## **Time Table for 1st semester classes** Bineswar Brahma Engineering College, Kokrajhar, Assam

**Branch: Electrical** 

Day/Time	9:00- 10:00 AM	10.00-11.00 AM	11.00-12.00 PM	12:00- 1:00 PM	1.00-4.00 PM
Monday	Engineering Mechanics	Mathematics	Physics	1.00 T W	Physics- Lab
Tuesday	Physics	Engineering Graphics and Design			Engineering Mechanics Lab
Wednesday	Mathematics	Physics	Engineering Mechanics	¥	Physics- Lab
Thursday	Mathematics	Engineering Graphics and Design		Break	Engineering Mechanics Lab
Friday	Sociology	Mathematics	Physics		Engineering Graphics and Design
Saturday	Engineering Mechanics	Sociology	Tutorial		Unit Test

Unit Test: 1<sup>st</sup> week- Mathematics

2<sup>nd</sup> week-Sociology

3<sup>rd</sup> week-Physics

4<sup>th</sup> week- Engineering Mechanics

Tutorial: 1<sup>st</sup> week-Physics

2<sup>nd</sup> week-Mathematics

3<sup>rd</sup> week- Engineering Mechanics

4<sup>th</sup> week-Sociology

**Branch: Mechanical** 

Day/Time	9:00- 10:00 AM	10.00-11.00 AM	11.00-12.00 PM	12:00-	1.00-4.00 PM
				1:00 PM	
Monday	Chemistry	Basic Electrical	Communication and		Chemistry- Lab
		Engineering	Professional Skill		
Tuesday	Communication and	Mathematics	Problem Solving through		Chemistry- Lab
	Professional Skill		Programming using C		
Wednesday	Basic Electrical	Mathematics	Chemistry		Problem Solving through
	Engineering			ak	Programming using C
Thursday	Chemistry	Communication	Basic Electrical	Break	Basic Electrical Engineering Lab
		and Professional	Engineering		
		Skill			
Friday	Basic Electrical Eng	ineering Lab	Mathematics		Problem Solving through
					Programming using C
Saturday	Chemistry	Mathematics	Tutorial		Unit Test
1		1	1		.1

Unit Test: 1<sup>st</sup> week- Communication and Professional Skill 2<sup>nd</sup> week- Mathematics

3<sup>rd</sup> week- Chemistry

4<sup>th</sup> week-BEE

Tutorial: 1st week-BEE

2<sup>nd</sup> week- Chemistry

 $3^{rd}\ week\mbox{-}\ Communication$  and Professional Skill

4<sup>th</sup> week- Mathematics

## **Branch: Chemical**

Day/Time	9:00- 10:00 AM	10.00-11.00 AM	11.00-12.00 PM	12:00-	1.00-4.00 PM
				1:00	
				PM	
Monday	Basic Electrical	Mathematics	Chemistry		Problem Solving through
	Engineering				Programming using C
Tuesday	Chemistry	Basic Electrical	Mathematics		Basic Electrical Engineering Lab
		Engineering			
Wednesday	Problem Solving	Chemistry	Communication and		Chemistry- Lab
	through Programming		Professional Skill	<u>~</u>	
	using C			Break	
Thursday	Basic Electrical	Problem Solving through	Programming using C	B	Basic Electrical Engineering Lab
	Engineering				
Friday	Chemistry	Mathematics	Communication and		Chemistry- Lab
			Professional Skill		
Saturday	Mathematics	Communication and	Tutorial		Unit Test
_		Professional Skill			

Unit Test: 1<sup>st</sup> week-BEE

2<sup>nd</sup> week- Chemistry 3<sup>rd</sup> week- Communication and Professional Skill

4<sup>th</sup> week- Mathematics

Tutorial: 1<sup>st</sup> week- Chemistry 2<sup>nd</sup> week-BEE

3<sup>rd</sup> week- Mathematics

4<sup>th</sup> week- Communication and Professional Skill

**Branch: Civil** 

Day/Time	9:00- 10:00 AM	10.00-11.00 AM	11.00-12.00 PM	12:00- 1:00 PM	1.00-4.00 PM
Monday	Mathematics	Chemistry	Basic Electrical Engineering	1.001111	Basic Electrical Engineering Lab
Tuesday	Basic Electrical Engineering	Mathematics	Chemistry		Problem Solving through Programming using C
Wednesday	Chemistry	Communication and Professional Skill	Problem Solving through Programming using C	Break	Basic Electrical Engineering Lab
Thursday	Communication and Professional Skill	Basic Electrical Engineering	Mathematics	<u> </u>	Chemistry- Lab
Friday	Mathematics	Communication and Professional Skill	Tutorial		Problem Solving through Programming using C
Saturday	Chemistry	Chemistry- Lab			Unit test

Unit Test: 1<sup>st</sup> week- Chemistry

2<sup>nd</sup> week- Communication and Professional Skill

3<sup>rd</sup> week-BEE

4<sup>th</sup> week- Mathematics

Tutorial: 1st week-BEE

2<sup>nd</sup> week- Mathematics

3<sup>rd</sup> week- Communication and Professional Skill

4<sup>th</sup> week- Chemistry