

VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, ODISHA: BURLA

SEATING ARRANGEMENT FOR ODD END SEMESTER EXAMINATION 2022-23

NO. VSSUT/EXAM/ 2704 /2022

Date: 16 /12/2022

7TH B.TECH./B.ARCH./ (OPEN ELECTIVE SUBJECTS)

Sl.No	Room No	Open Elective Subjects	Strength	Registration No.
1	B - 205 (5CX8R)	Digital Signal Processing	19	1702032128,1802031123,1804030011,1902030013,1902030078,1902030091,1902030093,1902032128,1904030009,1904030016,2003030007,1702050045,1902050002,1902050011,1902050016,1902050017,1902050019,1902050037,1902050041,
		Emerging Trends in Manufacturing Technology(Group-A)	20	1902020009,1902020020,1702030064,1802030076,1902030001,1902030004,1902030005,1902030007,1902030014,1902030019,1902030026,1902030032,1902030037,1902030044,1902030050,1902030057,1902030059,1902030060,1902030066,1902030067,
2	B - 209 (5CX8R)	Digital Signal Processing	20	1902050052,1902050056,1902050063,1902050070,1902050071,1902050072,1902050073,1902050080,1902050084,1902050085,1902050089,1902050094,1902050096,1902050097,1902050103,1902050108,1902050111,1902050114,1902050115,1902050121,
		Emerging Trends in Manufacturing Technology(Group-A)	20	1902030071,1902030072,1902030076,1902030077,1902030080,1902030130,1902030131,1902031096,1902031099,1902031106,1902031112,1902031117,1902031121,1902031123,1902031125,1902031126,1904030004,1904030013,1904030019,2003030002,
3	B - 210 (5CX6R)	Digital Signal Processing	19	1904050001,1904050006,1904050010,1904050018,1902050116,1902081034,1902081046,1902090026,1902090048,1902090058,1602030040,1802070103,1802030077,1804030014,1804030010,1802030023,2003081005,2003110001,1702090117,
		Emerging Trends in Manufacturing Technology(Group-A)	20	2003030003,2003030004,2003030005,2003030008,1902060028,1902060065,1702050011,1802050064,1902050007,1902050020,1902050054,1902050074,1902050075,1902050078,1902050081,1902050087,1902050098,1902050100,1902050101,1902050104,
4	B - 211 (5CX6R)	Emerging Trends in Manufacturing Technology(Group-B)	15	1902050122,1902050128,1904050002,2003050001,2003050012,1902070023,1902070024,1902070038,1902070042,1902070043,1902070052,2003070008,190210026,1702100004,1702100040,
		Green Building (Group-A)	15	1902020002,1902020005,1902020014,1902020033,1902020059,1902020062,1802041040,1902040017,1902041051,1902041060,2003040001,1902060029,1902060064,1802050091,1802050106,

VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, ODISHA: BURLA

SEATING ARRANGEMENT FOR ODD END SEMESTER EXAMINATION 2022-23

NO. VSSUT/EXAM/ 2704 /2022

Date: 16 /12/2022

7TH B.TECH./B.ARCH./ (OPEN ELECTIVE SUBJECTS)

Sl.No	Room No	Open Elective Subjects	Strength	Registration No.
5	B - 302 (5CX10R)	Emerging Trends in Manufacturing Technology(Group-B)	25	1802100045,1802100047,1802100048,1802100050,1902100004,1902100006,1902100007,1902100008,1902100011,1902100013,1902100014,1902100018,1902100019,1902100021,1902100023,1902100025,1902100031,1902100032,1902100035,1902100039,1902100043,1902100044,1902100045,1902100046,1902100051,
		Introduction to Nano Science & Nano Technology	17	1902081001,1902081003,1902081008,1902081015,1902081016,1902081025,1902081043,1902081055,1902081056,1902081057,1902110005,1902110014,1902111060,2003081001,1902090102,2003090004,1902110001,
		Green Building (Group-A)	25	1802050113,1902050023,1902050053,1902050061,1902050086,1902050088,1902050092,1902050099,1902050107,1902050109,1902050126,1904050014,1904050016,1902070002,1902070007,1902070022,1902070026,1902070027,1902070035,1902070037,1902070067,1902070071,1902070079,1902070084,1902070090,
6	B - 306 (5CX6R)	Emerging Trends in Manufacturing Technology(Group-B)	15	1902100052,1902100054,2003100007,1802111045,1902110003,1902110010,1902110012,1902110017,1902110028,1902110031,1902110032,1902111042,1902111045,1902111050,1902111053,
		Green Building (Group-A)	10	1902070091,1902070097,1902070099,1902070107,1902070130,2003070001,2003070002,2003070006,1702081039,1802081044,
7	B - 308 (5CX10R)	Emerging Trends in Manufacturing Technology(Group-B)	5	1902111055,1902111063,2003110002,2003111005,2003111006,
		Introduction to Nano Science & Nano Technology	20	200302001,1902020003,1902020008,1902020030,1902020044,1902020045,1902020048,1902020049,1902030002,1902030015,1902030021,1902030023,1902030028,1902030033,1902030034,1902030048,1902030055,1902030070,1902030075,1902030129,
		Green Building (Group-B)	25	1902081004,1902081009,1902081017,1902081019,1902081022,1902081024,1902081029,1902081037,1902081039,1902081047,1902081049,1902081054,1902081059,1902081062,1902081066,1902081068,2003081006,2003081007,1802090067,1802090071,1802090103,1802090105,1802090109,1802090110,1802090114,
	B - 311 (5CX7R)	Water Power Engineering (Group-B)	15	1902090125,2003090010,2003090013,1902090024,1902100002,1802110008,1802110010,1802111046,1802111051,1802111057,1902111034,1902111040,1902090007,1802111059,1902070111,

VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, ODISHA: BURLA

SEATING ARRANGEMENT FOR ODD END SEMESTER EXAMINATION 2022-23

NO. VSSUT/EXAM/ 2704 /2022

Date: 16 /12/2022

7TH B.TECH./B.ARCH./ (OPEN ELECTIVE SUBJECTS)

Sl.No	Room No	Open Elective Subjects	Strength	Registration No.
8	B - 311 (5CX7R)	Introduction to Nano Science & Nano Technology	17	1902031095,1902031098,1902031103,1902031113,1904030006,1902060002,1902060014,1902060024,1902050032,1902050035,1902050045,1904050012,1902070009,1902070017,9114826344,1902020043,1902030052,
		Green Building (Group-B)	17	1902020016,1902090019,1902090030,1902090038,1902090065,1902090070,1902090074,1902090080,1902090082,1902090083,1902090086,1902090089,1902090090,1902090097,1902090100,1902090105,1902090106,
9	B - 320 (4CX10R)	Green Building (Group-B)	7	1902090107,1902090116,1902090122,2003090011,1902100034,1902100060,1802110006,
		Introduction to Nano Science & Nano Technology	6	1902110006,1902110007,1902111035,1902111039,1902111043,1902111046,
	B - 320 (4CX10R)	Renewable Energy	7	1902030074,1902030079,1902030082,1902030084,1902030090,1902030092,1902030094,
		Image Processing(Group-A)	20	1902030006,1902030011,1902030012,1902030016,1902030035,1902030063,1902031104,1902031105,1902032127,1904030001,1904030007,1902040002,1902040005,1902040008,1902040024,1902040026,1902041041,1902041065,2002041048,2003040002,
10	B - 321 (5CX8R)	Renewable Energy	20	1902031101,1902031107,1902031108,1902031120,1902031122,1904030002,2003030010,2003031013,1902041036,1902041047,1902041054,1902041055,1902041061,1902050014,1902050022,1902050026,1902050030,1902050046,1902050051,1902050062,
		Image Processing(Group-A)	20	1702061038,1902060003,1902060004,1902060007,1902060008,1902060009,1902060011,1902060013,1902060015,1902060016,1902060017,1902060018,1902060019,1902060023,1902060026,1902060030,1902061037,1902061038,1902061039,1902061040,
11	B - 322 (4CX5R)	Renewable Energy	9	1902050064,1902050067,1902050127,1902070047,1904050009,2003050002,2003050003,2003050010,1902070006,
		Image Processing(Group-A)	10	1902061043,1902061044,1902061045,1902061046,1902061048,1902061049,1902061050,1902061052,1902061053,1902061055,
12	B - 323 (5CX5R)	Image Processing(Group-A)	8	1902061057,1902061062,1902061066,1902061068,1902100033,2003060002,1702050030,1702050114,
		Image Processing(Group-B)	5	1802050095,1902050005,1902050013,1902050024,1902050027,

VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, ODISHA: BURLA

SEATING ARRANGEMENT FOR ODD END SEMESTER EXAMINATION 2022-23

NO. VSSUT/EXAM/ 2704 /2022

Date: 16 /12/2022

7TH B.TECH./B.ARCH./ (OPEN ELECTIVE SUBJECTS)

Sl.No	Room No	Open Elective Subjects	Strength	Registration No.
	(5CX8R)	Renewable Energy	12	1902070014,1902070036,1902070041,1902070050,1902070057,1902070060,1902070089,1802081052,1902090003,1902090016,1902090020,1902090047,
13	C - 227 (5CX8R)	Simulation & Modelling (Group-A)	8	1902020034,1903020004,1802030005,1802030026,1802030043,1802030049,1802030058,1802030084,
		Renewable Energy	12	1902090108,1902090119,1902100001,1902100015,1902100017,1902100020,1902100029,1902110013,1902110020,1902110024,1902111062,2003111004,
		Image Processing(Group-B)	20	1902050040,1902050043,1902050079,1902050102,1902050112,1902100055,1904050005,1904050007,1904050017,1090281044,1902070019,1902081002,1902081006,1902081007,1902081010,1902081012,1902081014,1902081018,1902081020,1902081023,
14	C - 230 (4CX10R)	Simulation & Modelling (Group-A)	20	1802030092,1802031108,1802032127,1902030018,1902030029,1902030030,1902030031,1902030041,1902030068,1902031102,1902031110,1904030012,2003030001,2003031011,2003031012,1802060028,1802060030,1902060005,1902060010,1902060021,
		Image Processing(Group-B)	20	1902081027,1902081028,1902081030,1902081033,1902081035,1902081036,1902081038,1902081042,1902081045,1902081050,1902081051,1902081053,1902081064,1902081065,1902081067,2003081004,2003081005,1902090008,1902090009,1902090013,
15	C - 320 (4CX10R)	Image Processing(Group-B)	14	1902090027,1902090032,1902090033,1902090037,1902090043,1902090044,1902090045,1902090053,1902090055,1902090062,1902090085,1902090092,1902090111,1902111057,
		Green Building (ARCH)	17	1901010001,1901010002,1901010003,1901010004,1901010005,1901010006,1901010009,1901010011,1901010012,1901010015,1901010016,1901010017,1901010018,1901010019,1901010020,1901010021,1801010008,
		Simulation & Modelling (Group-A)	20	1902060022,1902060025,1902061035,1902061036,1902061051,1902061054,1902061061,1902061063,1903061005,1902020012,1902050003,1902050009,1902050012,1902050015,1902050025,1902050036,1902050038,1902050048,1902050055,1902050057,
16	C - 321 (4CX7R)	Renewable Energy Sources (Group-A)	14	1802020051,1902020001,1902020021,1902020042,1902020050,1902020051,1902020055,2003020002,1802030051,1902030025,1902030039,1902030040,1902030042,1902030045,
		Simulation & Modelling (Group-A)	12	1902050068,1902050091,1902050117,1902050118,1904050004,1904050008,1904050020,2002050027,2002050124,1902070016,1902070018,1902070020,

VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, ODISHA: BURLA

SEATING ARRANGEMENT FOR ODD END SEMESTER EXAMINATION 2022-23

NO. VSSUT/EXAM/ 2704 /2022

Date: 16 /12/2022

7TH B.TECH./B.ARCH./ (OPEN ELECTIVE SUBJECTS)

Sl.No	Room No	Open Elective Subjects	Strength	Registration No.
17	C - 325 (5CX8R)	Simulation & Modelling (Sec-B)	20	1902070040,1902070046,1902070053,1902070061,1902070062,1902070073,1902070074,1902070075,1902070077,1902070080,1902070083,1902070093,1902070095,1902070106,1902070109,1902070110,1902070115,1902070116,1902070119,1902070121,
		Renewable Energy Sources (Group-A)	20	1902030064,1902030065,1902030086,1902030088,1902031100,1904030011,2003030006,1902030038,1602040021,1802040026,1802040030,1802041041,1902040003,1902040004,1902040006,1902040007,1902040009,1902040010,1902040012,1902040013,
18	C - 327 (5CX10R)	Simulation & Modelling (Group-B)	23	1902070125,1902072127,2003070004,2003070007,2003070009,2003070010,2003070011,2003070012,1702090074,1702090095,1902090001,1902090035,1902090036,1902090042,1902090046,1902090050,1902090056,1902090060,1902090061,1902090093,1902090098,1902090121,1902090127,
	C - 327 (5CX10R)	Renewable Energy Sources (Group-A)	26	1902040014,1902040015,1902040016,1902040018,1902040019,1902040020,1902040021,1902040022,1902040023,1902040025,1902040027,1902040028,1902040029,1902040031,1902040032,1902041033,1902041034,1902041037,1902041038,1902041039,1902041040,1902041042,1902041043,1902041044,1902041045,1902041046,
19	C - 329 (5CX8R)	Renewable Energy Sources (Group-B)	20	1902041048,1902041050,1902041053,1902041056,1902041057,1902041066,1902041067,1902041068,1902042064,1902090104,2003040003,2003041004,2003041005,1902030010,1902050001,1902070004,1902070008,1902070010,1902070028,1902070029,
		Simulation & Modelling (Group-B)	16	1902090129,2003090002,2003090007,2003090009,1902100005,1902100036,1802110021,1802111050,1902070013,1902110002,1902110015,1902111041,1902111044,1902111054,1902060020,1902060027,
20	C - 330 (5CX8R)	Renewable Energy Sources (Group-B)	20	1902070030,1902070031,1902070032,1902070033,1902070034,1902070049,1902070054,1902070055,1902070056,1902070063,1902070064,1902070069,1902070072,1902070086,1902070087,1902070094,1902070104,1902070105,1902070112,1902070118,
		Total Quality System and Engineering(Group-A)	20	1902020011,1902020019,1902020022,1902020023,1902020026,1902020027,1902020028,1902020036,1902020040,1702030023,1702030045,1802030042,1902030027,1902030036,1902030049,1902030054,1902030056,1902030058,1902030073,1902030083,
21	D - 303 (4CX10R)	Renewable Energy Sources (Group-B)	20	1902070128,1902100027,2003070003,2003070013,1902081013,1902081040,1902081052,1902090067,1902090072,1902090087,1902090126,2003090003,1902100009,1902100047,1902100050,1902100053,2003100005,2003100006,1802110014,1802110015,

VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, ODISHA: BURLA

SEATING ARRANGEMENT FOR ODD END SEMESTER EXAMINATION 2022-23

NO. VSSUT/EXAM/ 2704 /2022

Date: 16 /12/2022

7TH B.TECH./B.ARCH./ (OPEN ELECTIVE SUBJECTS)

Sl.No	Room No	Open Elective Subjects	Strength	Registration No.
21	D - 303 (4CX10R)	Total Quality System and Engineering (Group-A)	20	1902030085,1902030087,1902031114,1902031119,1902031124,1904030010,1904030018,1902040011,1902041059,1902070051,1902070059,1902110004,1902110029,1902050008,1902050021,1902050028,1902050029,1902050033,1902050039,1902050049,
22	D - 304 (4CX5R)	Total Quality System and Engineering (Group-A)	10	1902050050,1902050066,1902050082,1902050113,1902050120,1902050125,1902050129,1902050130,1902111056,1904050003,
		Water Power Engineering(Group-A)	10	1702020023,1802020047,1902020004,1902020010,1902020013,1902020015,1902020017,1902020024,1902020025,1902020037,
23	D - 306 (5CX7R)	Total Quality System and Engineering (Group-A)	10	1904050015,2003050005,1902070003,1902070012,1902070039,1902070044,1902070045,1902070048,1902070070,1902070082,
		Water Power Engineering(Group-A)	20	1902020039,1902020054,1902020057,1902020061,1902020063,2003020003,2003020004,2003020005,2003020006,1902060012,1902081031,1802061049,1803061012,1902050006,1902050047,1902060006,1902061034,1902061041,2003060003,2003061004,
24	D - 309 (4CX5R)	Total Quality System and Engineering (Group-B)	10	1902070096,1902070117,1902070120,1902070122,1902070123,1902070124,1902020058,1902081061,1702090053,1702090102,
		Water Power Engineering(Group-A)	10	2003061005,2003061006,9556656264,1604050001,1802050030,1802050072,1802050082,1902050010,1902050034,1902050042,
25	D - 310 (4CX10R)	Water Power Engineering(Group-A)	20	1902050044,1902050058,1902050059,1902050060,1902050065,1902050076,1902050090,1902050093,1902050095,1902050105,1902050106,1902050110,1902050123,1902050124,2002050122,2003050004,2003050007,2003050008,2003050014,1802070111,
		Total Quality System and Engineering (Group-B)	20	1902020047,1902090004,1902090005,1902090006,1902090010,1902090011,1902090014,1902090015,1902090017,1902090018,1902090022,1902090023,1902090028,1902090029,1902090039,1902090040,1902090054,1902090059,1902090063,1902090066,
26	D - 311 (7CX5R)	Water Power Engineering(Group-B)	17	1902070001,1902070005,1902070013,1902070015,1902070016,1902070025,1902070065,1902070066,1902070076,1902070081,1902070085,1902070088,1902070098,1902070100,1902070101,1902070102,1902070103,
		Total Quality System and Engineering (Group-B)	17	1902090068,1902090076,1902090077,1902090078,1902090084,1902090088,1902090091,1902090095,1902090096,1902090099,1902090101,1902090112,1902090113,1902090114,1902090118,1902090123,1902090128,

VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, ODISHA: BURLA**SEATING ARRANGEMENT FOR ODD END SEMESTER EXAMINATION 2022-23**NO. **VSSUT/EXAM/ 2704 /2022**Date: **16 /12/2022****7TH B.TECH./B.ARCH./ (OPEN ELECTIVE SUBJECTS)**

Sl.No	Room No	Open Elective Subjects	Strength	Registration No.
27	D - 316 (5CX7R)	Water Power Engineering(Group p-B)	18	1902070114,1902070126,2003070014,1802081042,1802081045,1802081055,1902081011,1902090012,1902090025,1902090034,1902090041,1902090069,1902090079,1902090081,1902090094,1902090109,1902090117,1902090120,
		Total Quality System and Engineering (Group-B)	13	2003090001,2003090005,2003090012,1902090073,1902100012,1902100016,1902100030,1902100037,1902100042,1902100061,1902100062,1902100063,2003100003,

N.B:-All Candidates are requested to go through the sitting plan along with room in details. The sitting plan is only for **7th Sem B.Tech/7th B.Arch. (Open Elective subjects)** to be held on **21.12.2022 (From 9.30 AM to 12.00 Noon)** . If any discrepancy or Regd. No missing found, then report to the Examination Section or contact this mobile number - **9437255905** as early as possible preferably on or before dt. **19.12.2022 by 5:00PM.**

Sd/-
PIC, EXAMINATION