# VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY: BURLA NOTICE

No.: VSSUT/Exams./ 318 /'2020, Dated: 27 /08 /2020

Eligible registered students of Int. M.Sc., M.Sc., Dual Degree, B.Arch., M.Tech., having backlogs, are required to exercise any one of the following two options for appearing their backlog subjects in May-2020 and July-2020 Examination:

#### **Option – 1: Hybrid KNOCK Model**

Students will undergo scheduled examinations (*starting from 31.08.2020*) using their e-mail account. For which VSSUT has designed ''Knowledge Outcome Kiosk (KNOCK)", which will be based on a set of innovative questions on open book mode. Students will answer from their home in stipulated time and upload the scanned copy of their hand written answer sheets not exceeding seven pages to the VSSUT e-mail account via reply mail. This also confirms to the model of outcome based education which tests the applied knowledge of the students which VSSUT has already adopted partially.

#### **Option – 2: Offline Examination**

The Students who will not like to opt for option 1 may be allowed to appear in the Offline written examination in the university campus when the University will reopen for students with necessary direction from the Government.

The eligible registered students of Int. M.Sc., M.Sc., Dual Degree, B.Arch., M.Tech. (provisional list attached) are required filled up the option form to exercise the examination option along with necessary pertinent information which is required to be furnished positively before 11.59 pm on 29.08.2020. Options once exercised cannot be changed by any means. The link for the option form is given below:

Course	Link
Int. M.Sc.	https://forms.gle/qvEWMCU1NMZsAFn18
M.Sc.	https://forms.gle/K6rrzHV1n8V1SRXi7
Dual Degree	https://forms.gle/kXsg5UJx7uvm9XDJ8
B.Arch.	https://forms.gle/ArBSFU9P4pP2sqaa6
M.Tech.	https://forms.gle/BrwNLYokmYi7m5WH9

Students are advised to fill up form carefully, as it cannot be modified after submitting it. Option forms of the students may be rejected if they submit the form more than once. In case of any query related to option form, it may be sent to the undersigned through email "so exam@vssut.ac.in".

Sd/-. Controller of Examinations VSSUT, BURLA

Memo. No.: VSSUT/Exams./ 319 /2020, Dated: 27/08/2020

Copy to:- University 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)/ Registrar/ PA to Vice-Chancellor for information of Hon'ble Vice-Chancellor.

Sd/-. Controller of Examinations VSSUT, BURLA

### Provisional List of Eligible Registered Students of Int. M.Sc., M.Sc., Dual Degree, B.Arch., M.Tech.

**Dual Degree** 

CODE	SUBJECT	SEM	REG. NO
MCE2107	NUMERICAL METHODS IN ENGINEERING	9th	15090013 15090015
MEE2107	DYNAMICS OF ELECTRICAL MACHINES	9th	15090025 15090034

#### M.Tech

CODE	SUBJECT	SEM	REG. NO
MCE2144	ENVIRONMENTAL HYDRAULICS	1st	1805030072 1805030077

CODE	SUBJECT	SEM	REG. NO
MCE2260	LAND USE TRANSPORTATION MODELING	2nd	1805030028
MME2211	INDUSTRIAL ENGINEERING	2nd	1705090053
MME2213	COMPUTER AIDED DESIGN AND MANUFACTURING	2nd	1705090053

## M.Sc

CODE	SUBJECT	SEM	REG. NO
MMA2102	COMPLEX ANALYSIS	1st	1807130005
MPH2101	CLASSICAL MECHANICS	1st	1807140015
MPH2102	MATHEMATICAL PHYSICS-I	1st	1807140009
MPH2103	QUANTUM MECHANICS-I	1st	1807140009 1807140015

CODE	SUBJECT	SEM	REG. NO
MMA2202	ORDINARY DIFFERENTIAL EQUATIONS	2nd	1807130002 1807130006
MPH2201	STATISTICAL MECHANICS	2nd	1807140010 1807140015
MPH2202	ELECTRODYNAMICS-I	2nd	1807140015

CODE	SUBJECT	SEM	REG. NO
MPH2302	MATHEMATICAL PHYSICS-II	3rd	1707140012 1807140015
MPH2304	ATOMIC & MOLECULAR PHYSICS	3rd	1707140012 1807140015
MPH2305	NUCLEAR & PARTICLE PHYSICS	3rd	1707140012

CODE	CODE SUBJECT		REG. NO
MCH2406 REACTION & REAGENTS IN ORGANIC SYNTHESIS		4th	1807120006 1807120012
MPH2401 EXPERIMENTAL TECHNIQUE IN PHYSICS		4th	1707140012
MPH2405 PHYSICS OF SEMICONDUCTOR DEVICES		4th	1707140012

**Integrated M.Sc** 

CODE	SUBJECT	SEM	REG. NO
IMA2101	MATHEMATICS-I	1st	1808130002 1808140014 1808140016 1808140017 1808140018
IPH2101	PHYSICS-I	1st	1808130002

CODE	SUBJECT	SEM	REG. NO
ICH2201	CHEMISTRY-II (BASIC INORGANIC-I)	2nd	1808130002
IMA2201	MATHEMATICS-II	2nd	1808130001 1808140014 1808140018
IPH2201	PHYSICS-II	2nd	1808130002 1808140014

CODE	SUBJECT	SEM	REG. NO
IPH1401	PHYSICS-IV	4th	15070055
IPH2401	PHYSICS-IV(MODERN PHYSICS)	4th	1608120003 1608120012 1608120015 1608130015 1608140012

CODE	SUBJECT	SEM	REG. NO
ICH2602	ANALYTICAL INSTRUMENTS METHOD	6th	1608120012
ICH2603	BIO-MOLECULES	6th	1608120012
ICH2604	BASIC PHYSICAL CHEMISTRY-II	6th	1608120012
IMA1602	INTRODUCTION TO LINEAR PROGRAMMING	6th	15070031
IMA1603	INTRODUCTION TO COMPLEX ANALYSIS	6th	15070027 15070028 15070031 15070033
IMA1605	ELEMENTARY DIFFERENTIAL GEOMETRY	6th	15070031
IMA2601	ELEMENTARY NUMBER THEORY	6th	1608130015
IMA2603	INTRODUCTION TO COMPLEX ANALYSIS	6th	1608130015
IMA2604	FOURIER SERIES & PARTIAL DIFFERENTIAL EQUATION	6th	1608130015
IPH2601	THERMAL PHYSICS	6th	1608140012
IPH2602	PHOTONICS & POWER DEVICES	6th	1608140013
IPH2604	PHYSICS OF MODERN SCIENCE	6th	1608140012

CODE	SUBJECT	SEM	REG. NO
MPH2103	QUANTUM MECHANICS-I	7th	15070050

CODE	SUBJECT	SEM	REG. NO
MCH2202	SPECTROSCOPY-I	8th	14070009
MCH2206	STEREOCHEMISTRY	8th	14070009
MMA2201	MEASURE THEORY AND INTEGRATION	8th	15070028
MMA2202	ORDINARY DIFFERENTIAL EQUATIONS	8th	15070028 15070033
MMA2204	MATHEMATICAL MODELLING	8th	15070028 15070033
MMA2205	NUMERICAL ANALYSIS	8th	15070028 15070032 15070033

MPH2202	EI	ELECTRODYNAMICS-I				8th	15070050		
MPH2203	Q	QUANTUM MECHANICS-II				8th	14070021		
CODE	S	SUBJECT				SEM	REG. NO		
MMA2302	2 D	DISCRETE MATHEMATICAL STRUCTURE			9th	15070033			
MMA2303	3 F	FUNCTIONAL ANALYSIS				9th	15070032 15070033		
MPH2302	N	MATHEMATICAL PHYSICS-II			9th	15070050			
CODE	ı	SUBJECT				SEM	REG. NO		
MCH2404		ORGANIC SYNTHESIS				10th	15070005 15070006 15070012		
B.Arch									
CODE		SUBJECT				SEM	REG. NO		
BAR2105		STRUCTURAL MECHANICS-I			1st	1801010017			
CODE	SUBJECT SEM REG. NO				-				
BAR2201	BU	JILDING MATERIALS-II	2nd	18010	10005				
BAR2202	ST	RUCTURAL MECHANICS-II	2nd	17010	1701010006 1801010005 1801010009 1801010017 1801010018				
BAR2203	HIS	STORY OF ARCHITECTURE-I	2nd	1801010008					
BAR2204	SU	SURVEYING & LEVELING 2nd 170101000			10006	006 1701010015 1801010005 1801010015 1801010017			
				222					
CODE S		BJECT	SEM REG. NO						
BAR2401		STORY & THEORY OF CHITECTURE-I	4th	16010	10016				
BAR2403	DE	SIGN OF STRUCTURES-I	4th	1701010002 1701010008 1701010016 1701010017					
CODE		SUBJECT SEM			REG. NO				
						14010968			
BAR2601		BUILDING ECONOMICS AND SOCIOLOGY			6th				
BAR2604	A	ARCHITECTURAL ACOUSTICS			6th	14010968			

BAR2605

BUILDING CODES & BYE LAWS

14010968

6th