



## LIST OF SPECIMENS

➤ NON-CHORDATE SPECIMENS		
S/No	NAME OF SPECIMENS	MODULES
1.	<i>Sycon</i> sp.	<ul style="list-style-type: none"><li>➤ Non-Chordates I Lab,ZOOA-CC-1-1-P</li><li>➤ Animal Diversity, ZOOG-CC1-1-P</li><li>➤ ZOOA PAPER 4, UNIT II</li><li>➤ ZOOG Paper III</li></ul>
2.	<i>Poterion</i> sp. (Neptune's Cup)	<ul style="list-style-type: none"><li>➤ Non-Chordates I Lab,ZOOA-CC-1-1-P</li><li>➤ PAPER 4, UNIT II</li></ul>
3.	<i>Obelia</i> sp.	<ul style="list-style-type: none"><li>➤ Non-Chordates I Lab,ZOOA-CC-1-1-P</li><li>➤ Animal Diversity, ZOOG-CC1-1-P</li></ul>
4.	<i>Physalia</i> sp.	<ul style="list-style-type: none"><li>➤ Non-Chordates I Lab,ZOOA-CC-1-1-P</li></ul>
5.	<i>Aurelia</i> sp.	<ul style="list-style-type: none"><li>➤ Non-Chordates I Lab,ZOOA-CC-1-1-P</li><li>➤ Animal Diversity, ZOOG-CC1-1-P</li><li>➤ PAPER 4, UNIT II</li></ul>
6.	<i>Pennatula</i> sp.	<ul style="list-style-type: none"><li>➤ Non-Chordates I</li></ul>

		Lab,ZOOA-CC-1-1-P
<b>7.</b>	<i>Gorgonia</i> sp.	➤ Non-Chordates I Lab,ZOOA-CC-1-1-P
<b>8.</b>	<i>Metridium</i> sp.	➤ Non-Chordates I Lab,ZOOA-CC-1-1-P ➤ Animal Diversity, ZOOG-CC1-1-P ➤ PAPER 4, UNIT II ➤ ZOOG Paper III
<b>9.</b>	<i>Madrepora</i> sp.	➤ Non-Chordates I Lab,ZOOA-CC-1-1-P
<b>10.</b>	<i>Beroe</i> sp.	➤ PAPER 4, UNIT II
<b>11.</b>	<i>Fasciola hepatica</i>	➤ Non-Chordates I Lab,ZOOA-CC-1-1-P ➤ PAPER 4, UNIT II ➤ PAPER 7
<b>12.A</b>	<i>Taenia solium</i>	➤ Non-Chordates I Lab,ZOOA-CC-1-1-P ➤ Parasitology Lab, ZOOA-DSE(A)-5-1-P ➤ Animal Diversity, ZOOG-CC1-1-P ➤ PAPER 7
<b>12.B</b>	<i>Taenia solium</i>	➤ Non-Chordates I Lab,ZOOA-CC-1-1-P ➤ Parasitology Lab, ZOOA-DSE(A)-5-1-P ➤ Animal Diversity, ZOOG-CC1-1-P ➤ PAPER 7
<b>13.A</b>	<i>Ascaris lumbricoides</i> ( Male )	➤ Non-Chordates I Lab,ZOOA-CC-1-1-P ➤ Animal Diversity, ZOOG- CC1-1-P

		<ul style="list-style-type: none"> <li>➤ ZOOG Paper III</li> </ul>
<b>13.B</b>	<i>Ascaris lumbricoide</i> (Female)	<ul style="list-style-type: none"> <li>➤ Non-Chordates I Lab,ZOOA-CC-1-1-P</li> <li>➤ Animal Diversity, ZOOG-CC1-1-P</li> <li>➤ PAPER 7</li> <li>➤ ZOOG Paper III</li> </ul>
<b>13.C</b>	<i>Ascaris lumbricoide</i>	<ul style="list-style-type: none"> <li>➤ Non-Chordates I Lab,ZOOA-CC-1-1-P</li> <li>➤ Animal Diversity, ZOOG-CC1-1-P</li> <li>➤ PARASITOLOGY &amp; MICROBIOLOGY,ZOOA, PAPER 7</li> <li>➤ ZOOG Paper III</li> </ul>
<b>14.</b>	<i>Ancylostoma</i> sp. (Hook Worm)	<ul style="list-style-type: none"> <li>➤ Parasitology Lab, ZOOA-DSE(A)-5-1-P</li> <li>➤ Applied Zoology. ZOOG-DSE-A-5-1-P</li> </ul>
<b>15. A</b>	<i>Aphrodite</i> sp.	<ul style="list-style-type: none"> <li>➤ Non-Chordates II Lab,ZOOA-CC-2-3-P</li> <li>➤ Animal Diversity, ZOOG-CC1-1-P</li> </ul>
<b>15.B</b>	<i>Aphrodite</i> sp.	<ul style="list-style-type: none"> <li>➤ Non-Chordates II Lab,ZOOA-CC-2-3-P</li> <li>➤ Animal Diversity, ZOOG-CC1-1-P</li> <li>➤ PAPER 4, UNIT II</li> </ul>

<b>16.</b>	<i>Nereis</i> sp.	<ul style="list-style-type: none"> <li>➤ Non-Chordates II Lab,ZOOA-CC-2-3-P</li> <li>➤ Animal Diversity, ZOOG-CC1-1-P</li> <li>➤ PAPER 4, UNIT II</li> </ul>
<b>17.</b>	Earth worm	<ul style="list-style-type: none"> <li>➤ Non-Chordates II Lab,ZOOA-CC-2-3-P</li> </ul>
<b>18. A</b>	<i>Hirudinaria</i> sp.	<ul style="list-style-type: none"> <li>➤ Non-Chordates II Lab,ZOOA-CC-2-3-P</li> <li>➤ Animal Diversity ZOOG-CC1-1-P</li> <li>➤ ZOOG Paper III</li> </ul>
<b>18.B</b>	<i>Hirudinaria</i> sp.	<ul style="list-style-type: none"> <li>➤ Non-Chordates II Lab,ZOOA-CC-2-3-P</li> <li>➤ Animal Diversity, ZOOG-CC1-1-P</li> <li>➤ ZOOG Paper III</li> </ul>
<b>19.</b>	<i>Tubifex</i> sp.	<ul style="list-style-type: none"> <li>➤ Ecology Lab, ZOOA-CC5-11-P</li> </ul>
<b>20.</b>	Milliped	<ul style="list-style-type: none"> <li>➤ Stock</li> </ul>
<b>21.</b>	Centiped	<ul style="list-style-type: none"> <li>➤ ECOLOGICAL METHODS, ZOOA,PAPER 4, UNIT II</li> </ul>

S/No	NAME OF SPECIMENS	MODULES
22.	<i>Periplaneta americana</i>	➤ Stock
23.	<i>Belostoma</i> sp.	➤ ZOOA PAPER 4, UNIT II
24.	<i>Squilla</i> sp.	➤ ZOOA PAPER 4, UNIT II
25.	<i>Paneus monodon</i> (Bada Chingri)	➤ Paper IV (Course No.ZG-11)
26.	<i>Macrobrachium rosenbergi</i>	➤ Paper IV (Course No.ZG-11)
27.	<i>Eupagurus</i> sp.	➤ Non-Chordates II Lab,ZOOA-CC-2-3-P ➤ ZOOA PAPER 4, UNIT II
28.	<i>Hippa</i> sp.	➤ ZOOA PAPER 4, UNIT II
29.	King Crab	➤ ZOOA PAPER 4, UNIT II
30.	<i>Scorpion</i> sp.	➤ ZOOG Paper III(Course no:ZG 07)
31.	Silkworm	➤ Non-Chordates II Lab, ZOOA-CC-2-3-P ➤ PAPER III. (COURSE NO. ZG 07)
32.	Termites	➤ Non-Chordates II Lab, ZOOA-CC-2-3-P
33.	<i>Leucinodes</i> sp.	➤ Stock
34.	<i>Anomis sabulifera</i>	➤ Stock
35.	<i>Leptocorisa</i> sp.	➤ Stock
36.	<i>Sitophilus</i> sp.	➤ Paper IV Group D(Course No.ZG-11)

		➤ Applied Zoology. ZOOG-DSE-A-5-1-P
<b>37. A</b>	Lac Insect	➤ Stock
<b>37.B</b>	Lac Insect	➤ Stock
<b>38.</b>	<i>Scirpophaga</i> sp.	➤ Paper IV Group D(Course No.ZG-11)
<b>39.</b>	<i>Apis</i> sp.	➤ Non-Chordates II Lab, ZOOA-CC-2-3-P ➤ Animal Diversity, ZOOG-CC1-1-P ➤ Animal Diversity, ZOOG-CC1-1-P
<b>40.</b>	<i>Aedes</i> sp.	➤ Applied Zoology. ZOOG-DSE-A-5-1-P
<b>41.</b>	<i>Culex</i> sp.	➤ Applied Zoology. ZOOG-DSE-A-5-1-P
<b>42.</b>	<i>Anopheles</i> sp.	➤ Applied Zoology. ZOOG-DSE-A-5-1-P
<b>43.A</b>	<i>Collembola</i> sp.	➤ ECOLOGICAL METHODS,ZOOA,PAPER 4, UNIT II
<b>43.B</b>	<i>Collembola</i> sp	➤ ECOLOGICAL METHODS, ZOOA,PAPER 4, UNIT II
<b>44.</b>	<i>Lepisma</i> sp.	➤ Stock
<b>45.</b>	<i>Epilachna</i> sp.	➤ Paper IV Group D(Course No.ZG-11)
<b>46.A</b>	Beetle	➤ ECOLOGICAL METHODS, ZOOA,PAPER 4, UNIT II
<b>46.B</b>	Beetle	➤ ECOLOGICAL METHODS, ZOOA,PAPER 4, UNIT II
<b>47.</b>	<i>Tanymecus indicus</i>	➤ Stock

48.	<i>Coccinella</i> sp.	➤ Stock
49.	Symphylid	➤ ECOLOGICAL METHODS, ZOOA,PAPER 4, UNIT II
50.	Pauropods	➤ ECOLOGICAL METHODS, ZOOA,PAPER 4, UNIT II
51.	<i>Hispa</i> sp.	➤ Stock
52.	<i>Peripatus</i> sp.	➤ Non-Chordates II Lab,ZOOA-CC-2-3-P ➤ ZOOA PAPER 4, UNIT II
53.	<i>Chiton</i> sp.	➤ Non-Chordates II Lab,ZOOA-CC-2-3-P ➤ Animal Diversity, ZOOG-CC1-1-P ➤ ZOOA PAPER 4, UNIT II
54.	<i>Mytilus</i> sp.	➤ ZOOA PAPER 4, UNIT II
55.	<i>Lamellidens</i> sp.	➤ ZOOG Paper III(Course no:ZG 07)
56.	<i>Patella</i> sp.	➤ Non-Chordates II Lab ,ZOOA-CC-2-3-P ➤ ZOOA PAPER 4, UNIT II
57.	<i>Pila</i> sp.	➤ Non-Chordates II Lab,ZOOA-CC-2-3-P ➤ ZOOG Paper III(Course no:ZG 07)
58.A 58.B	<i>Aplysia</i> sp. <i>Aplysia</i> sp.	➤ ZOOA PAPER 4, UNIT II
59.	<i>Achatina</i>	➤ Non-Chordates II Lab,ZOOA-CC-2-3-P ➤ ZOOA PAPER 4,

		UNIT II
<b>60.A</b> <b>60.B</b>	<i>Loligo</i> sp. <i>Loligo</i> sp.	<ul style="list-style-type: none"> <li>➤ ZOOA PAPER 4, UNIT II</li> <li>➤ ZOOG Paper III(Course no:ZG 07)</li> </ul>
<b>61.</b>	<i>Octopus</i> sp.	<ul style="list-style-type: none"> <li>➤ Non-Chordates II Lab,ZOOA-CC-2-3-P</li> <li>➤ Animal Diversity, ZOOG-CC1-1-P</li> </ul>
<b>62.</b>	<i>Sepia</i> sp.	<ul style="list-style-type: none"> <li>➤ Non-Chordates II Lab,ZOOA-CC-2-3-P</li> <li>➤ Animal Diversity, ZOOG-CC1-1-P</li> <li>➤ ZOOA PAPER 4, UNIT II</li> </ul>
<b>63.</b>	<i>Antedon</i> (Sea Lily)	<ul style="list-style-type: none"> <li>➤ Non-Chordates II Lab,ZOOA-CC-2-3-P</li> <li>➤ Animal Diversity, ZOOG-CC1-1-P</li> <li>➤ ZOOA PAPER 4, UNIT II</li> </ul>
<b>64.</b>	<i>Asterias</i> sp.	<ul style="list-style-type: none"> <li>➤ Non-Chordates II Lab,ZOOA-CC-2-3-P</li> <li>➤ ZOOA PAPER 4, UNIT II</li> <li>➤ ZOOG Paper III(Course no:ZG 07)</li> </ul>
<b>65.</b>	<i>Echinus</i> sp.	<ul style="list-style-type: none"> <li>➤ Non-Chordates II Lab,ZOOA-CC-2-3-P</li> <li>➤ Animal Diversity, ZOOG-CC1-1-P</li> <li>➤ ZOOA PAPER 4, UNIT II</li> </ul>

➤ CHORDATE SPECIMENS		
S/No	NAME OF SPECIMENS	MODULES
66.	<i>Balanoglossus</i>	<ul style="list-style-type: none"> <li>➤ Chordata ,ZOOA-CC-3-5-P</li> <li>➤ Animal Diversity, ZOOG-CC1-1-P</li> <li>➤ PAPER 4, UNIT II</li> <li>➤ ZOOG Paper III(Course no:ZG 07)</li> </ul>
67.	<i>Branchiostoma</i>	<ul style="list-style-type: none"> <li>➤ Chordata ,ZOOA-CC-3-5-P</li> <li>➤ Animal Diversity, ZOOG-CC1-1-P</li> <li>➤ PAPER 4, UNIT II</li> <li>➤ Paper III</li> </ul>
68A	<i>Ascidia sp.</i>	➤ PAPER 4, UNIT II
68.B	<i>Ascidia sp.</i>	➤ PAPER 4, UNIT II
69.A	<i>Petromyzon</i>	<ul style="list-style-type: none"> <li>➤ Chordata ,ZOOA-CC-3-5-P</li> <li>➤ Animal Diversity, ZOOG-CC1-1-P</li> <li>➤ PAPER 4, UNIT II</li> <li>➤ ZOOG Paper III(Course no:ZG 07)</li> </ul>
69.B	<i>Petromyzon</i>	
70.	<i>Myxine sp.</i>	➤ PAPER 4, UNIT II

71.	<i>Scoliodon</i>	<ul style="list-style-type: none"> <li>➤ ZOOG Paper III(Course no:ZG 07)</li> </ul>
72.	<i>Sphyrna</i>	<ul style="list-style-type: none"> <li>➤ Chordata ,ZOOA-CC-3-5-P</li> <li>➤ PAPER 4, UNIT II</li> </ul>
73.	<i>Torpedo</i>	<ul style="list-style-type: none"> <li>➤ Chordata ,ZOOA-CC-3-5-P</li> <li>➤ Animal Diversity, ZOOG-CC1-1-P</li> <li>➤ PAPER 4, UNIT II</li> </ul>
74.	<i>Labeo rohita</i>	<ul style="list-style-type: none"> <li>➤ Chordata ,ZOOA-CC-3-5-P</li> <li>➤ Animal Diversity, ZOOG-CC1-1-P</li> <li>➤ PAPER 7</li> <li>➤ Paper IV (Course No.ZG-11)</li> </ul>
75.	<i>Labeo bata</i>	<ul style="list-style-type: none"> <li>➤ ZOOA PAPER 7</li> </ul>
76.	<i>Labeo calbasu</i>	<ul style="list-style-type: none"> <li>➤ ZOOA PAPER 7</li> </ul>
77.	<i>Cirrhinus mrigala</i>	<ul style="list-style-type: none"> <li>➤ ZOOA PAPER 7</li> </ul>
78.	<i>Catla catla</i>	<ul style="list-style-type: none"> <li>➤ ZOOA PAPER 7</li> <li>➤ Paper IV (Course No.ZG-</li> </ul>

		11)
79.	<i>Hypophthalmichthyes molitrix</i>	➤ ZOOA PAPER 7
80.	<i>Cyprinus carpio</i>	➤ ZOOA PAPER 7
81.	<i>Ctenopharyngodon idella</i>	➤ ZOOA PAPER 7
82.	<i>Lates calcarifer</i>	➤ ZOOA PAPER 7 ➤ ZOOG Paper III(Course no:ZG 07)
83.	<i>Anabas</i>	➤ Chordata ,ZOOA-CC-3-5-P ➤ PAPER 7
84.	<i>Mugil parsia</i>	➤ ZOOA PAPER 7
85.	<i>Heteropneustes</i>	➤ Chordata ,ZOOA-CC-3-5-P
86.	<i>Mystus</i>	➤ Chordata ,ZOOA-CC-3-5-P ➤ PAPER 4, UNIT II
87.	<i>Tenuialosa</i> sp.(Hilsa)	➤ ZOOA PAPER 7 ➤ Paper IV (Course No.ZG- 11)

88.	<i>Necturus</i>	<ul style="list-style-type: none"> <li>➤ Chordata</li> <li>,ZOOA-CC-3-5-P</li> <li>➤ ZOOA</li> <li>PAPER 4, UNIT II</li> </ul>
89.	<i>Axolotl</i> larva	<ul style="list-style-type: none"> <li>➤ Chordata</li> <li>,ZOOA-CC-3-5-P</li> <li>➤ ZOOG Paper</li> <li>III(Course no:ZG</li> <li>07)</li> </ul>
90.	<i>Tylototriton</i>	<ul style="list-style-type: none"> <li>➤ Chordata</li> <li>,ZOOA-CC-3-5-P</li> <li>➤ ZOOA</li> <li>PAPER 4, UNIT II</li> <li>➤ ZOOG Paper</li> <li>III(Course no:ZG</li> <li>07)</li> </ul>
91.	<i>Ichthyophis</i> sp.	<ul style="list-style-type: none"> <li>➤ ZOOA</li> <li>PAPER 4, UNIT II</li> </ul>

S/No	NAME OF SPECIMENS	MODULES
92.A	<i>Rhacophorous</i> sp.	➤ ZOOG Paper III(Course no:ZG 07)
92.B	<i>Rhacophorous</i> sp.	➤ ZOOG Paper III(Course no:ZG 07)
93	<i>Hyla</i>	➤ Chordata ,ZOOA-CC-3-5-P ➤ Animal Diversity, ZOOG-CC1-1-P ➤ ZOOA PAPER 4, UNIT II
94	<i>Chelone</i> (Turtle)	➤ Chordata ,ZOOA-CC-3-5-P ➤ Animal Diversity, ZOOG-CC1-1-P ➤ ZOOG Paper III(Course no:ZG 07)
95	<i>Hydrophis</i> sp.	➤ Chordata ,ZOOA-CC-3-5-P
96	<i>Naja</i>	➤ Chordata ,ZOOA-CC-3-5-P ➤ Animal Diversity, ZOOG-CC1-1-P ➤ ZOOA PAPER 4, UNIT II
97	<i>Vipera</i>	➤ Chordata ,ZOOA-

		<p>CC-3-5-P</p> <ul style="list-style-type: none"> <li>➤ Animal Diversity, ZOOG-CC1-1-P</li> <li>➤ ZOOA PAPER 4, UNIT II</li> </ul>
<b>98</b>	Indian Wolf snake	<ul style="list-style-type: none"> <li>➤ Stock</li> </ul>
<b>99</b>	<i>Hemidactylus</i>	<ul style="list-style-type: none"> <li>➤ Chordata ,ZOOA-CC-3-5-P</li> <li>➤ Animal Diversity, ZOOG-CC1-1-P</li> <li>➤ ZOOG Paper III</li> </ul>
<b>100.A</b>	<i>Calotes</i>	<ul style="list-style-type: none"> <li>➤ Chordata ,ZOOA-CC-3-5-P</li> <li>➤ ZOOA PAPER 4, UNIT II</li> </ul>
<b>100.B</b>	<i>Calotes</i>	<ul style="list-style-type: none"> <li>➤ Chordata ,ZOOA-CC-3-5-P</li> <li>➤ ZOOA PAPER 4, UNIT II</li> </ul>
<b>101</b>	<i>Chamaeleon</i>	<ul style="list-style-type: none"> <li>➤ Chordata ,ZOOA-CC-3-5-P</li> <li>➤ Animal Diversity, ZOOG-CC1-1-P</li> <li>➤ ZOOA PAPER 4, UNIT II</li> </ul>

<b>102</b>	<i>Mabuya</i> sp.(Skink/Anjani)	➤ ZOOA PAPER 4, UNIT II
<b>103</b>	<i>Gekko</i>	➤ ZOOA PAPER 4, UNIT II ➤ ZOOG Paper III(Course no:ZG 07)
<b>104</b>	<i>Passer</i> sp.	➤ ZOOA PAPER 7
<b>105</b>	<i>Micro chiroptera</i>	➤ Chordata ,ZOOA- CC-3-5-P ➤ ZOOG Paper III(Course no:ZG 07)
<b>106</b>	<i>Mega chiroptera</i>	➤ Chordata ,ZOOA- CC-3-5-P ➤ Animal Diversity, ZOOG-CC1-1-P ➤ ZOOA PAPER 4, UNIT II ➤ ZOOG Paper III(Course no:ZG 07)
<b>107</b>	<i>Bandicota</i> sp.	➤ Paper IV (Course No.ZG-11)