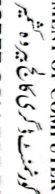
## DEPARTMENT OF COMPUTER SCIENCES





## GOVERNMENT DEGREE COLLEGE BEERWAH, KASHMIR



http://www.gdcbeerwah.edu.in, Email: gdcbeerwah@gmail.com

		Ĺ		,
		•	D	
		ζ	3	
è	Н	2	ט	
		7	4	,
			3	
1	Ĺ	7		
	Н	1	¥	
	l	7	4	,
		9	Ú	
		-		•
				Į
		E	3	•
ľ		-	2	r
		ľ	פ	
	l	ŀ	1	
		ž	5	
	١	E		-
	١	ľ	D	
i,		r	ī	1
		:	1	2
		6	Ď	•
		c	ī	
		2	3	
		<	<	
	П	n	D	
	П	-	٠	•
	П	7	3	
	П	1	₹	
		E	3	
			,	
	П	5	n	•
1	Н	c	ï	
		C	,	)
		0	D	
		ζ	3	
ì		2	•	
	ı	2	פ	
			3	
		1	3	-
	1	1	Ď	
		ŀ	Ť	
	1	h		١
	1	1	Ė	5
-	1	1	-	١
	1	1.	Denartmental Limerable Effective from 1st Sentember 2024	•
	1		1	
	-			
ď.	1			

3rd Sem (Batch 2023) ACP323N: APPLIED COMPUTING: CRYPTOGRAPHY AND NETWORK AND NETWORK SECURITY (Minor) (Prof. Mohd. lqbal Bhat)  ACC (CAP) (PAA-1)  ACC (CAP) (PAA-2)  ACC (CAP)  AND MEDICAL (CAP) (MITRODUCTION TO COMPUTERS) (MITRODUCTION TO COMPUTERS) (Multidisciplinary) (AA-2)	A SEI (Pr			
3'4 Sem (Batch 2023) 150322S: ADVANCED PROGRAMMING WITH PYTHON (Skill)	A SE	FLOW ORROD PLEAT TO BEAT	[Friday and Saturday]  ISD225 & WIPP2125 Advanced Python Brigh and introduction to IPP18 & MySQL  (IPP18 A MySQL	Ind D2225 WDP2225 Adv
3rd Sem (Batch 2023) JSD322S: ADVANCED		COMPUTER NETWORKS  (Major/Minor)	(Wednesday and Thursday) ACP323N: CRYPTOGRAPHY AND NETWORK SECURITY (Prof. Mohd. tgba! Bhat)	(Wedn #CP3TBN: CRYPTOC {Prof.
3'd Sem (Batch 2023)	Ω _ }	DATA COMMUNICATION &	(Monday and Tuesday)  CAP3221-DATA COMMUNICATION & CONFUTER NETWORKS  [Pref. Ovass ShaftZerger]	CAP3221: DATA COMMI
	3rd S	3rd Sem (Batch 2023)	Practical/Tutorial (3 <sup>rd</sup> Semester Batch 2023)	Practical/Tutori
(44-1)				
[Friday and Saturday]  5th Sem [Batch 2022]  CAPS22J3: DISCRETE MATHEMATICS (Major3)				
				Zerger)
CAP52ZII: 0				Prof. Ovass Shafi
THEORY OF [Wednesday and Thursday]  COMPUTATION 5th Sem (Switch 2022)		(Minor)	(Prof. Mohd. Ighal Bhat)	DATA STRUCTURES USING C (Major2)
	S:	COMPUTATION	(Major1/Minor)	APPLICATIONS:
2022) CAP52217	~	THEORY OF	OPERATING SYSTEM	COMPUTER
Saturday) 5th Sent (Barch 2022)	2022) CAP52213:	ACPSZZN: APPLIED COMPUTING:	COMPUTER APPLICATIONS:	CAP52212
Practical/Tutorial (5th Semester Batch 2022)	5th Sem (Batch Pr	5th Sem (Batch 2022)	5" Sem (Batch 2022)	St Sem (Batch
12:40 to 1:20 pm 1:20 to 2:00 pm 2:00 to 2:40 pm 2:40 to 3:20 3:20 to 4:00 pm pm	12:00 to 12:40 pm 12	11:20 to 12:00	10:40 to 11:20	10:00 to 10:40 am
Timetable (Theory/Practical/Tutorials) for 3 <sup>rd</sup> (Batch 2023) and 5 <sup>th</sup> (Batch 2022) Semesters	orials) for 3rd (	y/Practical/Tuto	Timetable (Theor	

Department of Computer Sciences

Name of the Faculty

Faculty-wise Workload

Workload/Week

Theory = 3 classes (8 credit hours), Practical = 2 (6 credit hours) Theory = 2 classes (8 credit hours), Practical = 2 (8 credit hours) Theory = 2 classes (6 credit hours), Practical = 2 (8 credit hours) Theory = 2 classes (8 credit hours), Practical = 2 (8 credit hours)

(Prof. Tabasum Lone) Principal