



क्रमांक: छगस्वावितवि/परीक्षा/2023/.....1449

मिलाई, दिनांक: 09-09-2023

— अधिसूचना —

पुर्नमूल्यांकन परीक्षा परिणाम

परीक्षा सत्र नवम्बर-दिसम्बर 2022 के एम. टेक., सेमेस्टर – प्रथम में संपादित मुख्य परीक्षाओं के घोषित परीक्षा परिणाम उपरान्त पुर्नमूल्यांकन हेतु ऑनलाईन आवेदन पत्र परीक्षार्थियों का पुर्नमूल्यांकन परिणाम घोषित किया जाता है।

SN	Enrol No	Roll No.	Subject Code	Subject Name	Sem.	Session	Marks Obt.
1	BB1251	503310922005	5109131(022)	Introduction to Machine Learning	1st	ND 2022	No Change
2	BD1965	502910922012	5109131(022)	Introduction to Machine Learning	1st	ND 2022	39
3	BA3287	502910922003	5109113(022)	Advanced Data Structure and Algorithm	1st	ND 2022	21
4	BA5026	502910922008	5109113(022)	Advanced Data Structure and Algorithm	1st	ND 2022	No Change
5	CC0506	513305022004	550112(20)	Matrix Methods of Structural Analysis	1st	ND 2022	No Change
6	CC0494	502910922015	5109131(022)	Introduction to Machine Learning	1st	ND 2022	16
7	CC0494	502910922015	5109112(022)	Python and R Programming for AI & ML	1st	ND 2022	No Change
8	CC0494	502910922015	5109114(022)	Data Preparation and Analysis	1st	ND 2022	No Change
9	CC3312	500005022002	550131(20)	Elective-I: Limit State Design of Steel Structures	1st	ND 2022	No Change
10	BA1483	503306422001	564111(37)	Numerical Methods in Thermal Engineering	1st	ND 2022	25
11	BE2228	502905022010	550131(20)	Elective-I: Limit State Design of Steel Structures	1st	ND 2022	No Change
12	BE2228	502905022010	550112(20)	Matrix Methods of Structural Analysis	1st	ND 2022	No Change
13	BE2228	502905022010	550113(20)	Instrumentation And Experimental Techniques	1st	ND 2022	36
14	BE2228	502905022010	550114(20)	Advanced Construction Management	1st	ND 2022	29
15	AH2005	503305022006	550131(20)	Elective-I: Limit State Design of Steel Structures	1st	ND 2022	No Change
16	AS2824	502905022002	550131(20)	Elective-I: Limit State Design of Steel Structures	1st	ND 2022	37
17	AS2824	502905022002	550112(20)	Matrix Methods of Structural Analysis	1st	ND 2022	No Change
18	AN8652	502606422005	564111(37)	Numerical Methods in Thermal Engineering	1st	ND 2022	No Change
19	CC0508	513305022001	550131(20)	Elective-I: Limit State Design of Steel Structures	1st	ND 2022	No Change
20	BA6734	503305022007	550113(20)	Instrumentation And Experimental Techniques	1st	ND 2022	38
21	BA6734	503305022007	550114(20)	Advanced Construction Management	1st	ND 2022	No Change
22	BA6734	503305022007	550131(20)	Elective-I: Limit State Design of Steel Structures	1st	ND 2022	No Change
23	AL0077	503310922002	5109112(022)	Python and R Programming for AI & ML	1st	ND 2022	No Change
24	AL0077	503310922002	5109113(022)	Advanced Data Structure and Algorithm	1st	ND 2022	No Change
25	AJ6413	502905022007	550112(20)	Matrix Methods of Structural Analysis	1st	ND 2022	No Change
26	AC0177	503310922001	5109112(022)	Python and R Programming for AI & ML	1st	ND 2022	41
27	AC0177	503310922001	5109113(022)	Advanced Data Structure and Algorithm	1st	ND 2022	No Change
28	AC0177	503310922001	5109114(022)	Data Preparation and Analysis	1st	ND 2022	47
29	CC0490	502905022012	550112(20)	Matrix Methods of Structural Analysis	1st	ND 2022	No Change
30	BE3846	500202222001	522111(22)	Advanced Operating System	1st	ND 2022	No Change

Newai, Bhilai (C.G) - 491107

Web: www.csvtu.ac.in, E-mail: registrar@csvtu.ac.in, csvtu/exam.db@gmail.com


RKS: E:\Local Disk (D)\Tulsi Ram Dewangan



31	BE3846	500202222001	522112(22)	Java Programming & Applications	1st	ND 2022	21
32	BE3846	500202222001	522114(22)	Advanced Computer Networks	1st	ND 2022	No Change
33	AP7640	502905022018	550112(20)	Matrix Methods of Structural Analysis	1st	ND 2022	No Change
34	AP7640	502905022018	550114(20)	Advanced Construction Management	1st	ND 2022	No Change
35	BE2227	502905022008	550113(20)	Instrumentation And Experimental Techniques	1st	ND 2022	21
36	BE5212	513304922003	549113(22)	Advanced Data Structure And Algorithm Analysis	1st	ND 2022	No Change
37	AL8715	502905022015	550112(20)	Matrix Methods of Structural Analysis	1st	ND 2022	No Change

नोट :

- 1) पुर्नमूल्यांकन में जिन परीक्षार्थियों के प्राप्तांकों में परिवर्तन हुआ है, उनका प्राप्तांक (टी.आर. शीट) परीक्षार्थियों के पोर्टल में प्रदर्शित कर दिया गया है।
- 2) छात्र पुनः-पुर्नमूल्यांकन हेतु 10 कार्य दिवस के अंदर ऑफलाईन आवेदन कर सकते हैं।


परीक्षा नियंत्रक 09.09.23
छगस्वावितवि, भिलाई