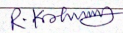
## Working Instrument Model Presentation Competition at C. G. Bhakta Institute of Biotechnology, Uka Tarsadia University

| Institutional Event                              | Co-curricular activity to inculcate working model based learning     |
|--|--|
| Organizer  | Ms. Snaa Mistry  |
| Teacher In-Charge                                |  |
| (Bio-Instrumentation)                            |  |
| Date   | 25/03/2022   |
| Timings  | 1:30-3:30 PM   |
| Venue  | Class room: 4 (Second year students of Biotechnology & Microbiology) |
| Instruments Presented                            | Laminar Air Flow   |
|  | Centrifuge   |
|  | Magnetic stirrer   |
|  | Hot Air Oven   |
|  | pH Meter   |
|  | Filtration device  |
| Awards Presented to the students with categories | Innovative Technical Model   |
|  | Stuti Gandi & group  |
|  | Innovative Technical Model   |
|  | Het Kanani & group   |
|  | Significant Science Model  |
|  | Jay Sutariya & group   |
|  | Significant Science Model  |
|  | Tandi Bhavna & group   |
|  | Innovative Instrument Model  |
|  | Jesal Gohil & group  |
|  | 17 groups & 84 students participated                                 |























## WORKING MODELS DESIGNED & PRESENTED BY THE STUDENTS



























