



Sharad Institute of Technology, College of Engineering,
Yadav - Ichalkaranji.
(Department of General Engineering & Sciences)



(A) Personal Data:

Title (Mr/Ms./Mrs./Dr./Prof.) Dr Mrs
Name UJWALA RAVIRAJ BIRAJE
Programme (UG/PG) PG
Course / Department General Engineering & Sciences
Area of Specialization Multiplicative lattice
Exact Designation Assistant Professor
**Address (Residential)
(with PIN code)** A/P – Vadange, Tal- Karveer, Dist- Kolhapur
PIN- 416229
E-mail ID ujwalabiraje@gmail.com
Mobile No. +918421360061

(B) Project Under Taken:

Sr. No.	Name of the Project	Academic Year
1	A Study Of Multiplicative Lattices	2009-2015

(C) Academic Qualifications:

Exam Passed	Name of the institute
Degree (U.G.)	Jaysingpur college jaysingpur
P.G.	Shivaji university, Kolhapur
Ph.D.	Shivaji university, Kolhapur

(D) Experience:

Teaching Experience (In Years)	Research Experience (In Years)
8	5



**Sharad Institute of Technology, College of Engineering,
Yadav - Ichalkaranji.
(Department of General Engineering & Sciences)**

(E) Conferences, seminars, symposia, training, workshop, STTP, FDP attended

(i) Conferences, seminars, symposia, Training, workshop, STTP, FDP attended:

Sr. No.	Name of the conferences/ seminars/symposia /STTP/FDP/workshop	Name of sponsoring agency	duration		Place
			from	to	
1	Discussion on Revised Syllabus of M-III FE	SUK	10/8/2013	10/8/2013	Ashokrao Mane College, Vathar
2	76 th Annual conference of Indian Mathematical Society	SUK	20/10/2010	30/10/2010	Surat
3	Workshop on Research Methodology	SUK	1/1/2010	2/1/2010	DKTE, Ichalkaranji
3	STTP on "Teaching Pedagogy & Soft Skills"	ISTE	4/5/2015	14/5/2015	Yadav(Ichalkaranji)
4	STTP on "Advanced Techniques in Research Methodologies"	SITCOE (STTP)	15/6/2015	26/6/2015	Yadav(Ichalkaranji)
5	FDP on "Soft Skill Training"	SITCOE	26/11/2015	1/12/2015	Yadav(Ichalkaranji)

(F) Paper published in conferences/journals

(i) Paper published in Journals:

Sr. No.	Name of the journal	Title of the paper
1	International journal of scientific and research publication	Weakly prime element in lattice modules
2	International journal of Advancement and research technology	An element weakly primary to another element
3	Journal of algebra	Primary radical in lattice modules
4	Chinese journal of mathematics	Residuation properties and weakly primary to another element
5	European journal of mathematics	Classical quasi weakly primary to another element
6	European journal of mathematics	Baer element in lattice modules