

पण्डित सुन्दरलाल शर्मा (मुक्त) विश्वविद्यालय छत्तीसगढ़, बिलासपुर

विभाग – जीव विज्ञान विभाग

विश्वविद्यालय मुख्यालय पर विषय संबंधित ऑफलाइन/ ऑनलाईन परामर्श हेतु संपर्क की समय सारणी (सम्पर्क कक्षा के अतिरिक्त)

सत्र – 2023

प्रोग्राम का नाम – बी.एस.सी. (जीव विज्ञान) प्रथम वर्ष, द्वितीय वर्ष एवं तृतीय वर्ष

दिन – सभी कार्य दिवस, समय – 10:30 am-5.30pm

B.Sc. BIOLOGY -TIME TABLE (Counselling Class)				
CLASS	DAYS	10:30 am -12:30 pm	01:00 pm-3:00 pm	3:00 pm-5:30 pm
B.Sc. I	Mon	Botany-General Diversity of Microbes and Cryptogams) Bacteria and Virus, Algae, fungi (DR.SV)	Zoology-Cell biology and invertebrates : The cell, General characteristics and classification of invertebrates (DR.SC)	Chemistry-Organic chemistry-Structure and bonding, Isomerism (MR.TP)
	Tue	Botany-General Diversity of Microbes and Cryptogams) Bryophytes, Pteridophytes (DR.NT)	Zoology-Cell biology and invertebrates), Helminthes- Type study Fasciola, Mollusca-Type study pila (DR.SC)	Chemistry-Organic Chemistry-Alkene diene and alkyne, Cyclic alkene and aromaticity, alkyl and aryl halide (MR.TP)
	Wed	Botany-Cell biology and genetics: Cell wall and plasma membrane, Chromosome organisation (DR.SV)	Zoology-Vertebrate and embryology: origin and classification of Chordates) (Amphibia-parental care neoteny) (DR. SC)	Chemistry-Physical Chemistry-Mathematical concept, gaseous state liquid state and colligative property (MR.TP)
	Thu	Botany-Cell biology and genetics): Genetic material-DNA, Gene regulation, genetic mutation (DR.SV)	Zoology-Vertebrate and embryology (Gametogenesis) Development of chick embryonic (DR. SC)	Chemistry-Physical Chemistry-Crystal structure and solid state, Chemical kinetics and catalyst (MR.TP)
B.Sc. II	Mon	Chemistry-Organic chemistry-Alcohol and phenol, Aldehyde and Ketone (MR.TP)	Botany-Diversity of Seed plants and their systematics (General characteristics of seed plants) (Pinus, Cycas and Ephedra) (DR.SV, DR. NT)	Zoology- (Anatomy and Physiology) comparative anatomy Integumentary system of vertebrates, Endo skeleton Limbs girdles and vertebrates (DR.SC)

	Tue	Chemistry-Organic chemistry-Carboxylic acid ,Compounds of nitrogen and heterocyclic compound (MR.TP)	Botany-Diversity of Seed plants and their systematics (Angiosperm, Classification of Angiosperm) ,(Description of Angiospermic family) (DR.SV, DR. NT)	Zoology- (Anatomy and Physiology) Urinogenital system, Gonads and Gonoducts digestion and absorption (DR.SC)
	Wed	Chemistry-Inorganic chemistry -Element of first second and third transition series, Oxidation reduction and coordination compounds (MR.TP)	Botany-Structure development and reproduction in flowering plants (Structure of flowering plants) (Shoot system) (DR.SV, DR. NT)	Zoology-Vertebrate endocrinology reproductive biology, Evolution behaviour and applied Zoology, General characteristics and hormones, reproductive system vertebrates (DR.SC)
	Thu	Chemistry-Inorganic chemistry -lanthanoids, Acid and Base (MR.TP)	Botany-Structure development and reproduction in flowering plants (Root system, leaf) (Flower, Significance of seed) (DR.SV, DR. NT)	Zoology-Vertebrate endocrinology reproductive biology, Evolution behaviour and applied Zoology, Evidences of org. Evolution, History of Ethology (DR.SC)
B.Sc. III	Mon	Zoology- (Ecology, environment-, Biology taxology, microbiology and medical Zoology) Ecology, Environmental Biology (DR.SC)	Chemistry-Physical chemistry - quantum mechanics-I, quantum mechanics-II (MR.TP)	Botany- (Plant physiology, Biochemistry and Biotechnology), Plant water relation, Respiration (DR.SV, DR. NT)
	Tue	Zoology-Ecology, environment-, Biology taxology, microbiology and medical Zoology) Toxicology, Microbiology (DR.SC)	Chemistry-Physical chemistry- spectroscopy, physical properties and Molecular structures, thermodynamics (MR.TP)	Botany- (Plant physiology, Biochemistry and Biotechnology) Growth and Development, Gene Engineering (DR.SV, DR. NT)
	Wed	Zoology-Genetics, Cell physiology, Biochemistry, biotechnology and Bio techniques. Genetics ,Cell Physiology (DR.SC)	Chemistry-Inorganic chemistry- Metal legand bonding in transition metal complexes, Magnetic property of transition metal complexes (MR.TP)	Botany-Plant and Environment, Community ecology, Population ecology (DR.SV, DR. NT)
	Thu	Zoology-Genetics, Cell physiology, Biochemistry, biotechnology and Bio techniques. biochemistry, biotechnology and bio techniques (DR.SC)	Chemistry-Inorganic chemistry- organometalic compounds silicons and phosphorus, Bio-inorganic compounds, acid base (MR.TP)	Botany- (Ecology and utilization of plant) (Uses of plant), (Medicinal plant) (DR.SV, DR. NT)
Abbreviation: (DR. NT) Dr. Neelima Tiwari , (DR.SV) Dr.Shilpa Vinodia, (DR.SC) Dr.Sarita Chandravanshi , (MR.TK) Dr.Tarun Kumar Patle.				



नोट :-

1. केवल कार्यालयीन समय (10:30 am-5.30pm) में ही संपर्क करें।
2. परामर्श स्वयं मुख्यालय पर उपस्थित होकर या फोन द्वारा ले सकते हैं।
3. विश्वविद्यालय के किसी भी अध्ययन केन्द्र के विद्यार्थी परामर्श ले सकते हैं।

सम्पर्क सूत्र:

- 1 डॉ. सरिता चन्द्रवंशी (प्राणी शास्त्र) 8349238544
- 2 डॉ. तरुण पाटले (वनस्पति शास्त्र) 9770990073
- 3 डॉ. शिल्पा विनोदिया (वनस्पति शास्त्र) 9907281531
- 4 डॉ। नीलिमा तिवारी (वनस्पति शास्त्र) 9098709004



विभागाध्यक्ष

पं. सुन्दरलाल शर्मा (मुक्त)
विश्वविद्यालय बिलासपुर (छ.ग)