Kanpur Institute of Technology, Kanpur							
Common Data Input Sheet							
Semester:1	Name of the Faculty:Dr. S	Sakshi Gupta					
Subject Code: _KFAA111 Total No. of Students:06 Subject Name: _History and Appreciation of Art							

	CO DESCRIPTION TABLE								
CO LIST	DESCRIPTION								
CO1 From this course, student shall be able to understand the immensity and role of art in their daily life.									
CO2	Students will establish the concept of Art in their consciousness.								
CO3	Students shall be acquainted with art from an expansive viewpoint.								
CO4	Students shall be able to comprehend the elements and principles of art.								
CO5	Students will understand the nature of art and its scope in the factual world.								

	CO-PO Matrix																
S.No.	CO/PO	STATUS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	CO1	Α	2	2	2	2	2	2	2	1	2	2	1	NA	NA	NA	NA
2	CO2	Α	3	2	3	3	1	2	3	2	2	3	2	NA	NA	NA	NA
3	CO3	Α	1	1	3	2	2	3	1	3	1	2	2	NA	NA	NA	NA
4	CO4	Α	3	3	3	3	3	3	3	3	2	2	3	NA	NA	NA	NA
5	CO5	Α	3	3	3	3	3	3	2	2	3	3	2	NA	NA	NA	NA

(Please Fill up 'NA' in STATUS COLUMN if any CO is NOT APPLICABLE)

			Kanpur Institu	te of Ted	hnology	, Kanpur					
			Assessi	ment She	eet for P	U					
					Name of the Faculty:Dr. Sakshi Su						
		Semes	ter:1		Gupta KFAA111						
		CO1	From this course, student shall be able	to unders	tand the i	mmensity and role o	of art in	their da	aily life.		
		CO2	Students will establish the concept of A	Art in their	conscious	sness.					
		CO3	Students shall be acquainted with art f	rom an exp	pansive vi	ewpoint.					
		CO4	Students shall be able to comprehend	the eleme	nts and pr	inciples of art.					
		CO5	Students will understand the nature of	art and its	s scope in	the factual world.					
				Total	Internal CO			CO attained			
S.No	SEC	Roll No	Student Name	Present Status		Out of		APPLICABLE			
				Status	marks		CO	AL:1	AL:2	AL:3	
		Distrib	ution of Marks	6	30	30	30	<40%	>=40% & <60%	>=60%	
1	A	2101650660001	ABHISHEK KUMAR SAROJ	P	25	25	25	0	0	1	
2	A	2101650660002	NILAKSHI SAHU	P	21	21	21	0	0	1	
3	A	2101650660003	PREETI	P	29	29	29	0	0	1	
4	A	2101650660004	RISHABH SRIVASTAVA	P	27	27	27	0	0	1	
5	A	2101650660005	SONALI AWASTHI	P	30	30	30	0	0	1	
6	A	2101650660006	USMAN KHAN	P	12	12	12	0	1	0	
			·			Total		0	1	5	
						% Student	CO	0	16.667	83.3333333	
						% CO attained				94.44	

	Kanpur Institute of Technology, Kanpur									
	Assessment Sheet for Feedback									
Semeste	er:1		Name of the Faculty:Dr. Sakshi Gupta							
Subje	ect Code: _KFAA111		Subject Name: History and Appreciation of Art							
CO1 From this course, student shall be able to understand the in										
CO2	Students will establish the co	ncept of Art in their conscious	ness.							
CO3	CO3 Students shall be acquainted with art from an expansive viewpoint.									
CO4 Students shall be able to comprehend the elements and principles of art.										
CO5	CO5 Students will understand the nature of art and its scope in the factual world.									

Total Students	6

	Co	urse Outcoi	mes		CO1 Feedback	CO2 Feedback	CO3 Feedback	CO4 feedback	CO5 feedback
CO1	CO2	CO3	CO4	CO5	APPLICABLE	APPLICABLE	APPLICABLE	APPLICABLE	APPLICABLE
A	A	A	A	A	ATTEICABLE	ATTEICABLE	ATTLICABLE	ATTEICABLE	ATTEICABLE
No of students in option1 (3)					4	2	1	3	4
No. of students for option2 (2)					2	4	5	3	2
No. of students in option3 (1)					0	0	0	0	0
No. of students in option4 (0)					0	0	0	0	0
					6	6	6	6	6

			Kanpur Insti	tute of Te	echnology, I	Kanpur					
			Assessme	nt Sheet	for UNIVER	SITY					
		Semes	ster:1		Name of	the Faculty:D	. Sakshi Gupta				
		Subject Code: _	KFAA111	Subject Name: _History and Appreciation of Art							
		CO1	From this course, student shall be al		derstand the	e immensity and r	ole of art in th	eir daily life.			
		CO2	Students will establish the concept of	of Art in tl	heir conscio	usness.					
		CO3	Students shall be acquainted with ar	t from ar	n expansive	viewpoint.					
		CO4	Students shall be able to compreher	nd the ele	ments and	principles of art.					
		CO5	It is very important tounderstand th	e nature	of art and it	s scope in the fac	tual world.				
				Total	From		UNIVERSITY ATTAINTMENT				
S.No	SEC	Roll No	Student Name	Present Status	University	Out of		APPLICABLE			
				Status		-	AL:1	AL:2	AL:3		
		Distril	oution of Marks	6	70	70	<40%	>=40% & <60%	>=60%		
1	A	2101650660001	ABHISHEK KUMAR SAROJ	P	33	33	0	1	0		
2	A	2101650660002	NILAKSHI SAHU	P	49	49	0	0	1		
3	A	2101650660003	PREETI	P	57	57	0	0	1		
4 A 2101650660004 RISHABH SRIVASTAVA					46	46	0	0	1		
5	A	2101650660005	SONALI AWASTHI	P	51	51	0	0	1		
6	A	2101650660006	USMAN KHAN	P	30	30	0	1	0		
						Total	0	2	4		
						% Student	0	33.33	66.67		

% CO attained

88.89

Kanpur Institute of Technology, Kanpur Assessment Sheet for CO Attainment

Name of the Familian Dr. Calishi Conta

Semester:1	Name of the Faculty:Dr. Sakshi Gupta
Subject Code: _KFAA111	Total No. of Students:06 Subject Name: _History and Appreciation of Art
CO1	From this course, student shall be able to understand the immensity and role of art in their daily life.
CO2	Students will establish the concept of Art in their consciousness.
CO3	Students shall be acquainted with art from an expansive viewpoint.
CO4	Students shall be able to comprehend the elements and principles of art.
CO5	Students will understand the nature of art and its scope in the factual world.

	Direct Assessment								
S.No.	Exam	CO1	CO2	CO3	CO4	CO5			
1	Internal	94.44	94.44	94.44	94.44	94.44			
	Average 94.44 94.44 94.44 94.44 94.44 94.44								

	Average % Students Attained Course Outcomes								
S.N.	Course Outcome	TOTAL % STUDENT WHO ATTAINED OUTCOME (Internal)	TOTAL % STUDENT WHO ATTAINED OUTCOME (University)	WHO ATTAINED OUTCOME (Indirect - Survey)	Goal				
1	CO1	94.44	88.89	88.89	60				
2	CO2	94.44	88.89	77.78	60				
3	CO3	94.44	88.89	72.22	60				
4	CO4	94.44	88.89	83.33	60				
5	CO5	94.44	88.89	88.89	60				
Ave	erage % Students Attained Course Outcomes	94.44	88.89	82.22	60.00				

Weigtage of attainment level						
Direct Assessment	80%					
Internal Assessment	60%					
University Assessment	40%					
Indirect Assessment	20%					

	% of students attained the outcome													
Assessment Types % of students attained % of														
Assessment Types	CO1	CO2	CO3	CO4	CO5									
Internal Assessment (I)	94.44	94.44	94.44	94.44	94.44									
University Assessment (U)	88.89	88.89	88.89	88.89	88.89									
Direct Assessment (DI) DI=0.6*I + 0.4* U	92.22	92.22	92.22	92.22	92.22									
Indirect Assessment (ID)	88.89	77.78	72.22	83.33	88.89									
Total = 0.8*DI + 0.2*ID 91.55 89.33 88.22 90.44 91.55														

	Attainment Level: Rationale												
EE	Exceed Expectation		Attainment > 5% above the goal										
ME	Meet Expectation		5% below the goal<=Attainment < 5% above the goal										
BE	Below Expectation		Attainment <5% below the goal										
Code	Description	Goal (%)	Attainment obtained	Attainment Level									
Code EE	Description Attainment obtained > 58%	Goal (%)	Attainment obtained Attainment value > 63	Attainment Level									
	*	Goal (%) 60.00		Attainment Level 3 2									

	% of students attained the outcome w.r.t attainment level														
Assessment Types	Assessment Types % of students attained % of														
	CO1	CO2	CO3	CO4	CO5										
Internal Assessment (I)	3	3	3	3	3										
University Assessment (U)	3	3	3	3	3										
Direct Assessment (DI) DI=0.6*I + 0.4* U	3	3	3	3	3										
Indirect Assessment (ID)	3	3	3	3	3										
Total = 0.8*DI + 0.2*ID 3 3 3 3															

		Kanpur Institute of Tec	nnology, Kanpur									
		Assessment Sheet for In	direct Assesment									
Semester:1 Name of the Faculty:Dr. Sakshi Gupta												
bject Code: _KFAA111 Total No. of Students:06 Subject Name: _History and Appreciation of Art												
	_											
CO1	From this c	ourse, student shall be able to understand the imm	ensity and role of art in their daily life.									
CO2	Students w	ill establish the concept of Art in their consciousnes	is.									
CO3	Students sh	nall be acquainted with art from an expansive viewp	point.									
CO4	Students sh	nall be able to comprehend the elements and princi	ples of art.									
CO5	Students w	ill understand the nature of art and its scope in the	factual world.									

	Indirect Survay Table										
Options	Description	Value									
Option 1	Acquired Very Well with proficiency	3									
Option 2	Acquired enough to do my work	2									
Option 3	Acquired Marginally	1									
Option 4	Did not acquire at all	0									

	Studen	ts feedback	Matrix		Т	otal No. of	Participan	its	0
	Course		in option1	No. of students for option2	No. of students in option3	No. of students in option4	Total	Total point	%
S.No	Outcome	feedback	(3)	(2)	(1)	(0)	Point	attained	Attained
1	CO1	6	4	2	0	0	18	16	88.89
2	CO2	6	2	4	0	0	18	14	77.78
3	CO3	6	1	5	0	0	18	13	72.22
4	CO4	6	3	3	0	0	18	15	83.33
5	CO5	6	4	2	0	0	18	16	88.89
		Average (% Students	who Attain	ed Course	Outcomes			82.22

	CO-PO Matrix																
S.No.	CO/PO	STATUS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	CO1	Α	2	2	2	2	2	2	2	1	2	2	1	NA	NA	NA	NA
2	CO2	Α	3	2	3	3	1	2	3	2	2	3	2	NA	NA	NA	NA
3	CO3	Α	1	1	3	2	2	3	1	3	1	2	2	NA	NA	NA	NA
4	CO4	Α	3	3	3	3	3	3	3	3	2	2	3	NA	NA	NA	NA
5	CO5	Α	3	3	3	3	3	3	2	2	3	3	2	NA	NA	NA	NA
	Average PO)	2.4	2.2	2.8	2.6	2.2	2.6	2.2	2.2	2	2.4	2	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
												•		•		•	

	Average P	U	2.4	2.2	2.8	2.6	2.2	2.6	2.2	2.2	2	2.4	2	#DIV/0!	#DIV/0:	#DIV/0:	#DIV/0!
							Inc	direct Atta	inment of C	O							
S.No.	Exam	STATUS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	CO1	Α	1.78	1.78	1.78	1.78	1.78	1.78	1.78	0.89	1.78	1.78	0.89				
2	CO2	Α	2.33	1.56	2.33	2.33	0.78	1.56	2.33	1.56	1.56	2.33	1.56				
3	CO3	Α	0.72	0.72	2.17	1.44	1.44	2.17	0.72	2.17	0.72	1.44	1.44				
4	CO4	Α	2.50	2.50	2.50	2.50	2.50	2.50	2.50	2.50	1.67	1.67	2.50				
5	CO5	Α	2.67	2.67	2.67	2.67	2.67	2.67	1.78	1.78	2.67	2.67	1.78				
	Average Po	0	2.00	1.84	2.29	2.14	1.83	2.13	1.82	1.78	1.68	1.98	1.63	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!

Kanpur Institute of Technology, Kanpur													
Assessment Sheet for PO Attainment													
Semester:1	Name of the Facult	y:Dr. Sakshi Gupta											
ubject Code: _KFAA111	Total No. of Students:06	Subject Name: _History and Appreciation of Art											

	MAPPING OF COURSE OUTCOME WITH PROGRAM OUTCOMES/PROGRAM SPECIFIC OUTCOME															
S.No.	Outcomes															
1	CO1	2.00	2.00	2.00	2.00	2.00	2.00	2.00	1.00	2.00	2.00	1.00	NA	NA	NA	NA
2	CO2	3.00	2.00	3.00	3.00	1.00	2.00	3.00	2.00	2.00	3.00	2.00	NA	NA	NA	NA
3	CO3	1.00	1.00	3.00	2.00	2.00	3.00	1.00	3.00	1.00	2.00	2.00	NA	NA	NA	NA
4	CO4	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	2.00	2.00	3.00	NA	NA	NA	NA
5	CO5	3.00	3.00	3.00	3.00	3.00	3.00	2.00	2.00	3.00	3.00	2.00	NA	NA	NA	NA
Avera	ige CO	2.40	2.20	2.80	2.60	2.20	2.60	2.20	2.20	2.00	2.40	2.00	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!

	Direct Assessment (Internal + University)																
S.No.	Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	% of students attained CO
1	CO1	1.84	1.84	1.84	1.84	1.84	1.84	1.84	0.92	1.84	1.84	0.92					92.22
2	CO2	2.77	1.84	2.77	2.77	0.92	1.84	2.77	1.84	1.84	2.77	1.84					92.22
3	CO3	0.92	0.92	2.77	1.84	1.84	2.77	0.92	2.77	0.92	1.84	1.84					92.22
4	CO4	2.77	2.77	2.77	2.77	2.77	2.77	2.77	2.77	1.84	1.84	2.77					92.22
5	CO5	2.77	2.77	2.77	2.77	2.77	2.77	1.84	1.84	2.77	2.77	1.84					92.22
Aver	age PO	2.21	2.03	2.58	2.40	2.03	2.40	2.03	2.03	1.84	2.21	1.84					92.22

	Indirect Attainment of CO																
S.No.	Exam	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	% of student Indirect Attained
1	CO1	1.78	1.78	1.78	1.78	1.78	1.78	1.78	0.89	1.78	1.78	0.89					88.89
2	CO2	2.33	1.56	2.33	2.33	0.78	1.56	2.33	1.56	1.56	2.33	1.56					77.78
3	CO3	0.72	0.72	2.17	1.44	1.44	2.17	0.72	2.17	0.72	1.44	1.44					72.22
4	CO4	2.50	2.50	2.50	2.50	2.50	2.50	2.50	2.50	1.67	1.67	2.50					83.33
5	CO5	2.67	2.67	2.67	2.67	2.67	2.67	1.78	1.78	2.67	2.67	1.78					88.89
Avera	ige PO	2.00	1.84	2.29	2.14	1.83	2.13	1.82	1.78	1.68	1.98	1.63					82.22

	PO Attainment														
Attainment	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
Direct(D)	2.21	2.03	2.58	2.40	2.03	2.40	2.03	2.03	1.84	2.21	1.84				
Indirect(I)	2.00	1.84	2.29	2.14	1.83	2.13	1.82	1.78	1.68	1.98	1.63				
Total=.8*D+0.2*I	2.17	1.99	2.52	2.35	1.99	2.35	1.99	1.98	1.81	2.16	1.80				

	Kanpur Institute of Technology, Kanpur									
	Feedback									
Semester:1	Name of the Faculty:Dr. Sakshi Gupta	VALUE								
Subject Code: _KFAA111_	Total No. of Students:06 Subject Name: _History and Appreciation of Art									
CO1	From this course, student shall be able to understand the immensity and role of art in their daily life.	To be filled by students								
CO2	Students will establish the concept of Art in their consciousness.	To be filled by students								
CO3	CO3 Students shall be acquainted with art from an expansive viewpoint.									
CO4 Students shall be able to comprehend the elements and principles of art.										
CO5	Students will understand the nature of art and its scope in the factual world.	To be filled by students								

	Indirect Survay Table								
Options	Description	Value							
Option 1	Acquired Very Well with proficiency	3							
Option 2	Acquired enough to do my work	2							
Option 3	Acquired Marginally	1							
Option 4	Did not acquire at all	0							

Name & Signature of the Student

Kanpur Institute of Technology, Kanpur									
	Feedback								
Semester:1		Name of the Faculty:Dr. Sakshi Gupta	VALUE						
Subject Code: _KFAA111		Total No. of Students:06 Subject Name: _History and Appreciation of Art							
CO1	From this course, student shall be	able to understand the immensity and role of art in their daily life.	To be filled by students						
CO2	Students will establish the concep	ot of Art in their consciousness.	To be filled by students						
CO3	Students shall be acquainted with	art from an expansive viewpoint.	To be filled by students						
CO4	Students shall be able to compreh	nend the elements and principles of art.	To be filled by students						
CO5	Students will understand the natu	re of art and its scope in the factual world.	To be filled by students						

Indirect Survay Table								
Options	Description	Value						
Option 1	Acquired Very Well with proficiency	3						
Option 2	Acquired enough to do my work	2						
Option 3	Acquired Marginally	1						
Option 4	Did not acquire at all	0						

Kanpur Institute of Technology, Kanpur										
Common Data Input Sheet										
Semester:2	Semester: 2 Name of the Faculty: Dr. Sakshi Gupta									
Subject Code:KFA 221	Total No. of Students:06 Subject Name: _History and Appreciation of Art									

	CO DESCRIPTION TABLE									
CO LIST	DESCRIPTION									
CO1	From this course, student shall be able to understand the immensity and role of art in their daily life.									
CO2	From this course, student shall be establish the concept of Art in their consciousness.									
CO3	Students shall be acquainted with art from an expansive viewpoint.									
CO4	Students shall be able to comprehend the elements and principles of art.									
CO5	Students will understand the nature of art and its scope in the factual world.									

	CO-PO Matrix																
S.No.	CO/PO	STATUS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	CO1	Α	3	2	2	2	1	2	1	1	3	2	2	NA	NA	NA	NA
2	CO2	Α	2	3	2	2	1	3	1	3	3	2	2	NA	NA	NA	NA
3	CO3	Α	3	3	3	2	2	1	2	2	1	2	3	NA	NA	NA	NA
4	CO4	Α	3	3	3	2	2	3	2	3	2	3	3	NA	NA	NA	NA
5	CO5	Α	3	3	3	2	2	3	3	2	2	3	3	NA	NA	NA	NA

(Please Fill up 'NA' in STATUS COLUMN if any CO is NOT APPLICABLE)

			Kanpur Institu	ite of Tec	hnology	, Kanpur					
			Assess	ment She	eet for P	U					
					Name o	ame of the Faculty:Dr. Sakshi Subject Code					
		Semes	ter:2	GuptaKFA							
		CO1	From this course, student shall be able	to unders	tand the i	mmensity and role o	of art in	their da	aily life.		
		CO2	From this course, student shall be esta	blish the c	oncept of	Art in their consciou	ısness.				
		CO3	Students shall be acquainted with art f	rom an exp	pansive vi	ewpoint.					
		CO4	Students shall be able to comprehend	the eleme	nts and pr	inciples of art.					
		CO5	Students will understand the nature of	art and its scope in the factual world.							
		SEC Roll No		Total	Internal CO			CO attained			
S.No	SEC		Student Name	Present - Status	marks	Out of	APPLICABLE			CABLE	
							CO	AL:1	AL:2	AL:3	
		Distrib	ution of Marks		30	30	30	<40%	>=40% & <60%	>=60%	
1	A	2101650660001	ABHISHEK KUMAR SAROJ	P	22	22	22	0	0	1	
2	A	2101650660002	NILAKSHI SAHU	P	24	24	24	0	0	1	
3	A	2101650660003	PREETI	P	28	28	28	0	0	1	
4	A	2101650660004	RISHABH SRIVASTAVA	P	25	25	25	0	0	1	
5	A	2101650660005	SONALI AWASTHI	P	28	28	28	0	0	1	
6	A	2101650660006	USMAN KHAN	P	25	25	25	0	0	1	
						Total		0	0	6	
						% Student	СО	0	0	100	
						% CO attained				100	

	Kanpur Institute of Technology, Kanpur									
			Assessment Sheet for Feedback							
Semeste	er:2		Name of the Faculty:Dr. Sakshi Gupta							
Subj	ect Code:KFA 221		Subject Name: _History and Appreciation of Art							
CO1	From this course, student sha	all be able to understand the ir	nmensity and role of art in their daily life.							
CO2	From this course, student sha	all be establish the concept of	Art in their consciousness.							
CO3	Students shall be acquainted	with art from an expansive vie	ewpoint.							
CO4	CO4 Students shall be able to comprehend the elements and principles of art.									
CO5	Students will understand the nature of art and its scope in the factual world.									

Total Students	6

Course Outcomes					CO1 Feedback	CO2 Feedback	CO3 Feedback	CO4 feedback	CO5 feedback		
[CO1	CO1 CO2 CO3 CO4 CO5		APPLICABLE	APPLICABLE	APPLICABLE	APPLICABLE	APPLICABLE			
	A	A	A	A	A	ATTLICABLE	ATTEICABLE	ATTEICABLE	ATTEICABLE	ATTLICABLE	
		No of stu	f students in option1 (3)			2	3	3	6	3	
		No. of students for option2 (2)				4	2	3	0	3	
		No. of students in option3 (1)			0	0	0	0	0		
		No. of stu	udents in o	option4 (0)		0	0	0	0	0	
•						6	5	6	6	6	

Kanpur Institute of Technology, Kanpur Assessment Sheet for UNIVERSITY Semester: __2 Name of the Faculty:__Dr. Sakshi Gupta Subject Code: **KFA 221** Subject Name: _History and Appreciation of Art_ From this course, student shall be able to understand the immensity and role of art in their daily life. CO1 From this course, student shall be establish the concept of Art in their consciousness. CO2 CO3 Students shall be acquainted with art from an expansive viewpoint. Students shall be able to comprehend the elements and principles of art. CO4 Students will understand the nature of art and its scope in the factual world. CO5 UNIVERSITY ATTAINTMENT Total From SEC Roll No S.No **Student Name** Present Out of University APPLICABLE Status AL:1 AL:2 AL:3 Distribution of Marks >=40% & <60% 70 70 <40% >=60% 6 2101650660001 ABHISHEK KUMAR SAROJ 29 29 Α P 0 0 2101650660002 48 Α NILAKSHI SAHU P 48 0 2101650660003 PREETI P 51 51 0 Α 2101650660004 RISHABH SRIVASTAVA P 38 38 0 1 0 A 2101650660005 SONALI AWASTHI P 51 51 0 0 35 2101650660006 USMAN KHAN 35 Total 0 3 3 % Student 50 50 0

% CO attained

83.33

Kanpur Institute of Technology, Kanpur Assessment Sheet for CO Attainment

Semester: __2___ Name of the Faculty:__Dr. Sakshi Gupta_

Subject Code:KFA 221	Total No. of Students:06	Subject Name: _History and Appreciation of Art									
CO1	From this course, student shall be able to understand the	immensity and role of art in their daily life.									
CO2	From this course, student shall be establish the concept	m this course, student shall be establish the concept of Art in their consciousness.									
CO3	Students shall be acquainted with art from an expansive	viewpoint.									
CO4	Students shall be able to comprehend the elements and	principles of art.									
CO5	Students will understand the nature of art and its scope	n the factual world.									

Direct Assessment										
S.No.	(o. Exam CO1 CO2 CO3 CO4 CO5									
1	Internal	100	100	100	100	100				
Average		100.00	100.00	100.00	100.00	100.00				

		Average % Students	Attained Course Outcomes		
S.N.	Course Outcome	TOTAL % STUDENT WHO ATTAINED OUTCOME (Internal)	TOTAL % STUDENT WHO ATTAINED OUTCOME (University)	WHO ATTAINED OUTCOME (Indirect - Survey)	Goal
1	CO1	100.00	83.33	77.78	60
2	CO2	100.00	83.33	72.22	60
3	CO3	100.00	83.33	83.33	60
4	CO4	100.00	83.33	100.00	60
5	CO5	100.00	83.33	83.33	60
Ave	erage % Students Attained Course Outcomes	100.00	83.33	83.33	60.00

Weigtage of attainment level									
Direct Assessment	80%								
Internal Assessment	60%								
University Assessment	40%								
Indirect Assessment	20%								

% of students attained the outcome												
Assessment Types	% of students attained											
Assessment Types	CO1	CO2	CO3	CO4	CO5							
Internal Assessment (I)	100.00	100.00	100.00	100.00	100.00							
University Assessment (U)	83.33	83.33	83.33	83.33	83.33							
Direct Assessment (DI) DI=0.6*I + 0.4* U	93.33	93.33	93.33	93.33	93.33							
Indirect Assessment (ID)	77.78	72.22	83.33	100.00	83.33							
Total = 0.8*DI + 0.2*ID	90.22	89.11	91.33	94.67	91.33							

	Attainment Level: Rationale											
EE	Exceed Expectation		Attainment > 5% above the goal									
ME	Meet Expectation		5% below the goal<=Attainment < 5% above the goal									
BE	Below Expectation	Attainment <5% below the goal										
Code	Description	Goal (%)	Attainment obtained	Attainment Level								
Code EE	Description Attainment obtained > 58%	Goal (%)	Attainment obtained Attainment value > 63	Attainment Level								
	*	Goal (%) 60.00		Attainment Level 3 2								

% of students attained the outcome w.r.t attainment level												
Assessment Types	% of students attained											
Assessment Types	CO1	CO2	CO3	CO4	CO5							
Internal Assessment (I)	3	3	3	3	3							
University Assessment (U)	3	3	3	3	3							
Direct Assessment (DI) DI=0.6*I + 0.4* U	3	3	3	3	3							
Indirect Assessment (ID)	3	3	3	3	3							
Total = 0.8*DI + 0.2*ID	3	3	3	3	3							

	Kanpur Institute of Technology, Kanpur												
Assessment Sheet for Indirect Assesment													
Semester:2													
Subject Code:KFA 221_	Total No. of Students:06 Subject Name: _History and Appreciation of Art												
CO1	From this course, student shall be able to understand the immensity and role of art in their daily life.												
CO2	From this course, student shall be establish the concept of Art in their consciousness.												
CO3	Students shall be acquainted with art from an expansive viewpoint.												
CO4	Students shall be able to comprehend the elements and principles of art.												
CO5	Students will understand the nature of art and its scope in the factual world.												

	Indirect Survay Table								
Options	Options Description								
Option 1	Acquired Very Well with proficiency	3							
Option 2	Acquired enough to do my work	2							
Option 3	Acquired Marginally	1							
Option 4	Did not acquire at all	0							

	Student	ts feedback	Matrix		Т	otal No. of	Participan	ts	0
S.No	Course Outcome	Total students participat ed in feedback	No of students in option1 (3)	No. of students for option2 (2)	No. of students in option3	No. of students in option4 (0)	Total Point	Total point attained	% Attained
1	CO1	6	2	4	0	0	18	14	77.78
2	CO2	6	3	2	0	0	18	13	72.22
3	CO3	6	3	3	0	0	18	15	83.33
4	CO4	6	6	0	0	0	18	18	100.00
5	CO5	6	3	3	0	0	18	15	83.33
		Average 6	% Students	who Attain	ed Course	Outcomes	•	•	83.33

	CO-PO Matrix																
S.No.	CO/PO	STATUS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	CO1	Α	3	2	2	2	1	2	1	1	3	2	2	NA	NA	NA	NA
2	CO2	Α	2	3	2	2	1	3	1	3	3	2	2	NA	NA	NA	NA
3	CO3	Α	3	3	3	2	2	1	2	2	1	2	3	NA	NA	NA	NA
4	CO4	Α	3	3	3	2	2	3	2	3	2	3	3	NA	NA	NA	NA
5	CO5	Α	3	3	3	2	2	3	3	2	2	3	3	NA	NA	NA	NA
	Average PC)	2.8	2.8	2.6	2	1.6	2.4	1.8	2.2	2.2	2.4	2.6	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!

	Indirect Attainment of CO																
S.No.	Exam	STATUS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	CO1	Α	2.33	1.56	1.56	1.56	0.78	1.56	0.78	0.78	2.33	1.56	1.56				
2	CO2	Α	1.44	2.17	1.44	1.44	0.72	2.17	0.72	2.17	2.17	1.44	1.44				
3	CO3	Α	2.50	2.50	2.50	1.67	1.67	0.83	1.67	1.67	0.83	1.67	2.50				
4	CO4	Α	3.00	3.00	3.00	2.00	2.00	3.00	2.00	3.00	2.00	3.00	3.00				
5	CO5	Α	2.50	2.50	2.50	1.67	1.67	2.50	2.50	1.67	1.67	2.50	2.50				
	Average PO)	2.36	2.34	2.20	1.67	1.37	2.01	1.53	1.86	1.80	2.03	2.20	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!

	Kanpur Institute of Technology, Kanpur								
Assessment Sheet for PO Attainment									
Semester:2	Semester:2 Name of the Faculty:Dr. Sakshi Gupta								
ubject Code:KFA 221	Total No. of Students:06	Subject Name: _History and Appreciation of Art							

	MAPPING OF COURSE OUTCOME WITH PROGRAM OUTCOMES/PROGRAM SPECIFIC OUTCOME															
S.No.	Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	CO1	3.00	2.00	2.00	2.00	1.00	2.00	1.00	1.00	3.00	2.00	2.00	NA	NA	NA	NA
2	CO2	2.00	3.00	2.00	2.00	1.00	3.00	1.00	3.00	3.00	2.00	2.00	NA	NA	NA	NA
3	CO3	3.00	3.00	3.00	2.00	2.00	1.00	2.00	2.00	1.00	2.00	3.00	NA	NA	NA	NA
4	CO4	3.00	3.00	3.00	2.00	2.00	3.00	2.00	3.00	2.00	3.00	3.00	NA	NA	NA	NA
5	CO5	3.00	3.00	3.00	2.00	2.00	3.00	3.00	2.00	2.00	3.00	3.00	NA	NA	NA	NA
Avera	age CO	2.80	2.80	2.60	2.00	1.60	2.40	1.80	2.20	2.20	2.40	2.60	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!

	Direct Assessment (Internal + University)																
S.No.	Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	% of students attained CO
1	CO1	2.80	1.87	1.87	1.87	0.93	1.87	0.93	0.93	2.80	1.87	1.87					93.33
2	CO2	1.87	2.80	1.87	1.87	0.93	2.80	0.93	2.80	2.80	1.87	1.87					93.33
3	CO3	2.80	2.80	2.80	1.87	1.87	0.93	1.87	1.87	0.93	1.87	2.80					93.33
4	CO4	2.80	2.80	2.80	1.87	1.87	2.80	1.87	2.80	1.87	2.80	2.80					93.33
5	CO5	2.80	2.80	2.80	1.87	1.87	2.80	2.80	1.87	1.87	2.80	2.80					93.33
Aver	age PO	2.61	2.61	2.43	1.87	1.49	2.24	1.68	2.05	2.05	2.24	2.43					93.33

	Indirect Attainment of CO																
S.No.	Exam	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	% of student Indirect Attained
1	CO1	2.33	1.56	1.56	1.56	0.78	1.56	0.78	0.78	2.33	1.56	1.56					77.78
2	CO2	1.44	2.17	1.44	1.44	0.72	2.17	0.72	2.17	2.17	1.44	1.44					72.22
3	CO3	2.50	2.50	2.50	1.67	1.67	0.83	1.67	1.67	0.83	1.67	2.50					83.33
4	CO4	3.00	3.00	3.00	2.00	2.00	3.00	2.00	3.00	2.00	3.00	3.00					100.00
5	CO5	2.50	2.50	2.50	1.67	1.67	2.50	2.50	1.67	1.67	2.50	2.50					83.33
Avera	ge PO	2.36	2.34	2.20	1.67	1.37	2.01	1.53	1.86	1.80	2.03	2.20					83.33

	PO Attainment														
Attainment	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
Direct(D)	2.61	2.61	2.43	1.87	1.49	2.24	1.68	2.05	2.05	2.24	2.43				
Indirect(I)	2.36	2.34	2.20	1.67	1.37	2.01	1.53	1.86	1.80	2.03	2.20				
Total=.8*D+0.2*I	2.56	2.56	2.38	1.83	1.47	2.19	1.65	2.01	2.00	2.20	2.38				

	Kanpur Institute of Technology, Kanpur							
	Feedback							
Semester:2		Name of the Faculty:	ار Sakshi	Gupta		VALUE		
Subject Code:KFA 221_		Total No. of Students:	06	Subject Name: _	History and Appreciation of			
CO1	From this course, student shall be	able to understand the immens	ity and role of	f art in their daily life.		To be filled by students		
CO2	From this course, student shall be	establish the concept of Art in t	heir conscious	sness.		To be filled by students		
Students shall be acquainted with art from an expansive viewpoint.						To be filled by students		
CO4	To be filled by students							
CO5	Students will understand the natu	re of art and its scope in the fact	tual world.			To be filled by students		

	Indirect Survay Table								
Options	Description	Value							
Option 1	Acquired Very Well with proficiency	3							
Option 2	Acquired enough to do my work	2							
Option 3	Acquired Marginally	1							
Option 4	Did not acquire at all	0							

Name & Signature of the Student

Feedback							
Semester:2		Name of the Faculty:	Dr. Sakshi	Gupta		VALUE	
Subject Code:KFA 221_		Total No. of Students: _	06	Subject Name:	History and Appreciation of		
CO1	From this course, student shall be	able to understand the immens	sity and role o	f art in their daily life.		To be filled by students	
CO2	From this course, student shall be	establish the concept of Art in t	their consciou	sness.		To be filled by students	
CO3 Students shall be acquainted with art from an expansive viewpoint.					To be filled by students		
CO4	To be filled by students						
CO5	Students will understand the natu	re of art and its scope in the fac	tual world.			To be filled by students	

	Indirect Survay Table								
Options	Description	Value							
Option 1	Acquired Very Well with proficiency	3							
Option 2	Acquired enough to do my work	2							
Option 3	Acquired Marginally	1							
Option 4	Did not acquire at all	0							