Total	11	items.
TOTAL	14	niems.

Total 14 fems.															
	#	Coursecode	Coursedesc		Ltps	Section	Year	Semester	Fr Date	Total Conducted	Total Attended	Total Absent	Tcbr	Percentage	Attendance Register
	1	21UC2103	ESSENTIAL SKILLS EMPLOYABILITY	FOR	P		2022- 2023	Odd Sem	N	28	24	4	0	86%	Register
	2	21CS2116AA	ADVANCED OBJECT OR PROGRAMMING	RIENTED	L		2022- 2023	Odd Sem	N	12	12	0	0	100%	Register
	3	21CS2116AA	ADVANCED OBJECT OR PROGRAMMING	RIENTED			2022- 2023	Odd Sem	N	22	22	0	0	100%	Register
	4	21CS2116AA	ADVANCED OBJECT OR PROGRAMMING	RIENTED	s		2022- 2023	Odd Sem	N	30	28	2	0	94%	Register
	5	21CS2213AA	AI FOR DATA SCIENCE		1		2022- 2023	Odd Sem	N	18	16	2	0	89%	Register
	6	21CS2213AA	AI FOR DATA SCIENCE		P		2022- 2023	Odd Sem	N	16	14	2	0	88%	Register
	7	21CS2110RA	DATABASE MANAGEMENT SYS	STEMS			2022- 2023	Odd Sem	N	14	10	4	0	72%	Register
	8	21CS2110RA	DATABASE MANAGEMENT SYS	STEMS	P		2022- 2023	Odd Sem	N	14	12	2	0	86%	Register
	9	21MT2103RA	PROBABILITY, STATICTIC QUEUEING THEORY	CS &	L		2022- 2023	Odd Sem	N	20	20	0	0	100%	Register
	10	21MT2103RA	PROBABILITY, STATICTIC QUEUEING THEORY	CS &	T		2022- 2023	Odd Sem	N	16	14	2	0	88%	Register
	11	21CS2111RA	SOFTWARE ENGINEERING		1		2022- 2023	Odd Sem	N	16	16	0	0	100%	Register
	12	21CS2111RA	SOFTWARE ENGINEERING				2022- 2023	Odd Sem	N	7	6	1	0	86%	Register
	13	21TS2202AA	MERN STACK WEB DEVELOPM	MENT	P		2022- 2023	Odd Sem	N	20	20	0	0	100%	Register
	14	21TS2202AA	MERN STACK WEB DEVELOPM	MENT		S-9- MA	2022- 2023	Odd Sem	N	38	38	0	0	100%	Register

^{***} Tcbr: Total Classess conducted before student is late Registered.

Print

about:blank 1/1