Institute of Distance and Open Learning (IDOL) UNIVERSITY OF MUMBAI

Declaration of **Revaluation** Marks of Individual Subjects at the S**YBSCIT Sem-IV** CBCS Exaination held in September 2023.

Sr. No.	Seat No.	Name of the Subject/s	Marks After Revaluation	Subject Result after Revaluation	Final Result
1	100403	Computer Oriented Statistical Techniques	NC	NC	NC
		Core Java	NC	NC	
		Introduction to Embedded Systems	NC	NC .	
2	100408	Computer Oriented Statistical Techniques	NC	NC	NC
	•	Software Engineering	NC	NC	
		Computer Graphics and Animation	NC	NC	
3	100410	Core Java	NC	NC	NC
4	100411	Software Engineering	NC	NC	NC
5	100412	Core Java	NC	NC	NC
6	100414	Computer Graphics and Animation	NC	NC	NC
7	100415	Computer Oriented Statistical Techniques	32	Change	Unsuccessful ATKT
8	100418	Introduction to Embedded Systems	30	Change	Unsuccessfu ATKT
		Computer Oriented Statistical Techniques	NC	NC	
9	100421	Computer Graphics and Animation	30	Change	successful
10	100424	Core Java	30	Change	successful
		Core Java	NC	NC	
11	100430	Introduction to Embedded Systems	NC	NC	Unsuccessful
		Computer Graphics and Animation	30	Change	ATKT
		Core Java	NC	NC	NC
12	100439	Computer Oriented Statistical Techniques	NC	NC	
		Core Java	NC	NC	
13	100440	Computer Graphics and Animation	NC	NC	NC
14	100449	Core Java	NC	NC	
		Introduction to Embedded Systems	NC	NC	NC
		Computer Oriented Statistical Techniques	NC	NC	
15	100453	Core Java	NC	NC	NC
15	100452	Software Engineering	NC	NC	NC

		Core Java	NC	NC	
16		Introduction to Embedded	IVC	INC	-
		Systems	NC	NC	
	100455				
	100455	Computer Oriented Statistical	NC	NC	NC
		Techniques	140	INC	
		Computer Graphics and	NG	NG	
		Animation	NC	NC	
		Core Java	NC	NC	
		Introduction to Embedded	110		
		Systems	NC	NC	
17	100457	Computer Oriented Statistical	NC	NG	NC
		Techniques	NC	NC	
		Computer Graphics and	NC	NC	
		Animation	NC	NC	
18	100460	Core Java	NC	NC	NC
		Software Engineering	NC	NC	
19	100463	Computer Graphics and	NC	NC	NC
		Animation	NC	NC	
		Introduction to Embedded	NC	NC	
		Systems	INC	INC	
20	100465	Software Engineering	NC	NC	NC
		Computer Graphics and	NC	NC	
		Animation			
		Core Java	NC	NC	
	100470	Introduction to Embedded	NC	NC	
21		Systems			NC
		Computer Oriented Statistical	NC	NC	
		Techniques	NC	116	_
		Software Engineering Computer Oriented Statistical	NC	NC	
		Techniques	NC	NC	
22	100473	Computer Graphics and			NC
		Animation	NC	NC	4
		Introduction to Embedded			
	1,00475	Systems	30		Unsuccessf
23		Computer Oriented Statistical			ATKT
		Techniques	NC		1 AIKI
24	100400	Core Java	NC	NC	
24	100482	Software Engineering	NC	NC	NC NC
		Introduction to Embedded	N.O.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Systems	NC	NC	
		Software Engineering	NC	NC	
25		Computer Graphics and	Graphics and NC NC	NC	NC
		Animation		NC	
		Computer Oriented Statistical	NC	NC	
		Techniques	NC NC	NC	
26	100487	Introduction to Embedded	NC	NC	NC
20	100487	Systems	INC	NC	INC

5 4 7		Core Java	NC	NC	
27 10	100488		NC	INC	NC.
	100400	Computer Oriented Statistical Techniques	NC	NC	NC
28	100491	Computer Oriented Statistical Techniques	NC	NC	NC
		Core Java	NC	NC	
29	100492	Introduction to Embedded Systems	NC	NC	NC
	0.34	Software Engineering	NC	NC	
30	100494	Introduction to Embedded Systems	NC	NC	NC
30	100494	Computer Oriented Statistical Techniques	NC	NC	- NC
		Core Java	NC	NC	
31	100497	Introduction to Embedded Systems	NC	NC	NC NC
31	100437	Software Engineering	NC	NC	
		Computer Graphics and Animation	NC	NC	
		Core Java	NC	NC	
32	100500	Introduction to Embedded Systems	NC	NC	NC
		Core Java	NC	NC	
		Introduction to Embedded Systems	NC	NC	
33	100502	Computer Oriented Statistical Techniques	NC	NC	Unsuccessfu FAIL
		Software Engineering	NC	NC	
		Computer Graphics and Animation	30	Change	
		Core Java	NC	NC	
34	100510	Introduction to Embedded Systems	NC	NC	NC
35	100514	Computer Oriented Statistical Techniques	NC	NC	NC
	100515	Core Java	NC	NC	
36		Computer Oriented Statistical Techniques	NC	NC	NC
		Software Engineering	NC	NC	
	. 100516	Core Java	NC	NC	
		Introduction to Embedded Systems	NC	NC	
37		Computer Oriented Statistical Techniques	NC	NC	NC
		Software Engineering	NC	NC	
		Computer Graphics and Animation	NC	NC	

		Core Java	30	Change	
38	100519	Introduction to Embedded	30	Change	
		Systems	NC	NC	Unsuccessfo
		Computer Oriented Statistical Techniques	NC	NC	AIKI
39	100522	Computer Oriented Statistical Techniques	30	Change	successful
		Core Java	NC	NC	
		Introduction to Embedded Systems	NC	NC	
40	100523	Computer Oriented Statistical Techniques	NC	NC	NC NC
		Software Engineering	NC	NC	_
	•	Introduction to Embedded Systems	30	Change	Unsuccessfu
41	100524	Computer Oriented Statistical Techniques	NC	NC	ATKT
	0.5	Core Java	30	Change	
42	100529	Computer Oriented Statistical Techniques	NC	NC	Unsuccessfu ATKT
43	100534	Core Java	NC	NC	NC
44	100535	Software Engineering	30	Change	successful
45	100536	Software Engineering	30	Change	successful
		Core Java	NC	NC	
46	100539	Computer Oriented Statistical Techniques	NC	NC	NC
		Core Java	NC	NC	
47	100543	Computer Oriented Statistical Techniques	NC	NC	NC
48	100546	Computer Graphics and Animation	NC	NC	NC
49	100549	Core Java	NC	NC	NC
		Core Java	NC	NC	11
50	100557	Computer Oriented Statistical Techniques	30	Change	Unsuccessfu ATKT
	100558	Core Java	30	Change	
51		Introduction to Embedded Systems	NC	NC	Unsuccessfu ATKT
		Software Engineering	30	Change	
	100565	Core Java	NC	NC	
52		Introduction to Embedded Systems	NC	NC	NC
	100303	Computer Oriented Statistical Techniques	NC	NC	INC
		Software Engineering	NC	NC	
53	100570	Software Engineering	30	Change	successful
		Software Engineering	33	Change	Unsuccessfu
54	100571	Computer Graphics and Animation	NC	NC	ATKT

	100504	Core Java	NC	NC	
55	100581	Introduction to Embedded Systems	NC	NC	NC
56		Core Java	NC	NC	
		Introduction to Embedded Systems	NC	NC	
	100587	Computer Oriented Statistical Techniques	NC	NC	NC
		Software Engineering	NC	NC	
		Computer Graphics and Animation	NC	NC	
57	100588	Software Engineering	30	Change	successful
		Core Java	30	Change	
58	100604	Software Engineering	30	Change	Unsuccessfu
30	100604	Computer Graphics and Animation	NC	NC	ATKT
		Core Java	NC	NC	
59	100611	Computer Graphics and Animation	NC	NC	NC
		Core Java	NC	NC	
60	100626	Introduction to Embedded Systems	NC	NC	
60		Software Engineering	NC	NC	NC NC
		Computer Graphics and Animation	NC	NC	
		Introduction to Embedded Systems	30	Change	
61	100627	Computer Oriented Statistical Techniques	NC	NC	Unsuccessfu FAIL
		Software Engineering	NC	NC	TAIL
		Computer Graphics and Animation	NC	NC	
62	100629	Core Java	NC	NC	NC
		Core Java	30	Change	Unsuccessfu
63	100635	Computer Oriented Statistical Techniques	NC	NC	ATKT
		Core Java	NC	NC	
64	100637	Computer Oriented Statistical Techniques	NC	NC	- NC
04		Software Engineering	NC	NC	
		Introduction to Embedded Systems	NC	NC	
65	100643	Core Java	NC	NC	
		Introduction to Embedded Systems	NC	NC	NC
		Software Engineering	NC	NC	
		Core Java	NC	NC	
66	100644	Introduction to Embedded Systems	NC	NC	NC
		Software Engineering	NC	NC	

	100645	Software Engineering	NC	NC	
67		Computer Oriented Statistical Techniques	NC	NC	NC
		Core Java	NC	NC	
		Core Java	NC	NC	
	100647	Introduction to Embedded Systems	NC	NC	
68		Computer Oriented Statistical Techniques	NC	NC	NC
		Computer Graphics and Animation	NC	NC	
	100648	Core Java	NC	NC	
69		Computer Oriented Statistical Techniques	NC	NC	NC
		Core Java	NC	NC	
		Introduction to Embedded Systems	NC	NC	
70	100649	Computer Oriented Statistical Techniques	NC	NC	NC
		Computer Graphics and Animation	NC	NC	

Note :- 1. The students whose marks of subject/s are changed after revaluation are requested to submit the earlier marksheet for issuing fresh one or provisional one.

*NC = NO CHANGE

Date:

Place: Mumbai - 400 098.

I/c Director

18 JAN 2024