

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 - 2022

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 :-

- केवल कार्यालयीन समय (10:00 am-5.30pm) में ही संपर्क करें।
- परामर्श स्वयं मुख्यालय पर उपस्थित होकर या फोन द्वारा ले सकते हैं।
- विश्वविद्यालय के किसी भी अध्ययन केन्द्र के विद्यार्थी परामर्श ले सकते हैं।

सम्पर्क सूत्र:

- डॉ. शिल्पा विनोदिया (वनस्पति शास्त्र) 9907281531
- डॉ. सरिता चन्द्रवंशी (प्राणी शास्त्र) 8349238544
- श्री तरुण पाटले (वनस्पति शास्त्र) 9770990073



विभागाध्यक्ष
पं. सुन्दरलाल शर्मा (मुक्त)
विश्वविद्यालय बिलासपुर (छ.ग)
बिलासपुर, दिनांक / /2022

क्र 52/बी.एस.सी. जीव विज्ञान विभाग/2022

प्रतिलिपि :-

- कुलपति के निज सचिव को कुलपति जी के सूचनार्थ।
- कुलसचिव के निज सचिव को कुलसचिव जी के सूचनार्थ।
- परीक्षा नियंत्रक पं. सुन्दर लाल शर्मा मुक्त वि.वि. को सूचनार्थ।
- क्षेत्रीय केन्द्र समन्वयक, समस्त क्षेत्रीय केन्द्रों तथा विद्यार्थियों को सूचित करने तथा आवश्यक कार्यवाही करने हेतु।
- वेबसेल को इस निर्देश के साथ प्रेषित कि अधिसूचना को विश्वविद्यालय की वेबसाइट में अपलोड करे।
- कार्यालय प्रति।