CURRICULUM VITAE

1. Name	:	Dr. Danish Shafique Siddiqui
 Designa Office A E-mail: 	ddress :	Assistant Professor Kalsekar Degree College lanish1991siddiqui@gmail.com



5. Date of Birth : 25/05/1991

6. Academic Qualification

Degree	Year	Institution/Board	Country
PHD	2021	J.J.T.University	India
M.C.A	2016	Pune University	India
B.C.A	2013	Pune University	India

7. Teaching Experience

Duration	Position Held	Organization
Three Years	Assistant Professor	B.N.N.College, Bhiwandi

8. PhD Topic: To Study The Impact Of Digitalization On Post Graduation Students In Mumbai City.

9. Area of Interest	: Gym.
10. Courses Taught	: Computer Science, Information Technology.
11. Other Innovative	: Research Paper
Activities	

12. Membership of Learned Societies and Administrative Bodies;

Nil

13. Abroad Visits

Abu-Dhabi

14. Publication Details

a) Name of the Journals/ Books in which papers are published

b) Papers published in Conferences / Seminars

Siddiqui Mohammad Danish Shafique, Impact of social networking sites on student's academic performance in bhiwandi city, International journal of renewable energy exchange, ISSN-2321-1067, Rex Journal special issue 6, June 2020

Siddiqui Mohammad Danish Shafique, Vinod Vaze, A study to understand the digital education and benefits in Indian society, International journal of all research, education and scientific methods, ISSN-2455-6211, volume-08, Issue 12, December-2020, Impact factor-7.429

c) Papers presented in Conferences / Seminars

Siddiqui Mohammad Danish Shafique, Information Technology in Corporate world, International conference at Shri Jagdishprasad Jhabarmal Tibrewala University, 17th November 2018

Siddiqui Mohammad Danish Shafique, Digitalization in Education world, A National conference on Information Technology: A Catalyst to Innovation (ITIC) at B.K.Shroff College **Siddiqui Mohammad Danish Shafique,** A study to understand the Internet Addiction in Today's Generation, A national conference on Covid-19, Media and society, 29-30 June, 2020.

Dr. Danish S. Siddiqui