

Bineswar Brahma Engineering College
Electrical Engineering
B.E. 1st semester (Group B)

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	MA 103(L)	CS 106(L)		CY 102 (L)	PH 101(L)		CY 102(P)/ PH 101(P)	
Tuesday	CY 102 (L)	PH 101(L)		CE 104(L)	HU 105(L)		CY 102(P)/ PH 101(P)	
Wednesday	CE 104(L)	MA 103(L)		CS 106(L)	CY 102 (L)		CE 107(P)	
Thursday	MA 103(L))	PH 101(L)		CE 104(L)	HU 105(L)		CE 107(P)	
Friday	CY 102 (L)	PH 101(L)		CS 106(P)			Workshop	
Saturday	CY 102(P)/ PH 101(P)			CE 104(L)	MA 103(L)		CE 104(L)	

L= Lecture, T= Tutorial, P= Practical

PH101- Physics-I, CY102- Chemistry-I, MA103- Mathematics-I, CE104- Mechanics of Solids, HU105- Tech report Writing, CS106- Computer Programming, CE107- Engineering Graphics-I

B.E. 3rd 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	ME 302(L)	MA 301(L)		EE 342(L)	ME 305(T)		EE 343 L(P)	
Tuesday	EE 341(L)	EE 342(L)		EE 341 (T)	ME 302(T)		EE 343 L(P)	
Wednesday	EE 341 (L)	ME 305(L)		EE 343(T)	MA 301(T)		EE344 (P)	
Thursday	EE 342 (T)	EE 343(L)		EE 341(L)	MA 301(L)		ME 302L(P)	
Friday	ME 302(L)	MA 301(L)		ME 305(L)	EE 343(L)		ME 305L (P)	
Saturday	EE 343 (L)	EE 341(L)		EE 342 (L)	ME 302(L)		EE344 (P)	

MA301- Mathematics-III, EE 341- Network Analysis, EE 342- Electrical Engineering Materials & Devices, EE 343- Analog Electronics-I, ME 302- Engg. Mechanics-II, ME 305- Basic Thermodynamics, EE 344- Electrical 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	EE541(L)	EE544 (L)		EE543 (L)	EE545(L)		EE546	
Tuesday	EE545 (L)	EE543(L)		HU 501 (L)	EE542(T)		EE542L(P)	
Wednesday	EE543(L))	EE542(L)		EE544 (L)	EE541(L)		EE543L(P)	
Thursday	EE542(T)	EE543(L)		HU 501 (L)	EE544 (L)		EE 547L(P)	
Friday	HU 501 (L)	EE545 (L)		EE541(L)	EE542 (L)		EE546	
Saturday	EE545 (L)	HU 501 (L)		EE544(T)	EE541(L)		EE541L(P)	

HU 501- Econ & Prinpl of Mngmnt, EE 541- Digital Systems, EE 542- Control System-I, EE 543- Power Electronics, EE 544- Electric Power System-I, EE 545- Electrical Machines-II, EE 546- General Proficiency, EE 547- Electrical Machines-I

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	EE 741(T)	EE 745(L)		EE 742(L)	EE 744(L)		EE 747	
Tuesday	EE 745(T)	EE 742(L)		EE 743(L)	EE 742(L)		EE 748	
Wednesday	EE 746/IE754(T)	EE 744(L)		EE 745(L)	EE 741(L)		EE 748	
Thursday	EE 744(T)	EE 746/IE754(L)		EE 741(L)	EE 743(L)		EE 748	
Friday	EE 742(T)	EE 743(L)		EE 746/IE754(L)	EE 745(L)		EE 748	
Saturday	EE 743(T)	EE 746/IE754(L)		EE 742(L)	EE 741(L)			

EE 741- Computer Aided Power System Analysis, EE 742- Communication Engineering, EE 743- Operations Research, EE 744- Instrumentation Engineering, EE 745- Elective -I, EE 746/ IE754-Elective -II, EE 747- Training, EE 748- Project -I