Patents (filed)

- 1. Chaudhary, B., Arora S. and Pandey, D. K. (2018) Method of plant phenotype alteration via target-mimicry based diminution of miRNA167. India Patent Application No. 201811032478 A, 30 August 2018.
- Vikrant Nain, Suman (2017) Sequences and procedures for high throughput assembly of TALE nucleases/TALE fusion proteins. (Patent No. 201711009831)
- 3. B. Chaudhary and Pandey, D.K. (2017) Bioengineering of Cotton for Increased Floral Inception and Fiber Initiation. India Patent Application No. 201711026325 A.
- 4. B. Chaudhary and Pandey, D.K. (2017) Method for enhanced tetrahydrofolate production by deregulation of allosteric inhibition of dihydroneopterinaldolase (DHNA). India Patent Application No.201711000033 A.
- 5. B. Chaudhary and Pandey, D.K. (2016) Methods of Producing Early Flowering and Enhanced Agronomic Traits in Plants. India Patent Application No. 201611036458 A.
- 6. Shakti Sahi and Vikrant Nain (2013) "Methods and compositions for expression, purification, activation and enzyme assay of Leucyl amino peptidases" Ref: 27/DEL/2013.