

Office of the Controller of Examinations

VARANASI-221005, UP, INDIA

AN INSTITUTION OF NATIONAL IMPORTANCE ESTABLISHED BY AN ACT OF PARLIAMENT

Transcript of Academic Record of Km. Asmita Kumari, Roll No. 22226ECO014, Enrolment No. 460654 in Bachelor of Arts (Hons.) - Economics Examination

| | 3 4 2 3 3 3 3 21 | Grade d Obtained B D S E B C C T 149 7.10 | PAPERS Language Paper BAEL-212: English Soft-skill BAKS-211: Sanskrit Vyavhar Kaushal Core Theory Paper Statistics STA-301: Statistics STA-302: Statistics Practical Mathematic MTB -301: Algebra-I MTB -302: Differential Equations Economics ECB-301: Money, Banking & Financial Market ECB-302: Public Economics | 3 4 2 3 3 | Grade Obtained C S D D D E | PAPERS Compulsory Language: BAEL-311: English Core Theory Papers: ECB-501: International Economics ECB-502: Quantitative Methods ECB-503: Basic Econometrics ECB-504: Product & Factor Market Analysis Elective Papers: ECB-505D: Banking & Insurance-I ECB-506D: Financial Market-I Core Theory Paper: ECB-507: Research Methods | Credits Assigned 3 3 3 3 3 3 3 3 3 3 3 | Grade Obtained C A C A B B B |
|---|---------------------------------|--|--|-----------------------|-----------------------------|--|---|-------------------------------|
| Language Paper BAEL-112: English Core Theory Paper Statistics STA-101: Statistics STA-101: Statistics STA-102: Practical (Statistics) Mathematic MTB-101: Calculus-I MTB-102: Geometry Economics ECB-101: Microeconomics ECB-102: Macroeconomics Total Credits Sum of (Credits X Grade Points) obtained in First Semester First Semester Grade Point Average (SGPA) | 3 4 2 3 3 3 3 | B D S E B C | BAEL-212: English Soft-skill BAKS-211: Sanskrit Vyavhar Kaushal Core Theory Paper Statistics STA-301: Statistics STA-302: Statistics Practical Mathematic MTB -301: Algebra-I MTB -302: Differential Equations Economics ECB-301: Money, Banking & Financial Market | 3 4 2 3 3 | C S D D | BAEL-311: English Core Theory Papers: ECB-501: International Economics ECB-502: Quantitative Methods ECB-503: Basic Econometrics ECB-504: Product & Factor Market Analysis Elective Papers: ECB-505D: Banking & Insurance-I ECB-506D: Financial Market-I Core Theory Paper: | 3 3 3 3 3 3 | C A C A B |
| BAEL-112 : English Core Theory Paper Statistics STA-101 : Statistics STA-102 : Practical (Statistics) Mathematic MTB-101 : Calculus-I MTB-101 : Calculus-I MTB-012 : Geometry Economics ECB-101 : Microeconomics ECB-102 : Macroeconomics SUM of (Credits X Grade Points) obtained in First Semester First Semester Grade Point Average (SGPA) | 4 2 3 3 3 3 | D S E B C C C | Soft-skill BAKS-211: Sanskrit Vyavhar Kaushal Core Theory Paper Statistics STA-301: Statistics STA-302: Statistics Practical Mathematic MTB -301: Algebra-I MTB -302: Differential Equations Economics ECB-301: Money, Banking & Financial Market | 3 4 2 3 3 | S D D | BAEL-311: English Core Theory Papers: ECB-501: International Economics ECB-502: Quantitative Methods ECB-503: Basic Econometrics ECB-504: Product & Factor Market Analysis Elective Papers: ECB-505D: Banking & Insurance-I ECB-506D: Financial Market-I Core Theory Paper: | 3 3 3 3 3 | A C A B |
| Core Theory Paper Statistics STA-101: Statistics STA-102: Practical (Statistics) Mathematic MTB-101: Calculus-I MTB-102: Geometry Economics ECB-101: Microeconomics ECB-102: Macroeconomics Total Credits Sum of (Credits X Grade Points) obtained in First Semester First Semester Grade Point Average (SGPA) | 4 2 3 3 3 3 | D S E B C C C | Soft-skill BAKS-211: Sanskrit Vyavhar Kaushal Core Theory Paper Statistics STA-301: Statistics STA-302: Statistics Practical Mathematic MTB -301: Algebra-I MTB -302: Differential Equations Economics ECB-301: Money, Banking & Financial Market | 3 4 2 3 3 | S D D | ECB-501: International Economics ECB-502: Quantitative Methods ECB-503: Basic Econometrics ECB-504: Product & Factor Market Analysis Elective Papers: ECB-505D: Banking & Insurance-I ECB-506D: Financial Market-I Core Theory Paper: | 3 3 3 3 3 | A B |
| Statistics STA-101: Statistics STA-102: Practical (Statistics) Mathematic MTB-101: Calculus-I MTB-102: Geometry Economics ECB-101: Microeconomics ECB-102: Macroeconomics Sum of (Credits X Grade Points) obtained in First Semester First Semester Grade Point Average (SGPA) | 3 3 3 3 | S E B C C | BAKS-211: Sanskrit Vyavhar Kaushal Core Theory Paper Statistics STA-301: Statistics STA-302: Statistics Practical Mathematic MTB -301: Algebra-I MTB -302: Differential Equations Economics ECB-301: Money, Banking & Financial Market | 4 2 3 3 | D D | ECB-502: Quantitative Methods ECB-503: Basic Econometrics ECB-504: Product & Factor Market Analysis Elective Papers: ECB-505D: Banking & Insurance-I ECB-506D: Financial Market-I Core Theory Paper: | 3 3 3 3 3 | A B |
| STA-101 : Statistics STA-102 : Practical (Statistics) Mathematic MTB-101 : Calculus-I MTB-102 : Geometry Economics ECB-101 : Microeconomics ECB-102 : Macroeconomics Sum of (Credits X Grade Points) obtained in First Semester First Semester Grade Point Average (SGPA) | 3 3 3 3 | S E B C C | Core Theory Paper Statistics STA-301: Statistics STA-302: Statistics Practical Mathematic MTB -301: Algebra-I MTB -302: Differential Equations Economics ECB-301: Money, Banking & Financial Market | 4 2 3 3 | D D | ECB-503: Basic Econometrics ECB-504: Product & Factor Market Analysis Elective Papers: ECB-505D: Banking & Insurance-I ECB-506D: Financial Market-I Core Theory Paper: | 3 3 3 3 | A B |
| STA-102 : Practical (Statistics) Mathematic MTB-101 : Calculus-I MTB-102 : Geometry Economics ECB-101 : Microeconomics ECB-102 : Macroeconomics Sum of (Credits X Grade Points) obtained in First Semester First Semester Grade Point Average (SGPA) | 3 3 3 3 | S E B C C | Core Theory Paper Statistics STA-301: Statistics STA-302: Statistics Practical Mathematic MTB -301: Algebra-I MTB -302: Differential Equations Economics ECB-301: Money, Banking & Financial Market | 4 2 3 3 | D D | ECB-504: Product & Factor Market Analysis Elective Papers: ECB-505D: Banking & Insurance-I ECB-506D: Financial Market-I Core Theory Paper: | 3 3 3 | B B |
| Mathematic MTB-101: Calculus-I MTB-102: Geometry Economics ECB-101: Microeconomics ECB-102: Macroeconomics Total Credits Sum of (Credits X Grade Points) obtained in First Semester First Semester Grade Point Average (SGPA) | 3 3 3 3 | E B C C | Statistics STA-301: Statistics STA-302: Statistics Practical Mathematic MTB -301: Algebra-I MTB -302: Differential Equations Economics ECB-301: Money, Banking & Financial Market | 3 | D D | Elective Papers : ECB-505D : Banking & Insurance-I ECB-506D : Financial Market-I Core Theory Paper : | 3 | В |
| MTB-101 : Calculus-I MTB-102 : Geometry <u>Economics</u> ECB-101 : Microeconomics ECB-102 : Macroeconomics Total Credits Sum of (Credits X Grade Points) obtained in First Semester First Semester Grade Point Average (SGPA) | 3 3 3 | B C C | STA-301 : Statistics STA-302 : Statistics Practical Mathematic MTB -301 : Algebra-I MTB -302 : Differential Equations Economics ECB-301 : Money, Banking & Financial Market | 3 | D D | ECB-505D : Banking & Insurance-I ECB-506D : Financial Market-I Core Theory Paper : | 3 | _ |
| MTB-102 : Geometry Economics ECB-101 : Microeconomics ECB-102 : Macroeconomics Total Credits Sum of (Credits X Grade Points) obtained in First Semester First Semester Grade Point Average (SGPA) | 3 3 3 | B C C | STA-302 : Statistics Practical Mathematic MTB -301 : Algebra-I MTB -302 : Differential Equations Economics ECB-301 : Money, Banking & Financial Market | 3 | D D | ECB-506D : Financial Market-l <u>Core Theory Paper :</u> | 3 | _ |
| Economics ECB-101 : Microeconomics ECB-102 : Macroeconomics Total Credits Sum of (Credits X Grade Points) obtained in First Semester First Semester Grade Point Average (SGPA) | 3 3 21 | C C | Mathematic MTB -301 : Algebra-I MTB -302 : Differential Equations Economics ECB-301 : Money, Banking & Financial Market | 3 | D | | 3 | |
| ECB-101 : Microeconomics ECB-102 : Macroeconomics Total Credits Sum of (Credits X Grade Points) obtained in First Semester First Semester Grade Point Average (SGPA) | 3 | C 149 | MTB -301 : Algebra-I MTB -302 : Differential Equations Economics ECB-301 : Money, Banking & Financial Market | 3 | _ | ECB-507 : Research Methods | i 3 i | |
| ECB-102 : Macroeconomics Total Credits Sum of (Credits X Grade Points) obtained in First Semester First Semester Grade Point Average (SGPA) | 3 | C 149 | MTB -302 : Differential Equations Economics ECB-301 : Money, Banking & Financial Market | 3 | _ | | | В |
| Total Credits Sum of (Credits X Grade Points) obtained in First Semester First Semester Grade Point Average (SGPA) | 21 | 149 | Economics ECB-301 : Money, Banking & Financial Market | 1111 | E | Total Credits | 24 | |
| Sum of (Credits X Grade Points) obtained in First Semester First Semester Grade Point Average (SGPA) | | | ECB-301 : Money, Banking & Financial Market | 1 111 | | Sum of (Credits X Grade Points) obtained in Fifth | | 192 |
| First Semester Grade Point Average (SGPA) | er | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | Fifth Semester Grade Point Average (SGPA) | | 8.00 |
| | | 1 7.10 | ECB-302 : Public Economics | 3 | В | Passed | | |
| rassea | | | 1 1/2/2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 3 | С | | | |
| | | | Total Credits | _ | <u> </u> | | | |
| | | | Sum of (Credits X Grade Points) obtained in Third Seme | | 165 | | | |
| | | | Third Semester Grade Point Average (SGPA) | | 6.88 | | | |
| | | | Passed | 114. | | | | |
| | | | i disseu | 53. N | | | | |
| | | | | 897.42N | | | | |
| OEMEGTED !! | SEMESTER-II 2022-2023 | | SEMESTER-IV 2023-2024 | | 204 | SEMESTER-VI 2024-2025 | | |
| | | Grade | SEMESTER-IV | Credits | | | Credits | |
| PAPERS | | Obtained | PAPERS | | Obtained | PAPERS | Assigned | |
| Language Paper | | | Language Paper | 182 N C | 169 | Language Paper: | | |
| BAEL-121 : Reading skills | 3 | B")/ | | 465 | A 20 | BAEL-321 : Advance Reading and Writing Skills | 3 | Α |
| · · · · · · · · · · · · · · · · · · · | 3 | 92/ | BAEL-222 : Writing Skills | 3 | В | Core Theory Papers : ECB-601 : International Macroeconomics | 3 | В |
| Core Theory Paper Statistics | | -01 | <u>Soft-skill</u> | 1/253 | W. J. | ECB-602 : Economy of Uttar Pradesh | 3 | B |
| STA-201 : Descriptive Statistics and Distribution Theory | 4 | D | | | | ECB-603 : Environmental Economics | 3 | В |
| OTA-201 : Descriptive Statistics and Distribution Theory | - | -50 | BAKS-222 : Subhashit Evam Sabda Sampadha (Course II) | 3 | S | ECB-604 : Development Economics | 3 | c |
| STA-202 : Practical Based On Course No. STA 201 | 2 | A - 3 | Core Theory Paper | 1 | | Elective Papers : | i i | |
| Mathematic | | - | Statistics | | | ECB-605D : Banking & Insurance-II | 3 | В |
| MTB -201 : Calculus - II | 3 | Ρ | | | | ECB-606E : Financial Market-II | 3 | С |
| MTB -202 : Statics & Dynamics | 3 | В | STA-401 : Sample Surveys and Design of Experiments | 4 | J | Practical: | | |
| Economics | • | - CON. | STA-402 : Practical Based on Course No. STA-401 | 2 | D | ECB-607 : Field Survey/Project Work / Dissertation | 4 | С |
| ECB-201 : Techniques of Economic Analysis | 3 | B 4 | Mathematics | 1 4 | / 9// | Compulsory Paper: | | - |
| ECB-202 : History of Economic Thought | 3 | c 20 | MTB -401 : Partial Differential Equations | | AU - | BAO1C : Environmental Studies* | 1* | Z |
| , | | - V | | 3 | В | Total Credits | 25 | |
| Total Credits Sum of (Credits X Grade Points) obtained in Second Semeste | 21 or | 147 | MTB -402 : Mathematical Methods | 3 | С | Sum of (Credits X Grade Points) obtained in Sixth | | 193 |
| Second Semester Grade Points) obtained in Second Semester Second Semester Grade Point Average (SGPA) | ei | 7.00 | <u>Economics</u> | | | Sixth Semester Grade Point Average (SGPA) | | 7.72 |
| Second Semester Grade Form Average (SGFA) Second Semester Course Passed or Failed | | Passed | ECB-401 : Indian Economic Experiences & Policies | 3 | C | Sixth Semester Course Passed or Failed | | Passed |
| First Semester Grade Point Average (SGPA) | | 7.10 | ECB-402 : Statistical Methods | 3 | C | Fifth Semester Grade Point Average (SGPA) | | 8.00 |
| Cumulative Grade Point Average (CGPA) upto the end of the Co | ourse | | Total Credits | 24 | 11 | Fourth Semester Grade Point Average (SGPA) Third Semester Grade Point Average (SGPA) | - | 7.04 6.88 |
| PASSED | | | Sum of (Credits X Grade Points) obtained in Fourth Seme | 767 | 169 | Second Semester Grade Point Average (SGPA) | | 7.00 |
| | | | | ાહા | 7.04 | First Semester Grade Point Average (SGPA) | | 7.10 |
| | | | Fourth Semester Grade Point Average (SGPA) | 20 | 7.04 Passed | Cumulative Grade Point Average (CGPA) upto the end of the C | ourse | 7.10 |
| | | | Fourth Semester Course Passed or Failed | | | Passed in First Division | | |
| | | | Third Semester Grade Point Average (SGPA) | | 6.13 | i usseu iii i iist Divisioii | | |
| | | | Second Semester Grade Point Average (SGPA) | | 7.00 | | | |
| | | | First Semester Grade Point Average (SGPA) | _ | 7.10 | | | |
| | | | Cumulative Grade Point Average (CGPA) upto the end of the | Course | 6.8 | | | |
| | | | PASSED | | | | | |
| | | | | | | | | |
| | | | | | | | | |

Certified that the above statements are correct

