Profile				
Name	:	JALIYA RAKESHKUMAR MANUBHAI		
Designation	:	Ph.D. Research Scholar		
Qualification	:	M.Sc. Forestry		
Specialization	:	Forest Biology & Tree Improvement		
Contact Details	:	7874758386		
E-mail	:	rakeshjaliya9099@gmail.com		
Mission	:	Genetic Improvement of Forest Genetics Resource (FGRs)		
Category	:	OBC		
Permanent Address	:	At- Bhadra, Ta- Mahuva, Dist- Bhavnagar 364290		

Career Objective:

Seeking a position where I can utilize my technical skills and knowledge. To be associated with a professionally well driven, esteemed organization to take up challenging tasks and ensures the successful implementation of task. As I have the knowledge of multi-disciplinary in my graduation would like to join your esteemed organization. Also, having good skills, given opportunity, I can prove myself to be a valuable asset to your organization and work to the best of my ability, knowledge, and will exceed your expectations.

Professional/Technical Skills:

- Leadership and management.
- o Excellent communication skill.
- o Human Resource Management.
- o Problem solving capability.
- Good explanation skill.
- o Positive attitude towards life.
- o I have rural background so that I have experience about the how to interact with farmer or other people.
- o Hardworking.

Educational Details:				
Degree	Year of Passing	Dept./College & University	Result	
Ph.D. Forestry	Continue	Dept. of Forest Biology & Tree Improvement, College of Forestry, Navsari Agricultural University, Navsari	82.20 % Up to Second Semester	
M.Sc. Forestry	2021	Dept. of Forest Biology & Tree Improvement, College of Forestry, Navsari Agricultural University, Navsari	78.20 %	
B.Sc. (Hons.) Forestry	2019	College of Forestry, Navsari Agricultural University, Navsari	63.30 %	

Research Experience:				
SN	Research Topic	Year		
1.	During Master of Science in Forestry, working on "Genetic diversity assessment among	2019-2021		
	natural populations of Melia dubia CAV. in South Gujarat".			

Fellowships/Awards:					
SN	Name of Fellowships/Awards	Particulars	Year	Awarding Organizations	
1.	Best M.Sc. Thesis Award: "Genetic diversity assessment among natural populations of <i>Melia dubia</i> CAV. In South Gujarat"	International Level	2021	Agricultural Technology Development Society (ATDS), U. P., India	
2.	SHODH – ScHeme of Developing High Quality Research	State Level	2021	Education Department, Government of Gujarat	
3.	Best Research Scholar Award	National Level	2022	Hindustan Agricultural Research & Welfare society, U. P., India	

Publications:				
Research Papers	:	 Rathod, K., Ram Mayur, L., Pajapati, D., Dhaka, R., Jaliya, R. M., Jha, S. S., & Rot, J. (2022). <i>Sterculia urens</i>: Traditionally important medicinal tree. Journal of Medicinal Plants, 10(1), 23-26. Rathod, K., Ram Mayur, L., Jaliya, R.M., Dhaka, R., Jha, S., & Desai, B. S. (2010). <i>Oroxylum indicum</i>: Ethnobotany, phytochemistry and therapeutic uses. communities, 28, 26. 		
Papers presented in Seminars/ Symposia/ Conference/ Workshops	:	 Oral Paper Presented on "Phenotypic diversity among the natural population of Malabar Neem (<i>Melia dubia</i> CAV.) in South Gujarat" in 31st National Conference on Innovative resource management approaches for coastal and inland ecosystems to sustain productivity and climate resilience held at N.A.U., Navsari, Gujarat, October 13-15, 2022. M.Sc. Thesis Presented on "Genetic diversity assessment among natural populations of <i>Melia dubia</i> CAV. in South Gujarat" in 5th International Conference on "Advances in Smart Agriculture and Biodiversity Conservation for Sustainable Development (SABCD - 2022)" held at Jaipur, Rajasthan, 2022. Poster Paper Presented on "Domestication efforts of some oil seed trees in India" in National Conference on Utilization and Conservation of Non-Timber Forest Genetic Resources for Sustainable Development held at N.A.U., Navsari, Gujarat, February 27-29, 2020. 		