

## Program Exit Survey - 2017 - 2021 batch

2017 - 2021 BATCH

Kindly give your feedbacks about the Curriculum, Syllabus and the Program you studied in Government College of Engineering, Salem

Name of the Student (Full Name in CAPITAL) \*

S ARULPRAKASH

Register Number \*

1751T303

Email id \*

arulghanush05@gmail.com

Mobile Number \*

7092766745

1. Have you learned to apply knowledge of mathematics and engineering sciences to the solution of complex Mechanical engineering problems in your courses? \*

Strong agree



2. Have you learned to Identify, formulate, and solve complex engineering problems using multidisciplinary knowledge? \*

Agree



3. Have you learned to Design solutions for complex engineering problems and system design to meet the needs of public considering the health, safety, cultural, societal, and environmental factors? \*

Strong agree



4. Have you learned to apply research-based knowledge and research methods to complex problems including design, analysis, interpretation of data and synthesis of the information to provide valid conclusions? \*

Agree



5. Have you learned to create, select, and apply appropriate techniques, simulation tools for prediction and modeling of engineering activities with their limitations? \*

Strong agree



6. Have you learned to assess societal, health, safety, legal and cultural issues relevant to the Mechanical engineering profession? \*

Strong agree



7. Have you learned to provide the Mechanical Engineering solutions for sustainable development? \*

Agree



8. Have you learned to apply ethical principles and responsibilities for Mechanical Engineering practice? \*

Agree



9. Have you learned to function effectively as an individual member or leader in diverse teams and in multidisciplinary projects? \*

Agree



10. Have you learned to communicate effectively with the engineering community and with society at large, such as, write effective reports and design documentation and make effective presentations? \*

Agree



11. Have you learned to apply engineering and management principles to your own work or in a team, to manage projects in multidisciplinary environments? \*

Strong agree



12. Have you learned to recognize the need of lifelong learning for professional development and personnel growth?

Strong agree



This content is neither created nor endorsed by Google.

Google Forms