TRAINING PROGRAM NUMBER: 10 Sri Dharmasthala Manjunatheswara College of Engineering & Technology, Dharwad. CENTER FOR INDUSTRY INSTITUTE INTERFACE

14.12.2020

The Principal SDMCET, Dharwad.

Subject: Request for training/bills/honorarium/miscellaneous expenses.

Seference: Approval accorded by Society vide SDMES/195/2020-21 dated 04.09.2020

Came of training: "Ethical Hacking and Cyber Security program"

lesource Person: Mr. Karan Kapoor, Geeks Lab, Delhi Type of resource: External

1. Dates of training: 21st, 22nd, 28th &29th Nov 2020 [Online Training] 2 Duration: 25 Hours

Number of faculty/students attended = V semester CSE Students

4. Average attendance: 99 students

5. Rate per student: 25hrs X 30 Rs X99 students

As per the approval cited in the references above, I request you to kindly arrange for payment of training charges/bills/honorarium/miscellaneous expenses as shown below to the beneficiaries who have worked for the successful completion of the training program on Saturday afternoons, Sundays, General Holidays and in the evening hours of working days (5.00 to 7.30 pm). The details of the work done by them are shown below. Kindly make all payments to their KBL SB accounts.

Name of the beneficiary	Designation & Department Principal	Particulars of work done	Karnataka Bank SB A/c No.	Amount to be paid in Rs.
Dr. Satish	Dean (III)	Honorarium Planning & Organizing	10024	500.00
Bhairannavar	Resource		20591	1000.00
Mr. Karan Kapoor	Person	25hrs X 30 Rs X99 students	Details Enclosed	74250.00
Mrs. Hema Kukanur	SDA	Feedback reports and		
AUKANUT		Feedback reports, and Outcome based report and analysis	18285	250.00
s Seventy Six Thou	Service .		Total Rs.	76000.00

arks of Dean (III):

The above beneficiaries have been remunerated as per the quantum of work they have carried out. The amount claimed towards miscellaneous head is well within the maximum permissible limits of Rs.5000/- sanctioned by the Society.

Feedback of the faculty/ students who attended the training is good and excellent. Check the SB Account number of respective beneficiaries and transfer the amount.

Regn No#: U74900UP2011PTC046753

PAN No#: AAECG8762E

INVOICE



Geekslab Technologies Pvt. Ltd.

Branch Office: C-2, Sector-1, Noida-201301

E-mail: info@geekslab.in | Website: www.geekslab.in

Invoice Date	21st_22nd a 20th	www.geekslab.in
Invoice No.	21 st -22 nd & 28 th -29 th November 2020 GLT/2020/01/335	
Client Name	III, SDM College of Engineering & Technology, I	
	a.rechnology, [Dharwad

1	Description	No. of Participants	Amount (INR	
	Workshop on Cyber Security & Ethical Hacking for CSE Students	119	74,250	
		GRAND TOTAL	74,250/-	

Grand Total (in words)

Seventy Four Thousand Two Hundred Fifty Rupees Only

ms & Conditions:

- E Full payment must be made to us on the date of issue the Invoice.
- 2 Amount only accepted in Cash/Demand Draft/On-line Transfer.
- Example 2 Demand Draft to be made in favor of Geekslab Technologies Pvt. Ltd.

Current Acc No.: 912020011091071

Current Acc name: Geekslab Technologies Pvt. Ltd.

Banker Name: Axis Bank Ltd. F5C Code: UTI80000337

TRAINING PROGRAM NUMBER: 15

03.03.2021

Sri Dharmasthala Manjunatheswara College of Engineering & Technology, Dharwad. CENTER FOR INDUSTRY INSTITUTE INTERFACE

e Principal MCET, Dharwad.

bject: Request for training/bills/honorarium/miscellaneous expenses.

ference: Approval accorded by Society vide SDMES/195/2020-21 dated 04.09.2020

me of training: "3D CAD using CATIA V5"

1. Resource Person: CADMAX Solutions Education Trust, Bangalore

2. Type of resource: External (Online)

3. Dates of training: 9th Dec 2020 to 17th Feb 2021 (34 days)

4. Duration: 30 hr

5. Number of faculty/students attended = V & VII Mechanical Students

6. Average attendance: 104 students

7. Rate per student: 30 hrs X 30 Rs X 104 students

As per the approval cited in the references above, I request you to kindly arrange for payment of training charges/bills/honorarium/miscellaneous expenses as shown below to the beneficiaries who have worked for the successful completion of the training program on Saturday afternoons, Sundays, General Holidays and in the evening hours of working days (5.00 to 7.30 pm). The details of the work done by them are shown below. Kindly make all payments to their KBL SB accounts.

D.	Name of the beneficiary	Designation & Department	Particulars of work done	Karnataka Bank SB A/c No.	Amount to be paid in Rs.
	Dr. K Gopinath	Principal	Honorarium	10024	1000.00
	Dr. Satish Bhairannavar	Dean (III)	Planning & Organizing	20591	2000.00
	Dr. Jairaj Kudre	Dy. Dean	Coordination	17650	500.00
	CADMAX Solutions Education Trust, Bangalore	Resource Person	30hrs X 30Rs X 104students	Details Enclosed	93,600.00
	Mrs.Hema Kukanur	SDA	Feedback reports, and Outcome based report and analysis	18285	250.00
H				Total Rs.	97,350.00

mees Ninety Seven Thousand Three Fifty only marks of Dean (III):

1. The above beneficiaries have been remunerated as per the quantum of work they have carried The amount claimed towards miscellaneous head is well within the maximum permissible limits of Rs.5000/- sanctioned by the Society.

Feedback of the faculty/ students who attended the training is good and excellent.

Check the SB Account number of respective beneficiaries and transfer the amount.



Center for industry and institution interface

Name of the training :30 CAD using CATIA VS Resource Person : CADMAX, Bangalore

Venue :Online Date: 9th Dec 2020 to 17th Feb 2021

SI.No	Email address	Name (As per records)	Semester	Branch	1.The training progra m covered the syllabus according to the prescrib ed level.	trainer was knowle dgeable and well prepare		nt time allocati on for	5. Training will be useful for my placeme nts.	Any other comments	Averag e
1	pavanrathod927@g mail.com	Pavan Rathod	3	Mechanical	4	5	5	4	4		4.4
2	satishymalagi@gmail .com	Satish Y Malagi	6th	Mechanical	4	4	3	3	4		3.6
3	pruthvirajanikivi001 @gmail.com	PRUTHVIRAJ C ANIKIVI	3rd	MECHANICAL ENGINEERING	5	5	5	5	5		5
	abhishekmppatil@g mail.com	Abhishek M Policepatil	3	Mechanical	4	5	4	4	5		4.4
5	amitshanbhag777@ gmail.com	Amit Anant shanbhag	8	Mechanical	4	4	4	4	3		3.8
6	nethurdd@gmail.co m	Nethra R Dyamakkanava r	6	Mechanical	4	4	4	4	4		4
7	niteenntech2@gmail. com	NITIN S AHER	5th Semester	Mechanical Engineering	5	5	5	5	5	It was very well conducted and was very helpful.	5
8	hrashimahale.kumta @gmail.com	Hrashikesh Mahale	3rd	Mechanical Engineering	3	3	3	3	3		3

The details for the course conducted PYTHON TRAINING are as follows:

SLNo Date		Timing	Session Details
01.	13/04/2021	11:00am-12:00pm	Introduction Session
02_	14/04/2021	7:00pm -10:00pm	Installation of Anaconda and
3			OpenCV+Introduction to Python Programming + Assignment
03.	16/04/2021	7:15pm-10:00pm	Python Data Types +Practical +Assignment
14.	17/04/2021	3:00pm-6:30pm	Python Data Types +Practical +Assignment
05.	18/04/2021	4:00 pm- 6:30pm	Control statements + Practical +Assignment
06.	20/04/2021	7:15pm-10:00pm	Loops in python +Practical+ Assignment
07_	21/04/2021	7:15pm-10:45pm	Practical on For loop +Assignment
DB.	22/04/2021	7:15pm-10:45pm	Practical on while loop +Assignment
09.	23/04/2021	7:15pm-10:45pm	Introduction to Functions +Practical
			+Assignment
10.	25/04/2021	7:15pm-10:45pm	Introduction to OpenCv+ Practical Assignment
IL ,	30/04/2021	7:15pm-10:15pm	Explanation of Canny Edge Detection
			+Practical +Assignment
12.	01/05/2021	7:15pm-10:45pm	Practical Implementation of Canny Detection
			+Assignment
13.	02/05/2021	3:00pm-5:30pm	Explanation of IEEE Paper +Assignment
14.	03/05/2021	7:15pm-8:45pm	Practical Implementation of Face Detection and
			Recognition using Python and OpenCV

Total Hours of the Course conducted =40hrs

Thunking You,

se Fund: S Bhairannanavar <deaniii@sdmcet.ac.in> # 5 5 7021 5:03 AM satishbhairannawar@gmail.com>

mamments (14 KB)

mails doo;

BUSINES.

EWA [III]

amutoka.

amount Furt

MINISTERS. Amuna Naez S

Bhairannawar

end Dept. of Electronics and Communication Engineering The College of Engineering and Technology - 580002

2447465, 2448327 9985008419

mestay, May 4, 2021 12:10 PM

Shairannanavar <deaniii@sdmcet.ac.in>

Reservoir, Naaz trainer for "Python Training " for the period 13-04-2021 to 03-05-2021. I have manual the Training session timings and the recorded

the session.

DATA STRUCTURES WITH C

MODULE	CONTENTS TO BE COVERED					
	Arrays and Pointers					
	Memory allocation of Arrays					
	One and two Dimensional Arrays					
1	Understanding Pointers					
	Pointers to different data types					
	Understanding Pointers					
	Pointers and Arrays					
	Functions					
**	Understanding Functions					
	Call by Value and Call by reference					
2	Recursive Functions					
	Stack Memory					
	Arrays and Functions					
	Functions and Pointers					
	Dynamic Memory Allocation					
	Difference between static and dynamic					
	Memory					
3	Introduction to DMA functions					
	Memory leak and dangling pointer					
	Programs on DMA					
	Strings					
	Introduction to strings					
4	Strings and pointers					
	strings and functions					
	Two dimensional strings					
	Exercises and Programs					
	Structures					
	Declaration and initialization of structures					
	Array of structures					
	Pointer to structures					
	Nested structures					
1	Advantages and properties of functions					

COLUMN DE LOCUTION DE L'ALTER MAN

Name of the training :Data Structure

Center for Industry and Institution Interface

	source Person : Mr. Vijay		Jointions	, Bangalore					Venue :Onlin	
						1	_	Date: 01.03	1.2021 to 15.0	10
SI.No	Email address	Name (As per records)			I to the	2. The trainer was knowledg eable		4. The interactions were encouraged by the trainer with sufficient time allocation	5. Training will be	
		records)	Semes	ster Branch	prescribe	and well	involved more	for the		ny her
2	aishwarya.malavade99@ ail.com sannidhimujumdar36@gm .com	Malavade nail Sannidhi Madhu	8th	Electrical and electronic engineering	d level.	prepared.	examples.	online training.	placemen co ts. nts	mme Eve
1	kaleswatik242@gmail.com	Swati k kalo	8th	EEE	5	-		7	4 No	4
4 a	ashwini1561999@gmail.co	m Ashwini B patil	8 8th sem	Electrical	5	5	5	5 4	5 5 No	5
6 as	idyapawar544@gmail.com	VINAYAK	8th	Electrical and electronics engineering	4	4	4	5	5	4.8
vei	mates in all 1 do 2	AGASIBAGIL	8		4	5	5	4		
		Venkatesh S Patil		EEE Eee	4	5	4	4	4	4.4
8 il.co	dihalshashidhar123@gma om	Shashidhar Budihal	1	Electrical and electronics	5	5	5	5	5	4.2