AssignmentTopics (GPB 321) – CROP IMPROVEMENT II (Rabi crop)

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| **Sr.****No.** | **RegistrationNo.** | **Nameofstudent** | **AssignmentTopic** |
| 1 | 22MU01030001 | VikramPanwar | Emasculation and hybridization techniques in wheat |
| 2 | 22MU01030002 | SatishKumarSundesha |  Emasculation and hybridization techniques in oat |
| 3 | 22MU01030003 | AvinashGarg |  Emasculation and hybridization techniques in chickpea |
| 4 | 22MU01030004 | RahulKumar |  Emasculation and hybridization techniques in cowpea |
| 5 | 22MU01030005 | Ankit Bala |  Emasculation and hybridization techniques in lentil |
| 6 | 22MU01030006 | BaluRam |  Emasculation and hybridization techniques in rapseed |
| 7 | 22MU01030007 | DayaBhatnagar |  Emasculation and hybridization techniques in mustard |
| 8 | 22MU01030008 | Vinod Kumar |  Emasculation and hybridization techniques in sunflower |
| 9 | 22MU01030009 | SantoshPargi |  Emasculation and hybridization techniques in potato |
| 10 | 22MU01030010 | MahaveerViras |  Emasculation and hybridization techniques in sugarcane |
| 11 | 22MU01030011 | NaveenDangi | Emasculation and hybridization techniques in onion |
| 12 | 22MU01030012 | RakeshKumar Rana | Emasculation and hybridization techniques in brinjal |
| 13 | 22MU01030013 | JigarPrajapat | Emasculation and hybridization techniques in tomato |
| 14 | 22MU01030014 | GovindKumar | Pureline method |
| 15 | 22MU01030015 | MohammadMenu | Bulk method |
| 16 | 22MU01030016 | SachinChouhan | Pureline selection |
| 17 | 22MU01030017 | Mukesh | SSD method |
| 18 | 22MU01030018 | PankajKumar | Mass selection |
| 19 | 22MU01030019 | DeepakSingh | Hetrosis breeding  |
| 21 | 22MU01030022 | RameshKumar | DUS characterization of wheat |

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| 22 | 22MU01030023 | SekaRam | DUS characterization of chickpea |
| 23 | 22MU01030024 | KrishnapalSingh | DUS characterization of cowpea |
| 24 | 22MU01030025 | SudhaKumari | DUS characterization of mustard |
| 25 | 22MU01030026 | BhaveshPrajapat | DUS characterization of brinjal |

Prepare an assignment as given topic

Total marks of an assignment: 10 Dr. Chirag Solanki

Last date of assignment submission: 13/04/2025 (Assistant Professor)