

vch-22/211

①



Career Development Centre

344

Ref. No: DITU/CDC/2022/AN-09

Date: August 25, 2022

NOTE FOR APPROVAL

Sub: Value Added Trainings in the School of Architecture, Planning & Design in academic session 2022-23 (ODD).

1. As part of the course curriculum (FFCBCS), the following value-added trainings are to be conducted in the school of Architecture, Planning & Design in academic session 2022-23 (ODD). (Syllabus is attached in Annexure I).

Program	Semester	Course Code	Course Basket	Subject Name	Credits	L	T	P	No of sections	No of Students	Skill
B.Arch	3	ARF245	Skill enhancement	Value Added Training 1	2	0	0	4	1	35	Rhino
B. Des (ID)	3	IDF246	Skill Enhancement	Value Added Training 1	2	0	0	4	1	28	SketchUp+Vray
B. Des (VGA)	3	VGf245	Skill Enhancement	Value Added Training 1	2	0	0	4	1	14	Blender

2. With regard to this, the Career Development Centre, DIT University, received a proposal from Slog Solutions Pvt. Ltd. on 30th July 2022 (Proposal Attached in Annexure II).
3. The concerned trainers (profiles attached in Annexure II) from Slog Solutions Pvt. Ltd. gave the demo session on the requisite training skills. Head-SOAD and other faculty members of the Architecture department were present in the demo session held on August 3rd, 2022. (Demo feedback is included in Annexure II).



Career Development Centre

4. A revised price proposal from Slog Solutions Pvt. Ltd. was received on 24th August 2022 (Proposal attached in Annexure- III). Details as follows:

Program	B.Arch	B. Des (ID)	B. Des (VGA)
Number of students	35	28	14
Time Duration	40 Hours	40 Hours	40 Hours
Mode	Offline	Offline	Offline
Cost per Head	Rs. 18,50 + 18% GST	Rs. 18,50 + 18% GST	Rs. 18,50 + 18% GST
Total Costing	Rs. 76,405	Rs. 61,124	Rs. 30,562

5. As per the discussion with Head-SoAD and considering the trainer's proficiency and cost effectivity, the Career Development Centre recommends that this training should be conducted by Slog Solutions Pvt. Ltd. The proposed date for the commencement of training is August 31st, 2022.

Note: All the logistics will be taken care by the concerned vendor.

Cost Centre & GL No. for the training is given below:

Cost Centre : 1001110001 ✓

GL No.: 4070000320 ✓

The matter is submitted for your kind approval and direction please.

Mr. Saurav Badoni
(Dean – Career Services)

FOR:

26. 8 2022
HoD (B.Arch)

DIRECTOR,
SOAPD
For your kind
recommendation please.

24/8/22

VC
F & R
as per
SOAPD
recomm.

29/8

27/8

Recommend



DIRECTOR (SOAPD)

Ref. No. DITU/CAC/2022/AN-09

3

DIT
UNIVERSITY
IMAGINE ASPIRE ACHIEVE

Career Development Centre

X { F & R as per
the recomm. of
the concerned school.

29/8/22.

Director STEAM & Quality

"Note - These two signs have been
marked on previous pages."

Vice-Chancellor

SLOG SOLUTIONS PVT. LTD.

1, Institution of Engineers,
Near PITCUL, ISBT, Dehradun
Uttarakhand.
M-7456000240/41
GSTIN- 05ABACS9144F1ZF

INVOICE

INVOICE NO
SLG-2022-949

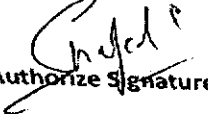
DATE
03.12.2022

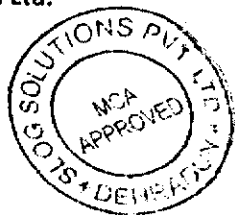
To: DIT University
Village Makkawala, Mussoorie
Diversion Road, Dehradun
GSTIN/UIN: 05AAAAI0193D2Z7
State Name : Uttarakhand, Code : 05

	Description of Service	Amount
1	Value Added Training Program with Project: Rhino B.Arch 3 rd Semester Mode: Offline Total no of Students: 32 Per Student Charges: 1850/-	59,200.00
2	Value Added Training Program with Project: Sketchup + Vray B.Des(ID) 3 rd Semester Mode: Offline Total no of Students: 28 Per Student Charges: 1850/-	51,800.00
3	Value Added Training Program with Project: Sketchup/3DS Max/Blender B.Des(VGA) 3 rd Semester Mode: Offline Total no of Students: 14 Per Student Charges: 1850/-	25,900.00
	CGST @ 9%	12321.00
	SGST @ 9%	12321.00
	Round Off	0.00
	Total	161,542.00

(In words) Rs. One Lakh sixty one thousand five hundred forty two only

For SLOG Solutions Pvt. Ltd.


Authorize Signature



FOR NEFT/RTGS

Bank Account Details

Bank Name: Nainital Bank | Account number: 101100000000248
IFSC Code: NTBL0DEH101 | PAN No: ABACS9144F | GST No: 05ABACS9144F1ZF

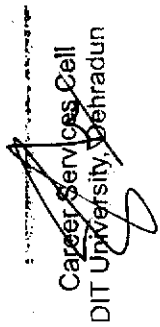
DIT UNIVERSITY
SCHOOL OF ARCHITECTURE, PLANNING & DESIGN
COURSE: B.Arch (2ND YEAR)
TECHNOLOGY: RHINO by SLOG SOLUTIONS Pvt. Ltd.

ATTENDANCE SHEET

S.NO.	NAME	STUDENT ID	Test 1 Marks (Out of 15)	Test 2 Marks (Out of 30)	Attendance Marks (Out of 12)	Total Marks (Out of 57)	Total Marks (Out of 100)	30-8-22	2-9-22	6-9-22	9-9-22	20-9-22	26-9-22	27-9-22	30-9-22	01-10-22	04-10-22	07-10-22	08-10-22
1	Amir Azam Rana	1000017456	9	27	11	47	82	P	P	P	P	P	P	P	P	P	P	P	P
2	Anshika Verma	1000017522	9	30	7	46	81	P	P	P	P	P	P	P	P	P	P	P	P
3	Anshul Bhatt	1000017207	12	30	12	54	95	P	P	P	P	P	P	P	P	P	P	P	P
4	Aparna Divedi	1000017295	9	27	9	45	79	P	P	P	P	P	P	P	P	P	P	P	P
5	Ayush Dhiman	1000017129	7	30	10	47	82	P	P	P	P	P	P	P	P	P	P	P	P
6	Dharam Kumar	1000017380	6	30	11	47	82	P	P	P	P	P	P	P	P	P	P	P	P
7																			
8	Disha Jangwan	1000017315	11	30	11	52	91	P	P	P	P	P	P	P	P	P	P	P	P
9	Gaganpreet Singh	1000017017	9	30	11	50	88	P	P	P	P	P	P	P	P	P	P	P	P
10	Harsh Sharma	1000016587	8	30	8	38	67	P	P	P	P	P	P	P	P	P	P	P	P
11	Harsh Soni	1000017521	10	30	6	46	81	P	P	P	P	P	P	P	P	P	P	P	P
12	Ishan Goyal	1000016012	6	30	10	46	81	P	P	P	P	P	P	P	P	P	P	P	P
13	Lakshay Rohilla	1000016003	5	30	9	44	77	P	P	P	P	P	P	P	P	P	P	P	P
14	Mayank Srivastava	1000017111	5	30	10	45	79	P	P	P	P	P	P	P	P	P	P	P	P
15	Mohammad Ali	1000016017	5	30	8	43	75	P	P	P	P	P	P	P	P	P	P	P	P
16	Mohd Usair	1000017045	6	27	10	43	75	P	P	P	P	P	P	P	P	P	P	P	P
17	Nirmal Joshi	1000016273	11	30	9	50	88	P	P	P	P	P	P	P	P	P	P	P	P
18	Nishita Aggarwal	1000016054	9	30	11	50	88	P	P	P	P	P	P	P	P	P	P	P	P
19	Pankaj Pandit	1000017156	9	30	12	51	89	P	P	P	P	P	P	P	P	P	P	P	P
20	Pratyush Chauhan	1000017159	11	24	7	35	61	P	P	P	P	P	P	P	P	P	P	P	P
21	Priyanshi Raj	1000017454	30	30	11	52	91	P	P	P	P	P	P	P	P	P	P	P	P
22	Ravi Rai	1000016561	7	24	6	37	65	P	P	P	P	P	P	P	P	P	P	P	P
23	Sajal Pal	1000017051	24	24	5	29	51	P	P	P	P	P	P	P	P	P	P	P	P
24	Shahid Ali	1000016370	8	30	11	49	86	P	P	P	P	P	P	P	P	P	P	P	P
25	Shivangi Verma	1000017524	9	30	8	47	82	P	P	P	P	P	P	P	P	P	P	P	P
26	Shreya Gupta	1000017441	9	30	11	50	88	P	P	P	P	P	P	P	P	P	P	P	P
27	Sneha Bhatt	1000017056	6	30	9	45	79	P	P	P	P	P	P	P	P	P	P	P	P
28	Tansiyala Jamil	1000017370	5	30	5	40	70	P	P	P	P	P	P	P	P	P	P	P	P
29	Ujjwal Malik	1000017038	5	30	6	41	72	P	P	P	P	P	P	P	P	P	P	P	P
30	Vaishali Lohumi	1000017467	12	30	11	53	93	P	P	P	P	P	P	P	P	P	P	P	P
31	Vaishnavi Thapliya	1000016486	6	30	9	45	79	P	P	P	P	P	P	P	P	P	P	P	P
32	Vanshika Kapoor	1000016010	11	30	12	53	93	P	P	P	P	P	P	P	P	P	P	P	P
	Percentage wise Attendance							94	72	63	91	81	75	78	91	84	84	72	38

Topics Covered

Day	Date	Topics Covered
1	30-8-22	Introduction of 3D modelling softwares, Introduction of Rhino, User Interface, Selecting the view and editing different setting of view screen, Units, Viewports
2	2-9-22	Curves (Point, Point Cloud, Line, Polyline, Rectangle, Polygon, Curve, Circle, Ellipse, Parabola, Helix, Spiral, Fillet, Chamfer, Offset, Blend Curves, Tween Curves)
3	6-9-22	Dimension and Transform (Dimension, Leader, Move, Copy, Rotate, Scale, Mirror, Array, Twist, Band, Taper, Cage Editing)
4	9-9-22	Solid (Box, Sphere, Cylinder, Cone, Pyramid, Tube, Pipe, Torus, Text, Extrude planar curve, Extrude surface, Extrude surface to boundary)
5	20-9-22	Solid Edit tool (Union difference, Intersection, Boolean, Solid edit tools), Mesh, Basic Architectural Modelling.
6	26-9-22	Rhino Material and Rendering, Introduction of Vray
7	21-9-22	Vray Material (Difference between Rhino material and Vray material, Types of material, Vray, BDRF, Diffuse, Reflection, Refraction)
8	30-9-22	Assessment Test 1, Vray Lights (Sun Light)
9	01-10-22	Vray Lights (Rectangle Light, Sphere Light, Omni Light, Mesh Light, Dome Light,IES Light, IESli)
10	04-10-22	Render Settings (Render Element, Render Settings, Vray Camera settings, Denoise, Vray Settings, Vray Environment)
11	07-10-22	Basic Introduction of Grasshopper
12	08-10-22	Basic Introduction of Grasshopper


Career Services Cell
DIT University Dehradun