

No.: BCA/856256/22

ASANSOL - 713340

Results of 1st Semester Examinations 2022 (Choice Based Credit System)

Name of the Student: BIPASHA BANERJEE

Roll No: 1012201125010008

Course of Study: Bachelor of Computer Applications

Registration No:101221250047

of 2022-23

Institution: Asansol Girls' College

Course	Course	Course Code	Course Name	The	eory	Prac	ctical	Total	Total P/F/AB	The Control of the Co	Grade	Grade	SGPA	CGPA
Туре	Details			CA	ESE	CA	ESE			Credit	Point			
С	CC-1	BCAC101	Computer Fundamentals and Digital Logic	14	20	28	15	77	P	6	8	В		
С	CC-2	BCAC102	Programming in C	15	29	29	16	89	P	6	9	A	8.91	
GE	GE-1	BCAGE101	Mathematics - I	14	27			41	P	6	9	A	3355	
AE	AECC-1	AEE101	Environment Studies	14	32			46	P	4	10	E		
		Promoted & Course(s	s) Cleared					CC-1,C	C-2,GE-1,	AECC-1				VI.

Classification of GRADE	GRADE	% of Marks	Grade Point	
Excellent	E	"90" to "100"	10	
Very Good	A	"80" to "<90"	9	
Good	В	"70" to "<80"	8	
Above Average	С	"60" to "<70"	7	
Average	D	"50" to "<60"	6	
Pass	P	"40" to "<50"	- 5	
Fail	F	"0" to "<40"	0	

SGPA Formula:	$\sum (C_i X G_i) / \sum C_i$
CGPA Formula:	$\sum (*C_i X S_i) / \sum *C_i$
Conversion Formula:	% of Marks = CGPA*10

Date of Publication: 08/08/2023

Controller of Examinations



No.: BCA/968932/22

ASANSOL - 713340

Results of 2nd Semester Examinations 2023 (Choice Based Credit System)

Name of the Student: BIPASHA BANERJEE

Roll No: 1012202125010008

Course of Study: Bachelor of Computer Applications

Registration No:101221250047 of 2022-23

Institution: Asansol Girls' College

Course	Course	Course Code	Course Name	Theory		Practical		Total	P/F/AB	Course	Grade	Grade	SGPA	CGPA
Туре	pe Details		CA	ESE	CA	ESE			Credit	Point				
С	CC-3	BCAC201	Operating System	14	31	26	18	89	P	6	9	A		
С	CC-4	BCAC202	Data Structure	14	25	26	17	82	P	6	9	A	8.64	
GE	GE-2	BCAGE201	Accounting & Costing	15	28			43	P	6	9	A	8.04	
AE	AECC-2	AECCE201	English Communication	10	23			33	P	4	7	С		
	5/11	Promoted & Course(s)	Cleared					CC-3,C	C-4,GE-2,	AECC-2		i.		1

Classification of GRADE	GRADE	% of Marks	Grade Point
Excellent	E	"90" to "100"	10
Very Good	A	"80" to "<90"	9
Good	В	"70" to "<80"	8
Above Average	С	"60" to "<70"	7
Average	D	"50" to "<60"	6
Pass	P	"40" to "<50"	5
Fail	F	"0" to "<40"	0

SGPA Formula:	$\sum (C_i \times G_i) / \sum C_i$
CGPA Formula:	$\sum (*C_i X S_i) / \sum *C_i$
Conversion Formula:	% of Marks = CGPA*10

Date of Publication: 08/01/2024

Controller of Examinations

Lun



No.: BCA/1035739/22

ASANSOL - 713340

Results of 3rd Semester Examinations 2023 (Choice Based Credit System)

Name of the Student: BIPASHA BANERJEE

Roll No: 1012203125010008

Course of Study: Bachelor of Computer Applications

Registration No:101221250047 of 2022-23

Institution: Asansol Girls' College

Course	Course	Course Code	de Course Name Theory Practical CA ESE CA ESE		rse Code Course Name Theory	eory	Practical Total	Total	P/F/AB	Course	Grade	Grade	SGPA	CGPA
Туре	Details	Section Section Control of the Contr			A CONTRACTOR OF THE PARTY OF TH		Credit	Point			Contract of the Contract of th			
С	CC-5	BCAC301	Object Oriented Programming with C ++	13	29	29	17	88	P	6	9	A		
С	CC-6	BCAC302	Computer Organization and Architecture	13	26			39	P	6	8	В		
C	CC-7	BCAC303	Database Management System	13	25	28	18	84	P	6	9	A	8.5	
GE	GE-3	BCAGE301	Mathematics - II	14	18			32	P	6	7	С		
SEC	SEC-1	BCASE301	Reasoning & Aptitude	14	31			45	P	4	10	E		
	V (2)	Promoted & Course(s) Cleared		a) 2	V		CC-5,CC	6,CC-7,G	E-3,SEC-1				00

Classification of GRADE	GRADE		Grade Point	
Excellent	E	"90" to "100"	10	
Very Good	A	"80" to "<90"	9	
Good	В	"70" to "<80"	8	
Above Average	С	"60" to "<70"	7	
Average	D	"50" to "<60"	6	
Pass	P	"40" to "<50"	5	
Fail	F	"0" to "<40"	0	

SGPA Formula:	$\sum (C_i \times G_i) / \sum C_i$
CGPA Formula:	$\sum (*C_i X S_i) / \sum *C_i$
Conversion Formula:	% of Marks = CGPA*10

Date of Publication: 04/06/2024

Controller of Examinations



No.: BCA/1119903/22

ASANSOL - 713340

Results of 4th Semester Examinations 2024 (Choice Based Credit System)

Name of the Student: BIPASHA BANERJEE

Roll No: 1012204125010008

Course of Study: Bachelor of Computer Applications

Registration No:101221250047

of 2022-23

Institution: Asansol Girls' College

Course	Course	Course Code	Course Name	The	eory	Prac	ctical	Total	P/F/AB	Course	Grade	Grade	SGPA	CGPA
Type	Details	BOOK STATES		CA	ESE	CA	ESE	000.111		Credit	Point			
С	CC-8	BCAC401	Core Java	13	33	22	18	86	P	6	9	A		
С	CC-9	BCAC402	Computer Networks	12	25			37	P	6	8	В		
С	CC-10	BCAC403	Web and Internet Technology	13	24	25	18	80	P	6	9	A	9	
GE	GE-4	BCAGE401	Mathematics - III	15	30			45	P	6	10	E	3	
SEC	SEC-2	BCASE401	Value and Ethics of Profession	15	29			44	P	4	9	A		
		Promoted & Course(s	s) Cleared					CC-8.CC-	9.CC-10.G	E-4.SEC-2				

Classification of GRADE	GRADE	% of Marks	Grade Point
Excellent	E	"90" to "100"	10
Very Good	A	"80" to "<90"	9
Good	В	"70" to "<80"	8
Above Average	С	"60" to "<70"	7
Average	D	"50" to "<60"	6
Pass	P	"40" to "<50"	5
Fail	F	"0" to "<40"	0

SGPA Formula:	$\sum (C_i X G_i) / \sum C_i$
CGPA Formula:	$\sum (*C_i X S_i) / \sum *C_i$
Conversion Formula:	% of Marks = CGPA*10

Date of Publication: 06/11/2024

Lun



No.: BCA/1161103/22

ASANSOL - 713340

Results of 5th Semester Examinations 2024 (Choice Based Credit System)

Name of the Student: BIPASHA BANERJEE

Roll No: 1012205125010008

Course of Study: Bachelor of Computer Applications

Registration No:101221250047

of 2022-23

Institution: Asansol Girls' College

Course	Course	Course Code	Course Name	Theory		Practical		Total	P/F/AB	Course	Grade	Grade	SGPA	CGPA
Type	Details			CA	ESE	CA	ESE			Credit	Point			
С	CC-11	BCAC501	Software Enginerring	14	31	27	18	90	P	6	10	E		
С	CC-12	BCAC502	Minor Project and Entrepreneurship			54	36	90	P	6	10	E		
DSE	DSE-1	BCADSE501	Introduction to Cyber Security	14	29			43	P	6	9	A	9.75	8.95
DSE	DSE-2	BCADSE504	Microprocessor and Assembly Language Programming	15	30			45	P	6	10	E		
		Promoted & Course(s)	Cleared					CC-11,C	C-12,DSE	-1,DSE-2				

Classification of GRADE	GRADE	% of Marks	Grade Point 10	
Excellent	E	"90" to "100"		
Very Good	A	"80" to "<90"	9	
Good	В	"70" to "<80"	8	
Above Average	C	"60" to "<70"	7	
Average	D	"50" to "<60"	6	
Pass	P	"40" to "<50"	5	
Fail	F	"0" to "<40"	0	

SGPA Formula:	$\sum (\mathbf{C}_i \mathbf{X} \mathbf{G}_i) / \sum \mathbf{C}_i$				
CGPA Formula:	$\sum (*C_i X S_i) / \sum *C_i$				
Conversion Formula:	% of Marks = CGPA*10				

Lun

Date of Publication: 07/04/2025

Controller of Examinations