DR. SHAKUNTALA MISRA NATIONAL REHABILITATION UNIVERSITY, LUCKNOW

COURSE: BVA (SCULPTURE)

SEMESTER EXAMINATION RESULT, DEC-2019 STATEMENT OF MARKS AND GRADES

SEMESTER: 5

	ROLL NO.		HISTORY OF VISUAL ARTS BVAH 501				MATERIAL AND METHOD, AESTHETICS AND ART CRITICISM BVMT 502				COMPOSITION			S	STUDY FROM LIFE AND PORTRAIT			SKETCHING AND DRAWING FROM LIFE IN PENCIL				BRONZE CASTING				STONE CARVING				CERAMIC AND TERRACOTTA				DIRECT METAL						
I.NO.		NAME									BVAC 503				BVAP 504				BVAD 505				BVAL 506			BVAO 507				BVAM 508				BVPM 509				QP	SGPA	RESULT
			INTERNAL (30)	(70)	(100)	re	(30)	(70)	TOTAL (100)	LG	(30)	PRAC (70)	TOTAL (100)	LG INTE		70) (100)	L LG	INTERNAL (30)	PRAC (70)	TOTAL (100)	LG	INTERNAL (30)	PRAC (70)	TOTAL (100)	LG	INTERNAL (30)	PRAC (70)	TOTAL (100)	LG I	INTERNAL (30)	PRAC (70)	TOTAL (100)	LG	INTERNAL (30)	PRAC (70)		L LG	-	Jorg	KEGUET
1	175160003	AMAN PAL	19	41/	60	В	15	34	49	С	21	46	67	В	17 4	7 64	В	20	46	66	В	20	46,	66	В	19/	45	64	В	19	44,	63	В	19	46	65	В	134	6.70	P
2	175160004	AMIT KUMAR	20	61	81	Α	19	52	71	B+	26	57	83	A 2	25 5	3 78	B+	25	60	85	A	26	53	79	B+	25	51	76	B+	26	51,	Record .	B+	25,	52	77	-	167	8.35	P
3	175160006	ANKUR SINGH RAJ	16	38	54	C+	12	16	28	F	24	49	73	B+ 2	22 4	7, 69	В	23	47	70	B+	24	48	72	B+	23	49	10000	B+	23	46	69	B	23	46	69		124	6.20	PCP
4	175160016	KARAN GAUTAM	20	40	60	В	14	42	56	C+	21	50	71	B+ 1	18 4	6, 64	В	20	48	68	В	24	48	72	B+	21	46	67	В	21	48	69	B	21	47	68	-	141	-	POP
5	175160030	POONAM GAUTAM	19	28	47	С	15_	32	47	С	24	54.	78	B+ 1	18 5	5 73	R+	24	47	71	B+	24	55	79	B+	23	52		B+	22	-		D .	21/		-	120		7.05	P
6	175160038	RAJESH KUMAR	18	40	58	C+	19_	41	60	В	22	56	0.000	24 /	000 A	Ø 100		100000	2000	107	1775	- Indian		0.00			110000	-		22	54_	76	B+	23,	52	75	B+	142	7.10	Р
-		755 0001000 0000000000000000000000000000		1 2	200	0.	15	41	00	0	22	30	10	B+ 2	21 5	4, 75	B+	23	50	73	B+	23	54,	77	B+	24	53	77	B+	24	54	78	B+	22,	55	77	B+	151	7.55	P
7	175160054	SUMIT KUMAR	19	40	59	C+	16	28	44	C	22	48	70	B+ 2	20 5	1 71	B+	21	59	80	A	21	48	69	В	20	46	66	В	23	50/	73	B+	21/	47	68	В	141	7.05	P

