

MOBILE PHONE IS STRICTILY PROHIBITED INSIDE THE EXAM HALL

Amrita Vishwa Vidyapeetham

Midterm Examinations -(Academic year 2025-26 Even Semester) ASPS,ASAHC, ASE,ASC & ASSBS

Date : 01 Apr 2026 (FN)

Time: 09:30 AM - 11:30 AM

| BATCH | SUBJECT | ROOM | ROLL NUMBERS |
|------------------------|--|---------|--|
| S2 ECE A APR 1 FN | 19ENG111_23ENG101 Technical Communication | S311D | AM.EN.U4ECE24003, 25002 - 25006, 25008 - 25009, 25011 - 25012, 25014 - 25016, 25020 - 25022, 25024 - 25025 |
| | | S311C | AM.EN.U4ECE25026 - 25039, 25043 - 25044, 25046 - 25047 |
| | | A207B | AM.EN.U4ECE25048 - 25054, 25056, 25059, 25061 - 25066 |
| | | A 207 C | AM.EN.U4ECE25067 - 25068, 25070 - 25072, 25074 - 25075 |
| S2 CSEA APR 1 FN | 23CSE113 User Interface Design | S311D | AM.SC.U4CSE25001, 25003 - 25019 |
| | | S311C | AM.SC.U4CSE25020 - 25029, 25033, 25035 - 25036, 25038, 25040 - 25041, 25045 - 25046 |
| | | A207B | AM.SC.U4CSE25049 - 25052, 25056 - 25066 |
| | | A 207 C | AM.SC.U4CSE25067 - 25078 |
| S6 CSE 1E2 APR 1 FN | 23CSE363 Cloud Computing | S311D | AM.SC.U4CSE23001, 23003, 23007, 23011, 23014, 23023, 23028, 23035 - 23037, 23039, 23041 - 23042, 23044, 23046 - 23048 |
| | | S311C | AM.SC.U4CSE23051, 23053, 23055 - 23056, 23067 - 23068, 23080, 23104, 23106, 23108 - 23109, 23111 - 23112, 23117 - 23119, 23122 |
| | | A207B | AM.SC.U4CSE23123 - 23124, 23126, 23132 - 23136, 23138 - 23140, 23142, 23145 - 23146, 23148 |
| | | A 207 C | AM.SC.U4CSE23149, 23154, 23160, 23162, 23164, 23167, 23203, 23205 - 23211, 23213 |
| | | A201A | AM.SC.U4CSE23214 - 23220 |
| S2 AIE A APR 1 FN | 22AIE114 Introduction to Electrical and Electronics Engineering | S311D | AM.SC.U4AIE25001 - 25003, 25005 - 25009, 25012-25016, 25018, 25020-25022 |
| | | A207B | AM.SC.U4AIE25023 ,25026, 25028-25037, 25039 - 25041 |
| | | A201A | AM.SC.U4AIE25042 - 25056 |
| | | A201B | AM.SC.U4AIE25057 - 25070, 25166 |
| S6 AIE E2 APR 1 FN | 22AIE457 Full Stack Development | S311C | AM.SC.U4AIE23001, 23003, 23005, 23008 - 23009, 23012, 23016, 23019, 23023, 23031, 23033 - 23034, 23040, 23048, 23051, 23054, 23058 |
| | | A 207 C | AM.SC.U4AIE23061, 23063, 23104 - 23105, 23107 - 23108, 23110 - 23111, 23114, 23117, 23119 - 23122, 23125 |
| | | A201B | AM.SC.U4AIE23127 - 23129, 23134 - 23135, 23137, 23140 - 23142, 23144 - 23145, 23151, 23153, 23155 - 23156 |
| | | N202 | AM.SC.U4AIE23160, 23162, 23164, 23166 |
| S2 ECE B APR 1 FN | 19ENG111_23ENG101 Technical Communication | A 207 C | AM.EN.U4ECE25101 - 25105, 25107 - 25109 |
| | | A201A | AM.EN.U4ECE25111 - 25114, 25116 - 25126 |
| | | A201B | AM.EN.U4ECE25127, 25129 - 25130, 25133, 25136 - 25146 |
| | | A207A | AM.EN.U4ECE25147 - 25155, 25157 - 25162 |
| | | N202 | AM.EN.U4ECE25163 - 25164, 25166, 25169 |

| Date : 01 Apr 2026 (FN) | | Time: 09:30 AM - 11:30 AM | |
|-------------------------|---|---------------------------|---|
| BATCH | SUBJECT | ROOM | ROLL NUMBERS |
| S2 CSEB APR 1 FN | 23CSE113 User Interface Design | A 207 C | AM.SC.U4CSE25101 - 25103 |
| | | A201A | AM.SC.U4CSE25104, 25106 - 25111, 25113 - 25120 |
| | | A201B | AM.SC.U4CSE25121 - 25124, 25126 - 25136 |
| | | A207A | AM.SC.U4CSE25137 - 25144, 25148 - 25154 |
| | | N202 | AM.SC.U4CSE25155 - 25167 |
| | | N303 | AM.SC.U4CSE25168 - 25170 |
| S6 CSE 2E2 APR 1 FN | 23CSE363 Cloud Computing | A201A | AM.SC.U4CSE23222, 23225, 23228 - 23231, 23235 - 23236 |
| | | A207A | AM.SC.U4CSE23237 - 23239, 23241, 23243 - 23245, 23247 - 23250, 23253, 23255 - 23257 |
| | | S201 | AM.SC.U4CSE23259 - 23260, 23262 - 23263, 23265, 23268 - 23269, 23272, 23301 - 23302, 23305 - 23306 |
| | | N-311-B | AM.SC.U4CSE23307, 23309, 23312 - 23313, 23315, 23317, 23319, 23321 - 23325 |
| | | N307 | AM.SC.U4CSE23327, 23331 - 23336, 23338 - 23339, 23342 - 23344 |
| | | N207 | AM.SC.U4CSE23345 - 23346, 23349 - 23350, 23353 - 23355, 23357 - 23358, 23360, 23365, 23369, 23371 |
| S2 AIE B | 22AIE114 Introduction to Electrical and Electronics Engineering | N303 | AM.SC.U4AIE25101- 25102, 25105-25114 |
| | | N101 | AM.SC.U4AIE25115 -25117 |
| | | S109D | AM.SC.U4AIE25118- 25129 |
| | | N304E | AM.SC.U4AIE25130- 25141 |
| | | N 311D | AM.SC.U4AIE25142 - 25153 |
| | | S103 | AM.SC.U4AIE25154- 25155, 25157-25159,25161-25165 |
| S6 ECE/EAC E1 APR 1 FN | 23CSE475 Generative AI | A207A | AM.EN.U4EAC23003, 23005 - 23006, 23014, 23016, 23022, 23025, 23046 - 23047, 23049, 23053, 23059, AM.EN.U4ECE23003, 23006, 23033 |
| | | N306 | AM.EN.U4ECE23115, 23123, 23152, 23159, 23169 |
| S6 EEE/ELC E3 APR 1 FN | 23EEE332 Energy Storage Systems | N202 | AM.EN.U4EEE23002, 23004 - 23005, 23007 - 23012, 23014, 23016 - 23017 |
| | | N311C | AM.EN.U4EEE23019 - 23020, 23022, 23024 - 23025, 23027 - 23028, 23030, 23032 - 23033, 23036, 23038 |
| | | N304E | AM.EN.U4EEE23041 - 23045, AM.EN.U4ELC23001 - 23003, 23005, 23008, 23010, 23012 - 23013 |
| | | N307 | AM.EN.U4ELC23015, 23017 - 23025, 23029 - 23030, 23033 |
| | | N207 | AM.EN.U4ELC23034 - 23040, 23043 - 23044, 23051 - 23053 |
| S2 ME APR 1 FN | 19ENG111_23ENG101 Technical Communication | N202 | AM.EN.U4MEE25001 - 25008, 25010 |
| | | N303 | AM.EN.U4MEE25011 - 25018, 25020 - 25024 |
| | | N103 | AM.EN.U4MEE25025 - 25027, 25029 - 25038 |
| | | N306 | AM.EN.U4MEE25039, 25041, 25043 - 25053 |
| | | N311C | AM.EN.U4MEE25054 - 25063 |

| Date : 01 Apr 2026 (FN) | | Time: 09:30 AM - 11:30 AM | |
|--------------------------|--------------------------------------|---------------------------|---|
| BATCH | SUBJECT | ROOM | ROLL NUMBERS |
| S6 CSE E1 APR 1 FN | 22AIE457 Full Stack Development | N202 | AM.SC.U4CSE23002, 23005 - 23006, 23010, 23013, 23020, 23026, 23031 |
| | | S109D | AM.SC.U4CSE23043, 23049 - 23050, 23054, 23057, 23060, 23062 - 23064, 23069, 23073, 23076 |
| | | N304E | AM.SC.U4CSE23102, 23105, 23107, 23113, 23115 - 23116, 23125, 23129, 23137, 23144, 23147, 23152 |
| | | N307 | AM.SC.U4CSE23156 - 23157, 23159, 23161, 23166, 23172 - 23173, 23201 - 23202, 23204, 23221, 23223 - 23224 |
| | | S103 | AM.SC.U4CSE23227, 23240, 23242, 23251, 23254, 23258, 23264, 23266 - 23267, 23270, 23310, 23326 |
| | | N206 | AM.SC.U4CSE23337 |
| S2 CYS APR 1 FN | 24CYS113 Computer Programming | N303 | AM.SC.U4CYS25001 - 25012 |
| | | S201 | AM.SC.U4CYS25013, 25015 - 25025 |
| | | N-311-B | AM.SC.U4CYS25026 - 25033, 25035 - 25038 |
| | | S203 | AM.SC.U4CYS25040 - 25041, 25043 - 25053 |
| | | N207 | AM.SC.U4CYS25054 - 25065 |
| S2 CSEC APR 1 FN | 23CSE113 User Interface Design | N303 | AM.SC.U4CSE25201 - 25210 |
| | | N103 | AM.SC.U4CSE25211 - 25223 |
| | | N306 | AM.SC.U4CSE25224 - 25225, 25227 - 25230, 25232 - 25237, 25239 |
| | | N311C | AM.SC.U4CSE25240 - 25252 |
| | | S109D | AM.SC.U4CSE25253 - 25265 |
| | | S201 | AM.SC.U4CSE25266 - 25268 |
| S6 AID APR 1 FN | 23CSE356 Social Network Analytics | N103 | AM.AI.U4AID23001 - 23002, 23004 - 23010, 23013 - 23015 |
| | | S202 | AM.AI.U4AID23016 - 23020, 23022 - 23028 |
| | | S303 | AM.AI.U4AID23029 - 23041 |
| | | N203 | AM.AI.U4AID23042 - 23054 |
| | | S206 | AM.AI.U4AID23055 - 23063 |
| S2 ELC APR 1 FN | 23ELC113 Digital Electronics | N103 | AM.EN.U4ELC25001 - 25007, 25009, 25011 - 25013, 25015 |
| | | S311B | AM.EN.U4ELC25017 - 25029 |
| | | S302 | AM.EN.U4ELC25030 - 25031, 25033 - 25038, 25040, 25042 - 25044 |
| | | N302 | AM.EN.U4ELC25045 - 25051, 25053 - 25057 |
| | | S307 | AM.EN.U4ELC25058 - 25063 |
| S6CSE E11 APR 1 FN | 23CSE471 Natural Language Processing | N306 | AM.EN.U4CSE21165 |
| S6ECE/EAC E2 APR 1 FN | 23CSE471 Natural Language Processing | N306 | AM.EN.U4EAC23007 - 23008, 23012, 23024, 23028, 23043, 23054 - 23055, 23064 - 23065, AM.EN.U4ECE23113 |
| | | S306 | AM.EN.U4ECE23124, 23126, 23142, 23148, 23501, AM.EN.U4EEE23003, 23026, 23039, 23048, AM.EN.U4ELC23011, 23016, 23026 |
| | | N 311D | AM.EN.U4ELC23027, 23041, 23045 - 23046, 23049 |

| Date : 01 Apr 2026 (FN) | | Time: 09:30 AM - 11:30 AM | |
|---------------------------|--|---------------------------|--|
| BATCH | SUBJECT | ROOM | ROLL NUMBERS |
| S6CYS E2 APR 1 FN | 23CSE475 Generative AI | N306 | AM.SC.U4CSE23015 - 23016, 23027, 23029 - 23030, 23040, 23045 |
| | | S306 | AM.SC.U4CSE23061, 23072, 23101, 23103, 23114, 23121, 23127 - 23128, 23130, 23141, 23150, 23153, 23168 |
| | | S301 | AM.SC.U4CSE23233 - 23234, 23261, 23271, 23308, 23318, 23320, 23329, 23340 - 23341, 23347 - 23348, 23351 |
| | | N107 | AM.SC.U4CSE23356, 23359, 23361 - 23362, 23364, 23366, 23370, AM.SC.U4CYS23007, 23010, 23015, 23017, 23024, 23030 |
| | | N206 | AM.SC.U4CYS23032, 23039 - 23040 |
| S6 AIE E3 APR 1 FN | 22AIE431 Applied Cryptography | N311C | AM.SC.U4AIE23010 - 23011, 23014 - 23015, 23020 - 23021, 23024, 23032, 23035 - 23036, 23038 - 23039 |
| | | N304E | AM.SC.U4AIE23043 - 23044, 23046, 23049 - 23050, 23052 - 23053, 23055, 23057, 23059 - 23060, 23062, 23064 |
| | | N307 | AM.SC.U4AIE23101 - 23103, 23106, 23109, 23112, 23116, 23118, 23123 - 23124, 23126, 23130 |
| | | S103 | AM.SC.U4AIE23131 - 23133, 23143, 23146, 23148 - 23149, 23154, 23158 - 23159, 23161, 23163, 23165 |
| S2 RAE APR 1 FN | 19ENG111_23ENG101 Technical Communication | N311C | AM.EN.U4RAE25001 - 25002, 25005 |
| | | S109D | AM.EN.U4RAE25007 - 25008, 25010 - 25014, 25016 - 25020, 25022 |
| | | S201 | AM.EN.U4RAE25023 - 25028, 25031 - 25037 |
| | | S202 | AM.EN.U4RAE25038 - 25042, 25044 - 25048, 25050 - 25052 |
| | | N201 | AM.EN.U4RAE25053 - 25056 |
| S2 CSE D APR 1 FN | 23CSE113 User Interface Design | S201 | AM.SC.U4CSE25301 - 25310 |
| | | S202 | AM.SC.U4CSE25311 - 25317, 25319 - 25324 |
| | | S311B | AM.SC.U4CSE25325 - 25336 |
| | | S302 | AM.SC.U4CSE25337 - 25349 |
| | | S207 | AM.SC.U4CSE25350 - 25352, 25354 - 25360, 25362 - 25363 |
| | | S307 | AM.SC.U4CSE25364 - 25369 |
| S6 EAC/ECE E8 APR 1 FN | 23ECE361 Thin Electronics Films | S202 | AM.EN.U4EAC21501 - 21502, 23015, 23038, AM.EN.U4ECE21502, 22124, 23001, 23004, 23012, 23016, 23020, 23027 |
| | | S303 | AM.EN.U4ECE23028 - 23031, 23036, 23046, 23048, 23050, 23054, 23065 - 23067, 23103 |
| | | N203 | AM.EN.U4ECE23104 - 23105, 23109, 23112, 23117 - 23119, 23121, 23125, 23131 - 23133 |
| | | S206 | AM.EN.U4ECE23135, 23137 - 23138, 23140 - 23141, 23143 - 23144, 23157, 23160, 23164 |
| S2 EAC APR 1 FN | 23EAC111 Computer Hardware and System Essentials | N201 | AM.EN.U4EAC25001 - 25002, 25004 - 25006, 25009 - 25016 |
| | | S303 | AM.EN.U4EAC25017 - 25023, 25026 - 25028, 25030 - 25031 |
| | | N203 | AM.EN.U4EAC25033 - 25037, 25039, 25041 - 25047 |
| | | S206 | AM.EN.U4EAC25048 - 25049, 25052 |
| | | S307 | AM.EN.U4EAC25053 - 25058 |

| Date : 01 Apr 2026 (FN) | | Time: 09:30 AM - 11:30 AM | |
|---------------------------------|---|---------------------------|---|
| BATCH | SUBJECT | ROOM | ROLL NUMBERS |
| S2 EEE APR 1 FN | 23EEE112 Electronic Circuits | N201 | AM.EN.U4EEE25001, 25003, 25005 - 25009, 25011 - 25013, 25015 - 25016 |
| | | S303 | AM.EN.U4EEE25017 - 25020, 25023 - 25025, 25028 - 25030, 25032, 25034 |
| | | S203 | AM.EN.U4EEE25037 - 25043, 25045 - 25049 |
| | | N207 | AM.EN.U4EEE25051 |
| | | S206 | AM.EN.U4EEE25052 - 25057, 25059 - 25061, 25063 |
| S6 EAC/ECE E7 APR 1 FN | 23ECE463 Neuroengineering | N201 | AM.EN.U4EAC23009 - 23010, 23013, 23017 - 23019, 23021, 23026 - 23027, 23031, 23039, 23050 |
| | | S302 | AM.EN.U4EAC23052, 23061, AM.EN.U4ECE23002, 23013, 23015, 23018 - 23019, 23034, 23037 - 23041 |
| | | N302 | AM.EN.U4ECE23044 - 23045, 23053, 23062, 23064, 23101, 23106 - 23107, 23114, 23116, 23120, 23127 |
| | | S206 | AM.EN.U4ECE23128 |
| | | S307 | AM.EN.U4ECE23139, 23149, 23151, 23158, 23167 |
| S2 AID APR 1 FN | 19ENG111_23ENG101 Technical Communication | N201 | AM.SC.U4AID25001 - 25005, 25007 - 25010 |
| | | S311B | AM.SC.U4AID25011 - 25023 |
| | | S301 | AM.SC.U4AID25024, 25027 - 25033, 25035 - 25039 |
| | | S207 | AM.SC.U4AID25040 - 25051 |
| | | S307 | AM.SC.U4AID25052 - 25053 |
| | | N206 | AM.SC.U4AID25055 - 25057 |
| S4 B. COM E2 APR 1 FN | 24OEL256 Introduction to Entrepreneurship Development | S311B | AM.AH.U4COM24001 - 24002, 24004 - 24005, 24007 - 24009, 24011, 24015, 24017, 24021 - 24022 |
| | | S302 | AM.AH.U4COM24023, 24028, 24030, 24037, 24039, 24044, 24047 - 24049, 24051 |
| S6 ME/ECE/ EEE/EAC/RAE APR 1 FN | 23MEE368 Electronics Material Science | S306 | AM.EN.U4EAC23002, AM.EN.U4ECE23008, 23021, 23023, 23043, 23130, 23146, 23154, AM.EN.U4ELC23042, 23048, AM.EN.U4MEE23001 - 23003 |
| | | N 311D | AM.EN.U4MEE23006, 23019, 23021 - 23022, 23024, 23030, 23034, 23036, 23039 - 23040, 23050 - 23051 |
| | | N106 | AM.EN.U4RAE23003, 23010 - 23011, 23024 - 23025, 23027 - 23028, 23032 - 23033, 23037, 23039, 23044 |
| | | N206 | AM.EN.U4RAE23051, 23056 |
| S6 EAC/ECE E6 APR 1 FN | 23ECE340 FPGA-Based System Design | S306 | AM.EN.U4EAC23004, 23011, 23034, 23036, 23040 - 23041, 23044, 23051, 23056 - 23058, 23062 |
| | | S301 | AM.EN.U4EAC23066, AM.EN.U4ECE23010, 23024 - 23026, 23032, 23035, 23042, 23049, 23051 - 23052, 23057 |
| | | N107 | AM.EN.U4ECE23061, 23102, 23108, 23111, 23122, 23129, 23136, 23145, 23150, 23155 - 23156, 23162 |
| | | S307 | AM.EN.U4ECE23163 |
| | | N206 | AM.EN.U4ECE23165 - 23166 |
| S4 B. COM E3 APR 1 FN | 24OEL259 Introduction to Marketing | N-311-B | AM.AH.U4COM24006, 24010, 24013 - 24014, 24016, 24018 - 24020, 24024 - 24027, 24029 |
| | | S203 | AM.AH.U4COM24031, 24033 - 24036, 24038, 24040, 24042, 24045 - 24046 |

| Date : 01 Apr 2026 (FN) | | Time: 09:30 AM - 11:30 AM | |
|---|--|---------------------------|---|
| BATCH | SUBJECT | ROOM | ROLL NUMBERS |
| S6ECE/EAC /ELC E1 APR 1 FN | 23CSE461 Full Stack Frameworks | N-311-B | AM.EN.U4EAC23001, 23023, 23029 - 23030, 23032 - 23033, 23037, 23042, 23045, 23048, 23060, 23063, AM.EN.U4ECE23007 |
| | | S203 | AM.EN.U4ECE23014, 23060, 23063, 23110, 23134, 23147, 23153, 23161, 23168, AM.EN.U4EEE23006, 23046, AM.EN.U4ELC23047 |
| S4 INT MDS/ PHY /CHE E4 APR 1 FN | 24OEL256 Introduction to Entrepreneurship Development | S302 | AM.PS.I5CHM24002 - 24003 |
| | | S207 | AM.PS.I5CHM24007, 24011, 24016 - 24017, AM.PS.I5MAT24001 - 24002, 24004, 24009, 24016, AM.PS.I5PHY24003 - 24004, 24006, 24009 |
| | | S307 | AM.PS.I5PHY24010 - 24012, 24015, 24018 |
| S6 RAE E3 APR 1 FN | 23MEE356 Advanced Manufacturing | S301 | AM.EN.U4RAE23001 - 23002, 23005 - 23006, 23008 - 23009, 23012 - 23014, 23017 - 23019 |
| | | N107 | AM.EN.U4RAE23020, 23023, 23029 - 23030, 23034, 23036, 23038, 23040 - 23042, 23046 - 23047, 23049 |
| | | N206 | AM.EN.U4RAE23050, 23052 - 23053 |
| S6 ME/RAE E3 APR 1 FN | 23MEE467 Computational Material Science | N 311D | AM.EN.U4MEE23005, 23007 - 23008, 23011 - 23013, 23025, 23027, 23035, 23037, 23042, 23044 - 23045 |
| | | N106 | AM.EN.U4MEE23046, 23048, AM.EN.U4RAE23007, 23015 - 23016, 23021 - 23022, 23026, 23031, 23035, 23043, 23045 |
| | | N206 | AM.EN.U4RAE23048, 23054 |
| S6 CYS E3 APR 1 FN | 23CSE471 Natural Language Processing | N 311D | AM.SC.U4CSE23009, 23018 - 23019, 23022, 23024 - 23025, 23033, 23052 |
| | | S103 | AM.SC.U4CSE23110, 23131, 23163, 23171, 23212, 23304, 23311, 23330, 23352, 23367 - 23368, AM.SC.U4CYS23035 |
| | | N206 | AM.SC.U4CYS23041 |
| S4 INT MDS/ PHY /CHE E5 APR 1 FN | 24OEL259 Introduction to Marketing | S203 | AM.PS.I5MAT24003, 24006, 24010 |
| | | S206 | AM.PS.I5MAT24011, 24013, 24015, AM.PS.I5PHY24001 - 24002, 24005, 24013 - 24014, 24017, 24020 |
| S6 ME E1 APR 1 FN | 23MEE355 Advanced Casting Technology | N203 | AM.EN.U4MEE23004, 23009 - 23010, 23014 - 23018, 23020, 23028 - 23029, 23031 |
| | | S206 | AM.EN.U4MEE23032 - 23033 |
| | | S307 | AM.EN.U4MEE23038, 23041, 23043, 23047, 23049, 23052 |
| S4 BSW 1-4 APRIL FN | 21OEL277 Teamwork and Collaboration | N302 | AM.SB.U4SCW24001 - 24005, 24007 - 24012, 24015 - 24016 |
| | | S206 | AM.SB.U4SCW24017 - 24018 |
| | | S307 | AM.SB.U4SCW24019 - 24022, 24024 |
| S6 AIE E1 APR 1 FN | 23CSE341 Wireless Sensor Networks | N302 | AM.SC.U4AIE23002, 23004, 23006 - 23007, 23013, 23025, 23027 - 23029, 23037, 23041, 23045, 23047 |
| | | S206 | AM.SC.U4AIE23056, 23065 |
| | | S307 | AM.SC.U4AIE23113, 23138 |
| | | N206 | AM.SC.U4AIE23139, 23152, 23157 |

| Date : 01 Apr 2026 (FN) | | Time: 09:30 AM - 11:30 AM | |
|---------------------------------|---------------------------------------|---------------------------|---|
| BATCH | SUBJECT | ROOM | ROLL NUMBERS |
| S6 Int. MSW 1-4MAR FN | 21SWK394 Mentor program 2-Application | S207 | AM.SB.I5SCW23001 - 23002, 23004 - 23007, 23009 - 23012, 23014 - 23016 |
| | | S307 | AM.SB.I5SCW23017, 23019 - 23020, 23022 - 23023 |
| S6CYS E1 APR 1 FN | 24CYS342 Zero Trust Architecture | N107 | AM.SC.U4CYS23001 - 23002, 23004, 23006, 23009, 23013, 23016, 23018 - 23019, 23021, 23023, 23025 |
| | | S307 | AM.SC.U4CYS23026 |
| | | N206 | AM.SC.U4CYS23028, 23031, 23033 |
| S4 B. COM E1 APR 1 FN | 21OEL275 Science, Society and Culture | N106 | AM.AH.U4COM24012, 24050 |
| S6 EEE/ELC E1 APR 1 FN | 23EEE355 Biomedical Instrumentation | N106 | AM.EN.U4EEE23015, 23021, 23029, 23031, 23034 - 23035, 23037, 23040, 23047, AM.EN.U4ELC23006, 23031 - 23032, 23054 |
| | | N206 | AM.EN.U4ELC23055 |
| S4 INT MDS/PHY /CHE E3 APR 1 FN | 21OEL275 Science, Society and Culture | N106 | AM.PS.I5CHM24001, 24004 - 24006, 24008, 24012 - 24014, AM.PS.I5MAT24008, 24014, 24017 |
| | | N206 | AM.PS.I5PHY24501 |
| S6 CYS E4 APR 1 FN | 23CSE461 Full Stack Frameworks | N207 | AM.SC.U4CYS23003, 23008, 23011 - 23012, 23020, 23022, 23029, 23034, 23036 - 23038, 23042 |
| S4 B. COM RE E3 APR 1 FN | 24OEL259 Introduction to Marketing | S206 | AM.SC.U3BCA23050 |
| REDO CSE APR 1 FN | 23CSE363 Cloud Computing | N206 | AM.EN.U4CSE21405 |
| PhD Mid | 24RM801 Research Methodology | N101 | AM.EN.R4CSE22046 |
| | 24RM801 Research Methodology | | AM.EN.R4CSN24020-PT |
| | 24RM801 Research Methodology | | AM.EN.R4CSN24023 |
| | 24RM801 Research Methodology | | AM.EN.R4ECE25007 |
| | 24RM801 Research Methodology | | AM.EN.R4ECE25008 |
| | 24RM801 Research Methodology | | AM.EN.R4ECE25011 |
| | 24RM801 Research Methodology | | AM.EN.R4ECE25012 |
| | 24RM801 Research Methodology | | AM.EN.R4ECE25017 |
| | 24RM801 Research Methodology | | AM.EN.R4EEE25013 |
| | 24RM801 Research Methodology | | AM.EN.R4EEE25015 |
| | 24RM801 Research Methodology | | AM.EN.R4EEE25021 |
| | 24RM801 Research Methodology | | AM.EN.R4EEE25023 |
| | 24RM801 Research Methodology | | AM.EN.R4MBC25002 |
| | 24RM801 Research Methodology | | AM.EN.R4MEE25001 |
| | 24RM801 Research Methodology | | AM.EN.R4MEE25005 |
| | 24RM801 Research Methodology | | AM.EN.R4MEE25019 |
| | 24RM801 Research Methodology | | AM.EN.R4WNA25010 |
| | 24RM801 Research Methodology | | AM.LS.R4CCN24005 |
| | 24RM801 Research Methodology | | AM.LS.R4CCN24006 |
| | 24RM801 Research Methodology | | AM.LS.R4CCN25007 |
| | 24RM801 Research Methodology | | AM.LS.R4CCN25008 |
| | 24RM801 Research Methodology | | AM.LS.R4CCN25009 |
| | 24RM801 Research Methodology | | AM.PS.R4PHY25005 |
| 24RM801 Research Methodology | AM.PS.R4PHY25008 | | |
| CY800 Research Methodology | AM.SB.R4SSC25001 | | |

| Date : 01 Apr 2026 (FN) | | Time: 09:30 AM - 11:30 AM | |
|-------------------------|------------------------------|---------------------------|---------------------|
| BATCH | SUBJECT | ROOM | ROLL NUMBERS |
| PhD Mid | CY800 Research Methodology | N206 | AM.SB.R4SSC25002 |
| | CY800 Research Methodology | | AM.SB.R4SSC25003 |
| | CY800 Research Methodology | | AM.SB.R4SSC25004 |
| | 24RM801 Research Methodology | | AM.SC.R4CSE25003-PT |
| | 24RM801 Research Methodology | | AM.SC.R4CSE25004-PT |
| | 24RM801 Research Methodology | | AM.SC.R4CSE25007 |
| | 24RM801 Research Methodology | | AM.SC.R4CSE25008 |
| | 24RM801 Research Methodology | | AM.SC.R4CSE25010 |
| | 24RM801 Research Methodology | | AM.SC.R4CSE25012 |
| | 24RM801 Research Methodology | | AM.SC.R4CSE25013 |
| | 24RM801 Research Methodology | | AM.SC.R4CSE25017 |
| | 24RM801 Research Methodology | | JAYAPRAKASH |