

Government Degree College for Women, Anantnag.

Time Table BSC semester 3rd, session July, 2022

	II	III	IV	V	VI	VII	VIII	IX
10:00 am	10:40 am	11:20 am	12:00 noon	12:40 pm	01:20 pm	02:00 pm	02:40 pm	03:20 pm
LAB / PRACTICAL WORK			ND/A D-106	BO/A G-202	ZO/A B-202	CH/A G-101	BC/A D-201	
			SR/A D-201	BO/B G-201	ZO/B B-203	ST/A E-205		
			CBC/A D-202	MM/A D-205	MM/B D-205	BT/A E-206		
			PH/A D-203			CA/A C-301		
			GG/A D-204					

ND:- Nutrition & dietetics

SR:- Sericulture

CBC:- Clinical Bio-Chem

PH:- Physics

GG:- Geography

BO:- Botany

ZO:- Zoology

MM:- Mathematics

CH:- Chemistry

ST:-_Statistics

BT:_ Biotechnology

CA:- Computer Applications

BC:_ Bio-Chemistry


Time table Coordinator


Principal

Classification for B.Sc, BSCN, BCA BBA, & B.COM 3rdsem session 2022

S.No	Subject Combination /Roll Number Series	Time / Vanue
1.	CH. BO. ZO. 1, 2, 4, 6, 7, 8-13, 15, 16, 19, 20, 21, 22, 24-26, 28-41, 43, 46, 50-54, 56-59, 62-64, 66, 67, 69-71, 73, 74, 77-80, 83, 85, 86, 89, 91-93, 95,98,100-104,114,119,121,122,123,125,127,365	Ch/A:- 2.00 BO/A:- 12.40 ZO/A:- 1.20
2.	BO. ZO. BT. 202-209, 211-216, 219-225, 227,230-233, 237-244, 251,	BO/B:- 12.40 ZO/B:- 1.20 BT/A :- 2.00
3.	BO. ZO. BC. 234, 610, 611, 615, 622	BO/A:- 12.40 ZO/A:- 1.20 BC/A :- 2.40
4.	BO. ZO. GG. 301,302	BO/A :- 12.40 ZO/A :- 1.20 GG/A :- 12.00
5.	BO. ZO. ND. 351, 353-355,358,361,364,401	BO/A:- 12.40 ZO/A:- 1.20 ND/A :- 12.00
6.	BO. ZO. SR. 451, 453, 454-457, 459,462, 465, 466, 467-470, 472, 473, 475-485, 487-491, 493, 494, 496, 497, 499, 501, 504-506, 514, 515, 532-537	BO/B:- 12.40 ZO/B:- 1.20 SR/A :- 12.00
7.	CH. BO. BC. 551, 555, 559	CH/A :- 2.00 BO/B:- 12.40 BC/A :- 2:40
8.	BO. ZO. CBC. 583-585, 587	BO/B:- 12.40 ZO/B:- 1.20 CBC :- 12.00
9.	CH. ZO. BC. 601, 602, 604	CH/ A :- 2.00 ZO/B:- 1.20 BC/A :- 2.40
10.	CH. ZO. CBC. 656-658, 660, 662, 663	CH/A :- 2.00 ZO/B :- 1.20 CBC/A :- 12.00
11.	CH. PH. ML. 702, 703, 706	CH/A :- 2.00 PH/A :-12.00 MM/A :- 12.40 MM/B :- 1.20
12.	GG. MM. ST. 751	GG/A :- 12.00 MM/A :- 12.40 MM/B :- 1.20 ST/ A :- 2.00
13.	CH. GG. MM. 771-773, 775	CH/A :- 2.00 GG/A :- 12.00 MM/A :- 12.40 MM/B :- 1.20
14.	PH. MM. ST. 791	PH/A :- 12.00 MM/A :- 12.40 MM/B :- 1.20 ST/A :- 2.00
15.	PH. MM. CA. 811	PH/A :- 12.00 MM/A :- 12.40 MM/B :- 1.20 CA/A :- 2.00
16.	BCA	

	901-906, 908-915	
	BBA 951-955, 958-962, 965, 966	
18.	BCOM 1001-1007, 1009-1014, 1016-1020, 1022-1025, 1027, 1030-1031	
19.	BHSC 1051-1053, 1055, 1056, 1058, 1060, 1061	
20.	BO. ZO. FST. 1141, 1145, 1147	

Time Table for BBA of BG-3rd Semester for session 2022

	II	III	IV	V	VI	VII	VIII	IX
10:00 am	10:40 am	11:20 am	12:00 noon	12:40 pm	01:20 pm	02:00 pm	02:40 pm	03:20 pm
ED/A B-103		HIM/A B-101	GG/A D-101	PSY/A B-101	IM/A Music- Deptt	ST/A E-205	URL/B E-203	
ED/C B-104		PRM/A B-102	SO/A B-102	PSY/B B-102	TTM/A B-101	PL/A A-201	URM/G E-204	
PS/A B-201		KRM/A B-103	SO/B B-103	HS/A B-103	MM/B D-205	KRL/A B-101	DM/E E-205	
PS/B B-202		ARM/A B-201	SO/C B-202	MM/A D-205	FE/A LANG-LAB	DM/A B-102	DM/J E-201	
IS/A B-203		URM/A E-203	EC/A D-205	HIL/A B-103		DM/B B-103		
EL/A LANG-LAB		URM/B E-204	URM/F D-206	URL/A E-201		DM/C B-104		
URL/D E-205		DM/D E-205	URM/H E-203	URL/C E-202		URM/C E-207		
SO/D E-206		URM/D E-207		PRL/A E-203		URM/F D-205		
ED/E B-204		DM/F G-201		ARL/A D-202		ED/B B-201		
		DM/G G-202		DM/I B-201		ED/D B-204		
		DM/H E-202				CA/A C-301		



COORDINATOR TIME TABLE



PRINCIPAL

Classification for B.Sc. BSCN, BCA BBA, & B.COM 3rdsem session July, 2022

Sl. No.	Subject Combination / Roll Number Series	
1.	ED,SO,URM (DM) 1202-1209,1211,1213,1215-1221,1224-1229,1231-1232,1234-1253,1255-1261,1263-1268,1270,1277,1280-1281,1284-1286,1288-1294,1296-1300,1302-1307,1310-1316,1318-1339,	ED/D 2.00 SO/D 10.00 URM/H 12.00 DM/I 12.40
2.	ED,SO,URM (DM) 1342-1350,1353-1354,1357-1363,1368, 1369,1371,1373,1375-1380,1382,1383,1385-1391,1393, 1394,1398,1400-1412,14141-1412,1423,1424,1429-1433, 1435—1437,1440-1444,1447,1449,1450.	ED/C 10.00 SO/C 12.00 URM/G 2.40 DM/H 11.20
3.	ED,SO,HIM(DM). 1214,1283	ED/A 10.00 SO/A 12.00 HIM/A 11.20 DM/A 2.00
4.	ED,SO,PRM(DM) 1438,1439	ED/A 10.00 SO/A 12.00 PRM/A 11.20 DM/A 2.00
5.	ED,SO,KRM(DM) 1301,1392	ED/A 10.00 SO/A 12.00 KRM/A 11.20 DM/A 2.00
6.	ED,SO,ARM(DM) 1366	ED/A 10.00 SO/A 12.00 ARM/A 11.20 DM/A 2.00
7.	EC,HS,URM(DM) 1451-1457	EC/A 12.00 HS/A 12.40 URM/A 11.20 DM/A 2.00
8.	EC,MM,URM(DM) 1479-1480,1482-1486	EC/A 12.00 MM/A 12.40, MM/B 1.20 URM/A 11.20 DM/A 2.00
9.	EC,MM,HIM(DM) 1481	EC/A 12.00 MM/A 12.40, MM/B 1.20 HIM/A 11.20 DM/A 2.00
10.	EL,TTM,KRM(DM) 1502,1503	EL/A 10.00 TTM/A 1.20 KRM/A 11.20 DM/A 2.00
11.	EL,TTM,URM(DM) 1504,1507	EL/A 10.00 TTM/A 1.20 URM/A 11.20 DM/A 2.00
12.	EL.PSY,URM(DM) 1526,1527,1532-1534.	EL/A 10.00

		PSY/A 12.40 URM/A 11.20 DM/A 2.00
13.	EL.PSY,KRM(DM) 1529-1531	EL/A 10.00 PSY/A 12.40 KRM/A 11.20 DM/A 2.00
14.	ED,ARI,ARM(DM) 1551,1552,1553	ED/A 10.00 ARL/A 12.40 ARM/A 11.20 DM/A 2.00
15.	ED,EC,URM(DM) 1576,1577,1580-1585,1588,1590.	ED/A 10.00 EC/A 12.00 URM/A 11.20 DM/A 2.00
16.	ED,HIL,HIM(DM) 1626-1629	ED/A 10.00 HIL/A 12.40 HIM/A 11.20 DM/A 2.00
17.	ED,HS,URM(DM) 1636-1640,1643-1646,1648-1658,1665-1671	ED/E 10.00 HS/A 12.40 URM/A 11.20 DM/J 2.40
18.	ED,HS,PRM(DM) 1641,1642,1663	ED/A 10.00 HS/A 12.40 PRM/A 11.20 DM/A 2.00
19.	ED,PSY,URM(DM) 1801-1808,1811-1813,1818-1821,1823-1826,1828,1830- 1841,1844-1845,1847,1849-1853,1855-1857,1859-1861,1864.	ED/A 10.00 PSY/A 12.40 URM/A 11.20 DM/A 2.00
20.	ED,PSY,PRM(DM) 1814,1815,1874	ED/A 10.00 PSY/A 12.40 PRM/A 11.20 DM/B 2.00
21.	ED,PSY,KRM(DM) 1829-1842,1854,1865,1866,1883,1884.	ED/E 10.00 PSY/A 12.40 KRM/A 11.20 DM/B 2.00
22.	ED,PSY,ARM(DM) 1877	ED/A 10.00 PSY/A 12.40 ARM/A 11.20 DM/B 2.00
23.	ED,TTM,URM(DM) 1902,1903,1905,1908-1910,1915,1918,1920- 1922,1925,1926,1928- 1931,1932,1933,1936,1942,1943,1944,1947,1948.	ED/E 10.00 TTM/A 1.20 URM/B 11.20 DM/J 2.40
24.	ED,TTM,ARM(DM) 1906	ED/A 10.00 TTM/A 1.20 ARM/A 11.20 DM/B 2.00
25.	ED,TTM,KRM(DM)	ED/E 10.00

	1911,1912,1913,1914,1916,1919,1921	TTM/A 1.20 KRM/A 11.20 DM/B 2.00 EL/A 10.00
26.	EL,TTM,URM 1941	TTM/A 1.20 URM/B 11.20 DM/B 2.00 ED/B 10.00
27.	ED,TTM,KRM 1946	TTM/A 1.20 KRM/A 11.20 DM/B 2.00 EL/A 10.00
28.	EL,PL,URM 1951-1953	PL/A 2.00 URM/B 11.20 DM/E 2.40 SO/A 12.00
29.	SO,HIL,HIM 1991-1994	HIL/A 12.40 HIM/A 11.20 DM/B 2.00 EL/A 10.00
30.	EL,PSY,URM 2001,2003,2004,2010,2013,2014-2018,2020	PSY/B 12.40 URM/B 11.20 DM/J 2.40 EL/A 10.00
31.	EL,PSY,KRM 2006 2008 2021.	PSY/B 12.40 KRM/A 11,20 DM.B 2.00 EL/A 10.00
32.	EL,PSY,PRM 2011,2022	PSY/A 12.40 PRM/A 11.20 DM/B 2.00 EL/A 10.00
33.	EL,PSY,ARM 2019	PSY/B 12.40 ARM/A 11.20 DM/B 2.00 EL/A 10.00
34.	EL,SO,KRM 2026,2031,2032,2038	SO/A 12.00 KRM/A 11.20 DM/B 2.00 EL/A 10.00
35.	EL,SO,URM 2027,2030,2033-2035,2037,2039,2040	SO/A 12.00 URM/B 11.20 DM/B 2.00 EL/A 10.00
36.	PS,HS,URM 2101,2104-2111,2113-2117,2119-2126,2128,2129,2131- 2136,2138,2140-2143,2145-2146.	PS/A 10.00 HS/A 12.40 URM/B 11.20 DM/B 2.00 EL/A 10.00
37.	PS,HS,HIM 2012	HS/A 12.40 HIM/A 11.20 DM/B 2.00 PS/A 10.00
38.	PS,HS,KRM 2103	PS/A 10.00 HS/A 12.40

		KRM/A 11.20 DM/B 2.00
39.	PS,HS,ARM 2118,2127	PS/A 10.00 HS/A 12.40 ARM/A 11.20 DM/B 2.00
40.	PS,EC,URM 2176,2179-2182,2183-2188,2191-2195	PS/A 10.00 EC/A 12.00 URM/B 11.20 DM/C 2.00
41.	SO,URL,ARM 3069,3071,3084,3085	SO/A 12.00 URL/A 12.40 ARM/A 11.20 DM/B 2.00
42.	PS,SO,PRM 2177,2178,2190	PS/A 10.00 SO/A 12.00 PRM/A 11.20 DM/C 2.00
43.	PS,EC,ARM 2182	PS/A 10.00 EC/A 12.00 ARM/A 11.20 DM/C 2.00
44.	PS,SO,PRM 2251,2304,2310-2312	PS/A 10.00 SO/A 12.00 PRM/A 11.20 DM/C 2.00
45.	PS,SO,URM 2252-2265,2268-2270,2272-2274,2278-2285,2287,2289- 2292,2294,2295,2299-2300,2302-2303,2305-2309,2313- 2317,2319-2322,2324-2330	PS/A 10.00 SO/A 12.00 URM/C 2.00 DM/D 11.20
46.	PS,SO,KRM 2275,2276,2293,2296-2298,2323	PS/B 10.00 SO/A 12.00 KRM/A 11.20 DM/C 2.00
47.	PS,TTM,KRM 2351,2354	PS/B 10.00 TTM/A 1.20 KRM/A 11.20 DM/C 2.00
48.	PS,TTM,URM 2352,2353,2355-2357	PS/B 10.00 TTM/A 1.20 URM/B 11.20 DM/C 2.00
49.	SO,KRL,KRM 2576,2578,2579,3033	SO/A 12.00 KRL/A 2.00 TTM/A 1.20 DM/D 11.20
50.	SO,KRL,URM 2580	SO/A 12.00 KRL/A 2.00 URM/B 11.20 DM/I 12.40
51.	PS,URL, URM 2381-2384, 2386, 2388-2398, 2399-2411, 2413-2422, 2423-	PS/B 10.00 URL/A 12.40

	2426, 2428-2430, 2432-2434, 2437-2441, 2443-2447,	URM/C 2.00 DM/D 11.20
52.	IS, GG, URM 2476, 2477	IS/A 10.00 GG/A 12.00 URM/B 11.20 DM/C 2.00
53.	PS, PL, URM 2501-2504, 2506-2508	PS/B 10.00 PL/A 2.00 URM/B 11.20 DM/E 2.40
54.	SO, HS, URM 2526-2531, 2533-2536	SO/A 12.00 HS/A 12.40 URM/B 11.20 DM/C 2.00
55.	SO, HS, KRM 2532	SO/B 12.00 HS/A 12.40 KRM/A 11.20 DM/C 2.00
56.	PS, URL, KRM 2387, 2427	PS/B 10.00 URL/A 12.40 KRM/A 11.20 DM/C 2.00
57.	PS, URL, ARM 2385	PS/B 10.00 URL/A 12.40 ARM/A 11.20 DM/C 2.00
58.	SO, PSY, URM 2602-2606, 2608-2610, 2611, 2613-2615, 2617	SO/B 12.00 PSY/B 12.40 URM/D 11.20 DM/C 2.00
59.	SO, PSY, ARM 2607.	SO/B 12.00 PSY/B 12.40 ARM/A 11.20 DM/C 2.00
60.	PS, GG, URM 2726-2729, 2731-2738, 2740-2745	PS/B 10.00 GG/A 12.00 URM/D 11.20 DM/C 2.00
61.	PS, GG, KRM 2746, 2748	PS/B 10.00 GG/A 12.00 KRM/A 11.20 DM/C 2.00
62.	PS, GG, HIM 2747	PS/B 10.00 GG/A 12.00 HIM/A 11.20 DM/C 2.00
63.	GG, HS, URM 2776-2781	GG/A 12.00 HS/A 12.40 URM/D 11.20 DM/C 2.00

	EC, URL, URM 2851 -2865, 2867, 2868, 2870 2871, 2874, 2875,3042,	EC/A 12.00 URL/A 12.40 URM/D 11.20 DM/C 2.00
65.	EC, URL, KRM 2866, 2869, 2872, 2873.	EC/A 12.00 URL/A 12.40 KRM/A 11.20 DM/E 2.40
66.	IS, URL, KRM 2876, 2881, 2892, 2919,	IS/A 10.00 URL/A 12.40 KRM/A 11.20 DM/E 2.40
67.	IS,URL,URM 2877, 2878 ,2879,2882-2884,2886-2891, 2894-2896, 2898, 2899, 2901, 2903,2906-2909, 2911, 2913, 2914, 2916-2918, 2920-2932, 3087	IS/A 10.00 URL/B 2.40 URM/E 2.00 DM/F 11.20
68.	IS, URL, ARM = 2885	IS/A 10.00 URL/A 12.40 ARM/A 11.20 DM/E 2.40
69.	IS, URL, PRM = 2897,	IS/A 10.00 URL/A 12.40 PRM/A 11.20 DM/E 2.40
70.	GG,URL, URM 2951,2953, 2954, 2955, 2956, 2958, 2959, 2961-2970,	GG/A 12.00 URL/A 12.40 URM/D 11.20 DM/E 2.40
71.	SO, URL, URM 2976, 2977, 2979-2990, 2992-2998, 3000, 3003, 3004-3008, 3010-3014, 3018, 3019, 3021-3026, 3028, 3029, 3030, 3031, 3035, 3036, 3040-3043, 3045, 3046, 3047, 3049, 3051-3053, 3055, 3056, 3058, 3061-3064, 3066, 3068, 3075 - 3077, 3079- 3081, 3083, 3086.	SO/B 12.00 URL/B 2.40 URM/E 2.00 DM/F 11.20
72.	SO, URL, KRM 3002, 3017, 3048, 3070,	SO/B 12.00 URL/C 12.40 KRM/A 11.20 DM/E 2.40
73.	SO, URL, PRM 3034,3037,	SO/B 12.00 URL/C 12.40 PRM/A 11.20 DM/E 2.40
74.	PS, KRL, KRM 3101	PS/B 10.00 KRL/A 2.00 KRM/A 11.20 DM/E 2.40
75.	EC, ST, URM 3126, 3128, 3129	EC/A 12.00 ST/A 2.00 URM/D 11.20 DM/E 2.40

	EC, ST, KRM 3127.	EC/A 12.00 ST/A 2.00 KRM/A 11.20 DM/E 2.40
77.	IS, SO, URM 3153, 3154, 3157, 3158, 3164-3168, 3170, 3171, 3173, 3174.	IS/A 10.00 SO/B 12.00 URM/D 11.20 DM/E 2.40
78.	IS, SO, KRM 3155, 3156, 3159, 3162, 3172	IS/A 10.00 SO/B 12.00 KRM/A 11.20 DM/E 2.40
79.	IS, SO, ARM 3161, 3163,	IS/A 10.00 SO/B 12.00 ARM/A 11.20 DM/E 2.40
80.	ED, URL, URM 3176, 3177, 3179, 3183, 3184	ED/A 10.00 URL/C 12.40 URM/D 11.20 DM/E 2.40
81.	ED, URL, KRM 3178	ED/A 10.00 URL/C 12.40 URM/D 11.20 DM/E 2.40
82.	ED-URL-URM-DM-3185, 3187-3195, 3197-3205, 3207-3208, 3210-3212, 3214-3236, 3241-3243, 3245-3246, 3248-3253, 3256, 3258-3265, 3267-3268, 3270-3275, 3277-3278, 3281-3284, 3286-3288, 3291, 3293-3297, 3300-3301, 3303, 3305, 3307-3310, 3312, 3314, 3316-3320, 3323-3325, 3327-3336, 3338, 3340-3341, 3343, 3345	ED/B 2.00 URL/D 10.00 URM/F 12.00 DM/G 11.20
83.	ED-URL-URM-DM:- 3347, 3357, 3360-3362, 3364-3370, 3372-3375, 3379-3381, 3384-3389, 3392, 3394, 3396, 3398	ED/C 10.00 URL/C 12.40 URM/D 11.20 DM/J 2.40
84.	URL-TTM-URM-DM 3426-3427, 3432, 3435-3436, 3439-3440	URL/C 12.40 TTM/A 1.20 URM/G 2.40 DM/H 11.20
85.	URL-TTM-KRM-DM: 3430	URL/C 12.40 TTM/A 1.20 KRM/A 11.20 DM/E 2.40
86.	URL-FE-URM-DM 3451	URL/C 12.40 FE/A 1.20 URM/G 2.40 DM/H 11.20
87.	URL-TTM-ARM 3428-3429.	URL/C 12.40 TTM/A 1.20 ARM/A 11.20 DM/E 2.40

	PSY- KRL-URM-DM 3626.	PSY/B 12.40 TTM/A 1.20 URM/G 2.40 DM/H 11.20
89.	PSY-CA- URM - DM 3627	PSY/B 12.40 CA/A 2.00 URM/G 2.40 DM/H 11.20
90.	SO-FE-URM-DM 3802	SO/C 12.00 FE/A 1.20 URM/G 2.40 DM/H 11.20
91.	ED-PRL- URM -DM 3851	ED/C 10.00 PRL/A 12.40 URM/G 2.40 DM/H 11.20
92.	ED-PRL-PRM-DM: 3852-3853,3877	ED/C 10.00 PRL/A 12.40 PRM/A 11.20 DM/E 2.40
93.	SO- PRL-PRM-DM 3876,	SO/C 12.00 PRL/A 12.40 PRM/A 11.20 DM/E 2.40
94.	ED-GG-URM - DM 3551	ED/C 10.00 GG/A 12.00 URM/G 2.40 DM/H 11.20
95.	URL-PL-URM - DM. 3601-3607.	URL/C 12.40 PL/A 2.00 URM/G 2.40 DM/H 11.20
96.	URL PL-PRM-DM 3609	URL/C 12.40 PL/A 2.00 PRM/A 11.20 DM/E 2.40
97.	PS- TTM-KRM-DM 3501, 3503-3504.	PS/B 10.00 TTM/A 1.20 KRM/A 11.20 DM/E 2.40
98.	PS - TTM-ARM-DM. 3502	PS/B 10.00 TTM/A 1.20 ARM/A 11.20 DM/E 2.40
99.	PS- URL URM- DM 3505	PS/B 10.00 URL/C 12.40 URM/G 2.40 DM/H 11.20
100.	EC-URL-URM-DM 4155,4160-4167	EC/A 12.00 URL/C 12.40

101.	ED-SO URM – DM 4210-4213, 4215-4216, 4218-4221, 4223-4224 4227-4228, 4230, 4232, 4234, 4228 4237, 4239.	URM/G 2.40 DM/H 11.20 ED/E 10.00 SO/C 12.00 URM/G 2.40 DM/H 11.20
102.	EC-URL-KRM-DM 4156-4159.	EC/A 12.00 URL/C 12.40 KRM/A 11.20 DM/E 2.40
103.	IS-SO-KRM-DM 4181, 4188-4189.	IS/A 10.00 SO/C 12.00 KRM/A 11.20 DM/E 2.40
104.	IS-SO-URM-DM 4182, 4184-4186, 4191.	IS/A 10.00 SO/C 12.00 URM/G 2.40 DM/H 11.20
105.	PS- URL URM-DM 3505	PS/B 10.00 URL/C 12.40 URM/G 2.40 DM/H 11.20
106.	ED - URL - PRM- DM 3255, 3315.	ED/C 10.00 URL/C 12.40 PRM/A 11.20 DM/E 2.40
107.	IS-ARL-ARM – DM 3403, 3405, 3407-3411, 3413.	IS/A 10.00 ARL/A 12.40 ARM/A 11.20 DM/E 2.40
108.	IS, ARL KRM-DM 3412, 3417-3418.	IS/A 10.00 ARL/A 12.40 KRM/A 11.20 DM /E 2.40
109.	CNS-DAS-OS- MPA - ECA = 17582.	
110.	SO-PRL-URM-DM1 3878-3881	SO/C 12.00 PRL/A 12.40 URM/A 11.20 DM/A 2.00
111.	ED-MM-URM-DM 3926	ED/A 10.00 MM/A 12.40 MM/B 1.20 URM/A 11.20 DM/A 2.00
112.	MM ST - KRM-DM = 4026.	MM/A 12.40 MM/B 1.20 ST/A 2.00 KRM/A 11.20 DM/E 2.40

	ED-URL-KRM-DM = 32 40, 3244, 3292, 3302, 3383,3412	ED/A 10.00 URL/A 12.40 KRM/A 11.20 DM/B 2.00
114.	ED-URL-ARM-DM 3289,3382.	ED/A 10.00 URL/A 12.40 ARM/A 11.20 DM/B 2.00
115.	IS ARL URM -DM 3401, 3415-3416, 3419, 3406	IS/A 10.00 ARL/A 12.40 URM/A 11.20 DM/B 2.00
116.	IS TTM-KRM-DM 4051-4056.	IS/A 10.00 TTM/A 1.20 KRM/A 11.20 DM/E 2.40
117.	IS - TTM-URM-DM 4057-4060.	IS/A 10.00 TTM/A 1.20 URM/A 11.20 DM/I 12.40
118.	PS- PSY- URM – DM 4077-4079.	PS/B 10.00 PSY/B 12.40 URM/A 11.20 DM/E 2.40
119.	ED-SO-PRM 4233	ED/A 10.00 SO/A 12.00 PRM/A 11.20 DM/E 2.40
120.	SO, URL, URM 3209	SO/D 10.00 URL/C 12.40 URM/H 12.00 DM/E 2.40


COORDINATOR TIME TABLE


PRINCIPAL