DEPARTMENT OF ZOOLOGY POST GRADUATE DIPLOMA PUBLIC HEALTH ENTOMOLOGY (2017-18) COURSE: THEORY & PRACTICAL

S.	Paper	Paper code	Paper name	Marks	No. of
Ŋ. No.	- upor	- aper cour	- upor mune	(external + internal= total)	Credits
1	Paper IA:	DPHE 1-CT-01A	Anophelines & Culicines and their medical importance	80 + 20 = 100	4
2	Paper II A:	DPHE 1-CT-02A	Sand flies, Black flies, Muscoid flies and their medical Importance	80 + 20 = 100	4
3	Paper III A:	DPHE 1-CT-03A	Other Arthropods of Medical and Veterinary Importance	80 + 20 = 100	4
4	Paper IV A:	DPHE 1-CT-04A	Integrated Methods of Vector Management	80 + 20 = 100	4
5	Practical I A	DPHE 1-CP-01A	Practical I (Paper IA and IIA)	80 + 20 = 100	4
6	Practical II A	DPHE 1-CP-02A	Practical II (Paper IIIA and IVA)	80 + 20 = 100	4
7	Paper -IB	DPHE 2-CT-05B	Anophiline and Culicine Diagnosis ,treatment and prognosis	80 + 20 = 100	4
8	Paper II B:	DPHE 2-CT-06B	Sand flies, Black flies, Muscoid flies and the Diagnosis ,treatment and prognosis	80 + 20 = 100	4
9	Paper III B:	DPHE 2-CT-07B	Other Arthropods of Medical and Veterinary Importance Diagnosis, treatment and prognosis	80 + 20 = 100	4
10	Paper IV B	DPHE 2-CT-08B	Biological & Environmental Methods for the Control of Vectors_Diagnosis	80 + 20 = 100	4

			,treatment and prognosis		
11	Practical I B	DPHE 2-CP-03B	Practical III (Paper IB and IIB)	80 + 20 = 100	4
12	Practical II B	DPHE 2-CP-04B	Practical IV (Paper IIIB and IVB)	80 + 20 = 100	4

Note: Pattern of Question Paper and Marking Scheme will be same as that of M.Sc. Zoology. The minimum marks required for a pass is 50% marks.

DEPARTMENT OF ZOOLOGY POST GRADUATE DIPLOMA PUBLIC HEALTH ENTOMOLOGY (2017-18) <u>SECOND SEMESTER</u>

S.	Paper	Paper code	Paper name	Marks	No. of
No.				(external + internal= total)	Credits
1	Paper -IB	DPHE 2-CT-05B	Anophiline and Culicine Diagnosis ,treatment and prognosis	80 + 20 = 100	4
2	Paper II B :	DPHE 2-CT-06B	Sand flies, Black flies, Muscoid flies and the Diagnosis ,treatment and prognosis	80 + 20 = 100	4
3	Paper III B:	DPHE 2-CT-07B	Other Arthropods of Medical and Veterinary Importance Diagnosis, treatment and prognosis	80 + 20 = 100	4
4	Paper IV B	DPHE 2-CT-08B	Biological & Environmental Methods for the Control of Vectors Diagnosis ,treatment and prognosis	80 + 20 = 100	4
5	Practical I B	DPHE 2-CP-03B	Practical III (Paper IB and IIB)	80 + 20 = 100	4
6	Practical II B	DPHE 2-CP-04B	Practical IV (Paper IIIB and IVB)	80 + 20 = 100	4

COURSE: THEORY & PRACTICAL

Note: Pattern of Question Paper and Marking Scheme will be same as that of M.Sc. Zoology. The minimum marks required for a pass is 50% marks.