Curriculum vitae

• Name	:	Mr. Ganesh Rambhau Gandal	
• Email	:	ganesh.gandal_skncoe@sinhgad.edu	
• Mob. No.	:	9552330096	

Personal Details:

Current Address	: J-1406 Asawari, Nanded City, Sinhgad Road, Pune-41.
Permanent Address	 J-1406 Asawari, Nanded City, Sinhgad Road, Pune-41.
Marital Status	: Married
Blood Group	: AB+
• Telephone	: NA
• Email Id	: Ganeshgandal2001@gmail.com
• Gender	: Male
• Date of Birth	: 15 June 1979
Strengths	: Focused
• Employee No.	: 13/L/656/2979
• University Approval	: CCO/2332
No. • Aadhar No	: 783512302355
• PAN No.	: AHEPG8575H
• Passport No.	: NA
• Driving Licence No.	: NA

Academic Qualification:

Degree	Institute	University	Year of	Percent-	Class	Qualification
	Name	Name	Passing	age		Status
P.hd.	Sathyabama	Sathyabama				Pursuing
	University	University				
	Chennai	Chennai				
M.Sc.	University of	Pune	2002	63	First	Passed
	Pune	University				
B.Sc.	Nowrosjee	Pune	2000	61	First	Passed
	Wadia College	University				
	Pune	-				
HSC	DMJC Ale	Pune	1997	53	Second	Passed
SSC	Sardar Patel	Pune	1995	64	First	Passed
	Highschool					
	Ane					

Subject Expertise:

Subject	No. of Years
Engineering Mathematics-I	12
Engineering Mathematics-II	12
Engineering Mathematics-III	6
Discrete Structure	5

Post Held:

Name of Organization	Post	Organization Category	Appointment Status	Duration
SKNCOE	Asst. Professor	Education	Full Time	04 July 2005 to till date
VIT	Lecturer	Education	Full Time	05 July 2003 to 30 June 2005.

Teaching Experience: 19 Years.

FDP/STTP/Refresher Prog/NPTEL approved by AICTE/ TEQIP (more than 30 Hrs):

Training Title	Arranged By	Venue	Date	Level	Appro ved by	Туре
Practical based	SKNCOE	SKNCOE	2 to 13	National	AICTE	Refresher
designing and	Pune	Pune	Dec		-ISTE	Prog.
system			2019			
modelling with						
matlab and						
simulink						
Matlab and	SKNCOE	SKNCOE	4 to 15	National	AICTE	Refresher
Simulink	Pune	Pune	Dec.		-ISTE	Prog.
			2017			
Automation and	SKNCOE	SKNCOE	12 to	National	AICTE	Refresher
Robotics	Pune	Pune	16		-ISTE	Prog.
			June			
			2017			
Hadoop	Lokmanya	Lokmanya	10 to	National	AICT	FDP
Implementation	Tilak	Tilak	14		Е	
	College of	College of	May			
	Engineering	Engineering	2016			
Information	SKNCOE	SKNCOE	2 to 12	Institute	-	STTP
Security and	Pune	Pune	Dec			
Application			2014			

Workshops Attended:

Workshop Topic	Conducted By	Date	Level	Approved by	Туре
Syllabus Revision of SE 2019 Course	SKNCOE Pune	13 Jan 2020	SPPU	BOS & SPPU	Workshop

Research Papers & Journals:

ISSN/ ISBN No.	Paper Title	Publica tion Date	Journal/ Conference Name	Level	Paper Status	Autho rs
1742- 6596	Some classes of trivially perfect graphs	2021	Journal of Physics	International	Published	2
978-981- 33-4073-2	The Product of Very Strongly Perfect Graphs and Its Applications in Machine Learning	2021	Lecture notes in Network & System (Springer)	International	Published	2
0976- 6359	Characterisati on of very strongly perfect graphs	2020	International journal of Mechanical Engineering	International	Published	2
1314- 3395	Classes of very strongly perfect graphs	2017	International journal of pure and applied mathematics	International	Published	2

Membership Details:

Membership Body	Duration	Level
LMISTE	Lifetime	National

Self Contribution:

Institutional Development Contribution:

Year	Venue	Contribution	Category
2016 to till Date	SKNCOE	Mathematics-HOD	Institute
2014 to 2020	SKNCOE	Train the Teachers as a subject expert	Institute

Student Development Contribution:

Year	Venue	Contribution	Category
2012 to 2016	SKNCOE	Class Coordinator	Academic

Declaration:

I hereby declare that all the above information furnished by me are true to the best of my knowledge.

Date 28/08/21

Mr. Ganesh Rambhau Gandal