## SCHOOL OF STUDIES IN ENVIRONMENTAL SCIENCE TIME TABLE SESSION 2022-23 M.Sc. (II& IV Semester)

(Time Table is effective from 9th January 2023)

Theory									Practical		Theory	
Period	1	10:00-11:00		III 11:00-12:00		IV 12:00-1:00			V 1:30-4:30		VI 4:30-5:30	
Time	9:00-10:00											
Sem	II IV	II	IV	II	IV	II	IV	L	II	IV	II	IV
MON	Class Seminar (all faculties)	Paper 4 GL2	Paper 2 GL3	Paper 1 GL1	Paper 4 GL4	Paper 2 GL4/MKD	Paper 3 GL1		LAB I GL1,GL2,	LAB I GL1,GL2,G	Paper 3 GL5	Paper 1 GL2
TUE	Computer & Lib (all faculties)	Paper 4 GL2	Paper 2 GL3	Paper 1 GL1	Paper 4 GL4	Paper 2 GL4	Paper 3 GL1				Paper 3 GL5	Paper 1 GL2
WED	Class Seminar (all faculties)	Paper 4 GL2	Paper 2 GL3	Paper 1 GL1	Paper 4 GL4/SP	Paper 2 GL4	Paper 3 GL1				Paper 3 GL5	Paper 1 GL2
THU	Computer & Lib (all faculties)	Paper 4 GL2	Paper 2 GL3	Paper 1 GL1	Paper 4 GL4	Paper 2 GL4/MKD	Paper 3 GL1		GL4,GL5		Paper 3 GL5	Paper 1 GL2
FRI	Computer & Lib (all faculties)	Paper 4 GL2	Paper 2 GL3	Paper 1 GL1	Paper 4 GL4/SP	Paper 2 GL4	Paper 3 GL1				Paper 3 GL5	Paper 1 GL2
SAT	Cleanliness Drive (all faculties)	Paper 4 GL2	Paper 2 GL3	Paper 1 GL1	Paper 4 GL4	Paper 2 GL6	Paper 3 GL1		Environmental Science Society Seminar (All Faculties)		Paper 3 GL5	Paper 1 GL6

Note: \*On every 1st & 4th Saturday, there shall be a program on "Cleanliness Drive" (At least 1Hr.) For teacher/ Students/ Research Scholars/Staff

## Admin/Corporate Assignments and Work Load of Faculties:-

MKD-Manas Kanti Deb:- Head/Director, SoS EVS/NCNR (MON-SAT:02 Hours/Week); SP-Shamsh Pervez:- Head SoS Chemistry(MON-SAT: 02hours/Week), Mrs. Annu Agrawal: (GL1-Total Hours: 30Hours/week, 20T/10P), Mr Domendra Dewangan: (GL2-Total Hours: 30Hours/week, 20T/10P), Mr Sudheer Bhoi: (GL3-Total Hours: 25Hours/week, 15T/10P), Dr Shobhana Ramteke: (GL4-Total Hours: 25Hours/week, 15T/10P), Mr Lokesh kumar Sahu: (GL5-Total Hours: 25Hours/week, 15T/10P), Mr Thakur Vikram Singh: (GL6-Total Hours: 05Hours/week, 02T/03P), [GL-Guest Lecturer]

2<sup>nd</sup> Semester:- Paper-1: Meteorology and Climatology, Paper-2: Environmental Pollution and Control: Air, Water and Noise, Paper-3: Water and Wastewater Treatment Technologies, Paper-4: Environmental Geosciences, Paper-5: Course-3, Paper-6: Course-4

4th Semester:- Paper-1: Remote Sensing and GIS, Paper-2: Environmental Disaster and Risk Management, Paper-3: Environmental Impact Assessment, Environmental Audit and Environmental Management System Standard, Paper-4: Environmental Law and Policy, Dissertation.

S.O.S. in Environmental Science Pt. Ravishankar Shukla University

Raipur (C.G.) 492 010