also from own funding agencies.

All these constructive efforts are likely to satisfy the need of students population and also improve the quality of the Institution in the sessions to come.