Course: IKS Ancient Indian Mathematics

Semester: I

Credits: 2

Subject Code: BSIKS12301

Lectures: 30

Course Outcomes:

At the end of this course, the learner will be able to:

- CO1: Learn about history and contributions of Indian Mathematician.
- CO2: Learn various Sulbasutra and Acharchya Pingala, meruprastara properties.
- CO3: Learn about square root and cube root techniques andtechniques in arithmetic given and different number system and its history with decimal place value system.
- CO4:Learn solving Diophantine equation and Pell's equation and various developments in arithmetic, geometry, algebra and trigonometry.

Unit 1	15
 History of Ancient Indian Mathematicians. Baudhayana's ŚulbasūtrasFinding square root of 2,Pi value Geometrical development and constructions-circling a square, square of area equal to sum of areas of two squares, square of area equal to half of its area etc. Decimal Place value system history and development, Bhutsankhyasystem, Roman 	
Numbers etc. Aryabhatiya Pingala's Chandahsastra-Meru Matra, binomial expansion and Fibonacci sequence	
 Development of Geometry, Astronomy, Trignometry-sine table Progression, Squares and cubes, Names of Days, Areas and Volumes Arithmetic of number 	

Unit 2	15
 History of Magic Square, Types and Narayan Pandita Magic Square. Linear indeterminate equations (kuttaka) 	
 Brahmasphutasidhanta-Second order indeterminate equation x^2-D y^2= 	
1(vargaprakrti)	
The cyclic method (cakravala)	
 Solving various problem in algebra, arithmetic. 	

Reference Books (Texts)

- Bibhutibhusan Datta and Avadhesh Narayan Singh, History of Hindu Mathematics, Part-I, Part I & II (HHM) Asia publishing House. Single volume edition. 1962
- Prof. K. Abhyankar, Aryabhata I, Ganitpada, Bhaskaracharya Pratishthan
- Prof. . K. Abhyankar, Bhaskaracharya Bijganita and its Translation, Bhaskaracharya Pratishthan
- Krishnaji Shankara Patwardhan, Someshankhara Amrita Naimpally, Shyam Lal



Board of Studies	Department	Name	Signature
Chairperson (HoD)	B.Sc. Computer Science	Gitanjali Phadnis	G-M- Phoplins
		1	06/20V>

- Singh, Lilavati of Bhakaracharya, Motilal Banarsidass, Fifth Edition.
- Venugopal D. Heroor, The History of Mathematics and Mathematicians of INDIA, Vidya Bharathi Karnataka, 2006.
- Walter Eugene Clark, The Aryabhatiya of Aryabhata, D.K. Print World Ltd.

Websites:

https://archive.nptel.ac.in/courses/111/101/111101080/

Board of Studies	Name	Signature	
Chairperson (HoD)	Gitanjali Phadnis	Graphaduis	
Faculty	Vrushali Paranjpe	vernal ochos	
Subject Expert (Outside SPPU)	Dr. Prashant Malavadkar	To John	
Subject Expert (Outside SPPU)	Dr. Machchhindra Gophane	M 216/2023	
VC Nominee (SPPU)	Dr. Borse Y. M.	John 25 1202	
Industry Expert	Ms. Jaina Shah	Jama ox 06/2023	
Alumni	Ms. Mamata Choudhary	c 100 100 100 100 100 100 100 100 100 10	



Board of Studies	Department	Name	Signature
Chairperson (HoD)	B.Sc. Computer Science	Gitanjali Phadnis	G.M. Phadris
		2	02/06/2023