

**B. Sc. Life Sciences time table (II & IV semesters)**

**MONDAY**

Year/Hour	1	2	3	4	5	6
I B.Sc. (Sem II)	C <sub>1</sub> Batch 1 (1 to 20) Botany (DU) C <sub>1</sub> Batch 2 (21 to 40) Zoology (KS) C <sub>1</sub> Batch 3 (41 to 60) Chemistry (DMR) B <sub>1</sub> Micro Biology (KS) B <sub>8</sub> Aquaculture (TAS) B <sub>5</sub> Botany (BJ)		C <sub>1</sub> Botany (DU) Lab B <sub>1</sub> , B <sub>5</sub> Chemistry (KLKR) Lab B <sub>2</sub> Micro Biology (KS) 75 B <sub>7</sub> Dairy Techniques (DVS) Food tech Lab B <sub>8</sub> Chemistry (DMR) Lab B <sub>9</sub> Zoology (TAS) 94 B <sub>10</sub> Zoology (MHR) Lab	C <sub>1</sub> Zoology (KS) 78 B <sub>1</sub> , B <sub>5</sub> FVP (BJ) Botany lab B <sub>2</sub> , B <sub>8</sub> FA (KLKR) 81 B <sub>9</sub> , A <sub>4</sub> Dairy Techniques (GC) 77 B <sub>7</sub> , B <sub>10</sub> Food Adulteration (KA) Chem Lab	C <sub>1</sub> Food Adulteration (BS) 78 B <sub>1</sub> , B <sub>2</sub> , B <sub>5</sub> , B <sub>8</sub> Elementary statistics (DAK) 29 B <sub>9</sub> , A <sub>4</sub> Food Adulteration (KLKR) 77 B <sub>7</sub> B <sub>10</sub> English (GSL) 80	B <sub>8</sub> Aquaculture(TAS) 78
	B <sub>2</sub> Zoology (MHR) 75 B <sub>9</sub> Chemistry (KLKR) 94 B <sub>7</sub> Bio Chemistry (DVS) Lab B <sub>10</sub> Food Science Lab	B <sub>2</sub> Chemistry (BS) 75 B <sub>7</sub> Food Technology Lab B <sub>9</sub> English (GS) 94 B <sub>10</sub> Bio chemistry (DVK) lab				
II B.Sc (Sem IV)	C <sub>1</sub> Zoology P4 (NA) 77 C <sub>2</sub> Botany P5 (CBR) 78 B <sub>1</sub> Chemistry P4(MKK) Lab B <sub>2</sub> Micro Biology P5 (PA) 82 B <sub>6</sub> B <sub>8</sub> Chemistry P5 (KA) 95 B <sub>7</sub> Micro Biology P4 (NPK) 81	C <sub>1</sub> Chemistry P4 (BL) 77 C <sub>2</sub> Chemistry P4 (KP) 78 B <sub>1</sub> Micro Biology P5 (PA)14 B <sub>2</sub> Micro Biology P4 (NPK) 82 B <sub>6</sub> Bio Technology P4 Lab B <sub>7</sub> Bio Chemistry P5 (BP) 81 B <sub>8</sub> Aquaculture P 5(MHR) 95	C <sub>1</sub> Botany P4 (MSK) 77 C <sub>2</sub> Zoology P4 (KS) 78 B <sub>1</sub> Botany P5 (CBR) Lab B <sub>2</sub> Zoology P5 (MNP) 82 B <sub>6</sub> Bio Chemistry P5 (BP) Lab B <sub>7</sub> Food Technology P5 81 B <sub>8</sub> Zoology P4 (GC) 37 95	C <sub>1</sub> Zoology – P5 (NA) Lab C <sub>2</sub> Botany P4 (DU) Lab B <sub>1</sub> Chemistry P5 (KAS) 82 B <sub>2</sub> , B <sub>6</sub> Chemistry P4 (MKK) 94 B <sub>7</sub> Micro Biology P5 (PA) 95 B <sub>8</sub> Aquaculture P4 (TAS) Lab	C <sub>1</sub> Batch 1 Chemistry P5 (MKK) C <sub>1</sub> Batch 2 Botany P4 (MSK) C <sub>2</sub> Chemistry P4 (KP) B <sub>1</sub> Micro Biology P4 (N.P.K) B <sub>2</sub> Zoology P4 (MNP) B <sub>6</sub> Bio Chemistry (MB) (DVS) Single batch B <sub>7</sub> Batch 1 Food Technology P4 (VK) B <sub>7</sub> Batch 2 Bio Chemistry – MB (BP) B <sub>8</sub> Batch 1 Zoology P4 (GC) B <sub>8</sub> Batch 2 Chemistry P5 (KA)	

**TUESDAY**

Year/Hour	1	2	3	4	5	6
I B.Sc (Sem II)	C <sub>1</sub> English (GS)-77 B <sub>1</sub> B <sub>5</sub> Botany (BJ)-Lab B <sub>7</sub> Micro Biology (KS)-lab B <sub>8</sub> Chemistry (DMR)-78 B <sub>9</sub> Chemistry (KLKR)-80	B <sub>7</sub> Batch 1 Food technology B <sub>7</sub> Batch 2 Bio chemistry (DVS) B <sub>8</sub> Zoology (GC) B <sub>1</sub> Chemistry (KLKR) B <sub>5</sub> Bio Technology B <sub>9</sub> Zoology (TAS)		C <sub>1</sub> Chemistry (BS)-77 B <sub>1</sub> B <sub>5</sub> Chemistry (KLKR)-78 B <sub>2</sub> B <sub>8</sub> English (GSL)-SH B <sub>7</sub> Bio Chemistry (DVS)-81 B <sub>9</sub> , A <sub>4</sub> Dairy Techniques (GC)-55 B <sub>10</sub> Bio Chemistry (DVK)-82	Sanskrit-29 Hindi-81 Urdu-82 Telugu B <sub>8</sub> B <sub>9</sub> B <sub>10</sub> A <sub>4</sub> DDK- 77 C <sub>1</sub> PVL-75 B <sub>1</sub> B <sub>2</sub> B <sub>5</sub> B <sub>7</sub> KSK-79	C <sub>1</sub> Elementary Statistics (VKR)- 37 B <sub>7</sub> B <sub>9</sub> B <sub>10</sub> , A <sub>4</sub> Elementary Statistics(GMR)-52 B <sub>1</sub> B <sub>2</sub> B <sub>5</sub> B <sub>8</sub> Elementary Statistics (DAK)-77
		C <sub>1</sub> Botany (DU)- lab	C <sub>1</sub> Zoology (KS)-77 B <sub>2</sub> Micro Biology (KS)-78 B <sub>10</sub> Food Science-81			
		B <sub>2</sub> Chemistry (BS)- Lab 1 B <sub>10</sub> Food Science Batch 1- Lab B <sub>10</sub> - Biochemistry Batch 2- lab				
II B.Sc (Sem IV)	C <sub>1</sub> Chemistry P4 (BL)-81 C <sub>2</sub> Zoology P5 (KS)-Lab 2 B <sub>1</sub> Micro Biology P4 (NPK)- 94 B <sub>2</sub> Chemistry P5 (KAS)-95 B <sub>6</sub> Bio Chemistry P4 (DVS)-82 B <sub>7</sub> Food Technology P4-Lab	C <sub>1</sub> Zoology P4 (NA)-81 C <sub>2</sub> Zoology P4 (KS)-77 B <sub>1</sub> Botany P4 (MSK)-Lab B <sub>2</sub> B <sub>6</sub> Chemistry P4 (MKK)- 82 B <sub>7</sub> Micro Biology P5 (PA)-94	C <sub>1</sub> Chemistry P5 (KA)-82 C <sub>2</sub> Botany P5 (CBR)-Lab B <sub>1</sub> Micro Biology P5 (PA)-94 B <sub>2</sub> Zoology P4 (MNP)-Lab B <sub>6</sub> Bio Technology P4-lab B <sub>7</sub> Bio chemistry P4 (DVK)-95 B <sub>8</sub> Chemistry P4 (KP)-75	C <sub>1</sub> Botany P5 (BJ)- Lab C <sub>2</sub> Chemistry P5 (KP)-94 B <sub>1</sub> Chemistry P5 (KAS)-95 B <sub>2</sub> Zoology P5 (MNP)-Lab B <sub>6</sub> Bio Technology P5- Lab B <sub>7</sub> Bio chemistry P5 (BP)-lab B <sub>8</sub> Aquaculture P5 (MHR)-Lab	C <sub>1</sub> Batch 1 Zoology P4 NA C <sub>1</sub> Batch 2 Botany P 5 (BJ) C <sub>2</sub> Zoology P4 (KS) B <sub>1</sub> Botany P5 (CBR) B <sub>2</sub> Micro Biology P4 (NPK) B <sub>6</sub> Chemistry P4 (MKK) B <sub>7</sub> Batch 1 Bio Chemistry Physiology (DVK) B <sub>7</sub> Batch 2 Food TechnologyP5 (VK)	
		B <sub>8</sub> Batch 2 Zoology P5 (MNP)- Lab B <sub>8</sub> Batch 1 Chemistry P4 (KP)- Lab			B <sub>8</sub> Zoology P4 (GC)- 94	B <sub>8</sub> Zoology P5 (MNP)- 78

**WEDNESDAY**

Year/Hour	1	2	3	4	5	6
I B.Sc (Sem II)	B <sub>1</sub> - Botany (BJ) B <sub>7</sub> Micro Biology (KS) B <sub>5</sub> - Chemistry (KLKR) B <sub>9</sub> - Bio technology		Sanskrit-AH1 Hindi-14 Urdu-54 Telugu B <sub>8</sub> B <sub>9</sub> B <sub>10</sub> A4 DDK-81 C <sub>1</sub> PVL-78 B <sub>1</sub> B <sub>2</sub> B <sub>5</sub> B <sub>7</sub> KSK-DH1	B <sub>1</sub> , B <sub>5</sub> English (MVL) – DH1 C <sub>1</sub> FVP (MSK)-AH1 B <sub>2</sub> Chemistry (BS)-Lab B <sub>7</sub> Micro Biology (KS)-78 B <sub>8</sub> Aquaculture (TAS)-Lab B <sub>9</sub> English (GS)-81 B <sub>10</sub> Zoology (MHR)-Lab	C <sub>1</sub> English (GS)-AH1 B <sub>1</sub> Micro Biology (KS)-77 B <sub>5</sub> B <sub>9</sub> Bio Technology-81 B <sub>2</sub> zoology (MHR)-82 B <sub>8</sub> Zoology (GC)-78 B <sub>7</sub> B <sub>10</sub> English (GSL)-94	B <sub>2</sub> , B <sub>8</sub> FA (KLKR)-55
	C <sub>1</sub> Zoology (KAS)-77 B <sub>2</sub> , B <sub>8</sub> Dairy Techniques (MNP)-78 B <sub>10</sub> Bio Chemistry (DVK)-81	C <sub>1</sub> Chemistry (BS)-77 B <sub>2</sub> B <sub>8</sub> English (GSL)-78 B <sub>10</sub> Food Science -81				
II B.Sc (Sem IV)	C <sub>1</sub> Zoology P5 (NA)-75 C <sub>2</sub> Chemistry P5 (KP)-82 B <sub>1</sub> Botany P4 (MSK)-LAB B <sub>2</sub> Micro Biology P4 (NPK)-94 B <sub>6</sub> Bio Chemistry P4 (DVS)-LAB B <sub>7</sub> Food technology P5-95	C <sub>1</sub> Chemistry P5 (KA)-75 C <sub>2</sub> Botany P4 (DU)-LAB B <sub>1</sub> Chemistry P4 (MKK)-82 B <sub>2</sub> Chemistry P5 (KAS)-94 B <sub>6</sub> Bio Chemistry P5 (BP)-Lab B <sub>7</sub> Micro Biology P4 (NPK)-95	C <sub>1</sub> Botany P4 (MSK)-Lab C <sub>2</sub> Zoology P4 (KS)-Lab B <sub>1</sub> Chemistry P5 (KAS)-82 B <sub>2</sub> Micro Biology P5 (PA)-94 B <sub>6</sub> Bio Technology P5-77 B <sub>8</sub> Zoology P5 (MNP)-Lab B <sub>7</sub> Bio Chemistry P4 (DVK)-95	C <sub>1</sub> Botany P5 (BJ)-Lab C <sub>2</sub> Zoology P5 (KS)-82 B <sub>1</sub> Botany P5 (CBR)-Lab B <sub>2</sub> Zoology P4 (MNP)-77 B <sub>6</sub> B <sub>8</sub> Chemistry P5 (KA)-94 B <sub>7</sub> Food technology P4-Lab	C <sub>1</sub> Batch 2 Chemistry P4 (BL) C <sub>1</sub> Batch 1 Zoology P5 (NA) C <sub>2</sub> Botany P5 (CBR) B <sub>1</sub> Chemistry P4 (MKK) B <sub>2</sub> Zoology P5 (MNP) B <sub>6</sub> Bio Chemistry – Physiology (DVS) B <sub>7</sub> Micro Biology P5 (PA)	
	B <sub>8</sub> – Batch-2 Aquaculture P5 (MHR) B <sub>8</sub> –Batch-1 Zoology P5 (MNP)				B <sub>8</sub> Chemistry P4 (KP)-95	B <sub>8</sub> - Aqua P4 (TAS)-94

**THURSDAY**

Year/Hour	1	2	3	4	5	6
I B.Sc (Sem II)	C <sub>1</sub> Batch 1 (1 to 20) Zoology (KS) C <sub>1</sub> Batch 2 (21 to 40) Chemistry (BS) C <sub>1</sub> Batch 3 (41 to 60) Botany (DU) B <sub>2</sub> Zoology (MHR)		C <sub>1</sub> Botany (DU) Lab B <sub>1</sub> , B <sub>5</sub> - Chemistry (KLKR) SH B <sub>2</sub> Micro Biology (KS) Lab B <sub>7</sub> Bio Chemistry (DVS) 77 B <sub>8</sub> Chemistry (DMR) 78 B <sub>9</sub> Zoology (TAS) 81 B <sub>10</sub> Zoology (MHR) 94	C <sub>1</sub> Zoology (KS) 77 B <sub>1</sub> , B <sub>5</sub> FVP (BJ) Lab B <sub>7</sub> Micro Biology (KS) Lab B <sub>2</sub> , B <sub>8</sub> English (GSL) 94 B <sub>9</sub> , A <sub>4</sub> – FA (KLKR) 95 B <sub>10</sub> Bio Chemistry (DVK) Lab	C <sub>1</sub> Food Adulteration (BS) 77 B <sub>1</sub> , B <sub>5</sub> - English (MVL)78 B <sub>2</sub> , B <sub>8</sub> Dairy Techniques (MNP) 94 B <sub>7</sub> B <sub>10</sub> English (GSL) 81 B <sub>9</sub> English (GS) 82	B <sub>1</sub> B <sub>5</sub> FA(MKK) 78
	B <sub>1</sub> Microbiology(KS)77 B <sub>5</sub> B <sub>9</sub> Bio Technology Lab B <sub>7</sub> Food Technology Lab B <sub>8</sub> Aquaculture (TAS) 78 B <sub>10</sub> Food Science 81	B <sub>1</sub> ,B <sub>5</sub> - Botany (BJ) Lab B <sub>7</sub> Dairy Techniques (DVS) 77 B <sub>8</sub> Zoology (GC) 78 B <sub>9</sub> Chemistry (KLKR) 81 B <sub>10</sub> Dairy Techniques (DVK) Lab				
II B.Sc (Sem IV)	C <sub>1</sub> Zoology P4 (NA) 82 C <sub>2</sub> Botany P5 (CBR) lab B <sub>1</sub> Botany P4 (MSK) 95 B <sub>2</sub> Micro Biology P5 (PA) 75 B <sub>6</sub> B <sub>8</sub> Chemistry P5 (KA) 94 B <sub>7</sub> Micro Biology P4 (NPK) Lab	C <sub>1</sub> Chemistry P4 (BL) 82 C <sub>2</sub> Chemistry P4 (KP) AH1 B <sub>1</sub> Chemistry P4(MKK) Lab B <sub>2</sub> Micro Biology P4 (NPK) Lab B <sub>6</sub> Bio Technology P4 Lab B <sub>7</sub> Bio Chemistry P5 (BP) 94 B <sub>8</sub> Aquaculture P4 (TAS) 95	C <sub>1</sub> Botany P4 (MSK) Lab C <sub>2</sub> Zoology P4 (KS) Lab B <sub>1</sub> Micro Biology P5 (PA) 82 B <sub>2</sub> Zoology P5 (MNP) Lab B <sub>6</sub> Bio Chemistry P5 (BP) Lab B <sub>7</sub> Food Technology P5 Lab B <sub>8</sub> Zoology P4 (GC) 95	C <sub>1</sub> Zoology – P5 (NA) Lab C <sub>2</sub> Botany P4 (DU) lab B <sub>1</sub> Micro Biology P4 (NPK) 78 B <sub>2</sub> , B <sub>6</sub> Chemistry P4 (MKK) 81 B <sub>7</sub> Micro Biology P5 (PA) 82 B <sub>8</sub> Aquaculture P5 (MHR) Lab	Practical C <sub>1</sub> Batch 2 Chemistry P5 (KA) C <sub>1</sub> Batch 1 Botany P5(CBR) C <sub>2</sub> Chemistry P5 (KP) B <sub>1</sub> Micro Biology P5 (P.A) B <sub>2</sub> Chemistry P5 (KAS) B <sub>6</sub> Bio Technology P5 B <sub>7</sub> Batch 2 Food Technology P4 (VK) B <sub>7</sub> Batch 1 Bio Chemistry MB (DVK) B <sub>8</sub> Batch 1 Chemistry P5 (KA) B <sub>8</sub> Batch 2 Aquaculture P4 (TAS)	

**FRIDAY**

	1	2	3	4	5	6
I B.Sc (Sem II)	C <sub>1</sub> Batch 1 (1 to 20) Chemistry (DMR) C <sub>1</sub> Batch 2 (21 to 40) Botany(DU) C <sub>1</sub> Batch 3 (41 to 60) Zoology (KS) B <sub>2</sub> Micro Biology (KS) B <sub>7</sub> - Batch 2 Food Technology B <sub>7</sub> - Batch 1 Bio Chemistry (BP) B <sub>8</sub> chemistry (BS) B <sub>9</sub> Chemistry (KLKR) B <sub>10</sub> Batch 1 Biochemistry (DVK) B <sub>10</sub> Batch 2 Food Science		C <sub>1</sub> English (GS) 78 B <sub>1</sub> B <sub>5</sub> FA (MKK) 37 B <sub>2</sub> Chemistry (BS) Lab B <sub>8</sub> - Zoology (GC) Lab B <sub>9</sub> Zoology (TAS) Lab B <sub>10</sub> Library Lab B <sub>7</sub> Food Technology Lab	Sanskrit SH1 Hindi 94 Urdu 14 <b>Telugu</b> B <sub>8</sub> B <sub>9</sub> B <sub>10</sub> A4 DDK 82 C <sub>1</sub> PVL DH1 B <sub>1</sub> B <sub>2</sub> B <sub>5</sub> B <sub>7</sub> KSK 95	C <sub>1</sub> Chemistry (BS) 78 B <sub>1</sub> Micro Biology (KS) 81 B <sub>2</sub> Zoology (MHR) 94 B <sub>8</sub> Zoology (GC) 82 B <sub>5</sub> B <sub>9</sub> Bio Technology Lab B <sub>7</sub> B <sub>10</sub> English (GSL) 77	B <sub>7</sub> , B <sub>9</sub> , B <sub>10</sub> , A4 Elementary Statistics (GMR) 1 C <sub>1</sub> Elementary Statistics (VKR) 55
	B <sub>1</sub> B <sub>5</sub> Botany (BJ) 77	B <sub>1</sub> , B <sub>5</sub> English (MVL) 77				
II B.Sc (Sem IV)	C <sub>1</sub> Batch 2 Zoology P4 NA C <sub>1</sub> Batch 1 Botany P 4 (MSK)		C <sub>1</sub> Chemistry P5 (KA) 77 C <sub>2</sub> Botany P5 (CBR) Lab B <sub>1</sub> Micro Biology P5 (PA) 81 B <sub>2</sub> Chemistry P5 (KAS) 82 B <sub>6</sub> Bio Chemistry P4 (DVS) lab B <sub>7</sub> Bio chemistry P5 (BP) 95 B <sub>8</sub> Chemistry P4 (KP) 94	C <sub>1</sub> chemistry P4 (BL) 77 C <sub>2</sub> Chemistry P5 (KP) 78 B <sub>1</sub> Chemistry P5 (KAS) 81 B <sub>2</sub> Zoology P5 (MNP) Lab B <sub>6</sub> Bio Technology P5 Lab B <sub>7</sub> Bio chemistry P4 (DVK) Lab  B <sub>8</sub> Aquaculture P5 (MHR) Lab	C <sub>1</sub> Botany P5 (BJ) Lab	C <sub>1</sub> Zoology P4 (NA) 77
	C <sub>2</sub> Zoology P5 (KS) 78 B <sub>1</sub> Micro Biology P4 (NPK) 81 B <sub>2</sub> Zoology P4 (MNP) 82 B <sub>6</sub> Bio Technology P4 Lab B <sub>7</sub> Food Technology P4 95 B <sub>8</sub> Zoology P4 (GC) 94	C <sub>2</sub> Chemistry P4 (KP) 78 B <sub>1</sub> Botany P5 (CBR) 81 B <sub>2</sub> B <sub>6</sub> Chemistry P4 (MKK) 82 B <sub>7</sub> Micro Biology P5 (PA) 95 B <sub>8</sub> Zoology P5 (MNP) 94			C <sub>2</sub> Zoology P5 (KS) B <sub>1</sub> Botany P4 (MSK) B <sub>2</sub> Micro Biology P5 (PA) B <sub>6</sub> Chemistry P5 (KA) B <sub>7</sub> Batch 2 Bio Chemistry Physiology (BP) B <sub>7</sub> Batch 1 Food Technology P5 (VK) B <sub>8</sub> Batch 1 Aquaculture P4 (TAS) B <sub>8</sub> Batch 2 Chemistry P4 (KP)	

**SATURDAY**

Year/Hour	0	1	2	3	4	5	6
I B.Sc (Sem II)		B1 Micro Biology (KS)- Lab	B1, B5 Chemistry (KLKR)- 82	Sanskrit-SH Hindi-78 Urdu-81 Telugu	C1 English (GS)-DH1 B1 B5 Botany (BJ) Bio tech lab B2 B8 English (GSL)-DH2 B7 Micro Biology (KS)-78 B9 Chemistry (KLKR) 77 B10 Zoology (MHR)-81	C1 FVP (MSK)-77 B1 B5 English (MVL)-78 B2 Micro Biology (KS)-81 B7 B10 FA (KA)-82 B8, B9 Zoology (TAS)-94	
		B2 Chemistry (BS)- Lab C1 Botany (DU)- Lab B5 B9 Bio Technology- Lab B7 Bio Chemistry (DVS)- 77 B8 Chemistry (DMR)-78	C1 Chemistry (BS)- Lab B2 Zoology (MHR) Lab B7 Food Technology Lab B8- Aquaculture (TAS)-81 B9 English (GS)-95 B10 Dairy Techniques (DVK)- Lab	B <sub>8</sub> B <sub>9</sub> B <sub>10</sub> A4 DDK-82 C <sub>1</sub> PVL-94 B <sub>1</sub> B <sub>2</sub> B <sub>5</sub> B <sub>7</sub> KSK -95			
	B10- Zoology (MHR)						
II B.Sc (Sem IV)		C <sub>1</sub> Batch 1 Chemistry P4 (BL) C <sub>1</sub> Batch 2 Zoology P5 (NA)		C <sub>1</sub> Zoology P5 (NA)- Lab C <sub>2</sub> Chemistry P4 (KP)- Lab B <sub>1</sub> Micro Biology P4 (NPK)- Lab B <sub>2</sub> Micro Biology P5 (PA) Lab B <sub>6</sub> B <sub>8</sub> Chemistry P5 (KA)-77 B <sub>7</sub> Bio Chemistry P4 (DVK)- Lab	C <sub>1</sub> Botany P4 (MSK)- Lab C <sub>2</sub> Zoology P5 (KS)- Lab B <sub>1</sub> Botany P5 (CBR)- Lab B <sub>2</sub> Chemistry P5 (KAS)-82 B <sub>6</sub> Bio chemistry P4 (DVS)-94 B <sub>7</sub> Food technology P4- 95 B <sub>8</sub> Aquaculture P4 (TAS) Lab	C <sub>1</sub> Botany P5 (BJ)-95	C <sub>1</sub> Chemistry P5 (KA)- 78
		C <sub>2</sub> Chemistry P5 (KP)-81 B <sub>1</sub> Chemistry P4 (MKK)- Lab B <sub>2</sub> Micro Biology P4 (NPK)-82 B <sub>6</sub> Bio Chemistry P5 (BP)- Lab B <sub>7</sub> Food technology P5 Lab B <sub>8</sub> Zoology P5 (MNP)-94	C <sub>2</sub> Botany P4 (DU)-77 B <sub>1</sub> Botany P4 (MSK)-Lab B <sub>2</sub> Zoology P4 (MNP)-94 B <sub>6</sub> Bio Technology P5 Lab B <sub>7</sub> Micro Biology P4 (NPK) Lab B <sub>8</sub> Chemistry P4 (KP)-78				C <sub>2</sub> Botany P4 (DU) B <sub>1</sub> Chemistry P5 (KAS) B <sub>2</sub> Chemistry P4 (BL) B <sub>6</sub> Bio Technology P4 B <sub>7</sub> Micro Biology P4 (NPK) B <sub>8</sub> Batch 1 Aquaculture P5 (MHR) B <sub>8</sub> Batch 2 Zoology P4 (GC)