## **RESUME**

## Full Name: Pooja Kashiram Pawar Email\_Id: pawarpooja@ymail.com Contact No: 9987474629

#### **Career objective:**

To expand my lecturer career at a highly reputed and eminent educational institute and to gain exceptional Career move ahead through long efforts and performance regularity.

#### **Strengths:**

- Positive Attitude
- Genuine sincerity
- Open minded flexibility
- Determination

## Work Experience:

Working as a lecturer in V.P. M's Polytechnic, Thane since 2<sup>nd</sup> June 2012 till date

## **Responsibilities Held for MSBTE:**

- Subject Expert for designing MSBTE I scheme Curriculum of Subjects Human Biology, Fundamentals of Medical Electronics, Intensive Care Equipments
- Subject Expert for MSBTE Sample Paper Design Human Biology, Fundamentals of Medical Electronics, Intensive Care Equipments
- Reviewed MSBTE Laboratory manual for the subject Intensive Care Equipments
- MSBTE paper setter, paper moderator, Examiner, Paper Moderator

## **Responsibilities Held for Institute:**

- Worked in Institute's Magzine committee
- Organized Cultural events, Sports
- Worked for PMKVY courses

## **Academic Record:**

Course	Institution	Board	Year of passing	Percentage
B.E.	Yadavrao	Mumbai University,		
Biomedical	TasgaonkarInstitute	Mumbai.		
Engineering	Of Engineering And		2012	72.20%
	Technology,		_01_	
	Karjat.			
H.S.C	KET's V.G.Vaze	H.S.C. Board,		
	College of Science,	Mumbai		
	Artsand		2008	73.67%
	Commerce.Mulund			
	(E)			
S.S.C	I.E.S.Secondary	S.S.C Board,	2006	87.86%
	School Mulund(E)	Mumbai		

#### Pursuing M.E (Electronics and Telecommunication)

#### **Technical Skills**

- High-level Languages: C, C++, Java.
- MATLAB
- Visual Basics

#### **Final year Project:**

M.E Project Title: Analysis of malignant cervical cells based on N/C ratio
B.E ProjetTitle (Degree): Stress measurement using skin response meter with MATLAB.
Description:GSR data capturing using electronic circuit and analysis by matlab.
Prediction: Relation of stress with GSR for different environmental condition, different age group and different gender .
Conclusion:Using biofeedback monitoring the behavioral nature of human being.
Platform: MATLAB

## **Paper Publications:**

- Ms. Pooja Pawar and Ms.Mugdha Joshi, Hyperthermia Therapy for Cancer Treatment (2013), February 2013, pg. no. 25.
- Ms. Pooja Pawar, Artificial Intelligence (2014), March 2014, pg. no. 25.

• Ms. Pooja Pawar, A Survey on analysis of malignant cervical cells based on N/C ratio, International Research Journal of Engineering and Technology, 6th June 2016.

# **Personal Details**:

Name	: Pawar Pooja Kashiram			
Date of Birth	: August24,1990			
Permanent Address : A/2 Saraswati Soc, Shree Nagar, Wagle Estate Thane(W)				
	Thane-400604.			
Marital Status	: Married			
Languages Known	: English, , Hindi, Marathiand Sanskrit .			
Hobbies	: Reading Editorial and books, singing, visiting new places, listening			
music				

# **Trainings attended:**

Sr.No	Title of Training	Conducted by	Date / Duration
	Power	Reliance Infra	14/07/2016 to
1	Plant	Ltd. Dahanu	16/07/2016
	Familiarization		
	Matlab	Shah and Anchor	04/01/2016 to
2	Fundamentals and	Kuttchi	08/01/2016
	Application	Polytechnic	
	Digital Signal	Government	02/08/2013 to
3	Processing	Polytechnic,	03/02/2013
		Thane	

## Declaration

I hereby declare that the above mentioned details are true as per my belief and knowledge.

Date: Place: Thane

(Pooja Pawar)