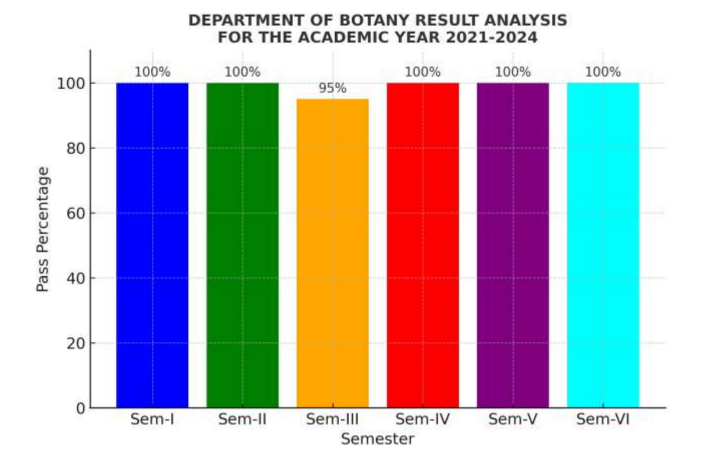
ACADEMIC YEAR 2021 - 2024 Details of faculty in Department of BOTANY: JAYALAXMI , DL in BOTANY

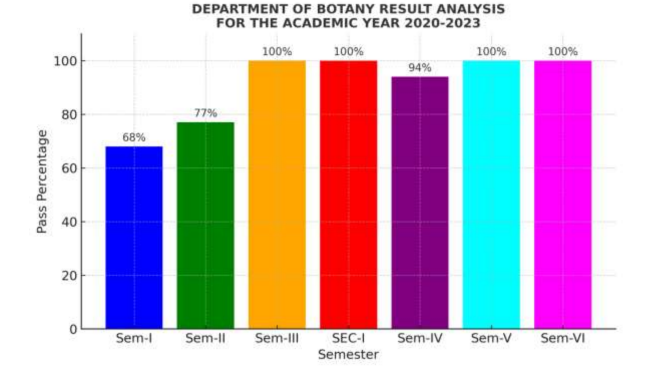
G.SWAPNA , DL in BOTANY

| YEAR | GROUP | SEMESTER | TITLE OF THE | APPEA RED | PASS | FAI | PASS | TOTAL AVERAG |
|-----------|------------|----------|---|-----------|------|-----|------------|--------------|
| | & CLASS | SEMESTER | PAPER | | | L | PERCENTAGE | |
| 2021-2022 | BZC -I | SEM-I | MICROBIAL DIVERSITY OF LOWER PLANTS | 29 | 29 | 0 | 100% | |
| | | SEM-II | GYMNOSPERMS & TAXONOMY OF ANGOSPERMS | 24 | 24 | 0 | 100% | 100% |
| 2022-2023 | BZC -II | SEM-III | PLANT ANATOMY & EMBRYOLOGY | 24 | 23 | 1 | 95% | 97% |
| | | SEM -IV | CELLBIOLOGY, GENETICS AND PLANT PHYSIOLOGY | 24 | 24 | 0 | 100% | |
| 2023-2024 | BZC -III | SEM- V | BIO-DIVERSITY & CONSERVATION | 24 | 24 | 0 | 100% | |
| | | SEM-VI | ECONOMIC BOTANY | 24 | 24 | 0 | 100% | 100% |



ACADEMIC YEAR 2020 - 2023 Details of faculty in Department of BOTANY: JAYALAXMI , DL in BOTANY

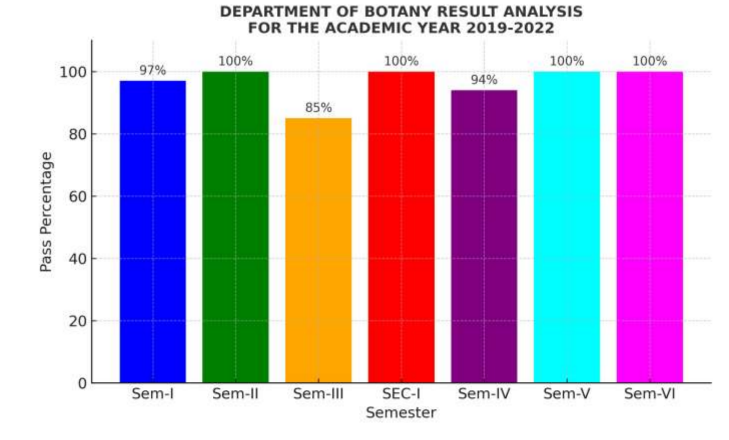
| YEAR | GROUP & | SEMESTER | TITLE OF THE PAPER | APPEA RED | PASS | FAI L | PASS PERCENTAGE | TOTAL AVERAG PERCENTAGE |
|-----------|------------|-----------------|---|-----------|------|----------|--------------------|----------------------------|
| | CLASS | | FALL | | | | | |
| 2020-2021 | BZC -I | SEM-I | MICROBIAL DIVERSITY OF LOWER PLANTS | 22 | 15 | 07 | 68% | |
| | | SEM-II | GYMNOSPERMS & TAXONOMY OF ANGOSPERMS | 22 | 17 | 05 | 77% | 72.5% |
| 2021-2022 | BZC -II | 3ZC -II SEM-III | PLANT ANATOMY & EMBRYOLOGY | 19 | 19 | NIL | 100% | 97% |
| | | | SEC-I : NURSERY & GARDENING | 19 | 19 | NIL | 100% | |
| | | SEM -IV | CELLBIOLOGY, GENETICS AND PLANT PHYSIOLOGY | 17 | 16 | 01 | 94% | |
| 2022-2023 | BZC -III | SEM- V | BIO-DIVERSITY & CONSERVATION | 17 | 17 | NIL | 100% | |
| | | SEM-VI | ECONOMIC BOTANY | 17 | 17 | NIL | 100% | 100% |



ACADEMIC YEAR 2019 - 2022

Details of faculty in Department of BOTANY: JAYALAXMI , DL in BOTANY

| YEAR | GROUP & CLASS | SEMESTER | TITLE OF THE PAPER | APPEA RED | PASS | FAI L | PASS PERCENTAGE | TOTAL AVERAG PERCENTAGE |
|-----------|---------------------|----------------|---|-----------|------|----------|--------------------|----------------------------|
| 2019-2020 | BZC -I | SEM-I | MICROBIAL DIVERSITY OF LOWER PLANTS | 29 | 28 | 1 | 97% | |
| | | SEM-II | GYMNOSPERMS & TAXONOMY OF ANGOSPERMS | 27 | 27 | 0 | 100% | 98% |
| 2020-2021 | BZC -II | ZC -II SEM-III | PLANT ANATOMY & EMBRYOLOGY | 27 | 23 | 4 | 85% | 89% |
| | | | SEC-I : NURSERY & GARDENING | 27 | 27 | NIL | 100% | |
| | | SEM -IV | CELLBIOLOGY, GENETICS AND PLANT PHYSIOLOGY | 27 | 25 | 02 | 94% | |
| 2021-2022 | BZC -III | SEM- V | BIO-DIVERSITY & CONSERVATION | 27 | 27 | NIL | 100% | |
| | | SEM-VI | PLANT MOLECULAR BIOLO | 26 | 26 | NIL | 100% | 100% |



ACADEMIC YEAR 2018 - 2020 Details of faculty in Department of BOTANY: ASIYA , DL in BOTANY JAYALAXMI , DL in BOTANY

| YEAR | GROUP & CLASS | SEMESTER | TITLE OF THE PAPER | APPEA RED | PASS | FAI L | PASS PERCENTAGE | TOTAL AVERAG PERCENTAGE |
|-----------|---------------------|---------------|--|-----------|------|----------|--------------------|----------------------------|
| 2018-2019 | BZC -I | SEM-I | MICROBIAL DIVERSITY OF LOWER PLANTS | 34 | 34 | 0 | 100% | 96% |
| | | SEM-II | BRYOPHYTES, PTERIDOPHYTES, GYMNOSPERMS & PALEOBOTANY | 32 | 30 | 2 | 93% | |
| 2019-2020 | BZC -II | SEM-III | TAXONOMY OF ANGIOSPERMS & MEDICINAL BOTANY | 30 | 30 | 0 | 100% | 98% |
| | | SEM -IV | PLANT ANATOMY , EMBRYOLOGY AND PALYNOLOGY | 30 | 29 | 1 | 97% | |
| 2020-2021 | BZC -III | C -III SEM- V | CELL BIOLOGY & GENETICS | 30 | 30 | 0 | 100% | 100% |
| | | | ECOLOGY & BIODIVERSITY | 30 | 30 | 0 | 100% | |
| | | SEM-VI | PLANT PHYSIOLOGY | 30 | 30 | 0 | 100% | |
| | | | TISSUE CULTURE ANI BIOTECHNOLOGY | 30 | 30 | 0 | 100% | |

