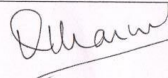


Department of Botany, School of Life Sciences,
Dr. B.R. Ambedkar University, Agra
M.Phil 2013-14

M.Phil (2014)
Botany

S. No.	Roll No.	Name	Enroll No.	Title
1	138076110001	Akanksha Gautam	A-864340	Studies on the effect of Nickel sulphate and Cobalt sulphate induced heavy metal stress on <i>Oryza sativa</i> L.
2	138076110002	Anukrati	A-716936	Phytoremediation of Pb and Zn by <i>Solanum melongena</i> L.
3	138076110003	Himshweta Singh	A-864410	Assessment of Phytoremediation potential of <i>Solanum melongena</i> L.
4	138076110004	Iftikhar Ahmed Malik	A-11140908	Allelopathic effect of some weeds on <i>Oryza sativa</i> L.
5	138076110005	Neha Sharma	A-766144	Evaluation of allelopathic potential of some weeds on <i>Triticum aestivum</i> L.
6	138076110006	Richa Agarwal	A-889455	Response of Mo and Zn on the vegetative growth of <i>Vigna aconitifolia</i>
7	138076110007	Sandeep Kumar	A-13252	Growth response of tomato seedling under osmotic and salinity stress
8	138076110008	Shafeeq Ahmed Malik	A-11140909	Phytoremedial screening of <i>Abelmoschus esculentus</i> L.
9	138076110009	Sudha Singh	A-7112163	Assessment of allelopathic potential of some weeds on <i>Vigna aconitifolia</i>
10	138076110010	Teg Bahadur Singh	A-860079	Differential physio-biochemical responses of <i>Sesamum indicum</i> L. under Cr and Pb induced heavy metal stress
11	138076110011	Uma Chaurasia	A-0881704	Iron and Manganese induced physiological and biochemical changes in the seedlings of <i>Brassica nigra</i>


Dr. Rajendra Sharma
Professor & Head
Department of Botany
School of Life Sciences
Dr. B.R. Ambedkar University, Agra