

VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, ODISHA: BURLA
NOTICE

No. VSSUT/Exam/ 510 /'2021

Dated: 16.01.2021

The End Semester Back log Examination November-2020 will be conducted for Regular Final year students as per the academic calendar. The Regular Final year students desire to appear BACKLOG Subjects in the above examination are required to fill up the Registration Form (available at Examination Section) and submit the same (filled in all respect) in person at the Examination Section along with the Money Receipt of required Examination fees as per the following schedule.

The list of semester wise back log subjects that will be offered in this examination is enclosed. The provisional lists of students (registration number) for back log examination are given against the offered subjects. No candidate is allowed to appear the examination if the subject is not listed against his/her registration number.

REGISTRATION FEES

Registration fee per semester Rs.500/- plus Rs. 200/- per each backlog subject

DATE OF REGISTRATION FOR BACKLOG PAPERS

Duration of submission of form

18.01.2021 to 22.01.2021

No forms will be accepted after 22.01.2021

Sd/-

Controller of Examinations

Memo No. VSSUT/Exam/ 511(35) /'2021

Dated: 16.01.2021

Copy to:

(1) University Notice Board/ All Hall of Residence Notice Boards/ All HODs (**request to put on the Department Notice Board**)/ Prof. In-Charge, Examinations/ Dean, Academic Affairs/ Dean, PGS&R/ Dean, Students Welfare/ Dean, Faculty & Planning(**request to kindly hoist in the University web site**) / Section Officer, Accounts Section/ PA to Vice-Chancellor for information of Hon'ble Vice-Chancellor.

(2) Collection Asst., Accounts Section/ Syndicate Bank for information & necessary action. They are requested **not to receive** any fees of backlog registration **after 22.01.2021**.

Sd/-

Controller of Examinations

VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, BURLA
SUBJECTWISE BACKLIST OF **FINAL YEAR** END SEMESTER EXAMINATION **NOVEMBER 2020(BACKLOG)**

B.Tech

CODE	SUBJECT	SEM	REG. NO
BCH2101	CHEMISTRY	1st	1602070057, 1602081032,
BME2101	ENGINEERING MECHANICS	1st	1702050070, 1702050116,

CODE	SUBJECT	SEM	REG. NO
BCM2301	CHEMICAL PROCESS TECHNOLOGY	3rd	1703020005,
BCS2301	OBJECT ORIENTED PROGRAMMING	3rd	1702031109, 1803020001, 1803020012,
BEC2301	ANALOG ELECTRONICS CIRCUITS-I	3rd	1803070024,
BEC2302	NETWORK ANALYSIS & SYNTHESIS	3rd	1602070049, 1602070102, 1803070015,
BEE2301	ELEMENTS OF ELECTRICAL MACHINES	3rd	1702110004,
BEE2302	ELECTRICAL MACHINES-I	3rd	1704050002,
BEE2304	ELECTRICAL MACHINES	3rd	1803070024,
BHU2301	ORGANIZATIONAL BEHAVIOUR	3rd	1702030022, 1702050040, 1702050065, 1702060008, 1803030015, 1803050002, 1803060002, 1803061008, 1803061010,
BHU2302	ENGINEERING ECONOMICS	3rd	1602070049, 1602081025, 1602090043, 1702020014, 1702040016, 1703100008, 1803070016, 1803090012,
BMA2301	MATHEMATICS-III	3rd	1602050051, 1702040016, 1702050014, 1702081025, 1803081004,
BME2301	MANUFACTURING SCIENCE & TECHNOLOGY-I	3rd	1702090116,
BME2303	ENGINEERING THERMODYNAMICS	3rd	1703110004,
BME2304	BASIC THERMODYNAMICS	3rd	1602090043, 1602090079, 1602090097, 1702090026, 1702090042, 1702090045, 1702090060, 1702090068, 1702090070, 1702090104, 1702090116, 1803090007, 1803090015, 1803090020, 1803090021, 1803090022,
BMM2301	INTRODUCTION TO PHYSICAL METALLURGY	3rd	1803100012,
BMM2302	METALLURGICAL THERMODYNAMICS & KINETICS	3rd	1703100008, 1703100026, 1803100006,
BMM2303	FUELS FURNACE & REFRACTORIES	3rd	1702100047,

CODE	SUBJECT	SEM	REG. NO
BCE1501	STRUCTURAL DESIGN	5th	13010004,
BCE1505	TRANSPORTATION ENGINEERING -I	5th	13010004,
BCE2501	STRUCTURAL DESIGN	5th	1702030026, 1702030057, 1702030063, 1702030094,

BCE2502	WATER RESOURCES ENGINEERING	5th	1702030001, 1702030018, 1702030024, 1702030026, 1702030030, 1702030032, 1702030037, 1702030043, 1702030059, 1702030079, 1702030082, 1702030127, 1702031098, 1702031102, 1702031103, 1702031109, 1702031110, 1702031112, 1702031117, 1702031123, 1702031124, 1704030003, 1704030004, 1704030008, 1704030010, 1704030011, 1704030016, 1803030002, 1803030003, 1803030004, 1803030010, 1803030014, 1803030015, 1803030016, 1803030018, 1803031022, 1803031023, 1803031024,
BCE2503	GEOTECHNICAL ENGINEERING - I	5th	1702030001, 1702030018, 1702030022, 1702030030, 1702030032, 1702030037, 1702030043, 1702030059, 1702030060, 1702030063, 1702030067, 1702030068, 1702030069, 1702030070, 1702031103, 1702031112, 1703030011, 1803030002, 1803030003, 1803030004, 1803030007, 1803030010, 1803030012, 1803030014,
BCE2504	ENVIRONMENTAL ENGINEERING	5th	1702030001, 1702030016, 1702030024, 1702030028, 1702030030, 1702030032, 1702030037, 1702030043, 1702030057, 1702030060, 1702030061, 1702030063, 1702030068, 1702030083, 1702030094, 1702031103, 1702031112, 1704030016, 1803030002, 1803030005, 1803030008, 1803030010, 1803030011, 1803030012, 1803030014, 1803030015, 1803031023,
BCE2506	STRUCTURAL ANALYSIS-II	5th	1702030001, 1702030015, 1702030018, 1702030026, 1702030030, 1702030032, 1702030040, 1702030043, 1702030057, 1702030059, 1702030063, 1702030069, 1702030094, 1702031103, 1702031104, 1702031112, 1702031117, 1703030011, 1704030016, 1803030004, 1803030008, 1803030010, 1803030012, 1803030015, 1803031023,
BCM2501	HEAT TRANSFER	5th	1702020020, 1803020007,
BCM2502	MASS TRANSFER-I	5th	1602020010, 1702020011, 1702020014, 1702020016, 1702020020, 1702020028, 1702020031, 1702020034, 1702020037, 1702020044, 1702020045, 1702020048, 1702020056, 1702020058, 1702020063, 1703020005, 1803020001, 1803020003, 1803020004, 1803020005, 1803020006, 1803020007, 1803020008, 1803020009, 1803020012,
BCM2503	CHEMICAL ENGINEERING THERMODYNAMICS	5th	1702020011, 1702020020, 1702020034, 1702020037, 1803020006,
BCM2504	PROCESS DYNAMICS & CONTROL	5th	1602020010, 1702020020, 1702020031, 1702020034, 1702020037, 1702020056, 1803020001, 1803020003, 1803020005, 1803020007, 1803020012,
BCM2505	FUNDAMENTALS OF BIOCHEMICAL PROCESSES	5th	1602020010, 1702020037,
BCS2502	OPERATING SYSTEMS	5th	1602081032,
BCS2505	SOFTWARE ENGINEERING & OOAD	5th	1602081019, 1602081025, 1602081032, 1702081015, 1702081023, 1702081024, 1702081025, 1702081026, 1702081037, 1702081044, 1702081048, 1702081050, 1803040002, 1803040004, 1803040006, 1803081004,
BCS2507	CRYPTOGRAPHY & NETWORK SECURITY	5th	1602081019, 1602081032, 1602081050, 1702040016, 1702081026, 1702081037, 1702081040, 1803081004, 1803081005,

BEC2501	DIGITAL COMMUNICATION TECHNIQUE	5th	1602070046, 1602070057, 1702070008, 1702070012, 1702070022, 1702070025, 1702070032, 1702070037, 1702070081, 1803070001, 1803070005, 1803070015, 1803070016, 1803070017, 1803070018, 1803070020, 1803070024,
BEC2502	MICROPROCESSORS	5th	1702070021, 1702070032, 1702070094, 1803070005, 1803070019, 1803070020, 1803070024,
BEC2503	DIGITAL SIGNAL PROCESSING	5th	1602070046, 1702070016, 1702070029, 1702070032, 1702070034, 1702070094, 1803070001, 1803070005, 1803070015, 1803070017,
BEC2504	ELECTROMAGNETIC FIELD THEORY	5th	1602070102, 1702070022, 1702070032, 1702070037, 1702070044, 1702070098,
BEC2505	VERY LARGE SCALE INTEGRATION DESIGN	5th	1702070094, 1803070015, 1803070019,
BEE2501	MICROPROCESSOR & MICROCONTROLLER THEORY & APPL.	5th	1702050003, 1702050014, 1702050022, 1702050032, 1702050063, 1704050018, 1803050006, 1803060001, 1803061008,
BEE2502	ELECTRICAL MEASUREMENTS & INSTRUMENTATION	5th	1702050018, 1702050022, 1702050063, 1702050065,
BEE2503	DIGITAL CIRCUITS & DESIGN	5th	1702050014, 1702050063, 1702050116, 1702061053, 1803060001, 1803061009,
BEE2505	CONTROL SYSTEM ENGINEERING-I	5th	1702050022, 1702050033, 1702050053, 1702050063,
BEE2506	SIGNALS & SYSTEMS-I	5th	1702060006, 1702061052, 1803061009, 1803061010,
BEE2507	POWER SYSTEM-I	5th	1803061008,
BEE2508	POWER ELECTRONICS	5th	1702060006, 1803060001, 1803060002, 1803061008, 1803061009,
BME2501	FLUID DYNAMICS & HYDRAULIC MACHINES	5th	1602090079, 1702090063, 1702090070, 1702090071, 1702090089, 1702090104, 1803090015, 1803090020,
BME2502	MACHINE DYNAMICS - I	5th	1803090007,
BME2503	MACHINE DESIGN-II	5th	1702090031, 1702090042, 1702090057, 1702090072, 1803090007,
BME2504	MANUFACTURING SCIENCE & TECHNOLOGY - II	5th	1602090058, 1702090094,
BME2506	FLUID MECHANICS & FLUID POWER ENGINEERING	5th	1702110002, 1702110004, 1702110005, 1702110015, 1702110025, 1702110032, 1702110034, 1702110038, 1702110039, 1702110040, 1702110042, 1702110053, 1703110004, 1803110010,
BMM2501	IRON MAKING	5th	1702100015, 1702100045, 1702100052, 1703100021, 1803100005,
BMM2502	PHASE TRANSFORMATIONS	5th	1702100009, 1702100017, 1703100008, 1703100021, 1703100026, 1703100027, 1803100005, 1803100006, 1803100012,
BMM2504	MATERIALS TESTING	5th	1702100015, 1702100033,
BMM2505	CORROSION & DEGRADATION OF MATERIALS	5th	1702100033,
BMM2506	DEFORMATION THEORY OF METALS	5th	1702100009, 1703100008, 1703100015, 1703100021, 1703100026, 1803100006,
BPE2502	MATERIAL ENGINEERING AND METALLURGY	5th	1702110038,
BPE2503	DESIGN OF MACHINE ELEMENTS	5th	1702110038, 1703110004,
BPE2504	PRODUCTION & OPERATION MANAGEMENT	5th	1703110004,

CODE	SUBJECT	SEM	REG. NO
BCE2701	ADVANCED CONCRETE STRUCTURES	7th	15090005, 1604030004, 1604030010, 1604030013,
BCE2702	TRANSPORTATION ENGINEERING -II	7th	1604030002, 1604030004, 1604030005, 1604030010, 1604030013,
MCE2103	FINITE ELEMENT METHOD	7th	1604030007,

B.Arch

CODE	SUBJECT	SEM	REG. NO
BAR2504	DESIGN OF STRUCTURES-II	5th	1601010009, 1601010012, 1601010013, 1601010028, 1601010038,
BAR2701	ADVANCED SERVICES	7th	1601010013,

M.Tech

CODE	SUBJECT	SEM	REG. NO
MCE2135	URBAN TRANSPORTATION PLANNING	1st	1905030033, 1905030042, 1905030043, 1905030044, 1905030049, 1905030050,
MEC2111	ANALOG CMOS VLSI DESIGN	1st	1905070009,
MEE2107	DYNAMICS OF ELECTRICAL MACHINES	1st	1905050009, 1905050011,
MME2101	APPLIED ELASTICITY AND PLASTICITY	1st	1905090022,
MME2104	AUTOMATIC CONTROL SYSTEMS	1st	1905090022,
MME2120	FINITE ELEMENT MODELING IN THERMAL ENGINEERING	1st	1905090049,
MME2122	CONDUCTION & RADIATION HEAT TRANSFER	1st	1905090049,
MME2128	ADVANCED FLUID MECHANICS	1st	1905090047, 1905090049,
RMA2103	RESEARCH METHODOLOGY & IPR	1st	1905030022, 1905030042, 1905030043,

MCA

CODE	SUBJECT	SEM	REG. NO
MCA2303	THEORY OF COMPUTATION	3rd	1911151003,
MCA2304	COMPUTER GRAPHICS & MULTIMEDIA	3rd	1911151001,

M.Sc

CODE	SUBJECT	SEM	REG. NO
MCH2101	GROUP THEORY & WAVE MECHANICS	1st	1907120009, 1907120019, 1907120021, 1907120024, 1907120025,
MCH2105	THERMODYNAMICS & CHEMICAL DYNAMICS	1st	1907120024,
MMA2108	DATA STRUCTURE USING C	1st	1907130007,
MPH2103	QUANTUM MECHANICS-I	1st	1907140013,

Integrated M.Sc

CODE	SUBJECT	SEM	REG. NO
ICH2501	BASIC ORGANIC CHEMISTRY-II	5th	1608120003,
IPH2501	INTRODUCTION TO MATHEMATICAL PHYSICS	5th	1608140002,
IPH2504	MECHANICS-II	5th	1608140002,

CODE	SUBJECT	SEM	REG. NO
MCH2101	GROUP THEORY & WAVE MECHANICS	7th	1608120002, 1608120003, 1608120013, 1608120015,
MCH2103	STRUCTURE & REACTIVITY	7th	1608120003,
MCH2105	THERMODYNAMICS & CHEMICAL DYNAMICS	7th	1608120003, 1608120015, 1608120016,
MMA2101	REAL ANALYSIS	7th	15070027, 1608130005,
MMA2102	COMPLEX ANALYSIS	7th	15070027,
MMA2103	MODERN ALGEBRA	7th	15070027,
MPH2101	CLASSICAL MECHANICS	7th	1608140008,
MPH2102	MATHEMATICAL PHYSICS-I	7th	1608140002, 1608140015,
MPH2103	QUANTUM MECHANICS-I	7th	15070056, 1608140002, 1608140011, 1608140013,
MPH2104	CONDENSED MATTER PHYSICS-I	7th	15070056, 1608140008, 1608140009, 1608140011, 1608140013,