

EXAM ROLL NO.:

ST. XAVIER'S COLLEGE, RANCHI

(An Autonomous College, Affiliated to Ranchi University)

Statement of Marks



Exam Held in November, 2024

PROGRAMME: B.Sc.(Voc. Hons.)-InfoTech

22VBIT051755

UNIV.REGISTRATION NO.: RU2022052311

SESSION 20

Result Publication Date :27/02/2025

2024-25 IV

STUDENT'S NAME : VIDYA BHARTI
MOTHER'S NAME : MRS SANGITA DEVI

FATHER'S NAME : MR SUNIL KUMAR SAHU



						Maximum Marks			cs	Marks Secured						
		Cour	se Detail		Cr		Sess	ESE	Total	Sess	ESE	Total	Gr	GrP	CrP	Result
Core	BITCC08	Theory of Computation		ation		FM	15	60	100	10						
				4	PM	0	0	40	12	39	51	В	6	24	Pass	
	BITCC09	Visual Basis .NET			4	FM	15	60	100	12	53	65	А	8	32	Pass
						PM	0	0	40							
	BITCC10	Database Management Systems			FM	15	60	100	13	41	54	В	6	24	Pass	
		g ,			4	PM	0	0								40
	BITCP04	1 Practical				FM		75	75							_
				6	PM		0	30		70	70	0	10	60	Pass	
SEC	BITSEC02 MATLAB Programming		ng	2	FM		75	100		69	69	А	8	16	Pass	
İ						PM		0	40							
GE	MATGE04B	Math	Mathematics Generic			FM		100	100		48	48	С	5	30	Pass
						PM		0	40							
	STAGE04A Statistics Generic					FM		100	100			50	В	6	36	Pass
					6	PM		0	40		50					
Credit	Earned SGPA CGPA Average Attd. Pr			Promot	ion S	n Status										
	32	6.94	6.07	90.42												

All the courses with grade F,I,X and U are to be repeated.

No of carry courses =

Politica



Print Date: 27/02/2025

CONTROLLER OF EXAMINATION

Disclaimer:- This is electronically generated result for his/her ready reference.

*Calculation of SGPA and CGPA based on 10-point scale:

Credit point (CrP) = $Gr.Pt.(GrP) \times Cr.$

Semester Grade Point Average (SGPA)

$$SGPA = \frac{\sum (GrP \times Cr)}{\sum Cr} = \frac{\sum CrP}{\sum Cr}$$

Cumulative Grade Point Average(CGPA)

$$CGPA = \frac{\sum_{s=1}^{n} (CrP)_s}{\sum_{s=1}^{n} (Cr)_s}$$

(s is the number of semesters)

Class interval of	Grade	Letter	Grade			
Marks %	Point	Grade				
90% and above	10	0	Outstanding			
75 to less than 90	9	A+	Excellent			
60 to less than 75	8	Α	Very Good			
55 to less than 60	7	B+	Good			
50 to less than 55	6	В	Above Average			
45 to less than 50	5	С	Average			
40 to less than 45	4	Р	Pass			
Below 40	0	F	Fail			
Absent	0	Х	Absent			