

MOBILE PHONE IS STRICTILY PROHIBITED INSIDE THE EXAM HALL

Amrita Vishwa Vidyapeetham

End semester Examination ASPS, ASAH, ASSBS, ASC & ASE (Academic year: 2025-26, Even Semester) May - June 2026

Date : 20 May 2026 (FN)

Time: 09:30 AM - 12:30 PM

BATCH	SUBJECT	ROOM	ROLL NUMBERS
S6 CSE A May 20 FN	23CSE304 Embedded Systems	A207B	AM.SC.U4CSE23001 - 23003, 23005 - 23007, 23009 - 23011, 23013 - 23016, 23018 - 23019
		A201A	AM.SC.U4CSE23020, 23022 - 23031, 23033, 23035 - 23037
		A201B	AM.SC.U4CSE23039 - 23053
		A207A	AM.SC.U4CSE23054 - 23057, 23060 - 23064, 23067 - 23069, 23072 - 23073, 23076
		A207C	AM.SC.U4CSE23080
S6 ECE A May 20 FN	23ECE311 Wireless Communication & Networks	A207B	AM.EN.U4ECE23001 - 23004, 23006 - 23008, 23010, 23012 - 23016, 23018 - 23019
		A201A	AM.EN.U4ECE23020 - 23021, 23023 - 23035
		A201B	AM.EN.U4ECE23036 - 23044, 23046, 23048 - 23052
		A207A	AM.EN.U4ECE23053 - 23054, 23057, 23060 - 23067
		N106	AM.EN.U4ECE23501
S6 AIE Redo May 20 FN	22AIE311 Software Engineering (Project-Based)	A207B	AM.EN.U4AIE21134
S8 ARE May 20 FN	21ARE371 Finite Element Method	A207B	AM.EN.U4ARE22004 - 22005, 22009, 22011 - 22013, 22019 - 22020, 22024, 22029 - 22030, 22032, 22036, 22038 - 22039
		N202	AM.EN.U4ARE22041, 22048
S6 AIE A May 20 FN	22AIE311 Software Engineering (Project-Based)	A207B	AM.SC.U4AIE23001 - 23014
		A201A	AM.SC.U4AIE23015 - 23016, 23019 - 23021, 23023 - 23025, 23027, 23029, 23031 - 23034
		A201B	AM.SC.U4AIE23035 - 23041, 23043 - 23050
		A207A	AM.SC.U4AIE23051 - 23065
		S207	AM.SC.U4AIE23501
		N106	AM.SC.U4AIE23026
S6 EAC May 20 FN	23EAC311 Cyber Physical Systems	A201A	AM.EN.U4EAC23001 - 23015
		N303	AM.EN.U4EAC23016 - 23019, 23021 - 23028
		S201	AM.EN.U4EAC23029 - 23034, 23036 - 23041
		S302	AM.EN.U4EAC23042 - 23050, 23052 - 23055
		N302	AM.EN.U4EAC23056 - 23066
		N106	AM.EN.U4EAC23051
S6 BBA May 20 FN	21BUS312 Principles of International Business	A201B	AM.AH.U3BBA23001 - 23003, 23005 - 23016
		N103	AM.AH.U3BBA23017 - 23027, 23029
		N201	AM.AH.U3BBA23030 - 23042
		S301	AM.AH.U3BBA23043 - 23048, 23050 - 23054, 23056 - 23057
		S207	AM.AH.U3BBA23058 - 23063, 23501
S6 AID May 20 FN	23AID311 Analog Computing	A207A	AM.AI.U4AID23001 - 23002, 23004 - 23010, 23013 - 23018
		N306	AM.AI.U4AID23019 - 23020, 23022 - 23032
		S306	AM.AI.U4AID23033 - 23044
		S301	AM.AI.U4AID23045 - 23056
		S207	AM.AI.U4AID23057 - 23063

S6 ECE B May 20 FN	23ECE311 Wireless Communication & Networks	A207A	AM.EN.U4ECE23101 - 23104
		A207C	AM.EN.U4ECE23105 - 23119
		N202	AM.EN.U4ECE23120 - 23131
		S109D	AM.EN.U4ECE23132 - 23144
		N301	AM.EN.U4ECE23145 - 23156
		S203	AM.EN.U4ECE23157 - 23168
		N106	AM.EN.U4ECE23169
S6 AIE B May 20 FN	22AIE311 Software Engineering (Project-Based)	A207C	AM.SC.U4AIE23101 - 23114, 23116
		N103	AM.SC.U4AIE23117 - 23129
		S202	AM.SC.U4AIE23130 - 23135, 23137 - 23142
		S302	AM.SC.U4AIE23143 - 23146, 23148 - 23149, 23151 - 23156
		N302	AM.SC.U4AIE23157 - 23158
		S207	AM.SC.U4AIE23159 - 23166
S6 RAE May 20 FN	23MEE316 Additive Manufacturing	A207C	AM.EN.U4RAE23001 - 23003, 23005 - 23016
		S109D	AM.EN.U4RAE23017 - 23028
		N311B	AM.EN.U4RAE23029 - 23040
		S203	AM.EN.U4RAE23041 - 23053
		N106	AM.EN.U4RAE23054, 23056
S6 CSE B May 20 FN	23CSE304 Embedded Systems	A207C	AM.SC.U4CSE23101 - 23114
		N202	AM.SC.U4CSE23115 - 23119, 23121 - 23128
		N303	AM.SC.U4CSE23129 - 23141
		N103	AM.SC.U4CSE23142, 23144 - 23150, 23152 - 23154, 23156 - 23157
		N306	AM.SC.U4CSE23159 - 23164, 23167 - 23168, 23171 - 23173
S6 ELC May 20 FN	23ELC311 Power Electronics and Drives	N202	AM.EN.U4ELC23001 - 23003, 23005 - 23006, 23008, 23010 - 23013, 23015 - 23016
		S201	AM.EN.U4ELC23017 - 23027, 23029
		S303	AM.EN.U4ELC23030 - 23041
		N203	AM.EN.U4ELC23042 - 23049, 23051 - 23054
		N106	AM.EN.U4ELC23055
S6 MEE May 20 FN	23MEE311 Finite Element Method	N202	AM.EN.U4MEE23001 - 23011
		S109D	AM.EN.U4MEE23012 - 23021, 23024
		N311B	AM.EN.U4MEE23025, 23027 - 23037
		N307	AM.EN.U4MEE23038 - 23049
		N106	AM.EN.U4MEE23050 - 23052
S2 MTech AIML May 20 FN	24AM759_24AI750 Cloud and Big Data Analytics	N303	AM.SC.P2AML25001 - 25008, 25010 - 25014
		S202	AM.SC.P2AML25015 - 25025, 25027 - 25028
		S302	AM.SC.P2AML25029 - 25031
S6 BCA May 20 FN	21CSA312 Cryptography and Cyber Security	N303	AM.SC.U3BCA23001 - 23005, 23007 - 23010, 23012 - 23014
		S202	AM.SC.U3BCA23015 - 23021, 23023 - 23027
		S302	AM.SC.U3BCA23028 - 23033, 23035 - 23040, 23042
		N302	AM.SC.U3BCA23044 - 23045, 23047 - 23051, 23054, 23501

S6 BCADS May 20 FN	23CSA313 Big Data Analytics and Visualization	N103	AM.SC.U3CDS23001 - 23012
		N201	AM.SC.U3CDS23013 - 23018, 23020 - 23021, 23023 - 23024, 23026 - 23027
		S301	AM.SC.U3CDS23028 - 23030, 23032 - 23039, 23041 - 23042
		N302	AM.SC.U3CDS23043
		S207	AM.SC.U3CDS23044, 23046, 23501 - 23502
		N106	AM.SC.U3CDS23503 - 23505
S6 EEE May 20 FN	23EEE311 Power System Analysis	N306	AM.EN.U4EEE23002 - 23012, 23014
		N201	AM.EN.U4EEE23015 - 23017, 23019 - 23022, 23024 - 23028
		S301	AM.EN.U4EEE23029 - 23040
		N302	AM.EN.U4EEE23041
		S207	AM.EN.U4EEE23042 - 23046
		N106	AM.EN.U4EEE23047 - 23048
S6 B. Com. May 20 FN	21COM313 Capital Markets and Financial Services	N306	AM.AH.U3COM23001 - 23007, 23009 - 23013
		N304E	AM.AH.U3COM23014 - 23020, 23023 - 23028
		N311D	AM.AH.U3COM23029 - 23030, 23032 - 23039, 23041 - 23042
		N107	AM.AH.U3COM23043 - 23046, 23048
S6 CSE C May 20 FN	23CSE304 Embedded Systems	N306	AM.SC.U4CSE23201
		S109D	AM.SC.U4CSE23202 - 23214
		S201	AM.SC.U4CSE23215 - 23225, 23227 - 23228
		S202	AM.SC.U4CSE23229 - 23231, 23233 - 23242
		N201	AM.SC.U4CSE23243 - 23245, 23247 - 23251, 23253 - 23257
		S306	AM.SC.U4CSE23258 - 23270
		N304E	AM.SC.U4CSE23271 - 23272
S6 CYS May 20 FN	20CYS311 Cyber Forensics	S201	AM.SC.U4CYS23001 - 23004, 23006 - 23013, 23015
		S303	AM.SC.U4CYS23016 - 23026, 23028
		N203	AM.SC.U4CYS23029 - 23041
		N106	AM.SC.U4CYS23042
Supple MCA May 20 FN	24CSA511 Design and Analysis of Algorithms	S306	AM.SC.P2MCA24038
S8 Int.M.Sc. Maths May 20 FN	23CSE438 Object Oriented Programming	S306	AM.PS.I5MAT22001, 22004 - 22007, 22010 - 22011, 22014 - 22015, 22017 - 22018
S2 MCA May 20 FN	24CSA511 Design and Analysis of Algorithms	S306	AM.SC.P2MCA25001 - 25003, 25005 - 25006, 25008 - 25014
		N311D	AM.SC.P2MCA25016 - 25028
		N107	AM.SC.P2MCA25029 - 25034
S6 Int.M.Sc. Maths May 20 FN	23CSE438 Object Oriented Programming	S306	AM.PS.I5MAT23001
		N311D	AM.PS.I5MAT23002 - 23004, 23006, 23008 - 23011, 23013, 23015 - 23016, 23018 - 23019
		N107	AM.PS.I5MAT23020, 23501
S2 M.Tech VLSI May 20 FN	25VL611 Functional Verification with Hardware Description Languages	N304E	AM.EN.P2VLD25001 - 25012
		N307	AM.EN.P2VLD25013 - 25025
		N107	AM.EN.P2VLD25026 - 25027
		N106	AM.EN.P2VLD25028 - 25029

S6 Int.M.Sc. Phy.May 20 FN	22PHY315 Statistical Mechanics	N304E	AM.PS.I5PHY22033, 22035, 23002 - 23011
		N307	AM.PS.I5PHY23012 - 23017, 23019, 23021 - 23026
		N107	AM.PS.I5PHY23027 - 23028
		N106	AM.PS.I5PHY23029 - 23030
S6 CSE D May 20 FN	23CSE304 Embedded Systems	N304E	AM.SC.U4CSE23301 - 23302, 23304 - 23312
		N311B	AM.SC.U4CSE23313, 23315, 23317 - 23327
		N301	AM.SC.U4CSE23329 - 23341
		S303	AM.SC.U4CSE23342 - 23354
		N307	AM.SC.U4CSE23355 - 23362, 23364 - 23367
		N107	AM.SC.U4CSE23368 - 23369
		N106	AM.SC.U4CSE23370 - 23371
S6 Int.M.Sc. Che Supple May 20 FN	22CHY311 Basics of Analytical Chemistry	N311B	AM.PS.I5CHM22019, 22032
S6 Int.M.Sc. Che May 20 FN	22CHY311 Basics of Analytical Chemistry	N311B	AM.PS.I5CHM23001 - 23011
		S203	AM.PS.I5CHM23013 - 23018, 23020 - 23024, 23026 - 23027
		N106	AM.PS.I5CHM23028 - 23029
S6 Int.MA Eng. May 20 FN	21ELL316 Methodology of Literary Studies and Humanities	N301	AM.AH.I5ENG23001 - 23005, 23007 - 23013, 23015
		N203	AM.AH.I5ENG23016 - 23020, 23022, 23025 - 23031
S2 M. Sc.CLTS May 20 FN	24CLT512 Cognitive Anthropology: Cross-Cultural Perspectives	N301	AM.SB.P2CLT25001 - 25012
		S203	AM.SB.P2CLT25013 - 25016, 25018 - 25020, 25022 - 25026
		N106	AM.SB.P2CLT25027, 25029, AM.AR.D*HUM25001
S2 MSW May 20 FN	24SWK511 Working with Communities	S303	AM.SB.P2SCW25002 - 25008, 25010, 25012 - 25014, 25016 - 25017
		N203	AM.SB.P2SCW25019, 25023 - 25024, 25026 - 25030, 25034 - 25037
		N106	AM.SB.P2SCW25038
S2 MTech ARI May 20 FN	24AM759_24AI750 Cloud and Big Data Analytics	S302	AM.SC.P2ARI25001 - 25009
		N302	AM.SC.P2ARI25010 - 25013, 25015 - 25021
S2 M.Tech BAI May 20 FN	25BI613 Biomedical Signal Processing	N311D	AM.EN.P2BAI25001 - 25002, 25004 - 25009, 25011 - 25014
		S207	AM.EN.P2BAI25015
S2 M.Tech RAU May 20 FN	25RA611 Computer Vision	N302	AM.EN.P2RAU25001 - 25012
S6 BCA supple 2 May 20 FN	21CSA312 Cryptography and Cyber Security	N302	AM.SC.U3CSC21047
S6 BCA Supple May 20 FN	21CSA312 Cryptography and Cyber Security	N302	AM.SC.U3CSC21502
S2 M.Tech PRE May 20 FN	25PR611 Sustainable and Renewable Energy Technology	N302	AM.EN.P2PRE25001
		S207	AM.EN.P2PRE25002 - 25009
Remedial May 20 FN	19ELC313_23ELC311 Power Electronics and devices	S207	AM.EN.U4ELC22006, 22010, 22024, 22033, 22041
		N106	AM.EN.U4ELC22058 - 22059
PhD EEE May 20 FN	25PR611 Sustainable and Renewable Energy Technology	S207	AM.EN.R4EEE25021-FT
PhD - May 20 FN	25BI613 Biomedical Signal Processing	S207	AM.EN.R4EEE25023-FT

PhD End AMBC 20 May FN	25BI613 Biomedical Signal Processing	S207	AM.LS.R4CCN23003, 24005
		N106	AM.LS.R4CCN25009, AM.LS.R4MBC25002
S2 M.Tech GEO May 20 FN	25GE611 Advanced Remote Sensing	N107	AM.EN.P2GEO25001 - 25002, 25004 - 25006, 25008
PhD End ASPS 20 May FN	25GE611 Advanced Remote Sensing	N106	AM.PS.R4PHY25009
PhD End ASPS 20 May FN	SS852 Nanometerial Characterisation	N107	AM.PS.R4CHM25001, 25014 - 25015, AM.PS.R4CHM25016 , AM.PS.R4CHM25028, AM.PS.R4PHY25010
S6 BSc.(H) Maths May 20 FN	23CSE438 Object Oriented Programming	N107	AM.PS.U4MAT23001 - 23002, 23004, 23007
S2 M.Tech MTN May 20 FN	25MT611 Mechatronics System Design	N107	AM.EN.P2MT25001 - 25005
S2 M.Tech WNA May 20 FN	25WN611 Modern Algorithms: From Theory to Practice	N107	AM.EN.P2WNA24002, 25002, 25004, 25006 - 25007
S2 M.Tech TF May 20 FN	25TF611 Computational Fluid Dynamics and Heat Transfer	N107	AM.EN.P2TF25001 - 25002, 25007 - 25008
Supple May 20 FN	19EEE302 Electrical Energy Systems II_23EEE311 Power System Analysis	N107	AM.EN.U4EEE20023
Redo EEE May 20 FN	19EEE302 Electrical Energy Systems II_23EEE311 Power System Analysis	N106	AM.EN.U4EEE22041, 22049
ME Redo 20 MAY FN	23MEE311_19MEE314 Finite Element Methods	N106	AM.EN.U4MEE20054, 21035