FOUR YEAR UNDER GRADUATE (FYUG) PROGRAMME UNDER NEW EDUCATION POLICY, 2020

(1st and 2nd Semester)



Date of approval in Academic Council - 02.06.2023

STRUCTURE OF THE SYLLABUS, FYUG PROGRAMME, NEP 2020

(Example- Subject: Economics Major and History Minor)

1ST SEMESTER

COURSE	COURSE	CREDIT	TOTAL	REMARK
CATEGORY	CODE		CONTACT	
			HOURS	
MAJOR	ECO-100*	4	60/75	
MINOR	HIS-100	4	60/75	Student to choose one course from
				other department
MDC		3	45	Student to choose one course out of
				the offered courses by the college
				under each category
AEC		3	45	Student to choose either English or
				any MIL and continue the same in 2 nd
				Semester.
SEC				Student to choose one course out of
				the offered courses by the college
				under each category
VAC	VAC-104	3	45	Compulsory
Total		20		

2ND SEMESTER

COURSE	COURSE	CREDIT	TOTAL	REMARK
CATEGORY	CODE		CONTACT	
			HOURS	
MAJOR	ECO-150	4	60/75	
MINOR	HIS-150	4	60/75	Student to choose one course from
				other department
MDC		3	45	Student to choose one course out of
				the offered courses by the college
				under each category
AEC		3	45	Student to continue the same as chosen
				in the 1 st Semester.
SEC				Student to choose one course out of
				the offered courses by the college
				under each category
VAC		3	45	Student to choose one course out of
				the offered courses by the college
				under each category
Total		20		

NOTE: ALL MAJOR AND MINOR COURSES ARE THE CORE COURSES FOR MULTIDISCIPLINARY PROGRAMME

SEMESTER I

SL	CODE	NAME OF THE COURSE (MDC) SEM I
NO		
1	MDC 110	COMMERCIAL ARITHMETIC & ELEMENTARY STATISTICS
2	MDC 111	CULTURE AND SOCIETY
3	MDC 112	FUNDAMENTALS OF COMPUTER SYSTEMS
4	MDC 113	FUNDAMENTALS OF EARTH SYSTEM SCIENCE
5	MDC 114	FUNDAMENTALS OF LIFELONG LEARNING
6	MDC 115	INTRODUCTORY LIFE SCIENCES
7	MDC 116	INTRODUCTION TO NATIONAL CADET CORPS
8	MDC 117	INTRODUCTION TO PSYCHOLOGY
9	MDC 118	MATHEMATICS IN DAILY LIFE
10	MDC 119	PHILOSOPHY OF CULTURE

SL	CODE	NAME OF THE COURSE (AEC) SEM I
NO		
1	AEC 120	ALTERNATIVE ENGLISH
2	AEC 121	MIL-I:ASOMIYA SAHITYAR ITIHAS
3	AEC 122	MIL-I:BANGLA BHASHA-BIGYAN
4	AEC 123	MIL-I: GARO
5	AEC 124	MIL-I: KALITERESHOR KHASI BAD KAKYLLA-KTIEN
6	AEC 125	MIL-I:MIZO LANGUAGE AND TRADITIONAL CULTURE
7	AEC 126	MIL-I:NEPALI
8	AEC 127	MIL-I:हिन्दीभाषाकाव्याविारिकअनुप्रयोग

SL	CODE	NAME OF THE COURSE (SEC) SEM I
NO		
5	SEC 130	CYBER SECURITY
2	SEC 131	MOTIVATION
1	SEC 132	PERSONALITY DEVELOPMENT
4	SEC 133	PUBLIC SPEAKING
3	SEC 134	TEAM BUILDING

SL	CODE	NAME OF THE COURSE (VAC) SEM I
NO		
1	VAC 140	ENVIRONMENT STUDIES

MDC-111: CULTURE AND SOCIETY (Contact Hours-45, Credits-3)

Course Objectives (COs):

The course intends to familiarize the students with the conceptual and theoretical aspects of society and culture.

Learning Outcomes (LOs): The students will be able to develop insights and examine various concepts related to culture and society. The students are expected to learn components of culture and cultural diversity of India and North-East region of India.

Unit- I: Conceptual and Theoretical Aspects

Culture, Cultural Lag, Society

Components of Culture (Edward B. Tylor)

Functionalist theory of culture (Broislaw Malinowski)

Symbolic Interaction (George Herbert Mead)

Unit-II: Culture and its Attributes

Language

Food

Religion

Technology

Unit- III: Socio-Cultural Diversity - India and North-East India

Linguistic, Religious and Ethnic Diversity in India

Unity in Diversity: Contemporary Understanding

Socio-cultural Diversity of North-East India

Indigenous Knowledge Systems of the Tribes of North-East India

Suggested readings:

Back, les and Andy Bennett et al. 2012. *Cultural Sociology- An Introduction*. Wiley Publishers Oxford, UK.

Beattie, John. 1976. Other Cultures. London: OUP.

Majumdar, D.N. and T.N Madan. 2022. An Introduction to Social Anthropology. New Delhi: Mayur Books.

Marak, Queenbala. 2020. The cultural Heritage of Meghalaya... New Delhi: IGRMS and Manohar.

Marak, Queenbala. 2021. Food Politics: Studying Food, Identity and Difference among the Garos. New Castle. CSP.

Miller, B.2011. Cultural Anthropology. PHI Learning Pvt. Ltd.

Ogburn, William F.1922. Social Change with Respect to Nature and Original change. Chicago: Chicago Press.

Ranjan, Geetika. 2016. Approaches to the study of Indian Culture and Society. New Delhi: Pragun Publications.

Shangpliang, Rekha M.2010 . Forest in the Life of the Khasi . New Delhi: Concept Publications.

Singer, Milton. 1955. *The Cultural Pattern of Indian Civilization*. The Far Eastern Quarterly. 15(1).

Subba, T.B. 2016. North-East India: A Handbook of Anthropology. NewDelhi: OrientBlackswan.

Tylor, E. B. 2012. *Primitive Culture*. Cambridge University Press. London.

Vidyarthi, L. P and Rai B.K.1985. Tribal Culture in India. New Delhi: Concept Publishing Co.

Williams, R. 1990. Cultural Anthropology. New Jersey: Prentice Hall.

MDC-112: FUNDAMENTALS OF COMPUTER SYSTEMS

(Contact Hours-45, Credits-3)

Course Objectives (COs):

To understand the fundamental organization of a digital computer. To understand data representation along with theoretical basic knowledge of operating systems.

Learning Outcomes (LOs): Students will be able to understand the basic information related to hardware and software. To gain basic knowledge of number system, Boolean logic along with types of operating system and network.

UNIT -I:Computer Fundamentals

15 Hours

Generations of Computer (I-V), Block Diagram of a Computer Functions of the Different Units (Input unit, Output unit, CPU (ALU+CU)), Input & Output Devices, Memories, Memory hierarchy, Registers and Types, Cache Memory, Primary Memory (Ram, How data is stored in a RAM) DRAM and SRAM, ROM ROM BIOS/ Firmware Types of ROM Secondary Memories, Solid State Drive, CD/DVD. Software, System Software and Application Software, Computer Languages: Machine language, Assembly language, High level language, Program Language Translators, Compiler, Assembler Interpreter.

UNIT -II: Number Systems and Boolean Algebra

15 Hours

Bit, Byte, Nibble, Word, Binary Number, Binary Arithmetic (Addition, Subtraction, Multiplication, Division), Hexadecimal number system, Octal number system, Conversion between number systems, Binary codes (BCD, ASCII, EBCDIC). Gates AND, OR, NOT, NAND, NOR, XOR and XNOR operations, Boolean variables, postulates and theorems of Boolean Algebra, Boolean functions, Simplification of Boolean expressions by algebraic method, Dual and Complement of a Boolean expression.

UNIT -III:Basics of Operating System & Network Hours

15

Operating System: Overview, Evolution of Operating System, functions and importance of operating system, types of operating system (GUI and Non GUI), Open source and Non Open Operating System, their advantage and disadvantage, Batch Operating System, Real-Time, Operating System, Distributed Operating System, Embedded Operating System, Network Operating System, Mobile Operating System. Basics of Networking, LAN, MAN, Wan, Arpanet.

Suggested Readings:

Text Books:

- **1.** Rajaraman, Neeharika Adabala, Fundamentals of Computers 6th Edition, Prentice Hall India Learning Private Limited, 2014.
- 2. Morris. M. Mano, *Digital Logic and Computer design*, 3rd Edition, Prentice Hall India 2002.

Reference Books:

- 1. Malvino& Leach, Digital Computer and Applications, 4th Edition, Tata Mc-Graw Hill Company, 2015.
- 2. Reema Thareja, Fundamentals Of Computers 2nd Edition, Oxford University Press, 2026.

MDC-115: INTRODUCTORY LIFE SCIENCES

(Contact Hours-45, Credits-3)

Course Objectives (COs)

• The aim of Introductory Life Sciences course will be to impart knowledge to students related to topics of general aspects of Life Sciences

Learning Outcomes

On completion of the course, students will be able to:

- Know about the concept of general diversity and classification of life forms.
- Know about the concept of Origin of Life.
- Understand about the structural and functional features of prokaryotic and eukaryotic cells
- Understand the basic concept of genes and their role in inheritance.
- Understand the process of evolution and importance of basic ecological principles.
- Understand the concept of Biodiversity, and appreciate the importance of Wildlife and their conservation.

Unit-I: General features of life form and their classification (up to kingdom); Origin of life.

Unit II: Structure and function of prokaryotic and eukaryotic cells. Introduction to biomolecules (nucleic acids, proteins, carbohydrates and lipids). Basic concept of genes and their role in inheritance.

Unit III: Bio-resources and their economic importance (microbes, plants, and animals). Concepts of evolution, ecology, biodiversity, and wildlife management.

- 1. Bruce, A., Dennis, B., Karen, H., Alexander, J., Julian, L., Martin, R., Keith, R. and Peter W. (2009). Essential Cell Biology. (3rd ed.). Garland Publishing. London.
- 2. De Robertis, E. D. P. and De Robertis, L. M. F. (1987). Cell and Molecular Biology, (8th ed.). Lea and Febiger.
- 3. Gardener, E. J., Simmons, M. J., and Snustad, D. P. (2005). Principles of Genetics. (8th ed.). John Wiley and Sons.
- 4. Hall, B.K. and Hallgrimsson, B. (2008), Strickberger's Evolution, (4th ed.). Jones and Bartlett Publishers.
- 5. Krishnamurthy, K.V. (2003). Textbook of Biodiversity. (1st ed.). Science Publisher, Chennai.
- 6. Mader, S.S. (2008). Concepts of Biology. (Indian ed.). CBS Publishers. New Delhi.
- 7. Sharma B.D. (1999). Indian Wildlife Resources, Ecology and Development. (1st ed.).Daya Publishing House, Delhi.
- 8. Sharma, P. D. (1990). Ecology and Environment, 7th Edition. Rastogi Publications. Meerut.
- 9. Singh S.K. (2005). Textbook of Wildlife Management (2nd ed.). International Book Distributing Company, Lucknow.

MDC-118: MATHEMATICS IN DAILY LIFE (Contact Hours-45, Credits-3)

Learning Objectives: To introduce the basic mathematical concepts that are used in different aspects of our daily life.

Unit I: Arithmetical Ability

(15 hours)

Unit conversion (length, mass, time); Number System; Decimal Fractions; Square Roots and Cube Roots; Problems on Numbers; Problems on Ages; Use of concepts of HCF and LCM; Percentage; Ratio and Proportion; Time and Distance; Allegations or Mixture; Area, Volume, Surface Areas; Trigonometric ratios; Height and Distance in our everyday life.

Unit II: Banking Ability

(15

hours)

Interest - Concept of Present value and Future value, Simple interest, Compound interest, Nominal and Effective rate of interest; Depreciation and discount; Annuity - Ordinary annuity, sinking fund, annuity due, present value and future value of annuity; Equated Monthly Installments (EMI) by Interest of Reducing Balance and Flat Interest methods - examples and problems.

Unit III: Data Interpretation

(15 hours)

Probability; Classification of data - Frequency distribution, Tabulation; Graphical representation of data - Bar Graphs, Pie Charts, Line Graphs; Calendar and Clocks.

Course Outcomes: After this course students will be able to understand everyday banking transactions, identify patterns and relationships. Students will be able to perform basic calculations and measurement and also understand about ratios and proportions.

Notes: A candidate must obtain the minimum pass marks (as per NEHU Rule) to clear the course.

- 1. Quantitative Aptitude, R.S. Aggarwal, S. Chand Publishing (2022).
- 2. Fundamentals of Business Mathematics, M.K. Bhowal, Asian Books (2009).
- 3. Fundamentals of Mathematical Statistics, S.C. Gupta, V.K. Kapoor, Sultan Chand and Sons (2020).
- 4. The Mathematics of Everyday Life, A.S. Posamentier, C. Spreitzer, Prometheus Books, Illustrated Edition (2018).

MDC-119: PHILOSOPHY OF CULTURE

(Contact Hours-45, Credits-3)

Course Objectives (COs): Imparting basics of Human Culture, developing core concepts of cultural understanding of knowledge and society.

Learning Outcomes (LOs): To develop cultural sensibility and to make students responsive towards diversity and difference.

Unit-I: Concepts of Culture

- (a) Meaning of Culture
- (b) Kinds of Culture (Material, non-material, etc.)
- (c) Understanding roots of Culture

Unit- II: World View

- (a) Belief Systems, Practices and Performances
- (b) Tribal Cultures: Case Studies from NE-India.
- (c) Holistic understanding of Cultural Identity

Unit-III: Cultures of Nationalism

- (a) Indian Culture, Vedic and Buddhist
- (b) Decolonization of Knowledge and Culture
- (c) Cultural Nationalism

- 1. Aurobindo, Sri, *The Foundations of Indian Culture*, Vol 1., Sri Aurobindo Ashram Publications, Pondicherry, 1972.
- 2. Radhakrishnan, S. et.al., (Eds.), *The Cultural Heritage of India*, Vol 1 & 2, Ramakrishna Mission, Kolkata, 1970.
- 3. Panikkar, K.M., *The Essential Features of Indian Culture*, Chapters 1 & 2, Bharatiya Vidya Bhavan, Mumbai, 1974.
- 4. Pande, G. C., Foundations of Indian Culture, vol 1 & 2
- 5. Radhakrishnan, S, The Hindu View of Life, Macmillan, London, 1962.
- 6. Mohammada, Malika,, *The Foundations of the Composite Culture in India*, Aakar Books, 2007.
- 7. Smith, Philip, *Cultural Theory*, Blackwell Publishers, Oxford, 2001.
- 8. Uberoi, Jeet, Science and Culture, Oxford University Press, New Delhi, 1978.
- 9. Biswas, Prasenjit, Ethnic Life-World(s) in North-East India, SAGE, New Delhi, 2008.
- 10. Ndlovu-Gatsheni, Sabelo J (2020). "The Dynamics of Epistemological Decolonisation in the 21st Century: Towards Epistemic Freedom", *Strategic Review for Southern Africa*. 40 (1): 16–45.

AEC-120: ALTERNATIVE ENGLISH

(Contact Hours: 45, Credit-3)

Course Objectives

- 1. To provide opportunities to students to acquire deeper insights into the English language and literature and enhance and reinforce creativity, understanding, and critical appreciation of the subject.
- 2. To introduce students to various artistic expressions in order to give them exposure to diverse literary and cultural experiences.
- To inculcate in students the ability to communicate ideas, opinions and values and to expand their knowledge of the subject as it moves from the classroom to life and lifeworlds.

Learning Outcomes

The students will gain awareness of the various artistic expressions emerging out of diverse literary and cultural experiences. This will give them deeper insights into the English language and literature, thus enhancing their creativity, understanding, and critical appreciation of the subject. The students will also gain the ability to communicate ideals opinions and values and apply the knowledge of the subject to real-life situations.

UNIT I: Poetry

- 1. Matthew Arnold: "To Marguerite: Continued"
- 2. Nicolas Guillen: "Fusil"
- 3. W. H. Auden: "Who's Who"
- 4. Nissim Ezekiel: "Goodbye Party for Miss Pushpa TS"
- 5. Maya Angelou: "Still I Rise"

UNIT II: Prose Pieces, Short Fiction, Grammar and Composition

- 1. Jawaharlal Nehru: "Animals in Prison"
- 2. Ruskin Bond: "Life at My Own Pace"
- 3. O. Henry: "The Last Leaf"
- 4. Grammar and Composition:
 - a. Preposition
 - b. Articles
 - c. Idioms and Phrases
 - d. Change of Voice
 - e. Usage
 - f. Correction of Errors

- g. Reading and Comprehension
- h. Narration

UNIT III: One-act Plays

A. A. Milne: *The Ugly Duckling* J. M. Synge: *Riders to the Sea*

- Corns, T. N., ed. *The Cambridge Companion to English Poetry*. Cambridge University Press, 1973.
- Dolley, Colin and Rex Walford. *The One-Act Play Companion: A Guide to Plays, Playwrights and Performance.* Methuen Drama, 2011.
- Eastwood, John. Oxford Practice Grammar, Oxford University Press, 2006.
- Gates, Henry Louis, ed. *The Norton Anthology of African American Literature*. W. W. Norton & Company. Inc., 2014.
- Gilbert, Sandra M. and Adrienne Rich. *Essential Essays Culture, Politics, and the Art of Poetry*. W. W. Norton & Company. Inc., 2018.
- Hashemi, Louise & Raymond Murphy. *Essential Grammar in Use*. Cambridge University Press, 2007.
- Kumar, Akshaya. *Poetry, Politics and Culture: Essays on Indian Texts and Contexts*. Routledge, 2009.
- March-Russell, Paul. The Short Story: An Introduction. Edinburgh University Press, 2009.
- McClatchy, J. D., ed. The Vintage Book of Contemporary World Poetry. Vintage, 1996.
- Peck, John and Martin Coyle. *The Student's Guide to Writing: Grammar, Punctuation and Spelling*. Macmillan Education UK, 1999.
- Sinha, M. P., et al., ed. *Ruskin Bond: A Critical Evaluation*. Atlantic Publishers and Distributors. 2012.
- Scofield, Martin. *The Cambridge Introduction to the American Short Story*. Cambridge University Press, 2006.
- Spiegelman, Willard. How Poets See the World: The Art of Description in Contemporary Poetry. Oxford University Press, 2005.
- Swan, Michael. Basic English Usage, OUP, 2000.
- Washbum, Katharine, Clifton Fadiman and John S Major. World Poetry: An Anthology of Verse from Antiquity to Our Time. Book-of-the-Month Club, W. W. Norton, 1998.

AEC – 121: MIL I- ASOMIYA SAHITYAR ITIHAS ((History of Assamese Literature)

(Contact Hours: 45, Credits-3)

Course Objectives: The course is designed to introduce the students to the distinctive features of Early Assamese Literature, Medieval Assamese Literature, Modern Assamese Literature and the Contemporary Assamese Literature. The chronology of the growth and development of Assamese literature will be the core focus of study of this paper.

Course Outcomes: This course will enable the students to acquire knowledge of Assamese literature, the history of its developments and the changes that have over occurred in response to the changes in its socio-cultural contexts. The course will also teach the students to learn the creative processes and values of the past reflected through literature.

UNIT: I- Asomiya MoukhikSahitya: Bihugeet, Biyanam, Jikir, Ainam.

UNIT: II- Prak-Sankariyug; MadhavKandali, Hem Swaraswati Sankariyug (Vaishnav): Sankardev, Madhabdev aru Ananta Kandali

PanchaliSahitya: Durgabar, Manakar aru SukabiNarayandev

UNIT: III- Arunodoi Yug: AnandaramDhekialPhukan,

Nathan Brown NidhiramFarwel

JonakiYug: Lakshminath Bezbaroa,

Chandrakumar, Agarwala Hemchandra Goswami

- 1. Bhuyan, S.K: Studies in the Literature of Assam, Lawyers Book Stall, 1956
- 2. Neog, Maheswar: Asamiya Sahityar Ruprekha. Guwahati: Chandra Prakash, 2000.
- 3. Neog,M: Asamiya Sahityar Ruprekha, Bani Mandir, 1986
- 4. Saikia, Nagen: ed. DimbeswarNeog*Racanavali, Vol I.* Guwahati: Publication Board of Assam, 2013.
- 5. Sarma, Banikanta: ed. AsamiyaSahityarBuranji (Volume-III). Guwahati: ABILAC, 2017.
- 6. Sarma, Satyendranath: *AsamiyaSahityarSamiksatmakItibritta*. Guwahati: Saumer Prakash2018
- 7. Sarma, Nabinch.: AsomorSanaskritikItihash, (Part-2), Asom Sahitya Sabha, 2009
- 8. Sarma, S.N.: AsamiyaSahityarSamikshatmakItibritta, Guwahati, 1991

BEN-122: MIL I- BANGLA BHASHA-BIGYAN

(Contact Hours-45, Credits – 3)

Course Objective: The curriculum has been designed with the aim of providing students with a comprehensive understanding of the Bengali language and general grammar, as well as enabling them to develop proficiency in it.

Learning Outcomes: It is highly essential for students of literature to have a solid understanding of the Bengali language's structure and word formation. This lesson will assist students in developing proficiency in the correct usage and application of the Bengali language.

- Unit 1. A.BarnaDwaniAksar Sangya o paraspariksambandha.
 - B. Bangla BhasharUccharanriti.
 - C. Bangla DwanirBorgikaran.
- Unit 2. A. Bangla BhasharRupatawikAlochana
 - B. Bachan, Linga, Sandhi, Purush, Karak, Bibhakti, Pratyay, Pad-Prakaran.
- Unit 3. A. Bangla sadhu o Chalito BhashaSamparkito Gyan.
 - B. AntarjatikDwanimulakBarnamala (IPA)

- 1. SadharanBhasabigyan o Bangla Bhasha Rameswar Shaw.
- 2. BhasarItibritta Sukumar Sen.
- 3. BhasabidyeParichai--Paresh Chandra Bhattacharjee
- 4. Bangla BhasarByakoran o tarKromobikash-- Nirmal Das
- 5. Uchhatoro Bangla Byakoran—BamondebChakraborty
- 6. Bangla BhasaparichayerBhumika Anilchandra Ghatak

AEC- 123: MIL I - GARO MIL

(Contact Hours: 45, Credits- 3)

Ia paperko dingtang dingtang disciplinerangoni poraina re bagiparangna tariaha. Ia paperko Garo sea-jotani dingtang dingtang genrerangni ki taprangko poraina tariaha. Skanggipa unito Garo

drama, gnigipa unito fiction aro gittamgipa unito Grammar aro Compositionko donaha. Ia paper

Garo sea-jotani aro ku·sikni apalaniko porainaon·gen.

Courseni Miksonganirang:

Poraigiparangko A·chik sea-jotani dingtang dingtang genrerangni namroroani bidingo

dramaoni fiction aro A·chik Grammarona u·iatgen.

Poraigiparangko A·chik sea-jotani dingtang dingtang genrerangni mongsonggipa

ki·taprangko u·iatgen.

Poraigiparang A·chik grammar aro compositionko skie ra·na man·gen

Poraie Man·ani:

Poraigiparang A·chik sea-jotani bidingo ku·ritingoni sea-jotaniona namroroani bidingo skie ra·gen. Ia course poraigiparangna sea-jotanio aro A·chik ku·sikko seanio namdapatna

dakchakgen. Poraigiparang A·chik ku·sikona pe·giminrangkoba skie ra·gen.

Unit - 1: Drama

Llewellyn R. Marak: Dikki- I

Unit - II: Fiction

Linnie M. Hoolbrook : An chichi Bregimin

Wilson K. Marak: Shakespeareni Golporang

Othello

Unit- III: Grammar aro Composition

Parts of speech, tense, case, gender

Aganme apa aro ku jikseko jakkalani

Suggested Reading:

22

Burling, Robbins A Garo Grammar. Deccan College, Post Graduate and Research Institute, 1961

Burling, Robbins *The Language Of the Modhupur Mandi* (Garo) Vols. I & II. Promila & Co., Publishers, New Delhi, 2004 (1st Ed.)

Grierson, G. A. Linguistic Survey of India. Vol.I, Part -I, Low Price Publications, Delhi, 1927

Hoolrook, Linnie M.. Anchichi Bregimin L.M.Hoolbrook, Tura, 1936

Hudson, William Henry An Introduction to the Study of Literature, Kalyani, New Delhi, (Reprint 1996

Marak, Evelyn R. Chimonggimin A-chik Ku-rang, Herilla B. Sangma, Tura, 1971

Marak, Harendra W.: A·chik Aganbewalrang (Original Tales of the Garos), NEHU Publications, 1983

Marak, Icylian R Kan·dikgipa Dakmesokanirang, Tura Book Room, Tura, 2014

Marak, Jobang D.: A-chik Kata, (The Garo History), Lawrence K. Marak, Tura, 1982.

Momin, Keneth M. A-chik Composition DVS Publishers, Guwahati, 2002

Marak. Llewellyn R. Dikki -1. Garo Hills Book Emporium, 1983

Marak, Wilson K. Shakespearni Golporang (Othello). Miranda Library, Tura, (yearnot mentioned)

Phillips, E.G. A-chik Grammar, Tura Book Room, Tura, 1991 (7th Ed)

Sangma, Brucellish K. Sea Jotani Bidingo Seanirang, Author, Tura, 2005

Sangma, Milton S. & Julius L.R. Marak *Aganmeapa*, Authors, Tura, 1989 (2nd Ed)

Sangma, Mihir N.: Pagitchamni Ku-bisring, Author, Guwahati, 1982

AEC- 124: MIL I- KA LITERESHOR KHASI BAD KA KYLLA-KTIEN

(Contact Hours: 45, Credtrs-3)

Ki jingthmu jong ka phang pule:

Ïa kane ka phang pule (course) la saiñdur ba ki nongpule kin sngewthuh halor ki jait ki sker jong ka litereshor, ki dur ki dar bad ki phangkren bapher ba la wanrah lyngba ka Poitri, ka Sawangka, ka Parom Mutdur bad ka Thohtah. La saiñ dur ruh ban hikai ïa ki nongpule halor ka Kylla-ktien, ki jingeh bad ki buit ban pynkylla ktien. Kane ka phang pule kan pynlah bad pyntbit ruh ïa ki nongpule ha ka liang ka Kylla-ktien ïa ki tnat jong ka Litereshor bad ban Kylla-ktien ïa ki khubor na ka thaiñ bad na ka Ri.

Ki jingmyntoi na kane ka phang pule:

- ➤ Kan pynlah ïa ki nongpule ban sngewthuh ïa ki tnat bapher jong ka Litereshor.
- ➤ Kan pynlah ïa ki nongpule ban ithuh bad sngewthuh ïa ki dur ki dar jong ki tnat bapher jong ka litereshor lem bad ki phangkren bapher ba la wanrah ha ki.
- ➤ Kan pynlah ïa ki nongpule ban sngewthuh shai halor ka Kylla-ktien.
- ➤ Ka jinglah ban kylla-ktien ïa ki tnat bapher jong ka litereshor.
- ➤ Ka jinglah ban kylla-ktien ïa ki khubor na ka thaiñ bad na ka Ri.

Unit – I Poitri bad Sawangka Lyngkot

1. Rabon Singh : "Ka Jingphawar Shadwait" na *Ka Kitab Jingphawar*

2. Victor G. Bareh : "Ka Lynti Umiam" na *Ki Poetry Khasi*

3. D.S. Khongdup : "U Syntiew ba nga jied" na Na Lum Khasi

4. L.H.Pde : "U Tiew Lili Basaw" na Shi Hira ki Sawangka

Unit – II Parom Mutdur bad Thohtah

1. W. Tiewsoh : Ka Jingkwah U Kpa

2. Donbok T. Laloo : Pluh ka Jingieit

3. L. Gilbert Shullai : "Hima ki Bun, Jaitbynriew Tang Kawei" na

Talwiar u Sohpetbneng

Unit – III Ka Kylla-Ktien

- 1. Badaplin War: "Halor ka kylla-ktien" na Ka Kylla-Ktien bad ka LitereshorKhasi.
- 2. Ka kylla-ktien ïa ki poim bad ïa ki jingthoh balyngkot.

3. Ka kylla-ktien ïa ki khubor na ka thaiñ bad na ka Ri.

Ki kot pule baroh ki long na ka bynta ban pule bniah.

Ki jingthoh kiba ïadei bad ka phang pule:

Bareh, Victor G. Ki Poetry Khasi. North East Industrial Coop Society, Shillong, 1956.

Khongdup, D.S. Na Lum Khasi. Ri Khasi Press, Shillong, 1968.

Laloo, Donbok. T. Pluh ka Jingieit. Don Bosco Technical School, Shillong, 1999.

Lynshing, Thomlin. Ka Jingphawar Shadwait: Ki Snap Ka Lariti in *Ka ThwetJingstad* (Quest for knowledge) Vol. IV No.1 December, 2018.

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Pde, L. H. Shi Hira ki Sawangka. Shillong, 2008.

Shullai, L. Gilbert. *Talwiar u Sohpetbneng*. Scorpio Printing Press, Shillong, 1993.

Singh, Rabon. *Ka Kitab Jingphawar*. Shillong:6th Ed. Mrs. Fair Beaulah Lyngdoh, Ri Khasi Press, 1987.

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Tiewsoh, W. Ka Jingkwah U Kpa. Khasi Book Stall, Shillong, 1998.

War, Badaplin. Ka Kylla Ktien bad ka Litereshor Khasi. Shillong: Ri Lum Printing Press, 2016.

HIN-127: हिन्दी भाषा का व्यावहारिक अनुप्रयोग

(Contact Hours: 45, Credits-3)

उद्देश्यः प्रस्तुत पाठ्यक्रम का उद्देश्य विद्यार्थियों में हिन्दी भाषा के प्रयोग की व्यावहारिक दक्षता को संवर्धित करने के साथ-साथ हिन्दी भाषा के शुद्ध उच्चारण के विविध पक्षों का ज्ञान, हिन्दी वर्तनी का ज्ञान एवं सम्प्रेषण कला की योग्यता प्रदान करना है।

उपलब्धिः इस पाठ्यक्रम के अध्ययन से विद्यार्थी जहाँ एक ओर हिन्दी भाषा के शुद्ध उच्चारण में सक्षम हो सकेंगे, वहीं दूसरी ओर हिन्दी लेखन में मानक वर्तनी के प्रयोग और संवाद कौशल में भी दक्षता प्राप्त कर सकेंगे।

- इकाई 1 हिन्दी उच्चारण ज्ञानः वर्णमालाः अल्पप्राण, महाप्राणः अघोष, सघोषः कंठ्य, तालव्य, मूर्धन्य, ओष्ठ्य, दन्त्य, दन्त्योष्ठ्य, अन्तस्थ, ऊष्म।
- इकाई 2 हिन्दी वर्तनी ज्ञान : ह्रस्व, दीर्घ; स्वर, व्यंजन, मात्रा प्रयोग ।
- इकाई 3 सम्प्रेषण कलाः संवाद/वार्तालाप औपचारिक, अनौपचारिक; लिखित सम्प्रेषण; अनौपचारिक पत्रलेखन।

अभिस्तावित पुस्तकें:

- 1. हिन्दी भाषा और सम्प्रेषण एम. एस. पब्लिकेशन, नई दिल्ली. 2020 ई.
- 2. हिन्दी भाषा का व्यावहारिक व्याकरण एम. एस. पब्लिकेशन, नई दिल्ली,2018 **ई.**
- 3. सम्पूर्ण हिन्दी व्याकरण और रचना- डॉ. अरविंद कुमार, ल्यूसेंट प्रकाशन, नई दिल्ली, 2019 ई.
- 4. आधुंनिक हिन्दी व्याकरण और रचना- डॉ. वासुदेव नंदन प्रसाद, भारती प्रकोशन, नई दिल्ली, 2020 ई.
- 5. हिन्दी व्याकरण और रचना- डॉ. विजयपाल सिंह, विश्वविद्यालय प्रकाशन, वाराणसी, 2010 ई.
- 6. सरल हिन्दी व्याकरण और रचना- डॉ. वासुदेव नंदन प्रसाद, भारती प्रकाशन, नई दिल्ली, 2021 ई.
- हिन्दी भाषा और सम्प्रेषण- डॉ. वी. डी. विज, लक्ष्मी बुक डिपो, दिल्ली, 2018 ई.

SEC- 130: CYBER SECURITY

(Contact Hours: 60, Credits-3)

Course Objectives (COs):

The course objective is to cover the basics of cyber and information security & spread it awareness of this field to help the students to understand the importance of security in their daily lives.

Learning Outcomes (LOs):

Students shall be able to explain various security concepts and apply them in daily cyber use. Perform the malware and spam email identification, analysis, virus scanning and cleaning and other services using security tools and various existing cyber laws.

UNIT-I: Basic foundation of Cyber Security

15 Hours

Information security: overview, information security importance, Attributes of Information Security, Authentication, Confidentiality, Integrity, Availability, Non Repudiation, Access Control, Threats and Vulnerabilities, Security Attacks, Unauthorized Access, Impersonation, Denial of Service, Malicious Software, Viruses, Worms, Trojan Horses. Definitions, Types of authentication, Password Authentication, Password Vulnerabilities &Attacks: Brute Force & Dictionary Attacks. Password Policy & Discipline, Single Signon-Kerberos, Biometrics: Types of Biometric Techniques: False Rejection, False Acceptance, Cross over Error Rates.

UNIT-II: Email risk, Different types of attacks, IT laws

15 Hours

E-mail Risks, Spam, E-mail Protocols, Basics of Internet Protocol (IP), Email security: web authentication, SSL and SET, Network Attack: Buffer Overflow, TCP Session, Hijacking, Sequence Guessing, SQL injection attack, Cross-site scripting attack, Eavesdropping attack, Birthday attack, Malware attacks, Social Engineering attacks. Firewall, types of firewall.

IT Act: Salient Feature of IT Act 2000, Penalties & Offences, Legal Provisions under the Information Technology Act, Recent amendments by the IT (Amendment Act) 2008, section 66A.

UNIT-III: Practicals

30 Hours

Suggested Hands on Practical Assignments (Experiments need not be restricted to this list)

Basic Practical:

- 1. Installation of antivirus software with different parameter settings.
- 2. Password management in Windows operating systems.

- 3. Setting up web browser security, Email Encryption.
- 4. Demonstration of SQL injection attack.
- 5. Demonstration of Cross-site scripting attack.

Advance Practical:

- 1. Demonstration of Eavesdropping attack.
- 2. Demonstrate the use of Network tools: ping, ipconfig, ifconfig, tracert, arp, netstat, whois
- 3. Use of Password cracking tools: John the Ripper, Ophcrack. Verify the strength of passwords using these tools.
- 4. Perform encryption and decryption of Caesar cipher.
- 5. Use nmap/zenmap to analyse a remote machine.
- 6. Use Burp proxy to capture and modify the message.
- 7. Demonstrate sending of a protected word document.
- 8. Demonstrate sending of a digitally signed document.
- 9. Demonstrate sending of a protected worksheet.
- 10. Demonstrate use of gpg utility for signing and encrypting purposes.

SEC-131: MOTIVATION

(Contact Hours: 45, Credits-3)

Course Objectives: This course will develop awareness among learners of the importance of Motivation. The programme will create in learners conditions in which they are willing to learn and work with zeal, initiative, interest, and enthusiasm. It will empower the students with diverse knowledge, expertise, skills and helps to develop the essential skills in life.

Learning Outcomes

At the end of the course students are able to:

- 1. demonstrate different aspects on how people are motivated
- 2. value outcomes through improved performance, well-being, personal growth and a sense of purpose
- 3. propose a pathway to change the way of thinking, feeling and behaving and also willing to work with zeal, initiative, interest and enthusiasm

UNIT I Motivation

- Concept; Types: Extrinsic and Intrinsic Motivation
- Principles and Importance of Motivation;
- Approaches to Motivation- Physiological, Behavioural, Cognitive and Social;
- Components of Motivation: (i) Activation, (ii) Persistence and (iii) Intensity

UNIT II Skills for Promoting Motivation

- Fun classroom energizers for motivation
- Group work for team building
- Motivational Talks to Achieve Goals
- Celebrate personal achievements in the classroom

UNIT III Improving Motivation

- 3 Motivation Activity Ideas for Students
- Strategies for Improving Motivation (i) Set Goals (ii) Develop a Timeline (iii) Assess your progress regularly (iv) Develop a support system (v) Create rewards
- Preparation of a Motivational Worksheet
- Music and games for improving motivation

Assignments (Choose any one)

1. Create a 5 minutes Motivational video

- 2. Develop your own Motivation skills
- 3. Identify 2 games for Experiential learning: Write down the steps for playing these motivational games

References

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- Fuller, C., Taylor, P., Wilson, K. (2019). A Toolkit of Motivational Skills: How to Help Others Reach for Change. United Kingdom: Wiley.
- Graham, S., & Weiner, B. (1996). Theories and principles of motivation: *Handbook of educational psychology*, 4(1), 63-84.
- Hoffman, B. (2015). Motivation for Learning and Performance. Netherlands: Elsevier Science.
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- Mangal, S. K. (2004). Advanced Educational Psychology. India: PHI Learning.
- Mangal, S. K. (2007). Essentials Of Educational Psychology. India: PHI Learning.
- Miele & Wentzel.(2016) Handbook of Motivation at School. United Kingdom: Taylor & Francis.
- Morreale, S. P., Spitzberg, B. H., & Barge, J. K. (2001). *Human communication: Motivation, knowledge, and skills*. Belmont, CA: Wadsworth/Thomson Learning.
- Motivation: Theory and Research. (2012). United States: Taylor & Francis.
- Peters, R. S.(2015). The concept of motivation. Routledge.
- Shah & Gardner(Eds).(2008)Handbook of Motivation Science. United Kingdom: Guilford Publications.

SEC-132: PERSONALITY DEVELOPMENT

(Contact Hours: 45, Credits-3)

Learning Outcomes (LOs):

- 1. Comprehending the scope of personality and its development.
- 2. Enabling development of core skills for development of self.
- 3. Understanding positive personality traits
- 4. Cultivating skills for successful life

Unit-I Personality Development

- Personality-Concept, nature, traits of Personality, Social etiquettes and manners
- Determinants of personality- physical, intellectual, emotional, linguistic and cultural
- Importance of personality development, Factors influencing Personality Development
- Self-confidence Meaning and building techniques, Willpower-Increasing the Willpower for self-improvement.

Unit-II Attitude and Motivation

- Attitude Concept and types
- Developing a positive attitude in life and factors affecting attitudes
- Motivation– Concept, significance and types
- Importance of self-motivation and factors leading to de-motivation

Unit-III Career planning activities

- Time management skills
- Resume building, Art of Facing Interviews
- Significance of personality Test & Aptitude tests
- Mock Interview Sessions

- 1. Andrews, Sudhir (1988). How to Succeed at Interviews. 21st (rep.) New Delhi, Tata McGraw-Hill.
- 2. Barun K. Mitra, Personality Development and Group Discussions, Oxford University Press Career Digest
- 3. Chandra, M.S. Satish (1999). Conflict Management. Delhi. Rajat publication.
- 4. Hurlock Elizabeth B. Personality Development Tata Mcgraw Hill, New Delhi
- 5. Jaikishan Roy (2015). Improve your Personality, Mark Publishers, Jaipur.
- 6. Jegadeesan, M., S.R. Padma, M.R. Naveen kumar (2021). Communication Skills and Personality Development. New India Publishing Agency, New Delhi.
- 7. Mile, D.J (2004). Power of positive thinking. Delhi. Rohan Book Company.
- 8. Pravesh Kumar (2005). All about Self-Motivation. New Delhi. Goodwill Publishing House.

- 9. Sabharwal, D. P. (2021). Personality Development Handbook Paperback, Fingerprint Publishing, New Delhi.
- 10. Shankar, Uday (1981). Personality Development. Delhi Smith, B (2004). Body Language. Delhi: Rohan Book Company.
- 11. Swami Vivekananda (2011) Personality Development published by Ramakrishna Math and Ramakrishna Mission.
- 12. Yadav, R. N. Singh (2016). The Dynamics of Successful personality, Mount Hill Publishing Company, New Delhi.

SEC-133: PUBLIC SPEAKING

(Contact Hours: 45, Credits-3)

Course Objectives:

This paper aims to impart communication skills to students for public speaking and interaction with the general public.

Learning Outcomes:

The course will enable the students to overcome the fear of public speaking and enhance their confidence to gain practical experience in effective public speaking.

Unit I: Public Speaking: Meaning and Significance.

Types of Public Speaking: Media, Corporate and Political.

Unit II: Art of Public Speaking: Language, Etiquettes and Communication Skills.

Techniques of Public Speaking: Audience Applause Technique, Practice with a mini-audience, Practice in front of camera, Soft Sale Storytelling Strategy.

Unit III: Tools for Public Speaking: Vocal delivery, Body language, Audio Visual aids.

Effective Speaking: Presentation

Suggested Readings

Davidson, Jeff, The Complete Guide to Public Speaking, Breathing Space Institute, 2003

DiSanza, J. R., &Legge, N. J, Business and professional communication: Plans, processes, and performance (3rd ed.). Needham Heights, MA: Allyn & Bacon, 2005.

Goleman, Daniel, Working with Emotional Intelligence, London: Banton Books, 1998

Hall, Calvin S, et.al., *Theories of Personality*, New Delhi: Wiley, rpt.2011

Hamilton, C, Essentials of public speaking (5th ed.). Belmont, CA: Wadsworth Cengage Learning, 2012

Holtz, Shel, Corporate Conversations, New Delhi: PHI.2007

King, Dale, Effective Communication Skills: The Nine-Keys Guidebook for Developing the Art of Persuasion through Public Speaking, Social Intelligence, Verbal Dexterity, Charisma and Eloquence, Hamatea Publishing Studio, 2020

Kumar, Sanjay and Pushp Lata, Communication Skills, New Delhi: OUP, 2011

Koch, A. Speaking with a purpose. Needham Heights, MA: Allyn & Bacon, 2007.

Lucas, Stephen E, The Art of Public Speaking, McGraw-Hill Book Co. International Edition, 11th Ed., 2014

O'Hair, D., Rubenstein, H., & Stewart, R, *A pocket guide to public speaking* (2nd ed.). Boston, MA: Bedford/St. Martin's, 2007

Sharma, Sangeeta and Binod Mishra, Communication Skills for Engineers and Scientists, New Delhi: PHI Learning, 2009, 6th Reprint 2015

Thorpe, Edgar and Showick Thorpe, Winning at Interviews, Pearson Education 2004

Turk, Christopher, Effective Speaking, South Asia Division: Taylor & Francis, 1985.

Zarefsky, David, Public Speaking: Strategies for Success, Allyn & Bacon, Incorporated, 1999

SEC-134: TEAM BUILDING

(Contact Hours: 45, Credits-3)

Course Objectives (COs): The course will familiarize the students with the diverse aspects of team building.

Learning Outcomes (LOs): The students will be able to understand the importance of team building, its purpose, team spirit and team work. They will be able to effectively address diverse issues relating to team building process. The students will learn how team building helps in conflict resolution, management and use of individual talents.

Unit- I: Team Building: Conceptual Issues

Definition and characteristics of a team Team spirit and collectivism Motivation Leadership

Unit- II: Structure and Process of Team Building

Characteristics of successful team building Effective team performance: issues and challenges Accountability Obstacles/problems in team building

Unit- III: Importance of Team Building

Creative and learning competence Improvement of work culture Building up of trust Collective ownership

- Alley, H. R. 2011. Becoming the supervisor: Achieving your company's mission and building your team. UK: Routledge.
- Coyle, D. 2019. The culture code: The secrets of highly successful groups. London: RH Business Books.
- M., V. J. 2001. *Group model building: Facilitating team learning using system dynamics*. Chichester: J. Wiley.
- McChrystal, S. 2015. Team of teams: New rules of engagement for a complex world. USA: Portfolio Penguin.
- McDaniel, A. 2013. The Young Professional's Guide to managing: Building, guiding, and motivating your team to achieve awesome results. USA: The Career Press.
- Roefaro, M. 2011. Building the team from the inside out: A multi-dimensional view of leadership. United States: Waterside Publications.
- Tjosvold, D. & Tjosvold, M. M. 2015. Building the team organization: How to open minds, resolve conflict, and ensure cooperation. Basingstoke, Hampshire: Palgrave Macmillan.

VAC-140: ENVIRONMENTAL SCIENCE

(Contact Hours: 45, Credits:3)

Course Objective: To introduce the basic concepts of environment, natural resources, biodiversity and its conservation and concepts and components of environmental pollution and social issues.

Learning Outcomes: Student should be able to gain the knowledge about the environment, its component, natural resources, biodiversity conservation, environmental pollution and social issues pertaining to environmental pollution. (Contact hours: 15 hrs.)

Unit I: Environment: Definition, Components of Environment; Natural resources (Renewable and Non-renewable) their conservation and management: Forest resources, Water resources, Mineral resources, Energy resources, Land resources. Soil erosion and desertification. (Contact hours: 15 hrs.)

Unit II: Ecosystems: Concept, Structure and Functions. Food Chain and Food web.Energy flow in an ecosystem and biogeochemical cycle.Biodiversity: definition and concepts, biodiversity hot-spots. Conservation of biodiversity: *In-situ* and *ex-situ* conservation.(Contact hours: 15 hrs.)

Unit III: Environmental Pollution and Social Issues: Definition, causes, effects and control measures for Air pollution, Water pollution, Soil pollution, Noise pollution; Important issues of environmental pollution: Climate change (Greenhouse effect & Global warming), acid rain, ozone layer depletion; Environmental Legislation: Salient features of Environmental Protection Act, Air (Prevention & Control of Pollution) Act, Water (Prevention & Control of Pollution) Act; Sustainable development; Role of Information Technology in Environment, Environmental ethics and movements. (Contact hours: 15 hrs.)

Suggested Readings: (All latest edition)

Botkin, D.B. and Keller, E.A. Environmental Science: Earth as a Living Planet. John Wiley and Sons, New Delhi.

Chapin III, F.S., Matson, P.A. and Vitousek, P.M. Principles of Terrestrial Ecosystem Ecology.Springer, New Delhi.

Purohit, S.S., Shammi, Q.J. and Agarwal, A.K.A Textbook of Environmental Science. Students Edition, Jodhpur.

Sharma, P.D. Ecology and Environment. Thirteenth Edition. Rastogi Publication, Meerut.

Odum, E.P. Fundamentals of Ecology.Nataraj Publisher, DehraDun.

Rana, S.V.S. Essentials of Ecology and Environmental Science.Prentice Hall of India, New Delhi.

De, A.K.Environmental Chemistry. New Age International Pvt. Ltd., New Delhi.

Viswanatha, C.R., Hegadal, R.V. and Hegadal, S.V. Disaster Management. Himalaya Publishing House

SEMESTER-II

SL	CODE	NAME OF THE COURSE (MDC) SEM II
NO		
1	MDC 160	DISASTER MANAGEMENT
2	MDC 161	ENTREPRENEURSHIP
3	MDC 162	ENVIRONMENTAL ETHICS
4	MDC 163	FUNDAMENTALS OF STATISTICS
5	MDC 164	HEALTH & HYGIENE, ENVIRONMENTAL EDUCATION AND
		DISASTER MANAGEMENT
6	MDC 165	INTRODUCTION TO EDUCATIONAL PSYCHOLOGY
7	MDC 166	INTRODUCTION TO THEATRE AND PERFORMANCE
8	MDC 167	PHYSICAL EDUCATION AND SPORTS SCIENCE
9	MDC 168	PHYSICAL GEOLOGY &GEODYNAMICS
10	MDC 169	UNDERSTANDING HUMAN RIGHTS

SL	CODE	NAME OF THE COURSE (AEC) SEM II
NO		
1	AEC 170	COMMUNICATIVE ENGLISH
2	AEC 171	MIL-II: ASOMIYA JOGAJOG
3	AEC 172	MIL-II: BANGLA BHASHARBYABOHARIKPRAYOG
4	AEC 173	MIL-II: COMMUNICATIVE GARO
5	AEC 174	MIL-II: COMMUNICATIVE LANGUAGE
6	AEC 175	MIL-II: KAKRENKATHOH KHASI
7	AEC 176	MIL-II: NEPALI
8	AEC 177	MIL-II: हिन्दीभाषाकातकनीकीअनुप्रयोग

SL	CODE	NAME OF THE COURSE (SEC) SEM II
NO		
1	SEC 180	COMMUNICATION SKILLS
2	SEC 181	CONFIDENCE BUILDING
3	SEC 182	E- COMMERCE
4	SEC 183	PYTHON PROGRAMMING

SL	CODE	NAME OF THE COURSE (VAC) SEM II	
NO			
2	VAC 190	HEALTH A	ND
		WELLNESS	
1	VAC 191	LIFE SKILLS EDUCATION	
3	VAC 192	UNDERSTANDING INDIA	·

MDC-161: ENTREPRENEURSHIP

(Contact Hour-45, Credit-3)

Course Objective: To provide exposure to the students to the concept and process of

entrepreneurship, and industrial growth so as to prepare them to

set-up their own small enterprises.

Learning outcome: Students will

a. Understand the concepts and process of Entrepreneurship

b. Know the importance of entrepreneurship in different context

c. Be able to develop and design entrepreneurship development programs

Unit-I: Introduction

Entrepreneurship- Concepts and Definitions

Theories of Entrepreneurship

Entrepreneurial Behavior

Entrepreneurial Culture vs. Administrative Culture

Entrepreneurship vs. Intrapreneurship

Entrepreneurship as an Alternative Career Option

Social Entrepreneurship

Corporate Entrepreneurship Women Entrepreneurship International Entrepreneurship

Unit-II: The Entrepreneur and Entrepreneurship

Types and Classification of entrepreneurs

Functions of Entrepreneurs

Entrepreneurial traits

Entrepreneur distinguished from manager and leader Entrepreneurial functional different stages of enterprise life cycle Cases of successful entrepreneurs

Steps involved in starting a business venture

Unit-III: Entrepreneurship Development

Needs for EDPs

Objectives of EDPs

Designing Comprehensive EDPs

Evaluating an EDP

Startups.

Institutional Supports – Financial (SFCs, NSIC, SIDBI, CBs) and Non-Financial (EDII, IIE, DIC, KVIC)

Suggested Readings (Latest Edition)

- Coulter: Entrepreneurship in Action, Prentice Hall of India, N. Delhi
- Roy, Rajeev: Entrepreneurship, Oxford University Press, New Delhi
- Kuratko, Donald F. & Richard M Hodgetts: Entrepreneurship in the New Millennium, South Western Cengage learning
- Desai, Vasant: Entrepreneurial Development, Vol. I, Himalaya Publications, N. Delhi.
- Drucker, Peter: Innovation and Entrepreneurship, Heineman.
- Hisrich, RD & Peter, MP: Entrepreneurship, Tata Mc Graw Hill.

MDC-163: FUNDAMENTALS OF STATISTICS

(Contact Hour-45, Credit-3)

Course Objectives:To impart the students a knowledge on the development, meaning. Importance and scope of Statistics, summary measures of data setsand concepts of probability.

Learning Outcomes: Upon successful completion of this course, the students will be able to understand the types of data and its scales of measurements, various data representations, types of averages and variations, what probability is as well as associated concepts.

UNIT-I: Introduction to Statistics (15 hours)

Historical development of Statistics. Definition and meaning of Statistics. Collection of Data: meaning and need of data, primary and secondary data, scientific methods of collecting primary data, sources of secondary data. Types of data: Qualitative, Quantitative, Cross-Sectional, Time series, Discrete and Continuous, Univariate, bivariate and multivariate data. Scales of Measurement. Presentation of data (Univariate): Classification, tabulation and diagrammatic representation of data.

UNIT-II: Descriptive measures(15 hours)

Descriptive Measures of data- concepts and properties of different measures of central tendency and dispersion (univariate data) and their application in different scales of measurement. Moments; skewness and kurtosis.

UNIT-III: Elementary Probability(15 hours)

Concept of probability: Random experiment, outcome, trial, event, sample points, sample space (Discrete and Continuous), favourable events, equally likely events, mutually exclusive, independent and exhaustive events. Concept of Permutation and Combination. Definition of probability: Classical and statistical and their limitations. Additive and multiplicative theory of probability. Conditional probability. Bayes' theorem and its applications.

- 1. Goon, A.M., Gupta, M.K. and Dasgupta, B. (2002): Fundamentals of Statistics, Vol. I, 8th Edn. The World Press, Kolkata.
- 2. Gupta, S. C., & Kapoor, V. K. (2002). Fundamental of Mathematical Statistics. Sultan Chand & sons. New Delhi.
- 3. Mann, Prem S. (2007). Introductory Statistics, 7th Edition. John Wiley & Sons.
- 4. Medhi, J. (2006). Statistical Methods: An Introductory Text. New Age International (Pvt) Limited, New Delhi.
- 5. Agarwal, B.L. (2020). Basic Statistics, 6th Edition. New Age International (P) Limited. New Delhi
- 6. Bansal, Archana. (2017). Survey Sampling. Narosa Publishing House Pvt Ltd. New Delhi
- 7. Gupta, S.C.&Kapoor, V. K. (2007), 'Fundamentals of Applied Statistics', S. Chand and Sons. New Delhi.

MDC -164: HEALTH & HYGIENE, ENVIRONMENTAL EDUCATION AND DISASTER MANAGEMENT

(Contact Hour-45, Credit-3)

Course Objectives (COs): The objective of this course is to educate on the importance of maintaining good health and hygiene practices, understanding the principles of environmental education, and preparing for and responding to disasters.

Learning Outcomes (LOs): The students will develop an understanding of health and hygiene practices to maintain personal and community well-being. They will be able to apply principles of environmental education to promote sustainability and reduce environmental impact and develop skills in disaster management to prepare and respond effectively to emergencies and natural disasters.

UNIT I

Structure and Function of Human Body, Hygiene and Sanitation, Preventable Diseases, First Aid, Yoga: Introduction and Exercises, Physical and Mental Health, Fractures: Types and Treatment.

Civil Defense: Meaning, Organization and its Duties, Civil Defense Services, Fire Fighting: Meaning, Mode of Fire, Fire Fighting Parties, Fire Fighting Equipment.

UNIT II

Introduction and Classification of Disaster: Natural Disaster & Man-Made Disaster, Disaster Management with special reference to Flood, Cyclone and Earthquake, Assistance in Removal of Debris, Collection and Distribution of Aid Material, Message Services.

UNIT III

Environment: Definition, Global Warming, Acid Rain, Depletion of Ozone Layer, Conservation of Environment. Ecology: Introduction, Component of Ecological System, Forest Ecology, Wildlife, Pollution Control.

- a. First aid and CPR
- b. Yogic exercises

Practical

- c. Team composition & equip for specific disaster.
- d. Environmental awareness & conservation
- e. Practical on Environmental Education
- f. Fire Fighting Equipment

Suggested Readings:

Business Communication, VK Jain, Omprakash Biyani, S. Chand Publishing (2008), 283pp Cadet's Handbook- Common Subject, All Wings, by DG NCC, New Delhi

Cadet's Handbook -Specialized Subject, Army, by DG NCC, New Delhi

NCC Common Subjects, SD/SW

The Cadet, Journal of the NCC.

The book of Leadership, Anthoni Gell (2014), Published by Piatkus, 368pp

The Written Word, Vandana R. Singh. (2012), Published by Oxford University Press.

MDC- 165: INTRODUCTION TO EDUCATIONAL PSYCHOLOGY

(Contact Hour-45, Credit-3)

Course Objectives:

This course will sensitize learners towards the applications of psychological concepts and principles in Education in order to improve educational practice. The learners will acquire detail knowledge of the relation between psychology and education. It will also help learners to understand human behaviour in educational situations during the learning process and the psychological requirements for completing the educational process.

Learning Outcomes

At the end of the course students are able to:

- 1. explain the fundamentals of Educational Psychology
- 2. assess individual differences in learning, intelligence, personality and creativity
- 3. make use of skills related to Educational Psychology

UNIT I Concept of Educational Psychology

- Meaning, Nature and Scope of Educational Psychology
- Aspects of Educational Psychology
- Problems of Educational Psychology
- Importance of Educational Psychology to the Teacher

UNIT II Basic Introduction to

- Learning: Concept, Nature, Factors
- Intelligence: Concept & Determinants
- Personality: Concept, Determinants, Types
- Creativity: Concept, Component, Process

UNIT III The Teacher

- Psychological Characteristics of a Teacher
- Role of a Teacher in Teaching Process
- Teaching Competencies
- Psychological Wellbeing of a Teacher

Assignments (Choose any one)

- 1. Measure the IQ of an individual and write a report on it.
- 2. Develop strategies for improving Creativity
- 3. Assess the personality of a subject by using any personality test

References

Bhatia, H. R. (1973). Elements of Educational Psychology. Orient Blackswan, 1973.

- C., A. J. (2014). Essential of Educational Psychology (Third Edition 2014 Ed.). New Delhi: Vilkas Publishing House.
- Chauhan, S. S. (2007). Advanced Educational Psychology. New Delhi: Vikas Publishing House Pvt Ltd.
- Jeanne Ellis Ormrod, E. M. (2017). Educational Psychology: Developing Learners (9 Ed.). Pearson.
- Jones, J. E. (2018). Essentials of Educational Psychology: Big Ideas To Guide Effective Teaching. Pearson.
- Lyn Corno, E. M. (Ed.). (2016). Handbook of Educational Psychology (3rd Edition Ed.).
- Mangal, S. K. (2002). Advanced Educational Psychology. New Delhi: Phi Learning Pvt. Ltd.
- Mangal, S. K. (2007). Essentials of Educational Psychology. New Delhi: Phi Learning Pvt. Ltd.
- Pathak, R. (2011). Research In Education And Psychology: Always Learning. Pearson Education India.
- Rao, S. (2002). Educational Psychology. New Delhi: New Age International.

MDC-167: PHYSICAL EDUCATION AND SPORTS SCIENCE

(Contact Hour-45, Credit-3)

Course objective:

The course will provide general concept of physical education and its significance for overall growth and development of body and mind. It will also provide valuable information on the impact of physical activities on our vital physiological systems and first-aid measures. It will also encompass the significance of recreational sports and provide information about Sports Bodies of India.

Learning outcome:

On successful completion of the course, the students should be able to understand:

- 1. The significance of physical education in overall well-being and to maintain physical fitness.
- 2. Basic concept of muscle contraction and the need to have warm-up before the physical exercises.
- 3. The sources of energy in the body during physical activities.
- 4. Sport injuries and administration of first aids.
- 5. The effects of exercises on various physiological systems of our body.
- 6. The cardiac cycle and how it is regulated during exercises.
- 7. The significance of recreational sports in maintaining good health.
- 8. The role of various traditional and modern centers of physical trainings.
- 9. The role of different sports bodies and awards at various levels

Unit 1

Meaning, definition, scope and functions of physical education; Different interpretations of physical education; Concept of movement education; Physical education as an integral part of education; Life time physical education for fitness; Physical fitness and its components; Training, conditioning, and warm-up; Types of muscle contraction; Lactic acid and its influence on sports performance; Fuels for exercise and energy production; Metabolic response to short term and prolonged exercise; Common sports injuries in different parts of body; First aids for sports injuries; Common causes of sports injuries and its prevention; Rest, ice, compression, and elevation (RICE) & bandage.

Unit 2

Definition and importance of physiology and exercise physiology; Effect of exercise on various system of the body-circulatory system, respiratory system & muscular system; Cardiac cycle and its function in human body; First aid and Management

of fracture, nose bleeding, electric shocks, other shocks, fever, fainting, drowning/near-drowning.

Unit 3

Recreational Sports: meaning, definition, scope & functions of recreations; Recreation in rural, urban & industrial area; Age-wise planning & leadership in recreation; Movement of Akhadas & Vyayam Shalas; Sports Bodies of India-Central Advisory Board of Physical Education, All India Council of Sports, Sports Authority of India (SAI) & Nehru Yuva Kendra; Sport Awards-State, National & International level.

Suggested readings:

- 1. Deshpande SH (1992). Physical Education in ancient India. Bharatiya Vidya Prakashan, India.
- 2. Fox EL (1994). Sports Physiology. W.B. Sounders Co. USA.
- 3. Guyton AC and Hall JE (1996). Textbook of Medical Physiology, 9th Edition. W.B. Saunders Co., USA.
- 4. Hunter M (1964). Dictionary for Physical Educators. In H. M. Borrow & R. McGee, (Eds.), A Practical approach to measurement in Physical Education (pp. 573-74). Lea &Febiger, USA.
- 5. Hyensmith CW (1966). History of Physical Education. Joanna Cotler Books, USA.
- 6. Marieb EN (1995). Human Anatomy and Physiology. Benjamin-Cummings Publishing Company, USA.
- 7. Pearce E (1993). Anatomy and Physiology for nurses. Jaypee Brothers, India.
- 8. Rice EA, Hutchinson JL and Lee M (1969). A Brief History of Physical Education. Ronald Press, USA.
- 9. Seeley RR, Stephens TD and Tate P (2005). Anatomy and Physiology, 7th Edition. McGraw-Hill Higher Education, Australia.
- 10. Tortora GJ and Derrickson BH (2017). Introduction to Human Body, 11th Edition. Wiley, USA.
- 11. Van Dalen DB and Bennett BL (1971). A World History of Physical Education: Cultural, Philosophical, Comparative, Volume 10, Prentice Hall, USA.
- 12. Wakharkar DG (1967). Manual of Physical Education of India. Pearl Publication, India.
- 13. Willam JE (2000). The Principles of Physical Education, 8th Revised Edition. W.B. Saunders Co. Ltd, USA.
- 14. Wuest DA and Walton-Fisette J (2020). Foundations of Physical Education, Exercise Science, and Sport, 20th Edition. McGraw-Hill, New York.

MDC-169: UNDERSTANDING HUMAN RIGHTS

(Contact Hour-45, Credit-3)

Course Objectives:

The objective of the course is to understand the basic concepts of human rights, its contemporary significance and measures for protecting and promoting human rights. It also aims to sensitize the students regarding principles and aspects of human rights.

Learning Outcomes:

This course will enable students to understand the historical growth of human rights anddemonstrate awareness in international and national contexts.

- Unit I: Human Rights: Meaning and evolution; Universal Declaration of Human Rights1948.
- Unit II: Group Rights: Indigenous People's Rights, Workers' Rights, Women's Rights.
- Unit 11I: Human Rights and Environment, Globalization and Challenges to Human Rights, United Nations Human Rights Commission, National Human Rights Commission of India.

Suggested Readings:

Alston, P., *The United Nations and Human Rights: A Critical Appraisal*, Oxford, the Clarendon Press, 1995.

Alston, P. & Ryan Goodman (ed.), International Human Rights, OUP, India, 2012.

Brownlie, I. (ed.), Basic Documents on Human Rights, Oxford, The Clarendon Press, 1992.

Chandler, David, From Kosovo to Kabul, Human Rights and International Intervention, London Pluto, 2002.

Donnelley, J., The Concept of Human Rights, London, Croom Helm, 1985.

Donnelly, J. *Universal Human Rights in Theory and Practice* (3rd Edn.), Rawat Publications, Jaipur, 2014.

Eide, A. and Bernt, H., *Human Rights in Perspective: A Global Assessment*, London, Blackwell, 1992.

Evans, T., The Politics of Human Rights: A Global Perspective, London, Pluto, 2004.

Freeman, Michael, *Human Rights: An Interdisciplinary Approach*, Blackwell Publishing Company, UK, 2002.

Goodhart, Michael (ed.), Human Rights: Politics and Practice, OUP, Oxford, 2013

Gupta, U.N., The Human Rights, Atlantic, 2007.

Nirmal Chiranjivi J. (ed.), *Human Rights in India: Historical, Social and Political Perspectives*, OUP, New Delhi, 2002.

Mishra, Pramod, Human Rights: Global Issues, Delhi, Kalauz Publications, 2002.

Saksena, I.P. (ed.), Human Rights, Fifty Years of India's Independence, Delhi, Gyan, 1999.

Rosad, A and J. Helgrsen (eds.), *Human Rights in a Changing Easet-West Perspective*, London, Pinter Publishers, 1990.

Subramaniam, S., Human Rights: International Challenges, Delhi, Manas, 1997.

AEC-170: COMMUNICATIVE ENGLISH

(Contact Hours-45, Credits-3)

Course Objectives:

- *To know about the fundamentals of Communicative English and communication skills in general.
- *The use of body language as non-verbal cues in communication (gestures)
- *Developing active listening and speaking skills
- *To teach students to identify the nuances of phonetics and intonation
- *To enhance pronunciation skills for better communication
- *To build English vocabulary and language proficiency
- *To encourage teamwork in making basic presentations
- *To orient students in e-learning in Communicative English

Course Outcomes:

- *Learn the basics of good language and speaking proficiency.
- *Write accurately on what is expected.
- *Personality development.

Marks have been distributed as per the skill components in the respective units:

Unit-I 10 marks, Unit II 30 marks: Listening Skill 10 marks (5X2); Spoken Skill 20 marks (4X5).

Unit III35marks: Reading Skill 10 marks; Writing Skill 25 (Introduction to Writing 10; Written Composition 5X3=15; Business writing 5 marks, Formal letters 5 marks)

UNIT I: COMMUNICATION

1.1 Introduction, Meaning, Definition, Objectives and its Importance: Print and Digital

- 1.2 Types of Communication: Verbal, Non-Verbal, Spoken and Written
- 1.3 Barriers to Communication: Physical, Physiological, Psychological, Languageand Cultural Barriers

UNIT II: LANGUAGE SKILLS: LISTENING AND SPEAKING

LISTENING SKILLS

- 2.1 Effective Listening: Introduction
 - 2.1.1 Intensive & Extensive Types of Listening
 - 2.1.2 Hearing vs Listening
 - 2.1.3 Process of Listening: Receiving, Understanding, Evaluating, and Responding
- 2.1.4 Listening Strategies: eye-contact, paraphrasing, supportive body language, unspoken messages and attentive listening.

SPEAKING SKILLS

- 2.2 Speech sounds and Phonetic Symbols: Consonants and Vowels
- 2.3 Dialogues and Monologues
- 2.4 Conversation Skills
 - 2.4.1 Types of Conversations: Formal & Informal
 - 2.4.2 Factors Influencing Conversations: Setting, Topic, Attitude & Language
- 2.5 Basic Presentation Skills
 - 2.5.1 Coordinating, Organising and Making a Presentation
- 2.6 Vocabulary Building and Situation-Specifics

UNIT III: LANGUAGE SKILLS: READING AND WRITING SKILLS

READING SKILLS:

- 3.1 Introduction
- 3.2 Types of Reading: Loud Reading and

Silent Reading

- 3.3 Types of Silent Reading: Intensive and Extensive
- 3.4 Reading Techniques: Skimming & Scanning
- 3.5 Reading Comprehension: Unseen Passages

WRITING SKILLS

3.6 Introduction to Writing: Print and Digital

3.6.1 Written Composition

- 3.6.2 Passage Writing: Expansion of a Sentence; Short Passage and a Story-line, Pictorial Analysis
- 3.6.3 Precis Writing
- 3.6.4 Content Writing for Social Media: Reviews, Emails, Infographics, Press Releases, Marketing and Creating Memes

3.7 Communication Practice:

3.7.1 Business Writing

Memoranda, Announcements, Circulars, Notices, Agenda, Minutes, Reports

3.7.2 Formal Letters

Writing Applications, Letters to the Editor, Letters lodging formal Complaint

3.7.3 Informal Ways of Communication: WhatsApp, SMS, Messenger

Suggested Reading

Aarts, Bas. Oxford Modern English Grammar. Oxford University Press. 2011.

Bamon, T.K. Spoken English and the Non-Native Speaker. Bookland. Guwahati.

Brown, Kristine and Susan Hood. Writing Matters. CUP, 1989.

Carnegie, Dale. The Quick and Easy Way to Effective Speaking. Rupa. 1st ed. 2016.

Collins, Sandra D. *Listening and Responding*. Ed. James S. O'Riurke, IV, South-Western, CENGAGE Learning. Dwivedi, R. K. and A. Kumar. *Macmillan Foundation English*.

Dwivedi, R. K. and A. Kumar. *Macmillan Foundation English*. Macmillan India Limited. 2011.

Ehrenborg. Jons & Jones Mattock. Powerful Presentation. Kogan Page. Delhi

Ghosh, R. P. English: (Spoken and Written). Modern Book Agency Private Limited. 2008.

Hedge, Tricia. Writing. Orford University Press. 1991.

Kaul, Asha. Business Communication Prentice-Hall of India. New Delhi 1998.

Lewis, Norman. *How to Read Better and Faster*. Goyal Publishers and Distributors Private Limited. 4th Ed. 1980.

Murphy, Raymond. English Grammar in Use. Cambridge University Press. 2012.

Murphy, Raymond. *Intermediate English Grammar (Reference and Practice for South Asain Students)* Cambridge University Press. 2nd ed. 1999.

Narayanaswami, V.R. Strengthen Your Writing. Hyderabad: Orient Longman Pvt. Ltd 2002.

Nesfield, J.C. English Grammar, Composition and Usage. Chennai: Macmillan India Ltd 2002.

O'Brien, Terry. Effective Speaking Skills. Rupa. 2011.

O' Brien, Terry. Modern Writing Skills. Rupa. 2011.

Seeley, John. The Oxford Guide to Writing and Speaking. Oxford:OUP 2002.

Swan Michael and Catherine Walter. Oxford English Grammar Course(Basic).

Oxford University Press. 2019.

Swan Michael and Catherine Walter. Oxford English Grammar Course(Intermediate). Oxford University Press. 2019.

Swan, Michael. *Practical English Usage*. Oxford University Press. 4th ed. 2016.

Vanikar, Ranu. Corridors to Communication. Hyderabad: Orient Longman Pvt. Ltd. 2003.

Weiss, Donald H. Improve Your Reading Power. Goyalsaab. 2011

Wren and Martin. *High School English Grammar and Composition*. Revised edition by Dr. N D. V. Prasada Rao. S. Chand Publishing. 2017.

Woodhead, Chris, Ann Miller and Pat O' Shea. Writing and Responding: A Course for English Language Examinations. Oxford University Press. 1987.

Yates, Jean. English Conversation (Practice Makes Perfect). McGraw-Hill Education. 3rd Ed. 2020.

AEC-171: MIL II - ASOMIYA JOGAJOG (COMMUNICATIVE ASSAMESE)

(Contact Hours-45, Credits-3)

Objectives: The course is designed to introduce the students to the basics of developing effective communication skills in the Assamese language in the day-to-day situations.

Learning Outcome: Students will be able to enhance their ability to communicate in Assamese. The students will learn the effective methods of verbal communications and writings in the Assamese language including the key features of Assamese lexicons, speech modulations and word formations among others.

UNIT-I

Likhitajogajug: Sabdabhandar, Bakyagathani, bivinnasinhaorprayog

UNIT-II

Bhallekhorgunagun, Moukhukjogajug

UNIT-III

Matortibrata, khathonr beg, konthaswarorkompan, uccharanorspastata uccharanorkhudhyata, khamoyikbirati

Suggested Readings:

Goswami, Golakchandra, Asomiya bhasarucchran: Deccan College, Poona, 1966.

Goswami, Basanta Kumar. Bebaharik Asomiya Abhidhan: SwarastiPrakhakon,Ist Edition 2020.

Goswami, Golock Chandra. Asamiya Varnaprakash. Guwahati: Bina Library, 1990.

Goswami, Golock Chandra. AsamiyaByakaranarMaulikBicar.Guwahati: Bina Library, 1993.

Goswami, Golock Chandra. DhvaniBijnanarBhumika. Guwahati: Bina Library, 1985.

Goswami, Upendranath. AsamiyaBhasarUddhavSamriddhi aru Bikas.Guwahati: Barua Agency, 1991.

Goswami, Upendranath. AsamiyaBhasarRupkatha. Guwahati: D.B Prakasan:1984.

Mahanta, Niranjana. Jugajug Kala. Published by Bnalata, 4th Edition, 2017

Neog, Maheswar. Nika Asomiya Bhasa: Lowers Book Stall Guwahati. 2019

AEC-172: MIL II - BANGLA BHASHARBYABOHARIKPRAYOG

(Contact Hours: 45, Credits – 3)

Course Objective: The objective of this curriculum is to provide students with basic knowledge of computer-related concepts and their initial application in Bengali, through discussions, practices, and methods of using the Bengali language.

Learning Outcomes: By acquiring basic knowledge of practical usage of the Bengali language and computer-related concepts, individuals will become proficient and articulate in both spoken and written skills.

- **Unit 1.** MS word Prathamikgyan.
- **Unit 2.** Internet samparkeprathamikgyan:
 - a. Parichay, Bikash o prayog, Bangla lipi.
 - b. Google application ermadhdyamebhinnabhashathekebanglayanubad.
 - c. Application: text to speech, speech to text.
- Unit 3. E-samagri: Parichay o byaboharikprayog e-book, e-library, e-paper;KathanDakshata.

Suggested Reading

- 1. Mastering Microsoft Office Power Point Bappi Ashraf.
- 2. Dynamic memory Computer Course Debendra Singh Minhas.
- 3. BhasarItibritta SukumarSen
- 4. BhasabidyeParichai--Paresh Chandra Bhattacharjee
- 5. Bangla BhasarByakoran o tarKromobikash-- Nirmal Das
- 6. Uchhatoro Bangla Byakoran--BamondebChakraborty
- 7. Bangla BhasaparichayerBhumika -- AnilchandraGhatak
- 8. SadharanBhasabigyan o Bangla Bhasa --Rameshwarsha

AEC-173: MIL II- COMMUNICATIVE GARO

(Contact Hours: 45, Credits – 3)

Ia Course poraigiparangna kan·dike A·chikkuni bidingo talatna miksongani ong·a. Ia course soft skillrango poraigiparangko tarie (train) uamangni bewalrangko (personality) bilakbatatna aro mikrakataniko on·a. Ian uamangni chu·sokgipa agangrikaniko namdapatna ka·donganiko bariatna dakchakgen.

Courseni Miksonganirang:

- 1. Kan·dike A·chikkuni bidingo talataniko on·na.
- 2. Ku·sikni bimangni (structure) bidingo talataniko on·na.
- 3. A chikkuchi aganani aro seanio chu sokgipa ong na talataniko on na.
- 4. (Gital chanchibewalani aro neng·nikaniko namatani bewalko ong·atna.

Poraie Man·ani:

Poraigiparang tik ong·e aganani aro seaniko dakna man·na gita, uamangko A·chik ku·sikni bakrangko (components) u·iatna man·gen. A·chikkuo seaniko nambatatna ia course dakchakgen. Da·ororoni ong·enganirangko mikkangchakna aro kam man·ani cholrangko ia course bariatgen.

Unit-1:A·chik Ku·sikni Bidingo Talatani:

A·chik Ku·sikni bidingo talatani:Ku·sikni bidingo aganani, Ku·sikni gunrang (characteristics), Mande aro matburingrangni agangrikanio dingtanggrikani

Gam·anirangni bidingo poraiani (Phonetics aro Phonology): Phone, Phoneme, Allophone Kattarangni bidingo poraiani (Morphology): Morph, Morpheme, Allomorph, Affixes, Word order

Kattani miksonganirang (Semantics): Sense Relations, Word Sense Disambiguation Sentenceni bidingo poraiani (Syntax): Sentence rikani, Phrase aro Clauserang

Unit - II : Ku·sik Man·ani

1. Name Knatimna man·ani: U·iani aro aganchakani (understanding and responding); Dakna nanganirang: mikron niani, be·en bimangchi dake mesokani/ jak- mikronrangko jakkale mesokani

Agangrikani aro Lekka Poraina man·ani: Agangrikanirang: Aganani bewalrang aro ku·sik, tarie mesokani, dingtang dingtang bewalo lekka poraiani (gam·e aro jripjrip poraiani), poraie u·iani (nikgijagipa passagerang)

Unit – III

A·chikkuchi sena man·ani

- 1. Sena-jotna man·aniko talatchengani Sentence rikani aro tariani, sentence ko ong·e seanirang, sea jotaniko man·e seani aro mesokani
- 2. Passageko seani: Sentenceko apalbate seani, golpo bikotani, noksako nie seani Precisko seani
- 3. A chikkuko computer jakkale poraiani Dictionaryko tariani

Suggested Reading:

Aitchison, Jean. 1999. Linguistics: teach yourself. Mac Graw Hill.

Burling, R. 1961. A Garo Grammar (1st edn.). Poona: LinguisticsSociety of India.

Devy, G. N & Syiem, E. (Eds.). 2014. *People's Linguistic Survey of India: The Languages of Meghalaya Vol.19*, *Part 2*. Orient Blackswan Private Limited, New Delhi.

Finch, G. 1999. Linguistic Terms and Concepts. Macmillan Press LTD

Fromkin, Victoria et al. 2003. Introduction to Language. Thomson/Heinle publishers.

Fuertes-Olivera, Pedro A. *The Routledge Handbook of Lexicography*(1st Edn.). Routledge publishers.

Marak, Caroline. 2018. *Studies on Garo and its Cognate Languages*. Anundoram Borooah Institute of Language, Art and Culture (ABILAC), Assam.

Syiem, E & Samp; Marak, Caroline. 2014. *Peoples Linguistic Study of India, Meghalaya, Volume* 19, Part 1. RI KHASI BOOK AGENCY, Shillong.

Wilkins, D. A.1972. Linguistics in Language Teaching. Edward Arnold Publishers.

AEC-175: MIL II- KA KREN KA THOH KHASI

(Contact Hours: 45, Credits – 3)

Ki jingthmu jong ka phang pule:

Ïa kane ka phang pule (course) la saiñdur ban hikai bad pynlah ïa ki nongpule ba kin sngewthuh ïa ka ktien Khasi bad ïa ki buit ban nang bad ban pyndonkam ïa ka ktien. La saiñdur ruh ïa kane ka phang pule ba kin nang ïa ka kramar bad ban nang ban kren ïa ka ktien. Kane ka phang pule kan pynlah ruh ïakinongpuleba kin pyndonkamïakaktienlyngbaki jingleh jingkambapher bad ban kyntiewïaka sap thoh jong ki.

Ki jingmyntoi na kane ka phang pule:

- ➤ Kan pynlah ïa ki nongpule ha ka ki buit ban nang bad ban pyndonkam ïa ka ktien.
- ➤ Ki nongpule ki ïoh ïa ka jinglah ha ka liang ka tbit kren.
- ➤ Ka jinglah ban thoh ha ka rukom kaba shai bad kaba dei.

Unit I:

- 1. Ka jingdonkam ban pule ïa ka ktien Khasi
- 2. Ki buit ban nang bad ban pyndonkam ïa ka ktien
- 3. Ka jingnang ïa ka kramar bad ka jingnang ban kren
- 4. Ka jingsei ïa ki kyntien: synonyms, antonyms, hyponymy, homonyms, homophone, polysemy

Unit II:

Ka jingpyndonkam ïa ka ktien ha ki khen bapher:

Ka Jingpynbna, KaJingkrenpdiang, Ka jingkrenaikhublei, Ka jingpynithuh ïa u nongkren, Ka jingkren paidbah halor kano kano ka phang (kum ka jingpynneh mariang, ka jingktah jong ki jingdih bapynbuaid bad kiwei kiwei ki phang), ban thoh ïa ki khubor, ban pule ïa ki khubor.

Unit III:

- 1. Ban thoh shithi sha ki seng bad ki bor trei kam.
- 2. Ban thoh shithi thep kam.
- 3. Ban thoh jingtip shaphang ïa lade.
- 4. Ban thoh ïa ki jingïakut jong ki jingïalang.
- 5. Ban thoh kaiphot halor kano ka kam ba la pyndep.

Ki jingthoh kiba ïadei bad ka phang pule:

- Jack. C. Richards. *Communicative Language today*, Cambridge: CUP, 2006. Kharmalki, A.*Ki Nongrim ka Pule-Ktien bad KaHikai-Ktien*: Shillong, Lianmeroschse, 2006.
- ---. "KaTbitKren (Communicative Competence) bad kaTbitAiñKtien (Linguistic Competence) in *KaDakSahKynmaw*. Society for Khasi Studies, Shillong, 2016.
- ---. "KaKtienla jong: KaJingïadeijongka bad ka Pule puthi bad kanangkastad" in *KaThwetJingstad* (Quest for knowledge) Vol III No.2. August,2015.
- ---. "KaKtien bad kaJinglongKyrpang" in *KaThiarkiNongthoh*Thup XIII KAS, 2018.
- Malmkjaer, Kirsten and John Williams. *Context in Language Learning and Language Understanding*: Cambridge University Press, 1998.
- Munvy, J. Teaching Language as communication: Oxford University Press, 1978.
- Nonglait, D.R.L. Ka Poetics u Aristotle bad kiwei pat kiJingthohBisharBniah: Shillong, 2023.
- War, B. "Semantics" in *KaThwetJingstad* (Quest for knowledge), Vol. IV No.3.December, 2020.

HIN-177: MIL II- हिन्दी भाषा का तकनीकी अनुप्रयोग

(Contact Hours: 45, Credits – 3)

उद्देश्य : इस पाठ्यक्रम का उद्देश्य विद्यार्थियों को हिन्दी भाषा के तकनीकी प्रयोग में दक्ष बनाना है। इसके लिए कंप्यूटर के विविध पक्षों जैसे एम. एस. वर्ड, हिन्दी फॉन्ट, गूगल हिन्दी फॉन्ट आदि आधुनिक संचार संसाधनों के प्रयोग का तकनीकी कौशल प्रदान करना है।

उपलब्धिः इस पाठ्यक्रम के अध्ययन से विद्यार्थी हिन्दी भाषा के प्रयोग के लिए आवश्यक कंप्यूटर एवं अन्य संचार साधनों के प्रयोग में तकनीकी दक्षता प्राप्त कर कंप्यूटर का सार्थक उपयोग कर सकेंगे।

- इकाई 1 एम. एस. वर्ड: परिचयएवं प्रयोग ।
- इकाई 2 इन्टरनेट: परिचय, विकासएवं प्रयोग, हिन्दी फॉण्ट, गूगल हिन्दी फॉण्ट, मौखिक भाषा लिप्यांकन, हस्तलेख लिप्यांकन ।
- इकाई 3 ई-सामग्री: परिचय एवं प्रयोग; ई- पुस्तक; ई-पत्रिका; ई-पुस्तकालय।

अभिस्तावित पुस्तकें:

- 1. हिन्दी कंप्यूटिंग- त्रिभुवन नाथ शुक्ल, विकास प्रकाशन, कानपुर, 2017ई.
- 2. कंप्यूटर– डॉ. सी. एल. गर्ग, राजपाल एंड संस, दिल्ली, 2021ई.
- 3. कंप्यूटर ज्ञान एक्सीड पब्लिकेशन, नई दिल्ली, 2022ई.
- 4. बेसिक कंप्यूटर ज्ञान- एग्जाम अटैक, नईदिल्ली, 2023ई.
- 5. वस्तुनिष्ठ कम्प्यूटर ज्ञान एवं सूचनां प्रौद्योगिकी- डॉ. राजीव रंजन सिंह, उपकार प्रकाशन, नई दिल्ली, 2021ई.

SEC-180: COMMUNICATION SKILLS

(Contact Hrs-45, Credits-3)

Learning Outcomes (LOs):

- 1. Comprehending the fundamentals of communication.
- 2. Assessing the importance of communication.
- 3. Equipping themselves with communication skills.
- 4. Enabling to communicate effectively.

Unit-I An introduction to Communication

- Concept, types, scope and process of communication
- Importance and purpose of communication
- Criteria of effective communication
- Barriers to communication

Unit-II Communication skills and techniques

- Listening, speaking, writing skills,
- Interacting skills, Negotiation skills,
- Influence skills, Assertiveness skills
- Communication techniques

Unit-III Activity based

Activities based on communication skills

- Listening Comprehension and Writing Skills
- E-Mail etiquette
- Presentation Skills
- Interview Handling Skills

Suggested readings:

- 1. Andreja. J. Ruther Ford, 2nd Edition, (2011). Basic Communication Skills for Technology. Pearson Education
- 2. Anjanee Sethi & Bhayana Adhikari (2009). Business Communication, Tata McGraw Hill
- 3. Baldoni, John (2003). Great Communication Secrets of Great Leaders. Tata McGraw-Hill Publishing Co., New Delhi.
- 4. Bhattanagar, O.P., and O.P. Dahama (1980). Education and Communication for Development. Oxford and IBH Publishing House, New Delhi.
- 5. Kumar, Sanjay, Pushpalata 1 st Edition (2011). Communication Skills, Oxford Press.
- 6. Konar, Nira (2022). Communication skills for Professionals, PHI Publishing, New Delhi.

- 7. Tuhovsky, Ian (2019). Communication Skills Training: A Practical Guide to Improving Your Social Intelligence, Presentation and Social Speaking, Rupa Publications, New Delhi, India
- 8. Singh, J.K. (2012). Text Book of Mass Communication. DVS Publishers, Guwahati.

SEC-181: CONFIDENCE BUILDING

(Contact Hrs-45, Credits-3)

Course Objectives: This course will help learners to explore the concept of self-confidence: how it is acquired, how it can be sabotaged, and how it can be changed. It will enable the learners to develop strategies, tools and techniques to build a positive self-image. It will also help the learners across all programs understand the nature of identity, the factors and forces that affect personal development, and maintenance of personal identity.

Learning Outcomes

At the end of the Course students are able to:

- 1. translate concepts to real life situations
- 2. identify the problems and situations
- 3. acquire skills and to achieve self-defined goals

Unit I Self -Confidence

- Concept and Types of Self Confidence
- Self Confidence: Nature or Nurture
- Needs and Importance of Self- Confidence
- Goals Setting for Building Self- Confidence

Unit II Skills for Confidence Building

- Physical exercise to boost confidence
- Yoga for mindfulness
- Outdoor confidence building activities
- Practice public speaking

Unit III Life Skills

- Practice communication skills in the classroom
- Interpersonal Relationship Skill with peer mates
- Self awareness building skills in the classroom
- Group activity in the classroom

Assignments (Choose any one)

- 1. Transforming Negative Self- Talk: Identify the things that triggers negative self-talk, and reframe these thoughts positively and boost confidence.
- 2. Maintain a Gratitude Journal by intentionally noticing the positive in the self, in others and the world around.
- 3. Maintain a Goal Journal by setting and achieving goals.

References

Adams, George Matthew. (2020). You Can. Fingerprint! Publishing.

Andrews, Bill. (2017). Self Confidence: Unleash Your Hidden Potential and Breakthrough Your Limitations of Confidence: I (Self Confidence Books, Self Esteem, Building Self Confidence). Createspace Independent Pub.

Branden, N. (2011). How to Raise Your Self-Esteem. Random House USA Inc.

Carnegie, Dale. (2016). How to Develop Self-Confidence & Influence People by Public Speaking. Rupa Publications India: India.

Carnegie, D. (). How to Stop Worrying and Start Living. Rupa & Co.

Elliott, Anthony. (2020). Concepts of the Self.4th Edition. Polity.

Giblin, Les. (2019). How to have Confidence and Power in Dealing with People. Manjul Publishing House.

Gradales, Apostolos. (2017). Building Confidence: How to Overcome Self Doubt and Social Anxiety (Social Skills). Youniversal Publishing.

Kumari, Reeta. (2019). Introduction To Psychology Text Book. Vinita Publishing House: India.

Pillai, J. (2023). Building Confidence Through Self-Love - A Guide to Achieving Self-Acceptance. Notion Press.

Morgan, C., King, R. A., Weisz, J. R., & Schopler, J. (2022). *Introduction to Psychology* 7th Ed. Tata McGraw Hill.

Thomas, S. (2022). Walk in Confidence - Building a healthy Self-Esteem. Notion Press.

Tracy, Brian. (2012). The Power of Self-Confidence: Become Unstoppable, Irresistible, and Unafraid in Every Area of Your Life. Wiley.

Tucker, E. J. (2015). A Matter of Self-confidence - Part I (A Matter of Self-Confidence: An Introduction to Self-Confidence Coaching in a Book). Shepherd Creative Learning.

SEC-183: PYTHON PROGRAMMING

(Contact Hrs-60, Credits-3)

Course Objectives (COs):

To Introduce Python Programming Language as Multipurpose Programming Language with Features and Applications. This course is designed to equip students with the basic skills and knowledge of python programming.

Learning outcomes (LOs):

Students shall be able to Develop programs in Python platforms using lists, tuples and strings along with several libraries. Learn core Python structures and flow control, Create and run python function. Install and use Python on Various Platform.

UNIT-I:Introduction to basics of Python (Theory)

15

Hours

Introduction to Python: Python overview, Python interpreter and shell, Python identifiers, keywords, variables, standard data types, numbers(integers, floating point numbers, complex numbers), operators, statement and expression, string operations, Boolean expression, control expressions, Iteration- while statement, break, continue and pass.

UNIT-II:Function, Built in data-structures (Theory)

15

Hours

Functions, Built-in functions, composition of functions, user defined functions, parameters and arguments, Function calls, Recursion, stack diagrams for recursive functions, the anonymous functions, writing Python scripts, errors and exceptions. Built-in Data structures in Python: Strings, Lists, Ranges, Tuples, Dictionaries, Text files, Directories, Manipulations Building blocks of python program.

UNIT-III: Practicals 30 Hours

Suggested Practical Assignments (Questions need not be restricted to this list)

Basic Practicals:

- 1. Write Python program to demonstrate the use of operators and expressions
- 2. Write Python program to demonstrate the use of control statements
- 3. Write Python program to demonstrate the use of integers, floating point and complex
- 4. Numbers.

- 5. Write Python program to demonstrate the use of built-in functions
- 6. Write Python program to demonstrate the use of user defined functions
- 7. Write Python program to demonstrate the use of Lists and ranges
- 8. Write Python program to demonstrate the use of dictionaries
- 9. Write Python program to demonstrate the use of strings.
- 10. Find all numbers between 2000 and 2500 which are multiples of 17, but not the multiple of 5.
- 11. Print the first 2 and first 3 Characters in a given String using string slicing.
- 12. Write a program that eliminates duplicates in a list.

Advance Practicals:

- 1. Implement shallow copy and deep copy of a list.
- 2. Find the largest of n numbers, using a user defined function largest().
- 3. Write a function that capitalizes all vowels in a string.
- 4. Read a line containing digits and letters. Write a program to give the count of digits and letters.
- 5. Write a function *myReversal()* which receives a string as an input and returns the reverse of the string.
- 6. Use the list comprehension methodology in Python to generate the squares of all odd numbers in a given list.
- 7. Generate a dictionary and print the same. The keys of the dictionary should be integers between *L* and *LO* (both inclusive). The values should be the cubes of the corresponding keys.
- 8. Create a nested dictionary. The roll number of a student maps to a dictionary. This inner dictionary will have name, age and place as keys. Read details of at least three students.
- 9. Enter a word. Create a dictionary with the letters of this word as keys, and the corresponding ASCII values as values.
- 10. Write a Python function that takes a list and returns a new list with distinct elements from the list.
- 11. Python program to search a Word location in String.
- 12. Write a Python program to find repeated items in a tuple.
- 13. Program to concatenate the two dictionaries and create a new one.

Instructions to Paper Setter

• Questions should be set according to the following scheme.

	Questions			
UNIT	To	be	To	be
	set		Answered	

I	2	1
II	2	1

For Practical a total of 10 questions, each carrying 19 marks, shall be set. For each question, there shall be two sub-questions, one carrying 9 marks and the other carrying 10 marks. A student shall be allotted any one of the questions on a LOTTERY basis.

Exam Duration:

Theory	Practical
2 Hours	2 Hours

Evaluation of marks for practical Exam:

10% :Syntax and input/output screens

30% :Logic and efficiency(source code, pseudo code, and algorithm)

20% :Error trapping(illegalorinvalidinput,stackoverflow,underflow,insufficientphysicalmemoryetc.)

20% :Completion 20% : Result

Suggested Readings:

Text Books:

- 1. R.Thareja, Python Programming: Using Problem Solving Approach, First Edition, Oxford University Press, 2019.
- 2. E. Balaguruswamy, Introduction to Computing And Problem Solving Using Python, 1st Edition, McGraw Hill, 2016.

Reference Books:

- 1. S. Gowrishankar, A. Veena, Introduction to Python Programming, 1st Edition, CRC Press/Taylor & Francis, 2018.
- 2. J. W. Chun, Core Python Programming, Second Edition, Pearson, 2010.
- 3. M. C. Brown, Python: The Complete Reference, Osborne/McGraw-Hill, 4th Edition, 2018.

VAC-190: HEALTH AND WELLNESS

(Contact Hrs: 45, Credits: 3)

Course objective:

The course is designed to provide a general concept of health and its importance in wellbeing of individual, community and nation as a whole. It will provide ways and means to stay fit by adopting healthy lifestyle, indulging in physical activities such as games and sports, dance movement therapy, yoga etc. and avoiding sedentary lifestyle and alcohol, tobacco and drug abuses.

Learning outcome:

On successful completion of the course, the students should be able to understand:

- 1. The general concept of good health and wellness and its significance.
- 2. The benefit of exercises for fitness and wellness.
- 3. The role of parents and the community for healthy society.
- 4. Role of balanced diet and water in maintaining good health and wellness.
- 5. The significance of having appropriate life style and body weight management.
- 6. Sleep and its health benefits.
- 7. Different types of exercise for good health and overall wellness.
- 8. How to prevent diseases through general fitness and wellbeing.
- 9. Sedentary lifestyle and its harmful impact of health and wellness.
- 10. Prevention of cardiovascular diseases and influence of exercise in healthy ageing.
- 11. The harmful effects of alcohol, tobacco and drug abuse and addiction management strategies.
- 12. The ways of stress management and spirituality.
- 13. The concept of yoga and its beneficial effects in health and wellness.
- 14. The health benefits of dance movement therapy and different forms of dance for wellness.

Unit 1- Health-meaning, dimensions of health and their interrelationships; Importance of health for individual, family, community and nation; Spectrum of health; Definition of fitness & wellness; Components of fitness & wellness; Benefits of exercise &health; Fitness & wellness strategy; Fitness potential for popular sports; Fitness & wellness activities; Role of parents & community for the maintenance of fitness &wellness.

Unit 2- Factors affecting Health; Balanced diet and water; Life style changes & weight management; Daily Schedule effect on health and wellness; Socio-economic factors & wellness; Sleep: Definition, types & health benefits; Principles of training & physical fitness; Benefits of exercise & health, Walking exercise & fitness; Components of physical and performance related fitness; Calisthenics & health.

Unit 3- Concept on diseases; Sedentary lifestyle; Prevention of diseases through fitness &wellness; BMI; Diabetes & exercise; Cardiovascular diseases and exercise; Ageing and exercise; Contemporary health problems of youth-alcohol, drugs, use of tobacco (chewing, sniffing, smoking) & their harmful effects; substance abuse management; Addiction management; Stress management, Spiritual management; Origin of yoga, definition and scope of yoga, limitations and misconceptions; Importance of yoga; Dance movement therapy; Different forms of dance & wellness.

Suggested readings:

- 1. Anspaugh D and Ezell G (2012). Teaching Today's Health, 10th Edition. Pearson; UK.
- 2. Balayan D (2007). Swasthya Shiksha Evam Prathmik Chikitsa. Khel Sahitya. Delhi.
- 3. Clear J (2018). Atomic Habits, 1st edition. Cornerstone Digital, San Diego, California.
- 4. Debnath M (2007). Basic Core Fitness through Yoga and Naturopathy. Sports Publication, India.
- 5. Dougherty NJ et al. (2002). Sport, Physical Activity and the Law. Sagamore Pub. Champaign, USA.
- 6. Driskell JA and Wolinky I (2002). Nutritional Assessment of Athletes. CRC Press, Boca Raton, USA.
- 7. Greenberg JS Diutriman GB and Oakes BM (2004). Physical Fitness and Wellness: Changing the way you look, feel and perform. Human Kinetics. Champaign, USA.
- 8. Hoeger WW and Hoeger S (2007). Fitness & Wellness. Thomson Wadsworth, USA.
- 9. Kumar ER (1988). Heal Yourself With Yoga: Specific Disease. Taraporevala, India.
- 10. Maughan RJ Burke LM and Coyle EF (2004). Food, Nutrition and Sports Performance II: The International Olympic Committee Consensus on Sports Nutrition. Routledge, USA.
- 11. Siedentop D (2004). Introduction to physical education, Fitness and sports. McGraw Hill, USA
- 12. Singh MK and Jain P (2008). Yoga aur Manoranjan. Khel Sahitya Kendra, India.

VAC-191: LIFE SKILLS EDUCATION

(Contact Hours: 45, Credits-3)

Learning Outcomes (LOs):

- 1. Acquainting with concept of life skills
- 2. Understanding core life skills, its concept, process
- 3. Enhancing one's ability to be adaptive
- 4. Acquiring career skills and fully pursue to partake in a successful career path

Unit-I Introduction to Life skills

- Concept, characteristics and significance of life skills
- Livelihood and survival skills
- Life skills approach
- Core Life skills

Unit-II Fundamentals of Life skills education

- Concept and understanding Life skills education
- Genesis of Life skills education
- Perspectives in Life skills education
- The Four Pillars of Education Learning to Know Learning to Do Learning to Live Together Learning to Be and Learning Throughout Life.

Unit-III Career skills activities

- Resume, its importance and essential components of a good resume
- Interview Skills Preparation and Presentation
- Meaning and types of interview (F2F, telephonic, video, etc.)
- Approach and Response (STAR Approach) for facing an interview

Suggested readings:

- 1. Debra McGregor, (2007). Developing Thinking; Developing Learning A guide to thinking skills in education, Open University Press, New York, USA
- 2. Duffy Grover Karen, Atwater Eastwood, (2008). (8th Edn.), Psychology for Living Adjustment, Growth and Behaviour Today, Pearson Education Inc, New Delhi.
- 3. Family Health International, NACO, USAID (2007), Life Skills Education tool kit for Orphans and vulnerable children in India
- 4. Mahajan, Gourav (2022). Life Skills Education, Shipra Publications, New Delhi.
- 5. Nair. A. Radhakrishnan, (2010). Life Skills Training for Positive Behaviour, Rajiv Gandhi National Institute of Youth Development, Tamil Nadu.
- 6. Nair .V. Rajasenan, (2010). Life Skills, Personality and Leadership, Rajiv Gandhi National Institute of Youth Development, Tamil Nadu.
- 7. Prakash B. (Ed). (2003). Adolescence and life skills. Common Wealth Youth Program, Asian Center, Common wealth Secretariat. New Delhi: Tata McGraw Hill.
- 8. Rao, K. Ravikanth and Dr. P. Dinakar (2021). Life Skills Education, Neelkamal Publications, New Delhi.

- 9. RGNIYD. (2008). Facilitators Manual on Enhancing Life Skills. Tamil Nadu
- 10. Santrock, W. J. (2007). Adolescence, Tata Mc Graw Hill, Boston
- 11. Stella Cottrell, (2005). Critical Thinking Skills: Developing Effective Analysis and Argument, Palgrave Macmillan Ltd., New York.

VAC-192: UNDERSTANDING INDIA

(Contact Hrs: 45. Credits-3)

Objective

To provide an overview of the growth and development of the socio-cultural past and heritage of India from ancient to the modern period.

Learning Outcome

It will acquaint students with the historical trajectory of India's composite cultural heritage.

Unit I The concept and evolution of India: Bharatvarsha, Hindusthan and India; Geographical Background of India's Culture; Harappan civilization, India through the lens of visitors- select foreign accounts (Megasthenes, Hiuentsang, Alberuni, Ibn Batuta, Marco Polo, Francois Bernier)

Unit II Literature and Religious Tradition: Vedic, Brahmanical and Sramanic traditions, ,Tantrism- cult of Mother Goddess; Islam; Sufism; Bhakti movement: South India - Vaishnava *Alvars* and Shaiva *Nayanars*; North India- Chaitanya, Kabir, Guru Nanak; Assam-Sankaradeva and Neo-Vaishnavism; Christianity in Northeast India.

Unit III Social Institutions: Caste and Tribe in India; Indian Awakening and Socioreligious reform movements – Brahmo Samaj, Arya Samaj, Ramakrishna Mission, Wahabi and Farazi Movements; Aligarh Movement; Seng Khasi; Non-Brahmin movements in western and southern India - Jyotirao Phule, Shree Narayan Guru and E. V.

Ramaswami Naicker: Contribution of Northeast India to Indian Culture.

Suggested Readings

Khilnani, Sunil,

Asif, Manan	The Loss of Hindusthan: The Invention of India, Harvard			
Ahmed,	University Press, 2020			
Basham, A. L.,	A Cultural History of India, Oxford University Press, 1997			
	The Wonder that was India, Rupa, New Delhi, 1994			
Chattopadhyaya, B.D.,	The Concept of Bharatavarsha and Other Essays, Permanent			
	Black, 2019			
Dirks, Nicholas	Castes of Mind: Colonialism and the Making of Modern India,			
В.,	Princeton University Press, New Jersey, 2001.			
Habib, Irfan,	Medieval India: The Story of a Civilisation, National Book Trust,			
	2007			
Jaiswal, Suvira,	Caste, Origin Function and Dimensions of Change, Manohar,			
	New Delhi, 2000.			
Jones, Kenneth,	Socio- religious Reform Movements in British India, Cambridge			
	University Press, 1989			

The Idea of India, New York, 1999

Majumdar, R.C., (ed.), History and Culture of Indian People (Relevant Volumes and

Chapters), Bhartiya Vidya Bhawan Series, Bombay The Wonder that was India, Rupa, New Delhi, 2002

Sastri, K.A.N., A History of South India from Prehistoric Times to the Fall of

Vijayanagar, Oxford University Press, 1955

Srinivas, M.N., Social Change in Modern India, Orient Longman, 1972

Bayly, Susan, Caste, Society and Politics in India from the Eighteenth Century to

the Modern Age, Cambridge University Press, 1999.

Bhandarkar, D.R., Some Aspects of Ancient Indian Culture, Asian Educational

Services, New Delhi, 1989.

A Cultural History of Assam, SatyaRanjanDey, Bina Library, Barua, B.K.,

Gauhati, 1986

The Influence of Islam on Indian Culture, The Indian Press, Ltd., Chand, Tara,

Allahabad, 1986.

Kirata-Jana-Kriti, Assam Publishing Company, Guwahati, 2015. Chatterjee, S.K. Habib, Irfan,

People's History of India, Tulika Books, New Delhi. (relevant

volumes)

Inden, Ronald, Imagining India, Indiana University Press, 2000.

The Mother Goddess Kamakhya, Publication Board Assam, Kakati.

Guwahati, 1989. Banikanta,

Rizvi,S.A.A.,

Kharchandy, D. A, (ed.), Understanding the Tribes of Asia, Lakshi Publishers, New Delhi,

Lahiri, Nayanjot, Marshaling the Past: Ancient India and its Modern Histories,

Permanent Black, 2012.

Evolution of Indian Culture, Lakshmi Narain Agarwal, Agra, Luniya, B.N.,

1994.

Religion and Society in Northeast India: An Interface, DVS, Mawlong, C.A., Gurung,

T., (ed.), Publishers, Guwahati, 2022.

Mehta, J.L.,

Advanced Study in the History of Medieval India, Vol. III, Sterling Publishers, New Delhi, 1981.

Sarkar, Jagadish Narayan, Thoughts on Trends of Cultural Contacts in Medieval India,

Creative Media Partners, LLC, Sacramento, 2015

Tribal Situation in India: An Anthropo-Historical Perspective, Singh, K.S, (ed.)

Manohar, New Delhi, 1986.

Society and Culture in Medieval India, Chugh Publications, 2007 Srivastava, M.P.,

Thapar, Romila, Ancient Indian Social History; Some Interpretations, Orient

Longman, New Delhi, 1978.