

**Bineswar Brahma Engineering College**  
**Chemical Engineering**  
**B.E. 1st semester (Group A)**

Day/ Time	08.30-09.30	09.30-10.30	Break	11.00-12.00	12.00-13.00	Break	14.00-15.00	15.00-16.00
Monday	PH 101(L)	CY102(L)		MA 103(L)	HU 105(L)		CE 107(L)	
Tuesday	MA 103(L)	CE 104(T)		PH 101(L)	CY102(L)		CY 102(P)/ PH 101(P)	
Wednesday	CS 106(L)	CY102(L)		CE 104(L)	HU 105(L)		CY 102(P)/ PH 101(P)	
Thursday	PH 101(L)	MA 103(L)		CS 106(L)	CE 104(L)		CE 104(L)	
Friday	CE 104(L)	MA 103(L)		CY 102(P)			CS 106(P)	
Saturday	CE 107(P)			CY102(L)	PH 101(L)		Workshop	

L= Lecture, T= Tutorial, P= Practical

PH101- Physics-I, CY102- Chemistry-I, MA103- Mathematics-I, CE104- Elements of Civil Engineering , HU105- Eng Communication and Tech report Writing , CS106- Computer Programming, CE107- Engineering Graphics-I

**B.E. 3<sup>rd</sup> semester**

Day/ Time	08.30-09.30	09.30-10.30	Break	11.00-12.00	12.00-13.00	Break	14.00-15.00	15.00-16.00
Monday	CH 386 (L)	CH 385 (L)		CH 386(L)	CH 384 (L)		EE 303(P)	
Tuesday	CH 384 (T)	CH 386 (L)		EE 303 (T)	ME 302 (T)		EE 303(P)	
Wednesday	MA 301(L)	CH 386 (T)		EE 303 (L)	ME 302(L)		CH 387	
Thursday	CH 385 (L)	CH 384 (L)		EE 303 (L)	ME 302 (L)		ME 302L(P)	
Friday	MA 301(L)	ME 302(L)		EE 303 (L)	CH 385 (T)		CH 386 (P)	
Saturday	CH 384 (L)	CH 385 (L)		MA 301(L)	MA 301(T)		ME 302L(P)	

MA301- Mathematics-III, CH 385- Materials Science and Corrosion, CH 384- Fundamentals of Chemical Engineering, EE 303- Electro Technology-I, ME 302- Engg. Mechanics-II, CH 386- Chemical Process Industries, CH 387- Chemical Engineering Drawing

**B.E. 5th semester**

Day/ Time	09.00-10.00	10.00-11.00	Break	11.30-12.30	12.30-13.30	Break	14.30-15.30	15.30-16.30
Monday	CH 584 (L)	CH 583 (L)		CH 586 (T)	CH 586 (L)		CH 587	
Tuesday	CH 583 (L)	CH 585 (L)		CH 584 (L)	HU 501 (L)		CH 582 L(P)	
Wednesday	CH 584 (L)	HU 501 (L)		CH 586 (L)	CH 582- (L)		CH 583 L(P)	
Thursday	CH 586 (L)	CH 582 (T)		CH 585 (L)	HU 501 (L)		CH 584 L(P)	
Friday	CH 585 (L)	CH 583 (L)		CH 582 (L)	HU 501 (L)		CH 587	
Saturday	CH 582- (L)	CH 583 (T)		CH 585 (T)	CH 584 (T)		CH 586 L(P)	

HU 501- Econ & Prinpl of Mngmnt, CH 582- Chemical Reaction Engineering -I, CH 583- Mechanical Operations, CH 584- Chemical Engineering Thermodynamics, CH 585- Process Utilities, CH 586-Process Instrumentation, CH 587- General Proficiency

**B.E. 7th semester**

Day/ Time	09.00-10.00	10.00-11.00	Break	11.30-12.30	12.30-13.30	Break	14.30-15.30	15.30-16.30
Monday	CH 783 (L)	CH 785 (L)		CH 784 (T)	CH 782 (L)		CH 787	
Tuesday	CH 781 (T)	CH 784 (L)		CH 783 (L)	CH 782 (L)		CH 788	
Wednesday	CH 785 (L)	CH 786 (L)		CH 784 (L)	CH 783 (T)		CH 788	
Thursday	CH 782 (L)	CH 786 (T)		CH 785 (T)	CH 781 (L)		CH 788	
Friday	CH 783 (L)	CH 785 (L)		CH 786 (L)	CH 781 (T)		CH 788	
Saturday	CH 784 (L)	CH 781 (L)		CH 782 (T)	CH 786 (L)			

CH 781- Mass Transfer Operation -I, CH 782- Biochemical Engineering, CH 783- Process Equipment Design, CH 784- Environmental Pollution Control Engineering, CH 785- Elective -I, CH 786-Elective -II, CH 787- Training, CH 788- Project -I