

Date: 1.10.2018

CIRCULAR

Sub: Organising Value added Course: certified course on 3Ds Max

With reference to the above mentioned subject, we bring it to your notice that School of Arts, Bharath Institute of Higher Education & Research is organising "Value added course on certified course on 3Ds Max". The syllabus and registration form is enclosed below.

The candidates those who are interested to join must fill the registration form and submit to the Mrs.K.Hemalakshmi, School of Arts on or before 12.10.2018. The Registration form received after the mentioned date shall not be entertained under any circumstances.

Encl: A copy of Syllabus & Registration form

Dean-Faculty of Arts & Science Cience

Dean-Faculty of Arts & Science Cience

Bharath Institute of Higher Education & Research

(Declared as Deemed to be University U/S 3 of UGC Act. 1956)

Chennai-500 073. INDIA

Copy To:

1.All HODs

2.Office File/ Notice Board



Registration Form

Certified Course on 3Ds Max

Date: 3.10.2018

Name

: Jegadessan

Reg.No.

U17 BA081

Date of Birth

: 04.02.2000

Gender

: male_

Department

: Business Administration

Year

: 2018

Contact No.

: 9742201774

Email ID

: jegadeesan 2000 @ gmail. com

Course Applied For: 3D3 Mara.



Registration Form

Certified Course on 3Ds Max

Date: 3, 10 2018

Name

: Amarkam BA

Reg.No.

UMBEDID

Date of Birth

: 02.02.2000

Gender

Department

: English

Year

: 2018

Contact No.

: 9789982221

Email ID

: amarba egmail.wm

Course Applied For: 3Ds Main

Amorrow. Signature

Bharath Institute of Higher Education & Research School of Arts

Participant List

Value Added Courses: Certified courese on 3Ds Max

S.NO	REG.No	NAME OF THE CANDIDATE	Dept
1	U17BA027	ARUN KUMAR G	вва
2	U17BA028	Kishore N	BBA
3	U17BA037	MOHAMED NOUSATH A	BBA
4	U17BA042	HANUMANTH G	BBA
5	U17BA044	ARJUN A	BBA
6	U17BA058	MELVIN AKASH S	BBA
7	U17BA060	KARTHICK K	BBA
8	U17BA069	Navjot Balouria .	BBA
9	U17BA072	PARSHV JOSHI	BBA
10	U17BA075	NASIR R	BBA
11	U17BA080	ASWINKUMAR -	BBA
12	U17BA081	Jagadeesan .	BBA
13	U17BC033	AJAI KUMAR G G	B.Com
14	U17BC047	Vasantha Kumar .	B.Com
15	U17BC121	VINOTHKUMAR K K	B.Com
16	U17BC157	Arun Raj .	B.Com
17	U17BC173	Abdul Azees .	B.Com
18	U17BC183	NAVEEN KUMAR S	B.Com
19	U17BC203	REENA K K	B.Com
20	U17BC208	ASHWINKUMAR B B	B.Com
21	U17BC273	REVATHY M	B.Com
22	U17BE010	AmanRam B A	BA Eng
23	U17BE033	Monika .	BA Eng
24	U17BE050	Andrew Petbr P	BA Eng
25	U17BS011	Preetha .	Biotech
26	U17BS015	Subhmoy Samanta .	Biotech
27	U17BS028	Sofia A	Biotech
28	U17BS037	SANDHIYA T	Biotech
29	U17CI005	A.RANJANI .	Chemistry
30	U17IA003	BHAVANI M	Tamil
31	U17IA004	Charumathi .	Tamil
32	U17IA005	Durga .	Tamil
33	U17IA007	KASTHURI S	Tamil
34	U17IA009	VIJAYALAKSHMI A	Tamil
35	U17MA016	Nithiya .	Maths
36	U17MI020	Abbas .	B.SC Micro
37	U17MI025	Poovarasan.	B.SC Micro
. 38	U17MI056	Sumithra .	B.SC Micro
39	U17PS004	A. SATHISH .	Phy
40	U17VC004	Nirmal E	Viscom

41	U17CI005	A.RANJANI .	Chemistry
42	U17SC004	ANANDHRAJ J	cs
43	U17SC027	ANAND S	cs
44	U17SC078	BOOBESH M	cs
45	U17SC092	AJAY KUMAR E	cs
46	U17SC092	AJAY KUMAR E	CS
47	U17VC004	Nirmal E	Viscom
48	U17VC010	Ajith Kumar .	Viscom
49	U17VC020	Akshaya .	Viscom
50	U17VC030	MohamedRizaudeen A M	Viscom



Value Added Course

Certificate Course on 3Ds MAX

Syllabus

Introduction Course - 3DS MAX Architecture Design, Customizing the interface - Optimizing the Customized User Interface. Working with units - Introducing the "Unit Setup" converter Working with snaps - Introducing snaps and Helpers, Configuring viewports - Using the Viewport Configuration, Configuring objects - Introducing the Command Panel.

Working with 2D shapes - Using 3ds Max shapes, Changing Shapes - Learning about selection modes - Advanced Shape Modeling - Working with Boolean Operations in Shapes Converting from 2D to 3D - Using modifiers - Introducing primitives - Working with primitives - Editable objects - Editing primitives

Beginning the design - Importing external files - Organizing the design - Layer -design the floor plan - Modeling the floor - Raising the walls - Introducing the standard Max walls

Creating doors - Working with "Doors" geometries - Inserting windows - Working with "Windows" geometries

Creating the roof - Working with multiple copies - Modeling the terrain - Creating the terrain with level curves -Simulating grass - Scattering grass for the lawn - Building the driveway - Modeling the driveway using the "Extrude Along Spline"

Creating floor baseboard - Using bevel profiles - Inserting models - Adding models using the Asset Browser - Humanizing the surroundings - Using parametric drawings from Max and purchased models.

Bharath Institute of Higher Education & Research School of Arts

TIMETABLE

alue Added Courses : certified Course on 3DsMax		Course Duration:30 H	
S.No	Date	Time	Hours
1	15-10-18	2.00-4.00p.m	2
2	16-10-18	2.00-4.00p.m	2
3	22-10-18	2.00-4.00p.m	2
4	01-11-18	2.00-4.00p.m	2
5	02-11-18	2.00-4.00p.m	2
6	05-11-18	2.00-4.00p.m	2
7	06-11-18	2.00-4.00p.m	2
8	09-11-18	2.00-4.00p.m	2
9	12-11-18	2.00-4.00p.m	2
10	13-11-18	2.00-4.00p.m	2
11	19-11-18	2.00-4.00p.m	2
12	23-11-18	2.00-4.00p.m	2
13	26-11-18	2.00-4.00p.m	2
14	27-11-18	2.00-4.00p.m	2
15	28-11-18	2.00-4.00p.m	2

Bharath Institute of Higher Education & Research

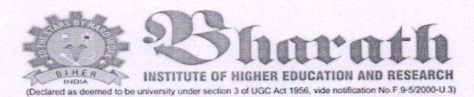
School of Arts

LESSON PLAN

Certificate course on 3DsMax

Course Duration:30 Hrs

_	ficate course or	ration:30 Hrs		
S.No	Date	Topic	Time	Hours
1	15-10-18	Introduction Course - 3DS MAX Architecture Design	2.00-4.00p.m	2
2	16-10-18	Customizing the interface - Optimizing the Customized User Interface	2.00-4.00p.m	2
3	22-10-18	Working with units - Introducing the "Unit Setup" converter Working with snaps - Introducing snaps and Helpers	2.00-4.00p.m	2
4	01-11-18	Configuring viewports - Using the Viewport Configuration	2.00-4.00p.m	2
5	02-11-18	Configuring objects - Introducing the Command Panel	2.00-4.00p.m	2
6	05-11-18	Working with 2D shapes - Using 3ds Max shapes	2.00-4.00p.m	2
7	06-11-18	Changing Shapes - Learning about selection modes	2.00-4.00p.m	2
8	09-11-18	Advanced Shape Modeling - Working with Boolean Operations in Shapes	2.00-4.00p.m	2
9	12-11-18	Converting from 2D to 3D - Using modifiers	2.00-4.00p.m	2
10	13-11-18	Beginning the design - Importing external files	2.00-4.00p.m	2
11	19-11-18	Organizing the design - Layer	2.00-4.00p.m	2
12	23-11-18	Starting to design the floor plan - Modeling the floor	2.00-4.00p.m	2
13	26-11-18	Modeling the terrain - Creating the terrain with level curves	2.00-4.00p.m	2
14	27-11-18	Simulating grass - Scattering grass for the lawn	2.00-4.00p.m	2
15	28-11-18	Humanizing the surroundings - Using parametric drawings from Max and purchased models.	2.00-4.00p.m	2



Course Feedback form

Certified Course on 3Ds Max

Date: 28.11.2018

Course Title: Certified Course on 3Ds Max

Name:

Navean kumar S.

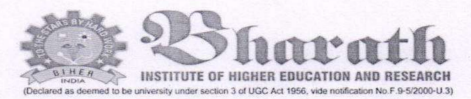
RegNo:

U17 BC183

Department: los merce

S.No	Particulars	1	2	3	4	5
	(1. Very Unsatisfied 2. Unsatisfied 3. Neutral 4. Satisfi	ed 5. Ve	ery S	atist	fied)	
1.	Objectives of the course clear to you				-	
2.	Course contents met with your expectations					/
3.	Lecture sequence was well planned				-	
4.	Lectures were clear and easy to understand				-	
5.	Teaching aids were effective				/	
6.	Instructors encourage interaction and were helpful					-
7.	The level of the course				1	~
	(1. Very poor 2. Poor 3. Average 4. Good	5. Exce	llent)		
8.	Overall rating of the course:	1	2	3	4	50

Please give Suggestion for the improvement of the course:



Course Feedback form

Certified Course on 3Ds Max

Date: 28.11.2018

Course Title: Certified Course on 3Ds Max

Name:

Arjun A.
UITBA 044
ent: BBA.

Department:

S.No	Particulars	1	2	3	4	5
	(1. Very Unsatisfied 2. Unsatisfied 3. Neutral 4. Satisfied	5. Ve	ery S	atist	fied)	
1.	Objectives of the course clear to you				-	
2.	Course contents met with your expectations					1
3.	Lecture sequence was well planned					1
4.	Lectures were clear and easy to understand			Tre i	100	/
5.	Teaching aids were effective					1
6.	Instructors encourage interaction and were helpful				/	
7.	The level of the course					1
	(1. Very poor 2. Poor 3. Average 4. Good 5.	Excel	lent)		
8.	Overall rating of the course:	1	2	3	4	5

Please give Suggestion for the improvement of the course:



Certified course on 3Ds Max



Course Coordinator:Mrs.K.HemaLakshmi





Bharath Institute of Science and Technology

83.3.Agharam Main Road, Secretariat Colony, Tiruvanchery, Selaiyur, Chennai - 600126,Tamil Nadu, India.

School of Arts

Certificate of Participation

This certificate is awarded to Mr./ Ms.MOHAMED NOUSATH.A for enthusiastic participation and completion of the Value Added Courses on Certified Course on 3Ds Max organized by the School of Arts from 15.10.2018 to 28.11.2018.

K.Hemalakshmi

Den

Mr.S.Kannan

Course Coordinator

Convenor

Dean-Faculty of Arts & Science