- 1. Name : Pachpor Nageshkumar Sakharam
- 2. Marital Status: Married Caste: Brahmin Religion: Hindu

Category: Open

3. Date of Birth: 29/07/1979 (in words: Twenty ninth July nineteen seventy-nine)

Age: 44years Birth Place: Parbhani Sex: Male

4. Address:

| Present Address | Permanent Address |
|------------------------------------|------------------------------------|
| Flat No. 4 Swami Anartmant Dhatrak | Flat No. 4 Swami Apartment Dhatrak |
| Flat.No.4,Swami Apartment,Dhatrak | Flat.No.4,Swami Apartment,Dhatrak |
| Phata,Adgaon Nashik | Phata,Adgaon Nashik |
| | |
| PinCode:422003 | PinCode:422003 |
| Phone No | Phone No. |
| Mb.No.9850240649 | Mb.No.9850240649 |

Email: nageshkumar.p@rediffmail.com/nspachpor@kkwagh.edu.in

5. Qualifications:

| Sr.No. | Degree/ diploma | Name of the institute/College | University/Board | Year of Passing | % obtained (Class) | Specialization |
|--------|--------------------|-------------------------------|--------------------|--------------------|--------------------------|----------------|
| 1 | S.S.C. | Nutan Mahavidyalala | Aurangabad | 1994 | 65.71 (First) | |
| 2 | H.S.C. | D.S.M.College Parbhani | Aurangabad | 1996 | 73.0 (First) | Science |
| 3 | B.Sc.(Ag ri) | VNMAU, Parbhani | VNMAU, Parbhani | 2001 | 7.85 (First) | Agriculture |

| 4 | M.Sc.(A gri) | VNMAU, Parbhani | VNMAU, Parbhani | 2003 | 8.48 (First) | Agricultural Botany (Plant Physiology) |
|---|-----------------|--------------------|--------------------|------|---|--|
| 5 | MS-CIT | MSBTE Mumbai | MSBTE Mumbai | 2006 | 52 | |
| 6 | Ph.D (Agri) | Dr.BSKKV Dapoli | Dr.BSKKV Dapoli | 2020 | 9.11 First class with distinction) | Agricultural Botany (Plant Physiology) |
| 7 | NET | ASRB New Delhi | ASRB New Delhi | 2017 | 54.89 | Plant physiology |

6. Experience:

| Sr.No | Name and Address of the Organization | Experience | | Teaching / professional | Nature of work | |
|-------|---|---------------|------------|----------------------------|----------------|--------------------------------|
| | | From Total | to | | | |
| 1 | K.K. Wagh Education Society's K.K.Wagh college of Agriculture,Sarawastinagar Panchavati Nasik | 18/01/2006 | 30/10/2011 | 5 Y 8 M | Teaching | Teaching |
| 2 | K.K. Wagh Education Society's K.K.Wagh college of Agricultural Biotehnology,Sarawastinagar Panchavati Nasik | 1/11/2011 | Till date | 12 Y 3 M | Teaching | Teaching and Administration |
| | | | Total | 18 Y 1 M | | |
| | | | | | | |

7. Language Known:

| Language | Speak | Read | Write |
|----------|-------|------|-------|
| Marathi | ü | ü | ü |
| English | ü | ü | ü |
| Hindi | ü | ü | ü |

Other Information:

8. List of Publications:

| Sr.No. | Author | Title of Research Paper | Name of Jounral | Year,Vol.Page No. |
|--------|---|--|--|----------------------|
| 1 | N.S.Pachpor and P.G.Shete | "Source-sink relationship in soybean genotypes in summer season" | International Journal of Agricultural Sciences | 2010,6 (1) 67-68 |
| 2 | S.M.Hadole and N.S.Pachpor | "Income and employment generation by adopting different farming systems" | International Journal ofCommerce and Business management | 2009,2 (1) 55-57 |
| 3 | N.S.Pachpor,R.H.Bhosle and V.S.Hudge | "Source-sink relationship in soybean genotypes in summer season" | Souvenir of National Seminar on Plat Physiology | 2004, 179 |

9. Academic Achievements, Rewards and Extracurricular activities

v **Academic Achievements**: Certificate of Merit in the Subject Agricultural Botany (Plant Physiology) during M.Sc. (Agri)

v **Rewards:** Awarded Consolation Prize for oral presentation entitled "Use of Biotechnology for Waste treatments" during State Level Seminar on Agricultural Biotechnology for Sustainable Productivity held on 23-24 Jan 2010

v Attended and Donated blood in Blood Donation Camp- 11 No.

v Extracurricular activities:

v Seminar/ Conference/ workshop attended

| Title of Seminar/Conference | Organized by | Duration |
|-----------------------------|--------------|----------|
|-----------------------------|--------------|----------|

| State level seminar on "Changing | Pune University and K.T.H.M. | Dec 23-24 2008 |
|---|------------------------------|--------------------|
| cliamate and its effect on | College Nashik | |
| Envioenment, Agriculture and | | |
| Biodiversity" | | |
| State level seminar on | Shri Shivaji Collge of Agril | Jan 23-24 2010 |
| "Agricultural biotechnology for | Biotechnology, Amravati | |
| Sustainable Agriculture" | | |
| Zonal seminar on "Physiological | Indian Society for Plant | Jan 17 2012 |
| , , | | Jan 17 2012 |
| and molecular interventions on | Physiology and | |
| sustainable crop productivity | MAPAI,Boriavi,Anand (Gujrat) | |
| under changing climatic | | |
| condition" | | |
| State level Seminar on | Directorate of Medicinal and | Jan 18 2012 |
| "Sustainable collection and | aromatic Plants | |
| profitable cultivation of Aromatic | Research, Boriavi, Anand | |
| and Medicinal Plants in Gujrat" | (Gujrat) | |
| National Seminar of Plant | Indian Society of Plant | Dec 12-14, 2012 |
| Physiology on "Physiological & | Physiology & Acharya | |
| Molecular Approaches for | N.G.Ranga Agricultural | |
| Development of Climate Resilient | University,Hyderabad (AP) | |
| Crops" | | |
| National Seminar of Plant | Indian Society of Plant | Dec 9-11,2021 |
| Physiology on "Physiological & | Physiology & NIASM | , |
| Molecular Approaches for | Baramati Dist.Pune | |
| Development of Climate Resilient | | |
| Crops" | | |
| Work Shops | 1 | <u> </u> |
| Reusable Learning Object | YCMOU, Nashik | May 31- June1 2011 |
| Technology | | |
| | | |

| NSS Work shop on Use of | Agriculture College Pune | Nov 13-14 2011 |
|------------------------------|--------------------------|----------------|
| Agril.Technology for Village | | |
| Development | | |

| Title of seminar/Conference/Workshop | Organized by | Duration | | | |
|--|--|--------------------------------------|--|--|--|
| Workshops (4) | | | | | |
| 1.Effective and efficient online teaching in the age of Corona, A Hands on Workshop | Teaching Learning Centre (ICT) IIT Bombay | 16/05/2020 (One day) | | | |
| 2.FDP (Faculty Development programme) on use of ICT in teaching and learning | Dr.Ghali College Gadhinglaj,Dist Kolhapur | 01/06/2020 to 6/06/2020 | | | |
| | | (One week) | | | |
| 3.Novel ICT tools for teaching learning | K.K. Wagh College of Pharmacy, Nashik | 30/05/2020 (One day) | | | |
| 4. Use of ICT tools for Collaboration | K.K. Wagh College of Engineering (IT Department) | 1/06/2020 to 2/06/2020 (two days) | | | |
| Seminars/Webinars (7) | | | | | |
| 1.Climate change effect on Weather pattern | Institute of Climate Change Research (ICCR) MSU,Baroda | 30/05/2020 | | | |
| 2.Oppurtunities and challenges in rebuilding the Education sector in post covid-19 Era Education 4.0 | K.K. Wagh College of Pharmacy, Nashik | 28/05/2020 | | | |
| 3. Digital Humanities | TSS Smt Vimalbai Uttamrao Patil Arts and Science College,Sakri (Dist.Dhule) | 30/05/2020 | | | |
| 4.Online Teaching and Learning and Online Accreditation | K.K. Wagh Arts,Commerce,Science and Computer Science College Nashik | 04/06/2020 | | | |
| 5.Practical Aspects of Geology | K.K. Wagh College of Engineering (Civil Engg. Department) | 03/06/2020 | | | |
| 6.Need of Effective Communication Skills | K.K. Wagh Arts,Commerce,Science and Computer Science College,Bahisaheb Nagar Tal.Niphad Dist. Nashik | 03/06/2020 | | | |

| IPR . | K.K. Wagh College of Engineering (Civil Engg. Department) | 28/05/2020 |
|-------|---|------------|
|-------|---|------------|

| Title of Seminar/Conference/Workshop | Organized by | Duration | | | | |
|---|---|------------------------|--|--|--|--|
| Workshops (6) | | | | | | |
| 1.Designing and Development of MOOCs | Dyal Sing College, Karnal | 14 June, 2020 | | | | |
| 2.The Bodhi Tree and SAFE Tools for Effective Online Teaching : A Hands – in Workshop | Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching (PMMMNMTT), MHRD, Govt. Of India | 20 June, 2020 | | | | |
| 3.Opportunities for Start-ups Post Covid-19 | Rambandhu Mhalgi Prabodhini (AIC7RMP) | 27 June, 2020 | | | | |
| 4. Faculty Development Programme on Virtual Labs : EDUCATION 4.0" | MIT Art, Design & Technology University, Rajbaug, Pune | 23 July, 2020 | | | | |
| 5.One Week FDP on E-content development | Shri Shivaji College, Parbhani | 31Aug-05 Sep., 2020 | | | | |
| 6.Online Short term course on Manufacturing technologies for issue engineering and drug delivery systems" | Department of Biotechnology Dr. B. R. Ambedkar National Institute & Technology Jalandhar-144011, Panjab, India | 3-7 Oct,2020 | | | | |
| Seminars/Webinars/ Conferences (19) | | | | | | |
| 1.Development of genetic and genomic resources in foxtail millet: Progress and Prospects | Bioingene.com | 08 July, 2020 | | | | |

| Title of Seminar/Conference/Workshop | Organized by | Duration |
|---|--|-----------------|
| | Dist – Ahmednagar Maharashtra | |
| 9.Livestock Production : Recent Trends and Biotechnological Interventions | College of Agricultural Biotechnology, Loni Tal- Rahata, | 05 August, 2020 |
| 8. Transitioning to Online Education and Virtual Careers: Effective Leadership and Communication | IBS, ICFAI Business School | 25 July, 2020 |
| 7.CRSPR-Cas Precision Genome Engineering | Bioingene.com | 24 July, 2020 |
| 6.Climate Change and Covid-19-Climate Change Adaptation and Water Resources Management | Gujarat Energy Development Agency | 24 July, 2020 |
| 5. Climate Smart Agriculture | Centre for Advanced Agricultureal Science and Technology (CAAST), MPKV, Rahuri | 22 July, 2020 |
| 4. Challenges in Sustainable Agriculture | D. P. Bhosale College, Koregaon, Satara | 14 July, 2020 |
| 3.Climate Change and Covid-19 –Innovation in Climate Change Adaption and Mitigation | Gujarat Energy Development Agency | 10 July, 2020 |
| 2.Journey from Bio fortification in food crop to including nutritional traits in varietal identification and release in pearl millet | Bioingene.com | 09 July, 2020 |

| | i | |
|---|---|----------------------------------|
| 10.Analyze, Discover & Innovate in data science | Eklavya Group of Technologies | 23 August, 2020 |
| 11.Transleting Physiology into Techniques for Abiotic Stress tolerance | ICAR National Institute of Abiotic Stress Management (NIASM) ,Baramati,Pune | 9 October 2020 |
| 12. Advances in Basic Plant Research in Relation to Climate Change | CAAST and NAHEP MPKV,Rahuri,Dist.Ahmednagar | 8-9 October 2020 |
| 13. E –Conference on Advances and future outlook in Biotechnology and Crop Improvement for Sustainable Productivity. | University of Horticultural Sciences,Bagalkot,India | 24-27 November 2020 |
| 14.Translational genomics for achieving higher genetic gain in Groundnut | Bioingene.com | 4 December 2020 |
| 15.Pan Genomes in Plants: Beyond a single reference genome | Bioingene.com | 1 February 2021 |
| 16. HyGene- The challenge of the change | Kerala Agricultural University. College of Agriculture,Vellayani | 22-23 February 2021 |
| 17 International FDP on How To be A Dynamic and an Effective Teacher? | Foresight College of Commerce (FCC) Pune | 12 May 2021 |
| 18.International Conference on Examination-IDEA 2021 | Council of Examiners-India and Skillslate Foundation,Pune | 8-11 June 2021 |
| 19.Role of Microorganisms in Accelerating or Mitigating the Impacts of Anthropogenic Climate Change | Mandsaur University M.P.India | 18 June 2021 |
| Online Courses (2) | | |
| 1.English for Oral Communication | IITBombayX IIT Bombay | !5 July 2020 to December 2020 |
| 2.English For Written Communication | IITBombayX IIT Bombay | 26 January to 28 May 2021 |

| Title of Seminar/Conference/Workshop | Organized by | Duration |
|--------------------------------------|--------------|----------|
| Webinar (2) | | |

| 1.Enhancing food and Nutritional security though promoting R4D in dry land crops:ICRISAT role | Boingene.com | 26 July, 2021 |
|---|--|----------------|
| 2.Statellite Farming | NAHEP ICAR AAU Anand India | 9-10 May, 2022 |
| Conference (1) | | |
| 1. National Conference of Plant Physiology | Indian society of Plant Physiology and NIASM Baramati Pune | 9-11 Dec, 2021 |

Books/Papers published/Presented

| Title | Journal/Conference | Organized by |
|--|--|----------------------------|
| 1 .Effect of foliar application of Nutrients and plant growth regulators on induction of post-harvest vegetative flush and on physiological behaviour in Mango cv.Alphonso | International Journal of Current Microbiology and applied Sciences | Published on 11/01/2022 |
| 2. Effect of plant growth regulator (PGR) and cultural | International Journal of Agricultural Sciences | Published on 01/06/2022 |
| practices on suppression of post monsoon vegetative flush in relation to physiological and yield parameters of alphonso mango <i>(Mangifera</i> <i>indica</i> L.) | | |
| Title | Journal/Conference | Organized by |
| 3 .An efficient protocol for in vitro regeneration and acclimatization of Banana (<i>Musa spp</i>) cv.Grand Naine | International Journal of Environment and Climate change | Accepted on 16/03/2023 |