3.5.2 Total amount spent on developing facilities, training teachers and staff for undertaking consultancy during the last five years

Enclosed Consultancy related faculty trainings/ facilities developed documents

(A.Y. 2016-2021)

Geethaniali College of Engineering and Technology (Autonomous)

(Approved by AICTE, Permanently Affiliated to JNTUH, Accredited by NAAC with 'A' Grade) Cheeryal (V), Keesara (M), Medchal Dist., Telangana - 501 301

R&D Report - faculty Training at VEM Technologies Pvt Ltd, April 01, 2019

1. Name & Designation: 1. Dr RS Raju, Professor, ECE

2. Mr Nareshs Kumar, Asst Prof, ECE

3. Mr PVNR Suneel Krishna, Asst Prof, ECE

4. Ms M Deepa, JRF

2. Duration of tour

: April 01, 2019

3. Purpose of tour

: • Dr Raju to discuss about: (a) joint production of magnetrons at VEM and (b) issues related to Multi-beam cathode development

• Mr Naresh, Mr Suneel and Ms Deepa to discuss: (a) thermal problems using ANSYS and (b) use of Excel-sheet for preliminary design.

4. Details of journey:

Started from home at 0730 hrs and reached VEM at 0900 hrs. Left VEM at 1500 hrs and reached home at 1630 hrs. Travelled by personal vehicle.

5. Work done/Outcome:

- Discussions with Mr Ankur Bhatnagar: He explained the approach of solving thermal problem using ANSYS. A typical example (hollow pipe containing water flow cooling the heat source in spherical shape) was solved.
- PVK Reddy: He explained about handling preliminary design using Excel sheet. He explained solving heat problems in a solenoid by considering the hallow tube as an effective mass from which heat is generated. The solution to this using solid heat source (entire cylindrical solenoid cross section) by treating in radial discs which transfer heat from inside to outside. He also briefed about solving partial differential equations.

Dr Raju conveyed gratitude to all concerned at VEM for their cooperation.

6. Follow up action:

- (a) Facilitating interaction with Mr Ankur in near future to work with ANSYS (by inviting him to college) →action Dr Raiu.
- (b) Sending results to Mr Ankur and Mr PVK Reddy for comments →all members of project team.

Geethanjali College of Engg. Tech. heoryal (V), Keecara (M), R.R. Dist. (A.P.) - 501 301

A

Report Submitted

on

A one week Faculty Development Program

on

"Electromagnetics and its Applications with Hands-on Sessions using MATLAB"

26^{th Nov} -1st Dec 2018 By

Dr.R.S.Raju
Professor
Department of ECE



...Striving Towards Perfection

Geethanjali College of Engineering & Technology

(An UGC Autonomous Institution)

Cheeryal (V), Keesara (M), Medchal (Dist), TS – 501301

Geethanjali College of E. and Tech. Cheeryal (V), Keesara (M), Medchal Dist (T.S.)-501 301

CONTENTS

1.	Overview of the FDP						
2.	Day-wise brief summary						
	2.1	Inaugural function	5				
	2.2	Presentations by Resource persons	7				
	2.3 Valedictory function						
3.	Par	ticipants' feedback	17				
4.	Gro	oup photo	18				
5.	Detailed statement of income and expenditure						
6.	Annexure						
	6.1	Annexure-I: FDP proposal and its approval letter					
	6.2	Annexure-II: FDP brochure					
	6.3	Annexure III: FDP day wise Schedule					
	6.4	Annexure-IV: Program schedule					
	6.5	Annexure-V: Question paper					
	6.6	Annexure-VI: List of Participants					
	6.7	Annexure -VII:Marks and grades obtained by particip	ants				
	6.8	Annexure-VIII: Sample participation certificate					

Geethanjali Estita Portingg. and Tech. Chearyal (V), Keesara (M), Medchal Dist.(I.S.)-501 301.

1. Overview of the FDP

A one week Faculty Development Programme (FDP) was successfully conducted during 26th Nov -1st Dec, 2018 by Department of ECE. The FDP programme received an overwhelming response with participation of 48 faculty members from various engineering colleges of Telangana and Participants from Industry. 17 participants out of 48 are from reputed organisations like NGIT, MGIT, VBIT etc. This FDP is organised in association with IETE Hyderabad centre. FDP was inaugurated by chief guest Dr.V.M.Pandhari Pande on 26th Nov 2018. This FDP was intended to provide opportunity for young faculty members working in engineering colleges and research scholars to enrich their depth and breadth of knowledge in the area of Electromagnetics. The handson sessions are designed to improve their programming skills and provide a thorough exposure to MATLAB usage. Electromagnetics is a fundamental for various undergraduate programs namely ECE, EIE, ECM, ETM and EEE in their 2nd year 1st or 2nd Semesters. These courses are pre-requisites for Antennas and Wave Propagation, Microwave Engineering and Radar Systems. The FDP was planned with 60% of total sessions on theoretical concepts and 40% as hands on experience. One day Industrial visit is planned on 4th day of FDP.At the end session, feedback was taken from the participants.. In addition to 3 internal resource persons, the FDP was graced by four external resource persons namely,

1. Dr. V.M. Pandhari Pande - Osmania University, Hyderabad

2. Dr.P.V.D Somashekhar Rao - GNITS, Hyderabad

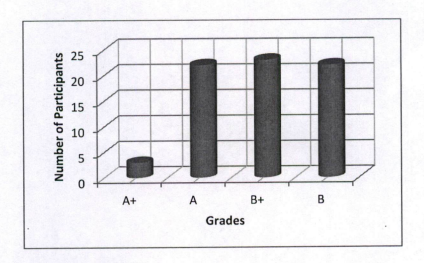
3. Dr.B.Sarala - RCF, Hyderabad

4. Dr N.V.S.N.Sharma - Professor of ECE, NITW

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301. FDP material (File,note book, blue ball pen and ID card of the FDP) was distributed to all participants at the time of registration. Attendance was taken from the participants on daily basis (FN & AN). At the end of the FDP, a test was conducted to the participants for 10 Marks and the following grades were assigned based on the performance.

Grade	Marks
A+	8 To 10
A	6 To 7
B+	3 To 5
В	0 To 2 or Absent

A Bar chart of the performance in grade wise of the participants in test conducted is shown below.



The FDP was concluded with the speech of valedictory function's chief guest Dr.N.V.S.N Sharma. The general feedback and suggestions of participants on the FDP is also included. A group photo of all participants is placed at the end of this report. The FDP proposal and



its approval letter, FDP brochure, Day-wise schedule of resource persons along with topics, list of participants, question paper, Marks and grades obtained by the participants, sample participation certificate and detailed statement of income & expenditure are enclosed in Annexure-I, Annexure-II, Annexure-III, Annexure-IV, Annexure-VI, Annexure-VIII respectively.

Goethanjali College of Engg. and Yech. Cheeryal (V), Keesara (M), Medchal Dist.(I.S.)-501 301.

2. DAY-WISE BRIEF SUMMARY

2.1 Inaugural function

The programme was inaugurated in the morning at seminar hall block -1 on 26th Nov 2018 by Chief Guest Dr.V.M.Pandhari Pande, in the presence of Dr S.Udaya Kumar, Principal, GCET, Prof.B.Hari Kumar, HoD of ECE and Dr R.S.Raju, Coordinator of FDP.



Welcoming Chief guest



Lighting of lamp by the Chief Guest

Dr.V.M.Pandhari pande



Key note address by the Chief Guest

Dy V H Pandhan Pande.

Padmashri Dr B L Deekshatulu, IDRBT



Addressing the gathering by Dr S.Udaya Kumar, Principal

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Bist (E.S.)-501 301.



Prof.B.Hari Kumar, HoD(Convenor), addressing the gathering



Dr R.S.Raju, Professor and Coordinator of FDP ,addressing the gathering



Dr S.Udaya Kumar, Principal of GCET, felicitating the chief guest



Prof B.Harikumar, HoD is presenting the memento to the chief guest

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.

3. Feedback from Participants

General:

The feedback of the participants was very positive as given below:

- Good opportunity to learn from all resource persons of Osmania University,
 Hyderabad, GNITS, Industry expert from RCI, NITW and GCET.
- The hands on sessions were planned in such a manner that the participants were given analytical solution of EM problem. And they were able to analyse the program in MATLAB, which was very useful.
- 3. The contents were well structured, planned and organised and the faculty participants expressed their willingness to handle the courses of "Electromagnetics and Transmission lines" and related subjects.
- 4. The hospitality viz. transport facility, lunch and snacks were well organised.

On Resource persons:

S.No	Name of the resource person	On scale of 5
1.	Dr.V.M.pandhari Pande	4.2
2.	Dr.Somashekar Rao	4.3
3.	Dr.B.Sarala	4.3
4.	Dr N.V.S.N.Sharma	4.5
5.	Prof B.Hari Kumar	4.2
6.	Dr B.L.Prakash	4.0
7.	Dr.R.S.Raju	4.2

Geethanjali College Megg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.

4.Group Photo



Cheeryal (V), Keesara (M), Medchal Dist. (T.S.)-501 301,

5. Detailed statement of income and expenditure

Income:

Outside participants registration fee (17*Rs 1000/-)= RS 17000/-

Expenditure:

1. Honorarium to four External resource persons : = Rs 27635 /-

2. Tea, snacks and lunch for participants and

Breakfast and lunch for recourse persons = Rs 11365 /-

3. Miscellaneous Expenditure = Rs 7666 /-

Total expenditure = \mathbf{Rs} 63,666/-

College contribution = Rs 46,666 /-

Details of statement of income and expenditure are given in Annexure IX

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist. (T.S.)-501 301.

6. Annexures

ANNEXURE I

FDP proposal and its approval letter

Date: October 31, 2018 Geethanjali College of Engineering and Technology, Cheeryal (v), Keesara (M), Medchal (Dist.). Subject: Request for approval of Faculty Development Program on "Electromagnetics and its applications with Hands-on Sessions using MATLAB" - Reg. Respected Sir, It is proposed to conduct a One week Faculty Development Program on "Electromagnetics and its Applications with Hands-on Session using MATLAB" from 26-11-2018 to 01-12-2018. The FDP is intended to provide opportunity for young faculty members working in Engineering Colleges and Research Scholars to: (a) enrich their knowledge in the area of Electromagnetics, (b) improve programming skills and (c) provide good exposure on MATLAB usage. This course is a pre-requisite for Antennas and Wave propagation, Microwave Engineering and Radar Systems. It is proposed to invite resource persons from reputed institutions (in addition to in-house resource persons). The budgeted amount, proposed for conducting FDP, is approximately Rs. 70,000/- (- pl see table below). The registration fees is Rs. 1,000/- per External participant while no fees is charged for internal participants. We are expecting around 50 participants including our faculty. The expenditure to be met from our college would be Rs 40,000/-. I request you to accord approval to the above proposed FDP and provide the financial support. Thanking you Projet Silid 2018 (RS Raju) Professor, ECE and Head, "Fields and Waves" Group. (Bes) HoD, ECE Principal Budget Proposal for One Week FDP on Electromagnetics, scheduled during 26th Nov to 1th Dec 2018 Per Session/Day Amount Rs. 32,000/-Item Honorarium for Resource Persons: 4 4 Sessions @ Rs.8,000 Rs. 10,000/-10 Sessions @ Rs.20 for 50 members Rs. 12,500/-5 days @ Rs. 50 for 50 Members Tea and Snacks Rs. 5.000/-Working Lunch 50 Members @ Rs.100 FDP material (File, Note Book, Pen, ID Card. CD, Certificates, etc.)

Banners, Bouquets for Resource persons For Inauguration and in each Session Rs. 4,000/Rs. 6,500/-Rs. 70,000/4 Miscellaneous Expenses Rs. 30,000/-Reg. Fees from Participants @ Rs. 1,000 Assuming 30 Rs. 40,000/-Expenditure to be met from College Notes: 1. For Resource Persons transport, college vehicles are to be utilized. Participants from GCET need not be provided lunch and EDP Material

Geethanjali College of Engg. and Tach.

Cheeryal (V), Keesara (M), Medchal Dist. (T.S.)-501 301.

ANNEXURE II

FDP Brochure

About the College

Gesthamjali College of Engineering and Technology (GCET) www.established in the year 2005 with the sole objective of providing quality technical education affordable to youth of our nation. The college has excellent infrastructural facilities and modern laboratories. It also has competent and dedicated faculty. The college is recognized as an R&D centre by Scientific and Industrial Research Organization (SIRO). The college offers Undergraduate programs in engineering branches, namely, CSE, ECE, EEE, MECH and CIVII. with a total intake of 840 students. Three of its Undergraduate programs, namely, CSE, ECE and EEE have been accredited by NBA in July 2015. The college was conferred "Autonomous" status by UGC with effect from Academic Year 2016-17 for a period of six years. The college was accredited by NAAC with Grade "A" in May 2017. It also received ISO 9000:2008 certification. The College offers postgraduate programs in MBA, M. Tech programs with two specializations in department of ECE, Power Electronics specialization in department of ECE, Power Electronics specialization in department of ECE and Computer Science specialization in department of ECE.

About ECE Department

The Department of Electronics and Communication Engineering (ECE) was started in the year 2005 with an initial intake of 60 students. Right from its inception, it is continuously striving to impart quality education and promoting competitive spirit among students for academic excellence. The intake was enhanced to 240, 80, 81, A200, 321, The department has well equipped laboratories with good infrastructure. A good number of technical papers are published by the faculty in National/International Conferences Proceedings/ Journals. The Department has signed MOUs with various organizations to provide real time training to the students in the field of advanced communications, VLSI, Networking and Embedded Systems.

The department was sanctioned a DST project entitled "Design and Development of Multi-wavelength Laser Radar" (LIDAR) with an overall budget of Rs. 34.58 Lakh, in the AY2010-11 which was successfully completed in AY2014-15. One more project entitled "Investigation of Linear Combinations of GNSS Measurements to Mitigate the Effect of Ionosphere and Multipath" was also sanctioned by DST with a grant of Rs. 21.5 Lakhs and is being carried out. A Consultancy project entitled "Development of High Density Electron Emitter for use in Defense" is in progress for M's VEM Technologies Pvt. Ltd. from Nov. 2016. The department was sanctioned by DRDO a major research project entitled "Development of novel carbon nano tube-polymer nano composite materials for EMI applications" in April 2018 with an overall budget of Rs. 45.81 Lakh.

Aim of the Programme

This FDP is intended for faculty members of engineering colleges and research scholars to enrich their knowledge in the fields of Electromagnetics. It is also envisaged to cover the theoretical and design concepts, technologies involved in these fields. The basics of electromagnetic will be covered for a better understanding of the above areas. A hands-on training will be provided for electromagnetic modelling using MATLAB and the parameters can be measured using antenna measurement setup.

Topics to be covered:

- Introduction to Coordinate Systems Electrostatics
- Magnetostatics Maxwells equations for static and time varying fields.
- Principles of wave propagation and different types of propagation.
- Transmission lines Stub matching Smith chart

 EM applications and Opportunities for Research in related areas.

Resource Persons:

Eminent personalities with expertise in related fields from industry and prestigious academic institutions are invited.

Eligibility:

Faculty of technical institutions with Electronica and Communications Engineering departments and Research Scholars.

Registration and Fee Particulars:

Registration Fees: Rs. 1000/-

Participants are requested to register by filling in the registration form and send same to the Coordinator along with the DD in fayoux of "The Principal, Geethanjali College of Engineering and Technology", payable at Hyderabad. Spot registrations will be entertained subject to the seats left over__if any. Max. No. of participants will be restricted to 50 on a first come first served basis.

Important dates:

Last date for receipt of registration form: 18-11-2018 Confirmation to the participants by: 20-11- 2018 Timings: 9:00AM to 3:30PM

One Week (6 days) Faculty Development Program

©A

"Electromagnetics and Applications"

November 26th December 1st, 2018

Registration Form

Name:	
Designation:	
Organization:	
Professional Experience:	
Address for Communication	
Mobile:	
E-mail:	***************************************
Payment Details:	
D.D. No:	Date:
Bank:	Branch:
Declaration	

The information furnished above is true to the best of my knowledge. I agree to abide by the rules and regulations governing the FDP.

Place:

Date:

Signature of the Applicant

SPONSORSHIP

Place:

Date: Signature of the Principal

Note: Registration form along with scanned copy of fees payment may be submitted through E-mail to raju.ceri@gmail.com

ORGANIZING COMMITTEE

Chief Patron
Sti. G. Ravinder Reddy
Secretary
Patron
Dr. S. Udaya Kumar
Principal
Convener
Prof. B. Hari, Kumar,
HOD-ECE
Coordinator
Dr. R.S. Rajin,
Professor, ECE and Dean, R&D
Advisory Committee
Dr. P. Xijai Bhaskar, Professor and Dean, Academics
Prof. K. Somasskhera Rao, Dean, Student Affairs
Dr. C.V. Maravindhulu, Professor, ECE
Dr. S. Shayanatayana, Professor, ECE
Prof. O.V.P.R. Siva Kumar, ECE
Dr. S. Ramana Murthy, Professor, ECE
Dr. Leela Prakash, Professor, ECE
Dr. Leela Prakash, Professor, ECE
Dr. V. Sayas Shiniyas, ECE, Professor

Organizing Committee
Ms. S. Krishna Priya, Assoc. Professor
Mr. P. Magak Kumar, Asst. Professor
Mr. Ch. Suresh Kumar, Asst. Professor
Mr. R. V.N.R. Suppel, Krishna, Asst. Professor
Ms. A. Sowjanya, Asst. Professor
Mr. B. Ramu, Asst. Professor

Address for Correspondence:
Coordinator:
Prof. R.S. Raju
FDP on &A, ECE Department
Gesthanjali College of Engineering and Technology
Cheeryal (V), Meschal (Dist.), Telangana - 501301
Mobile: +91 9413723303
Email ID: saju.ceeti@gmail.com



One Week (6 days)
Faculty Development Program

9.8
"Electromagnetics and Applications"

November 26th Descendent 1st, 2018

In Association with CAS Chapter (IEEE-Hyderabad Section)

Organized by Department of

Electronics and Communication Engineering



GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY

(Accredited by NBA and UGC Autonomous)
Cheeryal (V), Keesara (M), Medchal. Dist.
PIN 501301, Tel No.: +91 9182058180
Visit us: www.geethanjaliinstitutions.com
E-mail: info@geet.edu.in

Geethanjal CANCIPAL

Cheeryal (V), KEesard (M), Medchal Dist. (T.S.)-501 301

ANNEXURE III

FDP Schedule

Day-wise schedule

A one week Faculty Development Program on

"Electromagnetics and its Applications"

26th November — 1^{sh} December 2018

Date	9:00 - 10:30	NO.	10:45-12:15		12:45-14:15		14:30-15:30
Day-1 26/11/2018	Inauguration & key note address (Pandhari Pande)		Coordinate Systems (Prof. B. <u>Hari</u> Kumar)		Electrostatics-I (Prof. B. <u>Hari</u> Kumar)		Electrostatics-I (Prof. B. Leela Prakash.)
Day-2 27/11/2018	Magnetostatics-I (Dr. R S Raju)		Magnetestatics-II (Dr. R.S.Raja.)	×	Lab Session-I		Lab Session-II
Day-3 28/11/2018	Maxwells Equations (Dr. R. S. Raju)	Tea Break	Wave Propagation-I (Prof. B. Leels Prakash)	Lunch Break	Lab Session-III	Tea Break	Lab Session-IV
Day-4 29/11/2018	INDUSTRIAL VISIT		INDUSTRIAL VISIT		INDUSTRIAL VISIT		INDUSTRIAL VISIT
Day-5 30/11/2018	Wave Propagation-II (Prof. B. Leela Prakash)		Wave Propagation-III (Prof. B. Leela Prakash)		Lab Session-V		Lab Session-VI
Day-6 01/12/2018	Transmission lines-I (Prof. B. Hari Kumar)		Transmission lines-II (Prof. B. Hari Kumar)		EM Applications (N.V.S.S.Sharma)		Yalidectory Function

Dr. R S Raju

Prof. B. Hari Kumar

ANNEXURE IV

Geethanjali College of Engineering and T (Autonomous) Department of ECE	
One-week FDP on "Electromagnetics and its applications with hands-on session	n using MATLAB"
	Date: 26.11.2018
Program Schedule - Inaugural session	
Welcome Address	09:00 AM
Inviting the Dignitaries on to the dais	09:02 AM
Lighting the lamp by Chief Guest and other Dignitaries	09:05 AM
Invocation by Ms. Yagnasree and Ms. Bharathi	09:08 AM
Address by the FDP Coordinator, Dr. R.S. Raju	09:10 AM
Address by the Convenor, Prof. B. Hari Kumar	09:13 AM
Message from the Patron, Dr. S. Udaya Kumar	09:15 AM
Address by the Chief Patron, Sri. G. Ravinder Reddy	09:20 AM
Introduction of the Chief Guest by Ms. A.Sowjanya	09:25 AM
Address by the Chief Guest, Dr. V.M. Pandhari Pande	09:27 AM
Felicitation of the Chief Guest by the Chief Patron and Patron	09:32 AM
Vote of Thanks by Ms. S. Krishna Priya	09:33 AM
· Conclusion of Inaugural Session with the National Anthem	09:35 AM
Tea break (for 10min)	
Keynote address by Chief Guest, Dr. V.M. P andhari Pande	09:45 AM to
	10:45 AM

li contege of Engg. and Toch. esara (M), Medchal Dist. (T.S.)-507 301.

ANNEXURE VI

List of Participants

S.No	Name of the	Designation	Organization
1	B.Srija	Assistant Professor	VBIT
2	K.Srikanth	Assistant Professor	BRIG
3	Akash Kumar	-	VEM Technologies
4	D.Rohith		VEM Technologies
5	C.Srinivas	Assistant Professor	MGIT
6	Indra Babu	Assistant Professor	SVIT
7	Rajkumar Agarwal	Assistant Professor	SVIT
8	S.Vijaya laxmi	Assistant Professor	-
9	V.Praveena	Assistant Professor	NGIT
10	M.Zaheer Ahmed	Assistant Professor	MVSR
11	R.Narender	Assistant Professor	TKRCET
12	M.Bajibabu	Assistant Professor	VBIT
13	Y.Prakash	Assistant Professor	GNITS
14	Ch.Prathyusha	Assistant Professor	TKRCET
15	R.Kiran Chand	Assistant Professor	JIET
16	T.Anitha	Assistant Professor	MIETW
17	V.Anitha	Assistant Professor	GNITS
18	Dr.G.Neeraja Rani	HoD,S&H	GCET
19	J.Mrudula	Associate Professor	GCET
20	Ch.Pallavi	JRF	GCET
21	S.Jyothirmayee	Associate Professor	GCET
22	D.Sony	Assistant Professor	GCET
23	P.Chandra Prakash	Assistant Professor	GCET
24	M.Anand	Assistant Professor	GCET
25	M.Krishna	Assistant Professor	GCET
26	U.Appalaraju	Associate Professor	GCET
27	R.V.N.R.Suneel	Assistant Professor	GCET
28	P.Naresh Kumar	Assistant Professor	GCET
29	Ch.Suresh Kumar	Assistant Professor	GCET
30	M.Sowjanya	Associate professor	GCET PRINCIPAL
31	V.Sirisha	Assistant Professor	Coetemiali College of Engal and Y Cheerya (1), Keesara (M), Medchal Dist (1.1) 5

32	A.R.L.Padmaja	Assistant Professor	GCET
33	B.Sreelatha	Associate Professor	GCET
34	B.Juagal Kishore	Assistant Professor	GCET
35	B.Ramu	Assistant Professor	GCET
36	M.Laxmi	Associate Professor	GCET
37	J.Bharathi	Assistant Professor	GCET
38	V.Venkata laxmi	Assistant Professor	GCET
39	S.Krishna Priya	Associate Professor	GCET
40	B.Mamatha	Assistant Professor	GCET
41	A.Sowjanya	Assistant Professor	GCET
42	S.Vasu Krishna	Associate Professor	GCET
43	S.yagnasree	Assistant Professor	GCET
44	B.Suneetha	Assistant Professor	GCET
45	M.Umarani	Assistant Professor	GCET
46	Y.Siva rama Krishna	Assistant Professor	GCET
47	Y.Nagalaxmi	Assistant Professor	GCET
48	L.kavya	Assistant Professor	GCET

Geethanjali College of Engy, and Tech. Cheeryal (V), Keesara (M), Medchal Dist. (I.S.)-501 301.

ANNEXURE VII

S.N	Name of the Participant	Designation	College	Test Marks	Grade
0				(Max:10)	
1	B.Srija	Assistant Professor	VBIT	8	A+
2	K.Srikanth	Assistant Professor	BRIG	8	A+
3	Akash Kumar	-	VEM	7	A
			Technologies		
4	D.Rohith	-	VEM	7	A
			Technologies		
5	C.Srinivas	Assistant Professor	MGIT	8	A+
6	Indra Babu	Assistant Professor	SVIT	7	A+
7	Rajkumar Agarwal	Assistant Professor	SVIT	6	A
8	S.Vijaya laxmi	Assistant Professor	-	7	A
9	V.Praveena	Assistant Professor	NGIT	7	A
10	M.Zaheer Ahmed	Assistant Professor	MVSR	8	A+
11	R.Narender	Assistant Professor	TKRCET	8	A+
12	M.Bajibabu	Assistant Professor	VBIT	7	A
13	Y.Prakash	Assistant Professor	GNITS	6	A
14	Ch.Prathyusha	Assistant Professor	TKRCET	7	A
15	R.Kiran Chand	Assistant Professor	JIET	6	A
16	T.Anitha	Assistant Professor	MIETW	6	A

Geethanjali College of Engg. and Yech. Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.

17	V.Anitha	Assistant Professor	GNITS	7	A
18	Dr.G.Neeraja Rani	HoD,S&H	GCET	-	
19	J.Mrudula	Associate Professor	GCET	8	A+
20	Ch.Pallavi	JRF	GCET	7	A
21	S.Jyothirmayee	Associate Professor	GCET	7	A
22	D.Sony	Assistant Professor	GCET	7	A
23	P.Chandra Prakash	Assistant Professor	GCET	6	A
24	M.Anand	Assistant Professor	GCET	6	A
25	M.Krishna	Assistant Professor	GCET	6	A
26	U.Appalaraju	Associate Professor	GCET	7	A
27	R.V.N.R.Suneel Krishna	Assistant Professor	GCET	8	A+
28	P.Naresh Kumar	Assistant Professor	GCET	8	A+
29	Ch.Suresh Kumar	Assistant Professor	GCET	8	A+
30	M.Sowjanya	Associate professor	GCET	7	A
31	V.Sirisha	Assistant Professor	GCET	6	A
32	A.R.L.Padmaja	Assistant Professor	GCET	6	A
33	B.Sreelatha	Associate Professor	GCET	7	A
34	B.Juagal Kishore	Assistant Professor	GCET	8	A+
35	B.Ramu	Assistant Professor	GCET	8	A+
36	M.Laxmi	Associate Professor	GCET	7	A



GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY

Cheeryal (V), Hyderabad-501301

DEPARTMENT OF MECHANICAL ENGINEERING

Date: 09/12/2018

CIRCULAR

This is to Inform all the Mechanical Engineering Faculty that, Department of Mechanical Engineering is Conducting Training on "Siemens NX12 CAD" by CoreEL Technologies, Bangalore from 12th December to 21st December 2018. So, All the Faculty of Mechanical Engineering are here by requested to utilize skill development program as said above, by registration in the department.

Venue: Seminar Hall - Block-III,

HoD ME

PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheoryel (V), Kessara (M), Medichal Dist.(ES.)-501 391.

Head, ME melme they attend

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY

Cheeryal (V), Hyderabad-501301

DEPARTMENT OF MECHANICAL ENGINEERIN

Registration Form for NX- CAD Training

S. No	Code	Name of the Faculty	Sign
l	Sc 702	M. Ravindra Gandhi	Kowindson and
2	Sc1019	J. Nithin Kumal	Willing
3	SC753	V. Rajaohekar	Doet
4	SC1223	V. Rajaphekar P. Sathyanavayana	Spare
5	SC1288	N.S. Raphvendra	whouse.
C	SC0787	P. Laxmireddy	Ceeddeff
7			
,	5		
		Swe	70

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist (ES.)-501 301.



Tax Invoice

CoreEL Technologies (I) Pvt Ltd 2018-19	Invoice No.	Dated	
No 21, 7th Main, 1st Block	CUP/2018-19/140	10-Oct-2018	0.1 52
Koramangala Bangalore	Delivery Note	Mode/Terms	
GSTIN/UIN: 29AABCC1915E1Z1			,
State Name: Karnataka, Code: 29	Supplier's Ref.	Other Referen	nce(s)
CIN: U72200KA1999PTC033050 Consignee	As Per Letter DTD : 20-09-2018		
Geethanjali College of Engineering and Technology	Buyer's Order No.	Dated	
Sy.No. 33 & 34, Cheeryal (V), Keesara (M),	As Per Letter DTD : 20-09-2018	A contraction page 1	
Medchal District - 501301	Despatch Document No.	Delivery Note	
State Name : Telangana, Code : 36		1	D 4.0
, J.	Despatched through	Destination	· · · · · · · · · · · · · · · · · · ·
		Medchal	
D	Terms of Delivery	Incuciai	
Buyer (if other than consignee)	Payment Terms: 100%	Advance	
Geethanjali College of Engineering and Technology Sy.No. 33 & 34, Cheeryal (V), Keesara (M), Medchal District - 501301 Ite Name : Telangana, Code : 36 Place of Supply : Telangana	Delivery: 2-3 Weeks Training : At Institute		
SI Description of HSN/S	CONTROL OF THE BOARD OF THE BOA	tate per	Amount
No. Goods	Rate		
1 Training & Certification 9992	18 % 20 Nos 10,0	000.00 Nos	2,00,000.00
IGST Payable @ 18%		18 %	36,000.00
		exon.	

Total	20 Nos		0.000.00
Amount Chargeable (in words)	1:55 20 1105		2,36,000.00 E. & O.E
Indian Rupees Two Lakh Thirty Six Thousand Only	M-47	V. Links	E. & U.E
HSN/SAC	Day of the second	The second second	
HOIVOAC		tegrated Tax e Amount	Total
¥2	2,00,000.00	% 36 000 00	Tax Amount 36,000.00
	Total 2,00,000.00		
Tax Amount (in words) : Indian Burness Thirty Six Th		1 20,000,00	00,000.00
Tax Amount (in words): Indian Rupees Thirty Six Thous	sand Only		
			s
Remarks:	Company's Bank Details		
Being Order Against Raghavendra D	Bank Name : Karnataka	a Bank OD A/c # 094	7000104207601
'Omogov'e DAN . AADOO404FF	Vc No. : 094700	0104207601	2
	ranch & IFS Code: Koraman	gala Extn Branch &	KARB0000094
Declaration We declare that this invoice shows the getual price of the	for ColeEu Te	chnologies (I) Pv	t Ltd 2018-19
We declare that this invoice shows the actual price of the	(2)	(A)	1-AA
correct.	Bangalore		Wy
· · · · · · · · · · · · · · · · · · ·	- 교 560.034	Author	ised Signatory
This is a Computer Ge	enerated Invoide	55/	
	*	/	
*			

Geethaniali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medebul Gist, (LS.)-591 301.



Bura Sreenivas <burasreenivas@gmail.com>

SIEMENS Certification Program_Geetanjali College of Engineering.pdf

Raghavendra D <raghavendra.d@coreel.com>
To: burasreenivas@gmail.com

Mon, Aug 13, 2018 at 3:04 PM

Dear Sir,

PFA Proposal for SIEMENS Center. As discussed, as part of GO PLM program, SIEMENS is providing 5 academic research content access. Through this, faculties can explore multiple technologies and become experts.

This academic research access is special offer, keeping in mind the year end of SIEMENS, which is August. We request you to avail the special offer and release your valued P.O to establish the center at the earliest.

Thanks & Regards Raghavendra

SIEMENS Certification Program_Geetanjali College of Engineering.pdf

PRINCIPAL

Geethenjah College of Engü. and Tech

Geethenjah College of Engü. and Tech

Geethenjah College of Engü. and Tech

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY

Cheeryal (V), Hyderabad-501301

DEPARTMENT OF MECHANICAL ENGINEERING

To,

Date: 6/7/18

The Principal,

Geethanjali College of Engineering & Technology,

Cheeryal, Hyderabad.

Sir,

Sub: Request for permission to conduct a "Interactive session with students by the SIEMENS CERTIFICATION PROFESSIONAL PROGRAM"—Reg.

With the Industrial Networks Education Certification Program, Siemens offers a comprehensive education in Industrial Networking. Here students will learn how to plan and implement wired and wireless networks, how to integrate them to a corporate environment, and how to secure, diagnose and optimize following industry best practices. Certification is available for each subject area.

In view of this, we would like to request your good office to allow us to conduct a "Half day Interactive session with students by the SIEMENS CERTIFICATION PROFESSIONAL PROGRAM". It is for II & III Year B. Tech Mechanical Engineering students.

The proposed date of session is an 10th July, 2018. We request you to provide permission to conduct interactive session.

Thanking You,

Session Coordinators:-

Ravindra Gandhi Manne Asst Professor

Raju. K

Asst Professor

Rajasekhar. V

Asst Professor

Dr. T. Siva Prasad

HOD, ME

100/08/18

Geethaniali College of Engg. and Text Cheeryal (V), Keesara (M), Madehal Dist. (T.S.)-50-30



Certificate of Participation

This is to certify that

MIT/ T. NITHIN KUMAR

NX CAD-V-12

_conducted by CoreEL Technologies during DEC-2018 _has successfully completed course on

University Program Team TRAINER

Education and Skill Development **CoreEL Technologies Bangalore** Director - Sales

Washington and Took



Certificate of Participation

This is to certify that

	2	
	1	
	MIT/MS V. RATASEKHAR	
NXCAD- VIE	1	
×	1	
	•	
片	D	
T	B	
4	H	
-	P	
O	55	
	X	
	B	
9	60	
5	15.54	
ति		
9		
YO	A. SAN	
3		
声		
ಹ		
읔		
흦		
<u>8</u>		
S	ब्र	
5	US	
2		
conducted by CoreEL Technologies during	has successfully c	
-	ノデ	
	à	
L	3	
P	당	
E	ted	
	8	
	5	
	ő	
1	3	

Ms. Sadilya Arshad
Director – Sales
Education and Skill Development
CoreEL Technologies Bangalore

TRAINER
University Program Team

Caethanial College of Engy, and Tech. 100 TS.)-501 301.





Certificate of Participation

This is to certify that

	3	
	3	
E	Ĭ	
5	3	2
NXCAD - V.IR	MIT/MS / KAVINDRH JIANDHI)
K	AN	
10	N	
	DR	
	H	•
cond	THE	
ucte		
d by	F	:
Core		
EL T		
conducted by CoreEL Technologies during LILL		
ologi	1	
es di	sen	
uring	nas successiu	
E	ession	
F		=
-	ָ בַּ	
010		1
	2	3
	200	2
4	2	3

Me Saidiya Arshad
Diréctor – Sales
Education and Skill Development
CoreEL Technologies Bangalore

University Program Team TRAINER

Geethenial College of Engl. and Tech.

Sub-Ledger CoreEL Technologies (I) Put Ltd 01-04-2018 To 31-03-2019

Balance Narration

Credit

Debit

Voucher Cheq. No Branch Account

CoreEL Technologies (I) Pvt Ltd				
09-10-2018 Pmt-2116 851229	CANARA BANK-(OD-A/c.No:55580-TEJA)	708,000.00	708000.00Dr	708000.00Dr Towards Paid for PO Advance
09-20-20-18 Irm:493	MECH Dept Software Equipments)/	708,000.00	TOwards invoice No:CUP/2018-18/127
CC+:1116 0102-02-CO			200 00000	The same of the sa
10-04-2018 Pmt-2390 608029	CANARA BANK-(OD-A/c.No:55580-TEJA)	236,000.00	236000.00Dr	IOWARDS PAID IOI PO AUVAINCE
0		,	226 000 00	Towards Invoice No:CUP/2018-19/140
10-10-2018 Jrn:611	MECH Dept Software Equipments	ζ.	00.000,00	
	Total (Rup	944,000.00 944,000.00	14,000.00	
	1-1-1			





Seethanial College of Engg. and Tech. Cheeryal (V), Kessar (M), Medchal list (T.S.)-501 301

To The Principal, GCET, Keesara.

8th May, 2019

Respected Sir,

Subject: Proposal to Setup Center of Excellence (CoE) in VLSI Design - Regarding

At the moment, most of the placements in our college are happening in IT related companies. During our interactions with ECE students, several of them have shown keen interest to get into a career in Core areas. In this regard, we made an effort to understand how this is handled in other institutes. We made a visit to BVR IT, Narsapur on 3rd April, 2019 and discussed with HoD, ECE on their CoE in VLSI Design.

We propose to start CoE in VLSI Design in Department of ECE during AY2019-20 with the following framework:

Intent of CoE:

1. To mentor identified ECE faculty members to understand the industry requirements in VLSI Design and train them by industry experts at their work place. For this purpose, we propose to partner with a reputed industry in this domain. During AY2019-20 I Semester, identified faculty members will be trained on a weekly basis (on one day per week on a mutually agreed day of the week)

2. Interested students from II/III B.Tech (ECE) (after screening test) will be trained in the specific domain (as agreed by industry partner through an Mol) by the industry

partner and faculty mentors. [during AY2019-20 II Semester]

3. After the stipulated training, the students will be equipped with the needed skillset to compete for placements in the partnering company and/or other prospective companies in VLSI domain.

Cost:

There may be minimal costs involved for ex., faculty/industry experts to travel for faceto-face interactions as part of mentoring and training of the students.

Software planned to be used:

The existing Xilinx and Cadence software in Dept. of ECE will be used for training purpose.

Proposed industry partner: HySoC Technologies, Gachibowli - faculty visit is tentatively planned on 15th May, 2019 to consolidate MoU.

Proposed members of the CoE in VLSI Design

1. Mr.OVPR. Siva Kumar, Professor and Coordinator, CoE

2. Ms. G. Sree Lakshmi, Associate Professor and Co-Coordinator, CoE

3. Ms. B. Mamatha, Asst. Prof., Member, CoE

4. Mr. B. Jugal Kishore, Asst. Prof., Member, CoE

I request you to kindly approve the above proposal.

Thanking You Sir.

-> Forwarded to Pouncipel with a sievel- to appose the same.

Professor and Group Head - VLSI

OK 1 perse go

Tax Invoice



Entuple Technologies Pvt Ltd

#2730, "TRIKANNIKA", 80Feet Road HAL 3rd Stage, Indiranagar, B'lore Karnataka - 560038, India GSTIN/UIN: 29AACCE2927M1ZB

State Name: Karnataka, Code: 29 CIN: U74900KA2010PTC052034 E-Mail: imports@entuple.com www.entuple.com

Buyer

Geethanjali College of Engineering and Technology

Sy No. 33 & 34, Cheeryal (V), Keesara (M), Medchal,

Hyderabad, Telangana - 501301, India State Name : Telangana, Code : 36

Place of Supply : Telangana

Dated
14-Dec-2018
Mode/Terms of Payment 7
Other Reference(s)
MSME: KR03E0019095
Dated
24-Sep-2018
Delivery Note Date
Destination

Terms of Delivery

Payment Terms:

50% Advance & Balance Against Delivery

Description of Services	HSN/SAC	GST Rate	Quantity	Rate	per	Amount
Renewal-Cadence VLSI Software UG Bundle Analog & Digital FE & BE UG3Y20L No of Licenses: 20	85243111	18 %	1 Nos	6,52,860.00	Nos	6,52,860.00
						1,17,514.80 0.20
					e ^d	
			1 Nos		-	
	Services Renewal-Cadence VLSI Software UG Bundle Analog & Digital FE & BE UG3Y20L No of Licenses: 20 Output IGST@18%	Services Renewal-Cadence VLSI Software UG Bundle Analog & Digital FE & BE UG3Y20L No of Licenses: 20 Output IGST@18% Round Off	Services Rate Renewal-Cadence VLSI Software UG Bundle Analog & Digital FE & BE UG3Y20L No of Licenses: 20 Output IGST@18% Round Off	Renewal-Cadence VLSI Software UG Bundle Analog & Digital FE & BE UG3Y20L No of Licenses: 20 Output IGST@18% Round Off	Services Renewal-Cadence VLSI Software UG Bundle Analog & Digital FE & BE UG3Y20L No of Licenses: 20 Output IGST@18% Round Off	Renewal-Cadence VLSI Software UG Bundle Analog & Digital FE & BE UG3Y20L No of Licenses: 20 No of Licenses: 20 Rate 1 Nos 6,52,860.00 Nos Coutput IGST@18% Round Off

Indian Rupees Seven Lakh Seventy Thousand Three Hundred Seventy Five Only

HSN/SAC Taxable Integrated Tax Total Value Rate Amount Tax Amount 85243111 6,52,860.00 18% 1,17,514.80 1,17,514.80 Total 6,52,860.00 1,17,514.80 1,17,514.80

Tax Amount (in words) : Indian Rupees One Lakh Seventeen Thousand Five Hundred Fourteen and Eighty paise Only

Declaration

1) We declare that this invoice shows the actual price of the goods described and that all particulars are true & correct

2) Interest will be charged as per MSME Act 2006 on delayed payments after due date (as mentioned above)

3) No Complaints in respect of material supplied vide this invoice will be entertained unless the same is lodged in writing within 7 days of receipt

Company's Bank Details

Bank Name : State Bank of India

A/c No. 31453985901

Branch & IFS Code HAL Branch & SBIN0001114

for Entuple Technologies Pvt Ltd

RAJESH AGARAWAL

SUBJECT TO BANGALORE JURISDICTION

This is a Computer Generated Invoice

PRINCIPAL

Geethanjali College of Engg. and Tech.

arvel (11), Koesara (M.), Cladated Bist (T.S.) 501 301

S.V. ELECTRONICS LIMITED

Shop No.15, Chenoy Trade Centre, Parklane, Secunderabad-500 003Mail: salesctc15@svelgroup.com Secunderabad 500 003 040-66382212/66383116 Phone:

64AECS1679-1-72200TG1999LC032122

TAX INVOICE(InStation)

Credit

ANJALI COLLEGE OF ENGG &		IN	VNo C1	5-3184	Date	9 . 2	7-09-2018
THYAL VILLAGE, KEESARA(M)	TECH	PC	O No			J. 2	7-09-2018
R R dist).Date				
3849446868	X 8	1	No				20
STIN			dit Days:	. 04	D.C.I	Date	
SNo Particulars	The state of the s		te Code	21			
	HSN	Qty	Rate	36	Talle		
DESKTOP ACER VERITON M200	Code 84715000	180	-	Price	CGST	SGST %	Total
13-7100/4/1TB/DOS/18.5"/5YRS DESKTOP ACER VERITON	8471	1	126600.00	22542.37	9.00	9.00	4788000.00
CIS7400/4GB/NODVD/1TB/DOS/NOMONI	3	36	28750.00	24364.41	9.00	9.00	1035000:00
		1 10				140	
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					-		
				A			
		(42)					
1 Siciles							
eived							
1 L	1-6-						
and the same of th		ting C	a color				
ACCORDING TO COMPANY	(Desper	pad C	0011				
and the second	0					-	
Shift							
ted by -	18-	7	Gross	-			49,34,745.36
	Sub-		Disco				10,04,745.36
FIETVEIOU			CGST				4,44,127.08
FIFTY EIGHT ONLY	THR THOU	SAND) Freigh				4,44,127.08
			TOTA			-	2 00 000
the above mentioned material i	<u> </u>			/	ECTRO	NIC	3,23,000.00
	Cond	ition.		For S.V.	CTR	ONICE	LTD.
r ceiver's Signature Apr	1		0	Si	64380	22	
We have Purchaged and	proved by			Autho	rised S	ignator	v
No warranty for Burn/Physical damage action 21 Days from the date of invoice.	iris and comp	onent	s. Hard Di	sk Purchas	6d 9th	PNO	oformatt i
period 21 Days from the date of invoice	5) July and Cooks Of	nce so	ld will not	t be taken l	back. 4	Stipu	lated credit
or before due date. 6) All brand warrantisputes are	in an erest wi	III be c	charged @	36% if thi	s paym	nent is n	ot made
isputes are sect to Secunderabad/Hydranufactures of fronds once sold will not be the first the first term of the first t	Cran Inried	per the	e principle	terms & c	onditi	ons. 7)	All
111 112 112 113 114 111			1 only, 8)	Eleven mo	nths w	arranty	as per
anufacture: Of Goods once sold will not shipped for the manufacture of	on oac	A. 10)	No onsite	warranty	untill :	unless s	pecified
	- 11100	ч у .	FERN	CIPAL	4 Toch		
8		9	reigli Colleg	cipal je of krigg. a Medchal Dist.(1	181-501 3	10	
		Geeth	W Konsara (M)	e of thigh. a Medchal Dist.(1.6.1		

Cheeryal (V), Keesara (M), Medchal Dist. (E.S.)-501 301

Ledger 01-04-2018 To 31-03-2019

Page 1

						DO	h Die-Bill								1 (VLSI Candence September 8		CONTEGEO	Accounts 50	SCH CON
	•	2,52,225.00Dr Towards Invoice No:G-145 2,86,457.00Dr Towards Invoice No:48547				79,800.00Dr Twds.cost Spin Coating System for DRDO	Twds.cost of Hydraulic Pellet press with Die-Bill 7692/27 2 19			3,49,226.00Dr 8.40.404.00Dr Towards Invoice No.C. 027		8,81,654.00Dr lowards Invoice No:48549			Towards Invoice No:ENT/INV/1819/214 (VLSI	During Soltware heriew			
	ents	2,52,225.00Dr 2,86,457.00Dr		3,39,050.00Dr	nt	79,800.00Dr	1,30,410.00Dr		9	3,49,226.00Dr		8,81,654.00Dr	nt	18,21,210.00Dr	25,91,585.00Dr			15,51,993.00Dr	
	Lab Equipments		НОГ Гар		ab Equipment				Systems Lab				ECE Software Equipment				A C Lab Equipments		
	Digital Design	2,52,225.00 34,232.00 2,86,457.00	ICA &	3,39,050.00	ECE-R&D L	79,800.00	50,610.00	1,30,410.00	Embedded	3,49,226.00		41,253.00 8,81,654.00	ECE Softwa	18,21,210.00	7,70,375.00	25,91,585.00	A C Lab E	15,51,993.00 15,51,993.00	
	•	Physitech Electronics Modern Electronics Total (Rupees)		Opening Balance Total (Rupees)		VB Ceramic Consultants	PCI Analytics Pvt.Ltd	Total (Rupees)		Opening Balance	Electronics	Modern Electronics Total (Rupees)		Opening Balance	Entuple Technologies Pvt.Ltd	Total (Rupees)		PRINCIPAL and Tech Total (Rupees)	
Number		Jrn:717 F Jrn:898 N				Jrn:1192	Jrn:1193 F			0 1 1		2		0	Jrn:920 E	•		39. and Tech	Diversi
		22-10-2018				31-03-2019	31-03-2019			05-11-2018		03-01-2018			14-12-2018			AINCIPAL	Call Medicus

Report generated by FOCUS (www.focussoftnet.com)

Ledger

01-04-2018 To 31-03-2019

Page 2

Cheeryal (V), Keesara (M), Electrical Dist. (F.S.)-5g1-301 Geethanjali College of Engg. and Tech. 13,35,278.00Dr Towards Invoice No:48145,48146,148147,48148 13,80,965.00Dr Towards Invoice No:48149 PRINCIPAL 6,83,657.00Dr Towards Invoice No:18300431 8,31,814.00Dr 8,41,018.00Dr TOwards Invoice No:G-012 Balance Narration 6,01,509.00Dr 5,89,803.00Dr 4,00,000.00Dr 5,97,797.00Dr 16,99,350.00Dr Digital Storage Oscilloscope MPJ & MPMC Lab-a/c Credit MAT Lab -a/c E.D.C Lab E-cad Lab DSP Lab EC Lab 13,35,278.00 37,398.00 8,289.00 13,80,965.00 8,31,814.00 5,89,803.00 6,01,509.00 4,00,000.00 5,97,797.00 16,99,350.00 6,83,657.00 78,470.00 **7,62,127.00** Debit Opening Balance Professional Advanced Modern Electronics Modern Electronics Opening Balance APLAB Limited **Total (Rupees)** Opening Balance Opening Balance Total (Rupees) Total (Rupees) Voucher Account Electronics Jrn:370 Jrn:372 Jrn:714 26-06-2018 Jrn:205 20-06-2018 17-10-2018 Date

ccounts

Report generated by FOCUS (www.focussoftnet.com)

Ledger 01-04-2018 To 31-03-2019

Page 3

									Jurpose)	ontpose)	ontpose)	8232141-1	Computed ECE	ide bill	Accounts	A Officer
Balance Narration	Towards Invoice No:G-037 (ECE Dept)				7,27,950.00Dr 7,34,219.00Dr Towards Invoice No:G-217				Towards due bills INV.NO:0037 Towards Paid for Pur.of Laptop (TPO Purpose)	Through Azmzon 5,55,25,927.00Dr Towards Paid for Pur.of Laptop (TPO Purpose)	Through Azmzon Towards Paid for Pur.of Laptop (TPO Purpose) Through Azmzon	Towards inv Towards inv DELE-34320, HYD8-569014, DL-138232141-1	Towards Invoice No:C15-3184	6,28,72,524.00Dr Twds.cost of Printer (brother) state bill 6,28,84,924.00Dr Twds.cost of Printer (brother), spares vide bill	no.5364	
Salance	8,49,726.00Dr	ic Lab	2,60,925.00Dr	M.Tech)	7,27,950.00Dr 7,34,219.00Dr		6,57,775.00Dr	ts	5,51,80,837.00Dr 5,55,05,927.00Dr 5,55,15,927.00Dr	5,55,25,927.00Dr	5,55,34,506.00Dr	5,55,69,224.00Dr	6,13,92,224.00Dr	6,28,72,524.00Dr 6,28,84,924.00Dr	_	
Credit		Microprocessor Electronic Lab		VLSI Design Lab (M.Tech)		PDC Lab		Computers Equipments								
Лери	8,708.00	Microproces	2,60,925.00	Cadence VLSI	7,27,950.00 6,269.00 7,34,219.00		6,57,775.00	Compute	5,51,80,837.00 3,25,090.00 10,000.00	10,000.00	8,579.00	34,718.00	58,23,000.00	14,68,000.00	6,28,84,924.00	-
Account	Professional Advanced Electronics Total (Rupees)		Opening Balance Total (Rupees)		Opening Balance Physitech Electronics Total (Rupees)		Opening Balance Total (Rupees)		Opening Balance 64 Network Security Pvt.Ltd Main Cash Book	Main Cash Book	Main Cash Book	Abhilash.T (TPO)	S.V.Electronics Ltd	S.V.Electronics Ltd S.V.Electronics Ltd	Total (Rupees)	
Voucher					Jrn:1006				3 Jrn:24 3 Pmt:996	3 Pmt.997	8 Pmt:998	8 Jrn.223		3 Jrn:708 9 Jrn:708		
Date	21-01-2019				21-01-2019 Jrn:1006				24-04-2018	22-06-2018	23-06-2018	04-07-2018 Jrn:223	27-09-2018	20-11-2018 18-02-2019		

Report generated by FOCUS (www.focussoftnet.com)

Geethanial College of Francisco