

Faculty of: Sciences & Life Sciences
Course: Bachelor of Science (Physics)

Semester: I

Subject Code: IKS201-1C

Subject Name: INDIAN KNOWLEDGE SYSTEM

	Category	Subject Code	Subject Name	Teaching hours/ Week			Evaluation Scheme/ Semester										
				Th T			~ "	it Credit 's Points	Theory				Tutorial/Practical				
Sr No					Tu		hours		Continuous and		End SemesterExams		Internal Assessment		End Semester Exams		Total
									Ma rks	Marks	Mark s	Duration	Marks	Duration	Marks	Durati on	
7	IKS	IKS201 -1C	INDIAN KNOWLEDGE SYSTEM	2	-		2	2	10 10 05	Assignment MCQ Attendance	25	1					50

AIM:

• To know basic knowledge about architecture of the Ancient Indian Knowledge System and to develop an overall understanding of their role and relevance to contemporary society.

COURSE CONTENTS

UNIT-1. Introduction to Indian Knowledge System

(3 Lectures)

- Overview of knowledge and traditional knowledge, non-traditional knowledge
- Ancient method of procuring traditional knowledge
- Modern methods of procuring non-traditional knowledge.
- Challenges to Traditional knowledge in modern times

UNIT-2. Meaning and importance of Indian Knowledge Systems (6 Lectures)

- Meaning of knowledge systems
- Characteristics and components of knowledge systems
- Domains of Education in India: Gurukul system, paathshala, Vidhyalaya, Vishvavidhyalay.
- Indian knowledge system in modern scenario.
- Preserving Indian knowledge system in modern India.

UNIT-3. Literary scholars of Ancient India.

(5 Lectures)

 Kanad, Pingala, Maharshi Vyas, Sage manu, Sage parasar, Banbhatta, Nagarjuna, Panini.

UNIT-4.Mathematical and Scientific scholars of Ancient India. (4 Lectures)

• Aryabhatt, Mahaviracharya, Baudhayana, Bhaskaracharya, Varamihira, Bhramgupta

UNIT-5.Medical and Yogic Scholars.

(4 Lectures)

• Charak, Susruta, Maharshi Patajali, Dhanwantari.

UNIT-6.Development of Arts in ancient India.

(4 Lectures)

- Vyakaran shastra in Ancient India, Krishi shastra in ancient india,
- Shilpshastra in ancient India, Vastu Shastra in ancient India,

• Natya Shastra in ancient India, Sangeet Shstra in ancient India.

UNIT-7.History of Indian Economic Thought

(4 Lectures)

- What is Indian Economic Thought?
- Economic thought from: Dharm Shstra, The Manusmruti, Shukraniti, Mahabharat
- Economic lessons from kautilya's Chanakya Niti.

Arrangement of lectures duration and practical session as per defined credit numbers:

Units		Duration	_	ation of	Total	Credit
Cints		Hrs.)	Cre	edits mbers)	Lecture Duration	Calculation
	Theory	Practical	Theory	Practical	Theory+ Practical	Theory+ Practical
Unit – 1	03	00			03	
Unit – 2	06	00			06	
Unit – 3	05	00			05	
Unit – 4	04	00	2	0	04	2
Unit – 5	04	00			04	
Unit – 6	04	00			04	
Unit – 7	04	00			04	
TOTAL	30	00	2	0	30	2

EVALUATION

Theory Marks	Practical Marks	Total Marks
50	00	50

REFERENCE BOOKS

1. Indian Knowledge System-1: C. Jamnadas and Co.