ERING COLLEGE ED AMMAL E







Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai Accredited with 'A+' Grade by NAAC NBA Accredited UG Courses: CSE & MECH | Anna University Approved Research Centres: ECE, EEE, CSE & MECH





Dr. E.M. Abdullah Campus, Ramanathapuram - 623 502 Tamilnadu. Ph: 04567 - 222 234, Mobile : 94873 04000, 84893 04000, 87548 88877 | E-mail : office@syedengg.ac.in | Web : www.syedengg.ac.in

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING **FACULTY PROFILE**

1. Name : M.H.SAFANA BEGAM

: ASSISTANT PROFESSOR 2. Designation

3. Contact Address : Department of ECE,

Syed Ammal Engineering Colles

Ramanathapuram – 623 502.

4. Contact Mobile No. : 8098079413

5. Email id : safana2728@gmail.com

6. Areas of Interest : VLSI Design, Network Analysis, Embedded System.

7. Date of joining in this Institution :16:08:2022

8. Status as on date of joining : Assistant Professor

10. Present Status : Assistant Professor

11. Salary as on date : 21600

Qualification

- B.E. (Electronics and Communication Engineering) April 2019.
- M.E. (VLSI Design) April 2021.

Experience

16-08-2022 to till date: Assistant Professor—Syed Ammal Engineering College.

SYED AMMAL ENGINEERING COLLEGE





Approved by AICTE, New Delhi and Affiliated to Anna University, Chennal

Accredited with 'A+' Grade by NAAC

NBA Accredited UG Courses: CSE & MECH | Anna University Approved Research Centres: ECE, EEE, CSE & MECH





Dr. E.M. Abdullah Campus, Ramanathapuram - 623 502 Tamilnadu.

Ph: 04567 - 222 234, Mobile : 94873 04000, 84893 04000, 87548 88877 | E-mail : office@syedengg.ac.in | Web : www.syedengg.ac.in

Subjects handled:

- 1. Communication Networks
- 2. VLSI Design
- 3. Digital Signal Processing
- 4. Linear Integrated Circuits
- 5. Control system

Publications in Conferences:

• Safana Begam, Mahendran G, Praveen Samuel Washburn, Karthika Devi, Bharathi G and Sanmathi M, "Automatic Covid19 Lung Infection Segmentation using SEGNET in CT Images", International Conference on Innovative Research in Applied Engineering and Computing Methodologies, Ramanathapuram, India, 13-14, August 2021.