



# GOVT. NATIONAL COLLEGE, SIRSA

(B++ Grade by NAAC)

## FACULTY WISE MASTER TIME TABLE OF SESSION 2023-24 W.E.F.-01.08.2023

| Class    | Timings<br>SECTION | FACULTY      |                         |                    |       | COMMERCE  |                             |   |  |   |   |  |                                |         |
|----------|--------------------|--------------|-------------------------|--------------------|-------|---|-----------------------------|---|--|---|---|--|--------------------------------|---------|
|          |                    | Combi<br>No. | Subject<br>Combinations | No. of<br>Students | TOTAL | 9:00 am   | 9:45 am                     | 10:30 am  | 11:15 am   | 12:00 pm  | 12:45 pm  | 1:30 pm  | 2:15 pm                        | 3:00 pm |
|          |                    |              |                         |                    |       | I   | II                          | III   | IV   | V   | VI  | VII  | VIII                           | IX      |
| BCOM-I   | CF01               | 1            | CO+EC+MA+EG             | 52                 | 52    | EC-ME1<br>(123){201}--                                      | EG-CO1<br>(123456){201}-SS  | MA-BM1<br>(123456){201}--                                   | CO-FA1<br>(123456){209}-SA                         | CO-BL1<br>(123456){209}-PM                              | CO-FA1-<br>(123){209}-SA                              | -  | -                              | -       |
| BCOM-I   | CF02               | 2            | CO+EC+MA+EG             | 53                 | 53    | EC-ME2<br>(456){201}--                                      | EG-CO2<br>(123456){204}-SP  | CO-BL2<br>(123456){212}-PM                                  | MA-BM2<br>(123456){201}--                          | CO-FA2<br>(123456){212}-MS                              | CO-FA2-<br>(12){212}-SS                               | CO-FA2--<br>(1){212}-KG  | -                              | -       |
| BCOM-II  | CS01               | 1            | CO+HD                   | 56                 | 56    | CO-CAB-PR1-<br>(12){206}-SA<br>CO-CAB-TH1<br>(3456){205}-SA | CO-MGT1<br>(123456){205}-KS | CO-IE1<br>(123456){205}-SS                                  | CO-IT1<br>(123456){205}-SK                         | CO-CAB-PR1<br>(123456){206}-SA                          | HD-CO1<br>(123456){205}--                             | CO-BS1-<br>(123){205}-MG<br>CO-IT1-<br>(456){205}-SM                           | CO-BS1<br>(123456){205}-MS     | -       |
| BCOM-II  | CS02               | 1            | CO+HD                   | 55                 | 55    | HD-CO2<br>(123456){208}--                                   | CO-IE2<br>(123456){208}-SS  | CO-CAB-TH2<br>(1234){208}-MG<br>CO-CAB-PR2-<br>(56){206}-MG | CO-BS2<br>(123456){208}-MG                         | CO-IT2<br>(123456){208}-SK                              | CO-MGT2<br>(123456){208}-KS                           | CO-BS2-<br>(456){208}-MG<br>CO-IT2-<br>(12){208}-SK<br>CO-IT2--<br>(3){208}-SM | CO-CAB-PR2<br>(123456){206}-MG | -       |
| BCOM-III | CT01               | 1            | CO                      | 68                 | 68    | -   | CO-ADV1<br>(123456){210}-PM | CO-CA1<br>(123456){210}-KG                                  | CO-MKT1<br>(123456){210}-KS                        | CO-FM1<br>(123456){210}-NPK                             | CO-CA1-<br>(123){210}-KG<br>CO-FM1-<br>(456){210}-NPK | CO-IB1<br>(123){210}-GK<br>CO-IB1-<br>(456){210}-SA                            | -                              | -       |
| BCOM-III | CT02               | 1            | CO                      | 66                 | 66    | -   | CO-CA2<br>(123456){211}-KG  | CO-MKT2<br>(123456){211}-MS                                 | CO-FM2<br>(123456){211}-NPK                        | CO-IB2<br>(123456){211}-GK<br>CO-FM2-<br>(123){211}-NPK | CO-CA2-<br>(456){211}-KG                              | CO-ADV2<br>(123456){211}-PM  | -                              | -       |
| BBA-I    | BF-1               | 1            | CO+EG+CM                | 29                 | 29    | -   | CO-FN1<br>(123456){209}-NPK | CO-SO1<br>(123456){209}-MS                                  | EBBA<br>(456){212}-DM<br>CM-CF1-TH<br>(123){212}-- | CO-MG1<br>(123456){212}-KS                              | CM-CF1-PR<br>(123456){206}--                          | -  | -                              | -       |