

**KADI SARVA VISHWAVIDYALAYA ,GANDHINAGAR**

**S.K.PATEL INSTITUTE OF MANAGEMENT AND COMPUTER STUDIES-MCA**

**CONSOLIDATED STATEMENT OF MARKS FOR M.C.A. SEMESTER : IV MAY 2020 EXAMINATION**

| EXAM NO. | ENROLLMENT NO. | STUDENT NAME            | MCA-401.01 (5)                      |      | MCA-402.01 (5)         |      | MCA-403.01 (3)          |      | MCA-404(C).01 (5)        |      | MCA-405(C).01 (5)              |      | MCA-406(C).01 (3)      |      | CURRENT SEMESTER |    |     | CUMMULATIVE |     |      | RESULT      |
|----------|----------------|-------------------------|-------------------------------------|------|------------------------|------|-------------------------|------|--------------------------|------|--------------------------------|------|------------------------|------|------------------|----|-----|-------------|-----|------|-------------|
|          |                |                         | ADVANCED OBJECT ORIENTED TECHNOLOGY |      | OPEN SOURCE TECHNOLOGY |      | OPTIMIZATION TECHNIQUES |      | WIRELESS SENSOR NETWORKS |      | INFORMATION & NETWORK SECURITY |      | HETEROGENEOUS NETWORKS |      | PERFORMANCE      |    |     | PERFORMANCE |     |      |             |
|          |                |                         | GP                                  | Rem. | GP                     | Rem. | GP                      | Rem. | GP                       | Rem. | GP                             | Rem. | GP                     | Rem. | CR.ER.           | GP | SPI | CR.ER.      | GP  | CPI  |             |
| 564073   | 218SMCA02060   | ZALA YUVRAJSINH SAJUBHA | EX                                  |      | EX                     |      | EX                      |      | EX                       |      | B                              |      | EX                     |      | --               | -- | --  | 76          | 409 | 5.38 | <b>PASS</b> |

**Notification No.**

**Office Of The Kadi Sarva Vishwavidhyalaya**

**Sector - 15, Gandhinagar**

**Date :**

**Controller Of Examination**