



Swa. Sawarkar Mahavidyalaya, Beed



Internal Quality Assurance Cell

Metric ID 2.6.3.1.: Number of final year students who passed the university examination year wise during the last five years M.Sc.

DVV CLARIFICATION

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

URL: http://bamua.digitaluniversity.ac

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Result Ledger For
                                 : Faculty of Science and Technology
    Faculty
    Course
                                 : M.Sc. Chemistry (with Credits)
    Course Code
    Mode of Learning
                                 : Regular
    Pattern
                                 : WEF 2021-22
    Branch
                                 : No Branch
    Course Part
                                 : M.Sc. Chemistry First Year
    Course Part Term
                                 : Second Semester
    Event
                                 : Apr/May-2023
    Paper Level Details:-
                                                                  Grade Template Name
              | Paper Name
                                                   |Credits|
                                                                                                      UA
    Code
                                                                                           I AM
  CA | Total |
                                                                                                  Max
|Min|Max|Min|Max|Min|
                                                           10 Point Grade Scale
    CHE 205
               |Analytical Chemistry
                                                   4.00
                                                                                                  180
|-- |-- |80 |0
               |Analytical Chemistry
                                                     4.00
                                                           | 10 Point Grade Scale
120 10 120 10
                                                           | 10 Point Grade Scale
               |Analytical Chemistry
                                                    1 4.00
                                                                                           |TH+IA |--
|-- |-- |100|40
              |Inorganic Chemistry
                                                           | 10 Point Grade Scale
                                                                                                  180
    CHE 206
                                                     4.00
                                                                                             TH
|-- |-- |80 |0
               |Inorganic Chemistry
                                                    4.00
                                                           10 Point Grade Scale
                                                                                           I IA
|20 |0 |20 |0
                                                           10 Point Grade Scale
               |Inorganic Chemistry
                                                     4.00
                                                                                           |TH+IA |--
|-- |-- |100|40
               |Organic Chemistry
                                                                                                  180
    CHE 207
                                                     4.00
                                                             10 Point Grade Scale
                                                                                              TH
                                                                                                       10
|-- |-- |80 |0
               |Organic Chemistry
                                                     4.00
                                                             10 Point Grade
                                                                                              IA |--
|20 |0 |20 |0
               |Organic Chemistry
                                                             10 Point Grade Scale
                                                     4.00
                                                                                           TH+IA |--
|-- |-- |100|40
                                                                                             TH |80 |0 Principal Swa.Sawarkar Mahavidyalaya
    CHE 208 | Physical Chemistry
                                                   1 4.00
                                                           | 10 Point 🕼
I-- I-- 180 IO I
                                                                            Ambajogai
                                                   Page 1
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	Chemist	ry II Sem	1 33							
Physical Chem ⁻ 20 0 20 0	istry	4.00		Point	Grade :	Scale		IA		
Physical Chem	istry	4.00	10	Point	Grade :	Scale	TH	H+IA		
50 0	urse (Analytical	4.50	10	Point	Grade :	Scale	ļ	PR	50	20
Chemistry) CHE 210 Laboratory Cou	urse (Inorganic	4.50	10	Point	Grade :	Scale	1	PR	50	20
Chemistry) CHE 211 Laboratory Cou	urse (Organic	4.50	10	Point	Grade :	Scale	1	PR	50	20
Chemistry) CHE 212 Laboratory Cou	urse (Physical	4.50	10	Point	Grade :	Scale	I	PR	50	20
Chemistry)										

Grade Template Used:

Template Name : University-2011 Grade Scale : 10 Point Grade Scale No. Of Intervals : 10

Sr. No.	Grade Abbreviation	From (Marks)	To (Marks)	Status	GradePoint	Description
1	O	90	100	Pass	10.00	Outstanding Excellent Exceptional Very Good Good
2	A++	80	89.99	Pass	8.99	
3	A+	70	79.99	Pass	7.99	
4	A	60	69.99	Pass	6.99	
5	B+	55	59.99	Pass	5.99	
6	B	50	54.99	Pass	5.49	Fair
7	C+	45	49.99	Pass	4.99	Average
8	C	40.01	44.99	Pass	4.49	Below Average
9	D	40	40	Pass	4.00	Pass
10	F	0	39.99	Fail	0.00	Fail

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Principal wa. Sawerkar Mahavidyarinya

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GPA TEMPLATE:

Template Name : University-2011 Grade Scale : 10 Point Grade Scale No. Of Intervals : 10

Sr. No.	Grade Abbreviation	From (GPA)	To (GPA)	Status	Description
1	0	9	10	Pass	Outstanding
2	A++	8	8.99	Pass	Excellent
3	A+	7	7.99	Pass	Exceptional
4	Α	6	6.99	Pass	Very Good
5	B+	5.5	5.99	Pass	Good
6	В	5	5.49	Pass	Fair
7	C+	4.5	4.99	Pass	Average
8	C	4.01	4.49	Pass	Below Average
9	D	4	4	Pass	Pass
10	F	0	3.99	Fail	Fail

Abbreviations Used:

: College Assessment : University Assessment CA UA : Annual Lesson AL CT : Class Test : Dissertation DT : External EX : Field Work FW : Internal Assessment IA ME : MSE-II MS : MSE-I : Oral 0 : PR/OR/TW OT : PR/OR PO : Practical PR : Presentation PT : Project Work : Research Project Review Writing PW RP : Report Writing : Sessional Work RW SW : Teachers Assessment TA : Theory TH : Term Work TW : Viva-Voce VV

Principal a.Sawarkar Mahavidyalaya Beed.

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Cr : Credit

AM : Assessment Method

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M.Sc. Chemistry(with credits) - Regular - WEF 2021-22(No Branch)- M.Sc. Chemistry First Year - Second Semester HELD IN APR/MAY-2023 Swa. Sawarkar Mahavidyalaya, Beed, Beed

Seat No: *GRB201640 PRN: 2017015200021295 ELIG: E Statement No: 14812543 College Code: 139

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Chemistry II Sem 33
   CHE 207 | TH | -- | 32 | -- | --
                                   |80 |-- |32
                                              |-- |-- |-- |15 |20 |-- |15 |-- | -- | P | E,X
   CHE 207 | TH+IA|-- |--
                                   100 | 40 | 47
                         -- --
                                              |C+ | 4.99|19.96| P | E,X | CHE 208
|-- |32 |-- |-- |80 |-- |32
                                |--| --| P | E,X
   CHE 208 | IA | -- | --
                       | -- | 14
                                   20 |-- |14
                                              |-- |
                                                      --| --| P | E,X | CHE 208
                       100 | 40 | 46
|TH+IA|-- |-- |--
                                   |C+ | 4.99|19.96| P | E.X
   CHE 209 | PR | 20 | 29
                       1-- 1--
                                   |50 |-- |29
                                              I -- []
                                                      --| P | E,X | CHE 209
                |50 |-- |29
                                |B+ | 5.99|26.96| P | E,X
      |-- |--
                          |-- |-- |
   CHE 210 | PR
                                   50 |-- |33
                120 133
                                               ---
                                                      --| --| P | E,X | CHE 210
|-- |-- |-- |--
                |50 |-- |33 | A
                                   6.99|31.46| P | E.X
                20 29
                         ---
   CHE 211 | PR
                                   |50 |-- |29
                                               ---
                                                      --| --| P | E,X | CHE 211
                |50 |-- |29 | |B+ | 5.99|26.96| P | E,X
|-- |-- |--
   CHE 212 | PR
               |20 |30 |-- |--
                                   |50 |-- |30
                                                      --| --| P | E,X | CHE 212
                                              (500
|-- |-- |-- |50 |-- |30 | |A | 6.99|31.46| P | E,X
   Second SemesterTotal Credit: 34.00 | EGP: 194.68 | SGPA: 5.73 | Status: PASS
     | Grade: B+
                  | Exam Event: Apr/May-2023
 First Semester (Seat No: GRA101665 Exam Event: Apr/May-2023) Total Credit: 18.00 | EGP:
105.82 | SGPA: 5.88 | Status: PASS | Grade: B+
   Seat No: GRB202117 PRN: 2018015200110601 ELIG: P Statement No: 14814900 College Code: 139
             BAHIRE SACHIN LIMBAJI (M/N :ANUSAYA)
   2 Name:
                                   |80 |-- |19 |-- | -- | P | N,C | CHE 205
   CHE 205 | TH | -- | 19 | | -- | --
                                                                             IIA
|-- |-- |-- |18 |20 |-- |18 |-- | --| P | E,C
   CHE 205 |TH+IA|-- |-- |-- |--
                                   100 | 40 | 37 | | F | | 0.00 | 0.00 | F | N.C | CHE 206
                                                                              TH
|20 |-- |17 | |-- | -- | P | E,C | CHE 206
|TH+IA|-- |-- |-- |100 |40 |39
                                   |F | 0.00| 0.00| F | N.C
                                   180 |-- |33
   CHE 207 | TH | -- | 33
                                             |-- | -- | P | E,C | CHE 207
                                                                              IA
                       -- |--
|-- |-- |-- |18 |20 |-- |18 |--
                                    --| --| P | E,C
                      ' |-- |-- '
   CHE 207 |TH+IA|-- |--
                                   100 |40 |51 |B |
                                                    5.49|21.96| P | E,C | CHE 208
               |80 |-- |26 |--
I-- | 26 | I-- | I--
                                    --| --| P | E,C
   CHE 208 | IA | -- | -- | 17
                                   20 |-- |17
                                              |-- |
                                                      --1
                                   |C | 4.49|17.96| P | E,C
|50 |-- |33 |-- | --|
|TH+IA|-- |-- |-- |--
                      |100 |40 |43
                                                                                    Principal
                      ---
   |50 |-- |33
                                   6.99|31.46| P | E,C
                                                                              Swa.Sawarkar Mahavidyalaya
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6.99|31.46| P | E.C

|50 |-- |34

150 I-- IAB

--

Bead

|-- |-- |-- |--

CHE 210 | PR | 20 | 34 | -- | --

CHE 211 | PR | 20 | AB | -- | --

|-- |-- |50 |-- |34 |A

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Principal
Swa.Sawarkar Mahavidyalaya
Beed

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M.Sc. Chemistry(with credits) - Regular - WEF 2021-22(No Branch) - M.Sc. Chemistry First/Year - Second Semester HELD IN APR/MAY-2023
Swa. Sawarkar Mahavidyalaya, Beed, Beed

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UA | CA
         CA Tot
    Code | AM | Min | Obt | Min | Obt | Max | Min | Obt | Gr | GP | EGP | Sts | Rmk | Code | AM
|Min| Obt |Min| Obt |Max |Min| Obt |Gr | GP | EGP |Sts | Rmk
.
    Seat No: GRB202120 PRN: 2019015200374526 ELIG: P Statement No: 14814901 College Code: 139
    3 Name:
             BHOSALE DHAWALSINH NIVRUTTI (M/N :SUNITA)
                                   |80 |-- |25 |-- | -- | P | N,C | CHE 205
   CHE 205 | TH | -- | 25 | -- | --
                                                                              ΙIΑ
|-- |-- |-- |12 |20 |-- |12 |-- | -- | P | E,C
   CHE 205 |TH+IA|-- |-- |-- |--
                                   100 | 40 | 37 | F | 0.00 | 0.00 | F | N,C | CHE 206
                                                                              TH
|-- |AB |-- |-- |80 |-- |AB |-- | -- |AB | N,C
   CHE 206 | IA | -- | -- | 13
                                   |20 |-- |13 |-- | -- | P | E,C | CHE 206
|TH+IA|-- |-- |-- |-- |100 |40 |13 |F | 0.00 | 0.00 |F | N,C | CHE 207 |TH |-- |37 |-- |-- |80 |-- |37 |-- |-- |
                                   |80 |-- |37 |-- | --| P | E,C | CHE 207
                                                                              IA
|-- |-- |-- |13 |20 |-- |13 |-- | -- | P | E,C
   CHE 207 |TH+IA|-- |-- |-- |--
                                   100 | 40 | 50 | B | 5.49 | 21.96 | P | E,C | CHE 208
|-- |AB |-- |-- |80 |-- |AB |-- | -- |AB | N,C
   CHE 208 | IA | -- | -- | 13
                                   20 |-- |13
                                             |-- | -- | P | E,C | CHE 208
                                   |TH+IA|-- |-- |-- |100 |40 |13
   CHE 209 | PR | | 20 | AB | | -- | --
                                                         --|AB | N,C | CHE 209
|-- |-- |-- |50 |-- |AB |F
                                   | 0.00| AB|AB | N,C
                                   50 |-- |30
               |20 |30 |-- |--
   CHE 210 | PR
                                                     --| --| P | E,C | CHE 210
                                             |--
|-- |-- |-- |50 |-- |30 | A | 6.99|31.46| P | E,C
   CHE 211 | PR | 20 | AB | | -- | --
                                   |50 |-- |AB |-- | -- | AB | N,C | CHE 211
|-- |-- |-- |50 |-- |AB |F
                                  | 0.00| AB|AB | N.C
   CHE 212 | PR | 20 | 27 | -- | --
                                   50 |-- |27 | |-- | -- | P | E,C | CHE 212
|-- |-- |-- |50 |-- |27 |B | 5.49|24.71| P | E.C
   Second SemesterTotal Credit: -- | EGP: --
                                                     | SGPA: -- | Status: FAIL
                 | Exam Event: Apr/May-2023
ATKT | Grade: --
    First Semester (Seat No: GRA101924 Exam Event: Oct/Nov-2022) Total Credit: 18.00 | EGP:
89.82 | SGPA: 4.99 | Status: PASS | Grade: C+
                                                                         Aabar
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Seat No: GRB202121 PRN: 2022015200822963 ELIG: P Statement No: 14814902 College Code: 1394 Name: BIRADAR PANKAJ BALASAHEB (M/N: CHHYA)

LASANES (MATERIAL)

Wa.Sawerkar Mahavidyalaya Beed

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|80 |-- |01 |-- | -- | P | N,C | CHE 205 | IA
   CHE 205 | TH | -- | 1 | -- | --
|-- |-- |-- |AB | 20 |-- |AB | |-- | -- |AB | E,C
   CHE 205 |TH+IA|-- |-- |-- |--
                                 100 |40 |01 | F | 0.00 | 0.00 | F | N,C | CHE 206
                                                                         |TH
|20 |-- |AB |-- | --|
                                                     -- AB | E.C | CHE 206
|TH+IA|-- |-- |-- |100 |40 |AB
                                 |F | 0.00| AB|AB | N.C
   CHE 207 | TH | -- | AB
                     |-- |--
                                 |80 |-- |AB
                                           |-- | --|
                                                       -- AB | N,C | CHE 207
                                                                         IA
|-- |-- |AB | 20 |-- |AB |--
                                --| --|AB | E,C
   CHE 207 |TH+IA|-- |-- |-- |--
                                 100 | 40 | AB | | F | 0.00 | AB | AB | N,C | CHE 208
                                                                        |TH
|-- |AB |-- |-- |80 |-- |AB |--
                                 | --| --|AB | N,C
   CHE 208 | IA | -- | -- | AB
                                 20 |-- |AB
                                           |TH+IA|-- |-- |-- |100 |40 |AB
                                 |F | 0.00| AB|AB | N,C
|50 |-- |AB |-- | --|
   CHE 209 | PR | 20 | AB | -- | --
                                                       -- AB | N,C | CHE 209
|-- |-- |-- |50 |-- |AB |F
                                0.00 AB AB N,C
   CHE 210 | PR | 20 | AB | -- | --
                                 |50 |-- |AB
                                          |-- |-- |-- |50 |-- |AB |F
| CHE 211 | PR | 20 | AB |-- |--
                                0.00 AB AB N,C
                                 | 50 |-- | AB | |-- | -- | AB | N,C | CHE 211
|-- |-- |50 |-- |AB |F | 0.00 | AB | AB | N,C
   CHE 212 | PR | 20 | AB | -- | --
                                 |50 |-- |AB
                                          |-- | -- | AB | N,C | CHE 212
|-- |-- |-- |50 |-- |AB |F | 0.00 | AB | AB | N, C
Second SemesterTotal Credit: -- | EGP: --
                                              | SGPA: -- | Status: FAIL
ATKT | Grade: --
                | Exam Event: Apr/May-2023
   First Semester (Seat No: GRA101925 Exam Event: Oct/Nov-2022) Total Credit: -- | EGP: --
| SGPA: -- | Status: FAIL ATKT | Grade: --
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M.Sc. Chemistry(with credits) - Regular - WEF 2021-22(No Branch)- M.Sc. Chemistry First Year - Second
Semester HELD IN APR/MAY-2023
    Swa. Sawarkar Mahavidyalaya, Beed, Beed
                      UA | CA
                                             Tot
              CA Tot
             | AM | Min | Obt | Min | Obt | Max | Min | Obt | Gr | GP | EGP | Sts | Rmk | Code
    Code
                                                                                         | AM
|Min| Obt |Min| Obt |Max |Min| Obt |Gr | GP | EGP |Sts| Rmk
    Seat No: GRB202122 PRN: 2019015200766206 ELIG: P Statement No: 14814437 College Code: 139
              CHAVAN PRATIKSHA CHNADRAKANT (M/N : MANISHA)
    5 Name:
    CHE 205 | TH | -- | 32
                                        |80 |-- |32
                                                    |-- | --| P | E,C | CHE 205
                                                                                         IIA
|-- |-- |-- |13 |20 |-- |13 |--
                                        CHE 205 |TH+IA|-- |--
                             -- --
                                        100 40 45
                                                   |C+ | 4.99|19.96| P | E,C | CHE 206
                                                                                         TH
|-- |25 |-- |-- |80 |-- |25 |--
                                        | --| --| P | N,C
                          |-- |14
                                        20 |-- |14
    CHE 206 | IA |-- |--
                                                                  --| P | E,C | CHE 206
                                        |F | 0.00| 0.00| F | N,C
|80 |-- |34 |-- | --|
|TH+IA|-- |-- |-- |-- |34
                          |100 |40 |39
                                                                  --| P | E,C | CHE 207
                          |-- |--
                  |20 |-- |14
|-- |-- |-- |14
                                         --| --| P | E,C
                             |-- |--
                                                       |C+ | 4.99|19.96| P | E,C | CHE 208
                                                                                         TH
                                         |100 |40 |48
    CHE 207 |TH+IA|-- |--
|-- |33 |-- |-- |80 |-- |33
                                         --| --| P | E,C
                             |-- |14
                                        20 |-- |14
    CHE 208 | IA
                 |-- |--
                                                                    -- P | E,C | CHE 208
                                          |C+|4.99|19.96|P|E,C
|TH+IA|-- |-- |-- |--
                          100 | 40 | 47
                                                                    -- P | E,C | CHE 209
                 20 | 33
    CHE 209 | PR
                                         |50 |-- |33
                             ]-- |--
                                                       |-- |
                  |50 |-- |33
|-- |-- |-- |--
                                    A
                                         6.99|31.46| P | E,C
                                                                   -- | P | E, C | CHE 210
                  |20 |30
                                                                                                Principal
    CHE 210 | PR
                                         |50 |-- |30
                             ]-- |--
                                                       -- 1
                   |50 |-- |30
                                          6.99|31.46| P | E.C
|-- |-- |-- |--
                                                                                                larkar Mahavidyalaya
CHE 211 | PR
                                                       1-- |
                                                                   -- | P | E | C | CHE 211
                  |20 |28
                             1-- 1--
                                         |50 |-- |28
                                                                                                 Beed.
                  |50 |-- |28 | |B+ | 5.99|26.96| P | E,C
                                                                   -- | P | E & CHE 212
    CHE 212 | PR
                 20 | 31
                                        |50 |-- |31
                                             Page 9
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Chemistry II Sem 33
|-- |-- |-- |50 |-- |31 |A | 6.99|31.46| P | E,C
   Second SemesterTotal Credit: -- | EGP: --
                                                | SGPA: -- | Status: FAIL
ATKT | Grade: -- | Exam Event: Apr/May-2023
First Semester (Seat No: GRA101656 Exam Event: Apr/May-2023) Total Credit: -- | EGP: --
| SGPA: -- | Status: FAIL ATKT| Grade: --
   Seat No: GRB202126 PRN: 2013015200571326 ELIG: Statement No: 14814595 College Code: 139
           DHORMARE HANUMAN KISAN (M/N :GANDHARI)
   6 Name:
   CHE 205 | TH | -- | 23 | -- | -- | 80 | -- | 23 | | -- | -- | P | N,C | CHE 205
                                                                     IA
|-- |-- |14 |20 |-- |14 |-- |-- |P|E,C
| CHE 205 |TH+IA|-- |-- |-- |100 |40 |37 |F|
                              100 |40 |37 | |F | 0.00 | 0.00 | F | N.C | CHE 206
                                                                     TH
CHE 207 | TH | -- | 33 | -- | --
                                                                     IA
|-- |-- |-- |13 |20 |-- |13 |-- | -- | P | E,C
100 | 40 | 46 | C+ | 4.99 | 19.96 | P | E,C | CHE 208
                                                                     |TH
                               | 20 |-- | 12 | |-- | | -- | P | E.C | CHE 208
|TH+IA|-- |-- |-- |100 |40 |41
                               | C | 4.49|17.96| P | E,C
   150 |-- | 30 | |-- | | -- | P | E.C | CHE 209
              |50 |-- |30 | A | 6.99|31.46| P | E,C
|-- |-- |-- |--
   CHE 210 | PR | 20 | 28 | -- | --
                               | 50 |-- | 28 | |-- | | -- | P | E,C | CHE 210
|-- |-- |-- |-- |--
              CHE 211 | PR
                                        |-- | --| P | E,C | CHE 211
             |20 |31 |-- |-- |50 |-- |31
                                         |--| --| P | E,C | CHE 212
   CHE 212 | PR
              | 150 |-- | 31 | A | 6.99|31.46| P | E.C.
   Second SemesterTotal Credit: -- | EGP: -- | SGPA: --
                                                             Status: EHB
    | Grade: -- | Exam Event: Apr/May-2023
                                                                   EGP: -- Principal
   First Semester (Seat No: GRA101657 Exam Event: Apr/May-2023)
                                                      Total Credit: --
| SGPA: -- | Status: FAIL ATKT | Grade: --
                                                                   Swa. Sawarkar Mahavidyalaya
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Beed.

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M.Sc. Chemistry(with credits) - Regular - WEF 2021-22(No Branch) - M.Sc. Chemistry First Year - Second Semester HELD IN APR/MAY-2023 Swa. Sawarkar Mahavidyalaya, Beed, Beed Tot UA Tot | AM | Min | Obt | Min | Obt | Max | Min | Obt | Gr | GP | EGP | Sts | Rmk | Code Code |Min| Obt |Min| Obt |Max |Min| Obt |Gr | GP | EGP |Sts | Rmk Principal Seat No: GRB202127 PRN: 2019015200414135 ELIG: P Statement No: 14814166 College Code: 139 Swa Sawarkar Mahavidyalaya DHUTADMAL PRASANT MADHUKAR (M/N : VRUNDAWANI) 7 Name: Beed. --| --| P | N,C | CHE 205 |80 |-- |21 CHE 205 |TH |-- |21

```
Chemistry II Sem 33
|-- |-- |-- |18 |20 |-- |18 |-- | -- | P | E,C
   CHE 205 |TH+IA|-- |-- |-- |--
                                 100 |40 |39 | F | 0.00 | 0.00 | F | N,C | CHE 206
CHE 206 | IA | -- | -- | 18
                                20 |-- |18
                                           |TH+IA|-- |-- |-- |100 |40 |42
                                 |C | 4.49|17.96| P | E,C
   CHE 207 |TH |-- |32 |-- |--
                                  |80 |-- |32 |-- | -- | P | E,C | CHE 207
                                                                          IA
|-- |-- |-- |18 |20 |-- |18 |--
                                  | --| --| P | E,C
   CHE 207 |TH+IA|-- |--
                       |-- |--
                                  100 | 40 | 50 | B | 5.49 | 21.96 | P | E,C | CHE 208
                                                                          TH
|-- | 28 | -- | -- | | 80 | -- | 28 | | --
                                 | --| --| P | E,C
   CHE 208 | IA | -- | -- | 18
                                 |20 |-- |18 | |-- |
                                                   --
                                                       --| P | E.C | CHE 208
|TH+IA|-- |-- |-- |100 |40 |46
                                 |C+ | 4.99|19.96| P | E,C
   CHE 209 | PR | 20 | 37 | | -- | --
                                  |50 |-- |37 | |-- |
                                                   --| --| P | E.C | CHE 209
               |50 |-- |37 |A+ | 7.99|35.96| P | E,C
|-- |-- |-- |--
              |20 |37 |-- |--
   CHE 210 | PR
                                  50 |-- |37
                                           |-- |
                                                   --| --| P | E,C | CHE 210
|-- |-- |-- |--
               |50 |-- |37 |A+ | 7.99|35.96| P | E,C
               |20 |30 |-- |--
   CHE 211 | PR
                                 150 1-- 130
                                                   --| --| P | E,C | CHE 211
                                            |-- |
|-- |-- |-- |50 |-- |30 |A | 6.99|31.46| P | E,C
              CHE 212 | PR
                                                   --| --| P | E,C | CHE 212
|-- |-- |-- |50 |-- |37 |A+ | 7.99|35.96| P | E,C
   Second SemesterTotal Credit: == | EGP: --
                                                   | SGPA: -- | Status: FAIL
ATKT | Grade: -- | Exam Event: Apr/May-2023
   First Semester (Seat No: GRA101658 Exam Event: Apr/May-2023) Total Credit: 18.00 | EGP:
95.82 | SGPA: 5.32 | Status: PASS | Grade: B
   Seat No: GRB202128 PRN: 2019015200044965 ELIG: P Statement No: 14814903 College Code: 139
   8 Name:
           DUGANE SUKHADEV PARMESHWAR (M/N :RANJANA)
                                 |80 | = |16 | -- | -- | P | N.C | CHE 205
   CHE 205 | TH | -- | 16
                                                                          IA
|-- |-- |AB | 20 |-- | AB | -- | -- | AB | E,C
| 100 | 40 | 16 | F | 0.00 | 0.00 | F | N,C | CHE 206
                                                                          TH
   CHE 206 | IA | -- | -- | AB
                                 |20 |-- |AB
                                            |-- | --|
                                                      --|AB | E,C | CHE 206
|TH+IA|-- |-- |-- |100 |40 |07
                                 |F | 0.00| 0.00| F | N.C
-- AB | N,C | CHE 207
                                 |80 |-- |AB |-- | --|
                                 |100 |40 |AB | |F | 0.00|
                                                        AB AB | N.C | CHE
|-- |AB |-- |-- |80 |-- |AB |-- | -- |AB | N,C
   CHE 208 | IA | -- | -- | AB | 20 | -- | AB | | -- | -- |
                                                        -- AB | E,C //CHE
|TH+IA|-- |-- |-- |100 |40 |AB
                                 | F | 0.00| AB|AB | N.C
                                                                                  r Mahavidyalaya
                                     Page 12
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Chemistry II Sem 33
CHE 209 | PR | 20 | 28 | -- | -- | 50 | -- | 28 | | -- | -- | 50 | -- | 28 | | B+ | 5.99 | 26.96 |
                                              |50 |-- |28 | |B+ | 5.99|26.96| P | E,C
               |20 |AB |-- |--
    CHE 210 | PR
                                   |50 |-- |AB
                                                       --| -- AB | N,C | CHE 210
== |-- |== |--
                |50 |-- |AB | |F | 0.00| AB|AB | N.C
-- | -- | AB | N,C | CHE 211
                                                       -- | -- | AB | N,C | CHE 212
    Second SemesterTotal Credit: -- | EGP: --
                                                       | SGPA: -- | Status: FAIL
ATKT | Grade: -- | Exam Event: Apr/May-2023
    First Semester (Seat No: GRA101932 Exam Event: Oct/Nov-2022) Total Credit: -- | EGP: --
| SGPA: -- | Status: FAIL ATKT | Grade: --
```

B.S.P.S.

Principal

Swa.Sawarkar Mahavidyalaya

Beed.

M.Sc. Chemistry(with credits) - Regular - WEF 2021-22(No Branch) - M.Sc. Chemistry First Year - Second Semester HELD IN APR/MAY-2023 Swa. Sawarkar Mahavidyalaya, Beed, Beed UA | CA | Tot UA | CA | Tot | Code | AM | Min | Obt | Min | Obt | Max | Min | Obt | Gr | GP | EGP | Sts | Rmk | Code | AM |Min| Obt |Min| Obt |Max |Min| Obt |Gr | GP | EGP |Sts | Rmk Seat No: GRB202131 PRN: 2022015200822971 ELIG: P Statement No: 14814904 College Code: 139 GUDSURE BALIRAM DAYANAND (M/N :ASHA) 9 Name: |80 |-- |01 |-- | -- | P | N,C | CHE 205 CHE 205 |TH |-- |1 |-- |--IA |-- |-- |AB |20 |-- |AB |-- | -- |AB | E,C CHE 205 |TH+IA|-- |-- |-- |100 |40 |01 |F | 100 |40 |01 | F | 0.00 | 0.00 | F | N,C | CHE 206 TH 1-- IAB |20 |-- |AB -- AB | E.C | CHE 206 CHE 206 | IA | -- | --|-- | --| |TH+IA|-- |-- |-- |100 |40 |AB |F | 0.00| AB AB N,C CHE 207 | TH | -- | AB |80 |-- |AB |-- | --| --|AB | N,C | CHE 207 |-- |--IA --| --|AB | E,C |-- |-- |-- |AB | 20 |-- |AB |--CHE 207 |TH+IA|-- |-- |-- |--100 | 40 | AB |F | 0.00| AB|AB | N,C | CHE 208 TH | --| --|AB | N,C CHE 208 | IA | -- | -- | AB |20 |-- |AB |F | 0.00| |TH+IA|-- |-- |-- |100 |40 |AB AB AB N,C |50 |-- |AB CHE 209 | PR | | 20 | AB | | -- | ---- AB | N,C | CHE 209 |50 |-- |AB | |F | 0.00| AB|AB | N,C |-- |-- |-- |--|50 |-- |AB ... l\. -- | --| --|AB | N.C | CHE 210 0.00 AB AB N,C |50 |-- |AB | |-- | -- | AB | N.C | CHE 211 CHE 211 | PR |20 |AB |-- |--|50 |-- |AB |F 0.00 AB AB N,C |-- |-- |-- |-- | |20 |AB |-- |--CHE 212 | PR --| --|AB | N.C | CHE 212 |50 |-- |AB " | -- | |50 |-- |AB |F | 0.00| AB|AB | N.C |-- |-- |-- |--Second SemesterTotal Credit: -- | EGP: --| SGPA: --Status: FAIL | Exam Event: Apr/May-2023 ATKT | Grade: --Total Credit: -- | EGP: --First Semester (Seat No: GRA101937 Exam Event: Oct/Nov-2022)

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| SGPA: -- | Status: FAIL ATKT| Grade: --

Principal Swa Sawarkar Mahavidyalaye

Beed.

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Seat No: GRB202132 PRN: 2019015200539633 ELIG: P Statement No: 14814596 College Code: 139
            GUNDEKAR AJAY RAMNATH (M/N :PRAMILA)
    10 Name:
                                     |80 |-- |32
    CHE 205 | TH | -- | 32
                          ---
                                                 IA
100 |40 |44 | |C | 4.49|17.96| P | E.C | CHE 206
    CHE 205 |TH+IA|-- |-- |-- |--
                                                                                 TH
--| --| P | N,C
                       |-- |12 
                                     20 |-- |12 |-- |
    CHE 206 | IA | -- | --
                                                       --| --| P | E,C | CHE 206
|TH+IA|-- |-- |-- |100 |40 |32
                                     | | F | | 0.00 | 0.00 | F | N,C
CHE 207 | TH | -- | 34 | -- | -- | -- | | -- | | 12 | | 20 | -- | 12 | | -- |
                                     |80 |-- |34 |-- | -- | P | E,C | CHE 207
                                                                                 lΙΑ
                                     | --| --| P | E,C
   CHE 207 |TH+IA|-- |-- |-- |--
                                     100 | 40 | 46
                                                |C+ | 4.99|19.96| P | E,C | CHE 208
                                                                                 |TH
|-- | 28 | -- | -- | | 80 | -- | 28 | | --
                                     --| --| P | E,C
                                    |20 |-- |13 |-- | -- | P | E,C | CHE 208
   CHE 208 | IA | -- | -- | 13
|TH+IA|-- |-- |-- |100 |40 |41
                                     |C | 4.49|17.96| P | E,C
    CHE 209 | PR | 20 | 29
                                     150 |-- |29
                                                            --| P | E,C | CHE 209
|-- |-- |-- |--
                 |50 |-- |29 | |B+ | 5.99|26.96| P | E,C
   CHE 210 | PR
               | 20 | 28
                          |-- |--
                                                       --| --| P | E,C | CHE 210
                                     |50 |-- |28
                                                 ---
|-- |-- |--<sup>"</sup>|--
                 |50 |-- |28 |B+ | 5.99|26.96| P | E,C
   CHE 211 | PR
                 |20 |27
                          | ---
                                     |50 |-- |27
                                                        --| --| P | E.C | CHE 211
                 |50 |-- |27 |B
                                    | 5.49|24.71| P | E.C
|-- |-- |-- |--
                          -- |--
   CHE 212 | PR
                20 | 29
                                    |50 |-- |29
                                               --
                                                       --| --| P | E,C | CHE 212
                 |50 |-- |29 | |B+ | 5.99|26.96| P | E,C
|-- |-- |-- |--
    Second SemesterTotal Credit: -- | EGP: --
                                                         | SGPA: == | Status: FAIL
                  | Exam Event: Apr/May-2023
ATKT | Grade: --
                                                               Total Credit: -- | EGP: --
    First Semester (Seat No: GRA101660 Exam Event: Apr/May-2023)
| SGPA: -- | Status: FAIL ATKT | Grade: --
```

Principal Swa.Sawarkar Mahavidyalaya Beed. M.Sc. Chemistry(with credits) - Regular - WEF 2021-22(No Branch)- M.Sc. Chemistry First Year - Second

5/9/2023

Page No.7

```
Semester HELD IN APR/MAY-2023
    Swa. Sawarkar Mahavidyalaya, Beed, Beed
                         CA
                                        Tot
                    UA
         l CA
                        Tot
         AM | Min | Obt | Min | Obt | Max | Min | Obt | Gr | GP | EGP | Sts | Rmk | Code | AM
|Min| Obt |Min| Obt |Max |Min| Obt |Gr | GP | EGP |Sts | Rmk
    Seat No: GRB202134 PRN: 2019015200111547 ELIG: P Statement No: 14812809 College Code: 139
             JAIN PRATIKSHA UDAY (M/N :KALPNA)
    11 Name:
                                                |-- | --| P | E,C | CHE 205
                                    |80 |-- |27
                                                                                IIA
                          --
   CHE 205 | TH | -- | 27
|-- |-- |-- |13 |20 |-- |13 |--
                                    --| --| P | E,C
                                               |D | 4.00|16.00| P | E,C | CHE 206
   CHE 205 | TH+IA|-- |--
                          -- --
                                    |100 |40 |40
                                                                                TH
                                    | --| --| P | E,C
|-- |32 |-- |-- |80 |-- |32 |--
                                    20 |-- |13
                                                      --| P | E,C | CHE 206
   CHE 206 | IA | -- | --
                          1-- | 13
|TH+IA|-- |-- |-- |--
                                    |100 |40 |45
                                               |-- | -- | P | E,C | CHE 207
                                                                                IA
   CHE 207 | TH | -- | 39
                                    |80 |-- |39
                          ---
|-- |-- |-- |13
                 |20 |-- |13 |--
                                    --| --| P | E,C
   CHE 207 | TH+IA|-- |--
                          |-- |--
                                    100 | 40 | 52
                                                |B | 5.49|21.96| P | E,C | CME
|-- | 37 | -- | -- | 80 | -- | 37 | --
                                    | --| --| P | E,C
                                                                                       Principal
                       |-- |14
                                    20 |-- |14
                                                             -- | P | E,C //CHE
   CHE 208 | IA |-- |--
                                    |TH+IA|-- |-- |-- |100 |40 |51
                                                            -- | P | E,C | SHE 2098.PS
                                                                                        Beed
   |--|--| |--|--| |50|--|37 |A+|7.99|35.96| P|E,C
                                                                          Ambaiogai
                                        Page 16
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Chemistry II Sem 33
        CHE 210 | PR | 20 | 30 | -- | -- | 50 | -- | 30
                                                                                              |-- |-- |-- |50 |-- |30 |A | 6.99|31.46| P | E,C
       -- P | E,C | CHE 211
|-- |-- |-- |--
-- P | E,C | CHE 212
        Second SemesterTotal Credit: 34.00 | EGP: 205.72 | SGPA: 6.05 | Status: PASS
                                | Exam Event: Apr/May-2023
         | Grade: A
        First Semester (Seat No: GRA101661 Exam Event: Apr/May-2023) Total Credit: -- | EGP: --
| SGPA: -- | Status: FAIL ATKT | Grade: -=
        Seat No: GRB202135 PRN: 2019015200270945 ELIG: P Statement No: 14812810 College Code: 139
                       JOGDAND UMA HANUMANT (M/N :SUSHALA)
        12 Name:
       CHE 205 |TH |-- |34 |-- |-- |80 |-- |34 |-- | -- | P | E,C | CHE 205
|-- |-- |-- |15 |20 |-- |15 |-- | --| P | E,C | CHE 205 |TH+IA|-- |-- | 100 |40 |49 | |C+ |
                                                                        100 |40 |49 | |C+ | 4.99|19.96| P | E,C | CHE 206
|20 |-- |16 |-- | -- | P | E,C | CHE 206
       CHE 207 | TH | -- | 40 | | -- | --
                                                                        |80 |-- |40 |-- | -- | P | E,C | CHE 207
                                                                                                                                                                IA
|-- |-- |-- |16 |20 |-- |16 |-- | -- | P | E,C
       CHE 207 |TH+IA|-- |-- |-- |--
                                                                        100 | 40 | 56 | B+ | 5.99 | 23.96 | P | E,C | CHE 208
                                                                                                                                                                TH
20 |-- |15 |-- | -- | P | E.C | CHE 208
       CHE 208 | IA | -- | -- | 15
|TH+IA|-- |-- |100 |40 |55
                                                                        | B+ | 5.99|23.96| P | E,C
       CHE 209 | PR | | 20 | 38 | | -- | --
                                                                        |50 |-- |38 |-- | --| P | E,C | CHE 209
| == (== | | -= ' | --
                                 |50 |-- |38 |A+ | 7.99|35.96| P | E,C
       |-- |-- |-- |--
                                 CHE 212 | PR | 20 | 34 | -- | -- | 50 | -- | 34 | | -- | -- | P | E,C | CHE 212 | CHE
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Second SemesterTotal Credit: 34.00 | EGP: 222.43 | SGPA: 6.54 | Status: PASS | Grade: A | Exam Event: Apr/May-2023

Principal awarkar Mahavidyalay Beed.

First Semester (Seat No: GRA101662 Exam Event: Apr/May-2023) Total Credit: 18.00| EGP: 89.82| SGPA: 4.99 | Status: PASS | Grade: C+

5/9/2023

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```
Seat No: GRB202136 PRN: 2017015200931292 ELIG: P Statement No: 14812811 College Code: 139
    13 Name:
             JOSHI SHAKALYA SHRIPAD (M/N :SHARADA)
    CHE 205 | TH | -- | 33 | -- | --
                                    |80 |-- |33 |-- | --| P | E,C | CHE 205
                                                                                IIA
|-- |-- |16 |20 |-- |16 |--
                                     --| P | E,C
   CHE 205 | TH+IA|-- |-- |-- |--
                                    100 | 40 | 49 | C+ | 4.99 | 19.96 | P | E,C | CHE 206
                                                                                TH
|-- |24 |-- |-- |80 |-- |24 |--
                                    | --| --| P | E,C
   CHE 206 | IA |-- |-- | 16
                                    |TH+IA|-- |-- |-- |100 |40 |40
                                     |D | 4.00|16.00| P | E,C
                                     80 |-- |38 |-- | -- | P | E,C | CHE 207
   CHE 207 | TH | -- | 38
                                                                                 IA
|-- |-- |-- |15 |20 |-- |15 |--
                                     --| --| P | E,C
   CHE 207 |TH+IA|-- |-- |-- |--
                                    100 | 40 | 53 | B | 5.49 | 21.96 | P | E,C | CHE 208
                                                                                 TH
|-- |41 |-- |-- |80 |-- |41 |--
                                     --| --| P | E.C
   CHE 208 | IA | -- | -- | 16
                                    20 |-- |16
                                               |-- |
                                                           --| P | E,C | CHE 208
                                     |B+ | 5.99|23.96| P | E,C
|TH+IA|-- |-- |-- |--
                       |100 |40 |57
   CHE 209 | PR | 20 | 38 | -- | --
                                    |50 |-- |38 |-- | --|
                                                           --| P | E,C | CHE 209
-- -- --
                |50 |-- |38 |A+ | 7.99|35.96| P | E,C
               20 | 32
                          ]-- [==
   CHE 210 | PR
                                    50 |-- |32
                                                        --| --| P | E,C | CHE 210
                                               [-- ]
                |50 |-- |32 |A
|-- |-- |-- |--
                                    | 6.99|31.46| P | E.C.
                          -- |--
   CHE 211 | PR
               |20 |38
                                    50 |-- |38
                                                       --| --| P | E,C | CHE 211
                                               ___
                |-- |-- |-- |--
               |20 |34 |-- |--
                                    |50 |-- |34
                                                        --| --| P | E,C | CHE 212
                                               , h-- f
   CHE 212 | PR
|-- |-- |-- |50 |-- |34 |A | 6.99|31.46| P | E,C
    Second SemesterTotal Credit: 34.00 | EGP: 216.72 | SGPA: 6.37 | Status: PASS
               | Exam Event: Apr/May-2023
     | Grade: A
    First Semester (Seat No: GRA101663 Exam Event: Apr/May-2023) Total Credit: 18.00 | EGP:
101.82 | SGPA: 5.66 | Status: PASS | Grade: B+
    Seat No: GRB202138 PRN: 2019015200153675 ELIG: P Statement No: 14814438 College Code: 139
           KADAM ONKAR SHRIKISAN (M/N :SUNITA)
    14 Name:
                                    |80 |-- |35 |-- | --| P | E,C | CHE 205
   CHE 205 | TH | -- | 35 | -- | --
|-- |-- |-- |12 |20 |-- |12 |-- | -- | P | E,C
   |-- |-- |12 |20 |-- |12 |-- |-- |100 |40 |47 | |C+ | 4.99|19.96| P | E,C | CHE 206 | CHE 205 | TH+IA|-- |-- |-- |-- |100 |40 |47 | |C+ |4.99|19.96| P | E,C | CHE 206
                                                                                | TH
CHE 206 | IA |-- |-- |-- |12 | 20 |-- |12 | -- |
|TH+IA|-- |-- |-- |100 |40 |39 |F | 0.00 | 0.00 | F | N.C
   CHE 207 | TH | -- | 41 | -- | -- | 80 | -- | 41
                                               -- --
                                                             -- P
```

Principal a.Şawarkar Mahavidyala) Beed.

Ambaiogai

40 1000

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Chemistry II Sem 33
|-- |-- |-- |12 |20 |-- |12 |-- | -- | P | E,C
                   -- |--
  CHE 207 |TH+IA|-- |--
                          |TH+IA|-- |-- |-- |100 |40 |47
                          |C+ | 4.99|19.96| P | E,C
--| P | E,C | CHE 209
  CHE 210 | PR
           [20] [28]
                   1-- |--
                           |50 |-- |28
                                         --| --| P | E,C | CHE 210
                                     1-- 1
            |-- |-- |-- |--
CHE 211 |PR
           |20 | 28
                                        --| --| P | E,C | CHE 211 |
                                    |-- |
            |-- |--
  CHE 212 | PR | 20 | 30 | -- | -- | 50 | -- | 30
                                        --| --| P | E,C | CHE 212 |
                                   11-- 11
|-- |-- |-- |50 |-- |30 |A | 6.99|31.46| P | E,C
  Second SemesterTotal Credit: -- | EGP: --
                                         | SGPA: -- | Status: FAIL
             | Exam Event: Apr/May-2023
ATKT | Grade: --
   First Semester (Seat No: GRA101664 Exam Event: Apr/May-2023) Total Credit: -- | EGP: --
| SGPA: -- | Status: FAIL ATKT | Grade: --
```



| Grade: A

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M.Sc. Chemistry(with credits) - Regular - WEF 2021-22(No Branch) - M.Sc. Chemistry First Year - Second
Semester HELD IN APR/MAY-2023
    Swa. Sawarkar Mahavidyalaya, Beed, Beed
                     UA | CA |
                                           Tot
    UA CA Tot
    Code | AM | Min | Obt | Min | Obt | Max | Min | Obt | Gr | GP | EGP | Sts | Rmk | Code
|Min| Obt |Min| Obt |Max |Min| Obt |Gr | GP | EGP |Sts | Rmk
    Seat No: GRB202141 PRN: 2019015200270961 ELIG: P Statement No: 14812813 College Code: 139
    15 Name: KASHID SWARAJ MADHUKAR (M/N :SUBHADRA)
    CHE 205 | TH | -- | 35 | -- | --
                                      |80 |-- |35 |-- | -- | P | E,C | CHE 205
                                                                                     IA
|-- |-- |-- |18 |20 |-- |18 |-- | -- | P | E,C
   CHE 205 |TH+IA|-- |-- |-- |--
                                      100 [40 |53 | B | 5.49|21.96| P | E,C | CHE 206
                                                                                     | TH
|-- |32 |-- |-- |80 |-- |32 |-- |18 |-- |18
                                      | --| --| P | E,C
                                      20 |-- |18
    CHE 206 | IA |-- |--
                                                          --| --| P | E.C | CHE 206
                                       |B | 5.49|21.96| P | E,C
|TH+IA|-- |-- |-- |--
                        |100 |40 |50
    CHE 207 | TH | -- | 42
                                      |80 |-- |42 |-- | --| P | E,C | CHE 207
                                                                                     IA
                           |-- |--
|-- |-- |-- |19 |20 |-- |19 |--
                                      | --| --| P | E,C
    CHE 207 |TH+IA|--|-
                            Î-- |--
                                      100 |40 |61
                                                    |A | 6.99|27.96| P | E,C | CHE 208
                                                                                     |TH
|-- |44 |-- |-- |80 |-- |44 |--
                                      | --| --| P | E,C
                         20 |-- |19
    CHE 208 | IA | -- | --
                                                                --| P | E,C | CHE 208
                                                  = -
                                      | A | 6.99|27.96| P | E.C
|TH+IA|-- |-- |-- |100 |40 |63
    |50 |-- |37 |-- |
                                                                --| P | E,C | CHE 209
                            |-- |--
                 |50 |-- |37 |A+ | 7.99|35.96| P | E,C
|-- |-- |-- |--
                [20] [39]
                            |-- |-- |
                                      50 |-- |39
                                                          --| --| P | E,C | CHE 210
    CHE 210 | PR
                                                   ---
                                  |A+ | 7.99|35.96| P | E,C
|-- |-- |-- |--
                 |50 |-- |39
                                                                -- | P | E,C | CHE 211
    CHE 211 | PR
                            1-- l--
                                      150 1-- 128
                  120 128
                 |50 |-- |28 |B+ | 5.99|26.96| P | E,C
|-- |-- |--
                                      50 |-- |35
                                                           --| --| P | E.C | CHE 212
                            |-- |--
    CHE 212 | PR
                  120 135
                  |50 |-- |35
                                   |A+|7.99|35.96|P|E,C
    Second SemesterTotal Credit: 34.00
                                                         | SGPA: 6.90/
                                                                          Status: PASS
                                  | EGP: 234.68
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wa.Sawarkar Mahavidyalaya Beed

| Exam Event: Apr/May-2023

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First Semester (Seat No: GRA101666 Exam Event: Apr/May-2023)
                                                             Total Credit: 18.00| EGP:
97.82 | SGPA: 5.43 | Status: PASS | Grade: B
    Seat No: GRB202145 PRN: 2019015200106241 ELIG: P Statement No: 14814906 College Code: 139
   16 Name: KSHIRSAGAR AISHWARYA VISHAL (M/N:MANGAL)
    CHE 205 | TH | -- | 17 | -- | --
                                    |80 |-- |17 |-- | -- | P | N,C | CHE 205
                                                                                 IA
|-- |-- |-- |12 |20 |-- |12 |-- |-- |-- |-- |-- |-- |-- |-- |
                                    --| --| P | E,C
                                    100 | 40 | 29 | | F | 0.00 | 0.00 | F | N,C | CHE 206
                                                                                 TH
| 20 |-- | 12 | |-- | | -- | P | E,C | CHE 206
    CHE 206 | IA | -- | -- | 12
|TH+IA|-- |-- |-- |100 |40 |33
                                    |F | 0.00| 0.00| F | N,C
|80 |-- |32 |-- | --| P | E,C | CHE 207
   CHE 207 | TH | -- | 32 | -- | --
                                                                                 IIA
|-- |-- |-- |12 |20 |-- |12 |--
                                    | --| --| P | E,C
   CHE 207 |TH+IA|-- |-- |-- |--
                                     100 | 40 | 44
                                               |C | 4.49|17.96| P | E,C | CHE 208
                                                                                 1TH
|-- |24 |-- |-- |80 |-- |24 |--
                                    | --| --| P | N,C
                       |-- |13
                                    |20 |-- |13 |-- | -- | P | E,C | CHE 208
   CHE 208 | IA | -- | --
|TH+IA|--|--|100|40|37
                                     |F | 0.00| 0.00| F | N,C
   CHE 209 | PR | 20 | 29
                                     |50 |-- |29 |-- | --| P | E,C | CHE 209
                       |-- |--
[-- |-- |-- |--
                |50 |-- |29 |B+ | 5.99|26.96| P | E,C
                                    |50 |-- |AB | |-- | -- | AB | N,C | CHE 210
   CHE 210 | PR | 20 | AB | | -- | --
                |50 |-- |AB |F
                                    | 0.00| AB|AB | N,C
|-- |-- |-- |--
               |50 |-- |AB |-- |
|0.00| AB|AB | N,C
                                              |-- | -- | -- | AB | N,C | CHE 211
CHE 211 | PR
                                    |50 |-- |AB |-- | -- | AB | N,C | CHE 212
                 |20 |AB |-- |--
   CHE 212 | PR
                 |50 |-- |AB | F | 0.00| AB|AB | N.C
|-- |-- |-- |--
    Second SemesterTotal Credit: -- | EGP: --
                                                       | SGPA: -- | Status: FAIL
ATKT | Grade: -- | Exam Event: Apr/May-2023
         Total Credit: -- | EGP: --
   First Semester (Seat No: GRA101992 Exam Event: Apr/May-2023)
| SGPA: -- | Status: FAIL ATKT | Grade: --
                                                                                      Principal
                                                                               Swa. Sawarkar Mahavidyalaya
                                                                                        Beed.
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```
M.Sc. Chemistry(with credits) - Regular - WEF 2021-22(No Branch)- M.Sc. Chemistry First Year - Second
Semester HELD IN APR/MAY-2023
    Swa. Sawarkar Mahavidyalaya, Beed, Beed
                                            Tot
                          Tot
            | AM |Min| Obt |Min| Obt |Max |Min| Obt |Gr | GP | EGP |Sts| Rmk | Code
    Code
|Min| Obt |Min| Obt |Max |Min| Obt |Gr | GP | EGP |Sts | RMk
    Seat No: GRB202146 PRN: 2019015200270976 ELIG: P Statement No: 14812815 College Code: 139
    17 Name:
              KSHIRSAGAR DIPALI SHIVDAS (M/N :INDUMATI)
                                                    CHE 205 | TH
                  |-- |32
|-- |-- |-- |18 |20 |--
                            18
CHE 205 |TH+IA|-- |-- |-- |100 |40 |50 |B |
                                                     |B | 5.49|21.96| P | E,C | CHE 206
                                                                                       |TH
                          |-- |18
                                       20 |-- |18
    CHE 206 | IA
                                      |C | 4.49|17.96| P | E,C
                          100 | 40 | 43
|TH+IA|-- |-- |-- |--
    CHE 207 | TH | -- | 37
                                      |80 |-- |37
                            -- --
|-- |-- |-- |18 |20 |-- |18 |-- | --| P | E,C
                                                                                       🕶 wa Sawarkar Mahavidyala
                            |-- |-- | 100 | 40 | 55
    CHE 207 | TH+IA|-- |--
                                                     |B+ | 5.99|23.96| P
                                                                                                 Bead
                                           Page 23
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Chemistry II Sem 33
|-- |34 |-- |-- |80 |-- |34 |-- | -- | P | E,C
                                    20 |-- |18
   CHE 208 | IA | -- | -- | 18
                                                       --| P | E,C | CHE 208
                                   |B | 5.49|21.96| P | E.C
|TH+IA|-- |-- |-- |100 |40 |52
   CHE 209 | PR
                |20 |38
                                    |50 |-- |38 |-- |
                       |-- |--
                                                           -- | P | E.C | CHE 209
                 |50 |-- |38 | |A+ | 7.99|35.96| P | E.C
|-- |-- |--
   CHE 210 | PR
                |20 |36 |-- |--
                                    50 |-- |36
                                               | -- |
                                                           -- P | E,C | CHE 210
|-- |-- |-- |--
                 |50 |-- |36 | |A+ | 7.99|35.96| P | E,C
   CHE 211 | PR
                |20 |28
                          me lee
                                    |50 |-- |28
                                                 |-- |
                                                        -- P | E,C | CHE 211
               |50 |-- |28 | |B+ | 5.99|26.96| P | E,C | |20 |37 | |-- |-- | |50 |-- |37 | |-- |
|-- |-- |--
   CHE 212 PR
                                                        -- P E,C CHE 212
|-- |-- |-- |50 |-- |37 |A+ | 7.99|35.96| P | E,C
    Second SemesterTotal Credit: 34.00 | EGP: 220.68 | SGPA: 6.49 | Status: PASS
                 | Exam Event: Apr/May-2023
     | Grade: A
    First Semester (Seat No: GRA101667 Exam Event: Apr/May-2023) Total Credit: 18.00| EGP:
97.82 | SGPA: 5.43 | Status: PASS | Grade: B
    Seat No: GRB202148 PRN: 2019015200303763 ELIG: P Statement No: 14812816 College Code: 139
            KULKARNI RUTUJA ANIL (M/N :ASHA)
   18 Name:
                                    |80 |-- |32 |-- | -- | P | E,C | CHE 205
                                                                                IA
   CHE 205 | TH | -- | 32 | -- | --
                                    | --| --| P | E,C
100 | 40 | 47 | | C+ | 4.99 | 19.96 | P | E,C | CHE 206
                                                                                TH
                                    --| --| P | E,C
   CHE 206 | IA | -- | -- | 15
                                    |20 |-- |15 |-- | -- | P | E,C | CHE 206
                                    |C | 4.49|17.96| P | E.C
|TH+IA|-- |-- |-- |100 |40 |43
   CHE 207 | TH | -- | 45 | -- | --
                                    80 |-- |45 |-- | -- | P | E,C | CHE 207
                                                                                IA
                                     --| --| P | E,C
|-- |-- |-- |15 |20 |-- |15
   CHE 207 |TH+IA|-- |-- |-- |--
                                    100 | 40 | 60 | A | 6.99 | 27.96 | P | E.C | CHE 208
                                    --| ^--| P | E,C
|-- |43 |-- |-- |80 |-- |43 |--
   CHE 208 | IA | -- | -- | 16
                                    20 |-- |16 |-- |
                                                       -- P E,C CHE 208
                                     |B+ | 5.99|23.96| P | E,C
|TH+IA|-- |-- |-- |100 |40 |59
                                                            -- P | E, C | CHE 209
               |20 |38
                                     50 |-- | 38
                                               CHE 209 | PR
                       |-- |-- |-- |--
                                    | 7.99|35.96| P | E,C
                |50 |-- |38 |A+
                                                       --| --| P / E C | CHE 210
   CHE 210 | PR
               20 | 28
                          |-- |--
                                    50 |-- |28
                                               |-- |
                |50 |-- |28 |B+
|-- |-- |--
                                    | 5.99|26.96| P | E,C
                                                       --| --| PM E.C V CHE 211
                |20 |32 |-- |--
   CHE 211 | PR
                                    |50 |-- |32
                                               |-- |
                                                                                       Principal
|-- |-- |50 |-- |32 |A
                                    | 6.99|31.46| P | E.C
                                                                                Sawarkar Mahavidyalay
                                                       --| --| P | E.C | CHE 212
   CHE 212 | PR | 20 | 36 | -- | --
                                    50 |-- |36
                                               --
|-- |-- |-- |50 |-- |36 |A+ | 7.99|35.96| P | E,C
                                                                                        Beed.
```

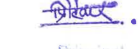
Grade: A	Exam Event	: Apr/May-2023				
First Semester .82 SGPA: 5.32	(Seat No: GRA101668 E Status: PASS Grad	xam Event: Apr/May-2023) e: B	Total C	Total Credit: 18.00 EGP:		
		10.1				
5/9/2023	Page No.11			and and application		
			1/3	of Maha		
M.Sc. Chemistry ester HELD IN APR, Swa Sawarkar Ma	(with credits) - Regula /MAY-2023 ahavidyalaya,Beed, Beed	r - WEF 2021-22(No Branc	h)- M.Sc. Chemistry	First Year - Second	***	
Swar Sanarkar Pa			ISW E.E.	5/13/5 out 12	~ 40	

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Chemistry II Sem 33
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UA | CA | Tot | Code | AM | Min| Oht
         | AM |Min| Obt |Min| Obt |Max |Min| Obt |Gr | GP | EGP |Sts| Rmk | Code | AM
|Min| Obt |Min| Obt |Max |Min| Obt |Gr | GP | EGP |Sts| Rmk
  Seat No: GRB202149 PRN: 2019015200155933 ELIG: P Statement No: 14814711 College Code: 139
    19 Name: LIMBURE SHUBHAM CHANNULAL (M/N :RENUKA)
   CHE 205 | TH | -- | 19 | -- | -- | 80 | -- | 19 | -- | -- | P | N,C | CHE 205
                                                                            IA
|-- |-- |-- |12 |20 |-- |12 |-- | -- | P | E,C | CHE 205 |TH+IA|-- |-- |-- |100 |40 |31 |F |
                                   100 | 40 | 31 | | F | 0.00 | 0.00 | F | N,C | CHE 206
                                                                             TH
CHE 206 | IA | -- | -- | 13
                                   |20 |-- |13 |-- | -- | P | E,C | CHE 206
|TH+IA|-- |-- |-- |100 |40 |36
                                   |F | 0.00| 0.00| F | N,C
   CHE 207 |TH |-- |32 |-- |--
                                   |80 |-- |32 |-- | -- | P | E,C | CHE 207
                                                                             IA
|-- |-- |-- |13 |20 |-- |13 |--
                                  | --| P | E,C
   CHE 207 |TH+IA|-- |-- |-- |--
                                   100 | 40 | 45 | C+ | 4.99 | 19.96 | P | E.C | CHE 208
                                                                             |TH
|-- |28 |-- |-- |80 |-- |28 |--
                                  | --| P | E,C
   CHE 208 | IA | -- | -- | 13
                                   20 |-- |13
                                             |TH+IA|-- |-- |-- |100 |40 |41
                                    |C | 4.49|17.96| P | E.C
   | 50 | -- | 28 | -- |
                                                    --| --| P | E,C | CHE 209
               |50 |-- |28
|-- |-- |-- |-- |--
                               |B+ | 5.99|26.96| P | E,C
   |50 |-- |29
                                                    --| --| P | E,C | CHE 210
                                             |-- |
|-- |-- |-- |-- |
               |50 |-- |29 |B+ | 5.99|26.96| P | E,C
               |20 |28 | |-- |--
   CHE 211 | PR
                                   150 |-- |28
                                             |-- | -- | P | E,C | CHE 211
                |50 |-- |28 |B+ | 5.99|26.96| P | E,C
|-- |-- |-- |-- |
   CHE 212 | PR | 20 | 28 | -- | -- | 50 | -- | 28 | | -- | -- | P | E,C | CHE 212 | -- | -- | 50 | -- | 28 | B+ | 5.99 | 26.96 | P | E,C
|-- |-- |-- |--
   Second SemesterTotal Credit: -- | EGP: --
                                                   | SGPA: -- | Status: FAIL
ATKT | Grade: -- | Exam Event: Apr/May-2023
        First Semester (Seat No: GRA101670 Exam Event: Apr/May-2023) Total Credit: -- | EGP: --
| SGPA: -- | Status: FAIL ATKT | Grade: -=
    Seat No: GRB202150 PRN: 2019015200268633 ELIG: Statement No: 14814908 College Code: 139
    20 Name: MANE ROHIT PRASHANT (M/N :SUVARNA)
   CHE 205 | TH | -- | 17 | -- | -- | 80 | -- | 17 | -- | -- | P | N,C | CHE 205 | IA
|-- |-- |-- |13 |20 |-- |13 |-- | -- | P | E.C
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Chemistry II Sem 33
   CHE 205 |TH+IA|-- |-- |-- |--
                                  |100 |40 |30 | F | 0.00 | 0.00 | F | N,C | CHE 206 | TH
CHE 206 | IA | -- | -- | 1-- | 12
                                  |20 |-- |12 |-- | -- | P | E,C | CHE 206
|TH+IA|-- |-- |-- |100 |40 |26
                                  F | 0.00| 0.00| F | N,C
|80 |-- |32 |-- | -- | P | E,C | CHE 207
                                   --| --| P | E,C
                                   100 | 40 | 44 | | C | 4.49 | 17.96 | P | E,C | CHE 208
                                                                             TH
|-- |24 |-- |-- |80 |-- |24 |--
                                   --| --| P | N,C
CHE 208 | IA | -- | -- | 14 | TH+IA| -- | -- | 100 | 40 | 38
                                  |20 |-- |14 | |-- |
                                                    --| --| P | E,C | CHE 208
                                   |F | 0.00| 0.00| F | N.C
   CHE 209 | PR | 20 | 30
                                   150 |-- |30
                      |-- |--
                                             |-- |-- |== |--
                |50 |-- |30 |A
                                  | 6.99|31.46| P | E,C
CHE 210 | PR
              |20 | 28
                      |-- |--
                                   50 |-- |28
                                                    --| --| P | E,C | CHE 210
                                             ---
                |50 |-- |28 |B+ | 5.99|26.96| P | E,C
                      -- |--
   CHE 211 | PR
                120 129
                                   50 |-- |29
                                                    --| --| P | E,C | CHE 211
                                             ---
|-- |-- |-- |--
               |50 |-- |29 |B+ | 5.99|26.96| P | E,C
   CHE 212 | PR | 20 | 31 | -- | --
                                  |50 |-- |31
                                             |-- | -- | P | E,C | CHE 212
|-- |-- |-- |--
               |50 |-- |31 | A | 6.99|31.46| P | E,C
   Second SemesterTotal Credit: --
                                                      | SGPA: == | Status: EHB
    | Grade: --
               | Exam Event: Apr/May-2023
   First Semester (Seat No: GRA101671 Exam Event: Apr/May-2023) Total Credit: -- | EGP: --
| SGPA: -- | Status; FAIL ATKT | Grade: --
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Principal Swa.Sawarkar Mahavidyalaya Beed.

5/9/2023

Page No.12

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M.Sc. Chemistry(with credits) - Regular - WEF 2021-22(No Branch)- M.Sc. Chemistry First Year - Second
Semester HELD IN APR/MAY-2023
    Swa. Sawarkar Mahavidyalaya, Beed, Beed
                      UA CA
                                            Tot
             CA
                          Tot
          | AM |Min| Obt |Min| Obt |Max |Min| Obt |Gr | GP | EGP |Sts| Rmk | Code
    Code
                                                                                       I AM
|Min| Obt |Min| Obt |Max |Min| Obt |Gr | GP | EGP |Sts| Rmk
    Seat No: GRB202151 PRN: 2018015200110005 ELIG: P Statement No: 14814598 College Code: 139
              MATRE BHAGWAT DATTA (M/N : DWARKA)
    21 Name:
                                       |80 |-- |21 |-- | -- | P | N,C | CHE 205
                                                                                        IA
    CHE 205 | TH | -- | 21
                             -- |--
                                       --| P | E,C
|-- |-- |-- |12 |20 |-- |12
                                        100 | 40 | 33
                                                   |F | 0.00| 0.00| F | N,C | CHE 206
                                                                                        1TH
    CHE 205 |TH+IA|-- |--
                             ---
|-- |26 |-- |-- |80 |-- |26 |--
                                       | --| --| P | N,C
    CHE 206 | IA | -- | --
                             |-- |11
                                       |20 |-- |11
                                                      |-- | --| P | E.C | CHE 206
                                        |F | 0.00| 0.00| F | N,C
|TH+IA|-- |--
                          |100 |40 |37
                                                   IA
                                        |80 |-- |35
    CHE 207 | TH | -- | 35
                                        --| --| P | E,C
                  |20 |-- |13
|-- |-- |13
CHE 207 | TH+IA|-- | -- | -- | 80
                                        100 |40 |48
                                                      |C+ | 4.99|19.96| P | E,C | CHE 208
                                                                                        |TH
                             --
                 |80 |-- |28 |--
                                         --| --| P | E,C
                                                                  --| P | E,C | CHE 208
    CHE 208 | IA | -- | --
                             |-- |12
                                        20 |-- |12
                                         |D | 4.00|16.00| P | E.C
                          |100 |40 |40
|TH+IA|-- |--
            |-- |--
                                                                  --| P | E,C | CHE 209
    CHE 209 | PR
                                                      |-- |
                  120 133
                             -- --
                                        |50 |-- |33
|-- |-- |-- |--
                  | 150 |-- | 33 | A
                                         6.99|31.46| P | E,C
                  120 | 30
                                                                  --| P | E.C | CHE 210
                                        50 |-- |30
    CHE 210
             l PR
                                         6.99|31.46| P | E,C
-- -- --
                   |50 |-- |30
                                                                        E,C CHE 211
    CHE 211 | PR
                  120 | 29
                             1-- 1--
                                        |50 |-- |29
                                                      1 -- 1
                                        | 5.99|26.96| P | E.C.
|-- |-- |-- |--
                  |50 |-- |29
                                   B+
                                                                                             Principal
                                                                              CHE 212
                  20 | 31
                             |-- ||==
                                        |50 |-- |31
    CHE 212 | PR
                    |50 |-- |31
                                       | 6.99|31.46| P | E,C
|-- |-- |-- |--
                                                                                         Sawarkar Mahavidyalaya
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Second SemesterTotal Credit: -- | EGP: --
                                                  | SGPA: -- | Status: FAIL
ATKT | Grade: -- | Exam Event: Apr/May-2023
    First Semester (Seat No: GRA101672 Exam Event: Apr/May-2023) Total Credit: -- | EGP: --
| SGPA: -- | Status: FAIL ATKT | Grade: --
    Seat No: GRB202157 PRN: 2019015200111555 ELIG: P Statement No: 14813077 College Code: 139
             PANDIT AISHWARYA BABASAHEB (M/N :ANITA)
    22 Name:
   CHE 205 | TH | -- | 33 | -- | -- | 80 | -- | 33 | | -- | -- | P | E,C | CHE 205
|-- |-- |-- |11 |20 |-- |11 |--
                                   --| --| P | E,C
   CHE 205 |TH+IA|-- |-- |--
                                   TH
CHE 206 | IA | -- | -- | 12 | TH+IA| -- | -- | 100 | 40 | 40
                                   |20 |-- |12 |-- | -- | P | E,C | CHE 206
                                   |D | 4.00|16.00| P | E,C
   CHE 207 | TH | -- | 40 | | -- | --
                                   |80 |-- |40 |-- | --| P | E,C | CHE 207
                                                                              IIA
|-- |-- |-- |12 |20 |-- |12 |--
                                   | --| --| P | E,C
   CHE 207 | TH+IA|-- |-- |-- |--
                                   |100 |40 |52 | B | 5.49|21.96| P | E,C | CHE 208
                                                                              |TH
                                    --| --| P | E,C
|-- |34 |-- |-- |80 |-- |34 |--
   CHE 208 | IA | -- | -- | 13
                                   |20 |-- |13 |-- | --| P | E,C | CHE 208
|TH+IA|--|--|100|40|47
                                    |C+ | 4.99|19.96| P | E.C
CHE 209 | PR | 20 | 31 | -- | -- | -- | | -- | -- | | A
                                   |50 |-- |31 |-- | --| P | E,C | CHE 209
                                   | 6.99|31.46| P | E.C
   CHE 210 | PR | 20 | 30
                         -- |--
                                   |50 |-- |30
                                              |-- | -- | P | E,C | CHE 210
|-- |-- |-- |50 |-- |30 |A | 6.99|31.46| P | E,C
   CHE 211 | PR | 20 | 29 | -- | --
                                   |50 |-- |29 |-- | -- | P | E,C | CHE 211
|-- |-- |-- |50 |-- |29 |B+ | 5.99|26.96| P | E,C
   CHE 212 | PR | 20 | 29 | -- | --
                                   |50 |-- |29
                                                |-- |
                                                     --| --| P | E,C | CHE 212
|-- |-- |-- |50 |-- |29 |B+ | 5.99|26.96| P | E,C
   Second SemesterTotal Credit: 34.00 | EGP: 192.72 | SGPA: 5.67 | Status: PASS
     | Grade: B+
               | Exam Event: Apr/May-2023
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First Semester (Seat No: GRA101673 Exam Event: Apr/May-2023)

Total Credit:

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Śwa Sawarkar Mahavidyalaya Beed

5/9/2023

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M.Sc. Chemistry(with credits) - Regular - WEF 2021-22(No Branch)- M.Sc. Chemistry First Year - Second Semester HELD IN APR/MAY-2023 Swa. Sawarkar Mahavidyalaya, Beed, Beed Tot Tot UA | AM |Min| Obt |Min| Obt |Max |Min| Obt |Gr | GP | EGP |Sts| Rmk | Code |Min| Obt |Min| Obt |Max |Min| Obt |Gr | GP | EGP |Sts | Rmk

Seat No: GRB202160 PRN: 2019015200111474 ELIG: P Statement No: 14814440 College Code: 139 RATHOD VAISHNAVI RAJESH (M/N :MAYA) 23 Name:

CHE 205 | TH | -- | 34 |-- |-- |12 |20 |-- |12 |-- |-- | P | E,C |
|-- |25 |TH+IA|-- |-- |-- |100 |40 |46 |C+ |4.99|19.96| P |
|25 |-- |-- |80 |-- |25 |-- |-- |P | N,C |-- |-- |-- |12

Principal Sawarkar Mahavidyalaya

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Chemistry II Sem 33
   CHE 206 | IA | -- | -- | 13
                                              |--| --| P | E,C | CHE 206
                                   |20 |-- |13
|TH+IA|-- |-- |-- |100 |40 |38
                                   |F | 0.00| 0.00| F | N,C
   CHE 207 | TH | -- | 40 | -- | --
                                   180 |-- |40
                                             |--| --| P | E.C | CHE 207
                                                                              IA
|-- |-- |-- |12 |20 |-- |12 |--
                                   --| --| P | E,C
    CHE 207 |TH+IA|-- |-- |--
                                   100 | 40 | 52 | B | 5.49 | 21.96 | P | E,C | CHE 208
|-- |28 |-- |-- |80 |-- |28 |--
                                    --| --| P | E,C
    CHE 208 | IA | -- | -- | 13
                                   20 |-- |13 |-- |
                                                     --| --| P | E,C | CHE 208
|TH+IA|-- |-- |-- |100 |40 |41
                                    C | 4.49|17.96| P | E,C
   CHE 209 | PR | 20 | 31 | -- | --
                                   |50 |-- |31 |-- | -- | P | E,C | CHE 209
|-- |-- |== |--
                |50 |-- |31 |A
                                   | 6.99|31.46| P | E,C
   CHE 210 | PR
               |20 |29 |-- |--
                                    50 |-- |29
                                                      --| --| P | E,C | CHE 210
|-- |-- |=="|--
                |50 |-- |29 |B+
                                   | 5.99|26.96| P | E.C
   CHE 211 PR
               |20 |27 |-- |--
                                   | 50 | -- | 27 | -- |
                                                     --| --| P | E,C | CHE 211
                |-- |-- | ## |--
               |20 |31 |-- |-- |50 |-- |31
   CHE 212 | PR
                                              |--| --| P | E,C | CHE 212
|-- |-- |-- |50 |-- |31 |A | 6.99|31.46| P | E,C
   Second SemesterTotal Credit: -- | EGP: --
                                                     | SGPA: -- | Status: FAIL
ATKT | Grade: -- | Exam Event: Apr/May-2023
    First Semester (Seat No: GRA101676 Exam Event: Apr/May-2023) Total Credit: -- | EGP: --
| SGPA: -- | Status: FAIL ATKT | Grade: --
    Seat No: GRB202162 PRN: 2019015200300076 ELIG: P Statement No: 14812819 College Code: 139
    24 Name: RUPDE GAURAV DEEPAK (M/N :DEEPMALA)
                                   |80 |-- |32 |-- | -- | P | E.C | CHE 205
    CHE 205 | TH | -- | 32
                         ---
|-- |-- |12 |20 |-- |12 |-- |-- |P | E,C |
| CHE 205 |TH+IA|-- |-- |100 |40 |44 |C |
                                   TH
|-- |34 |-- |-- |80 |-- |34 |-- | -- | P | E,C
CHE 206 | IA | -- | -- | 13 | TH+IA|-- | -- | -- | 100 | 40 | 47
                                   20 |-- |13 |-- | -- | P | E,C | CHE 206
                                   |80 |-- |48 |-- | --| P | E.C | CHE 207
   CHE 207 | TH | -- | 48 | -- | --
|-- |-- |-- |14 |20 |-- |14 |-- | -- | P | E,C
                                   100 | 40 | 62 | A | 6.99 | 27.96 | P | E,C | CHE 208
   CHE 207 |TH+IA|-- |-- |-- |--
|-- |34 |-- |-- |80 |-- |34 |--
                                   | --| --| P | E,C
                                                         -- P | E C | CHE 208
   CHE 208 | IA | -- | -- | 14
                                   |20 |-- |14 |-- | --|
|TH+IA|--|--|100 |40 |48
                                   | |C+ | 4.99|19.96| P | E,C
-- | P | E,C | CHE 209
                                   |50 |-- |32 |-- | --|
                                   | 6.99|31.46| P | E.C
   CHE 210 | PR | 20 | 35 | -- | --
                                             |-- | -- | P | E.C | CHE 210
                                   |50 |-- |35
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BSP9
Principal
Principal
Aswarkar Mahavidyalaya
Beed.

5/9/2023

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M.Sc. Chemistry(with credits) = Regular - WEF 2021-22(No Branch)- M.Sc. Chemistry First Year - Second Semester HELD IN APR/MAY-2023

Seat No: GI 25 Name:	RB202163 PRN SATHE SANK	: 20190152 ALP SANJAN	200749951 KUMAR (N	1 ELIG: P S M/N :KRANTI	 tateme)	ent No:	148145	599 Col	lege Cod	de: 139)	
CHE 205	TH 1: 12 20	5 12		80	15 P	 E,C			P N,C	CHE	205	IA
CHE 205 CHE 205 18 CHE 206 +IA CHE 207	TH+IA - 80	18		100 40	27 P	F N,C	0.00	0.00	= N,C	CHE	206	TH
CHE 206 +IA	IA	100	13 0 31	20 F 0,	13 00 0.	00 F	 N,C		P E,C	CHE	206	
CHE 207	TH 39 12 20	12		80	39 P	 E,C	[E,C	CHE	207	IA
CHE 207 28	TH+IA 80	28		1100 40	51 P	B E,C	5.49 2					TH
CHE 208 +IA	 	100	113	20 C 4.	13 49 17.	96 P	 E,C		E,C			Ti-
 CHE 210	IPK IZU IDU	, , , , , , ,	1	1)(/	JU		1		P E,C			I.
 CHE 211	PK 20 20 50 DD 20 20	28	 B+	50 5.99 26.	28 96 P	E,C						
CHE 211	PK	29	B+	5.99 26	29 96 P	E,C			1 5,0	CHE	212	ļ. P
 CHE 212 	50	32	 A	6.99 31.	32 46 P	E,C			- E,C	CHE	717	J _D
Second Seme T Grad	esterTotal Cı de:	redit: E	xam Ever	EGP: nt: Apr/May	-2023		5	GPA: -		Sta	itus:	FAIL

Swa Sawerkar Mahavidyalay

Seat No: GRB202166 PRN: 2017015200568514 ELIG: P Statement No: 14814441 College Code: 139 TAKLE SHUBHANGI BANDU (M/N :HIRABAI) CHE 205 | TH | -- | 21 |-- |--|80 |-- |21 IA |-- |-- |-- |14 |20 |-- |14 |-- | -- | P | E,C CHE 205 |TH+IA|-- |-- |-- |--100 |40 |35 |F | 0.00| 0.00| F | N,C | CHE 206 TH CHE 206 | IA | -- | -- | 14 20 |-- |14 |-- | --| P | E,C | CHE 206 |D | 4.00|16.00| P | E,C | 80 | -- | 33 | -- | -- | |TH+IA|-- |-- |100 |40 |40 CHE 207 | TH | -- | 33 . . |-- | -- | P | E,C | CHE 207 IA |-- |-- |14 | |20 |-- |14 | |--| --| --| P | E,C -- --CHE 207 | TH+IA|-- |--|C+ | 4.99|19.96| P | E.C | CHE 208 |100 |40 |47 TH |-- |36 |-- |-- |80 |-- |36 |----| --| P | E.C |-- |14 20 |-- |14 | |-- | CHE 208 | IA | -- | ----| P | E,C | CHE 208 |TH+IA|-- |-- |-- |100 |40 |50 |B | 5.49|21.96| P | E,C CHE 209 | PR | | 20 | 28 150 1-- 128 -- |--|-- | --| --| P | E,C | CHE 209 |-- |-- |-- |--CHE 210 | PR --| --| P | E,C | CHE 210 |50 |-- |30 |A 1 6.99|31.46| P | E,C |-- |-- |-- |--CHE 211 | PR 20 | 28 |-- |-- | |50 |-- |28 1-- 1 --| --| P | E,C | CHE 211 |-- |-- |--CHE 212 | PR --| --| P | E,C | CHE 212 lee lee lee lee Second SemesterTotal Credit: -- | EGP: --| SGPA: --| Status: FAIL | Exam Event: Apr/May-2023 ATKT | Grade: --First Semester (Seat No: GRA101678 Exam Event: Apr/May-2023) Total Credit: -- | EGP: --| SGPA: -- | Status: FAIL ATKT | Grade: -=

Principal
Swa.Sawarkar Mahavidyalaya
Beed

5/9/2023

Page No.15

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M.Sc. Chemistry(with credits) - Regular - WEF 2021-22(No Branch)- M.Sc. Chemistry First Year - Second
Semester HELD IN APR/MAY-2023
    Swa. Sawarkar Mahavidyalaya, Beed, Beed
                               CA
                                             Tot
              CA
                          Tot
             AM |Min| Obt |Min| Obt |Max |Min| Obt |Gr | GP | EGP |Sts| Rmk | Code
    Code
|Min| Obt |Min| Obt |Max |Min| Obt |Gr | GP | EGP |Sts | Rmk
    Seat No: GRB203315 PRN: 2012015200001931 ELIG: E Statement No: 14813705 College Code: 139
               NANGARE GOKUL MITTHU (M/N :SUNITA)
    27 Name:
                                        180 |-- |27
                                                    IIA
    CHE 205 | TH | -- | 27 | -- | --
|-- |-- |-- |17 |20 |-- |17 |--
                                         | --| --| P | E,X
    CHE 205 |TH+IA|-- |--
                             |-- |--
                                         100 40 44
                                                     |C | 4.49|17.96| P | E,C | CHE 206
                                                                                          |TH
        |-- |-- |80 |-- |32 |--
                                        | --| --| P | E,X
    CHE 206 | IA | -- | --
                             |-- |14
                                        20 |-- |14
                                                      I -- II
                                                                  --| P | E,X | CHE 206
|TH+IA|-- |-- |-- |--
                           |100 |40 |46
                                        |C+ | 4.99|19.96| P | E,X
                                                                  --| P | E,X | CHE 207
                                                     |-- ||
                                                                                          IA
    CHE 207 | TH | -- | 32
                                         |80 |-- |32
                             |-- |--
|-- |-- |-- |15
                  |20 |-- |15
                                                      E.X
                              |-- |--
                                                       |C+ | 4.99|19.96| P | E,X | CHE 208
                                                                                          |TH
    CHE 207 |TH+IA|-- |--
                                         100 | 40 | 47
                     |80 |-- |30 |--
                                          --| --| P | E,X
                                         20 |-- |11
    CHE 208 | IA | -- | --
                             |-- |11
                          |100 |40 |41
                                         |C | 4.49|17.96| P | E,X
|50 |-- |23 |-- | --|
|TH+IA|-- |-- |-- |--
                                                                    --| P | //E
    CHE 209
                          [ -- | --
            |PR | | 20 | 23
                  |50 |-- |23
                                    |C+ | 4.99|22.46| P | E,X
|-- |-- |== |--
                             I-- I--
                                        50 |-- |28
    CHE 210 | PR
                 20 | 28
                                                       ---
                  |50 |-- |28 | |B+ | 5.99|26.96| P | E,X
|-- |-- |-- |--
                                        |50 |-- |22
                                                                    --| P
    CHE 211 | PR
                 20 | 22
                             I-- I--
                                             Page 35
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Chemistry II Sem 33
|-- |-- |-- |50 |-- |22 |C | 4.49|20.21| P | E,X
CHE 212 | PR | 20 | 25 | -- | -- | 50 | -- | 25 | | -- | -- | P | E,X | CHE 212 | | -- | -- | | -- | | 50 | -- | 25 | B | 5.49 | 24.71 | P | E,X
   Second SemesterTotal Credit: 34.00 | EGP: 170.18 | SGPA: 5.01 | Status: PASS
              | Exam Event: Apr/May-2023
    | Grade: B
 -----
   First Semester (Seat No: GRA102425 Exam Event: Oct/Nov-2021) Total Credit: 18.00 | EGP:
127.82 | SGPA: 7.10 | Status: PASS | Grade: A+
   Seat No: GRB203316 PRN: 2016015200158417 ELIG: E Statement No: 14815024 College Code: 139
   28 Name: PAWAL NILESH SAKHARAM (M/N :SUNITA)
   CHE 205 | TH | -- | 25 | -- | -- | P | N.C | CHE 205
                                                                      ΙIΑ
|-- |-- |10 |20 |-- |10 |-- | -- | P | E,X
CHE 205 |TH+IA|-- |-- |-- |100 |40 |35 |F | 0.00 | 0.00 |F | N,C | CHE 206
                                                                       TH
|TH+IA|-- |-- |-- |100 |40 |42
                               |C | 4.49|17.96| P | E,X
   CHE 207 | TH | -- | 32 | -- | --
                                |80 |-- |32 |-- | -- | P | E,C | CHE 207
                                                                       IA
|-- |-- |-- |15 |20 |-- |15 |-- | -- | P | E,X
   CHE 207 |TH+IA|-- |-- |-- |--
                                100 | 40 | 47 | C+ | 4.99 | 19.96 | P | E,C | CHE 208
CHE 208 | IA | -- | -- | 10 | 10 | 40 | 42
                                --| --| P | E.X | CHE 208
                                |C | 4.49|17.96| P | E,C
                                |50 |-- |23 |-- | -- | P | E,X | CHE 209
   |50 |-- |23 |C+ | 4.99|22.46| P | E,X
|-- |-- |-- |--
   |50 |-- |20 |-- |
                                                --| --| P | E.X | CHE 210
|-- |-- |--
              |-- | -- | P | E,X | CHE 211
   CHE 211 | PR
               |50 |-- |22 |C | 4.49|20.21| P | E,X
|-- |-- |--
   CHE 212 | PR | 20 | 20 | -- | -- | 50 | -- | 20 | -- |
                                                --| --| P | E,X | CHE 212
|-- |-- |-- |50 |-- |20 |D |4.00|18.00| P | E,X
   Second SemesterTotal Credit: -- | EGP: --
                                            | SGPA: --
                                                              Status: FAIL
ATKT | Grade: -- | Exam Event: Apr/May-2023
                                                                     awa.Sawarkar Mahavidyalaya
                                   Page 36
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Chemistry II Sem 33

First Semester (Seat No: GRA101674 Exam Event: Apr/May-2023)

Total Credit: -- | EGP: -- | SGPA: -- | Status: FAIL ATKT| Grade: --

5/9/2023

Page No.16

29 Name: THOMBRE AKSHAY PRAKASH (M/N : SHOBABAI)

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```
CHE 205 | TH | -- | 29 | -- | --
                                   |80 |-- |29 |-- | -- | P | E,X | CHE 205
|-- |-- |-- |11 |20 |-- |11 |-- | -- | P | E,X
   CHE 205 |TH+IA|-- |--
                       "- |--
                                   100 | 40 | 40 | D | 4.00 | 16.00 | P | E.X | CHE 206
                                                                              TH
CHE 206 | IA | -- | -- | 13
                                   |20 |-- |13 |-- | -- | P | E,X | CHE 206
|TH+IA|-- |-- |-- |100 |40 |40
                                   |D | 4.00|16.00| P | E,X
   CHE 207 | TH | -- | 32
                       --
                                    80 |-- |32 |-- | -- | P | E,C | CHE 207
                                                                              IA
|-- |-- |-- |13 |20 |-- |13 |-- |-- | P | E,X | CHE 207 |TH+IA|-- |-- |-- |100 |40 |45 |C+ |
                                   |100 |40 |45 | C+ | 4.99|19.96| P | E,C | CHE 208
                                                                              TH
|-- |30 |-- |-- |80 |-- |30 |--
                                   | --| --| P | E,X
   CHE 208 | IA | -- | -- | 10
                                   20 |-- |10
                                              |TH+IA|-- |-- |-- |100 |40 |40
                                   |D | 4.00|16.00| P | E,X
   CHE 209 | PR | 20 | 29
                                   50 1-- 129
                                              |-- |
                         -- |--
                                                      --
                                                           --| P | E.X | CHE 209
-- |-- |-- |--
                |50 |-- |29 | |B+ | 5.99|26.96| P | E,X
   CHE 210 | PR
                20 | 25
                       150 1-- 125
                                                      --| --| P | E,X | CHE 210
                                              --
                |50 |-- |25 |B
|-- |-- |-- |==
                                   | 5.49|24.71| P | E.X
                |20 |24 |-- |--
   CHE 211 | PR
                                   150 |-- |24
                                               |--|
                                                      --| --| P | E,X | CHE 211
                |50 |-- |24 | |C+ | 4.99|22.46| P | E,X
|-- |-- |-- |--
   CHE 212 | PR
               |20 |25 |-- |--
                                   50 |-- |25
                                                     --| --| P | E,X | CHE 212
                                              |--|
                |50 |-- |25 | B | 5.49|24.71| P | E,X
|-- |-- |-- |--
   Second SemesterTotal Credit: 34.00 | EGP: 166.80 | SGPA: 4.91 | Status: PASS
     | Grade: C+
               | Exam Event: Apr/May-2023
   First Semester (Seat No: GRA101679 Exam Event: Apr/May-2023) Total Credit: -- | EGP: --
| SGPA: -- | Status: FAIL ATKT | Grade: --
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Seat No: GRB203318 PRN: 2021015200285255 ELIG: E Statement No: 14813106 College Code: 139 THOMBRE VISHAL RAJESH (M/N :PUSHPA) 30 Name:

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Swa Sawarkar Mahavidyalaya Beed.

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Chemistry II Sem 33
   CHE 208 | IA | -- | -- | 15
                                          |-- | --| P | E,X | CHE 208
                                |20 |-- |15
                                |C | 4.49|17.96| P | E,X
|TH+IA|-- |-- |--
                    |100 |40 |43
   CHE 209 | PR | 20 | 28
                                150 1-- 128
                     -- P | E,C | CHE 209
|-- |-- |--
               20 | 30
   CHE 210 | PR
                                                 --| P | E,C | CHE 210
Tee 14- |-- |--
   CHE 211 | PR
              20 | 28
                       -- --
                                50 |-- |28
                                                 --| P | E,C | CHE 211
               |-- |-- |-- |--
             |20 |34 |-- |--
                                50 |-- |34
   CHE 212 | PR
                                                 --| P | E,C | CHE 212
|-- |-- |-- |--
               |50 |-- |34 | A | 6.99|31.46| P | E,C
   Second SemesterTotal Credit: 34.00 | EGP: 190.68 | SGPA: 5.61 | Status: PASS
                     | Exam Event: Apr/May-2023
     | Grade: B+
   First Semester (Seat No: GRA102459 Exam Event: Oct/Nov-2021) Total Credit: 18.00 | EGP:
127.82 | SGPA: 7.10 | Status: PASS | Grade: A+
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Principal Swa, Sawarkar Mahavidyalaya Beed.

M.Sc. Chemistry(with credits) - Regular - WEF 2021-22(No Branch)- M.Sc. Chemistry First Year - Second Semester HELD IN APR/MAY-2023 Swa. Sawarkar Mahavidyalaya, Beed, Beed | UA | CA | Tot | CA Tot AM | Min | Obt | Min | Obt | Max | Min | Obt | Gr | GP | EGP | Sts | Rmk | Code | AM Code |Min| Obt |Min| Obt |Max |Min| Obt |Gr | GP | EGP |Sts| RMk Seat No: GRB203459 PRN: 2018015200109323 ELIG: E Statement No: 14813117 College Code: 139 31 Name: DAKE AKASH RAMESHWAR (M/N :SAVITA) CHE 205 | TH | -- | 28 | -- | -- | 80 | -- | 28 | -- | -- | P | E,X | CHE 205 IA |-- |-- |-- |15 |20 |-- |15 |-- | -- | P | E,X CHE 205 | TH+IA|-- |-- |-- |100 |40 |43 | |C | 4.49|17.96| P | E,X | CHE 206 TH |-- |38 |-- |-- |80 |-- |38 |-- | -- | P | E,X CHE 206 | IA | -- | -- | 14 |20 |-- |14 |-- | -- | P | E,X | CHE 206 |100 |40 |52 | B | 5.49|21.96| P | E,X |TH+IA|-- |-- |-- |--CHE 207 |TH |-- |38 | |-- |--|80 |-- |38 |-- | -- | P | E,C | CHE 207 IA |-- |-- |-- |14 |20 |-- |14 --| --| P | E,X B | 5.49|21.96| P | E,C | CHE 208 |100 |40 |52 TH | --| --| P | E,X |-- |12 | 20 | -- | 12 | -- | -- | P | E.X | CHE 208 CHE 208 | IA | -- | --|C | 4.49|17.96| P | E,X |TH+IA|-- |-- |-- |100 |40 |44 | 150 | -- | 28 | -- | --| P | E,X | CHE 209 |-- |-- |-- |--|50 |-- |28 |B+ | 5.99|26.96| P | E,X i--- 1---|-- | --| P | E,X | CHE 210 |50 |-- |36 CHE 210 | PR 20 | 36 |-- |-- |--^{*}|--CHE 211 | PR | 20 | 27 | -- | ----| --| P | E,X | CHE 211 50 |-- |27 -- I |50 |-- |27 |В | 5.49|24.71| P | E,X |-- |-- |-- |---- | P | E,X | CHE 212 |20 |26 |-- |--150 |-- |26 CHE 212 PR |-- |-- |-- |50 |-- |26 |B | 5.49|24.71| P | E,X Second SemesterTotal Credit: 34.00 | EGP: 192.18 Status: PASS | Exam Event: Apr/May-2023 | Grade: B+ Swa. Sawarkar Mahavidyalaya Total Credit: 18.00| EGP: Bood First Semester (Seat No: GRA102400 Exam Event: Oct/Nov-2021) 123.82 | SGPA: 6.88 | Status: PASS | Grade: A Page 40

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Seat No: GRB203460 PRN: 2018015200108753 ELIG: Statement No: 14814763 College Code: 139
            FARTADE AVINASH RAJABHAU (M/N :KANTABAI)
                                  |80 |-- |RR
   CHE 205 | TH | -- | RR | | -- | --
                                            |-- | --| P | N,X | CHE 205
                                                                           IIA
|-- |-- |-- |10 |20 |-- |10 |-- | P | E,X
   CHE 205 | TH+IA|-- | -- | -- | --
                                  100 |40 |RR
                                            |F | 0.00|
                                                         RR| F | N,X | CHE 206
                                                                           | TH
CHE 206 | IA | -- | -- | 11
                                  20 |-- |11
                                            1-- | --|
                                                       --| P | E,X | CHE 206
                                   |D | 4.00|16.00| P | E,X
|TH+IA|-- |-- |-- |--
                      |100 |40 |40
                                            |-- | -- | P | E,C | CHE 207
   CHE 207 | TH | --- | 40
                         1 ---
                                  80 |-- |40
                                                                           IA
                |20 |-- |12
                                   --| --| P | E,X
|-- |-- |12
100 40 52
                                             |B | 5.49|21.96| P | E,C | CHE 208
                                                                           1TH
                                   --| --| P | E,X
   CHE 208 | IA | -- | --
                      |-- |9
                                  20 |-- |09
                                                         -- | P | E,X | CHE 208
|TH+IA|-- |-- |-- |100 |40 |41
                                   |C | 4.49|17.96| P | E,X
                                                       --| P | E,X | CHE 209
   CHE 209 | PR | 20 | 23
                      1=2 |--
                                            [-- ] -- [
                                  |50 |-- |23
                |-- |-- |--<sup>8</sup>|--
                                                    --| --| P | E,X | CHE 210
   CHE 210 | PR
                120 127
                         E.E. | --
                                  50 |-- |27
|-- |-- |-- |-- |--
                |50 |-- |27 |B
                                  | 5.49|24.71| P | E,X
   CHE 211 | PR
               20 | 22
                                                    --| --| P | E,X | CHE 211
                         | mer | --
                                  |50 |-- |22
                                              |--|
                |50 |-- |22 |C | 4.49|20.21| P | E,X
--| P | E X | CHE 212
   CHE 212 | PR
                         ---
                                  |50 |-- |23
                20 | 23
                |-- |-- |--
   Second SemesterTotal Credit: --
                                   | EGP: --
                                                     SGPA: --
                                                                   | Status: RR
                 | Exam Event: Apr/May-2023
     | Grade: --
   First Semester (Seat No: GRA101659 Exam Event: Apr/May-2023) Total Credit: -- | EGP: --
| SGPA: -- | Status: FAIL ATKT| Grade: --
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Swa.Sawerkar Mahavidyalay:

Page No.18

M.Sc. Chemistry(with credits) - Regular - WEF 2021-22(No Branch)- M.Sc. Chemistry First Year - Second Semester HELD IN APR/MAY-2023
Swa. Sawarkar Mahavidyalaya, Beed, Beed

Tot Tot | AM ||Min| Obt ||Min| Obt ||Max ||Min| Obt ||Gr || GP || EGP ||Sts| Rmk | Code Code |Min| Obt |Min| Obt |Max |Min| Obt |Gr | GP | EGP |Sts | Rmk Seat No: GRB203461 PRN: 2018015200081731 ELIG: Statement No: 14814764 College Code: 139 KUNDALKAR PRANAV DIGAMBAR (M/N :SHALINI) 33 Name: |-- | --| P | N,X | CHE 205 IIA CHE 205 | TH |-- |RR |-- |-- |-- |13 |20 |-- |13 |--CHE 205 | TH+IA|-- | -- | -- | 80 | ---- |--|F | 0.00| RR | F | N,X | CHE 206 100 |40 |RR TH 180 |-- |33 | |--| --| --| P | E,X -- P E.X CHE 206 |IA | == | 11 |20 |-- |11 CHE 206 |C | 4.49|17.96| P | E,X |TH+IA|-- |-- |-- |--100 | 40 | 44 -- P | E,X | CHE 207 CHE 207 |TH |-- |27 IIA 1-2 |-2 |80 |-- |27 |-- | --| |20 |-- |13 |----| --| P | E,X |-- |-- |13 CHE 207 |TH+IA|-- |---= |--100 40 40 D | 4.00 | 16.00 | P | E.X | CHE 208 TH |-- |RR |-- |-- |80 |-- |RR |--| --| --| P | N.X 20 |-- |12 |-- |12 CHE 208 | IA |-- |--TI-- I --|TH+IA|-- |-- |-- |--|100 |40 |RR | | | | 0.00| $RR \mid F \mid N,X$

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Swa. Sawerkar Mahavidyalaya

lead.

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Chemistry II Sem 33
    CHE 209 | PR | 20 | 25 | -- | --
                                    |50 |-- |25
                                                        --| --| P | E,X | CHE 209
me -- --
                |50 |-- |25 |B | 5.49|24.71| P | E,X
    CHE 210 | PR
                 |20 |30 |-- |--
                                    50 |-- |30
                                                        --| --| P | E,X | CHE 210
## |-- | ## |--
                 | 50 |-- 30 | A | 6.99|31.46| P | E,X
    CHE 211 | PR
                          --
                 20 | 24
                                    |50 |-- |24
                                                        --| P | E,X | CHE 211
                                               1-- 1
                -- --
    CHE 212 | PR
                                                        --| P | E,X | CHE 212
                                               |-- |
                 |50 |-- |28 |B+ | 5.99|26.96| P | E,X
-- |-- |--
    Second SemesterTotal Credit: -- | EGP: --
                                                       | SGPA: --
                                                                       | Status: RR
                 | Exam Event: Apr/May-2023
     | Grade: --
First Semester (Seat No: GRA101669 Exam Event: Apr/May-2023) Total Credit: 18.00| EGP:
107.84 | SGPA: 5.99 | Status: PASS | Grade: B+
    Seat No: GRB203462 PRN: 2017015200025304 ELIG: Statement No: 14815031 College Code: 139
    34 Name: SALVE ADITYA BABASAHEB (M/N :SHAKUNTALA)
                                               |-- | --| P | N,X | CHE 205
    CHE 205 | TH | -- | RR
                          -- --
                                     80 |-- |RR
                                                                                IA
|-- |-- |-- |11 |20 |-- |11 |-- | -- | P | E,X
   CHE 205 |TH+IA|-- |-- |-- |--
                                    100 | 40 | RR | F | 0.00 | RR | F | N.X | CHE 206
                                                                                |TH
|-- |32 |-- |-- |80 |-- |32 |--
                                    --| --| P | E,X
    CHE 206 | IA | -- | -- | 13
                                    20 |-- |13
                                               |-- | --| P | E.X | CHE 206
                                     |C+ | 4.99|19.96| P | E,X
|TH+IA|-- |-- |-- |100 |40 |45
   CHE 207 | TH | -- | 36 | -- | --
                                    |80 |-- |36 |-- | --|
                                                             --| P | E,C | CHE 207
                                                                                IA
|-- |-- |-- |14 |20 |-- |14 |-- |-- |CHE 207 |TH+IA|-- |-- |-- |-- |-- |--
                                     --| --| P | E,X
                                     100 | 40 | 50
                                               |B | 5.49|21.96| P | E,C | CHE 208
                                                                                |TH
|-- |RR |-- |-- |80 |-- |RR |--
                                    | --| P|N,X
                                    20 |-- |10
   CHE 208 | IA | -- | --
                       |-- |10
                                                · | -- |
                                                       --
                                                           --| P | E.X | CHE 208
|TH+IA|-- |-- |-- |100 |40 |RR
                                    |F | 0.00|
                                                 RR F N,X
                                    150 |-- |22
                                                             --| P | E.X | CHE 209
                        -- --
                                                I -- I
    CHE 209 | PR | 20 | 22
                |50 |-- |22 |C
                                    | 4.49|20.21| P | E,X
|-- |-- |-- ||-- ||--
               |20 | 26 | | -- | --
                                                             --| P | E.X | CHE 210
                                    |50 |-- |26
                                                 I-- I
                                                        --
    CHE 210 | PR
                 |50 |-- |26 |В
|-- |-- |--<sup>0</sup>|-<del>-</del>
                                    | 5.49|24.71| P | E.X
               |20 |21 |-- |--
                                    |50 |-- |21
                                                             -- P EX CHE 211
    CHE 211 | PR
                                                 |--|
                |50 |-- |21 |C
|-- |-- |-- |--
                                    | 4.49|20.21| P | E,X
   CHE 212 | PR | 20 | 29 | -- | --
                                    |50 |-- |29 |-- |
                |-- |-- |-- |--
                                                                           Swa. Sawarkar Mahavidyalaya
                                                                                      Beed.
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Chemistry II Sem 33
Second SemesterTotal Credit: -- | EGP: -- |
| Grade: -- | Exam Event: Apr/May-2023

| SGPA: --

| Status: RR

First Semester (Seat No: GRA102443 Exam Event: Oct/Nov-2021)

Total Credit: 18.00| EGP:

113.82 | SGPA: 6.32 | Status: PASS | Grade: A

5/9/2023

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Seat No: GRB203463 PRN: 2013015200234653 ELIG: Statement No: 14815032 College Code: 139
    35 Name:
             SIMRAN ANSARI NOOR UL QUASSAIN ANSARI (M/N :FAHEEM SULTANA)
    CHE 205 | TH | -- | RR
                                     |80 |-- |RR
                                                 IA
                           |-- |--
                |20 |-- |12 |--
|-- |-- |12
                                     | --| --| P | E,X
                                     100 |40 |RR
                                                 |F | 0.00|
                                                              RR | F | N.X | CHE 206
    CHE 205 | TH+IA|-- |-- |-- |--
                                                                                 TH
|-- |32 |-- |-- |80 |-- |32 |--
                                     --| P | E.X
                        |-- |12
                                     20 |-- |12
                                                              --| P | E,X | CHE 206
    CHE 206 | IA | -- | --
                                                924 ===
                                      |C | 4.49|17.96| P | E.X
|TH+IA|-- |-- |-- |100 |40 |44
                                                             --| P | N,X | CHE 207
    CHE 207 | TH | -- | RR
                                     |80 |-- |RR |-- | --|
| --| --| P | E,X
                        |-- |--
|-- |-- |12
                |20 |-- |12 |--
                          1-- 1--
                                                 |F | 0.00|
    CHE 207 |TH+IA|--|--
                                     100 | 40 | RR
                                                              RR| F | N,X | CHE 208
                                                                                 TH
                |80 |-- |31 |--
                                     --| --| P | E.X
|-- |31 |-- |--
   CHE 208 | IA | -- | | -- | 12
                                     20 |-- |12
                                                 |TH+IA|-- |-- |-- |--
                                      |C | 4.49|17.96| P | E,X
                       |100 |40 |43
                 20 | 24
    CHE 209 | PR
                                     50 |-- |24
                                                              --| P | E,X | CHE 209
                 |50 |-- |24 |C+ | 4.99|22.46| P | E,X
|-- |-- |--
   CHE 210 | PR
                                                              --| P | E,X | CHE 210
                120 127
                          |-- |--
                                     |50 |-- |27
                                                 --
                 |50 |-- |27 |B
|-- |-- |-- |--
                                    | 5.49|24.71| P | E,X
   CHE 211 | PR
                 20 25
                                     50 |-- |25
                                                              --| P | E,X | CHE 211
                 |50 |-- |25 |B
|-- |-- |-- |--
                                      5.49|24.71| P | E,X
   CHE 212 | PR
                 20 | 22
                                                            --| P | E,X | CHE 212
                                     |50 |-- |22
                                                 |--|
|-- |-- |-- |--
                 | EGP: --
    Second SemesterTotal Credit: --
                                                         SGPA: --
                                                                        | Status: EHB
                 | Exam Event: Apr/May-2023
     | Grade: --
    First Semester (Seat No: GRA101993 Exam Event: Apr/May-2023)
                                                               Total Credit: -- | EGP: --
| SGPA: -- | Status: FAIL ATKT | Grade: --
                                                                               kar Mahavidyalaya
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Principal
Sawarkar Mahavidyalaya
Beed.

5/9/2023

Page No.20

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Dr. Babasaheb Ambedkar Marathwada University, Aurangabad
    URL: http://bamua.digitaluniversity.ac
    Result Ledger For
                                 : Faculty of Science and Technology
    Faculty
                                 : M.Sc. Chemistry (with Credits)
    Course
    Course Code
    Mode of Learning
                                 Regular
                                 WEF 2021-22
    Pattern
                                 : No Branch
    Branch
                                 : M.Sc. Chemistry First Year
    Course Part
                                 : Second Semester
    Course Part Term
                                 : APR/MAY-2022
    Event
    Paper Level Details:-
                                                   |Credits|
                                                                  Grade Template Name
                                                                                          I AM
               Paper Name
    Code
  CA | Total |
                                                                                                  Max
|Min|Max|Min|Max|Min|
                                                           | 10 Point Grade Scale
                                                                                           | TH
                                                                                                 180 10
               |Analytical Chemistry
    CHE 205
                                                   1 4.00
|-- |-- |80 |0
                                                           | 10 Point Grade Scale
               |Analytical Chemistry
                                                   1 4.00
120 | 0 | 120 | 0
                                                           1 10 Point Grade Scale
                                                                                          |TH+IA |--
                                                   1 4.00
               |Analytical Chemistry
|-- |-- |100|40
                                                           | 10 Point Grade Scale
                                                                                             TΗ
                                                                                                 180
                                                                                                       10
                                                     4.00
    CHE 206
               |Inorganic Chemistry
|-- |-- |80 |0
                                                           1 10 Point Grade Scale
                                                                                           l IA
                                                     4.00
               |Inorganic Chemistry
120 | 0 | 20 | 0
                                                                                          |TH+IA |--
                                                           | 10 Point Grade Scale
                                                     4.00
               |Inorganic Chemistry
|-- |-- |100|40
                                                                                             TH
                                                                                                 | 80
                                                                                                       10
                                                           | 10 Point Grade Scale
               |Organic Chemistry
                                                     4.00
    CHE 207
|-- |-- |80 |0
                                                           | 10 Point Grade Scale
                                                                                              IΑ
               |Organic Chemistry
                                                     4.00
|20 |0 |20 |0
                                                                                           TH+IA |--
                                                           | 10 Point Grade Scale
                                                    1 4.00
               Organic Chemistry
|-- |-- |100|40
                                                                                                       10
                                                   4.00
                                                           | 10 Point Grade Scale
    CHE 208 | Physical Chemistry
|-- |-- |80 |0
                                                   Page 1
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	Chemis	stry II Se	n 222					
Physical Chem	istry	4.00	10 Point Gr	ade Scale		IA		
Physical Chem	istry	4.00	10 Point Gr	ade Scale	TH	+IA		
50 0	urse (Analytical	4.50	10 Point Gr	ade Scale	1	PR	50	20
Chemistry) CHE 210 Laboratory Co	urse (Inorganic	4.50	10 Point Gr	ade Scale	I	PR	50	20
Chemistry) CHE 211 Laboratory Co	urse (Organic	4.50	10 Point Gr	ade Scale	I	PR	50	20
50 0	urse (Physical	4.50	10 Point Gr	ade Scale	I	PR	50	20
Chemistry)								

Grade Template Used:

Template Name : University-2011 Grade Scale : 10 Point Grade Scale No. Of Intervals : 10

. No. Grade Abbrevia	t Description
O A++ A+ A B+ B C+ C	Outstanding Excellent Exceptional Very Good Good Fair Average Below Average Pass
B C+ C D F	AV Be

5/9/2023

Page No.1



GPA TEMPLATE:

Template Name : University-2011
Grade Scale : 10 Point Grade Scale

No. Of Intervals: 10

Sr. No.	Grade Abbreviation	From (GPA)	To (GPA)	Status	Description
1 2 3 4 5 6 7 8	O A++ A+ A B+ B C+ C	9 8 7 6 5.5 5 4.5 4.01	10 8.99 7.99 6.99 5.99 5.49 4.99 4.49	Pass Pass Pass Pass Pass Pass Pass Pass	Outstanding Excellent Exceptional Very Good Good Fair Average Below Average Pass
10	F	0	3.99	Fail	Fail

Abbreviations Used:

: College Assessment CA : University Assessment : Annual Lesson UΑ AL: Class Test CTDT : Dissertation : External EX : Field Work FW : Internal Assessment IA : MSE-II ME MS : MSE-I : oral 0 : PR/OR/TW OT PO : PR/OR PR : Practical : Presentation : Project Work : Research Project Review Writing PW RP : Report Writing RW : Sessional Work SW : Teachers Assessment TA : Theory TH : Term Work TW VV : Viva-Voce



Cr : Credit

AM : Assessment Method

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5/9/2023

Page No.2

M.Sc. Chemistry(with credits) - Regular - WEF 2021-22(No Branch)- M.Sc. Chemistry First Year - Second Semester HELD IN OCT/NOV-2022 Swa. Sawarkar Mahavidyalaya, Beed, Beed

Seat No: *GRB202493 PRN: 2018015200293684 ELIG: E Statement No: 14385935 College Code: 139

Page 4

va.Sawarkar Mahavidyalaya

Beed.

```
Chemistry II Sem 222
   CHE 207 | TH | -- | 32 | | -- | --
                                               |-- | --| P | E,X | CHE 207
                                    |80 |-- |32
|-- |-- |-- |12 |20 |-- |12 |--
                                    --| --| P | E,X
   CHE 207 |TH+IA|-- |-- |-- |--
                                    | 100 | 40 | 44 | C | 4.49 | 17.96 | P | E,X | CHE 208
                                                                               |TH
               |-- |32 |-- |--
   CHE 208 | IA | -- | -- | 11
                                    |20 |-- |11 |-- |
                                                       --| --| P | E,X | CHE 208
|TH+IA|-- |-- |-- |--
                       100 | 40 | 43
                                    C | 4.49|17.96| P | E,X
                120 | 30
                                    150 |-- 130
                                                            --| P | E,X | CHE 209
    CHE 209 | PR
                       1-- 1
                 |50 |-- |30 |A
|-- |-- |--
                                    | 6.99|31.46| P | E.X
   CHE 210 | PR
                20 | 28
                          |-- |--
                                    50 |-- |28
                                                 | -- "
                                                            --| P | E.X | CHE 210
|-- |-- |--
                 |50 |-- |28 |B+ | 5.99|26.96| P | E,X
   CHE 211 | PR
                 20 | 27
                          |-- |--
                                    50 |-- |27
                                                 .---
                                                            --| P | E.X | CHE 211
                |50 |-- |27 |B
|-- |-- |-- |--
                                    | 5.49|24.71| P | E,X
   CHE 212 | PR
                |20 |29 | -- |--
                                    50 |-- |29
                                                       --| --| P | E,X | CHE 212
                                              ---
               |50 |-- |29 | |B+ | 5.99|26.96| P | E,X
|-- |-- |-- |
   Second SemesterTotal Credit: 34.00 | EGP: 183.93 | SGPA: 5.41 | Status: PASS
               | Exam Event: Oct/Nov-2022
    | Grade: B
    First Semester (Seat No: GRA102938 Exam Event: Oct/Nov-2022) Total Credit: 18.00 | EGP:
105.82 | SGPA: 5.88 | Status: PASS | Grade: B+
    Seat No: GRB201634 PRN: 2017015200325524 ELIG: Statement No: 14387124 College Code: 139
             BHALERAO SANDIP HARIBA (M/N :GAULAN)
   2 Name:
                                    |80 |-- |RR |-- | -- | P | N,X | CHE 205
                                                                               IA
   CHE 205 | TH | -- | RR
                          -- --
|-- |-- |-- |12 |20 |-- |12
                                |-- | -- | P | E,X
   CHE 205 |TH+IA|-- |-- |-- |--
                                              |F | 0.00|
                                                            RR | F | N.X | CHE 206
                                                                                TH
                                    |100 |40 |RR
20 |-- |11
                                                            --| P | E,X | CHE 206
                       |-- |11
                                              ---
    CHE 206 | IA | -- | --
                                    |F | 0.00|
                       |100 |40 |RR
                                                RR F N,X
|TH+IA|-- |-- |-- |--
                                                                                IA
    CHE 207 | TH | -- | AB
                                    80 |-- |AB
                                               --
                                                            -- AB | N.C | CHE 207
                       --
|-- |-- |-- |12 |20 |-- |12 |--
                                     --| --| P | E,X
                                    100 |40 |12 | F | 0.00| 0.00| F | N.C | CHE 208
   CHE 207 | TH+IA|-- |-- |-- |--
                                                                               TH
|-- |AB |-- |-- |80 |-- |AB |--
                                    --| --|AB | N,C
   CHE 208 | IA | -- | -- | 11
                                                      --| --| P | E.X | CHE 208
                                    |20 |-- |11
                                              ---
                                     |F | 0.00| 0.00| F | N,C
|TH+IA|-- |-- |-- |--
                       |100 |40 |11
                       |50 |-- |23
                                              ---
                                                            -- P | E.X |
    CHE 209 | PR
                20 | 23
                                   | 4.99|22.46| P | E,X
                |50 |-- |23 |C+
|-- |-- |-- |--
   CHE 210 | PR | 20 | 27 | -- | --
                                                            -- | P | E,X// 😽
                                    | 50 | -- | 27
                                                -- --
|-- |-- |-- |50 |-- |27 |B
                                   | 5.49|24.71| P | E,X
                                                            --| P | E,X
   CHE 211 | PR | 20 | 24 | -- | --
                                    150 |-- |24
                                               ---
                                                                                  awarka r Mahavidyalaya
                                        Page 5
                                                                                      Beed.
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M.Sc. Chemistry(with credits) - Regular - WEF 2021-22(No Branch)- M.Sc. Chemistry First Yea Semester HELD IN OCT/NOV-2022 Swa. Sawarkar Mahavidyalaya, Beed, Beed

Second

va.Sawarkar Mahavidyalaya

```
UA | CA | Tot
   UA | CA | Tot |
   Code | AM |Min| Obt |Min| Obt |Max |Min| Obt |Gr | GP | EGP |Sts| Rmk | Code | AM
|Min| Obt |Min| Obt |Max |Min| Obt |Gr | GP | EGP |Sts | Rmk
  Seat No: GRB201635 PRN: 2016015200414221 ELIG: E Statement No: 14386847 College Code: 139
   3 Name:
            BHARTI ASHWINI MAHADEV (M/N :KRANTI)
                                |80 |-- |27 |-- | -- | P | E,X | CHE 205
   CHE 205 | TH | -- | 27 | -- | --
                                                                       IA
|-- |-- |-- |16 |20 |-- |16 |-- |-- | P | E,X |
|-- |29 |-- |-- |80 |-- |29 |-- |-- | P | E,X |
                                |100 |40 |43 | |C | 4.49|17.96| P | E,X | CHE 206
                                                                       |TH
   CHE 206 | IA | -- | -- | 15
                                |TH+IA|--|-- |-- |100 |40 |44
| CHE 207 |TH |--|16 |--|--
                               |C | 4.49|17.96| P | E.X
                                |80 |-- |16 |-- | --| P| N,C | CHE 207
                                                                       IIA
|-- |-- |-- |12 |20 |-- |12 |-- |CHE 207 |TH+IA|-- |-- |-- |-- |--
                                --| P|E,X
                                100 | 40 | 28 | F | 0.00 | 0.00 | F | N,C | CHE 208
                                                                       TH
| --| --| P | E,X
                                20 |-- |12
                                          |--|
                                                --| --| P | E,X | CHE 208
                                " |C+" | 4.99|19.96| P" | E,X
|TH+IA|-- |-- |-- |100 |40 |45
                                |50 |-- |30 |-- | -- | P | E,X | CHE 209
   CHE 209 | PR | | 20 | 30 | -- | --
|-- |-- |-- |50 |-- |30 |A | 6.99|31.46| P | E,X
   CHE 210 | PR | 20 | 29 | -- | --
                                50 |-- |29
                                          [-- ]
                                                --| --| P | E,X | CHE 210
|-- |-- |-- |50 |-- |29 |B+ | 5.99|26.96| P | E,X
   CHE 211 | PR | 20 | 29 | -- | --
                                |-- |-- |-- |50 |-- |29 |B+ | 5.99|26.96| P | E,X
   |-- | -- | P | E,X | CHE 212
|-- |-- |-- |50 |-- |35 |A+ | 7.99|35.96| P | E,X
Second SemesterTotal Credit: -- | EGP: -- | SGPA: -- | Status: FAIL
ATKT | Grade: -- | Exam Event: Oct/Nov-2022
   First Semester (Seat No: GRA102395 Exam Event: Oct/Nov-2021) Total Credit: 18.00 | EGP:
107.84 | SGPA: 5.99 | Status: PASS | Grade: B+
```

Seat No: GRB201636 PRN: 2018015200109323 ELIG: E Statement No: 14386848 College Code

4 Name: DAKE AKASH RAMESHWAR (M/N :SAVITA)

```
CHE 205 | TH | -- | 28 | -- | --
                                 80 |-- |28 |-- | --| P | E,X | CHE 205
|-- |-- |-- |15 |20 |-- |15 |--
                                 | --| --| P | E,X
   CHE 205 |TH+IA|-- |--
                     --
                                 100 | 40 | 43 | C | 4.49 | 17.96 | P | E,X | CHE 206
                                                                         TH
|-- | 38 | -- | -- | 80 | -- | 38 | --
                                 --| --| P | E,X
                     |-- |14
   CHE 206 | IA | -- | --
                                 20 |-- |14 | |-- | -- | P | E,X | CHE 206
|TH+IA|-- |-- |-- |100 |40 |52
| CHE 207 |TH |-- |24 |--- |--
                                 |B | 5.49|21.96| P | E,X
                                 |80 |-- |24 |-- | --| P | N,C | CHE 207
                                                                         IA
|-- |-- |-- |14 |20 |-- |14 |-- |-- |-- |-- |-- |-- |-- |-- |
                                 --| --| P | E,X
                                 |TH
|-- |32 |-- |-- |80 |-- |32 |--
                                  --| --| P | E.X
   CHE 208 | IA | -- | -- | 12
                                 |20 |-- |12
                                           |-- | --| P | E,X | CHE 208
|TH+IA|-- |-- |-- |100 |40 |44
                                 CHE 209 | PR | 20 | 28 | -- | --
                                                      --| P | E,X | CHE 209
|-- |-- |-- |50 |-- |28
                              B+ | 5.99|26.96| P | E,X
   --| --| P | E.X | CHE 210
                                 150 1-- 136
                                           --
               |50 |-- |36 | |A+ | 7.99|35.96| P | E,X
|-- |-- |-- |--
              |20 |27 |-- |-- |50 |-- |27
                                            CHE 211 | PR
               |50 |-- |27 |B
                                 | 5.49|24.71| P | E,X
|-- |-- |-- |--
|-- | -- | P | E.X | CHE 212
   Second SemesterTotal Credit: -- | EGP: --
                                                   | SGPA: -- | Status: FAIL
                | Exam Event: Oct/Nov-2022
ATKT | Grade: --
   First Semester (Seat No: GRA102400 Exam Event: Oct/Nov-2021) Total Credit: 18.00 | EGP:
123.82 | SGPA: 6.88 | Status: PASS | Grade: A
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M.Sc. Chemistry(with credits) - Regular - WEF 2021-22(No Branch)- M.Sc. Chemistry First Year - Second
Semester HELD IN OCT/NOV-2022
    Swa. Sawarkar Mahavidyalaya, Beed, Beed
                                               Tot
                            Tot
             | AM |Min| Obt |Min| Obt |Max |Min| Obt |Gr | GP | EGP |Sts| Rmk | Code
    Code
|Min| Obt |Min| Obt |Max |Min| Obt |Gr | GP | EGP |Sts | Rmk
    Seat No: GRB201637 PRN: 2018015200108753 ELIG: E Statement No: 14387125 College Code: 139
               FARTADE AVINASH RAJABHAU (M/N :KANTABAI)
    5 Name:
                                                                       -- | P | N,C | CHE 205
                   1-- 124
                                          |80 |-- |24
                                                         |-- |
             TH
                      |20 |-- |10
                                           --| --| P | E,X
|-- |-- |-- |10
                                                                                              TH.
    CHE 205 | TH+IA|-- |--
                               -- --
                                          100 | 40 | 34
                                                         |F | 0.00| 0.00| F | N,C | CHE 206
                           |-- |29
|-- |29 |-- |--
                      80
                                           --| --| P | E,X
                               |-- |11
                                          |20 |-- |11
                                                                       --| P | E,X | CHE 206
    CHE 206 | IA |-- |--
                                            |D | 4.00|16.00| P | E,X
|TH+IA|-- |-- |-- |--
                            100 | 40 | 40
                                                                       -- | P | N,C | CHE 207
                                                         |-- |
    CHE 207 | TH | -- | 23
                               T-- I--
                                          80 |-- |23
                      |20 |-- |12
|-- |-- |12
    CHE 207 |TH+IA|-- |--
                               |-- |--
                                           100 | 40 | 35
                                                          | | | 0.00 | 0.00 | F | N.C | CHE 208
                              32
                                                      P | E.X
                      180
                                                                       --| P | E,X | CHE 208
                                          |20 |-- |09
    CHE 208 | IA
                                               | 4.49|17.96| P | E.X
                            |100 |40 |41
|TH+IA|-- |--
                                                                       -- | P | E,X | CHE
                   120 | 23
                                           50 |-- |23
    CHE 209 | PR
                               |-- |--
                                                          1-- 1
                    | 50
                           |-- |23
                                           4.99 22.46 P E,X
                                                                       -- | P | E,X | CHE
                                           50 |-- |27
    CHE 210
             l PR
                    |20 |27
|-- |-- |--
                           1-- 127
                                            5.49 24.71 P E,X
                      150
    CHE 211 | PR
                   120 122
                                           50 |-- |22
                               -- |--
                                                          --
|-- |-- |--
                               122
                    | 50
                                      l C
                                           4.49 20.21 P | E.X
                                                                                                 Sawarkar Mahavidyalaya
    CHE 212 | PR
                   |20 |23
                                          |50 |-- |23
```

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Beed.

```
Chemistry II Sem 222
|-- |-- |50 |-- |23 |C+ | 4.99|22.46| P | E,X
  Second SemesterTotal Credit: -- | EGP: -- | SGPA: -- | Status: FAIL
               | Exam Event: Oct/Nov-2022
ATKT | Grade: --
_______
   First Semester (Seat No: GRA101933 Exam Event: Oct/Nov-2022) Total Credit: -- | EGP: --
| SGPA: -- | Status: FAIL ATKT | Grade: --
   Seat No: GRB201638 PRN: 2017015200540367 ELIG: E Statement No: 14386271 College Code: 139
   6 Name: JADHAV AKSHAY ASHOK (M/N : NANDA)
CHE 205 |TH |-- |33 |-- |-- |80 |-- |33 |-- | -- | P | E,C | CHE 205 |-- |-- |15 |20 |-- |15 |-- | -- | P | E,X
                                                                    IA
100 | 40 | 48 | C+ | 4.99|19.96| P | E,C | CHE 206
                                                                    TH
   CHE 206 | IA |-- |-- |-- |17 | 20 |-- |17 | |-- | -- | P | E,X | CHE 206
|TH+IA|-- |-- |-- |100 |40 |49
                              C+ | 4.99|19.96| P | E,X
                               |80 |-- |27 |-- | --| P | E,X | CHE 207
   CHE 207 | TH | -- | 27 | -- | --
                                                                    IA
|-- |-- |-- |16 |20 |-- |16 |--
                               --| --| P | E,X
| 100 | 40 | 43 | | C | 4.49 | 17.96 | P | E.X | CHE 208
                                                                    TH
                               --| --| P | E,X
--| --| P | E.X | CHE 208
                               20 |-- | 16 | -- |
                               |C+ | 4.99|19.96| P | E,X
                               |50 |-- |29 |-- | -- | P | E,X | CHE 209
|-- |-- |-- |50 |-- |29 |B+ |5.99|26.96| P | E,X
                               |50 |-- |36 |-- | -- | P | E,X | CHE 210
   CHE 210 | PR | 20 | 36 | -- | --
  |-- |-- |--
                               |50 |-- |28 |-- | -- | P | E,X | CHE 211
|-- |-- |--
   CHE 212 | PR | 20 | 22 | -- | -- | 50 | -- | 22
                                               --| --| P | E,X | CHE 212
| - | - | - | | - | - | | 50 | - | | 22 | | C | | 4.49 | 20.21 | P | E,X
   Second SemesterTotal Credit: 34.00 | EGP: 187.93 | SGPA: 5.53 | Status: PASS
             | Exam Event: Oct/Nov-2022
    | Grade: B+
 _______
   First Semester (Seat No: GRA102412 Exam Event: Oct/Nov-2021) Total Credit 18
```

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125.82 | SGPA: 6.99 | Status: PASS | Grade: A

Principal
Sawarkar Mahavidyalaya

Beed.

Swa. Sawarkar Mahavidyalaya

5/9/2023

Principal

Page No.5

Swa. Sawarkar Mahavidyalaya, Beed, Beed Semester HELD IN OCT/NOV-2022 M.Sc. Chemistry(with credits) - Regular - WEF 2021-22(No Branch)- M.Sc. Chemistry First Year - Second

|Min| Obt |Max|Min| Obt |Gr | GP | EGP |Sts| Rmk CA | Tot | Tot | Ad | Max | Min | Obt | GP | EGP | Sts | Rmk | Code | Am | Min | Obt | GP | EGP | Sts | Rmk | Code MA [JOT

JARE VISHAL DILIP (M/N :USHA) Seat No: GRB201639 PRN: 2021015200287792 ELIG: E Statement No: 14386430 College Code: 139

CHE 702 | LH |-- |3T |-- |-- |80 |-- |3T |-- | -- | b | E'C | CHE 702

Page 11

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CHE 207 | TH+IA|--|-- | 32 | --| -| 90|19.96| P | E,X | CHE 208
HT
                            CHE 207 | TH | -- | 125 | -- | -- | 80 | -- | 32 | -- | -- | 80 | -- | 32 | -- | -- |
                      |-- | --|
ΑI
     --| P | E,X | CHE 207
     |-- |-- |T00 |40 |48 |C+ | 4 | 6 | 10 | 6 | E | CHE 206
                                                                    --| --|AI+HT
                                                         --| --| \\
     CHE 205 | TH+IA|-- | -- | -- | 100 | 40 | 43 | C | 4.49|17.96| P | E,C | CHE 206
H \perp 1
                            |-- | -- | 30 | -- | -- |
ΑIΙ
     --| b | E'C | CHE 502
                                                         05|_--| HT|
                                   8 Name: KAMBALE PRIYANKA KAILAS (M/N :ANUSAYA)
       Zeat No: GRB201640 PRN: 2017015200021295 ELIG: E Statement No: 14386272 College Code: 139
                                        127.84| SGPA: 7.10 | Status: PASS | Grade: A+
First Semester (Seat No: GRA102415 Exam Event: Oct/Nov-2021) Total Credit: 18.00| EGP:
                                 | Grade: B | Exam Event: Oct/Nov-2022
Second SemesterTotal Credit: 34.00 | EGP: 169.93 | SGPA: 5.00 | Status: PASS
                            |20 |-- |23 |C+ | 4.99|22.46| P | E,X
                                                        CHE 5TS | bB | 50 | 53
     -- | -- | 20 | -- | -- | -- | b | E'X | CHE 7T7
                                            ) | 20 |-- | 25 | C
                                                                --| --
                            4.49|20.21| P | E,X
                                  | 20 | -- | 25
                                                         CHE 577 | bB | 50 | 55
     --| b | E'X | CHE 711
                            2.49|24.71| P | E,X
                                             8 | -- | 22 | -- | 8
                                                                -- -- --
     |20 |-- |57 |-- |-- | CHE 510
                                                              CHE 5Ţ0 | Ŀĸ
                                             -- --
                                                         72 02
                                             8| | 52| -- | 26|
                                                                ------
                            -- --
                                                         CHE 500 | bB | 50 | 52
                      ---
     -- b | E'X | CHE 509
                          | -- | 57 | -- | 05 |
                                            74 04 001 -- -- -- -- AI+HT
                       |C+ | 4'88|18'88| P | E,X
                                                         CHE 208 |IV |-- |--
                           | -- | 75 | -- | 07 |
                                             77 -- 1
     -- b | E'X | CHE 708
                                            -- | 32 | -- | -- | 58 | -- | -- |
                            X,3 | 9 | -- | -- |
     |--|-- | T00 | 40 | 42 | C+ | 4.99 | T9.96 | P | E,X | CHE 208
                                                         --| --|AT+IA| -- |--
HT
                            CHE 707 | TH |--|32 |--|-
                           | -- | 35 | -- | 08
     --| b | E'X | CHE 70\
AI
     | IA |--|-- |100 |40 |47 |C+| 4.99|19.96| P| E,X | CHE 206
     | 100 |-- | 32 |-- | 100 |+0 |+1 | C | 4.49|17.96| P | E,C | CHE 206
HΤ|
                              Chemistry II Sem 222
```

Page 12

CHE 208 | IA |-- |-- |-- |100 | 40 | 46 | C+ | 4.99|19.96| P | E,X | CHE 208

```
Chemistry II Sem 222
CHE 209 | PR | 20 | 29 | -- | -- | -- | 50 | -- | 29
                                 |50 |-- |29
                                               |-- | -- | P | E,X | CHE 209 |
                |50 |-- |29 | |B+ | 5.99|26.96| P | E,X
   CHE 210 | PR
                |20 |33
                          |-- |-- |50 |-- |33
                                                        --| P | E,X | CHE 210
]-- [-- |==^|--
                |50 |-- |33 | A | 6.99|31.46| P | E,X
               CHE 211 | PR
                                                        --| P | E,X | CHE 211
|-- |-- |-- |-- |--
   CHE 212 | PR
                                                        --| --| P | E,X | CHE 212
|-- |-- | |-- |--
    Second SemesterTotal Credit: 34.00 | EGP: 194.68 | SGPA: 5.73 | Status: PASS
     | Grade: B+
                  | Exam Event: Oct/Nov-2022
   First Semester (Seat No: GRA101946 Exam Event: Oct/Nov-2022) Total Credit: -- | EGP: --
| SGPA: -- | Status: FAIL ATKT | Grade: --
```



Page No.6

M.Sc. Chemistry(with credits) - Regular - WEF 2021-22(No Branch)- M.Sc. Chemistry First Year - Second

Semester HELD IN OCT/NOV-2022 Swa. Sawarkar Mahavidyalaya, Beed, Beed UA I CA Tot | CA | Tot Code | AM | Min | Obt | Min | Obt | Max | Min | Obt | Gr | GP | EGP | Sts | Rmk | Code | AM |Min| Obt |Min| Obt |Max |Min| Obt |Gr | GP | EGP |Sts| Rmk Seat No: GRB201641 PRN: 2018015200081731 ELIG: E Statement No: 14387038 College Code: 139 KUNDALKAR PRANAV DIGAMBAR (M/N :SHALINI) 9 Name: |80 |-- |17 |-- | -- | P | N,C | CHE 205 CHE 205 | TH | -- | 17 less line |-- |-- |-- |13 |20 |-- |13 CHE 205 | TH+IA|-- |--1-- |--1100 | 40 | 30 |F | 0.00| 0.00| F | N,C | CHE 206 |TH |-- |33 |-- |-- |80 |-- |33 |--| --| --| P | E,X |-- |11 | 20 |-- | 11 | |-- | | -- | P | E,X | CHE 206 CHE 206 | IA |-- |--|TH+IA|-- |-- |-- |100 |40 |44 |C | 4.49|17.96| P | E,X CHE 207 | TH | -- | 27 |80 |-- |27 |-- | --| P | E,X | CHE 207 -----| --| P | E,X |-- |-- |-- |13 |20 |-- |13 |TH CHE 207 | TH+IA|-- |--| -- | == 100 | 40 | 40 D | 4.00|16.00| P | E.X | CHE 208 |-- |27 |-- |80 |-- |27 |----| --| P | N,C CHE 208 | IA | -- | -- | 12 |20 |-- |12 |TH+IA|-- |-- |-- |--|F | 0.00| 0.00| F | N,C |100 |40 |39 CHE 209 | PR | 20 | 25 150 |-- |25 --| P | E.X | CHE 209 |--| |50 |-- |25 5.49|24.71| P | E,X |-- |-- |-- |--CHE 210 | PR --| P | E,X | CHE 210 [20] [30] ---50 |-- |30 :II-- I |50 |-- |30 |A 6.99|31.46| P | E,X --| --| P | E,X | CHE 211 20 24 50 |-- |24 CHE 211 | PR --11-- 1 |50 |-- |24 | 4.99|22.46| P | E,X |-- |-- |--|--| C+ 50 |-- |28 --| --| P | E,X | CHE 212 -- --CHE 212 | PR 20 28 I -- I |50 |-- |28 |B+ | 5.99|26.96| P | E.X |-- |-- |-- |--Second SemesterTotal Credit: -- | EGP: --| SGPA: -- | Status: FAIL | Exam Event: Oct/Nov-2022 ATKT | Grade: --First Semester (Seat No: GRA101955 Exam Event: Oct/Nov-2022) Total Credit: -- | EGP: --| SGPA: -- | Status: FAIL ATKT | Grade: --

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Seat No: GRB201642 PRN: 2012015200001931 ELIG: E Statement No: 14387039 College Code: 139
   10 Name: NANGARE GOKUL MITTHU (M/N :SUNITA)
                                 |80 |-- |22
   CHE 205 | TH | -- | 22 | -- | --
                                           IIA
|-- |-- |-- |17 |20 |-- |17 |-- | -- | P | E,X
   CHE 205 |TH+IA|-- |-- |-- |--
                                 100 | 40 | 39 | F | 0.00 | 0.00 | F | N,C | CHE 206
                                                                         TH
| 20 |-- | 14 | -- | -- | P | E,X | CHE 206
|TH+IA|-- |-- |-- |100 |40 |46 |C+ | 4.99|19.96| P | E,C
   CHE 207 | TH | -- | 32 | -- | --
                                 |80 |-- |32 |-- | -- | P | E,X | CHE 207
                                                                         IA
|-- |-- |-- |15 |20 |-- |15 |-- | --| P | E,X
                                 100 | 40 | 47 | | C+ | 4.99 | 19.96 | P | E,X | CHE 208
   CHE 207 |TH+IA|-- |-- |-- |--
                                                                         TH
| --| --| P | E,X
   CHE 208 | IA | -- | -- | 11
                                 20 |-- |11 |-- | -- | P | E,X | CHE 208
                                 | C | 4.49|17.96| P | E,X
|TH+IA|--|--|100|40|41
   CHE 209 | PR | 20 | 23
                                 50 |-- |23
                                           I -- I --
|-- |-- |-- |50 |-- |23 |C+ | 4.99|22.46| P | E,X
              |20 |28 |-- |--
   CHE 210 | PR
                                 |50 |-- |28
                                           |50 |-- |28 |B+ | 5.99|26.96| P | E,X
|-- |-- |-- |--
              |20 |22 |-- |--
   CHE 211 | PR
                                 |50 |-- |22
                                           |-- |-- |-- |50 |-- |22 | C | 4.49|20.21| P | E,X | CHE 212 | PR | |20 | |25 | |-- |-- | |50 | |-- |25 | |-- |
                                 |50 |-- |25 |-- |
                                                  --| --| P | E.X | CHE 212
|--|--| |--|--| |50|--|25| |B| |5.49|24.71| |P| |E,X|
   Second SemesterTotal Credit: -- | EGP: --
                                                   | SGPA: -- | Status: FAIL
ATKT | Grade: --
                 | Exam Event: Oct/Nov-2022
   First Semester (Seat No: GRA102425 Exam Event: Oct/Nov-2021) Total Credit: 18.00 | EGP:
127.82 | SGPA: 7.10 | Status: PASS | Grade: A+
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Semester HELD IN OCT/NOV-2022
    Swa. Sawarkar Mahavidyalaya, Beed, Beed
                           l CA
                                           Tot
            CA
                         Tot
         AM |Min| Obt |Min| Obt |Max |Min| Obt |Gr | GP | EGP |Sts| Rmk | Code
|Min| Obt |Min| Obt |Max |Min| Obt |Gr | GP | EGP |Sts | RMk
    Seat No: GRB201643 PRN: 2016015200158417 ELIG: E Statement No: 14387126 College Code: 139
              PAWAL NILESH SAKHARAM (M/N :SUNITA)
    11 Name:
                                      |80 |-- |21 |-- | -- | P | N,C | CHE 205
                                                                                     IA
    CHE 205 | TH | -- | 21 | -- | --
|-- |-- |-- |10 |20 |-- |10 |--
                                       --| <sup>-</sup>--| P | E,X
    CHE 205 |TH+IA|-- |-- |-- |--
                                      100 | 40 | 31
                                                  |F | 0.00| 0.00| F | N,C | CHE 206
                                                                                     TH
                                      --| P|E,C
|-- |32 |-- |-- |80 |-- |32 |--
                                      20 |-- |10
    CHE 206 | IA | -- " | --
                           |-- |10
                                                  |--|
                                                         --| --| P | E,X | CHE 206
                         |100 |40 |42
                                      |C | 4.49|17.96| P | E,C
|TH+IA|-- |-- |-- |--
                                                                                     IA
    CHE 207 |TH |-- |13
                                      |80 |-- |13
                                                  ---
                                       --| P|E,X
|-- |-- |-- |15 |20 |-- |15 |--
   CHE 207 |TH+IA|--|--
                            1-- 1--
                                      100 | 40 | 28
                                                    | F | 0.00 | 0.00 | F | N,C | CHE 208
                                                                                     TH
|-- |29 |-- |-- |80 |-- |29 |--
                                       --| --| P | N.C
                        |-- |10
                                      20 |-- |10
    CHE 208 | IA | -- | --
                                                               -- | P | E,X | EHEVS
                                      |F | 0.00| 0.00| F | N,C
|50 |-- |23 |-- | --|
|TH+IA|-- |-- |-- |--
                         |100 |40 |39
    CHE 209 | PR | 20 | 23 | -- | --
                                                               --| P | E,X //
|-- |-- |-- |50 |-- |23 |C+ | 4.99|22.46| P | E,X
```

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Bead.

M.Sc. Chemistry(with credits) - Regular - WEF 2021-22(No Branch)- M.Sc. Chemistry First Year - Second

```
Chemistry II Sem 222
    CHE 210 | PR | 20 | 20 | -- | -- | 50 | -- | 20
                                             |-- | -- | P | E,X | CHE 210 |
|-- |-- | |-- |50 |-- |20 | D | 4.00|18.00| P | E,X
               |20 |22 |-- |-- |50 |-- |22
    CHE 211 | PR
                                                     --| P | E,X | CHE 211
                                             |-- |
                | 50 |-- | 22 | C | 4.49 | 20.21 | P | E,X
-- --
   --| P | E,X | CHE 212
|-- |-- |--
Second SemesterTotal Credit: -- | EGP: -- | SGPA: -- | Status: FAIL

ATKT | Grade: -- | Exam Event: Oct/Nov-2022
______<u>^</u>
    First Semester (Seat No: GRA101966 Exam Event: Oct/Nov-2022) Total Credit: -- | EGP: --
| SGPA: -- | Status: FAIL ATKT | Grade: --
    Seat No: GRB201644 PRN: 2018015200060785 ELIG: E Statement No: 14387127 College Code: 139
    12 Name:
             PAWAR AMOL PRAKASH (M/N :YASHODA)
   CHE 205 | TH | -- | 29 | -- | -- | 80 | -- | 29 | | -- | -- | P | N,C | CHE 205
                                                                             IA
|-- |-- |-- |10 |20 |-- |10 |-- | -- | P | E,X
    CHE 205 |TH+IA|-- |-- |-- |--
                                  100 | 40 | 39 | | F | 0.00 | 0.00 | F | N,C | CHE 206
                                                                             TH
|TH+IA|-- |-- | 100 | 40 | 40
                                 |D | 4.00|16.00| P | E,X
    CHE 207 | TH | -- | 24
                      194 99
                                   |80 |-- |24
                                             IA
|-- |-- |-- |13 |20 |-- |13 |-- |CHE 207 |TH+IA|-- |-- |-- |-- |--
                                  -- -- P | E,X
                                   100 | 40 | 37 | | F | 0.00 | 0.00 | F | N,C | CHE 208
                                                                             | TH
|20 |-- |15 |-- |
                                                    --| --| P | E,X | CHE 208
|TH+IA|-- |-- |-- |100 |40 |45 | CHE 209 | PR | |20 | |25 | |-- |-- |
                                   |C+ | 4.99|19.96| P | E,X
                                  |50 |-- |25 |-- | -- | P | E,X | CHE 209
|-- |-- |-- |50 |-- |25 |B
                                  | 5.49|24.71| P | E.X
                      · | -- ·
    CHE 210 | PR | 20 | 29
                                                    --| --| P | E,X | CHE 210
                                   150 |-- |29
                                             1-- (
|-- |-- |-- |-- |50 |-- |29 |B+ |5.99|26.96| P | E,X | CHE 211 |PR |20 |24 |-- |-- |50 |-- |24 |-- |
                                                    --| --| P | E,X | CHE 211
                                             |-- |
               |50 |-- |24 | |C+ | 4.99|22.46| P | E,X
|-- |-- |-- |--
    CHE 212 | PR | 20 | 27 | -- | -- | 50 | -- | 27
                                                     --| --| P | E,X | CHE 212
                                             [-- ]
|-- |-- |-- |50 |-- |27 | B | 5.49|24.71| P | E.X
    Second SemesterTotal Credit: -- | EGP: -- | SGPA: --
                                                                       tatus. FAIL
```

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Principal

Sawarkar Mahavidyalaya Seed.

ATKT | Grade: -- | Exam Event: Oct/Nov-2022

First Semester (Seat No: GRA102431 Exam Event: Oct/Nov-2021) Total Credit: 18.00| EGP: 103.82| SGPA: 5.77 | Status: PASS | Grade: B+

5/9/2023

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Principal

Beed.

```
Seat No: GRB201645 PRN: 2018015200060731 ELIG: E Statement No: 14387128 College Code: 139
    13 Name:
             PAWAR BHARAT SUNDAR (M/N :ANITA)
                          -- --
                                    |80 |-- |23 |-- | -- | P | N,C | CHE 205
    CHE 205 | TH | -- | 23
|-- |-- |-- |10 |20 |-- |10 |-- | -- | P | E,X
    CHE 205 |TH+IA|-- |-- |-- |--
                                    100 |40 |33 |F | 0.00 | 0.00 | F | N,C | CHE 206
                                                                               TH
|-- |36 |-- |-- |80 |-- |36 |-- | -- | P | E,C
    CHE 206 | IA | -- | -- | 12
                                    |20 |-- |12 |-- | -- | P | E,X | CHE 206
|TH+IA|-- |-- |-- |100 |40 |48
                                    |C+ | 4.99|19.96| P | E,C
    CHE 207 | TH | -- | 14 | -- | --
                                    |80 |-- |14
                                              |-- | --| P | N,C | CHE 207
                                                                               IA
|-- |-- |-- |12 |20 |-- |12 |--
                                    | --| P | E,X
100 |40 |26 |F | 0.00 | 0.00 | F | N,C | CHE 208
                                                                               TH
                                    | --| --| P | E,X
                       |-- |13
    CHE 208 | IA | -- | --
                                    |20 |-- |13
                                               1-- 1
                                                     --| --| P | E,X | CHE 208
|TH+IA|-- |-- |-- |100 |40 |41
                                    C | 4.49|17.96| P | E,X
   CHE 209 | PR | 20 | 23 | -- | --
                                    |50 |-- |23 |-- | --|
                                                          --| P | E,X | CHE 209
                |50 |-- |23 |C+ | 4.99|22.46| P | E,X
-- -- --
   CHE 210 | PR
                20 | 29
                          1-- 1--
                                    150 |-- |29
                                                       --| --| P | E,X | CHE 210
                                                1 -- 1
---
                |50 |-- |29 | B+ | 5.99|26.96| P | E,X
   CHE 211 | PR
               20 24
                          -- |--
                                    |50 |-- |24 |-- | --| P | E,X | CHE 211
                |50 |-- |24 |C+ | 4.99|22.46| P | E,X
|-- |-- |-- |--
                |20 |27 |-- |--
    CHE 212 | PR
                                    50 |-- |27
                                              [ -- [
                                                       --| --| P | E,X | CHE 212
|-- |-- |-- |50 |-- |27 |B | 5.49|24.71| P | E,X
    Second SemesterTotal Credit: -- | EGP: --
                                                      | SGPA: -- | Status: FAIL
ATKT | Grade: -- | Exam Event: Oct/Nov-2022
   First Semester (Seat No: GRA101967 Exam Event: Oct/Nov-2022) Total Credit: -- | EGP: --
| SGPA: -- | Status: FAIL ATKT | Grade: --
    Seat No: GRB201646 PRN: 2016015200869504 ELIG: E Statement No: 14386431 College Code: 139
             PHAD PALLAVI BHAGWAN (M/N :SUMITRABAI)
    14 Name:
                                    |80 |-- |26 | -- | -- | P | E,X | CHE 205
                                                                               IA
    CHE 205 | TH | -- | 26
                          -- --
|-- |-- |-- |15 |20 |-- |15 |-- | -- | P | E,X
                                   100 |40 |41 | |C | 4.49|17.96| P | E.X | CHE 206
   CHE 205 |TH+IA|-- |-- |--
                                                                               |TH
|-- |38 |-- |-- |80 |-- |38 |-- | -- | P | E,C
    CHE 206 | IA |-- |-- | |-- | 14 | 20 |-- | 14 | |-- | -- | P | E,X | CHE 206
|TH+IA|--|--|--|100|40|52 |B|5.49|21.96| P|E,C
                       |-- |-- |80 |-- |28 |-- | -- | P | E X | CHE
    CHE 207 | TH | -- | 28
                                       Page 19
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Swa.Sawarkar Mahavidyalaya

Chemistry II Sem 222 |-- |-- |-- |14 |20 |-- |14 |-- | -- | P | E,X CHE 207 |TH+IA|-- |-- |--100 | 40 | 42 | | C | 4.49 | 17.96 | P | E,X | CHE 208 | TH CHE 208 | IA |-- |-- | 15 20 |-- |15 --| --| P | E,X | CHE 208 |TH+IA|-- |-- |-- |100 |40 |44 |C | 4.49|17.96| P | E,C CHE 209 | PR | 20 | 25 | -- | -- | | -- | | -- | | B |50 |-- |25 --| P | E,X | CHE 209 5.49 24.71 P EX |20 |27 |-- |--CHE 210 | PR 50 |-- |27 --| P | E,X | CHE 210 |-- |-- |-- |--|-- |-- |--CHE 212 | PR | 20 | 32 | -- | -- | 50 | -- | 32 |-- | -- | P | E,X | CHE 212 |-- |-- |-- |50 |-- |32 |A | 6.99|31.46| P | E,X Second SemesterTotal Credit: 34.00 | EGP: 181.43 | SGPA: 5.34 | Status: PASS | Exam Event: Oct/Nov-2022 | Grade: B First Semester (Seat No: GRA101968 Exam Event: Oct/Nov-2022) Total Credit: -- | EGP: --| SGPA: -- | Status: FAIL ATKT | Grade: --

| Grade: B

Page No.9

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M.Sc. Chemistry(with credits) - Regular - WEF 2021-22(No Branch)- M.Sc. Chemistry First Year - Second
Semester HELD IN OCT/NOV-2022
    Swa. Sawarkar Mahavidyalaya, Beed, Beed
               UA CA Tot
    UA | CA | Tot
    Code | AM | Min | Obt | Min | Obt | Max | Min | Obt | Gr | GP | EGP | Sts | Rmk | Code | AM
|Min| Obt |Min| Obt |Max |Min| Obt |Gr | GP | EGP |Sts | Rmk
    Seat No: GRB201647 PRN: 2018015200495615 ELIG: E Statement No: 14386432 College Code: 139
    15 Name: RANDIVE GURUPRASAD LAXMAN (M/N : JAYMALA)
                                    |80 |-- |34 |-- | --| P | E,X | CHE 205
    CHE 205 | TH | -- | 34 | -- | --
                                                                               IIA
|-- |-- |-- |10 |20 |-- |10 |-- | -- | P | E,X
   CHE 205 |TH+IA|-- |-- |-- |--
                                    100 | 40 | 44 | | C | 4.49 | 17.96 | P | E,X | CHE 206
                                                                               TH
|20 |-- |14 |-- |
                                                      --| --| P | E,X | CHE 206
|TH+IA|-- |-- |-- |100 |40 |46
| CHE 207 |TH |-- |32 |-- |--
                                    |C+| 4.99|19.96| P | E,X
                                    |80 |-- |32 |-- | -- | P | E,X | CHE 207
|-- |-- |-- |12 |20 |-- |12 |-- |CHE 207 |TH+IA|-- |-- |-- |-- |--
                                    -- -- P E,X
                                    100 |40 |44
                                              |C | 4.49|17.96| P | E.X | CHE 208
                                                                               |TH
|-- |40 |-- |-- |80 |-- |40 |--
                                    | --| --| P | E,C
   CHE 208 | IA | -- | -- | 11
                                    20 |-- |11 |-- |
                                                      --| P | E,X | CHE 208
                                   B | 5.49|21.96| P | E.C
|TH+IA|-- |-- |-- |100 |40 |51
                                    |50 |-- |28 |-- | --|
   CHE 209 | PR | 20 | 28
                                                          -- P | E.X | CHE 209
                       -- --
                |50 |-- |28 | |B+ | 5.99|26.96| P | E,X
|-- |-- |-- |--
   |50 |-- |28 |-- |
                                                      --| P | E,X | CHE 210
                |50 |-- |28 | |B+ | 5.99|26.96| P | E,X
[-- [-- ]-- ]--
               |20 |24 |-- |--
                                    50 |-- |24
                                                      --| P | E,X | CHE 211
                                              |-- |
    CHE 211 | PR
                |-- |-- |-- |--
                                                      --| --| P | E,X | CHE 212
    CHE 212 | PR
               120 130
                150 1-- 130
                                |A | 6.99|31.46| P | E,X
    Second SemesterTotal Credit: 34.00 | EGP: 185.68 | SGPA: 5.46
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___ Principal va.Sawarkar Mahavidyalaya

Beed.

| Exam Event: Oct/Nov-2022

First Semester (Seat No: GRA101970 Exam Event: Oct/Nov-2022) Total Credit: 18.00 | EGP: 117.82 | SGPA: 6.55 | Status: PASS | Grade: A Seat No: GRB201648 PRN: 2017015200025304 ELIG: E Statement No: 14387129 College Code: 139 16 Name: SALVE ADITYA BABASAHEB (M/N :SHAKUNTALA) |80 |-- |24 |-- | -- | P | N,C | CHE 205 IA CHE 205 | TH | -- | 24 | | -- | --|-- |-- |-- |11 |20 |-- |11 |-- | --| P | E,X CHE 205 |TH+IA|-- |-- |--100 |40 |35 |F | 0.00 | 0.00 | F | N,C | CHE 206 TH CHE 206 | IA | -- | -- | 13 |20 |-- |13 |-- | -- | P | E,X | CHE 206 |TH+IA|-- |-- |-- |100 |40 |45 |C+ | 4.99|19.96| P | E,C |80 |-- |20 |-- | -- | P | N,C | CHE 207 IA CHE 207 | TH | -- | 20 | -- | --|-- |-- |-- |14 |20 |-- |14 | --| --| P | E,X |F | 0.00| 0.00| F | N.C | CHE 208 CHE 207 |TH+IA|-- |-- |-- |--|100 |40 |34 TH |-- |26 |-- |-- |80 |-- |26 |--| --| P | N,C |-- |10 CHE 208 | IA | -- | --|20 |-- |10 |-- | -- | P | E,X | CHE 208 |TH+IA|-- |-- |-- |100 |40 |36 |F | 0.00| 0.00| F | N.C |50 |-- |22 |-- | -- | P | E,X | CHE 209 |50 |-- |22 | C |-- |-- |--^{*}|-* | 4.49|20.21| P | E,X CHE 210 | PR |20 |26 | |-- |--50 |-- |26 |-- | --| P | E,X | CHE 210 |50 |-- |26 | B |-- |-- |-- |-- |--| 5.49|24.71| P | E,X |20 |21 |-- |--|50 |-- |21 |-- | --| P | E,X | CHE 211 CHE 211 | PR |50 |-- |21 |C | 4.49|20.21| P | E.X 150 1-- 129 --| --| P | E.X | CHE 212 CHE 212 | PR |20 |29 |-- |--1-- 1 |50 |-- |29 | |B+ | 5.99|26.96| P | E,X |-- |-- |-- |--Second SemesterTotal Credit: -- | EGP: --| SGPA: -- | Status: FAIL ATKT | Grade: -- | Exam Event: Oct/Nov-2022 ______ First Semester (Seat No: GRA102443 Exam Event: Oct/Nov-2021) Total Credit: 18.00 | EGP: 113.82 | SGPA: 6.32 | Status: PASS | Grade: A





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M.Sc. Chemistry(with credits) - Regular - WEF 2021-22(No Branch)- M.Sc. Chemistry First Year - Second Semester HELD IN OCT/NOV-2022
Swa. Sawarkar Mahavidyalaya, Beed, Beed

UA | CA | Tot |

UA | CA | Tot | Code | AM | Min| Obt | Min| Obt | Max | Min| Obt | Gr | GP | EGP | Sts | Rmk | Code | AM | Min| Obt | Max | Min| Obt | GP | EGP | Sts | Rmk

Seat No: GRB201649 PRN: 2018015200110992 ELIG: E Statement No: 14386433 College Code: 139 17 Name: SATHE SHANKAR SUNIL (M/N :ANURADHA)

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```
|20 |-- |19 | |-- |
   CHE 208 | IA | -- | -- | 19
                                                     --| --| P | E,X | CHE 208
|TH+IA|--|-- |-- |100 |40 |47
| CHE 209 | PR | |20 | |22 | |--|--
                                   |C+ | 4.99|19.96| P | E.X
                                   150 |-- |22
                                                      --| --| P | E.X | CHE 209
                                             | -- ||
                |50 |-- |22 | C
-- -- -- --
                                  | 4.49|20.21| P | E,X
                      -- |--
   CHE 210 | PR
               |20 |28
                                   |50 |-- |28
                                             --
                                                         --| P | E.X | CHE 210
                |50 |-- |28 |B+ | 5.99|26.96| P | E,X
-- -- |--
   CHE 211 | PR
                       -- --
                20 23
                                   |50 |-- |23
                                              ---
                                                      -- P | E,X | CHE 211
                |-- |-- |==" |--
   CHE 212 | PR
               |20 |29 |-- |--
                                   |50 |-- |29
                                                     --| --| P | E.X | CHE 212
                                             ---
|-- |-- |-- |50 |-- |29 |B+ | 5.99|26.96| P | E,X
    Second SemesterTotal Credit: 34.00 | EGP: 172.43 | SGPA: 5.07 | Status: PASS
               | Exam Event: Oct/Nov-2022
    | Grade: B
    First Semester (Seat No: GRA102444 Exam Event: Oct/Nov-2021) Total Credit: 18.00| EGP:
111.82 | SGPA: 6.21 | Status: PASS | Grade: A
    Seat No: GRB201650 PRN: 2018015200467244 ELIG: Statement No: 14387130 College Code: 139
            SHINDE PRATHMESH HANUMANT (M/N :SUMAN)
   18 Name:
                                   |80 |-- |RR |-- | -- | P | N.X | CHE 205
   CHE 205 | TH | -- | RR | | -- | --
                                                                             |IA
|-- |-- |-- |14 |20 |-- |14 |-- | -- | P | E,X
100 |40 |RR | F | 0.00 | RR | F | N,X | CHE 206
                                                                             TH
   CHE 206 | IA | -- | -- | 13
                                   |20 |-- |13 |-- | --|
                                                         --| P | E.X | CHE 206
|TH+IA|-- |-- |-- |100 |40 |45
                                   |C+ | 4.99|19.96| P | E,C
                                                          -- | P | N,C | CHE 207
   CHE 207 | TH | -- | 18 | -- | --
                                                                             IA
                                   |80 |-- |18 |-- | --|
                                    -- P | E,X
|-- |-- |-- |15 |20 |-- |15 |--
   CHE 207 |TH+IA|-- |-- |-- |--
                                   100 | 40 | 33 | F | 0.00 | 0.00 | F | N,C | CHE 208
                                                                             TH
                                   --| --| P | N,C
|-- | 26 | -- | -- | 80 | -- | 26 | --
   CHE 208 | IA | -- | -- | 12
                                   20 |-- | 12 | -- | -- |
                                                          --| P | E,X | CHE 208
|TH+IA|-- |-- |-- |100 |40 |38
                                   |F | 0.00| 0.00| F | N,C
                                                          --| P | E,X | CHE 209
                120 122
                       150 |-- |22
                                             [-- | --|
   CHE 209 | PR
                |50 |-- |22 |C
                                   4.49|20.21| P | E,X
|-- |-- |--
                                                     --| --| P | E,X | CHE 210
   CHE 210 | PR
               |20 | 28 | | -- | --
                                   50 |-- |28
                                             1--
                |50 |-- |28 |B+ | 5.99|26.96| P | E,X
|-- |-- |-- |--
                |20 |20 |-- |--
                                   50 |-- |20
                                                           -- | P | E X | CHE
   CHE 211 | PR
                                             i | -- |
|-- |-- |-- |50 |-- |20 |D
                                   | 4.00|18.00| P | E,X
   CHE 212 | PR | 20 | 22 | -- | --
                                                          -- | P | E,X
                                   |50 |-- |22 |-- |
                                                     --
|-- |-- |-- |50 |-- |22 |C | 4.49|20.21| P | E.X
```

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Elsed.

Chemistry II Sem 222		
Second SemesterTotal Credit: EGP: Grade: Exam Event: Oct/Nov-2022	SGPA:	Status: RR
First Semester (Seat No: GRA102452 Exam Event: Oct/Nov-2021) 9.82 SGPA: 7.21 Status: PASS Grade: A+	Tot	tal Credit: 18.00 EGP:

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M.Sc. Chemistry(with credits) - Regular - WEF 2021-22(No Branch)- M.Sc. Chemistry First Year - Second Semester HELD IN OCT/NOV-2022
Swa. Sawarkar Mahavidyalaya, Beed, Beed

UA | CA | Tot |
Page 25

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19 Name: THOMBRE AKSHAY PRAKASH (M/N :SHOBABAI)
   CHE 205 |TH |-- |29 |-- |--
                                    |80 |-- |29 |-- | -- | P | E,C | CHE 205
                                                                                IA
|-- |-- |-- |11 |20 |-- |11 |-- | -- | P | E,X
   CHE 205 |TH+IA|-- |-- |--
                                    100 | 40 | 40 | D | 4.00 | 16.00 | P | E,C | CHE 206
                                                                                TH
|-- |27 |-- |80 |-- |27 |--
                                    --| --| P | E,C
                       |-- |13
                                    |20 |-- |13 |-- | -- | P | E,X | CHE 206
   CHE 206 | IA | -- | --
|TH+IA|--|--|100|40|40
                                     |D | 4.00|16.00| P | E,C
                                    |80 |-- |18 |-- | -- | P | N,C | CHE 207
                                                                                IA
   CHE 207 | TH | -- | 18 | -- | --
|-- |-- |-- |13 |20 |-- |13 |--
                                    --| --| P | E,X
                                    |100 |40 |31 | |F | 0.00| 0.00| F | N,C | CHE 208
   CHE 207 |TH+IA|-- |-- |-- |--
                                                                                TH
|-- |30 |-- |-- |80 |-- |30 |--
                                    --| --| P | E,C
   CHE 208 | IA | -- | -- | 10
                                    |20 |-- |10
                                               |-- | -- | P | E,X | CHE 208
|TH+IA|-- |-- |-- |100 |40 |40
                                     |D | 4.00|16.00| P | E,C
   CHE 209 | PR | 20 | 29 | | -- | --
                                    50 |-- |29
                                               1 -- 1
                                                       --| --| P | E.X | CHE 209
-- --
                |50 |-- |29 |B+
                                    | 5.99|26.96| P | E,X
CHE 210 | PR | 20 | 25 | -- | -- | -- | | -- | | B
                                    |50 |-- |25 ||-- | -- | P | E,X | CHE 210
                |50 |-- |25 |B
                                    | 5.49|24.71| P | E,X
   CHE 211 | PR
                |20 |24 |-- |--
                                    |50 |-- |24 | |-- | | -- | P | E,X | CHE 211
                |50 |-- |24 | |C+ | 4.99|22.46| P | E,X
-- --
   CHE 212 | PR | 20 | 25 | -- | --
                                    |50 |-- |25 | |-- | -- | P | E.X | CHE 212
                | 50 |-- | 25 | B | 5.49 | 24.71 | P | E,X
|--- |--
```

Second SemesterTotal Credit: -- | EGP: -- | SGPA: -- | Status: FAIL

ATKT | Grade: -- | Exam Event: Oct/Nov-2022

First Semester (Seat No: GRA101978 Exam Event: Oct/Nov-2022) Total Credit: -- | EGP: -- | SGPA: -- | Status: FAIL ATKT| Grade: --

Seat No: GRB201652 PRN: 2021015200285255 ELIG: E Statement No: 14387131 College Code: 139 20 Name: THOMBRE VISHAL RAJESH (M/N :PUSHPA)

CHE 205 |TH |-- |32 |-- |-- |80 |-- |32 |-- | -- | P | E,C | CHE 205 |IA

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Principal

Swa.Sawarkar Mahavidyalaya

Baad.

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Chemistry II Sem 222
   CHE 205 |TH+IA|-- |-- |-- |--
                                              |C+ | 4.99|19.96| P | E,C | CHE 206
                                                                              |TH
                                    |100 |40 |45
|-- | 28 | -- | -- | 80 | -- | 28 | -- | -- | P | E,X
   CHE 206 | IA | -- | -- | 13
                                    |20 |-- |13 |-- | -- | P | E,X | CHE 206
|TH+IA|--|--|100|40|41
                                     |C | 4.49|17.96| P | E.X
    CHE 207 | TH | -- | 28 | -- | --
                                    |80 |-- |28 |-- | -- | P | E,X | CHE 207
                                                                                IIA
|-- |-- |-- |14 |20 |-- |14 |--
                                     --| --| P | E,X
    CHE 207 |TH+IA|-- |-- |-- |--
                                    100 | 40 | 42 | C | 4.49 | 17.96 | P | E,X | CHE 208
                                                                               TH
|-- | 28 | -- | -- | | 80 | -- | 28 | | --
                                     --- P | E,C
   CHE 208 | IA | -- | -- | 15
                                    |20 |-- |15 |-- | -- | P | E,X | CHE 208
|TH+IA|-- |-- |-- |100 |40 |43
                                     |C | 4.49|17.96| P | E,C
    CHE 209 | PR | 20 | AB
                                    50 I-- IAB
                                              I--- I -- I
                                                          -- AB | N,C | CHE 209
                       |-- |--
|50 |-- |AB |F
                                    0.00 AB AB N,C
   CHE 210 | PR
               |20 |AB |-- |--
                                    50 |-- |AB |-- |
                                                      --| --|AB | N,C | CHE 210
                 |50 |-- |AB |F
-- -- --
                                     0.00 AB AB N.C
                       [-- ]-- "
   CHE 211 | PR
                120 IAB
                                    50 | -- | AB
                                              --
                                                      --| --|AB | N,C | CHE 211
                |50 |-- |AB | |F
                                    | 0.00| AB|AB | N,C
-- -- --
   CHE 212 | PR
               |20 |AB |-- |--
                                    | 50 | -- | AB | | -- | -- | AB | N,C | CHE 212
-- -- --
                |50 |-- |AB | F | 0.00 | AB | AB | N, C
    Second SemesterTotal Credit: -- | EGP: --
                                                       | SGPA: -- | Status: FAIL
                  | Exam Event: Oct/Nov-2022
ATKT | Grade: --
    First Semester (Seat No: GRA102459 Exam Event: Oct/Nov-2021) Total Credit: 18.00| EGP:
127.82 | SGPA: 7.10 | Status: PASS | Grade: A+
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M.Sc. Chemistry(with credits) - Regular - WEF 2021-22(No Branch)- M.Sc. Chemistry First Year - Second Semester HELD IN OCT/NOV-2022
Swa. Sawarkar Mahavidyalaya, Beed, Beed

l CA Tot Tot | AM |Min| Obt |Min| Obt |Max |Min| Obt |Gr | GP | EGP |Sts| Rmk | Code Code |Min| Obt |Min| Obt |Max |Min| Obt |Gr | GP | EGP |Sts | Rmk Seat No: GRB202042 PRN: 2014015200004483 ELIG: E Statement No: 14386253 College Code: 139 21 Name: PACHEGAONKAR SURBHI SHASHIKANT (M/N :ROHINI) |80 |-- |33 CHE 205 | TH | -- | 33 | -- | --IA |20 |-- |16 |----| --| P | E,X |-- |-- |-- |16 100 | 40 | 49 |C+ | 4.99|19.96| P | E.X | CHE 206 |TH CHE 205 |TH+IA|-- |--|-- |----| --| P | E,C |-- |32 |-- |-- |80 |-- |32 |--CHE 206 | IA | -- | -- | 14 |20 |-- |14 --| --| P | E,X | CHE 206 |--| |C+ | 4.99|19.96| P | E,C |100 |40 |46 |TH+IA|-- |-- |-- |--|-- | --| P | E,X | CHE 207 IIA CHE 207 |TH |-- |32 |80 |-- |32 |20 |-- |15 |-- |-- |-- |15 --| --| P | E.X |C+ | 4.99|19.96| P | E,X | CHE 208 TH CHE 207 |TH+IA|-- |---- --|100 |40 |47 |-- |28 |-- |--|80 |-- |28 |----| --| P | E,X CHE 208 | IA | -- | --|-- |16 20 |-- |16 |-- | --| P | E,X | CHE 208 |C | 4.49|17.96| P | E,X |TH+IA|-- |-- |-- |--|100 |40 |44 --| P | E,X | CHE 209 |50 |-- |33 |-- | ---| 50 |-- | 33 | A | 6.99|31.46| P | E.X |-- |-- |-- |---- | P | E,X | CHE 210 CHE 210 | PR 20 | 35 __ 50 |-- |35 |50 |-- |35 |A+ 1 7.99|35.96| P | E.X |-- |-- | |---- |--50 |-- |31 |-- | -- | P | E,X | CHE CHE 211 | PR 120 | 31 Principal | 6.99|31.46| P | E,X |50 |-- |31 ΙA |-- |-- |-- |--|50 |-- |34 -- | P | E.X | CHE -- ---|-- | CHE 212 | PR 120 | 34 |50 |-- |34 | A | 6.99|31.46| P | E.X -- -- -- --

Second SemesterTotal Credit: 34.00 EGP: 208.18 Grade: A Exam Event: Oct/Nov-2022	SGPA: 6.12 S	tatus: PASS
First Semester (Seat No: GRA102427 Exam Event: Oct/Nov-2021) 129.84 SGPA: 7.21 Status: PASS Grade: A+	Total Credit:	18.00 EGP:
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