

PROVISIONAL STATEMENT OF MARKS

B.TECH.

(Computer Science Engineering - AI & ML)
Semester: IV

 Enrollment No.:
 0201220013
 Roll No.:
 2202013

 Name:
 ANSHU PRIYA
 Father's Name:
 BHOLA NATH

 Batch:
 2022-2026
 Examination:
 June 2024

		Maximum Marks		Marks Obtained			Credit	Grade	
Paper Code	Theory Papers	Internal	External	Total	Internal	External	Total	-	-
BTCSBSC 401	Probability and Optimization Theory	30	70	100	23	44	67	4	B+
BTCSPCCAIML 402	Machine Learning-I	30	70	100	28	49	77	3	Α
BTCSPCCAIML 403	Artificial Intelligence	30	70	100	24	54	78	2	Α
BTCSPCC 404	Database Management System	30	70	100	20	44	64	3	B+
BTCSPCC 405	Theory of Computation	30	70	100	23	52	75	4	Α
BTCSPCC 406	Data Communication and Computer Networks	30	70	100	24	36	60	3	В

Paper Code	Practical Papers	Maximum Marks	Marks Obtained	Credit	Grade
BTCSPCCAIML 407	Machine Learning-I Lab	50	46	1	0
BTCSPCC 408	Database Management System Lab	50	40	1	А
BTCSPCC 409	Networking Programming Lab	50	38	1	А
BTCSPCC 410	Linux Shell Pragramming Lab	50	42	1	A+
BTCSPCC 411	Java Lab	50	46	1	0
BTCSSODECA 412	Social Outreach Discipline & Extra Curricular Activities	50	43	1	A+
BTBSC 413	ANANDAM	100	88	2	A+

Total Marks	Marks Obtained	Percentage	SGPA	Result	
1000	764	76.4 %	7.81	Promoted to Next Semester	

Verified & Checked by Dated: Saturday, July 27,2024 **Controller of Examinations**

Note: To Pass, a student is required to obtain min. 30% marks in External and 40% marks in individual subject.

Marks, Letter Grade and Grade Point

Marks	Letter Grade	Grade Point
91-100	O (Outstanding)	10
81-90	A+ (Excellent)	9
71-80	A(Very Good)	8
61-70	B+(Good)	7
51-60	B(Above Average)	6
46-50	C(Average)	5
40-45	P(Pass)	4
0-39	F(Fail)	0
-	AB(Absent)	0