PANJAB UNIVERSITY

Notification No. M.Sc. Sys. Bio. & Bioinfo. 2nd Sem./2020/M/I EVALUATED RESULT OF THE

M.Sc. (TYC) Systems Biology & Bioinformatics, Second Semester Examinations, May 2020

The Evaluated result of each candidate is notified as shown in the column of 'Result' Marks and Credits have been shown in the case of pass candidates. RLL means result promoted but later due to non-clearance of the result of the lower examination is shown in the columns of result.

Special Note:-

In reference to point 7 and 8 of the circular no. 31237-31566/DRC dated 05.08.2020and 13798/CE dated 05.08.2020, the following is for information of all the bonafide/registered students of University teaching Departments/Affiliated Colleges/Constituent colleges/Regional Centres of Intermediate classes

1. Results of Intermediate classes (regular and reappear students) shall be prepared as the modalities finalized by the Panjab University.

2. Only final gazettes excluding details will be uploaded on P.U Results Website.

3. No. of details marks certificates will not be issued, Revaluation/Rechecking will not be permissible.

4. Comprehensive merit list will not be generated.

5. No University pass Percentage will be communicated by the University.

6. If any student is not satisfied with the result declared as per above Creteria. He/She can apply to appear in the exams lateron to be conducted as and when the situation of COVID 19 Pandemic subside as per UGC guidelines.

			D 6				
題	PAPER CODE	10 40	PAPER			MARKS	
	MSBB201 MSBB202	Spectroscopic M	ethods in Structural Biology				
		Genomics and recombinant DNA technology				100	
	MSBB203	Computational M	Methods of Sequence Analysis and	nr .		100	
	MSBB204	Computer progra	mming in C, C++ and BioPerl	Biomacromolecular infor	matics	100	
	Practical210	Based on MSBB	201			100	
	Practical220	Based on MSBB2				25	
	Practical230	Based on MSBB2				25	
	Practical240	Based on MSBB2				25	
		Seminar On (i)				25	
		Semmar On (1)	(a) Data bases and Bioinformatics	tools on the internet		50	
		1	(b) Modeling tools-Visualization(c) Solving of structures using dif	and genome matrix	\$i		
		. (ii)	Journal Club	terent softwares		50	
	Maximur	n Marks		Maximum	. C !!	30	
	I st Semeste II nd Semes	er = 600 ter = 600		Ist Semester	r = 24		
	Total Mark	ter = 600 cs = 1200		II nd Semeste	= 24		
	•	1200		Total Credit	=48		
Roll	Regd. No.	Name of the	Fother 1 N				
No.		Candidate	Father's Name	Mother's Name			
		Cundidate			Res	sult	
					Marks	Credits	
Centre	For Systems Biol	ogy & Riginford	matics, Panjab University,		Obtd.	Earned	
Full Sul	bject Candidates	OE DIOINION	matics, Panjab University,	Chd.			
30421	17516002109	Harkiran Kaur					
		Harkitan Kaur	Kulwant Singh	Sarabjit Kaur	825	48	_
30422	18016001725	Isha Goyal	Surinder Goyal			10	
		•	Surmaer Goyal	Reena Goyal	960	48	
		10	1				