|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
|  |  |  |  |  |
| H:\Bioch SG\SG-1\SOB Web site\Web site Updation 2018\Suneeta Shukla pic3.jpg | **Dr. Suneeta Shukla**  Woman Scientist |  |  |  |
|  |  |  |  |  |
| https://deepamgupta.github.io/img/r2.jpeg | **Radhika Chinchalkar**  Research Fellow  School of Biochemistry  DAVV, Indore (M.P.)  (From 2013) | **Dr. Rekha Gadre** |  | Studies on effects of metallic nutrients, Mn, Ni and Zn in relation to chlorophyll metabolism and oxidative stress in maize. |
| H:\Bioch SG\SG-1\Ph.D. students\Vinny Punjabi\Vinny-Photo.jpg | **Vinny Punjabi**  Research Fellow  School of Biochemistry  DAVV, Indore (M.P.)  (From 2013) | **Dr. S.M. Gokhale** |  | Studies on protein modifications in erythrocytes exposed to different oxidative stress conditions. |
| _20181202_192741 | **Pooja Yadav**  Research Fellow  School of Biochemistry  DAVV, Indore (M.P.)  (From 2015) | **Dr. S.M. Gokhale** | **Dr. Ravindra Makde**  Scientist  RRCAT  Indore | Structural and functional characterization of serine peptidases of S9 and S51 MEROPS families. |
| D:\20-nikunj\DESKTOP DATA\IT-WEB\Pictures\Pictures\my pics\pic m.jpg | **Mamta Hirve**  Research Fellow  School of Biochemistry  DAVV, Indore (M.P.)  (From 2015) | **Dr. Meeta Jain** |  | Effect of metal (Cu and Cr) and water deficit stress on chlorophyll biosynthesis and antioxidative system in maize. |
|  |  |  |  |  |
| H:\Bioch SG\SG-1\SOB Web site\Web site Updation 2018\Kratika.jpg | **Kritika Pathak**  Research Fellow  School of Biochemistry  DAVV, Indore (M.P.)  (From 2016) | **Dr. Rekha Gadre** |  | Interactive effects of heavy metals (Al,Ni,Mn) in relation to oxidative stress and nitrogen assimilation in Wheat (Triticum species). |
|  | **Shruti Shukla**  Research Fellow  School of Biochemistry  DAVV, Indore (M.P.)  (From 2016) | **Dr. Meeta Jain** | **Dr. Anita Rani**  Scientist  Plant breeding,  Indian Institute of Soybean Research, Indore (M.P.) | Assessment of conditions affecting Agrobacterium mediated transformation efficiency in soybean (Glycine max , (L.) Merril). |
| H:\Bioch SG\SG-1\SOB Web site\Web site Updation 2018\Nisha DSC_9199.jpg new edit.jpg | **Nisha Agrawal**  Research Fellow  School of Biochemistry  DAVV, Indore (M.P.)  (From 2017) | **Dr. Meeta Jain** | **Dr. Sanjay Gupta**  Scientist  Molecular Breeding,  Indian Institute of Soybean Research, Indore (M.P.) | Marker assisted development of genetic stocks for photoperiodic and long juvenile traits in Soybean [Glycine max (L.) Merril] variety SL958. |
| F:\Imp doc\ID- CV, image, referee\Photo - Copy.jpg | **Priyanka Mittal**  Research Fellow  School of Biochemistry  DAVV, Indore (M.P.)  (From 2017) | **Dr. S.M. Gokhale** | **Dr. Vineet Kumar**  Scientist  Plant breeding,  Indian Institute of Soybean Research, Indore (M.P.) | Bowman Birk inhibitor and Lunasin in Glycine max: genetic variability, environmental effects, validation of associated markers and their fate during processing. |
|  |  |  |  |  |