

MOBILE PHONE IS STRICTILY PROHIBITED INSIDE THE EXAM HALL

Amrita Vishwa Vidyapeetham

End Semester Examination ASPS, ASE,ASAHC,ASE,ASC

Date : 04 Dec 2024 (AN)

Time: 01:30 PM - 04:30 PM

BATCH	SUBJECT	ROOM	ROLL NUMBERS
S7 AIE A	22AIE305 Introduction to Cloud Computing	S 304A Block3	AM.EN.U4AIE21001 - 21008, 21011 - 21017, 21019 - 21023, 21025 -21027, 21029, 21031, 21034 - 21036, 21039 - 21043, 21045 - 21047, 21049 - 21054, 21056 - 21067, 21070
		N101	AM.EN.U4AIE21071 - 21072, 21074,21078,21080 - 21082, 21084 - 21088
S7EAC E3	19ECE455 Biomedical Signal Processing	S 304A Block3	AM.EN.U4EAC21002, 21005, 21015, 21019 - 21021,21023-21024, 21026, 21030, 21033, 21039, 21046, 21049 - 21050, 21053 - 21056, 21059, 21061, 21063, 21065, 21067, 21072 - 21073, 21077 - 21078, 21082 - 21083, 21087
S7ECE E3	19ECE455 Biomedical Signal Processing	S 304A Block3	AM.EN.U4ECE19005, 19008, 20010, 20138, 21002 - 21003, 21019, 21032 - 21033, 21052 - 21053, 21058, 21061, 21071, 21102 - 21103, 21106, 21108 - 21110, 21112 - 21113, 21127, 21131
		S103	AM.EN.U4ECE21145 - 21146, 21149, 21162, 21167, 21169 - 21170, 21501
S7EAC E4	19CSE340 Advanced Computer Networks	N101	AM.EN.U4EAC21001, 21012, 21018, 21028, 21040 - 21041, 21045, 21052, 21062, 21066, 21070, 21075, 21089
S7 AIE B	22AIE305 Introduction to Cloud Computing	N101	AM.EN.U4AIE21102, 21104 - 21109, 21111, 21113 - 21124, 21128 - 21131, 21133 - 21143
		A207B	AM.EN.U4AIE21144 - 21148
		A 207 C	AM.EN.U4AIE21149 - 21152, 21154 - 21163, 21168 - 21169, 21171, 21173, 21175 - 21178, 21181
S7ECE E4	19CSE340 Advanced Computer Networks	N101	AM.EN.U4ECE21001, 21004 - 21013, 21017, 21020, 21030, 21034, 21036, 21038 - 21040, 21043 - 21045, 21049 - 21050, 21055, 21059, 21067 - 21069
		S103	AM.EN.U4ECE21104 - 21105, 21111, 21120, 21130, 21138, 21140, 21142 - 21143, 21147 - 21148, 21150, 21152 - 21154, 21157, 21159, 21166, 21168
S7 EEE E1	19EEE445 Illumination Engineering	S304A BLOCK2	AM.EN.U4EEE21005 - 21013, 21015, 21021, 21023 - 21024, 21026, 21029, 21034 - 21035, 21037, 21041 - 21043, 21046 - 21047, 21051, 21053 - 21054, 21060 - 21061, 21501
S7 ME EL3	19MEE360 Electric Vehicle Design	S304A BLOCK2	AM.EN.U4MEE21003 - 21005, 21007 - 21008, 21014 - 21015, 21017 - 21023, 21025 - 21026, 21029 - 21034, 21036 - 21038, 21041 - 21042, 21045 - 21046, 21053 - 21055, 21060, 21064 - 21065, 21067, 21069 - 21070, 21074 - 21077
		N313A	AM.EN.U4MEE21078, 21080, 21082, 21084, 21087, 21089
S7 ELC E1	19EEE445 Illumination Engineering	S304A BLOCK2	AM.EN.U4ELC21001 - 21002, 21004 - 21007, 21009 - 21011, 21016 - 21019
		S103	AM.EN.U4ELC21021, 21025, 21027 - 21029, 21032, 21034 - 21035, 21037 - 21038, 21043, 21048 - 21053
S3 M.Sc Che	22CHY_18CHY601 Electrochemistry, Kinetics and surface Chemistry	S304A BLOCK1	AM.PS.P2CHM23001 - 23010
S1 MCA	24CSA501 Object-Oriented Programming Using Java	S304A BLOCK1	AM.SC.P2MCA23026, 24001 - 24006, 24008 - 24012, 24014 - 24041
S9 Int Che	22CHY_18CHY601 Electrochemistry, Kinetics and surface Chemistry	S304A BLOCK1	AM.SC.I5CHM20005, 20007 - 20008, 20010 - 20011, 20013, 20018 - 20021, 20025 - 20027, 20031 - 20032, 20034 - 20035, 20037 - 20040, 20042, 20044 - 20046, 20048, 20050, 20052 - 20053, 20055, 20501
S9 INT MA ENG	18EL601_21ELL603 Literary Theory-II	S304A BLOCK1	AM.HS.I5ELL20002, 20004

		A207B	AM.HS.I5ELL20006 - 20010, 20013 - 20015, 20018, 20020, 20024, 20026 - 20028, 20030 - 20031, 20033 - 20036, 20040, 20044 - 20049, 20051, 20053 - 20054, 20056, 20058 - 20060, AM.HS.I5ENG19009
S7EAC E2	19ECE339 Optical Engineering	S304A BLOCK1	AM.EN.U4EAC21003
		A207B	AM.EN.U4EAC21004, 21006 , 21010, 21016, 21027, 21031, 21034, 21038, 21043, 21047, 21068 - 21069, 21076, 21079 - 21080, 21086
S7ECE E2	19ECE339 Optical Engineering	A207B	AM.EN.U4ECE21027, 21029, 21035, , 21051, 21056, 21065 - 21066, 21107, 21116, 21118 - 21119, 21122, 21126, 21128, 21156, 21164
S9 Int Phy	18PHY603 Nuclear and Particle Physics	A207B	AM.SC.I5PHY20001, 20003, 20005, 20007, 20009 - 20010
		A 207 C	AM.SC.I5PHY20013 - 20014, 20018 - 20020, 20022 - 20024, 20026 - 20028, 20030 - 20031, 20033 - 20034, 20038, 20046 - 20048, 20050, 20052, 20055 - 20057
S7 EEE E2	19CSE363 Artificial Intelligence	A 207 C	AM.EN.U4EEE21004, 21018, 21022, 21027 , 21031, 21038, 21044, 21055 - 21056, 21058
S3 M Com	21COM602 Advanced Financial Management	A 207 C	AM.AH.P2COM23002 - 23016, 23018
		N313A	AM.AH.P2COM23019 - 23021
S7 ELC E2	19CSE363 Artificial Intelligence	A 207 C	AM.EN.U4ELC21012, 21014, 21020, 21023, 21026
		N313A	AM.EN.U4ELC21040, 21042, 21044, 21046 - 21047
S7 ME EL1	23MEE453 Robotics and Control	S103	AM.EN.U4MEE21009 - 21010, 21027, 21035, 21043 - 21044, 21048, 21050, 21052, 21057, - 21062, 21071 - 21072
S7EAC E1	22ECE371 Thin Electronic Films	S103	AM.EN.U4EAC21044, 21057, 21064, 21071
S7ECE E1	22ECE371 Thin Electronic Films	S103	AM.EN.U4ECE21028, 21047, 21123, 21134, 21163
S7 ME EL2	23MEE464 Computational and Experimental Vibration Analysis	S103	AM.EN.U4MEE21002, 21016, 21040, 21049
		N313A	AM.EN.U4MEE21068, 21090
S3 MA ENG	21ELL603_18ELL601 Literary Theory-II	N313A	AM.AH.P2ELL23001 - 23003, 23005 - 23006
S3 M.Sc ENV	22ENV601 Environmental Impact Assessment and Management Systems	N313A	AM.PS.P2ENV23002 - 23003, 23005 - 23007
Supple ASE&ASC6	22CSA504 Object Oriented Programming Using Java	N313A	AM.SC.P2MCA23021