

# **List of Revised Courses**

**Department**: Education

Program Name : B.Ed.

Academic Year: 2019-21

# **List of Revised Courses**

Sr. No.	Course Code	Name of the Course
1.	C11	Childhood & growing up
2.	C12	Contemporary India & education
3.	P1AP	Physical Science
4.	P1AS	Social Science
5.	P1BB	Biology
6.	P1BM	Mathematics
7.	P1BE	<b>English</b>
8.	P1BH	Hindi
9.	0111	Value education
10.	0112	Physical and health education
11.	0113	Guidance and counselling
12.	0121	Indian Sign language
13.	0122	Communication through Braille
14.	EPC1	Critical understanding of ICT in education
15.	SI 1	School visit-I
16.	C23	Learning and teaching
17.	C24	Knowledge and curriculum
18.	CH25	Language across the curriculum
19.	P2AP	Physical Science
20.	P2AS	Social Science
21.	P2BB	Biology
22.	P2BM	Mathematics
23.	P2BE	English
24.	P2BH	Hindi
25.	EPC2	Drama & Art in Education
26.	SI 2	School visit-II

# गुरू घासीदास विश्वविद्यालय (केन्रीय विश्वविद्यालय अधिनयम 2009 क्र. 25 के अंतर्गत स्थापित केन्नीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



# Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

27.	PTS	Practicing teaching skills
28.	C36	Assessment and evaluation
29.	P3AP	Physical Science
30.	P3AS	Social Science
31.	P3BB	Biology
32.	P3BM	Mathematics
33.	P3BE	English
34.	P3BH	<u>Hindi</u>
35.	EPC3	Reading & reflecting on text
36.	PT	Psychological testing
37.	SI 3	School internship-I
38.	CH47	School management & leadership
39.	CH48	Creating an inclusive school
40.	CH49	Gender, school and society
41.	041	Peace education
42.	042	Vocational & Work Education
43.	043	Legal education
44.	EPC4	Understanding the self
45.	SI 4	School Internship-II



# Minutes of Meetings (MoM) of Board of Studies (BoS)

Academic Year: 2019-21

School : School of Studies of Education

**Department**: Education

Date and Time: *July 12, 2019 - 03:00PM* 

Venue : DoE, GGV, Bilaspur

The scheduled meeting of member of Board of Studies (BoS) of Department of Education, School of Studies of Education, Guru Ghasidas Vishwavidyalaya, Bilaspur was held to design and discuss the B. Ed. (I to IV semesters) scheme and syllabi.

The following members were present in the meeting:

- 1. Dr. C.S. Vazalwar, (HoD, Chairman, BoS.)
- 2. Prof. Sandhya Gihar (External Expert Member BoS, IGNTU, Amarkantak, M.P.)
- 3. Dr. Sujeet Kumar, (Internal member BoS)
- 4. Dr. Sunil Kumar Sain (Internal member BoS)

Following points were discussed during the meeting

- 1. The syllabus for B.Ed. was discussed amongst the present members and as per relevance, as well as need of concerned paper & it is resolved that syllabus for B.Ed. is approved by the BoS.
  - 2.It was further decided that the curricula will be operative under the credit system. The CBCS/ECS would not be implemented in strict sense to the present programmes run by the department, being professional post-graduate programmes, and owing to the present limitations of space and resources. However, ample number of elective courses have been designed to be offered in the all the programmes of B.Ed., B.Ed. Special Education (HI & LD). Moreover, the Curriculum of M.Ed. programme have been designed to offer choices in terms of specialisation courses as well as dissertation in chosen area. Such courses would be able to meet the diverse need and interest of the clienteles. More choices of courses should be included as and when there would be sufficient infrastructure and system support available.

The committee discussed and approved the scheme and syllabus from the session 2019-20.

Head Department of Education Guru Ghasidas Viahwavidyalaya Bilaspur (C.G.)

Signature & Seal of HoD



# Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009)

Koni, Bilaspur - 495009 (C.G.)

# **Scheme and Syllabus**

#### DISTRIBUTION OF CURRICULUM AND SCHEME OF EXAMINATIONFOR FOUR SEMESTERS

#### **SEMESTER I**

GROUPS	COURSES	PAPER CODE	CREDITS	TOTAL MARKS	INTERNAL	EXTERNAL	MINIMUM PASS MARI
Group-I	Childhood & growing up		4	100	30	70	50
Core courses	Contemporary India & education	C12	4	100	30	70	50
Group-II	Understanding the discipline–A Physical Science Social Science	P1AP P1AS	2	50	15	35	25
Pedagogy courses	Understanding the discipline–B Biology Mathematics English Hindi		2	50	15	35	25
<b>Group-III</b> Optional	Any one from – Value education OR Physical and health education OR Guidance and counselling	0111 0112 0113	2	50	15	35	25
courses	Any one Optional skill training from- Indian Sign language OR Communication through Braille	0121 0122	2	50	50		25
Group -IV Enhancing Professional Capacities courses	Critical understanding of ICT in education	EPC1	2	50	50		25
<b>Group -V</b> Engagement with Field	School visit–I (Upper Primary to Higher Secondary)	SI 1	2	50	50		25
	TOTAL		20	500	255	245	250

## **SEMESTER II**

GROUPS	COURSES	PAPER CODE	CREDITS	TOTAL MARKS	INTERNAL	EXTERNAL	MINIMUM PASS MARI
C I	Learning and teaching		4	100	30	70	50
<b>Group-I</b> Core courses	Knowledge and curriculum	C24	4	100	30	70	50
Core courses	Language across the curriculum	CH25	2	50	15	35	25
Croup II	Pedagogy–I (A) Physical Science Social Science	P2AP P2AS	2	50	15	35	25
<b>Group-II</b> Pedagogy courses	Pedagogy–I (B) Biology Mathematics English Hindi	P2BB P2BM P2BE P2BH	2	50	15	35	25
<b>Group -IV</b> Enhancing	Drama & Art in Education	EPC2	2	50	50		25

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Professional							_
Capacities							
courses Group -V	School visit–II						
Engagement	(Upper Primary to Higher Secondary)	SI 2	2	50	50		25
with Field	Practicing teaching skills	PTS	4	100	100		50
	TOTAL		22	550	305	245	275
		ESTER	III				
GROUPS	COURSES	PAPER CODE	CREDITS	TOTAL MARKS	INTERNAL	EXTERNAL	MINIMUM PASS MARI
Group-I	Assessment and evaluation	C36	4	100	30	70	50
Core courses		630	T	100	30	70	30
	Pedagogy–II (A) Physical Science	P3AP	2	50	15	35	25
	Social Science	P3AS		30	13	33	23
<b>Group-II</b> Pedagogy	Pedagogy-II (B)						
courses	Biology	P3BB	_				
courses	Mathematics	P3BM	2	50	15	35	25
	English Hindi	P3BE P3BH					
Group -IV	Timu	TODII					
Enhancing							
Professional	Reading & reflecting on text	EPC3	2	50	50		25
Capacities							
courses	Developed a standard and a standard	DT	2	F0	F0		25
	Psychological testing School internship-I	PT	2	50	50		25
	(Upper Primary to Higher Secondary)	SI 3	8	200	200		100
Group -V	Teaching-I						
Engagement	Teaching of Sub–I:(40 marks)						
with Field	Teaching of sub–II:(40 marks)						
	Teaching-II						
	Teaching of sub-1:(60 marks)						
	Teaching of sub–II:(60 marks)  TOTAL		20	500	360	140	250
	ļ	ESTER		300	300	140	250
	SEMI			TOTAL.			
GROUPS	COURSES	CODE	CREDITS	MARKS	INTERNAL	EXTERNAL	MINIMUM PASS MARK
	School management & leadership	CH47	2	50	15	35	25
Group-I	Creating an inclusive school	CH48	2	50	15	35	25
Core courses	Gender, school and society	CH49	2	50	15	35	25
Group-III	Any one from –						
Optional	Peace education	041	2	50	15	35	25
courses	Vocational & Work Education	042		30	15	33	23
	Legal education	043					
Group -IV							
Enhancing Professional	Understanding the self	EPC4	2	50	50		25
Capacities	onderstanding the sen	E1 C4		30	30		43
courses							
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	TOTAL CREDITS FOR TWO YEAR		80	2000	1230	770	1000
	TOTAL		18	450	310	140	225
	Preparation of TLM-25 marks	·					
	Conducting morning assembly & CCA–25marks						
	Administrative Work-25 marks				•		
with Field	Action Research–25 marks						
Engagement	Teaching and Subject assessment-50 marks						
Group -V	School participation–25marks						
	Case Study/Individual Portfolio-25marks						
	School Internship–II (Upper Primary to Higher Secondary)	SI 4	8	200	200		100



# Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

# **Scheme and Syllabus**

B. Ed. Special Education (HI)/Semester -I/ wef  $\frac{2017-182019-21}{I}$  | Page. 6

#### **COURSE A1: HUMAN GROWTH & DEVELOPMENT**

#### **COURSE OBJECTIVES**

MARKS: 100 | CREDITS:04 | 4 Hrs./wk

After studying this course the student-teacher will be able to:

- -Explain the process of development with special focus on infancy childhood and adolescence.
- -critically analyze developmental variations among children.
- -comprehend adolescence as a period of transition and threshold of adulthood.
- -analyze different factors influencing child development.

#### **UNIT I: Approaches to Human Development**

- Concept and definition of development, Difference between growth and development.
- Characteristics of development: Lifelong, multidimensional, multidirectional, plastic, contextual, studied by a number of disciplines, and involves growth, maintenance & regulation.
- Nature of development: (a) Biological, cognitive and socio-emotional processes; (b) Periods of development; (c) Age and happiness; (d) Conceptions of age (chronological age, biological age, psychological age & social age); (e) Development issues (Nature & nurture, Continuity & discontinuity, Stability & change).)
- Principles of development, Factors influencing development.
- Domains of development: Physical, psycho-social, cognitive and linguistic development.

#### **UNIT II: The Early Year (Birth to Eight Years)**

- Prenatal (*Conception to birth*): Concept, Periods (zygote, embryo & fetus) and Environmental influences on prenatal development, screening the newborn-APGAR score.
- Infancy (*Birth to 18/24 months*): Concept, Characteristics, Adjustment and hazards during infancy, Physical development, psycho-social development, cognitive development and linguistic development.
- Early childhood (*Infancy to 5-6 years*): Concept, Characteristics, Hazards during early childhood, Physical development, psycho-social development, cognitive development and linguistic development, Factors influencing the child's personality.
- Middle & late childhood (6 to 11 years): Concept, Physical development, motor development, cognitive development and social development.
- Role of play in enhancing development

#### UNIT III: Adolescence (from 10-12years 12 years to 18-22 years)

- Concept, stages (early, middle & late), physical development (males & females), cognitive development and social development.
- Challenges of adolescence: Morphological/developmental, psychological, social and educational challenges.
- Issues related to puberty in males and females.
- Gender and Development
- Environmental influences (social, cultural, political) on the adolescents.

#### UNIT IV: Adulthood (from 20s to death)

- Concept, stages (early, middle & late), Ageing in women (Physical, psychological & social challenges).
- Early adulthood (20 to 40 years): Concept, characteristics, ageing & challenges of early adulthood.
- Middle adulthood (40 to 60 years): Concept, characteristics, ageing & challenges of middle adulthood.
- Late adulthood (60 to death): Concept, characteristics, ageing & challenges of late adulthood.
- Emerging roles & responsibilities, Life skills & independent living, Career choices.

#### **UNIT V: Theoretical Approaches to Development**

- Cognitive & social-cognitive theories (Piaget, Bruner, Bandura, Vygotsky)
- Psychosocial Theory (Erikson)
- Psychoanalytic Theory (Freud)
- Ecological Theory (Bronfrenbrenner)
- Holistic Theory of Development (Steiner)



# Engagement with the field as part of course as indicated below Hand on Experience

- Observe Children in Various setting and identify milestone achieved.
- Seminar on Human development
- Writing journal for reflection and case study

#### **Suggested Readings:**

Berk, L.E. (200) Human Development. Tata McGraw Hill Company, New York

Brisban,E.H.(2004) The Developing child ,McGraw Hill USA

Cobb,N.J.(2001) The child infants, children and adolescent. Mayfield Publishing Company <New York

Hurlocl, E.B. (2005) Child growth and development *Tata McGraw Hill Company, New York*.

Hurloc ,E.B.(2006) Developmental Psychology-A life span approach. Tata McGraw Hill Company, New York Meece,J.S.&EcclesJ.L(EDS)(2010) Handbook of Research on Schools,Schooling and Human Development New York

Mittal,S.(2006) Child development-Experimental psychology. Isha book Delhi.

Nisha,M(2006). Introduction to child development Isha book, Delhi. Singh A.K. SikshamanovigyaanMotilal Publication Varanasi

Santrock J.W.(2007) Adolescence, Tata McGraw Hill Publishing Company New Delhi
Santrock J.W. Child Development. Tata McGraw hill publishing company New Delhi



B.Ed.Special Education (HI)/Semester—I/ wef  $\frac{2017-182019-21}{1000}$ 

#### PAPER A2: CONTEMPORARY INDIA AND EDUCATION

#### **COURSE OBJECTIVES**

MARKS: 100 | CREDITS:04 | 4 Hrs./wk

After completing this course the student-teachers will be able to

- Explain the history, nature and process and philosophy of education
- -Analyze the role of Educational System in the context of Modern Ethos
- -Understand the concept of diversity
- -Develop an understanding of the trends, issue and challenges faced by the contemporary Indian Education in global context

#### **UNIT I: Philosophical Foundation of Education**

- Education: Concept, definition and scope.
- Agencies of Education: School, Family, community and media
- Philosophies of Education: Idealism, Naturalism, Pragmatism, Realism.
- Classical Indian Perspective: Vedanta Jainism, Buddhism.
- Indian Philosophers: Vivekanand, Tagore, Gandhi, Aurobindo.

#### **UNIT II: Understanding Diversity**

- Concept of Diversity
- Types of Diversity: Gender, linguistic, cultural, socio-economic and disability.
- Diversity in Learning and Play.
- Addressing divers learning needs of CWSN.
- Learning Styles.

#### **UNIT III: Contemporary Issues and Concerns**

- Universalization of Education: Provision, Enrolment, Retention, Participation, Achievement.
- Universalization of Elementary and Secondary Education: Problems and Issues.
- Issues of Quality and Equity: Physical, economic, social, cultural and linguistic, particularly w.r.t. girl child, weaker section and disabled.
- Equal Educational opportunity (i) Meaning of equality & constitutional provisions (ii) Prevailing nature and forms of inequality, including dominant and minority groups and related issues
- Inequality in schooling: Public -private Schools, Rural-urban schools, Single teacher school.

#### **UNIT IV: Issues and Trends in Education**

- Challenges of education from preschool to senior secondary
- Inclusive education as a right based model
- Complementarily of inclusive and special school
- Language issues in education

#### Community participation and community based education

#### **UNIT V: Education Commission and policy (School Education)**

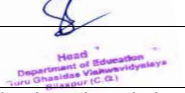
- Preamble of the Constitution of India.
- Constitutional provision: Equality, Liberty, secularism & social justice.
- National Commissions & Policies: Kothari Commission (1964), NPE (1986), POA (1992),
   NCF (2005), National Policy for Persons with Disabilities (2006)
- National Act: RCI Act (1992); PWD Act (1995); NT Act (1999).
- Incheon strategies (2012), Millennium Developmental Goals (2015).

#### **UNIT V: Issues and Trends in Education**

- Challenges of education from preschool to senior secondary
- Inclusive education as a right based model
- Complementarily of inclusive and special school
- Language issues in education
- Community participation and community based education

#### Some suggested Activities on contemporary issues

Comparative study of different setting



B.Ed.Special Education (HI)/Semester—II/ wef  $\frac{2017-182019-21}{1000}$  | Page

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## PAPER -A 3: LEARNING, TEACHING AND ASSESSMENT

#### **COURSE OBJECTIVES**

MARKS: 100 | CREDITS:04 | 4 Hrs./4wk

After completing this course the student-teachers will be able to

- -Comprehend the theories of learning and Intelligence and their applications for teaching children
  - -Analyze the learning process, nature and theory of motivation
  - -Describe the stages of teaching and learning and the role of teacher
  - -Situate self in the teaching learning process
  - -Analyze the Scope and role of assessment in teaching learning process in order to introduce dynamic assessment scheme for educational set up towards enhanced learning.

#### **UNIT I: Human Learning and Intelligence**

- Human Learning: Meaning, definition and concept.
- Learning theories: Behaviourism-Pavlov, Thorndike, Skinner, Cognitivism: Piaget, Social Constructism: Bandura
- Intelligence: Concept and definition, Theories: two factor, Multifactor, Tri archic (Robert Steinberg)
- Creativity: Concept and definition and Characteristics
- Implications for Classroom Teaching and Learning

#### **UNIT II: Learning Process and Motivation**

- Sensation: Definition and Sensory Process
- Attention: Definition and Affecting Factors
- Perception: Definition and types
- Memory, Thinking and Problem Solving
- Motivation: Nature, definition and Maslow's theory

#### **UNIT III: Teaching learning Process**

- Maxims of Teaching
- Stages of teaching: Plan, Implement, Evaluate, Reflect
- Stages of Learning: Acquisition, Maintenance, Generalization
- Learning Environment: Psychological and Physical
- Leadership Role of Teacher in classroom ,School and community

#### **UNIT IV: Overview of Assessment and school System**

- Assessment: Conventional meaning and Constructivist perspective
- Assessment of Learning and Assessment for learning: Meaning and Difference
- Comparing and contrasting assessment, evaluation, measurement, test and examination
- Formative and Summative evaluation, Curriculum based Measurement
- Revisiting key concepts in school evaluation: filtering learners marks ,credit, grading, choice, alternate certifications, transparency, internal-external proportion, improvement option

#### **UNIT V: Assessment: Strategies and Practices**

- Strategies:(Oral,written,portfolio,observation,project,presentation,groupdiscussion, open book test, surprise test, untimed test, team test records of learning)
   Meaning and procedure
- Typology and level of assessment items: Multiple choice , Open-ended and Close ended ,Direct, Indirect ,Inferential Level
- Analysis, Reporting, interpretation, Documentation, Feedback and pedagogic decision
- Assessment of Diverse Learners: Exemptions, Concessions, adaptation and accommodations
- School Examination: Efforts for Exam reforms: Comprehensive and Continuous evaluations(CCE)NCF (2005)

Engagement with the field as part of course as indicated Below:

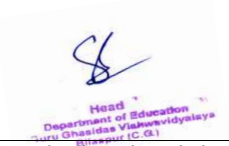
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## **COURSE E 3:PRACTICAL DISABILITY SPECIALISATION#**

			MARKS: 1	00   CI	REDITS: 4	8 Hrs./wk
Sl.	Tasks	Educational	Specific activities	Hrs	Marks	submission
No		settings				
1	Aural intervention	Institute / Clinic	Carrying out daily listening checks on children with hearing impairment (5 children)  - Use Aided Audiogram for (2 children each)  A. Linking Ling's 6 Sound test  B. Selecting modality of training (Auditory, Speech reading, combination)  C. Selecting method of Communication (Oral vsManual)	10	15	
2	Speech intervention	Institute / Clinic	Observing individual speech teaching sessions (2 children) Observing group teaching sessions (2 children) Planning and executing lesson plan for teaching non-segmental, Segmental and Supra segmental aspects of speech (2 children)	10	15	
3	Learning and practicing ISL	Institute / Clinic/ ISL center	To learn and practice Basic school / vocabulary,Common,phrases, Conversations, Sample subject Texts, Stories in signs. (Preferably involving a Deaf individual and taught by certified signer)	30	20	
				50	50	

# Area E3- Practical Disability Specialization (Part C) # Marks-50

SL.NO	Tasks for the student teachers	Disability focus	Education setting	No of lessons
1.2	a. Lesson planning and execution on different levels for all subjects/ selected subjects	Major Disability	Special school/resource room	30 lessons
1.3	Individualised Teaching lessons on selected subjects	Major Disability	Special school/resource room	5 IEPs
1.4	Lesson planning	Any Disability	Inclusive school	10



#### COURSE D3A6: BASIC RESEARCH AND BASIC STATISTICS

**COURSE OBJECTIVES** 

MARKS: 50 | CREDITS: 2 | 2 Hrs./wk

After completing the course the student-teachers will be able to -

- o Describe the concept and relevance of research in education and special education.
- Develop an understanding of the research process and acquire competencies for conducting a research.
- o Apply suitable measures for data organization and analysis.

#### **Unit 1: Introduction to Research**

- 1.1Scientific Method: Concept and Basic postulates.
- 1.2Research: Definition and Characteristics.
- 1.3Educational Research: Definition and Nature
- 1.4Purpose of Educational Research
- 1.5Research in Education and Special Education

#### **Unit 2: Types and Process of Research**

- 2.1 Types of Research
  - Basic/Fundamental
  - Applied
  - Action
- 2.2 Process of Research
  - Selection of Problem
  - Formulation of Hypothesis
  - Collection of Data
  - Analysis of Data & Conclusion
- 2.3 Tools of Research: Tests, Questionnaire, Checklist and Rating Scale
- 2.4 Action Research in Teaching Learning Environment
- 2.5 Professional Competencies for Research

#### Unit 3: Measurement and Analysis of Data

- 3.1 Scale of measurement: Nominal, Ordinal, Interval and Ratio.
- 3.2 Organization of data: Array, Grouped distribution.
- 3.3 Measures of Central Tendency (Mean, Median and Mode) and Measures of Dispersion (Standard deviation and Quartile deviation)
- 3.4 Correlation: Product Moment and Rank Order Correlation
- 3.5 Graphic representation of data

5.5 Grapine representation of data
COURSE WORK/FIELD ENGAGEMENT/PRACTICUM:
☐ Develop a teacher made test for a given subject matter
☐ Develop a questionnaire/checklist
<ul> <li>Develop an outline for conducting action research</li> </ul>
MODE OF TRANSACTION: Lecture cum Demonstration, Self study, Assignments, Seminar, Debate, Tests.
Departural day