



## Invertis University, Bareilly

### PO Attainment

Course Name: Fabric Studies (BFD 403)  
Faculty Name: Ms. Deeptima Mishra

Class/Sem: IV Semester  
Program Name: B.Sc. FD  
2022-23

#### CO-PO MAPPING:

Course	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9
CO1	3	1	3			2	3	2	3
CO2	1	1	1		3	3	1	3	3
CO3	1		1	1	3	2	2	3	2
CO4	2	1	3	1		1	3	1	
CO5	3	1	2	1	2		1	1	1
CO6	2	3	3	3	1	2	1	1	3

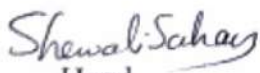
#### CO ATTAINMENT:

CO	Att. Level
CO1	2.22
CO2	2.22
CO3	2.83
CO4	2.00
CO5	2.00
CO6	2.50

#### PO ATTAINMENT :

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9
Overall PO	2.2	2.3	2.2	2.4	2.4	2.4	2.3	2.4	2.4

  
Faculty Signature

  
Head

Department of Fashion Design  
Invertis University, Bareilly (U.P.)

  
Dean  
Faculty of Science  
Invertis University, Bareilly (U.P.)

  
Registrar



Invertis University, Bareilly

CO Attainment

Class/Sem: IV Semester AY: 2022-23

Course Name: Fabric Studies (BFD 403)  
Faculty Name: Ms. Deepima Mishra

Program Name: B.Sc. FD

S. No.	University Reg. No.	Student Name	Internal Marks Scheme										Total Internal Marks	End Sem Exam Marks	Total Marks	
			30 First Unit Test	30 Second Unit Test	10 First Class Test	10 Second Class Test	30 Best One From Unit Test	30 Best One From Class Test	12 Unit Test (UT)	12 Attendance (AT)	6 Teacher Assessment (TA)	30				70
			Theory (30)	Theory (30)	Theory (10)	Theory (10)	Theory (30)	Theory (100)	12	12	6	Theory (30)	Theory (70)	Theory (100)		
2	BSFD2020006	NEHA SHARMA	12	AB	4	3	12	6	6	3	3	12	42	54		
3	BSFD2021002	HARSHARAN KAUR	19	28	6	8	28	8	11	11	6	28	65	93		
4	BSFD2021008	SHAGUN MISHRA	AB	18	3	2	18	3	6	6	4	18	65	83		
5	BSFD2021005	SIDDHIKA GUPTA	AB	12	2	2	22	4	8	8	6	22	44	66		
	BSFD2021004	SHAGUN RASTOGI	13	AB	3	2	22	6	9	9	4	22	AB	22		
Students appeared for the examination			2	3	4	4	4	4	4	4	4	14	29	50		
Target / satisfactory mark set as benchmark			12	13	4	4	13	4	5	5	3	14	29	50		
Students scored above the target set			2	2	2	1	3	3	4	3	4	3	4	4		
% Students scored above the target set			100%	67%	50%	25%	75%	75%	100%	75%	100%	75%	100%	100%		
Attainment Level			3	2	1	1	2	2	3	2	3	2	3	3		

	30	30	10	10	30	100	12	12	6	30	70	100	Overall
CO1	3		1		2	2	3	2	3	2	1	3	2.40
CO2	3		1		2	2	3	2	3	2	1	3	2.40
CO3	3		1		2	2	3	2	3	2	1	3	2.40
CO4		2			1	2	3	2	3	2	3	3	2.30
CO5		2			1	2	3	2	3	2	3	3	2.30
CO6		2			1	2	3	2	3	2	3	3	2.30

Overall attainment 2.35

Rubric:	
% Students	Level
<50%	1
50-75%	2
>75%	3

*Deepima Mishra*  
Faculty Signature

*Shewal Salaa*  
Head  
Department of Fashion Design  
Invertis University, Bareilly (U.P.)

*Deepima Mishra*  
Dean  
Faculty of Science  
Invertis University, Bareilly (U.P.)

Registrar  
Invertis University  
Bareilly



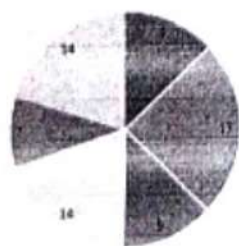


Even Semester Examination 2022-23  
 B.Sc. FD - IV Semester  
 Course/Code: Fabric studies (BFD 403)  
 Maximum Marks :70; Duration: 3 Hours

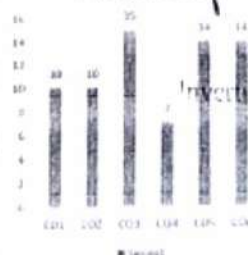
Q.No	Questions	Marks (70)	CO	BL
1-I	Describe the fabric suitability for various types of garments: I.Brucade	01	CO1	L2
1-II	E. Denim	01	CO2	L1
1-III	II. Georgette	01	CO2	L2
1-IV	III. Velvet	01	CO3	L3
1-V	IV. Poplin	01	CO2	L1
1-VI	V. Crepe	01	CO1	L1
1-VII	VI. Cusmerm	01	CO1	L1
2-I	Explain the following I.Velcro	01	CO1	L1
2-II	II. Non-Woven	01	CO1	L1
2-III	III. Fasteners	01	CO1	L1
2-IV	IV. Tapcalry	01	CO1	L2
2-V	V. Interlining	01	CO1	L1
2-VI	VI. Wale	01	CO1	L3
2-VII	VII. Maternity wear	01	CO1	L1
3-I	(a) Differentiate between interlining and overlining. (OR) (b) Explain essential properties all three types of zippers	7	CO2	L2
3-II	(a) Explain These • Press- button • Velcro • Hook and eye • Canvas (OR) (b) Explain the use of tape or cord in garments	7	CO3	L2
4-I	(a) Differentiate the Silk & Nylon Properties. (OR) (b) Explain the contribution of Textile in Fashion industry.	7	CO3	L5
4-II	(a) What do you understand by Types of facing? Describe (OR) (b) Write down the types of trims based on the use in Apparel.	7	CO4	L3
5	(a) Draw the flow chart of Natural & Manmade Fibers and explain them. (OR) (b) Describe the favorable properties of Knitted garments.	14	CO5	L4
6	(a) Explain the classification of fibers. Give examples (OR) (b) Explain 3 types of buttons and their properties and use	14	CO6	L6

BL – Bloom's Taxonomy Levels (1- Remembering, 2- Understanding, 3 – Applying, 4 – Analysing, 5 – Evaluating, 6 - Creating)		
CO – Course Outcomes PO – Program Outcomes, PI Code – Performance Indicator Code		
Level	Marks	CO
Level 09		CO1
Level 2	17	CO2
Level 3	9	CO3
Level 4	14	CO4
Level 5	7	CO5
Level 6	14	CO6
<b>Total</b>	<b>70</b>	<b>Total</b>

Bloom's Level wise Marks Distribution



Course Outcome wise Marks Distribution



*Shweta Sahay*

Head

Department of Fashion Design  
 Invertis University, Bareilly (U.P.)

Dean  
 Faculty of Science  
 Invertis University, Bareilly (U.P.)

Registrar  
 Invertis University  
 Bareilly

Q.No	Questions	Marks (30)	CO	BL
1-I	Define the following terms in brief: •Bias	01	CO4	L1
1-II	• LPI	01	CO4	L1
1-III	• PPI	01	CO5	L2
1-IV	• Use of Knotting	01	CO4	L2
1-V	• Yarn Twist	01	CO4	L1
1-VI	• Viscos Rayon	01	CO4	L1
2-I	Give detail process of any fabric production Technique in detail.	02	CO4	L2
2-II	Explain essential properties and importance of weaving.	02	CO5	L2
3	(A) Explain the contribution of Cotton in Textile production. (B) What do you understand by Types of facing? Describe	08	CO5	L3
4-A	Draw the flow chart of Natural, Synthetic & Manmade Fibers and explain the	06	CO6	L4
4-B	Explain the classification of fibers based on their origin. Give examples.	06	CO6	L5

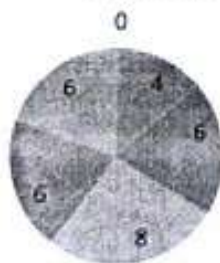
BI. - Bloom's Taxonomy Levels

(1- Remembering, 2- Understanding, 3 - Applying, 4 - Analysing, 5 - Evaluating, 6 - Creating)

CO - Course Outcomes PO - Program Outcomes; PI Code - Performance Indicator Code

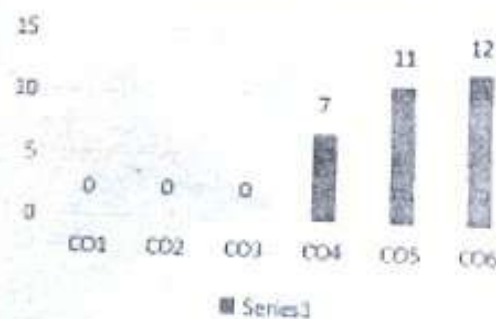
Level	Marks	CO	Marks
Level1	4	CO1	0
Level2	6	CO2	0
Level3	8	CO3	0
Level4	6	CO4	7
Level5	6	CO5	11
Level6	0	CO6	12
<b>Total</b>	<b>30</b>	<b>Total</b>	<b>30</b>

Bloom's Level wise Marks Distribution



Legend: Level1, Level2, Level3, Level4, Level5, Level6

Course Outcome wise Marks Distribution



*[Signature]*

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Faculty of Science  
Invertis University, Bareilly (U.P.)

Registrar  
Invertis University  
Bareilly

*[Signature]*  
Head

Department of Fashion Design  
Invertis University, Bareilly (U.P.)



Q.No	Questions	Marks (30)	CO	BL
1-I	Define the following terms in brief: •Bias	01	CO4	L1
1-II	• LPI	01	CO4	L1
1-III	• PPI	01	CO5	L2
1-IV	• Use of Knotting	01	CO4	L2
1-V	• Yarn Twist	01	CO4	L1
1-VI	• Viscos Rayon	01	CO4	L1
2-I	Give detail process of any fabric production Technique in detail.	02	CO4	L2
2-II	Explain essential properties and importance of weaving.	02	CO5	L2
3	(A) Explain the contribution of Cotton in Textile production. (B) What do you understand by Types of facing? Describe	08	CO5	L3
4-A	Draw the flow chart of Natural, Synthetic & Manmade Fibers and explain the	06	CO6	L4
4-B	Explain the classification of fibers based on their origin. Give examples.	06	CO6	L5

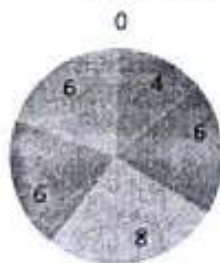
BI. - Bloom's Taxonomy Levels

(1- Remembering, 2- Understanding, 3 - Applying, 4 - Analysing, 5 - Evaluating, 6 - Creating)

CO - Course Outcomes PO - Program Outcomes; PI Code - Performance Indicator Code

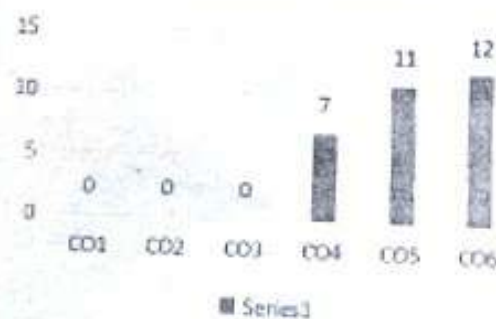
Level	Marks	CO	Marks
Level1	4	CO1	0
Level2	6	CO2	0
Level3	8	CO3	0
Level4	6	CO4	7
Level5	6	CO5	11
Level6	0	CO6	12
Total	30	Total	30

Bloom's Level wise Marks Distribution



Legend: Level1, Level2, Level3, Level4, Level5, Level6

Course Outcome wise Marks Distribution



*[Signature]*

Dean

Faculty of Science  
Invertis University, Bareilly (U.P.)

*[Signature]*  
Registrar  
Invertis University  
Bareilly

*[Signature]*  
Shawal Sahay

Head

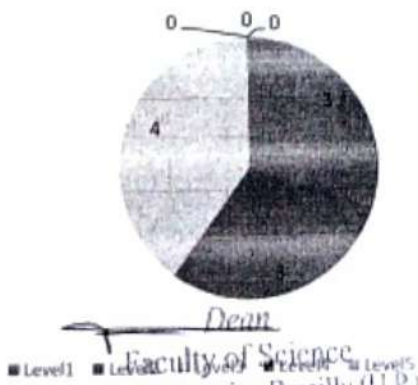
Department of Fashion Design  
Invertis University, Bareilly (U.P.)

Q.No	Questions	Marks (10)	CO	BL
1	Write down the primary and secondary motions of weaving.	03	CO1	L2
2	Differentiate between non fusible and fusible interlining	03	CO2	L1
3	Explain the advantage & Disadvantages of interlining.	04	CO3	L3

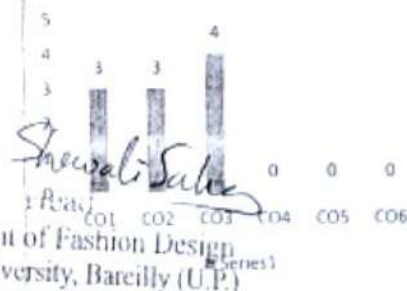
**BL – Bloom's Taxonomy Levels**  
(1- Remembering, 2- Understanding, 3 – Applying, 4 – Analysing, 5 – Evaluating, 6 - Creating)  
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Level	Marks	CO	Marks
Level1	3	CO1	3
Level2	3	CO2	3
Level3	4	CO3	4
Level4	0	CO4	0
Level5	0	CO5	0
Level6	0	CO6	0
<b>Total</b>	<b>10</b>	<b>Total</b>	<b>10</b>

Bloom's Level wise Marks Distribution



Course Outcome wise Marks Distribution



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Department of Fashion Design  
Invertis University, Bareilly (U.P.)



Q.No	Questions	Marks (10)	CO	BL
1	What do you understand by Types of facing? Describe	03	CO4	L1
2	Explain the similarity between Weaving & Knitting	03	CO5	L2
3	Write down the Characteristics of Roman Wool.	04	CO6	L3

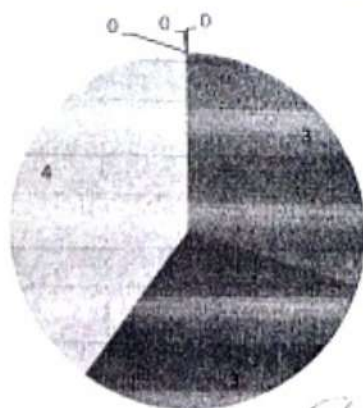
BL – Bloom's Taxonomy Levels

(1- Remembering, 2- Understanding, 3 – Applying, 4 – Analysing, 5 – Evaluating, 6 - Creating)

CO – Course Outcomes PO – Program Outcomes; PI Code – Performance Indicator Code

Level	Marks	CO	Marks
Level1	3	CO1	0
Level2	3	CO2	0
Level3	4	CO3	0
Level4	0	CO4	3
Level5	0	CO5	3
Level6	0	CO6	4
<b>Total</b>	<b>10</b>	<b>Total</b>	<b>10</b>

Bloom's Level wise Marks Distribution

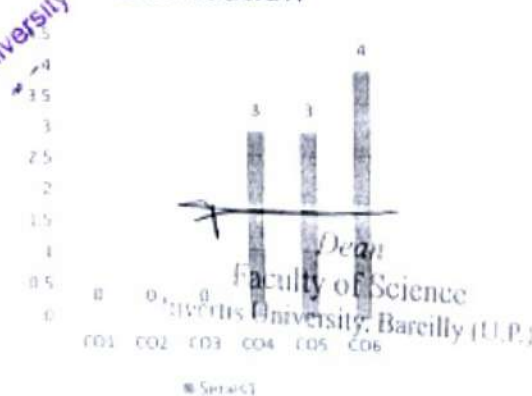


Registrar  
Invertis University  
Bareilly

Shawal Saty  
Head

Department of Fashion Design  
Invertis University, Bareilly (U.P.)

Course Outcome wise Marks Distribution



Dean  
Faculty of Science  
Invertis University, Bareilly (U.P.)

Source

PROGRAM : BACHELOR OF SCIENCE (FASHION DESIGN)  
SEMESTER : FOURTH  
SESSION : 2012-23  
COLLEGE : Faculty of Science

Sl. No.	Department No.	Roll No.	Student ID	Student Name	BPTD1		BPTD2		BPTD3		BPTD4		BPTD5		BPTD6		Grand Total	Credit	
					CR	Max Marks	CR	Max Marks	CR	Max Marks	CR	Max Marks	CR	Max Marks	CR	Max Marks			
1		2012011001	SAHIL KUMAR	1	10	1	10	1	10	1	10	1	10	1	10	1	10	6	6
2		2012011002	ADARSH KUMAR	1	10	1	10	1	10	1	10	1	10	1	10	1	10	6	6
3		2012011003	ADARSH KUMAR	1	10	1	10	1	10	1	10	1	10	1	10	1	10	6	6
4		2012011004	ADARSH KUMAR	1	10	1	10	1	10	1	10	1	10	1	10	1	10	6	6
5		2012011005	ADARSH KUMAR	1	10	1	10	1	10	1	10	1	10	1	10	1	10	6	6
6		2012011006	ADARSH KUMAR	1	10	1	10	1	10	1	10	1	10	1	10	1	10	6	6
7		2012011007	ADARSH KUMAR	1	10	1	10	1	10	1	10	1	10	1	10	1	10	6	6
8		2012011008	ADARSH KUMAR	1	10	1	10	1	10	1	10	1	10	1	10	1	10	6	6
9		2012011009	ADARSH KUMAR	1	10	1	10	1	10	1	10	1	10	1	10	1	10	6	6
10		2012011010	ADARSH KUMAR	1	10	1	10	1	10	1	10	1	10	1	10	1	10	6	6
11		2012011011	ADARSH KUMAR	1	10	1	10	1	10	1	10	1	10	1	10	1	10	6	6
12		2012011012	ADARSH KUMAR	1	10	1	10	1	10	1	10	1	10	1	10	1	10	6	6
13		2012011013	ADARSH KUMAR	1	10	1	10	1	10	1	10	1	10	1	10	1	10	6	6
14		2012011014	ADARSH KUMAR	1	10	1	10	1	10	1	10	1	10	1	10	1	10	6	6
15		2012011015	ADARSH KUMAR	1	10	1	10	1	10	1	10	1	10	1	10	1	10	6	6
16		2012011016	ADARSH KUMAR	1	10	1	10	1	10	1	10	1	10	1	10	1	10	6	6
17		2012011017	ADARSH KUMAR	1	10	1	10	1	10	1	10	1	10	1	10	1	10	6	6
18		2012011018	ADARSH KUMAR	1	10	1	10	1	10	1	10	1	10	1	10	1	10	6	6
19		2012011019	ADARSH KUMAR	1	10	1	10	1	10	1	10	1	10	1	10	1	10	6	6
20		2012011020	ADARSH KUMAR	1	10	1	10	1	10	1	10	1	10	1	10	1	10	6	6
21		2012011021	ADARSH KUMAR	1	10	1	10	1	10	1	10	1	10	1	10	1	10	6	6
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25		2012011025	ADARSH KUMAR	1	10	1	10	1	10	1	10	1	10	1	10	1	10	6	6
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28		2012011028	ADARSH KUMAR	1	10	1	10	1	10	1	10	1	10	1	10	1	10	6	6
29		2012011029	ADARSH KUMAR	1	10	1	10	1	10	1	10	1	10	1	10	1	10	6	6
30		2012011030	ADARSH KUMAR	1	10	1	10	1	10	1	10	1	10	1	10	1	10	6	6

*Official*  
Invertis University  
Bareilly

*Dr. Ujjwal Singh*  
Head, Department of Fashion Design  
Invertis University  
Bareilly

Controller of Examinations

Registrar

Vice Chancellor

no. Copy of Result Sheet to be sent to  
1. Head of Institution  
2. Head of Department  
3. Head of Faculty  
4. Head of College  
5. Head of University  
6. Head of State  
7. Head of District  
8. Head of Division  
9. Head of Region  
10. Head of Zone  
11. Head of Country  
12. Head of World  
13. Head of Universe  
14. Head of Galaxy  
15. Head of Cosmos  
16. Head of Universe  
17. Head of Cosmos  
18. Head of Universe  
19. Head of Cosmos  
20. Head of Universe

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18. Head of Universe  
19. Head of Cosmos  
20. Head of Universe

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6. Head of State  
7. Head of District  
8. Head of Division  
9. Head of Region  
10. Head of Zone  
11. Head of Country  
12. Head of World  
13. Head of Universe  
14. Head of Galaxy  
15. Head of Cosmos  
16. Head of Universe  
17. Head of Cosmos  
18. Head of Universe  
19. Head of Cosmos  
20. Head of Universe



PROGRAM : BACHELOR OF SCIENCE (FASHION DESIGN)  
SEMESTER : FOURTH  
SESSION : 2022-23  
COLLEGE : Faculty of Sciences

INVERTIS UNIVERSITY  
Bareilly-Lucknow National Highway, Bareilly - 241122 (UP)  
Tabulation Sheet

Sl. No.	Registration No.	Roll No.	Student ID	Student Name	MTPA	CPA	Remarks
1	210011001	210011001	210011001	VEENA VIHARA	0.00	44.1	Pass
2	210011002	210011002	210011002	DEBARUN KANUNGI	1.00	61.71	Pass
3	210011003	210011003	210011003	SHANON VIHARA	0.00	58.2	Pass
4	210011004	210011004	210011004	NEERJANA DEVI	0.00	51.83	Pass
5	210011005	210011005	210011005	ANJALI KANUNGI	0.00	-	Ex-Ampore- External BPP0451, BPP0452, BPP0453, BPP0454, BPP0455, BPP0456, BPP0457, BPP0458, BPP0459, BPP0460, BPP0461, BPP0462, BPP0463, BPP0464, BPP0465, BPP0466, BPP0467, BPP0468, BPP0469, BPP0470, BPP0471, BPP0472, BPP0473, BPP0474, BPP0475, BPP0476, BPP0477, BPP0478, BPP0479, BPP0480, BPP0481, BPP0482, BPP0483, BPP0484, BPP0485, BPP0486, BPP0487, BPP0488, BPP0489, BPP0490, BPP0491, BPP0492, BPP0493, BPP0494, BPP0495, BPP0496, BPP0497, BPP0498, BPP0499, BPP0500
6	210011006	210011006	210011006	SHANON VIHARA	0.00	-	Ex-Ampore- External BPP0451, BPP0452, BPP0453, BPP0454, BPP0455, BPP0456, BPP0457, BPP0458, BPP0459, BPP0460, BPP0461, BPP0462, BPP0463, BPP0464, BPP0465, BPP0466, BPP0467, BPP0468, BPP0469, BPP0470, BPP0471, BPP0472, BPP0473, BPP0474, BPP0475, BPP0476, BPP0477, BPP0478, BPP0479, BPP0480, BPP0481, BPP0482, BPP0483, BPP0484, BPP0485, BPP0486, BPP0487, BPP0488, BPP0489, BPP0490, BPP0491, BPP0492, BPP0493, BPP0494, BPP0495, BPP0496, BPP0497, BPP0498, BPP0499, BPP0500
7	210011007	210011007	210011007	SHANON VIHARA	0.00	-	Ex-Ampore- External BPP0451, BPP0452, BPP0453, BPP0454, BPP0455, BPP0456, BPP0457, BPP0458, BPP0459, BPP0460, BPP0461, BPP0462, BPP0463, BPP0464, BPP0465, BPP0466, BPP0467, BPP0468, BPP0469, BPP0470, BPP0471, BPP0472, BPP0473, BPP0474, BPP0475, BPP0476, BPP0477, BPP0478, BPP0479, BPP0480, BPP0481, BPP0482, BPP0483, BPP0484, BPP0485, BPP0486, BPP0487, BPP0488, BPP0489, BPP0490, BPP0491, BPP0492, BPP0493, BPP0494, BPP0495, BPP0496, BPP0497, BPP0498, BPP0499, BPP0500
8	210011008	210011008	210011008	SHANON VIHARA	0.00	-	Ex-Ampore- External BPP0451, BPP0452, BPP0453, BPP0454, BPP0455, BPP0456, BPP0457, BPP0458, BPP0459, BPP0460, BPP0461, BPP0462, BPP0463, BPP0464, BPP0465, BPP0466, BPP0467, BPP0468, BPP0469, BPP0470, BPP0471, BPP0472, BPP0473, BPP0474, BPP0475, BPP0476, BPP0477, BPP0478, BPP0479, BPP0480, BPP0481, BPP0482, BPP0483, BPP0484, BPP0485, BPP0486, BPP0487, BPP0488, BPP0489, BPP0490, BPP0491, BPP0492, BPP0493, BPP0494, BPP0495, BPP0496, BPP0497, BPP0498, BPP0499, BPP0500
9	210011009	210011009	210011009	SHANON VIHARA	0.00	-	Ex-Ampore- External BPP0451, BPP0452, BPP0453, BPP0454, BPP0455, BPP0456, BPP0457, BPP0458, BPP0459, BPP0460, BPP0461, BPP0462, BPP0463, BPP0464, BPP0465, BPP0466, BPP0467, BPP0468, BPP0469, BPP0470, BPP0471, BPP0472, BPP0473, BPP0474, BPP0475, BPP0476, BPP0477, BPP0478, BPP0479, BPP0480, BPP0481, BPP0482, BPP0483, BPP0484, BPP0485, BPP0486, BPP0487, BPP0488, BPP0489, BPP0490, BPP0491, BPP0492, BPP0493, BPP0494, BPP0495, BPP0496, BPP0497, BPP0498, BPP0499, BPP0500
10	210011010	210011010	210011010	SHANON VIHARA	0.00	-	Ex-Ampore- External BPP0451, BPP0452, BPP0453, BPP0454, BPP0455, BPP0456, BPP0457, BPP0458, BPP0459, BPP0460, BPP0461, BPP0462, BPP0463, BPP0464, BPP0465, BPP0466, BPP0467, BPP0468, BPP0469, BPP0470, BPP0471, BPP0472, BPP0473, BPP0474, BPP0475, BPP0476, BPP0477, BPP0478, BPP0479, BPP0480, BPP0481, BPP0482, BPP0483, BPP0484, BPP0485, BPP0486, BPP0487, BPP0488, BPP0489, BPP0490, BPP0491, BPP0492, BPP0493, BPP0494, BPP0495, BPP0496, BPP0497, BPP0498, BPP0499, BPP0500

Controller of Examination

Registrar

Vice Chancellor

no. Of Candidates Appeared are sent Calculated  
1- Paper  
2- Second Mark  
3- Third Mark  
4- Total Mark  
5- Grade  
6- Pass  
7- Fail  
8- Ex-Ampore  
9- External  
10- Internal  
11- Practical  
12- Theory  
13- Viva  
14- Project  
15- Seminar  
16- Assignment  
17- Quiz  
18- Test  
19- Exam  
20- Other

Internal: Practical, Seminar, Assignment, Quiz, Test, Exam, Other  
External: Practical, Seminar, Assignment, Quiz, Test, Exam, Other  
Internal: Practical, Seminar, Assignment, Quiz, Test, Exam, Other  
External: Practical, Seminar, Assignment, Quiz, Test, Exam, Other

Internal: Practical, Seminar, Assignment, Quiz, Test, Exam, Other  
External: Practical, Seminar, Assignment, Quiz, Test, Exam, Other  
Internal: Practical, Seminar, Assignment, Quiz, Test, Exam, Other  
External: Practical, Seminar, Assignment, Quiz, Test, Exam, Other

  
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