

2022 年河南师范大学预算公开

2022

2022

蹈

彻

编
党

大
编

按

编

大 编 大

报

单

大 编

电

2022

" "

!"

!"

" "!

备

! " !

备

!

! " !

"

备

!

" "

!"

" "

!"

"

"

" "

" "!

!

备

" "

" !

"

备 !

! 备

"

备 "

"

备 "

"

备 "!

、 " ! 。

" !

大

编

大 " "

" "

大 " "

! " "

备 " " ! "

"

大

蹈

" " ! 备

!

蹈

备 " "!

"

"

" "!

备

" "!

备

" " "

"!

"

补

" " "

补

!

大 " " "

蹈

彻

蹈

" "!

大

!

"

!

大

报"

大

!

报!

大

彻

大

蹈

大

蹈

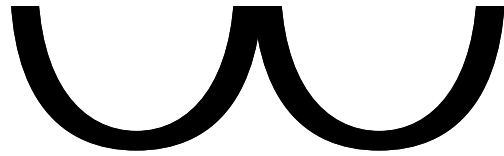
大

2022

		120,865.6	120,865.6	60,635.6	56,365.6			50,730.0					9,500.0					
115		120,865.6	120,865.6	60,635.6	56,365.6			50,730.0					9,500.0					
115204		120,865.6	120,865.6	60,635.6	56,365.6			50,730.0					9,500.0					

2022

					120,865.6	73,385.6	55,129.7	756.0	17,449.9	50.0	47,480.0	21,734.5	25,745.5
			115		120,865.6	73,385.6	55,129.7	756.0	17,449.9	50.0	47,480.0	21,734.5	25,745.5
			115204		120,865.6	73,385.6	55,129.7	756.0	17,449.9	50.0	47,480.0	21,734.5	25,745.5
205	02	02			362.5						362.5		362.5
205	02	05			114,546.7	68,386.2	50,889.7		17,446.5	50.0	46,160.5	21,734.5	24,426.0
205	02	99			477.0						477.0		477.0
206	02	99			381.0						381.0		381.0
206	07	02			35.0						35.0		35.0
206	99	99			34.0						34.0		34.0
208	05	02			759.4	759.4		756.0	3.4				
208	05	05			2,000.0	2,000.0	2,000.0						
210	11	02			40.0	40.0	40.0						
213	02	05			30.0						30.0		30.0
221	02	01			2,200.0	2,200.0	2,200.0						



2022

60,635.6
60,635.6
56,365.6

60,635.6 60,635.6 56,365.6

55,756.2 55,756.2 51,486.2
450.0 450.0 450.0

2,159.4 2,159.4 2,159.4

40.0 40.0 40.0

30.0 ~~0~~000 30.0

	60, 635. 6		60, 635. 6	60, 635. 6	56, 365. 6		

2022

					60,635.6	32,890.1	30,079.7	156.0	2,604.4	50.0	27,745.5	2,000.0	25,745.5
			115		60,635.6	32,890.1	30,079.7	156.0	2,604.4	50.0	27,745.5	2,000.0	25,745.5
			115204		60,635.6	32,890.1	30,079.7	156.0	2,604.4	50.0	27,745.5	2,000.0	25,745.5
205	02	02			362.5						362.5		362.5
205	02	05			54,916.7	28,490.7	25,839.7		2,601.0	50.0	26,426.0	2,000.0	24,426.0
205	02	99			477.0						477.0		477.0
206	02	99			381.0						381.0		381.0
206	07	02			35.0						35.0		35.0
206	99	99			34.0						34.0		34.0
208	05	02			159.4	159.4		156.0	3.4				
208	05	05			2,000.0	2,000.0	2,000.0						
210	11	02			40.0	40.0	40.0						
213	02	05			30.0						30.0		30.0
221	02	01			2,200.0	2,200.0	2,200.0						

				32,890.1	30,235.7	2,654.4
115				32,890.1	30,235.7	2,654.4
115204				32,890.1	30,235.7	2,654.4
30101		50501		14,855.6	14,855.6	
30107		50501		10,950.0	10,950.0	
30108		50501		2,000.0	2,000.0	
30110		50501		40.0	40.0	
30112		50501		34.1	34.1	
30113		50501		2,200.0	2,200.0	
30211		50502		1,200.0		1,200.0
30212		50502		206.0		206.0
30217		50502		75.0		75.0
30218		50502		200.0		200.0
30231		50502		50.0		50.0
30299		50502		873.4		873.4
30301		50905		156.0	156.0	
31013		50601		50.0		50.0

2022

" "

:

"	"				
381.0	206.0	100.0	50.0	50.0	75.0

" "

2

1

3

2022

			47,480.0	27,745.5					19,734.5	
	115		47,480.0	27,745.5					19,734.5	
	115204		47,480.0	27,745.5					19,734.5	
	2022	-	362.5	362.5						
	2022		19,100.0						19,100.0	
		-	634.5						634.5	
			2,000.0	2,000.0						
	2021 383 11		145.0	145.0						
	2021 36 5 / / 1 3		94.0	94.0						

	4		15.0	15.0						
	2021 343 2021 / 1 3		24.0	24.0						
	2021 432 1 3 2 5		13.0	13.0						
	" +" (50 / 10 / 5 / 2 6 1		50.0	50.0						
			980.0	980.0						
	2021 4 2020 3 / 1		27.0	27.0						
	2021 3 / 1		42.0	42.0						

	2022 "+" 30 1		30.0	30.0							
	2021 347 2021 3 / 1		3.0	3.0							
	2022 2021 364 2		10.0	10.0							
	2022 2021 364 2		8.0	8.0							
	2022 1		15.0	15.0							
	244 2021 2022 9		32.0	32.0							

	222 100 9 2021		2.0	2.0							
	21		4,500.0	4,500.0							
	21		2,313.4	2,313.4							
	26		8.0	8.0							
	382 9 2021 2022		30.0	30.0							
	135 9 2021 2022		24.0	24.0							
	353 9 2021 2022		15.0	15.0							

	1		70.0	70.0						
	2.0	1	30.0	30.0						
	1		16.0	16.0						
	1		16.0	16.0						
	2022		2,520.0	2,520.0						
	1		16.0	16.0						
	8		1,000.0	1,000.0						
	8		350.0	350.0						
	684	2019 6	7.0	7.0						
	413	2020 7	10.0	10.0						

	379	2021 6	10.0	10.0							
	412	2020	40.0	40.0							
	380	2021	88.0	88.0							
	8		240.0	240.0							
	0		3.0	3.0							
	-		2,000.0	2,000.0							
	-		2,000.0	2,000.0							
	0		8.0	8.0							
	0		30.0	30.0							
	0		30.0	30.0							

	2022		111.6	111.6							
			2,420.0	2,420.0							
	4		4.0	4.0							
			4,810.0	4,810.0							
	6		20.0	20.0							
			60.0	60.0							
			40.0	40.0							
	2		40.0	40.0							
	2021		50.0	50.0							
			212.0	212.0							

			35.0	35.0							
			40.0	40.0							
			376.0	376.0							
			5.0	5.0							
	-		35.0	35.0							
			10.0	10.0							
	" "		2.0	2.0							
			2.0	2.0							
			20.0	20.0							
			30.0	30.0							

2022

115		27,745.5	27,745.5										
115204		27,745.5	27,745.5										
4100002200 0000010383 3		2,000.0	2,000.0						0				95%
									95%				95%
4100002200 000006417 0		376.0	376.0						40		10%		90%
									20				
									1				
									100%				
									100%				
									100%				
									100%				

									100%				
4100002200 0000006444 9		5.0	5.0						1		1		95%
									100%				
									100%				
									100%				
4100002200 0000010743 2	21	4,500.0	4,500.0			4500		3750		1000		90%	
										90%	90%		
									100%		10		
4100002200 0000010743 3	21	2,313.4	2,313.4			100%		165				95%	
								80		165			
							SCI	100					
								5		5			
								3					

								10				
								20%				
								20%				
								12				
								5				
4100002200 0000010824 7		10.0	10.0					2		100%		100%
								1				100%
								100%				
4100002200 0000010825 6		20.0	20.0					1		100%		95%
								100%				
4100002200 0000010826 2		2.0	2.0					1				90%
								1				
								100%				

4100002200
0000010951
4

2,420.0

2,420.0

			100%				
			100%				
			100%				
			3%				
			27%				
			100%				
			100%				
			100%				

4100002200 0000010974 6		4,810.0	4,810.0						100%				90%
									100%		0		90%
									100%				
									100%				
									100%				
									100%				
									100%				
									100%				

4100002200 0000011142 9		212.0	212.0				212		535				95%
							0.04		10				95%
							84.8		95%				
									95%				
4100002200 0000011143 0	2021	50.0	50.0				50		100				95%
							0.04		15				95%
							20		95%				
									95%				
									95%				
							40		200				95%

4100002200
0000011143
1
0.0



0.04 5 95%
16 95%
95%
95%

40 1 90%

4100002200
0000011143
5 40.0 40.0 * 800 / 200 90%
5
100
0
90%

60 150 95%

4100002200
0000011169
1 60.0 60.0 0.04 10 95%
24 95%
95%

5

4100002200
0000011169
2 35.0 35.0

									95%				
									95%				
4100002200 0000011176 9	2022	111.6	111.6						100%				95%
									34.22%				95%
4100002200 0000011196 5	- 2022	362.5	362.5										
4100002200 0000011199 8		980.0	980.0				980		100				95%
									150				
									50				
									10				
									100%				
									95%				
							2520		1				90%

4100002200 0000011228 4	2019 004 6	7.0	7.0					60%				
4100002200 0000011228 5	2020 413 7	10.0	10.0					3000		10%		80%
4100002200 0000011228 6	2021 379 6	10.0	10.0					1				90%
4100002200 0000011228 7	2021 383 11	145.0	145.0					3000		10%		80%
4100002200 0000011236	2020 412	40.0	40.0					1		30		90%
								37				90%
								6				

4100002200 0000011273 2	0	30.0	30.0
4100002200 0000011273 3	0	30.0	30.0

	10		7				
			98%				
			90%				
			2				85%
			2		65		85%
			1		100		
			2		95		
			1		85		
			10				
			10				
			99				
			100				

000011270 2	0	a. u.	a. u.				1				95%
							1				
4100002200 0000011280 6	2021 36 5 / 3 / 1	94.0	94.0			94	8				98%
							5				98%
							10				
							1				
							95				
4100002200 0000011280 7	2021 343 2021 3 / 1	24.0	24.0			24	8				90%
							95				90%
							98				
4100002200 0000011280 8	2021 432 1 3	13.0	13.0			13	200				85%
							100				90%
							98				

4100002200 0000011281 1	2021 3 / 1	42.0	42.0			42		3				95%
								95				95%
								98				
								30				
								10				
4100002200 0000011281 2	2022 " +" 30 1	30.0	30.0			200		95				98%
						210						98%
						350 / *		4				98%
								10				98%
								1000				
								0				
								95%				
								95%				
4100002200 0000011281	2021 347 2021	3.0	3.0			3		1				95%
								95				90%
								98				

3

3 / 1



15

10

10

1



4100002200 2022
0000011281
4

15.0

15.0

1

4100002200 0000011299 1	1	40.0	40.0	
4100002200 0000011299 2	1	46.0	46.0	

			150				
			150				
			100				
			350				
			6				
			20				
			95				
			98				
	46		95				95%
			98				95%
			200				
			100%				

4100002200 0000011299 4	1	50.0	50.0						50				
							5000		100%				
									100%				
									150			85%	
									150			85%	
									30				
									150				
4100002200 0000011299 5	1	70.0	70.0						150				
									100				
									350				
									6				
									20				
									95				
									98				

4100002200 0000011299 6	2.0 1	30.0	30.0			5000		150				85%
								150				85%
								30				
								150				
								150				
								100				
								350				
								6				
								20				
								95				
								98				
4100002200 0000011299 7	1	16.0	16.0			16		5		1		90%
								1				90%
								100%				

4100002200 0000011299 8	1	16.0	16.0			16		1				95%
								1				90%
								1				
								95				
4100002200 0000011299 9	1	16.0	16.0			16		1				95%
								1				90%
								1				
								95				
		98										
4100002200 0000011304 8	2021 244 2022	32.0	32.0			32		16				90%
								/				
								90%				

0000011318 9	2021 364 2	10.0	10.0				100%				
							2-5				
						8	2				90%
4100002200 0000011319 0	2022 2021 364 2	8.0	8.0				/ /				
							100%				
							2-5				
							1		40		100%
4100002200 0000011428 3	6	20.0	20.0				100%		1		
							100%				
							100%				
							100%				
						1000	40 /				100%
						100	30				100%
						500	100				98%

4100002200 0000011472 8	8	1,000.0	1,000.0	

			1				
			2				
			0.02				
			0.04				
			1000				
			70				
			60				
			30				
			20				
			5				
			3				
			1				
			6				
			10				
			80				
			74		5000		95%

4100002200 0000011472 9	8	350.0	350.0				1		B- B		90%
							30	/	15		
							2		1		
							3		106		
							7				
							25				
							5000				
							100%				
							5				
							100%				
							5				
							1				

4100002200 0000011473 0	8	240.0	240.0			240		1				90%
								30				90%
							()	3				
								5				
								8				
								100%				
								100%				
4100002200 0000011484 1		40.0	40.0			40		200				95%
						0.04		5				95%
						16		95%				
								95%				
								95%				
								50	"	10		85%
								2		6000		85%
								90%		10%		
								95%				

4100002200 0000011490 1	-	35.0	35.0
4100002200 0000011494 5	-	2,000.0	2,000.0

			95%				
			95%				
			100%				
			1				
			5				
			5				
			20				
			4				
	2000		19		10		95%
			30	/	3		95%
			70	/	15		95%
			30				
			50				
			5				
			1				
			5				
			20				

