Faculty Information				
Personal Information				
Name o fthe Faculty		Mr.Ravindra Sundarlal Kakade		100
Designation	HOD	Department	Computer Technology	
Email	ravindra.kakade@pra	avara.in		

Qual	Qualification Details			
Sr. No.	Exam Passed	Board /University	Yearof Passing	
01	M. Tech. (Computer Science Engg.)	Jodhpur National University	2013-14	
02	B.Sc. Industrial Science	YCMOU, Nasik University	2013-14	
03	Diploma in Computer Management	SPPU Pune University	1998	
04	D.Tech.Ed.	TTTI, Bhopal	1994	
05	D.I.E.E.	MSBTE Mumbai	1990	
04	H.S.C.	Pune Board	1986	
05	S.S.C	Pune Board	1984	

Work Experience		
Teaching Experience: 33	Industrial Experience: 00	Total Experience: 33

Subject Taught till date	

- Computer Security
- Digital Techniques
- Microprocessor
- Basic Electronics
- PIC
- ICT
- Hardware and Networking

Membership with Professional Bodies

• Nil

Sr. No.	Title Published Journal		Year of Publication
1	Android app for women safety	International Journal Of Advance Research And Innovative Ideas In Education. (IJARIIE)	2022-23
2	Daily mirror	International Journal Of Advance Research And Innovative Ideas In Education. (IJARIIE)	2022-23
3	Efficient use of OLAP Cube to Analzye Business Data for Decision making	International Journal Of Advance Research And Innovative Ideas In Education. (IJARIIE)	2021-22
4	Survey on Data Warehousing Strategies for Integrating business Data	International Journal Of Advance Research And Innovative Ideas In Education. (IJARIIE)	2021-22
5	To make Simple Dynamic and Entertaining Web Pages in JAVA using Applet	International Journal Of Advance Research And Innovative Ideas In Education. (IJARIIE)	2020-21
6	SIMPLE METHOD TO SOLVE MATHEMATICAL EQUATION BY USING PROCEDURE IN 8086	International Journal Of Advance Research And Innovative Ideas In Education. (IJARIIE)	2020-21
7	Password Generation using Persuasive CuFD- Click Point (PCCP) Authentication with Color & Grids	IJRASET	2017-18

8	A Novel Water Marking Scheme using Feature Selection Techniques Using Particle of Swarm Optimization	IJRASET	2014-15
9	Particle of Swarm Based Automatic Variable Weighting Clustering Algorithm for Large Database	International Journal for Scientific Research & Development IJSRD	2014-15
