


Faculty information

Personal info like Name, mob no, email, photo	Prof. Mulik Aishwarya Rajendra Email – aishwaryamulik11@gmail.com Mb. No. 7447500855 																													
Academic info - education details, Designation, date of joining, experience	Designation: Assistant Professor Date of joining: 29 July 2024 Teaching Experience: 2 (years) Education details: <table><tr><th>Degree</th><th>College</th><th>University</th><th>Year of Passing</th><th>Percentage</th></tr><tr><td>M.E.(Electrical) Specialization in Power System and Power electronics</td><td>RIT Rajaramnagar, Islampur</td><td>Shivaji University, Kolhapur</td><td>2023</td><td>CGPA- 7.29</td></tr><tr><td>B.E.(Electrical)</td><td>NMCE, Peth</td><td>DBATU, Lonere</td><td>2021</td><td>CGPA-7.60</td></tr><tr><td>H.S.C.</td><td>KRP kanya college, Islampur</td><td>Kolhapur Board</td><td>2016</td><td>61.38</td></tr><tr><td>S.S.C.</td><td>kanya school, shirala</td><td>Kolhapur Board</td><td>2014</td><td>88.60</td></tr></table>					Degree	College	University	Year of Passing	Percentage	M.E.(Electrical) Specialization in Power System and Power electronics	RIT Rajaramnagar, Islampur	Shivaji University, Kolhapur	2023	CGPA- 7.29	B.E.(Electrical)	NMCE, Peth	DBATU, Lonere	2021	CGPA-7.60	H.S.C.	KRP kanya college, Islampur	Kolhapur Board	2016	61.38	S.S.C.	kanya school, shirala	Kolhapur Board	2014	88.60
Degree	College	University	Year of Passing	Percentage																										
M.E.(Electrical) Specialization in Power System and Power electronics	RIT Rajaramnagar, Islampur	Shivaji University, Kolhapur	2023	CGPA- 7.29																										
B.E.(Electrical)	NMCE, Peth	DBATU, Lonere	2021	CGPA-7.60																										
H.S.C.	KRP kanya college, Islampur	Kolhapur Board	2016	61.38																										
S.S.C.	kanya school, shirala	Kolhapur Board	2014	88.60																										
Resume (pdf and link)	https://in.docworkspace.com/d/sIDfOrf6NAruEucMG?sa=601.1074																													
Google scholar	NIL																													
Publications (national, international)	Journal paper: Demand response analysis of electricity market with renewable energy sources.																													

Conferences, patent, achievements, book published	Conference paper Compressed air energy storage scheduling with Demand response in electricity market.
STTP / Workshops / Seminars Attended:	Workshops -02 Seminars--02
Professional Memberships	IEEE membership