**STUDENTS’ PROJECTS PROPOSALS**

**Spring 2020**

|  |  |  |
| --- | --- | --- |
| **Group No.** | **Title of Proposal** | **Names of Students** |
| 1 | Distribution and abundance of Capparis aphylla in the Sargodha region of Punjab (Pakistan) | Kashif NawazAsad Nawaz |
| 2 | Study of growth habit of Eucalyptus torelliana and its introduction around citrus orchards as biological control against citrus psylla and other harmful mites in Sargodha region of Punjab (Pakistan) | Usama YousafZawar Gull |
| 3 | The role of Sukhchain (*Pongamia pinnata*) Trees in Minimizing Air Pollution in the Urban Environment | Hafiz Usama YousafZaigham Abbas |
| 4 | The potential of Rhodes grass (*Chloris gayana*) to act as biological control against citrus psylla and other harmful mites of citrus orchards in Sargodha region of Punjab (Pakistan) | Muhammad NasirAmeer Hamza |
| 5 | Genotypic Diversity of *Dalbergia sissoo* in Sargodha region of Punjab (Pakistan) | Hassan RazaSarmad Sultan |
| 6 | Winbreaks for Citrus Orchards in Sargodha – Can this be a Solution to Improve Fruit Quality and Yield? | AdnanUmer |
| 7 | Can the windbreaks around citrus orchards be a source of biological control of insect pests? | Fahad-ur-RehmanMuhammad Waqar |