

**PROGRAMME OF PRACTICAL CLASSES FOR B. Sc I IN PHYSICS,
CHEMISTRY AND LIFE SCIENCE FOR JANUARY/JULY SESSION 2014 AT
IGNOU STUDY CENTRE A.S.COLLEGE, DEOGHAR (3609)**

DATE	SESSION 9.00 AM TO 1.00 PM	1.30 PM TO 5.30 PM
07.03.2014	BPHL 103 – GM CHE – 03 (L) –RKR LSE – 04 (L)-AKJ	BPHL 103- GM CHE – 03 (L) – RKR LSE – 04 (L) - AKJ
08.03.2014	BPHL 103 – GM CHE – 03 (L) –RKR LSE – 04 (L)-AKJ	BPHL 103- GM CHE – 03 (L) – RKR LSE – 04 (L) - AKJ
09.03.2014	BPHL 103 – GM CHE – 03 (L) –RKR LSE – 04 (L)-AKJ	BPHL 103- GM CHE – 03 (L) – RKR LSE – 04 (L) - AKJ
10.03.2014	BPHL 103 – GM CHE – 03 (L) –RKR LSE – 04 (L)-AKJ	BPHL 103- GM CHE – 03 (L) – RKR LSE – 04 (L) - AKJ
11.03.2014	BPHL 103 – GM CHE – 03 (L) –RKR LSE – 04 (L)-AKJ	BPHL 103- GM CHE – 03 (L) – RKR LSE – 04 (L) - AKJ
12.03.2014	BPHL 103 – GM CHE – 03 (L) –RKR LSE – 04 (L)- AKJ	BPHL 103- GM CHE – 03 (L) – RKR LSE – 04 (L) - AKJ
13.03.2014	BPHL 103 – JNS CHE – 07 (L) –BKC LSE – 04 (L)-AKJ	BPHL 103- JNS CHE – 07 (L) – BKC LSE – 04 (L) - AKJ
14.03.2014	BPHL 103 – JNS CHE – 07 (L) –BKC LSE – 04 (L)-DDM	BPHL 103- JNS CHE – 07 (L) – BKC LSE – 04 (L) – DDM
15.03.2014	BPHL 103 – JNS CHE – 07 (L) –BKC LSE – 04 (L)-DDM	BPHL 103- JNS CHE – 07 (L) – BKC LSE – 04 (L) – DDM
19.03.2014	BPHL 103 – GM CHE – 07 (L) –BKC LSE – 04 (L)-DDM	BPHL 103- JNS CHE – 07 (L) – BKC LSE – 04 (L) – DDM
20.03.2014	BPHL 103 – JNS CHE – 07 (L) –BKC LSE – 04 (L)-DDM	BPHL 103- JNS CHE – 07 (L) – BKC LSE – 04 (L) – DDM
21.03.2014	BPHL 103 – JNS CHE – 07 (L) –BKC LSE – 04 (L)-DDM	BPHL 103- JNS CHE – 07 (L) – BKC LSE – 04 (L) – DDM
	} TEST	} TEST

Note: Practical classes will run only, when sufficient no. of students (at least 5 in each) will be available in each course.

Date: 28.02.2014

Dr Anil Kumar Jha (COORDINATOR)

**PROGRAMME OF PRACTICAL CLASSES FOR B. Sc II IN PHYSICS,
CHEMISTRY AND LIFE SCIENCE FOR JANUARY/JULY (RR) SESSION
2014 AT IGNOU STUDY CENTRE A.S.COLLEGE, DEOGHAR (3609)**

DATE	SESSION 9.00 AM TO 1.00 PM	1.30 PM TO 5.30 PM
07.03.2014	PHE - 8(L)- BBP CHE - 8 (L) -AK LSE - 8 (L)- DDM	PHE- 8 (L)- BBP CHE - 8 (L) - AK LSE - 8 (L) - DDM
08.03.2014	PHE - 8 (L) - BBP CHE - 8 (L) -AK LSE - 8 (L)- DDM	PHE - 8 (L)- BBP CHE - 08 (L) - AK LSE - 8(L) - DDM
09.03.2014	PHE -8 (L) - BBP CHE - 8 (L) -AK LSE - 8 (L)-DDM	PHE - 8(L)- BBP CHE - 8 (L) - AK LSE - 8 (L) - DDM
10.03.2014	PHE - 8(L) - BBP CHE - 8 (L) -AK LSE - 8 (L)-DDM	PHE- 8 (L)- BBP CHE - 8 (L) - AK LSE - 8 (L) - DDM
11.03.2014	PHE - 8(L) - BBP CHE - 8 (L) -AK LSE - 8 (L)-DDM	PHE - 8 (L)- BBP CHE - 8 (L) - AK LSE - 8 (L) - DDM
12.03.2014	PHE - 8 -(L) BBP CHE - 8 (L) -AK LSE - 8 (L)-DDM	PHE - 8 (L)- BBP CHE - 8 (L) - AK LSE - 8 (L) - DDM
13.03.2014	PHE - 8 (L) - GM CHE - 11 (L) -RKR LSE - 8 (L)- DDM	PHE -8 (L) -GM CHE - 11 (L) - RKR LSE - 8 (L) - DDM
14.03.2014	PHE - 8 (L) - GM CHE - 11 (L) -RKR LSE - 8 (L)-AKJ	PHE- 8 (L) - GM CHE - 11 (L) - RKR LSE - 8 (L) - AKJ
15.03.2014	PHE - 8 (L) - GM CHE - 11 (L) -RKR LSE - 8 (L)-AKJ	PHE- 8 (L) - GM CHE - 11 (L) - RKR LSE - 8 (L) - AKJ
19.03.2014	PHE - 8 (L)- GM CHE - 11 (L) -RKR LSE - 8 (L)-AKJ	PHE- 8 (L)- GM CHE - 11 (L) - RKR LSE - 8 (L) - AKJ
20.03.2014	PHE - 8 (L) - GM CHE - 11 (L) -RKR LSE - 8 (L)-AKJ	PHE - 8 (L) - GM CHE - 11 (L) - RKR LSE - 8 (L) - AKJ
21.03.2014	PHE - 8 (L) - GM CHE - 11 (L) -RKR LSE - 8 (L)-AKJ	PHE - 8 (L)- GM CHE - 11 (L) - RKR LSE - 8 (L) - AKJ
	} TEST	} TEST

Note: Practical classes will run only, when sufficient no. of students (at least 5 in each) will be available in each course.

Date: 28.02.2014

Dr Anil Kumar Jha (COORDINATOR)

TABLE 5 : DETAILS OF THE D. SC. LABORATORY COURSES

No.	Course	Credits	No. of Sessions to be conducted						Total No. of days required
			Introduction	+	Experiments	+	Test	Total	
1	CHE-03(L)	02	01	+	12	+	01	14	07
2	CHE-07(L)	02	01	+	12	+	01	14	07
3	CHE-08(L)	02	01	+	12	+	01	14	07
4	CHE-11(L)	04	01	+	26	+	01	28	14
5	CHE-12(L)	04	01	+	26	+	01	28	14
6	BPHL-103	04	01	+	26	+	01	28	14
7	PHE-08(L)	04	01	+	26	+	01	28	14
8	PHE-12(L)	04	01	+	26	+	01	28	14
9	LSE-04(L)	04	01	+	26	+	01	28	14
10	LSE-08(L)	04	01	+	26	+	01	28	14
11	LSE-11(L)	04	01	+	26	+	01	28	14
12	LSE-14(L)	04	01	+	26	+	01	28	14
13	AEC-01 Lab	02	01	+	12	+	01	14	07

- Note :**
- i) Each lab session is of four hours duration
 - ii) Two sessions of four hours each will be held each day.
 - iii) First session of each laboratory course will be utilized as Introductory Session.