# Somaiya Vidyavihar University

Name: RAVINDRA BALWANT SALVI			Email:ravindrasalvi@somaiya	
Contact No: 9869	422673	L		
Department/Section: Science and Humanities.				
College: K J Som	aiya College of Engineering			
DOJ Somaiya:	CareerExperience:20 Yrs	Industry Exp	perience: NIL	Teaching
01 July 2003	_			Experience:20 Yrs
Present Academic Designation:				
Assistant Professo	r			

## Area of research/specialization and Courses Delivered

### Research domain/interests/areas

- 1. Multivariable calculus
- 2. Differential Equations

#### Courses Delivered

- 1. Applied Mathematics I,II,III,IV
- 2. Mathematics for Electronics Engineering-I
- 3. Mathematics for Electronics Engineering-II
- 4. Integral transform and Vector calculus
- 5. Probability, statistics and optimization techniques

Recognition as a teacher by any University	UG: Yes	PG: No	Ph.D :No
Details of Recognitions			
1. Approved UG teacher recognized by University of Mumbai.			
2. Approved UG teacher recognized by Somaiya vidyavihar University			

		Education			
Examination	Name of the	University/Board	Institute/College	Year	CPI/SPI/
	Degree				%Marks
PG	MPhil	Madurai kamraj,Tamilnadu		2010	56%
PG	Msc	University of Mumbai, Kalina		2002	75%
UG	Bsc	University of Mumbai	G.N.Khalsa	2000	79.25%
			College, Mumbai		

	Notable Experience Details				
Sr. No	Name of the	Designation	Date of	Date of Leaving	Experienc
	organization		Joining		e (Years)
1.	CWC and Clara's	Lecturer	June 2002	May 2003	01
	College of commerce.				

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Research Accomplishments and Projects			
Publications	Number of Peer review Journal	Number of Conference papers:01	
Total:01	papers:01		

#### **Details of Publications:**

**International Journals:** 

Published a paper on Need Based Students' Scholarship: PUSH KJSCE-A Success Story in Journal of Engineering Education Transformations, Volume 33, January 2020, Special issue, eISSN 2394-1707.

#### **Conferences**

Presented a paper in international conference on Need Based Students' Scholarship: PUSH KJSCE-A Success Story at Hyderabad in January 2020.

#### FDPs/Seminars/Workshops/Training Programs Attended/ Organized/ Delivered

- 1. Attended Short Term Training Program on 'probability and random variables', Organized by KJSCE, Mumbai, January 2006.
- 2. Attended workshop on applied mathematics (SEM I SEM V(Rev)) organized by Shah and Anchor Kutchhi college of engineering, March 2006
- 3. Attended workshop on 'Magic maths' organized by RAIT, April 2006
- 4. Attended Short Term Training Program on 'Integral Transform application using MATLAB tools', organized by KJSCE, Mumbai, June 2006
- 5. Attended Short Term Training Program on 'Solutions of mathematical models using scilab', organized by KJSCE, Mumbai, November 2008.
- 6. Attended STTP on 'Tools & Techniques Of Effective Technical Writing' from 12th May 17th May 2013 at KJSCE, Vidyavihar
- 7. Attended Orientation Programme on revised syllabus of "Applied Mathematics III (COMP / IT) "on 27th July 2013 at KJSCE, Vidyavihar.
- 8. Attended Short Term Training Program on 'Applications of Mathematics in Science and Engineering', organized by SCOE, Navi Mumbai, 16th-20th December 2013.
- 9. Attended Orientation Programme on revised syllabus of "Applied Mathematics IV (EXTC/ETRX)" On 30th DEC 2013 at KJSCE, Vidyavihar.
- 10. Attended Short Term Training Program on 'Self Transformation and Management', organized by Somaiya Polytechnic, Vidyavihar, Mumbai, 1st 8th January 2016.
- 11. Attended Short Term Training Program on 'Use of open source Software in research', organized by VIT, Mumbai, 27<sup>th</sup>-1<sup>st</sup> July 2016
- 12. Attended an Evaluation workshop in July 2014 at KJSCE, Vidyavihar
- 13. Attended and successfully completed an 8-week online course on "Matrix analysis with application through NPTEL during Aug- Oct 2019
- 14. Attended and successfully completed an 8-week online course on Transform Calculus & its application in differential equation through NPTEL during Jan-Apr 2020

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- 15. Attended a five days online workshop on Mathematical Sciences at Shri.Narayana Guru College, Coimbatore from 11 May to 15 May 2020.
- 16. Attended a three days National level Webinar on WORLD OF MATHEMATICS at N.G.Acharya & D.K.Marathe college of Arts.sc,com chembur from 1 June -3 June 2020.
- 17. Attended a one day Webinar on Aplication of Mathematics in Engineering & real life at Sanjivani College of Engineering KOPARGAON on 6 June 2020.
- 18. Attended two Days online National level FDP on Techniques & application in teaching Engineering maths at K.Ramakrishnan College of engineering Tiruchirappali, Tamilnadu from 10 June to 11 June 2020.
- 19. Attended a two day online workshop on application of mathematics in science and engineering at phaltan education Society's College of engineering phaltan from 20 June to 22 June 2020.
- 20. Attended an online workshop on application of mathematics at RAIT, Nerul, Navi Mumbai from 24 June-26 June 2020.
- 21. Attended and successfully completed an 8-week online course on "Introduction to abstract and Linear Algebra" during Aug-Oct 2021
- 22. Organised a Science Exhibition: "Opportunities for higher education for Physics, Chemistry, Biology & Mathematics" on 25 May 2023.

	Notable Key Scholastic Achievements		
1.	Recipient of Waryam Singh award in 2000 for securing first rank in mathematics subject at Bsc		
	in G.N.Khalsa College,Matunga.		
2.	Recipient of Fifth rank in the University of Mumbai in 2002 at Msc.		

	Notable Positions and Responsibility
1.	Acted as a Sports In charge of KJSCE during 2013-2016
2.	Acting as a secretary of PUSH-KJSCE(Social initiative) since 2013 till date
3.	Acting as a member of College Level CPUMC (Prevention of Unfair means committee)
4.	Acting as a member of College Level UGC Mandate (Life Skills) Committee.
5.	Acting as a member of Department level Exam committee.
6.	Acting as a In charge of Department level Attendance monitoring committee.

Date: 03 / 07 / 2023 Signature of Faculty Member Rayindra B.Salvi