

School of Biotechnology
GAUTAM BUDDHA UNIVERSITY

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.
2. 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.