




AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

Nizara Educational Campus, Muthapudupet, Avadi IAF, Chennai – 600 055.

Ph: 044 – 26842627 / 26842086

DEPARTMENT OF MATHEMATICS

NAME& INITIALS	FAYAZ UR RAHMAN K	
DESIGNATION	ASSISTANT PROFESSOR	
EDUCATIONAL QUALIFICATION	M.Sc.,M.Phil.,(P.hD Persuing)	
EXPERIENCE	03 YEARS 8 MONTHS	
DATE OF JOINING	22.11.2021	
EMAIL ID	fayazurrahman.k@aalimec.ac.in	
AREA OF SPECIALISATION	GENERAL TOPOLOGY	

EDUCATIONAL QUALIFICATION

DEGREE	BRANCH / SPECIALIZATION	INSTITUTION	UNIVERSITY	YEAR
B.Sc.	MATHEMATICS	THE NEW COLLEGE	UNIVERSITY OF MADRAS	2012
M.Sc.	MATHEMATICS	VIVEKANANDA COLLEGE	UNIVERSITY OF MADRAS	2014
M.Phil.	MATHEMATICS	A.M.JAIN COLLEGE	UNIVERSITY OF MADRAS	2017
P.hD	MATHEMATICS	VEL TECH UNIVERSITY	DEEMED UNIVERSITY	PERSUING

PROFESSIONAL MEMBERSHIPS

INDIAN SOCIETY FOR TECHNICAL EDUCATION, MEMBER ID:LM 134402

FDP ATTENDED

Attended “Emerging Research Advances and Trends in Intelligent Knowledge Engineering System” FDP on September and October 2021

WORKSHOPS ATTENDED

Attended “Online National Workshop on Linear Algebra 2020” on June 2020

SEMINARS ATTENDED

nil

--

PUBLICATION DETAILS

"On Soft $\alpha(\gamma, \beta)$ Continuous functions in Soft Topological Spaces"(Book Chapter) Published on Wiley Publishers on October 2021.

"Some Properties via GS_β Preopen sets in Grill Topological Spaces" Published on JETIR(December 2021)

" GS_β Open sets in Grill Topological Space" Communicated on Springer Series

" GS_β Compact Sets on Topological Space with Grills" accepted on Springer Series

CONFERENCE DETAILS

Attended "Progress in Mathematics towards Industrial Application" on SRM Institute of Science and Technology (Ramapuram) on November 2020

Attended "International Conference on Mathematical Techniques and Applications" on SRM Institute of Science and Technology (Kattankulathur) on January 2020

Attended "2ndInternational Conference on Mathematical Modeling and Computational Science" on Lincoln University College on October 2021.

ACHIEVEMENT DETAILS
nil