

Department of Botany
Internal Assessment Marks for Semester 4, March-June, 2022
Paper-IV (Microbiology, Mycology and Plant Pathology)

Sl No	Roll No	Name	Theory total (19)	Practical internal (6)
1	S2000833	Anannya Ganguly	17	4
2	S2000834	Aiboklang Yeomanly Kharhujon	17	4
3	S2000835	Baiasuklang Majaw	15	6
4	S2000836	Banisha Dkhar	16	5
5	S2000837	Banraplang B Tron	18	4
6	S2000838	Banteinam Richmond Buhphang	16	2
7	S2000839	Daniel Tivion Sutnga	15	4
8	S2000840	Deibor U Tre Rumut	17	2
9	S2000841	George Emerald Susngi	18	6
10	S2000844	Jianthuailiu Gangmei	16	1
11	S2000845	Juliet Lalthanmawii	17	2
12	S2000846	Jubileenza Mary Syiem	16	2
13	S2000847	Krishangi Konwar	18	4
14	S2000848	Latyngkaishisha Diengdoh	16	2
15	S2000849	Lebaini Rymbai	17	2
16	S2000851	Medarshang Chanky	17	2
17	S2000852	Meghali Kalita	15	Ab
18	S2000853	Nangsan Blah	17	6
19	S2000854	Nilav Akash Baruah	18	4
20	S2000855	Ponung Paloh	17	3
21	S2000856	Pratiksha Sharma	17	6
22	S2000857	Pynskhemlang Rani	17	5
23	S2000858	Priyanka Bakshi	16	4
24	S2000860	Ribha Mawiong	16	2
25	S2000861	Rinky Gogoi	16	5
26	S2000862	Shane Dachembha Papang	17	4
27	S2000863	Shatabdi Kristi Borgohain	17	4
28	S2000864	Shruti Shree Rajak	16	2
29	S2000865	Sweetey Paul	17	3
30	S2000866	Vanessa Nylla Sohtun	16	5
31	S2000867	Zen Shang Kham Chetia	14	1



Department of Botany
Internal Assessment Marks for Semester 4, March-June, 2022
Paper-IV (Microbiology, Mycology and Plant Pathology)

32	S2000868	Adoreen Lynnong	15	2
33	S2000869	Akylyne Kurbah	13	2
34	S2000870	Banajingshai Kharkongor	14	3
35	S2000871	Boinu Hoineineng	14	3
36	S2000872	Chean Ricardo B Sangma	11	3
37	S2000873	Chekam G Momin	09	3
38	S2000874	Dikransing Jana	13	4
39	S2000875	Dimarnar Syiemlieh	16	5
40	S2000876	Elias Marbaniang	16	2
41	S2000877	Genially Real Majaw	16	5
42	S2000878	Hoihneiniang Hangnung	18	6
43	S2000879	Jason W. Wahlang	12	2
44	S2000880	Jemimah Casiah Iawphniaw	15	4
45	S2000881	Juhwanki Kyndait	16	4
46	S2000883	Khrawboklang Kharmawlong	14	4
47	S2000884	Khraw Kupar Khongtani	13	3
48	S2000885	Min Kumar Rai	11	2
49	S2000886	Mungtim Ruiwa Shimray	15	2
50	S2000887	Nengneitheng Haokip	14	4
51	S2000888	Pawlin Huidrom	14	4
52	S2000889	Pynshngainlang Mawiong	13	4
53	S2000890	Puja Kumari Ray	15	4
54	S2000891	Raihan Ahmed	11	3
55	S2000892	Richie Demi Lamin	15	5
56	S2000893	Ruphina Kamei	12	Ab
57	S2000894	Sayoni Deb	14	5
58	S2000895	Shabanlumjanai Hujon	14	5
59	S2000896	Sharon Marbaniang	16	5
60	S2000897	Simon Lakra	10	3
61	S2000898	Supankari Chakma	13	3
62	S2000899	Surabhi Singh	14	5
63	S2000900	Suzanne Mary Laloo	13	5
64	S2000901	Tanya Ragmukh	12	3



Department of Botany
Internal Assessment Marks for Semester 4, March-June, 2022
Paper-IV (Microbiology, Mycology and Plant Pathology)

65	S2000902	Vangiethea Basaiawmoit	16	5
66	S2000903	Vincent Kamei	17	6
67	S2000904	Dolly Nemlalingak Vaiphei	16	3
68	S2000905	Wanda-Akor Kharraswai	12	3
69	S2000906	Weinidamika Synrem	15	4
70	S2000928	Aditi Thapa	15	3
71	S2000929	Angela Ramtharmawi	17	5
72	S2000930	Bannehskhem Khongsit	14	2
73	S2000931	Beauty Chakraborty	16	3
74	S2000932	Bikash Chandra Biswas	14	4
75	S2000933	Banraplang Thangkhiew	15	5
76	S2000934	Gitika Upadhyay	15	2
77	S2000936	Kyrsoibonhajar Thabah	13	2
78	S2000937	Lorencia Xalxo	16	5
79	S2000938	Wansalon Lapang	16	5
80	S2001126	Alvin Donald Kharkongor	14	4
81	S2001127	Abdur Rouf	11	1
82	S2001128	Ariane B Marak	11	1
83	S2001130	Banrikynti Sangriang	14	2
84	S2001131	Bappy Basumatary	11	1
85	S2001132	Banteilang Sohtun	15	2
86	S2001133	Cassylia.S.Rangslang	13	2
87	S2001134	Donboklang Kharbani	12	2
88	S2001135	Daphisabet War	16	2
89	S2001136	Everist Pynhunlang Sumer	03	2
90	S2001137	Grace Gonmei	15	2
91	S2001138	Iatiplem Kshiar	16	4
92	S2001139	Ibanniewkor K Wanniang	17	3
93	S2001141	Jagriti Sarmah	17	3
94	S2001142	Jacob T. Zou	Ab	Ab
95	S2001143	Kalung Kunya	15	1
96	S2001144	Lapynshai Lyngdoh	13	2
97	S2001145	L. Ahraziine Chalai	14	2



Department of Botany
Internal Assessment Marks for Semester 4, March-June, 2022
Paper-IV (Microbiology, Mycology and Plant Pathology)

98	S2001146	Lydiana Marwein	16	2
99	S2001147	Lhingneivah Kuki	15	2
100	S2001149	Mebalajied Mawniuh	16	4
101	S2001150	Miranda Moirangthem	14	2
102	S2001152	Nimansha Bareh	15	3
103	S2001153	Phibansingain Nongsiej	17	2
104	S2001154	Pynskhemlang Kharkylliang	14	3
105	S2001155	Prakash Koch	13	2
106	S2001156	Pyndapkupar Lyngdoh Marshilong	14	1
107	S2001157	Prerana Bhattacharjee	16	3
108	S2001158	Ruthi Khuolneichawi	14	3
109	S2001159	Robbel Peace Kharshandi	15	2
110	S2001160	Riia Akor Syiem	14	3
111	S2001161	Thranghok Suchiang	09	1
112	S2001162	Tenibest K Marak	11	1
113	S2001163	Tushar Singh	11	1
114	S2001164	Treyoomika Papang	12	3
115	S2001165	Wishborn N Marak	14	2



BOTANY Paper VII(SMS portion) Internal Test Scores

Conducted Online on 18.5.2022 from 6:00 pm - 7:00 pm

UNIVERSITY ROLL NUMBER	FULL NAME	Score(Out of 50)	Converted(Out of 10)
S1900879	ANGEL EVAN SUMER	39	8
S1900880	ABHINAV DAS	37	7
S1900881	Balari Marwein	37	7
S1900882	Bernadeth Larilang kongwang	36	7
S1900883	Bankhein Rongrin	32	6
S1900884	BANSHANBOR MAWPHNIANG	40	8
S1900885	BOBBYSTAR MARWEIN	32	6
S1900887	BESII ADAKHO	31	6
S1900890	DAPHIBAPYNTNGEN SHISHA NONGRUM	38	8
S1900891	DAMIAN NONGTUDU	29	6
S1900892	DANIEL KHARSATI	38	8
S1900893	DAIHII DANIEL. V	36	7
S1900894	ELDONROY LAMAR	40	8
S1900895	GALLAN WILLIAM BILL KHARSATI	39	8
S1900897	Gary Daniel Lyngdoh Mawlong	39	8
S1900898	Gaihailu Pamei	36	7
S1900899	Hiluwang Pamei	37	7
S1900900	Iainehskhem Khongshei	31	6
S1900901	IBADONDOR BLAH	35	7
S1900903	Jemson Sandham	28	6
S1900904	Kainonea Pymgap	35	7
S1900906	K K S SONGAYIN	35	7
S1900907	KORDORKI MARY TARIANG	37	7
S1900908	LUNGOULAL KIPGEN	34	7
S1900909	Lairenjam Shakhenbi Chanu	33	7
S1900910	Meinam Horizon Singh	39	8
S1900911	NUNGSHISENLA LONGKUMER	33	7
S1900912	RASH CH MARAK	33	7
S1900913	Rachel Touthang	36	7
S1900914	Serious Ingjal	30	6
S1900917	SARANGTHEM GOLDY	37	7
S1900918	Teresa Halam	34	7
S1900919	VALLEY ROSE NARZARY	35	7
S1900920	Wonder Grace Kurbah	35	7
S1900921	Wanpynhun Sylliang	33	7



BOTANY Paper VIII(SMS Portion) Internal Test Scores

Conducted Online on 20.5.2022 from 6:00 pm - 7:00 pm

UNIVERSITY ROLL NUMBER	FULL NAME	Score (Out of 50)	Converted (Out of 10)
S1900879	ANGEL EVAN SUMER	36	7
S1900880	ABHINAV DAS	31	6
S1900881	Balari Marwein	33	7
S1900882	Bernadeth Larilang Kongwang	34	7
S1900883	Bankhein Rongrin	29	6
S1900884	BANSHANBOR MAWPHNIANG	36	7
S1900885	BOBBYSTAR MARWEIN	31	6
S1900887	BESII ADAKHO	33	7
S1900890	DAPHIBAPYNTNGEN SHISHA NONGRUM	37	7
S1900891	DAMIAN NONGTUDU	26	5
S1900892	DANIEL KHARSATI	36	7
S1900893	DAIHII DANIEL V	32	6
S1900894	ELDONROY LAMAR	37	7
S1900895	GALLAN WILLIAM BILL KHARSATI	34	7
S1900897	Gary Daniel Lyngdoh Mawlong	36	7
S1900898	Gaihailiu Pamei	35	7
S1900899	Hiluwang Pamei	35	7
S1900900	Iainehskhem Khongshei	25	5
S1900901	IBADONDOR BLAH	34	7
S1900903	Jemson Sandham	22	4
S1900904	Kainonea Pyrngap	33	7
S1900906	K K S SONGAYIN	32	6
S1900907	KORDORKI MARY TARIANG	35	7
S1900908	LUNGOULAL KIPGEN	28	6
S1900909	Lairenjam Shakhenbi Chanu	35	7
S1900910	Meinam Horizon Singh	37	7
S1900911	NUNGSHISENLA LONGKUMER	39	8
S1900912	RASH CH MARAK	29	6
S1900913	Rachel Touthang	35	7
S1900914	Serious Ingjal	29	6
S1900916	SAINT BIRTH G MOMIN	10	2
S1900917	SARANGTHEM GOLDY	35	7
S1900918	Teresa Halam	23	5
S1900919	VALLEY ROSE NARZARY	42	8
S1900920	Wonder Grace Kurbah	35	7
S1900921	Wanpynhun Sylliang	26	5



S2000872	Chean Ricardo B Sangma	2021/11/13 1:45:05 PM GMT+5:30	35	0	35	4	4	8
S2000873	Chekam G Momin	2021/11/13 1:50:10 PM GMT+5:30	32	10	22	3	3	6
S2000874	Dikransing Jana	2021/11/13 1:44:53 PM GMT+5:30	41	0	41	5	4	9
S2000875	Dimamar Sylemleh	2021/11/13 1:42:23 PM GMT+5:30	34	0	34	4	4	8
S2000876	Elias Marbanang	2021/11/13 1:44:23 PM GMT+5:30	39	0	39	5	4	9
S2000877	Genially Real Majaw	2021/11/13 1:45:36 PM GMT+5:30	37	0	37	4	4	8
S2000878	Hohmeiniang Hangmung	2021/11/13 1:42:03 PM GMT+5:30	47	0	47	6	4	10
S2000879	Jason Wanshemkur Wahlang	2021/11/13 1:45:00 PM GMT+5:30	34	0	34	4	3	7
S2000880	Jemimah Casiah Izwahniaw	2021/11/13 1:53:31 PM GMT+5:30	39	16	23	3	4	7
S2000881	Juhwanki kyndait	2021/11/13 1:50:10 PM GMT+5:30	33	10	23	3	4	7
S2000883	Khrawboklang Kharmawlong	2021/11/13 1:48:04 PM GMT+5:30	39	6	33	4	4	8
S2000884	Khraw kupa khongtani	2021/11/13 1:51:44 PM GMT+5:30	38	12	26	3	4	7
S2000885	Min Kumar Rai	2021/11/13 1:40:42 PM GMT+5:30	33	0	33	4	3	7
S2000886	Mungtim Ruiva Shimray	2021/11/13 1:40:36 PM GMT+5:30	36	0	36	4	4	8
S2000887	Nengneitheng Haokip	2021/11/13 1:46:34 PM GMT+5:30	32	2	30	4	4	8
S2000888	PAWLIN HUIJROM	2021/11/13 1:44:54 PM GMT+5:30	40	0	40	5	4	9
S2000889	Pyshngainlang Mawlong	2021/11/13 1:43:21 PM GMT+5:30	32	0	32	4	4	8
S2000890	Puja Kumari Ray	2021/11/13 1:47:26 PM GMT+5:30	32	4	28	3	4	7
S2000891	Raihan Ahmed	2021/11/13 1:44:41 PM GMT+5:30	36	0	36	4	4	8
S2000892	Richie Demi Lamin	2021/11/13 1:44:36 PM GMT+5:30	44	0	44	5	3	8
S2000893	Ruphina kamel	2021/11/13 1:46:35 PM GMT+5:30	27	2	25	3	4	7
S2000894	Sayoni Deb	2021/11/13 1:34:00 PM GMT+5:30	28	0	28	3	4	7
S2000895	Shabanlumjanai Hujon	2021/11/13 1:42:04 PM GMT+5:30	45	0	45	5	4	9
S2000896	Sharon Marbanang	2021/11/13 1:42:48 PM GMT+5:30	45	0	45	5	4	9
S2000897	Simon Lakra	2021/11/13 1:39:46 PM GMT+5:30	30	0	30	4	3	7
S2000898	Supankari Chakma	2021/11/13 1:45:18 PM GMT+5:30	36	0	36	4	4	8
S2000899	SURABHI SINGH	2021/11/13 1:46:48 PM GMT+5:30	34	2	32	4	4	8
S2000900	Suzanne Mary Laloo	2021/11/13 1:43:59 PM GMT+5:30	35	0	35	4	4	8
S2000901	Tanya Ragmukh	2021/11/13 1:51:01 PM GMT+5:30	35	12	23	3	4	7
S2000902	Vangiethea Basalawmolt	2021/11/13 1:42:16 PM GMT+5:30	45	0	45	5	4	9
S2000903	Vincent Kamei	2021/11/13 1:30:58 PM GMT+5:30	33	0	33	4	4	8
S2000904	Dolly Vaiphei	2021/11/13 1:42:05 PM GMT+5:30	41	0	41	5	4	9
S2000905	WANDA AKOR KHARRASWAI	2021/11/13 1:47:07 PM GMT+5:30	31	4	27	3	4	7
S2000906	WEINIDAMIKA SYNREM	2021/11/13 1:48:32 PM GMT+5:30	32	6	26	3	4	7
S2000928	Aditi Thapa	2021/11/13 1:41:07 PM GMT+5:30	25	0	25	3	2	5
S2000929	Angela Ramtharmawi	2021/11/13 1:41:21 PM GMT+5:30	43	0	43	5	4	9
S2000930	Bannehskhem Khongsit	2021/11/13 1:42:24 PM GMT+5:30	35	0	35	4	3	7
S2000931	Beauty chakraborty	2021/11/13 1:35:04 PM GMT+5:30	34	0	34	4	4	8
S2000932	Bikash Chandra Biswas	2021/11/13 1:41:06 PM GMT+5:30	31	0	31	4	4	8
S2000933	Banrapiang Thangkhiew	2021/11/13 1:44:27 PM GMT+5:30	39	0	39	5	4	9
S2000934	GITIKA UPADHYAY	2021/11/13 1:46:23 PM GMT+5:30	32	2	30	4	4	8



Prof. S. M. Syiemlieh's SEMESTER III Theory Internal Evaluation Results

Roll Number	Full Name	Timestamp	MCQ Test Score (Out of 50)	Negative Mark (Late submit)	Final Test Score (-late submit)	Convert to (Out of 6)	In-Class Assignment Submitted	Final Theory Internal Evaluation Score (out of 10)
S2000833	Anannya Ganguly	2021/11/13 1:44:13 PM GMT+5:30	43	0	43	5	4	9
S2000834	Alboklang Kharhujon	2021/11/13 1:42:01 PM GMT+5:30	37	0	37	4	4	8
S2000835	Baisuklang Majaw	2021/11/13 1:27:15 PM GMT+5:30	33	0	33	4	4	8
S2000836	Banisha Dkhar	2021/11/13 1:45:23 PM GMT+5:30	35	0	35	4	4	8
S2000837	Banraplang B Tron	2021/11/13 1:44:09 PM GMT+5:30	42	0	42	5	4	9
S2000838	BANTEINAM RICHMOND BUHPHANG	2021/11/13 1:44:49 PM GMT+5:30	39	0	39	5	4	9
S2000839	Daniel Tivion Sutnga	2021/11/13 1:40:06 PM GMT+5:30	38	0	38	5	4	9
S2000840	Deibor u Tre rumut	2021/11/13 1:46:18 PM GMT+5:30	31	2	29	3	3	6
S2000841	George E Susngi	2021/11/13 1:44:48 PM GMT+5:30	31	0	31	4	3	7
S2000845	Juliet Lalthanmawii	2021/11/13 1:45:25 PM GMT+5:30	35	0	35	4	4	8
S2000846	Jubileenza Syiem	2021/11/13 1:45:22 PM GMT+5:30	34	0	34	4	4	8
S2000847	Krishangi Konwar	2021/11/13 1:45:11 PM GMT+5:30	48	0	48	6	4	10
S2000848	LATYNGKAISHISHA DIENGDH	2021/11/13 1:40:26 PM GMT+5:30	35	0	35	4	4	8
S2000849	Lebaini Rymbai	2021/11/13 1:44:03 PM GMT+5:30	35	0	35	4	4	8
S2000852	Meghali kalita	2021/11/13 1:48:21 PM GMT+5:30	33	6	27	3	4	7
S2000853	Nangsan Blah	2021/11/13 1:20:00 PM GMT+5:30	42	0	42	5	4	9
S2000854	Nilav Akash Baruah	2021/11/13 1:40:49 PM GMT+5:30	37	0	37	4	4	8
S2000855	Ponung Paloh	2021/11/13 1:43:27 PM GMT+5:30	46	0	46	6	4	10
S2000856	Pratiksha Sharma	2021/11/13 1:45:11 PM GMT+5:30	44	0	44	5	4	9
S2000857	Pynskhemlang Rani	2021/11/13 1:35:12 PM GMT+5:30	37	0	37	4	4	8
S2000858	Priyanka Bakshi	2021/11/13 1:41:51 PM GMT+5:30	40	0	40	5	4	9
S2000860	Ribha Mawlong	2021/11/13 1:45:36 PM GMT+5:30	34	0	34	4	4	8
S2000861	Rinky Gogoi	2021/11/13 1:44:40 PM GMT+5:30	37	0	37	4	4	8
S2000862	Shane Papang	2021/11/13 1:46:09 PM GMT+5:30	42	2	40	5	4	9
S2000863	Shatabdi Kristi Borgohain	2021/11/13 1:30:58 PM GMT+5:30	29	0	29	3	3	7
S2000864	Shruti Shree Rajak	2021/11/13 1:35:17 PM GMT+5:30	28	0	28	3	3	7
S2000865	Sweetey Paul	2021/11/13 1:44:58 PM GMT+5:30	41	0	41	5	3	8
S2000866	VANESSA NYLLA SOHTUN	2021/11/13 1:35:21 PM GMT+5:30	33	0	33	4	4	8
S2000867	Zen shang kham chetia	2021/11/13 1:46:35 PM GMT+5:30	39	2	37	4	4	8
S2000868	Adoreen Lynnong	2021/11/13 1:46:29 PM GMT+5:30	41	2	39	5	4	9
S2000869	AKYLYNE KURBAH	2021/11/13 1:46:54 PM GMT+5:30	40	2	38	5	4	9
S2000870	Banajingshai Kharkongor	2021/11/13 1:39:26 PM GMT+5:30	25	0	25	3	4	7
S2000871	BOINU HOINEINENG	2021/11/13 1:46:47 PM GMT+5:30	36	2	34	4	4	8



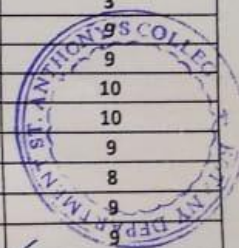
S2000936	KYRSOIBONHAJAR THABAH	2021/11/13 1:40:13 PM GMT+5:30	33	0	33	4	4	8
S2000937	LORENCIA XALXO	2021/11/13 1:52:01 PM GMT+5:30	35	14	21	3	4	7
S2000938	Wansalon Lapang	2021/11/13 1:36:15 PM GMT+5:30	38	0	38	5	4	9
S2001126	Alvin Donald Kharkongor	2021/11/13 1:40:15 PM GMT+5:30	34	0	34	4	4	8
S2001127	Abdur Rouf	2021/11/13 1:44:13 PM GMT+5:30	34	0	34	4	3	7
S2001128	Ariane B Marak	2021/11/13 1:44:39 PM GMT+5:30	38	0	38	5	4	9
S2001129	Aimeka Hazel Kynta	2021/11/13 1:47:51 PM GMT+5:30	30	4	26	3	3	6
S2001130	Banrikynti Sangriang	2021/11/13 1:45:48 PM GMT+5:30	35	0	35	4	4	8
S2001131	Bappy Basumatary	2021/11/13 1:38:47 PM GMT+5:30	33	0	33	4	4	8
S2001132	Bantellang Sohtun	2021/11/13 1:42:32 PM GMT+5:30	35	0	35	4	4	8
S2001133	Cassylia.S.Rangslang	2021/11/13 1:44:17 PM GMT+5:30	30	0	30	4	4	8
S2001134	Donboklang kharbani	2021/11/13 1:45:54 PM GMT+5:30	35	0	35	4	3	7
S2001135	DAPHISABET WAR	2021/11/13 1:44:30 PM GMT+5:30	31	0	31	4	4	8
S2001138	Iatiplem kshiar	2021/11/13 1:51:12 PM GMT+5:30	42	12	30	4	4	8
S2001139	Ibanniewkor K Wanniang	2021/11/13 1:49:57 PM GMT+5:30	37	8	29	3	4	7
S2001141	Jagriti Sarmah	2021/11/13 1:44:38 PM GMT+5:30	38	0	38	5	4	9
S2001143	Kalung Kunya	2021/11/13 1:45:48 PM GMT+5:30	29	0	29	3	4	7
S2001144	LAPYNSHAI LYNGDOH	2021/11/13 1:45:46 PM GMT+5:30	25	0	25	3	4	7
S2001145	L. Ahraziine Chalai	2021/11/13 1:35:39 PM GMT+5:30	31	0	31	4	4	8
S2001146	Lydiana Marwein	2021/11/13 1:47:10 PM GMT+5:30	36	4	32	4	2	6
S2001147	Lhingneivah kuki	2021/11/13 1:43:48 PM GMT+5:30	38	0	38	5	3	8
S2001149	MEBALAJIED MAWNIUH	2021/11/13 1:50:07 PM GMT+5:30	41	10	31	4	4	8
S2001152	Nimansha Bareh	2021/11/13 1:35:08 PM GMT+5:30	28	0	28	3	0	3
S2001153	Phibanshgain Nongsiej	2021/11/13 1:50:07 PM GMT+5:30	29	10	19	2	3	5
S2001154	Pynskhemlang kharkylliang	2021/11/13 1:50:05 PM GMT+5:30	44	10	34	4	3	7
S2001155	Prakash koch	2021/11/13 1:35:34 PM GMT+5:30	34	0	34	4	4	8
S2001156	Pyndakpupar Lyngdoh Marshilong	2021/11/13 1:46:12 PM GMT+5:30	29	2	27	3	4	7
S2001157	Prerana Bhattacharjee	2021/11/13 1:35:41 PM GMT+5:30	24	0	24	3	3	6
S2001159	Robel Peace Kharshandi	2021/11/13 1:44:23 PM GMT+5:30	23	0	23	3	4	7
S2001160	RIIA AKOR SYIEM	2021/11/13 1:55:29 PM GMT+5:30	40	18	22	3	4	7
S2001162	Tenibest k Marak	2021/11/13 1:45:47 PM GMT+5:30	28	0	28	3	4	7
S2001163	Tushar Singh	2021/11/13 1:52:52 PM GMT+5:30	31	14	17	2	4	6
S2001164	Treyoomika Papang	2021/11/13 1:43:06 PM GMT+5:30	31	0	31	4	4	8
S2001165	Wishborn N Marak	2021/11/13 1:45:09 PM GMT+5:30	29	0	29	3	4	7
S200137	GRACE GONMEI	2021/11/13 1:43:38 PM GMT+5:30	43	0	43	5	4	9
??	Rahul Singh	Did not appear test	0	0	0	0	1	1



BOTANY Paper IV(SMS Portion) Internal Test Scores

Conducted Online on 23.5.2022 from 9:00 am - 10:00 am

UNIVERSITY ROLL NUMBER	FULL NAME	SCORE
S2000833	ANANNYA GANGULY	9
S2000834	Aiboklang Yeomanly Kharhujon	9
S2000835	Baiasuklang Majaw	8
S2000836	Banisha Dkhar	7
S2000837	Banraplang B Tron	9
S2000838	Banteinam Richmond Buhphang	8
S2000839	Daniel Tivion Sutnga	7
S2000840	Deibor u Tre Rumut	9
S2000841	George E Susngi	9
S2000844	JIANTHUAILIU GANGMEI	9
S2000845	JULIET LALTHANMAWII	8
S2000846	Jubileenza Syiem	6
S2000847	KRISHANGI KONWAR	8
S2000848	Latyngkaishisha Diengdoh	7
S2000849	LEBAINI RYMBAI	9
S2000851	Medarshang Chanky	9
S2000852	Meghali kalita	8
S2000853	Nangsan Blah	9
S2000854	Nilav Akash Baruah	9
S2000855	Ponung Paloh	9
S2000856	PRATIKSHA SHARMA	9
S2000857	Pynskhemlang Rani	8
S2000858	Priyanka Bakshi	9
S2000860	RIBHA MAWIONG	8
S2000861	Rinky Gogoi	9
S2000862	SHANE PAPANG	8
S2000863	SHATABDI KRISTI BORGOHAIN	9
S2000864	Shruti Shree Rajak	7
S2000865	Sweety Paul	9
S2000866	Vanessa Nylla Sohtun	9
S2000867	ZEN SHANG KHAM CHETIA	9
S2000868	Adoreen Lynnong	8
S2000869	AKYLYNE KURBAH	7
S2000870	Banajjingshai Kharkongor	7
S2000871	BOINU HOINEINENG	10
S2000872	Chean Ricardo B Sangma	6
S2000873	Chekam G Momin	3
S2000874	Dikransing Jana	
S2000875	DIMARNAR SYIEMLIEH	9
S2000876	Elias marbaniang	10
S2000877	Genially Real Majaw	10
S2000878	HOIHNEINIANG HANGNUNG	9
S2000879	Jason Wanshemkur Wahlang	8
S2000880	Jemimah Casiah lawphniaw	6
S2000881	Juhwanki kyndait	




S2000883	Khrawboklang Kharmawlong	9
S2000884	Khrawkumar khongtani	8
S2000885	MIN KUMAR RAI	8
S2000886	Mungtim Ruiva Shimray	9
S2000887	Nengneitheng Haokip	10
S2000888	Pawlin Huldrom	9
S2000889	Pynshngai Aizang Mawiong	8
S2000890	Puja Kumari Ray	9
S2000891	Raihan Ahmed	6
S2000892	Richie Demi Lamin	10
S2000893	Ruphina kamei	9
S2000894	Sayoni Deb	8
S2000895	SHABANLUMJANAI HUJON	8
S2000896	Sharon Marbaniang	8
S2000897	Simon Lakra	5
S2000898	Supankari Chakma	8
S2000899	SURABHI SINGH	9
S2000900	Suzanne Mary Laloo	6
S2000901	TANYA RAGMUKH	7
S2000902	VANGIETHEA BASAIWMOIT	9
S2000903	VINCENT KAMEI	10
S2000904	DOLLY VAIPHEI	10
S2000905	WANDA AKOR KHARRASWAI	6
S2000906	WEINIDAMIKA SYNREM	8
S2000928	aditi thapa	7
S2000929	ANGELA RAMTHARMAWI	9
S2000930	Bannehskhem Khongsit	8
S2000931	Beauty Chakraborty	7
S2000932	Bikash Chandra Biswas	6
S2000933	Banraplang Thangkhiw	8
S2000934	GITIKA UPADHYAY	8
S2000936	KYRSOIBONHAJAR THABAH	5
S2000937	LORENCIA XALXO	8
S2000938	Wansalon Lapang	10
S2001126	Alvin Donald Kharkongor	10
S2001127	Abdur Rouf	9
S2001128	Ariane Marak	8
S2001130	Banrikynti Sangriang	8
S2001131	Bappy basumatary	6
S2001132	Banteilang Sohtun	8
S2001133	Cassylia.S.Rangslang	6
S2001134	DONBOKLANG KHARBANI	8
S2001135	DAPHISABET WAR	9
S2001136	Everist Pynhunlang Sumer	8
S2001137	GRACE GONMEI	9
S2001138	latiplem kshiar	8
S2001139	Ibanniewkor K Wanniang	10
S2001141	JAGRITI SARMAH	10
S2001143	KALUNG KUNYA	8
S2001144	Lapynshai Lyngdoh	9
S2001145	L. Ahraziine Chalai	8

Jer



S2001146	Lydiana Marwein	8
S2001147	Lhingneivah kuki	8
S2001149	MEBALAJIED MAWNIUH	9
S2001150	Miranda Moirangthem	9
S2001152	Nimansha Bareh	8
S2001153	Phibanshgain Nongsiej	9
S2001154	PYNSKHEMLANG KHARKYLLIANG	9
S2001155	Prakash koch	6
S2001156	PYNDAPKUPAR LYNGDOH MARSHILONG	8
S2001157	Prerana Bhattacharjee	9
S2001158	Ruthi Khuolneichawi	8
S2001159	Robel Peace Kharshandi	7
S2001160	RIIA AKOR SYIEM	10
S2001161	Thranghok Suchiang	5
S2001162	Tenibest k Marak	5
S2001163	Tushar Singh	6
S2001164	Treyoomika Papang	7
S2001165	Wishborn N Marak	7

Je



Class tests (CIA) records of department of Botany, September,21 to August,22

Date	Examination	Teacher-in Charge
1st semester		
4/12/2021	paper -1 unit -1	E.Nongbri
13/10/2022	Paper - 1 unit - 2	A.K. Das
2nd Semester		
14/05/2022	Paper - 2 Unit - 3	A.K. Das
3rd semester		
01/10/2021	Paper-3, Unit-4	D. Bokolial
21/10/2021	Paper-3, Unit-4	D. Bokolial
27/10/2021	Paper-3, Unit-4	D. Bokolial
06/11/2021	Paper - 3 Unit - 1	A.K. Das
20/11/2021	Paper - 3 Unit - 2	A.K. Das
4th semester		
12/04/2022	Paper-4, unit-1	D. Bokolial
02/05/2022	Paper-4, unit-1	D. Bokolial
08/11/2022	Paper-4, unit-1	D. Bokolial
5th semester		
04/10/2021	Paper V, unit-2 and 3	D. Bokolial
08/10/2021	Paper V, unit-2 and 3	D. Bokolial
08/11/2021	Paper V, unit-1	W. Langstang
11/12/2021	Paper V, unit-2 and 3	D. Bokolial
06/11/2021	Paper VI Unit - 1	A.K. Das
13/11/2021	Paper VI Unit - 2	A.K. Das
6th semester		
02/05/2022	Paper-7, unit-2	D. Bokolial
16/04/2022	Paper VII Unit - 3	A.K. Das



Combined

BSc Computer Science - Odd Semester – Blended routine – Oct 2021 onwards

Day	Sem	9:20 – 10:10	10:10 – 11:00	11:00 – 11:50	11:50 – 12:35	1:00 – 1:45	1:45 – 2:30	2:30 – 3:15	3:15 – 4:00
Mon	1sem(offline)					DS-AD-45	DS-IBN-45		
	3sem (Online)							DB-MDJ	DB-LRS
	5sem(offline)	OS-KES-46	JV-FRK-46	OS-AVH-46	JV-PRC-46	OS-PR-KES-L4		JV-PR-FRK-L1+L2	
Tue	1sem (Online)					DS-AD	DS-IBN		
	3sem(offline)			DB-Pr-PVK-L1+L2					
	5sem(offline)	JV-FRK-46	OS-AVH-46	JV-PRC-46	OS-KES-46	OS-PR-AVH-L4		JV-PR-PRC-L1+L2	
Wed	1sem(offline)					DS-Pr-FJJ-L3	DS-Pr-IBN-L3		
	3sem (Online)								
	5sem(offline)	OS-AVH-46	JV-PRC-46	OS-KES-46	JV-FRK-46	JV-PR-FRK-L1+L2		OS-PR-KES-L4	
Thur	1sem (Online)					DS - IBN	DS - FJJ		
	3sem(offline)			DB-Pr-MDJ-L1+L2	DB-Pr-LRS-L1+L2				
	5sem(offline)	JV-PRC-46	OS-KES-46	JV-FRK-46	OS-AVH-46	JV-PR-PRC-L1+L2		OS-PR-AVH-L4	
Fri	1sem(offline)			DS-Pr-AD-L3	DS-Pr-IBN-L3				
	3sem(offline)								
	5sem								
Sat	1sem (Online)					DS - AD	DS - FJJ		
	3sem (Online)			DB - MDJ	DB - PVK			DB - LRS	DB - PVK
	5sem (Online)								

LUNCH BREAK

FJJ - Fr. Joby Joseph; AD - Anjan Das; LRS - Lemuel Rapsuk; PRC - Probidita Roychoudhury; AVH - Aiusha V Hujon; MDJ - Medari Janai Tham; KES - Kesterlee Syiemiong; PVK - Polynia V Kharbuli; IBN - Ibanroilin Nongrum; FRK - Fr. Ritonbor Kharkongor

Probidita Roychoudhury
H.O.D.
Comp. Sc. Dept.
St. Anthony's College

DEPARTMENT OF COMPUTER SCIENCE
Weekly Class Routine (Effective From March 2022)

Day	Class	08:30-09:20	09:20-10:10	10:10-11:00	11:00-11:50	11:50-12:35	12:35-01:00	01:00-01:45	01:45-02:30	02:30-03:15	03:15-04:00
Monday	2Sem BSc 4Sem BSc 6Sem BSc	Value Ed	CD-AVH-46	DCN-PVK-46 SE-AD-45	DLD-PRC-45 DCN-LRS-46 CD-AVH-L4	SE-AD-46	L U N C H B R E A K	DCN-IBN-46		DLD-IBN-45 DCN-PVK-46	DLD-PRC-45
Tuesday	2Sem BSc 4Sem BSc 6Sem BSc		CD-AVH-46	DLD-IBN-45 DCN-PVK-L4 SE-AD-46	DCN-IBN-46 CD-AVH-45	CS-		EVS	DCN-LRS-46 CS-	DLD-PRC-45 CS-	DLD-IBN-45 CS-
Wednesday	2Sem BSc 4Sem BSc 6Sem BSc	DCN-	DLD-PRC-45 DCN-PVK-46 SE-AD-L4	DCN-PVK-46 CD-AVH-45	DCN-LRS-46 CD-PRC-45	CS-		DCN-IBN-46 EVS	CS-	DLD-IBN-45 CS-	DLD-PRC-45 CS-
Thursday	2Sem BSc 4Sem BSc 6Sem BSc	DCN-	DCN-PVK-45 SE-AD-46	DLD-IBN-45 CD-PRC-46	Value Ed CD-AVH-46	DCN-PVK-45 CD-AVH-46		PROJECT	DCN-PROJECT	DLD-PRC-45 PROJECT	DCN-PROJECT
Friday	2Sem BSc 4Sem BSc 6Sem BSc		DCN-PVK-45 CD-PRC-46	SE-AD-46	DLD-IBN-45 CD-AVH-46	Value Ed CD-AVH-46		PROJECT	PROJECT	DCN-PVK-46 PROJECT	PROJECT
Saturday	CLASS TESTS, SEMINARS, PROJECT WORK, WORKSHOPS, REMEDIAL CLASSES, OTHERS										

AD - Anjan Das; LRS - Lemuel Rapsuk; PRC - Probidita Roychoudhury; AVH - Aiusha V Hujon; MDJ - Medari Janai Tham; KES - Kesterlee Syiemiong; PVK - Polynia V Kharbuli; IBN - Ibanroilin Nongrum; FJJ - Fr Joby Joseph; FRK - Fr Ritonbor Kharkongor; BR - Bablu Rajak; OM - Omprakash Yadav; NM - Nathaniel Majaw; FM - Freddie Majaw

PGDCA - 3:00 pm - 6:00 pm (LAB 4)
TALLY - LANGUAGE LAB

Roychoudhury

DEPARTMENT OF COMPUTER SCIENCE

Weekly Class Routine (Effective From July 2022 to December 2022)

Day	Class	08:30-09:20	09:20-10:10	10:10-11:00	11:00-11:50	11:50-12:35	12:35-01:00	01:00-01:45	01:45-02:30	02:30-03:15	03:15-04:00	
Monday	1Sem BSc 3Sem BSc 5Sem BSc 1Sem MCVP 3Sem MCVP 5Sem MCVP 1Sem MTech	JV-FRK-46 DTP-FM-L3 DTP-KES-L1+L2	OS-KES-46 DTP-NM-L1+L2	DB-PRC-L3 JV-MDJ-46 DTP-NM-L1+L2 DTP-FM-L4	DS-AD-MCA-1 DB-PRC-L3 OS-AVH-46 DTP-KES-L4 DTP-NM-L1+L2	JV-MDJ-L3 	B R E A K L U N C H	DS-IBN-L3 DB-	DS-FJJ-L3 CS-	DS-DB-LRS-45 CS-	DS-	
Tuesday	1Sem BSc 3Sem BSc 5Sem BSc 1Sem MCVP 3Sem MCVP 5Sem MCVP 1Sem MTech	CS- DTP-FM-L3	DS-FJJ-MCA-1 JV-MDJ-46 DTP-FM-L3	DB-PRC-L3 OS-AVH-46 DTP-NM-L1+L2	DB-PRC-L3 CS- DTP-KES-L4 DTP-NM-L1+L2	DS-AD-MCA-1 OS-KES-46 DTP-NM-L3		DS-	DS-AD-L3 DB-MDJ-45 CS-	DS-IBN-L3 CS-	DS-DB- CS-	
Wednesday	1Sem BSc 3Sem BSc 5Sem BSc 1Sem MCVP 3Sem MCVP 5Sem MCVP 1Sem MTech	JV-FRK-46	DS-FJJ-MCA-1 DB-PRC-45 CS- DTP-KES-L4 DTP-NM-L1+L2 DTP-FM-L3	DB-LRS-45 OS-KES-L4 DTP-FM-L3 DTP-NM-L1+L2	DS-IBN-MCA-1 DB-MDJ-45 JV-PRC-46	CS- DTP-NM-L3		DS-AD-L3 DB-MDJ-45 Value Ed	DS-IBN-L3	DS- JV-FRK-L3	DS- CS-	
Thursday	1Sem BSc 3Sem BSc 5Sem BSc 1Sem MCVP 3Sem MCVP 5Sem MCVP 1Sem MTech 5Sem Stats	DS-FJJ-MCA-1 DB- CS-	DB-MDJ-45 JV-PRC-46 DTP-FM-L3 DTP-KES-L1+L2	DS-IBN-MCA-1 Value Ed OS-AVH-46 DTP-NM-L1+L2 DTP-FM-L3	DB-LRS-45 OS-KES-L4 DTP-NM-L1+L2	DB-PRC-L3 DTP-NM-L1+L2		DS-AD-MCA-1 JV-MDJ-L3	DS-FJJ-L3 OS-AVH-L4	DS- Statistics-L2	DS-DB- CS- Statistics-L2	
Friday	1Sem BSc 3Sem BSc 5Sem BSc 1Sem MCVP 3Sem MCVP 5Sem MCVP 1Sem MTech 5Sem Stats	CS-	DB-LRS-45 JV-MDJ-46 DTP-KES-L1+L2	JV-PRC-46	DS-FJJ-MCA-1 OS-AVH-46	Value Ed JV-PRC-L3 DTP-NM-L1+L2		JV-MDJ-L3	DB-LRS-45 CS-	DB-MDJ-45 OS-KES-L4	DB- JV-FRK-L3	Statistics-L2
Saturday	Sessional Tests, Class Tests, Seminars, Workshops, Remedial Classes and other activities											

AD - Anjan Das; LRS - Lemuel Rapsuk; PRC - Probidita Roychoudhury; AVH - Aiusha V Hujon; MDJ - Medari Janai Tham; KES - Kesterlee Syiemong; PVK - Polynia V Kharbuli, IBN - Ibanroilin Nongrum; FJJ - Fr. Joby Joseph; FRK - Fr. Ritonbor Kharkongor; FM - Freddie Majaw; NM - Nathaniel Majaw;

Tally - LANGUAGE LAB
PGDCA - 3:00 pm - 6:00 pm (LAB 4)
BSc 5 Sem Statistics - LAB 2 (THURS & FRI - 1 pm - 4 pm)

Roychoudhury
H.O.D.
Comp. Sc. Dept.
St. Anthony's College

MCA - Odd Semester – Blended routine – Oct 2021 onwards

Day	Sem	9:20 – 10:10	10:10 – 11:00	11:00 – 11:50	11:50 – 12:35		1:00 – 1:45	1:45 – 2:30	2:30 – 3:15	3:15 – 4:00
Mon	1sem(offline)	C-PVK	TOC-AVH	OS-KES	DLD-LRS	L U N C H B R E A K	C-PVK-L1	DM-DAVID		
	3sem (Online)	SE-AVH	CD-IBN	DCN-AD	CD-FRK		DBMS-LRS		DCN-IBN-L1	
	5sem(offline)	PROJECT	JAVA-MDJ	CD-PRC	DM-AD		CD-PRC-L2	JAVA-MDJ-L1	PROJECT	PROJECT
Tue	1sem (Online)	OS-KES	C-PVK	DLD-LRS	TOC-AVH			C-PVK-L2		
	3sem(offline)	DBMS-LRS	DCN-AD	SE-AVH	CD-IBN		CD-IBN-L1		DCN-IBN-L1	DM-AD
	5sem(offline)	PROJECT	PROJECT	DM-AD	JAVA-FRK		CD-PRC-L2	JAVA-FRK-L1	PROJECT	PROJECT
Wed	1sem(offline)	C-PVK	OS-KES	DM-DAVID	DLD-LRS		C-PVK-L2	OS-KES-L1		
	3sem (Online)	CD-FRK	DBMS-LRS	DCN-AD	DBMS-PVK-L2		SE-AVH	DM-AD	DBMS-PVK-L1	
	5sem(offline)	PROJECT	CD-PRC	JAVA-MDJ	DM-AD		JAVA-MDJ-L1	PROJECT	PROJECT	PROJECT
Thur	1sem (Online)	DM-DAVID		TOC-AVH	C-PVK		C-PVK-L1			
	3sem(offline)	DBMS-PVK-L1	SE-AVH	DBMS-PVK-L1	CD-FRK-L1			CD-IBN-L1		DM-AD
	5sem(offline)	JAVA-FRK	CD-PRC	CD-PRC	DM-AD		JAVA-FRK-L1	PROJECT	PROJECT	PROJECT
Fri	1sem(offline)	DLD-LRS	TOC-AVH	OS-KES			OS-KES-L1	OS-KES-L1		
	3sem(offline)	CD-FRK-L1		DBMS-LRS	DCN-AD		DCN-IBN-L1	DCN-IBN-L1		DM-AD
	5sem(online)	CD-PRC	PROJECT	PROJECT	PROJECT		CD-PRC-L2	PROJECT		PROJECT

FJJ - Fr. Joby Joseph; AD - Anjan Das; LRS - Lemuel Rapsuk; PRC - Probidita Roychoudhury; AVH - Aiusa V Hujon; MDJ - Medari Janai Tham; KES - Kesterlee Syiemiong; PVK - Polynia V Kharbuli; IBN - Ibanroilin Nongrum; FRK - Fr. Ritonbor Kharkongor


Director, M.C.A.,
St. Anthony's College
Shillong-793001



MCA CLASS ROUTINE, MARCH 2022
2nd Semester

Days	09:20-10:10	10:10-11:00	11:00-11:50	11:50-12:35	12:35-01:00	01:00-01:45	01:45-02:30	02:30-03:15
Monday	OOPD-KES	COA-LRS	OOPD-KES	JAVA-FRK / WT-MDJ	LUNCH BREAK	OOPD-KES-LAB	JAVA/WT LAB	DSA-FJJ-LAB
Tuesday	DSA-FJJ	JAVA-FRK / WT-MDJ	COA-LRS	CG-AD		JAVA/WT LAB	OOPD-KES-LAB	DSA-FJJ-LAB
Wednesday	DSA-FJJ	COA-LRS	OOPD-KES	CG-AD		JAVA/WT LAB	OOPD-KES-LAB	DSA-FJJ-LAB
Thursday	DSA-FJJ	COA-LRS	OOPD-KES	CG-AD		JAVA/WT LAB		OOPD-KES-LAB
Friday	DSA-FJJ	JAVA-FRK / WT-MDJ	CG-AD	JAVA-FRK / WT-MDJ		VE	DSA-FJJ-LAB	

AD - Anjan Das; LRS - Lemuel Rapsuk; PRC - Probidita Roychoudhury; AVH - Aisha V Hujon; MDJ - Medari Janai Tham; KES - Kesterlee Syiemiong; PVK - Polynia V Kharbuli; IBN - Ibanroilin Nongrum; FJJ - Fr Joby Joseph; FRK - Fr. Ritombor


 Director, M.C.A.,
 St. Anthony's College
 Shillong-793001

MCA CLASS ROUTINE, Aug 2022
1st and 3rd Semester


Days	Sem	09:20-10:10	10:10-11:00	11:00-11:50	11:50-12:35	12:35-01:00	01:00-01:45	01:45-02:30	02:30-03:15	3:15-4:00
Mon	I	C-PVK-MCA2	DLD-LRS-MCA2	DM-DAVID	OS-KES-MCA2	LUNCH BREAK	RE*	C-PVK-LAB1	OS-KES-LAB1	Revision/Extra Class*
	III	SP-FRK-MCA3	DCN-AD-MCA3	DBMS-LRS-MCA3	SE-AVH-MCA3		DBMS-PVK-LAB2	DCN-IBN-LAB2	SP-FRK-LAB2	
Tue	I	TOC-AVH-MCA2	DM-DAVID	DLD-LRS-MCA2	RE*		OS-KES-MCA2	C-PVK-LAB1	OS-KES-LAB1	
	III	DBMS-LRS-MCA3	DCN-AD-MCA3	SP-IBN-MCA3	SE-AVH-MCA3		DBMS-PVK-LAB2	DCN-IBN-LAB2	SP-FRK-LAB2	
Wed	I	DLD-LRS-MCA3	TOC-AVH-MCA2	C-PVK-MCA2	OS-KES-MCA2		TOC-AVH-MCA2	C-PVK-LAB1	OS-KES-LAB1	
	III	SP-FRK-MCA3	DCN-AD-MCA3	SE-AVH-MCA3	DM-AD/CNS-FRK		DCN-IBN-LAB2	RE*	RE*	
Thu	I	DLD-LRS-MC2	DM-DAVID	C-PVK-MCA2	RE*		RE*	C-PVK-LAB1	OS-KES-LAB1	
	III	SE-AVH-MCA3	DCN-AD-MCA3	DM-AD/CNS-FRK	DBMS-LRS-MCA3		V Education	DCN-IBN-LAB2	DBMS-PVK-LAB2	
Fri	I	C-PVK-MCA2	OS-KES-MCA2	DM-DAVID	TOC-AVH-MCA2		V Education	RE*	RE*	
	III	SP-IBN-MCA3	DM-AD/CNS-FRK	DBMS-LRS-MCA3	DM-AD/CNS-FRK		DBMS-PVK-LAB2	SP-IBN-LAB2	SP-IBN-LAB2	

Teachers: AD - Anjan Das; LRS - Lemuel Rapsuk; PRC - Probidita Roychoudhury; AVH - Alusha V Hujon; MDJ - Medari Janai Tham; KES - Kesterlee Syiemiong; PVK - Polynia V Kharbuli; IBN - Ibanroilin Nongrum; FJJ - Fr Joby Joseph; FRK: Fr. Ritombor;

Study Leave: 26/11/2022(Tentative)

Exam: 01/12/2022(Tentative)

***RE (Revision/Extra) Classes will be informed by teachers**


 Director, M.C.A.,
 St. Anthony's College
 Shillong-793001

ST. ANTHONY'S COLLEGE, SHILLONG
Department of Computer Science
PGDCA First Semester 2021
Class Routine w.e.f. 6th October 2021


Day	3:00 - 4:00 PM	4:00 - 5:00 PM	5:00 - 6:00 PM
MON	DCA - 101	DCA - 102	DCA - 104
TUE	DCA - 103	DCA - 105	DCA - 105
WED	DCA - 102	DCA - 103	DCA - 106
THU	DCA - 101	DCA - 105	DCA - 104
FRI	DCA - 103	DCA - 101	DCA - 106

Paper Code and Paper Name

DCA - 101 : Digital Logic and Computer Organisation
DCA - 102 : Data Communications and Networking
DCA - 103 : Database Management Systems
DCA - 104 : Programming in C
DCA - 105 : Accounting and Financial Management
DCA - 106 : Practical 1 : Programming in C

Faculty

Ms. Ibanroilin Nongrum
Mr. Omprakash Yadav
Ms. Rubina Yasmin
Ms. Saphiralin Marbaniang
Mr. Amit K. Sinha
Ms. Saphiralin Marbaniang


H.O.D.
Comp. Sc. Dept.
Dr. Probidita Roychoudhury
Head of Department
Department of Computer Science

Internal Assessment Policy

Department of Computer Science
St. Anthony's College

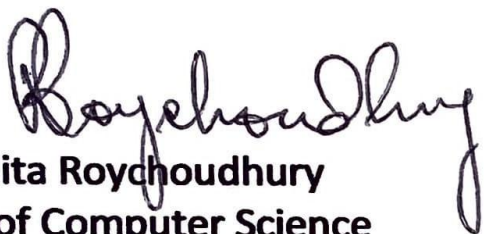
Internal Assessment examinations are conducted every semester for continuous assessment of students.

1. Per semester, at least three internal assessment tests are to be conducted for each paper, including practical papers.
2. The dates for the IA tests are informed to the students and displayed in the notice board at the beginning of each semester. In case of any unforeseen holiday occurring on the test dates, the test will be postponed to the next working day.
3. The IA test will be of 1 hour duration.
4. The maximum mark for each IA is 25.
5. The final Internal Assessment marks will be calculated based on the Best 2 out of 3 Tests.
6. In order to be eligible/allowed to appear for an IA test, a student must secure at least 75% attendance in the previous calendar month. Failing this, the student will not be allowed to sit for the corresponding IA test.
7. Students failing to secure an overall 75% attendance (all months in the semester) will not be allowed to sit for the final university semester end examination.
8. Consideration will be given for genuine medical or personal emergency cases on a case to case basis on submission of suitable medical or other proof. The decision of the Head along with the teachers teaching the semester, to which the student belongs, is final.
9. Students found using unfair means in the examination hall will be reported and action will be taken against them.
10. Attendance sheet is to be signed by the students and the examiner for each IA test.
11. In case of any issues related to the examination, the students can appeal to the Head in writing. The Head along with the teachers teaching the semester will deliberate on the issue and give a decision.

**Internal Assessment Schedule for BSc – Computer Science
Even Semester Feb-May 2022**

Semester - Paper	Test 1	Test 2	Test 3
2nd Sem – DLD	4th April 2022	29th April 2022	16th May 2022
4th Sem - DCN	4th April 2022	29th April 2022	16th May 2022
6th Sem – CD	4th April 2022	29th April 2022	16th May 2022
6th Sem - SE	2nd April 2022	2nd May 2022	17th May 2022
6th Sem - Project	12th April (Analysis)	29th April (Design)	20th May (Implementation)

The teachers sharing a paper can consult among themselves and decide how to conduct the tests for their respective sections.



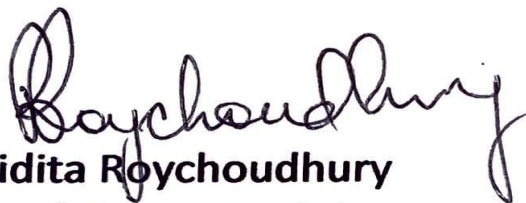
Probidita Roychoudhury
Dept. of Computer Science

H.O.D.
Comp. Sc. Dept.
St. Anthony's College

**Internal Assessment Schedule for BSc – Computer Science
Odd Semester Aug-Nov 2022**

Semester - Paper	Test 1	Test 2	Test 3
1st Sem – C (Theory)	23 rd Sept 2022	17 th Oct 2022	2 nd Nov 2022
1st Sem – C (Practical)	24 th Sept 2022	18 th Oct 2022	3 rd Nov 2022
3rd Sem – DBMS (Theory)	23 rd Sept 2022	17 th Oct 2022	2 nd Nov 2022
3rd Sem – DBMS (Practical)	24 th Sept 2022	18 th Oct 2022	3 rd Nov 2022
5th Sem – Java (Theory)	23 rd Sept 2022	17 th Oct 2022	2 nd Nov 2022
5th Sem – Java (Practical)	24 th Sept 2022	18 th Oct 2022	3 rd Nov 2022
5th Sem – OS (Theory)	25 th Sept 2022	19 th Oct 2022	4 th Nov 2022
5th Sem – OS (Practical)	26 th Sept 2022	20 th Oct 2022	7 th Nov 2022

The teachers sharing a paper can consult among themselves and decide how to conduct the tests for their respective sections.



Probidita Roychoudhury
Dept. of Computer Science

H.O.D.
Comp. Sc. Dept.
St. Anthony's College

CLASS TEST SCHEDULE
MCA 2ND SEMESTER

Paper	Test 1	Test 2	Test 3
DOPD	20-04-2022	19-05-2022	15-06-2022
OSA	21-04-2022	20-05-2022	16-06-2022
CG	22-04-2022	24-05-2022	17-06-2022
COA	25-04-2022	23-05-2022	20-06-2022
VT/JAVA	26-04-2022	27-05-2022	21-06-2022
OSA LAB	27-04-2022	30-05-2022	24-06-2022
DOPD LAB	28-04-2022	26-05-2022	23-06-2022
VT/JAVA LAB	29-04-2022	25-05-2022	27-06-2022

Semester End Exam: From 04/07/2022(Tentative. May change)

Director, M.C.A.,
St. Anthony's College
Shillong-793001



MCA PROJECT PROGRESS SEMINAR DATES

MARCH 2022

	4th Sem	6th Sem	Time	Topic
Seminar 1	21-04-2022	25-04-2022	Time: 2pm	Whatever you will have completed.
Seminar 2	23-05-2022	26-05-2022		However, You should make
Seminar 3	20-06-2022	23-06-2022		significant progress in each seminar
Total Marks*	300	300		

*Marks: 100 marks in each seminar



Director, MCA

Director, M.C.A.,
St. Anthony's College
Shillong-793001

PGDCA Batch 2021-2022
Second Semester Test Schedule

PAPERS	TEST-I	TEST-II	TEST-III
DCA-207	27-04-2022	25-05-2022	15-06-2022
DCA-208	28-04-2022	26-05-2022	16-06-2022
DCA-209	02-05-2022	27-05-2022	17-06-2022
DCA-210	03-05-2022	30-05-2022	20-06-2022
DCA-211	04-05-2022	31-05-2022	21-06-2022


H.O.D.
Comp. Sc. Dept.
St. Anthony's College

A.V Hujon
PGDCA Coordinator

BA | 1st SEM. MORNING | Blended Mode ROUTINE | 2021

Day Time	8:30 am - 9:20	9:20 am - 10:10	10:10 - 11:00	11:00 - 12:35	LUNCH BREAK	1:00pm - 2:30pm	2:30pm - 4:00pm
Mon (OFFLINE)	EE- EN- KH- HN- MZ- ED-	EE- EN- KH- HN- MZ- ED-	EE- EN- KH- HN- MZ- ED-	EE- EN- KH- HN- MZ- ED-		{Consultation classes}	{Consultation classes}
Tue (ONLINE)	PS-	PS-	EC- DC PL- ED-	EC- DC PL- ED-		HS-	
Wed (ONLINE)	HS-	HS-	PS-	PS-		EC- GM PL- ED-	
Thur (ONLINE)	PS-	PS-	EC- DC PL- ED-	EC- DC PL- ED-		HS-	
Fri (ONLINE)	HS-	HS-	PS-	PS-		EE- EN- KH- HN- MZ-	EC- GM PL- ED-
Sat	Sessional Tests, Class Tests, Seminars, Workshops, Remedial Classes and other activities						

Note: According to the nature of the doubt the concern faculty member will handle the consultation classes

SUBJECT CODES

EN: English;
EE: Elective Eng;
EC: Economics;
EK: Elective Khasi;
Mz: Elective Mizo;
Hin: Elective Hindi
V.Ed: Value Education

SUBJECT CODES

HS: History;
PL: Philosophy;
PS: Political Sc;
KH: Khasi
ST: Statistics
MA: Maths
ED: Education

Other CODES

M: Morning
D: Day
M+D: Morning & Day
VEd: Value Education
Th: Theory
Pr: Practical

BA | 1st SEMESTER | ONLINE ROUTINE | 2021

Day Time	8:30 am - 10:10 am	10:10 am - 11:50 Noon		1:00pm - 2:30 pm	2:30 pm - 4:00 pm
Mon	EC- GM PL- ED-	PS- V.Ed(Hons in MA & ST)	LUNCH BREAK	MA-	ST- PS-
Tues	EE- EN- KH- HN- MZ-	HS-		EE- EN- KH- HN- MZ- V.Ed(Hons in EC)	EC- GM PL- ED-
Wed	PS- ST-	MA- V.Ed(Hons in EN & HS)		EC- DC PL- ED-	HS-
Thur	EC- DC PL- ED-	ST-RA V.Ed(Hons in KH)		MA- V.Ed(Hons in PS & PL)	PS-
Fri	EE- EN- KH- HN- MZ-	MA- HS-		EE- EN- KH- HN- MZ-	ST- HS-
Sat	Sessional Tests, Class Tests, Seminars, Workshops, Remedial Classes and other activities				

SUBJECT CODES

EN: English;
EE: Elective Eng;
EC: Economics;
EK: Elective Khasi;
Mz: Elective Mizo;
Hin: Elective Hindi
V.Ed: Value Education

SUBJECT CODES

HS: History;
PL: Philosophy;
PS: Political Sc;
KH: Khasi
ST: Statistics
MA: Maths
ED: Education

Other CODES

M: Morning
D: Day
M+D: Morning & Day
VEd: Value Education
Th: Theory
Pr: Practical

BA | 3rd SEM. DAY | Blended Mode ROUTINE | 2021

Day Time	8:30-9.20	9.20 - 10.10	10:10 – 11.00	11:00 - 12:35		1:00pm - 2:30pm	2:30pm - 4:00pm
Mon (ONLINE)	PS-	PS- MA-	MA-	EC- MR PL-	LUNCH BREAK	HS-	ST- EE- EN- KH- HN- MZ-
Tue (ONLINE)	EE- EN- KH- HN- MZ-	EC-DD PL-	EC- DD PL-	PS- ST-		EC- MR PL-	
Wed (OFFLINE)	EE- EN- KH- HN- MZ-	EE- EN- KH- HN- MZ-	EE- EN- KH- HN- MZ-	EE- EN- KH- HN- MZ-		{ <i>Consultation classes</i> }	MA- { <i>Consultation classes</i> }
Thu (ONLINE)	PS-	PS-		HS- ST-		PS-	EC- DD PL-
Fri (ONLINE)	EE- EN- KH- HN- MZ-	EE- EN- KH- HN- MZ-	HS-	HS-		PS-	
Sat (ONLINE)				ST-		MA-	ST-
Sessional Tests, Class Tests, Seminars, Workshops, Remedial Classes and other activities							

Note: According to the nature of the doubt the concern faculty member will handle the consultation classes

SUBJECT CODES

EN: English;
EE: Elective Eng;
EC: Economics;
EK: Elective Khasi;
Mz: Elective Mizo;
Hin: Elective Hindi

SUBJECT CODES

HS: History;
PL: Philosophy;
PS: Political Sc;
KH: Khasi
ST: Statistics

Other CODES

M: Morning
D: Day
M+D: Morning & Day
VEd: Value Education
Th: Theory

BA | 3rd SEM. **MORNING** | **Blended Mode ROUTINE** | 2021

Day Time	8:30 – 9.20	9.20 – 10.10	10:10 - 11.00	11:00 - 12.35		1:00pm - 2:30pm	2:30pm - 4:00pm
Mon (ONLINE)	PS-	PS-		EC- MR PL-	LUNCH BREAK	HS-	EE- EN- KH- HN- MZ-
Tue (ONLINE)	EE- EN- KH- HN- MZ-	EC- DD PL-	EC- DD PL-	PS-		EC- MR PL-	
Wed (OFFLINE)	EE- EN- KH- HN- MZ-	EE- EN- KH- HN- MZ-	EE- EN- KH- HN- MZ-	EE- EN- KH- HN- MZ-		{ <i>Consultation classes</i> }	{ <i>Consultation classes</i> }
Thu (ONLINE)	PS-	PS-		HS-		PS-	EC- DD PL-
Fri (ONLINE)	EE- EN- KH- HN- MZ-	EE- EN- KH- HN- MZ-	HS-	HS-		PS-	HS- PS-
Sat			Sessional Tests, Class Tests, Seminars, Workshops, Remedial Classes and other activities				

Note: According to the nature of the doubt the concern faculty member will handle the consultation classes

SUBJECT CODES

EN: English;
EE: Elective Eng;
EC: Economics;
EK: Elective Khasi;
Mz: Elective Mizo;
Hin: Elective Hindi
V.Ed: Value Education

SUBJECT CODES

HS: History;
PL: Philosophy;
PS: Political Sc;
KH: Khasi
ST: Statistics
MA: Maths
Edu: Education

Other CODES

M: Morning
D: Day
M+D: Morning & Day
VEd: Value Education
Th: Theory
Pr: Practical

BA | V SEM. **MORNING** | **Blended Mode ROUTINE** | 2021

DAY TIME	8:30 – 10:10am <i>0830-0920</i>	10:10 – 12:35 <i>0920-1010</i>		1:00pm - 2:30 pm <i>1010-1100</i>	2:30 pm - 4:00 pm <i>1100-1150</i>
Mon (OFFLINE)	EC - GP EN - HS - Kh- PL - PS - MA - ST -	EC – GP EN - HS - Kh- PL - PS - MA - ST -	LUNCH BREAK	EC - DD EN - HS - Kh- PL - PS - MA - ST -	EC - DD EN - HS - Kh- PL - PS - MA - ST -
Tue (ONLINE)	ENG (Grp. A)Hons in PS, PL, MA & ST -	ENG (Grp. B)Hons in EC & HS		ENG (Grp C) ENG & KH-AL MA - ST -	MA - ST -
Wed (OFFLINE)	EC - MR EN - HS - Kh- PL - PS - MA - ST -	EC - AIS EN - HS - Kh- PL - PS - MA - ST -		EC - MR EN - HS - Kh- PL - PS - MA - ST -	EC - BM EN - HS - Kh- PL - PS - MA - ST -
Thu (ONLINE)	ENG (Grp. B)Hons in EC, HS, MA, & ST -	ENG (Grp C) Hons in ENG & KH -		ENG (Grp. A)Hons in PS, PL MA - ST -	MA - ST -
Fri (OFFLINE)	EC - CMS EN - HS - Kh- PL - PS -	EC - CMS EN - HS - Kh- PL - PS -		EC - DC EN - HS - Kh- PL - PS -	EC - BM EN - HS - Kh- PL - PS -
Sat	Sessional Tests, Class Tests, Seminars, Workshops, Remedial Classes and other activities				

Note: Class time in " italic " is proposed by the Economics Department, If needed the class time duration of a class may be extended. Proper information will be given to the concern authorities.

Groupings for English:

Group A – Hons in PS, PL & ST
Group B - Hons in EC, HS & MA
Group C - Hons in ENG & KH

SUBJECT CODES

EN: English;
EC: Economics;
HS: History;
PL: Philosophy;
PS: Political Sc;
KH: Khasi
ST: Statistics
MA: Maths

BA | V SEM. **DAY** | Blended Mode ROUTINE | 2021

DAY TIME	8:30 – 10:10am <i>0830-0920</i>	10:10 – 12:35 <i>0920-1010</i>		1:00pm - 2:30 pm <i>1010-1100</i>	2:30 pm - 4:00 pm <i>1100-1150</i>
Mon (OFFLINE)	EC - CMS EN - HS - Kh- PL - PS - MA - ST -	EC – CMS EN - HS - Kh- PL - PS - MA - ST -	LUNCH BREAK	EC - GP EN - HS - Kh- PL - PS - MA - ST -	EC - MR EN - HS - Kh- PL - PS - MA - ST -
Tue (ONLINE)	ENG (Grp. A) Hons in PS, PL, MA & ST -	ENG (Grp. B) Hons in EC & HS		ENG (Grp C) ENG & KH- AL MA - ST -	MA - ST -
Wed (OFFLINE)	EC - GP EN - HS - Kh- PL - PS - MA - ST -	EC - BM EN - HS - Kh- PL - PS - MA - ST -		EC - AIS EN - HS - Kh- PL - PS - MA - ST -	EC - AIS EN - HS - Kh- PL - PS - MA - ST -
Thu (ONLINE)	ENG (Grp. B) Hons in EC, HS, MA, & ST -	ENG (Grp C) Hons in ENG & KH -		ENG (Grp. A) Hons in PS, PL MA - ST -	MA - ST -
Fri (OFFLINE)	EC - MR EN - HS - Kh- PL - PS -	EC - BM EN - HS - Kh- PL - PS -		EC - DD EN - HS - Kh- PL - PS -	EC - DC EN - HS - Kh- PL - PS -
Sat	Sessional Tests, Class Tests, Seminars, Workshops, Remedial Classes and other activities				

Note: Class time in "italic" proposed by the Economics Department, If needed the time duration of a class may be Extended. Proper information will be given to the concern authorities before time

Groupings for English:

Group A – Hons in PS, PL, ST & MA

Group B - Hons in EC, HS

Group C - Hons in ENG & KH

SUBJECT CODES

EN: English;
EC: Economics;
HS: History;
PL: Philosophy;
PS: Political Sc;
KH: Khasi
ST: Statistics
MA: Maths

BSC | SEMESTER I | BLENDED MODE ROUTINE | 29.10.2021 Onwards

DAY/ TIME	9.20 - 10.10	10.10-11.00	11.00-11.50	11.50-12.35		1.00-1.45	1.45-2.30	2.30-3.15	3.15-4-00
Mon (Offline Practicals)	CH-PR-1- (Hons in ZO, BT) - ZO-PR-1- (Hons in BO, BC) - FS-PR- GE-PR- ST-PR-		CH-PR-2- (Hons in BO, BC) – ZO-PR-2- (Hons in FS, CH (CBZ Combination))- BO-PR-1- (Hons in ZO, BT) - GE-PR--		LUNCH : 12:35 pm – 1:00 pm	CH-PR-3- (Hons in PH, GE) - ZO-PR-3- (Hons in ZO) - BT-PR- BC-PR- FS-PR-			
Tue (Online Theory)	MA-TH-A- MA-TH-B- BO-TH- FS-TH-	MA-TH-A- MA-TH-B- BO-TH- FS-TH-	GE-TH- BC-TH- BT-TH- EC-TH- GM	GE-TH- BC-TH- BT-TH- EC-TH- GM		CH-TH-A- CH-TH-B- CH-TH-C- ST-TH- CS-TH-	CH-TH-A- CH-TH-B- CH-TH-C- ST-TH- CS-TH-	PH-TH-A- PH-TH-B- ZO-TH-A- ZO-TH-B-	PH-TH-A- PH-TH-B- ZO-TH-A- ZO-TH-B-
Wed (Offline Practicals)	CH-PR-4- (Hons in MA, FS) - BO-PR-2- (Hons in BO, CH (CBZ Combination) - BT-PR- BC-PR-		CH-PR-1- (Hons in ZO, BT) - ZO-PR-1- (Hons in BO, BC) - GE-PR-			CH-PR-2- (Hons in BO, BC) - ZO-PR-2- (Hons in FS, CH (CBZ Combination)) - BO-PR-1- (Hons in ZO, BT) - CS-PR- ST-PR-		CH-PR-5-(Hons in CH);	
Thu (Online Theory)	MA-TH-A- MA-TH-B- BO-TH- FS-TH-	MA-TH-A- MA-TH-B- BO-TH- FS-TH-	GE-TH- BC-TH- BT-TH- EC-TH- GM	GE-TH- BC-TH- BT-TH- EC-TH- GM		CH-TH-A- CH-TH-B- CH-TH-C- ST-TH- CS-TH-	CH-TH-A- CH-TH-B- CH-TH-C- ST-TH- CS-TH-	PH-TH-A- PH-TH-B- ZO-TH-A- ZO-TH-B-	PH-TH-A- PH-TH-B- ZO-TH-A- ZO-TH-B-
Fri (Offline Practicals)	CH-PR-3-(Hons in PH, GE) - ZO-PR-3- (Hons in ZO) - BT-PR- BC-PR-		CH-PR-4- (Hons in MA, FS) BO-PR-2- (Hons in BO, CH (CBZ Combination))- BC-PR- CS-PR-			CH-PR-5-(Hons in CH);			
Sat (Online Theory)	GE-TH- BC-TH- BT-TH-	GE-TH- BC-TH- BT-TH- EC-TH- GM	PH-TH-A- PH-TH-B- ZO-TH-A- ZO-TH-B- EC-TH- GM	PH-TH-A- PH-TH-B- ZO-TH-A- ZO-TH-B- EC-TH- GM		CH-TH-A- CH-TH-B- CH-TH-C- ST-TH- CS-TH-	CH-TH-A- CH-TH-B- CH-TH-C- ST-TH- CS-TH-	MA-TH-A- MA-TH-B- BO-TH- FS-TH-	MA-TH-A- MA-TH-B- BO-TH- FS-TH-
VE Classes, Sessional Tests, Class Tests, Seminars, Workshops, Remedial Classes and other activities									

SUBJECT CODES: *BC-Biochemistry, BO-Botany, BT-Biotechnology, CH-Chemistry, CS-Computer Science, EC-Economics, FS-Fishery Science, GE-Geology, MA-Mathematics, PH-Physics, ST-Statistics, ZO-Zoology*

OTHER CODES: TH-Theory, PR-Practical

THEORY GROUPS:

PHYSICS & MATHEMATICS - Group A (Hons in GE, ST, CS, EC); Group B (Hons in PH, CH, MA)
CHEMISTRY – Group A (Hons in PH, CH, MA); Group B (Hons in ZO, BO, BT); Group C (Hons in BC, GE, FS)
ZOOLOGY – Group A (Hons in FS, BC); Group B (Hons in ZO, BO, CH)

PRACTICAL GROUPS:

BOTANY – Group 1 (Hons in ZO, BT); Group 2 (Hons in BO, CH (CBZ Combination))
CHEMISTRY – Group 1 (Hons in ZO, BT); Group 2 (Hons in BO, BC); Group 3 (Hons in PH, GE);
Group 4 (Hons in MA, FS); Group 5 (Hons in CH)
PHYSICS – Group 1 (Hons in MA, CS); Group 2 (Hons in PH, CH (PCM Combination)); Group 3 (Hons in GE, ST)
ZOOLOGY – Group 1 (Hons in BO, BC); Group 2 (Hons in FS, CH (CBZ Combination)); Group 3 (Hons in ZO)

CLASS ROOM LAY OUT

Main Building Rooms

Ground Floor: 01-06

1st Floor: 07-13

2nd Floor: 14-33

3rd Floor: 34-43

Media-IT Building:

Rooms: 44-50

Wollaston Annexe

Ground floor: 51 – 56

1st Floor: 56 – 64

2nd Floor: 64 – 72

3rd Floor: 73 – 77

BSC | SEMESTER III | BLENDED MODE ROUTINE | 29.10.2021 Onwards

DAY/ TIME	9.20 -10.10	10.10-11.00	11.00-11.50	11.50-12.35		1.00-1.45	1.45-2.30	2.30-3.15	3.15-4-00
Monday (Online Theory)	MA-TH-A- MA-TH-B- BO-TH- FS-TH-	MA-TH-A- MA-TH-B- BO-TH- FS-TH-	GE-TH- BC-TH- BT-TH- EC-TH- MR	GE-TH- BC-TH- BT-TH- EC-TH- MR	LUNCH 12.35 – 1.00 pm	PH-TH-A- PH-TH-B- ZO-TH-	PH-TH-A- PH-TH-B- ZO-TH-	CH-TH-A- CH-TH-B- ST-TH- CS-TH-	CH-TH-A- CH-TH-B- ST-TH- CS-TH-
Tuesday (Offline Practicals & Online Theory)	CH-PR-1-(Hons in ZO, BT) - PH-PR-1-(Hons in MA, CS) - ZO-PR-1-(Hons in BO, BC) - FS-PR- EC-TH(ONLINE)- DD		CH-PR-2-(Hons in BO, BC) - PH-PR-2-(Hons in PH, CH(PCM Combination))- ZO-PR-2-(Hons in FS, CH(CBZ Combination))- BO-PR-1-(Hons in ZO, BT) CS-PR- ST-PR- GE-PR-			CH-PR-3-(Hons in PH, GE)- PH-PR-3-(Hons in GE, ST)- ZO-PR-3-(Hons in ZO) BT-PR- BC-PR- FS-PR- EC-TH(ONLINE)- MR	CH-PR-5-(Hons in CH)-		
Wednesday (Online Theory)	GE-TH- BC-TH- BT-TH-	GE-TH- BC-TH- BT-TH-	PH-TH-A- PH-TH-B- ZO-TH-	PH-TH-A- PH-TH-B- ZO-TH-		GE-TH- BC-TH- BT-TH-	GE-TH- BC-TH- BT-TH-	MA-TH-A- MA-TH-B- BO-TH- FS-TH-	MA-TH-A- MA-TH-B- BO-TH- FS-TH-
Thursday (Offline Practicals & Online Theory)	CH-PR-4-(Hons in MA, FS) – BO-PR-2-(Hons in BO, CH(CBZ Combination)) – BT-PR- BC-PR-		CH-PR-2-(Hons in BO, BC)- PH-PR-2-(Hons in PH, CH(PCM Combination))- ZO-PR-2-(Hons in FS, CH(CBZ Combination))- BO-PR-1-(Hons in ZO, BT) - CS-PR- ST-PR- GE-PR-			CH-PR-1-(Hons in ZO, BT) - PH-PR-1-(Hons in MA, CS) - ZO-PR-1-(Hons in BO, BC) -	EC-TH(ONLINE)- DD		
Friday (Offline Practicals)	CH-PR-5-(Hons in CH)-		CH-PR-3-(Hons in PH, GE, CH) - PH-PR-3-(Hons in GE, ST) - ZO-PR-3-(Hons in ZO) - BT-PR- BC-PR-			CH-PR-4-(Hons in MA, FS) - BO-PR-2-(Hons in BO, CH(CBZ Combination)) - BT-PR- BC-PR-			
Saturday (Online Theory)	PH-TH-A- PH-TH-B- ZO-TH-	PH-TH-A- PH-TH-B- ZO-TH-	CH-TH-A- CH-TH-B- ST-TH- CS-TH-	CH-TH-A- CH-TH-B- ST-TH- CS-TH-		MA-TH-A- MA-TH-B- BO-TH- FS-TH-	MA-TH-A- MA-TH-B- BO-TH- FS-TH-	CH-TH-A- CH-TH-B- ST-TH- CS-TH-	CH-TH-A- CH-TH-B- ST-TH- CS-TH-
VE Classes, Sessional Tests, Class Tests, Seminars, Workshops, Remedial Classes and other activities									

SUBJECT CODES : BC-Biochemistry, BO-Botany, BT-Biotechnology, CH-Chemistry, CS-Computer Science, EC-Economics, FS-Fishery Science, GE-Geology, MA-Mathematics, PH-Physics, ST-Statistics, ZO-Zoology

OTHER CODES : TH-Theory, PR-Practical

THEORY GROUPS :

PHYSICS & MATHEMATICS - Group A (Hons in GE(with PH & MA), ST, CS, EC); Group B (Hons in PH, CH, MA)

CHEMISTRY – Group A (Hons in PH, CH, MA & BO); Group B (Hons in BC, GE(with CH & MA), FS, ZO & BT)

ZOOLOGY – Group A (Hons in FS, BC & CH (with CBZ combination)); Group B – ZO & BO

PRACTICAL GROUPS :

BOTANY – Group 1 (Hons in ZO, BT); Group 2 (Hons in BO, CH(CBZ Combination))

CHEMISTRY – Group 1 (Hons in ZO, BT); Group 2 (Hons in BO, BC); Group 3 (Hons in PH, GE, CH); Group 4 (Hons in MA, FS)
Group 5 (Hons in CH);

PHYSICS – Group 1 (Hons in MA, CS); Group 2 (Hons in PH, CH(PCM Combination)); Group 3 (Hons in GE, ST)

ZOOLOGY – Group 1 (Hons in BO, BC); Group 2 (Hons in FS, CH(CBZ Combination)); Group 3 (Hons in ZO)

CLASS ROOMS

Main Building Rooms

01-06: Grnd Flr
07-13: 1st Floor
14-33: 2nd Floor
34-43: 3rd Floor

Media-IT Building

Rooms: 44-50


CLASS ROOMS

Wollaston Annexe

51-56: Grnd Flr
57-64: 1st Floor
65-72: 2nd Floor
73-77: 3rd Floor

B.COM ROUTINE: SESSION – FEBRUARY TO JUNE 2022 (MORNING & DAY)

Day/Time	7:00 – 7:45	7:45-8:30	8:30-9:20	9:20-10:10	10:10-10:55	11:00-11:45	11:50-12:35	1:00-1:45
MON	4SEM-M-MIL/Alt Eng- 53/54 6SEM-M-DTLP- 59	2SEM-M-IFS-SD-57 4SEM-M-MIL/Alt Eng-53/54 6SEM-M-DTLP-YS-59	2SEM-M-BEco-57 4SEM-M-AUD-ASK-53 4SEM-D-AUD-SD-54 4SEM-M-SAM-YS-55 6 SEM-M-ED-MD-59 6SEM-D-DTLP-56	2SEM-D-IFS-ASK-65 2SEM-M-IFS-57 4SEM-M-AUD-SD-53 4SEM-M-SAM-MD-55 4SEM-D-FM-SKP-54 6SEM-M-EVS-59	2SEM-M&D-IT-LRS-57 2SEM-M&D-FMa-65 4SEM-M-FM-53 4SEM-D-AUD-ASK-54 6SEM-M&D-SM-MD-59 6SEM-D-DTLP-YS-56	2SEM-D-VE- 4SEM-D-MIL/Alt ENG-53/54 6SEM-D-ED-MD-56	2SEM-D-IFS-SD-65 4SEM-D-MIL/Alt ENG-53/54 6 SEM-D-DTLP-SKP-56	2SEM-D-BEco-65 4SEM-D-FOI-RC-54
TUE	4SEM-M-MIL/Alt Eng-53/54 6SEM-M-DTLP-59	2SEM-M-BEco-57 4SEM-M-AUD-SKP-53 6SEM-M-ED-ASK-59	2SEM-M-IFS-SD-57 4SEM-D-AUD-ASK-54 4SEM-M-SAM-YS-53 6 SEM-M-ED-MD-59 6SEM-D-DTLP-56	2SEM-M&D-IT-LRS-57 2SEM-M&D-FMa-65 4SEM-M-FM-YS-53 4SEM-D-AUD-SD-54 6SEM-M-EVS-59 6 SEM-D-ED-ASK-56	2SEM-M&D-IT-LRS-57 2SEM-M&D-FMa-65 4SEM-D-FM-SKP-54 4SEM-M-FM-53 6SEM-D-DTLP-YS-56 6SEM-M&D-SM-MD-59	2SEM-D-IFS-SD-65 4SEM-D-MIL/ALT ENG-53/54 6SEM-D-ED-MD-56	2SEM-D-BEco-65 4SEM-D-VE-54 6SEM-D-EVS-56	4SEM-D-FOI-RC-54
WED	2SEM-M-IFS-57 4SEM-M-MIL/Alt Eng-53/54	2SEM-M-IFS-ASK-57 4SEM-M-AUD-SD-53 6SEM-M-DTLP-59	2SEM-M-BEco-57 4SEM-M-AUD-ASK-53 4SEM-M-SAM-MD-55 6SEM-M-DTLP-SKP-59 6 SEM-D-EVS-56	2SEM-M&D-IT-LRS-57 2SEM-M&D-FMa-65 4SEM-M-FM-SKP-53 4SEM-D-FM-54 6 SEM-M-EVS-59 6SEM-D-ED-ASK-56	2SEM-M-IFS-SD-57 2SEM-D-IFS-65 4SEM-M-FM-YS-54 6SEM-D-DTLP-SKP-56 6SEM-M&D-SM-MD-59	2SEM-D-IFS-SD-65 4SEM-D-FM-YS-54 6 SEM-D-ED-MD-56	2SEM-D-BEco-65 4SEM-D-MIL/Alt ENG-53/54 6SEM-D-EVS-56	4SEM-D-FOI-RC-54
THU	4SEM-M-MIL/Alt Eng-53/54 6SEM-M-DTLP-59	2SEM-M-IFS-SD-57 4SEM-M-FM-SKP-53 6SEM-M-DTLP-YS-59	2SEM-M-BEco-57 4SEM-M-SAM-MD-53 4SEM-D-AUD-SD-54 6 SEM-M-ED-ASK-59 6SEM-D-EVS-56	2SEM-M-IFS-ASK-57 2SEM-D-IFS-SD-65 4SEM-M-FM-SKP-53 4SEM-D-FM-YS-54 6SEM-M-ED-MD-59	2SEM-M&D-IT-LRS-57 2SEM-M&D-FMa-65 4SEM-M-VE- 4SEM-D-AUD-ASK-54 6 SEM-M-DTLP-SKP-59 6 SEM-D-DTLP-56 6SEM-M&D-SM-YS-53	2SEM-D-IFS-ASK-65 4SEM-D-AUD-SKP-54 4SEM-D-FOI-RC-54 6 SEM-D-ED-MD-56	2SEM-D-BEco-65 4SEM-D-MIL/Alt ENG-53/54 6 SEM-D-VE-	4SEM-D-FOI-RC-54
FRI	2SEM-M-IFS-SD-57 4SEM-M-MIL/Alt Eng-53/54 6SEM-M-ED-MD-59	2SEM-M-BEco-57 4SEM-M-FM-YS-53	2SEM-M-VE- 4SEM-M-AUD-SD-53 4SEM-M-SAM-MD-55 4SEM-M-FM-54 6SEM-M-DTLP-SKP-59 6SEM-M&D-SM-YS-56	2SEM-D-IFS-SD-65 4SEM-D-FM- 4SEM-M-AUD-ASK-53 6SEM-M-VE- 6SEM-D-DTLP-SKP-59 6SEM-M&D-SM-MD-56	2SEM-M&D-IT-LRS-62 2SEM-M&D-FMa-65 4SEM-D-MIL/ALT -ENG-53/54 4SEM-M-MIL/ALT ENG-55/56 6SEM-M-ED-ASK-59 6 SEM-D-DTLP-61	2SEM-M&D-IT-LRS-62 2SEM-M&D-FMa-65 4SEM-D-FM-YS-54 6SEM-D-ED-ASK-59	2SEM-D-IFS-65 4SEM-D-FM-SKP-54	2SEM-D-BEco-65 4SEM-D-MIL/ALT -ENG-53/54
SAT	Tutorials, Seminars, Tests, Extra Classes, Industrial Visits, Reach-out Programs etc.							


Principal
St. Anthony's College
Shillong - 793001
Meghalaya - India



DAY	07.00-07.45	07.45-08.30	08.30-09.20	09.20-10.10	10.10-11.00	11.00-11.50	11.50-12.25	13.00-13.45	13.45-14.30	14.30-15.15	15.15-16.00
M O N	2BA(M) MR 9 4BA(M) GP 63	 6BA(M) DD 64	4BA(M) GP 63 6BA(M) DD 64	2BA(M) MR 9 6BA(M) GP 64		4BA(D) CMS 71 4BSc CMS 71		2BA(D) DC 35 2BSc DC 35 4BA(D) CMS 71 4BSc CMS 71 6BA(D) BM 64 6BSc BM 64	2BA(D) DC 35 2BSc DC 35 6BA(D) CMS 64 6BSc CMS 64		
T U E	4BA(M) CMS 63	2BA(M) DC 9	4BA(M) CMS 63 6BA (M) DC 64	 6BA(M) AIS 64	2BA(M) GM 30 6BA(M) DD 64		 6BA(D) DD 64 6BSc DD 64	2BA(D) GM 30 2BSc GM 30 6BA(D) AIS 64 6BSc AIS 64	2BA(D) GM 30 2BSc GM 30 6BA(D) AIS 64 6BSc AIS 64	4BA(D) GP 71 4BSc GP 71	4BA(D) GP 71 4BSc GP 71
W E D		6BA(M) GP 64	2BA(M) DC 1 4BA(M) MR 63 6BA(M) GP 64	4BA(M) MR/CMS 63 6BA(M) DC 64	 6BA(M) AIS 64		 6BA(D) BM 64 6BSc BM 64	2BA(D) GM 30 2BSc GM 30 6BA(D) AIS 64 6BSc AIS 64	4BA(D) DD 71 4BSc DD 71 6BA(D) AIS 64 6BSc AIS 64	4BA(D) DD 71 4BSc DD 71	
T H U		4BA (M) MR 63	6BA (M) DC 64	2BA (M) GM 30 6BA (M) DC 64	6BA (M) AIS 64		 6BA(D) CMS 64 6BSc CMS 64	2BA(D) GM 30 2BSc GM 30 4BA(D) CMS 71 4BSc CMS 71 6BA(D) BM 64 6BSc BM 64	4BA(D) MR 71 4BSc MR 71 6BA(D) BM 64 6BSc BM 64	6BA(D) CMS 64 6BSc CMS 64	
F R I		4BA (M) MR 63 6BA (M) GP 64	6BA (M) GP 64	 6BA (M) MR 64	2BA (M) GM 30			2BA(D) GM 30 2BSc GM 30 6BA(D) DD 64 6BSc DD 64	6BA(D) DD 64 6BSc DD 64		

Department of Education (PG)

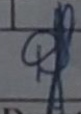
St. Anthony's College, Shillong

Academic Calendar

MA 1st and 3rd Semester 2021

A. Internal Test				
Type of Test	Course	Paper	Date	Time
I Internal Test	1 st Semester	EDN(C): 101	10 th November, 2021	10:00 am -12:00 Noon
		EDN(C): 102	11 th November, 2021	
		EDN(C): 103	12 th November, 2021	
		EDN(C): 104	13 th November, 2021	
		EDN(C): 105	14 th November, 2021	
	3 rd Semester	EDN(C): 301	25 th October, 2021	
		EDN(O): 302	26 th October, 2021	
		EDN(C): 303	27 th October, 2021	
		EDN(C): 304	28 th October, 2021	
		EDN(O): 305	29 th October, 2021	
II Internal Test	1 st Semester	EDN(C): 101	14 th December, 2021	10:00 am -12:00 Noon
		EDN(C): 102	15 th December, 2021	
		EDN(C): 103	16 th December, 2021	
		EDN(C): 104	17 th December, 2021	
		EDN(C): 105	18 th December, 2021	
	3 rd Semester	EDN(C): 301	30 th November, 2021	
		EDN(O): 302	1 st December, 2021	
		EDN(C): 303	2 nd December, 2021	
		EDN(C): 304	3 rd December, 2021	
		EDN(O): 305	4 th December, 2021	
III Internal Test	1 st Semester	EDN(C): 101	27 th January, 2022	10:00 am -12:00 Noon
		EDN(C): 102	28 th January, 2022	
		EDN(C): 103	31 st January, 2022	
		EDN(C): 104	1 st February, 2022	
		EDN(C): 105	2 nd February, 2022	
	3 rd Semester	EDN(C): 301	20 th January, 2022	
		EDN(O): 302	21 st January, 2022	
		EDN(C): 303	22 nd January, 2022	
		EDN(C): 304	24 th January, 2022	
		EDN(O): 305	25 th January, 2021	

B. Practical Work			
Semester	Name of the Paper	Last Date of Submission	Teacher In-charge
1 st Semester	EDN(C): 101	29 th November, 2021	WK
	EDN(C): 102	30 th November, 2021	AK
	EDN(C): 103	1 st December, 2021	DK
	EDN(C): 104	15 th December, 2021	WK
	EDN(C): 105	21 st December, 2021	BN
3 rd Semester	EDN(C): 301	20 th November, 2021	BN
	EDN(O): 302	10 th December, 2021	WK
	EDN(C): 303	25 th November, 2021	DK
	EDN(C): 304	10 th December, 2021	AK
	EDN(O): 305	12 th December, 2021	DK


 Head Department
 Education (PG)
 Department of Education
 Debun J. Khongtham
 St. Anthony's College
 Shillong - 793001

DEPARTMENT OF EDUCATION (PG), ST. ANTHONY'S COLLEGE, SHILLONG
ACADEMIC CALENDAR
MA 1st and 3rd Semester, 2022

The Internal Test and Class Assignment/Practical Work for MA 1st and 3rd Semester, 2022 will be held as follows:

A. Internal Test				
Type of Test	1 st Semester	3 rd Semester	Date	Time
1 st Internal Test	EDN(C): 101	EDN(C): 301	5 th September, 2022	9:00 AM – 11:00 AM
	EDN(C): 102	EDN(O): 302	6 th September, 2022	
	EDN(C): 103	EDN(C): 303.02	7 th September, 2022	
	EDN(C): 104	EDN(C): 304.03	8 th September, 2022	
	EDN(C): 105	EDN(O): 305	9 th September, 2022	
2 nd Internal Test	EDN(C): 101	EDN(C): 301	26 th September, 2022	9:00 AM – 11:00 AM
	EDN(C): 102	EDN(O): 302	27 th September, 2022	
	EDN(C): 103	EDN(C): 303.02	28 th September, 2022	
	EDN(C): 104	EDN(C): 304.03	29 th September, 2022	
	EDN(C): 105	EDN(O): 305	30 th September, 2022	
3 rd Internal Test	EDN(C): 101	EDN(C): 301	17 th October, 2022	9:00 AM – 11:00 AM
	EDN(C): 102	EDN(O): 302	18 th October, 2022	
	EDN(C): 103	EDN(C): 303.02	19 th October, 2022	
	EDN(C): 104	EDN(C): 304.03	20 th October, 2022	
	EDN(C): 105	EDN(O): 305	21 st October, 2022	

B. Assignment/Practical Work				
1 st Semester		Last Date of Submission for Both Semesters	3 rd Semester	
Papers	Teacher In-charge		Papers	Teacher In-charge
EDN(C): 101	DVK	12 th September, 2022	EDN(C): 301	BN
EDN(C): 102	AK	16 th September, 2022	EDN(O): 302	WK
EDN(C): 103	DK	10 th October, 2022	EDN(C): 303.02	AK
EDN(C): 104	WK	12 th October, 2022	EDN(C): 304.03	DK
EDN(C): 105	BN	14 th October, 2022	EDN(O): 305	DVK

Note: Students will write and submit their assignment/practical for each course to their concerned teacher with the deadline mentioned above. However, students are encourage to submit their work before the deadline so that the teacher gets sufficient time to evaluate the assignments/practical work


The Scheme of Internal Assessment will be as follows:

Sl. No.	Sessional Work	MA 1 st Semester [All papers except EDN(C):105]	MA 3 rd Semester [All papers except EDN(O):305]	EDN(C):105 EDN(O):305
1	Internal Tests	15 marks	15 marks	7.5 marks
2	Practical Work	10 marks	10 marks	5.0 marks
Total Internal Marks		25	25	12.5

This is for the information to all concerned.

Copy to:

1. All the faculty members
2. Notice Board
3. File


Head, Department Education (PG)
St. Anthony's College, Shillong

Head of Department
 Department of Education
 St. Anthony's College
 Shillong - 793001

Members

Time : 11 am

Present : TCG, JS, WK, EJ, AT, Ad, AP, MS, VS.

The HOD welcomed the faculty of the dept and expressed his hopefulness of a possibility to meet offline in the department. He took the opportunity to formally welcome Matthew Aymper Skemland, the new faculty of the department.

I Confirmation of minutes of meeting held on 14th June, 2021 after ^{reading of} the proceedings.

- The HOD stated that the department has been able to achieve the goal of hosting the lecture on 18th June, 2021, which formally marks the foundation day of the Dept.
- The HOD always commended on the ability of the Dept in being able to conduct the internal tests successfully (Even semesters)
- Formal directory is ~~unavailable~~, but students do have access to contact nos. of teachers.
- The HOD assured the dept that allocation of syllabus/content will be made beforehand for the upcoming Even semester.
- Discussion on Memorial Assignments to be given to students before the second week of November, 2021, in view of the need to submit marks to the university on time.
- For class tests, Google classrooms will be

created only for Honours Papers. (10 marks) ②

- Assignments will be given only to Honours students
- for general students: BBA, BCom, BSc, BA, El. Eng
- The HOD lauded the sincere effort of the teacher from the morning shift

- for Pass subjects, a test of 25 marks will be conducted (10 marks - MCA + 15 - short questions)

- for Honours Papers, a test of 15 marks will be given

- The HOD sincerely expressed his appreciation to Prof Jacob for his immense help in conducting tests in Google classroom, assisted by Daphi and Anita.

- Literary club and Drama club

The report of the activities of the two clubs have to be reported to the DGAC from time to time. The two clubs were formed in 2018 and members were inducted into the club, from the group of students who join the department every year. In charge of literary club - Prof M. Bose. The literary club is now left without an in-charge. The main thrust of the club is the Newsletter, Seminars, Exhibitions etc.

- After a discussion among the faculty, it was unanimously decided that Prof Aweek Dyangdoh is the new in-charge of the literary club, to be assisted by Matthew and Daphi.

Prof Amanda Tonger will continue as in-charge of Drama Club of the Dept. (3)

enrolment of new members into the Literary Club
Prof Amanda stated that students have been informed about the two clubs. Forms are given to students who are interested to join either one. In the case of Drama club, Amanda informed that about 40 students have opted to join the club.

- students can join just one club.
- A form for the Literary club can be formulated for students to enrol themselves in the club.

- Regrettably, the Newsletter for 2020 could not materialise due to the unexpected technological failure of Favian Swell's device which contained all contents and material.

- Prof Jacob made useful suggestions on how to go about the technical aspects of printing the Newsletter, its layout etc.

- The HOD suggested the need to mention 2020-2021 for the Newsletter.

Discussion on Annual Memorial Lecture:

Tentative date:

Resource Person:

Topic:

The HOD requested the faculty to think about the above essentials. - To be confirmed in another

- Prof W. Klungsngi enquired if all Resource Persons ⁽⁴⁾ have been given their dues
- Amount to be deposited in the Dept Fund - ₹ 2000 for 2020 - 21. (for senior faculty)
 - ₹ 500 per year (for junior faculty)

Details of bank account of Department will be given to colleagues, to enable them to deposit their contribution. to the account.

4. Contribution of faculty to the Spectrum (Publication).

- A request was made by the HOD to consider publishing in Spectrum.

Prof J. S. Shylla brought up the ^{problems related} issue of publishing in College Journal / Spectrum.

~~It carries weight only for the period published~~ to consult Amanda -

~~what is published in Spectrum~~

Spectrum should get into the Core List.

5. Reopening / Resuming of offline classes.
mailletter received from Principal on 8th Oct '21, with regard to ~~reopening~~ offline classes.

Departments of Commerce & Humanities to bring their own format on how to conduct classes, with one class per week.

- Consultative Classes or Full Fledged class.
- The HOD requested Prof Jacob to come up with a framework on the Honours classes to be conducted offline / to create a timetable. It was decided that HOD, WK, JLS, VS, MS will meet in the dept on 11th October, 2021 to decide on the details of the timetable for offline courses.

- Prof Anita Pde also suggested the need to update the website of the department of English - to update events of the dept till 2021. (since, only 2018 is available).

- The HOD expressed his sincere thanks to Prof Amanda for promptly coordinating the Add on course, taking upon herself to look into the logistics of the matter. The HOD also acknowledged the team for making the course successful.

- With regard to the conducting of exams (NETHEU) Prof Jacob informed that a letter was written to the Controller of Examination, NETHEU to request for the postponement of the date of examination to February and not November as was decided.

- clarification from HOD with regard to students of Education to be included in El. Eng whats app group. - Nos of student from Education in the Morning Section.

- updating of website (Dept of English) inclusion of the new faculty of the department.

- Suggestion of Prof Id. to convert all documents into PDF format before uploading, to protect all documents and prevent it from being downloaded.

- The HOD particularly thanked Prof Id Shylla for meticulously conducting the election of DR's of the dept.

SUBJECT

GELH201

TOTAL MARKS = 55
MARKS OUT OF 4

TOTAL MARKS = 30
MARKS OUT OF 11

CLASS = 4

2nd Semester (2022)

TOTAL MARKS = 19
Final Marks

GELH-202
MARKS = 6

Class Roll No.	Name	Date	Date and Month			Total Marks	Marks out of	Total Marks	Marks out of	Attendance	Total Marks		Final Marks
			Day	Month	Year						Final	Final	
1. S2101063	ANDYSON	Ab	21	3	22	8	1	18	7	2	10	12	4
2. 64	ANURAG	12		15		4	2	7	3	3	8	10	5
3. 65	BALARISHA	13	8	9		3	2	9	3	4	9	11	6
4. 66	BAAIJINGHUNLANG	Ab		10		3	1	10	4	3	8	10	5
5. 67	CLARISSA	11	13	12		4	3	12	5	4	12	15	6
6. 68	CHINGRI	Ab	10				1	ab		1	2		4
7. 69	KANSAM	12	11	13		5	3	5	2	4	9	12	6
8. 70	MONISH	Ab	6	13		4	2	1	1	3	6	8	5
9. 71	MONIMOY	9	12/15	9		4	3	5	2	3	8	10	5
10. 72	RAJESH	5	10	12		3 1/2	2	4	2	3	7	10	5
11. 73	RICHARD	12	7	12		4	3	3	1	3	7	10	5
12. 74	R. LALHUMPIA	8		12		5	2	11	4	3	9	12	5
13. 75	SHACHIBYA	Ab	6	11		4	2	1	1	3	6	8	5
14. 77	TEMROPONGBA	2	8	11		1	2	5	2	3	7	9	5
15. 78	ZUCHEBEMO	13		11		1 1/2	2	11	4	4	10	12	6
16. 79	ZHADI	5		10		2	1	10	4	2	7	10	4
17. 80	AJOK	13	12	14		4	3	18	7	4	14	16	6
18. 81	BARBEE	13	15	15		5	4	25	9	4	17	19	6
19. 82	BHOWNIKA	10	9	14		4	3	11	4	4	11	13	6
20. 83	NGONT	10	10	11		5	3	12	5	4	12	15	6
21. 84	XIDWIN	13		15		4	2	7	3	3	8	11	5
22. 85	MAWPHUNGSHA	13		10		4	2	7	3	3	8	11	5
23. 86	PANGPILUNG	13	10	14		4	3	17	6	4	13	16	6
24. 87	PAVAL	10	9	8		4	2	8	3	3	8	10	5
25. 88	PRIYANUJ	13	6	14		4	3	10	4	3	10	12	5
26. 89	ROSARID	9		14		5	2	7	3	3	8	11	5
27. 90	SARFRAZ	Ab		10/15		5	1	4	2	1	4	7	3
28. 91	SWARNOM	9	13	11		4	3	8	3	3	9	12	5
29. 92	UDITA	13	11	14		4	3	16	6	4	13	16	6

Dr. Jyoti Chaudhary
 Dr. Jyoti Chaudhary
 15/5/22

CLASS TEST - OUT OF 20 MARKS

Total: 15 Marks. Answer of 10 marks of 1st. Part.

Part of 1st. Part

Assignment on Composition of Inorganic: Marks = 5

CLASS TESTS AND ASSIGNMENTS

SUBJECT

GELH 401

CLASS

19th Semester (2022)

Class	Roll No.	Name	Date and Month		TOTAL MARKS = 20	MARKS OUT OF 4	TOTAL MARKS = 30	MARKS OUT OF 11	ATTENDANCE = 4	TOTAL MARKS = 19	Final Marks	GELH 401	Marks
			Apr 22	May 23									
1	SD001005	ANURAJ	4	6 = 10	2	5	2	4	8	10	6		6
2	1006	ANAS	4	6 = 10	2	6	2	1	3	3	0		0
3	1007	BITRIS	7	5 = 12	2	15	6	4	12	14	6		6
4	1008	CHARMING	7	6 = 13	3	10	4	4	11	13	6		6
5	1009	HABILE	5	6 = 11	2	9	3	3	8	10	5		5
6	1010	KHRANKUPAR	8	8 = 16	3	14	5	4	12	15	6		6
7	1011	LYANCY	5	5 = 10	2	4	2	2	6	8	4		4
8	1012	LANTHANSIAMA	6	8 = 14	3	17	6	4	13	16	6		6
9	1013	MAIBAM DONALD	8	8 = 16	3	15	6	4	13	16	6		6
10	1014	MERBAIHUNI	7	7 = 14	3	9	3	4	10	13	4		4
11	1015	NIKADONNA	5	4 = 9	2	8	3	3	8	10	6		6
12	1016	QUEENCY	8	6 = 14	3	16	6	4	13	16	6		6
13	1017	TYMPANG	5	7 = 12	2	13	5	4	11	14	6		6
14	1019	ANUSKA	7	7 = 14	3	18	8	4	15	17	6		6
15	1020	ANUSHA	4	7 = 11	2	15	6	3	11	14	5		5
16	1021	BADAKORDOR	8	9 = 17	3	16	6	4	13	16	6		6
17	1022	ELEDNORA	5	5 = 10	2	19	7	4	13	16	6		6
18	1023	FARHANA	.	.	.	4	2	1	3	3	0		0
19	1024	HUMONLANG	5	6 = 11	2	11	4	4	10	12	5		5
20	1025	IMNASENLA	8	9 = 17	3	20	7	4	14	16	6		6
21	1026	LALINGAMBA	8	4 = 12	2	17	6	4	12	14	6		6
22	1027	MANAV	8	8 = 16	3	15	6	4	13	15	6		6
23	1028	NENEI	7	5 = 12	2	17	6	4	12	14	6		6
24	1029	NOBEL	8	8 = 16	3	12	5	4	12	14	6		6
25	1030	RICHMOND	8	5 = 13	3	14	5	4	12	14	5		5
26	1031	SUKANYA	7	6 = 13	3	17	6	4	13	15	6		6
27	1032	SANIL	5	5 = 10	2	11	4	4	10	12	5		5
28	1033	SWIKRITI	9	4 = 13	3	5	2	3	8	11	6		6
29	1034	SYNRANSKHEM	5	5 = 10	2	3	1	4	7	10	6		6
30	1035	TIKKI	4	6 = 10	2	6	2	2	6	8	4		4
31	1036	WALLAMJINGMUT	6	5 = 11	2	7	3	4	9	11	6		6

Head
 Dept. of Zoology
 St. Anthony's College
 Palayamkottai
 27/5/22

Assignment on Morphology of Cephalopods
 (Marks = 10)

Assignment on Stratigraphy of Precambrian Rocks
 of Rajasthan. (Marks = 10)

SUBJECT GELH 601 (6th Semester 2022)

CLASS

Class Roll No.	Date and Month		T	TOTAL MARKS = 53	MARKS OUT OF 4	TOTAL MARKS = 24	MARKS OUT OF = 11	MARKS OUT OF = 30	MARKS OUT OF 11	MARKS OUT OF 11	ATTENDANCE = 4	TOTAL MARKS = 19	Final Marks	Final Marks
	Apr/22	Apr/22												
1031 COLUMBUS	.	12	= 12	1	14	6	5	2	6	2	9	11	5	
1032 BEBEAN	12	14	= 39	3	22	10	22	8	10	4	17	19	5	
1033 DAKMENSISHA	.	14	= 27	2	23	11	26	10	11	3	16	18	6	
1034 DIBINIUS	16	14	= 43	3	19	9	19	7	9	4	16	18	6	
1035 DANIEL	.	14	= 14	1	18	8	5	2	8	4	13	15	5	
1036 DEIRI	16	14	= 43	3	21	10	28	10	10	4	17	19	6	
1037 EMIDAHUN	16	14	= 43	3	Ab	18	7	7	7	4	14	16	6	
1038 HAUNIDAJERMI	14	14	= 41	3	19	9	18	7	9	4	16	18	6	
1039 JUSTICE	20	13	= 33	3	24	11	17	6	11	3	17	19	5	
1040 KAHIMDAI	20	13	= 32	3	20	9	17	6	9	4	16	18	5	
1041 MANIKHO	20	13	= 46	4	15	7	19	7	7	4	15	17	5	
1042 PHIBADAHUN	.	13	= 26	2	24	11	21	8	11	4	17	19	6	
1043 RAINA	21	13	= 47	4	22	10	24	9	10	4	18	19	6	
1044 SARASWATI	16	13	= 42	3	23	11	10	4	11	4	18	19	6	
1046 SAMUEL	20	13	= 33	3	22	10	16	6	10	4	17	19	5	
1047 TEACHERSUNDAY	13	14	= 40	3	18	8	16	6	8	4	16	18	6	
1049 ANSHUMAN	24	14	= 51	4	20	9	19	7	9	4	17	19	6	
1050 CHANGSANG	.	14	= 27	2	16	7	13	5	7	2	11	13	4	
1051 DAREEN	19	14	= 46	4	22	10	21	8	10	4	18	19	6	
1053 DARADRIANG	13	14	= 40	3	16	7	9	3	7	4	14	16	6	
1054 DEBEENA	12	14	= 39	3	Ab	22	8	8	8	4	15	17	6	
1055 FIZA	18	.	= 18	1	14	6	18	7	7	3	11	13	5	
1056 HASCAREME	15	14	= 42	3	21	10	19	7	10	4	17	19	6	
1057 IBANKYNTHEWNAM	21	14	= 48	4	24	11	28	10	11	4	19	19	6	
1058 JOEL	15	14	= 42	3	23	11	17	6	11	4	18	19	6	
1060 MARK	11	14	= 25	2	12	6	12	5	6	4	12	14	5	
1061 MALL	.	.	= Ab	2	10	22	8	10	10	2	12	14	5	
1062 NARBERT	18	13	= 44	3	21	10	2	1	10	4	17	19	6	
1063 NIDATHIEJLANG	13	13	= 39	3	21	10	16	6	10	4	17	19	6	
1064 NAPHISAHUN	21	13	= 47	4	23	11	26	10	11	4	19	19	6	
1065 PYNBHAM	15	13	= 44	3	21	10	9	3	10	4	17	19	6	
1066 PALLABI	12	12	= 37	3	22	10	13	5	10	4	17	19	5	
1067 RITIKA	14	14	= 41	3	Ab	26	10	10	10	4	17	19	6	
1068 SHANBOR	16	13	= 42	3	23	11	19	7	11	4	18	19	6	

Head
Department of English
A. Anandya Prasad
27/5/22

OUT OF 25 MARKS

OUT OF 14 MARKS

OUT OF 14 MARKS

SESSIONAL TEST I (Marks out of 24)

SESSIONAL TEST 2 (Marks out of 30)

Best Marks Chosen for Sessional Test I & 2

SUBJECT

GELH 603 (6th Sem 2022)

TOTAL MARKS = 28

MARKS OUT OF 4

TOTAL MARKS = 30

MARKS OUT OF 11

ATTENDANCE 4

TOTAL MARKS (19)

Final M&Ks

Class Roll No.	Name	Date and Month		TOTAL MARKS		DATE		TOTAL MARKS		Final M&Ks		GELH 604 MARKS	
		Apr 22	May 22			20	21						
1031	COLUMBUS	16½	7	=	23½	4	6	2	7	2	8	10	5
1032	BEBEAN	14	6	=	20	3	17	6	10	4	13	15	6
1033	JAKMIENSHISHA	14½	7	=	21½	3	16	6	11	3	12	14	6
1034	DIBINUS	17	7	=	24	4	24	9	7	4	17	19	6
1035	DANIEL	16	8	=	24	4	11	4	7	4	12	14	5
1036	DEIRI	15½	8	=	23½	4	23	9	9	4	17	19	6
1037	EMIDAHUN	12	6	=	18	3	16	6	4	4	13	15	6
1038	HAUNIDAJEAM	14	5	=	19	3	16	6	7	4	13	15	6
1039	JUSTICE	16½	7	=	23½	4	18	7	12	3	14	16	5
1040	KAHINDAI	16½	8	=	24½	4	21	8	8	4	16	18	6
1041	MANIKHO	16	8	=	24	4	19	7	7	4	15	17	6
1042	PHIBADAHUN	15½	8	=	23½	4	19	7	12	4	15	17	6
1043	RAINA	16½	8	=	24½	4	18	7	10	4	15	17	6
1044	SARASWATI	11	5	=	16	2	13	5	11	4	11	14	6
1046	SAMUEL	16	7	=	23	3	14	5	10	4	12	14	6
1047	TEACHERSUNDAY	15	5	=	20	3	16	6	7	4	13	15	6
1049	ANSHUMAN	17½	5	=	22½	3	16	6	9	4	13	15	6
1050	CHANGSANG	17½	6	=	23½	4	14	5	8	2	11	13	5
1051	JOREEN	17	7	=	24	4	24	9	10	4	14	16	6
1053	DAPBORLANG	12	8	=	20	3	16	6	5	4	13	15	6
1054	DEBEENA	16½	9	=	25½	4	25	9	4	4	17	19	6
1055	FIZA	13	8	=	21	3	15	6	2	3	12	14	6
1056	HASCAREME	16	6	=	22	3	12	5	9	4	12	14	6
1057	IBANKYNTLEWNAM	17	8	=	25	4	22	8	12	4	16	18	6
1058	JOEL	15½	6	=	21½	3	17	6	11	4	13	15	6
1060	MARK	12½	4	=	16½	3	6	2	1	4	9	12	6
1061	MAU	16	6	=	22	3	8	3	9	2	8	10	4
1062	NORBERT	12½	5	=	17½	3	13	5	7	4	12	14	6
1063	NIDATHIEJLANG	15	7	=	22	3	16	6	9	4	13	15	6
1064	NAPHISAHUN	17	8	=	25	4	22	8	11	4	16	18	6
1065	PYNBHAMI	15	6	=	21	3	14	5	9	4	12	14	6
1066	PALLABI	16½	4	=	20½	3	14	5	11	4	12	14	5
1067	RITIKA	17½	8	=	25½	4	27	10	11	4	18	19	6
1068	SHANBOR	16	5	=	21	3	16	6	11	4	13	15	6

Head
Dept of Geology
Antony's College
Chennai

[Signature]
27/5/22

Class test On Mining Geology (Out of 18 Marks)

Assignment- Principle of Concept of Seismic Survey (out of 10 marks)

Seminarial text (out of 30 Marks)

Seminarial text (out of 20)

**MASTER ROUTINE FOR B.Com (AFTERNOON SHIFT), 2022
EVEN SEMESTER.**

DAY/TIME	1:00-1:45	1:45-2:30	2:30-3:15	3:15-4:00	4:00-4:45	4:45-5:30
MONDAY	2SEM-BE-AA-53	2SEM-Fma-53 -IT-LR-55	2SEM-Fma-53 -IT-LR-55	2SEM-IFS-AS-53	2SEM-IFS-LIB	2SEM-IFS-LIB
	4SEM-MIL-57 -ENG-DK-59	4SEM-FM-ID-59	4SEM-FM-ID-59	4SEM-ADT-ID-59	4SEM-ADT-AS-57 -HRM-ALN-59	4SEM-FM-LIB
	6SEM-DTLP-SKP-66	6SEM-DTLP-SKP-66	6SEM-ED-AM-65	6SEM-SEM-ALN-65 -IM-RC-66 -SM-AM-71	6SEM-IM-RC-66 -SM-AM-71	6SEM-ED-LIB
	2SEM-BE-AA-53	2SEM-Fma-53 -IT-LR-55	2SEM-IFS-RC-53	2SEM-IFS-AS-53	2SEM-IFS-LIB	2SEM-IFS-LIB
TUESDAY	4SEM-MIL-57	4SEM-MIL-57	4SEM-ADT-AS-57 -HRM-ALN-59	4SEM-ADT-ID-57	4SEM-FM-ALN-57	4SEM-FM-ALN-57
	6SEM-DTLP-SKP-66	6SEM-DTLP-SKP-66 -SEM-AS-65 -IM-RC-71 -SM-AM-63	6SEM-ED-AM-65	6SEM-ED-AM-65	6SEM-ED-ID-65	6SEM-ED-LIB
	2SEM-BE-AA-53	2SEM-Fma-53 -IT-LR-55	2SEM-Fma-53 -IT-LR-55	2SEM-IFS-AM-53	2SEM-IFS-AM-53	2SEM-IFS-LIB-
	4SEM-MIL-57 -ENG-DK-59	4SEM-ADT-AS-59	4SEM-ADT-AS-59 -HRM-ALN-57	4SEM-FM-ID-57	4SEM-FM-ID-57	4SEM-FM-LIB
WEDNESDAY	6SEM-DTLP-SKP-66	6SEM-DTLP-SKP-66 -IM-RC-71 -SM-AM-65	6SEM-ED-ID-65	6SEM-SEM-ALN-65	6SEM-SEM-AS-65	6SEM-LIB
	2SEM-BE-AA-53	2SEM-Fma-53 -IT-LR-55	2SEM-Value Ed.	2SEM-IFS-AM-53	2SEM-IFS-AS-53	2SEM-IFS-LIB
	4SEM-MIL-57	4SEM-MIL-57	4SEM-ADT-ID-57 -HRM-ALN-59	4SEM-Value Ed.	4SEM-FM-ALN-57	4SEM-FM-ALN-57
	6SEM-DTLP-SKP-66	6SEM-EVS-65	6SEM-IM-RC-71 -SM-AM-65	6SEM-SEM-AS-65	6SEM-ED-ID-65	6SEM-ED-LIB
THURSDAY	2SEM-BE-AA-53	2SEM-Fma-53 -IT-LR-55	2SEM-Fma-53 -IT-LR-55	2SEM-IFS-AS-53	2SEM-IFS-LIB	2SEM-IFS-LIB
	4SEM-MIL-60 -ENG-DK-59	4SEM-FM-ID-60	4SEM-ADT-AS-60	4SEM-ADT-ID-60 -HRM-ALN-59	4SEM-ADT-ID-60 -HRM-ALN-59	4SEM-LIB-
	6SEM-DTLP-SKP-66	6SEM-EVS-65	6SEM-Value Ed.	6SEM-ED-AM-54	6SEM-SEM-AS-65 -IM-RC-66 -SM-AM-71	6SEM-IM-RC-66 -SM-AM-71
	REMEDIAL CLASSES/ COMMERCE CLUB ACTIVITIES					
FRIDAY						
SATURDAY						

PAPERS:

BE-Business Economics; Fma-Fundamental Mathematics; IT-Information Technology in Business; IFS- Indian Financial System
Eng-Compulsory English; FM-Financial Management; ADT- Auditing; HRM-Human Resource Management
EVS-Environmental Studies; ED-Entrepreneurship Development; DTLP-Direct Tax Laws & Practice; SEM-Small Enterprise Management; IM-Insurance Management
SM-Services Marketing

TEACHERS:

SKP- Prof S K Pradhan; AA- Dr. Amrita Acharya; AM-Prof A Malngiang; RC- Prof R Chyne; ALN- A L Nongpiur, AS- Prof A Syiem; ID- Prof I S Dkhar.
LR- Prof L Rapsuk; DK - Prof D Kharmujai;

**Principal
St. Anthony's College
Shillong - 793001
Meghalaya - India**



B.COM ROUTINE: SESSION – FEBRUARY TO JUNE 2022 (MORNING & DAY)

Day/Time	7:00 – 7:45	7:45-8:30	8:30-9:20	9:20-10:10	10:10-10:55	11:00-11:45	11:50-12:35	1:00-1:45
MON	4SEM-M-MIL/Alt Eng-53/54 6SEM-M-DTLP-59	2SEM-M-IFS-SD-57 4SEM-M-MIL/Alt Eng-53/54 6SEM-M-DTLP-YS-59	2SEM-M-BEco-57 4SEM-M-AUD-ASK-53 4SEM-D-AUD-SD-54 4SEM-M-SAM-YS-55 6 SEM-M-ED-MD-59 6SEM-D-DTLP-56	2SEM-D-IFS-ASK-65 2SEM-M-IFS-57 4SEM-M-AUD-SD-53 4SEM-M-SAM-MD-55 4SEM-D-FM-SKP-54 6SEM-M-EVS-59	2SEM-M&D-IT-LRS-57 2SEM-M&D-FMa-65 4SEM-M-FM-53 4SEM-D-AUD-ASK-54 6SEM-M&D-SM-MD-59 6SEM-D-DTLP-YS-56	2SEM-D-VE- 4SEM-D-MIL/Alt Eng-53/54 6SEM-D-ED-MD-56	2SEM-D-IFS-SD-65 4SEM-D-MIL/Alt Eng-53/54 6 SEM-D-DTLP-SKP-56	2SEM-D-BEco-65 4SEM-D-FOI-RC-54
TUE	4SEM-M-MIL/Alt Eng-53/54 6SEM-M-DTLP-59	2SEM-M-BEco-57 4SEM-M-AUD-SKP-53 6SEM-M-ED-ASK-59	2SEM-M-IFS-SD-57 4SEM-D-AUD-ASK-54 4SEM-M-SAM-YS-53 6 SEM-M-ED-MD-59 6SEM-D-DTLP-56	2SEM-M&D-IT-LRS-57 2SEM-M&D-FMa-65 4SEM-M-FM-YS-53 4SEM-D-AUD-SD-54 4SEM-M-EVS-59 6 SEM-D-ED-ASK-56	2SEM-M&D-IT-LRS-57 2SEM-M&D-FMa-65 4SEM-D-FM-SKP-54 4SEM-M-FM-53 6SEM-D-DTLP-YS-56 6SEM-M&D-SM-MD-59	2SEM-D-IFS-SD-65 4SEM-D-MIL/ALT ENG-53/54 6SEM-D-ED-MD-56	2SEM-D-BEco-65 4SEM-D-VE-54 6SEM-D-EVS-56	4SEM-D-FOI-RC-54
WED	2SEM-M-IFS-57 4SEM-M-MIL/Alt Eng-53/54	2SEM-M-IFS-ASK-57 4SEM-M-AUD-SD-53 6SEM-M-DTLP-59	2SEM-M-BEco-57 4SEM-M-AUD-ASK-53 4SEM-M-SAM-MD-55 6SEM-M-DTLP-SKP-59 6 SEM-D-EVS-56	2SEM-M&D-IT-LRS-57 2SEM-M&D-FMa-65 4SEM-M-FM-SKP-53 4SEM-D-FM-54 6 SEM-M-EVS-59 6SEM-D-ED-ASK-56	2SEM-M-IFS-SD-57 2SEM-D-IFS-65 4SEM-M-FM-YS-54 6SEM-D-DTLP-SKP-56 6SEM-M&D-SM-MD-59	2SEM-D-IFS-SD-65 4SEM-D-FM-YS-54 6 SEM-D-ED-MD-56	2SEM-D-BEco-65 4SEM-D-MIL/Alt Eng-53/54 6SEM-D-EVS-56	4SEM-D-FOI-RC-54
THU	4SEM-M-MIL/Alt Eng-53/54 6SEM-M-DTLP-59	2SEM-M-IFS-SD-57 4SEM-M-FM-SKP-53 6SEM-M-DTLP-YS-59	2SEM-M-BEco-57 4SEM-M-SAM-MD-53 4SEM-D-AUD-SD-54 4SEM-M-ED-ASK-59 6SEM-D-EVS-56	2SEM-M-IFS-ASK-57 2SEM-D-IFS-SD-65 4SEM-M-FM-SKP-53 4SEM-D-FM-YS-54 6SEM-M-ED-MD-59	2SEM-M&D-IT-LRS-57 2SEM-M&D-FMa-65 4SEM-M-VE- 4SEM-D-AUD-ASK-54 6 SEM-M-DTLP-SKP-59 6 SEM-D-DTLP-56 6SEM-M&D-SM-YS-53	2SEM-D-IFS-ASK-65 4SEM-D-AUD-SKP-54 4SEM-D-FOI-RC-54 6 SEM-D-ED-MD-56	2SEM-D-BEco-65 4SEM-D-MIL/Alt Eng-53/54 6 SEM-D-VE-	4SEM-D-FOI-RC-54
FRI	2SEM-M-IFS-SD-57 4SEM-M-MIL/Alt Eng-53/54 6SEM-M-ED-MD-59	2SEM-M-BEco-57 4SEM-M-FM-YS-53	2SEM-M-VE- 4SEM-M-AUD-SD-53 4SEM-M-SAM-MD-55 4SEM-M-FM-54 6SEM-M-DTLP-SKP-59 6SEM-M&D-SM-YS-56	2SEM-D-IFS-SD-65 4SEM-D-FM- 4SEM-M-AUD-ASK-53 6SEM-M-VE- 6SEM-D-DTLP-SKP-59 6SEM-M&D-SM-MD-56	2SEM-M&D-IT-LRS-62 2SEM-M&D-FMa-65 4SEM-D-MIL/ALT -ENG-53/54 4SEM-M-MIL/ALT ENG-55/56 6SEM-M-ED-ASK-59 6 SEM-D-DTLP-61	2SEM-M&D-IT-LRS-62 2SEM-M&D-FMa-65 4SEM-D-FM-YS-54 6SEM-D-ED-ASK-59	2SEM-D-IFS-65 4SEM-D-FM-SKP-54	2SEM-D-BEco-65 4SEM-D-MIL/ALT -ENG-53/54
SAT	Tutorials, Seminars, Tests, Extra Classes, Industrial Visits, Reach-out Programs etc.							


Principal
St. Anthony's College
Shillong - 793001
Meghalaya - India



BA-ROUTINE – 6th SEMESTER: DAY- 2022

Day	8.30-9.20	9.20-10.10	10.10-11.00	11.00-11.50	11.50-12.35	1.00-1.45	1.45-2.30	2.30-3.15	3.15-4.00
Mon	MA -71 ST-RA-66	MA-PL-71 ST-SKD-66	MA-WN-71 ST-BS-66	MA-ES-71 ST-RA-66	MA-JMS-71 EVS (Hons (D)in KH & PS)-59 VE (Hons in PL, EN)	EC- BM -64 EN- -38 HS-EL -34 Kh-TC -41 PS- PS-29 PL-ML-26 MA-Th-PB-71 EVS (Hons in ST)-1	EC- CMS-64 EN- -38 HS- EL -34 Kh-DB -41 PS- BM-29 PL-ML-26 VE (Hons in MA & ST)	MA-Th-WK-71 EVS (D) Hons in HS & EC-2	
Tue	MA-71 ST-BS-66	MA-ES-71	MA-JMS-71 ST-RA-66	MA-WN-71 ST-NT-66	EC- DD-64 EN- -38 HS- EL -34 Kh-TL -41 PS-NS -29 MA-PL -71 PL-AD-26	12.35 – 1.00 pm EC- AIS -64 EN- -38 HS- BSL -34 Kh-RW -41 PS- RP -29 PL-GZ -26 EVS (Hons in MA)-2	EC- AIS -64 EN- -38 HS- BSL -34 Kh-TC -41 PS- ED-29 PL-AC-26 MA-Th-ES-71	EVS (D) Hons in PL & EN-1 VE (Hons in PS, KH)	
Wed	MA -71 ST-SKD-66	MA-PB-71	MA-WN-71 ST-RA-66	MA-PB-71 ST-BS-66	EC- BM -64 EN- -38 HS- SK -34 Kh-TL -41 PS-SH -29 PL-AD-26	LUNCH BREAK EC- AIS -64 EN- -38 HS- BSL -34 Kh-TC -41 PS-RK-29 PL-ML-26 EVS (Hons in MA)-2	EC- AIS -64 EN- -38 HS- EL -34 Kh-RW -41 PS-ED -29 PL-ML-26 EVS (Hons in ST)-1	EVS (D) Hons in PL & EN-1 VE (Hons in EC, HS)	
Thur	MA -71 ST-BS-66	MA-PL-71 ST-NT-66	MA-WK-71 ST-RA-66	MA-PB-71 ST-SKD-66	EC-CMS-64 EN- -38 HS- EL -34 Kh-TL -41 PS- EL-29 MA-WN -71 PL- GZ-26	EC- BM -64 EN- -38 HS- BSL -34 Kh-DB -41 PS- RK-29 PL-AD-26 ST-PR-SKD/NT	EC- BM -64 EN- -38 HS- EL -34 Kh-TC -41 PS- BM-29 PL-ML-26 ST-PR-SKD/NT	EC- CMS-64 EN- -38 HS- BSL -34 Kh-RW -41 PS- RP -29 PL-ML-26 MA-JMS -71 ST-RA -66	ST-RA -66
Fri	MA-WN -71 ST-RA-66	MA-WN-71 ST-BS-66	MA-PB-71 ST-RA-66	MA-ES-71 ST-SKD-66	MA-PB-71 EVS (Hons (D)in KH & PS)-2	EC- DD -64 EN- -38 HS- EL -34 Kh-DB-41 PS- RP -29 PL-AC-26 MA-Th-JMS-71 ST-PR-SKD/NT	EC- DD -64 EN- -38 HS- EL -34 Kh-TL -41 PS- ED-29 PL-AC-26 MA-TH-PL-71 ST-PR-SKD/NT	EVS (D) Hons in HS & EC-2	ST-BS -66
Sat	Sessional Tests, Class Tests, Seminars, Workshops, Remedial Classes and other activities								

CLASS ROOM LAY OUT

- **Main Building**
 - Grnd Fr: 01-0
 - 1st Floor: 07-13
 - 2nd Floor: 14-33
 - 3rd Floor: 34-43
- **Wollaston Annexe**
 - Grnd floor: 51-56
 - 1st floor: 56-64
 - 2nd floor: 64-72
 - 3rd floor: 73 – 77
- **Media-IT Building**
 - Rooms: 44-50

SUBJECT CODE LEGEND

- | | |
|-----------------------|------------------------|
| EN: English; | MZ: Elective Mizo; |
| KH: Khasi | HIN: Elective Hindi; |
| PL: Philosophy; | PS: Political Science; |
| EE: Elective English; | ED: Education |
| EC: Economics; | MA: Maths |
| EK: Elective Khasi; | ST: Statistics |
| HS: History; | |


Principal
St. Anthony's College
Shillong - 793001
Meghalaya - India



BA-ROUTINE – 6th SEMESTER: MORNING- 2022

Day	7.45-8.30	8.30-9.20	9.20 -10.10	10.10-11.00	11.00-11.50
Mon	EC- DD -64 EN- -38 HS-LB-34 Kh-DS-41 PL-LT-26 PS- -29	EC- DD -64 EN- -38 HS-SCL -34 Kh- SS-41 PL-MK-26 PS- -29	EC- GP -64 EN- -38 HS- HAH-34 Kh- SW -41 PL-LT-26 PS- -29	EVS (Hons in EC, EN)- 2 VE Hons in PL, PS	
Tue		EC- DC-64 EN- -38 HS-HAH -34 Kh-BL-41 PL-LT-26 PS- -29	EC-AIS-64 EN- -38 HS-EL -34 Kh- DS-41 PL-MK-26 PS- -29	EC- DD -64 EN- -38 HS-SCL-34 Kh-SS-41 PL-LT -26 PS- -29	EVS (Hons in PS & PL)-3 VE (Hons in KH, HS
Wed	EC- GP -64 EN- -38 HS-LB -34 Kh- SS-41 PL-LT-26 PS- -29	EC-GP -64 EN- -38 HS-SCL-34 Kh-DS-4 1 PL-MK-26 PS- -29	EC- DC-64 EN- -38 HS-EL -34 Kh- BL-41 PL-LT-26 PS- -29	EC- AIS -64 EN- -38 HS-HAH -34 Kh- SW-41 PL-MK-26 PS- -29	EVS (Hons in KH, HS-2
Thur		EC-DC -64 EN- -38 HS-HAH -34 Kh- SW-41 PL-LT-26 PS- -29	EC- DC -64 EN- -38 HS-SCL -34 Kh-DS-41 PL-MK-26 PS- -29	EC-AIS -64 EN- -38 HS-HAH -34 Kh- BL -41 PL-MK -26 PS- -29	EVS (Hons in EC, EN)-2
Fri	EC- GP -64 EN- -38 HS-SK -34 Kh- SS -41 PL-MK-26 PS- -29	EC- GP-64 EN- -38 HS-SCL-34 Kh-BL -41 PL-LT-26 PS- -29	EC- MR -64 EN- -38 HS-HAH -34 Kh- SW -41 PL-MK-26 PS- -29	EVS (Hons in PL, PS)-2	VE (Hons in EC, EN, MA & ST) EVS (Hons in KH, HS-2
Sat	Sessional Tests, Class Tests, Seminars, Workshops, Remedial Classes and other activities				

SUBJECT CODE LEGEND

EN: English;
EE: Elective English;
KH: Khasi
EK: Elective Khasi;
PL: Philosophy;
EC: Economics;
HS: History;
PS: Political Science;
ED: Education
MA: Maths
ST: Statistics
MZ: Elective Mizo;
HIN: Elective Hindi;

CLASS ROOM LAYOUT

Main Building Rooms

Ground Floor: 01-06

1st Floor: 07-13

2nd Floor: 14-33

3rd Floor: 34-43

Media-IT Building:

Rooms: 44-50

Wollaston Annexe

Ground floor: 51 – 56

1st Floor: 56 – 64

2nd Floor: 64 – 72

3rd Floor: 73 – 77



Principal
St. Anthony's College
Shillong - 793001
Meghalaya - India



BA-ROUTINE – 4th SEMESTER: DAY - 2022

Day	9.20-10.10	10.10-11.00	11.00-11.50	11.50-12.35	LUNCH 12.35 - 1.00 pm	1.00-1.45	1.45-2.30	2.30-3.15	3.15-4.00
Mon		ST-(Pr)-SKD-36	EC-CMS-71 EN - -37 HS-EL-7 KH-TL-33 PS-PS-66 PL-AC-2 ST-(Pr)-SKD-36	EN(A)- -1 EN(B)- -35 EN(C)- -37	1.00-1.45	EC-CMS-71 EN - -37 HS-BSL-7 KH-RW-33 PS-SH-66 PL-AC-2	AE- 1 MIL: KH- -35 HIN(D)- FM-21 MZ(D)- GZ-22 Ma(A)- PB-6	VEd (Hons in HS & KH) ST (Th)-BS-36	AE- 1 MIL: KH- DB-35
Tue		ST-(Pr)-BS-36	VEd (Hons in PS, EC, MA & ST) ST-(Pr)-BS-36	AE- MIL: KH-RW -35 HIN(D)- FM-21 MZ(D)- GZ-22 Ma(A)-ES-6	1.00-1.45	EN(A)- -1 EN(B)- -35 EN(C)- -37 MA - PL -6	ST(Th)-SKD- VEd (Hons in EN & PL)-	EC-GP-71 EN - -37 HS-EL -32 KH-DB-33 PS- RK-66 PL- AC -2	EC-GP-71 EN - -37 HS-BSL-7 KH-TC-33 PS- RK-66 PL- AC -2
Wed		ST-(Pr)-BS-36	EN(A)-26 EN(B)-35 EN(C)-37 ST-(Pr)-SKD-36	Ma(A)- WK-6	1.00-1.45	AE- MIL: KH-DB -35 HIN(D)- FM-21 MZ(D)- GZ-22 ST (Th)-NT-36	EC-DD-71 EN - -37 HS- BSL-32 KH- TL-33 PS-NS-66 PL- GZ -2	EC-DD-71 EN - -37 HS-EL -32 KH-DB-33 PS-RK-66 PL- AC -2	AE- MIL: KH-TL-35
Thur		HIN(M+D)-FM-21 MZ(M+D)-GZ-22 MA-ES-30	AE- MIL: KH-TL-37 HIN(M+D)-FM-21 MZ(M+D)-GZ-22	EN(A)- -1 EN(B)- -35 EN(C)- -37 ST-(Th)-BS-36	1.00-1.45	EC-CMS-71 EN - -37 HS-EL -32 KH-TC-33 PS-EL-66 PL- GZ -2	EC-MR-71 EN - -37 HS-BSL -32 KH-RW-33 PS-RK-66 PL-GZ -2	Ma(A)- JMS-6	ST(Th)-NT-36
Fri	MA-JMS -7	HIN(M+D)- FM-21 MZ(M+D)- GZ-22	AE- MIL: KH-TC-37 HIN(M+D)-FM-21 MZ(M+D)-GZ-22	EN(A)- -1 EN(B)- -35 EN(C)- -37 MA-JMS-6	1.00-1.45	AE- MIL: KH-RW-35 HIN(D)- FM-21 MZ(D)- GZ-22 Ma-WN -6	VEd (Hons in ED)-	ST (Th)-RA-36	EN(A)- -1 EN(B)- -35 EN(C)- -37
Sat	Sessional Tests, Class Tests, Seminars, Workshops, Remedial Classes and other activities								

CLASS ROOM LAYOUT

Main Building Rooms

Ground Floor: 01-06

1st Floor: 07-13

2nd Floor: 14-33

3rd Floor: 34-43

Media-IT Building:

Rooms: 44-50

Wollaston Annexe

Ground floor: 51 – 56

1st Floor: 56 – 64

2nd Floor: 64 – 72

3rd Floor: 73 – 77

SUBJECT CODE LEGEND:

EN: English
AE: Alternative English
EC: Economics
KH: Khasi
EK: Elective Khasi
MZ: Elective Mizo
ED: Education

HIN: Elective Hindi
HS: History
PL: Philosophy
PS: Political Science
Ma: Maths
ST: Statistics

GROUPINGS FOR ENGLISH:

Group A

Hons in Political Science, Khasi & Music

Group B

Hons in History and Philosophy

Group C

Hons in English and Economics

Principal
St. Anthony's College
Shillong - 793001
Meghalaya - India



BA-ROUTINE – 4th SEMESTER: MORNING - 2022

Day	7.00-7.45	7.45-8.30	8.30-9.20	9.20 -10.10	10.10-11.00
Mon	EC- GP-63 EN- -37 HS-SCL -7 KH-DS-33 PS-NS-61 PL- MK -2	EN(A)- -1 EN(B)- -27	EC- GP -63 EN- -37 HS-HAH-7 KH-BL-33 PS-NS-61 PL- LT -2	AE(M)-35 MIL: KH(M)-37 HIN(M)-FM-21 MZ(M)-GZ-22	EN(M-A) -9 EN(M-B)-30 ST-(Pr)- -36
Tue	EC-CMS-63 EN- -37 HS- HAH -7 KH- SS -33 PS-PS-61 PL- MK -2	EN(A)- -1 EN(B)- -27	EC-CMS-63 EN- -37 HS-SCL -7 KH-SW-33 PS-PS-61 PL- MK -2	AE- -35 MIL: KH- SS-37 HIN(M)-FM-21 MZ(M)-GZ-22 Ma(A)- -	ST-(Pr)- -36 VEd (Hons in HS & KH)-
Wed	EN(A)- -1 EN(B)- -27	EN(M-A)- -1 EN(M-B)- -27	EC-MR-63 EN- -37 HS- SCL -7 KH-BL-33 PS-sH-61 PL- LT-2	EC-MR/CMS-63 EN- -37 HS-HAH-7 KH-DS-33 PS-SH-61 PL- MK-2	VEd (Hons in PS, PL)- ST-(Pr)- -36
Thur	EN(A)- -1 EN(B)- -27	EC-MR -63 EN- -37 HS-HAH -7 KH-DS-33 PS-EL-61 PL- LT -2	AE-1 MIL: KH(M)-SS-37 HIN(M)-FM-21 MZ(M)-GZ-22	VEd (Hons in EC, EN, MA & ST)-	AE- -35 MIL: KH-SW-37 HIN(M+D)-FM-21 MZ(M+D)-GZ-22
Fri		EC-MR -63 EN- -37 HS-SCL-7 KH-SW-33 PS-EL-61 PL- LT-2	AE- -32 MIL: KH-DS -37 HIN(M)-FM-21 MZ(M)-GZ-22	EN(A)- -1 EN(B)- -9	AE- -35 MIL: KH-SW-37 HIN(M+D)- FM-21 MZ(M+D)- GZ-22
Sat	Sessional Tests, Class Tests, Seminars, Workshops, Remedial Classes and other activities				

CLASS ROOM LAY OUT

Main Building Rooms

Ground Floor: 01-06

1st Floor: 07-13

2nd Floor: 14-33

3rd Floor: 34-43

Media-IT Building:

Rooms: 44-50

Wollaston Annexe

Ground floor: 51 – 56

1st Floor: 56 – 64

2nd Floor: 64 – 72

3rd Floor: 73 – 77

SUBJECT CODE LEGEND:

EN: English

AE: Alternative English

EC: Economics

KH: Khasi

HS: History

PL: Philosophy

PS: Political Science

ED: Education

Ma: Maths

ST: Statistics

EK: Elective Khasi

MZ: Elective Mizo

HIN: Elective Hindi

GROUPINGS FOR ENGLISH:

Group A

Hons in History, Khasi, Economics, MA & ST

Group B

Hons in Political Science, Philosophy & English

Principal

Principal
St. Anthony's College
Shillong - 793001
Meghalaya - India



BA-ROUTINE | 2 SEMESTER: DAY || 2022

Day	8.30-9.20	9.20 -10.10	10.10-11.00	11.00-11.50	11.50-12.35		1.00-1.45	1.45-2.30	2.30-3.15	3:15-4-00
Mon			MA- 27	Hin(M+D)-21 Mz(M+D)-22 EE-35 KH-RW-2 EN-38 ST- TH-16	Hin(M+D)- 21 Mz(M+D)- 22 EE-35 KH-TL-2 EN- 38	LUNCH BREAK 12.35 - 1.00 pm	EC-DC-35 PL-AD-32 ED -VVK-29	EC-DC-35 PL- AD-32 ED -GJK-29	PS (A)-ED-9 PS (B)-BM-57 ST- (Pr)-RA-40	PS (A)-BM-9 PS (B)-RK-57 ST- (Pr)-RA-40
Tue		MA- 27	ST (Th)-BS-16	Hin(M+D)-21 Mz(M+D)-22 EE-35 KH-DB-2 EN-38	HS (A)-SK-27 HS (B) -LB-30		EC-GM-30 PL- AD-33 ED -TL-29	EC-GM-30 PL- AD-33 ED -ILM-29	HS (A)-BSL-27 HS (B) -EL-9 ST-(Pr)-SKD-40	PS (A)-RK-27 PS (B)-ED-9 ST-(Pr)-SKD-40
Wed	MA- 27	ST (Th)-16		Hin(M+D)-21 Mz(M+D)-22 EE-32 KH-BL-38 EN-40	VEd(D)- Hons in HS, KH)- MA - 27		EC-GM-30 PL- AD-33 ED -GJK-29	HS (A)-LB-9 HS (B) -SK-30	PS (A)-BM-9 PS (B)-ED-30 ST (Th)-BS-16	HS (A)-EL-9 HS (B)-BSL-30 ST (Th)-RA-16
Thur	ST(Th)- RA-16		Hin(M+D)- 21 Mz(M+D)- 22	EE-36 KH-TC-26 EN-38 MA -27	VEd(D)- Hons in EN, PL & ED) MA - 27		EC-GM-30 PL-ML-26 ED -TL-29	VEd(D)- Hons in PS, EC, MA & ST)-	PS (A)-RK-9 PS (B)-BM-27 ST-(Th)-SKD-16	HS (A)-BSL-9 HS (B)-EL-27
Fri		MA (A)- 9		Hin(M+D)-21 Mz(M+D)-22 EE-26 KH-BL-38 EN- 40 ST-TH-16	PS (A)-PS-9 PS (B)-EL-30		EC-GM-30 PL-ML-26 ED -ILM-29	HS (A)-EL-1 HS (B)-BSL-30	PS (A)-NS-1 PS (B)-ED-30 MA - 9	HS (A)-SK- HS (B)-LB-30 MA - 9
Sat	Sessional Tests, Class Tests, Seminars, Workshops, Remedial Classes and other activities									

CLASS ROOM LAYOUT

Main Building Rooms

Ground Floor: 01-06

1st Floor: 07-13

2nd Floor: 14-33

3rd Floor: 34-43

Media-IT Building:

Rooms: 44-50

Wollaston Annexe

Ground floor: 51 - 56

1st Floor: 56 - 64

2nd Floor: 64 - 72

3rd Floor: 73 - 77

SUBJECT CODE LEGEND:

EN: English

AE: Alternative English

EC: Economics

KH: Khasi

EK: Elective Khasi

MZ: Elective Mizo

ED: Education

HIN: Elective Hindi

HS: History

PL: Philosophy

PS: Political Science

Ma: Maths

ST: Statistics

GROUPINGS for History & Political Science

Section A: Hons in History,
Economics & Political Science

Section B: Hons in English,
Khasi, Philosophy &
Education



Principal
St. Anthony's College
Shillong - 793001
Meghalaya - India

BA-ROUTINE | 2 SEMESTER: MORNING || 2022

Day	7.00-7.45	7.45-8.30	8.30-9.20	9.20 -10.10	10.10-11.00	11.00-11.50	11.50-12.35
Mon	EC-MR-9 PL -LT-33 ED- VVK-29	HS(A)-SCL-9 HS(B)-HAH-30	PS (A)-PS-9 PS (B)-SH-30 EN-29	EC-MR-9 PL- MNK-33 ED -GJK-29	EE-33 KH-SS-9 EN-34 Ma-27	EE-33 KH-SW-9 EN-34 Hin(M+D)-FM -21 Mz(M+D)-GZ-22 ST- TH-	Hin(M+D)-FM -21 Mz(M+D)-GZ-22
Tue	PS (A)-SH-9 PS (B)-NS-1	EC-DC-9 PL- LT-33 ED -TL-29	VEd(Hons in HS, KH & EC)-	HS(A)-HAH-9 HS(B)-SCL-1 MA - 27	EC-GM-30 PL- MK-33 ED -ILM-29 ST (Th)- 16	EE-33 KH-DS-30 EN-34 Hin(M+D)-FM-21 Mz(M+D)-GZ-22	
Wed	HS (A)- SCL-9 HS (B)-HAH-30	PS (A)-EL-9 PS (B)-PS-30	EC-DC-1 PL- ML-32 ED -TL-29 MA-27	HS(A)-HAH-9 HS(B)-SCL-27 ST (Th)-16	PS (A)-EL-9 PS (B)-NS-27	EE-33 KH-BL-30 EN-34 Hin(M+D)-FM-21 Mz(M+D)-GZ-22	
Thur	PS (A)-PS-9 PS (B)-EL-30	HS(A)-SCL-9 HS(B)-HAH-30	ST(Th)-16 VEd (Hons in PL & EN) VEd(Hons in PS & ED)	EC-GM-30 PL- AD-33 ED -VVK-29	EE-33 KH-SS-32 EN-34	EE-33 KH-32 EN-34 Hin(M+D)-FM-21 Mz(M+D)-GZ-22	
Fri	HS(A)-HAH-9 HS(B)-SCL-30	HS(A)-SCL-9 HS(B)-HAH-30	PS (A)-SH-9 PS (B)-PS-30 EN-36	PS (A)-NS-9 PS (B)-EL-30 EN-36	EC-GM-30 PL- MK-33 ED -ILM-29	EE-33 KH-BL-32 EN-34 Hin(M+D)-FM-21 Mz(M+D)-GZ-22	
Sat	Sessional Tests, Class Tests, Seminars, Workshops, Remedial Classes and other activities						



hw
Principal
St. Anthony's College
Shillong - 793001
Meghalaya - India

CLASS ROOM LAYOUT

Main Building Rooms

Ground Floor: 01-06

1st Floor: 07-13

2nd Floor: 14-33

3rd Floor: 34-43

Media-IT Building:

Rooms: 44-50

Wollaston Annexe

Ground floor: 51 – 56

1st Floor: 56 – 64

2nd Floor: 64 – 72

3rd Floor: 73 – 77

SUBJECT CODE LEGEND:

EN: English

AE: Alternative English

EC: Economics

KH: Khasi

EK: Elective Khasi

MZ: Elective Mizo

ED: Education

HIN: Elective Hindi

HS: History

PL: Philosophy

PS: Political Science

Ma: Maths

ST: Statistics

GROUPINGS for History & Political Science

Section A: Hons in History,
Economics & Political Science

Section B: Hons in English,
Khasi, Philosophy & Education

Department of Khasi


Even Semester (Morning) 2022

Days	Semester	7:00-7:45	7:45-8:30	8:30-9:20	9:20-10:10	10:10-11:00	11:00-11:50
Monday	2 nd Sem					SS-(ELK):09	SW-(ELK):09
	4 th Sem	DS-(H):33 SS-MIL(B.Com):53	BL- MIL(B.Com):53	SW-(H):33	BL-MIL(BA):37		
	6 th Sem		DS-(H):41	SS-(H):41	RW-(H):41		
Tuesday	2 nd Sem						DS-(ELK):30
	4 th Sem	SS-(H):33 SW-MIL(B.Com):53		BL-(H):33	SS-MIL(BA):37		
	6 th Sem			RW-(H):41	TC-(H):41	BL-(H):41	
Wednesday	2 nd Sem						SW-ELK:30
	4 th Sem	DS-MIL(B.Com):53		BL-(H):33	DB-(H):33		
	6 th Sem		SS-(H):41	DS-(H):41	BL-(H):41	TC-(H):41	
Thursday	2 nd Sem					SS-(ELK):32	DS-(ELK):32
	4 th Sem	SW-MIL- (B.Com):53	TL-(H):33	DS- MIL(BA):37		SW-MIL(BA):37	
	6 th Sem			SW-(H):41	DS-(H):41	BL-(H):41	
Friday	2 nd Sem						BL-ELK:32
	4 th Sem	DS-MIL(B.Com):53	SW-(H):33	DS- MIL(BA):37		SW-MIL(BA):37 BL- MIL(B.Com):55	
	6 th Sem		SS-(H):41	BL-(H):41	SW-(H):41		
Saturday	Sessional Tests, Class Test, Seminars, Workshops, Remedial Classes and other						

Department of Khasi

Even Semester (Day) 2022

Days	Semester	10:10-11:00	11:00-11:50	11:50-12:30	12:30-1:00	1:00-1:45	1:45-2:30	2:30-3:15	3:15-4:00
Monday	2 nd Sem		DS-(ELK):02	TL-(ELK):02	L U N				
	4 th Sem		RW TL-(H):33 TC-MIL(B.Com)-D:53	DB-MIL(B.Com)-D:53		TL RW -(H):33 BL-MIL(B.Com)-A:57	TC-MIL-(BA):35		DB-MIL(BA):35
	6 th Sem					TC-(H):41	DB-(H):41		
Tuesday	2 nd Sem		BL-ELK:02		C H				
	4 th Sem		SW-MIL (B.Com)-D:53	RW-MIL(BA):35		SS-MIL(B.Com)-A:57	TC-MIL(B.Com)-A:57	DB-(H):33	TC-(H):33
	6 th Sem			TC-(H):41		RW-(H):41	TL-(H):41		
Wednesday	2 nd Sem		DB-ELK:38		B R				
	4 th Sem			SS-MIL (B.Com)-D:53		DB-MIL-(BA):35 BL-MIL(B.Com)-A:57	TL-(H):33 DB	DB-(H):33 TL	TL-MIL(BA):35
	6 th Sem			DB-(H):41		TC-(H):41 RW	RW-(H):41 TC		
Thursday	2 nd Sem		TC-(ELK):26		E A K				
	4 th Sem		TL-MIL (BA):37	DB-MIL (B.Com)-D:53		TC-(H):33 DS-MIL(B.Com)-A:57	RW-(H):33 SS-MIL(B.Com)-A:57		
	6 th Sem			TL (H):41		DB-(H):41	TC-(H):41 RW	RW(H):41 TC	
Friday	2 nd Sem		SS-ELK:38						
	4 th Sem	TL-MIL (B.Com)-D:53	TC-MIL(BA):37			RW-MIL(BA):35 DS-MIL (B.Com)-D:53 TC-MIL(B.Com)-A:60			
	6 th Sem					DB-(H):41	TL-(H):41		
Saturday		Sessional Tests, Class Test, Seminars, Workshops, Remedial Classes and other							


 Head
 Dept. of Khasi
 St. Anthony's College
 Shillong.

Department of Khasi

Odd Semester (Day) 2022

Days	Semester	11:00-11:50	11:50-12:30	12:30-1:00	1:00-1:45	1:45-2:30	2:30-3:15	3:15-4:00	
Monday	1 st Sem	KH - TL	KH - RW	L	KH (H) - DB				
	3 rd Sem	KH - SW:29			KH (H) - TL:36				
	5 th Sem	KH (H) - VRS:41			KH - TC:41	KH - DS:41			
Tuesday	1 st Sem	KH - VRS		U	KH (H) - RW				
	3 rd Sem	KH - DB:2	KH - VRS:2				KH (H) - TL:41		
	5 th Sem		KH (H)- TC :41			KH - DB :41	KH - TC :41		KH - TL :41
Wednesday	1 st Sem	KH - BL		N	KH (H) - VRS				
	3 rd Sem	KH - TL :30					KH (H) - DB :40		
	5 th Sem		KH (H) - RW:41			KH - BL:41	KH - VRS:41		KH - DS:41
Thursday	1 st Sem	KH - DS	KH (H) - TL	C		KH - TC			
	3 rd Sem	KH - TC :26				KH (H) - RW:40			
	5 th Sem		KH - RW:41			KH - SW:41	KH - DB:41	KH - TL:41	KH (H) - DB:41
Friday	1 st Sem	KH -DB		H	KH (H) - DB				
	3 rd Sem	KH -DS:29				KH - BL:2	KH (H) - VRS:40	KH - RW:2	
	5 th Sem	KH - SW: 4				KH -RW:41	KH - BL:41	KH - VRS:41	KH (H) - TL:41
Saturday	Sessional Tests, Class Test, Seminars, Workshops, Remedial Classes and other								

Department of Khasi

Odd Semester (Morning) 2022

Days	Semester	7:00-7:45	7:45-8:30	8:30-9:20	9:20-10:10	10:10-11:00	11:00-11:50
Monday	1 st Sem				KH (H) - BL	KH - SW	KH - DB
	3 rd Sem					KH (H) - TC : 40	KH - BL:30
	5 th Sem	KH (H) – SW: 41	KH- DS: 41	KH – VRS: 41	KH – RW:41		
Tuesday	1 st Sem					KH (H) - SW	KH - TL
	3 rd Sem	KH (H) – BL: 40					KH – DS :30
	5 th Sem	KH (H) – SW: 41	KH – DS: 41	KH – BL: 41		KH – RW: 41	
Wednesday	1 st Sem			KH (H) - BL			KH - RW
	3 rd Sem			KH- SW: 40		KH (H) – DS: 40	KH – TC: 30
	5 th Sem	KH (H) – TC: 41	KH – SW: 41	KH – TC: 41	KH – DB: 41	KH – TL: 41	
Thursday	1 st Sem				KH (H) - TC	KH - DS	KH - BL
	3 rd Sem	KH (H) –DS: 40					KH – VRS: 9
	5 th Sem		KH – DS: 41	KH – VRS: 41	KH – BL: 41	KH (H) – DB: 41	
Friday	1 st Sem					KH (H) - DS	KH - TC
	3 rd Sem				KH (H) – SW:40	KH – RW: 9	KH - TL: 9
	5 th Sem		KH – TC: 41	KH – DB: 41		KH – TL: 41	KH (H) – BL: 41
Saturday	Sessional Tests, Class Test, Seminars, Workshops, Remedial Classes and other						

Department of Khasi

Offline Routine

1st, 3rd & 5th Semester 2021 (Morning & Day)


Days	Semester	8:30-9:20	9:20-10:10	10:10-11:00	11:00-11:50	11:50-12:35
Monday	1 st Sem	ELK-BL	ELK-TC	ELK-DB	ELK-RW	ELK-TL
	5 th Sem	KH(H)-TC	KH(H)-BL	KH(H)-RW	KH(H)-TL	KH(H)-DB
Wednesday	3 rd Sem	ELK-TL	ELK-DB	ELK-BL	ELK-TC	ELK-RW
	5 th Sem	KH(H)-DB	KH(H)-TL	KH(H)-TC	KH(H)-RW	KH(H)-BL
Friday	5 th Sem	KH(H)-DB	KH(H)-TC	KH(H)-BL	KH(H)-RW	KH(H)-TL
Saturday	Class Test, Seminar, Workshop, Tutorial etc...					

Department of Khasi

Online Routine

1st & 3rd Semester 2021 (Morning & Day)


Days	Semester	8:30-9:20	9:20-10:10	10:10-11:00	11:00-12:35	1:00-2:30	2:30-4:00
Monday	3 rd Sem						ELK-DB
Tuesday	3 rd Sem	ELK-TC					
Friday	1 st Sem						ELK-VRS
	3 rd Sem	ELK-TL	ELK-RW				
Saturday	Class Test, Seminar, Workshop, Tutorial etc...						


Dr. R.S. Wankhar
HoD

Head
Deptt. of Khasi
St. Anthony's College
Shillong.

DEPARTMENT OF KHASI
ST. ANTHONY'S COLLEGE, SHILLONG
ROUTINE FOR EVEN SEMESTER 2021
MORNING SECTION

Days	Semester	7:45-8:30	8:30-9:20	9:20-10:10	10:10-11:00	11:00-11:50	11:50-12:35	1:45-2:30	2:30-3:15
Monday	2 BA								
	4 BCom			MIL-BN (OL)	MIL-BL (OL)		ELK-TC (OL)		
	4 BA			MIL-BL (OL)	MIL-TC (OL)			MIL-JL-A-(OL)	MIL-TC-A-(OL)
Tuesday	6 BA		KH (H)-BL-41	KH (H)-TC-41	KH (H)-BN-41	KH (H)-JL-41			
	2 BA								
	4 BA	KH (H)-TC-33	KH (H)-JL-33	KH (H)-BL-33	KH (H)-BN-33		ELK-BL (OL)		
Wednesday	6 BA		KH (H)-TC-41	KH (H)-BN-41	KH (H)-JL-41	KH (H)-BL-41			
	2 BA								
	4 BCom			MIL-TC (OL)	MIL-TC (OL)		ELK-BN (OL)		
Thursday	4 BA			MIL-BN (OL)	MIL-JL (OL)			MIL-BL-A-(OL)	MIL-BN-A-(OL)
	6 BA		KH (H)-BN-41	KH (H)-BL-41	KH (H)-TC-41				
	2 BA								
Friday	4 BA	KH (H)-BL-33	KH (H)-TC-33	KH (H)-JL-33	KH (H)-BN-33		ELK-JL (OL)		
	6 BA		KH (H)-JL-41	KH (H)-BN-41	KH (H)-TC-41				
	2 BA								
Saturday	4 BCom			MIL-JL (OL)	MIL-BN (OL)		ELK-BL (OL)		
	4 BA	KH (H)-JL-33	KH (H)-BN-33	KH (H)-TC-33	KH (H)-BL-33			MIL-TC-A (OL)	MIL-BL-A-(OL)
	6 BA	x	x	x	x	x		x	
Saturday	2						ELK-TC(OF)		


 Head
 Deptt. of Khasi
 St. Anthony's College
 Shillong



DEPARTMENT OF KHASI
ST. ANTHONY'S COLLEGE, SHILLONG
ROUTINE FOR EVEN SEMESTER 2021
DAY SECTION

Days	Semester	11:00-11:50	11:50-12:35	1:00-1:45	1:45-2:30
Monday	2 BA		ELK-TC (OL)		
	4 BCom			MIL- DB (OL)	MIL-RW (OL)
	4 BA			MIL-VRS (OL)	MIL-TL (OL)
	6 BA		KH (H)-TL-41	KH (H)-RW-41	KH (H)-DB-41
Tuesday	2 BA		ELK-BL (OL)		
	4 BA	KH (H)-TC-33	KH (H)-RW-33	KH (H)-DB-33	KH (H)-TL-33
	6 BA		KH (H)-TL-41	KH (H)-RW-41	KH (H)-DB-41
Wednesday	2 BA		ELK-TL (OL)		
	4 BCom			MIL-TL (OL)	MIL-TL (OL)
	4 BA			MIL-DB (OL)	MIL-RW (OL)
	6 BA	KH (H)-DB-41	KH (H)-TC-41	KH (H)-RW-41	KH (H)-TL-41
Thursday	2 BA		ELK-DB (OL)		
	4 BA	KH (H)-RW-33	KH (H)-TL-33	KH (H)-DB-33	KH (H)-RW-33
	6 BA	KH (H)-BL-41	KH (H)-RW-41	KH (H)-TL-41	KH (H)-DB-41
Friday	2 BA		ELK-VRS (OL)		
	4 BCom			MIL-RW (OL)	MIL-DB (OL)
	4 BA	KH (H)-RW-33	KH (H)-BL-33	KH (H)-DB-33	KH (H)-TL-33
	6 BA	x	x	x	x
Saturday	2 BA		ELK-DB (Of)		


Head

St Anthony's College, Shillong
 Department of Khasi (Write your respective department)
 Lesson Plan- B.A Semester- IV

Name of the Teacher-Dr. Rollingstone Wankhar
 Programme- B.A Khasi
 Name of the Paper – Khasi Literary Criticism
 Topic to be Covered- "Shaphang Ka Poetry"

General Aim: To enable students to explore on literary criticism especially on Khasi Poetry

Text	Objectives	Topics	Methods of Teaching (Offline Learning)	Teaching aids/Tools	Evaluation	Learning Outcomes
<i>Ka Hamsaib Ki Por</i>	The students will enable the students to explore the theory of H.Elias on Poetry	"Shaphang ka Poetry"	Lecture method and discussion method	Blackboard/Whiteboard, chalk/marker and Power-point presentations	Assignments, class interaction, group-work, question and answer mode, test, and examination.	Students will be able to understand the concept, types and aspects of poetry.


 Signature of teacher

St Anthony's College, Shillong
Department of Khasi (Write your respective department)
Lesson Plan- B.A Semester- IV

Name of the Teacher-Dr. Rollingstone Wankhar
Programme- B.A Khasi
Name of the Paper – Khasi Literary Criticism
Topic to be Covered- "Shaphang Ka Poetry"

General Aim: To enable students to explore on literary criticism especially on Khasi Poetry

Text	Objectives	Topics	Methods of Teaching (Offline Learning)	Teaching aids/Tools	Evaluation	Learning Outcomes
<i>Ka Hamsab Ki Por</i>	The students will enable the students to explore the theory of H.Elias on Poetry	"Shaphang ka Poetry"	Lecture method and discussion method	Blackboard/Whiteboard, chalk/marker and Power-point presentations	Assignments, class interaction, group-work, question and answer mode, test, and examination.	Students will be able to understand the concept, types and aspects of poetry.


Signature of teacher

St Anthony's College, Shillong
Department of Khasi (Write your respective department)
Lesson Plan- B.A Semester- IV

Name of the Teacher-Dr. Rollingstone Wankhar
Programme- B.A Khasi
Name of the Paper – Khasi Literary Criticism
Topic to be Covered- "Shaphang Ka Poetry"

General Aim: To enable students to explore on literary criticism especially on Khasi Poetry

Text	Objectives	Topics	Methods of Teaching (Offline Learning)	Teaching aids/Tools	Evaluation	Learning Outcomes
<i>Ka Hamsaib Ki Por</i>	The students will enable the students to explore the theory of H.Elias on Poetry	"Shaphang ka Poetry"	Lecture method and discussion method	Blackboard/Whiteboard, chalk/marker and Power-point presentations	Assignments, class interaction, group-work, question and answer mode, test, and examination.	Students will be able to understand the concept, types and aspects of poetry.


Signature of teacher


Head
Deptt. of Khasi
St. Anthony's College
Shillong

St Anthony's College, Shillong
Department of Khasi (Write your respective department)
Lesson Plan- B.A Semester- III

Name of the Teacher-Dr. Rollingstone Wankhar
Programme- B.A Khasi
Name of the Paper - (KHELH-301)
Text to be covered under Paper III- *Ki Sawa bad ki Dur Kyntien jong ka Ktien Khasi*

General Aim: To enable students to explore the concept of Linguistics in Khasi

Text	Objectives	Topics	Methods of Teaching (Blended Learning)	Teaching aids/Tools	Evaluation	Learning Outcomes
<i>Ki Sawa bad ki Dur Kyntien jong ka Ktien Khasi</i>	The students will learn the basic concepts of linguistics. They will learn the formal aspects of language like morphology and phonology.	Chapter IV to Chapter VIII	Lecture method and discussion method, YouTube, Zoom, Google meet, Google Classroom	Blackboard/Whiteboard, chalk/marker Audio-visual aids and Power-point presentations	Assignments, class interaction, group-work, question and answer mode, test, and examination.	<i>Students will be able to understand the structure of Khasi language.</i>


Signature of teacher


Head
Dept. of Khasi
St. Anthony's College
Shillong.

St Anthony's College, Shillong
 Department of Khasi (Write your respective department)
 Lesson Plan- B.A Semester- V

Name of the Teacher-Dr. Rollingstone Wankhar
 Programme- B.A Khasi

Name of the Paper - (KHH- 502)- Khasi Fiction- VI
 Text to be covered under Paper VI- *Ka Samla Nongkyndang*

General Aim: To enable students to explore the narrative technique of the author

Text	Objectives	Topics	Methods of Teaching (Blended Learning)	Teaching aids/Tools	Evaluation	Learning Outcomes
<i>Ka Samla Nongkyndang</i>	The students will explore and develop a better understanding the concept of love portrayed by the author. The students will be able to familiarize the story, themes, characters, and structural innovations.	Whole Text	Lecture method and discussion method, YouTube, Zoom, Google meet, Google Classroom	Blackboard/Whiteboard, chalk/marker Audio-visual aids and Power-point presentations	Assignments, class interaction, group-work, question and answer mode, test, and examination.	Students will be able to retell the story, able to analyse the different characters presented by the authors, illustrate the theme of the novel


 Signature of teacher


 Head
 Deptt. of Khasi
 St. Anthony's College
 Shillong.

St Anthony's College, Shillong
Department of Khasi (Write your respective department)
Lesson Plan- B.A Semester- V

Name of the Teacher-Dr. Rollingstone Wankhar
Programme- B.A Khasi
Name of the Paper - (KHH- 501)- Khasi Drama
Text to be covered in paper V- *Ka Mahadei*

General Aim: To enable students to explore the field of Drama in Khasi

Text	Objectives	Topics	Methods of Teaching (Offline Learning)	Teaching aids/Tools	Evaluation	Learning Outcomes
<i>Ka Mahadei</i>	The students will enable the students to explore the concept of drama in Khasi literature.	The whole text	Lecture method and discussion method, film screening	Blackboard/Whiteboard, chalk/marker and Power-point presentations	Assignments, class interaction, group-work, question and answer mode, test, and examination.	Students will be able to categorised this drama as Tragedy. They will be able to analyse the theme from the Khasi concept.


Signature of teacher


Head
Dept. of Khasi
St. Anthony's College
Shillong

St Anthony's College, Shillong
 Department of Khasi (Write your respective department)
 Lesson Plan- B.A Semester- VI

Name of the Teacher-Dr. Rollingstone Wankhar
 Programme- B.A Khasi

Name of the Paper - (KHH- 601)- Literature in Translation

Text to be covered in paper VII- *Ka Jingaid U Pilgrim*

General Aim: To enable students to explore some of the translated poem of English Literature in Khasi Language

Text	Objectives	Topics	Methods of Teaching (Offline Learning)	Teaching aids/Tools	Evaluation	Learning Outcomes
<i>Ka Jingaid U Pilgrim</i>	The students will enable the students to explore the translated novel of <i>The Pilgrim's Progress</i> in Khasi	The whole text	Lecture method and discussion method, film screening	Blackboard/Whiteboard, chalk/marker and Power-point presentations	Assignments, class interaction, group-work, question and answer mode, test, and examination.	Students will be familiarizing with the writings of John Bunyan. They will be able to identify the methods of translation used by John Roberts. They will know how to analyse the novel as Allegory.


Signature of teacher


Head
 Dept. of Khasi
 St. Anthony's College
 Shillong

St Anthony's College, Shillong
 Department of Khasi (Write your respective department)
 Lesson Plan- B.A Semester- I

Name of the Teacher-Dr. Thomlin Lynshing
 Programme- B.A Khasi

Name of the Paper - (KHELH-101)- Culture in Khasi Literature
 Text to be covered under Paper I- *Ka Niam jong Ki Khasi*

General Aim: To enable students to explore the concept of marriage in Khasi

Text	Objectives	Topics	Methods of Teaching (Blended Learning)	Teaching aids/Tools	Evaluation	Learning Outcomes
<i>Ka Niam jong ki Khasi</i>	The students will learn the basic concepts of Khasi Culture.	Chapter II- Shaphang ka Jingiapoikha	Lecture method and discussion method, YouTube, Zoom, Google meet, Google Classroom	Blackboard/Whiteboard, chalk/marker Audio-visual aids and Power-point presentations	Assignments, class interaction, group-work, question and answer mode, test, and examination.	<i>Students will be able to identify the different types of marriages present in Khasi society.</i>


 Signature of teacher


 Head
 Deptt. of Khasi
 St. Anthony's College
 Shillong.

St Anthony's College, Shillong
Department of Khasi (Write your respective department)
Lesson Plan- B.A Semester- III

Name of the Teacher-Dr. Thomlin Lynshing
 Programme- B.A Khasi

Name of the Paper - (KHELH-301)- Khasi Language Study
 Text to be covered under Paper III- *Shaphang Ka Ktien Khasi*

General Aim: To enable students to explore the concept of Linguistics in Khasi

Text	Objectives	Topics	Methods of Teaching (Blended Learning)	Teaching aids/Tools	Evaluation	Learning Outcomes
<i>Shaphang ka Ktien Khasi</i>	The students will learn the basic concepts of language. They will learn how to spell, the word juncture, parts of speech and different types of clause in Khasi language	Chapter III- jingspel Dak Chapter IV- Pyniakhlad Kyntien Chapter VI- Shynrong Klas Chapter IX- Shynrong Klos	Lecture method and discussion method, YouTube, Zoom, Google meet, Google Classroom	Blackboard/Whiteboard, chalk/marker Audio-visual aids and Power-point presentations	Assignments, class interaction, group-work, question and answer mode, test, and examination.	<i>Students will be able to categorised the different aspects of language. They will be familiarize with the spellings of Khasi language and how to categorised different parts of speech present in Khasi language</i>


 Head
 Dept. of Khasi
 St. Anthony's College
 Shillong


 Signature of teacher

St Anthony's College, Shillong
Department of Khasi (Write your respective department)
Lesson Plan- B.A Semester- V

Name of the Teacher-Dr. Thomlin Lynshing
Programme- B.A Khasi
Name of the Paper - (KHH- 501)- Khasi Drama
Text to be covered in paper V- Rangli

General Aim: To enable students to explore the field of Drama in Khasi

Text	Objectives	Topics	Methods of Teaching (Blended Learning)	Teaching aids/Tools	Evaluation	Learning Outcomes
<i>Ka Rangli</i>	The students will enable the students to explore the concept of drama in Khasi literature.	The whole text	Lecture method and discussion method, film screening	Blackboard/Whiteboard, chalk/marker and Power-point presentations	Assignments, class interaction, group-work, question and answer mode, test, and examination.	Students will be able to understand the concept of Ka Rngiew portrayed as the theme of this Drama



Signature of teacher


Head
Deptt. of Khasi
St. Anthony's College
Shillong

General Aim: To enable students to explore in the field of Khasi Novel

Text	Objectives	Topics	Methods of Teaching (Blended Learning)	Teaching aids/Tools	Evaluation	Learning Outcomes
<i>Ka Palong ka Jingbiej</i>	The students will explore and develop a better understanding the concept of mix marriage portrayed by the author. The students will be able to familiarize the story, themes, characters, and structural innovations.	Whole Text	Lecture method and discussion method, YouTube, Zoom, Google meet, Google Classroom	Blackboard/Whiteboard , chalk/marker Audio-visual aids and Power-point presentations	Assignments, class interaction, group-work, question and answer mode, test, and examination.	<i>Students will be able to retell the story, able to analyse the different characters presented by the authors, illustrate the theme of the novel</i>


Signature of teacher



Head
Deptt. of Khasi
St. Anthony's College
Shillong.

St Anthony's College, Shillong
Department of Khasi (Write your respective department)
Lesson Plan- B.A Semester- VI

Name of the Teacher-Dr. Thomlin Lynshing
Programme- B.A Khasi
Name of the Paper - (KHH- 502)- Khasi Poetry
Text to be covered in paper V# *Ka Kitab Jingphawar*

General Aim: To enable students to explore the traditional Khasi poetry called *ka phawar*

Text	Objectives	Topics	Methods of Teaching (Offline Mode)	Teaching aids/Tools	Evaluation	Learning Outcomes
<i>Ka Kitab Jingphawar</i>	The students will enable the students to explore the concept of Phawar in Khasi literature.	"Ka Jingphawar Shad Wait" and "Ka Jingphawar Iasiat Thong"	Lecture method and discussion method, videos	Blackboard/Whiteboard, chalk/marker and Power-point presentations	Assignments, class interaction, group-work, question and answer mode, test, and examination.	Students will be able to identify the theme presented in these Phawar.


Signature of teacher


Head
Deptt. of Khasi
St. Anthony's College
Shillong

St Anthony's College, Shillong
Department of Khasi
Lesson Plan- B.A Semester- II

Name of the Teacher-Dr. Thomlin Lynshing
Programme- B.A Khasi

Name of the Paper - (KHELH-201)- History of Khasi Literature
Topic to be covered in paper II- *Development of Khasi Poetry*

General Aim: To enable students to explore the history and development of Khasi Poetry

Text	Objectives	Topics	Methods of Teaching (Offline Mode)	Teaching aids/Tools	Evaluation	Learning Outcomes
<i>Ka History Ka Thoh Ka Tar</i>	The students will enable to follow up the development of Khasi Poetry published in these mention years.	Development of Khasi Poetry- (1925-1980)	Lecture method and discussion method,	Blackboard/Whiteboard, chalk/marker and Power-point presentations	Assignments, class interaction, group-work, question and answer mode, test, and examination.	Students will be able to identify different types of poetry, themes presented in these texts.


Signature of teacher


Head
Dept. of Khasi
St. Anthony's College
Shillong.

**SEMESTER ROUTINE
MASS MEDIA DEPARTMENT
2022**

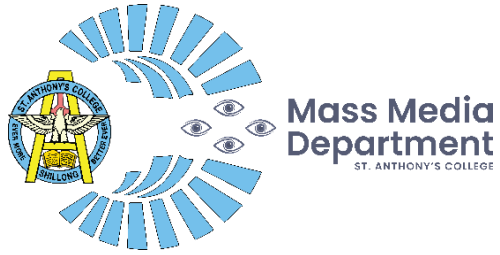
Day	Class	8:30-9:20	09:20-10:10	10:10-11:00	11:00-11:50	11: 50-12:35	12:35-1:00	1:00-1:45	1:45-2:30	2:30-3:15	3:15-4:00PM		
Monday	I SemMCVP	DTP 1 -FM (Comp. Lab)	Value Ed. (Main Bldg)	Intro. to Mass comm.- FR.GN -51	Eng Lit and Comm CS -58			LUNCH	Photo Story-FS (51)				
	I Sem M.Tech			DTP 1 -FM (Comp. Lab)									
	III SemMCVP	DTP 2 -KS (Comp. Lab)	Media Laws & Ethics- TL -44	Value Ed. (Main Bldg)	Introduction to Photography-JK-44				OFF				
	III Sem M.Tech				Principles of Photography- FM-49				Videography (th)- ES -49				
	V SemMCVP		2D animation- NM (Comp. Lab)		Film Studies- CK-50				Audiography-RC-50				
	V Sem M.Tech		Media Enterprenuership -BK-49		Media Appreciation- ES-51				Photo journalism &photo project-NM-58				
Tuesday	I SemMCVP	DTP- Prac - FM (Comp. Lab)	Intro. to Mass comm.-FR.GN -51		OFF	English Literature &Comm. - AT -03		LUNCH	Photostory -FS-44				
	I Sem M.Tech		DTP 1 -FM (Comp. Lab)	OFF	Comm. -Principles & Practices-CK -44								
	III SemMCVP		Intro to photo-JK-44	Media Laws & Ethics- TL -44	DTP 2- KS (Comp. Lab)	DTP 2- NM (Comp. Lab)			Intro to Photography (Prac)- JK -				
	III Sem M.Tech		Journalism-TL -49	Videography- ES (B.Stdio)			Videography- ES (B.Stdio)						
	V SemMCVP		Value Ed. (Main Bldg)	2D animation- NM (Comp. Lab)		Off			Audiography-RC-49				
	V Sem M.Tech			Media entrepreneursh- BK-49		OFF			Photo journalism &photo project-NM-58				
Wednesday	I SemMCVP		Intro. to Mass comm.- FR.Gn-03	DTP 1 -FM (lab)	English Literature &Comm. - AT-03			LUNCH	Drama- FS(Auditorium)				
	I Sem M.Tech		DTP 1 -FM -(lab)	Comm. -Principles & Practices-CK -58					Intro to photography-JK -49				
	III SemMCVP		DTP-KS (Comp. Lab)	Media Laws and Ethics-TL (49)		DTP 2- NM (Comp. Lab)			Videography- ES (B.Stdio)				
	III Sem M.Tech		Journalism-TL -49	Principles of Photography- FM-44		Videography (TH)- ES -44			Film Studies-CK-50				
	V SemMCVP		2D animation- NM (Comp. Lab)		Audiography-RC-49				Photo journalism &photo project-NM-58				
	V Sem M.Tech		OFF	Media entrepreneursh- BK-50		off							
Thursday	I SemMCVP		DTP- Prac - FM (Comp. Lab)	Intro. to Mass comm.-FR.GN -51		Eng lit &Comm- CS 03		LUNCH	Photostory -FS -51				
	I Sem M.Tech		OFF	DTP- Prac - FM (Comp. Lab)	Comm. -Principles & Practices-CK -58		OFF						
	III SemMCVP		DTP-KS (Comp. Lab)	DTP- NM (Comp. Lab)	Intro to Photography (Prac)- JK 44				Videography- ES (B.Stdio)				
	III Sem M.Tech		OFF	Journalism-TL (44)	Principles of Photography- FM 49				Audiography-RC 49				
	V SemMCVP		Film Studies- CK-50	OFF	2Danimation- NM (Comp. Lab)				OFF				
	V Sem M.Tech		Media Entrepreneurship- BK -49		Media Appreciation -ES (50)								
Friday	I SemMCVP		Intro. to Mass comm.-FR.GN- 51		Drama (TH) - FS (58)			LUNCH	Drama- FS (Auditorium)				
	I Sem M.Tech			Comm. -Principles & Practices-CK 58					OFF				
	III SemMCVP	DTP-KS (Comp. Lab)	OFF	Media Laws and Ethics-TL 44	Introduction to Photography- JK-44				Videography (prac)- ES (B.Stdio)				
	III Sem M.Tech		Video graphy (prac)- ES						Film Studies- Prac (CK) 49				
	V SemMCVP		OFF	OFF	Audiography-RC-50	2D Animation-NM (lab)			Photo journalism &photo project-NM -58				
	V Sem M.Tech		OFF	Media Entrepreneurship- BK -49		OFF							

AT- Amanda Tongper,BK-Brandon kharubon,CS- Cathy Saiborne,CK-Cherry Kharshiing, ES- E. Saiborne, FM- Freddie M.Majaw, Fr.GN-Father Gervasius,FS-FullStar Sohtun, JK- Junisha Khongwir, KS-Kesterly Syiemiong,NM- Nathaniel Majaw,RC- RajaniChettri, TL- Thomas Lim

Semester Routine
Mass Media Department
2021

Days	Class	8:30-9:20	09:20-10:10	10:10-11:00	11:00-11:50	11:50-12:35	12:35-1:00	1:00-1:45	1:45-2:30	2:30-3:15	3:15-4:00		
MONDAY	II SemMCVP						Lunch						
	II Sem M.Tech		Sound For Media - 1 ES(44)	Image Processing & Graphic Design -KS-Lab	Writing for Radio,TV & New Media- DL(44)								
	IV SemMCVP												
	IV Sem M.Tech		Introduction to new Media- TL-(58)		Media and Culture - Fr. GN(58)				Media and Culture - Fr. GN(58)	Sound for Media -II RC-(58)			
	VI SemMCVP												
	VI Sem M.Tech			Communication for development-RC-60		EVS-DRK							
TUESDAY	II SemMCVP		Media Scene in India-CK (58)		Visual Communication-ES (58)				Media Script Writing -DL (58)				
	II Sem M.Tech												
	IV SemMCVP		Studio Production-JK (44)		Video technology-JK (44)				Comm.English-AT (44)				
	IV Sem M.Tech												
	VI SemMCVP		Film Making- NM (60)	Media Enterpreneursip and marketing- RI (60)		EVS-DRK			Film Making- NM (60)				
	VI Sem M.Tech												
WEDNESDAY	II SemMCVP						Lunch						
	II Sem M.Tech			image processing&design-FM (lab)	Sound for Media-I -ES (44)				Writing for Radio,TV & New Media-DL (44)				
	IV SemMCVP												
	IV Sem M.Tech		Media and Culture - Fr. GN (58)		Introduction to New Media -TL (58)				Sound for Media-II (Prac) -RC (58)				
	VI SemMCVP												
	VI Sem M.Tech			communication for development-RC (60)		EVS-GS			Ad and Pr-RI (60)				
THURSDAY	II SemMCVP		Media Scene in India-CK (58)		media scriptwriting-DL (58)				Visual For Communication-RC (58)				
	II Sem M.Tech												
	IV SemMCVP	Comm.English-CS (44)	Video Technology-JK (44)						Studio Production-JK (44)				
	IV Sem M.Tech												
	VI SemMCVP		Film Making- NM (60)	Media Enterpreneueship-RI (60)		EVS-GS			Film Making- NM (60)				
	VI Sem M.Tech												
FRIDAY	II SemMCVP						Lunch						
	II Sem M.Tech	Image processing&design-KS (lab)	Sound For Media -1 -ES (44)		Writing for Radio,TV & New Media(Prac)-DL(44)				Image Processing & Graphic Design- FM (lab)				
	IV SemMCVP												
	IV Sem M.Tech		Media and Culture - Fr. GN (58)		Introduction to New Media - TL (58)				Media and Culture - Fr. GN(58)	Sound for Media-II (Prac) - RC (58)			
	VI SemMCVP												
	VI Sem M.Tech		Comm for development-RC		Ad and PR-RI								
SATURDAY	II SemMCVP		Media Sc in india-CK (58)	Media Script-DL (58)									
	II Sem M.Tech												
	IV SemMCVP		Video Technology-JK (44)	Video Studio-JK (44)	English-AT (44)								
	IV Sem M.Tech												
	VI SemMCVP		Film making-NM (60)										
	VI Sem M.Tech												

TL- Thomas Lim , NM- Nathaniel Majaw , RC- RajaniChettri, Fr. GN-Father Gervasius, CS- Cathy Saiborne, AT- Amanda Tongper, JK- Junisha Khongwir, FM- Freddie Michael Majaw, RI- Rose Mary Ishorari, CK-Cherry Kharshiing, ES- E. Saiborne, DL-D.Lyngdoh.



Internal Assessment Policy Department of Mass Media St. Anthony's College

Internal Assessment examinations are conducted every semester for continuous assessment of students.

1. Per semester, at least one internal assessment tests are to be conducted for each theory paper.
2. Multiple practical assignments are to be given to students and the marks for these assignments are included in the IA.
3. The IA test will be of 1 hour duration for written theory exams.
4. The maximum mark for each IA is as per the decision of the paper teacher.
5. In order to be eligible/allowed to appear for an IA test, a student must secure at least 75% attendance in the previous calendar month. Failing this, the student will not be allowed to sit for the corresponding IA test.
6. Students failing to secure an overall 75% attendance (all months in the semester) will not be allowed to sit for the final university semester end examination.
7. Consideration will be given for genuine medical or personal emergency cases on a case to case basis on submission of suitable medical or other proof. The decision of the Head along with the teachers teaching the semester, to which the student belongs, is final.
8. Students found using unfair means in the examination hall will be reported and action will be taken against them.
9. Attendance sheet is to be signed by the students and the examiner for each IA test.
10. In case of any issues related to the examination, the students can appeal to the Head in writing. The Head along with the teachers teaching the semester will deliberate on the issue and give a decision.

College Roll No:

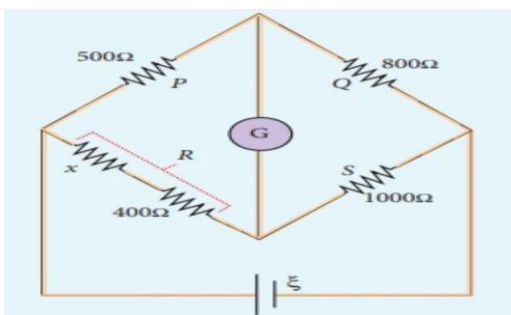
University Roll No:

UNIT-I

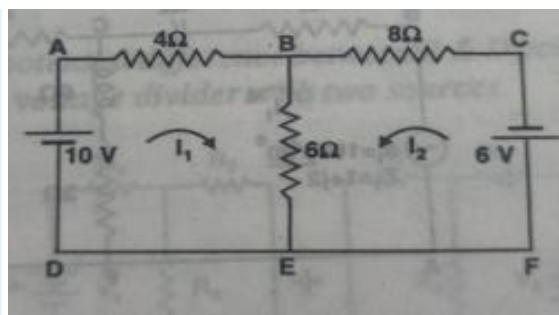
- 1 The electrostatic force between two charges of one coulomb each placed at a distance of 0.5 m is : 1
Ans: N.
- 2 Two points A and B are maintained at a potential of 7V and -4V respectively. Work done in moving 50 electrons from A to B is: Ans.....joules. 1
- 3 (Value of $\vec{A} \cdot \frac{1}{r}$) is : Ans: 2
- 4 If the charge is spread out continuously along a line, the expression of electric field is: 1
Ans:
- 5 "The surface integral of the normal component of the electric flux density vector over the closed surface is equal to the enclosed charge within it". The above statement is associated with which Law? Ans: 1
- 6 Write down the relation between electric field intensity and electric potential in differential form. 1
Ans:
- 7 Write down the expression of potential in integral form. 1
Ans:

UNIT-II

- 8 Plot a graph to show the variation of charge with time in the charging of a capacitor in an RC circuit driven by dc. 1



Ans: Figure for question 8



Ans: Figure for question 9

- 9 Plot a graph to show the variation of charge with time in the underdamped case of a series RLC while it is being driven by a battery. 1
- 10 What is the decay constant with regards to the discharging of a capacitor in an RC circuit? 1
Ans:

- 12 *Initially an inductor acts to oppose changes in the current through it but after attaining a steady state, it acts as an ordinary wire.* Is this statement true or false? Ans: 1
13. In an RL Circuit, the current attains one-third of its final steady value in 5 seconds. What is the time constant of the circuit? Ans:..... seconds. 2
- 14 A capacitor of capacitance $1 \mu\text{F}$ is allowed to discharge through an inductance of 0.2 H and a resistance of 800Ω connected in series. Is the discharge oscillatory? Ans: 2
- UNIT-III**
- 15 What are the law(s) followed in Superpositon Theorem? Ans: 1
- 16 Define Thevenin's voltage/emf. Ans: 1
- 17 Define active and passive networks. Ans: 2
- 18 What is the value of x when the Wheatstone's bridge given below is balanced? Ans: 2
- 19 What is the current flowing through the arm BE in the circuit given below? Ans: 2

College Roll No:

University Roll No:

(Do the calculation in extra sheets of paper provided to you and write only the answer here. Write your roll no in the extra sheet and submit it at the end of the examination.)

UNIT-I

- 1 State the postulates of special theory of relativity. 1
Ans:
- 2 Define Inertial frame. 1
- 3 Write down the relativistic formula for the variation of mass with velocity. 1
- 4 At what speed is a particle moving if the mass is equal to three times its rest mass? Ans:.....c. 3

UNIT-II

- 5 Give two properties of the wave function in Quantum Mechanics. 2
- 6 State Max Born's physical interpretation of the wave function. 1
- 7 What is the purpose of normalizing the wave function? Normalize the wave function $\psi(x) = \sin\frac{\pi x}{a}$ for a particle in a box of width 'a'. 3

UNIT-IV

8 What is Artificial transmutation of elements? 1

9 What is Compton Scattering? 1

10 Give two uses of radioactivity. 1

11 What do you mean by the Q-Value of a Nuclear Reaction? 1

12 Calculate the Binding energy of a ${}_2\text{He}^4$ in MeV and Joules. Given the
Mass of one neutron = 1.00893 amu, Mass of one proton = 1.00757 amu and
Mass of a Helium Nucleus = 4.0028 amu.

Ans:

UNIT-V

13 What is a lattice? 1

- 14 What is the coordination number of face centred cubic lattice? Ans: 1
- 15 How many Bravais lattice are available in three dimension? Ans: 1
- 16 The nearest neighbour distance for fcc lattice in terms lattice parameter 'a' is : Ans: a. 1
- 17 A lattice plane cuts the three crystallographic axes at 3a, 3b and 2c respectively. What are the Miller indices of the plane? Ans: 2

Time: 1½ hour

Marks: 24

(Answer any four questions)

- 1 (a) What do you mean by Nuclear Magnetic Moment? **1**
- (b) Define Binding Energy of a Nucleus? **2**
- (c) Plot the variation of Binding energy per nucleon with Mass number and discuss how it explains the energy released during a fusion process. **3**
- 2 Using Maxwell's thermodynamical relations :
- (a) Derive the second energy equation. **3**
- (b) Derive the change in temperature due to Joule-Thomson effect **3**
- 3 Consider four distinguishable particles. Distribute the particles into two equal-sized compartments to form the various macrostates and microstates. Calculate the entropy associated with each macrostate. Identify the most probable macrostate. Why must the two compartments be of equal size? **3+1+1+1**
- 4 (a) Describe the classification of molecular energy levels into electronic, vibrational and rotational types. **3**
- (b) Calculate the spacing of the vibrational energy levels of an HCl molecule, assuming the force constant to be 516 N-m^{-1} . **3**
- 5 (a) What do you understand by fine structure of spectral lines? Use suitable diagrams to illustrate the fine structures of the Lyman- α line of hydrogen and the D line of sodium. **1+2**
- (b) What is spin-orbit interaction? Explain qualitatively how it accounts for the fine structure of the spectral lines emitted by atoms. **1+2**

- 6** Write down the expression for the electrical and thermal conductivities of metal in free electron approximation and hence derive the Wiedemann-Franz law. **1+1+4**
- 7 (a)** Define point group and space group. **2**
- (b)** Show that reciprocal lattice to fcc is a bcc lattice. **4**

		First Semester						Second Semester								Third Semester								GT	%		
		Chem		Ma	Physics			Chem		Ma	Physics				Chem		Ma	Physics									
		Th	Pr		Ext	Int	Tot	Th	Pr		Ext	Int	Tot	Ext	Int	Tot	Tot	Th	Pr		Theory		Practicals			Total	
																			Ext	Int	Tot	Ext	Int			Tot	
S1901134	PHALANGKUPAR SANGRIANG	29	20	38	30	11	41	52	17	69	32	11	43	11	3	14	57										
S1901135	PYNHAILANG KHARBANI	43	22	78	54	23	77	63	21	85	47	16	63	16	5	21	84										
S1901136	PHILABETSHWA NONGRUM	37	21	54	37	23	60	56	19	79	42	14	56	14	5	19	75										
S1901137	PARKLES THEOLINDA LYNGKH	33	22	35	35	23	58	54	18	75	41	14	55	14	4	18	73										
S1901138	RISHAILANG LYNGDOH LYNGK	36	21	70	28	20	48	59	20	79	39	13	52	13	4	17	69										
S1901139	RAJDEEP DAS	26	22	51	54	21	75	59	20	77	41	14	55	14	4	18	73										
S1901140	SATYANAND ALE	23	20	51	10	9	19	47	16	67	29	10	39	10	3	13	52										
S1901141	SAPHI MOSHA SURAM	32	21	47	26	23	49	56	18	73	40	14	54	14	4	18	72										
S1901142	SHAMSON HENAM	40	21	70	52	23	75	59	20	84	46	15	61	15	5	20	81										
S1901143	WANSHANMEKI R SYNGKREM	45	22	60	50	22	72	63	21	79	44	15	59	15	5	20	79										
S1901144	YESTAR JANONG	23	20	37	14	18	32	47	16	69	34	12	46	12	4	16	62										

2021 (JULY-AUGUST)
PHYSICS PHY04 (P): PRACTICALS
TOTAL MARKS: 25
TOTAL TIME: 3 HOURS
PART A: THEORY, PROCEDURES ETC.
PART B: VIVA-VOCE

(UPLOAD YOUR ANSWERS FOR BOTH PART A AND PART B AS A SINGLE PDF FILE AND SUBMIT IT IN FIRST ASSIGNMENT)

SELECT ONE OF THE EXPERIMENTS AND ANSWER THE FOLLOWING QUESTIONS. THESE QUESTIONS ARE SAME FOR ALL THE EXPERIMENTS. FOR PART B OPEN SECOND ASSIGNMENT.

QA1. Write the theory of the experiment and elaborate it with necessary diagram. 6

QA2. Write briefly the successive steps to be followed to perform the experiment. 5

QA3. Write at least three precautions you are supposed to take during the performance of the experiment. Justify why you should take these precautions. 3

QA4. Write at least three possible sources of error that may affect the result of the experiment.

How to minimise these errors? (These should be different from precautions) 3

List of Experiments:

1. Determination of the value of acceleration due to gravity ('g') by using bar pendulum.
2. Determination of the value of acceleration due to gravity ('g') by using Kater's pendulum
3. Determination of the moment of inertia of a regular solid (called unknown body) about its axis through its centre of gravity by using torsional pendulum.
4. Determination of the rigidity modulus of a cylindrical body by static torsion apparatus.
5. Determination of the co-efficient of viscosity of liquid by capillary tube method.
6. Determination of the surface tension of a liquid by Jaeger's method.
7. Determination of the frequency of a tuning fork by Melde's method.
8. To verify the inverse square law in magnetism.
9. Determination of the resistance per unit length of the potentiometer wire by Carey-Foster method.
10. Determination of the value of the capacitance of an unknown capacitor by using the de-Sauty's bridge.

2021
(JULY-AUGUST)
PHYSICS
PHY02(P): PRACTICALS
TOTAL MARKS: 25
TOTAL TIME: 3 HOURS

PART B: QUESTIONS FOR VIVA-VOCE

ANSWER THE QUESTIONS RELATED TO YOUR EXPERIMENT ONLY

(UPLOAD YOUR ANSWERS FOR BOTH PART A AND PART B AS A SINGLE PDF FILE AND SUBMIT IT IN FIRST ASSIGNMENT)

Experiment No. 1: Determination of the value of acceleration due to gravity (g) at your place by using bar pendulum.

- B1. What is acceleration due to gravity? 1
- B2. What is centre of gravity? 1
- B3. What is/are the factor(s) that affect the value of ' g ' at a place? 1
- B4. What are the point of suspension and point of oscillation? Are they interchangeable? 2
- B5. You are doing this experiment with a particular bar pendulum. Does the length of the Simple Equivalent Pendulum have only one constant value? If it so mention its value. Otherwise, mention one method to find different values of the length of the Simple Equivalent Pendulum. 3

Experiment No. 2: Determination of the value of acceleration due to gravity (g) at your place by using Kater's pendulum.

- B1. What is acceleration due to gravity? 1
- B2. What is centre of gravity? 1
- B3. What is/are the factor(s) that affect the value of ' g ' at a place? 1
- B4. What is a compound pendulum? 1
- B5. In a Kater's pendulum two identical cylinders are placed identical at the two ends. Why one of these cylinders is heavier than the other? 2
- B6. In this experiment time periods about first and second knife edges are found to be 1.88 s and 1.87 s. If the distances of the corresponding knife edges from the centre of gravity are 56 cm and 33 cm, calculate the acceleration due to gravity at that place. 2

Experiment No. 3: Determination of the moment of inertia of a regular solid about its axis through its centre of gravity by using torsional pendulum.

- B1. Why this apparatus is called torsional pendulum? 2
- B2. How the cradle is made horizontal? 1
- B3. What do you mean by moment of inertia? 1
- B4. Can you use a plastic wire or cotton thread to suspend the cradle? Give reason? 2
- B5. You have two identical cylinders: one is made of iron and the other is made of aluminium. How you can use this apparatus to compare the densities of iron and aluminium. 2

Experiment No. 4: Determination of the rigidity modulus of the materials of a cylindrical body by Static Torsion apparatus

- B1. What do you mean by rigidity modulus? 1
- B2. To measure the diameter of fly wheel you can use slide callipers. However, to measure the diameter of the experimental wire you should use screw gauge. Why? 1
- B3. What is the physical significance of the least count of a screw gauge? 1
- B4. In this experiment how and where do you apply the couple which twists the wire and in which location restoring couple is developed? 2
- B5. In this experiment you replace the thin wire by a thick one. If you keep all other condition remain the same what will be the twist produce? It will increase or decrease? Give reason? 2
- B6. Are the loads and stress same? Explain. 1

Experiment No. 5: Determination of the coefficient of viscosity of a liquid by capillary tube method

- B1. Write few sentences about Poiseuille. 1
- B2. What is the difference between a capillary tube and a normal tube? 1
- B3. Explain the use of the manometer in this experiment. 2
- B4. What is viscosity? Write the values of coefficient of viscosities of five different liquids at temperatures close to room temperature. 2
- B5. Is honey less viscous than water? Justify your answer. 1
- B6. Why must the capillary tube remain horizontal in this experiment? 1

Experiment No. 6: Determination of the surface tension of a liquid by Jaeger's Method

- B1. What is the difference between a capillary tube and a normal tube? 1
- B2. What is surface tension of a liquid? Write the values of surface tension of five different liquids at temperatures close to room temperature. 2
- B3. Name the different parts of the apparatus used to set up this experiment. Where must the liquid whose surface tension is to be determined placed? 2
- B4. Plot the graph between surface tension of a liquid versus its temperature. 1
- B5. What are the factors that affect surface tension of a liquid? 1
- B6. Write two applications of surface tension. 1

Experiment No. 7: Determination of the frequency of tuning fork by Melde's method

- B1. Write the expression for obtaining the time period of vibration of the tuning fork in perpendicular arrangement. 1
- B2. Will the frequency of the tuning fork change when the tension of the string is increased? 1
- B3. Will the frequency of the tuning fork change when the material of the string is changed? 1

- B4. Why is the perpendicular mode of vibration also known as the transverse mode in this experiment? **1**
- B5. Write few sentences about Melde. **1**
- B6. Plot a graph between tension of the string 'T' and the frequency of the tuning fork. **1**
- B7. Are the waves on the string stationary? Why? **1**
- B8. Write an expression for the displacement of the string in this experiment. **1**

Experiment No. 8: To verify the inverse square law in magnetism.

- B1. Define inverse square law of magnetism **1**
- B2. How you will be justified that the inverse square law is verified in this experiment? **2**
- B3. What is the different between geometrical length and magnetic length of a magnet? **1**
- B4. How do you align the deflection magnetometer along north-south direction and east-west direction? **2**
- B5. Which pole of the magnetic needle will point downwards in the southern hemisphere? **1**
- B6. Define pole strength of a magnet? **1**

Experiment No. 9 Determination of the resistance per unit length of a potentiometer wire by Carey-Foster Method

- B1. What is the origin of resistance in a metallic conductor? **1**
- B2. What is specific resistance of a wire? Can it be found from this experiment? If so how? **2**
- B3. Explain with a suitable circuit diagram the Wheatstone bridge principle. **2**
- B4. Consider three cylindrical copper wires - Wire X has area A and length L, Wire Y has area 0.5A and length 1.5L, Wire Z has area 0.5A and length 0.5L. Let us apply the same potential difference V across their ends. Which wire will have the maximum current and which wire will have the minimum current? **2**
- B5/ Write few sentences about Carey Foster. **1**

10. Determination of the value of the capacitance of an unknown capacitor by using the De-Sauty's bridge.

- B1. What is a De-Sauty's bridge? **1**
- B2. What is the working principle of the De-Sauty's bridge experiment? **1**
- B3. What does hearing minimum sound in the headphones imply? **1**
- B4. What are the advantages and disadvantages of using a De-Sauty bridge? **2**
- B5. What are the uses of De-Sauty's bridge? **2**
- B6. Which kind of energy source (ac/dc) is related to your theory? Justify. **1**

2021 (JULY-AUGUST)
PHYSICS PHY04
(P):PRACTICALS
TOTAL MARKS: 25
TOTAL TIME: 3 HOURS
PART A: THEORY, PROCEDURES
ETC.

PART B: VIVA-VOCE
(UPLOAD YOUR ANSWERS FOR BOTH PART A AND PART B AS A SINGLE PDF FILE AND SUBMIT IT IN FIRST ASSIGNMENT)

SELECT ONE OF THE EXPERIMENTS AND ANSWER THE FOLLOWING QUESTIONS. THESE QUESTIONS ARE SAME FOR ALL THE EXPERIMENTS. FOR PART B OPEN SECOND ASSIGNMENT.

- Q.A1. Write the theory of the experiment and also draw the necessary diagrams. (6) Q.A2. In brief, write the steps on how to perform the experiment. (5)
- Q.A3. Write three possible sources of errors involved in the experiment. (3)
- Q.A4. Write three precautions you need to take while performing this experiment. (3)

List of Experiments:

1. Determination of the mechanical equivalent of heat (J) by Joule's calorimeter.
2. Determination of the magnetic moment of a bar magnet (M) and the value of horizontal component of the earth's magnetic field (H) by using deflection and vibration magnetometer.
3. To verify the inverse square law in magnetism.
4. Determination of the energy gap of a semiconductor diode.
5. Determine the characteristics of a semiconductor diode and find its static resistance.
6. Determine the forward and reverse bias characteristics of a Zener diode and to measure the value of breakdown voltage.
7. Determination of the value of the capacitance of an unknown capacitor by using the De-Sauty's bridge.
8. To study the OR and AND logic gates and to verify their truth tables (using Transistors or ICs).
11. Determination of an unknown resistance by using a PO box.

2021
(JULY-AUGUST)
PHYSICS
PHY04(P): PRACTICALS
TOTAL MARKS: 25
TOTAL TIME: 3 HOURS
PART B: QUESTIONS FOR VIVA-VOCE
ANSWER THE QUESTIONS RELATED TO YOUR EXPERIMENT ONLY
(UPLOAD YOUR ANSWERS FOR BOTH PART A AND PART B AS A SINGLE PDF FILE AND SUBMIT IT IN FIRST ASSIGNMENT)

Experiment No. 1: Determination of the mechanical equivalent of heat (J) by Joule's calorimeter.

- B1. Define mechanical equivalent of heat? (1)
- B2. Why is Joule's constant called mechanical equivalent of heat (1)
- B3. What is the important of mechanical equivalent of heat? (1)
- B4. What are the units of mechanical equivalent of heat? (1)
- B5. Write the equation to calculate mechanical equivalent of heat by Joule's calorimeter. (1)
- B6. What is the value of mechanical equivalent of heat in unit of Joule? (1)
- B7. Define specific heat? (1)
- B8. Name one common application of Joule's heating effect (1)

2. Determination of the magnetic moment of a bar magnet (M) and the value of horizontal component of the earth's magnetic field (H) by using deflection and vibration magnetometer.

- B1. Define magnetic moment of a bar magnet? (1)
- B2. What is the SI unit of magnetic moment? (1)
- B3. Write the formula to calculate the moment of inertia of the magnet? (1)
- B4. Write the expression to calculate the magnetic moment of the bar magnet in this experiment. (1)
- B5. What happen if any magnet or magnetic substance lies near the magnetometers during the experiment? (1)
- B6. Why the amplitude of oscillation of vibration magnetometer should be small? (1)
- B7. What should be the expected value for horizontal component of earth's magnetic field in unit of oersted? (1)
- B8. Is the value of horizontal component of earth's magnetic field same everywhere? (1)

3. To verify the inverse square law in magnetism.

- B1. Define inverse square law of magnetism (1)
- B2. How you will be justified that the inverse square law is verified in this experiment? (2)
- B3. What is the different between geometrical length and magnetic length of a magnet? (1)

B4. How do you align the deflection magnetometer along north-south direction and east-west direction? (2)

B5. Which pole of the magnetic needle will point downwards in the southern hemisphere? (1)

B6. Define pole strength of a magnet? (1)

4. Determination of the energy gap of a semiconductor diode.

B1. What is energy gap in a semi-conductor diode? 1

B2. What is biasing? In the given experiment, the given semi conductor diode is in which bias? 2

B3. What are the different kinds of semiconductors? Give examples. 2

B4. What is the energy or band gap value of Ge and Si semi-conductors? 1

B5. What is the effect of temperature on p-n junction diode? 2

5. Determine the characteristics of a semiconductor diode and find its static resistance.

B1. What is static resistance of a diode? 1

B2. What characteristics of the p-n junction diode are studied in the given experiment? 1

B3. What are the different types of biasing? Define them. 2

B4. What is cut-in voltage? 1

B5. Mention one limitation of a p-n junction diode. 1

B6. Mention a few uses of p-n junction diode. 2

6. Determine the forward and reverse bias characteristics of a Zener diode and to measure the value of breakdown voltage.

B1. Explain briefly the difference between an ordinary semiconductor diode and a Zener diode? (2)

B2. Explain what is Zener breakdown? (2)

B3. Give one application of a Zener diode? (1)

B4. Is Ohm's law obeyed in a Zener diode? (1)

B5. In a diode, what does 'bias' mean? (2)

7. Determination of the value of the capacitance of an unknown capacitor by using the De-Sauty's bridge.

B1. What is a De-Sauty's bridge? 1

B2. What is the working principle of the De-Sauty's bridge experiment? 1

B3. What does hearing minimum sound in the headphones imply? 2

B4. What are the advantages and disadvantages of using a De-Sauty bridge? 2

B5. What are the uses of De-Sauty's bridge? 2

8. To study the OR and AND logic gates and to verify their truth tables (using Transistors or ICs).

B1. Explain why these circuits are called logic gates?(1)

B2. In the truth table, what does 0 and 1 indicate? (1)

B3. Express the number 25 in binary? (2)

B4. Explain what is a truth table? (2)

B5. What are positive and negative logic? (1)

B6. What is an IC? (1)

11. Determination of an unknown resistance by using a PO box.

B1. Explain what you understand by 'balanced condition' in a P.O Box? How will you know whether the bridge is balanced or not? (2)

B2. Does the resistance of a wire depend on its temperature? If your answer is yes, explain how? (2)

B3. Explain what is the reason for choosing alloys as materials to be used in resistance boxes?(2)

B4. Why is galvanometer, not ammeter, used in this experiment? (1)

B5. How many keys are used in this experiment? Name them. (1)

2021(JULY-AUGUST)
PHYSICS PHY07(P): PRACTICAS
TOTAL MARKS: 25
TOTAL TIME: 3 HOURS
PART A: THEORY, PROCEDURES ETC.
PART B: VIVA-VOCE
(UPLOAD YOUR ANSWERS FOR BOTH PART A AND PART B AS A SINGLE PDF FILE AND SUBMIT IT IN FIRST ASSIGNMENT)

SELECT ONE OF THE EXPERIMENTS AND ANSWER THE FOLLOWING QUESTIONS. THESE QUESTIONS ARE SAME FOR ALL THE EXPERIMENTS. FOR PART B OPEN SECOND ASSIGNMENT.

- QA1. Write the theory of the experiment and elaborate it with necessary diagram. 6
- QA2. Write briefly the successive steps to be followed to perform the experiment. 5
- QA3. Write at least three precautions you are supposed to take during the performance of the experiment. Justify why you should take these precautions. 3
- QA4. Write at least three possible sources of error that may affect the result of the experiment. How to minimise these errors? (These should be different from precautions) 3

List of Experiments:

1. Study the characteristics of a transistor in CB configuration and determine α .
2. Study the characteristics of a transistor in CE configuration and determine β .
3. Study the frequency response of a series LCR circuit.
4. Study the frequency response of a parallel LCR circuit.
5. Study AND, OR, NOT and NAND gates and to verify their truth tables, using transistors or ICs .

2021 (JULY-AUGUST)
PHYSICS PHY08 (P): PRACTICALS
TOTAL MARKS: 25
TOTAL TIME: 3 HOURS

PART B: QUESTIONS FOR VIVA-VOCE

ANSWER THE QUESTIONS RELATED TO YOUR EXPERIMENT ONLY

(UPLOAD YOUR ANSWERS FOR BOTH PART A AND PART B AS A SINGLE PDF FILE AND SUBMIT IT IN FIRST ASSIGNMENT)

Experiment 1 : Study the characteristics of a transistor in CB configuration and determine α .

- QB1. What is a Bipolar Junction Transistor (BJT)? Why it is named so? 1
- QB2. Do you know any other types of transistor? If so mention their differences from BJT. 2
- QB3. Why is the base current very small ($I_B \sim \mu\text{A}$) in comparison to emitter or collector current ($I_C \sim \text{mA}$)? 1
- QB4. What are the distinct regions of the output characteristics curves of a transistor in CB configuration? Mention the proper input and output biasing required to study each part of the characteristics. 2
- QB5. What is doping? 1
- QB6. In CB configuration how does the input current (I_E) vary with output voltage (V_{CB}) for constant input voltage (V_{EB})? Why does it behave so? 1

Experiment 2: Study the characteristics of a transistor in CE configuration and determine β .

- QB1. What is a Bipolar Junction Transistor (BJT)? Why it is named so? 1
- QB2. Why the CE configuration is mostly preferred configuration for practical uses? 2
- QB3. Why is the base current very small ($I_B \sim \mu\text{A}$) in comparison to emitter or collector current ($I_C \sim \text{mA}$)? 1
- QB4. What are the distinct regions of the output characteristics curves of a transistor in CE configuration? Mention the proper input and output biasing required to study each part of the characteristics. 2
- QB5. What is doping? 1
- QB6. In CE configuration how does the input current (I_B) vary with output voltage (V_{CE}) for constant input voltage (V_{BE})? Why does it behave so? 1

Experiment 3: Study the frequency response of a series LCR circuit.

- QB1. What are capacitance and self- inductance? Write the expression for reactance and impedance of capacitor and inductor. 2
- QB2. Define resonance. What is the condition for resonance for an LCR series circuit? 2
- QB3. What is an Oscillator? 1
- QB4. Write two uses of series LCR circuit? 1
- QB5. In a series LCR circuit mention whether current leads the voltage or voltage leads the current for the following conditions: 2
- (i) At resonance
 - (ii) When inductive reactance is greater than capacitive reactance
 - (iii) When capacitive reactance is greater than inductive reactance

Experiment 4: Study the frequency response of a parallel LCR circuit

- QB1. What are capacitance and self- inductance? Write the expression for reactance and impedance of capacitor and inductor. 2
- QB2. Define resonance. What is the condition for resonance for an LCR parallel circuit? 2
- QB3. What is an Oscillator? 1
- QB4. Write two uses of parallel LCR circuit? 1
- QB5. Why the parallel LCR circuit is also called rejector circuit? 1
- QB6. An ac circuit contain only pure inductor. What is the phase angle between voltage and current? Mention whether voltage leads the current or current leads the voltage in this circuit. 1

Experiment No. 5: To study the AND, OR, NOT and NAND logic gates and to verify their truth tables (using ICs).

- QB1. Explain why these circuits are called logic gates? 1
- QB2. Why are NOR and NAND gates special? 1
- QB3. Give the difference between positive and negative logic? 1
- QB4. In the truth table, what does 0 and 1 indicate? 1
- QB5. In logic circuits, what is an inverter? 1
- QB6. What are ICs? 1
- QB7. Name three digital circuits where you can find the uses of one or more than one of these logic gates. 1
- QB8. What is LED? How does it work? 1

2021 (JULY-AUGUST)
PHYSICS PHY08 (P): PRACTICALS
TOTAL MARKS: 25
TOTAL TIME: 3 HOURS
PART A: THEORY, PROCEDURES ETC.
PART B: VIVA-VOCE

(UPLOAD YOUR ANSWERS FOR BOTH PART A AND PART B AS A SINGLE PDF FILE AND SUBMIT IT
IN FIRST ASSIGNMENT)

SELECT ONE OF THE EXPERIMENTS AND ANSWER THE FOLLOWING QUESTIONS. THESE
QUESTIONS ARE SAME FOR ALL THE EXPERIMENTS. FOR PART B OPEN SECOND ASSIGNMENT.

- QA1. Write the theory of the experiment and elaborate it with necessary diagram. 6
- QA2. Write briefly the successive steps to be followed to perform the experiment. 5
- QA3. Write at least three precautions you are supposed to take during the performance of the experiment. Justify why you should take these precautions. 3
- QA4. Write at least three possible sources of error that may affect the result of the experiment. How to minimise these errors? (These should be different from precautions) 3

List of Experiments:

1. Study Lissajous figures using C.R.O. and determine the frequency of an unknown source.
4. Study of integrating and differentiating circuit.
5. Compute the roots of a quadratic equation by using FORTRAN programming.
6. Multiply two given matrices by using FORTRAN programming.

2021 (JULY-AUGUST)
PHYSICS PHY08 (P): PRACTICALS
TOTAL MARKS: 25
TOTAL TIME: 3 HOURS
PART B: QUESTIONS FOR VIVA-VOCE
ANSWER THE QUESTIONS RELATED TO YOUR
EXPERIMENT ONLY
(UPLOAD YOUR ANSWERS FOR BOTH PART A AND PART B AS A SINGLE PDF FILE AND
SUBMIT IT IN FIRST ASSIGNMENT)

Expt – 1 (Lissajou’s figures)

- QB1. What are Lissajous figures? 1
- QB2. When do we obtain a Lissajous figure in the form of a straight line at an angle of 45° with the horizontal axis? 2
- QB3. What is a CRO? 1
- QB4. How do you measure the frequency of an unknown signal using a CRO? 2
- QB5. What is the time base in a CRO? 1
- QB6. How is the spot produced on the screen of the CRO? 1

Experiment – 4 (integrating and differentiating circuit)

- QB1. What is a differentiating and an Integrating circuit? 2
- QB2. What is the time constant of a RC circuit? 1
- QB3. If the frequency of the signal applied to a series RC circuit is increased, what happens to the phase angle? 1
- QB4. Give one use each of the differentiating and the integrating circuit. 2
- QB5. Write down the expression for impedance in a RC circuit. 1
- QB6. How does the impedance of a RC circuit vary with frequency of the applied AC signal? 1

Experiment – 5 (Roots of a Quadratic Equation)

- QB1. What is FORTRAN? 1
- QB2. What is an algorithm? 1
- QB3. What is a real constant in Fortran? Give an example. 1
- QB4. Write a formatted input statement to input the coefficients of the Quadratic equation. 2
- QB5. Give the output of the following Fortran expressions: 2
- (i) $I = (5.1 + 4.2/2)**2$ (ii)
- $A = (5 + 4.2/2)**2$
- QB6. What is the end statement in FORTRAN? 1

Experiment – 6 (Multiplication of Matrices)

- QB1. What is a Flowchart? 1
- QB2. What is a subscripted variable in Fortran? 1
- QB3. Write Fortran statement to declare A as a 2 x 2 array. 1
- QB4. Give an example of a Do Loop. 1
- QB5. When are two matrices said to be compatible for multiplication? 1
- QB6. What is the role of a compiler in programming? 1
- QB7. What is a High Level Language? 1
- QB8. What are executable statements in Fortran? 1

SIXTH SEMESTER PRACTICAL EXAMINATION SCHEDULEEVEN SEMESTER EXAMINATION: 2022

Date	Reporting Time	Paper VII	Paper VIII
13-06-2022	8:45 AM	S19011[03,04,06,07,08,09]	S19011[18,19,20,21,22,24]
	10:15 AM	S19011[10,11,12,13, 15,17]	S19011[25,26,28,29,30,31]
17.06. 2022	8:45 AM	S19011[32,33,34,35,36,37]	S19011[10,11,12,13, 15,17]
	10:15 AM	S19011[38,39,41,42,43,44]	S19011[03,04,06,07,08,09]
18.06.2022	8:45 AM	S19011[25,26,28,29,30,31]	S19011[38,39,41,42,43,44]
	10:15 AM	S19011[18,19,20,21,22,24]	S19011[32,33,34,35,36,37]

Class Test 1



Practical Exams 1



VIth SEMESTER PAPER: 8A (Developmental Biology, Environmental Biology and Biotechnology) (2021-2022)

Unit	Topic	Teacher
UNIT I	Patterns of cleavage	FL
	Morphogenetic movements (epiboly, invagination, ingression, involution and delamination)	FL
	Embryonic induction and concept of Organizer	FL
	Gastrulation in chick up to formation of three germinal layers.	FL
UNIT II	Foetal membranes	FL
	Types of placenta in mammals	FL
	Organogenesis of the vertebrate eye	FL
	Regeneration in invertebrates	FL
	Regeneration in vertebrates	FL
	Teratogenesis and developmental birth defects	FL
	Concepts of Ageing.	BM
UNIT III	Salient features of aquatic	DL
	Salient features of terrestrial ecosystems	DL
	Liebig's law of limiting factors and Shelford's law of tolerance.	DL
	Biogeochemical cycles: Hydrological, carbon and nitrogen cycles;	DL
	Ecological succession	DL
	Major Biomes	DL
UNIT IV	Environmental concerns: Radioactive pollution	JNS
	Biological indicators;	DL
	Biomagnification	DL
	Anthropogenic activity and environment : Ozone depletion	DL
	Anthropogenic activity and environment : Green house effect and global warming;	BM
	Anthropogenic activity and environment : Acid rains	BM
	Wild life conservation: In situ (sanctuaries, national parks and biosphere reserves)	DL
	Wild life conservation: ex situ (botanical and zoological gardens, germ plasm bank)	DL
UNIT V	Introduction to genetic engineering	BM
	Restriction enzymes	BM
	Cloning vectors: Plasmid, cosmid, λ phage, shuttle vectors, Expression vectors	BM
	Introduction to host cells: Transformation, transduction; Particle gun	BM
	Southern blotting	BM
	PCR	BM
	DNA Fingerprinting	BM
	Genomic library and cDNA library	BM
	Application of recombinant DNA technology	BM
	Ethical issues and Biosafety regulations.	BM

J. Manu

Head
Department of Zoology
St. Anthony's College
Shillong-793001

IInd SEMESTER PAPER: 2A (Cell Biology and Genetics) (2021-2022)

UNIT	TOPICS	Group 1	Group 2
UNIT I	Prokaryotic and eukaryotic cells	FL	KM
	Ultrastructure and function of Plasma membrane	JNS	KM
	Ultrastructure and function of Mitochondria	JNS	KM
	Ultrastructure and function of Endoplasmic reticulum	JNS	KM
	Ultrastructure and function of Golgi complex	JNS	KM
	Ultrastructure and function of Ribosomes	JNS	KM
	Ultrastructure and function of Centrioles	JNS	KM
	Ultrastructure and function of Lysosomes	JNS	KM
	Ultrastructure and function of Cytoskeleton-Microtubules	JNS	KM
	Ultrastructure and function of Microfilaments	JNS	KM
UNIT II	Nuclear envelope	FL	ADM
	Nucleolus	FL	KM
	Chemical composition and organization of Euchromatin and heterochromatin	FL	ADM
	Chromosome: Morphology, primary constriction, secondary constriction, and satellite bodies	FL	ADM
	Classification of chromosomes on the basis of position of centromere	FL	ADM
	Special types of chromosomes: Polytene (Structure and Function)	FL	ADM
	Special types of chromosomes: Lampbrush (Structure and Function)	FL	ADM
UNIT III	Cell cycle: Phases and regulation	XX	YY
	Mitosis	XX	YY
	Meiosis	XX	YY
	Synaptonemal complex	XX	YY
	Cancer: Characteristics of cancer cells	FL	ADM
	Classification of cancer according to tissue types	XX	ADM
	Common carcinogens	XX	ADM
	Cells and organs of immune system	XX	YY
	Immunity: innate and acquired	XX	YY
	Active and passive immunity	XX	YY
UNIT IV	Mendel's experiments and principles of inheritance	BM	DL
	Concept of genotype, phenotype, dominance, recessiveness	BM	DL
	Co-dominance and incomplete dominance	BM	DL
	Back cross and Test cross	BM	DL
	Chromosomal theory of inheritance	BM	DL
	Multiple alleles (ABO blood groups in man)	BM	DL
	Gene interactions: Complementary and Supplementary, Inhibitory and Duplicatetypes	BM	DL
	Pleiotropic genes and lethal genes (Tay Sachs disease and sickle cell anemia)	BM	DL
UNIT V	Linkage and crossing over	BM	KM
	Chromosomal aberrations: Structural (deletion, duplication, inversion and translocation)	BM	KM
	Numerical Aberration (euploidy and aneuploidy)	BM	KM
	Sex determination: Chromosomal and genic balance theories, environmental factors	BM	YY

J. Hanu

Head
Department of Zoology
St. Anthony's College
Shillong-793001

IV th SEMESTER PAPER: 4A (Developmental Biology, Ecology, and Economic Zoology)(2021-2022)		
Unit	Topic	Teacher
UNIT I	Spermatogenesis	FL
	Oogenesis	FL
	Fertilization	KM
	Parthenogenesis	KM
	Types of eggs	BM
	Cleavage and types of cleavage	FL
	Process of blastulation	JNS
	Fate map in frog	JNS
	Gastrulation in frog up to the formation of three germinal layers	KM
	Metamorphosis in insects	BM
	Metamorphosis in frog	BM
UNIT II	Ecology: Concepts, subdivisions, scope and importance	BM
	Biosphere: Levels of organization.	BM
	Structure of ecosystem - Ecological factors (biotic and abiotic)	BM
	Trophic structure: Food chains, food webs	BM
	Trophic structure: energy flow	BM
	Trophic relationship-Ecological pyramids	BM
	Trophic relationship-Productivity	BM
UNIT III	Ecological niche	ADM
	Population: Growth and regulation	ADM
	Concept of biotic community	ADM
	Inter and intraspecific interactions	ADM
	Resources (renewable and non-renewable) and their management	ADM
	Environmental pollution-Air, water and soil	ADM
UNIT IV	Pisciculture: Culturable fish species of India	JNS
	Culture and management of fish with reference to composite fish culture	JNS
	Induced breeding	JNS
	Sericulture: Different species of silk moth	DL
	Life history of Bombyx mori and methods of culture	JNS
	Product of sericulture and its economic importance	JNS
UNIT V	Apiculture: Species of honey bees	DL
	Life history and social organization	DL
	Methods of bee keeping	DL
	Economic importance	DL
	Integrated Pest Management (physical, chemical, hormonal and biological)	JNS


Head
 Department of Zoology
 St. Anthony's College
 Shillong-793001

Allocation of classes for 5TH SEMESTER (2021-2022)

PAPER:6A (Cell and Molecular Biology and Genetics)

Unit	Topic	Teacher
1	Genome organisation in virus	BM>FL
	Genome organisation in bacteria	KM
	Genome organisation in eukaryotes	KM
	Central Dogma of molecular biology	ADM>JNS
	DNA Replication in prokaryotes	ADM>JNS
	Transcription in prokaryotes	ADM>JNS
	Translation in prokaryotes	ADM>JNS
	Genetic Code	ADM>FL
	Regulation of gene expression in prokaryotes: <i>lac</i> operon	FL>ADM
2	Fine structure of a gene: cistron, recon and muton	JNS>DL
	Split genes and overlapping genes	JNS>DL
	Transposons	JNS>DL
	Gene mutation: Types and mutagenic agents	JNS>DL
	DNA damage and repair	JNS>DL
	Detection of mutation in <i>Drosophila</i> (Muller's <i>CIB</i> method)	JNS>BM
3	Extra-nuclear inheritance: Kappa particles in <i>Paramecium</i>	KM>BM
	Sex-linked inheritance in <i>Drosophila</i> (eye colour)	KM>BM
	Sex-linked inheritance in man (colour blindness)	KM>BM
	Dosage compensation and Lyon's hypothesis	KM>BM
	Non-disjunction of sex chromosomes in <i>Drosophila</i>	FL>BM
	Human Karyotype	FL
	Sex determination in man	FL
	Genetic Disorders in man- Down's, Turner's, Klienfelter's Syndrome, Phenylketonuria, Hemophilia	FL
4	Humoral and cell mediated immunity	DL>ADM
	Characteristics of Antigens	DL>ADM
	Antibodies: Structure, classes and functions	DL>ADM
	Antigen-antibody interaction	DL>ADM
	Major histocompatibility complex	DL>ADM
	Introduction to cytokines	DL>ADM
5	Principles and applications of biological techniques: Light and electron microscopy	BM>KM
	Centrifugation	BM>KM
	Chromatography (paper, gel filtration, ion-exchange)	BM>KM



Head
Department of Zoology
St. Anthony's College
Shillong-793001

PAPER 1B - ALLOCATION OF TOPICS (TEACHER-WISE) (2021-2022)

Sl. No.	TOPIC	
1	Nervous system of cockroach.	ADM & BM
2	Reproductive system of cockroach.	ADM & BM
3	Digestive system of Channa/Labeo/common carp	FL & PRD
4	Afferent branchial system Channa/Labeo/common carp.	FL & PRD
5	Demonstration of dissections of arterial, venous, digestive and urinogenital systems of rat/mouse/chicken	DL & GMN
6	General protocol for preparation of permanent microscopic slides: Basic concepts of fixation, staining, dehydration, clearing and mounting.	BM & JNS
7	Paramecium/Euglena (whole mount)	KM & GMN
8	Obelia Colony	
9	Parapodium of Nereis	DL & PRD
10	Gemmules of sponge (whole mount)	
11	Blood film of a vertebrate	
12	Osteology:Vertebrae	
13	Osteology:Limb bones and girdles	
14	Osteology:Skull	
15	T/S of Earthworm through typhlosolar region	KM & PRD
16	T/S of male and female Ascaris	
17	T/S of Amphioxus through branchial region	
18	T/S of stomach, intestine, liver, pancreas, lung, kidney and gonads of a vertebrate	
19	Museum specimen: Porifera - Sipuncula	JNS & GMN
	Museum specimen: Mollusca - Echinodermata	FL & GMN
	Museum specimen: Hemichordata - Amphibia	
	Museum specimen: Reptilia - Mammalia	
20	Study of fossils	ADM & PRD
21	Evidences of evolution through chart and models	
Tests		

J. Anand
Head
 Department of Zoology
 St. Anthony's College
 Shillong-793001

2nd Semester - Paper 2B (Cell Biology and Genetics)

Sl. No.	Topics	No. of Classes	1A Mon	2A Mon	1A Tues	2A Tues	3 Wed	3 Thurs
1	Study of cell organelles from slides/models/charts	1	ADM+DL & XX+YY			ADM+DL & XX+YY	KM+JNS	
2	Preparation and study of different stages of mitosis in onion root tip	2						
3	Preparation (demonstration only) and study of different stages of meiosis from grasshopper testis	2						
4	Study of chromosome types from slide/photographs	1		FL+BM & XX+YY	FL+JNS & XX+YY			BM+KM
5	Preparation and study of polytene chromosome from chironomous larva	1						
6	Study of phenotypic variations in natural population (at least 3 characters)	2						
7	Determination and study of multiple alleles (ABO blood group and Rh factor)	1						

4th Semester - Paper 4B (Developmental Biology, Ecology and Economic Zoology)

Sl. No.	Topics	No. of Classes	Grp1 Mon	Grp 2 Mon	Grp 1 Tues	Grp 2 Tues	Grp 3 Wed	Grp 3 Thurs
1	Study of types of eggs in vertebrates	1	FL+DL			FL+DL	BM+JNS	
2	Study of larval forms (crustaceans, molluscans and echinoderms) from permanent slides	1						
3	Study of the stages of development of frog from permanent slides in w.m or sections (cleavage, blastula, gastrula)	1						
4	Preparation of permanent slides of non-chordate larval forms (mysis, nauplius, mosquito larva)	1						
5	Study of metamorphosis in amphibia (charts of models)	1c						
6	Estimation of dissolved oxygen in water samples	1		KM+ADM	KM+ADM			BM+JNS
7	Estimation of carbon dioxide in water samples	1						
8	Estimation of total alkalinity in water samples	1						
9	Qualitative study of plankton from fresh water samples	2						
10	Study of life cycle of silk moth	1a	FL+DL			FL+DL	BM+JNS	
11	Study of different castes of honey bees	1b						
12	Identification of Indian Major Carps and common exotic carps	1		KM+ADM				BM+JNS

J. Kumar

Head
Department of Zoology
St. Anthony's College
Shillong-793001

6th Semester - Paper 7B (Biochemistry, Animal Physiology and Endocrinology)

Sl. No.	TOPICS	No. of Classes	TEACHERS	
			THURS	FRI
1	WBC count in Human Blood	1	ADM+DL	
2	RBC count in Human Blood	1		
3	Estimation of glucose by colorimetric method	1		
4	Estimation of protein by colorimetric method (Lowry/Biuret)	1		
5	Estimation of haemoglobin in human blood	1		
6	Study of human salivary amylase activity in relation to temperature	1		
7	Dissection and display of pituitary and gonads in a teleost	1	BM+JNS	
8	Dissection and display of endocrine glands in albino mouse or rat	1		
9	Microtomy: preparation of histological slides of vertebrate tissues - liver, kidney, gonads, intestine and adrenal (minimum 4 slides of different tissues)	10		

6th Semester - Paper 8B (Developmental Biology, Ecology and Economic Zoology)

Sl No	TOPICS	No. of Classes	TEACHERS	
			THURS	FRI
1	Permanent preparation of whole mount of chick embryo	1	FL+KM	
2	Study of regeneration of hydra or planaria	6		
3	Study of whole mount or sections of different developmental stages of chick embryo from permanent slides	1		
4	Community analysis	1		
5	Qualitative analysis of aquatic communities from different water bodies	2	FL+DL	
6	Estimation of total hardness of water samples	1		
7	Quantitative estimation of plankton	1		
8	Analysis of community similarities and species diversity indices	1		
9	Field trip and submission of field report	1		


Head
 Department of Zoology
 St. Anthony's College
 Shillong-793001

PAPER 3B - ALLOCATION OF TOPICS (TEACHER-WISE) (2021-2022)

Sl.No.	TOPIC	TEACHER
1	Preparation of haemin crystals from human blood.	FL & BM
2	Determination of clotting time of human blood.	FL & BM
3	Oxygen consumption in fish with reference to body weight.	BM & JNS
4	Study of histology of endocrine glands from permanent slides (pituitary, thyroid, thymus, pancreas, adrenal, testis and ovary).	ADM & JNS
5	Detection of carbohydrates (at least 3 tests each).	DL & KM
6	Detection of lipids (at least 3 tests each).	KM & FL
7	Detection of proteins (at least 3 tests each).	DL & JNS
8	Estimation of ascorbic acid by titration method.	DL & ADM

J. L. Lian
Head
 Department of Zoology
 St. Anthony's College
 Shillong-793001

PAPER 6B - ALLOCATION OF TOPICS (TEACHER-WISE) (2021-2022)

Sl.No.	TOPIC	TEACHER
1	Separation and identification of amino acids by paper chromatography	FL & DL
2	Demonstration of antigen-antibody interaction in vitro: Single radial immuno-diffusion in agarose gel.	ADM & DL
3	Study of nucleic acids from models/charts.	FL & DL
4	Estimation of DNA.	FL & DL
5	Estimation of RNA.	FL & DL
6	Preparation of meiotic plate from grasshopper testis.	ADM & DL
7	Karyotyping of normal human chromosomal complement from supplied	FL & DL
8	Karyotyping of chromosomal complement of Down's/Turner's/Klinefelter's	FL & DL
9	Demonstration of electrophoretic separation of DNA/protein.	FL & DL

J. Manu
Head
 Department of Zoology
 St. Anthony's College
 Shillong-793001

PAPER 5B - ALLOCATION OF TOPICS (TEACHER-WISE) (2021-2022)

Sl.No.	TOPIC	TEACHER
1	Nervous system in prawn/earthworm.	KM & ADM
2	Accessory respiratory organs in teleost fish.	KM & ADM
3	Digestive system in rat/mouse/chicken	KM & ADM
4	Reproductive system in rat/mouse/ chicken	KM & ADM
5	Cyclops	BM & JNS
6	Setae of earthworm	BM & JNS
7	Spicules of sponge	BM & JNS
8	Scales (cycloid, ctenoid and placoid) of fishes	BM & JNS
9	Feathers of birds (filoplumes, down feathers, barbs and barbules)	BM & JNS
10	Histology: T/S of stomach, intestine, liver, kidney, spleen, and gonads of	KM & ADM
11	Permanent slides of representatives from Protozoa to Echinodermata (sections	KM & ADM
12	Adaptive modifications of beak in birds	KM & ADM
13	Adaptive modifications feet in birds.	KM & ADM

J. L. Lian
Head
 Department of Zoology
 St. Anthony's College
 Shillong-793001

DEPARTMENT OF ZOOLOGY - EVEN SEMESTER ROUTINE - 2022

DAYS		8.30-9.20	9.20-10.10	10.10-11.00	11.00-11.50	11.50-12.35		1.00-1.45	1.45-2.30	2.30-3.15	3.15-4.00
M on	5BSC	TH-JNS-Lab	TH-KM-Lab	TH-DL-Lab	TH-BM-Lab		BREAK	TH-FL-Lab	EVS	PW & SEMINAR	PP & SEMINAR
	3BSC	PR-1-FL & DL-Lab	PR-1-FL & DL-Lab	PR-2-ADM & KM-Lab	PR-2-ADM & KM-Lab	TH-FL-30					TH-KM-1
	1BSC	TH-A-BM-27 TH-B-ADM-32				TH-A-JNS-27 TH-B-KM-32		PR-1-ADM & DL-Lab PR-1-XX & YY-Lab	PR-1-ADM & DL-Lab PR-1-XX & YY-Lab	PR-1-FL & BM-Lab PR-1-XX & YY-Lab	PR-1-FL & BM-Lab PR-1-XX & YY-Lab
T ue	5BSC	TH-JNS-Lab	TH-FL-Lab	TH-JNS-Lab	TH-BM-Lab	TH-KM-Lab		TH-DL-Lab	EVS	TH-BM-Lab	TH-JNS-Lab
	3BSC	PR-1-ADM & KM-Lab	PR-1-ADM & KM-Lab	PR-2-FL & DL-Lab	PR-2-FL & DL-Lab	TH-ADM-57				TH-JNS-65	
	1BSC			TH-A-BM-27 TH-B-ADM-9	TH-A-JNS-27 TH-B-KM-9			PR-1-FL & JNS-Lab PR-1-XX & YY-Lab	PR-1-FL & JNS-Lab PR-1-XX & YY-Lab	PR-2-ADM & DL-Lab PR-1-XX & YY-Lab	PR-2-ADM & DL-Lab PR-1-XX & YY-Lab
W ed	5BSC	TH-KM-Lab	TH-FL-Lab	TH-JNS-Lab	TH-ADM-Lab	TH-ADM-Lab		VE	PW & SEMINAR	PW & SEMINAR	PP & SEMINAR
	3BSC	PR-3-BM & JNS-Lab	PR-3-BM & JNS-Lab						TH-BM-65		
	1BSC			TH-A-BM-7 TH-B-DL-30				PR-3-KM & JNS-Lab	PR-3-KM & JNS-Lab		
T hur	5BSC	TH-FL-Lab	TH-KM-Lab	TH-BM-Lab	TH-DL-Lab	TH-BM-Lab		PR-ADM & DL-Lab	PR-ADM & DL-Lab	PR-FL & KM-Lab	PR-FL & KM-Lab
	3BSC	PR-3-BM & JNS-Lab	PR-3-BM & JNS-Lab					TH-JNS-57			
	1BSC	TH-A-YY-27 TH-B-XX-9	TH-A-FL-27 TH-B-ADM-9					PR-3-BM & KM-Lab	PR-3-BM & KM-Lab		
F ri	5BSC	TH-KM-Lab	TH-FL-Lab	TH-ADM-Lab	TH-DL-Lab	TH-JNS-Lab	PR-FL & DL-Lab	PR-FL & DL-Lab	PR-BM & JNS-Lab	PR-BM & JNS-Lab	
	3BSC				TH-DL-65	TH-ADM-65	TH-BM-57				
	1BSC	TH-A-FL-6 TH-B-DL-1			TH-A-YY-6 TH-B-XX-1				TH-A-YY-57 TH-B-XX-65	TH-A-YY-57 TH-B-XX-65	
2 SEM GROUPING: Group A (Hons in FS & BC); Group B (Zoo, Bot, & CHEM)											
4 SEM PRACTICAL GROUPING: Group 1 (Hons in BO & BC); Group 2 (FS & CHEM); Group 3 (ZO)											
6 SEM PW & SEMINAR is for Project Work and Seminar											



Head
 Department of Zoology
 St. Anthony's College
 Shillong-793001

DEPARTMENT OF ZOOLOGY - ROUTINE FOR 1, 3, AND 5 SEMESTER FROM 29 OCTOBER 2021

DAY	9.20 - 10.10	10.10-11.00	11.00-11.50	11.50-12.35	LUNCH	1.00-1.45	1.45-2.30	2.30-3.15	3.15-4-00
MON	1 SEM ZO-1 FL & JNS	1 SEM ZO-1 FL & JNS	1 SEM ZO-2 BM & ADM	1 SEM ZO-2 BM & ADM		1 SEM ZO-3 - DL & KM	1 SEM ZO-3 - DL & KM		
						3 SEM ZO-1 FL - TH	3 SEM ZO-1 JNS - TH		
	5 SEM ZO- DL & KM (TH/PR)	5 SEM ZO- DL & KM (TH/PR)	5 SEM ZO- FL & JNS (TH/PR)	5 SEM ZO- FL & JNS (TH/PR)		5 SEM ZO- BM & ADM (TH/PR)	5 SEM ZO- BM & ADM (TH/PR)	5 SEM ZO- BM -TH	5 SEM ZO- ADM -TH
TUE									
	3 SEM ZO-1 FL & JNS	3 SEM ZO-1 FL & JNS	3 SEM ZO-2 BM & ADM	3 SEM ZO-2 BM & ADM		3 SEM ZO-3 - DL & KM	3 SEM ZO-3 - DL & KM	1 SEM ZO-2 ADM -TH	1 SEM ZO-2 BM -TH
	5 SEM ZO- BM & ADM (TH/PR)	5 SEM ZO- BM & ADM (TH/PR)	5 SEM ZO- DL & KM (TH/PR)	5 SEM ZO- DL & KM (TH/PR)		5 SEM ZO- FL & JNS (TH/PR)	5 SEM ZO- FL & JNS (TH/PR)	5 SEM ZO- FL - TH	5 SEM ZO- JNS - TH
WED			1 SEM ZO-1 FL & JNS	1 SEM ZO-1 FL & JNS		1 SEM ZO-2 BM & ADM	1 SEM ZO-2 BM & ADM		
			3 SEM ZO-3 - DL -TH	3 SEM ZO-3 - KM - TH					
	5 SEM ZO- FL & JNS (TH/PR)	5 SEM ZO- FL & JNS (TH/PR)	5 SEM ZO- BM & ADM (TH/PR)	5 SEM ZO- BM & ADM (TH/PR)		5 SEM ZO- DL & KM (TH/PR)	5 SEM ZO- DL & KM (TH/PR)	5 SEM ZO- KM -TH	5 SEM ZO- DL -TH
THUR							1 SEM ZO-1 JNS - TH	1 SEM ZO-1 FL - TH	
			3 SEM ZO-2 BM & ADM	3 SEM ZO-2 BM & ADM	3 SEM ZO-1 FL & JNS	3 SEM ZO-1 FL & JNS			
	5 SEM ZO- FL & JNS (TH/PR)	5 SEM ZO- FL & JNS (TH/PR)	5 SEM ZO- DL & KM (TH/PR)	5 SEM ZO- DL & KM (TH/PR)	5 SEM ZO- BM & ADM (TH/PR)	5 SEM ZO- BM & ADM (TH/PR)			
FRI	1 SEM ZO-3 - DL & KM	1 SEM ZO-3 - DL & KM							
			ZO-3 - DL & KM	ZO-3 - DL & KM					
5 SEM ENGLISH ONLY									
SAT	3 SEM ZO-2 BM - TH	3 SEM ZO-2 ADM -TH	1 SEM ZO-3 - KM - TH	1 SEM ZO-3 - DL - TH					
5 SEM VE Classes, Sessional Tests, Class Tests, Seminars, Workshops, Remedial Classes and other activities									

J. Kumar

Head
Department of Zoology
St. Anthony's College
Shillong-793001

DEPARTMENT OF ZOOLOGY - ODD SEMESTER ROUTINE - 2022										
Time Day	08:30-09:20	09:20-10:10	10:10-11:00	11:00-11:50	11:50-12:35		01:00-01:45	01:45-02:30	02:30-03:15	03:15-04:00
MONDAY	1 SEM Th-A ADM 33 1 SEM Th-B- BM 32	-	-	-	1 SEM Th-A-KM 27 1 SEM Th-B-JNS 33	12:35 - 01:00	1 SEM (PR) Gr1 LB ADM & DL/XX & YY	1 SEM (PR) Gr1 LB ADM & DL/XX & YY	1 SEM (PR) Gr2 LB FL & BM/XX & YY	1 SEM (PR) Gr2 LB FL & BM/XX & YY
	3 SEM (PR) Gr1 LBFL & DL	3 SEM (PR) Gr1 LBFL & DL	3 SEM (PR) Gr2 LBADM & KM	3 SEM (PR) Gr2 LBADM & KM			-	-	-	3 SEM Th KM 57
	5 SEM Th JNS	5 SEM Th KM	5 SEM Th DL	5 SEM Th BM	5 SEM Th ADM		5 SEM Th FL	VE - Zoo	ENG - ZOO	
TUESDAY	-	1 SEM Th A DL 65 1 SEM Th B BM 02		1 SEM Th A KM 65 1 SEM Th B JNS 02			1 SEM (PR) Gr1 LB FL & JNS/XX & YY	1 SEM (PR) Gr1 LB FL & JNS/XX & YY	1 SEM (PR) Gr2 LB ADM & DL/XX & YY	1 SEM (PR) Gr2 LB ADM & DL/XX & YY
	3 SEM (PR) Gr1 LBADM & KM	3 SEM (PR) Gr1 LBADM & KM	3 SEM (PR) Gr2 LBFL & DL	3 SEM (PR) Gr2 LB FL & DL	3 SEM Th ADM 32/65		-	-	3 SEM Th JNS 57	
	5 SEM Th JNS	5 SEM Th FL	5 SEM Th JNS	5 SEM Th BM	5 SEM Th KM		5 SEM Th DL	ENG - ZOO	5 SEM Th BM	5 SEM Th JNS
WEDNESDAY	-	-	1 SEM Th A ADM 07 1 SEM Th B BM 30				1 SEM (PR) Gr3 LB KM & JNS	1 SEM (PR) Gr3 LB KM & JNS		
	3 SEM (PR) Gr3 LB BM & JNS	3 SEM (PR) Gr3 LB BM & JNS						3 SEM Th BM 57	-	
	5 SEM Th KM	5 SEM Th FL	5 SEM Th DL	5 SEM Th ADM	5 SEM Th ADM		ENG - ZOO	5 SEM- P&S	5 SEM P&S	5 SEM P&S
THURSDAY	1 SEM Th A XX 27 1 SEM Th B YY 09	1 SEM Th A ADM 27 1 SEM Th B FL 09					1 SEM (PR) Gr3 LB BM & KM	1 SEM (PR) Gr3 LB BM & KM		
	3 SEM (PR) Gr3 LBBM & JNS	3 SEM (PR) Gr3 LBBM & JNS					3 SEM Th JNS 57	-	-	3 SEM FL 57
	5 SEM Th FL	5 SEM Th KM	5 SEM Th BM	5 SEM Th DL	ENG - ZOO	5 SEM (PR) ADM & DL	5 SEM (PR) ADM & DL	5 SEM (PR) FL & KM	5 SEM (PR) FL & KM	
FRIDAY	1 SEM Th A DL 57 1 SEM Th B FL 01			1 SEM Th A XX 27 1 SEM Th B YY 01				1 SEM Th A - XX 57 1 SEM Th B - YY 02	1 SEM Th A - XX 57 1 SEM Th B - YY 02	
			3 SEM Th DL 57	3 SEM Th ADM 57		3 SEM Th BM 57				
	5 SEM Th KM	5 SEM Th FL	5 SEM Th ADM	5 SEM Th DL	5 SEM Th JNS	5 SEM (PR) FL & DL	5 SEM (PR) FL & DL	5 SEM (PR) BM & JNS	5 SEM (PR) BM & JNS	
SATURDAY		Sessional Tests, Class Tests, Seminars, Workshops, Remedial classes and other activities								

1 SEM THEORY GROUPING: Group (Hons in FS, BC); Group B (Hons in ZO, BO, CH)

3 SEM PRACTICAL GROUPING: Group 1 (Hons in BO, BC), Group 2 (Hons FS, CH), Group 3 (Zo) 5 SEM P&S are periods allocated for Project work & Seminar.

J. L. Lamsal
Head
Department of Zoology
St. Anthony's College
Shillong-793001

DEPARTMENT OF ZOOLOGY - EVEN SEMESTER ROUTINE - 2021

DAYS		8.30-9.20	9.20-10.10	10.10-11.00	11.00-11.50	11.50-12.35		1.00-1.45	1.45-2.30	2.30-3.15	3.15-4.00		
M on	6BSC	TH-JNS-Lab	TH-KM-Lab	TH-DL-Lab	TH-BM-Lab		BREAK	TH-FL-Lab	EVS	PW & SEMINAR	PP & SEMINAR		
	4BSC	PR-1-FL & DL-Lab	PR-1-FL & DL-Lab	PR-2-ADM & KM-Lab	PR-2-ADM & KM-Lab	TH-FL-30					TH-KM-1		
	2BSC	TH-A-BM-27 TH-B-ADM-32				TH-A-JNS-27 TH-B-KM-32		PR-1-ADM & DL-Lab PR-1-XX & YY-Lab	PR-1-ADM & DL-Lab PR-1-XX & YY-Lab	PR-1-FL & BM-Lab PR-1-XX & YY-Lab	PR-1-FL & BM-Lab PR-1-XX & YY-Lab		
T ue	6BSC	TH-JNS-Lab	TH-FL-Lab	TH-JNS-Lab	TH-BM-Lab	TH-KM-Lab		TH-DL-Lab	EVS	TH-BM-Lab	TH-JNS-Lab		
	4BSC	PR-1-ADM & KM-Lab	PR-1-ADM & KM-Lab	PR-2-FL & DL-Lab	PR-2-FL & DL-Lab	TH-ADM-57				TH-JNS-65			
	2BSC			TH-A-BM-27 TH-B-ADM-9	TH-A-JNS-27 TH-B-KM-9			PR-1-FL & JNS-Lab PR-1-XX & YY-Lab	PR-1-FL & JNS-Lab PR-1-XX & YY-Lab	PR-2-ADM & DL-Lab PR-1-XX & YY-Lab	PR-2-ADM & DL-Lab PR-1-XX & YY-Lab		
W ed	6BSC	TH-KM-Lab	TH-FL-Lab	TH-JNS-Lab	TH-ADM-Lab	TH-ADM-Lab		VE	PW & SEMINAR	PW & SEMINAR	PP & SEMINAR		
	4BSC	PR-3-BM & JNS-Lab	PR-3-BM & JNS-Lab						TH-BM-65				
	2BSC			TH-A-BM-7 TH-B-DL-30				PR-3-KM & JNS-Lab	PR-3-KM & JNS-Lab				
T hur	6BSC	TH-FL-Lab	TH-KM-Lab	TH-BM-Lab	TH-DL-Lab	TH-BM-Lab		PR-ADM & DL-Lab	PR-ADM & DL-Lab	PR-FL & KM-Lab	PR-FL & KM-Lab		
	4BSC	PR-3-BM & JNS-Lab	PR-3-BM & JNS-Lab					TH-JNS-57					
	2BSC	TH-A-YY-27 TH-B-XX-9	TH-A-FL-27 TH-B-ADM-9					PR-3-BM & KM-Lab	PR-3-BM & KM-Lab				
F ri	6BSC	TH-KM-Lab	TH-FL-Lab	TH-ADM-Lab	TH-DL-Lab	TH-JNS-Lab	PR-FL & DL-Lab	PR-FL & DL-Lab	PR-BM & JNS-Lab	PR-BM & JNS-Lab			
	4BSC				TH-DL-65	TH-ADM-65	TH-BM-57						
	2BSC	TH-A-FL-6 TH-B-DL-1			TH-A-YY-6 TH-B-XX-1				TH-A-YY-57 TH-B-XX-65	TH-A-YY-57 TH-B-XX-65			
2 SEM GROUPING: Group A (Hons in FS & BC); Group B (Zoo, Bot, & CHEM)													
4 SEM PRACTICAL GROUPING: Group 1 (Hons in BO & BC); Group 2 (FS & CHEM); Group 3 (ZO)													
6 SEM PW & SEMINAR is for Project Work and Seminar													

Alanee
 Head
 Department of Zoology
 St. Anthony's College
 Shillong-793001