REVISED COURSE STRUCTURE FOR VALUE ADDED COURSES (VAC) OF FIVE-YEAR INTEGRATED MASTERS (FYUGP+1 YEAR MASTERS) PROGRAMME, MUC, MAJULI FOR ACADEMIC SESSION 2023-2024 AND 2024-2025



PREAMBLE

In line with the NEP 2020, the UGC developed a new student-centric "Curriculum and Credit Framework for Undergraduate Programmes (CCFUP)" that incorporates a flexible Choice-Based Credit System (CBCS), a multidisciplinary approach, and multiple entry and exit options. The NEP highlights certain fundamental principles that would guide both the education system and the individual educational institutions envisaging transformative changes and initiatives by inclusion of various courses appropriate for deepening the knowledge of the students.

Under this newly developed curriculum framework Value Added Courses have been introduced to equip students with knowledge that extend beyond the four walls of the classroom. This courses which majorly includes Understanding India, Health and Wellness, Yoga education, sports and fitness, Environmental Science/Education, Digital Technological Solutions etc. intends to enhance the knowledge system of the students in a broader manner. From broadening the knowledge of the students regarding India's glorious past to valuable knowledge system it also fosters to equip them with the endurance, skill and ability to give importance to not only physical health, but also mental and emotional wellbeing. Further, course like environmental science/education intends to deepen the knowledge and understanding of India's environment in its totality, its effects, future and interactive processes. Moreover, Digital technologies and solutions is one of the most time appropriate course because of its fast-gaining prominences which will enable students in enhancing their skills for employability in diverse fields.

Course	Semester	Paper Code	Paper Title	Credit	Remarks
I		VAC1011A	Understanding India	2	
		VAC1011B	1011B Health and Wellness		Compulsory
		VAC1021	Environmental Science		
VAC		VAC1021A	Yoga	2	Students will
	II				opt. any one
		VAC1021B	Basic Understanding of Mati	2	
			Akhora		

*This Course Structure for Academic Session 2023-2024

Course	Semester	Paper Code	Paper Title	Credit	Remarks
	I	VAC1011A	Understanding India	2	Compulsory
		VAC1011B	Health and Wellness	2	
VAC	II	VAC1021	Environmental Science	2	Compulsory
	III	VAC2031A	Yoga	2	Students will

		VAC2031B	Basic Understanding of Mati	2	opt. any one	
			Akhora			
	V	VAC3051	Digital Literacy	2	Compulsory	
*This Structure for Academic Session: 2024-2025						

SEMESTER-I

Name of the Course: Understanding India-I Nature of Course: Value Added Course (VAC) Course Code: VAC1011A Total Credit: 02

Total Credit: 02
Total mark: 50

Distribution of Marks: 40% (In-Sem), 60% (End-sem)

Course Objectives (C.O):

The objective of the paper is to have a thorough as well as a comprehensive understanding about India, its cultural development through art and architecture, religions and philosophies of ancient India. The paper also deals with various constituent assembly debates along with the formation of the Indian Constitution.

Course Contents:

Unit	Topic		Lecture	Tutorial	Marks Assigned
I	1.	The idea of Bharatvarsha; Ancient Indian	8	4	10
	2.	literature-Sanskrit, Pali, Prakrit, Tamil Scientific literature and development of science in Ancient India			
	3.	Religions and philosophies of Ancient India- Vedic, Buddhism, Jainism			
	4.	Education and educational Institutions in Ancient India			
	1.	Art and architecture of ancient India(An overview)	6	3	10
II	2.	Art and architecture of Medieval India(An overview)			
	3.	Medieval Bhakti Movement and The Sufi Tradition (An overview)			
III	1.	Main currents of Indian National Movement-Growth and development of Indian nationalism and Indian national.	7	2	10
	2.	Movement-Independence Building a framework of the new nation.			
	3.	Making of the Indian Constitution.			
		Basic features of Indian constitution: Basic			
		Structure Doctrine, Fundamental rights and			
		duties, Directive principles, Federal Structure,			

Independence	of	Judiciary	and	the			
Parliamentary sy	ystem.						
			ŗ	Total	21	9	30

Mode of Assessment:

In-Sem Assessment:

Two Sessional Examninatin 20% One Home Assignment: 10%

Seminar/Group Discussion/ Quiz etc. 10%

End Sem Assessment: 60%

Learning Outcome:

- To have an understanding on history and culture of ancient India.
- The students will be acquainted with the Literature, Philosophy, Art and architectural developments in India during the period concerned.
- The students will also get to know about their constitutional rights and duties.

Suggested Readings:

- A.L.Basham, The Wonderthat Was India, Picador India, 1971
- R.S.Sharma,India's Ancient Past, New Delhi, OUP, 2007
- UpinderSingh, The History of the Ancient and Early Medieval India, Pearson, 2008
- SatishChandra, HistoryofMedievalIndia, ArihantPublication, 2
- Durga Das Basu ,Introduction to the Constitution of India,LexisNexis,2018

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SEMESTER-I

Name of the Course: Health and Wellness-II Nature of Course: Value Added Course (VAC) Course Code: VAC1011B

Total Credit: 02
Total mark: 50

Distribution of Marks: 40% (In-Sem), 60% (End-sem)

COURSE OBJECTIVES (C.O):

- To introduce the learners to the concept of health and wellness and its relevance in daily life.
- To introduce the learners to the relation between mind-body and its relevance.
- To introduce learners to importance and promotion of life-skills for well-being.

Course Content:

Units	Course Contents	Lecture	Tutorial	Practical	Marks
					Assigned
	INTRODUCTION TO HEALTH				
	&WELLNESS:				
	 Definition of health-WHO definition 	12	01	02	20
	 Importance of health in everyday life 				
	 Components of health-physical, social, 				
	mental, spiritual and its relevance				
	 Concept of wellness, Determinants of 				
I	wellness				
	 Mental Health & wellness 				
	 Helping self and others for health and 				
	wellness through different media				
	 Sports and Theatre for Health 				
	HEALTH AND WELL-BEING:				
	 Mind-Body connection in health-concept 	12	02	01	10
	and relation				
II	 Implications of mind-body connections. 				
	Wellbeing-why it matters?				
	 Life-skills, health and wellbeing 				
	Personal, interpersonal				
	Total	24	3	3	30

Mode of Assessment:

In-Sem Assessment:

Two Sessional Examninatin 20% One Home Assignment: 10%

Seminar/Group Discussion/ Quiz etc. 10%

End Sem Assessment: 60%

LEARNER OUTCOMES

- Explain the concept and nature of health, wellness and its various implications
- Demonstrate adequate knowledge on well-being and promotion of healthy behaviour.

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• Exercise exemplary behavior in personal, inter personal and social life by earning expected knowledge of lifes-kills.

SUGGESTED READINGS

- Carr, A.(2004). *Positive Psychology: The science of happiness and human strength*. UK: Routledge.
- Forshaw, M.(2003). Advanced psychology: Health psychology. London: Hodder and Stoughton.
- Hick, J.W.(2005). Fifty signs of Mental Health. A Guide to understanding mental health. Yale University Press.
- Buno, Edward.D. (2004). *Howto HaveaBeautifulMind*, Vermilion.

SEMESTER-II

Name of the Course: Environmental Science Nature of Course: Value Added Course (VAC) Course Code: VAC1021 Total Credit: 02

Total mark: 50

Distribution of Marks: 40% (In-Sem), 60% (End-sem)

COURSE OBJECTIVES (C.O):

- To understand the various environmental challenges faced by world.
- To create a sense of how to be more responsible towards the environment.
- To provide fundamental knowledge of environmental science and its importance in present day context.
- To develop strategies for the development of environmental degradation

Course Content:

Units	Course Contents	Lecture	Tutorial	Marks
				Assigned
	ENVIRONMENTALSTUDIES:	6	1	
	1. Nature, Scope and Importance			
I	of Environmental Studies.			
	2. Climate change, causes, societal			
	impacts, adaptation			
	3. Sustainable development and			
	living			
	1. Understanding Bio-diversity and	6	1	
	its importance for Sustainable			
II	Living			
	2. Biodiversity of North East India			
	3. Biodiversity conservation			
	policies and measures			
	ENVIRONMENTAL	6	1	
	DEGRADATION:			
III	1. Land degradation: Causes and			

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	consequences.			
	2. Exploitation of surface and			
	ground water,			
	3. Airpollution: anthropogenic			
	causes, impact on health,			
	agriculture, climate, hydrology			
	Part-II(Pra	ctical)		
	ENVIRONMENTAL CASE STUDIES			
	AND COMMUNITY BASED			
	ACTIVITIES:		7	
	(Based on Practical Experiences,			
IV	students will prepare a Case Study /			
	project Report on any of the following			
	areas).			
	1. Wildlife-Bio-diversity, wet land			
	management			
	2. Water management			
	3. Air pollution management			
	4. Energy management			
	5. Man and Animal conflict			
	6. TK sand and Bio-diversity			
	conservation			
	Total	24	10	

Mode of Assessment:

In-Sem Assessment:

Two Sessional Examninatin 20% One Home Assignment: 10%

Seminar/Group Discussion/ Quiz etc. 10%

End Sem Assessment: 60%

LEARNING OUTCOMES:

After successful completion of this course students will be able to understand: to come up with using ethical reasoning for decision making and frame ethical issues as well as operationalize ethical choices. The course integrates various facets of human values and environment.

SUGGESSTEDREADINGS:

- BrunnerR.C.,1989, *Hazardous Waste Incineration*, McGraw HillInc. 480p
- Jadhav,H&Bhosale,V.M.1995. *Environmental Protection and Laws*. Himalaya Pub. House, Delhi 284 p.
- Mckinney, M.L. & School, R.M. 1996. *Environmental Science systems & Solutions*, Webenhanced edition. 639p.
- Odum, E.P., Odum, H.T., and Andrews, J. (1971). *Fundamentals of Ecology*. Saunders, Philadelphia, USA
- Raven, P.H, Hassenzahl, D.M., Hager, M.C, Gift, N.Y., and Berg, L.R. (2015).
- Environment, 8th Edition. Wiley Publishing, USA.
- Singh, J.S., Singh, S.P., and Gupta, S.R. (2017). *Ecology, Environmental Science and Conservation*. S.Ch and Publishing, New Delhi. Chapter 1 (Page: 3-28)

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SEMESTER-III

Name of the Course: Yoga

Nature of Course: Value Added Course (VAC)

Course Code:VAC2031A Total Credit: 02 Total mark: 50

Distribution of Marks: 40% (In-Sem), 60% (End-sem)

Course Objectives (C.O):

- To increase the knowledge of the students about Yoga and to make students aware about the holistic development through Yoga.
- To give a glimpse of ancient Yoga Philosophy.
- To provide a practical knowledge on different yogic practices.

• To inform the students the importance of Yoga in their day-today life

Units	Course Contents	Lecture	Tutorial	Marks Assigned
I	Introduction to Yoga: 1. Meaning and definitions of Yoga 2. History of Yoga 3. Importance of Yoga as art, science and philosophy	5		5
II	Philosophical Perspective of Yoga: 1. Yoga in Bhagavad Gita: KarmaYoga, Raja Yoga, Jnana Yogaand Bhakti Yoga 2. The 'Yoga Sutras'in general; its significance in life. 3. Limbs/parts of yoga (Astanga Yoga) according to the 'Yoga Sutras' 4. Concept of Ishwara; Ishwarain Yoga Philosophy	6		5
III	Yogic Practices for Health & Wellness: 1. Asana,itsclassificationandeffects 2. Pranayama, its types and effects 3. Kriya, Mudra and Bhandha: Procedure and Effects 4. Dhyana and its significance in human life	4		5
	Part-II(PRACTIC	AL) 15HOURS		
	 I. Surya namskara–(12counts) II. Asana a) Standing: -Tadasana, 		15	15

	Sitting: - Vajrasana, Padmasana, Bhadrasana, Siddhasana, Goumukhasana,		
	Paschimottanasana,		
	Shashankasana,		
	Ardhamatsyendrasana,		
	Simhasana, Ustrasana		
(c)	Lying SupinePosition:-		
	Shavasana, Setubandhasana, Chakrasana, Sarvangasana,		
	Halasana, Karnapidasana, ViparitN		
	aukasana, Matsyasana		
d)	Lying Prone Position -		
	Makarasana, Bhujangasana,		
	Shalabhasana, Dhanurasana,		
	Naukasana		
III Pr	anayama		
	nodhana, Suryabhedana,		
	rabhedana,		
Ujjai,	Shitali, Sitkari, Bhastrika,		
Bhran	narı		
IV Ba	ndh & Mudra		
	arabandha, Uddiyanbandha,		
	bandha, Yogamudra,		
_	tkarnimudra, Shambhavimudra,		
Yonin	nudra, Mahavedhamudra		
T7 T-1	anaanditsforms		

Mode of Assessment:

In-Sem Assessment:

Two Sessional Examninatin 20% One Home Assignment: 10%

Seminar/Group Discussion/ Quiz etc. 10%

End Sem Assessment: 60%

LearningOutcomes:

- Students gain good knowledge on the concept of yoga.
- Students know about the scientific benefits of various yogic practices
- Students can perform practical skills proficiently
- Students gain an awareness about the value of health & wellness through yoga
- Makes the students more enthusiastic about further study/research hint he field of yoga

Reference Books:

• Holistic Approach of Yoga-G.Shankar:AdityaPublishers

- Patanjali's Yoga Sutra—Translation and Commentary-Dr.P.V. Karambelkar: Lonavla
- Guidelines to Yogic Practices–M.L. Gharote: Lonavla
- Yoga and Indian Philosophy–Karel Werner:Motilal Banarsidass
- Yoga: The Pathto Holistic Health-B.K.S. Iyengar: Dorling Kindersley Limited

SEMESTER-III

Name of the Course: Yoga
Nature of Course: Value Added Course (VAC)
Course Code: VAC2031B
Total Credit: 02
Total mark: 50

Distribution of Marks: 40% (In-Sem), 60% (End-sem)

Course Objectives (C.O):

To provide the basic knowledge of *Mati Akhora*, not only as a prerequisite for *Sattriya Dance*, but also as an effective practice for good health similar to *Yoga* and other modern acrobatic exercises.

Course Contents: Part-I (Practical)

	se contents.			
Units	Course Contents	Lecture	Practical	Marks
				Assigned
I	Mahapurush Srimanta Sankaradeva, SriSriMadhabdeva,		6	
	Sattras and Sattriya Dance			
II	Mati Akhora-Meaning, types. Its implications on health.		2	
III	Hastas-Types and its application in dance		2	
	Part II (Practical)			
IV	Practical knowledge of MatiAkhora		10	
V	Practical knowledge of <i>Hastas</i> -Types and Its application in dance		10	
	Total	0	30	

Mode of Assessment:

In-Sem Assessment:

Two Sessional Examninatin 20% One Home Assignment: 10%

Seminar/Group Discussion/ Quiz etc. 10%

End Sem Assessment: 60%

Learning Outcomes:

- Learners will be able to know about the history of Sattra
- Learners will be able to know basics of Sattriya Dance
- Learners will be able to know the practical aspect of Sattriya dance

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Reading References:

- Neog, Maheswar (ed): Sattriya Dances of Assam and their Rhythm.Publication Board of Assam,Guwahati.
- Mahanta, Jagannath: The Sattriya Dance of Assam An Analytical and Critical Study. Sattriya Kendra of Sangeet Natak Akademi, NewDelhi.

- Saikia, Gobinda.: Sattriya Nriyar Ruprekha, Rina Saikia.Guwahati
- Borah, Karuna. Sattriya Nritya Rup Darsan. Grantha Publication, Jorhat.
- Kandali, Mallika: Mati Akhara The Grammar of Sattriya Dance, LBS Publication, Guwahati, 202
- Nritya Kala Prasanga Aru Sattriya Nritya,2007

SEMESTER-V

Name of the Course: **Digital Literacy**Nature of Course: **Value Added Course** (**VAC**)
Course Code: **VAC3051**

Total Credit: **02**Total mark: **50**

Distribution of Marks: 40% (In-Sem), 60% (End-sem)

Course Objective (C.O):

The objective of this course is to enable students with the necessary skills and knowledge to use digital technologies with a key focus on basic understanding of computer systems, operating systems, Database Management Systems (DBMS), and Networking.

Unit	Course Content	Lecture	Marks
			Assigned
I	Introduction to Computer Systems and Basic Concepts: Definition,	8	10
	Generation of Computers, Components of a Computer System,		
	Input/ Output Devices, Hardware and Software, Number Systems		
	and Boolean algebra.		
II	Basic concept of an Operating System and Application Software:	10	10
	Definition of Operating System, Types of Operating System,		
	Examples of Operating System, Process and Memory management,		
	Introduction to different Application Software-Word Processing,		
	Spread Sheet, PowerPoint		
II	Database Management Systems and Computer Networks		
	:Overview of Database Management System, Introduction to Query	12	10
	Language-SQL Introduction to Computer Networks, Types of		
	Networks-LAN, MAN, WAN, Topologies,		
	Transmission Media, Layered Architecture,		
	Different Networking Devices, TCP/IP Protocols, E-mail, Internet		
	Total	30	30
i			

Mode of Assessment:

In-Sem Assessment:

Two Sessional Examninatin 20% One Home Assignment: 10%

Seminar/Group Discussion/ Quiz etc. 10%

End Sem Assessment: 60%

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- Students will be able to describe the basic concept of a computer system, hardware, software and number systems.
- Students will be able to understand the foundational concept of operating systems and application software.
- Students will be able to understand the application of Database Management System and Computer Networks and apply these concepts for development and operations of different computer systems.

References:

- R.S. Salaria, Fundamentals of Computer and Information Technology (A gateway to computer Literacy), Khanna Publishers, 2022
- E. Bala Guruswamy, Fundamentals of Computers, Mc Graw HillEducation
- A. Silberschatz, Korth, H. F., and Sudarshan, S. Database System Concepts, McGraw-Hill, 7th Edition. 2019.
- Tanenbaum, ComputerNetworks, PearsonEducation, 5th Edition, 2013
- B.A. Forouzan, Data Communication with Networking, McGraw Hill, 6th
 o Edition, 2022

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