2SN GOVERNMENT DEGREE COLLEGE FOR WOMEN, ANANTHAPURAM Department of Electronics

5 years Syllabus & Curriculum from 2014-19

Academic Year 2014-15: Common Core Syllabus

S.No	Name of the Program	Program Code	Name of the Title & Paper	Question Paper Code	Year of Introduce
1	IMPCs		Paper I - Mechanics,		
		-	Waves & Oscillations Paper I - Lab		
2	II MPCs	-	Paper II – Heat,		
2	II WIF CS		Thermodynamics & Optics		
			Paper II - Lab		
3	III MPCs	1	Paper III – Electricity,		
			Magnetism & Electronics		
			Paper III - Lab		
4	III MPCs		Paper IV - Modern Physics		
			Paper IV - Lab		

Academic Year 2015-16:

CBCS Semester System w.e.f.2015-16

S.No	Name of the Program	Program Code	Name of the Course and Title	Question Paper Code	Year of Introduce
1	I MPCs		Paper I - Mechanics & Properties of Matter		2015-16
		62	Paper I - Lab		
		62	Paper II – Waves &		2015-16
			Oscillations		
			Paper II - Lab		

Common Core Syllabus

S.No	Name of the Program	Program Code	Name of the Title & Paper	Question Paper Code	Year of Introduce
1	II MPCs		Paper II – Heat,		
			Thermodynamics & Optics		
			Paper II - Lab		
2	III MPCs		Paper III – Electricity,		
			Magnetism & Electronics		
			Paper III - Lab		
3	III MPCs		Paper IV - Modern Physics		
			Paper IV - Lab		

Academic Year 2016-17:

CBCS Semester System w.e.f.2015-16

S.No	Name of the Program	Program Code	Name of the Course and Title	Question Paper Code	Year of Introduce
1	I MPCs		Paper I - Mechanics &		
			Properties of Matter		
			Paper I - Lab		
			Paper II – Waves &		2015-16
			Oscillations		
			Paper II - Lab		
2	II MPCs		Paper III – Wave Optics		2015-16
			Paper III - Lab		
			Paper IV -		2015-16
			Thermodynamics &		
			Radiation Physics		
			Paper IV - Lab		

Common Core Syllabus

S.No	Name of the Program	Program Code	Name of the Title & Paper	Question Paper Code	Year of Introduce
1	III MPCs		Paper III – Electricity,		
			Magnetism & Electronics		
			Paper III - Lab		
2	III MPCs		Paper IV - Modern Physics		
			Paper IV - Lab		

Academic Year 2017-18:

CBCS Semester System w.e.f.2015-16 & 2017-18

S.No	Name of the Program	Program Code	Name of the Course and Title	Question Paper Code	Year of Introduce
1	I MPCs		Paper I - Mechanics &		2015-16
			Properties of Matter		
			Paper I - Lab		
			Paper II – Waves &		2015-16
			Oscillations		
			Paper II - Lab		
2	II MPCs		Paper III – Wave Optics		2015-16
			Paper III - Lab		
			Paper IV -		2015-16
			Thermodynamics &		
			Radiation Physics		
			Paper IV - Lab		
3	III MPCs		Paper V - Electricity,		2015-16
			Magnetism & Electronics		
			Paper V - Lab		
			Paper VI - Modern Physics		2015-16
			Paper VI - Lab		
			Paper		2015-16
			VII C – Renewable Energy		
			Paper VII - Lab		

Academic Year 2018-19:

CBCS Semester System w.e.f.2015-16 & 2017-18

S.No	Name of the Program	Program Code	Name of the Course and Title	Question Paper Code	Year of Introduce
1	I MPCs		Paper I - Mechanics &		2015-16
			Properties of Matter		
			Paper I - Lab		
			Paper II – Waves &		2015-16
			Oscillations		
			Paper II - Lab		
2	II MPCs		Paper III – Wave Optics		2015-16
			Paper III - Lab		
			Paper IV -		2015-16
			Thermodynamics &		
			Radiation Physics		
			Paper IV - Lab		
3	III MPCs		Paper V - Electricity,		2015-16
			Magnetism & Electronics		
			Paper V - Lab		
			Paper VI - Modern Physics		2015-16
			Paper VI - Lab		
			Paper		2015-16
			VII C – Renewable Energy		
			Paper VII - Lab		