

## PARVATHANENI BRAHMAYYA SIDDHARTHA COLLEGE OF ARTS & SCIENCE

Autonomous Siddhartha Nagar, Vijayawada-520010 Re-accredited at 'A+' by the NAAC

## **23MAVAL 101. FLEMENTADVNUMPEDTHEODV**

<b>23</b> NIAVA Offered to: ALL LIC DD	LIUI; ELENIEN I AN OGDAMS		ddad Cauraa
Semester: I	45 Hours	Course rype: value A Credits: 2	laded Course
Objectives: Toenhancethe c	omputationalskillsandapplica	tionskills.	
Unit–I:DIVISIBILITY 1.1 Introductionandbasicpro 1.2 Well–Orderingprinciple 1.3 Divisionalgorithmandre 1.4 GCD,EuclideanAlgorith Unit–II:PRIMES 2.1 Relativelyprimedefinitio	operties ,DefinitionofDivisors latedproblems um,problems on,Euclid'sLemmaandFundan	nentaltheoremofArithmetic	15 periods 15 periods
2.2 Thenumberofdivisorsofa	a positive integerN		
2.3 Highestpowerofaprime r	numbercontainingn!Problems		
2.4 Bracketfunction			
Unit–III:CONGRUENCE 3.1 Congruencemodulomde 3.2 Congruenceclasses,linea 3.3 Inversemodulom 3.4 Euler'sØ functiondefinit 3.5 Fermat'slittletheoremand STUDENTACTIVITIES:	S finition rcongruencedefinition,examp ionand theorems dWilson'stheorem	les,theorems,problems	15 periods
<ol> <li>Classroomactivities:Powe</li> <li>Libraryactivities:Visittoli</li> <li>Activities in the seminars, inSeminars/workshops/con</li> </ol>	erpointpresentations, Assignm braryandpreparation of notesf workshops and conferences: nferences	ents or assignmentproblems Participation / presentatior	1
CO-CURRICULARACTI	VITIES:		
<ul> <li>Quizcompetitions,se Text Book: A text book of Ma &amp;S.AnjaneyaSasthry,S.C Reference books: A text boo</li> </ul>	eminars,Groupdiscussions athematics B.A/B.ScVol– 1,V.V Chand&Co.Ltd ,1988 k of Mathematics Vol– 1,A.Anj	enkateswararaoN.Krishna M aneyulu,DeepthiPublications,	urthy BVSSSharma 1988
Question Paper Pattern:			
<ul><li>(a) Continuous Assessment:</li><li>(b) Semester End Exam:</li><li>SEE Consists of two sections</li></ul>	15Marks 35 Marks		
(i)Section A: Set 5 questions, a	atleast one question from each	h unit answer any Three ou	tt of 5 questions. Each

question carries 5 Marks(5M X3=15)

(ii)Section B: Set 3 questions, one from each unit . Each question carries 10 Marks(10M X 2 = 20)

#### **MODEL QUESTION PAPER**

#### 23MAVAL101:ELEMENTARYNUMBERTHEORY

Max. Marks: 35M

#### SECTION - A

Answer any THREE of the following

1. Prove that every odd integer is of the form 4n+1 or 4n-1

2. If  $a, b \in \mathbb{Z}, b \neq 0$  and  $a = bq + r, 0 \leq r < |b|$  then Prove that (a, b) = (b, r).

3. State and Prove Euclid's Lemma.

- 4. Find the highest power of 5 in 80!.
- 5. Find the number of positive integers less than 25200 that are prime to 25200.

#### **SECTION – B**

#### Answer any TWO of the following.

- 6. State and Prove Fundamental theorem of arithmetic.
- 7. If d = (826, 1890) using division algorithm compute d and then express as a linear combination of 826, 1890.
- 8. State and Prove Wilson's theorem.

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# **SEMESTER-I**

**Max.Time: 2Hours** 

### 3x5=15 Marks.

2x10 = 20 Marks