

**GOVERNMENT DEGREE COLLEGE, MUMMIDIVARAM**  
**DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS**  
**B.Sc Computer Science TIME TABLE**  
**ACADEMIC YEAR 2025-2026**  
**SEMESTER III**

	1 (8.00 -8.50)	2 (8.50- 9.40)	3 (9.40-10.30)	4 (10.30-11.20)	5 (11.20-12.10)	6 (12.10- 01.00)
<b>MONDAY</b>						
II BSC (CHEMISTRY HONOUR)		O.O.P.J (G.B.V.P) ROOM-1		I.C.T (A.A.K) ROOM- 1		
II BSC (COMPUTER SCIENCE HONOUR)		O.O.P.J (G.B.V.P) ROOM-1	C.O (A.A.K) ROOM-1		O.S. PRACTICALS (G.B.V.P) ROOM-1	
II BSC (BOTANY HONOUR)						
<b>TUESDAY</b>						
II BSC (CHEMISTRY HONOUR)				I.C.T (A.A.K) ROOM- 1		
II BSC (COMPUTER SCIENCE HONOUR)		D.S.U.C (A.A.K) ROOM-1			O.O.P.J PRACTICALS (G.B.V.P) ROOM-1	
II BSC (BOTANY HONOUR)						
<b>WEDNESDAY</b>						
II BSC (CHEMISTRY HONOUR)						
II BSC (COMPUTER SCIENCE HONOUR)		O.S (G.B.V.P) ROOM-1			D.S Using C PRACTICALS (A.A.K) ROOM-1	
II BSC (BOTANY HONOUR)						
<b>THURSDAY</b>						
II BSC (CHEMISTRY HONOUR)						
II BSC (COMPUTER SCIENCE HONOUR)		C.O PRACTICALS (A.A.K) ROOM-1			O.S (G.B.V.P) ROOM-1	
II BSC (BOTANY HONOUR)						
<b>FRIDAY</b>						

<b>II BSC (CHEMISTRY HONOUR)</b>						
<b>II BSC (COMPUTER SCIENCE HONOUR)</b>			<b>O.O.P.J (G.B.V.P) ROOM-1</b>	<b>D.S.U.C (A.A.K) ROOM-1</b>	<b>C.O (A.A.K) ROOM-1</b>	
<b>II BSC (BOTANY HONOUR)</b>						
<b>SATURDAY</b>						
<b>II BSC (CHEMISTRY HONOUR)</b>						
<b>II BSC (COMPUTER SCIENCE HONOUR)</b>		<b>C.O (A.A.K) ROOM-1</b>	<b>O.O.P.J (G.B.V.P) ROOM-1</b>	<b>D.S.U.C (A.A.K) ROOM-1</b>	<b>O.S (G.B.V.P) ROOM-1</b>	
<b>II BSC (BOTANY HONOUR)</b>						

**Name of the Faculty:**

**1. G B V Padmanadh Workload: -**

- 1. Operating Systems Theory – 3 Hours  
Practical – 2 Hours**
- 2. OOP Using Java Theory – 3 Hours  
Practical – 2 Hours**

**2. A Arvind Kalyan Workload: -**

- 1. Data Structures using C Theory - 3 Hours  
Practical - 2 Hours**
- 2. Computer Organization Theory - 3 Hours  
Practical - 2 Hours**
- 3. Information and Communication Technology Theory - 2 Hours**