

Dr. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY,

AURANGABAD - 431 004. (Maharashtra State - INDIA)

Sr. No. AO 2 28 568

Statement of Marks for T.Y.B.Sc. (Sem.- VI) Examination: Apr-2014

Name: GAVATE SANDESH RAJENDRA (SUBHANGI)

PRN: 2011015200212423 Seat Number: SAF068189

College: Arts commerce college Chousala, (Chousala) (68)

Exam Center: CHOUSALA (558)



| Paper Name | AM | | UA | | | CA | | | Total | | | Rmk |
|----------------------------|---|---------------|-------|-----------|-----------------|-----------------------|---|--|---|---|---|---|
| | | Max | Min | Obt | Max | Min | Obt | Max | Min | Obt | | |
| Charles WW | TH | 30 | 12 | 18 | | | | 30 | | 18 | P | E,C |
| Chemistry-XXI | IA | | | | 20 | 08 | 19 | 20 | | 19 | P | E,C |
| Clarity May | TH | 30 | 12 | 21 | | | | 30 | | 21 | P | E,C |
| Chemistry-XXII | IA | | | | 20 | 08 | 18 | 20 | | 18 | P | E,C |
| Chemistry-Pr (XIX & XXIII) | PR | 100 | 40 | 82 | | | | 100 | | 82 | P | E,C |
| Chemistry-Pr (XX & XXIV) | PR | 100 | 40 | 80 | | | | 100 | | 80 | P | E,C |
| PHY-601 Physics-XXI | TH | 30 | 12 | 14 | | | | 30 | | 14 | P | E,C |
| Physics-XXI | IA | | | | 20 | 08 | 19 | 20 | | 19 | P | E,C |
| | TH | 30 | 12 | 18 | | | | 30 | | 18 | P | E,C |
| 7-602 Physics-XXII | IA | | | | 20 | 08 | 19 | 20 | | 19 | P | E,C |
| Physics-Pr (XIX & XXIII) | PR | 100 | 40 | 85 | | | | 100 | | 85 | P | E,C |
| Physics-Pr (XX & XXIV) | PR | 100 | 40 | 86 | | | | 100 | | 86 | P | E,C |
| | TH | 30 | 12 | 17 | | | | 30 | | 17 | P | E,C |
| Zoology-XXI | IA | | | | 20 | 08 | 19 | 20 | | 19 | P | E,C |
| | TH | 30 | 12 | 22 | | | | 30 | | 22 | P | E,C |
| Zoology-XXII | IA | | | | 20 | 08 | 18 | 20 | | 18 | P | E,C |
| Zoology-Pr(XIX & XXIII) | PR | 100 | 40 | 82 | | | | 100 | | 82 | P | E,C |
| Zoology-Pr(XX & XXIV) | PR | 100 | 40 | 84 | | | | 100 | | 84 | P | E,C |
| | | | | | | | | | | 721 | | |
| at No: SAA011535) | | (Exa | m Ev | ent: A | pr-20 | 012) | | 400 | | 259 | P | |
| | | (Exa | m Eve | ent: A | pr-20 | 12) | | 1000 | | 650 | P | |
| Seat No: SAC040012) | | (Exar | n Eve | ent: O | ct-20 | 12) | | 400 | | 280 | P | |
| | | (Exa | m Ev | ent: A | Apr-2 | 013) | | 1000 | | 712 | P | |
| eat No: SAE058354) | | (Exa | am Ev | ent: (| Oct-2 | 013) | | 300 | | 190 | P | |
| | Chemistry-XXI Chemistry-Pr (XIX & XXIII) Chemistry-Pr (XIX & XXIII) Chemistry-Pr (XX & XXIV) Physics-XXI Physics-XXII Physics-Pr (XIX & XXIII) Physics-Pr (XIX & XXIII) Zoology-XXII Zoology-XXII Zoology-Pr(XIX & XXIII) Zoology-Pr(XIX & XXIII) Zoology-Pr(XIX & XXIV) at No: SAA011535) eat No: SAB026065) Geat No: SAC040012) Geat No: SAD050855) | Chemistry-XXI | Max | Max Min | Max Min Obt | Max Min Obt Max | Max Min Obt Obt | Max Min Obt Max Min Obt Chemistry-XXI TH 30 12 18 20 08 19 | Max Min Obt Max Min Obt Max | Max Min Obt Max Max | Max Min Obt Max Max | Max Min Obt Max Min Obt Max Min Obt Obt |

Grand Total: 2812 out of 4000 (Two Thousand Eight Hundred and Twelve)

Result: Pass

Class: First Division

Ordinance: Not applied

Percentage: 70.3%

Abbreviations: CA: College Assessment, UA: University Assessment, AM: Assessment Method, Sts: Result Status, Rmk: Remark/s, TH: Theory, PR: Practical, IA: Internal Assessment, P: Pass, F: Fail, AB: Absent, RR: Result Reserved, X: Past Appearance, E: Exempted, T/ATKT: Allowed To Keep Term, M: Performance cancelled, D: Detained, PNO: Paper Not Opted, EHB: Explicitly Hold Back, NP: No Punishment, AB: AbsentButPassed, ?: Exemption claimed and approved, N: Not Exempted, C: Current Appearance, SPH: Special Passing Head, ECA: Extra-Curricular Activity

Statement No: 3296066

Date: 07 Jun 2014

(Dr. Ashok M. Chavan) Controller of Examinations



Dr. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY,

AURANGABAD - 431 004. Maharashtra State (INDIA)

Sr. No. 717872

Statement of Grade for Faculty of Science (M.Sc. Chemistry)

Fourth Semester Affiliated P-2015 Examination: Apr-2017

Name: GAVATE SANDESH RAJENDRA (SUBHANGI)

PRN: 2011015200212423 Seat Number: CRCO401566

College: Padmabhushan Vasantdada Patil College, Patoda, Patoda (47)

Exam Center: PATODA (577)



| Paper Name | | Credits | Grade Obtained | Grade Points | Earned Gr Points | Remark | | |
|------------------------------|---|---|---|---|--|-------------------|---|--|
| Organic Synthesis: Retro | synthetic Approach | | 4.00 | C+ | 4.99 | 19.96 | E,C | |
| Advanced Organic and H | eterocyclic Chemis | stry | 4.00 | С | 4.49 | 17.96 | E,C | |
| | | | 4.00 | B+ | 5.99 | 23.96 | E,C | |
| Medicinal Chemistry | | | 4.00 | Α | 6.99 | 27.96 | E,C | |
| | | | 4.50 | A+ | 7.99 | 35.96 | E,C | |
| | | | 4.50 | C+ | 4.99 | 22.46 | E,C | |
| | | | 4.50 | A++ | 8.99 | 40.46 | E,C | |
| Project Work (Organic) | | | 4.50 C | | 4.49 | 20.21 | E,C | |
| Structural Elucidation by | Spectural Method | | 4.00 A | | 6.99 | 27.96 | E,C | |
| Credit: 38.00 | EGP: 236.89 | SGPA: 6.23 | Status: PASS | | Grade: A | | | |
| er (Seat No: CRCO3015 | 20 Exam Event: | Oct-2016) | | | | | | |
| Total Credit: 16.00 | EGP: 79.88 | SGPA: 4.99 | Status: PASS - | | Grade: C+ | | | |
| ster (Seat No: CRB20143 | 39 Exam Event: (| Oct-2016) | | | | | | |
| Total Credit: 32.00 | EGP: 213.68 | SGPA: 6.68 | Status: PASS | | Grade: A | | | |
| r (Seat No: CRA101551 | Exam Event: Ap | r-2016) | | | | | | |
| Total Credit: 16.00 | EGP: 81.84 | SGPA: 5.12 | Status: PA | Status: PASS | | Grade: B | | |
| Total Credits: 102.00 | Total EGP: 612.2 | 29 | CGPA: 6. | .00 | Status : | PASS | | |
| Equivalent Percentage : 60 % | Grade : A (Very Good) | | Ordinance Applied | Ordinance : Not Applied | | | | |
| | Organic Synthesis: Retro Advanced Organic and H Chemistry of Natural Pro Medicinal Chemistry Laboratory Course (Orga Laboratory Course (Orga Laboratory Course (Orga Project Work (Organic) Structural Elucidation by Credit: 38.00 er (Seat No: CRCO3015 Total Credit: 16.00 reter (Seat No: CRB20143 Total Credit: 32.00 r (Seat No: CRA101551 Total Credit: 16.00 Total Credit: 16.00 Total Credit: 102.00 Equivalent Percentage | Organic Synthesis: Retrosynthetic Approach Advanced Organic and Heterocyclic Chemis Chemistry of Natural Products Medicinal Chemistry Laboratory Course (Organic)-I Laboratory Course (Organic)-II Laboratory Course (Organic)-III Project Work (Organic) Structural Elucidation by Spectural Method Credit: 38.00 EGP: 236.89 er (Seat No: CRCO301520 Exam Event: Total Credit: 16.00 EGP: 79.88 eter (Seat No: CRB201439 Exam Event: Credit Credit: 32.00 EGP: 213.68 r (Seat No: CRA101551 Exam Event: Ap Total Credit: 16.00 EGP: 81.84 Total Credits: 102.00 Total EGP: 612.2 Equivalent Percentage Grade: A | Organic Synthesis: Retrosynthetic Approach Advanced Organic and Heterocyclic Chemistry Chemistry of Natural Products Medicinal Chemistry Laboratory Course (Organic)-I Laboratory Course (Organic)-II Laboratory Course (Organic)-III Project Work (Organic) Structural Elucidation by Spectural Method Credit: 38.00 EGP: 236.89 SGPA: 6.23 er (Seat No: CRCO301520 Exam Event: Oct-2016) Total Credit: 16.00 EGP: 79.88 SGPA: 4.99 eter (Seat No: CRB201439 Exam Event: Oct-2016) Total Credit: 32.00 EGP: 213.68 SGPA: 6.68 r (Seat No: CRA101551 Exam Event: Apr-2016) Total Credit: 16.00 EGP: 81.84 SGPA: 5.12 Total Credits: 102.00 Total EGP: 612.29 Equivalent Percentage Grade: A | Organic Synthesis: Retrosynthetic Approach Advanced Organic and Heterocyclic Chemistry 4.00 Chemistry of Natural Products 4.00 Medicinal Chemistry 4.00 Laboratory Course (Organic)-I Laboratory Course (Organic)-II 4.50 Laboratory Course (Organic)-III 4.50 Project Work (Organic) Structural Elucidation by Spectural Method 4.00 Credit: 38.00 EGP: 236.89 SGPA: 6.23 Status: PA er (Seat No: CRCO301520 Exam Event: Oct-2016) Total Credit: 16.00 EGP: 79.88 SGPA: 4.99 Status: PA eter (Seat No: CRB201439 Exam Event: Oct-2016) Total Credit: 32.00 EGP: 213.68 SGPA: 6.68 Status: PA eter (Seat No: CRB201439 Exam Event: Oct-2016) Total Credit: 32.00 EGP: 213.68 SGPA: 5.12 Status: PA eter (Seat No: CRA101551 Total Credit: 16.00 EGP: 81.84 SGPA: 5.12 Status: PA Total Credit: 102.00 Total EGP: 612.29 CGPA: 6. Equivalent Percentage Grade: A | Obtained Organic Synthesis: Retrosynthetic Approach Advanced Organic and Heterocyclic Chemistry 4.00 C Chemistry of Natural Products 4.00 B+ Medicinal Chemistry 4.00 A Laboratory Course (Organic)-I Laboratory Course (Organic)-II 4.50 C+ Laboratory Course (Organic)-III 4.50 C+ Laboratory Course (Organic)-III 4.50 C Structural Elucidation by Spectural Method 4.00 A Credit: 38.00 EGP: 236.89 SGPA: 6.23 Status: PASS er (Seat No: CRCO301520 Exam Event: Oct-2016) Total Credit: 16.00 EGP: 79.88 SGPA: 4.99 Status: PASS er (Seat No: CRB201439 Exam Event: Oct-2016) Total Credit: 32.00 EGP: 213.68 SGPA: 6.68 Status: PASS er (Seat No: CRA101551 Exam Event: Apr-2016) Total Credit: 16.00 EGP: 81.84 SGPA: 5.12 Status: PASS Total Credits: 102.00 Total EGP: 612.29 CGPA: 6.00 Equivalent Percentage Grade: A Ordinance: Not | Obtained Points | Obtained Points Points Points Obtained Obtained Points Points Organic Synthesis: Retrosynthetic Approach 4.00 C+ 4.99 19.96 | |

Statement No: 6684548

Date: 10 Oct 2017

Larishop

. Director, Board of Examinations & Evaluation

Dr. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY,

AURANGABAD - 431 004. (Maharashtra State - INDIA)

STATEMENT OF MARKS

Sr. No. A 104237

BACHELOR OF EDUCATION E B.Ed. J EXAM. HELD IN MAR/APR-2015

EAT NO .:

112069

Computer Code :-2104146

NAME :

GAVATE SANDESH RAJENDRA

COLLEGE: GURUKUL COLLEGE OF EDUCATION - BEED

| SUBJECTS | EXTERNAL | | | INTERNAL | | | TOTAL | | |
|--|-----------------------------|------|----|----------|-----|-----------------------|---|-------|--|
| The second secon | moved contracting to the fi | MIN | | MAX | MIN | DET | MARKS | GRADE | |
| Methods :-SCIENCE/MATHEMATICS | | | | | | | | | |
| Education in Emerging Indian Society | 80 | 32 | 41 | 20 | 08 | 19 | 60 | A | |
| Dev. of Learner & Teaching Learning Process | 80 | 32 | 48 | 20 | 08 | 18 | 66 | A | |
| History of Education in India | 80 | 32 | 34 | 20 | 08 | 19 | 53 | B | |
| Educational Technology & School Management | t 80 | 32 | 37 | 20 | 80 | 18 | 55 | 3+ | |
| Educational Evaluation & Action Research | 80 | 32 | 51 | 20 | 08 | 19 | 70 | At | |
| Teaching Methodology - I & II | 80 | 32 | 47 | 20 | 08 | 18 | 65 | A | |
| Environmental Education VII-E | 80 | 32 | 43 | 20 | 08 | 19 | 62 | A | |
| Two Annual Lesson + Viva - VIII | 100 | 40 | | | | | 85 | A++ | |
| Internal Assessment [Part - III & IV] | | | 4 | 00 | 200 | | 318 | A+ | |
| ** ZERO EIGHT THREE FOUR ** | TOT | AL F | 12 | 00 | 520 | Marie Street and warm | 834 | | |
| PERCENTAGE : 69.50% | | | | | | | ngling visited whited refine visited filters | | |

RESULT:

Passed in FIRST Division [GRADE A]

DATE :

June 20, 2015

CONTROLLER OF EXAMINATION

Ex.: Exempted. PR - Practical / Oral, Ab / AA - Absent, Th - Theory, CT - Class Test, Tw - Termwork, TUE - Theory University Exam, TIN - Theory Internal Exam, TTO - Theory Total, Project work, DA - Dept Assessment, SE - Sessional. IA Internal Assessment. PP- Total of Termwork and practical, PIN - Practical Internal Exam, PUE - Practical University Exam. PTO - Practical Total, PW - Project work, DA - Dept Assessment, SE - Sessional. IA Internal Assessment. PP- Total of Termwork and practical, PIN - Practical Internal Exam. PUE - Practical University Exam. PTO - Practical Total, PW - Project work, DA - Dept Assessment, SE - Sessional. IA Internal Assessment.



We.

the Chancellor, Vice-Chancellor and Members of the Management Council of

Dr. Babasaheb Ambedkar Marathwada University,

Aurangabad (Maharashtra State), India

| Certify that the withinsigned | Savate |
|-------------------------------|------------|
| Chadail or inde | n Generate |

Sandesh Rajendra Gasate Student of Arts Comm College, Chousala having been examined and found duly qualified for the Degree of Bachelor of Science and placed in the First Division in Apr 2014

The Degree of

Bachelor of Science

has been conferred on him at Aurangabad, on the twentyseventh day of the month of March in the year two thousand fifteen

The subjects in which he was examined were: Chemistry, Thysics & Zoology.

In Testimony whereof are set the Seal of the said University and the signature of the said Vice-Chancellor.

Seat No. 5AF068189

Place: Aurangabad

Date of issue of the 2 9 MAY 2015

Degree Certificate

Vice-Chancellor





the Chancellor, Vice-Chancellor and Members of the Management Council of

Dr. Babasaheb Ambedkar Marathwada University,

Aurangabad (Maharashtra State), India

Certify that the withinsigned



Gavate Sandesh Rajendra

Student of Padmabhushan Vasantdada Patil College, Patoda having been examined and found duly qualified for the Degree of Master of Science and placed in the A Grade in Oct-2017

The Degree of

Master of Science

(Under The Faculty of Science and Technology)

has been conferred on him/her at Aurangabad, on the fifteenth day of the month of May in the year two thousand eighteen.

The subject in which he/she was examined was/were: Chemistry

In Testimony whereof are set the Seal of the said University and the signature of the said Vice-Chancellor.

Seat No. CRCO401394

Place: Aurangabad

Date of Issue: 15/05/2018

ice-Chancellor



We,
the Chancellor, Vice-Chancellor
Members of the Management Council of

| and Members of the Management Council of |
|---|
| Dr. Babasaheb Ambedkar Marathwada University, |
| Aurangabad (Maharashtra State), India |
| Certify that the withinsigned |
| Sandesh Rajendsa Garate: Student of Gusulful Ellege of Education, Beecl |
| Student of Gusulful Ellege of Education, Beech |
| having been examined and found duly qualified for the |
| Degree of Bachelor of Education and placed in |
| the First Division in April 2015. |
| The Degree of |
| Bachelor of Education |
| has been conferred on him at Aurangabad, on the |
| in the year two thousand sinteen |
| The methods in which he was examined were: |
| Science & Mothematics. |
| In Testimony whereof are set the Seal of the said University |
| and the signature of the said Vice-Chancellor. |
| |
| Seat No. 112069. |
| Place: Aurangabad |
| Date of issue of the |
| Degree Certificate Vice-Chancellor |

B57219