

ಸೈಂಟ್ ಜೋಸೆಫ್ಸ್ ವಿಶ್ವವಿದ್ಯಾಲಯ ST JOSEPH'S UNIVERSITY

10-01-2023

IGNITIORS (2022-23) for UG Students

Ignitors sessions will be conducted on the 18th and 19th of January 2023, for first, second and third year students of **shift 2**. Ignitor is a programme completion requirement and students must have a minimum of 75% attendance to complete the semester. If a student has less percentage of attendance, he/she has to repeat the course by paying an additional fee and the classes would be conducted during holidays. Attendance for each session on both the days of ignitors would be taken by the respective class mentor by the first 5 minutes of the respective session. Latecomers cannot claim attendance as attendance would be reflected on Linways on the same day.

Details of Sessions are as follows:

11:55 - 1:15 - session 1

1:15-1:20 - Break

1:20 - 2:35- Session 2

2:35- 2:55 - Break

2:55 to 4:10- session 3

Students are hereby directed to verify the consolidated attendance latest by 4pm of 31st January 2023, No further requests will be entertained to modify the attendance after this date.

Note: To students of shift I and shift III

All the laboratory classes will be conducted as per the regular time table for shift I and shift III. Theory classes will be conducted from 7am as per the regular time table for shift I students.

Class Room Allotment is as follows:

III Year

SI.No	Class	Course	Intake [,]	Class No
1	III	B.Com	80	A308
2	III	B.A. International Relations and Peace Studies, Public Policy, Journalism	90	A103
3	III	B.A Communicative English, Political Science, Economics	67	A410
4	III	B.A Economics, Mathematics, Statistics	59	A208
5	III	B.A Economics, Political Science, Sociology	89	A107
6	III	B.A English, Journalism, Psychology	117	A205
7	III	B.A History, Economics, Political Science	87	A307
8	III	B.A Industrial relations, Economics, Sociology	102	A202
9	III	Bachelor of Computer Applications	69	N107
10	III	B.Sc. Physics. Mathematics, Chemistry	74	N103
11	III	B.Sc. Economics. Statistics, Mathematics	59	A404
12	III	B.Sc. Physics. Electronics, Mathematics + B.Sc. Mathematics, Electronics. Computer Science	43 +47=90	N206
13	III	B.Sc Physics, Mathematics, Computer Science	68	S303
14	III	B.Sc. Chemistry, Botany. Zoology	67	N203
15	III	B.Sc. Chemistry. Zoology, Biotechnology + B.Sc Microbiology, Chemistry, Zoology	57 + 29=86	S205
16	III	B.Sc. Chemistry. Botany, Biotechnology + B.Sc. Chemistry. Environmental Science, Botany	54 + 24 = 78	S308
17	III	B.Sc. Chemistry. Environmental Science, Zoology + B.Sc. Chemistry. Microbiology, Botany	35 + 33 = 68	S105

II Year

1	II	B.Com	88	A206
2	II	B.A. Psychology. Optional English	62	A102
3	II	B.A. Economics. Industrial Relations + B.A. Economics. Sociology	79 + 33 = 112	A306
4	II	B.A. Journalism. Optional English + B.A. Journalism. Public Policy + B.A. Public Policy. International Relations & Peace	9+9+20+18+8+14+3+21 = 102	A201

		Studies + B.A. Sociology. Industrial Relations + B.Sc. Chemistry. Mathematics + B.Sc. Physics. Electronics + B.Sc Electronics. Mathematics + B.Sc. Physics. Computer Science		
5	II	B.A. Political Science. Communicative English + B.A. Journalism. International Relations and Peace Studies	31 + 62 = 93	A314
6	II	B.A. Economics. Political Science	105	A407
7	II	B.A. Political Science. History + B.A. Economics, History	52+15=67	A403
8	II	B.A. Psychology. Journalism	54	A207
9	II	B.A. Political Science. Sociology + B.A. Economics. Communicative English + B.A. Theatre and Performance Studies. Optional English	23 + 25 + 2= 50	S206
10	II	Bachelor of Computer Applications	70	N208
11	\vdash	B.Sc. Physics. Mathematics	77	N102
12		B.Sc. Mathematics. Computer Science + B.Sc. Economics. Statistics	68+28=96	N105
13		B.Sc. Botany. Zoology + B.Sc. Chemistry, Physics + B.Sc. Electronics. Computer Science	66+12+16=94	N202
14	11	B.Sc. Chemistry. Zoology + B.Sc. Chemistry. Biotechnology	44 + 47=91	S201
15		B.Sc. Biotechnology. Botany + B.Sc. Environmental Science. Zoology	33 + 25=58	S204
16	\Box	B.Sc. Chemistry. Microbiology + B.Sc. Chemistry. Environmental Science	33 + 15= 48	S107
17		B.Sc. Biotechnology, Zoology + B.Sc. Microbiology. Botany + B.Sc. Microbiology, Zoology + B.Sc. Environmental science, Botany + B.Sc. Economics. Mathematics+ B.Sc. Chemistry. Botany	37+17+18+10+13+8=	N108

I Year

1	ı	B.Com	80	A304
2	1	B.A. Psychology. Optional English	60	A405
3	í	B.A. Economics. Industrial Relations	100	A401
4	ĭ	B.A. Economics. Sociology	80	A411
5	I	B.A. History. Sociology + B.A. Journalism. International Relations and Peace Studies	40 + 40	A305
6	I	B.A. Political Science. Communicative English	80	A301

7	I	B.A. Economics. Political Science	100	A406
8	I	B.A. Psychology. Journalism	60	A015
9	I	Bachelor of Computer Applications	66	N106
10	I	B.Sc. Physics. Mathematics	72	N101
11	I	B.Sc. Mathematics. Computer Science	72	N104
12	I	B.Sc. Economics. Statistics	60	A203
		B.Sc. Electronics. Computer Science + BA Journalism, Public Policy	72 + 40=112	S103
14	П	B.Sc. Botany. Zoology + B.A. Political Science. History	72 + 40=112	N201
15		B.Sc. Chemistry. Zoology + B.Sc. Chemistry. Botany	50 + 50 =100	S101
16		B.Sc. Chemistry. Biotechnology + B.Sc. Chemistry. Microbiology	50 + 50 =100	S301
17		B.Sc. Chemistry. Environmental Science + B.Sc. Environmental science, Biology	40 + 40 = 80	S210
18	+	B.Sc. Biology, Biotechnology + B.Sc. Biology, Microbiology	40 + 40=80	N207
19	+	B.Sc. Physics. Chemistry + B.Sc. Zoology, Biochemistry	72+25=97	N204
20	+	Bsc Botany,Biochemistry + B.Sc. Microbiology ,Biochemistry	25+25=50	A303

Campus Ministers

Coordinator Ignitors

Vice chandellor

VICE - CHANCELLOR St Joseph's University P. B. 27094 # 36, Lalbagh Road Bengaluru - 560 027