DEPATMENT OF EDUCATION

RADHAMADHAB COLLEGE, SILCHAR - 6

Bachelor of Education (CBCS)

Programme Specific Outcomes (PSO)

B.A. in Education (Honours / Pass Course):

At the end of the course, Student & teachers will be able to:-

PSO1	Students understand the meaning, nature, scope, aims of education. They also			
	understand about different factors and agencies of education.			
PSO2	Learners develop knowledge about the details history of Indian Education system from			
	Ancient to modern.			
PSO3	Become Physically and Psychologically Sound			
PSO4	Students understand Indian and Western Schools of Philosophy			
PSO5	Becomes aware about Society, Social change, Socialization, Social mobility, Social			
	dynamics.			
PSO6	Students develops ICT skills			
PSO7	Becomes aware about organization, management, planning, leadership skills			
PSO8	Students understand the holistic health.			
PSO9	Becomes aware about life skills and Mental health & hygiene			
PSO10	Become aware about Measurement and Evaluation in Education.			
PSO11	Become health aware & sensitize about Physical and Mental health.			
PSO12	Students Understand details about basic skills in design, implementation and its			
	construction.			
PSO13	Students understand about Research and statistics in education			
PSO14	Students understand about Guidance and Counseling			
PSO15	Students understand the different pedagogies for meeting the needs of diverse			
	learners			
PSO16	Students understand the environmental issues and Problems			
PSO17	Students understand to conduct various psychological experiments and tests in laboratory			
	setting			
PSO18	Students understand about education system of other counties			
PSO19	Students Understand about In-service and pre-service training programmes.			

 Become aware about Education, Family, Society and Nation as well.
With this background of Knowledge, Students will be able to pursue higher
education i.e. Master Degree course, B.Ed. Course

Students understand the meaning, nature, scope, aims of education with special reference to Delor's Commission and Child-centrism and Play-way in Education. They also understand about different factors and agencies of education.

Course Outcomes (COs):

B.A. in Education (Honours Course)

B.A. 1st Semester:

		1. Students will understand the scientific and sound principles
		and theories of education.
	EDUCATION – C-101	2. Students will develop the concept, nature and scope of
		education.
CO1	Principles and Practices of	3. Students will learn about different aims of education and
COI	Education	different dimensions of curriculum and teaching.
		4. Students will acquire knowledge about the concept of
		discipline and freedom.
		5. Students will understand various agencies of education
		including emerging agencies in this era of information age.
		1. Students will understand about the Growth and development
	EDUCATION – C-102	of human stages
		2. Students will be able to understand about the Physical,
	Psychological Development of	Motor, Cognitive, Emotional, Social and Moral
000	The Learner	Development.
CO2		3. Students will able to understand the various theories of
		development.
		4. Students will understand about the development in different
		stages.
		5. Students will understand about various learning behaviour.

B.A. 2nd Semester

	1.	Students	will	understand	the	basic	knowledge
CO1		psycholog	y and	educational p	sycho	ology.	
	2.	Learners	will t	inderstand the	e met	hod of	educational

	EDUCATION – C-201	psychology and its perspective in psychology
	Educational	3. Students will understand basic psychological concepts and process.
	Psychology	4. Students will be enabled to develop basic skills in psychology and their implications in education in solving educational problem.5. Students will understand about theories of learning and motivation.
		6. Students will acquire knowledge of Intelligence, Creativity and Pesonality.
		1. Students will understand the meaning, aims, functions and role of educational philosophy.
000	EDUCATION – C-202	2. Students will acquire knowledge on Indian Schools of Philosophy.
CO2	Philosophy of	3. Students will acquire knowledge on Western Schools of Philosophy.
	Education	4. Learners will be able learn about the thoughts of Indian and western philosophers.

B.A. 3rd Semester:

		 Students will understand the basic idea of sociology of education.
CO1	EDUCATION – C-301	Students will acquire knowledge on Education society and culture.
	Sociology of Education	3. Students will understand about Social change and socialization process.
		 Students will develop awareness of dynamics o social change and social mobility and thei implications in education.
		Students will understand about social group and leadership.
		 Students will understand the meaning, scope importance and approaches of educational
	EDUCATION – C-302	technology.
		2. Students will understand the classroom
	Educational	communication process and open and distance mod
CO2	Technology	of learning.
		3. Students will acquire knowledge and skill in innovative teaching strategies such as micro
		teaching and programme learning.
		4. Students will be able to manipulate various teaching
		aids and apply models of teaching in classroom

		instruction.
		5. Students will acquire skill in the application of ICTs and emerging technologies in teaching-learning process.
CO3	EDUCATION – C-303 Educational Management	 Students will understand about the educational planning management and administration. Students will understand educational organizations and leadership skill Students will understand the Educational Planning, Institutional Management And Quality Management Learner will equip knowledge in quality management, institutional planning and educational supervision. Acquaint with educational finance and administrative machinery both at central and state level with special reference to Assam.
	EDUCATION – SEC-301	 Learners will understand the concept of holistic health. Learners will understand the need and importance of Physical Education.
CO4	Yoga and Life Skill Education	 Learners will acquire the knowledge of various life skills.
		Learners will acquire the knowledge of types of Yoga and their importance in health and life.
		Learners will be able to participate and developed in Yogic exercises and imbibe art of living skill.

B.A. 4th Semester:

CO1	EDUCATION – C-401 History and Contemporary System of Education In India	 Students will understand about the History and development of education in India. Students will understand the development of education in British India. will understand the significant developments and reforms of education in Independent India. Learners will understand the various stages of education prevalent in India as well as policies and programmes undertaken by various controlling authorities in order to ensure quality in education.
CO2		1. Students will acquire the knowledge of measurement

	EDUCATION – C-402 Measurement and Evaluation in	and evaluation in the field of education.Student will learn about different types of tests and their administration and uses.Student will learn about the principles of test
	Education	construction both educational and psychological.4. will learn about the different evaluation procedures and examination reforms.
CO3	EDUCATION – C-403 Curriculum Development	 Students will lean the basic concepts of curriculum and curriculum development process. Students will develop basic skills in curriculum design, implementation and its construction. Students will be enable with the curriculum evaluation, curriculum change and innovation.
CO4	EDUCATION – SEC- 401 Application of ICT in Education	 Students will understand the Integrate ICT into teaching, learning, administration and evaluation. Student will able to manage information, communication and collaborative skills. Students will able to Design and develop and use learning materials. Leaner will understand the safe Practice and ethical ways of using ICT. Learner will able to Prepare collaborative project for problem-solving, research using ICT.

B.A. 5th Semester:

	EDUCATION – C-501	1. Students will understand the importance of research in education.
CO1	Elements of Research and Statistics in Education	 Students will develop the ability to use various statistics measures in analysis and interpretation of educational data. Students will develop the ability to organize relevant educational data. Students will develop the ability to represent educational data graphs and to develop the skill in analyzing different descriptive measures.
CO2	EDUCATION – C-502	Students will develop the understanding of the meaning, scope and importance of guidance and counselling.
	Guidance and Counselling	2. Students will understand the different types of guidance programmes and their organisation.

		 Students will understand the various approaches of counselling techniques. Students will be able to use and understand various tools and techniques required for providing guidance and counselling. Students will understand the various guidance services and role of guidance worker and counsellors.
CO3	EDUCATION – DSE- 501 Teaching Learning Methods and Pedagogy	 Students will understand the concept of pedagogy and its implementation in classroom Students will understand the concept of teaching. Students will understand the different pedagogies for meeting the needs of diverse learners. Students will understand the effective teaching and comprehend the aspects of teaching.
CO4	EDUCATION – DSE-502 Trends and Issues in Education	 Students will acquire adequate knowledge of the emerging issues and trends in education. Students will understand the issues and problems of adult education, lifelong learning, vocationalisation of education and women education. Students will develop awareness and understanding about population education, life skill education and inclusive education. Students will develop basic understanding regarding globalization, sustainable development as well as value, peace and human rights education.

B.A. 6th Semester:

		1. Students will understand about the environment, ecosystem and sustainable development.
	EDUCATION – C-601	2. Students will understand the nature, extent and causes of environmental degradation and pollution.
CO1	Environmental Education	3. Students will understand the concept, scope and importance of environmental education and education for sustainable development (ESD).4. Students will acquire knowledge and skill in environmental education programmes at different levels of education.
CO2	EDUCATION – C-602	1. Students will acquire knowledge about concrete practical and scientific experiences on various

	Psychological Practical and Project Work	psychological experiments and tests in laboratory setting and their implications in the field of education. 2. Students will acquire knowledge and skill using different tests in research work.
CO3	EDUCATION – DSE-601 Comparative Education	 Students will understand the comparative educational systems of the nations - India, U.S.A, U.K, and Russia. Students will be able to have comparative views on education at all levels (primary, secondary and higher) of the above stated nations. Students will be able to examine the nature and present status of teacher education programme of these nations.
CO4	EDUCATION – DSE- 602 Teacher Education	 Students will understand the meaning, aims, scope and development of teacher education programme at all levels in India. Students will know about the different policies, practices and quality assurance in Teacher education along with the needs and importance of in-service and pre-service training programmes.

Course Outcomes (COs):

B.A. in Education (Pass Course)

B.A. 1st Semester:

CO1	DSC -101/ GE -101 Principles of Education	 Students will able to understand the scientific and sound principles and theories of education. Learners will understand the concept, nature and scope of education. Leaner will understand about the different aims of education. Learner will be familiarize with different dimensions of curriculum and teaching. Leaner will acquire knowledge about the concept of discipline and freedom. Students understand various agencies of education including emerging agencies in this era of information age.
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B.A. 2nd Semester:

		1. Students will acquire basic knowledge and
	DSC – 201 / GE – 201 / GE - 601	understanding on psychological foundation of education.
		2. Students will understand the relationship between
		psychology and education.
CO1	Foundation of	3. Students will be enable to develop basic skills in
CO1	Educational Psychology	psychology and their implications in education in
		solving educational problem.
		4. Students will understand about theories of learning.
		5. Students will understand about the intelligence,
		creativity, Personality, Emotions, Attention, Interest etc.

B.A. 3rd Semester:

		1. Students will understand the meaning, aims, functions
		and role of educational philosophy.
	DSC – 301 / GE - 301	2. Students will understand the relationship between
		Philosophy and Education.
001	Theories and Ideas of	3. Students will understand the Indian philosophy and their
CO1	Philosophy in	impact on education.
	Education	4. Students will understand the western schools of
		philosophy and their impact on education.
		5. Students will understand the contribution of great
		educators.
		Students will learn about the concept of holistic health.
	SEC-301	2. Students will be able to understand the need and
		importance of Physical Education.
	Yoga and Life Skill Education	3. Student will learn about various life skills.
CO2		4. Students will learn about the philosophical bases of
		Yoga and the types of Yoga and their importance in
		health and life.
		5. Students will be able to participate in Yogic exercises
		and imbibe art of living skill.

B.A. 4th Semester:

CO1	DSC – 401 / GE – 401 Education and Society	 Students will understand the nature of society, and its institutions in general and that of Indian society and culture in particular. Students will understand the sociological foundations of education as well as the influence of social structure on education and vice versa. Students will develop awareness of dynamics of social change and social mobility and their implications in education.
CO2	SEC- 401 Application of ICT In Education	 6. Students will understand the Integrate ICT into teaching, learning, administration and evaluation. 7. Student will able to manage information, communication and collaborative skills. 8. Students will able to Design and develop and use learning materials. 9. Leaner will understand the safe Practice and ethical ways of using ICT. 10. Learner will able to Prepare collaborative project for problem-solving, research using ICT. 11. Learner will able to access internet.

B.A. 5th Semester:

CO1	DSE - 501 History and Contemporary System of Education in India	 Students will understand the salient features and development of education in India. Students will understand the significant developments and reforms of education in Independent India. Student will learn various stages of education prevalent in India. Students will understand about various controlling authorities in order to ensure quality in education.
CO2	SEC- 501 Application of	 Students will understand the concept, nature and various skills of teaching – learning Process. Students will develop skill in teaching-learning process in classroom. Students will develop basic skills in using various

Teaching-Learning	teaching devices.	
Skill in Classroom		

B.A. 6th Semester:

CO1	DSE – 601 Trends and Issues in Education	 Students will acquire adequate knowledge of the emerging issues and trends in education. Students will understand about issues and problems of adult education, lifelong learning, vocationalisation of education and women education with special reference to Assam. Students will be aware about the population education, life skill education and inclusive education. Students will be more conscious about the Globalization, sustainable development as well as value, peace and human rights education.
CO2	SEC- 601 Leadership and Organizational Skill	 Students will develop knowledge about the concept, nature and various skills of leadership. Students will develop emotional intelligence and inculcate communication skills. Students will develop leadership and group behaviour among the learners. Students will develop an understanding of motivational and team development strategies.