

ENTITY: ELLORA AGRA DEC
CLASS: BACHELOR OF BUSINESS ADMINISTRATION-
ONLINE

SESSION: 2022-2023
SEM:4

| NAME / ROLL NO. | CT SX AT ENROLMENT# | SGPA | RES. | CGPA |
|-------------------------------|------------------------|----------------------------|------|--|
| SOMYA 2150010 | GN F 1 214137 | 6.720 7.150 5.979 6.033 | P | BBM401 C- B- 5.500 BBM402 C D 5.500 BBM403 C C- 5.750 BBM404 B- F 5.250 6.559 BBM405 D B- 4.750 BBM406 B- C 6.750 BBW401 B- 7.000 CAC431 B 8.000 GKC431 B- 7.000 |
| | | | P | BBM401 A- A- 9.000 BBM402 A- C 8.250 BBM403 A- B 8.750 BBM404 A- C- 8.000 8.199 BBM405 A- A- 9.000 BBM406 B B 8.000 BBW401 B- 7.000 CAC431 B 8.000 GKC431 A- 9.000 |
| | | | P | BBM401 A- B- 8.500 BBM402 A- B 8.750 BBM403 A B 9.500 BBM404 A B 9.500 8.764 BBM405 A A- 9.750 BBM406 A B 9.500 BBW401 A 10.000 CAC431 B 8.000 GKC431 A- 9.000 |
| TANU SIKARWAR 2150011 | GN F 1 214138 | 7.850 8.330 8.337 8.348 | P | BBM401 C- C- 5.000 BBM402 C- D- 4.500 BBM403 C C- 5.750 BBM404 B D- 6.750 6.480 BBM405 B- C 6.750 BBM406 B B- 7.750 BBW401 B- 7.000 CAC431 B 8.000 GKC431 B 8.000 |
| | | | P | BBM401 B- C 6.750 BBM402 C D- 5.250 BBM403 C- C 5.250 BBM404 B E 6.500 7.121 BBM405 B- B- 7.000 BBM406 B B- 7.750 BBW401 B- 7.000 CAC431 B 8.000 GKC431 A- 9.000 |
| | | | P | BBM401 B C- 7.250 BBM402 A- C 8.250 BBM403 B D 7.000 BBM404 A B- 9.250 7.619 BBM405 B B 8.000 BBM406 A A- 9.750 BBW401 B 8.000 CAC431 B 8.000 GKC431 A- 9.000 |
| VANSHIKA CHHANGANI 2150036 | GN F 1 214154 | 8.340 8.670 9.120 9.131 | P | BBM401 A- B 8.750 BBM402 A B- 9.250 BBM403 A A- 9.750 BBM404 A A- 9.750 8.391 BBM405 A- A- 9.000 BBM406 A- A- 9.000 BBW401 A 10.000 CAC431 B 8.000 GKC431 A- 9.000 |
| | | | P | BBM401 A- B- 8.500 BBM402 A C 9.000 BBM403 A B- 9.250 BBM404 A C 9.000 8.090 BBM405 A- A- 9.000 BBM406 A A- 9.750 BBW401 A- 9.000 CAC431 B 8.000 GKC431 A- 9.000 |
| | | | P | BBM401 C C 6.000 BBM402 B- D- 6.000 BBM403 B C 7.500 BBM404 B D 7.000 6.561 BBM405 B- B- 7.000 BBM406 B B 8.000 BBW401 B 8.000 CAC431 B 8.000 GKC431 A- 9.000 |
| ABHISHEK YADAV 2150071 | BC M 1 214162 | 6.270 6.790 6.359 6.424 | P | BBM401 A- B 8.750 BBM402 A B- 9.250 BBM403 A A- 9.750 BBM404 A A- 9.750 8.391 BBM405 A- A- 9.000 BBM406 A- A- 9.000 BBW401 A 10.000 CAC431 B 8.000 GKC431 A- 9.000 |
| | | | P | BBM401 A- B- 8.500 BBM402 A C 9.000 BBM403 A B- 9.250 BBM404 A C 9.000 8.090 BBM405 A- A- 9.000 BBM406 A A- 9.750 BBW401 A- 9.000 CAC431 B 8.000 GKC431 A- 9.000 |
| | | | P | BBM401 A- B 8.750 BBM402 A B- 9.250 BBM403 A A 10.000 BBM404 A A 10.000 9.155 BBM405 A A 10.000 BBM406 A A- 9.750 BBW401 A 10.000 CAC431 A- 9.000 GKC431 A- 9.000 |
| ADITYA JHA 2150072 | BC M 1 214163 | 7.270 7.470 6.794 6.729 | P | BBM401 B- A- 7.500 BBM402 B- C- 6.500 BBM403 A B- 9.250 BBM404 A- E 7.250 6.913 BBM405 C- C- 5.000 BBM406 B C 7.500 BBW401 B- 7.000 CAC431 B 8.000 GKC431 A- 9.000 |
| | | | P | BBM401 B C- 7.250 BBM402 A- C 8.250 BBM403 B D 7.000 BBM404 A B- 9.250 7.619 BBM405 B B 8.000 BBM406 A A- 9.750 BBW401 B 8.000 CAC431 B 8.000 GKC431 A- 9.000 |
| | | | P | BBM401 C C 6.000 BBM402 B- D- 6.000 BBM403 B C 7.500 BBM404 B D 7.000 6.561 BBM405 B- B- 7.000 BBM406 B B 8.000 BBW401 B 8.000 CAC431 B 8.000 GKC431 A- 9.000 |
| ANAND KUMAR 2150073 | BC M 1 096208 | 7.230 7.580 7.674 8.164 | P | BBM401 A- B 8.750 BBM402 A B- 9.250 BBM403 A A- 9.750 BBM404 A A- 9.750 8.391 BBM405 A- A- 9.000 BBM406 A- A- 9.000 BBW401 A 10.000 CAC431 B 8.000 GKC431 A- 9.000 |
| | | | P | BBM401 A- B- 8.500 BBM402 A C 9.000 BBM403 A B- 9.250 BBM404 A C 9.000 8.090 BBM405 A- A- 9.000 BBM406 A A- 9.750 BBW401 A- 9.000 CAC431 B 8.000 GKC431 A- 9.000 |
| | | | P | BBM401 A- B 8.750 BBM402 A B- 9.250 BBM403 A A 10.000 BBM404 A A 10.000 9.155 BBM405 A A 10.000 BBM406 A A- 9.750 BBW401 A 10.000 CAC431 A- 9.000 GKC431 A- 9.000 |
| BHAVNA KUSHWAHA 2150075 | BC F 1 214165 | 7.350 8.530 8.827 9.153 | P | BBM401 B- A- 7.500 BBM402 B- C- 6.500 BBM403 A B- 9.250 BBM404 A- E 7.250 6.913 BBM405 C- C- 5.000 BBM406 B C 7.500 BBW401 B- 7.000 CAC431 B 8.000 GKC431 A- 9.000 |
| | | | P | BBM401 A- B 8.750 BBM402 A B- 9.250 BBM403 A A 10.000 BBM404 A A 10.000 9.155 BBM405 A A 10.000 BBM406 A A- 9.750 BBW401 A 10.000 CAC431 A- 9.000 GKC431 A- 9.000 |
| | | | P | BBM401 C C 6.000 BBM402 B- D- 6.000 BBM403 B C 7.500 BBM404 B D 7.000 6.561 BBM405 B- B- 7.000 BBM406 B B 8.000 BBW401 B 8.000 CAC431 B 8.000 GKC431 A- 9.000 |
| BHAWESH METHANI 2150076 | GN M 1 214166 | 7.250 8.200 8.250 8.903 | P | BBM401 A- B 8.750 BBM402 A B- 9.250 BBM403 A A- 9.750 BBM404 A A- 9.750 8.391 BBM405 A- A- 9.000 BBM406 A- A- 9.000 BBW401 A 10.000 CAC431 B 8.000 GKC431 A- 9.000 |
| | | | P | BBM401 A- B- 8.500 BBM402 A C 9.000 BBM403 A B- 9.250 BBM404 A C 9.000 8.090 BBM405 A- A- 9.000 BBM406 A A- 9.750 BBW401 A- 9.000 CAC431 B 8.000 GKC431 A- 9.000 |
| | | | P | BBM401 A- B 8.750 BBM402 A B- 9.250 BBM403 A A 10.000 BBM404 A A 10.000 9.155 BBM405 A A 10.000 BBM406 A A- 9.750 BBW401 A 10.000 CAC431 A- 9.000 GKC431 A- 9.000 |
| RITIK GUPTA 2150078 | GN M 1 214167 | 5.800 6.510 7.044 7.196 | P | BBM401 B- A- 7.500 BBM402 B- C- 6.500 BBM403 A B- 9.250 BBM404 A- E 7.250 6.913 BBM405 C- C- 5.000 BBM406 B C 7.500 BBW401 B- 7.000 CAC431 B 8.000 GKC431 A- 9.000 |
| | | | P | BBM401 A- B 8.750 BBM402 A B- 9.250 BBM403 A A 10.000 BBM404 A A 10.000 9.155 BBM405 A A 10.000 BBM406 A A- 9.750 BBW401 A 10.000 CAC431 A- 9.000 GKC431 A- 9.000 |
| | | | P | BBM401 C C 6.000 BBM402 B- D- 6.000 BBM403 B C 7.500 BBM404 B D 7.000 6.561 BBM405 B- B- 7.000 BBM406 B B 8.000 BBW401 B 8.000 CAC431 B 8.000 GKC431 A- 9.000 |
| LAVISHKA CHELANI 2150079 | GN F 1 214168 | 8.950 9.100 9.131 9.544 | P | BBM401 B- A- 7.500 BBM402 B- C- 6.500 BBM403 A B- 9.250 BBM404 A- E 7.250 6.913 BBM405 C- C- 5.000 BBM406 B C 7.500 BBW401 B- 7.000 CAC431 B 8.000 GKC431 A- 9.000 |
| | | | P | BBM401 A- B 8.750 BBM402 A B- 9.250 BBM403 A A 10.000 BBM404 A A 10.000 9.155 BBM405 A A 10.000 BBM406 A A- 9.750 BBW401 A 10.000 CAC431 A- 9.000 GKC431 A- 9.000 |
| | | | P | BBM401 C C 6.000 BBM402 B- D- 6.000 BBM403 B C 7.500 BBM404 B D 7.000 6.561 BBM405 B- B- 7.000 BBM406 B B 8.000 BBW401 B 8.000 CAC431 B 8.000 GKC431 A- 9.000 |
| NEELAM YADAV 2150081 | BC F 1 170135 | 7.290 6.660 6.392 7.327 | P | BBM401 B- A- 7.500 BBM402 B- C- 6.500 BBM403 A B- 9.250 BBM404 A- E 7.250 6.913 BBM405 C- C- 5.000 BBM406 B C 7.500 BBW401 B- 7.000 CAC431 B 8.000 GKC431 A- 9.000 |
| | | | P | BBM401 A- B 8.750 BBM402 A B- 9.250 BBM403 A A 10.000 BBM404 A A 10.000 9.155 BBM405 A A 10.000 BBM406 A A- 9.750 BBW401 A 10.000 CAC431 A- 9.000 GKC431 A- 9.000 |
| | | | P | BBM401 C C 6.000 BBM402 B- D- 6.000 BBM403 B C 7.500 BBM404 B D 7.000 6.561 BBM405 B- B- 7.000 BBM406 B B 8.000 BBW401 B 8.000 CAC431 B 8.000 GKC431 A- 9.000 |
| NEHA RAWAT 2150082 | GN F 1 214170 | 7.390 8.300 8.479 8.337 | P | BBM401 B- A- 7.500 BBM402 B- C- 6.500 BBM403 A B- 9.250 BBM404 A- E 7.250 6.913 BBM405 C- C- 5.000 BBM406 B C 7.500 BBW401 B- 7.000 CAC431 B 8.000 GKC431 A- 9.000 |
| | | | P | BBM401 A- B 8.750 BBM402 A B- 9.250 BBM403 A A 10.000 BBM404 A A 10.000 9.155 BBM405 A A 10.000 BBM406 A A- 9.750 BBW401 A 10.000 CAC431 A- 9.000 GKC431 A- 9.000 |
| | | | P | BBM401 C C 6.000 BBM402 B- D- 6.000 BBM403 B C 7.500 BBM404 B D 7.000 6.561 BBM405 B- B- 7.000 BBM406 B B 8.000 BBW401 B 8.000 CAC431 B 8.000 GKC431 A- 9.000 |

