# **Study & Evaluation Scheme**

## of

## **B.Sc.-B.Ed.** (Integrated)

[Applicable w.e.f. Academic Session - 2019-20 till revised]

[As per CBCS guidelines given by UGC]



## TEERTHANKER MAHAVEER UNIVERSITY

N.H.-24, Delhi Road, Moradabad, Uttar Pradesh-244001 Website: www.tmu.ac.in



### TEERTHANKER MAHAVEER UNIVERSITY



(Established under Govt. of U.P. Act No. 30, 2008) Delhi Road, Bagarpur, Moradabad (U.P.)

Care and	Study & Evaluation Scheme									
<u>SUMMARY</u>										
Institute Name	TeerthankerKunthnath College of Education (TKCOE), Pakwara, Moradabad									
Programme	B.ScB.Ed.(Integrated)									
Duration	Four Years full time(Eight Semesters)									
Medium	English and Hindi									
Minimum Required	75%									
Attendance										
	<u>Credits</u>									
Credits Required for	213									
Degree										

		Assess	ment:					
Evaluation			Internal	External	Total			
Theory			40	60 100				
Practical/ Disser Voce	tations/ Project R	eports/ Viva-	50	50				
Class Test-1	Class Test-2	Class Test-3	Assignment(s)	Attendance&	Total			
В	Best two out of thre	ee	]	Participation				
10	10	10	10	10	40			
Duration of Exa	mination		External	Intern	al			
Duration of Exa	шшаиоп		3 Hours	1.5 Hours				

To qualify the course a student is required to secure a minimum of 45% marks in aggregate including the semester end examination and teacher's continuous evaluation. (i.e. both internal and external). A candidate who secures less than 45% of marks in a course shall be deemed to have failed in that course. The student should have at least 45% marks in aggregate to clear the semester.

	Question Paper Structure
1	The question paper shall consist of six questions. Out of which first question shall be of short answer type (not exceeding 50 words) and will be compulsory. Question no. 2 to 6 (from Unit-I to V) shall have explanatory answers (approximately 350 to 400 words) along with having an internal choice within each unit.
2	Question No. 1 shall contain 8 parts from all units of the syllabus with at least one question from each unit and students shall have to answer any five, each part will carry 2 marks.
3	The remaining five questions shall have internal choice within each unit; each question will carry 10 marks.
	IMPORTANT NOTES:
1	The purpose of examination should be to assess the CourseOutcomes (CO) that will ultimately lead to the attainment of Programme Specific Outcomes (PSOs). A question paper must assess the following aspects of learning: Remember, Understand, Apply, Analyze, Evaluate & Create (reference to Bloom's Taxonomy).
2	There shall be continuous evaluation of the student and there will be a provision of fortnight progress report.

#### **Program Structure-B.Sc.-B.Ed.(Integrated)**

#### A. Introduction:

The four-year B.Sc. B.Ed. programme is designed to provide opportunities for students to extend as well as deepen their knowledge and understanding of teaching profession, and also develop research capacities leading to specialization at the secondary education. Dorasami subject committee report on development of Model Curriculum Framework for Four-Year Integrated Teacher Education Programme was also taken into consideration. The framework is based on the NCTE regulations, 2014 for B.Sc. B.Ed. programme.

The four year integrated programme aims at integrating general studies comprising science (B.Sc. B.Ed.) and professional studies comprising foundations or education, pedagogy of school subjects, and practicum related to the tasks and functions of school teachers. This programme maintains a balance between theory and practice, and coherence and integration among its various components, representing a wide knowledge base for a secondary school teacher. The programme aims at preparing teachers for Upper Primary and Secondary stages of education.

The B.Sc. B.Ed. programmes will be of four academic years consisting of eight semesters including school based experiences and internship in teaching. Student teachers will, however, be permitted to complete the programme within a maximum period of six years from the date of admission to the programme. This course provides an opportunity for the students to pursue science along with education in 4 years, which also helps them save one year of the degree. The students who want to pursue their carrer in the field of teaching science and other fields can apply for this course which includes knowledge of teaching expertise and pedagogies. This course will also be a foundation for those who would like to specialised as a senior secondary teacher as desire to go for post-graduation.

The institute emphasis on the following courses *balanced with core and programme specific courses:* The curriculum of B.Sc.-B.Ed.(Int.) program emphasizes an intensive, flexible management dictation with 72 credits of core courses (all types), 72 credits of Discipline Specific Elective Courses, 33 credits are allotted to ability enhancement courses (AECC), 20 credits of school internship projects, 08 credits are allotted for pedagogy elective, engagement with field are allotted 04 credit and enhancing professional capacities are allotted 04 credits. Total 213 credits are allotted for the B.Sc.-B.Ed. (Int.) degree.

Course handouts for students will be provided in every course. A course handout is a thorough teaching plan of a faculty taking up a course. It is a blueprint which will guide the students about the pedagogical tools being used at different stages of the syllabus coverage and more specifically the topic-wise complete plan of discourse, that is, how the faculty members treat each and every topic from the syllabus and what they want the student to do, as an extra effort, for creating an effective learning. It may be a case study, a role-play, a

classroom exercise, an assignment- home or field, or anything else which is relevant and which can enhance their learning about that particular concept or topic. Due to limited availability of time, most relevant topics will have this kind of method in course handout.

	B.ScB.Ed.(Int.)	: Four-Year (8-Semester) CBCS Programme	
	Basic	Structure: Distribution of Courses	
S.No.	Type of Course	Credit Hours	Total Credits
1	Core Course (CC)	15Courses of 4 Credit Hrs. each (Total Credit Hrs. 15X4) 6 Courses of 2 Credit Hrs. each (Total Credit Hrs. 6X2)	72
2	Ability-Enhancement Compulsory Course (AECC)	07Courses of 3 Credit Hrs. each (Total Credit Hrs. 07X3) 03Courses of 4 Credit Hrs. each (Total Credit Hrs. 03X4)	33
3	Program/Discipline Specific Elective Course (DSEC)	12 Courses of 4 Credit Hrs. each (Total Credit Hrs. 12X4) 12 Course of 4 Credit Hrs. each (Total Credit Hrs. 12X2)	72
4	Pedagogy Elective Course (PEC)	2 Courses of 4 Credit Hrs. each (Total Credit Hrs. 2X4)	08
5	Engage with the field (EWF)	1 Courses of 4 Credit Hrs. each (Total Credit Hrs. 1X4)	04
6	School Internship Course (SI)	3 Course of total Credit 20	20
7	Enhancing Professional Capacities (EPC)	2 Course of 2 Credit Hrs. each (Total Credit Hrs. 2X2)	04
		Total Credits	213

Contact hours include work related to Lecture, Tutorial and Practical (LTP), where our institution will have flexibility to decide course wise requirements.

#### **B.** Choice Based Credit System (CBCS)

Choice Based Credit System (CBCS) is a versatile and flexible option for each student to achieve his target number of credits as specified by the UGC and adopted by our University.

The following is the course module designed for the B.Sc.-B.Ed. (Int.) program:

**Core Course (CC):** Core courses of B.Sc.-B.Ed. (Int.) program will provide a holistic approach to basic science education, giving students an overview of the field, a basis to build and specialize upon. These core courses are the strong foundation to establish basic science knowledge and provide broadmulti-disciplined knowledge can be studied further in depth during the elective phase.

The core courses will provide more practical-based knowledge, case-based lessons and collaborative learning models. It will train the students to analyze, decide, and lead-rather than merely know-while creating a common student experience that can foster deep understanding, develop decision-making ability and contribute to the basic education and community at large.

A wide range of core courses provides groundwork in the basic school education, Upper primary education and secondary education.

The integrated foundation isimportant for students because it will not only allow them to build upon existing skills, but they can also explorecareer options in a range of industries, and expand their understanding of various education field.

Ability Enhancement Compulsory Course (AECC): As per the guidelines of Choice Based Credit System (CBCS) for all Universities, including the private Universities, the Ability Enhancement Compulsory Course

(AECC) is a course designed to develop the ability of students in communication (especially English) and other related courses where they might find it difficult to communicate at a higher level in their prospective job at a later stage due to lack of practice and exposure in the language, etc. Students are motivated to learn the theories, fundamentals and tools of communication which can help them develop and sustain in the corporate environment and culture.

**Program/Discipline Specific ElectiveCourse (DSEC):** The discipline specific elective courses chosen to make students specialist or having specialized knowledge of a specific domain like marketing, human resource, etc. It will be covered in 6 semester or in 3 year of the program relevant to chosen disciplines of core courses of the program. The student will have to choose any onespecialization out of the two specializations offered, i.e., PCM (Physics, Chemistry, Math's) and ZBC (Zoology, Botany, Chemistry).

*Open Elective Course (OEC):* Open Elective is an interdisciplinary additional subject that is compulsory in the fifth and Six semester of the program. Each student has to do two MOOC courses of minimum eight weeks each as an Open Electives. The students can choose MOOC Course from SWAYAM/ E-Pathshala/ NPTEL or any other online learning portal.

**Pedagogy Elective Course (PEC):** Pedagogy is the "art, science, or profession of teaching; especially: education." This definition covers many aspects of teaching, but pedagogy really comes down to studying teaching methods. The pedagogy elective course chosen to make students specialist or having specialized knowledge of a specific domain like art, science and social etc. We offer 2 pedagogy elective course to choose from a list.

**Engage with the field (EWF) and Project:** Engagement also refers to a "willingness, need, desire and compulsion to participate in, and be successful in, the learning process promoting higher level thinking for enduring understanding." Engagement with the field is also a usefully ambiguous term for the complexity of 'engagement' beyond the fragmented domains of cognition, behavior, emotion or affect, and in doing so encompass the historically situated individual within their contextual variables (such as personal and familial circumstances) that at every moment influence how engaged an individual (or group) is in their learning.

**School Internship Course** (SI): An internship is a period of work experience offered by an organization for a limited period of time. It empowers you to perform your rules in your respective level, subject area and discipline as well as to prepare you for personal and professional advancement. It gives you the chance to work under a second teacher who shall serve as your mentor. Students are motivated to learn the theories, fundamentals and tools of communication which can help them develop and sustain in the corporate environment and culture.

**Enhancing Professional Capacities (EPC):** "Professional development refers to activities to enhance professional career growth". Such activities may include individual development, continuing education, and in service education, as well as curriculum writing, peer collaboration, study groups, and peer coaching or mentoring. it difficult to communicate at a higher level in their prospective job at a later stage due to lack of practice and exposure in the language, etc. Students are motivated to learn specific tools of profession which can help them develop and sustain in the corporate environment and culture.

Value Added Course (VAC): A value added course is a non-credit course which is basically meant to enhance general ability of students in areas like soft skills, quantitative aptitude and reasoning ability - required for the overall development of a student and at the same time crucial for industry/corporate demands and requirements. The student possessing these skills will definitely develop acumen to perform well during the recruitment process of any premier organization and will have the desired confidence to face the interview. Moreover, these skills are also essential in day-to-day life of the corporate world. The aim is to nurture every student for making effective communication, developing aptitude and a general reasoning ability for a better performance, as desired

in corporate world. There shall be one course each in Semester III & Semester IV and will carry no credit, however, it will be compulsory for every student to pass these courses with minimum 45% marks to be eligible for the certificate. These marks will not be included in the calculation of CGPI. Students have to specifically be registered in the specific course of the respective semesters.

#### C. Programme Outcomes (POs)

The learning and abilities or skills that a student would have developedby the end of Four-yearB.Sc.-B.Ed. (Int.) programme:

PO -1	<b>Critical Thinking:</b> Take informed actions after identifying the assumptions that frame our thinking and actions, checking out the degree to which these assumptions are accurate and valid, and looking at our ideas and decision (intellectual, organizational, and personal) from different perspective.
PO -2	<b>Effective Communication:</b> Speak, read, write and listen clearly in person and through electronic media in English and in one Indian language, and make meaning of the world by connecting people, ideas, books media and technology.
PO -3	<b>Social Interaction:</b> Elicit views of others, mediate disagreements and help reach conclusions in group setting.
PO -4	<b>Effective Citizenship:</b> Demonstrate empathetic social concern and equity centered national development, and the ability to act with an informed awareness of issues and participate in civic life through volunteering.
PO -5	<b>Ethics:</b> Recognize different value system including your own, understand the moral dimensions of your decision, and accept responsibility for them.
PO -6	<b>Environment and Sustainability:</b> Understand the issues of environmental contexts and sustainable development.
PO -7	<b>Self-directed and Life-long Learning:</b> Acquire the ability to engage in independent and lifelong learning in the broadest context socio-technological changes.

## **D. Programme Specific Outcomes (PSOs)**

The learning and abilities or skills that a student would have developedby the end of Four-yearB.Sc.-B.Ed. (Int.) programme:

PSO – 1 Understanding concepts, theories, methods and techniques of Teaching Learni process, Pedagogy, Assessment, School Management and Community Involvement PSO – 2 Applying the psychological principles and theories in identifying the abilities, training and problems of students.
PSO-2 Applying the psychological principles and theories in identifying the abilities, tra
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with problems of students.
PSO – 3 Applying the concepts of Physics, Chemistry and Mathematics.
<b>PSO – 4</b> Applying the concepts of Zoology andBotany.
PSO - 5 Analyzing specific academic situations and selecting appropriate approaches, too
& techniques to deal with academic issues.
PSO - 6 Evaluating individual student's learning requirement and designing specific strate
for the improvement.
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PSO - 7 Devising plans for administration of school, delivery of courses, assessment
learning and training of staff.
PSO - 8 Developing the teaching skills relevant to ampleyment enportunities
Developing the teaching skills relevant to employment opportunities.

- **E. Pedagogy & Unique practices adopted:** "Pedagogy is the method and practice of teaching, especially for teaching an academic subject or theoretical concept". In addition to conventional time-tested lecture method, the institute will **emphasize on experiential learning:**
- 1. Role Play&Simulation: Role-play and simulation are forms of experiential learning. Learners take on different roles, assuming a profile of a character or personality, and interact and participate in diverse and complex learning settings. Role-play and simulation function as learning tools for teams and groups or individuals as they "play" online or face-to-face. They alter the power ratios in teaching and learning relationships between students and educators, as students learn through their explorations and the viewpoints of the character or personality they are articulating in the environment. This student-centered space can enable learner-oriented assessment, where the design of the task is created for active student learning.
- 2. Video Based Learning (VBL)&Learning through Movies (LTM): These days technology has taken a front seat and classrooms are well equipped with equipment and gadgets. Video-based learning has become an indispensable part of learning. Similarly, students can learn various concepts through movies. In fact, many teachers give examples from movies during their discourses. Making students learn few important theoretical concepts through VBL & LTM is a good idea and method. The learning becomes really interesting and easy as videos add life to concepts and make the learning engaging and effective. Therefore, our institute is promoting VBL & LTM, wherever possible.
- 3. Special Guest Lectures (SGL)&Extra Mural Lectures (EML): Some topics/concepts need extra attention and efforts as they either may be high in difficulty level or requires experts from specific domain to make concepts clear for a better understanding from the perspective of the institution. Hence, to cater to the present needs of institution we organize such lectures, as part of lecture-series and invite prominent personalities from academia time to time to deliver their vital inputs and insights.
- **4. Student Development Programs** (**SDP**): Harnessing and developing the right talent for the institutions an overall development of a student is required. Apart from the curriculum teaching various student development programs (training programs) relating to soft skills, interview skills, Advanced excel training etc. that may be required as per the need of the student and institutions, are conducted across the whole program. Participation in such programs is solicited through volunteering and consensus.
- 5. Skill development programmes: Establishing collaborations with various institution partners to deliver the programme on sharing basis. The specific courses are to be delivered by education experts to provide practice based insight to the students.
- 6. Special assistance programme for slow learners & fast learners: To write the note how would you identify slow learners, develop the mechanism to correct knowledge gap. Terms of advance topics and learning challenges will be provided to the fast learners.
- 7. Orientation programme: Student orientation programme plays an important role in a student transition to a university life. We offer 14 days orientation programme that includes some visits to academic or historical places, motivational talk, extracurricular activities and games. Orientation programmes are aimed at familiarizing the students to an unknown campus environment, its faculties and infrastructure. It enables them to make essential connection with studies and develop network among other peers.
- **8.Mentoring scheme:** Mentoring demonstrates organizational commitment to the individual's development, but is not as directive as other developmental approaches such as training courses. The mentor is effectively a person who is not directly involved with the mentee's job role but is backed by the organization to listen to, guide and advise the mentee, in full confidentiality.
- **9.Career & personal counseling:**Career counseling is a specialization of personal counseling much like other specialty areas of counseling (i.e., school, family, rehabilitation centres, etc.), which implies a particular emphasis, population, or setting for its practice. Counseling is a process that assists individuals in gaining

helpful information about themselves, others, and the world around them as they solve problem or make decisions to improve their quality of life.

**10.Competitive exam preparation:** Competitive exams will enhance the skill of understanding of the application of concepts, which is required in a broader context when we appear for exams. We offer trial of many competitive exams such as TET, CTET and TGT during the semester.

11.Extracurricular Activities: organization & participation in extracurricular activities will be mandatory to help students develop confidence & face audience with care.

## **B.Sc.-B.Ed.** (Integrated) Curriculum

## **B.Sc.-B.Ed.(Int.)-Semester I**

CN	C-4	Course		G	P	erio	ls	C 114	Eval	uation Sc	heme
S.N	Category	Code		Course	L	T	P	Credit	Internal	External	Total
1	CC-1	BSCEIE101	Childl	Childhood and Growing up			0	4	40	60	100
2	CC-2	BSCEI105	Physical Chemistry			0	0	4	40	60	100
3	CC-3	BSCEI152	Physic	cal Chemistry (Lab)	0	0	4	2	50	50	100
4	AECC-1	BSCEI102	Samar	nya Hindi	3	0	0	3	40	60	100
5	AECC-2	TMUGE199	Englis	h Communication–I	2	0	2	3	40	60	100
PCM GROUP-1											
6	DSEC-1	BSCEI103	ific ses	Trigonometry & differential calculus	4	0	0	4	40	60	100
7	DSEC-2	BSCEI104	Discipline Specific ElectiveCourses	Mechanics	4	0	0	4	40	60	100
8	DSEC-3	BSCEI151	ciplin	Mechanics (Lab)	0	0	4	2	50	50	100
9	DSEC-4	BSCEI155	Dis	Skill Mathematics: Algebra	0	0	4	2	50	50	100
	ZBC GROU	J <b>P-1</b>		•							
10	DSEC-1	BSCEI 106	ific es	Diversity of Microbes and Cryptogams Part-1	4	0	0	4	40	60	100
11	DSEC -2	BSCEI 107	Spec	Animal Diversity Part-I	4	0	0	4	40	60	100
12	DSEC -3	BSCEI 153	Discipline Specific ElectiveCourses	Diversity of Microbes and Cryptogams Part-1 (Lab)	0	0	4	2	50	50	100
13	DSEC -4	BSCEI 154	Dis	Animal Diversity Part-1 (Lab)	0	0	4	2	50	50	100
		Т	otal		21	0	14	28	380	520	900

## B.Sc.-B.Ed.(Int.)-Semester II

C.N.	G 4	G G I		<u> </u>	I	Period	ls	G 114	Evalu	ation Sc	heme
S.N	Category	Course Code		Course	L	T	P	Credit	Internal	External	Total
1	CC-4	BSCEI208	Learnin	g and Teaching	4	0	0	4	40	60	100
2	CC-5	BSCEI205	Inorgan	Inorganic Chemistry			0	4	40	60	100
3	CC-6	BSCEI252	Inorgan	ic Chemistry(Lab)	0	0	4	2	50	50	100
4	AECC-3	BSCEIX201	Environ	mental Studies	4	0	0	4	40	60	100
5	AECC-4	TMUGE299	English	Communication-II	2	0	2	3	40	60	100
PCM	GROUP – 2	2									
6	DSEC - 5	BSCEI203	ific es	Partial Differential Equations	4	0	0	4	40	60	100
7	DSEC - 6	BSCEI204	e Spec Cours	Electricity and Magnetism	4	0	0	4	40	60	100
8	DSEC - 7	BSCEI251	Discipline Specific ElectiveCourses	Electricity and Magnetism (Lab)	0	0	4	2	50	50	100
9	DSEC - 8	BSCEI255	Dis	Skill Mathematics: Algebra And Matrices	0	0	4	2	50	50	100
7	ZBC GROU	P – 2									
10	DSEC - 5	BSCEI206	ific es	Diversity of Cryptogams Part-II	4	0	0	4	40	60	100
11	DSEC - 6	BSCEI207	Spec Cours	Animal Diversity Part-II	4	0	0	4	40	60	100
12	DSEC - 7	BSCEI253	Discipline Specific ElectiveCourses	Diversity of Cryptogams Part-II(Lab)	0	0	4	2	50	50	100
13	DSEC - 8	BSCEI254	Dise El	Animal Diversity Part-II (Lab)	0	0	4	2	50	50	100
		Т	otal		22	0	14	29	380	520	900

#### **B.Sc.-B.Ed.(Int.)-Semester III**

S.N	Category	Course Code		Course	P	eriod	s	Credit	Eval	uation Sc	heme
9.11	Category	Course Code		Course	L	T	P	Credit	Internal	External	Total
1	CC-7	BSCEI301	Contem	porary India and Education	4	0	0	4	40	60	100
2	CC-8	BSCEI302	Organic	Organic Chemistry			0	4	40	60	100
3	CC-9	BSCEI 352	Organic	Chemistry(Lab)	0	0	4	2	50	50	100
4	AECC-5	TMUGE399	English	Communication-III	2	0	2	3	40	60	100
5	AECC-6	BSCEI303	Physica	l, Health and Yoga Education	2	0	4	4	40	60	100
PCM GROUP – 3											
6	DSEC – 9	BSCEI304	ific es	Optics	4	0	0	4	40	60	100
7	DSEC -10	BSCEI305	Discipline Specific ElectiveCourses	Real analysis	4	0	0	4	40	60	100
8	DSEC -11	BSCEI351	ciplin	Optics(Lab)	0	0	4	2	50	50	100
9	DSEC -12	BSCEI355	Dis EJ	Mathematical Skills: Integral calculus	0	0	4	2	50	50	100
	ZBC GROU	P – 3									
10	DSEC – 9	BSCEI306	ific es	Plant Taxonomy And Embryology	4	0	0	4	40	60	100
11	DSEC -10	BSCEI307	Spec	Chordata	4	0	0	4	40	60	100
12	DSEC -11	BSCEI353	Discipline Specific ElectiveCourses	Plant Taxonomy And Embryology(Lab)	0	0	4	2	50	50	100
13	DSEC -12	BSCEI354	Dis	Chordata (Lab)	0	0	4	2	50	50	100
		ŗ	Fotal		20	0	18	29	380	520	900

Valu	Value Added Course (VAC)											
Sr. Course	e a a l	C N	Periods			G 11:	Evaluation Scheme					
N.	Type	Course Code	Course Name		T	P	Credit	Internal	External	Total		
14	VAC-1	TMUGS301	Managing Self	2	1	-	0	50	50	100		

VAC is an Added course which will be compulsory to pass with 45% marks. However it will not be added towards overall result.

#### **B.Sc.-B.Ed.(Int.)-Semester IV**

S.N	Cotogowy	Course Code		Course	F	eriod	ls	Credit	Evalu	ation Sc	heme
5.11	Category	Course Code		Course	L	Т	P	Credit	Internal	External	Total
1	CC-10	BSCEI401	Gender:	School and Society	4	0	0	4	40	60	100
2	CC-11	BSCEI402	Organic	and Inorganic Chemistry	4	0	0	4	40	60	100
3	CC-12	BSCEI452	Organic Chemis	and Inorganic try(Lab)	0	0	4	2	50	50	100
4	AECC-7	TMUGE499	English	Communication-IV	2	0	2	3	40	60	100
5	AECC-8	BSCEI403	Comput MS-Off	er Fundamentals, Internet & ice	3	0	2	4	40	60	100
	PCM GROUP -	- 4									
6	DSEC -13	BSCEI404	fic	Oscillations and Wave	4	0	0	4	40	60	100
7	DSEC -14	BSCEI405	Discipline Specific ElectiveCourses	Complex Analysis	4	0	0	4	40	60	100
8	DSEC -15	BSCEI451	ipline ctive(	Oscillations and Wave(Lab)	0	0	4	2	50	50	100
9	DSEC -16	BSCEI455	Disc	Mathematical Skills: Ordinary Differential Equations	0	0	4	2	50	50	100
2	ZBC GROUP -	4									
10	DSEC -13	BSCEI406	ic s	Plant Physiology and Metabolism	4	0	0	4	40	60	100
11	DSEC -14	BSCEI407	Discipline Specific ElectiveCourses	Evolution and Developmental Biology	4	0	0	4	40	60	100
12	DSEC -15	BSCEI453	ipline ctiveC	Plant Physiology and Metabolism(Lab)	0	0	4	2	50	50	100
13	DSEC -16	BSCEI454	Disc	Evolution and Developmental Biology (Lab)	0	0	4	2	50	50	100
		7	Γotal		21	0	16	29	380	520	900

Value	Value Added Course (VAC)										
Sr.N.	Value	Caumaa Cada	Course Name		eriod	S	Cuadit	Evaluation Scheme			
Sr.N.	Type	Course Code Type			Т	P	Credit	Internal	External	Total	
14	VAC-2	TMUGS401	Managing Work and Others	2	1	-	0	50	50	100	

VAC is an Added course which will be compulsory to pass with 45% marks. However it will not be added towards overall result.

#### B.Sc.-B.Ed.(Int.)-Semester V

S.N	Category	Course		Course	Po	eriod		Credit	Eval	uation Sc	heme
5.11	Category	Code				T	P	Credit	Internal	External	Total
1	CC-13	BSCEI502	Physic	al and Inorganic Chemistry	4	0	0	4	40	60	100
2	CC-14	BSCEI552	_	al and Inorganic stry(Lab)	0	0	4	2	50	50	100
3	AECC-9	BSCEI 503	Huma	n Values and Ethics	3	0	0	3	40	60	100
I	PCM GROUP -	5									
4	DSEC -17	BSCEI504	ific es	Semiconductor and Solid StateDevices	4	0	0	4	40	60	100
5	DSEC -18	BSCEI505	Discipline Specific ElectiveCourses	Differential Geometry and Tensor	4	0	0	4	40	60	100
6	DSEC -19	BSCEI551	sciplin lective	Semiconductor and Solid StateDevices(Lab)	0	0	4	2	50	50	100
7	DSEC -20	BSCEI555	Die	Mathematical Skills : Statistics	0	0	4	2	50	50	100
7	ZBC GROUP -	5									
8	DSEC -17	BSCEI506	ific es	Economic Botany and Plant Biotechnology	4	0	0	4	40	60	100
9	DSEC -18	BSCEI507	Spec	Cell Biology and Genetics	4	0	0	4	40	60	100
10	DSEC -19	BSCEI553	Discipline Specific ElectiveCourses	Economic Botany and Plant Biotechnology(Lab)	0	0	4	2	50	50	100
11	DSEC -20	BSCEI554	Dis	Cell Biology and Genetics(Lab)	0	0	4	2	50	50	100
PEC	: Select Any				,		T		T		
12	PEC-1	BSCEI521/6 21	sy	Pedagogy of Mathematics	4	-	-	4	40	60	100
13	PEC-1	BSCEI 522/622	Pedagogy Elective Course	Pedagogy of Physical Science	4	-	-	4	40	60	100
14	PEC-1	BSCEI 523/623	P Elec	Pedagogy of Biology	4	-	-	4	40	60	100
	Total					0	12	25	350	450	800

Open Elective Course (OEC)										
Sr.N.	Sr.N. Course Code				eriod	s	Credit	Evaluation Scheme		
SI.N.	Type	Course Code	Course Name		Т	P	Credit	Internal	External	Total
15	OEC-1	-	MOOC Course	-	-	-	-	-	-	-

<sup>\*</sup> OEC is a MOOC course of eight weeks (Minimum). This course is mandatory to qualify for the award of degree. The students have to submit the certificate of the MOOC course to the university.

#### **B.Sc.-B.Ed.(Int.)-Semester VI**

S.N	Category	Course		Course		eriod		Credit	<b>Evaluation Scheme</b>		
5.1	Category	Code		Course	L	T	P	Crean	Internal	External	Total
1	CC-14	BSCEI602	Physical	al and Organic Chemistry	4	0	0	4	40	60	100
2	CC-15	BSCEI652		al and Organic Chemistry(Lab)	0	0	4	2	50	50	100
3	AECC-10	BSCEI603	Inform Techno	ation and Communication blogy	3	0	0	3	40	60	100
I	PCM GROUP -	6									
4	DSEC -21	BSCEI604	sific ses	Thermal Physics and Statistical Mechanics	4	0	0	4	40	60	100
5	DSEC -22	BSCEI605	e Spec Cours	Applied Statistics	4	0	0	4	40	60	100
6	DSEC -23	BSCEI651	Discipline Specific ElectiveCourses	Thermal Physics and Statistical Mechanics (Lab)	0	0	4	2	50	50	100
7	DSEC -24	BSCEI655	Dis	Mathematical Skills : Operation Research	0	0	4	2	50	50	100
ZBC GROUP - 6											
8	DSEC -21	BSCEI606	ific	Environmental Biotechnology	4	0	0	4	40	60	100
9	DSEC -22	BSCEI607	Spec	Mammalian Physiology	4	0	0	4	40	60	100
10	DSEC -23	BSCEI653	Discipline Specific ElectiveCourses	Environmental Biotechnology (Lab)	0	0	4	2	50	50	100
11	DSEC -24	BSCEI654	Dis	Mammalian Physiology(Lab)	0	0	4	2	50	50	100
F	PEC : Select	Any One									
12	PEC-2	BSCEI 521/621	y urse	Pedagogy of Mathematics	4	-	-	4	40	60	100
13	PEC-2	BSCEI 522/622	Pedagogy Elective Course	Pedagogy of Physical Science	4	-	-	4	40	60	100
14	PEC-2	BSCEI 523/623	Elec	Pedagogy of Biology	4	1	1	4	40	60	100
Enga	Engagement with the field										
15	EWF	BSCEI656	Prelimi Project	inary School Engagement and	-	-	8	4	50	50	100
	Total						20	29	390	510	900

Open Elective Course (OEC)											
C. N	Course Course Course		C N		eriod	s	Credit	Evaluation Scheme			
Sr.N.	Type	Course Code	Course Name		Т	P	Credit	Internal	External	Total	
16	OEC-2	-	MOOC Course	-	-	-	-	-	-	-	

<sup>\*</sup> OEC is a MOOC course of eight weeks(Minimum). This course is mandatory to qualify for the award of degree. The students have to submit the certificate of the MOOC course to the university.

## B.Sc.-B.Ed.(Int.)-Semester VII

S.N	Category	Course Code		Course	Credit	Evaluation Scheme				
5.11	Category	Course Coue		Course	Creun	Internal	External	Total		
Inter	Internship Course:									
1	SI-1	BSCEI751	l iip	School Internship	16	50	50	100		
2	SI-2	BSCEI752	School Internship	Evaluation of Teaching Skills -I	2	50	50	100		
3	SI-3	BSCEI753	II	Evaluation of Teaching Skills -II	2	50	50	100		
			20	150	150	300				

## **B.Sc.-B.Ed.(Int.)-Semester VIII**

CN	Cotogowy	Course		C	]	Perio	ls	C 124	<b>Evaluation Scheme</b>		
S.N	Category	Code		Course	L	T	P	Credit	Internal	External	Total
1	CC-16	BSCEI801	Guidance a	Guidance and Counseling			0	4	40	60	100
2	CC-17	BSCEI802	Knowledge	Knowledge and Curriculum			0	4	40	60	100
3	CC-18	BSCEI803	Assessmen	t for Learning	4	0	0	4	40	60	100
4	CC-19	BSCEI804	Inclusive E	Inclusive Education			0	4	40	60	100
5	CC-20	BSCEI 805	Language A	Across the Curriculum	4	0	0	4	40	60	100
Prac	tical Course	on									
6	EPC-1	BSCEI851	Enhancing Professional Capacities	Reading and reflection text	0	0	4	2	50	50	100
7	EPC-2	BSCEI852	Enha Profea Capa	Drama and Arts Education	0	0	4	2	50	50	100
	Total						8	24	300	400	700

## B.Sc.-B.Ed.(Int.)-Semester I

S.N	Catagory	Course		C	P	erio	ds	Credit	Eval	uation Sc	heme
5.N	Category	Code		Course	L	T	P	Credit	Internal	External	Total
1	CC-1	BSCEIE101	Childl	nood and Growing up	4	0	0	4	40	60	100
2	CC-2	BSCEI105	Physic	eal Chemistry	4	0	0	4	40	60	100
3	CC-3	BSCEI152	Physic	eal Chemistry (Lab)	0	0	4	2	50	50	100
4	AECC-1	BSCEI102	Samar	nya Hindi	3	0	0	3	40	60	100
5	AECC-2	TMUGE199	Englis	h Communication–I	2	0	2	3	40	60	100
]	PCM GRO	U <b>P-1</b>									
6	DSEC-1	BSCEI103	oific ses	Trigonometry & differential calculus	4	0	0	4	40	60	100
7	DSEC-2	BSCEI104	Discipline Specific ElectiveCourses	Mechanics	4	0	0	4	40	60	100
8	DSEC-3	BSCEI151	ciplin ective	Mechanics (Lab)	0	0	4	2	50	50	100
9	DSEC-4	BSCEI155	Dis El	Skill Mathematics: Algebra	0	0	4	2	50	50	100
2	ZBC GROU	J <b>P-1</b>									
10	DSEC-1	BSCEI106	ific es	Diversity of Microbes and Cryptogams Part-1	4	0	0	4	40	60	100
11	DSEC -2	BSCEI107	Spec	Animal Diversity Part-I	4	0	0	4	40	60	100
12	DSEC -3	BSCEI153	Discipline Specific ElectiveCourses	Diversity of Microbes and Cryptogams Part-1 (Lab)	0	0	4	2	50	50	100
13	DSEC -4	BSCEI154	Dis	Animal Diversity Part-1 (Lab)	0	0	4	2	50	50	100
	Total						14	28	380	520	900

Course Code: BSCEIE101	Core Course B.ScB.Ed.(Int.) Semester-I CHILDHOOD AND CROWING LIB	L-4 T-0 P-0
Course	CHILDHOOD AND GROWING UP  At the end of this course, the students will be-	C-4
Outcomes:	Understanding the stages of human development and development tasks for childh and adolescence.	ood
CO2.	Applying the various theories of learning and development in education at different life.	stages of
CO3.	Analysing the children with special needs and selecting specific interventional approatherapy.	iches and
CO4.	Evaluating the children from diverse socio-economic background and selecting specific learner centered teaching methods for enhancing thinking, learning & skills.	
CO5.	Developing the social and cultural values in students by organizing community link programmes at different level.	
Course Conten		
Unit-1:	<ul> <li>Introduction to Concept and Process of Childhood Devlopment</li> <li>Meaning of Childhood development, Principles of development</li> <li>Study of Life span-Prenatal, early childhood, middle childhood, adolescence &amp; adulthood and stage specific characteristics.</li> <li>Meaning of cognition and its role in learning</li> <li>Facilitating Holistic development for self and society</li> <li>Procedure for studying Children-Observation, Interview and Case Study.</li> </ul>	10 Hours
Unit-2:	<ul> <li>Theories of Childhood Devlopment and their Significance</li> <li>Erik Erikson's Psychosocial Theory,</li> <li>Piaget's Cognitive Theory,</li> <li>Arnold Gesell's Maturation Theory,</li> <li>Bandura's Social Learning Theory,</li> <li>BronfenBrenner's Ecological Theory,</li> <li>Vygotsky's Socio-cultural Theory</li> <li>Noam Chomsky's Processing Theory</li> </ul>	10 Hours
Unit-3:	Childhood and Adolescence  Defining Childhood and Adolescence as a distinct stage Adolescence special feature and challenges Characteristics and developmental task of Childhood and Adolescence Socialization of Childhood and Adolescence in different culture. Role of media in the life of adolescents with special reference to use of internet (Social networking sites, E-mails, Browsing).	12 Hours
Unit-4:	<ul> <li>Family, School and Community</li> <li>The Family-Meaning, function of the family, family as a social system, different styles of child rearing, Socioeconomic and Ethnic variation in Child Rearing, Cultural Influences of family.</li> <li>School –Meaning and Function of school, school transition in childhood and adolescence, helping adolescence in school adjustment. Teacher student interaction, peer relation and its importance, Cultural value of peer groups.</li> <li>Community- Meaning and Function of Community, case study of a community-linked programme at local/national/international level.</li> </ul>	8 Hours
Unit-5:	<ul> <li>Issues and Concern in Childhood and Adolescence</li> <li>Children with difficult circumstances and Understanding of them-Juvenile delinquency, maladjustment, depression in adolescence.</li> <li>Marginalized Children-Child labour, Overweight/Underweight children,</li> </ul>	10 Hours

	Children growing up in poverty, HIV affected children, Orphans.  Approaches to intervention and therapy for well being-Preventive and Promotive Approach, Individual counseling and family therapy.	
Text Books:	Lal, Raman Bihari: Learning and teaching, R.Lal book depot आर्य, मोहन लाल : अधिगम एवं धिक्षण , आर•लाल बुक धिपो मेरठ	
Reference Books:	<ul> <li>Anastasi, A. &amp; Urbina, S. (1997). Psychological Testing (Seventh edition). Indian Reprint, Delhi Pearson Education.</li> <li>Atwata, E. (1988). Adolescence. New Jersey: Prentice Hall.</li> <li>Berk, L.E (2004) Child Development (6<sup>th</sup> edition) Allyn &amp; Bacon. Boston,</li> <li>Berk, L E (2000) Child Development (8<sup>th</sup> edition) PHI learning Pvt ltd, New Delhi</li> <li>Bhargava, V. (2005) Adoption in India: Policies and Experiences. New Delhi: Sage Publications</li> <li>Elizabeth B. Hurlock Developmental Psychology Tata McGraw-Hill Publishing Company Ltd.</li> <li>Erikson, E.H. (1968). Identity: Youth &amp; Crises. London: Faber &amp; Faber.</li> <li>Reeta Chauhan (2017), Childhood &amp; Growing up, Agarwal Publication.</li> <li>* Latest editions of all the suggested books are recommended.</li> </ul>	
E- Resources	https://youtu.be/MzOv5Fj9vOM https://youtu.be/RapmXzGJ7uA https://youtu.be/A1RGEbrG7ds https://questionpaper.org/principle-of-child-development/ https://www.slideshare.net/mobile/jaipurrao/adolescence-characteristics-and-problems-22805236 https://www.yourarticlelibrary.com/family/family-the-meaning-features-types-and-functions-5230-words/8588 https://www.slideshare.net/mobile/best05/function-of-schools https://youtu.be/MluvBAtv8oo	

	Academic Enhancement Compulsory Course	L-3
Course Code:	B.ScB.Ed.(Int.) Semester-I	T-0
BSCEI102	SAMANYA HINDI	P-0
	SAMANTA HINDI	C-3
Course Outcomes:	At the end of this course, the students will be-	
CO1.	विद्यार्थीस्वर,व्यंजन,शब्दसंरचनातथावाक्य संरचनाको समझसकेगें।	
CO2.	विद्यार्थीवर्तनीतथालेखनीमेंव्याकरण के नियमोंकाउपयोगकरसकेगें।	
CO3.	विद्यार्थी शब्द, वाक्य, कविता, कहानी,नाटकतथानिबन्ध आदिकाविश्लेषणकरसकेगें।	
<b>Course Content</b>		
Unit-1:	हिन्दी ध्वनियोंकास्वरूप–स्वरऔरव्यंजन, संज्ञा, सर्वमान, क्रिया, विशेषण, क्रियाविशेषण, वाक्य संरचना।	8 Hours
	हिन्दी शब्दसंरचना–पर्यायवाची, समानार्थक, विलोमार्थक, अनेकार्थक, अनेक शब्दों के स्थानपरएक	
Unit-2:	शब्दसमूहार्थक शब्दों के प्रयोग, निकटार्थी शब्दोंकेसूक्ष्म अर्थ—भेद, समानार्थक शब्दों के भेद, उपसर्ग, प्रत्यय	10 Hours
	वर्तनी, विरामचिन्ह एवंसंशोधनवर्तनीसम्बधीअशुद्धियाँ, मात्राओं की अशुद्धियाँ, वर्तनीसम्बधीअशुद्धियो	
Unit-3:	के कारण, वर्तनीसम्बधीअशुद्धियो के सुधारनेउपाय।	10 Hours
Omt-3:	विरामचिन्ह—पूर्णविराम, प्रश्नवाचकचिन्हसम्बोधन या आश्चर्यचिन्ह,निर्देशकचिन्ह, अवतरणचिन्ह	10 110018
	लेखनसम्बन्धीकौशल—लिखितभाषाशिक्षण के उद्देश्यलेखन की विभिन्नविधियाँ, लेखन के दोष	
Unit-4:	निबन्ध लेखन, कहानीलेखन,	12 Hours
	हिन्दीपत्राचार एवंलेखन	
	औपचारिकपत्राचार	
Unit-5:	<ul> <li>अनौपचारिकपत्राचार</li> </ul>	10 Hours
	<ul> <li>राष्ट्रीय–अर्न्तराष्ट्रीय तात्कालिक घटनाक्रमोंपरलेखन</li> </ul>	
T 4 D 1	01-राजभाष हिन्दी-गोविन्ददास-हिन्दीसाहित्य सम्मेलन, प्रयाग।	
Text Books:		
	01 प्रशासनिक एवंकार्यालयीहिन्दी—रामप्रकाश, राधाकृष्ण प्रकाशन, दिल्ली।	
Reference	02 प्रयोजनमूलककामकाजीहिन्दी–कैलाशचन्द्रभाटिया, तक्षशिलाप्रकाशन,दिल्ली	
Books:	03 प्रशासनिकहिन्दीटिप्पण, प्रारूपण एवंपत्र लेखन–हरिमोहन, तक्षशिलाप्रकाशन, दिल्ली	
	04-राष्ट्रभाषा आन्दोलन-गोपालपरशुराम-महाराष्ट्र सभा।	
	05—विराम चिन्ह—महेन्द्रराजाजैन—किताबघर, दिल्ली	
	https://youtu.be/maXoNNsOMdg	
	https://lgandlt.blogspot.com/2018/06/blog-post_64.html	
E- Resources	https://youtu.be/vb_yuBFO10o	
	https://gradeup.co/hindi-pedagogy-bhasha-kaushal-and-types-i	
	http://hindigrammar.in/patr-lekhn.html	

Course Code: BSCEI103	Discipline Specific Elective Courses  B.ScB.Ed.(Int.) Semester-I  TDICONOMETRY & DIFFERENTIAL CALCIULIS	L-4 T-0 P-0
Course	TRIGONOMETRY & DIFFERENTIAL CALCULUS	C-4
Outcomes:	At the end of this course, the students will be-	
CO1.	Understanding the basic principles of trigonometry and differential calculus.	
CO2.	Applying trigonometry expansions.	
CO3.	Analyzingdifferent mathematical theorems.	
Course Content: Unit-1:	Circular and hyperbolic functions of complex quantities, Separation of real and imaginary parts of trigonometric, logarithmic, and exponential functions.	8 Hours
Unit-2:	Gregory's series, summation of series, Expansion of Functions.	10 Hours
Unit-3:	Successive differentiation, Leibnitz theorem (without proof), Euler's theorem, Mean value theorems, tangent and normal, maxima and minima, limit and its properties.	10 Hours
Unit-4:	Mac Laurin's and Taylor's expansion of functions, errors and approximation, Asymptotes and curvature of curves in Cartesian and polar coordinates, Partial differentiation.	10 Hours
Unit-5:	Tracing of curves in Cartesian, parametric and polar coordinates (conics, asteroid, Cycloid, Circle, Cardioids),Indeterminate forms, Envelop and Evolutes.	12 Hours
Text Books:	"Differential Calculus" by Gorakh Prasad, PothishalaPvt Ltd.     "Trigonometry" by A. K. Saxena, AeykayPrakashan.Bareilly	
Reference Books:	<ol> <li>"Trigonometry" by J. C. Sharma, P. H. Sharma, Students Friends &amp; Co.</li> <li>"Trigonometry" by A.R. Vashistha and R. K. Gupta, Krishna PrakashanMandir.</li> <li>"Differential Calculus" by N. Pishkunor, Peace Publishers Moscow</li> <li>"Differential Calculus" by M. Ray, Shiv Lal Agarwal &amp;Co Agra.</li> <li>"Differential Calculus" by Khalil Ahmed, Anamya Publication, New Delhi</li> <li>"Differential Calculus" by A. K. Saxena, Aeykay Publication</li> </ol> * Latest editions of all the suggested books are recommended.	
E- Resources	https://youtu.be/Tz6marYxx_E https://youtu.be/VzGaWQ1LRf4 https://youtu.be/KijGLjxKlsY https://youtu.be/LEspaisjDFE https://youtu.be/CioY8ElsjO4	

	Discipline Specific Elective Courses	L-4
Course	B.ScB.Ed.(Int.) Semester-I	T-0
<u>Code:</u> BSCEI104	MECHANICS	P-0
	WECHANICS	C-4
Course Outcomes:	At the end of this course, the students will be-	
CO1.	Understanding the basic concepts and principles of mechanics.	
CO2.	Applying laws of motion, elasticity and forces in different physical experiments.	
CO3.	Analyzing the motion of objects in the context of linear, gravitational and central forces.	
Course Conte	ent:	
Unit-1:	Conservation of Energy and Linear Momentum Mechanics of a particle, work-energy theorem. Conservative and non-conservation forces and their examples. Conservation force as negative gradient of potential energy. Center of mass of a system of particles. Conservation of linear momentum and energy. Systems of variable mass, single and multistage rockets.	12 Hours
Unit-2:	Rotational Dynamics Rigid body motion. Rotation motion, torque and angular momentum. Moment of inertia and its calculations for disc, cylinder, spherical shell and solid sphere, Body rolling down on and inclined plane.	12 Hours
Unit-3:	Motion under Central Forces Concept of central force. Kepler's laws of planetary motion.Gravitational law, Gravitational Potential and fields due to spherical shell and solid sphere. Gravitational potential energy and escape velocity. Two particle central force problem and reduced mass	10 Hours
Unit-4:	Elasticity, small deformations, Hooke's law, Elastic constants and relation among them.Beam supported at the ends, cantilever.	10 Hours
Unit-5:	Streamline and turbulent flow, equation of continuity, viscosity, Poiseulie's law critical velocity, Reynolds's number. Surface tension and surface energy, pressure on a curved liquid surface.	10 Hours
<u>Text</u> <u>Books:</u>	1. An introduction to mechanics, D. Kleppner, R.J. Kolenkow, McGraw-Hill.	
Reference Books:	<ol> <li>Mechanics, D.S. Mathur, S. Chand and Company Limited, University Physics.</li> <li>J.W. Jewett, R.A. Serway, Cengage Learning Theoretical Mechanics, M.R. Spiegel, Tata McGraw Hill.</li> <li>Mechanics, Berkeley Physics, vol.1, C. Kittel, W. Knight, et.al. Tata McGraw-Hill. Physics, Resnick, Halliday and Walker, Wiley.</li> <li>Analytical Mechanics, G.R. Fowles and G.L. Cassiday. Cengage Learning.</li> <li>* Latest editions of all the suggested books are recommended.</li> </ol>	
E- Resources	http://www.batesville.k12.in.us/physics/PhyNet/Mechanics/MechOverview.html https://www.youtube.com/watch?v=vQilt-jX0BM&list=PL99EA5ECCC34949DB https://physics.info/viscosity/ https://www.youtube.com/watch?v=jmVEHMPfFmQ	

Course Code: BSCEIE105	Core Courses B.ScB.Ed.(Int.) Semester-I PHYSICAL CHEMISTRY	L-4 T-0 P-0 C-4
Course Outcomes:	At the end of this course, the students will be-	
CO1.	Understanding the concepts and theories of chemical kinetics and chemistry.	surface
CO2.	Explaining the effect of temperature on catalyst.	
CO3.	Analyzing the defects of crystals and mechanism of rate of reaction.	
Course Conte	ent:	
Unit-1:	<ul> <li>Chemical Kinetics</li> <li>Definition of order and molecularity. Derivation of rate const. for zero first order reactions and example.</li> <li>Effect of tem. Concentration, catalyst &amp; Pressure on rate of reaction</li> <li>Arhenius equation.</li> <li>Pseudo order reaction</li> <li>Simple Collision Theory &amp; Transition State Theory For Reaction Rate.</li> </ul>	10 Hours
Unit-2:	<ul> <li>Surface Chemistry</li> <li>Definition of colloids</li> <li>Preparation purification &amp; props. Of colloidal Solution (Solutions)</li> <li>Hardy – Schulze law</li> <li>Preparation. Properties&amp; uses of emulsion</li> <li>Preparation. Properties&amp; uses of gel</li> <li>Protective colloids</li> </ul>	12 Hours
Unit-3:	<ul> <li>Solid State: -</li> <li>Unit cell, Lattice point (Def)</li> <li>Defects in crystals- Stoichiometric and Nonstoichiometric defects</li> <li>Bravis lattices &amp; crystal system</li> <li>Properties of solids</li> <li>Types of solids</li> </ul>	10 Hours
Unit-4:	<ul> <li>Liquid State:-</li> <li>Structural differences. between solids liquid &amp; Gases</li> <li>Properties of liquid – Surface tension Viscosity Vapourpressure</li> <li>Liquid crystal &amp; its classification in somatic &amp;nematic type</li> <li>Application of liquid crystal.</li> </ul>	10 Hours
Unit-5:	<ul> <li>GaseousState:-</li> <li>Intermolecular attractive forces</li> <li>Deviation of real gases from ideal behavior</li> <li>The vanderwal's equation.</li> <li>Maxwell's distribution of velocity &amp; energies</li> <li>Critical Phenomenon-Temperature, Pressure and Volume.</li> <li>Andrew's isotherm of CO<sub>2</sub></li> <li>Calculation of root mean square vel.' Average. velocity, most probable vel.</li> <li>Collision Diameter, Collision Number, Collision Frequency.</li> </ul>	08 Hours
<u>Text</u> <u>Books:</u>	Prutton and Marron , teachings of teaching (classroom teaching). APH publishing, New	Delhi.

Reference	Prutton and Marron , teachings of teaching (classroom teaching). APH publishing, No Delhi.	ew
Books:	* Latest editions of all the suggested books are recommended.	
	https://www.toppr.com/content/concept/order-and-molecularity-of-a-reaction-203347/	
	https://www.slideshare.net/vksprasath/trasition-and-collision-theory	
Tr.	https://www.toppr.com/guides/chemistry/surface-chemistry/preparation-of-colloids/ -	
E- Resources	:~:text=Chemical Methods of Preparation of,colloidal solution of arsenious chloride.	
<u>Resources</u>	https://www.infoplease.com/math-science/chemistry/chemistry-types-of-solids	
	https://en.wikipedia.org/wiki/Surface_tension	
	https://en.wikipedia.org/wiki/Intermolecular_force	

	Discipline Specific Elective Courses	L-4			
<u>Course</u>	B.ScB.Ed.(Int.) Semester-I	T-0			
Code:	· · ·	P-0			
BSCEI106	DIVERSITY OF MICROBES AND CRYPTOGAMS PART-I	C-4			
Course Outcomes:	At the end of this course, the students will be-				
CO1.	Understanding diverse forms of lower life existence on earth.				
CO2.	Describing the general characters, classification and life cycle of micro-org	anisms			
	and lower plants.				
CO3.	Explaining various methods of plant disease control.				
CO4.	Analyzing the process of evolution of life on earth.				
Course Conte	, ,				
	Viruses and Bacteria: General account of viruses and mycoplasma, bacteria-structure,	10			
Unit-1:	nutrition. reproduction and economic importance, General account of Cyanobacteria,	Hours			
	economic importance, Nostoc, Oscillatoria.	110415			
Unit-2:	Algae: General Characters, classification and economic importance, important features and	12			
	life history of chlorophyceae: Volvox, Oedogonium, Coleochaete, Chara.	Hours			
	Algae: General Characters, classification and economic importance, important features and	10			
Unit-3:	life history of Xanthophyceae - Vaucheria, Phaeophyceae-EctocarpusSargassum,				
	Rhodophyceae - Polysiphonia.				
	Fungi:General characteristics, outline of classification, thallus organization,				
Unit-4:	reproductioneconomic importance of fungi. Structure, reproduction and life history of	10			
	Zygomycota :Rhizopus ; Ascomycota: Penicillium; Basidiomycota: Puccinia, Agaricus;	Hours			
	Deuteromycota: Alternaria.				
	Plant diseases and General account of Lichens, special studies about green ear disease,	10			
Unit-5:	white rust, Stem rust disease of Wheat, Smut disease, Citrus canker, Tobacco mosaic	Hours			
	disease, Little leaf disease of brinjal.	Hours			
<b>Text Books:</b>	1. Pandey S.N. & others. 1995, A Text Book of Botany Vol. I, Vikas Publications Delhi				
	1. Vashistha, B.R. 1989, Algae, S. Chand and Co. Delhi.				
Reference	2. Vashistha, B.R. 1989, Fungi, S. Chand and Co. Delhi.				
Books:	3. Gupta P.K. 1999. GeneticsRastogi Publications Meerut.				
	* Latest editions of all the suggested books are recommended.				
	https://www.youtube.com/watch?v=s8jhJXgC-bk				
F	https://www.youtube.com/watch?v=uhZLswAB6ec				
E- Resources	https://www.youtube.com/watch?v=GCbVjkreJlQ&t=48s				
<u> </u>	https://www.youtube.com/watch?v=VVuYGkk_I8s				
	https://www.youtube.com/watch?v=05ITJlgPcR0				

Course	Discipline Specific Elective Courses <b>B.ScB.Ed.(Int.) Semester-I</b>	L-4 T-0
<u>Code:</u> BSCEI107	ANIMAL DIVERSITY PART-I	P-0 C-4
Course Outcomes:	At the end of this course, the students will be-	
CO1.	Understanding the taxonomy and life cycle of lower invertebrates.	
CO2.	Explaining the organization in the lower invertebrates.	
CO3.	Analyzing levels of organization in the lower invertebrates.	
Course Conte	ent:	
Unit-1:	<b>Taxonomy:</b> - Classification of Protozoa. Porifera, Coelenterata, Platyhelminthes and Nematoda up to order with examples. Fundamentals of body organization emphasizing symmetry, metamerism, coelome and levels of structural organization.	10 Hours
Unit-2:	<b>Protozoa:</b> - Study of structural organization and life history of Trypanosoma and paramecium, Parasitism, pathogenecity and control in protozoans with special reference to Entamoeba, Trichomonas and Plasmodium.	12 Hours
Unit-3:	Porifera: - Habit, habitat, structure and function of Sycon. Types of canal system.  Coelenterata: - Habit, habitat, structure, function and life history of Aurelia. coral reef.  Ctenophora - Structural organization and affinities.	10 Hours
Unit-4:	Platyhelminthes: - Structural organization and life history of Dugesia. Parasitic adaptation in Helminthes.  Nematyhelminthes: - Study of structure and life history of Dracunculusmedinensis. Nematode parasites and human diseases.	12 Hours
Unit-5:	Classification of Annelida (up to subclass); metamerism and coelome in Annelida. structural organization and physiology of earthworm, Trochophore larva.	10 Hours
Text Books:	1. Gence, Cells, &BrainsHilary Rose & Steven Rose	
Reference Book:	1.Zoology Invertebrates (text book) R.L. kotbal E.L. Jordan & P.S. Varma  * Latest editions of all the suggested books are recommended	
E- Resources	https://youtu.be/ySr ERwK64Q https://youtu.be/aRINSaTDD8M https://youtu.be/AGzhYWa1aZ0 https://en.wikipedia.org/wiki/Trypanosoma https://en.wikipedia.org/wiki/Paramecium	

Course Code: BSCEI151	Discipline Specific Elective Courses  B.ScB.Ed.(Int.) Semester-I  MECHANICS LAB	L-0 T-0 P-2 C-4
Course Outcomes:	At the end of this course, the students will be-	
CO1.	Applying the concept of moment of inertia, elastic constant and viscosity of the li- different applications.	iquid to
CO2.	Analyzing the applications and working of moment of inertia and concept of elast different physical experiments.	ticity in

#### LIST OF EXPERIMENTS

Note: Select any ten experiments from the following list

- 1. To determine length, radius of circular body by using screw gauge and Vernier calipers.
- 2. To determine modulus of rigidity of a wire by Maxwell's needle.
- 3. To determine moment of inertia of an irregular body by inertia table.
- **4.** To determine Elastic constant of a wire by Searl's method.
- **5.** To determine Moment of inertia of a Flywheel.
- **6.** To determine Young's Modulus in case of Uniform bending using Scale, telescope and optic lever.
- 7. To determine Young's Modulus in case of Cantilever using Pin and Microscope
- **8.** To determine Modulus of Rigidity by using Torsion pendulum.
- **9.** To determine Viscosity by the Capillary flow (Radius using Mercury pellet).
- 10. To determine Surface tension by using Capillary rise (Radius using Vernier microscope).
- **11.** To verify Bernoulli's theorem.
- **12.** To determine viscosity by Poiseuille's method.

#### **Evaluation Scheme of Practical Examination**:

#### **Internal Evaluation (50 marks)**

Each experiment would be evaluated by the faculty concerned on the date of the experiment on a 4-point scale which would include the practical conducted by the students and a Viva taken by the faculty concerned. The marks shall be entered on the index sheet of the practical file.

#### **Evaluation scheme:**

PRACTICAL PERFORMANCE & VIVA DURING THE SEMESTER (35 MARKS)			ON THE DAY (15 MA		TOTAL	
EXPERIMENT	FILE WORK	ATTENDANCE	VIVA	EXPERIMENT	VIVA	INTERNAL
(05 MARKS)	(10 MARKS)	(10 MARKS)	(10 MARKS)	(05 MARKS)	(10 MARKS)	(50 MARKS)

#### **External Evaluation (50 marks)**

Experiment	File work	Viva	Total
(20 MARKS)	(10 MARKS)	(20 MARKS)	(50 MARKS)

Course Code: BSCEI152	Core Course B.ScB.Ed.(Int.) Semester-I PHYSICAL CHEMISTRY LAB	L-0 T-0 P-2 C-4
Course Outcomes:	At the end of this course, the students will be-	
CO1.	Determine the concentration of unknown solution.	
CO2.	Identify unknown substance by measuring melting and boiling point.	
CO3.	Apply uses of titrations in pharma industry.	

#### LIST OF EXPERIMENTS

#### **Inorganic**

Analysis of simple salt containing an anion and cations

Anion --- CO<sub>3</sub>-2, SO<sub>4</sub>-2, Cl<sup>-</sup>, Br<sup>-</sup>, CH<sub>3</sub>COO<sup>-</sup>, NO<sub>3</sub>-BO<sub>3</sub>-3, PO<sub>4</sub>-3.

Cation – Lead, Copper, Iron, Aluminium, Zinc Nickel, Calcium, Potassium, & NH4.

## Organic Functional Gr. Reaction (At Least 4)

• Alcohol, Phenols, Aldehydes, ketones Clones, Carboxylic acids & Amides.

#### **Titrimetric Analysis.**

- Determination of Fe (II) using KMnO<sub>4</sub> with Oxalic Acid as Primary Acid Standard.
- Determination of CU (II) using Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> with K<sub>2</sub>Cr<sub>2</sub>O<sub>7</sub> Acid as Primary Standard.

#### **Evaluation Scheme of Practical Examination:**

#### **Internal Evaluation (50 marks)**

Each experiment would be evaluated by the faculty concerned on the date of the experiment on a 4-point scale which would include the practical conducted by the students and a Viva taken by the faculty concerned. The marks shall be entered on the index sheet of the practical file.

#### **Evaluation scheme:**

PRACTICAL PERFORMANCE & VIVA DURING THE SEMESTER (35 MARKS)				ON THE DAY (15 MA		TOTAL
<b>EXPERIMENT</b>	FILE WORK	ATTENDANCE	VIVA	EXPERIMENT	VIVA	INTERNAL
(05 MARKS)	(10 MARKS)	(10 MARKS)	(10 MARKS)	(05 MARKS)	(10 MARKS)	(50 MARKS)

#### **External Evaluation (50 marks)**

Experiment	File work	Viva	Total
(20 MARKS)	(10 MARKS)	(20 MARKS)	(50 MARKS)

Course	Discipline Specific Elective Courses	L-0
Code:	B.ScB.Ed.(Int.) Semester-I	T-0
BSCEI153	DIVERSITY OF MICROBES AND CRYPTOGAMS PART-ILAB	P-2
		C-4
Course Outcomes:	At the end of this course, the students will be-	
CO1.	Recognizes information of specimen collection, slide preparation and microscopy.	
CO2.	Explaining plant diseases, causal organisms and their control measures	

#### LIST OF EXPERIMENTS

- 1. Microscopic preparations and study of the following algalmaterial:Nostoc, Oscillatoria,Chlamydomonas, Volvox, Coleochaete, Oedogonium, Vaucheria, Chara, EctocarpusSargassum and Polysiphonia
- 2. Staining of different types of Bacteria
- 3. Study of some locally available plant diseases caused by Viruses. Mycoplasma, Bacteria and Fungi in field/laboratory. TMV, Little leaf of Brinjal. Citrus canker, Green ear disease of Bajra.
- 4. *Rhizopus and Penicillium*: Asexual stage from temporary mounts and sexual structures through permanent slides.
- 5. Lichens: Study of growth forms of lichens (crustose, foliose and fruticose)
- 6. Agaricus: Specimens of button stage and full grown mushroom; Sectioning of gills of Agaricus.

#### **Evaluation Scheme of Practical Examination:**

#### **Internal Evaluation (50 marks)**

Each experiment would be evaluated by the faculty concerned on the date of the experiment on a 4-point scale which would include the practical conducted by the students and a Viva taken by the faculty concerned. The marks shall be entered on the index sheet of the practical file.

#### **Evaluation scheme:**

PRACTICAL PERFORMANCE & VIVA DURING THE SEMESTER (35 MARKS)			ON THE DAY (15 MA		TOTAL	
EXPERIMENT	FILE WORK	ATTENDANCE	VIVA	EXPERIMENT	VIVA	INTERNAL
(05 MARKS) (10 MARKS) (10 MARKS) (10 MARKS)				(05 MARKS)	(10 MARKS)	(50 MARKS)

#### **External Evaluation (50 marks)**

Experiment	Experiment File work		Total	
(20 MARKS)	(10 MARKS)	(20 MARKS)	(50 MARKS)	

Course	Discipline Specific Elective Courses	L-0
Code:	B.ScB.Ed.(Int.) Semester-I	T-0
BSCEI154	ANIMAL DIVERSITY PART-I LAB	P-2
DSCLITS4	MINIME DIVERSITITIME	C-4
Course	At the end of this course, the students will be-	
<b>Outcomes:</b>	At the end of this course, the students will be-	
CO1.	Understanding the structure of lower invertebrates.	
CO2.	Recognizes information of specimen collection, slide preparation and microscopy.	
CO3.	Setup the permanent mounting of external structure of lower invertebrates	
CO4.	Analyzing the structure of TS/LS of organs & developmental stages	

### LIST OF EXPERIMENTS General survey of Invertebrate (Spot & Slides)

(A) **Protozoa:** - Entamoeba, Polystomella, Monocystis, Euglena, NoctilucaLeismania, Nyctotherus, Paramecium, Vorticella. **Porifera-** Sycon, Hyalonema, Euplectella, Spongilla and Euspongia. **Coelenterate-** Obelia colony (polyp & medusa) Physalia, Porpita, Aurelia, Rhizostom, Alcyonium, Corallium, Gorgonia, Pennatula, Madrepora.

**Platyhelminthes-:** Dugesia, Fasciola, Taenia, Schistosoma. **Nematode-** Filaria, Dracunculus, Wuchereria, Enterobius **Annelida:** - Neries (Heroneries with parapodia) Aphrodite, Arenicola, Pontobdella, Hirudinaria, Peripatus.

- (B) Study of TS/LS of organs & developmental stages.
- (i) **Porifera:** T.S. of Sycon. (ii) **Coelenterata-** Planula larva of jelly fish. (iii) **Platihelminthes-** T.S of Fasciola, scolex of Taenia, mature & gravid segment of Taenia, Hexacanth, bladderworm&cysticercus stage of Taenia, miracidium, sporocyst, redia, circaria larva of Fasciola. (iv) **Annelida-** T.S through different region of leach.
- (C) Dissection Through chart / model / Photograph / CD. Hirudinaria Morphology, general anatomy, digestion, nervous & excretory and reproductive system.

Earthworm – Anatomy, morphology, digestive and nervous system.

(D) Mounting- (Permanent)

Protozoa – Euglena, Paramecium, Polystomela Porifera - Spicules, fibres, gemmule Coelenterata - Obelia medusa Platyhelminthes – Taenia (proglotid) Annelida – Nereis (parapodia)

#### **Evaluation Scheme of Practical Examination:**

#### **Internal Evaluation (50 marks)**

Each experiment would be evaluated by the faculty concerned on the date of the experiment on a 4-point scale which would include the practical conducted by the students and a Viva taken by the faculty concerned. The marks shall be entered on the index sheet of the practical file.

#### **Evaluation scheme:**

PRACTICAL PER	ERFORMANCE & VIVA DURING THE SEMESTER (35 MARKS)  ON THE DAY OF EXAMPLE OF THE DAY OF THE DAY OF EXAMPLE OF THE DAY OF TH				ON THE DAY OF EXAM (15 MARKS)	
EXPERIMENT (05	FILE WORK (10	ATTENDANCE	VIVA	EXPERIMENT	INTERNAL	
MARKS)	MARKS)	(10 MARKS)	(10 MARKS)	(05 MARKS)	(50 MARKS)	

#### **External Evaluation (50 marks)**

Experiment	File work	Viva	Total
(20 MARKS)	(10 MARKS)	(20 MARKS)	(50 MARKS)

Course Code: BSCEI155	МАТ		L-0 T-0 P-4 C-2			
Course Outcomes:	At the end of this cours					
CO1.	Understanding of isom	orphism, homomorphi	sm and automorp	ohism of a g	group.	
CO2.	Applying the fundame	ntal theorems of algebr	a such as Cayley	's theorem	and Lagrang	ge's
	theorem.					
CO3.	Analyzing vector space	e and properties of vect	tor space.			
Course Conto	ent:					
Unit-1:	Groups, sub-groups, Cos Isomorphism of groups.	tes, Lagranges theorem,	permutation group	, Cayley's th	neorem,	8 Hours
Unit-2:	Basic concepts of Rings,	Subrings, Integral doma	in and fields			10 Hours
Unit-3:	Automorphism, Normali	ser, Centre of a group, Sy	yllabus theorem			10 Hours
Unit-4:	Homomorphism of rings	and its properties, Rings	of Polynomials et	cc.		8 Hours
Unit-5:	Vector Space, properties	and theorem of vector sp	pace.			8 Hours
Text Books:	<ol> <li>"Algebra" by I. N. Hert</li> <li>"Modern Algebra" by</li> <li>"Algebra" J. K. Goyal a</li> </ol>	Shanti Narayan, S.Chand	and Company.			
Reference Books:	<ol> <li>"Algebra" by M. Jacob</li> <li>"Abstract Algebra" by</li> <li>"Modern Algebra" by</li> <li>"Modern Algebra" by</li> <li>* Latest editions of all</li> </ol>	D. S. Malic, J. N Mordesa Saran and Goyal, Pothish A. R. Vasistha, KrishanaP	as and M. K. Sen, F nala Publication rakashanMandir.	-	shan	
Evaluation Scheme		d be evaluated by the faculd include the practic. The marks shall be entance & VIVA DURING THE R (35 MARKS)  ATTENDANCE VIVA (10 MARKS) (10 MARKS)  (50 marks)  on would also be done	al conducted by ered on the index ON THE DAY (15 MA) EXPERIMENT (05 MARKS)  e by the externa	the students a sheet of the Sof EXAM RKS)  VIVA (10 MARKS)	s and a Viva ne practical f TOTAL INTERNAL (50 MARKS	taken by ile.  he

Course Code: TMUGE199	Academic Enhancement Compulsory Course B.ScB.Ed.(Int.) Semester-I English Communication – 1	L-2 T-0 P-2 C-3
Course Outcomes:	At the end of this course, the students will be-	
CO1.	Understanding the importance of English language and communication in daily life	è.
CO2.	Applying the concepts of communication, vocabulary & grammar in spoken Engli	
CO3.	Applying etiquette & manners in interpersonal communication.	
CO4.	Developing and making effective presentation.	
CO5.	Developing written communication skills & applying appropriate formats of written communication	en
Course Content:	1	
Unit-1:	<ul> <li>Introductory Sessions</li> <li>Self-Introduction</li> <li>Building Self Confidence: Identifying strengths and weakness, reasons of Fear of</li> <li>Failure, strategies to overcome Fear of Failure Importance of English Language in present scenario (Practice: Self-introduction session)</li> </ul>	10 Hours
Unit-2:	Basics of Grammar (12 hours)  Parts of Speech  Tense  Subject and Predicate  Vocabulary: Synonym and Antonym (Practice: Conversation Practice)	10 Hours
Unit-3:	<ul> <li>Basics of Communication</li> <li>Communication: Process, Types, 7Cs of Communication, Importance &amp; Barrier</li> <li>Language as a tool of communication</li> <li>Non-verbal communication: Body Language</li> <li>Etiquette &amp; Manners</li> <li>Basic Problem Sounds         <ul> <li>(Practice: Pronuciation drill and building positive body language)</li> </ul> </li> </ul>	10 Hours
Unit-4:	Application writing  1. Format•& Style of Application Writing  2. Practice of Application writing on common issues.	10 Hours
Unit-5:	Value based text reading: Short Story (Non- detailed study)  1. Gift of Magi – O. Henry  •	8 Hours
Text Books:	1. Singh R.P., An Anthology of Short stories, O.U.P. New Delhi. For undergraduate	
Reference Books:	<ol> <li>Kumar, Sanjay. &amp;PushpLata. "Communication Skills" New Delhi: Oxford University Press.</li> <li>Carnegie Dale. "How to win Friends and Influence People" New York: Simon &amp; Schuster.</li> <li>Harris, Thomas. A. "I am ok, You are ok" New York: Harper and Row.</li> <li>Goleman, Daniel. "Emotional Intelligence" Bantam Book.</li> <li>Communication skills Second Edition Sanjay Kumar, Pushp Lata Oxford University</li> <li>* Latest editions of all the suggested books are recommend</li> </ol>	

E- Resources

E- Resources

https://Tesl.com/introduce-yourself/
https://www.speexx.com/it/speexx-blog/good-manners/
https://www.mindtools.com/pages/article/Body\_Language.htm
https://www.slideshare.net/mobile/debaleenadutta2/language-as-a-tool-of-comunication
https://youtu.be/unC19VT3LRk
https://youtu.be/pozpbLVSs4g
https://youtu.be/dclbuEdKXW0
https://edexec.co.uk/the-seven-cs-of-communication
http://www.eastoftheweb.com/short-stories/UBooks/GifMag.shtml

# **Evaluation Scheme**

Internal Ev	aluation		External Evalua	ntion	Total Marks
	40 Marks		(	60 Marks	
20 Marks (Best 2 out of Three	10 Marks (Oral	10 Marks	40 Marks (External	20 Marks	100
CTs)	Assignments)	(Attendance)	Written Examination)	(External Viva)*	
(From Unit-	(From Unit			(From Unit - I & III)	
II, IV & V)	I & III)		(From Unit II, IV & V)		

## \*Parameters of External Viva

Content	Body Language	Confidence	Question Responsiveness	TOTAL
05 Marks	05 Marks	05 Marks	05 Marks	20 Marks

Note: External Viva will be conducted by 2-member committee comprising

a)One Faculty teaching the class

b)One examiner nominated by University Examination cell.

Each member will evaluate on a scale of 20 marks and the average of two would be the 20 marks obtained by the students.

## B.Sc.-B.Ed.(Int.)-Semester II

CN	G 4	G G 1			I	Period	ls	G 114	Evalı	ation Sc	heme
S.N	Category	Course Code		Course	L	Т	P	Credit	Internal	External	Total
1	CC-4	BSCEI208	Learnin	g and Teaching	4	0	0	4	40	60	100
2	CC-5	BSCEI205	Inorgan	ic Chemistry	4	0	0	4	40	60	100
3	CC-6	BSCEI252	Inorgan	ic Chemistry(Lab)	0	0	4	2	50	50	100
4	AECC-3	BSCEIX201	Environ	mental Studies	4	0	0	4	40	60	100
5	AECC-4	TMUGE299	English	Communication–II	2	0	2	3	40	60	100
PCM	GROUP - 2	2									
6	DSEC - 5	BSCEI203	ific es	Partial Differential Equations	4	0	0	4	40	60	100
7	DSEC - 6	BSCEI204	e Spec Cours	Electricity and Magnetism	4	0	0	4	40	60	100
8	DSEC - 7	BSCEI251	Discipline Specific ElectiveCourses	Electricity and Magnetism (Lab)	0	0	4	2	50	50	100
9	DSEC - 8	BSCEI255	Dis	Skill Mathematics: Algebra And Matrices	0	0	4	2	50	50	100
7	ZBC GROU	P – 2									
10	DSEC - 5	BSCEI206	ific es	Diversity of Cryptogams Part-II	4	0	0	4	40	60	100
11	DSEC - 6	BSCEI207	Spec Course	Animal Diversity Part-II	4	0	0	4	40	60	100
12	DSEC - 7	BSCEI253	Discipline Specific ElectiveCourses	Diversity of Cryptogams Part-II(Lab)	0	0	4	2	50	50	100
13	DSEC - 8	BSCEI254	Dise El	Animal Diversity Part-II (Lab)	0	0	4	2	50	50	100
	Total				22	0	14	29	380	520	900

Course Code:	Academic Enhancement Compulsory Course B.ScB.Ed.(Int.) Semester-II	L-4 T-0					
BSCEIX 201	ENVIRONMENTALSTUDIES	P-0 C-4					
Course Outcomes:	At the end of this course, the students will be-	<u>C-4</u>					
CO1.	Remembering the facts, terms, basic concepts and scopes related toenvironmental stu-	dies					
CO2.	Applying the control measures of different types of pollution						
CO3.	Analyzing the effects of global warming						
Course Cont	tent:						
Unit-1:	Definition and Scope of environmental studies, multidisciplinary nature of environmental studies, Concept of sustainability & sustainable development.  Ecology andEnvironment:ConceptofanEcosystem-its structure andfunctions, Energy Flow in an Ecosystem,FoodChain,FoodWeb, Ecological Pyramid& Ecological succession, Study of following ecosystems: Forest Ecosystem, Grass land Ecosystem & Aquatic Ecosystem & Desert Ecosystem.	10 Hours					
Unit-2:	Natural Resources: Renewable & Non-Renewable resources; Landersources and land use change; Land degradation, Soil erosion & desertification.  Deforestation: Causes & impacts due to mining, Dam building on forest biodiversity & tribal population. Energy Resources: Renewable & Non-Renewable resources, Energy scenario & use of alternate energy sources, Case studies.  Biodiversity: Hot Spots of Biodiversity in India and World, Conservation, Importance and Factors Responsible for Loss of Biodiversity, Biogeographical Classification of India	12 Hours					
Unit-3:	<b>Environmental Pollutions:</b> Types, Causes, Effects & control; Air, Water, soil & noise pollution, Nuclear hazards & human health risks, Solid waste Management; Control measures of urban & industrial wastes, pollution case studies.	10 Hours					
Unit-4:	Environmental policies & practices: Climate change & Global Warming (GreenhouseEffect),Ozone Layer -Its Depletion andControl Measures,PhotochemicalSmog,AcidRain Environmental laws: Environment protection Act; air prevention & control of pollution act, Water Prevention & Control of Pollution Act, Wild Life Protection Act, Forest Conservation Acts, International Acts; Montreal & Kyoto Protocols & Convention on biological diversity, Nature reserves, tribal population & Rights & human wild life conflicts in Indian context	10 Hours					
Unit-5:	<b>Human Communities &amp; Environment:</b> Human population growth; impacts on environment, human health & welfare, Resettlement & rehabilitation of projects affected person: A case study, Disaster Management; Earthquake, Floods & Droughts, Cyclones & Landslides, Environmental Movements; Chipko, Silent Valley, Vishnoi's of Rajasthan, Environmental Ethics; Role of Indian & other regions & culture in environmental conservation, Environmental communication & public awareness; Case studies.	8 Hours					
<u>Text</u>	1. Environmental Chemistry", De, A. K., New AgePublishersPvt.Ltd.						
Books:	1. "BiodiversityandConservation",Bryant, P. J., HypertextBook						
Reference Books:	<ol> <li>"Textbook of Environment Studies", Tewari, Khulbe&amp;Tewari,I.K. Publication</li> <li>"Fundamentals of Ecology",Odem, E. P., W. B. Sannders Co.</li> <li>* Latest editions of all the suggested books are recommended.</li> </ol>						

	Core Course	L-4			
Course Code:	B.ScB.Ed.(Int.) Semester-II	T-0			
BSCEI208	LEARNING AND TEACHING	P-0			
	LEARINIO AND TEACHING	C-4			
Course Outcomes:	At the end of this course, the students will be-				
CO1.	Understanding the concept of teaching-learning process, level of teaching andlearner'spersonality.				
CO2.	Applying the various theories of learning in developing personality of learners.				
CO3.	Analyzing the students' individual differences and selecting basic teaching skills and technical	iques of			
	teaching.				
Course Content:					
	Process of Knowing and Learning:				
	Concept and meaning of Education, Goals of Education				
	Differentiate between information, knowledge, belief and truth.	10			
Unit-1:	Learning: Meaning, nature, characteristics, principles & types	Hours			
	Factors affecting Learning: maturation, attention, interest, fatigue, school related	nours			
	factors				
	Motivation: definition, types and techniques, Maslow"s theory				
	Approaches to Learning:				
	• Concept, theories and educational applicability of following approaches to learning				
	Behaviorist Approach :Thorndike's theory of Trial & Error; Pavlov's theory of  Classical Conditioning: Skinner's theory of Operant Conditioning.				
Unit-2:	<ul> <li>Classical Conditioning; Skinner's theory of Operant Conditioning</li> <li>Humanistic Approach: Roger's Social Learning Theory</li> </ul>	12			
Umt-2.	<ul> <li>Cognitive Approach: Bruner's theory of Discovery Learning and Kurt-Lewin's Field</li> </ul>	Hours			
	theory				
	Constructivism: cognitive constructivism and social constructivism (concept and)				
	features)				
	Differences in Individual Learners:				
	Intra and Inter Individual differences: meaning, dimensions and factors				
	• Intelligence: nature, theories - Thurnstorn's Theory, Guilford's three Dimenstional	10			
Unit-3:	theory(S.I. Model), Gardner's theory of Multiple intelligence and assessment	Hours			
	Personality: meaning and types, Alport's Trait theory.	Hours			
	Freud's Psychoanalytical theory				
	Creativity: concept, factors and nurturing creativity				
	Classroom Dynamics and Role of Teacher:				
	Classroom climate and group dynamic				
Unit-4:	Development of inter personal relationships, use of socio-metric techniques,  The socio-met	8			
	Teacher as a leader of group and facilitator of learning  The description of the second	Hours			
	Teacher's accountability				
	<ul> <li>Professional ethics and code of conduct for teachers in formal schools</li> <li>Teaching as a Complex Activity:</li> </ul>				
	Concept of Teaching: meaning, definition, characteristics, forms				
Unit-5:	Levels of Teaching: memory, understanding, reflective	10			
Cint-3.	Basic teaching skills and competencies	Hours			
	Strategies and techniques of teaching				
Text Books:	1. Bower and Hilgard (5th ed.) (1986) <i>Theories of Learning</i> New Delhi: Prentice Hall				
	1. Mangal, S.K. (1998) - Advanced Educational Psychology, Prentice hall of India,				
	New Delhi.New York.				
Reference	2. Basics in Education-Textbook for B.Ed course, NCERT-2014.				
Books:	3. Dr. A.B. Bhatnagar (2016), Learning and Teaching, R. Lal Publication. Meerut				
	4. कुलश्रेष्ठ एस.पी., २००७–०८, शैक्षिकतकनीकी के मूलआधार, अग्रवालपब्लिकेशन, आगरा				
	Latest editions of all the suggested books are recommended.				

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	D I	Τ. 4			
Course Cad	Discipline Specific Elective Courses	L-4			
Course Code:	B.ScB.Ed.(Int.) Semester-II	T-0			
BSCEI203	PARTIAL DIFFERENTIAL EQUATIONS	P-0 C-4			
Course		C-4			
Outcomes:	At the end of this course, the students will be-				
CO1.	Understanding the concepts of partial differential equations of first order and second	d order.			
CO2.	Applying different methods to solve partial differential equation.				
<b>Course Content</b>					
Unit-1:	Partial differential equation of I order and I degree, Origin of partial differential equation, Lagranges method for $P.p + Q.q = R$ .	10 Hours			
Unit-2:	Partial differential equation of II order, Linear partial differential equation, its complete integral, particular integral and general solution, general solution of linear partial differential equation with constant coefficients.				
Unit-3:	Monge's form of solution of form $Rr + Ss + Tt = V$	10 Hours			
Unit-4:	Classification of Partial differential Equation	8 Hours			
Unit-5:	Application of Partial differential Equation	8 Hours			
Text Books:	1. "Partial differential Equation" by M. D. Raisinghania, S.Chand&Company				
Reference Books:	"Partial differential Equation" by I. N. Sneddon, Mc grawHill&Company     "Partial Differential With Boundary value Problems" S Singh ,J     .P.ChauhanShikahaSahitiyaPrakashan     "Partial differential Equation" by P. P. Gupta, G. S. Malik and S. K. Mittal,     PragatiPrakshan     * Latest editions of all the suggested books are recommended.				
E- Resources	https://youtu.be/vZEN4NXhmag https://youtu.be/N9P5i7aJ88c https://youtu.be/vZEN4NXhmag https://youtu.be/b9 0pxy MOQ https://youtu.be/qenO7wTXo4E				

Course	Discipline Specific Elective Courses	L-4		
Code:	B.ScB.Ed.(Int.) Semester-II ELECTRICITY AND MAGNETISM	T-0 P-0		
BSCEI204	ELECTRICITY AND WAGNETISM	C-4		
Course Outcomes:	At the end of this course, the students will be-			
CO1.	Understanding the concepts of electric circuits, electric field, magnetic field and electrom induction.	agmatic		
CO2.	Explaining various laws and theorems of electric field, magnetic field and electro m	agmatic		
	induction.			
Course Conte	ent:			
Unit-1:	Electric Circuits AC Circuits: - Complex Reactance and Impedance. Series LCR Circuit: Resonance, Power Dissipation, Quality Factor and Band Width; Parallel LCR Circuit; Network Theorems: Thevenin theorem, Norton theorem, Superposition theorem, Reciprocity theorem, and Maximum Power Transfer theorem	10 Hours		
Unit-2:	<b>Electric Field</b> : Electric Field and Lines. Electric Field E due to a Ring of Charge. Electric Flux. Gauss's law. Gauss's law in Differential form. Applications of Gauss's Law: E due to an Infinite Line of Charge, a Charged Cylindrical Conductor, an Infinite Sheet of Charge and Two Parallel Charged Sheets,	12 Hours		
Unit-3:	Dielectric Properties of Matter Dielectrics:- Electric Field in Matter. Dielectric Constant. Parallel Plate Capacitor with a Dielectric. Polarization, Polarization Charges and Polarization Vector. Electric Susceptibility. Gauss's law in Dielectrics. Displacement vector D. Relations between the three Electric Vectors.	10 Hours		
Unit-4:	Magnetic Field Magnetic Effect of Currents:- Magnetic Field B. Magnetic Force between Current Elements and Definition of B. Magnetic Flux. Biot-Savart's Law, Magnetic Dipole and its Dipole Moment Ampere's Circuital Law Gauss's law of magnetism. Relative Permeability of a Material. Magnetic Susceptibility.B-H Curve and Energy Loss in Hysteresis.			
Unit-5:	Electromagnetic induction:-Faraday's law (Differential and Integral forms). Lenz's Law. Self and Mutual Induction. Energy stored in a Magnetic Field Ballistic Galvanometer Potential Energy of a Current Loop. Ballistic Galvanometer: Current and Charge sensitivity & Damping.	10 Hours		
Text Books:	1. Electricity and Magnetism By Edward M. Purcell (McGraw-Hill Education, 1986)			
Reference Books:	<ol> <li>Electricity and Magnetism. By D C Tayal (Himalaya Publishing House,1988).</li> <li>David J. Griffiths, Introduction to Electrodynamics, 3rd Edn, (Benjamin Cummings,1998).</li> <li>Fundamentals of Electricity and Magnetism By Arthur F. Kip (McGraw-Hill, 1968).</li> <li>Electricity and Magnetism by J.H.Fewkes&amp; John Yarwood. Vol. I (Oxford Univ. Press, 1 * Latest editions of all the suggested books are recommended.</li> </ol>	,		
E- Resources	https://www.youtube.com/watch?v=wbuPlbOBJJ4 https://www.britannica.com/science/electric-field https://www.khanacademy.org/science/physics/magnetic-forces-and-magnetic-fields https://www.youtube.com/watch?v=jm6iMX 4-DI			

Course Code: BSCEI205	Core Courses  B.ScB.Ed.(Int.) Semester-II  INORGANIC CHEMISTRY	L-4 T-0 P-0 C-4			
Course Outcomes:	At the end of this course, the students will be-				
CO1.	Understanding the concepts of Inorganic Chemistry.				
CO2.	Explaining the atomic structures and properties & periodicity of elements.				
CO3.	Applying the periodic property of element to find out their position in periodic table.				
Course Conte	ent:				
Unit-1:	<b>Atomic Structure:</b> Bohr's theory, its limitations and atomic spectrum of hydrogen atom. Wave mechanics: de Broglie equation, Heisenberg's uncertainty principle and its significance, Schrodinger's wave equation, significance of $\psi$ and $\psi$ 2. Quantum numbers and their significance. Shapes of $s$ , $p$ , $d$ and $f$ orbitals.				
Unit-2:	Pauli's exclusion principle, Hund's rule of maximum multiplicity, Aufbau'sprinciple and its limitations, Variation of orbital energy with atomic number.	12 Hours			
	Classification of Elements based on their electronics structure	10			
Unit-3:	The long form of periodic table $s$ , $p$ , $d$ , $f$ block elements. Their position in periodic table and general properties related to their electronic structures.	10 Hours			
Unit-4:  Unit-5:  Text Books:	Periodicity of Elements  Detailed discussion of the following properties of the elements, with reference to s&p-block.  (a) Effective nuclear charge, shielding or screening effect, Slater rules, variation of effective nuclear charge in periodic table.  (b) Atomic radii (Vander Waals)  (c) Ionic and crystal radii.  (d) Covalent radii (octahedral and tetrahedral)  (e) Ionization enthalpy, Successive ionization enthalpies and factors affecting ionization energy. Applications of ionization enthalpy.  (g) Electro negativity, Pauling's/ Mullikan's/ Electro negativity scales.  Chemistry of Hydrogen, Hydrogen peroxide including manufacturing and structure, Heavy Hydrogen, Heavy water, ortho and Para Hydrogen. Hardness of water, removal of hardness, estimation of hardness of water.  1. Inorganic Chemistry Gurtu & Khera Pragati Prakashan.	12 Hours			
Reference Books:	<ol> <li>Basic Inorganic Chemistry, F.A. Cotton, G. Wilkinson.</li> <li>Inorganic Chemistry, WW Porterifield. Addision-Wesley.</li> <li>* Latest editions of all the suggested books are recommended.</li> </ol>				
E- Resources	https://en.wikipedia.org/wiki/Bohr model https://en.wikipedia.org/wiki/Aufbau principle https://www.topperlearning.com/answer/explain-s-p-d-f-block-elements/759j0uff https://en.wikipedia.org/wiki/lonization energy https://chem.libretexts.org/Bookshelves/Inorganic Chemistry/Modules and Websites %28In organic Chemistry%29/Descriptive Chemistry/Elements Organized by Block/1 s- Block Elements/Group 1%3A The Alkali Metals/Z001 Chemistry of Hydrogen %28Z1%29				

Course Code: BSCEI206	Discipline Specific Elective Courses  B.ScB.Ed.(Int.) Semester-II  DIVERSITY OF CRYPTOGAMS(BRYOPHYTA, PTERIDOPHYTA  AND PALEOBOTANY)					
Course Outcomes:	At the end of this course, the students will be-					
CO1.	Understanding the general characters, classification and life cycles of Bryophytes, Pterio and Gymnosperms.	lophytes				
CO2.	Explaining Paleobotany, types of fossils and geological time scale.					
Course Conte	ent:					
Unit-1:	<b>Bryophyta:</b> General characteristics, classification and economic importance of Bryophyta, alternation of generation	10 Hours				
Unit-2:	Structure, reproduction and life cycle of Hepaticopsida- Riccia, Marchantia and Pellia, Anthoceratopsida-Anthoceros, Bryopsida-Sphagnum, Polytrichum.					
Unit-3:	Pteridophyta: General characteristics, classification and economic importance. Structure, reproduction and life history of Lycopodium, Selaginella, Equisetum, Adiantum and Marsilea. Heterospory and seed habit. Types of Stelar Systems and its Evolution in Pteridophytes.					
Unit-4:	Elementary Palaeobotany: general account, types of fossils, techniques of fossil study, fossilization theories, methods of fossilization and geological time scale.					
Unit-5:	Gynosperm:-General characteristics, classification and economic importance.Morphology, anatomy, reproduction and life history of Cycas, Pinus, Ephedra.					
Text Books:	1. Pandey S.N. & others. 1995, A Text Book of Botany Vol. I, Vikas Publications Dehl					
Reference Books:	Pandey S.N. & others. 1995, A Text Book of Botany Vol. I, Vikas Publications Dehli      Latest editions of all the suggested books are recommended.					
E- Resources	https://www.youtube.com/watch?v=s8jhJXgC-bk https://www.youtube.com/watch?v=vcYPl6y-Udo https://www.youtube.com/watch?v=GCbVjkreJlQ&t=48s https://www.youtube.com/watch?v=kqceWL9Jskg&t=7s https://www.youtube.com/watch?v=bKQTYdzPZOU https://www.youtube.com/watch?v=bKQTYdzPZOU					

Course Code: BSCEI207	Discipline Specific Elective Courses  B.ScB.Ed.(Int.) Semester-II  ANIMAL DIVERSITY: PART-II	L-4 T-0 P-0 C-4
Course Outcomes:	At the end of this course, the students will be-	C-4
CO1.	Understanding the general characters and life cycle of higher invertebrates.	
CO4.	Analyzing the structure and function of cell and cell organelles.	
Course Conte		
Unit-1:	<b>Texonomy:</b> Classification of Arthropoda, Mollusca & Echinodermata, Mouth parts of Insects, Economic Importance of Insects, Pearl Formation.	10 Hours
Unit-2:	<b>Arthropoda</b> : Habit, habitat, morphology, physiology, reproduction, development of <i>Palaemon</i> (Prawn).	10 Hours
Unit-3:	<b>Mollusca</b> : Habit, habitat, morphology, physiology, reproduction, development of <i>Pila</i> (Apple snail).	10 Hours
Unit-4:	<b>Echinodermata</b> : Habit, habitat, morphology, physiology, reproduction, development of <i>Pentacerous</i> (Sea star).	8 Hours
Unit-5:	<b>CellBiology</b> : Structure and function of cell, structure and function of cell organelles viz: mitochondria, Golgi bodies, nucleus, ribosome and endoplasmic reticulum.	10 Hours
Text Books:	<ol> <li>Biology of non-chordates: H.C. Nigam.</li> <li>Invertebrate Zoology: E.L. Jordan and P.S. Verma</li> <li>A text book of Zoology Invertebrate: R.L. Kotpal</li> </ol>	
Reference Books:	<ul> <li>4. Cell Biology P.S. Verma &amp; V K Agarwal, Publisher: S. Chand</li> <li>5. Cytology, Genetics, Evolution &amp; Ecology, P. K. Gupta, RastogiPublications</li> <li>* Latest editions of all the suggested books are recommended.</li> </ul>	
E- Resources:	https://youtu.be/UOmAiF7P0ng https://youtu.be/RTKx9Q-UZ6I https://en.wikipedia.org/wiki/Pila_(gastropod) https://youtu.be/PXz0TaXcEb4 https://youtu.be/CVs4WLdQDco	

Course	Discipline Specific Elective Courses	
Code:	B.ScB.Ed.(Int.) Semester-II	T-0
BSCEI251	ELECTRICITY AND MAGNETISM LAB	P-2
BSCE1231	ELECTRICITI AND MAGNETISM LAD	C-4
Course Outcomes:	At the end of this course, the students will be-	
004	Applying elementary ideas of electricity and magnetism to determine current, resista	nce and
CO1.	galvanometer sensitivity.	
CO2.	Analyzing the applications and working of Ballistic Galvanometer, electromagnetic in	duction,
	network theorem, Hysteresis loop etc.	

### LIST OF EXPERIMENTS

### Note: Select any ten experiments from the following list

- 1. Verify network theorem (i) Superposition Theorem (ii) Thevinen Theorem (iii) Norten Theorem.
- 2. Use multimeter for measuring (a) Resistance (b) AC and DC Voltage (c) DC current.
- 3. Calibration of ammeter by Potentiometer.
- 4. Calibration of Voltmeter by Potentiometer.
- 5. To determine a Low Resistance by Carey Foster's Bridge.
- 6. To determine resistance of galvanometer by Kelvin's method.
- 7. To determine the (a) Charge Sensitivity and (b) Current Sensitivity of a B.G.
- 8. To plot graph showing the variation of magnetic field with diastance along the axis of circular coil.
- 9. To determine internal resistance of a leclanche cell by Mance's method using post office Box.
- 10. To determine Self Inductance of a Coil by Rayleigh's Method.
- 11. Conversion of Galvanometer in ammeter of given range.
- 12. To verify Ohm's law in electricity.

### **Evaluation Scheme of Practical Examination:**

### **Internal Evaluation (50 marks)**

Each experiment would be evaluated by the faculty concerned on the date of the experiment on a 4-point scale which would include the practical conducted by the students and a Viva taken by the faculty concerned. The marks shall be entered on the index sheet of the practical file.

### **Evaluation scheme:**

PRACTICAL PERFORMANCE & VIVA DURING THE SEMESTER (35 MARKS)			ON THE DAY OF EXAM (15 MARKS)		TOTAL	
EXPERIMENT	FILE WORK	ATTENDANCE	VIVA	EXPERIMENT VIVA		INTERNAL
(05 MARKS)	(10 MARKS)	(10 MARKS)	(10 MARKS)	(05 MARKS)	(10 MARKS)	(50 MARKS)

### **External Evaluation (50 marks)**

Experiment	File work	Viva	Total	
(20 MARKS)	(10 MARKS)	(20 MARKS)	(50 MARKS)	

Course Code: BSCEI252	Core Course B.ScB.Ed.(Int.) Semester-II INORGANIC CHEMISTRY LAB	L-0 T-0 P-2 C-4
Course Outcomes:	At the end of this course, the students will be-	
CO1.	Analyze the concentration of oxidizing agents in water samples in ecological studies	
CO2.	Apply the process of aromatic nitration in industrial chemistry.	

### LIST OF EXPERIMENTS

- 1. Estimation of Cu (II) and K2Cr2 O7 Using sodium thiosulphate solution (Iodimetrically).
- 2. Estimation of available chlorine in bleaching powder iodometrically.
- 3. Preparation of Aluminium Potassium sulphateKAl(SO4)2.12H2O (Potash alum) or Chrome alum.
- 4. Acetylation of one of the following compounds: amines (aniline, o-,m-,p-toluidines) and phenols (β-naphthol, salicylic acid)
- 5. Benzolyation of one of the following compounds: amines (aniline, o-,m-,p- toluidines) and phenols (β-naphthol, resorcinol) by Schotten- Baumann reaction
- 6. Nitration of one the following compounds: nitrobenzene, chlorobenzene, bromobenzene

### **Evaluation Scheme of Practical Examination:**

### **Internal Evaluation (50 marks)**

Each experiment would be evaluated by the faculty concerned on the date of the experiment on a 4-point scale which would include the practical conducted by the students and a Viva taken by the faculty concerned. The marks shall be entered on the index sheet of the practical file.

### **Evaluation scheme:**

PRACTICAL PERFORMANCE & VIVA DURING THE SEMESTER (35 MARKS)			ON THE DAY OF EXAM (15 MARKS)		TOTAL	
<b>EXPERIMENT</b>	FILE WORK	ATTENDANCE	VIVA	EXPERIMENT	VIVA	INTERNAL
(05 MARKS)	(05 MARKS) (10 MARKS) (10 MARKS) (10 MARKS) (05 MARKS) (10 MARKS)				(50 MARKS)	

### **External Evaluation (50 marks)**

Experiment	Experiment File work		Total		
(20 MARKS)	(10 MARKS)	(20 MARKS)	(50 MARKS)		

	Discipline Specific Elective Courses	L-0				
<u>Course</u>	B.ScB.Ed.(Int.) Semester-II	T-0				
Code: BSCEI253	DIVERSITY OF CRYPTOGAMS(BRYOPHYTA, PTERIDOPHYTA	P-2 C-4				
BSCE1233	AND PALEOBOTANY)LAB	C-4				
Course Outcomes:	At the end of this course, the students will be-					
CO1.	Demonstrate the general characters, morphological and anatomical features of pteridophytes					
CO1.	through specimens and slides.					
CO2.	Analyzing the evolution of bryophytes, pteridophytes and gymnosperms on earth.					

### LIST OF EXPERIMENTS

- 1. Study of External morphology and microscopic preparations of following bryophytes: Riccia, Marchantia, Anthoceros, Sphagnum and Polytrichum.
- 2. Microscopic temporary, double stained preparations and study of stem/cone/sporocarp of <u>Lycopodium</u>, Selaginella, Equisetum, Adiantum and Marsilea.
- 3. Study of External morphology and microscopic preparations of following gymnosperm: Cycas. Pinus and Ephedra.

### **Evaluation Scheme of Practical Examination:**

### **Internal Evaluation (50 marks)**

Each experiment would be evaluated by the faculty concerned on the date of the experiment on a 4-point scale which would include the practical conducted by the students and a Viva taken by the faculty concerned. The marks shall be entered on the index sheet of the practical file.

### **Evaluation scheme:**

PRACTICAL PERFORMANCE & VIVA DURING THE SEMESTER (35 MARKS)				ON THE DAY (15 MA	TOTAL	
EXPERIMENT	FILE WORK	ATTENDANCE	VIVA	EXPERIMENT	, , , , , ,	INTERNAL
(05 MARKS)	(10 MARKS)	(10 MARKS)	(10 MARKS)	(05 MARKS)	(10 MARKS)	(50 MARKS)

### **External Evaluation (50 marks)**

Experiment	File work	Viva	Total
(20 MARKS)	(10 MARKS)	(20 MARKS)	(50 MARKS)

Course Code: BSCEI254	Discipline Specific Elective Courses  B.ScB.Ed.(Int.) Semester-II  ANIMAL DIVERSITY PART-II LAB	L-0 T-0 P-2 C-4				
Course Outcomes:	At the end of this course, the students will be-					
CO1.	Explain the general characters, morphological and anatomical features of higher invertebrates.					
CO2.	Applying knowledge of Mitosis and Meiosis by preparation of slides.					
CO3.	Analyzing the structure of Cell, Cell division and chromosome with slides.	•				
<b>Course Conte</b>	ent:					

### LIST OF EXPERIMENTS

### **Observation of the following slides / spotters / models**

**Arthropoda**: *Palaemon, Lepas, Crab, Lobester, Squilla, Balanus, Apis, Lepisma, Apis, Limulus, Scolopendra, Peripleneta.* 

Mollusca: Lamellidense, Pila, Chiton, Teredo, Doris, Aplysia, Detalium, Nautilus, Sepia.

**Echinodermata**: Pentacerous, Echinis, Ophiothrix, Holothuria, Antidon.

### Slides:

Mouth parts of Anopheles (male and female), Culex (male and female), Cyclops, Dephnia, Zoea larva. Cell structure, Cell division, chromosome.

### Activity:

Preparation of onion root tip for the stages of mitosis.

### **Rexene Charts**

- 1. Prawn nervous system.
- 2. Prawn digestive system.
- 3. *Pila* nervous system.
- 4. Unio nervous system.
- 5. Starfish water vascular system.
- 6. Anatomy of *Pheritima*.

### **Evaluation Scheme of Practical Examination:**

### **Internal Evaluation (50 marks)**

Each experiment would be evaluated by the faculty concerned on the date of the experiment on a 4-point scale which would include the practical conducted by the students and a Viva taken by the faculty concerned. The marks shall be entered on the index sheet of the practical file.

#### **Evaluation scheme:**

PRACTICA		NCE & VIVA DUF (35 MARKS)	ON THE DAY (15 MA	TOTAL		
EXPERIMENT	FILE WORK	ATTENDANCE	VIVA	EXPERIMENT	VIVA	INTERNAL
(05 MARKS)	(05 MARKS) (10 MARKS) (10 MARKS) (10 MARK				(10 MARKS)	(50 MARKS)

### External Evaluation (50 marks)

Experiment	Experiment File work		Total		
(20 MARKS)	(10 MARKS)	(20 MARKS)	(50 MARKS)		

Discipline Specific Elective Courses  B.ScB.Ed.(Int.) Semester-II  MATHEMATICAL SKILL: ALGEBRA AND MATRICES								
At the end of this course, the students will be-								
nderstanding the co	oncepts of algebra and r	natrices.						
oplying the funda	mental theorems of a	llgebra suc	h as Cayley	's theorem an	d Lag	range's		
nalyzing vector spa	ce, properties of vector	space and	Eigen values	and Eigen vect	ors.			
atrices and determinsformations, Ran	nants, Elementary row k of matrix.	and column	transformati	on, Linear		08 Hours		
-	system of equations, L Hermitian matrices, ger			dependence,		10 Hours		
Inverse of matrix by elementary operations, Solutions of simultaneous equations, Characteristic equation, Caley-Hamilton theorem (without proof), Eigen values and Eigen vectors, Diagonalization.						12 Hours		
ts, Relations, Fundamentary properties	ctions, Binary operations.	ons, permuta	ation, Groups	s and subgroup	its	08 Hours		
Isomorphism and Homomorphism of Groups, Caley's theorem, Order of an element, Rings, Fields and integral domains.						06 Hours		
1. "Matrices" by Dr. J.K.Goel and K.P.Gupta, Students Friends & Co. 2. "Modern Algebra" by A. R. Vashisth, KrishanaPrakshanMandir								
-	nti Narain, S Chand &C Saran and J. K. Goyal, I		ıshan					
point scale which we faculty concerned Evaluation scheme  PRACTICAL PERF SEM FILE (10 M  EXTERNAL (10 M  EXTERNAL EVALUATION (10 M  EXTERNAL EVALUATION (10 M  EXTERNAL EVALUATION (10 M	Ild be evaluated by the would include the practic.  The marks shall be ended to the marks of the marks	viva (10 MARKS)  ne by the exation.	ON THE D (15 M EXPERIMENT) (05 MARKS)	AY OF EXAM MARKS)  T VIVA (10 MARKS)  Timer based on	TO INTE (50 M			
ne ex peri	aternal evalua ment conduct aperiment	ment conducted during the examinate periment File work	sternal evaluation would also be done by the examination.  Experiment File work V	external evaluation would also be done by the external Examination.  Experiment File work Viva	sternal evaluation would also be done by the external Examiner based on ment conducted during the examination.  Experiment File work Viva Total	xternal evaluation would also be done by the external Examiner based on the ment conducted during the examination.  Experiment File work Viva Total		

Course Code: TMUGE299	Academic Enhancement Compulsory Course B.ScB.Ed.(Int.) Semester-II English Communication - II	L-2 T-0 P-2 C-3
Course Outcomes:	At the end of this course, the students will be-	1
CO1.	Understanding the importance of four skills of English communication: I Speaking, Reading and Writing in daily life.	Listening,
CO2.	Applying the concepts of LSRW, vocabulary & grammar in speaking English effectively.	language
CO3.	Analyzing the process, types and barriers to Listening for the effective learning.	
<b>Course Content:</b>		
Unit-1:	Functional Grammar Prefix, suffix and One words substitution ·Modals ·Concord	10 Hours
Unit-2:	Listening Skills Difference between listening & hearing, Process and Types of Listening Importance and Barriers to listening	04 Hours
Unit-3:	Writing Skills Official letter and email writing ·Essentials of a paragraph, ·Developing a paragraph: Structure and methods ·Paragraph writing (100-120 words)	12 Hours
Unit-4:	Strategies & Structure of Oral Presentation  ·Purpose, Organizing content, Audience & Locale, Audio-visual aids, Body language  ·Voice dynamics: Five P's - Pace, Power, Pronunciation, Pause, and Pitch.  ·Modes of speech delivery and 5 W's of presentation	08 Hours
Unit-5:	Value based text reading: Short Essay (Non- detailed study) How should one Read a book? – Virginia Woolf	06 Hours
Text Books:	1. Singh R.P., An Anthology of Short stories, O.U.P. New Delhi.	
Reference Books:	<ol> <li>Nesfield J.C. "English Grammar Composition &amp; Usage" Macmillan Publishers</li> <li>Sood Madan "The Business letters" Goodwill Publishing House, New Delhi</li> <li>Kumar Sanjay &amp; Pushplata "Communication Skills" Oxford University Press, New Delhi.</li> <li>Latest editions of all the suggested books are recommended.</li> </ol>	
E-Resources:	http://www.indianhills.edu/ myhills/courses/SPC101/documents/lu05 listening.pdf https://www.enchantedlearning.com/grammar/prefixsuffix/index.shtml https://byjus.com/govt-exams/list-one-word-substitution-pdf/ https://youtu.be/Wmq54xqlDvg https://www.mindtools.com/pages/article/Body Language.htm	

## Evaluation Scheme

Internal Evaluation			External Evalua	tion	Total Mark s
	40 Marks			60 Marks	
20 Marks (Best 2 out of Three	10 Marks (Oral Assignments	10 Marks (Attendance)	40 Marks (External Written Examination)	20 Marks (External Viva)*	100 <sub>1</sub>
(From Unit- II, IV & V)	(From Unit		(From Unit II, IV & V)	(From Unit - I & III)	

### \*Parameters of External Viva

Content	Body Language	Confidence	Question Responsiveness	TOTAL
05 Marks	05 Marks	05 Marks	05 Marks	20 Marks

Note: External Viva will be conducted by 2-member committee comprising a) One Faculty teaching the class

b)One examiner nominated by University Examination cell.

Each member will evaluate on a scale of 20 marks and the average of two would be the 20 marks obtained by the students.

**B.Sc.-B.Ed.(Int.)-Semester III** 

G.N.	C-4	C C- 1-		C	P	eriod	S	Credit	<b>Evaluation Scheme</b>		
S.N	Category	Course Code		Course		Т	P	Crean	Internal	External	Total
1	CC-7	BSCEI301	Contem	porary India and Education	4	0	0	4	40	60	100
2	CC-8	BSCEI302	Organic	Chemistry	4	0	0	4	40	60	100
3	CC-9	BSCEI352	Organic	Chemistry(Lab)	0	0	4	2	50	50	100
4	AECC-5	TMUGE399	English	Communication–III	2	0	2	3	40	60	100
5	AECC-6	BSCEI303	Physica	l, Health and Yoga Education	2	0	4	4	40	60	100
	PCM GROU	P-3									
6	DSEC – 9	BSCEI304	ific es	Optics	4	0	0	4	40	60	100
7	DSEC -10	BSCEI305	Discipline Specific ElectiveCourses	Real analysis	4	0	0	4	40	60	100
8	DSEC -11	BSCEI351	ciplin lective	Optics(Lab)	0	0	4	2	50	50	100
9	DSEC -12	BSCEI355	Dis EJ	Mathematical Skills: Integral calculus	0	0	4	2	50	50	100
	ZBC GROU	P – 3									
10	DSEC – 9	BSCEI306	ific es	Plant Taxonomy And Embryology	4	0	0	4	40	60	100
11	DSEC -10	BSCEI307	Spec Cours	Chordata	4	0	0	4	40	60	100
12	DSEC -11	BSCEI353	Discipline Specific ElectiveCourses	Plant Taxonomy And Embryology(Lab)	0	0	4	2	50	50	100
13	DSEC -12	BSCEI354	Dis EJ	Chordata (Lab)	0	0	4	2	50	50	100
		r	Fotal		20	0	18	29	380	520	900

Value Added Course (VAC)										
Sr. Co	Course	2 0 0 1	C N	Periods	ds	G 11:	Evaluation Scheme			
N.	Type	Course Code	Course Name	L	T	P	Credit	Internal	External	Total
14	VAC-1	TMUGS 301	Managing Self	2	1	-	0	50	50	100

VAC is an Added course which will be compulsory to pass with 45% marks. However it will not be added towards overall result.

	Core Course	L-4				
<b>Course Code:</b>	B.ScB.Ed.(Int.) Semester-III	T-0				
BSCEI301	CONTEMPORARY INDIA AND EDUCATON	P-0 C-4				
Course Outcomes:	At the end of this course, the students will be-					
CO1.	Remembering facts, terms, basic concepts related to contemporary India and education.					
CO2.	Analyzing issues and concerns in Indian education system.					
CO3.	Distinguishing strengths and weakness of policy framework for public education.					
<b>Course Content</b>	:					
Unit-1:	<ul> <li>Education and Indian Society:</li> <li>Education: Concept, process, basis and nature, Concept of education at different stages and functions of education.</li> <li>Indian Constitution and national goals: Preamble, fundamental rights and duties, Concepts of democracy, socialism, secularism and national integration,</li> </ul>					
Unit-2:	Constitutional provision.  Philosophical and Educational Thoughts: Relationship between Philosophy and Education Thoughts on Education – Idealism, Naturalism, Pragmatism, Realism, Humanism-features and their educational implications Eclectic tendencies in education.					
Unit-3:	<ul> <li>Philosophical and Educational Thoughts of Thinkers:</li> <li>Thinkers on Education – Western thinkers-Plato, Rousseau, Froebel, Montessori, Dewey</li> <li>Indian thinkers – Mahatma Gandhi, Ravindra Nath Tagore, Swami Vivekananda, Shri AurbindoGhosh, J. Krishnamurti</li> </ul>					
Unit-4:	<ul> <li>Policy Frameworks for Public Education:</li> <li>Commission and policies: Recommendations of Indian Education Commission, NPE 1986 and its review (P.O.A., 1992), National Curriculum Framework (NCF) for school education 2005, Knowledge Commission 2005.</li> <li>Programme for children Integrated Child Developmental Scheme (ICDS);</li> <li>Integrated Programme for Street Children, Child-line service.</li> </ul>					
Unit-5:	<ul> <li>Issues and concerns in education:         <ul> <li>Different forms of diversity and inequality, its implication for education – Religion, caste and tribe; sex, class and others</li> <li>Education and economic development, education and scientific development, Role of education equality in social change.</li> <li>Meaning and Concept of liberalization, globalization and privatization and its impact on education, national integration, vocationalization of education and skill development.</li> <li>Laws, Policies and Programmes for Children within the framework of Human Rights.</li> </ul> </li> </ul>					
Text Books:	1. Lal,.Raman Bihari: Contemporary India and Education, R.Lall Book Depot Meerut (2017)					
Reference Books:	1.Kumar, Ajay& Kumari Umesh: Contemporary India and Education, Kalyan i Publication Rewari Hariyana 2.Pandey, Ramshakal: Teacher in Developing Indian Society, Shri Vinod Pustak Mandir Agra (2008) 3. Agarwal, Pragya: Contemporary India and Education, Sudha Enterprises Rewari Hariyana. 4.Lall, Raman Bihari & G.N. Sinha: Development of Educational System in India, R. Lall Book Depot Meerut (2010) 5. Pachauri, Girish: Education in Emerging India, R.Lall Book Depot Meerut (2009) * Latest editions of all the suggested books are recommended.					

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	https://johnparankimalil.wordpress.com/2012/03/26/meaning-nature-and-aims-of-education/				
	http://ddeku.edu.in/Files/2cfa4584-5afe-43ce-aa4b-				
	ad936cc9d3be/Custom/Foundations%20of%20Education(BED15101)%20all%20units.pdf				
	http://www.bdu.ac.in/cde/docs/ebooks/B-				
E-Resources	Ed/I/CONTEMPORARY%20INDIA%20AND%20EDUCATION.pdf				
	https://shodhganga.inflibnet.ac.in/bitstream/10603/11248/11/11 chapter%204.pdf				
	https://www.researchgate.net/publication/335890181 HIGHER EDUCATION FOR NATIONAL INTEG				
	RATION THE INDIAN EXPERIENCE/link/5d8243b3299bf1996f757f5e/download				

Course	Core Course	L-4
Code:	B.ScB.Ed.(Int.) Semester-III	T-0
BSCEI302	ORGANIC CHEMISTRY	P-0
	01101111120 01111111	C-4
Course Outcomes:	At the end of this course, the students will be-	
CO1.	Understanding the concepts of Organic Chemistry.	
CO2.	Applying the concept of Organic Chemistry to find hybridisation and shapes of molecules.	
CO3.	Analysing the various chemical reactions and their mechanism	
Course Con		
Unit-1:	Basics of Organic ChemistryOrganic Compounds: Classification, and Nomenclature, Hybridization, Shapes of molecules, Influence of hybridization on bond properties. Electronic Displacements: Inductive, electromeric, resonance and mesomeric effects, hyperconjugation and their applications; Dipole moment. Homolytic and Heterolytic fission with suitable examples. Electrophiles and Nucleophiles; Nucleophilicity and basicity; Types, shape and their relative stability of Carbonations, Carbanions, Free radicals and Carbenes. Introduction to types of organic reactions and their mechanism: Addition, Elimination and Substitution reactions.	12 Hours
Unit-2:	<b>Stereo chemistry:</b> Fischer Projection, Newmann and Sawhorse Projection formulae and their interconversions; Geometrical isomerism: cis–trans and, syn-anti isomerism E/Z notations with C.I.P rules. Relative and absolute configuration: D/L and R/S designations.	12 Hours
Unit-3:	Chemistry of Aliphatic Hydrocarbons Carbon-Carbon sigma bonds Chemistry of alkanes: Formation of alkanes, Wurtz Reaction, Wurtz-Fittig Reactions, Free radical substitutions: Halogenation - relative reactivity and selectivity.	10 Hours
Unit-4:	<b>Carbon-Carbon pi bonds:</b> Formation of alkenes and alkynes by elimination reactions, Mechanism of E1, E2, reactions. Saytzeff eliminations. Reactions of alkenes: Electrophilic additions, their mechanisms (Markownikoff/ Anti Markownikoff addition), mechanism of oxymercuration-demercuration, hydroboration- oxidation, ozonolysis, reduction (catalytic and chemical), syn and anti hydroxylation (oxidation).	10 Hours
Unit-5:	<b>Aromatic Hydrocarbons</b> : Aromaticity: Huckel's rule, aromatic character of arenes, cyclic carbocations/carbanions and heterocyclic compounds with suitable examples. Electrophilic aromatic substitution: halogenation, nitration, sulphonation and Friedel-Craft's alkylation/acylation with their mechanism. Directing effects of the groups.	10 Hours
<u>Text</u> <u>Books:</u>	1.Morrison, R. N. & Boyd, R. N. <i>Organic Chemistry</i> , Dorling Kindersley (India) Pvt. Ltd. (Pea Education).	
Reference Books:	<ol> <li>Finar, I. L. Organic Chemistry (Volume 2: Stereochemistry and the Chemistry of NaturalProduction).</li> <li>Eliel, E. L. &amp; Wilen, S. H. Stereochemistry of Organic Compounds; Wiley: London, 1994.</li> <li>Finar, I. L. Organic Chemistry (Volume 1), Dorling Kindersley (India) Pvt. Ltd. (Pearson Education*</li> </ol> * Latest editions of all the suggested books are recommended.	
E- Resources:	https://en.wikipedia.org/wiki/Resonance %28chemistry%29 https://en.wikipedia.org/wiki/Stereochemistry http://10upon10.com/gen/chemistry/g2chemistry-alkanes-1.html http://www.organicmystery.com/Hydrocarbons/preparation-of-alkenes.php https://en.wikipedia.org/wiki/Aromatic hydrocarbon	

Course Code: BSCEI303	Academic Enhancement Compulsory Course B.ScB.Ed.(Int.) Semester-III PHYSICAL, HEALTH AND YOGA EDUCATION	L-2 T-0 P-4				
Course		C-4				
Outcomes:	At the end of this course, the students will be-					
CO1.	Remembering the concept of health, Physical fitness & Yoga Education.					
CO2.	Understanding school health programs, health problems and benefits of physical fitness.					
CO3.	Demonstrating and applying various yogic practices for health and stressmanagement.					
Course Content	:   Health					
Unit-1:	<ul> <li>Introduction, Definition and Meaning of health &amp; health education</li> <li>Dimensions of health &amp; Determinants of health</li> <li>Meaning &amp; Importance of balanced diet</li> <li>School health programme and role of teacher in development of health</li> </ul>	12 Hours				
Unit-2:	Physical Fitness  Definition, Meaning and Types of physical fitness Factors affecting physical fitness Benefits of Physical Fitness Importance of physical activities at school level Principles of physical fitness	10 Hours				
Unit-3:	<ul> <li>Health Problems in India</li> <li>Communicable and Non Communicable Diseases</li> <li>Obesity, Malnutrition, Explosive Population.</li> <li>Personal and Environmental Hygiene for schools</li> <li>Objectives of school health services, Role of health education in schools</li> </ul>	10 Hours				
Unit-4:	<ul> <li>Yoga</li> <li>Introduction, Meaning and mis-concepts of Yoga</li> <li>Introduction to Ashtang Yoga</li> <li>Classification of Yoga</li> <li>Importance of Yogasanas, Pranayama and Shudhikriya</li> </ul>	8 Hours				
Unit-5:	<ul> <li>Meditation &amp; Stress Management</li> <li>Meditation: Meaning, Nature &amp; Relationship with mind.</li> <li>Importance of Meditation at school level</li> <li>Stress: Meaning, Nature, Types and Factors</li> <li>Role of Meditation in Stress Management.</li> </ul>	10 Hours				
Text Books:	<ul> <li>Role of Meditation in Stress Management.</li> <li>1.Environmental Chemistry", De, A. K., New AgePublishersPvt.Ltd.</li> <li>2. "Introduction to Environmental EngineeringandScience", Masters, G. M., PrenticeHallIndia Pvt. Ltd.</li> <li>3. "Fundamentals of Ecology", Odem, E. P., W. B. Sannders Co.</li> </ul>					
Reference Books:	"BiodiversityandConservation",Bryant, P. J., HypertextBook     "Textbook of Environment Studies", Tewari, Khulbe&Tewari,I.K. Publication					

Course	Discipline Specific Course	L-4			
Code:	B.ScB.Ed.(Int.) Semester-III	T-0			
BSCEI304	OPTICS	P-0 C-4			
Course Outcomes:	At the end of this course, the students will be-				
CO1.	Understanding the concepts of ray and wave optics.				
CO2.	Applying different laws and concepts of understand optic instruments like grating, telescope etc.				
CO3.	Analyzing the applications of interference and diffraction and polarization of light waves.	_			
Course Conte	nt:				
Unit-1:	<b>Geometrical Optics:</b> Fermat's Principle, General theory of Image formation: Cardinal points of an optical system, general relationship, thick lens, combination of two thin lenses, nodal slide and Newton's formula, Huygens and Ramsden's eyepieces.	12 Hours			
Unit-2:	Physical Optics I: Interference of Light: The principle of super position, two slide interferences, coherence requirement of the sources, optical path retardation, lateral shift of fringes, Thin films, application for precision measurement for displacements. Interference in thin films, Newton's ring, its application in determination of wave length, refractive index of liquid.				
Unit-3:	<b>Physical Optics-II Interference.</b> Michelson interferometer: Its application for a precision determination of wave length, wave length deference refractive index of thin transparent film and width of spectral lines. Intensity distribution in multiple bean interference, Fabry - Perot interferometer &elaton.Rayleigh refractometer and other applications.				
Unit-4:	<b>Physical Optics-III Diffraction</b> . Diffraction of Light: Fresnel diffraction, intensity due to cylindrical wavefront by Fresnel half period method, zone plate, Diffraction at straight edge.Fraunhofer Diffraction: Diffraction at a slit, Diffraction at N-parallel slits, its intensity distribution, plane diffraction grating, Resolution of images, Rayleigh criterion, resolving power of grating, telescope.	12 Hours			
Unit-5:	<b>Physical Optics-IV Polarization</b> . Double refraction and Optical Rotation: Refraction in uniaxial crystal, its electromagnetic theory, Phase retardation, Quarter waveplate and half waveplate, Rotation of plane of polarization. Fresnel explanation of rotation.	8 Hours			
Text Books:	Optics by AjoyGhatak, Tata Mc Graw Hill.				
Reference Books:	Engineering Physics by V S Yadav, Tata Mc Graw Hill.  * Latest editions of all the suggested books are recommended.				
	https://www.youtube.com/watch?v=ShQWwobpW60				
F	https://www.youtube.com/watch?v=fsHkTBG0KJQ				
E- Resources:	https://www.fisica.net/optica/optics_textbook.pdf				
Kesources.	http://www.physics.ucc.ie/mvaughan/lecturing/PY3101/Optics.pdf				

Course	Discipline Specific Course B.ScB.Ed.(Int.) Semester-III	L-4 T-0			
Code: BSCEI305	REAL ANALYSIS	P-0 C-4			
Course Outcomes:	At the end of this course, the students will be-	C-4			
CO1.	Understanding the basic of real analysis.				
CO2.	Applying various theorems such as Darboux's theorem and fundamental theorem of real analysis.				
CO3.	Analyzing convergence Weirstrass test and M-test.				
<b>Course Conte</b>					
Unit-1:	Limits, left and right hand limit, Theorems on limit, Concept of Continuity and discontinuity, Types of continuity and discontinuity, properties of continuous function, A necessary and sufficient conditions of discontinuity, Darboux's theorem, Mean Value theorems, differentiability.	10 Hours			
Unit-2:	Sequence of real numbers convergent and non-convergent, Sequence algebra of sequences, Theorem on limit on limit of sequence, Monotone Sequence, Real sequence, Bounded sequence, convergent sequence, least upper bound and greatest lower bound, limit of a sequence, theorem on convergent sequence, Subsequence.				
Unit-3:	Infinite Series and its convergences, Test for convergences of positive term series, comparison test, Ratio test, Cauchy's Root test, Raab's test, Logarithmic test, Integral test.				
Unit-4:	Definition existence and properties of Riemann integral of a bounded function, Darboux theorem, Condition of integrability, Integral as limit of sum, Fundamental Theorem of Calculus.				
Unit-5:	Definition of uniform convergence, Cauchy's criterion for uniform convergence Weirstress test, M-test, Uniform convergence and continuity, Definition of improper integral and convergence of improper integral.	10 Hours			
Text Books:	1. "A course of Mathematical Analysis" by Shanti Narayan, S.Chand.& Co.				
Reference Books:	<ol> <li>"Real Analysis" by P. K. Mittal, S.J.Prakashan.</li> <li>"Real Analysis" by P. K. Gupta and Sharada Gupta, S. Chand &amp;Co</li> <li>"Mathematical Analysis" by S. C. Malik, Willy. Eastern Co.</li> <li>"Real Analysis" by M. L. Khanna and L. S. Varshney, Jay Prakash Nath &amp; Co.</li> <li>* Latest editions of all the suggested books are recommended.</li> </ol>				
E- Resources:	https://youtu.be/SUeHGIUSqc8 https://youtu.be/P_FG-p8C6-s https://youtu.be/eeli_G2Klk0 https://youtu.be/vGwurRO3b-c https://youtu.be/HyWagR_7x-o				

Course Code: BSCEI306	Discipline Specific Course B.ScB.Ed.(Int.) Semester-III PLANT TAXONOMY AND EMBRYOLOGY				
Course Outcomes:	At the end of this course, the students will be-				
CO1.	Understanding the concept,aim, scope and classification of plant taxonomy.				
CO2.	Appling the microsporogenesis, megasporogenesis, pollination, fertilization and endosperm development process in plants				
CO3.	Identifying the plants on the basis oftheir habitat, leaf, flower and fruit structures.				
<b>Course Conte</b>					
Unit-1:	<ul> <li>Introduction To Plant Taxonomy</li> <li>Fundamental components of taxonomy (identification, nomenclature, classification)</li> <li>Taxonomic resources: Herbarium- functions&amp; important herbaria, Botanical gardens, Flora,</li> <li>Botanical Nomenclature- Principles and rules of ICBN (ranks and names; principle of priority, binomial system; type method, author citation, valid-publication)</li> </ul>	12 Hours			
Unit-2:	<ul> <li>Classification</li> <li>Types of classification- Artificial, Natural and Phylogenetic.</li> <li>Bentham &amp; Hooker's system of classification- merits and demerits.</li> <li>Engler &amp;Prantle's system of classification- merits and demerits</li> </ul>				
Unit-3:	Systematic Taxonomy-I Systematic study and economic importance of the following families: Annonaceae, Brassicaceae, Rutaceae, Curcurbitaceae, and Apiaceae				
Unit-4:	Systematic Taxonomy-II Systematic study and economic importance of plants belonging to the following families: Asteraceae, Asclepiadaceae, Lamiaceae, Ephorbiaceae, Arecaceae, and Poaceae.				
Unit-5:	Embryology     Anther structure, microsporogenesis and development of male gametophyte.      Structure, and types of cycles: Types of cycles are accompanient on and cycles.				
<b>Text Books:</b>	1. Porter, C.L. (1982): Taxonomy of flowering Plants, Eurasia Publishing House, New	Delhi.			
Reference Books:	<ol> <li>Bhojwani, S.S.&amp; Bhatnagar, S.P. (2000) : The Embryology of Angiosperms (4<sup>th</sup> Edition) Vikas Publishing House(P)Ltd., UBS Publisher's Distributors, New Delhi.</li> <li>Maheswari,P(1963) :Recent Advances in the Embryology of Angiosperms(Ed., ) International Society of Plant Morphologists- University of Delhi.</li> <li>Lawrence, G.H.M. (1953): Taxonomy of Vascular Plants, Oxford &amp; IBH Publishers, New Delhi.</li> <li>* Latest editions of all the suggested books are recommended.</li> </ol>				
E- Resources:	https://www.youtube.com/watch?v=s1mBkNsJY-4 https://www.youtube.com/watch?v=TTIGRed_ju0 https://www.youtube.com/watch?v=s_x_f68e27U				

https://www.youtube.com/watch?v=s\_x\_f68e27U https://www.youtube.com/watch?v=D9fWcSNMjys

	Discipline Specific Course	L-4			
Course Code:	B.ScB.Ed.(Int.) Semester-III	T-0			
BSCEI307		P-0			
	CHORDATA	C-4			
Course Outcomes:	At the end of this course, the students will be-				
CO1.	Understanding the taxonomy of chordate and their classes				
CO2.	Appling the physiology, structure and life history of chordata animals like fishes, amphibians,				
	aves, reptiles and mammals.				
CO3.	Analyzing the difference between of Poisonous and non- poisonous snakes.				
Course Content					
Unit-1:	<ul> <li>1- Urochordat: Classification and detailed study (Habit, Morphology, anatomy, Physiology,) of Herdmaina</li> <li>2- Cephalochordata: Classification and detailed study of Branchiostoma (Amphioxus)</li> </ul>	10 Hours			
Unit-2:	<ol> <li>Pisces: General characters and classification of Pisces (up to orders with examples) Parental care in fishes.</li> <li>Amphibia: General characters and classification of amphibia (up to orders with examples) Parental care in amphibia.</li> </ol>				
Unit-3:	<b>Reptilia</b> : General characters and classification of Reptilia (up to orders with examples) Identification of Poisonous and non-poisonous snakes. Biting mechanism of poisonous snakes	08 Hours			
Unit-4:	<b>Aves</b> : General characters and classification of Aves (up to orders with examples) Characters of Archaeopteryx, Flight adaptation in Birds.	10 Hours			
Unit-5:	<b>Mammalis</b> : General characters and classification of Mammalia up to orders. Dentition in Mammals.	08 Hours			
Text Books:	1- Young, J. Z, The life of Vertebrates III <sup>ed</sup> edition oxford University press. London	on.			
Reference Books:	1- A text book of Zoology vertebrate: R.L. Kotpal Rastogi publication 2- vertebrate Zoology, Publisher: S. Chand 3- Vertebrate Zoology: E.L. Jordan and P.S. Verma.  * Latest editions of all the suggested books are recommended.				
E-Resources	https://www.biologydiscussion.com/animals-2/phylum-chordata/herdamania-structure-locomotion- and-systematic-position/40492 https://youtu.be/k53zKfK-8v4 https://www.biologydiscussion.com/zoology/rentiles/poisonous-spakes-biting-mechanism-effect-				

Course Code:	Discipline Specific Elective Courses				
BSCEI351	B.ScB.Ed.(Int.) Semester-III  OPTICS LAB	T-0 P-4			
	OF IICS LAD	C-2			
Course Outcomes:	At the end of this course, the students will be-				
CO1.	Applying elementary ideas of interference and diffraction to determine the w Newton's rings, Fresnel's biprism and polarimeter.	avelength by			
CO2.	Analyzing the applications and working of Laser, telescope, photocell and Interf	erometer.			
Course Conten	t:				

### LIST OF EXPERIMENT

Note: Select any ten experiments from the following list

- 1. To determine the wavelength of Sodium light by Newton's rings.
- 2. To determine the wavelength of Sodium light by Fresnel's biprism.
- 3. To determine the specific rotation of the cane sugar solution with the help of Polarimeter.
- 4. To determine the resolving power and dispersive power by a prism.
- 5. To determine the resolving power of grating.
- 6. To study the elliptically polarised light.
- 7. To determine slit width using He-Ne laser.
- 8. To determine the Flashing & Quenching of Neon bulb.
- 9. To determine the Resolving power of a telescope
- 10. To determine the wavelength of the sodium lamp by Michelson interferometer.
- 11. To study characteristics of Photo-cell.
- 12. Familiar with Schuster's focusing, determination of angle of Prism.

### **Evaluation Scheme of Practical Examination:**

Internal Evaluation (50 marks) Each experiment would be evaluated by the faculty concerned on the date of the experiment on a 4-point scale which would include the practical conducted by the students and a Viva taken by the faculty concerned. The marks shall be entered on the index sheet of the practical file. Evaluation scheme:

			ON THE DAY OF EXAM (15 MARKS)		TOTAL	
EXPERIMENT	FILE WORK	VIVA	ATTENDANCE	EXPERIMENT	VIVA	INTERNAL
(05 MARKS)	(10 MARKS)	(10 MARKS)	(10 MARKS)	(05 MARKS)	(10 MARKS)	(50 MARKS)

### External Evaluation (50 marks)

The external evaluation would also be done by the external Examiner based on the experiment conducted during the examination.

Experiment	File work	Viva	Total
(20 MARKS)	(10 MARKS)	(20 MARKS)	(50 MARKS)

Latest editions of all the suggested books are recommended.

Course Code: BSCEI352	Core Course B.ScB.Ed.(Int.) Semester-III ORGANIC CHEMISTRY LAB	L-0 T-0 P-4 C-2
Course Outcomes:	At the end of this course, the students will be-	
CO1.	Analyze the chemical behavior of unknown substance.	
CO2.	Determine the physical and chemical properties of different unknown organic compound by group analysis.	functional

### LIST OF EXPERIMENTS

- 1. Estimation of Fe (II) and oxalic acid solutions using standardized KMnO<sub>4</sub> solution.
- 2. Estimation of Fe (II) solutions with K<sub>2</sub>Cr<sub>2</sub>O<sub>7</sub> using external indicator.
- 3. Determination of the melting points of organic compounds and unknown organic compounds (electrically heated melting point apparatus).
- 4. Effect of impurities on the melting point mixed melting point of two unknown organic compounds.
- 5. Determination of boiling point of liquid compounds. (Boiling point lower than and more than 100° C).

#### **Evaluation Scheme of Practical Examination:**

Internal Evaluation (50 marks) Each experiment would be evaluated by the faculty concerned on the date of the experiment on a 4-point scale which would include the practical conducted by the students and a Viva taken by the faculty concerned. The marks shall be entered on the index sheet of the practical file.

### **Evaluation scheme:**

PRACTICAL PERFORMANCE & VIVA DURING THE SEMESTER (35 MARKS)				ON THE DAY (15 MA	_	TOTAL
EXPERIME NT	FILE WORK	VIVA	ATTENDANC E	EXPERIMEN T	VIVA	INTERNAL
(05 MARKS)	(10 MARKS)	(10 MARKS)	(10 MARKS)	(05 MARKS)	(10 MARKS)	(50 MARKS)

### **External Evaluation (50 marks)**

The external evaluation would also be done by the external Examiner based on the experiment conducted during the examination.

Experiment	File work	Viva	Total
(20 MARKS)	(10 MARKS)	(20 MARKS)	(50 MARKS)

### **Reference text:**

1. Vogel, A.I. A Textbook of Quantitative Inorganic Analysis, ELBS

<sup>\*</sup> Latest editions of all the suggested books are recommended.

Course	Discipline Specific Elective Courses B.ScB.Ed.(Int.) Semester-III	L-0 T-0
Code: BSCEI353	PLANT TAXONOMY AND EMBRYOLOGYLAB	P-4 C-2
Course Outcomes:	At the end of this course, the students will be-	
CO1.	Demonstrate the general characters, floral formula, floral diagram and economic im different families of flowering plant.	portance of
CO2.	Analyzing the Bentham& Hooker's system of classification in systematic study of local f	lora.
CO3.	Developing the structure of anther, plant embryo.	

### LIST OF EXPERIMENTS

- 1. Systematic study of locally available plants belonging to the families prescribed in theory syllabus.
- 2. Demonstration of herbarium techniques.
- 3. Structure of pollen grains using whole mounts (Catharanthus, Hibiscus, Acacia, Grass).
- 4. Demonstration of Pollen viability test using *in-vitro* germination (*Catharanthus*).
- 5. Study of ovule types and developmental stages of embryo sac using permanent slides /Photographs.
- 6. Structure of endosperm (nuclear and cellular); Developmental stages of dicot and monocotEmbryos using permanent slides /Photographs
- 7. Isolation and mounting of embryo (using Symopsis / Senna / Crotalaria)
- 8. Field visits. Study of local flora and submission of Field Note Book.

### **Evaluation Scheme of Practical Examination:**

Internal Evaluation (50 marks) Each experiment would be evaluated by the faculty concerned on the date of the experiment on a 4-point scale which would include the practical conducted by the students and a Viva taken by the faculty concerned. The marks shall be entered on the index sheet of the practical file.

### **Evaluation scheme:**

PRACTICAL PERFORMANCE & VIVA DURING THE SEMESTER (35 MARKS)				ON THE DAY (15 MA		TOTAL
EXPERIMENT FILE WORK VIVA ATTENDANCE			EXPERIMENT	VIVA	INTERNAL	
(05 MARKS) (10 MARKS) (10 MARKS) (10 MARKS)				(05 MARKS)	(10 MARKS)	(50 MARKS)

### **External Evaluation (50 marks)**

Experiment	File work	Viva	Total
(20 MARKS)	(10 MARKS)	(20 MARKS)	(50 MARKS)

<sup>\*</sup> Latest editions of all the suggested books are recommended.

Course Code: BSCEI354	Discipline Specific Elective Courses B.ScB.Ed.(Int.) Semester-III CHORDATALAB	L-0 T-0 P-4 C-2				
Course Outcomes:	At the end of this course, the students will be-					
CO1.	Explaining the characteristic, classification andeconomic importance of chordata					
CO2.	Demonstrating the structure of Balanoglossus se probossiss, collar, branchiogenital and hepatic region.	ections through				
CO3.	Analysing placoid, cycloid and ctenoid scales via Temporary unstained prepa	ration.				

### LIST OF EXPERIMENTS

### **Study of Specimens**

Urochordata- Herdmania, salpa, doliolum

Cephalochordata – Amphioxus

Cyclostomata –petromyzon,myxine

Pisces – Pristis, torpedo, notopterus, exocoetus, clarius, ophiocephalus, catla, rohu, mrigal

Amphibia – Ichthyophis, bufo, salamander, uraeotyphlus, necturus, hyla, rhacophorus

### **Study of permanent slide**

Balanoglossus sections through probossiss, collar, branchiogenital and hepatic region

Amphioxus – oral hood, whole mount section through pharyngea, intestinal & caudal region,

Temporary unstained preparation of placoid, cycloid and ctenoid scales

### **Evaluation Scheme of Practical Examination:**

Internal Evaluation (50 marks) Each experiment would be evaluated by the faculty concerned on the date of the experiment on a 4-point scale which would include the practical conducted by the students and a Viva taken by the faculty concerned. The marks shall be entered on the index sheet of the practical file.

### **Evaluation scheme:**

PRACTICAL PERFORMANCE & VIVA DURING THE SEMESTER (35 MARKS)				ON THE DAY (15 MAI	_	TOTAL
EXPERIMENT	FILE WORK	VIVA	ATTENDANCE	EXPERIMENT	VIVA	INTERNAL
(05 MARKS)	(10 MARKS)	(10 MARKS)	(10 MARKS)	(05 MARKS)	(10 MARKS)	(50 MARKS)

### **External Evaluation (50 marks)**

The external evaluation would also be done by the external Examiner based on the experiment conducted during the examination.

Experiment	File work	Viva	Total
(20 MARKS)	(10 MARKS)	(20 MARKS)	(50 MARKS)

### \* Latest editions of all the suggested books are recommended.

Definite integration (Miscellaneous Examples), integration as the limit of sum, Reduction Formula.

<u>Course</u> <u>Code:</u>	D		ecific Elective l.(Int.) Semeste			L-0 T-0		
BSCEI355	MATHEMAT	TICAL SK	ILL: INTE(	GRAL CALO	CULUS	P-4 C-2		
Course Outcomes:	At the end of this course, the	At the end of this course, the students will be-						
CO1.	Understanding the concepts formula.	Understanding the concepts of integral calculus, definite and multiple integration and reduction formula.						
CO2.	Applying the beta and gam	ma function	and its applicat	ion.				
CO3.	Analyzing first order differ	ential equation	on and miscella	neous different	ial equation	on.		
Course Conte	nt:							
UNIT-I	Definite integration (Misce	llaneous Exa	mples), integra	tion as the limit	t of sum, I	Reduction Formula.		
Unit II	Multiple integration, Beta by the curves.	and gamma	functions and a	applications, ler	ngth of cu	rves, Areas bounded		
Unit III	Drichlet's integral, Volume	and surfaces	s of revolutions	i.				
Unit IV	_	Differential equation of first order and first degree, Differential equation of first order but not of first degree. Miscellaneous differential equations.						
Unit V	Linear differential equation of second order with constant coefficient, Linear differential equation of other types.							
Text Books:	1. "Integral Calculus" by G 2. "Integral Calculus" by M		•					
Reference Books:	1. "Integral Calculus" by Si 2. "Integral Calculus by" Si	-			ompany I	_td		
	Internal Evaluation (50 mardate of the experiment or students and a Viva taken the practical file.	a 4-point s	scale which w	ould include th	ne practic	al conducted by the		
	<b>Evaluation scheme:</b>							
Evaluation	PRACTICAL PERI DURING THE SEM			ON THE DAY (15 MA		TOTAL		
Scheme of	EXPERIMENT FILE WORK	-	ATTENDANCE		VIVA	INTERNAL		
Practical	(05 MARKS) (10 MARKS	(10 MARKS)	(10 MARKS)	(05 MARKS)	(10 MARI	KS) (50 MARKS)		
Examination:	External Evaluation (50 marks) The external evaluation would also be done by the external Examiner based on the experiment conducted during the examination.							
	Experiment		work	Viva		Total		
	(20 MARKS)	(10 M	ARKS)	(20 MARK	S)	(50 MARKS)		
	* Latest editions of all th	ne suggested	books are rec	commended.				

Course Code: TMUGE399	Academic Enhancement Compulsory Course B.ScB.Ed.(Int.) Semester-III English Communication – III	L-2 T-0 P-2 C-3
Course Outcomes:	At the end of this course, the students will be-	
CO1.	Understanding the importance of English language and communication in daily life	fe.
CO2.	Applying the concepts of communication, vocabulary & grammar in spoken Engli	
соз.	Developing written communication skills & applying appropriate formats of written communication	en
<b>Course Content:</b>		ı
Unit-1:	English Grammar & Vocabulary Correction of Common Errors (with recap of English Grammar with its usage in practical context.) Synthesis: Simple, complex and compound sentence Commonly used Idioms & phrases (Progressive learning whole semester)	14 Hours
Unit-2:	Speaking Skills ·Art of public speaking ·Common coversation ·Extempore ·Power Point Presentation (PPt) Skills: Nuances of presenting PPTs	10 Hours
Unit-3:	Comprehension Skills Strategies of Reading comprehension: Four S's How to solve a Comprehension (Short unseen passage: 150-200 words)	06 Hours
Unit-4:	Professional Writing Preparing Notice, Agenda & Minutes of the Meeting	3 Hours
Unit-5:	Value based text reading: Short story The Barber's Trade Union – Mulk Raj Anand	7 Hours
Text Books:	1. Singh R.P., An Anthology of Short stories, O.U.P. New Delhi. For undergraduate	
Reference Books:	<ol> <li>Allen, W. "Living English Structure" Pearson Education, New Delhi.</li> <li>Joseph, Dr C.J. &amp; Myall E.G. "A Comprehensive Grammar of Current English"         Inter UniversityPress, Delhi</li> <li>Communication skills Second Edition Sanjay Kumar, Pushp Lata Oxford         University * Latest editions of all the suggested books are recommended.</li> <li>* Latest editions of all the suggested books are recommended.</li> </ol>	
E-Resources	https://prowritingaid.com/art/335/What-are-simple%2C-compound%2C-and-complex-sentences.aspx https://englishlive.ef.com/blog/language-lab/15-common-english-idioms-and-phrases/amp/ https://www.inc.com/brent-gleeson/20-tips-for-mastering-art-of-public-speaking.html http://jagmohan-spokenenglish.blogspot.com/2012/12/extempore-speaking.html?m=1 https://slite.com/learn/meeting-minutes https://en.wikipedia.org/wiki/Agenda_(meeting) http://sittingbee.com/the-barbers-trade-union-mulk-raj-anand	

## Evaluation Scheme

Internal Evaluation			External Evalua	ntion	Total Marks
	40 Marks		(	60 Marks	
20 Marks (Best 2 out of Three	(Oral	10 Marks	40 Marks (External	20 Marks	100
CTs)	Assignments)	(Attendance)	Written Examination)	(External Viva)*	
(From Unit-	(From Unit		(Enom Unit II IV	(From Unit - I & III)	
II, IV & V)	I & III)		(From Unit II, IV & V)		

### \*Parameters of External Viva

Content	Body Language	Confidence	Question Responsiveness	TOTAL
05 Marks	05 Marks	05 Marks	05 Marks	20 Marks

**Note**: External Viva will be conducted by 2-member committee comprising a) One Faculty teaching the class

**b**)One examiner nominated by University Examination cell.

Each member will evaluate on a scale of 20 marks and the average of two would be the 20 marks obtained by the students.

	Value Added Course	1.2				
Course Code	B.ScB.Ed.(Int.) Semester-III	L-2 T-1				
Course Code: TMUGS301		P-0				
1101003301	Managing Self	C-0				
Course	A44b					
<b>Outcomes:</b>	At the end of this course, the students will be-					
CO1.	Utilizing effective verbal and non-verbal communication techniques in formal and informal se	ttings				
CO2.	Understanding and analyzing self and devising a strategy for self growth and development.					
CO3.	Adapting a positive mindset conducive for growth through optimism and constructive thinking	·				
CO4.	Utilizing time in the most effective manner and avoiding procrastination.					
CO5.	Making appropriate and responsible decisions through various techniques like SWOT, Simulation and Decision Tree.					
CO6.	Formulating strategies of avoiding time wasters and preparing to-do list to manage priorities at achieve SMART goals.	nd				
Course Content						
	Personal Development					
	Personal growth and improvement in personality					
Unit-1:	Perception	10				
	Positive attitude, Values and Morals	Hours				
	High self motivation and confidence, Grooming					
	Professional Development					
	Goal setting and action planning					
	Effective and assertive communication					
Unit-2:	Decision making					
Cint 2.	Time management Ho					
	Presentation Skills					
	Happiness, risk taking and facing unknown					
	Resume Building, Occupational Research	12				
Unit-3:	Group discussion (GD) and Personal Interviews	Hours				
	Faculty led Continuous Evaluation	Hours				
	Students will be evaluated on the score of 100 in every course.					
	Students will be evaluated on the score of 100 in every course.      Evaluation of soft skill will follow continuous evaluation method.					
Evaluation	Details are as follows:					
Scheme	1) Total Marks for each semester 100					
	a) Internal: 50 marks for Class Performance and class attendance.					
	b) <b>External:</b> 50 marks for External evaluation at the time of external exams (Based on GD and PIs).					
	Robbins, Stephen P., Judge, Timothy A., Vohra, Neharika, Organizational Behaviour (2018)					
	ed., Pearson Education	,,				
	Tracy, Brian, Time Management (2018), Manjul Publishing House  Hill, Nanalaga, Think and grow rish (2014), Amazing Boads					
	Hill, Napolean, Think and grow rich (2014), Amazing Reads					
Deference	Scott, S.J., SMART goals made simple (2014), Createspace Independent Pub					
Reference Books:	https://www.hloom.com/resumes/creative-templates/					
Doug.	• <a href="https://www.mbauniverse.com/group-discussion/topic.php">https://www.mbauniverse.com/group-discussion/topic.php</a>					
	Rathgeber, Holger, Kotter, John, Our Iceberg is melting (2017), Macmillan					
	Burne, Eric, Games People Play (2010), Penguin UK					
	https://www.indeed.com/career-advice/interviewing/job-interview-tips-how-to-make-a-great-					
	impression	<u> </u>				
	IIIIpr C331011					

### **B.Sc.-B.Ed.(Int.)-Semester IV**

S.N	Cotogowy	Course Code		Course	F	eriod	ls	Credit	Evalu	ation Sc	heme
5.11	Category	Course Code		Course	L	Т	P	Credit	Internal	External	Total
1	CC-10	BSCEI401	Gender: School and Society		4	0	0	4	40	60	100
2	CC-11	BSCEI402	Organic and Inorganic Chemistry		4	0	0	4	40	60	100
3	CC-12	BSCEI452	Organic Chemis	and Inorganic try(Lab)	0	0	4	2	50	50	100
4	AECC-7	TMUGE499	English	Communication-IV	2	0	2	3	40	60	100
5	AECC-8	BSCEI403	Computer Fundamentals, Internet & MS-Office		3	0	2	4	40	60	100
	PCM GROUP -	- 4									
6	DSEC -13	BSCEI404	fic	Oscillations and Wave	4	0	0	4	40	60	100
7	DSEC -14	BSCEI405	Discipline Specific ElectiveCourses	Complex Analysis	4	0	0	4	40	60	100
8	DSEC -15	BSCEI451	ipline ctive(	Oscillations and Wave(Lab)	0	0	4	2	50	50	100
9	DSEC -16	BSCEI455	Disci Ele	Mathematical Skills: Ordinary Differential Equations	0	0	4	2	50	50	100
2	ZBC GROUP -	4									
10	DSEC -13	BSCEI406	ic s	Plant Physiology and Metabolism	4	0	0	4	40	60	100
11	DSEC -14	BSCEI407	Discipline Specific ElectiveCourses	Evolution and Developmental Biology	4	0	0	4	40	60	100
12	DSEC -15	BSCEI453	ipline ctiveC	Plant Physiology and Metabolism(Lab)	0	0	4	2	50	50	100
13	DSEC -16	BSCEI454	Disc Ele	Evolution and Developmental Biology (Lab)	0	0	4	2	50	50	100
		<u></u>	Γotal		21	0	16	29	380	520	900

Value Added Course (VAC)										
Value		Course Code	Come None	Periods		Cuadit	Evaluation Scheme			
Sr.N.	Course Type	Course Code	Course Name	L	Т	P	Credit	Internal	External	Total
14	VAC-2	TMUGS 401	Managing Work and Others	2	1	-	0	50	50	100

VAC is an Added course which will be compulsory to pass with 45% marks. However it will not be added towards overall result.

Course Code: BSCEI401	Core Course B.ScB.Ed.(Int.) Semester-IV GENDER, SCHOOL AND SOCIETY	L-4 T-0 P-0 C-4
Course Outcomes:	At the end of this course, the students will be-	
CO1.	Understanding the concepts of gender, gender bias, gender stereotype, empowerment, Patriarchyand feminism in society & their challenges.	
CO2.	Applying the legal provision for gender equality in present scenario.	
CO3.	Analyzing the need and importance of equality and equity in education.	
CO4.	Evaluating the paradigm shift from women studies to gender studies based on the historic	al
	backdrop.	
Course Conte	nt:	
Unit-1:	<ul> <li>Gender, Sex, Sexuality</li> <li>Patriarchy, Masculinity and Feminism</li> <li>Gender bias, Gender Stereotyping, and Empowerment</li> <li>Equity and Equality in Education w.r.t. relation with caste, class, religion, ethnicity, disability and region with respect to Gender: Present status in India and prospects</li> <li>Polyandrous, Matrilineal and Matriarchal Societies in India Relevance and Status of Education.</li> </ul>	12 Hours
Unit-2:	<ul> <li>Paradigm shift from Women's studies to Gender studies</li> <li>Historical backdrop: Some landmarks from social reform movements</li> <li>Theories on Gender and Education and their application in the Indian context</li> <li>Socialisation theory</li> <li>Gender difference</li> <li>Structural theory</li> <li>Deconstructive theory</li> </ul>	12 Hours
Unit-3:	<ul> <li>Power Control in Patriarchal, Patrilineal, Matriarchal and Matrilineal Societies:         Assessing affect on Education of Boys and Girls</li> <li>Gender Identities and Socialisation Practices in: Family, other formal and informal organisation.</li> <li>Schooling of Girls: Inequalities and Resistances (issues of Access, Retention and Exclusion).</li> <li>Collection of folklores reflecting socialisation processes.</li> </ul>	10 Hours
Unit-4:	<ul> <li>Changing Perspectives with Legal Provisions: Right to Inheritance etc</li> <li>Social Construction of Masculinity and Femininity</li> <li>Patriarchies in interaction with other social structures and identities.</li> </ul>	8 Hours
Unit-5:	<ul> <li>Reproducing Gender in School: Curriculum, Text-books, Classroom         Processes and Student-Teacher interactions.</li> <li>Overcoming Gender Stereotypes.</li> <li>Working towards gender equality in the classroom: Need and Strategies         Empowerment of Women: Strategies and Issues.</li> </ul>	10 Hours
Text Books:	<ul> <li>Ambasht, et al Developmental Needs of Tribal People,NCERT</li> <li>Bhattacharjee, Nandini. Through the looking-glass: Gender Socialisation in Primary School in T. S. Saraswathi (ed.) Culture, Socialization and Human</li> </ul>	a
Reference Books:	<ul> <li>Jeffery, P. and Jeffery, R. Killing My Heart's Desire: Education and Female</li> <li>Autonomy in Rural India. in Nita Kumar (ed.) Women as Subjects: South Asian Histories. New Delhi: Stree in association with the Book Review Literacy Trust: Kolkata pp 125-171.</li> <li>Development: Theory, Research and Applications in India. Sage: New Delhi.</li> </ul>	

	• Frostig, M, and Maslow, P. Learning Problems in the Classroom: Prevention and
	Remediation. Grune & Stratton: New York.
	Geetha, V .Gender. Stree: Calcutta.
	Ghai, A. Inclusive education: A myth or reality In Rajni Kumar, Anil Sethi &
	Ghai, Anita .Gender and Inclusive education at all levels In Ved Prakash & K. Biswal
	(ed.) Perspectives on education and development: Revising Education commission and
	after, National University of Educational Planning and Administration: New Delhi
	* Latest editions of all the suggested books are recommended
	https://youtu.be/4Qhcl9Svc9Y
	https://youtu.be/4Qhcl9Svc9Y
E-	https://youtu.be/4Qhcl9Svc9Y https://youtu.be/cdncZGiRDbs
E- Resources:	https://youtu.be/4Qhcl9Svc9Y https://youtu.be/cdncZGiRDbs https://youtu.be/il-1wAQlfbQ
	https://youtu.be/4Qhcl9Svc9Y https://youtu.be/cdncZGiRDbs https://youtu.be/il-1wAQlfbQ https://youtu.be/iCRpaRIKufs
	https://youtu.be/4Qhcl9Svc9Y https://youtu.be/cdncZGiRDbs https://youtu.be/il-1wAQlfbQ https://youtu.be/iCRpaRIKufs https://www.plannedparenthood.org/learn/gender-identity/sex-genderidentity/what-are-gender-roles-

Course Code: BSCEI402	Core Course B.ScB.Ed.(Int.) Semester-IV ORGANIC AND INORGANIC CHEMISTRY	L-4 T-0 P-0 C-4
Course Outcomes:	At the end of this course, the students will be-	
CO1.	Understanding the concepts and theories of chemical bonding and the concept of Organic, Inorganic Chemistry.	
CO2.	Analyzing the p block elements.	
CO3.	Evaluating the different types of Alcohol and amino acids.	
Course Conte		
Unit-1:	Chemical Bonding: Valence Bond Theory., Molecular orbital Theory., Construction of Mo. Diagrams for homo nuclear &heleronulear diatomic unbleules (N <sub>2</sub> ,O <sub>2</sub> ,CO,no), Types of bond (Ionic covalent, Coordinate, metallic), Concept of Hybridization, Definition Types, Prediction of Hybridization (BeCl <sub>2</sub> , CH <sub>4</sub> , ClF <sub>4</sub> , POCl <sub>3</sub> , NH <sub>4</sub> <sup>+</sup> , H <sub>3</sub> O <sup>+</sup> CO <sub>3</sub> <sup>-2</sup> , Cl <sub>4</sub> <sup>-</sup> )	10 Hours
	P-Block Element (I)	
	Group13- Synthesis & structure of diborane, higher borane (B <sub>4</sub> H <sub>10</sub> ) (B <sub>5</sub> H <sub>9</sub> ), Boron nitrogen compounds. (B <sub>4</sub> HN <sub>3</sub> H <sub>6</sub> ) (BN), Group14- Preparation & Application of silane & Silicones.	
Unit-2:		12
Omt-2:	Group15-Preparation & Reaction of hydrazine and hydroxylamine. Group16-Classification of oxides based on 1- Chemical behaviour 2- Oxygen content. Group17-Inter halogen compounds(Hydro and oxy acids of Chlorine, Structure and comparison of acid strength.) Preparation, properties & Applications of alkyls of Lithium.	Hours
	Hydrogen Bonding and Vanderwal Forces, Hydrogen bonding and Vanderwals forces	
Unit-3:	<b>Hydrogen Bonding-</b> Definition,types, effects of H-bonding on properties of substances, applications brief discussion of various types of vanderwals forces. Metallic Bond, Bond Theory of metallic bond, Semiconductors Types of Applications.	10 Hours
	Alcohols Phenols &Ether:	
Unit-4:	Alcohols: Preparation, Physical Props, Reaction of Alcohol, Industrial sources of ethyl alcohol Proof Spirit, Denatured Spirit, absolute alcohol.  Phenols: Preparation. cCumene Hydroperoxide method, from dizonium salts, Reaction-Electrophilic Substitution. Nitration, halogenation &salphonation, Reimer-Tiemann Reaction, Gattarmann-Koch Reaction, Houben-Hoesch condensation.  Ether: Nomenclature, Physical Properties, Laboratory Preparation, Williamsons Synthesis, Diazomethane method, Reactions of ether.	10 Hours
Unit-5:	<ul> <li>Amino acids, Peptides &amp; proteins</li> <li>Preparation of Amino Acids</li> <li>Strecker synthesis using Gabriels phthalimide synthesis, Zwitterion, Isoelectric Point &amp; Electrophoresis.</li> <li>Reactions of Amino acid.</li> <li>Nin Hydrin test</li> <li>Overview of primary, secondary &amp; Tertiary &amp;quaterneryst. of protein</li> <li>Determination of Primary St. of peptides by Edmann degradation of (N Terminal) &amp; (C-Terminal)</li> <li>Synthesis of simple Peptides (up to dipeptides) By N- Protection (t butyloxycarbonyl&amp;phtholoye), Merrifield Solid phase synthesis.</li> </ul>	12 Hours
Text Books:	1. Inorganic Chemistry Gurtu & Khera Pragati Prakashan.	
Reference Books:	<ol> <li>Inorganic Chemistry Gurtu &amp; Khera Pragati Prakashan.</li> <li>Basic Inorganic Chemistry F.A. Cotton, G. Wilkinson.</li> <li>Organic Chemistry Morrison &amp; Boyd Prentice Hall.</li> </ol>	

	*Latest editions of all the suggested books are recommended.
E- Resources:	https://chem.libretexts.org/Bookshelves/Inorganic Chemistry/Modules and Websites (Inorganic Chemistry)/Chemical Compounds/Introduction to Chemical Bonding https://www.toppr.com/guides/chemistry/the-p-block-elements/introduction-to-p-block-elements/ https://en.wikipedia.org/wiki/Hydrogen bond https://www.toppr.com/guides/chemistry/alcohols-phenols-and-ethers/introduction-and-classification-of-alcohols-phenols-and-ethers/ https://en.wikipedia.org/wiki/Amino_acid

Course	Academic Enhancement Compulsory Course	L-3
Code:	B.ScB.Ed.(Int.) Semester-IV	T-0
BSCEIE	Computer Fundamentals, Internet & MS-Office	P-2
403	•	C-4
Course Outcomes:	At the end of this course, the students will be-	
CO1.	Understand the fundamental hardware components that make up a computer's hardware and role of each of these components	l the
CO2.	Applying the concept of operating system, application program, and what each is used for i computer.	n a
CO3.	Accomplish creating basic documents, worksheets, presentations with their properties.	
Course Cont		
Unit-1:	Introduction and Definition of Computer: Computer Generation, Characteristics of Computer, Advantages and Limitations of a computer, Classification of computers, Functional components of a computer system (Input, CPU, Storage and Output Unit), Types of memory (Primary and Secondary) Memory Hierarchy. Hardware: a) Input Devices- Keyboard, Mouse, Scanner, Bar Code Reader b) Output Devices – Visual Display Unit (VDU), Printers, Plotters etc. Software: Introduction, types of software with examples, Introduction to languages, Compiler, Interpreter and Assembler. Number System: Decimal, Octal, Binary and Hexadecimal Conversions, BCD, ASCII and EBCDIC Codes.	12 Hours
Unit-2:	MS – DOS: Getting Started on DOS with Booting the System, Internal Commands: CHDIR(CD),CLS, COPY, DATE, DEL(ERASE), DIR, CHARACTER, EXIT,MKDIR(MD), REM, RENAME(REN), RMDIR(RD), TIME, TYPE, VER, VOL, External Commands: ATTRIB, CHKDSK, COMMAND, DOSKEY, EDIT, FORMAT,HELP, LABEL, MORE, REPLACE, RESTORE, SORT, TREE, UNDELETE, UNFORMAT,XCOPY.  Introduction of Internet: History of internet, Web Browsers, Searching and Surfing, creating an E-Mail account, sending and receiving E-Mails.	12 Hours
Unit-3:	<b>MS Word:</b> Starting MS WORD, Creating and formatting a document, changing fonts and point size, Table Creation and operations, Autocorrect, Auto text, spell Check, Word Art, inserting objects, Page setup, Page Preview, Printing a document, Mail Merge.	10 Hours
Unit-4:	MS Excel: Starting Excel, Work sheet, cell inserting Data into Rows/ Columns, Alignment, Text wrapping, Sorting data, Auto Sum, Use of functions, Cell Referencing form, generating graphs, Worksheet data and charts with WORD, Creating Hyperlink to a WORD document, Page set up, Print Preview, Printing Worksheets.	10 Hours
Unit-5:	MS Power Point: Starting MS—Power Point, creating a presentation using auto content Wizard, Blank Presentation, creating, saving and printing a presentation, adding a slide to presentation, navigating through a presentation, slide sorter, slide show, editing slides, Using Clipart, Word art gallery, Adding Transition and Animation effects, setting timings for slide show, preparing note pages, preparing audience handouts, printing presentation documents. MS — Access: creating table and database. pages, preparing audience handouts, printing presentation documents.	10 Hours
Text Books:	1. Sinha P.K., Computer Fundamentals, BPB Publishing.	
Reference Books:	<ol> <li>Peter Norton_s, Introductions to Computers, Tata McGraw Hill.</li> <li>Price Michael, Office in Easy Steps, TMH Publication.</li> <li>*Latest editions of all the suggested books are recommended.</li> </ol>	
E- Resources:	https://www.youtube.com/watch?v=- AP1nNK3bRs&list=PLWPirh4EWFpF_2T13UeEgZWZHc8nHBuXp. https://www.youtube.com/watch?v=ME_F9yypzsw https://www.youtube.com/watch?v=Ko- RvwM2ADw&list=PL7WYUFDtCahBmV4m67WthsilBbsuEhY3K https://www.youtube.com/watch?v=ZDnl-0xPuQs&list=PL5BEE99D00E1503DA	

	Discipline Specific Elective Courses	L-4				
Course	B.ScB.Ed.(Int.) Semester-IV	T-0				
Code: BSCEI404	OSCILLATIONS AND WAVE	P-0				
		C-4				
Course Outcomes:	At the end of this course, the students will be-					
CO1.	Understanding the concepts and idea of geometrical oscillations including the wave motion	on.				
CO2.	Applying the properties of simple harmonic motion.					
CO3.	Analyzing the applications of SHM like pendulum & Mass spring System.					
Course Conte	a <b>t:</b>					
Unit-1:	Oscillations SHM: Simple Harmonic Oscillations. Differential Equation of SHM and its Solution. Amplitude, Frequency, Time Period and Phase. Velocity and Acceleration. Kinetic, Potential and Total Energy and their Time Average Values. Reference Circle. Rotating Vector Representation of SHM.					
Unit-2:	Free Oscillations of Systems with One Degree of Freedom: (1) Mass-Spring system, (2) Simple Pendulum, (3) Torsional Pendulum, (4) Oscillations in a U-Tube, (5) Compound pendulum: Centres of Percussion and Oscillation	12 Hours				
Unit-3:	Superposition of Two Collinear Harmonic Oscillations:- Linearity and Superposition Principle. (1) Oscillations having Equal Frequencies and (2) Oscillations having Different Frequencies. Superposition of Two Mutually Perpendicular Simple Harmonic Motions with Frequency Ratios 1:1 and 1:2.					
Unit-4:	System with Two Degrees of Freedom: Free Oscillations. Damped Oscillations, Forced oscillation, Transient and Steady States, Amplitude, Phase, Resonance, Power Dissipation and Quality Factor. Coupled Oscillators. Normal Coordinates and Normal Modes.					
Unit-5:	Wave Motion: Longitudinal and Transverse Wave Equation. Particle and Wave Velocities. Velocity of Transverse Vibrations of Stretched Strings. Velocity of Longitudinal Waves in a Fluid in a Pipe. Newton's Formula for Velocity of Sound. Laplace's Correction.					
Text Books:	1- Vibrations and Waves by A. P. French.(CBS Pub. & Dist., 1987)					
Reference Books:	<ol> <li>An Introduction to Mechanics by Daniel Kleppner, Robert J. Kolenkow (McGraw-F 1973).</li> <li>Waves: BERKELEY PHYSICS COURSE (SIE) by Franks Crawford (Tata McGrav 2007).</li> <li>The Physics of Waves and Oscillations by N.K. Bajaj (Tata McGraw-Hill, 1988 Fundamentals of Waves &amp; Oscillations By K. Uno Ingard (Cambridge University Press, 1988).</li> <li>* Latest editions of all the suggested books are recommended.</li> </ol>	v-Hill,				
E- Resources:	https://www.augusta.k12.va.us/cms/lib01/VA01000173/Centricity/Domain/396/Simple Harmontion (SHM).pdf http://hyperphysics.phy-astr.gsu.edu/hbase/oscda.html https://www.youtube.com/watch?v=BX4QPdP7fT8 https://www.youtube.com/watch?v=BX4QPdP7fT8	nic Mo				

Course Code: BSCEI405	Discipline Specific Elective Courses B.ScB.Ed.(Int.) Semester-IV COMPLEX ANALYSIS	L-4 T-0 P-0		
Course Outcomes:	At the end of this course, the students will be-	C-4		
CO1.	Understanding the concepts of complex analysis, analytic function and complex integrat	ion.		
CO2.	Applying the taylor's theorem, Laurent's theorem and Liouville's theorem.			
СОЗ.	Analyzing zero's and singularity of a complex function.			
Course Conte	nt:			
Unit-1:	Analytic functions, conjugate function, Harmonic function, N.S.C. for Cauchy Remann equations, construct conjugate analytic functions.	10 Hours		
Unit-2:	Complex Integration, Complex line integral, Cauchy integral function, Poisson integral, Lioville's theorem taylor theorem, Lorentz theorem.	12 Hours		
Unit-3:	Zero's & Singularity, Zero's of a function, singular point, poles and different types of singularities, limiting point of zero's and poles, Weirstress theorem	10 Hours		
Unit-4:	The Calculus of Residue, Residue of a pole at infinity Residue theorem Integration around $\int \infty f(z) dz - \infty$ unit circle, evaluation of integral.			
Unit-5:	Conformal mappings, transformation $w = z2$ , $w = z1/2$ , $z = c \sin w$	10 Hours		
Text Books:	1. "Complex Variable" by T Pati, Pothishala Pvt Ltd			
Reference Books:	<ol> <li>"Complex Variable" by L. V. Alfors, Mc-GrawHill&amp;Co,</li> <li>"Complex Variable" by R. K. Gupta, R. V. Churchiland J. W. Browin, Mc-GrawHill&amp;Co</li> <li>Complex Variable by Shanti Narayan, S.Chand&amp;Company</li> <li>"Complex Variable" by J. K. Goyal and K. P. Gupta, Pragati Prakashan</li> <li>"Complex Variable" by J. C. Chaturvedi and S.S. Seth, Student Friends &amp; Co.</li> <li>* Latest editions of all the suggested books are recommended.</li> </ol>	,		
E- Resources:	https://youtu.be/t9xW7UaZwZ0 https://youtu.be/OQQqbV32b78 https://youtu.be/ywQVarOaA60 https://youtu.be/ywQVarOaA60 https://youtu.be/xgnQTqMc6A4			

Course Code: BSCEI406	Discipline Specific Elective Courses B.ScB.Ed.(Int.) Semester-IV PLANT PHYSIOLOGY AND METABOLISM	L-4 T-0 P-0 C-4				
Course Outcomes:	At the end of this course, the students will be-					
CO1.	Understanding the concepts, aim and scope of Plant Physiology.					
CO2.	Applying the properties and importance of water in plant metabolism					
CO3.	Demonstrating the basic concept of mineral nutrition, photosynthesis and respiration in pl	lants.				
CO4.	Describing the role of enzymes in plant metabolic activities.					
Course Conte	nt:					
Unit-1:	Plant-water relations Importance of water, water potential and its components; Transpiration and its significance; Factors affecting transpiration; Root pressure and guttation.					
Unit-2:	Mineral nutrition and Translocation Essential elements, macro and micronutrients; Criteria of essentiality of elements; Role of essential elements, Transport of ions across cell membrane, active and passive transport, carriers, channels and pumps. Translocation in phloem.: Composition of phloem sap, girdling experiment; Pressure flow model; Phloem loading and unloading.	12 Hours				
Unit-3:	Photosynthesis and Respiration  Photosynthetic Pigments (Chl a, b, xanthophylls, carotene); Photosystem I and II, reaction center, antenna molecules; Electron transport and mechanism of ATP synthesis; C3, C4 and CAM pathways of carbon fixation.  Respiration: glycolysis, anaerobic respiration, TCA cycle; Oxidative phosphorylation.					
Unit-4:	Enzymes and Nitrogen metabolism:  Structure and properties; Mechanism of enzyme catalysis and enzyme inhibition. Nitrogen metabolism: Biological nitrogen fixation; Nitrate and ammonia assimilation.	8 Hours				
	Plant growth regulators and Plant response to light and temperature					
Unit-5:	Discovery and physiological roles of auxins, gibberellins, cytokinins, ABA, ethylene. Plant response to light and temperature: Photoperiodism (SDP, LDP, Day neutral plants); Phytochrome (discovery and structure), red and far red light responses on photomorphogenesis; Vernalization	10 Hours				
Text Books:	Hopkins, W.G., Huner, N.P., (2009). Introduction to Plant Physiology. John W. Sons, U.S.A. 4th Edition.	Viley &				
Reference Books:	Taiz, L., Zeiger, E., MØller, I.M. and Murphy, A (2015). Plant Physiology and Developm Sinauer Associates Inc. USA. 6th edition. Bajracharya, D., (1999). Experiments in Plant Physiology- A Laboratory Manual. Narosa Publishing House, New Delhi. * Latest editions of all the suggested books are recommended.					
E- Resources:	https://www.youtube.com/watch?v=ZuUJ9QYAViw https://www.youtube.com/watch?v=0HWkDCRMj-o https://www.youtube.com/watch?v=v-G-d27C1TU https://www.youtube.com/watch?v=9zNMpavpET8 https://www.youtube.com/watch?v=8Ji3g4yp4VE					

Course Code: BSCEI407	Discipline Specific Elective Courses B.ScB.Ed.(Int.) Semester-IV EVOLUTION AND DEVELOPMENT BIOLOGY	L-4 T-0 P-0 C-4			
Course Outcomes:	At the end of this course, the students will be-				
CO1.	Understanding the concept and theories of the evolution and embryology.				
CO2.	Applying the knowledge of process of Gametogenesis in further studies.				
CO3.	Analyzing the process of process of blastulation, gastrulation and placentation.				
Course Conte	nt:				
Unit-1:	Darwin – Wallace theory of natural selection, Neo- Darwinism modern synthetic theory.				
Unit-2:	<ul><li>1- Gametogenesis: spermatogenesis and oogenesis, vitellogenesis egg membrane.</li><li>2- Fertilization, Parthenogenesis.</li></ul>	10 Hours			
Unit-3:	<ul><li>1- Types of animal eggs: structure of eggs</li><li>2- Types and patterns of cleavage.</li></ul>				
Unit-4:	<ol> <li>Process of blastulaion and gastrulation</li> <li>Development of chick up to the formation of primitive streak and extra embryonic membrane.</li> </ol>				
Unit-5:	<ul><li>1- Development of extra embryonic membrane in mammals</li><li>2- Placentation and types of placenta.</li></ul>	8 Hours			
Text Books:	<ol> <li>Gilbert, S.F. (2006) , development biology , VIII edition , sinauer associa publishers, sunder land, Massachusetts, USA.</li> </ol>	ites inc			
Reference Books:	<ol> <li>Kalthoff,(2000) Analysis of biological development ,II edition, mc graw hill profe</li> <li>Verma P.S. &amp; V.K. agrawal , chordate embryology, s. Chand &amp; co.</li> <li>Berril&amp; crop development biology. Mc graw hill book company ,m,c,new York</li> <li>Jain P.C. 1998, elements of development biology .vishalpublication , new delhi</li> <li>Balinsky, B.I. (2008) An introduction to embryology, international Thomson copress.</li> <li>Kalthoff,(2000) Analysis of biological development ,II edition, mc graw hill profe</li> <li>*Latest editions of all the suggested books are recommended.</li> </ol>	omputer			
E-Resources	https://en.wikipedia.org/wiki/Parthenogenesis https://youtu.be/Ed3BI8swtHg https://youtu.be/MSh2L70ipJQ https://en.wikipedia.org/wiki/Extraembryonic_membrane https://youtu.be/-zsS-SRsuxo				

Course Code: BSCEI451	Discipline Specific Elective Courses B.ScB.Ed.(Int.) Semester-IV OSCILLATIONS AND WAVELAB	L-0 T-0 P-4 C-2
Course Outcomes:	At the end of this course, the students will be-	
CO1.	Applying elementary ideas of oscillation and wave motion to determine the gravitational cospring constant and AC frequency.	onstant,
CO2.	Analyzing the applications and working of Lissajous figures, oscillators and CRO.	

#### LIST OF EXPERIMENT

## Note: Select any ten experiments from the following list

- **1.** To determine acceleration due to gravity (g ) by Bar Pendulum.
- **2.** To determine acceleration due to gravity (g ) by Kater's Pendulum.
- **3.** To study the Motion of a Spring and calculate (a) Spring Constant (b) acceleration due to gravity and(c)Modulus of Rigidity
- 4. To determine the Frequency of an Electrically Maintained Tuning Fork by Melde's experiment
- **5.** To determine frequency of A.C. mains by mean of sonometer.
- **6.** To determine the motion of coupled oscillator.
- **7.** To determine frequency of A.C. mains by electric vibrator.
- **8.** To study Lissajous figures.
- **9.** To study AF and RF oscillator.
- **10.** To stuy simple harmonic motion of a body.
- 11. To determine gravity (g) and velocity of freely falling body using digital technique.
- **12.**To determine the wave form, voltage and frequency of a given signal using C.R.O.

#### **Evaluation Scheme of Practical Examination:**

Internal Evaluation (50 marks) Each experiment would be evaluated by the faculty concerned on the date of the experiment on a 4-point scale which would include the practical conducted by the students and a Viva taken by the faculty concerned. The marks shall be entered on the index sheet of the practical file.

#### **Evaluation scheme:**

PRACTICAL PERFORMANCE & VIVA DURING THE SEMESTER (35 MARKS)			ON THE DAY (15 MA	0	TOTAL	
EXPERIMENT		(= -	ATTENDANCE	EXPERIMENT VIVA		INTERNAL
(05 MARKS)	(10 MARKS)	(10 MARKS)	(10 MARKS)			(50 MARKS)

## **External Evaluation (50 marks)**

Experiment	Experiment File work		Total
(20 MARKS)	(10 MARKS)	(20 MARKS)	(50 MARKS)

<sup>\*</sup> Latest editions of all the suggested books are recommended.

Course Code: BSCEI452	Discipline Specific Elective Courses B.ScB.Ed.(Int.) Semester-IV ORGANIC AND INORGANIC CHEMISTRY LAB	L-0 T-0 P-4 C-2
Course Outcomes:	At the end of this course, the students will be-	·
CO1.	Applying the knowledge of viscosity measurement in food industry	
CO2.	Analyze the chemical properties of an unknown substance.	
CO3.	Measure surface tension to improve quality of different products.	

## LIST OF EXPERIMENTS

## **Inorganic Chemistry** Preparation of inorganic compounds

- a) Microcosmic Salt
- b) Potassium Permangnate

## **Oraganic**

Detection of Special Elements
 ( N, S, CL, Br, I&P)

## **Physical**

- Determination of Surface tension of liquid
- Determination of Viscosity of liquid

#### **Evaluation Scheme of Practical Examination:**

Internal Evaluation (50 marks) Each experiment would be evaluated by the faculty concerned on the date of the experiment on a 4-point scale which would include the practical conducted by the students and a Viva taken by the faculty concerned. The marks shall be entered on the index sheet of the practical file.

### **Evaluation scheme:**

PRACTICAL PERFORMANCE & VIVA DURING THE SEMESTER (35 MARKS)			ON THE DAY (15 MA	0	TOTAL	
EXPERIMENT	FILE WORK	VIVA	ATTENDANCE	EXPERIMENT	VIVA	INTERNAL
(05 MARKS)	(05 MARKS) (10 MARKS) (10 MARKS) (10 MARKS)			(05 MARKS)	(10 MARKS)	(50 MARKS)

#### **External Evaluation (50 marks)**

Experiment	File work	Viva	Total
(20 MARKS)	(10 MARKS)	(20 MARKS)	(50 MARKS)

<sup>\*</sup> Latest editions of all the suggested books are recommended.

Course Code: BSCEI453	Discipline Specific Elective Courses B.ScB.Ed.(Int.) Semester-IV PLANT PHYSIOLOGY AND METABOLISMLAB	L-0 T-0 P-4 C-2				
Course Outcomes:	At the end of this course, the students will be-					
CO1.	Applying the knowledge of preparation of different types of solutions					
CO2.	Analyzing the techniques of chromatography in separation and identification of plant pig	ments.				
CO3.	Demonstrating the role of external and internal factors in plant growth and development					
Course Conte	nt:					

#### LIST OF EXPERIMENTS

- 1. Determination of osmotic potential of plant cell sap by plasmolytic method.
- 2. To study the effect of two environmental factors (light and wind) on transpiration by excised twig.
- 3. Calculation of stomatal index and stomatal frequency of a mesophyte and a xerophyte.
- 4. Demonstration of Hill reaction.
- 5. Demonstrate the activity of catalase and study the effect of pH and enzyme concentration.
- 6. To study the effect of light intensity and bicarbonate concentration on O2 evolution in photosynthesis.
- 7. Comparison of the rate of respiration in any two parts of a plant.
- 8. Separation of amino acids by paper chromatography.

#### **Evaluation Scheme of Practical Examination:**

Internal Evaluation (50 marks) Each experiment would be evaluated by the faculty concerned on the date of the experiment on a 4-point scale which would include the practical conducted by the students and a Viva taken by the faculty concerned. The marks shall be entered on the index sheet of the practical file.

#### **Evaluation scheme:**

	CTICAL PERFO		ON THE DAY (15 MA	TOTAL	
EXPERIMENT	EXPERIMENT FILE WORK VIVA ATTENDANCE		EXPERIMENT	PERIMENT VIVA	
(05 MARKS)			(05 MARKS)	(10 MARKS)	(50 MARKS)

#### **External Evaluation (50 marks)**

Experiment	File work	Viva	Total		
(20 MARKS)	(10 MARKS)	(20 MARKS)	(50 MARKS)		

Course Code: BSCEI454	Discipline Specific Elective Courses B.ScB.Ed.(Int.) Semester-IV EVOLUTION AND DEVELOPMENT BIOLOGYLAB	L-0 T-0 P-4 C-2
Course Outcomes:	At the end of this course, the students will be-	
CO1.	Explaining the morphology of reptiles, birds and Mammals	
CO2.	Demonstrating the role of developmental stage primitive streak in embryonic growth a development of chick and frog	and
CO3.	Analyzing the Animal cell structure and function at embryonic level	

#### LIST OF EXPERIMENTS

- **1- Reptiles** study of chamelon, varanus, pharynosoma, draco, tortoise, cobra, krait, russel's, viper, sea snake testuda,
- 2- Hemidactytus, uromastix, ophiosaurus, hydrophis, crocodiles
- **3- Birds** study of owl, woodpecker, king fisher, kite, duck, parrot, study of dozen birds of delhi
- **4- Mammals** study of squirrel, mangoose, bat, loris, rabbit,

## **Development biology**

- **1- Frog-** study of developmental stage w.m&section through permanent slides cleavage, stage, blastula, gastrula, neurula tadpole
- 2- Chick study of developmental stage primitive streak, 21h, 24h, 28h, 33h, 36h, 48h, 72h.
- **3-** Section of testis and ovary (mammalian)
- 4- Slides of mammalion sperm and ovum

### **Evaluation Scheme of Practical Examination:**

Internal Evaluation (50 marks) Each experiment would be evaluated by the faculty concerned on the date of the experiment on a 4-point scale which would include the practical conducted by the students and a Viva taken by the faculty concerned. The marks shall be entered on the index sheet of the practical file.

## **Evaluation scheme:**

	CTICAL PERFO		ON THE DAY (15 MA	TOTAL		
EXPERIMENT	FILE WORK	VIVA	ATTENDANCE	EXPERIMENT	VIVA	INTERNAL
(05 MARKS) (10 MARKS) (10 MARKS) (10 MAR				(05 MARKS)	(10 MARKS)	(50 MARKS)

#### **External Evaluation (50 marks)**

The external evaluation would also be done by the external Examiner based on the experiment conducted during the examination.

Experiment	File work	Viva	Total		
(20 MARKS)	(10 MARKS)	(20 MARKS)	(50 MARKS)		

#### Latest editions of all the suggested books are recommended.

Course Code BSCEI455	Discipline Specific Elective Courses B.ScB.Ed.(Int.) Semester-IV MATHEMATICAL SKILL:ORDINARY DIFFERENTIAL EQUATIONS						
Course Outcomes:	At the end of this course, the students will be-	C-2					
CO1.	Understanding the concepts of linearand ordinary differential equation.						
CO2.	Applying the integration in series.						
CO3.	Analyzing Picard's iteration method and uniqueness and existence theorems.						
Course Conte							
Unit-1:	parameters, Normal form and Method of operational operators.						
Unit-2:	Torin da dy d2 i Q it						
Unit-3:	Pfaffian differential forms and equations. Necessary and sufficient condition for Inerrability of $Pdx + Qdy + Rdz = 0$						
Unit-4:	Integration in series						
Unit-5:	Picards' Iteration method. Uniqueness and existence theorems.	8 Hours					
Text Books:	<ol> <li>"Differential Equation" by Zill, Cengage Learning.</li> <li>"Differential Equation" by R. K. Gupta and J. N. Sharma, KrishanaPrakashan Mandir</li> <li>"Differential Equation" by Zafar Ahsan, Prentice Hall of India.</li> </ol>						
Reference Books:	<ol> <li>"Differential Equation" by M. D. Raisinghania, S. Chand&amp; co.</li> <li>"A Treatise on diff. Equation" by A. R. Forsyth, Macmillan &amp; company Ltd.</li> <li>* Latest editions of all the suggested books are recommended.</li> </ol>						
Evaluation Scheme of	Internal Evaluation (50 marks) Each experiment would be evaluated by the faculty concerned on the date of the experiment on a 4-point scale which would include the practical conducted by the students and a Viva taken by the faculty concerned. The marks shall be entered on the index sheet of the practical file.  Evaluation scheme:						
Practical	PRACTICAL PERFORMANCE & VIVA DURING THE SEMESTER (35 MARKS)  ON THE DAY OF EXAM (15 MARKS)	OTAL					
Examinatio		TERNAL					
<u>n</u> :		MARKS)					
	External Evaluation (50 marks) The external evaluation would also be done by the external Examiner based on the experience onducted during the examination.						
	Experiment File work Viva Tot						
	(20 MARKS) (10 MARKS) (20 MARKS) (50 MA	RKS)					

Course Code: TMUGE499	Academic Enhancement Compulsory Course B.ScB.Ed.(Int.) Semester-IV ENGLISH COMMUNICATION – IV	L-2 T-0 P-2 C-3						
Course Outcomes:	At the end of this course, the students will be-							
CO1.	Understanding the essence of effective listening and speaking, about proposal and rep and acquiring the adequate knowledge of grammar and vocabulary	ort writing						
CO2.	Applying the acquired knowledge of grammar and vocabulary in the practice of p writing and interview.	rofessional						
CO3.		Analyzing the effect of applied knowledge of grammar and job oriented skills in the presentation						
CO4.	Evaluating the role and relevance of the story reading in the inculcation of professions well as the value of effective listening and speaking in modifying the job-oriented skill	al ethics as						
CO5.	Designing impressive proposals and resume by using the skill of professional wadeveloping good presentation skills for interviews to maximize their opportunity of as to fulfill corporate expectations	_						
Course Content	t:							
<u>Unit – I</u>	Homophones and Homonyms Correction of Common Errors (with recap of English Grammar with its usage in practical context.) Transformation of sentences.	6 Hours						
<u>Unit – II</u>	Essence of Effective listening & speaking Listening short conversation/ recording (TED talks / Speeches by eminent personalities) Critical Review of these abovementioned ·Impromptu	10 Hours						
<u>Unit – II</u> I	Professional Writing  ·Proposal: Significance, Types, Structure & AIDA  ·Report Writing: Significance, Types, Structure& Steps towards Report writing	12 Hours						
<u>Unit – IV</u>	Job Oriented Skills  ·Cover Letter  ·Preparing Rèsumè and Curriculum-Vitae  ·Interview: Types of Interview, Tips for preparing for Interview and Mock Interview  ·Corporate Expectation & Professional ethics: Skills expected in corporate world	10 Hours						
<u>Unit – V</u>	Value based text reading: Short story A Bookish Topic – R.K. Narayan	8 Hours						
Text Books:	Singh R.P., An Anthology of Short stories, O.U.P. New Delhi.							
Reference Books:	<ol> <li>Raman Meenakshi &amp; Sharma Sangeeta, "Technical Communication-Principles &amp; Practice" OxfordUniversity Press, New Delhi.</li> <li>Mohan K. &amp; Sharma R.C., "Business Correspondence of Report Writing", TMH, New Delhi.</li> <li>Chaudhary, Sarla "Basic Concept of Professional Communication" Dhanpat Rai Publication, NewDelhi.</li> <li>Kumar Sanjay &amp; Pushplata "Communication Skills" Oxford University Press, New Delhi.</li> <li>Agrawal, Malti "Professional Communication" KrishanaPrakashan Media (P) Ltd. Meerut.</li> </ol>							

 $\underline{https://youtu.be/JOxSiyAI4-o}$ 

https://youtu.be/vB4sB\_5\_bkg https://www.livecareer.com/resources/res

https://www.livecareer.com/resources/resumes/how-to/write/curriculum-vitae

**Resources:** https://www.slideshare.net/tulikapaul524/report-writingtypes-format-structure-and-relevance

https://www.slideshare.net/sahikomal/types-of-interviews-44125845

1. The content will be conveyed through Real life situations, Pair Conversation, Group Talk and Class Discussion.

- 2. Language Lab software.
- 3. Sentence transformation on daily activities and conversations.
- 4. Conversational Practice will be effectively carried out by Face to Face & Via Media(Audio Video Clips)
- 5. Modern Teaching tools (PPT Presentation & Motivational videos with sub-titles) will be utilized.

#### Note:

·Class (above 30 students) will be divided in to two groups for effective teaching.

·For effective conversation practice, groups will be changed weekly.

# **Evaluation Scheme**

Internal Evaluation			External Evaluation		Total Marks
	40 Marks		60 Mar		
20 Marks (Best 2 out of Three CTs) (From Unit – I, III,IV& V)	10 Marks (Oral Assignments) (From Unit –II & IV)	10 Marks (Attendance)	40 Marks (External Written Examination) (From Unit –I, III, IV & V)	20 Marks (External Viva)* (From Unit –II & IV)	100

## \*Parameters of External Viva

(	Content	Body Language	Communication skills	Confidence	TOTAL
	05 Marks	05 Marks	05 Marks	05 Marks	20 Marks

Note: External Viva will be conducted by 2-member committee comprising

a)One Faculty teaching the class

**b**)One examiner nominated by University Examination cell.

Each member will evaluate on a scale of 20 marks and the average of two would be the 20 marks obtained by the students.

	Value Added Course	L-2					
<b>Course Code:</b>	B.ScB.Ed.(Int.) Semester-IV	T-1					
TMUGS401	Managing Work and Others	P-0 C-0					
Course Outcomes:	At the end of this course, the students will be-						
CO1.	Communicating effectively in a variety of public and interpersonal settings.						
CO2.	Applying concepts of change management for growth and development by understanding iner change and mastering the Laws of Change.						
соз.	Analyzing scenarios, synthesizing alternatives and thinking critically to negotiate, resolve condevelop cordial interpersonal relationships.						
CO4.	Functioning in a team and enabling other people to act while encouraging growth and creating respect and trust.	mutual					
CO5.	Handling difficult situations with grace, style, and professionalism.						
Course Content		1					
	Intrapersonal Skills						
	Creativity and Innovation	08					
Unit-1:	Understanding self and others (Johari window)	Hours					
	Stress Management, Managing Change for competitive success	Hours					
	Handling feedback and criticism						
	Interpersonal Skills						
	Conflict management						
	Development of cordial interpersonal relations at all levels						
Unit-2:	Negotiation Ho						
	Importance of working in teams in modern organisations						
	Manners, etiquette and net etiquette						
	Interview Techniques	10					
Unit-3:	Job Seeking, Group discussion (GD), Personal Interview	10 Hours					
	Faculty led Continuous Evaluation	1					
	• Students will be evaluated on the score of 100 in course.						
	Evaluation of soft skill will follow continuous evaluation method.						
Evaluation Scheme	Details are as follows:						
Scheme	2) Total Marks 100						
	a) Internal: 50 marks for Class Performance and Class Attendance.						
	b) <b>External:</b> 50 marks for External evaluation at the time of external exams (Based on GD and PIs						
	1. Robbins, Stephen P., Judge, Timothy A., Vohra, Neharika, Organizational Behaviour (2	2018),					
	18 <sup>th</sup> ed., Pearson Education						
	2. Burne, Eric, Games People Play (2010), Penguin UK						
	3. Carnegie, Dale, How to win friends and influence people (2004), RHUK						
	4. Rathgeber, Holger, Kotter, John, Our Iceberg is melting (2017), Macmillan						
Reference	5. Steinburg, Scott, Nettiquette Essentials (2013), Lulu.com						
Books:	6. <a href="https://www.hloom.com/resumes/creative-templates/">https://www.hloom.com/resumes/creative-templates/</a>						
	7. <a href="https://www.mbauniverse.com/group-discussion/topic.php">https://www.mbauniverse.com/group-discussion/topic.php</a>						
	8. <a href="https://www.indeed.com/career-advice/interviewing/job-interview-tips-how-to-make-100">https://www.indeed.com/career-advice/interviewing/job-interview-tips-how-to-make-100</a>	<u>ce-a-</u>					
	great-impression						
	* Latest editions of all the suggested books are recommended.						

## **B.Sc.-B.Ed.(Int.)-Semester V**

S.N	Category	Course		Course	Po	eriod		Credit	Evaluation Scheme		
5.11	Category	Code		Course	L	T	P	Credit	Internal	External	Total
1	CC-13	BSCEI502	Physical and Inorganic Chemistry			0	0	4	40	60	100
2	CC-14	BSCEI552	-	al and Inorganic stry(Lab)	0	0	4	2	50	50	100
3	AECC-9	BSCEI503	Humai	1 Values and Ethics	3	0	0	3	40	60	100
I	PCM GROUP -	5									
4	DSEC -17	BSCEI504	ific es	Semiconductor and Solid StateDevices	4	0	0	4	40	60	100
5	DSEC -18	BSCEI505	Discipline Specific ElectiveCourses	Differential Geometry and Tensor	4	0	0	4	40	60	100
6	DSEC -19	BSCEI551	sciplin	Semiconductor and Solid StateDevices(Lab)	0	0	4	2	50	50	100
7	DSEC -20	BSCEI555	Dis E	Mathematical Skills : Statistics	0	0	4	2	50	50	100
7	ZBC GROUP -	5									
8	DSEC -17	BSCEI506	ific es	Economic Botany and Plant Biotechnology	4	0	0	4	40	60	100
9	DSEC -18	BSCEI507	Spec	Cell Biology and Genetics	4	0	0	4	40	60	100
10	DSEC -19	BSCEI553	Discipline Specific ElectiveCourses	Economic Botany and Plant Biotechnology(Lab)	0	0	4	2	50	50	100
11	DSEC -20	BSCEI554	Dis	Cell Biology and Genetics(Lab)	0	0	4	2	50	50	100
PEC	: Select Any	One									
12	PEC-1	BSCEI521/6 21	y urse	Pedagogy of Mathematics	4	-	1	4	40	60	100
13	PEC-1	BSCEI 522/622	Pedagogy Elective Course	Pedagogy of Physical Science	4	-	1	4	40	60	100
14	PEC-1	BSCEI 523/623	P Elec	Pedagogy of Biology	4	-	-	4	40	60	100
	Total				19	0	12	25	350	450	800

Open 1	Elective Co	ourse (OEC)								
Sr.N.	Sr.N. Course Code Course Name		Pe	eriod	s	Credit	Evaluation Scheme		me	
	Type			L	T	P		Internal	External	Total
15	OEC-1	-	MOOC Course	-	-	-	-	-	-	-

<sup>\*</sup> OEC is a MOOC course of eight weeks. This course is mandatory to qualify for the award of degree. The students have to submit the certificate of the MOOC course to the university.

Course Code: BSCEI502	Core Course B.ScB.Ed.(Int.) Semester-V PHYSICAL AND INORGANIC CHEMISTRY	L-4 T-0 P-0 C-4
Course Outcomes:	At the end of this course, the students will be-	
CO1.	Understanding the concepts of physical and Inorganic chemistry.	
CO2.	Analyzing the different environmental problems.	
CO3.	Evaluating the chemistry of various type of substances.	
<b>Course Cont</b>	ent:	
Unit-1:	Specific Conductance, Equivalent Conductance, Kohlrausch's law, Arhenius Theory of electrolyte dissociation & Limitations, Oswald's dilution law, Debye Huckel – onsagar Sequation Seq for Strong. Electrolyte, Definition of Transport Number, Determination by Hittorf's Method.	10 Hours
	Thermodynamics	
Unit-2:	Types of System, Intensive and Extensive Properties, Zeroth Law & First Law of thermodynamics, Enthalpy & Internal Energy (def), Heat capabilities & their relationship, Second Law of Thermodynamics, Concept of entropy, Entropy Change during Phase transitions, Carnot cycle & its efficiency, Gibbs free energy, Joule thomson effect.	12 Hours
	Ionic Equilibria	
Unit-3:	Strong, moderate weak electrolytes, Degree of Ionization, Ionization Constant, Ionic product of water, Common ion effect, PH Scale, Salt Hydrolysis, Calculation of hydrolysis Constant. and degree of hydrolysis, Buffer solution, Buffer Action, Solubility Product of Sparingly Soluble salt, application of Solubility product.	10 Hours
Unit-4:	Environmental Chemistry Importance of environment now-a-days, Natural resources (Renewable Resources), Non renewable resources, Photochemical Smog, Biological Oxygen demand, COD, Pesticides & its Biochemical effects, toxicity of Lead, Mercury, arsenic & cadmium	8 Hours
Unit-5:	Coordination Chemistry IUPAC Nomenclature, Werner's Theory, Valence bond Theory, Crystal field theory, Isomerism in coordinate compounds (structural and stereo Isomerism), Importance of coordination compounds.	10 Hours
<u>Text</u> <u>Books:</u>	. Inorganic Chemistry Gurtu & Khera Pragati Prakashan. Physical Chemistry Gurtu & Khera Pragati Prakashan.	
Reference Books:	Inorganic Chemistry Vol.3 Dr. S.K. Agarwal, Dr. Keemti Lal, Jai Prakash Nath & Co. Physical Chemistry Dr. P. Bhagchandani, Sahitya Bhawan Publication Agra.  * Latest editions of all the suggested books are recommended.	
E- Resources:	https://www.toppr.com/content/concept/kohlrausch-law-203329/ https://courses.lumenlearning.com/introchem/chapter/the-three-laws-of-thermodynamics/ https://www.scribd.com/doc/62753335/Types-of-Electrolytes https://www.slideshare.net/chetansingh999/biochemical-oxygen-demand-bod-and-chemical-oxygen-demand-pdf-56488697 https://en.wikipedia.org/wiki/Natural_resource https://www.toppr.com/guides/chemistry/coordination-compounds/introduction-and-werners-thecoordination-compounds/	

Course Code: BSCEIE503	BSCEIE503 HUMAN VALUES AND ETHICS		
Course Outcomes:	At the end of this course, the students will be-		
CO1.	Understanding the need and importance of value education.		
CO2.	Applying the different methods of value education.		
CO3.	Analyzing the process of value education.		
CO4.	Developing professional ethics in youths.		
<b>Course Content:</b>			
Unit-1:	Ethics and Human Values – Definition – Good Behavior, Conduct and Character; Importance, Respects for Elders, Use and Relevance in Present-day Society. Need of Values Education for a Teacher.		
Unit-2:	Indian Constitution and Values – Fundamental Rights and Duties -Freedom, Equality, Fraternity, Justice; Directive Principles of State Policy; Our National Emblem.	10Hou rs	
Unit-3:	<b>Religious and Cultural Values</b> –Values embedded in Hinduism, Islam, Christianity, Buddhism, Jainism, Sikhism; Religious Tolerance; Importance of a Family.	10Hou rs	
Unit-4:	<b>Professional Ethics</b> —Need and Importance — Goals — Dignity of Labour — Ethical Values in Different Professions — Management, Teaching, Civil Services, Politics.	8Hours	
Unit-5:	<b>Health and Nutrition</b> : Food Habits; Exercise; Communicable Diseases; Risk Behaviour - Substance Abuse – Drugs, Alcohol, Tobacco.	8 Hours	
Text Books:	1- पाण्डेय, बृजेश, (2002), मूल्यपरकशिक्षा : वर्तमानपरिदृश्य, भारतीय आधुनिकशिक्षा.		
Reference Books:	1- Board of Education Fountain. (1999). Peace Education UNICEF. NY: UNICEF. 2- Eisler, J. (1994). Comprehensive conflict result program (1993-94). New York: N. Y. City. 3- Learning the Way of Peace: A Teacher's Guide to Peace Education ,UNESCO, New Delhi 2- पाण्डेय, रामशक्ल, एवंमिश्रा, करूणा शंकर, (2006), मूल्य शिक्षण, विनोदपुस्तकमंदिर, आगरा 3- मिश्रा, रेणु, मूल्यपरकिशक्षा, राजस्थानबोर्डशिक्षण पत्रिका, अंक : 3-4, खण्ड 44-45 4- लोढ़ा, महावीरमल, (1996), नैतिकिशिक्षा के विविध आयाम, राजस्थानिहन्दीग्रन्थअकादमी, जयपुर.		
E-Resources:	* Latest editions of all the suggested books are recommended.  https://en.wikipedia.org/wiki/Value (ethics) https://en.wikipedia.org/wiki/Values education https://en.wikipedia.org/wiki/Fundamental Rights, Directive Principles and Fundamental Du ties of India https://www.culturalindia.net/national-symbols/national-emblem.html https://en.wikipedia.org/wiki/Religious values#:~:text=Religious%20values%20are%20usually% 20based,which%20the%20religion%20originated%20from. https://simple.wikipedia.org/wiki/Religious toleration#:~:text=Religious%20toleration%20is%20 people%20allowing,This%20has%20become%20rare. https://family.lovetoknow.com/about-family-values/why-is-family-important http://ethics.iit.edu/teaching/professional-ethics		

Course Code: BSCEI504	Discipline Specific Elective Courses B.ScB.Ed.(Int.) Semester-V SEMICONDUCTOR AND SOLID STATE DEVICES	L-4 T-0 P-0 C-4	
Course Outcomes:	At the end of this course, the students will be-		
CO1.	Understanding the concepts of semiconductor and solid state devices.		
CO2.	Appling the mechanism of drift and diffusion of charge carriers.		
CO3.	Analyzing the working of diodes like Varactor diode, photo diode, tunnel diode a cells.and Triodes like BJT, FET and MOSFET.	and solar	
<b>Course Conte</b>	ent:		
Unit-1:	<b>CRYSTAL AND LATTICE</b> : Crystal lattice, Packing fraction, Crystal planes and sections, Crystal structure of Ge, Si and GaAs, Band theory of semiconductors, Metals, semiconductors and insulators, Semiconductors crystals, Effective mass concept.	12 Hours	
Unit-2:	<b>CARRIER CONCENTRATIONS</b> : The Fermi level, Quasi-Fermi levels, Electron and Hole concentration at equilibrium, Direct and Indirect recombination of electrons and holes, Hall effect, Steady-state carrier generation.	12 Hours	
Unit-3:	<b>TRANSPORT PHENOMENA</b> : Drift and Diffusion of Carriers, Recombination, Continuity and Diffusion equations, Hynes-Shockley experiment. P-N JUNCTIONS: The Contact Potential, Space Charge at a junction, Steady state condition, Current at a junction, Junction breakdown, Time variation of stored charge, P-N junction capacitance, Graded junction.	10 Hours	
Unit-4:	<b>JUNCTION DIODES</b> : Varactor Diode, Concept of negative resistance Devices, Tunnel Diode, Photo Diode, Solar Cells, Light Emitting Diode, PIN photo detector and Avalanche photodiode, Detector response time.	8 Hours	
Unit-5:	<b>BIPOLAR JUNCTION TRANSISTOR (BJT)</b> : Charge transport and current in a BJT, Current transfer ratio, BJT switching, FET, MOSFET: Principle of Operation and I-V Characteristics of FET, MOSFET, MOS Capacitor, Threshold voltage in MOSFET.	10 Hours	
Text Books:	1. "Solid State Electronic Devices" – B. G. Streetman, PHI		
Reference Books:	"Integrated Electronics" – Millman&Halkies, Tata McGraw.     "Physics of Semiconductor Devices" – S. M. Sze.     * Latest editions of all the suggested books are recommended.		
E- Resources:	https://www.youtube.com/watch?v=RImqF8z91fU https://www.youtube.com/watch?v=0kaEO3WgUfw https://www.electronics-tutorials.ws/diode/diode 1.html http://cbseacademic.nic.in/web material/Curriculum/Vocational/2018/Basic Electronics XI.pd	<u> </u>	

Course Code: BSCEI505	Discipline Specific Elective Courses B.ScB.Ed.(Int.) Semester V DIFFERENTIAL GEOMETRY AND TENSOR	L-4 T-0 P-0 C-4
Course Outcomes:	At the end of this course, the students will be-	
CO1.	Understanding the concepts of differential geometry and tensor.	
CO2	Applying the fundamental form and relation between E, F,G coordinates.	
CO3	Analyzing contra variant and covariant vectors and tensors.	
Course Content		
Unit-1:	Curves in space, space curves, are lengths, tangent plane lines, osculating plane, normal plane, unit vectors t, n, b, serret fernet formula, curvature and torsion of curves helix, osculating circle and osculation sphere.	10 Hours
Unit-2:	Fundamentals of surfaces, definition of surface, class of a surface, regular and singular point, tangent and normal planes, fundamental form and relation between E, F, G, Fundamental magnitude of slandered surface	12 Hours
Unit-3:	Envelopes and Developable surfaces, characteristics envelop, edge of regression, developable surface, envelops of a plane etc.	10 Hours
Unit-4:	Contra variant & Covariant Vectors & Tensors, Contraction, Tensor algebra, Associated Vectors and Tensors.	8 Hours
Unit-5:	Christoffel Symbols, Tensor law of transformation, Covariant derivative of Tensors. Riemann Christoffel Tensor.	8 Hours
Text Books:	1."Differential Geometry" by A. R. Vasistha and J. N. Sharma, Kedarnath Ramnath 2. "Tensor Calculus" by G. C. Sharma and S.K. Singh Laxmi Narayan Publisher Agra	
Reference Books:	<ol> <li>"Differential Geometry" by A.B. Chandra Moule and J. B. Chauhan, Siksha Sahitya Praka</li> <li>"Differential Geometry" by P. P. Gupta and G. S. Malik, Pragati Prakashan</li> <li>"Differential Geometry" by S. C. Mittal and D. C. Agarwal, Krishna Pracashan</li> <li>"Differential Geometry" by T. J. Willmore Oxford University Press, New Delhi</li> <li>* Latest editions of all the suggested books are recommended.</li> </ol>	shan
* Latest editions of all the suggested books are recommended.  https://youtu.be/loBKPZNkgol https://youtu.be/yyfB8ZSYon4 https://youtu.be/4c7IMA-AFlg https://youtu.be/Yzgx8VCiHx8 https://youtu.be/QbdGtUMBdAs https://youtu.be/CC4C7looM7Q		

Course Code: BSCEI506	Discipline Specific Elective Courses B.ScB.Ed.(Int.) Semester-V ECONOMIC BOTANY AND PLANT BIOTECHNOLOGY	L-4 T-0 P-0 C-4	
Course Outcomes:	At the end of this course, the students will be-		
CO1.	Describing the origin and diversification of cultivated plants.		
CO2.	Describing botanical name, family, morphology and uses of economically important crop	plants.	
CO3.	Appling basic techniques of plant biotechnology and genetic engineering genetic improvement.	in plant	
CO4.	Assessing the scope of plant tissue culture techniques for multiplication and conser- endangered plants species having medicinal, aromatic, agricultural and economic value.	vation of	
Course Content			
Unit-1:	<b>Origin of Cultivated Plants:</b> Concept of centres of origin and diversity of cultivated plants, Vaviloviancentres. Cereals: Rice -Origin, morphology, uses Legumes: General account with special reference to Gram and soybean	10 Hours	
Unit-2:	Spices and Beverges:General account with special reference to clove and black pepper (Botanical name, family, part used, morphology and uses)  Beverages: Tea (morphology, processing, uses)	12Hour s	
Unit-3:	<b>Fat and Fibre yielding plants:</b> General description with special reference to groundnutFibre Yielding Plants: General description with special reference to Cotton (Botanical name, family, part used, morphology and uses).	10Hour s	
Unit-4:	Introduction to Biotechnology Plant tissue culture: Micropropagation; haploid production through androgenesis and gynogenesis; briefaccount of embryo and endosperm culture with their applications	8Hours	
Unit-5:	Recombinant DNA Techniques  Blotting techniques: Northern, Southern and Western Blotting, DNA Fingerprinting;  Molecular DNA markers i.e. RAPD, RFLP, SNPs; DNA sequencing, PCR.Hybridoma and monoclonal antibodies, ELISA and Immunodetection.	10Hour s	
Text Books:	1.Kochhar, S.L. (2011). Economic Botany in the Tropics, MacMillan Publishers India Ltd., New Delhi. 4th edition.		
Reference Books:	<ol> <li>Bhojwani, S.S. and Razdan, M.K., (1996). Plant Tissue Culture: Theory and Practice. Elsevier Science Amsterdam. The Netherlands.</li> <li>Glick, B.R., Pasternak, J.J. (2003). Molecular Biotechnology- Principles and Applications of recombinant DNA. ASM Press, Washington.</li> <li>* Latest editions of all the suggested books are recommended.</li> </ol>		
E-Resources:	https://www.youtube.com/watch?v=6aAKIEiMQpo https://www.youtube.com/watch?v=ogwNfiu4nW8 https://www.youtube.com/watch?v=5K06K4FPZJQ https://www.youtube.com/watch?v=CYCaET2hTy0 https://www.youtube.com/watch?v=jIYDc6fR5iQ		

Course Code: BSCEIE507	Discipline Specific Elective Courses B.ScB.Ed.(Int.) Semester-V CELL BIOLOGY AND GENETICS	L-4 T-0 P-0 C-4	
Course Outcomes:	At the end of this course, the students will be-		
CO1.	Understanding the concept of cell biology and genetics.		
CO2.	Appling the Structure and function of cell and other cell organelles.		
CO3.	Analyzing the Mendel's principles on genetics, Structure of chromosomes, DNA and RNA.		
<b>Course Content:</b>			
Unit-1:	Structure and function of cell Ultrastructure of Plasma membrane	08 Hours	
Unit-2:	Structure and function of cell organelles with special emphasis on mitochondria, golgibodies, nucleus, ribosome and endoplasmicreticulum.	12 Hours	
Unit-3:	Structure of Chromosomes, Watson & Crick Model of DNA, Differences Between DNA & RNA Cell Division:Mitosisand Meiosis.	10 Hours	
Unit-4:	Mendels principles of heredity on chromosomal basis, Monohybrid cross, test cross, dihybrid cross, backcros, incomplete dominance, Multiple Alleles, Blood group inheritance.	8 Hours	
Unit-5:	Linkageand crossingover, interaction of genes. Theory of DNA in heredity. Sex determination, sex differentiation, Sex-linked characters, Genetic diseases and abnormalities, chromosomal aberrations,	10Hour s	
Text Books:	1- De Robertis, E.D.P. and De Robertis, E.M.F. 2006 Cell and molecular Biology 8 <sup>th</sup> edition-lippincottwillians and Wilkins, Philadelphia		
Reference Books:	<ol> <li>Verma P.S.and V.K. Agarwal, Concept of cell Biology S chand&amp; co.</li> <li>Lodishetal: - molecular cell Biology (scientific American book)</li> <li>Veer balarastogi. Introduction to Cell biology, rastogi publication merrut</li> <li>Gupta P.K. Genetics Rastogi publication merrut.</li> <li>* Latest editions of all the suggested books are recommended.</li> </ol>		
E-Resources:	https://en.wikipedia.org/wiki/Cell_(biology) https://youtu.be/JzIUeKcaQs https://youtu.be/_vCqQ_qk-3M https://youtu.be/NHdZT_IPoV8 https://youtu.be/Zq7L6lRdsd4		

Course Code: BSCEI 521/621	Academic Enhancement Compulsory Course B.ScB.Ed.(Int.) Semester-V PEDAGOGY OF MATHEMATICS	L-4 T-0 P-0 C-4	
Course Outcomes:	At the end of this course, the students will be-		
CO1.	Understanding various approaches and methods for teaching-learning of mathematics.		
CO2.	Describing concepts, principles and theories of assessment oflearning.		
CO3.	Identifying theories, principles and techniques of pedagogy and selecting relevant pedagogy	gicaltools	
994	for learning.		
CO4.	Applying the mathematical concepts in inter- disciplinary situations		
Course Conter	nt:		
Unit-1:	<ul> <li>Meaning and nature of mathematics, Uses and significance of Mathematics</li> <li>Contribution of Indian Mathematician –AryaBhatt, Brahmagupta, Bhaskarachrya and Ramanujam.</li> <li>Contribution of Foreign Mathematician- Euclid, Pythagoras and Rene-Descartes.</li> <li>Aims and objectives of teaching of Mathematics at secondary and higher secondary school stage.</li> <li>Objectives of teaching mathematics in terms of behavioral outcomes.</li> </ul>	10 Hours	
Unit-2:	<ul> <li>Methods: inductive – deductive, analytic – synthetic, problem solving, heuristic, project, laboratory.</li> <li>Techniques: oral, written, drill, assignment, supervised study, programmed learning, Cooperative learning, Brain storming and concept mapping.</li> </ul>	12 Hours	
Unit-3:	<ul> <li>Meaning and Importance of lesson plan</li> <li>Performa of lesson plan (Herbart,Bloom,RCEM and NCERT approaches)and its rationale for unit plan and year plan.</li> <li>Developing/preparing low cost improvised teaching aids, relevant to local ethos.</li> <li>Skill in maintaining and using black board, models, charts, T.V. films, video tapes and VCR.</li> <li>Application of computer in teaching of Mathematics, CAI</li> </ul>	10 Hours	
Unit-4:	<ul> <li>Principles and rational of curriculum development, Organizing the syllabi both logically and psychologically according the age groups of children.</li> <li>Planning activities and methods of developing the substitute/ alternative material to the prescribed for completing the syllabi, Organization of library.</li> <li>Text book in mathematics – qualities of a good text book in mathematics.</li> <li>Using Mathematics as a game for recreation; organizing quiz programmers, skill-development in answering puzzles riddles, magic squares, word search etc.</li> <li>Learning about the short cuts mentioned in Vedic mathematics Development of math's laboratory, Maths Club.</li> </ul>	10 Hours	
Unit-5:	<ul> <li>Evaluation in mathematics in terms of cognitive, affective and psychomotor behavioral development.</li> <li>Need of Evaluation.</li> <li>Comprehensive and continuous evaluation (C.C.E.) in Mathematics.</li> <li>Development of test item (short answer and objective type).</li> <li>Diagnostic testing and remedial teaching.</li> </ul>	10Hours	
Text Books:	<ul> <li>Davis, D.R. The teaching of mathematics', Addition Wesley press, London.</li> <li>Fexmont and Herbert; 'How to teach Mathematics in secondary school', w.b.saurders company, London.</li> </ul>		
Reference Books:	• Kulshrestha, A.K.; 'Teaching of Mathematics', R.Lall, Book Depot, Meerut. Vishno 'Teaching of mathematics', Shri Vinod PustakMandir, Agra.	i, Unnati;	

	<ul> <li>Pratap ,Naresh, Teaching of mathematics, R.Lall book Depot, Meerut.</li> <li>* Latest editions of all the suggested books are recommended.</li> </ul>
E-Resources:	https://services.math.duke.edu/undergraduate/Handbook96_97/node5.html#:~:text=Now%20much%20more%20than%20arithmetic,behavior%2C%20and%20of%20social%20systems. https://www.eln.io/blog/3-reasons-lesson-planning https://madhavuniversity.edu.in/continuous-andcomprehensive-evaluation.html http://bahlamit.blogspot.com/2013/08/diagnostic-testing-and-remedial.html?m=1#:~:text=The%20strategy%20used%20by%20you,individual%20or%20a%20particular%20group.

Course Code: BSCEI 522/622	Academic Enhancement Compulsory Course B.ScB.Ed.(Int.) Semester-V PEDAGOGY OF PHYSICAL SCIENCE		
Course Outcomes:	At the end of this course, the students will be-		
CO1.	Understanding various approaches and methods for teaching- learning of Physical Science.		
CO2.	Describing concepts, principles and theories of assessment oflearning.		
CO3.	Applying the Physical Science concepts in inter-disciplinary situations.		
CO4.	Evaluating the learning assessment requirements and designing the assessment ins	truments for	
	Physical Science course.		
Course Conter	nt:		
Unit-1:	<ul> <li>Nature of science, Impact of science on modern communities</li> <li>Globalization and Science.</li> <li>Correlation of science with other subjects</li> <li>Aims and objectives of teaching physical science at secondary level.</li> <li>Blooms taxonomy of educational objectives.</li> <li>Writing instructional objectives.</li> </ul>	6 Hours	
Unit-2:	<ul> <li>Method of science Teaching-Lecture cum demonstration method Project method, Heuristic method, Laboratory method.</li> <li>Innovative instructional method: Tutorial, Seminar, Brain Storming Micro – Teaching, Programmed teaching, Team teaching and CAI (Computer Assistance Teaching).</li> </ul>	12 Hours	
Unit-3:	<ul> <li>Unit planning and Lesson planning: basic elements, characteristics, significance</li> <li>Use of RCEM approaches in developing lesson plan</li> <li>Designing Lesson plan for science teaching in school</li> <li>Teaching learning materials and improvised apparatus importance and construction.</li> </ul>	10 Hours	
Unit-4:	<ul> <li>Curriculum organization using procedures like concentric, topical, process and integratedapproaches,</li> <li>Curriculum accessories and support material- text books, journals, handbooks, student'sworkbook, display slides</li> <li>Co-curricular Activities: Excursion, Science museums, Science club, Science Projects and Science fair.</li> </ul>	08 Hours	
Unit-5:	<ul> <li>Concept of evaluation &amp; measurement, Formative and summative evaluation</li> <li>Preparing various kinds of objectives tests.</li> <li>Diagnostic testing and remedial teaching</li> <li>Preparation of achievement test</li> </ul>	10 Hours	
Text Books:	<ul> <li>Davis, D.R. The teaching of mathematics', Addition Wesley press, London.</li> <li>Fexmont and Herbert; 'How to teach Mathematics in secondary school', company, London.</li> </ul>	w.b.saurders	
Reference Books:	<ul> <li>Kulshrestha, A.K.; 'Teaching of Mathematics', R.Lall, Book Depot, Meerut. Vishnoi, Unnati; 'Teaching of mathematics', Shri Vinod PustakMandir, Agra.</li> <li>Pratap ,Naresh, Teaching of mathematics, R.Lall book Depot, Meerut.</li> <li>* Latest editions of all the suggested books are recommended.</li> </ul>		
<b>E-Resources:</b>	https://www.youtube.com/playlist?list=PLtuKBjKcmzg4Vpd-ufazADSK-ZM3	V6bQy	

Course Code: BSCEI 523/623	Academic Enhancement Compulsory Course B.ScB.Ed.(Int.) Semester-V PEDAGOGY OF BIOLOGY	L-4 T-0 P-0 C-4	
Course Outcomes:	At the end of this course, the students will be-		
CO1.	Understanding various approaches and methods for teaching- learning of biological science.		
CO2.	Describing concepts, principles and theories of assessment oflearning.		
CO3.	Applying the biological science concepts in inter- disciplinary situations		
CO4.	Evaluating the assessment requirements and designing the assessment instruments for th	e biology	
Course Content	course.		
Unit-1:	<ul> <li>Meaning and nature of Life Science. Path tracking discoveries and land mark development in Life Science. Impact of Life Science on modern communities.</li> <li>Justification for including Life Science as a subject in school curriculum, professions in the area of Life Science, Eminent Indian and world Life Scientists-an introduction.</li> <li>General aims and objectives of teaching Life Science at secondary and higher secondary school stage, Instructional objectives with special emphasis on Bloom's Taxonomy.</li> <li>Concept of entering and terminal behavior.</li> </ul>	10 Hours	
Unit-2:	<ul> <li>Methods - Lecture, Demonstration, Heuristic, project, laboratory, problem solving.</li> <li>Techniques - Team teaching, Micro-teaching, computer assistance teaching.</li> </ul>	12 Hours	
Unit-3:	<ul> <li>Non formal Approach to Life Science</li> <li>Biology club</li> <li>School gardening.</li> <li>Maintenance of aquariums, herbariums and vivarium.</li> <li>Excursions.</li> </ul>	10 Hours	
Unit-4:	<ul> <li>Life Science project.</li> <li>Content analysis, pedagogical analysis of content (Talking an example of any one topic of Life science)</li> <li>Developing unit plans and lesson plans.</li> <li>Principles and approaches for curriculum development, curricular framing according to local needs.</li> <li>Critical evaluation of the present Life science curriculum at the secondary stage and suggestion for its improvement.</li> </ul>	10Hours	
Unit-5:	<ul> <li>Preparation and development of improvised apparatus,</li> <li>Preparation, selection and use of teaching aids.</li> <li>Curriculum accessories and support material - text books, journals, handbooks, student's work book.</li> <li>Developing tests for measuring specific outcomes - cognitive outcomes, affective outcomes and psychomotor outcomes.</li> <li>Preparation of achievement test.</li> <li>Measurement: meaning and need, evaluation meaning and types, Formative and summative evaluation, Diagnostic testing and remedial teaching.</li> </ul>	10Hours	
Text Books:	<ul> <li>Heller, R. New trends in biology teaching,' UNESCO, Pairs.</li> <li>Watson, N.S. Teaching Science creativity in secondary school' U.B. Sauncompany, London.</li> <li>Green. T.C. (1967): 'The Teaching and learning biology,' Allman and sons, Lond</li> <li>Kulshrestha, S.P.: 'Teaching of biology,' Aggrawal Publications, Agra.</li> <li>Pahuja, sudha: 'Teaching of Life science,' R.Lall Book Depot, Meerut.</li> </ul>		

Reference Books:	<ul> <li>माहेश्वरी, बी०के० : "जीवविज्ञान, शिक्षण", आर०लाल० बुकिडपो, मेरठ।</li> <li>भटनागर, ए०बी० : जीवविज्ञानिशक्षण शारदापुस्तकभवन,इलाहाबाद।</li> <li>सूद, जे०के० जैविकविज्ञानिशक्षण, राजस्थानिहन्दीग्रन्थअकादमी, जयपुर।</li> <li>भूषण,शैलेन्द्रःजीवविज्ञानिशक्षण,अग्रवालपिलकेशन्स,आगरा।</li> <li>* Latest editions of all the suggested books are recommended.</li> </ul>
E-Resources:	https://www.senthilcollegeedu.com/Pedagogy%20of%20Biological%20Science.pdf http://simindia.co.in/pdf/1st%20sem%20biological%20sciencepdf http://simindia.co.in/pdf/1st%20sem%20biological%20sciencepdf https://drive.google.com/file/d/1U5kZwe-F0L_lyMabMgZnyxFr2kbwo6BA/view http://assets.vmou.ac.in/BED125.pdf

Course Code: BSCEI551	Discipline Specific Elective Courses B.ScB.Ed.(Int.) Semester-V SEMICONDUCTOR/ SOLID STATE DEVICES LAB					
Course Outcomes:	At the end of this course, the students will be-					
CO1.	Applying elementary ideas of electronics to determine the characteristics of so photocell, Zener diode and LED.	olar cell,				
CO2.	Analyzing the applications of Hall Effect, Hystereises loop, logic gates and r susceptibilty.	nagnetic				

#### LIST OF EXPERIMENTS

## Note: Select any ten experiments from the following list

- 1. To determine Plank's constant using LEDs of at lest 4 different colors filter.
- 2. To determine Ionization Potential of a gas.
- 3. To draw forward and reverse bias characteristics of a semiconductor diode.
- 4. To study the characteristics of Zener Diode voltage regulation.
- 5. To verify the inverse square law by photo-cell.
- 6. To study the characteristics of a solar cell.
- 7. To measure the Resistivity of a Ge Crystal with Temperature by Four-Probe Method (from room temperature to  $200^{\circ}$  C) and to determine the Band Gap Eg for it.
- 8. To determine the Hall Coefficient and the Hall angle of a Semiconductor.
- 9. To study the PE Hysteresis loop of a Ferroelectric Crystal.
- 10. To measure the Magnetic susceptibility of Solids and Liquids.
- 11. To determine wavelength of H-alpha emission line of hydrogen atom.
- 12. Study of logic gates.

#### **Evaluation Scheme of Practical Examination:**

Internal Evaluation (50 marks) Each experiment would be evaluated by the faculty concerned on the date of the experiment on a 4-point scale which would include the practical conducted by the students and a Viva taken by the faculty concerned. The marks shall be entered on the index sheet of the practical file.

### **Evaluation scheme:**

## **Evaluation**

PRA	CTICAL PERF	ORMANCE & '	ON THE DAY	Y OF EXAM	TOTAL	
DURING THE SEMESTER (35 MARKS)			(15 MA	ARKS)	TOTAL	
EXPERIMENT	FILE WORK	VIVA	ATTENDANCE	EXPERIMENT	VIVA	INTERNAL
(05 MARKS)	(10 MARKS)	(10 MARKS)	(10 MARKS)	(05 MARKS)	(10 MARKS)	(50 MARKS)

## **External Evaluation (50 marks)**

Experiment	File work	Viva	Total
(20 MARKS)	(10 MARKS)	(20 MARKS)	(50 MARKS)

Course Code: BSCEI552	Core Courses Practical B.ScB.Ed.(Int.) Semester-V PHYSICAL AND INORGANIC CHEMISTRY LAB	L-0 T-0 P-4 C-2					
Course Outcomes:	At the end of this course, the students will be-						
CO1.	Identify and separate preservatives and additives added in food items by chromatography.						
CO2.	Apply the technique of conductometric titrations in drug industry						
CO3.	Analyze a unknown organic compound.						
<b>Course Content</b>	Course Content:						

## LIST OF EXPERIMENTS

## **Inorganic**

Sepration of mix of sugar solution. (glucose, Fructose & Sucrose) by paper Chromatography.

## **Organic**

Analysis of an organic compounds through systematic qualitative procedure for functional gr. Identification including the determination of M.P & B.P (Alcohol, phenol, Aldehydes, kelons, carboxlic acid, aromatic pri amines.

## **Physical**

Determination of Conc<sup>N</sup>of HClConductometrically using standard NaOH Soln.

Determination of Conc<sup>N</sup> of CH<sub>3</sub>COOH Conductometrically using standard. NaOH Soln.

## **Evaluation Scheme of Practical Examination:**

Internal Evaluation (50 marks) Each experiment would be evaluated by the faculty concerned on the date of the experiment on a 4-point scale which would include the practical conducted by the students and a Viva taken by the faculty concerned. The marks shall be entered on the index sheet of the practical file.

## **Evaluation scheme:**

# Evaluation

		ORMANCE & V	ON THE DAY OF EXAM (15 MARKS)		TOTAL	
	DURING THE SEMESTER (35 MARKS)  EXPERIMENT   FILE WORK   VIVA   ATTENDANCE		EXPERIMENT	VIVA	INTERNAL	
(05 MARKS)	(10 MARKS)	(10 MARKS)	(10 MARKS)	(05 MARKS)	(10 MARKS)	(50 MARKS)

### **External Evaluation (50 marks)**

Experiment	File work	Viva	Total
(20 MARKS)	(10 MARKS)	(20 MARKS)	(50 MARKS)

Course Code: BSCEI553	Discipline Specific Elective Courses B.ScB.Ed.(Int.) Semester-V ECONOMIC BOTANY AND PLANT BIOTECHNOLOGY LAB	L-0 T-0 P-4 C-2			
Course Outcomes:	At the end of this course, the students will be-				
CO1.	Explaining the knowledge of molecular techniques frequently used in plant biotechnology				
CO2.	Analyzing the plant tissue culture laboratory design and set up, cleaning and steriliz glassware and preparation of plant tissue culture media.	zation of			
<b>Course Content:</b>					

#### LIST OF EXPERIMENTS

- 1. Study of economically important plants: Wheat, Gram, Soybean, Black pepper, Clove Tea, Cotton, Groundnut through specimens, sections and microchemical tests
- 2. Familiarization with basic equipments in tissue culture.
- 3. Study through photographs: Anther culture, somatic embryogenesis, endosperm and embryo culture; micropropagation.
- 4. Study of molecular techniques: PCR, Blotting techniques, AGE and PAGE.

#### **Evaluation Scheme of Practical Examination:** Internal Evaluation (50 marks) Each experiment would be evaluated by the faculty concerned on the date of the experiment on a 4-point scale which would include the practical conducted by the students and a Viva taken by the faculty concerned. The marks shall be entered on the index sheet of the practical file. **Evaluation scheme:** ON THE DAY OF EXAM PRACTICAL PERFORMANCE & VIVA TOTAL **DURING THE SEMESTER (35 MARKS)** (15 MARKS) **Evaluation** EXPERIMENT FILE WORK VIVA ATTENDANCEEXPERIMENT VIVA **INTERNAL** (05 MARKS) (10 MARKS) (10 MARKS) (10 MARKS) (05 MARKS) (10 MARKS) (50 MARKS) **External Evaluation (50 marks)** The external evaluation would also be done by the external Examiner based on the experiment conducted during the examination. **Experiment** File work Viva Total (20 MARKS) (10 MARKS) (20 MARKS) (50 MARKS)

Course Code: BSCEI554	Discipline Specific Elective Courses B.ScB.Ed.(Int.) Semester-V CELL BIOLOGY AND GENETICS LAB					
Course Outcomes:	At the end of this course, the students will be-					
CO1.	Explaining the knowledge of Preparation and study of slides for mitosis using squash technique.					
CO2.	Demonstrating the structure of Axial skeleton and Appendicular skeleton of owl.					
CO3.	Analyzing thestructure of cell organelles through electron microscope.					

#### LIST OF EXPERIMENTS

- 1- Microscopy Theoretical knowledge of light and electron microscope.
- 2- Study of structure of cell organelles through electron microscope.
- 3- Study of mitosis and meiosis from permanent slides
- 4- Preparation and study of slides for mitosis using squash technique (onion root tip)
- 5- Study of hardy Weinberg law using simulations (seed)
- 6- Osteology study of skeleton of fowl
- I- Axial skeleton
- II- Appendicular skeleton

#### **Evaluation Scheme of Practical Examination:**

Internal Evaluation (50 marks) Each experiment would be evaluated by the faculty concerned on the date of the experiment on a 4-point scale which would include the practical conducted by the students and a Viva taken by the faculty concerned. The marks shall be entered on the index sheet of the practical file.

## **Evaluation scheme:**

# **Evaluation**

		ORMANCE & ' ESTER (35 MA	ON THE DAY (15 MA	TOTAL		
			ATTENDANCE	EXPERIMENT	VIVA	INTERNAL
(05 MARKS)	(10 MARKS)	(10 MARKS)	(10 MARKS)	(05 MARKS)	(10 MARKS)	(50 MARKS)

### **External Evaluation (50 marks)**

Experiment	File work	Viva	Total
(20 MARKS)	(10 MARKS)	(20 MARKS)	(50 MARKS)

Course Code: BSCEI555	Discipline Specific Elective Courses B.ScB.Ed.(Int.) Semester-V MATHEMATICAL SKILL: STATISTICS								
Course Outcomes:	At the end of this course, the	students will be-							
CO1.	Understanding the concepts	of linear and ordinary diff	ferential equation.						
CO3.	Applying the integration in series.								
CO4.	Analyzing Picard's iteration	method and uniqueness a	nd existence theorer	ns.					
Course Conte									
Unit-1:	Methods of least squares, and its use for Curve Fitting and fitting of straight lines and parabola, Normal equations, Most plausible lines.								
Unit-2:	Bivariate distribution, Karl's Pearson's coefficient of Correlation, Rank Correlation and Line of Regression, Proof of -1< r < 1.								
Unit-3:	Consistency and Association of attributes, Theory of Attributes and their combination, class frequency. Association of datas, dependent and independent attributes								
Unit-4:	Hypothesis Testing: Types of Hypothesis, level of significance, Critical Region, Power of a test, Types of Error, t-test, z-test, Anova.								
Unit-5:	Properties of $\chi$ 2 distribution distribution at significant lev		calfreequences, pro	blem of χ2	10Ho urs				
Text Books:	<ol> <li>"Statistics" by J.K. Goyal</li> <li>"Statistics" by V. K. Kapu</li> </ol>	•		r					
Reference Books:	1. "Statistics" by J. N. Kapoo 2. "Statistics" by B. D. Gupt * Latest editions of all the su	or and H. C. Saxena, S.Ch a and O. P. Gupta, Krisha	and& Company naPrakashan Mandi	r					
Evaluation Scheme of	Internal Evaluation (50 mar) on the date of the experimen the students and a Viva take sheet of the practical file. <b>Evaluation scheme:</b>	ks) Each experiment work t on a 4-point scale which	uld be evaluated by would include the	practical cond	lucted by				
Practical	PRACTICAL PERFO DURING THE SEMI		ON THE DAY OF (15 MARKS		TOTAL				
Examination	EXPERIMENT FILE WORK		E EXPERIMENT	VIVA	NTERNAL				
:	(05 MARKS) (10 MARKS)	(10 MARKS) (10 MARKS)	(05 MARKS) (10	) MARKS) (5	0 MARKS)				
•	External Evaluation (50 m The external evaluation wo conducted during the exam	uld also be done by the ex	aternal Examiner bas	sed on the exp	periment				
	Experiment	File work	Viva		otal				
	(20 MARKS)	(10 MARKS)	(20 MARKS)	(50 M	(ARKS)				

## **B.Sc.-B.Ed.(Int.)-Semester VI**

SN Course Course			Periods L T P			~	Evaluation Scheme				
S.N	Category	Code		Course		T	P	Credit	Internal	External	Total
1	CC-14	BSCEI602	Physica	al and Organic Chemistry	4	0	0	4	40	60	100
2	CC-15	BSCEI652		al and Organic Chemistry(Lab)	0	0	4	2	50	50	100
3	AECC-10	BSCEI603	Inform Techno	ation and Communication blogy	3	0	0	3	40	60	100
F	PCM GROUP -	6									
4	DSEC -21	BSCEI604	eific ses	Thermal Physics and Statistical Mechanics	4	0	0	4	40	60	100
5	DSEC -22	BSCEI605	e Spec	Applied Statistics	4	0	0	4	40	60	100
6	DSEC -23	BSCEI651	Discipline Specific ElectiveCourses	Thermal Physics and Statistical Mechanics (Lab)	0	0	4	2	50	50	100
7	DSEC -24	BSCEI655	Dis	Mathematical Skills : Operation Research	0	0	4	2	50	50	100
7	ZBC GROUP -	6									
8	DSEC -21	BSCEI606	ific	Environmental Biotechnology	4	0	0	4	40	60	100
9	DSEC -22	BSCEI607	Spec	Mammalian Physiology	4	0	0	4	40	60	100
10	DSEC -23	BSCEI653	Discipline Specific ElectiveCourses	Environmental Biotechnology (Lab)	0	0	4	2	50	50	100
11	DSEC -24	BSCEI654	Dis El	Mammalian Physiology(Lab)	0	0	4	2	50	50	100
P	PEC : Select	Any One									
12	PEC-2	BSCEI 521/621	y urse	Pedagogy of Mathematics	4	-	-	4	40	60	100
13	PEC-2	BSCEI 522/622	Pedagogy Elective Course	Pedagogy of Physical Science	4	-	-	4	40	60	100
14	PEC-2	BSCEI 523/623	I Ele	Pedagogy of Biology	4	-	-	4	40	60	100
Enga	gement with	the field									
15	EWF	BSCEI 656	Prelim: Project	inary School Engagement and	-	-	8	4	50	50	100
			Total		19	-	20	29	390	510	900

Open Elective Course (OEC)										
Sr.N.	Course Type	Course Code	Course Name	Periods		Cuadit	Evaluation Scheme			
				L	Т	P	Credit	Internal	External	Total
16	OEC-2	-	MOOC Course	-	-	-	-	-	-	-

<sup>\*</sup> OEC is a MOOC course of eight weeks. This course is mandatory to qualify for the award of degree. The students have to submit the certificate of the MOOC course to the university.

Course Code: BSCEI602	Core Courses B.ScB.Ed.(Int.) Semester-VI Physical and Organic Chemistry				
Course Outcomes:	At the end of this course, the students will be-				
CO1.	Understanding the concepts of physical chemistry and Organic Chemistry.				
CO2.	Applying the uses of various organic compounds.				
CO3.	Analyzing the chemistry of various chemical reactions				
CO4.	Evaluating the various colligative properties.				
Course Conte					
Unit-1:	<ul> <li>(a) Halogen Compounds:</li> <li>Nomenclature &amp; Classification of alkyl (into Primary, Secondary &amp; Tertiary) aryl, allyl, benzyl halides,</li> <li>Nucleophilic aliphatic substitution reaction classification into SN¹&amp;SN²( reaction mechanism with Example)</li> <li>Wurtz Fitting reaction, ulmann reaction.</li> <li>(b) Nitro Compounds:</li> <li>Preparation of Nitro Alkanes and Nitro Arenes and their chemical reaction.</li> <li>Mechanism of Electrophilic Substitution Reaction in Nitro Arenes and their reduction in acidic, neutral and alkaline medium.</li> </ul>	10 Hours			
Unit-2:	<ul> <li>Carbonyl Comp.</li> <li>Nomenclature of aliphalic&amp; aromatic carbonyl Compounds.</li> <li>Synthesis of aldehydes from acid Chlorides.</li> <li>Synthesis of aldehydes Ketones using 1,3 dithianes.</li> <li>Synthesis of aldehydes from nitriles, &amp; from carboxylic acids.</li> <li>Physical Properties.</li> <li>Reactivity of carbonyl group in aldehydes &amp; ketones.</li> <li>Nucleophillic addition reaction with- (1) NaHSO<sub>3</sub> HCN, RMgX, NH<sub>2</sub>OH. (Canizaro reaction, Perkin Reaction, Benzoin Condensation)(Knoevenenagel reaction, Clemmensen reaction,)(Wolf kishner reaction,)</li> <li>Analysis of aldehydes &amp;Keloneswith→Tollen reagent fehling test, Schiff test.</li> </ul>	12 Hours			
Unit-3:	Carboxylic acid & derivatives.  Nomenclature & Classification of Carboxlic acids.  Method of preparation by-:  a) Hydrolysis of nitriles amides. b) Hydrolysis of esters by acids & bases c) Carbonation of Grignard reagent.  Physical Properties  Acidity strength of acids with Example of trimethylacetic acid & trichloro acetic acids.  Relative differences in acidities of aromatic & aliphatic acids.  Chemical Properties. a) Salt formation b) Anhydride formation c) Acid Chloride formation d) Amide formation	10 Hours			

	e) Esterification					
	Degradation of carboxlicacids byhunsdiecker reaction, decorboxylation by schimadt reaction. Arndt Eistert Synthesis.Hell Volhard Zelinsky reaction .					
	<u>Dilute Solution</u>					
	• Colligative properties, Raoult's law Relative Lowering of vapour pressure, Its relation to molecular weight of non Volalite solute, Elevation in B.P & Depression of F.P					
	Derivation of relation between molecular weight & Elevation in B.P &					
Unit-4:	Depression in F.P.	8 Hours				
	Osmosis, Osmotic, presure.					
	Theory of dilute Solution					
	Abnormal colligative properties.					
	Vant Hoff factor.					
	Electro Chemistry II					
	Single electrode potential sign convention.					
	Reversible & irreversible cells, Nernst equation.					
	Reference Electrode.					
	Standard Hydrogen electrode calomel electrode					
Unit-5:	Indicatore Electrode	12 Hours				
	Determination of EMF of All					
	Potentoimetric Titration.					
	Spectroscopy: Electromagnetic Radiation, Regions of Spectrum, Basic					
	Features of spectroscopy, statement of Born-oppenheimer approximation,					
	degree of freedom.					
Text Books:	• Aggarwal, J. C., (2000). Educational & Vocational Guidance and Counseling, Jalandhar :Doaba House.					
	Bhatnagar, R. P.; Rani. S. (2001); Guidance and Counseling in Education					
	Psychology.  • Gibson, R.L. and Mitchell(2008). Introduction to counseling and Guidance. New Delh	i: Bachelor				
Reference	of					
Books:	• Bhatia, K. K., (2002). Principles of Guidance and Counseling, Ludhiana: Vinod Publications.					
	* Latest editions of all the suggested books are recommended.					
	https://www.sydney.edu.au/science/chemistry/~george/halides.html					
	https://www.britannica.com/science/organohalogen-compound					
	https://www.sciencedirect.com/topics/chemistry/carbonyl-compound					
E-Resources:	https://chem.libretexts.org/Bookshelves/Organic Chemistry/Map%3A Organic Chemistryhapter 20%3A Introduction to Carbonyl Chemistry%3B Organometallic Reagents%3B					
E-Resources:	nd Reduction/20.02 General Reactions of Carbonyl Compounds	a				
	https://www.britannica.com/science/carboxylic-acid					
	https://en.wikipedia.org/wiki/Colligative properties					
	https://en.wikipedia.org/wiki/Electrochemistry					
	https://byjus.com/jee/electrochemistry/					

Course Code: BSCEI603	Core Courses B.ScB.Ed.(Int.) Semester-VI Information and Communication Technology				
Course Outcomes:	At the end of this course, the students will be-				
CO1.	Understanding the concept, nature and scope of ICT in Education.				
CO2.	Applying ICT in enhancing professional competencies, curriculum enrichmentandEducational				
	administration & management.				
CO3.	Analyzing the changes occurring due to implication of ICT in Education.				
CO4.	Evaluating ICT based support services				
CO5.	Developing the skills to operate computerand gadgets for e-learning.				
Course Conte	nt:				
Unit-1:	<ul> <li>ICT meaning, importance and tools of ICT.</li> <li>Relevance of ICT in education [Radio, Television, Computer].</li> <li>Use of Audiovisual Media</li> <li>Role of ICT in Construction of Knowledge</li> </ul>				
Unit-2:	<ul> <li>Educational Communication: Concept, elements, types and barriers. Components of effective Communication in teaching.</li> <li>Enhancing professional competencies of teachers through the application of ICT such as Micro teaching, programmed instruction, CAI.</li> <li>Multimedia: Electronic media, print media and mass media.</li> </ul>	12 Hours			
Unit-3:	<ul> <li>Online educational resources: Concept, features and application.</li> <li>E- mail</li> <li>Teleconferencing,</li> <li>Social networking</li> <li>E learning &amp; Online classes</li> </ul>	10 Hours			
Unit-4:	<ul> <li>Computer- Definition, Main Units.</li> <li>Characteristics, Classification of Computer.</li> <li>Computer Hardware-input-output devices.</li> <li>Functional knowledge of operating computer.</li> </ul>				
Unit-5:	<ul> <li>ICT and curriculum enrichment – child centered curriculum / activity centered curriculum, web based resources.</li> <li>ICT in educational administration and management:- On-line admission.</li> <li>E content,e magazine, e journal, edusat, e libraries</li> <li>Concept of technology in education, Components- Hardware and Software , Difference between software and Hardware.</li> <li>Select gadgets of ICT and their educational implication-CCTV, O.H.P.&amp; L.C.D Projector</li> </ul>	10 Hours			
<b>Text Books:</b>	Information and communication - Kishore, Chavan.				
Reference Books:	<ul> <li>National policies on ICT in School Education.</li> <li>Computer and Communication Technology—Smita Srivastava</li> <li>Information Technology - Dyne, Nandkishore.</li> <li>* Latest editions of all the suggested books are recommended.</li> </ul>				
	https://www.youtube.com/watch?v=sEt2HpeoaXI https://www.youtube.com/watch?v=lWldaog5lx8 https://www.youtube.com/watch?v=jcjaE5ax7So https://www.youtube.com/watch?v=0c6WB9O5y00 https://www.youtube.com/watch?v=rSQS_ouqjfA&t=2s				

Course Code: BSCEI604	Core Courses B.ScB.Ed.(Int.) Semester-VI THERMAL PHYSICS AND STATISTICAL MECHANICS				
Course Outcomes:	At the end of this course, the students will be-				
CO1.	Understanding the laws of thermodynamics, entropy and relationship between thermodynamic variable & potential.				
CO2.	Appling the laws of radiation, low temperature physics, superconductor and probability of accessible & inaccessible states.				
CO3.	Analyzing the mechanism of real and ideal gases				
Course Conte	nt:				
Unit-1:	Kinetic Theory of Gases: Maxwell's speed distribution, Mean free path, flow and Thermal conduction in gases. Real gases, Andrew's curves, Equation of state, Van der Waals equation, JouleThomson effect, Inversion temperature, Thermodynamic equations for a Van der Waals gas.				
Unit-2:	<b>Thermodynamics</b> : Reversible and irreversible processes, Carnot's cycle and Carnot's theorem. Second law of thermodynamics, Thermodynamic scale of temperature. Concept of entropy, Entropy change in reversible and irreversible processes. Entropy and disorder, Principle of increase of entropy, Entropy and unavailable energy, Entropy as a thermodynamic variable, S-T diagram.				
Unit-3:	Maxwell's Thermodynamics Equations and Radiation: Maxwell's thermodynamical equations and their applications, Energy and heat capacity equations Clapeyron equations, The blackbody spectrum, Wien's displacement law, Rayleigh-Jean's law, Planck's quantum theory of radiation.				
Unit-4:	Some Systems at Low Temperatures: Low temperature technique, liquified gases, Superfluidity in He II, Bose-Einstein Condensation in atomic clouds. Superconductivity, Soft and Hard superconductors, Specific Heat and energy band gap for superconductors, Applications and Examples of superconductors. Liquefaction of H <sub>2</sub> and He, Solidification of He. Liquid He II, Adiabatic demagnetization, Low temperature thermometry.				
Unit-5:	Statistical Mechanics: Probability and thermodynamic probability, principle of equal a prior probabilities, probability distribution and its narrowing with increase in number of particles. The expressions for average properties. Constraints; accessible and inaccessible states, distribution of particles with a given total energy into a discrete set of energy states.				
Text Books:	1. Corbett Jenny- Supporting inclusive Education, Routledge falmer, 2001				
Reference Books:	<ol> <li>Loreman, Tim; deppeler J. and Harrey D. (2005) Inclusive Education- A Practical guide to supporting diversity in the class. London: Ront Ledge Falmer.</li> <li>UNESCO (1994) The Salmanca Statement and Framework for Action on special needs education Paris, UNESCO</li> <li>Montgomary, D. (1990) Special need in ordinary school; children withlearning, difficulties, cassel Educational Ltd. London</li> <li>Hallahan and Kauffman J.M. (1984), Exceptional Children and youth ohio: Columbus Charles E Merril Publishing co. A Bell and Howell co</li> <li>* Latest editions of all the suggested books are recommended.</li> </ol>				
E-Resources:	https://ncert.nic.in/ncerts/l/keph205.pdf http://www.physics.usyd.edu.au/~helenj/Thermal/PDF/thermal1.pdf https://www.reed.edu/physics/faculty/wheeler/documents/Thermo%20&%20Statistical%20Mechanics/Class%20Notes/Chapter%203.pdf https://physics.info/planck/				

Course Code: BSCEI605	Core Courses B.ScB.Ed.(Int.) Semester-VI APPLIED STATISTICS	L-4 T-0 P-0 C-4			
Course Outcomes:	At the end of this course, the students will be-				
CO1.	Understanding the concepts of applied statistics.				
CO2.	Applying the theory of index number.				
CO3.	Analyzing different kind of decision theory, inventory control, CPM & PERT.				
Course Conter					
Unit-1:	<b>Statistical Quality control</b> : General theory of control charts, causes of variation in quality, control limits, sub-grouping, summary of out of control criteria, charts for attributes np chart, pchart, c chart, Chart for variables X R and sigma charts.				
Unit-2:	<b>Time Series</b> : Introduction, components of time series, models of time series, measurement of Trend-graphic, semi-average, least square and moving average methods, Measures of seasonal variation –Simple average, Ratio to M. A., Ratio to trend, link relative method.				
Unit-3:	Hypothesis Testing: Types of Hypothesis, level of significance, Critical Region, Power of a test, Types of Error, t-test, z-test, Anova.				
Unit-4:	<b>Index Number:</b> Its definition, application of index numbers, price quantity and value relatives, link and chain relatives, problems involved in computation of index numbers, use of averages, simple and weighted aggregative and average methods, Laspeyre's Passche's, Marshall Edgeworth and Fisher's index numbers.				
Unit-5:	<b>Decision Theory:</b> Different kind of decision theory, inventory control, CPM, PERT.	08 Hours			
Text Books:	<ol> <li>"Mathematical Statistics" by S.C. Gupta, S. Chand &amp; co.</li> <li>"Operation Research" by D. S. Hira, S. Chand &amp; co.</li> </ol>				
Reference Books:	<ol> <li>"Operation Research" by Winston, Cengage Learning</li> <li>"Operation Research" by H. A. Taha</li> <li>"Statistics" by J. N. Kapoor and H. C. Saxena, S.Chand&amp; Company.</li> <li>* Latest editions of all the suggested books are recommended.</li> </ol>				
E-Resources:	https://youtu.be/KW3tboYsjUs https://youtu.be/Mpg1LnqdZS8 https://youtu.be/FPM6it4v8MY https://youtu.be/5T4mYt36iRM https://youtu.be/rppDVn_Nh7M https://youtu.be/WrAf6zdteXI				

Course Code: BSCEI606	Core Courses B.ScB.Ed.(Int.) Semester-VI ENVIRONMENTAL BIOTECHNOLOGY	L-4 T-0 P-0 C-4			
Course Outcomes:	At the end of this course, the students will be-				
CO1.	Understanding the various global and regional environmental issues.				
CO2.	Remembering bio-techniques for monitoring, cleaning up oftoxic hazardous substant	ces from			
	the environment.				
CO3.	Explain different types of environmental pollutions and their impacts on diverse forms	of life.			
CO4.	Describing the scopes of environmental biotechnology in order to protect the environm	ent.			
Course Conte					
Unit-1:	Introduction and Scope of Environmental Biotechnology  Definition, components and scopes of Environmental Biotechnology, Global environmental problems - global warming,ozone depletion, UV-B, greenhouse effect and acid rain, their impact and approaches for management. Environmental pollution - types of pollution, sources of pollution, measurement of pollution, methods of measurement of pollution, bioaccumulation, bioconcentration, biomagnification.	10 Hours			
Unit-2:	Microbiology of waste water treatmentand Xenobiotic compounds  Aerobic process - activated sludge, oxidation ponds, trickling filter, rotating drums, oxidation ditch. Anaerobic process - anaerobic digestion, anaerobic filters, upflow anaerobic sludge blanket reactors. Bioremediation: concept, methods and benefits of bioremediation.Xenobiotic compounds:biodegradation of xenobiotics in environment, degradation of pesticides and hydrocarbons.				
Unit-3:	Role of immobilized cells/enzymes in treatment of toxic compounds Bioreactors, bioleaching, biomining, biosensors, biotechniques for air pollution abatement and odour control.				
Unit-4:	Role of Environmental Biotechnology in Sustainable Development Basic concept, goals and importance of sustainable development, renewable and non- renewable energy resources, concept ofwaste and its types, concept of bioenergy and biofuels, Classification of biofuels, biofuels production from organic waste, bioethanol, biodiesel, Biogas, Biofertilisers, Biopesticides,	10 Hours			
Unit-5:	Public Participation for Environmental Protection Environmental movement and people's participation with special references to Gandhamardan, Chilika and Narmada BachaoAndolan, Chipko and Silent valley Movement; Women and Environmental Protection, Role of NGO in bringing environmental awareness and education in the society.	12 Hours			
Text Books:	Waste water engineering - treatment, disposal and reuse, Metcalf and Eddy Inc., Tata McGraw Hill, New Delhi.				
Reference Books:	<ol> <li>Introduction to Biodeterioration, D.Allsopp and K.J. Seal, ELBS / Edward Arnold.</li> <li>Bioremidation, Baaker, KH and Herson D.S., 1994. Mc.GrawHill Inc,NewYork</li> <li>Environmental Chemistry, AK. De, Wiley Eastern Ltd, New Delhi.</li> <li>* Latest editions of all the suggested books are recommended.</li> </ol>				
E- Resources	https://www.youtube.com/watch?v=EnZYVnzekio https://www.youtube.com/watch?v=Q0BLswO6xhk https://www.youtube.com/watch?v=8CENcknqEXM https://www.youtube.com/watch?v=7V8oFI4GYMY https://www.youtube.com/watch?v=CkmBC1tyOgU				

Course Code: BSCEI607	Core Courses B.ScB.Ed.(Int.) Semester-VI MAMMALIAN PHYSIOLOGY	L-4 T-0 P-0 C-4
Course Outcomes:	At the end of this course, the students will be-	•
CO1.	Understanding the concept of Mammalian Physiology.	
CO2.	Explain the process of physiology of respiration.	
CO3.	Analyzing the blood pressure and Electrocardiogram through the process of physiology	v of
	blood circulation.	, -
CO4.	Analyzing the Structure and function of major endocrine glands.	
Course Conte	, , ,	
Unit-1:	Nutrition and digestion  1- Histology and function of gastrointestinal tract and its associated glands.  2- Digestion and absorption of proteins, carbohydrates &lipids.  3- Role of hormones in digestion.	12 Hours
Unit-2:	Respiration  1- Mechanism and regulation of breathing.  2- Transport of oxygen and carbon dioxide  3- Respiratory disorders and effects of smoking.	12 Hours
Unit-3:	Blood and circulation ure and functions of blood. od –blood group and Rh factor. beat & its regulation Electrocardiogram.	10 Hours
Unit-4:	Excretion  1- Structure of urinoferous tubule mechanism of urine formation  2- Role of kidney in osmoregulation, kidney failure and dialysis.  Muscle: Histology of different types of muscle, structure and mechanism of muscle contraction  Nervous system: - conduction of nerve impulse, reflex action.	8 Hours
Unit-5:	Endocrinology Structure and function of major endocrine glands – (Pituitary gland, thyroid gland, parathyroid gland, adrenal gland, pancreas, etc.)  Reproduction: Male and female sex hormones & menstrual cycle	10 Hours
Text Books:	Human physiology – chatterjee A.G. vol I&II	
Reference Books:	<ol> <li>Guyton , A.C.&amp; hall J.E. (2006). Textbook of medical physiology . XI edition ,hercourt Ltd . W.B. saunderscompany .</li> <li>2.Wood D.W. , 1983, principle of animal physiology 3<sup>rd</sup> edition</li> <li>3. Introduction to animal physiology &amp; related biotechnology – H.R.singh</li> <li>4.Parameswaran ,Anantakrishnan and Ananta subramanyam, 1975, outline of Animal physiology.</li> <li>5.Tortora G.J. &amp;Grabowski , S (2006).</li> <li>* Latest editions of all the suggested books are recommended.</li> </ol>	
E-Resources:	https://youtu.be/MhVsoAl7og0 https://youtu.be/B2FRdr4Ptms https://youtu.be/GSxXX5fpW70 https://youtu.be/tOluxtc3Cpw https://youtu.be/BLgwEFkUHH0	

Course Code: BSCEI 521/621	Academic Enhancement Compulsory Course B.ScB.Ed.(Int.) Semester-V PEDAGOGY OF MATHEMATICS			
Course Outcomes:	At the end of this course, the students will be-			
CO1.	Understanding various approaches and methods for teaching-learning of mathematics.			
CO2.	Describing concepts, principles and theories of assessment oflearning.			
CO3.	Identifying theories, principles and techniques of pedagogy and selecting relevant pedagogy	gicaltools		
	for learning.			
CO4.	Applying the mathematical concepts in inter- disciplinary situations			
Course Conter	at:			
Unit-1:	<ul> <li>Meaning and nature of mathematics, Uses and significance of Mathematics</li> <li>Contribution of Indian Mathematician –AryaBhatt, Brahmagupta, Bhaskarachrya and Ramanujam.</li> <li>Contribution of Foreign Mathematician- Euclid, Pythagoras and Rene-Descartes.</li> <li>Aims and objectives of teaching of Mathematics at secondary and higher secondary school stage.</li> <li>Objectives of teaching mathematics in terms of behavioral outcomes.</li> </ul>	10 Hours		
Unit-2:	<ul> <li>Methods: inductive – deductive, analytic – synthetic, problem solving, heuristic, project, laboratory.</li> <li>Techniques: oral, written, drill, assignment, supervised study, programmed learning, Cooperative learning, Brain storming and concept mapping.</li> </ul>	12 Hours		
Unit-3:	<ul> <li>Meaning and Importance of lesson plan</li> <li>Performa of lesson plan (Herbart,Bloom,RCEM and NCERT approaches)and its rationale for unit plan and year plan.</li> <li>Developing/preparing low cost improvised teaching aids, relevant to local ethos.</li> <li>Skill in maintaining and using black board, models, charts, T.V. films, video tapes and VCR.</li> <li>Application of computer in teaching of Mathematics, CAI</li> </ul>	10 Hours		
Unit-4:	<ul> <li>Principles and rational of curriculum development, Organizing the syllabi both logically and psychologically according the age groups of children.</li> <li>Planning activities and methods of developing the substitute/ alternative material to the prescribed for completing the syllabi, Organization of library.</li> <li>Text book in mathematics – qualities of a good text book in mathematics.</li> <li>Using Mathematics as a game for recreation; organizing quiz programmers, skill-development in answering puzzles riddles, magic squares, word search etc.</li> <li>Learning about the short cuts mentioned in Vedic mathematics Development of math's laboratory, Maths Club.</li> </ul>	10 Hours		
Unit-5:	<ul> <li>Evaluation in mathematics in terms of cognitive, affective and psychomotor behavioral development.</li> <li>Need of Evaluation.</li> <li>Comprehensive and continuous evaluation (C.C.E.) in Mathematics.</li> <li>Development of test item (short answer and objective type).</li> <li>Diagnostic testing and remedial teaching.</li> </ul>	10Hours		
Text Books:	<ul> <li>Davis, D.R. The teaching of mathematics', Addition Wesley press, London.</li> <li>Fexmont and Herbert; 'How to teach Mathematics in secondary school', w.b. company, London.</li> </ul>			
Reference Books:	• Kulshrestha, A.K.; 'Teaching of Mathematics', R.Lall, Book Depot, Meerut. Vishno 'Teaching of mathematics', Shri Vinod PustakMandir, Agra.	i, Unnati;		

	<ul> <li>Pratap ,Naresh, Teaching of mathematics, R.Lall book Depot, Meerut.</li> <li>* Latest editions of all the suggested books are recommended.</li> </ul>
E-Resources:	https://services.math.duke.edu/undergraduate/Handbook96_97/node5.html#:~:text=Now%20much%20more%20than%20arithmetic,behavior%2C%20and%20of%20social%20systems. https://www.eln.io/blog/3-reasons-lesson-planning https://madhavuniversity.edu.in/continuous-andcomprehensive-evaluation.html http://bahlamit.blogspot.com/2013/08/diagnostic-testing-and-remedial.html?m=1#:~:text=The%20strategy%20used%20by%20you,individual%20or%20a%20particular%20group.

Course Code: BSCEI 522/622	Academic Enhancement Compulsory Course B.ScB.Ed.(Int.) Semester-V PEDAGOGY OF PHYSICAL SCIENCE					
Course Outcomes:	At the end of this course, the students will be-					
CO1.	Understanding various approaches and methods for teaching- learning of Physical Science.					
CO2.	Describing concepts, principles and theories of assessment oflearning.					
CO3.	Applying the Physical Science concepts in inter-disciplinary situations.					
CO4.	Evaluating the learning assessment requirements and designing the assessment ins	truments for				
Course Conte	Physical Science course.					
Unit-1:	<ul> <li>Nature of science, Impact of science on modern communities</li> <li>Globalization and Science.</li> <li>Correlation of science with other subjects</li> <li>Aims and objectives of teaching physical science at secondary level.</li> <li>Blooms taxonomy of educational objectives.</li> <li>Writing instructional objectives.</li> </ul>	6 Hours				
Unit-2:	<ul> <li>Method of science Teaching-Lecture cum demonstration method Project method, Heuristic method, Laboratory method.</li> <li>Innovative instructional method: Tutorial, Seminar, Brain Storming Micro – Teaching, Programmed teaching, Team teaching and CAI (Computer Assistance Teaching).</li> </ul>					
Unit-3:	<ul> <li>Unit planning and Lesson planning: basic elements, characteristics, significance</li> <li>Use of RCEM approaches in developing lesson plan</li> <li>Designing Lesson plan for science teaching in school</li> <li>Teaching learning materials and improvised apparatus importance and construction.</li> </ul>	10 Hours				
Unit-4:	<ul> <li>Curriculum organization using procedures like concentric, topical, process and integratedapproaches,</li> <li>Curriculum accessories and support material- text books, journals, handbooks, student'sworkbook, display slides</li> <li>Co-curricular Activities: Excursion, Science museums, Science club, Science Projects and Science fair.</li> </ul>	08 Hours				
Unit-5:	<ul> <li>Concept of evaluation &amp; measurement, Formative and summative evaluation</li> <li>Preparing various kinds of objectives tests.</li> <li>Diagnostic testing and remedial teaching</li> <li>Preparation of achievement test</li> </ul>	10 Hours				
Text Books:	<ul> <li>Davis, D.R. The teaching of mathematics', Addition Wesley press, London.</li> <li>Fexmont and Herbert; 'How to teach Mathematics in secondary school', company, London.</li> </ul>	w.b.saurders				
Reference Books:	<ul> <li>Kulshrestha, A.K.; 'Teaching of Mathematics', R.Lall, Book Depot, Meer Unnati; 'Teaching of mathematics', Shri Vinod PustakMandir, Agra.</li> <li>Pratap ,Naresh, Teaching of mathematics, R.Lall book Depot, Meerut.</li> <li>* Latest editions of all the suggested books are recommended.</li> </ul>	ut. Vishnoi,				
E-Resources:	https://www.youtube.com/playlist?list=PLtuKBjKcmzg4Vpd-ufazADSK-ZM3	V6bQy				

Course Code: BSCEI 523/623	Academic Enhancement Compulsory Course B.ScB.Ed.(Int.) Semester-V PEDAGOGY OF BIOLOGY	L-4 T-0 P-0 C-4			
Course Outcomes:	At the end of this course, the students will be-				
CO1.	Understanding various approaches and methods for teaching- learning of biological science.				
CO2.	Describing concepts, principles and theories of assessment oflearning.				
CO3.	Applying the biological science concepts in inter- disciplinary situations				
CO4.	Evaluating the assessment requirements and designing the assessment instruments for the biological control of the biologic				
	course.	010108)			
Course Content					
Unit-1:	<ul> <li>Meaning and nature of Life Science. Path tracking discoveries and land mark development in Life Science. Impact of Life Science on modern communities.</li> <li>Justification for including Life Science as a subject in school curriculum, professions in the area of Life Science, Eminent Indian and world Life Scientists-an introduction.</li> <li>General aims and objectives of teaching Life Science at secondary and higher secondary school stage, Instructional objectives with special emphasis on Bloom's Taxonomy.</li> <li>Concept of entering and terminal behavior.</li> </ul>	10 Hours			
Unit-2:	<ul> <li>Methods - Lecture, Demonstration, Heuristic, project, laboratory, problem solving.</li> <li>Techniques - Team teaching, Micro-teaching, computer assistance teaching.</li> </ul>	12 Hours			
Unit-3:	<ul> <li>Non formal Approach to Life Science</li> <li>Biology club</li> <li>School gardening.</li> <li>Maintenance of aquariums, herbariums and vivarium.</li> <li>Excursions.</li> <li>Life Science project.</li> </ul>	10 Hours			
Unit-4:	Content analysis, pedagogical analysis of content (Talking an example of any one topic of Life science)  Developing unit plans and lesson plans.  Principles and approaches for curriculum development, curricular framing according to local needs.  Critical evaluation of the present Life science curriculum at the secondary stage and suggestion for its improvement.	10Hours			
Unit-5:	<ul> <li>Preparation and development of improvised apparatus,</li> <li>Preparation, selection and use of teaching aids.</li> <li>Curriculum accessories and support material - text books, journals, handbooks, student's work book.</li> <li>Developing tests for measuring specific outcomes - cognitive outcomes, affective outcomes and psychomotor outcomes.</li> <li>Preparation of achievement test.</li> <li>Measurement: meaning and need, evaluation meaning and types, Formative and summative evaluation, Diagnostic testing and remedial teaching.</li> </ul>	10Hours			
Text Books:	<ul> <li>Heller, R. New trends in biology teaching,' UNESCO, Pairs.</li> <li>Watson, N.S. Teaching Science creativity in secondary school' U.B. Saunders company, London.</li> <li>Green. T.C. (1967): 'The Teaching and learning biology,' Allman and sons, London.</li> <li>Kulshrestha, S.P.: 'Teaching of biology,' Aggrawal Publications, Agra.</li> <li>Pahuja, sudha: 'Teaching of Life science,' R.Lall Book Depot, Meerut.</li> </ul>				

Reference Books:	<ul> <li>माहेश्वरी, बी०के० : ''जीवविज्ञान, शिक्षण'', आर०लाल० बुकिडपो, मेरठ।</li> <li>भटनागर, ए०बी० : जीवविज्ञानशिक्षण शारदापुस्तकभवन,इलाहाबाद।</li> <li>सूद, जे०के० जैविकविज्ञानशिक्षण, राजस्थानिहन्दीग्रन्थअकादमी, जयपुर।</li> <li>भूषण,शैलेन्द्रःजीवविज्ञानशिक्षण,अग्रवालपब्लिकेशन्स,आगरा।</li> <li>* Latest editions of all the suggested books are recommended.</li> </ul>
E-Resources:	https://www.senthilcollegeedu.com/Pedagogy%20of%20Biological%20Science.pdf http://simindia.co.in/pdf/1st%20sem%20biological%20sciencepdf http://simindia.co.in/pdf/1st%20sem%20biological%20sciencepdf https://drive.google.com/file/d/1U5kZwe-F0L_lyMabMgZnyxFr2kbwo6BA/view http://assets.vmou.ac.in/BED125.pdf

Course Code: BSCEI651	Core Courses B.ScB.Ed.(Int.) Semester-VI THERMAL PHYSICS AND STATISTICAL MECHANICS LAB	L-0 T-0 P-4 C-2
Course Outcomes:	At the end of this course, the students will be-	
CO1.	Applying various laws of thermodynamics to various processes and real systems.	
CO2.	Analyzing the working of resistance thermometer, Thermocouple and application of ra	adiation.

#### LIST OF EXPERIMENTS

## Note: Select any ten experiments from the following list

- 1- To determine J by Callender and Barne's constant flow method.
- 2- To determine the Coefficient of Thermal Conductivity of Copper by Searle's Method.
- 3- To determine the Coefficient of Thermal Conductivity of Copper by Angstrom's Method.
- **4-** To determine the Coefficient of Thermal Conductivity of a bad conductor by Lee and Charlton's disc method.
- 5- To determine the Temperature Coefficient of Resistance by Platinum Resistance Thermometer (PRT).
- **6-** To calibrate a Resistance Temperature Device (RTD) to measure temperature in a specified range using Null Method/ Off-Balance Bridge with Galvanometer based measurement.
- **7-** To study the variation of Thermo-Emf of a Thermocouple with Difference of Temperature of its Two Junctions.
- **8-** To Calibrate a Thermocouple to measure Temperature in a Specified Range using Null Method.
- **9-** Measurement of Plank's constant using blackbody radiation.
- **10-** To determine the value of Boltzmann Constant by studying Forward Characteristics of a Diode.
- 11- To determine the value of Stefan's Constant.

## **Evaluation Scheme of Practical Examination:**

Internal Evaluation (50 marks) Each experiment would be evaluated by the faculty concerned on the date of the experiment on a 4-point scale which would include the practical conducted by the students and a Viva taken by the faculty concerned. The marks shall be entered on the index sheet of the practical file.

#### **Evaluation scheme:**

# Evaluation

PRACTICAL PERFORMANCE & VIVA DURING THE SEMESTER (35 MARKS)			ON THE DAY (15 MA		TOTAL	
EXPERIMENT	FILE WORK	VIVA	ATTENDANCE	EXPERIMENT	VIVA	INTERNAL
(05 MARKS)	(10 MARKS)	(10 MARKS)	(10 MARKS)	(05 MARKS)	(10 MARKS)	(50 MARKS)

#### **External Evaluation (50 marks)**

Experiment	File work	Viva	Total
(20 MARKS)	(10 MARKS)	(20 MARKS)	(50 MARKS)

Course Code: BSCEI652	Core Courses B.ScB.Ed.(Int.) Semester-VI ORGANIC CHEMISTRY LAB	
Course Outcomes:	At the end of this course, the students will be-	
CO1.	Apply the knowledge of Ph measurement in pharma, cosmetic industry.	
CO2.	Estimate water of crystallization in different compounds.	
CO3.	Prepare different types of buffer solutions	

#### LIST OF EXPERIMENTS

# **Qualitative Inorganic Analysis**

Estimation of water of crystallization in mohrs salt by titrating with KMNO<sub>4</sub>

Estimation of Sodium Carbonate & Sodium hydrogen Carbonate Present mixture.

# **Organic**

Benzoic Acid, Cinnamic Acid, Phenol.

# **Physical**

- A)Measurement of ph of different solution like aerated drinks, fruit juices shampoos and soaps using ph meter
- B) Preparation of Buffer Solution
- 1)Sodium acetate acetic acid 2)Ammonium chloride and ammonium hydroxide

# **Evaluation Scheme of Practical Examination:**

Internal Evaluation (50 marks) Each experiment would be evaluated by the faculty concerned on the date of the experiment on a 4-point scale which would include the practical conducted by the students and a Viva taken by the faculty concerned. The marks shall be entered on the index sheet of the practical file.

# **Evaluation scheme:**

# **Evaluation**

PRACTICAL PERFORMANCE & VIVA DURING THE SEMESTER (35 MARKS)			ON THE DAY (15 MA		TOTAL	
EXPERIMENT	FILE WORK	VIVA	ATTENDANCE	EXPERIMENT	VIVA	INTERNAL
(05 MARKS)	(10 MARKS)	(10 MARKS)	(10 MARKS)	(05 MARKS)	(10 MARKS)	(50 MARKS)

#### **External Evaluation (50 marks)**

Experiment	File work	Viva	Total
(20 MARKS)	(10 MARKS)	(20 MARKS)	(50 MARKS)

Course Code: BSCEI653	B.ScB.Ed.(Int.) Semester-VI ENVIRONMENTAL BIOTECHNOLOGYLAR	2-0 Y-0 P-4 Y-2		
Course Outcomes:	At the end of this course, the students will be-			
CO1.	Appling the knowledge of collection of water and soil samples for environmental monitoring.			
CO2.	Analyzing the basic techniques used for environmental monitoring			
CO3.	Demonstrating Isolating microbial strains from air, water, soil samples and the effect of pH and temperature on their growth.			
	Demonstrating Isolating microbial strains from air, water, soil samples and the effect of p			

#### LIST OF EXPERIMENTS

- 1. Water/Soil analysis DO, salinity, pH, total hardness, alkalinity, acidity
- 2. Gravimetric analysis-Total solid, dissolved solid, suspended solid in an effluent
- 3. Isolation and pure culture of microbial strains from air, water and soil sample
- 4. Colony counting on nutrient agar media
- 5. Measurement and optimization of microbial growth and kinetics

# **Evaluation Scheme of Practical Examination:**

Internal Evaluation (50 marks) Each experiment would be evaluated by the faculty concerned on the date of the experiment on a 4-point scale which would include the practical conducted by the students and a Viva taken by the faculty concerned. The marks shall be entered on the index sheet of the practical file.

## **Evaluation scheme:**

# **Evaluation**

PRACTICAL PERFORMANCE & VIVA DURING THE SEMESTER (35 MARKS)			ON THE DAY (15 MA		TOTAL	
EXPERIMENT	FILE WORK	VIVA	ATTENDANCE	EXPERIMENT	VIVA	INTERNAL
(05 MARKS)	(10 MARKS)	(10 MARKS)	(10 MARKS)	(05 MARKS)	(10 MARKS)	(50 MARKS)

# **External Evaluation (50 marks)**

Experiment	File work	Viva	Total
(20 MARKS)	(10 MARKS)	(20 MARKS)	(50 MARKS)

Course Code: BSCEI654	Core Courses B.ScB.Ed.(Int.) Semester-VI ORGANIC CHEMISTRY LAB	L-0 T-0 P-4 C-2		
Course Outcomes:	At the end of this course, the students will be-			
CO1.	Explain the basic analytical techniques used for Test for amylase on starch, sugar, proteins and lipids			
CO2.	Applying the knowledge of Histology of mammals via slides.			
соз.	Analysing the process of Osmosis, Muscle twitch by stimulating it with mechanical, chemical thermalStimuli, Reflex action and Respiration.	l and		

# **Experiments to be performed by candidates:-**

- 1- Test for amylase on starch
- 2- Preparation of haemin crystals
- 3- Determination of Hb% in blood sample.
- 4- RBC count by haemocytometer in blood.
- 5- Test for sugar, proteins and lipids

## **Experiments for demonstration and comments**

- 1- Osmosis
- 2- Muscle twitch by stimulating it with mechanical, chemical and thermal stimuli.
- 3- Reflex action
- 4- Respiration
- 5- Recording of blood pressure using a sphygnomanometer

## **Prepared slides:-**Study of Histological slides of mammals –

- 1- T.S. salivary gland, T.S. pancreas, T.S. liver, T.S. Intesting,
- 2- T.S. kidney, T.S. lungs, T.S. stomach
- 3- Pituitary, gland, thyroid gland
- 4- Medulated and nonmedulated nervefibre
- 5- Smooth & striated muscle

#### **Evaluation Scheme of Practical Examination:**

Internal Evaluation (50 marks) Each experiment would be evaluated by the faculty concerned on the date of the experiment on a 4-point scale which would include the practical conducted by the students and a Viva taken by the faculty concerned. The marks shall be entered on the index sheet of the practical file.

## **Evaluation scheme:**

# **Evaluation**

PRACTICAL PERFORMANCE & VIVA DURING THE SEMESTER (35 MARKS)			ON THE DAY (15 MA	_	TOTAL	
EXPERIMENT		(	ATTENDANCE	EXPERIMENT	VIVA	INTERNAL
(05 MARKS)	(10 MARKS)	(10 MARKS)	(10 MARKS)	(05 MARKS)	(10 MARKS)	(50 MARKS)

## **External Evaluation (50 marks)**

Experiment	File work	Viva	Total
(20 MARKS)	(10 MARKS)	(20 MARKS)	(50 MARKS)

Course Code: BSCEI655	Academic Enhancement Compulsory Course B.ScB.Ed.(Int.) Semester-VI MATHEMATICAL SKILL:ORDINARY DIFFERENTIAL EQUATIONS					L-0 T-0 P-4 C-2		
Course Outcomes:	At the end of thi							
CO1.	Understanding t			lordinary diffe	rential equation	l.		
CO2.	Applying the in	tegration in	series.					
CO3.	Analyzing Picar	rd's iteration	method and	uniqueness ar	nd existence the	orems.		
Course Conter								
Unit-1:	History and Back ground of subject, Different meaning of O.R. and Phases,			08				
	characteristic ar							Hours
Unit-2:	Linear Progran general linear p	•				solutior	n of LI	PP, 10 Hours
Unit-3:	Problem. Initial	Problem Initial basic physiple solition. Untimality and transportation algorithms			12 Hours			
Unit-4:	Job sequencing, Replacement model, sequencing method of two machine three machine and n amachine problem, graphic solution, Replacement of item deterioting with time, Replacement of item that fails continuously, and general replacement problem.							
Unit-5:	Game Theory, t type 2 · 2, n· 2 g	-	_	_		ninimax	k, game	of 08 Hours
Text Books:	<ol> <li>"Operation Research" by Winston, Cengage Learning</li> <li>"Operation Research" by S. D. Sharma, KedarnathRamnath&amp;Company</li> <li>"Operation Research" by KantiSwroop, P. K. Gupta and Man Mohan, SultanChand&amp; Sons</li> </ol>							
Reference Books:	<ol> <li>"Operation Research" by H.A Tata, Maemillar&amp; Company</li> <li>"Operation Research" by P. K. Gupta and D.S. Hira, S Chand &amp; Company</li> <li>"Operation Research" by R. K. Gupta, Krishna Prakasha</li> <li>* Latest editions of all the suggested books are recommended.</li> </ol>							
Evaluation Scheme of	Internal Evaluation (50 marks) Each experiment would be evaluated by the faculty concerned on the date of the experiment on a 4-point scale which would include the practical conducted by the students and a Viva taken by the faculty concerned. The marks shall be entered on the index sheet of the practical file.  Evaluation scheme:							
	PRAC	CTICAL PERF	ORMANCE &	VIVA	ON THE DAY		AM	TOTAL
<u>Practical</u>	DURING THE SEMESTER (35 MARKS) (15 MARKS)		IOIAL					
<b>Examination</b>	EXPERIMENT	FILE WORK			EXPERIMENT	VIV		INTERNAL
:	(05 MARKS)	(10 MARKS)	,	(10 MARKS)	(05 MARKS)	(10 MA	ARKS)	(50 MARKS)
	The external e conducted dur	valuation wo	ould also be d	lone by the ex	ternal Examine	r based	on the e	experiment
	Experir	ment	File	work	Viva			Total
	(20 MA)	RKS)	(10  Mz)	ARKS)	(20 MARK	S)	(50	MARKS)

Course Code: BSCEI656	B.ScB.Ed.(Int.) Semester-VI	L-0 T-0 P-4 C-2			
Course Outcomes:	At the end of this course, the students will be-				
CO1.	Understanding the teaching resources and teaching learning process in a school.				
CO2.	Applying methods, techniques & materials in teaching learning practice in the real environment of school.				
CO3.	Analyzing schools' teaching learning processes, students' leaning requirements & peers' style of teaching.				
CO4.	Evaluating students' learning through assessment and identifying learning requirements of children.				

# School Experience: Details during Internship(4 weeks)

• The student-teacher is expected to critically reflect and discuss these practices and engage in activities like maintenance of records and registers, preparation of lesson and unit plans using different artefacts and technology, classroom management, activities related to school- community- parent interface, and reflections on self development and professionalization of teaching practice.

The assessment will be done in two components: Internal 50% and External 50%

• The Internal assessment shall be done by the Faculty Concerned or internal examiner appointed by the principal.

School engagement and practical shall be evaluated as follows:

		Internal Marks
1.	Observation of Teaching and preparation of report	20
2.	Evaluation of teaching skills (through microteaching)	30
	Total	50

## **Evaluation**

• The External assessment shall be done by the external examiner appointed by the controller of examination of university.

Practical	External Examiner(Marks 50)
Performance	20
File Work	20
Viva	10
Total	50

**B.Sc.-B.Ed.(Int.)-Semester VII** 

S.N	Category	tegory Course Code Course		Credit	Eval	uation Sch	eme	
5.11	Category	Course Coue		Course	Credit	Internal	External	Total
Inter	nship Cours	e :						
1	SI-1	BSCEI751	l iip	School Internship	16	50	50	100
2	SI-2	BSCEI752	School Internship	Evaluation of Teaching Skills -I	2	50	50	100
3	SI-3	BSCEI753	П	Evaluation of Teaching Skills -II	2	50	50	100
	Total					150	150	300

This semester shall entail a school Internship of 16 weeks where in the I<sup>st</sup> week will be exclusively dedicated to observing a regular class room with a regular teacher and would include peer observation, teacher observation in the next 15 weeks of internship the student teacher shall be engaged in teaching experience.

Course Code: BSCEI751	School Internship B.ScB.Ed.(Int.) Semester-VII SCHOOL INTERNSHIP	L-0 T-0 P-0 C-16			
Course Outcomes:	At the end of this course, the students will be-				
CO.1	Understanding the real world of teaching withsystematic supervisoryfeedback and tracking students' progress.				
CO.2	Developing a broad repertoire of perspectives, professional capacities, teacherdisposit sensibilities and skills.	ions,			
CO.3	Developing an ability to cater to diverse needs of learners in schools.				
CO.4	Developing the ability to write a reflective report that would facilitate to consolidate a reflection teaching experience.	nd			

# **Practical/Field Engagement:**

This semester shall entail a school internship of 16 weeks where in the Ist week will be exclusivily dedicated to observing a regular class room with a regular teacher and would include peer observations, teacher observation.in the next 15 weeks of internship the student teacher shall be engaged in teaching experience. Next 12 weeks (06 weeks for each of the two school subjects) shall be devoted for teaching of subjects lessons with daily lesson plan. 25 lessons each shall be taught at Upper Primary and secondary levels. During next 01 week students shall carry out the duties of concerned subject teacher as per the school time table. Last 02 weeks shall be devoted to post teaching activities. Activities during this period shall be evaluated as follows:

S.No.	Components	Internal Marks	External Marks
1.	Evaluation based on the observations by Head of the school during teaching practice & pupil teacher participation in school activities.	-	50
2.	PPT Presentation of Internship	10	-
3	Achievement Test Report (ATR)(In one subject)	10	-
4.	Case Study	10	-
5.	Use of Teaching Learning Material	05	-
6.	Peer Group observation	05	-
7.	Scout-Gudie Camp	10	-
	Total	50	50
	Total	50	

Course Code: BSCEI752	School Internship B.ScB.Ed.(Int.) Semester-VII Teaching Skills -I	L-0 T-0 P-0 C-2			
Course Outcomes:	At the end of this course, the students will be-				
CO.1	Understanding the real world of teaching withsystematic supervisoryfeedback and tracking students' progress.				
CO.2	Developing a broad repertoire of perspectives, professional capacities, teacherdispositions, sensibilities and skills.				
CO.3	Developing an ability to cater to diverse needs of learners in schools.				
CO.4	Developing the ability to write a reflective report that would facilitate to consolidate and reflection teaching experience.				
Course Conten	t:				

# **Evaluation of Teaching Skill**

The assessment will be done in two components: Internal 50% and External 50%

- The External assessment shall be done by the external examiner appointed by the controller of examination of university.
- The Internal assessment shall be done by the Faculty Concerned or internal examiner appointed by the principal.

Practical	Internal Examiner	External
	(Marks 50)	Examiner(Marks 50)
Lesson Plan	20	20
Presentation	10	10
Learning Aids	10	10
Viva	10	10
Total	50	50

Course Code: BSCEI753	School Internship B.ScB.Ed.(Int.) Semester-VII Teaching Skills -II	L-0 T-0 P-0 C-2				
Course Outcomes:	At the end of this course, the students will be-					
CO.1	Understanding the real world of teaching withsystematic supervisoryfeedback and tracking students' progress.					
CO.2	Developing a broad repertoire of perspectives, professional capacities, teacherdispositions, sensibilities and skills.					
CO.3	Developing an ability to cater to diverse needs of learners in schools.					
CO.4	Developing the ability to write a reflective report that would facilitate to consolidate and reflection teaching experience.					
Course Conten	t:					

# **Evaluation of Teaching Skill**

The assessment will be done in two components: Internal 50% and External 50%

- The External assessment shall be done by the external examiner appointed by the controller of examination of university.
- The Internal assessment shall be done by the Faculty Concerned or internal examiner appointed by the principal.

Practical	Internal Examiner	External
	(Marks 50)	Examiner(Marks 50)
Lesson Plan	20	20
Presentation	10	10
Learning Aids	10	10
Viva	10	10
Total	50	50

# **B.Sc.-B.Ed.(Int.)-Semester VIII**

CN	Cotogowy	egory Course Code	Course			Periods			<b>Evaluation Scheme</b>		
S.N	Category				L	T	P	Credit	Internal	External	Total
1	CC-16	BSCEI801	Guidance and Counseling			0	0	4	40	60	100
2	CC-17	BSCEI802	Knowledge an	d Curriculum	4	0	0	4	40	60	100
3	CC-18	BSCEI803	Assessment fo	or Learning	4	0	0	4	40	60	100
4	CC-19	BSCEI804	Inclusive Education			0	0	4	40	60	100
5	CC-20	BSCEI805	Language Across the Curriculum			0	0	4	40	60	100
Prac	tical Course	on									
6	EPC-1	BSCEI851	Enhancing Professional Capacities	Reading and reflection text	0	0	4	2	50	50	100
7	EPC-2	BSCEI852	Enha Profee Capa	Drama and Arts Education	0	0	4	2	50	50	100
	Total						8	24	300	400	700

Course Code: BSCEI801	Core Courses B.ScB.Ed.(Int.) Semester-IV GUIDANCE AND COUNSELLING				
Course Outcomes:	At the end of this course, the students will be-				
CO1.	Understanding the concept of guidance and counseling, career information and train resource center for personal and social information.				
CO2.	Applying the various testing devices, principles of guidance and counsel thelearners' problems and issues in their life.	ing tosolve			
CO3.	Analyzing the strength and weakness of learners in career.				
CO4.	Evaluating the requirements and developing instruments for learners' problems in Ir	ndia.			
Course Conte	nt:				
Unit-1:	<b>Concept of Guidance -</b> Meaning and concept of Guidance, Need & Importance of Guidance., Principles of Guidance., Types of Guidance - Educational, vocational and personal.	10 Hours			
Unit-2:	Concept of Counselling - Meaning, concept, need and importance of counselling., Counselling and other terms (Guidance, advice, teaching, Interview). Principles and process of counselling. Role of counselor. Types of counseling (Directive, nondirective, eclectic). Aims to study career information at different school levels.	10 Hours			
Unit-3:	Meaning and concept of career information.  Meaning of career and career information, rules of career building and components of career information.  Meaning, need and importance of occupational information need and importance.  How to obtain occupational information.				
Unit-4:	Career Information and TrainingScores, techniques (Standardized, Non Standardized), methods, filling-up and evaluation of career information. Recommendation about teacher education primary and secondary level of schools.  Role of NCERT and NCTE.	8 Hours			
Unit-5:	<ul> <li>Personal Social Information and Resource Centre.</li> <li>Case Study.</li> <li>Sociometry.</li> <li>Guidance Services at central and state level.</li> <li>Problems of guidance and India.</li> </ul>	10 Hours			
Text Books:	Aggarwal, J. C., (2000). Educational & Vocational Guidance and Counseling :Doaba House.	, Jalandhar			
Reference Books:	<ul> <li>Bhatnagar, R. P.; Rani. S. (2001); Guidance and Counseling in Education and Psychology.</li> <li>Gibson, R.L. and Mitchell(2008). Introduction to counseling and Guidance. New Delhi: Bachelor of</li> <li>Bhatia, K. K., (2002). Principles of Guidance and Counseling, Ludhiana: Vinod Publications.</li> <li>* Latest editions of all the suggested books are recommended.</li> </ul>				
E-Resources:	https://www.toppr.com/bytes/meaning-principles-and-need-of-guidance/https://www.toppr.com/bytes/types-of-guidance/https://www.slideshare.net/mobile/tintojohnsvazhupadickal/types-of-counsellinghttps://www.slideshare.net/mobile/bimelk/sociometry-32347632https://www.yourarticlelibrary.com/psychology/counselling/counselling-meaning-technic principles/83976	jues-and-			

Course Code: BSCEI802	Core Courses B.ScB.Ed.(Int.) Semester-IV KNOWLEDGE AND CURRICULUM					
Course Outcomes:	At the end of this course, the students will be-					
CO1.	Understanding the relationship of nationalism, universalism and secularism with education					
CO2.	Explaining the relationship among curriculum, syllabus and textbooks.					
CO3.	Applying the concept of child centered education in curriculum development					
CO4.	Analyzing textbook, children's literature and teacher's handbooks with reference to NC	CF 2005				
	&2009					
CO5.	Developing skills to critically analyze curriculum					
<b>Course Conte</b>	1 0					
	Knowledge Generation and Child-centered Education:					
	Knowledge meaning and facets					
	Process of knowing, Different ways of knowing					
	Organization of knowledge in schools					
Unit-1:	• Forms of knowledge: Concrete and abstract, local and universal, theoretical and	10				
	practical	Hours				
	Teacher autonomy and accountability					
	• Learner autonomy					
	Concept of child centered education: Activity, discovery, dialogue with reference to Poussey, Dayloy, Tagara, Gondhi					
	to Rousseau, Dewey, Tagore, Gandhi,  Sociological Bases of Education:					
	<ul> <li>Social bases of education in the context of society, culture and modernity with</li> </ul>					
	reference to historical changes by industrialization and democracy					
	Values in the emerging social context	12				
Unit-2:	Education in relation to modern values like equity and equality, opportunity and	Hours				
	social justice and dignity with reference to Ambedkar. Critical multiculturalism and democratic education					
	<ul> <li>Interrelationship of nationalism, universalism and secularism with education</li> </ul>					
	with reference to Tagore and Krishnamurti.					
	Concept of Curriculum:					
	Meaning and Nature of curriculum, its need in schools.					
	Difference in curriculum framework, curriculum and syllabus	10				
Unit-3:	Significance of core curriculum in Indian context, meaning and concerns	Hours				
	<ul><li>of hidden curriculum</li><li>Translation of syllabus into textbooks</li></ul>					
	<ul> <li>Curriculum visualization at national, state, school and class level.</li> </ul>					
	Curriculum Determinants and Curriculum Development:					
	Broad determinants of curriculum making (at the national and state level): priorities,					
	socio-political-cultural-geographical-economic diversities, international contexts					
	Considerations in curriculum development: (at the school level) – structure of					
	disciplines, socio cultural context of students (multicultural and multilingual)	12				
Unit-4:	learner characteristics, relevance and teachers' experiences, specificity of	Hours				
	educational objectives, issues like gender differences and inclusiveness.					
	Process of curriculum making, formulating aims and objectives, criteria for selecting knowledge, organizing fundamental concepts and themes vertically					
	across levels and integrating themes within (and across) different subjects,					
	selecting and organizing learning situations.					
Unit-5:	Curriculum and Textbooks Evaluation:	08				
omi-s.		Hours				

	<ul> <li>Understanding the relationship between curriculum, syllabus and textbooks.</li> <li>Criteria of development of learning resources.</li> <li>Analysis of textbooks, children's literature, and teacher's handbooks etc.</li> <li>Criteria and process of curriculum evaluation.</li> <li>Salient features of NCF 2005 and NCFTE 2009, analysis of these documents w.r.t. aspects like foundations, concerns and changes made with</li> </ul>
Text Books:	<ul> <li>important considerations.</li> <li>Dewey, J. (2004). Democracy and Education, Couries Daver Publications</li> <li>Freire, P. (1998). Pedagogy of Freedom: Ethics, democracy and civic courage, Rowman and littlefield</li> </ul>
Reference Books:	1. Taba, Hilda (1962) :Curriculum Development. Theory and Practice, Har Court, Braceand Wald, New York 2. Kelley, A.B. (1996) : The curricular Theory & Practice. Harper and Row, U.S Basics in Education-Textbook for B.Edcourse, NCERT- 2014 3. Hirst, Paul H. Knowledge and curriculum, Routledge publication 4. Kelly, A.V.(2009) : The curriculum : Theory and practice. Sage publications 5.श्रीवास्तव, एस०एस० एवंचतुर्वेदी, एम०जी० (२०१०) पाठ्यचर्याओरशिक्षणविधियाँ।जयपुर : षिक्षा प्रकाशन यादव, सियाराम (२०११) पाठ्यक्रमविन्यास।आगरा : अग्रवालप्रकाशन * Latest editions of all the suggested books are recommended.
E-Resources:	https://www.youtube.com/playlist?list=PLtuKBjKcmzg4Vpd-ufazADSK-ZM3V6bQy https://youtu.be/kdIr72ImQaY https://youtu.be/0pb4-V2RCbE https://youtu.be/cYRaePTeHf0

Course Code: BSCEI803	Core Courses B.ScB.Ed.(Int.) Semester-VIII ASSESSMENT FOR LEARNING	L-4 T-0 P-0 C-4				
Course Outcomes:	At the end of this course, the students will be-	l				
CO1.	Understanding concepts, principles and techniques of assessment for learning.					
CO2.	Understanding the process of test development &standardization of assessment for learning.					
CO3.	Applying the statistics for assessment in teaching –learning process.					
CO4.	Evaluating the assessment requirements and designing the assessment instruments for learning.					
CO5.	Developing ability to construct achievement tests to measurelearning outcomes.					
Course Conte	nt:					
	Concept of Assessment:					
	Meaning & concept of assessment.					
Unit-1:	Measurement, and Evaluation.	10				
Umi-1:	Principles of Assessment.	Hours				
	• Classification of assessment: Base on purpose (Prognostic, Formative, Summative and					
	Diagnostic)					
	Assessment Tools					
Unit-2:	Quantitative and qualitative Tools,					
Umt-2:	Contracting an achievement test- blue-print, item-analysis, try out.	Hours				
	Standardization of test – objectivity, reliability validity, norms					
	Continuous and Comprehensive Evaluation (CCE)					
	Continuous and Comprehensive Evaluation: Concept, Need and Process.					
Unit-3:	• Assessment of affective learning: Attitude, values, interest, self – concept;	10 Hours				
	Grading: Concept, types and Application	Hours				
	Indicators for grading Psycho-Social dimensions of assessment.					
	Trends in Assessment:					
	Continuous and Comprehensive Evaluation					
Unit-4:	Marking system vs Grading system	8				
	Semester system (C B C S) Choice Based Credit System	Hours				
	Open book examination and question bank					
	Basic Statistics in Evaluation:					
	Graphical representation of data					
Unit-5:	Measure of Central Tendency: Mean, Median, Mode	10				
	Measure of variability Range.StandardDeviation	Hours				
	Correlation: Rank order method, Product Moment Method.					
	Lal, Raman Bihari and Joshi sureshchemd, Educational Measurement. Evaluation and stati	stics				
<b>Text Books:</b>	R.Lall Book Depot Meerut.	<i>5</i> (105,				
	Thorndike, E.L., and E.P., Hagen (1969), Measurement and Evaluation in Psychology and Educate	tion				
	Johan Wiley and Sons Inc. New York	.1011.				
<u>Reference</u>	<ul> <li>Bhatnagar, A.B., mental measurement and evaluation, R.Lall Book Depot meerut. Agarwal, S.I</li> </ul>	NI.				
Books:	Educational and Psychological Measurement, Vinod pustakBhandar, Agra.	٠٠.,				
	* Latest editions of all the suggested books are recommended.					
	http://www.bdu.ac.in/cde/docs/ebooks/B.Ed/I/ASSESSMENT%20FOR%20LEARNING.pdf					
	http://www.tnteu.ac.in/pdf/assesment.pdf					
<b>E-Resources:</b>	http://egyankosh.ac.in/bitstream/123456789/46039/1/BES-127B1E.pdf					
	https://www.slideshare.net/abubashars/assessments-for-learning-bed-second-year-notes					
	https://www.slideshare.net/JanardanMogare/meaning-nature-and-functions-of-assessment					

Course Code: BSCEI804	Core Courses B.ScB.Ed.(Int.) Semester-VIII INCLUSIVE EDUCATION	L-4 T-0 P-0 C-4	
Course Outcomes:	At the end of this course, the students will be-		
CO1.	Understanding the concepts and nature of Inclusive and Special Education.		
CO2.	Applying the Inclusive Instruction Design in Education system to promote inclusion.		
CO3.	Analyzing the characteristics of children with special need and role of educational environment.		
CO4.	Evaluating the Government Efforts to promote Inclusive Education.		
CO5.	Developing the Inclusive Classroom by adapting diversities.		
Course Conter	nt:		
Unit-1:	<ul> <li>Inclusive Education: concept, objective and need.</li> <li>Development of Inclusive Education in India.</li> <li>Legal provision of Inclusive Education in India.</li> <li>Efforts for Inclusive Education.</li> </ul>	12 Hours	
Unit-2:	<ul> <li>Diversity – Meaning and Definition.</li> <li>Disability – Legal Definition and discrimination based on disability.</li> <li>Inclusive Education in Education: Curriculum, Linking individual objectives and the classroom curriculum.</li> <li>Inclusive Lesson planning.</li> </ul>	12 Hours	
Unit-3:	<ul> <li>Exceptional, Learning Disable, Health Impaired, Orthopedic and I capped and Delinquent children in Inclusive Education.</li> <li>Emotional disturbed, Speech Impaired children, visually Impaired children and Hearing Impaired children in Inclusive Education.</li> </ul>	10 Hours	
Unit-4:	<ul> <li>Socially- economical-educational disadvantaged.</li> <li>Government efforts to address these problems.</li> </ul>		
Unit-5:	<ul> <li>Classroom management in Inclusive Education.</li> <li>Strategy for adapting diversities in Inclusive Education.</li> <li>Family and its functions in Inclusive Education.</li> </ul>		
<b>Text Books:</b>	1. Corbett Jenny- Supporting inclusive Education, Routledge falmer, 2001		
Reference Books:	<ol> <li>Loreman, Tim; deppeler J. and Harrey D. (2005) Inclusive Education- A Practical guide to supporting diversity in the class. London: Ront Ledge Falmer.</li> <li>UNESCO (1994) The Salmanca Statement and Framework for Action on special needs education Paris, UNESCO</li> <li>Montgomary, D. (1990) Special need in ordinary school; children withlearning, difficulties, cassel Educational Ltd. London</li> <li>Hallahan and Kauffman J.M. (1984), Exceptional Children and youth ohio: Columbus Charles E Merril Publishing co. A Bell and Howell co</li> <li>* Latest editions of all the suggested books are recommended.</li> </ol>		
E-Resources:	https://inclusiveeducation.ca/about/what-is-ie/ https://nbacl.nb.ca/module-pages/inclusive-education-and-its-benefits/ https://www.researchgate.net/publication/301675529 INCLUSIVE EDUCATION IN INDIA - CONCEPT NEED AND CHALLENGES https://iqmaward.com/uncategorized/characteristics-of-an-inclusive-classroom/ https://www.dinf.ne.jp/doc/english/asia/resource/apdrj/z13fm0300/z13fm0309.html https://www.unicef.org/eca/sites/unicef.org.eca/files/IE summary accessible 220917 brief.pdf		

Course Code: BSCEI805	Core Courses B.ScB.Ed.(Int.) Semester-VIII LANGUAGE ACROSS THE CURRICULUM	L-4 T-0 P-0 C-4	
Course Outcomes:	At the end of this course, the students will be-		
CO1.	Understandingtheories of language development and relationship between language and society		
CO2.	Applying language in teaching- learning process		
CO3.	Analyzing nature of speech defects		
CO4.	Evaluating reading, listening, speaking and writing skills and suggesting corrections		
CO5.	Developing reading, listening, speaking and writing skills		
Course Conte		1	
Unit-1:	<ul> <li>Language and Society:</li> <li>Relationship between language and society: identity, power and discrimination</li> <li>Multilinguals: differential status of Indian classroom language, dialects vs standard language.</li> </ul>	10 Hours	
Unit-2:	<u>Language Development and Acquisition:</u> Theories of language development and its implementation in teaching, Psychologicalbasis of language.	12	
	Language acquisition: stages, language and thought, Language acquisition and cognitive development, language in different contexts.	Hours	
Unit-3:	<ul> <li>Classroom Discourse:</li> <li>Classroom discourse: meaning, nature and medium,</li> <li>Importance and elements of oral language, Strategies for using oral language:         Discussion and questioning as tools for learning, debates, seminars.     </li> <li>Role of teacher in classroom discourse.</li> </ul>	10 Hours	
Unit-4:	<ul> <li>Reading, Listening and Speaking:         <ul> <li>Need and importance of Reading, Listening and Speaking</li> </ul> </li> <li>Types of reading: Skimming and scanning, strategies for effective reading: loud and silent readings,</li> <li>Analyzing text of different nature, Developing listening skills, articulation of different sounds, stress, rhythm, tonal variations and intonation,</li> <li>Speech defects – lisping, slurring, stuttering and stammering and role of teacher in their resolution.</li> </ul>	12 Hours	
Unit-5:	<ul> <li>Developing Writing Skills:</li> <li>Need and importance of writing,</li> <li>Making reading writing connections,</li> </ul>	10 Hours	
Text Books:	Eller, R.G. (1989). Johnny can"t talk, either: The perpetuation of deficit theory inclassrooms, - <i>The Reading Teacher</i> , 670-674 Sinha, S. (2000). Acquiring literacy in schools. <i>Seminar</i> , 38-42		
Reference Books:	<ol> <li>NCERT (2006). Position paper: National Focus Group on teaching of Indian language(NCF 2005). New Delhi: NCERT.</li> <li>* Latest editions of all the suggested books are recommended.</li> </ol>		
E-Resources:	https://www.youtube.com/playlist?list=PL1nAJAbk0NdeXyxi1OhDLgl-LM56XUkhttps://www.youtube.com/playlist?list=PLIOUm6ZOMJ-oKfP5NPtEPTKzMWww		

Course Code: BSCEI 851	Core Courses B.ScB.Ed.(Int.) Semester-VIII READING AND REFLECTING ON TEXTS	L-0 T-0 P-4 C-2
Course Outcomes:	At the end of this course, the students will be-	
CO1.	Analyzing the text books and reference books related to core courses & pedagogy courses.	
CO2.	Analyzing Government's Educational Policies& Reports.	
CO3.	CO3. Developing theskills of reading, writing, communication and self-study.	

Objectives: To enable the student-teacher to-

This course will serve as a foundation to enable student-teachers to read and respond to a variety of texts in different ways depending on the purposes of reading, like-personal or creative or critical or all of these.

## Objectives: To enable student-teachers to-

- Develop study habits
- Stengthing the skill of reading & writing summarization.
- Develop skill of summarization
- Develop skill of note-taking.
- Develop the ability to pronunciate counectly strength the ability of communication conectly.

#### **Activities**

Student-teachers are expected to sit in the library regularly and to review at least 05-books of different categories in about 500 words each. These may be as follows –

- Review of text books related to core courses
- Review of reference Book related to core courses
- Review of Text Books related to Pedagogy courses
- Review of Reference to Book related to Pedagogy courses.
- Review of Policy Documents, Autobiography, Commission Reports, etc.
- Review of studies about school, historical books and other educational miscellaneous

The assessment will be done in two components: Internal 50% and External 50%

- The External assessment shall be done by the external examiner appointed by the controller of examination of university.
- The Internal assessment shall be done by the Faculty Concerned or internal examiner appointed by the principal.

# Evaluati on

Practical	Internal Examiner	External
	(Marks 50)	Examiner(Marks 50)
Performance	10	20
File Work	20	20
Viva	10	10
Attendance	10	-

Course Code: BSCEI 852	Core Courses B.ScB.Ed.(Int.) Semester-VIII DRAMA & ART EDUCATION	L-0 T-0 P-4 C-2
Course Outcomes:	At the end of this course, the students will be-	
CO1	Understanding the Indian cultural heritage, art forms & artisans in depth.	
CO2.	Understanding the importance of Handicrafts & Village Cottage Industry.	
CO3.	Analyzing Indian art form, cultural heritage, movies and drama.	
CO4.	Creating stories & drama based on Indian cultural & social setting.	

Objectives: To enable the student-teacher to-

The need to integrate arts education in the formal schooling of our students is to retainour unique cultural identity in all its diversity nd richness. The National Curriculum Framework (2005) reminds us that the school curriculum must integrate varios domains of knowledge with a deep relationship between head, heart &hand so that the curriculum encompasses all and is not separated from the co-curricular or extracurricular.

#### **Activities**

- An artist or artisan may be invited to organize a workshop on Art &Aesthetics. The student-teachers
  may be asked to prepare atleast 5-items of different categoriesPaper meshing, Pot Decoration, Wall hanging, Paper cutting, Flower making, Candle Making,
  Embroidery, Soft toys making, Weaving or printing of textiles, Making of poster, Making of Rangoli,
  Making of Puppets etc.
- Visit to place of art, exhibitions & cultural Festivals & preparation of a report.
- Interpretation of art work, movies & other media & preparation of a report on local cultural & art forms,
- Theme based project covering social, economic, cultural&scientific aspect.
- Street drama based on any social issue.

The assessment will be done in two components: Internal 50% and External 50%

- The External assessment shall be done by the external examiner appointed by the controller of examination of university.
- The Internal assessment shall be done by the Faculty Concerned or internal examiner appointed by the principal.

# Evaluatio n

Practical	Internal Examiner (Marks 50)	External Examiner(Marks 50)
Performance	10	20
File Work	20	20
Viva	10	10
Attendance	10	-

