Vidya Jyothi Institute of Technology

An Autonomous Institution
(Accredited by NAAC, Approved by AICTE New Delhi & Permanently
Affiliated to JNTUH)

MINUTES OF 34th BOARD OF GOVERNORS MEETING

Held on

14th November 2019



BOARD OF GOVERNORS MEETING

The meeting of Board of Governors (BOG) of Vidya Jyothi Institute of Technology, Hyderabad is held on 14th November, 2019 in the Directors chamber at 11.30 AM, to discuss the agenda given in the circular. The following are the members of BOG meeting;

S. No.	Name of the Member	Qualifications and current engagements	Position in the BOG			
	1	Chairperson:				
		M.Tech., Ph.D.,				
1	Dr. R. Pradeep Kumar	Professor of Civil Engg., &	Chairman			
		Registrar IIIT, Hyderabad				
	Members of the	Trust/ Society/ Management:				
2	Mr. A.P. Jithender Reddy	MP., Chairman of VJES	Member			
		MLC, Govt. Whip.,				
3	Dr. P. Rajeshwar Reddy	M.Sc., Ph.D Secretary &	Member			
		Correspondent of VJES				
1	Mrs. S. Neelima	M.Tech.,	Member			
4	Wits. S. Neelina	Joint Secretary of VJES	Member			
5	D. M. Carried Dave Dadder	M.Sc., Ph.D	Manalaga			
3	Dr. M. Govind Ram Reddy	Member of VJIES	Member			
		Educationist:				
	Do D Vannanal Dadda	M.Sc., Ph.D.,	Member			
Director, VJIT						
	Ţ	JGC Nominee:				
		Associate Professor,	Member			
7	Dr. Arpana Beniwal	Vivekananda College,				
		University of Delhi, Delhi				
	One Nomine	e of the State Government:				
0	No. Nissais Missai	i/c CTE, Govt. of Telangana,	M 1			
8	Mr. Navin Mittal	Ex-Officio member	Member			
	One No.	minee of the Industry	1			
9	Dr. Balaji Utla	CEC, Chairman	Member			
	One Nominee of the Unive	ersity to which the Institute of aff	iliated:			
10	Dr. N. Yadaiah	Ph.D., JNTUH nominee	Member			
	Two Faculty	members of the Institution:	1			
1.1		M.Tech., Ph.D.,	M 1			
11	Dr. B. Vijaya Kumar	HoD & Professor of CSE	Member			
10	D. WW.C.	M.Tech., Ph.D.,	34 1			
12	Dr. V.V. Satyanarayana	Professor of Mech. Engg.	Member			
	Head of th	ne Institution, Ex-officio	1			
1.2		M.Tech., Ph.D.,	36.1.2			
13	Dr. A. Padmaja	Principal VJIT	Member Secretar			
		1 1	1			

Agenda for the 34th BoG Meeting

Agenda for approval:

0. Approval of 33rd BoG Meeting Minutes 25 Aug 2018

Minutes of 34th BoG Meeting Minutes 14 Nov 2019 Agenda

1. General Information

- 1.1. Institute Graduation Day
- 1.2. Infrastructure
- 1.3. Rankings & Surveys (NIRF, Dataquest, etc.,)

2. Faculty Affairs

2.1. New Faculty Appointments

3. Academic Affairs

- 3.1 Admissions 2019-20 (UG/ PG)
- 3.2 New courses/ additional intake of B.Tech
- 3.3 Academic Performance
- 3.4 Approval of minutes of the 8th Academic Council meeting held on 20-5-2019
- 3.5 Approval of minutes of the 9th Academic Council meeting held on 17-9-2019
- 3.6 Grants received from various agencies
- 3.7 Accreditation: NBA Civil/ NAAC
- 3.8 Feedback taken from stakeholders on curriculum

4. Research Affairs

- 4.1 Research and development activities
- 4.2 Sanctioning of research centers

5. Financial Affairs

- 5.1 Approval of audit report for the financial year 2018 19
- 5.2 AFRC tuition fee details for B.Tech
- 5.3 Approval of budget for the academic year 2019-20
- 5.4 Approval of minutes of the CFC

6. Outreach Affairs

- 6.1 Placement Report 2018 19
- 6.2 Outreach report

7. Admin Affairs

- 7.1. Approval for the purchase of Computer controlled Universal testing machine at a cost of 12.51 lakhs under AICTE MODROBS
- 7.2. Approval for renewal of CADENCE VLSI tools, Mentor Graphics software at a cost of 10 lakhs and purchase of XILINX VIVADO licensed software at a cost of 7.4 lakhs.
- 7.3. Placement cell Approval for 3rd year B.Tech students Training
- 7.4. HR Policies
- 7.5. Code of Ethics

MEMBERS PRESENT IN THE BOG MEETING

Held on 14th November 2019

S. No.	Name of the Member	Qualifications and current engagements	Position in the BOG	Signature
		Chairperson:		
1	Dr. R. Pradeep Kumar	M.Tech., Ph.D., Professor of Civil Engg., & Registrar IIIT, Hyderabad	Chairman	Ramanelle
	Members of the	Trust/ Society/ Management:		a 14-3-4
2	Dr. P. Rajeshwar Reddy	MLC, Govt. Whip., M.Sc., Ph.D Secretary & Correspondent of VJES	Member	Majely
3	Mr. Krishna Palla	B.Tech, MPS (USA)	Member	
4	Mrs. S. Neelima	M.Tech., Joint Secretary of VJES	Member	
5	Dr. M. Govind Ram Reddy	M.Sc., Ph.D Member of VJIES	Member	uel
		Educationist:		
6	Dr. P. Venugopal Reddy	M.Sc., Ph.D., Director, VJIT	Member	om
		UGC Nominee:		
7	Dr. Arpana Beniwal	Associate Professor, Vivekananda College, University of Delhi, Delhi	Member	
	Member fr	om State Government:		
8	Mr. Navin Mittal	i/c CTE, Govt. of Telangana, Ex-Officio member	Member	
		nber from Industry		
9	Dr. Balaji Utla	CEC, Chairman	Member	
		ersity to which the Institute of aff	iliated:	9
10	Dr. N. Yadaiah	Ph.D., JNTUH nominee	Member	Malacer
	Two Faculty n	nembers of the Institution:		
11	Dr. B. Vijaya Kumar	M.Tech., Ph.D., HoD & Professor of CSE	Member	But
12 -	Dr. V.V. Satyanarayana	M.Tech., Ph.D., IQAC Head Professor of Mech. Engg.	Member	(Data)
	Head of the	e Institution, Ex-officio		
13	Dr. A. Padmaja	M.Tech., Ph.D., Principal VJIT	Member Secretary	Alaha

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0. Approval of 33rd BoG Meeting Minutes 25 Aug 2018

Details are given in Annexure-I

1. General Information:

1.1 Graduation Day

Graduation day was organized with great fervor on the VJIT campus on 13 July, 2019. The Chief Guest of the event was Dr. B. Janardhan Reddy, Secretary, Education Dept, Telangana and Mr. Lokesh Nath, Founder DiSRuPPt Thinking & TEDx Speaker as our Guest of Honour. The Guests felicitated the institution topper with Late Sri P. Raghava Reddy Memorial Gold Medal, honoured the department toppers with cash awards and presented 650 successful students with Graduation Certificates.

BoG approved

1.2 Infrastructure

Approval of new infrastructural facilities/ renovation of Block-A & Block-D

- Construction of new building E- block with 1, 30,000 SFT is completed and is operational from this academic year. ECE Department and first year B.Tech, are accommodated.
- Department of Mechanical Engg: Construction of 30000 SFT separate building for Engineering workshop and Engineering graphics labs completed and is operational since 2018-19.
- Renovation of canteen & Sports complex at a cost of Rs.1.0 crore.
- A–Block to accommodate Library in the ground floor, Autonomous Exam section at First floor and placement office in the 2nd floor at a cost of Rs.2.0 crores
- Upgradation of Civil labs in D Block. at a cost of Rs. 20.00 lakhs

Noted and approved

1.3 Rankings & Surveys (NIRF, Dataquest, etc.,)

The Surveys and their Rankings are as under for 2018 and 2019.

Survey	Category	2018	2019
The Week	Engineering	Top Private Institutes Ranking	Top Private Institute Ranking
The Week	Engineering	108 (Nationwide)	106 (Nationwide)
Times of India	Engineering	32 (Top 50 Private Institutes in	8 th Best Placements in
(Placements)	Engineering	Placements/3 rd in Telangana)	Telangana
		12 (Top Private Engineering	10 th Best College in
Times of India	Engineering	Institutes ranking in	Telangana
Times of mala		Telangana)123 (Top 150 colleges	9 th Best College in Research,
		survey in India)	Telangana
Career360	Engineering		AAA+
NIRF	Engineering	28.64	Participating

2. Faculty Affairs

2.1 Recruitment of new faculty for the academic year 2019-20

In order to meet the additional teaching load in B. Tech and M. Tech courses due to additional sections, 18 faculty members were appointed for the academic year 2019-2020. Details are given in **Annexure-II**

Approved

3. Academic Affairs

3.1 Admissions 2019-20 (UG/PG)

UG Admissions 2019-2020

S. No.	BRANCH	No. of Students 1 st year	No. of Students (Lateral Entry - 2 nd year)
1	ΑI	60	0
2	EEE	74	27
3	MECH	128	76
4	ECE	225	24
5	CSE	240	24
6	IT	175	06
7	CIVIL	89	21
	TOTAL	991	178

PG Admissions 2019-2020

S. No	Branch	No. of students
1	EPS	11
2	CAD/CAM	14
3	VLSI	05
4	CSE	03
5	EMBD	11
6	Structural Engineering	18
7	MBA	57
	TOTAL	119

3.2 New courses/ additional intake of B.Tech

A new course, B.Tech Artificial Engineering course has been introduced from the academic year 2019-20, with an intake of 60.

Approved

3.3 Academic performance 2018-19

The details of the academic performance of the students in the examinations of B.Tech, M.Tech and MBA under Autonomy, for the academic year 2018-2019, are presented in the meeting. Details are given in **Annexure – III**.

Noted

3.4 Approval of minutes of the 8th Academic Council meeting held on 20-5-2019.

The 8th academic council meeting was held on 20th May 2019. This was conducted for considering and ratifying the course structure of B.Tech II, III and IV year and B.Tech. Syllabi of six Engg. Depts. under R-18 regulations. The course structure & syllabai of M.Tech/MBA under R19 regulations have also been approved in the meeting.

Details are given in Annexure-IV.

Approved

3.5 Approval of minutes of the 9th Academic Council meeting held on 17-9-2019

The BoG members after a review have ratified the minutes of 9th academic council meetings. Details are given in **Annexure-V**

Approved

3.6 Grants received from various agencies

All the Engg. Departments of the college have received grants from various DST, DSTSERB, DST NIMAT, AICTE, NAAC and TSCOST.

Details are given in **Annexure – VI**

3.7 Accreditation: NBA – Civil / NAAC

- 3.7.1 The college is planning to apply for NBA Accreditation to Civil Engineering Department in the current academic year 2019-20
- 3.7.2 NAAC Accreditation: As the NAAC Accreditation is lapsing in the year 2021, preparations initiated to apply for NAAC in the year 2020

Noted

3.8 Feedback taken from stakeholders on curriculum

A discussion has been made on feedback taken from the stakeholders on curriculum for the academic year 2018-19. The main points observed from the stakeholders feedback are listed as below,

- CSE open elective courses are difficult to understand for the other department students
- Research paper writing skills required for M. Tech students
- In mechanical department a suggestion was received for the open elective course to introduce automobile laboratory
- Students need frequent interaction and guidance from professionals from the industry

Action suggested on feedback

- To Introduce Certified courses like Programming Essentials in C, Python to EEE students to improve their programming skills
- A course on Technical Paper Writing is introduced for MTech EPS students in II Year I Semester is to be introduced
- Suggested to install computerized IC engine in Thermal Engineering Lab.
- Suggested to conduct guest lectures and interaction industry experts

Approved

4. Research Affairs

4.1 Research and development activities

The Director brought to the notice of the Board about the R&D activities in the College.

- 4.1.1 **Research Projects Granted:** Five projects have been sanctioned from JNTU TEQIP under collaborative research projects scheme.
- 4.1.2 **Undergoing research projects**: Two major projects from DRDO & RCI are undergoing research projects and one minor project from UGC 1.95 lakhs
- 4.1.3 Faculty Guiding in research to Internal faculty members / External Faculty members
- 4.1.4 Faculty registered for Ph.D

Details are given in Annexure - VII

4.2 Sanctioning of research centers for CSE & Mechanical Engg. Depts. from JNTU

Two departments CSE & Mechanical Engineering have been recognized as research centers by JNTUH.

Noted

5. Financial Affairs

5.1 Approval of audit report for the financial year 2018-19

Audit report details attached in **Annexure VIII** for approval.

Approved

5.2 AFRC tuition fee details for B.Tech.

For the block period 2019-20 to 2021-22, the AFRC has finalized the tuition fees for B.Tech, M.Tech & MBA courses as given below.

S. No	Course	2018-19	2019-20
1	B.Tech	Rs. 80,000	Rs. 1,15,000
2	M.Tech	Rs. 57,000	Rs. 57,000
3	MBA	Rs. 51,800	Rs. 51,800

Approved

5.3 Approval of budget for the academic year 2019-20.

Details are given in Annexure IX

Approved

5.4 Approval of minutes of the CFC

The minutes of the 4th college finance committee was held on 6th May 2019 and the minutes are enclosed. Details are given in **Annexure-X**

Approved

6. Outreach Affairs:

6.1 Placement Report

The Placement and Training Cell of the college has initiated training to all B.Tech. III year students by external agency Talentio for placement training. 85% of the eligible and interested students of IV year were placed in various companies.

Details are given in Annexure-XI

6.2 Outreach Report

The institute has UBA center and received Rs. 50,000/- funding from MHRD. Unnat Bharat Abhiyan, a flagship national program of Ministry of Human Resource Development (MHRD), Government of India and IIT Delhi to develop villages in the vicinity of Institution. Under this we have adopted 2 villages Reddypally Village, Moinabad Mandal, and Aziz Nagar Bakaram.

NSS 5th special camp was organized during 29th March 2019 to 4th April 2019 at Reddypally Village, Moinabad Mandal, Ranga Reddy, Telangana. The camp involved 40 NSS volunteers. The village is about 10 km away from VJIT and having a population of 1000. The following activities are conducted.

5 th S _]	5 th Special camp at Reddypally village, Moinabad mandal:29 th March to 4 th April 2019						
Day	Date	Day	Programme				
Day 1	29.03.2019	Friday	Special camp Inauguration Skill Development and Interactive session to the students				
Day 2	30.03.2019	Saturday	Village Household survey				
Day 3	31.03.2019	Sunday	Creating awareness on Yoga Conducted Cultural events to the students				
Day 4	01.04.2019	Monday	Organized Swatch Bharat in the entire village.				
Day 5	02.04.2019	Tuesday	Dental camp - Creating awareness on self-Health				
Day 6	03.04.2019	Wednesday	Visited Vivekananda Old age Home and distributed fruits to the senior citizens				
Day 7	04.04.2019	Thursday	Creating awareness on Girl Health and distributed necessary kits to the students				

Institute encourages students to participate in extension activities and to help neighborhood community. Institute has different social activity clubs like HITA, AKROSH AND Avashah-Handa that help. Details are given in **Annexure XII**

Apart from the NSS activities, VJIT has 5 active NGO associations. **Street cause, Yuvathirang, NAP Foundation** - Helping Hands for Children, **Earthlings and Cultigate**. Under these associations number of activities have been conducted.

Details are given in Annexure XIII

Noted

7. Admin Affairs

7.1 Procurement of Computer controlled Universal Testing Machine

Budget:

Total Cost : Rs.12,50,000
AICTE MODROBS Sanctioned Amount : Rs.10,59,000
Amount to be sanctioned by VJES : Rs. 1,91,800

Quotations: Details & Comparative statement Enclosed.

Details are given in Annexure XIV

Purchase committee recommended Hitech India Equipment.

Approved

7.2 New & Renewal Licenced softwares for ECE Department

Renewal of CADENCE VLSI Tools : Rs. 5,20,400.00

(For Three Years 10 Licenses) (with GST Rs614072/-)

Details are given in Annexure XV

Mentor Graphics Software : Rs 4,90,000.00

(For Three Years) Details are given in Annexure XVI

Purchase of XILINIX VIVADO Licensed : Rs. 7,40,000.00 Software (For 50 Licenses) Details are given in **Annexure XVII**

Approved

7.3 Trining & Placements Budget: Training and Placements department have planned for the following training's for the third year students. Details are given in **Annexure XVIII**

S. No	Batch	Training by Vendor Branches		No. of Students	Budget
1	2017-2021	Cantilever	ALL-UG 3 rd Yr. Students	393	Rs.8,00,000
2	2017-2021	E-Box	CSE/ECE/IT	100	Rs.4,00,000
3	2016-2020	Lean Technocrats	EEE/ECE/MECH	60	Rs.2,40,000

Approved

7.4 HR Policies

Implementation of Telangana State Govt. service rules for non-teaching staff members.

Approved

7.5 Code of Ethics

The Code of Ethics is discussed in BoG. Details are given in **Annexure XIX Approved**

Signatures:

Dr. R. Pradeep Kumar	Dr. P. Rajeshwar Reddy	Mr. Krishna Palla	Mrs. S. Neelima
rof. M. Govind Ram Reddy	Dr. P. Venugopal Reddy	Dr. Arpana Beniwal	Mr. Navin Mittal
uel	i		
Dr. Balaji Utla	Dr. N. Yadaiah	Dr. B. Vijaya Kumar	Dr. V.V. Satyanarayana
	Andair	· Roll	Namo

Annexure-I

MINUTES OF THE MEETING HELD ON 25TH AUGUST 2018

The minutes of the meeting of 33rd Board of Governors held on 25th August 2018 at 11.30AM at Vidya Jyothi Institute of Technology, Aziz nagar, Hyderabad,

1) Welcoming the new BoG Members

The Meeting began with the welcoming of new member of the Board by the Director. He has introduced the New University Nominee on BoG, Dr. N. Yadaiah, Professor of EEE & Registrar JNTU, Hyderabad, to the members.

2) Approval of BoG minutes of the meeting held on 08.02.2017

The members have noted with satisfaction on the resolutions of previous governing body meeting held on 8th February 2017, along with the Action taken Report and the details are enclosed in Annexure - I.

Noted and Approved

3) Academic Performance of the students

The academic performance of the students in the examinations conducted by JNTUH (B.Tech Final Year) and by the College, under Autonomy, for the academic year 2017-2018, was also informed in the meeting. The details are given in Annexure – II.

Noted

4) Ratification of the Academic Council Proceedings

Academic Council Meetings were held twice during this academic year. These meetings were mainly meant—for considering and ratifying B.Tech., (Final Year) syllabi of six Engg. depts. The first meeting was held on 29th June 2018 while the second one on 12th July 2018. The members after a review have ratified the minutes of both the academic council meetings. (Annexure –VI & Annexure – VII)

Noted and Approved

5) Accreditation by NBA:

The Members of the Board are also informed about the accreditation of five dept. (ECE, EEE, CSE, IT MECH) by the NBA, for a period of 3 years w.e.f August, 2018. This is in addition to the NAAC accreditation.

6) Research & Development activities

The Director brought to the notice of the Board about the R&D activities in the College.

- i) A major research project with an outlay of Rs. 50.65 Lakhs was sanctioned by the DRDO in April 2017.
- ii) Another major project with a budget of 10.00 Lakhs was also sanctioned to Dr. Siddhartha Ghosh, CSE dept. by the DRDO.
- iii) Apart from this, six minor research projects (MRP) have also been sanctioned by UGC.

Noted

7) Infrastructural facilities in the College

The Director explained the members about the Construction of a new building (D-Block) to accommodate ECE & H&S depts. at a cost of about Rs. 10 Crores. The Director also explained the construction of another new building (E-Block) at a cost of Rs. 4.00 Crores to accommodate a part of the Mechanical engineering dept. The E-Block also accommodates the Engineering Workshop and Engineering Graphics Labs. for B.Tech first year students.

The Director explained the modernization of CSE & IT labs at a cost of Rs. 50.00 Lakhs, establishment of a new CAD Lab at a cost of Rs. 5.00 Lakhs for the Mechanical Engg. Dept. and setting up of a Strength of Materials lab., for Civil Engg. Dept. at a cost of Rs. 8.00 Lakhs.

Noted

8) Approval of Audit Report for the Financial Year 2016-2017

The Director presented the Financial and Audited statements of the college for financial year 2016-2017, the details which are enclosed in the Annexure – III.

Noted

9) Recruitment of Teaching Staff

In order to meet the additional teaching load in B. Tech and M. Tech courses, 25 new faculty members were appointed in the current academic year. Necessary steps will be initiated for the ratification of all the newly recruited staff. The details of the newly recruited staff are given Annexure-IV

10) Ratification of 4th FC Minutes of the Meeting

The Director informed the members 4th College Finance Committee Meeting held on 14th May 2018 and the Minutes are enclosed in the Annexure- V.

Noted and Approved

11) Placements

The Placement and Training Cell of the college has initiated training to all II year students by an External Agency, Talent Sprint, in Soft skills and Aptitude. Technical training is being given to III year students. 85% of the eligible and interested students of IV year were placed in various companies. The details of Placements made are enclosed in the Annexure – VIII.

Noted and Approved

12) Action taken report

- 1. A new committee with the industry and from the management will be constituted very shortly.
- 2. **Faculty guiding research:** As per the suggestion of the BoG, a list faculty member guiding research students both internal and external members.
- 3. **Alumni meet**: Alumni meet was conducted on 2nd February 2019 and about 200 alumni participated in the meeting. The Alumni meet of this year is going to be held on 28th December 2019. Total alumni registered so far is around 7500 students.
- 4. **Faculty publication incentives:** As and when a faculty member publishes a research paper in a Scopus indexed journal, an incentive increment of Rs. 1000/- or Rs. 2000/- will be paid based on their API score.
- 5. **New faculty:** List of the new faculty members with their qualifications is prepared.
- 6. **Attrition rate:** Less than 5% of the existing staff.

Annexure-II

Vidya Jyothi Institute of Technology

New Faculty Details

S.	Name of the	Dont	Dogg		College Studied		Teaching
No.	Faculty	Dept.	Desg.	B.Tech/B.SC/B.A	M.Tech/M.Sc/M.A	Ph.D	Experience
1	Dr. A.Srujana	EEE	Professor	Kakatiya Institute of Technology and Science, Warangal	Jawaharlal Nehru Technological University, Hyderabad	Jawaharlal Nehru Technological University, Hyderabad	21yrs
2	Dr.Prabhakara Sastry	H&S,Eng	Assoc.Prof	Guntur Hindu College	Nagpur University	CMJ University	34yrs
3	Mr.S.Pradeep Kumar Reddy	ECE	Assoc.Prof	Vijaya Nagara Engg Clg, Bellary	Vardhamaan Engg. Clg	-	12 yrs
4	Mr.V.Subhash Reddy	H&S, Phy	Assoc.Prof	SAIFABAD SCIENCE COLLEGE, OU	NIZAM COLLEGE	-	35 years
5	Mr A Mohan Das	EEE	Asst.Prof	SRKR Engineering College AU	NIT Warangal	-	10 years
6	Mr. Shaik saidulu	Mech	Asst.Prof	The Vazir Sultan College of Engineering. khammam	St. Mary's College of Engineering and Technology, Deshmukhi	-	2.5 years
7	Mr.Md.Akram Ahmed	ECE	Asst.Prof	PGP College of Engineering and Technology, Tamilnadu	Sri Venkateshwara Engineering College, Suryapet	-	6 years
8	Mrs.S.Suma	ECE	Asst.Prof	Holy Mary Institute of Technology and Science	Narayanamma Institute of Technology and Science	-	1 year
9	Mrs.J.Sridevi	ECE	Asst.Prof	JNTU, Hyderabad	Swarnadhra College of Engineering and Technology	-	6 years

10	Mrs.S.Sri Lakshmi	CSE	Asst.Prof	Viswanadha Institute of Technology & Management	Andhra University	-	10 years
11	Mrs. V Prathima	CSE	Asst.Prof	RBVR Womens College	ANU	-	8 years
12	Mrs.P.Sandhya	CSE	Asst.Prof	Paul Raj engineering College, Khammam	TRR College of Engineering	-	8 years
13	Mr.P.Naga Mohan	Civil	Asst.Prof	Chaitanya Institute of Science and Technology	IIT, Guwahati	-	3 years
14	Mr. Peter Beligraham	H&S, Eng	Asst.Prof	SDLCE(School of Distance Learning and Continuing education)	University College of Arts and Science	-	3.5 years
15	Mr.N.Susheel Kumar	H&S, Eng	Asst.Prof	Integrated MA in Uni	iversity of Hyderabad	-	0
16	Mr.Shafiulla Basha	H&S, Eng	Asst.Prof	Osmania Degree College, SKU	Osmania College, Rayalaseema University	-	4yrs
17	Mr.K.Arjun Goud	MBA	Asst.Prof	Aurora Degree College, Hyderabad	Malla Reddy Institute of Management, Hyderabad	-	9 years
18	Dr.R.Ramakrishna	H&S, Mat	Professor				

Annexure –III

Academic performance of B.Tech students 2018-19

	I B.Tech.		II B	3.Tech.	III B.T	ech.	IV.	B.Tech.
BRANCH	I SEM	II SEM	I SEM	II SEM	I SEM	II SEM	I SEM	II SEM
CIVIL	73.83	35.38	73.68	62.69	67.19	61.19	85.34	66.38
EEE	79.81	58.59	53.38	55.12	74.53	72.90	87.60	93.60
MECH	58.72	46.67	62.96	61.57	56.54	66.09	84.94	97.47
ECE	76.07	83.90	49.38	66.53	65.29	65.98	84.80	91.05
CSE	78.15	89.45	72.53	79.91	80.70	82.17	92.73	96.48
IT	36.36	68.42	71.70	89.58	75.00	82.14	92.98	100.00
ALL BRANCH	71.10	69.15	62.55	67.5	68.51	70.74	87.44	91.76

Academic Performance of the M.Tech students 2016-18

Branch	Total	Passed	Fail	% Pass	Distinction
CIVIL – SE	18	16	2	88.89	16
EEE – EPS	20	18	2	90.00	18
EEE – PEED	9	8	1	88.89	8
ME - CAD / CAM	23	15	8	65.22	15
ECE – ES	17	9	8	52.94	9
ECE – VLSI	13	4	9	30.77	4
CSE	28	13	15	46.43	13
TOTAL	128	83	45	64.84	83

Academic Performance MBA Students 2016-18

Branch	Total	Passed	Fail	% Pass	Distinction	First Class	Second Class
MBA	34	33	1	97.06	19	14	0

Annexure-IV Minutes of 8th Academic Council Meeting held on 20th May 2019

Welcoming the Academic Council Members

The Chairman after welcoming the members of Academic Council to the meeting gave a presentation of the salient features of B.Tech II, III & IV year course structures along with M.Tech & MBA courses and other related matters.

Item No.1:- To approve the Course structure of B.Tech. II, III & IV year under R-18 B.Tech., Academic regulations.

A detailed presentation of the course structure of B.Tech., II, III & IV years as per the new AICTE model curriculum was made by the Chairman BoS of all the engg. depts.

Resolution: After a detailed discussion, it is resolved to approve the Course structure of B.Tech II, III & IV years.

Item No. 2: Approval of the recommendations of Board of Studies (BoS) of B.Tech II, III & IV years programs under R-18 regulation The Chairman BoS of the depts. presented a detailed report on the recommendations made by the BoS for the B.Tech II, III & IV year programmes of various Engg. Depts.

Resolution: The members after thorough discussion ratified the recommendations of the BoS of various Engg. Depts. for B.Tech II, III & IV year programmes.

Item No. 3: To approve Course structure, Syllabi and academic regulations of M.Tech. programs under R-19 Regulations.

The Chairman BoS of engg. depts. presented course structure, syllabi and academic regulations M.Tech. (CAD/CAM), M.Tech (CSE), M.Tech (SE), M.Tech (EPS) and M.Tech (VLSI Design) M.Tech., (ES).

Resolution: It is resolved to approve the Course structure and syllabi of M.Tech program.

Item No. 4. To approve the Course structure, Syllabi and academic regulations of MBA programs under R-19 Regulations.

The course structure and syllabi of MBA was presented for the consideration of the Academic Council by the Chairman BoS in MBA.

Resolution: It is resolved to approve the Course structure and syllabi of MBA program.

Item No. 5: To discuss and approve an amendment to R-18 academic regulations regarding article no.11 (Registration/ Dropping) approved earlier. The amendment is as follows:

11.2 a) A student at the end of III year I semester either having the CGP of \geq 7.0 or having passed all previous courses in first attempt with a minimum CGPA \geq 5.0 is allowed to register an additional theory course with the recommendations of the faculty advisor & HOD of the dept.

Resolution: It is resolved to approve the amendment to R-18 academic regulations regarding item no.11 (Registration)

Item No. 6: To discuss and approve the introduction of new open elective Courses offered by Mechanical engg. and Chemistry depts. under R- 15 regulations

Resolution: It is resolve to approve the introduction of two new courses viz., **Product Engg.** and **Nutritional & Biological chemistry** to B.Tech., III year students under R-15 regulations.

Item No. 7: To discuss and approve Academic Calendar for B.Tech II, III & IV year programs.

The Chairman presented the Academic Calendar of B.Tech II, III & IV year programs for the A.Y 2019- 20.

Resolution: It is resolved to approve the Academic calendar of B.Tech II, III & IV year programs.

Item No. 8: To discuss and approve the Academic Calendar for M.Tech program.

Chairman presented the Academic Calendar for the A.Y. 2019-20of M.Tech program.

Resolution: It is resolved to approve the Academic Calendar.

Item No. 9: To discuss and approve the Academic Calendar for MBA program.

The Chairman presented the Academic Calendar of MBA program for the A.Y 2019-20.

Resolution: It is resolved to approve the Academic Calendar.

Annexure -V

9th Academic Council Meeting held on 17-9-2019

Item No.1:- To approve the Revised B.Tech. (First Year) Course structure under R-19 Regulations.

Resolution: The members of the Council approved the revised course structure under R-19 Regulations for B.Tech first year course.

Noted and Approved.

Item No.2: To Discuss and approve the Academic Regulations for B. Tech. Artificial Intelligence (AI) programme.

Resolution: The Committee approved the Academic regulations for B. Tech. Artificial Intelligence (AI) Programme.

Noted and Approved.

Item No. 3: Approval of the recommendations of Board of Studies (BoS) of B.Tech first year Artificial Intelligence (AI) programme

Resolution: The members ratified the recommendations of the BoS of B.Tech first year Artificial Intelligence (AI) programme.

Noted and Approved.

Item No. 4: To adopt JNTUH procds No. A1/ 2557/ XXXVIII SCAS/2018(5) dt.30-08-2018 regarding the grace marks to the B.Tech and M.Tech courses.

Resolution: The members of the Council approved the University orders dt. 30-8-2018 regarding the grace marks for B.Tech and M.Tech course.

Noted and Approved.

Item No. 5: To amend the B.Tech R-18/R-19 regulations by incorporating a new Clause, clause no.6.2

Resolution: The members of the Council approved the amendment to the B.Tech R-18/R-19 regulations.

Noted and Approved.

Item No. 6: To discuss and approve Academic Calendar for B.Tech first year programme.

Resolution: The members of the Council approved the Academic Calendar for the B.Tech first year programme for the Academic Year, 2019-20.

Noted and Approved.

Annexure- VI
Grants Received from various agencies

S.No.	Name of the faculty	Project Title	Conducted on	Funding agency	Year / Date of sanction	Amount
1.	Mr A Laxman Assistant Professor ECE Dept.	Sensors networks & IoT	-	DST National Level Conference under ICPS Programme	2018-19 31 st March 2019	7,00,000 /-
2.	Dr Girish Kumar, Associate Professor ECE Dept.	Entrepreneurship Awareness Camps	7 th to 9 th Feb 2019 14 th to 16 th Feb 2019 21 st to 23 rd Feb 2019 25 th to 27 th Feb 2019 5 th to 6 th March 2019	DST-NIMAT	2018-19 18 th Jan 2019	1,00,000/-
3.	Dr Laxminarayana Mathematics Dept	National Mathematics day	11 th JAN 2019	TSCOST Telangana State Council of Science & Technology	2018-19 20 th December 2018	20,000/-
4.	Dr C N Ravi, Professor EEE Dept. / Under IQAC	Two day National workshop on on Quality Improvement in Technical Education through Outcome Based Education	14-15,December 2018	NAAC	1 st October 2018	80,000/-
5.	Dr. Pallavi Badry	International conference on innovative infrastructure solutions at Cairo, Egypt	24 th November to 28 th November 2018	DST SERB Travel grant	19 th March 2019	1,00,000/-
6.	Dr Kamilini Associate Professor	International Conference at River Flow 2018 at Irstea, Lyon- Villeurbanne, France	5 th to 8 th September 2018	DST SERB Travel Grant	31 st October 2018	1,00,000/-
7.	Dr VVSatyanarayana, Professor, MECH Dept.	MODROB, MoS lab.	2017-18	QIP AICTE 1-3562757205	4 th January 2018	10,59000/-

Annexure-VII (1) Research Projects Granted

S.No.	Name of the Faculty	Title of the Project	Financial	Funding
			Assistance (Rs.)	agency
1	Dr. K Kondala Rao	Dynamics of the Time Delayed SIR and SIRS	200000/-	JNTUH/
1	Dr. K Koliuala Kao	Epidemic Models	200000/-	TEQIP-III
		Direct Amide Synthesis from alcohols and amines via		JNTUH/
2	Dr. P Suresh	vinyl functionalized N-hetero cyclic carbine based	250000/-	TEQIP-III
		ruthenium catalyst		1 LQII -III
		Design and Development of Routing Protocols for		JNTUH/
3	Dr. K. Ramesh Babu	. K. Ramesh Babu Cognitive		TEOIP-III
		Wireless Sensor Networks Using Neural Networks		TEQIP-III
		A Systematic Study on Characterization of Rare Earth		JNTUH/
4	Dr.G.Sreeram Reddy	Doped Nano Magnetic Ceramics Synthesized by Sol-	300000/-	
	·	Gel Method		TEQIP-III
5	Dr. S. Shrihari	Microbially induced calcite precipitation for crack	2,99,000/-	JNTUH/
3	Dr. 5. Shrinari	remendiation in concrete stucture	4,99,000/-	TEQIP-III

Annexure -VII (2) On Going Research Projects

S.No.	Name of the Faculty	Title of the Project	Financial	Funding agency
			Assistance (Rs.)	
1.	Dr P Venugopal Reddy	Investigation of NANO crystalline Bismuth ferrite for possible shape memory applications	50.65 lakhs	ERIP/ER/DG- NSM/990416702/M / 01/1638DRDO
2.	Dr Siddhartha Ghosh	Mobile Hardening	10 lakhs	RCI/CDMM/LPD / CARS/378 RCI
3.	Dr G Krishna Kumari	Mathematical Modeling of pumping of nano fluids with different flow geometry	1.95 lakhs	MRP-4-4 /15-16 (SERO/UGC)

Annexure -VII (3)
Faculty guiding research: Internal faculty members (3)

S.No.	Name of the	Area of Research	Name of the research	University that	Year of	Status
	faculty		scholar	award the degree	registration	
		D	epartment of mechanical E	ngineering		
1.	B V Reddi	Nano technology	Mr Abul Hasan	JNTUH	2017	In progress
2.	B V Reddi	Phase change materials(Energy conservation)	Ms J Emeema	K L University	2019	In progress
3.	V V Satyanarayana	Design	Mr J Jagadesh kumar	K L University	2016	In progress
4.	V V satyanarayana	Welding	Mr K Rajesh Kumar	K L University	2016	In progress
		Depar	tment of Computer Science	& Engineering		
5.	Dr.B.Vijayakumar	Big Data in	P Rajashekar	GITAM	2017	Pre-Ph.D
		Health Informatics		University, Visakhapatnam		Completed
6.	Dr.B.Vijayakumar	Enhanced	B Srinivasulu	GITAM	2017	Pre-Ph.D
		Security in Cloud		University,		Completed
		Computing		Visakhapatnam		
	<u>.</u>		Department of Mathen	natics		
7.	Dr K. Lakshmi Narayan	Mathematical Modelling	B. Sita Rambabu (Ph.D)	JNTUH	2009	Awarded
8.	Dr K. Lakshmi Narayan	Mathematical Modelling	K. Kondala Rao(Ph.D)	Rayalaseema University, Kurnool	2009	Awarded

Faculty guiding research: outside faculty members

S.No.	Name of the faculty	Area of Research	Name of the research scholar	University that award the degree	Year of registration	Status			
	Department of Computer Science & Engineering								
1.	Dr.B.Vijayakumar	Image Processing	Smita Khond	Pacific Academy of Higher Education and Research University, Udaipur, Rajasthan.	2016	Pre-Ph.D Completed RRM1 and RRM2 completed			

2.	Dr.B.Vijayakumar	Image Processing	Konha Kishan	JNTUH,R&D Center,VJIT	2019	Literature Survey
3.	Dr.D.Aruna Kumari	Sentiment Analysis	Deepali Linde	KLU	2015	About to submit Ph.D
4.	Dr.D.Aruna Kumari	Data Mining	Prakash Rathod	KLU	2015	Pre-Ph.D Completed
5.	Dr.D.Aruna Kumari	Bigdata Analytics	D Radhika	KLU	2015	About to submit Ph.D
		De	epartment of Mathema	atics		
5.	Dr K. Lakshmi Narayan	Mathematical Modelling	Sivarama Krishna Reddy (Ph.D)	Rayalaseema University, Kurnool	2010	Submitted Thesis
6.	Dr K. Lakshmi Narayan	Mathematical Modelling	Madhusudan Reddy.K (Ph.D)	JNTUH	2013	Submitted Thesis
7.	Dr K. Lakshmi Narayan	Mathematical Modelling	E. Surya Narayana (Ph.D)	Rayalaseema University, Kurnool	2010	Above to Submit Thesis
8.	Dr K. Lakshmi Narayan	Mathematical Modelling	H. Avinash (Ph.D)	Rayalaseema University, Kurnool	2010	Above to Submit Thesis
		Department of Ele	ctronics and Commun	nication Engineering		
1		Signal Processing	Mrs. C.Celin	Sathyabama Institute of Science and Technology, Chennai,Tamilnadu	2014-15	Synopsis Completed
2		Signal Processing	Mr.Patil Pradeep Manikrao	Sathyabama Institute of Science and Technology, Chennai,Tamilnadu	2014-15	Awaiting permission for synopsis
3		Medical Image Analysis	Mrs.Bhavani	Sathyabama Institute of Science and Technology, Chennai,Tamilnadu	2014-15	Comprehensive Viva Completed
4	Dr.K.Vasanth	Image Analysis in Forensics	Mrs.Jhansi Rani	Sathyabama Institute of Science and Technology, Chennai,Tamilnadu	2014-15	Comprehensive Viva Completed

5		Computer vision	Mrs. V.Elanangai	Sathyabama Institute of Science and Technology, Chennai, Tamilnadu	2015-16	Comprehensive Viva Completed
6		Video Processing	Mrs. Sindhu Divakaran	Sathyabama Institute of Science and Technology, Chennai, Tamilnadu	2015-16	Comprehensive Viva Completed
7		Brain Computer Interface	Mrs. Kalyani	Sathyabama Institute of Science and Technology, Chennai, Tamilnadu	2016-2017	Comprehensive Viva Completed
8		Optical Communications	Mr.Gopi Krishna	Sathyabama Institute of Science and Technology, Chennai, Tamilnadu	2016-2017	In Pre-phd work
7		Low power VLSI	Mr.Usthalamuri Penchalaiah	Sathyabama Institute of Science and Technology, Chennai, Tamilnadu	2015-16	Course Work Completed
8	Dr.V.G.Sivakumar	Embedded System	Ms.Lakshmipraba	Sathyabama Institute of Science and Technology, Chennai, Tamilnadu	2016-17	Ongoing
9		Image Processing	Ms.Bhuvaneshwari	Sathyabama Institute of Science and Technology, Chennai, Tamilnadu	2010-11	Comprehensive viva completed
10	Dr.M.Vadivel	Image Processing	Mr. M.C.Shanker	Sathyabama Institute of Science and Technology, Chennai, Tamilnadu	2015-16	Comprehensive viva completed

11		Antennas	Mrs.Ribitha Elizabeth M	Sathyabama Institute of Science and Technology, Chennai, Tamilnadu	2015-16	Comprehensive viva completed
12		VLSI Design	Mrs.Mary Sajin sanju I	Sathyabama Institute of Science and Technology, Chennai, Tamilnadu	2015-16	Ongoing
13		Image Processing	Mrs.Sakthi Prabha.R	Sathyabama Institute of Science and Technology, Chennai, Tamilnadu	2016-17	Comprehensive viva completed
14		Wireless Sensor Networks	Mr.Robin Abraham	Sathyabama Institute of Science and Technology, Chennai, Tamilnadu	2016-17	Course Work Completed
15		Wireless Sensor Networks	Mr.Abdul Ali	Sathyabama Institute of Science and Technology, Chennai, Tamilnadu	2016-17	Course Work Completed
		Department of	Electrical and Electro	nics Engineering		
1.	Dr.S.Siva Prasad	Electrica power systems	E.Venkatesh	Sri Sathya Sai university of Medical science	2016	On going
2.		Power Quality	N.Narendar Reddy	K.L.University, Vijayawada (Deemed to be University)	2014	80% Completed
3.	Dr A.Srujana	Power Electronic Converters	B.Venugopal Reddy	K.L.University, Vijayawada (Deemed to be University)	2015	70% Completed
4.		Power Electronics	D.Naveen Kumar	JNTUH,Hyderabad	2017	20% Completed

5.			R. Jeyaraman	Sathyabama Institute of Science and Technology (Deemed to be University	2016	Confirmation Meeting Completed
6.	Dr.C.N. Ravi	Power Systems	P. Abirami	Sathyabama Institute of Science and Technology (Deemed to be University	2016	Confirmation Meeting Completed

Annexure -VII (4) Faculty registered for Ph.D

S. No.	V 0		Status						
	Department of Civil Engineering								
1.	E. Giri Prasad Goud	July 2018	V I University	Pre Ph.D					
1.	E. Olli Frasad Godd		K. L. University	(Course work Completed)					
2.	A D Condoon Vumor	July 2019	V I University	Pre Ph.D					
۷.	A D Sandeep Kumar	July 2018	K. L. University	(Course work Completed)					
3.	G.Sathya Prakash	July 2019	Northcap University	Course work in progress					
		epartment of Electric	cal and Electronics Engineering						
			Sathyabama Institute of Science						
1.	T.Parameshwar	2019	and Technology (Deemed to be	Pursuing					
			University)						
			Sathyabama Institute of Science						
2.	D.Srinivas	O.Srinivas 20	2019	2019	2019	2019	2019	and Technology (Deemed to be	Pursuing
			University)						
			Sathyabama Institute of Science						
3.	K.Swapna	2019	and Technology (Deemed to be	Pursuing					
			University)						
		swara Rao 2018	Sathyabama Institute of Science						
4.	P.Nageswara Rao		2018	and Technology (Deemed to be	Completed Course Work				
			University)						

S. No.	Name of the faculty	Year of registration	University Registered	Status					
5.	P.Naga Muneendra	2018	JNTUH, Hyderabad	Pursuing					
6.	B.Rajesh	Completed Pre-Ph.D							
7.	K.Satish Kumar	2010	JNTUH, Hyderabad	About to Submit					
8.	P.Vaishnavi Devi	2017	Sathyabama Institute of Science and Technology (Deemed to be University)	Pursuing					
	Department of Mechanical Engineering								
1.	M. Naveen kumar	2010	JNTUH	Thesis Submitted					
2.	M. Mallesh	2012	JNTUH	Pursuing					
3.	K. Srinivas	2015	JNTUA	Pursuing					
4.	Sudha bindu	2015	KL UNIVERSITY	Thesis Submitted					
5.	M. Malathi	2015	JNTUK	Pursuing					
6.	J. Jagadesh kumar	2016	KL UNIVERSITY	Pursuing					
7.	T. Pavan	2016	JNTUH	Pursuing					
8.	C. Ravi	2016	JNTUH	Pursuing					
9.	K. Rajesh kumar	2017	KL UNIVERSITY	Pursuing					
10.	Shaik gulam abul hasan	2017	JNTUH	Pursuing					
11.	P. Sampath kumar	2018	AU	Pursuing					
12.	*		AU	Pursuing					
13.	S Ramakrishna			Pursuing					
14.			OU	Pursuing					
15.	N Praveen	2018	OU	Pursuing					
		rtment of Electronics &	Communication Engineering						
1.	Rajendra Prasad M	2012	Osmania University	Synopsis submitted					
2.	Maznu Shaik	2012	JNTUK	Synopsis submitted					
3.	T. Venugopal	Sathyahama Institute of Science		Registered					
4.	G.Ravikishore	2019	Sathyabama Institute of Science and Technology	Registered					
5.			Registered						
6.	S. Upendra	2017	Osmania University Pre PhD Com						
7.	Lakshmi Lokesh K	2018	JNTUA Registered						
8.	8. M.Sunitha Rani 2019 Sathyabama Institute of Science and Technology Register								

S. No.	Name of the faculty	Year of registration	University Registered	Status				
9.	M. Renuka	2019	Sathyabama Institute of Science	Registered				
			and Technology					
10.	K. Deepika	2019	K L University	Registered				
11.	CH. Sandeep	2019	K L University	Registered				
12.	V. Sridhar	2019	Sathyabama Institute of Science and Technology	Registered				
13.	G. Parameshwar	2017	Osmania University	Pre PhD Completed				
14.	A. Laxman	2017	Osmania University	Pre PhD Completed				
15.	S Pradeep Kumar Reddy	2014	JNTUH	Pre PhD Completed				
16.	J Sridevi	2019	K L University	Registered				
	De	epartment of Comput	er Science & Engineering					
1.	D Venkateswarlu	9/9/2011	JNTUH	Pre-Ph.D Completed				
2.	B Sailaja	23/10/2018	JNTUH	Persuing Course work				
3.	Y Prabhu Kumar	12/7/2018	KLU	Working on Literature Survey				
4.	P Swetha	12/7/2018	KLU	Working on Literature Survey				
5.	B Vikas	12/7/2018	KLU	Working on Literature Review				
6.	G Kalpana 20/08/2018		OU	Pre-Ph.D.Pursuing				
7.	CH Deepika	3/1/2018	KLU	Pre-Ph.D Completed				
8.	Zaheer Ahmed	20-09-2017	VELTECH	Pre-Ph.D Completed				
9.	Y Praveen Kumar	6/6/2017	VELTECH	Pre-Ph.D Completed				
10.	A Swarna Reddy	22/07/2016 JNTUH Pre-Ph.D Com		Pre-Ph.D Completed				
11.	P Rajashekar	10/4/2017	GITAM	Pre-Ph.D Completed				
12.	K Srinivas	30/06/2017	JNTUA	Paper Publishing				
13.	B Srinivasulu	10/4/2017	GITAM	Pre-Ph.D Completed				
14.	KSRK Sharma	20/6/2014	JNTUA	About to submit Ph.D				
15.	RRS Ravi Kumar	22/03/2013	GITAM	Paper Publishing				
16.	K Samatha	14/12/2018 ANNAMALAI		Working on Literature Survey				
	Department of Information and Technology							
1.	3 3		Pre Ph.D completed					
2.	A.Devakishan 2016 JNTUH Pre Ph.D con		Pre Ph.D completed					
3.	M.Suresh Babu	Babu 2017 KL University Pre Ph.D completed		Pre Ph.D completed				
4.	D.Anuradha 2018 KL University -		-					
			of Chemistry					
1.	P.Ramya Sudha	2014	ANU	Pre-Ph.D Completed				

S. No.	Name of the faculty	Year of registration	University Registered	Status				
2.	P.Rama Devi	2016	ANU	Pre-Ph.D Completed				
3.	R.Muralidhar Reddy	2018	JNTUH	Pre-Ph.D Completed				
4.	P.Saritha	2018	KLU	Pre-Ph.D Completed				
	Department of Mathematics							
5.	J.Govardhan Reddy	2013	OU	Pre-Ph.D Completed				
6.	Ch.Sridevi	2017	JNTUA	Pre-Ph.D Completed				
7.	M.N.L.Anuradha	2017	KLU	Pre-Ph.D Completed				
8.	R.Udayasree	2017	KLU	Pre-Ph.D Completed				
9.	Fouzia Tabassum	2017 KLU		Processing				
10.	A.Sadanadam	2018	KLU	Processing				
11.	G.Chandu	2019 KLU		Processing				
	Department of English							
12.	V.Murali	2009	KU	Submitted thesis				
13.	R.Padma Venkat	2013	KRISHNA UNIVERSITY	Submitted thesis				
14.	J.Sridevi	2016	KLU	Pre PHD compleeted				
15.	A.Surendar	2016	OU	Pre PHD compleeted				
16.	Peter 2016 OU Pre PHD compleet							
17. Susheel Kumar 2014			CU	Submitted thesis				

Annexure –VIII Audit Report for the financial year 2018-19

FOR ITR-V

INDIAN INCOME TAX RETURN VERIFICATION FORM

[Where the data of the Return of Income in Form ITR-1 (SAHAJ), ITR-2, ITR-3, ITR-4(SUGAM), ITR-5, ITR-7 filed but NOT verified electronically]

Assessment Year 2019-20

(Please see Rule 12 of the Income-tax Rules, 1962)

3 - 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Name							PAN	PAN		
PERSONAL INFORMATION AND THE ACKNOWLEDGEMENT NUMBER	VIDYA JYOTHI EDUCATIONAL SOCIETY [AAA	AAATV4433C		
	Flat/Door/Block No Name Of Premises/Building/Village										
	Plot No.8						Form Number ITR-7		ITR-7		
	Ro	ad/Str	eet/P	ost Office	Area/Locality	e e					
FORMAT WLEDGI NUMBER	Ro	oad No.	2		Banjara Hills	Banjara Hills			Status	AOP/BO	I
L IN	To	wn/Cit	y/Dis	trict	State	State Pin/ZipCode			Filed	Filed u/s	
RSONA	Hyderabad				TELANGANA					139(1)-On or before due date	
Ы	As	sessing	Offi	cer Details (Ward/Ci	rcle) EXEMPTION	N CIRCLI	E 1(1)HYD				
	e-F	iling A	ckno	wledgement Number	22980653029101	19					
	1	Gros	s Tot	tal Income					1		0
	_ 2			luctions under Chapt	er-VI-A	200			2		0
(c .)	_ 3	Tota				- 87 - 20			3		0
COMPUTATION OF INCOME AND TAX THEREON	3a			otal Income under A	MT/MAT				3a		0
IPUTATION OF INCC AND TAX THEREON	$\frac{3b}{4}$			Year loss, if any Payable		12 m 140 m/s			3b		0
ERF	5			nd Fee Payable					5		0
NO EE	6			, Interest and Fee Pa	. 1.1				6		0
AX	7	Taxe			yable				U		0
JTA D T		a		vance Tax		7a		0			
AN AN		b	TD			7 b		530256			
NO.				1 (4-00-63) e (41-53)							
J		- c d		f Assessment Tax		7c		0	-		
				A STATE OF THE PROPERTY OF THE	±70 ±7d)	/ u		U			
	8	e Total Taxes Paid (7a+7b+7c+7d) 8 Tax Payable (6-7e)							7e		530256
	9	Refu	STORY III	1991 - 1200		- Charles - American			8		0
		17.	Sec.		Agriculture	Agriculture			9		530260
	10	Exem	pt In	come	Others				10	*	0
					VERIFIC	CATION					
correct and	nforn comp	nation g plete an	given d is i	in the return which has n accordance with the	ghter of PALLA RAG s been submitted by me provisions of the Incom at to make this return an	vide ackn e-tax Act,	owledgemen 1961. I furth	t number 22980 er declare that	0653029 I am m	1019 aking this ret	is urn in my capacity
				e return has been pre	epared by a Tax Retur		er (TRP) giv	e further detai	ls as bo		
Identification No. of TRP Name of TRP						Counter S	ignature of TRP				
For Offic Receipt N		e Only		Date of submission	29-10-2019 19:50:15 183.83.168.220		411				
Seal and receiving	_			333,000		AAATV	4433C07229806	530291019F56A68	FDB2A4/	A2C788C71E8CI	D8368F8A39E6F8C4
Please send	the o	luly sig	ned (preferably in blue ink)	Form ITR-V to "Centr	alized Pr	ocessing Cer	itre, Income T	ax Dep	artment, Be	ngaluru

be received in any other office of the Income-tax Department or in any other manner. The confirmation of receipt of this Form ITR-V at ITD-CPC

THIS IS NOT A PROOF FOR HAVING FILED THE RETURN

On successful verification, the acknowledgement can be downloaded from e-Filing portal as a proof of filing the return.

will be sent to the e-mail Id <u>accounts@vjit.ac.in</u>



ACKNOWLEDGEMENT OF RECEIPT OF FORM (Other Than ITR)

Name VIDYAJYOTHI EDUCATIONAL

SOCIETY

PAN

Year

AAATV4433C

Form No

10BB

Assessment

2019-20

e-Filing Acknowledgement

Number

231343921301019

Date of e-

Filing

30/10/2019

For and on behalf of, e-Filing Administrator

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FORM NO. 10BB

[See rule 16CC]

Audit report under section 10(23C) of the Income-tax Act, 1961, in the case of any fund or trust or institution or any university or other educational institution or any hospital or other medical institution referred to in sub-clause (iv) or sub-clause (v) or sub-clause (vi) or sub-clause (via) of section 10(23C).

- (i) We have examined the Balance Sheet as at 31/03/2019 and the Income and Expenditure or Profit and Loss Account for the year ended on that date attached herewith of **YIDYA JYOTHI EDUCATIONAL SOCIETY**, **AAATV4433C** (name and PAN of fund or trust or institution or any university or other educational institution or any hospital or other medical institution).
- (ii) We certify that the Balance Sheet and the Income and Expenditure Account or Profit and Loss Account are in agreement with the books of account maintained by the head office at <u>Hyderabad</u> and $\underline{0}$ branches.
- (iii) Subject to comments below
 - (a) We have obtained all the information and explanations which to the best of our knowledge and belief were necessary for the purpose of the audit.
 - (b) In our opinion, proper books of account have been kept by the head office and branches of the above-named fund, or trust, or institution or any university or other educational institution or any hospital or other medical institution so far as appears from our examination of the books of account.
 - (c) In our opinion and to the best of our information and according to the information given to us, the said accounts read with notes thereon, if any, give a true and fair view -
 - (1) In the case of the Balance Sheet, of the state of affairs of the above-named fund, or trust, or institution or any university or other educational institution or any hospital or other medical institution as at 31/03/2019 and
 - (2) In the case of Income and Expenditure Account or Profit and Loss Account, surplus or deficit or profit or loss for the year ended on that date.

The prescribed particulars are annexed herewith:

Place

HYDERABAD 25/10/2019

Date

Name

Membership No. FRN (Firm Registration Number)

Address

R V CHALAM

021423 019398

6-3-788/36 & 37A AMEERPET, HY

DERABAD

Comments

ANNEXURE Statement of particulars PART A GENERAL

1.	Name of the fund or trust or institution or any university or other educational institution or any hospital or other medical institution.	VIDYA JYOTHI EDUCATIONAL SOCIETY			
2.	Address				
	Flat/ Door/ Block No.	Plot No.8			
	Name of premises/ Building/ Village				
	Road/ Street /Post Office	Road No.2			
	Area/ Locality	Banjara Hills			
	Town/ City / District	Hyderabad			
	State	TELANGANA			
	Pin Code	500034			
3.	Permanent Account Number AAATV4433C				
4.	Assessment Year	2019 - 20			
5.	Sub-clause of section 10(23C) under which the fund or trust or institution or any university or other educational institution or any hospital or other medical institution is seeking exemption.	(vi)			
6.	Number and date of notification/approval of the fund or trust or institution or any university or other educational institution or any hospital or other medical institution.				
	Number of notification /approval	Date of notification/approval			
	2017-10-10				

acational/ philanthropic ses (iv),(v),(vi) or (via) of of the fund or trust or er educational institution stitution (₹) year applied during the	EDUCATIONAL INSTITUTION 407306700
of the fund or trust or er educational institution stitution (₹) year applied during the	
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year applied during the	
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	400020403
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for which it was to be	
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of income not so utilised.	
	syear accumulated for y, to the objects for an it does not exceed 15% of income of the year, lause (a) of the third of the control of the syear, any part of the control of the objects of the objects of the objects of the object of the objec

PART C -OTHER INFORMATION

15.	(a)	Whether any funds, other than the assets or voluntary contributions referred to in clause (b) of the third proviso to section 10(23C), were invested or deposited for any period during the previous year, otherwise than in the forms and modes specified in sub-section (5) of section 11.	No
	(b)		
16.	In r	elation to any income being profits and gains of business,	-
	(a)	whether the business was incidental to the attainment of the objectives of the fund or trust or institution or university or other educational institution or hospital or other medical institution?	Not Applicable
	(b)	whether separate books of account were maintained in respect of such business?	Not Applicable
	(c)	if the answer to (a) and/or (b) above is 'no', then state the amount of such income. ($\stackrel{\scriptstyle \star}{}$)	
17	(a)	whether during the previous year, any part of the accumulated income was paid or credited to any trust or institution registered under section 12AA or to any fund or trust or institution or any university or other educational institution or any hospital or other medical institution referred to in sub-clause (iv) or sub-clause	No

		(v) or sub-clause (vi) or sub-clause (via) of clause (23C) of section 10?	
	(b)	if the answer to (a) above is 'yes', then give details thereof, together with the amount of income so paid or credited.	
18	(a)	Whether any voluntary contribution, other than voluntary contribution in eash or voluntary contribution of the nature referred to in clause (b) of the third proviso to section 10(23C), was held during the previous year, otherwise than in any of the forms or modes specified in sub-section (5) of section 11, after the expiry of one year from the end of the previous year in which such voluntary contribution was received?	
	(b)	if the answer to (a) above is 'yes', then give details thereof, including the amount of such voluntary contribution.	
19.	(a)	whether any anonymous donation referred to in section 115 BBC was received during the year? (See notes 2 &3)	No
	(b)	if the answer to (a) above is 'yes', then state the amount of such anonymous donation. ($ \mathbf{\xi} $)	

Place Date

HYDERABAD 25/10/2019

Name Membership No. FRN (Firm Registration Number) Address

R V CHALAM 021423 01939S 6-3-788/36 & 37A AMEERPET, HY DERABAD

Form Filing Details			1, 3	
Revision/Original	Original	Antenia (Antenia)		

P LOT NO. 08, ROAD NO.2

BANJARA HILLS, HYDERABAD

BALANCE SHEET AS AT	SCH	31.03.19
	NO.	RS.
LIABILITIES		
CORPUS FUND		561,000
RESERVES & SURPLUS	1	84,828,724
SECURED LOANS	2	5,790,246
CURRENT LIABILITIES AND PROVISIONS	3	126,850,950
TOTAL LIABILITIES>>> Rs.		218,030,919
ASSETS		
FIXED ASSETS	4	96,390,379
CURRENT ASSETS LOANS AND ADVANCES	5	100,650,697
CASH & BANK BALANCES	6	20,989,844
TOTAL ASSETS>>>		218,030,919
		AS DED OUR DEDONT

AS PER OUR REPORT

ACCOUNTING POLICIES AND NOTES

FOR AND ON BEHALF OF THE BOARD OF GOVERNORS

12

OF EVEN DATE

TO ACCOUNTS

OF EVEN DATE MAHESH VIRENDER & SRIRAM

Chartered Accountants

SECRETARY

PARTNER

CHARTERED CCOUNTANTS Reg. No. 001939 S

DEDARA

PLACE: HYDERABAD

DATE:

P LOT NO. 08, ROAD NO.2

BANJARA HILLS, HYDERABAD

INCOME AND EXPENDITURE A/C FOR THE PERIOD ENDED	SCH	31.03.19
	NO.	RS.
INCOME		
FEES RECEIVED	7	376,136,941
OTHER INCOME		31,169,759
TOTAL INCOME>>>		407,306,700
EXPENDITURE		
PERSONNEL EXPENSES	8	226,895,613
COLLEGE RUNNING EXPENSES	9	163,779,075
ADMINISTRATIVE EXPENSES	10	10,468,376
FINANCE EXPENSES	11	720,948
DEPRECIATION	4	6,964,473
TOTAL EXPENDITURE>>> Rs.		408,828,485
EXCESS OF EXPENDITURE OVER INCOME>>> Rs.		(1,521,785)
ACCOUNTING POLICIES AND NOTES TO ACCOUNTS	12	AS PER OUR REPORT OF EVEN DATE
FOR AND ON BEHALF OF THE BOARD OF GOVERNORS	МАНЕ	OF EVEN DATE

SECRETARY

PLACE: HYDERABAD

DATE:

Chartered Accountants

CHARTE ART NEA ACCOUNTANTS Reg. No.

MEDABA

VIDYA JYOTHI EDUCATIONAL SOCIETY	9	
PLOT NO. 8, ROAD NO. 2		
BANJARA HILLS, HYDERABAD		
SCHEDULES FORMING PART OF ACCOUNTS AS AT		31.03.19
SCHEDULE NO:1		31.03.13
RESERVES & SURPLUS		
Opening Balance	85,059,114	
Less: Excess of Expenditure over Income	(1,521,785)	83,537,329
Researach and Development Fund	(1)321), 33)	991,395
Scholar Ship Fund A/c		300,000
TOTAL RESERVES & SURPLUS>>> Rs.		84,828,724
SCHEDULE NO:2		
SECURED LOANS		
Vehicle Loans New Bus (HDFC)		135,491
Vehicle Loan With HDFC (Benz)		5,124,095
Vehicle Loan with HDFC Swift		142,560
Vehicle Loan with HDFC Truck		17,245
Vehicle Loan with HDFC Winger		370,855
		5,790,246
VIDYA JYOTHI EDUCATIONAL SOCIETY		
PLOT NO. 8, ROAD NO. 2		
BANJARA HILLS, HYDERABAD		
SCHEDULES FORMING PART OF ACCOUNTS AS AT		31.03.19
SCHEDULE NO:3		
CURRENT LIABILITIES & PROVISIONS		
Outstanding Liabilities		
Audit Fee Payable		50,000
Bank Loan Students		58,202
Canteen-Deposit		100,000
Caution Deposit-Vehicles		350,000
Employees Contri to ESIC A/c		16,764
Employees Contri to PF A/c		139,525
JNTU Common Services Payable 17-18		221,000
JNTUH Affiliation Charges Payable(18-19)		6,465,775
JNTUH Common Services Payables (18-19)		8,761,500
Professional Tax A/c		64,150
Salaries Payable A/c		108,489,840
Special Fee Payable (12-13)		237,724
Special Fee Payable (2013)		1,075,000
Tax Representation Charges Payable		150,000
TDS on Contract(Construction)		4,000
TDS on Contracts (Printing)		3,760
VJIT Staff Club		36,210
Sundry Creditors		
SRD Systems (Solar)		627,500
TOTAL CURRENT LIABILITIES & PROVISIONS>>> Rs.		126,850,950



1

PLOT NO. 8, ROAD NO. 2

3									2	SCHEDIJI F -4	4-
BAN	BANJARA HILLS, HYDERABAD								5	1	•
	FIXED ASSETS		YEAR ENDED		**						
	SCHEDULE NO. 4		31.03.19								
			OPENING		ADD	ADDITIONS		٦	DEPRECIATION		CLOSING
SL	PARTICULARS	RATE	W.D.V	AS AT	FROM	ADJUSTMENT	TOTAL	AS AT	AS AT	TOTAL	W.D.V
NO.			01.04.18	30.09.18	01.10.18	31.03.19	31.03.19	30.09.18	01.10.18	31.03.19	31.03.19
1	Buildings	2%	61,414,667				61,414,667	3,070,733		3,070,733	58,343,934
2		%09	4,816				4,816	2,890		2,890	1,927
8	Electrical Equipment	15%	592,427				592,427	88,864		88,864	503,563
4	Furniture and Fixtures	10%	6,968,145				6,968,145	696,814		696,814	6,271,330
2	5 Lab Equipment	15%	2,409,613		r		2,409,613	361,442		361,442	2,048,171
9	6 Office Equipment	15%	2,433,574				2,433,574	365,036		365,036	2,068,538
_	7 Vehicles	15%	14,932,083	,	504,972		15,437,055	2,239,812	37,873	2,277,685	13,159,370
	8 Land		13,421,166				13,421,166			1	13,421,166
6	9 Library	15%	559,601				559,601	83,940		83,940	475,661
10	10 Sprots Equipment	15%	113,788				113,788	17,068		17,068	96,720
	Total		102,849,880				103,354,852	6,926,600	37,873	6,964,473	96,390,379



VIDYA JYOTHI EDUCATIONAL SOCIETY PLOT NO. 8, ROAD NO. 2 BANJARA HILLS, HYDERABAD

SCHEDULES FORMING PART OF ACCOUNTS AS AT	31.03.19
SCHEDULE NO:5	
CURRENT ASSETS, LOANS AND ADVANCES	
Deposits	
Add. Consu Depo(Electricity)	967,927
FDR (Merits & Medals) with BOI	300,000
FDR No718646 Canara Bank(ATNMS)	2,668,451
FDR NO. 718651 Canara Bank (ATNMS)	2,666,476
Fdr With Can(3063070000081)	6,000,000
Fdr with Can (306307000076)	9,000,000
Fdr With Can (306307000187)	9,000,000
Fdr With Can (306307000188)	6,000,000
Fdr With Can (3063401000402)(Autnm)	2,500,000
FDR With Can Bank 718690 (ATNMS)	2,666,046
FDR With Can Bank 718691(ATNMS)	2,666,046
Fdr With Can Bank(718732) A/c No. 57/1	9,323,228
Fdr With Can Bank(718733) A/c No. 58/1	6,000,000
Fdr with Can Bank(718745) A/c No. 64/1	6,230,774
Fdr Wtih Can(3063070000077)	6,000,000
Indane Gas Cylynder Deposit	1,700
Vehicles Praking Deposit	3,000
Loans & Advances (Asset)	
Tax Deducted at Source	
On FDR (16-17)	6,404
On Fixed Deposits (08-09)	1,228,709
On Fixed Deposits (09-10)	30,000
On Fixed Deposits (11-12)	29,640
On Fixed Deposits (12-13)	46,816
On Fixed Deposits (13-14)	55,217
On Fixed Deposits (17-18)	370,278
On Fixed Deposits(18-19)	524,632
On Fixed Deposits Prior Years	276,826
On Others (08-09)	9,472
On Others (09-10)	600
On Others (10-11)	925
On Others (12-13)	21,354
On Others (13-14)	34,946
On Others (16-17)	15,523
On Others (17-18)	6,905
On Others(-18-19)	9,015
On Others Prior Years	567
Fee Reeimbursment Receivable	23,100,000
Interest Suspense A/c	583,094
Prepaid Insurance	358,816

Salary Advance	360,123
Tax Collected At Source	55,628
Advances to Suppliers	33,020
CraftsMen Products	500,000
Einstin PG College	600,000
Jhonson Lift Pvt. Ltd	323,000
TSREDCO (Solar)	108,560
TOTAL CURRENT ASSETS, LOANS AND ADVANCES> Rs.	100,650,697
SCHEDULE NO:6	100,030,037
CASH & BANK BALANCES	
CASH & BAINK BALANCES	388,918
Bank Accounts	388,918
	1,771
Bank of India - 9027 (CD-39)	230,315
BOI-(Merits & Medals) A/c No. 2624	755,260
Canara Bank (3063201000023)	500 Mar 100 - 100 Mar 100 - 100 Mar 10
Canara Bank (3063201000024)	3,181,604
Canara Bank (3063201000047)	13,217
Canara Bank (3063201000052)	1,547,469
Canara Bank(Autonm)3063126	1,615,917
Canara Bank (Exam)(CA-34)	859,617
Canara Bank Principal (R&D) A/c No. 5712	498,849
Canara Bank Principal R&D A/c No. 6471	21,012
Canara Bank Principal (R&D) No.2044	1,110,400
Canara Bank Vjit Transport (0005)	1,928,040
SBI A/c No. 30689490065(Dwarakapuri)	7,677,251
SBI,LH 30506849707	1,160,205
TOTAL CASH & BANK BALANCES>>> Rs.	20,989,844



VIDYA JYOTHI EDUCATIONAL SOCIETY PLOT NO. 8, ROAD NO. 2 BANJARA HILLS, HYDERABAD

COLEDUI SE FORMING PART OF ACCOUNTS AS AT	
SCHEDULES FORMING PART OF ACCOUNTS AS AT	
SCHEDULE NO:7	
FEES RECEIVED	679 150
Academic Societies Membership Fee	678,150
Accreditation Fees	9,554,900
Admission Fee	6,211,200
Eamcet Tuition Fees	27,940,000
Fees Reimbursement	116,480,325
I-CET (Fees A/c)	502,600
PGCET Fee Receipts A/c	199,500
Student Insurance A/c	449,464
Tuition Fee (MBA)	3,274,753
Tution Fees A/c.	181,277,509
Tution Fees (M.Tech)	3,367,900
Examination Fee Collections	-
Examination Fee - MBA & MCA	130,080
Examination Fees - B.Tech A/c	7,089,130
Examination Fees (M.Tech.)	293,150
Examination Infra Fee (Autonomous)	7,479,800
Recounting and Revaluation	185,300
JNTU Fee Collections	-
Application Fee	115,700
General Fees	6,021,400
General Fees (MBA)	36,100
General Fees (M.Tech)	200,400
JNTU Common Services 17-18	2,356,100
JNTU Common Services 18-19	1,580,100
JNTU Common Services (M.Tech)	308,800
JNTU Recognition Fee (MBA)	150,100
JNTU Recognition Fees (M.Tech)	52,000
Spot Val.Remuneration	202,480
TOTAL FEES RECEIVED>>> Rs.	376,136,941
SCHEDULE NO:8	
PERSONNEL EXPENSES	
Employer's Contribution to ESI A/c	481,674
Employers Contri to PF A/c	1,667,990
Professional Charges	3,000,000
Salaries-Contract	6,663,175
Salaries-Non Teaching Staff A/c	29,276,532
Salaries-Teaching A/c	185,806,242
TOTAL PERSONNEL EXPENSES>>> Rs.	226,895,613



VIDYA JYOTHI EDUCATIONAL SOCIETY PLOT NO. 8, ROAD NO. 2 BANJARA HILLS, HYDERABAD

SCHEDULES FORMING PART OF ACCOUNTS AS AT

SCHEDULES FORMING PART OF ACCOUNTS AS AT	ALEXANDER STATE
SCHEDULE NO:9	
COLLEGE RUNNING EXPENSES	
Acadamic&Professioanal Bodies Member Ship	
Membership-ISTE	182,715
Membership with Computer Society of India	195,000
Membership With Confederatiion of Indian Industry	17,700
Member Ship with -IETE	118,750
Membership with IIT Mumbai	25,000
Membership with Institute of Engineers	10,081
Examination Expenses	
Examination Fee Paid -JNTU	2,751,761
Examination Remuneration Paid	4,928,635
Faculty and Student Expenses(Group)	
Faculty Development & Academic Expenses	717,226
Seminors and Workshops	124,092
Staff Health Insurance	1,257,986
Staff Recruitment & Ratification Exp	371,368
Labs Maintenance (Group)	
Licenced Softwares	-
Anti Virus Software	36,000
Examination Softwares(Autnm)	138,440
Firewall Safety Sofrware	84,960
ICS Software	78,400
Mat Lab Software-Ece	1,322,379
Oasys Slope Software-Civil	106,200
3D Printer	83,780
Chemistry Lab Maintenance	72,791
Civil Lab Maintenace A/c	776,204
CSE & IT Labs Maintenance A/c	600,453
ECE Lab Maintenance A/c	318,666
EEE Lab Maintenance A/c	918,092
English Lab Maintenance	93,585
Licensed Softwares	579,380
Mech.Lab Maintenance A/c	263,403
M.Tech Labs Maintenances	94,783
Physics Lab Maintenance	9,800
Work Shop Maintenance A/c	113,175
Library Recurring Exp A/c	
Library E-Journals	1,148,451
Library Journals	2,181
Library Recurring Expenses	3,253,501

Rents Rates & Taxes (Group)	
Professional Tax (Employer)	2,500
Property Tax A/c	350,000
Repairs and Mainteance(Group)	
Buildings A/c	53,318,081
D-Block Constru Work in Progress	1,813,127
Mechanical Lab Constuction Work in Progress	1,272,200
Other Maintenaces A/c	,
Annual Maintenance Contracts	281,260
Diesel for Generator A/c	13,886
Garden Maintenance A/c	451,900
Generators Maintenance A/c	797,766
Office Maintenance A/c	209,387
Repairs & Maintenance(Others)	22,730
Water Treatment Plant Maintenance A/c	73,680
Xerox Machine Maintenance	174,402
Vehicles A/c	
Bus Hire Charges	15,394,255
GPRS Hire Charges(Transport)	61,360
Vehicle Insurance A/c	693,580
Vehicle Maintenance A/c	423,105
Vehicles Road Tax Account	77,657
Y.S.Filling Station	4,147,425
Repairs and Maintenace(Electricals)	2,708,185
Repairs and Maintenace (Furniture)	2,806,298
Repairs & Maintenace (Computers& Ups)	6,506,053
Student Welfare &Development Expenses	*
Academic Expenses (Students)	11,150
Alumni Meet	218,803
Annual Day Expenses	406,286
Functions A/c	47,091
Graduation Day	356,836
MBA Dress Code Expenses	113,400
Orientation Day Expenses	401,476
Student Group Insurance	445,200
Students Enterpreneurship Programme	23,600
Student Traning (Projects/Seminars)	2,188,508
Accreditation Expenses	137,069
Admission Expenses A/c	131,089
Affliatiation - JNTU A/c	6,465,775
AICTE Expenses A/c	150,000
CC Camera A/c	64,000
Class Room Expenses A/c	1,426,358
CM Relief Fund	306,105
College Dispensary	2,729
Courses Closure Fees JNTUH	125,015
E TDS Returns Fileing Charges	CHARTERED 20,441
	ACCCUNTANTS R
	00 939 S /S
	N. N.

TOTAL COLLEGE RUNNING EXPENSES>>> Rs.	163,779,075
CGST&SGST(Thejas)	<i>33</i> 0,430
R&D Expenses A/c 2044	990,490
Research Project Expenses	2,290,409
Results Committee Meeting Expenses	63,000
Printing and Stationery (Autonomous)	6,581,822
Paper Evaluation Remuneration	696,537
Exam Paper Setting Charges	689,418
BOS Meeting Expenses	502,468
Acadamic Council Meeting Exp	58,788
Autonomous Expenses	E0 -00
Website Development Charges	85,333
Water Coolers A/c	360,000
TSCHE Processing Fees	289,600
Transport Charges A/c	69,800
Staff Welfare A/c	574,140
Sports Meet Expenses	621,585
Sports and Games A/c	117,460
Security Services	1,479,782
Scholarship Expenses	25,000
Refund of Fees	4,019,498
R&D With JNTUH	50,000
Placement Expenses A/c	2,008,883
NSS Activities Expenses	23,463
NBA Expenses	113,081
Labour Charges A/c	179,650
JNTUH Commonn Services 18-19	10,614,500
JNTU Affiliation Inspection Charges	130,000
Intrest on TDS Payments A/c	877
Internet(BroadBand)	1,058,839
House Keeping Services	4,040,384
House Keeping Materials A/c	183,572
ExamSection Expenses A/c	425,990



PLOT NO. 8, ROAD NO. 2

BANJARA HILLS, HYDERABAD

SCHEDULES FORMING PART OF ACCOUNTS AS AT	31.03.19
SCHEDULE NO:10	
ADMINSTRATIVE EXPENSES	
Accounting Expenses	162,000
Additional Duty Remunerations	407,400
Advertisement A/c	1,007,224
Audit Fee A/c	50,000
Conveyance A/c	446,008
Electricity Charges A/c	5,504,170
Postage and Courier Charges A/c	15,970
Printing and Stationery	2,477,437
Staff &Student ID Cards	136,854
Tax Representation Charges	150,000
Telephone and SMS Charges	111,313
TOTAL ADMINISTRATIVE EXPENSES>>>> Rs.	10,468,376
SCHEDULE NO:11	
FINANCE EXPENSES	
Bank Charges A/c	241,489
Interest on Vehicle Loans A/c	479,459
TOTAL FINANCE EXPENSES>>> Rs.	720,948



SCHEDULES FORMING PART OF ACCOUNTS AS AT 31.03.2019

SCHEDULE NO. 12

Accounting policies and notes to accounts forming part of accounts:

I. Significant Accounting Policies:

1. Basis of preparation of Financial Statements:

- a)The Financial statements have been prepared under the historical cost convention accordance with generally accepted accounting principles as adopted consistently by the Society.
- b) The Society generally follows mercantile system accounting and recognizes significant items of Income and expenditure on accrual basis.

2. Fixed Assets and Depreciation:

Fixed Assets are stated at cost, less accumulated depreciation, Depreciation is charged on WDV as per rates specified in Income Tax Act, 1961.

II. Notes to Accounts:

- 1) Contingent liabilities:
 - a) Claims against the Society not acknowledged as debts

-Nil-

b) Estimated amount of contracts remaining to be executed

Capital Accounts and not provided for

-Nil-

- 2) Balance shown under Loans & Advances are subject to confirmation from the respective.
- 3) Accounts are regrouped wherever necessary.

Signatories to schedules 1 to 12

AS PER OUR REPORT OF EVEN DATE

FOR AND ON BEHALF OF THE BOARD OF GOVERNORS

For Mahesh Virender & Sriram

Chartered Accountants

(R.V.CHALAM)

DartnatiR

CHARTERED ACCOUNTANTS
Reg. No.

MOERAB!

SECRETARY

PLACE: HYDERABAD

DATE: 30-10,2019

Annexure -IX Budget for the Academic year 2019-20

Items	EEE	Mech	ECE	CSE	IT	Civil	H&S	MBA	Library	Exam branch	Placements	Sports	Grand Total in lakhs
Laboratory Equipment	9.00	7.30	9.07	20.00	18.00	18.62	1.78		43.00		22.20	2.30	151.27
Software	8.13		11.90	5.00	4.00				14.00				43.03
Laboratory Consumables	0.30	1.40	0.82	0.88	1.10	1.35	0.39		3.20	65.00	3.00	1.75	79.19
Maintenance and spares	0.50	0.30	2.50	1.15	0.50	0.25						3.25	8.45
R & D	1.50	2.00	6.05	4.00	2.50	2.00		1.30					19.35
Training and travel	1.00	1.50	1.25	4.00	_	4.60		0.10			43.68	0.50	56.63
Miscellaneous expenses	0.20	0.20	1.50	0.25	2.00	0.50	0.18	0.10	0.04		0.50	0.70	6.17
Total	20.63	12.70	33.09	35.28	28.10	27.32	2.35	1.50	60.24	65.00	69.38	8.50	364.09

Annexure- X

College Finance Committee (CFC) Meeting 6th May 2019

Minutes of the Meeting

Item No. 1: To discuss about construction and renovation of various buildings.

The chairman explained the members about the construction of Canteen & Sports complex at a cost of Rs.1.0 crore. The director also explained the renovation of A–Block to accommodate Library in the ground floor, Autonomous Exam section at First floor and placement office in the 2nd floor at a cost of Rs.2.0 crores.

Resolution: Members approved the construction and renovation of the blocks at cost of Rs.3.0 crores.

Noted and Approved.

Item No. 2: To discuss about the release of Dearness Allowance for non-teaching staff.

The director explained the board about the need to release the Dearness Allowance for non-teaching staff.

Noted and Approved.

Item No.3: To discuss about the Civil labs in D-Block renovation.

The chairman explained the up gradation of Civil labs in D – Block. At a cost of Rs. 20.00 lakhs.

Noted and Approved.

Item No.4: To discuss the Presentation of Budget for the year 2019-2020

The Director has presented the Budget proposals for the Academic year 2019-20. Budget proposal have been accepted by the members after elaborate discussion on each and every item.

Noted and Approved

Annexure-XI

Placement Statistics: 2015-2019

S.No	Stream	Number of Students On Campus Placed- Multiple	Number of Students On Campus Placed- Unique	Number of Students Placed through Off Campus- Multiple	Number of Students Placed through Off Campus- Unique	Total Number of Students Placed- Multiple	Total Number of Students Placed- Unique	Number of Students Not Placed- All	% of Placed- Total Passed
1	B.Tech CSE	125	96	57	53	182	149	69	68.35%
2	B.Tech ECE	140	101	34	30	174	131	100	56.7%
3	B.Tech IT	29	22	15	12	44	34	23	59.65%
4	B.Tech EEE	77	50	8	07	85	57	58	49.57%
5	B.Tech Mech	82	63	24	24	106	87	144	37.66%
6	B.Tech Civil	05	05	6	06	11	11	63	14.86%
7	MBA	27	19	01	01	28	20	10	62.5%
	Total	485	356	145	133	630	489	467	51.5%

S.No	Strea m	Students Registered	Students Placed	Students Not Placed	Avg Salary LPA	Highest Salary LPA	Lowest Salary LPA	Placed %
1	B.Tech CSE	200	122	78	3.5	4.5	2	74.5
2	B.Tech ECE	205	117	88	3.5	10	1.8	63.9
3	B.Tech IT	38	25	13	3	4	2	89.47
4	B.Tech EEE	87	50	37	4	15	1.5	65.5
5	B.Tech Mech	125	72	53	3.5	10	1.5	42.4
6	B.Tech Civil	34	11	23	3.5	10	1.5	32.35
7	MBA	20	19	1	4	3	1.5	100

Total Number of Companies Visited On Campus : 46
Total Number of Companies visited Off campus : 37

List of on campus companies:

S. No	Company Name	Salary Package	No. Recruited
1	ACHERON SOFTWARE	3.8 LPA	2
2	ADAEQUARE	2.3 LPA	3
3	ADP	4 LPA	1
4	ALIENS DEVELOPERS	2 LPA	1
5	AMAZON	2.2 LPA	29
6	APOLLO MUNICH	3 LPA	4
7	ATTRA INFOTECH	4.5 LPA	4
8	BASIX	3 LPA	1
9	BYJU'S	10 LPA	2
10	CAPGEMINI	3.5 LPA	69
11	CLUSTER IT	1.2 LPA	65
12	DATAWISE	1.8 LPA	6
13	DHRUVSOFT	2.6 LPA	4
14	DIGILOGIC	3 LPA	2
15	ELEATION	2.4 LPA	1
16	ELMOT	2.4 LPA	3
17	ENHI SECURE	2.75 LPA	1
18	FLIP CARBON	3 LPA	1
19	GENPACT	1.5 LPA	22
20	GO SPEEDY	4.2 LPA	88
21	GRIFEO	4 LPA	25
22	HBL	2.4 LPA	5
23	INDUSTRY ARC	2.5 LPA	2
24	JARO	12 LPA	1
25	MILEKAL	5.6 LPA	1
26	MOBILUTION	2.2 LPA	2
27	NI	3.5 LPA	7
28	OPPO	3 LPA	5
29	PARAGON POLYMERS	1.8 LPA	4
30	PERNOD RICARD	4.25 LPA	1
31	POORNAM SOFTWARE	2.4 LPA	6
32	QSPIDERS	2.4 LPA	6
33	RAAM	3 LPA	2
34	SHRIJI POLYMERS	1.9 LPA	1
35	SRI MEDHA SOFT	1.6 LPA	3
36	SURYATECH	2.4 LPA	2
37	TALENTIO	3.5 LPA	3
38	TATA AIA	3 LPA	25
39	TCS	3.5 LPA	1

S. No	Company Name	Salary Package	No. Recruited
40	TECHSTEEDS	2 LPA	37
41	UANGTEMAN	4 LPA	3
42	VIRTUSA	3.5 LPA	20
43	VITWIT	3.2 LPA	2
44	WINBOROUGH	2.8 LPA	2
45	WIPRO	3.5 LPA	3
46	ZENQ	2.8 LPA	7

List of off campus companies:

S. No	Company Name	Salary Package	No. Recruited
1	ADP	4 LPA	1
2	AI ENGG.	1.5 LPA	1
3	AJR INFO SYSTEMS	2.5 LPA	1
4	ALDRICH CAPITAL PARTNERS	1.8 LPA	1
5	AL-INTESAR,DUBAI	15 LPA	1
6	ALLIANCEIT&CSS LTD.	1.8 LPA	1
7	AXELTA SYSTEMS	1.8 LPA	1
8	BEVCON WAYORS	1.8 LPA	5
9	BHARADWAJ PACKING	2.5 LPA	3
10	BYJU'S	10 LPA	1
11	C3i SOLUTIONS	3 LPA	1
12	CTRLS	3.5 LPA	1
13	CYIENT	3.2 LPA	2
14	DAPPLOGIX	1.2 LPA	1
15	DEC INFRA	2 LPA	5
16	HCL	3.2 LPA	8
17	HYUNDAI-(M.Tech)	3.5 LPA	3
18	IBM	4.1 LPA	38
19	IMCS GROUP	1.42 LPA	1
20	INFOSYS	3.5 LPA	12
21	JUBILANT FOOD WORKS	4.6 LPA	1
22	JVB	1.8 LPA	1
23	MOLDTEK	1.8 LPA	1
24	NTT DATA	3 LPA	4
25	REXNORD EUROFLEX	3 LPA	6
26	ROCKWELL COLLINS	3.5 LPA	3
27	SCHNEIDER	1.8 LPA	1
28	SHUBHADA POLYMAR	2.2 LPA	2
29	SSD ENGG.	1.8 LPA	1
30	TCS	3.36 LPA	10
31	THERMOCABLES	1.8 LPA	4

S. No	Company Name	Salary Package	No. Recruited
32	TOPPR	10.8 LPA	4
33	TUTOROOT TECHNOLOGIES	2.6 LPA	1
34	V3 MOULDINGS	1.8 LPA	2
35	VALUE LABS	5.3 LPA	1
36	VIRTUSA	3.3 LPA	1
37	WIPRO	3 LPA	17

Annexure XII

NSS Activities in Academic year-2018-2019

.No	Date	Event	Organized at
		2018-2019	
	08-03-2019	Women's day celebrations	VJIT
	02-02-2019	University level youth festival	JNTUH
	26-01-2019	Republic day celebrations	VJIT
	24-9-2018	Inter college youth festival and NSS day	CVSR College
	15-8-2018	Independence day	VJIT
	28-7-2018	Anti Ragging Awareness programe & Harithaharam	VJIT
	21-6-2018	Yoga day	VJIT

Women's day celebrations (08-03-2019)



University level youth festival (2nd February 2019)



Republic Day celebrations-jan 26-2019



Inter college youth festival on NSS DAY (24-9-2018) at CVSR college

The CVSR College conducted inter college "Youth Festival" on 24 sep 2018 that provided an opportunity for VJIT students to exhibit their Talent by participating in the events and the certificates were issued.



72nd INDEPENDENCE DAY







Anti-Ragging Awareness Program and Haritha-Haaram on 28 July 2018

VJIT organised a mindfulness program on ragging in its campus on July 28, 2018. This was directed in association with Samshabad and Moinabad Police. Samshabad zone DCP Ms.Padmaja Reddy, Moinabad CI Mr. Venkateswarlu and SI Mr.Mahendranath were the Guests of the programme. Samshabad Zone DCP Ms.Padmaja Reddy .













ర్యాగింగ్కు పాల్పడితే భవిష్యత్తు చీకటే







INTERNATIONAL YOGA DAY'18

Name of the activity: yoga day celebrations

Title/ Topic: 4th international yoga day celebrations at VJIT Resource persons/ Guests: Dr. A. Sadananda chary, Prof. Osmania University







Annexure XIII

Activities Conducted under NGO's

NAP FOUNDATION - HELPING HANDS FOR CHILDREN

NAP Foundation is an NGO run by **Kandula Neha**. This NGO has started in the year of January 2018. It has adopted an Orphanage and is been looking after those 80 kids who are staying in the orphanage. The main motto is to is to bring out HIDDEN talent in CHILDREN and also to help NEEDY. A Team of 50 Volunteers who always participates in all kinds of events in collaboration with other organizations and NGOs for Volunteering.

Activities Conducted

S.No	Date	Event Name	Collaboration	Organized at
		,	2018	
1	20-May- 2018	Whitathon	L.V Prasad Eye institute	Peoples Plaza, Hyderabad
2	26-Aug-2018	Airtel Hyderabad Marathon	Hyderabad Runners	Somajiguda, Hyderabad
3	8-Oct-2018	Grace cancer Run	Grace Cancer Foundation	Jalavihar, Hyderabad
4	14-Nov-2018	Children's Day Celebration		Asritha Orphanage
5	2-Dec-2018	Sweater Distribution		Asritha Orphanage
		,	2019	
1	01-Jan-2019	New Year Celebrations		Asritha Orphanage
2	18-Feb-2019	Tribute to Martyred Soldiers	Sai Maa Study Center	Gandhi Nagar
3	10-March- 2019	Pinkathon	Colors and Bajaj Electronics	Necklace Road
4	7-April-2019	Dental Camp	Astheticdent Dental and cosmic clinic	Asritha Orphanage
5	22-June- 2019	Books Distribution		Asritha Orphanage
6	15-Aug-2019	Rakhi Celebrations		Asritha Orphanage
7	18-Sept-2019	Clothes Donation		Asritha Orphanage
8	27-Oct-2019	Diwali Celebrations		Asritha Orphanage

EARTHLINGS NGO

Earthlings an Environmental NGO runs by **Sriram Arumilli** founded on Oct- 2016. Their Mission is to protect Environment. A team of 80 volunteers are working to Creating awareness to people about protecting the environment with innovative methods. They organize, large scale plantations, cleaning, renovating and protecting inland water bodies.

Activities Conducted

S.No	Date	Event Name	Collaboration	Organized at
			2018	
1	18-March- 2018	Spreading Smiles		Mahima Ministries
2	1-July-2018	Adorn Hyderabad		Begumpet
3	27-Aug-2018	Airtel Hyderabad Marathon	Waste Management Partners	Gachibowli
4	18-Sept-2018	Clay Idol Distribution	Eco-Friendly Ganesh	Value Labs
5	7-Oct-2018	Race for Grace	Grace Cancer Foundation	Necklace Road
6	2-Dec-2018	Beat the Cold		Hyderabad
			2019	
1	27-Jan-2019	Adorn Hyderabad		Secunderabad Railway Station
2	10-Feb-2019	Saveathon	HDFC Bank	Peoples Plaza
3	24-Feb-2019	Hyderabad Club Run	Waste Management Partner	HCU
4	19-May- 2019	Anti Plastic Awareness Camp		KPHB Market
5	21-July-2019	Seed Ball Making		КРНВ
6	25-Aug-2019	Airtel Marathon Hyderabad	Waste Management Partner	Gachibowli
7	13-Oct-2019	Race for Grace	Grace Cancer Foundation	IMAX, Hyderabad

CULTIGATE

Cultigate - Start up started by **Sanghishetty Praneeth** in the year of July 2019. At preset there are 110 Volunteers to support their cause. They trade all kind of plants and plant accessories at reasonable prices, they are unique at selling ayurvedic plants which are very rare and which cures many diseases and all the money which they earn through will be using for awareness events and will be using for social causes.

In future they will create a platform where people can come and explore their hidden talents, OT(open talks) chapter. Within 2 years cultigate is planning to start an eco friendly store and supply unique hand made products.

Activities Conducted

S.No	Date	Event Name	Organized at
1	5-Aug-2019	Planting and Distribution of 500	Viveka Vardhani School, Aziz
		plants with children	Nagar
2	7-Aug-2019	Food and Book Donation at	Govt Primary School,
		orphanage	Hyderbasti
3	14-Aug-2019	Clothes and Food Donation to	Gandhi Hospital,
		homeless	Secunderabad
4	30-Aug-2019	Distribution of Eco Friendly	VJIT, Hyderabad
		Ganesha and plant	
5	15-Sept-2019	Food Donation at Orphanage	Govt Primary School,
			Hyderbasti

Street Cause

Street Cause, a Hyderabad based student run NGO, which is spread across 30+ undergraduate institutions all over the twin cities. Street Cause is an NGO comprising of students who intend on doing their bit for the betterment of society with the objective of helping the underprivileged and destitute in every way possible. Every volunteer ensures utmost commitment and transparency throughout his/her term. The organization abides by its rules and keeps the incomes and expenses completely transparent.

Street Cause has won the "Best Youth Organization Award" in the year 2010.A few of the events have been conducted in collaboration with corporate such as Deloitte, Gold Drop Industries, Indian Red Cross Society and others.

S.No	Name	Year			
	PROGRAMMING COMMITTEE				
	S.Harish: President of Street of Cause				
1	Vivek Kiran	III B.Tech - IT			
2	Ashritha	II B.Tech - CSE			
	CAMPAIGNING COMMITTEE				
1	Kiran	III B.Tech - IT			
2	Aparna	III B.Tech - IT			
	VOLUNTEERS				
1	Prakyath	III B.Tech - Mech			
2	Rohitha	III B.Tech - CSE			
3	Bharath	III B.Tech - IT			
4	Jagadish	III B.Tech - IT			

Activities Conducted

S.No	Date	Event Name	Collaboration	Organized at
	2018			
1	15-Aug-2018	Independence day		Shanthi Nilayam, Moinabad
		Celebrations		
2	18-Sept-2018	Provided Printer		Shanthi Nilayam, Moinabad
			2019	
1	16-June-	Day Spent in		Shanthi Nilayam, Moinabad
	2019	Orphanage		
2	29-Aug-2019	Eco Dantha		Aziz Nagar, Moinabad

YUVATHIRANG a NGO Supported by Government of Telangana under Samagra Shiksha Abhiyan that aims at working in proximity to the various cadres of young India. The organization's prime focus is to raise awareness and propose the ideology of effective ways in terms of Providence for human development, child education, women development and nationalism.

ABOUT KALAM BHARAT:

Kalam Bharat is a project taken by Yuvathirang a school adoption program for 500 schools in and around Hyderabad, Medchal, Vikarabad, Sangareddy, Rangareddy Districts. Each school will be adopted by 2 volunteers of yuvathirang and train them with concepts like child marriages, education, astrobiology, robotics etc. This adoption program is only for SSC students of respective Zilla Parishad schools. Schools were given donation of sports kit and establishment of Kalam library in the school.

Annexure XIV

Comparative Statement

S. No	Name of the Equipment and specifications	Supplier-1	Supplier-2	Supplier-3
	Computerized universal testing machine 200 KN Vice cum wedge grip	Hitech India Equipment Pvt.Ltd.	M/S.Om Sakthi Engineering Works	Krystal Equipments
1	High elongation extensometer LC 0.01 mm Max distance between knife edges 800 mm.	M - 100 - Model Cost Rs. 10,60,000.00	M - 100 - Model Cost Rs. 13,10,500.00	M - 100 - Model Cost Rs. 12,20,000.00

Dr. V. V. Satyanarayana Modrobs Incharge Dr. G. Sreeram reddy HOD-Mechanical Engg dept Annexure XV - XVII
New & Renewal of Licensed software for ECE department



Ref: ENT/VJIT-H/19-20/SB/Cadence/371 Date: November 19, 2019

To The Principal, Vidya Jyothi Institute of Technology & sciences, Aziznagar Gate, Chilkur Balaji Road, Hyderabad, Telangana 500075

Kind Attn: Mr. Sandeep - ECE Department

Dear Sir,

Sub: Final Revised Offer of Cadence Software for VLSI Lab

At the outset, we wish to introduce Entuple Technologies as an organization dedicated to enabling customers with global cutting edge technology solutions, support and services.

Entuple Academic Solutions initiative (*EASi***)**, is focused towards bringing the cutting-edge technologies from around the world to Indian academia with the thought of bridging the ever-growing gap between the industry and the academia. *EASi* with its association with technology leaders and top professors across the world, enables the Indian academic community to not only get access to the world class technology, tools and development platforms but reinforces it with world class training and technical support that is essential for easy adoption and progress. Association with *EASi* also provides the professors a platform to be a part of the ever-growing global network of professors from Universities all over the world spanning all disciplines of education.

We hope and trust our proposal is in line with your requirements and look forward to a symbiotic long standing association with your institute in the years to come and assure our best attention at all times.

Thanking you,

Yours Truly,



Srinivas B
Sales Manager – Andhra Pradesh and Telangana

Entuple Technologies Pvt. Ltd.,

#2730, 80 Feet Road, HAL III Stage, Indiranagar, Bangalore - 560 038

Mob.: +91 99089 66658

Email: srinivas.b@entuple.com

Entuple Technologies Pvt. Ltd.

No. 2730, 80 Feet road, HAL 3rd Stage, Indiranagar, Bangalore - 560 038, India.



Quotation for Cadence VLSI Tools

Serial No.	Description	Unit	Price 3 Years
1	Renewal of UG Bundle Analog & Digital FE &BE UG3Y10L 10 User License (A)	1 No	5,70,400.00
	Discount (B)		50,000.00
	Total (A-B)		5,20,400.00
	GST @ 18 % (C)		93,672.00
	Grand Total (A-B+C)		6,14,072.00

FE - Front End BE - Back End

Note:

- 1. Above quoted prices are Inclusive of taxes.
- 2. Entuple Technologies do not provide and install the Operating System to the institute and is not a part of the Cadence EDA bundles. Institution has to arrange to install the required OS following the instructions provided in Suggested System Requirements and Lab set-up / Lab Readiness Kit (LRK) at the end of Proposal.

^{*.} Technical Support and Product Updates will be provided for the mentioned period of 3 Years



Ref: TECHLABS- H/EDA/VJIT/2019-20/49

Dated: Sep 30th 2019

To The Principal Vidya Jyothi Institute of Technology Aziznagar Gate, Chilkur Balaji Road, Hyderabad – 500075, Telangana, India

Kind Attn: Mr. Sandeep ECE Department

Dear Sir,

This refers to your requirement for **Mentor Graphics** offered from our principals from **M/s. Mentor Graphics**, **U.S.A.** We thank you very much for the interest shown in the products promoted by us and for providing us an opportunity to be associated with your esteemed institution.

- Mentor Graphic's Higher Education Program 1 (HEP 1) IC Nano Meter Design Tool Sets offered from M/s. Mentor Graphics, U.S.A
- Mentor Graphic's Higher Education Program 2 (HEP 2) Design, Verification & Test Tools offered from M/s. Mentor Graphics, U.S.A

As desired by you, please find enclose our offer as per Annexure-I and system requirements as per Annexure-II.

We hope that our offer is in line with your requirement and shall merit your kind consideration. However, in case you need any further information or clarification in this regard, shall feel free to get in touch with us.

Thanking you and assuring you the best of our services at all times.

For TRIDENT TECHLABS PVT. LTD.

Mr. Shaik Azhar Ahmed Sales Engineer-ASG Mob:9951073355



ANNEXURE-I.

Sr.No	Item Description	Qty. (No. / Users)	Price in INR
1.	Mentor Graphics: Higher Education Program (HEP 1): IC Nano Meter Design Tool Sets Consisting of Tanner – It used for schematic capture, layout and spice simulation Calibre - The Calibre product line is the industry standard platform for physical verification, offering superior performance and capacity for both flat and hierarchical algorithms.	30 Users Floating/ Network (License for 3 Year)	2,90,000.00
	 Eldo- An analog simulator offering numerous simulation and modeling options that deliver high-performance and high-speed simulation with the accuracy required by the user. 		
2.	 Mentor Graphics's: Higher Education Program (HEP 2): Design, Verification & Test Tools Sets Consisting of HDL Designer: tools for design creation and analysis and simulation Questa: Advanced Functional Verification Platform Precision Synthesis: Synthesis tool having time & area optimization with constraint editor. 	30 Users Floating/ Network (License for 3 Years)	2,90,000.00
	Exclusive Special Discount on HEP1 & HEP2		-70,000.00
	Grand Total		5,10,000.00

General Terms & Conditions

Prices	FOR Destination, exclusive of all taxes. Order to be placed in INR only.	
Validity	Valid for 60 days from date of offer	
Taxes GST @ 18% or as applicable at the time of Invoicing shall be charged extra		
Payment Terms 100% in advance along with Purchase order		
Delivery	4-5 weeks from the date of receiving the PO along with all relevant documents	
Installation & Training: Tool based Training will be provided.		
GSTIN/UIN:	07AABCT1513D1ZY	
Place Order to	Trident Techlabs Pvt Ltd.	
	White House, 2 nd Floor, 1/18-20. Rani Jhansi Road, New Delhi-110055	

For TRIDENT TECHLABS PVT. LTD.

Mr. Shaik Azhar Ahmed Sales Engineer-ASG Mob:9951073355



ANNEXURE-II

System Requirements:

- 1. All client Systems must be connected through LAN and accessible by server.
- 2. MAC/ Physical address of one PC (to be used as license server) is required for generating floating License.
- 3. System Requirements:
 - a. For HEP1:
 - I. Operating system RHEL 6.6 or above(64 bit),
 - II. Processor: i3 or above,
 - III. 4 GB RAM,
 - IV. Hard disk: 60GB or above
 - b. For HEP2:
 - I. Operating System: Windows 7 or above/ RHEL 6.6 or above(64 bit),
 - II. Processor: i3 or above,
 - III. 4 GB RAM,
 - IV. Hard disk: 60GB or above.

For TRIDENT TECHLABS PVT. LTD.

Mr. Shaik Azhar Ahmed

Sales Engineer-ASG

Email ID:s.ahmed@tridenttechlabs.com

No. 304, 3-6-369/2, Sanathana Ecstacy, Himayathnagar Main Road, Hyderabad-500 029

T: 91-40-27632958 /1677 F: 91-40-27624893 | C: 9951073355



Enabling Excellence

Our Ref No: UPT/19-20/Xi:125

To

The Principal, Vidya jyothi Institute of technology, Hyderabad.

Dear Sir,

Kind Attention: Dr Vasanth , Head, Dept of ECE

Subject: Quotation for Mentor and xilinx tools

Thanks for your interest in CoreEL technology and its products and services.

CoreEL Technologies is a technology company with businesses spread across Engineering services, Distribution and Training. Head Quartered in Bangalore, India, CoreEL is a leading provider of end to end System design solutions that include Silicon Solutions, EDA tools, COTS products, Training, System Design & Manufacturing and Intellectual Property. These portfolio of products and services are offered to our broad customer base comprising Defence, and Aerospace, Telecommunication and Networking, Homeland Security, Broadcast Video and Education segments.

Date: 03rd July 2019.

Since its inception in 1998, CoreEL Technologies, a privately held corporation, has always strived to deliver quality solutions & support in all the business areas that it serves.

CoreEL has set up its University Team Exclusively to extend the best advantages to the Indian colleges by providing the much need Technical Support and Quality Training coupled with billing in Indian National Rupees (INR) Currency. CoreEL supports the Xilinx University program of Xilinx & Higher Education Programme of Mentor Graphics apart from university programs of The Mathworks and Windriver. These collaborations provide high technology products to universities with ease of purchase and greatly reduces the energy spent towards following the procurement process.



Enabling Excellence

A dedicated 40 member focused university team comprising of FAE'S & Sales team for Academic/Research oriented Customers. It's been catering to university business for more than a decade. One of the main focus for the university program is to enable faculties in the

VLSI, Embedded, and DSP domain.

CoreEL University Program

As a business alliance CoreEL Technologies offer a wide variety of tools for educational & research institutes to support learning activities at various levels. CoreEL University Program offers distribution of world class VLSI Design suits, development platforms & EDA tools and

technical support to academia community which includes

• Lab infrastructure setup assistance as per the course curriculum of institutions

 VLSI / Embedded /EDA Tools installation and enabling the tools utilization through customized training offerings

• Domain specific workshop modules to address the requirements of

research enthusiasts

Consultation services for academia community in their R & D activities

Please find enclosed the following

1. Quotation for the Xilinx tools

2. Terms & Conditions

Thanks & Regards,

Suneelkumar

Associate Manager- University Relations



SL	Part					
No.	number	Description	HSN Code	Qty	per unit	Total Price
1		Xilinx vivado system edition	0070			
2			9973	50	bundle	1,73,000.00
		Nexys A7 FPGA board	8853	10	20,000.00	2.00.000.00
3		Zynq Zed development board			20,000.00	2,00,000.00
4			8853	5	42,500.00	2,12,500.00
		Pmod pack(Wifi, ALS, Hygro, Temp3, GPS)	8853	1	bundle	9.350.00
5					bundle	9,250.00
		FMC P CAM Camera module with adapter	8853	1	34,000.00	34,000.00
					Total	6,28,750.00
					GST@18%	1,13,175.00
					Grand Total	7,41,925.00

Terms & Condition:

- Price: All prices are in Indian Rupees & Academic price only, The above offer is one time bundle
 offer. The quoted prices are inclusive of Custom duty, Freight, insurance and all handling charges
 including to the site of installation.
- Validity: Will be valid for 4 weeks from the date of offer, after which it will be subject to our confirmation / revision before accepting any order.
- 3. Taxes: GST 18% is extra. Concessional 5% GST can be availed by the institute on submission of DSIR certificate obtained from the department.

4. Payment Term:

- 1. Payment term for all private institutes is 100% advance along with PO.
- 2. For all govt. institutes including IIT,NIT, 100%payment within 30 days of delivery.
- 3. CoreEL does not hold responsible and payment should not put on hold in case institutes delays the demo/hands-on. Institute's responsibility to provide the time to complete the demo/hands-on within 7 working day of material arrival at institute.
- 4. Institute's should not put payment on hold incase they are not ready with system/lab/
 resource and not willing to take the demo/hands-on. CoreEL commit to provide the
 demo/hands- on as per institute's suitable time based on our engineers availability.
- 5. Delivery: 04-06 Weeks after the receipt of original PO along with supporting document & Advance Payment.





Terms & Condition:

- 1. **Price**: All prices are in Indian Rupees & Academic price only, The above offer is one time bundle offer. The quoted prices are inclusive of Custom duty, Freight, insurance and all handling charges including to the site of installation.
- 2. **Validity:** Will be valid for 4 weeks from the date of offer, after which it will be subject to our confirmation / revision before accepting any order.
- 3. **Taxes**: GST 18% . Concessional 5% GST can be availed by the institute on submission of DSIR certificate obtained from the department.

4. Payment Term:

- 1. Payment term for all private institutes is 100% advance along with PO.
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- 4. Institute's should not put payment on hold incase they are not ready with system/lab/resource and not willing to take the demo/hands-on. CoreEL commit to provide the demo/hands- on as per institute's suitable time based on our engineers availability.
- **5. PBG:** For Govt. Institutes we can provide Performance Bank Guarantee for warranty period maximum up to 1 year from scheduled bank only. We won't provide PBG from Nationalized bank.
- 6. **Delivery:** 04-06 Weeks after the receipt of original PO along with supporting document & Advance Payment.
- 7. Purchase Order: Purchase order to be in the name of:

CoreEL Technologies (I) Pvt. Ltd. # 21, 7th Main, 1st Block, Koramangala, Bangalore 560 034.

8. Warranty: Hardware to be supplied will be warranted for successful performance for a period of 90 Days from the date of the installation against any manufacturing defects only. xiliinx is perpetual license.

Thanks & Regards,

Suneel Kumar S

Associate Manager-University Relations

Annexure XVIII

Placement Training



Memorandum of Understanding

This Memorandum of Understanding (the "Memorandum") is made on 12th November, 2019, by and between CANTILEVERLABS PVT LTD, of T-HUB, Gachibowli, Hyderabad (hereinafter referred to as "Cantilever Labs") and Dr.P Venugopal Reddy Director, Vidya Jyothi Institute of Technology(VJIT) (hereinafter referred to as "Dr.P Venugopal Reddy") for the purpose of achieving the various aims and objectives relating to the placement assistance training services (the "Agreement").

WHEREAS Cantilever Labs and Dr.P Venugopal Reddy desire to enter into an agreement in which Cantilever Labs and Dr.P Venugopal Reddy will work together to complete the Agreement;

AND WHEREAS Cantilever Labs and Dr.P Venugopal Reddy are desirous to enter into a Memorandum of Understanding between them, setting out the working arrangements that each of the parties agree are necessary to complete the Agreement;

1. PURPOSE

The purpose of this Memorandum is to provide the framework for binding contract regarding the placement assistance training services between Cantilever Labs and Dr.P Venugopal Reddy.

2. CO-OPERATION

The activities and services for the Agreement shall include, but not limited to:

- a. Cantilever Labs would provide 28 number of training session and 3 tests to students on "JAVA Full Stack" in lieu of placement assistance to students.
- b. Cantilever Labs would provide 28 number of training session and 4 tests to students on "PYTHON" in lieu of placement assistance to students

3. SCHEDULE

Cantilever Labs would provide class-room training session and practice tests for JAVA and PYTHON from Friday 22/11/2019 till Saturday 07/12/2019.

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
					22-11-2019	23-11-2019
					YES	YES
SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
24-11-2019	25-11-2019	26-11-2019	27-11-2019	28-11-2019	29-11-2019	30-11-2019
TO BE DECIDED	YES	YES	YES	YES	YES	YES
SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
01-12-2019	02-12-2019	03-12-2019	04-12-2019	05-12-2019	06-12-2019	07-12-2019
TO BE DECIDED	YES	YES	YES	YES	YES	YES

On the decided dates, the training would be conducted at 09:00a.m. to 16:00p.m.

Total number of batches for JAVA training program would be 3. Training in all the 3 batches would run parallel in the mutually decided dates.



Total number of batch for PYTHON training program would be 1. Training in this batch would run parallel in the mutually decided dates.

The syllabus of the training program of JAVA and PYTHON would be shared with you in a separate mail

4 trainers from Cantilever Labs would be at the college for the said training program.

4. FINANCE

For the above training programs Cantilever Labs will charge Rs12,000 + GST/day/trainer. In total there would be 14 days of training to be given by 4 trainers in 4 batches and the total minimum amount payable would be Rs6,72,000 + taxes. Few points to be noted here:

- Dr.P Venugopal Reddy would maintain the database of students who are entitled to attend the training programs and share the same with Cantilever Labs.
- Cantilever Labs quoted the above fee knowing the total number of batches would be 4 and the total number of days would be minimum 14 for each batch.

5. MODE OF PAYMENT:

25% of the total amount would be paid on or before 22/11/2019, 50% of the total amount would be paid on or before 01/12/2019 and remaining 25% of payment would be made on or before 07/12/2019.

In case payment is made after the due date, surcharge of 15% per month shall be charged up to the date of payment from the due date. Payment shall be made by Electronic Cash Transfer/cheque payable to Cantilever Labs Pvt Ltd.

Details of Bank Account

COMPANY NAME	Cantilever Lab Pvt Ltd
BANK NAME	ICICI Bank
ACCOUNT NUMBER	176905000117
IFSC CODE	ICIC0001769
BANK BRANCH	KOTHAGUDA, Hyderabad

6. DISPUTE RESOLUTION:

If any dispute(s) or difference(s) arises out of or in relation to this MOU, it shall in the first instance be settled amicably between the parties at operating level. In case any dispute is not settled amicably, it shall be referred to the Forum consisting of Dr.P Venugopal Reddy(Director, Vidya Jyothi Institute of Technology(VJIT)) and Avanish Mundhra (Founder & CEO – Cantilever Labs Pvt Ltd) who will resolve and/or decide the dispute(s), or difference (s) jointly and their decision in that regard shall be final and binding on the parties.



7. NOTICE

Any notice or communication required or permitted under this Memorandum shall be sufficiently given if delivered in person or by certified mail, return receipt requested to the address set forth in the opening paragraph or to such other address as one party may have furnished to the other in writing.

8. Amendment

This Memorandum may be amended or supplemented in writing, if the writing is signed by the party obligated under this Memorandum.

9. UNDERSTANDING

It is mutually agreed upon and understood by and among the parties of this Memorandum that:

- a. In no way does this agreement restrict involved parties from participating in similar agreements with other public/private agencies and individuals.
- b. This Memorandum will be effective upon the signature of both parties.
- c. Either party may terminate its participation in this Memorandum by providing written notice to other party.

For Cantilever Labs Pvt Ltd.	For Vidya Jyothi Institute of Technology
Mr.Avanish Mundhra	Dr.P Venugopal Reddy
Founder & CEO	Director



Vidhyajothi Proposal

We Revolutionize Engineering Education and Learning

■ 15 NOV 2019



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Executive Summary

Amphisoft Technologies has been an EdTech pioneer in the field of IT skilling required for IT corporates. Amphisoft is willing to bring over 10+ calendar years of experience in revolutionizing engineering and technology education towards achieving outcome based learning and skilling.

Amphisoft Technologies recommends the customized E-box Vidhyajothi skilling model' as the most effective skilling methodology to be adopted in the campus. The model includes Placement Training for prefinal year students and E-Box Skilling with course wise Integration. This provides a 5 step understand-explore-analyze-practice-assess model to individual students to challenge themselves by providing industry ready case studies.

Amphisoft is interested in presenting the E-Box Platform for skilling in tune with Vidhyajothi's curriculum requirements. Auto-evaluation and other automation features within E-Box will enable Vidhyajothi to achieve skilling-at-scale.

About Amphisoft

Amphisoft Technologies is a product based IT company, established in 2009, which is into developing powerful software engines entrusting core automation. It provides different services rendered towards training, recruitment, staffing, hire-train-deploy and platform as a service etc. It has been in the field of e-learning specializing in imparting IT skills to students pursuing engineering education both in classroom environment as well as in e-learning environments.

Amphisoft empowers corporate organizations and academic institutions with technology-enhanced learning tools to facilitate comprehensive learning and development. We provide technology services to incorporate Micro Learning, Micro Teaching, Collaborative Learning, Game-Based Learning, Second Life Based Learning Models, Learning Measurement and Learner Classification into your college.

Amphisoft's flagship products are used by IT corporates for conducting entry level training programs as well as for enabling continuous learning for the experienced professionals. It's elearning products focus on providing Practice Oriented Learning to develop user's knowledge as well as ability to apply learned concepts in practical situations.



About E-Box

E-Box is a Learning and Assessment auto-evaluation engine created by Amphisoft to revolutionize engineering education through Technology Enabled Active Learning across different spheres of education, learning, & technology training.

E-Box is a robust platform which aims towards addressing the challenges faced by both academic and industry. The platform primarily provides the state of the art solution by using many auto-evaluation components to evaluate Console Based Application, Web Based Application, Query Exercises, VLSI, Circuit Design, Software Design, Android Application and many more.

E-Box provides a wide range of teaching aid to help students to apply their learning through problem-solving exercises and many interesting modules on knowledge harvesting. The intelligent report and data analytics make it easier for anyone to upskill cluster of learners.

Scope of E-Box

E-Box focuses on addressing all the skilling related challenges faced by academic Institutions. The primary areas of focus for academic Institutions are:

- ▶ Faculty Recruitment
- ► Faculty Training Programme
- ▶ Entrance Examinations
- Mock Interview Tests
- ▶ Internal Examinations
- Model Lab Examinations
- Regular Laboratories

Why E-Box?

E-Box, as a comprehensive solution provider platform, addresses all the requirements of various stakeholders of the academic Institutions.



For Students

- Provides thousands of ready to practice questions of their choice of study
- ▶ Provides individual students to challenge themselves by providing industry ready case studies
- Provides students to help group practice and teamwork
- ▶ Assists students for 24x7 remote learning

For Faculty

- ▶ Enhances their knowledge through real time case studies from Industry
- Provides Innumerable questions, quizzes, exercises, tutorials, working examples to reinforce their teaching
- ▶ Helps to reduce their burden on the valuation of assignments and lab exercises, and improves their productivity

For Institution

- Leverages its inherent intelligent to extract volumes of data and analysis for better decision making
- Provides close monitoring of students on their learnability
- ▶ Identifies weak students early for better hand holding
- Provides a disciplined governance model for the Institution.
- ▶ Excellent audit trail features provide the management to take decisions on various activities of learning
- ▶ Helps the management to build interactions with industry with E-Box CONNECT

E-Box Highlights

- An Indian LMS
- ▶ Auto Evaluation of most TEL activities
- Multi Skill Training Knowledge, Design Skill, Analytical Skill and Testing Skill
- ▶ Interactive Reports facilitating Skill Gap Analysis and Skill Improvement
- Live Monitoring of Learners
- Auto-generation of questions
- Online Tutoring of remote learners
- ▶ Support through numerous Console / Web / Mobile based languages and DBMS products
- Dashboards for learners indicating completion status and peer performance
- ▶ Randomized Assessment Paper Generation
- ▶ Competitive Learning through a configurable ranking mechanism



E-Box Vidhyajothi Model

Amphisoft based on understanding of Vidhyajothi Learning needs, recommends the following E-Box Vidhyajothi skilling model for integrating into college's learning environment.

1. Vidhyajothi Placement Skilling Model:

- Initially Pre-assessment test will be conducted for Pre-Final Year students on topics like
 Basics of C programming, Quantitative Aptitude, Learnability, Logical, and Verbal Reasoning.
- Based on the test results, students will be allocated into 3 different groups.
 - ➤ 1st group Fast Learners
 - 2nd group Medium Learners
 - > 3rd group Slow learners
- Trainers from Amphisoft Technologies will conduct Hands-on skilling in one of the following tracks for 12 days (12 days * 8 hours per day = 96 hours):
- For students falling into **1**st **group**, boot camp training will be given as follows
 - ➤ Java: Problem solving using Java, Object Oriented Programming using Java, and SQL
 - ➤ C: Problem Solving using C, Problem Solving through Data Structures and Algorithms
 Using C
 - > Python: Problem Solving, Data Structures and Algorithms through Python
 From the above mentioned tracks, students will be trained in **Java as a default track. They**can choose C track or Python track as an additional training.
- For students falling into **2nd group** and **3rd group** training will be given as follows
 - C: Problem Solving using C, Problem Solving through Data Structures and Algorithms
 Using C
 - Python: Problem Solving, Data Structures and Algorithms through Python



From the above mentioned tracks, students can choose **either C track or Python track** for training.

- Level of Problem complexity will be varied for 2nd and 3rd group of students.
- The training will be conducted during weekdays between 9:00 AM and 6:00 PM
- Cost of Rs.3000 plus tax per candidate for the above 12 days training will be taken care by Vidhyajothi College.
- Laboratories with a capacity of 50 100 computers per lab are required to conduct the practical session. Minimum of 25Mbps to 30Mbps internet speed is required to conduct the laboratory session per laboratory.
- Trainers will be allocated to students in the ratio of 1:50
- 2 Monitoring logins will be provided to the institution.

2. Vidhyajothi Course Wise Integration Model:

Amphisoft based on understanding of Vidhyajothi Learning needs, recommends the following E-Box Vidhyajothi skilling model for integrating into college's learning environment. Kindly find below the proposed curriculum structure for CS++ (Computing Science plus Plus). E-box Skilling Programs proposed to be started for the current First Year Students and Second Year Students.



First Year Students - CS++

S. no	Course	Semester	Driven By	No of Hours (In Person Class)	Engagement Hrs. (Mobile or Web)
1	Problem Solving and Programming (C or Java)	2	Faculty /Trainer	50	100
2	Advanced Problem Solving through Data Structures	2	Faculty /Trainer	50	100
3	Advanced Problem Solving the Algorithmic Thinking	2	Faculty /Trainer	50	100
4	Problem Solving Internship (Through iBox)	2 Vacation	Faculty /Trainer	10 Days	100
5	Object Oriented Programming through Java	3	Faculty /Trainer	50	100
6	SQl and NoSQL Database	3	Faculty /Trainer	50	100
7	Web Technologies using HTML CSS JavaScript and JQuery	3	Faculty /Trainer	50	100
8	Application Development using Java (Through iBox)	3 Vacation	Faculty /Trainer	15 Days	100
9	Java Web Frameworks	4	Faculty /Trainer	50	100
10	Python / R Programming	4	Faculty /Trainer	50	100
11	Linear Algebra and Calculus for Machine Learning and Artificial Intelligence	4	Faculty /Trainer	50	100
12	Probability and Statistical Decision making for ML and AI	4	Faculty /Trainer	50	100
13	Web Application Development Using Java (Through iBox)	4 Vacation	Faculty /Trainer	15 Days	100
14	Data Engineering & Big Data	5	Faculty /Trainer	50	100
15	Machine Learning	5	Faculty /Trainer	50	100
16	Android and Responsive Programming / React Programming	5	Faculty /Trainer	50	100
17	Blended Project on Mobile with ML & Big Data (Through iBox)	5 Vacation	Faculty /Trainer	15 Days	100
18	Artificial Intelligence	6	Faculty /Trainer	50	100
19	Cloud Computing, Architecting and Management	6	Faculty /Trainer	50	100
20	Full Stack Architecture - Grails/Spring Boot	6	Faculty /Trainer	50	100
21	ML and AI Project on a Full Stack Architecture	6 Vacation	Faculty /Trainer	15 Days	100
22	Idea to Innovation to Product	7th Semester	Faculty /Trainer	15 days	



Second Year Students - CS++

S.no	Course	Semester	Driven By	No of Hours (In Person Class)	Engagement Hrs (Mobile or Web)
1	Problem Solving and Programming (C or Java)	4	Faculty /Trainer	50	100
2	Advanced Problem Solving through Data Structures	4	Faculty /Trainer	50	100
3	Advanced Problem Solving the Algorithmic Thinking	4	Faculty /Trainer	50	100
4	Problem Solving Internship (Through iBox)	4 Vacation	Online	10 Days	100
5	Object Oriented Programming through Java	5	Faculty /Trainer	50	100
6	SQl and NoSQL Database	5	Faculty /Trainer	50	100
7	Web Technologies using HTML CSS JavaScript and JQuery	5	Faculty /Trainer	50	100
8	Application Development using Java (Through iBox)	5 Vacation	Online	15 Days	100
9	Java Web Frameworks	6	Faculty /Trainer	50	100
10	Python / R Programming	6	Faculty /Trainer	50	100
11	Linear Algebra and Calculus for Machine Learning and Artificial Intelligence	6	Faculty /Trainer	50	100
12	Probability and Statistical Decision making for ML and AI	6	Faculty /Trainer	50	100
13	Web Application Development Using Java (Through iBox)	6 Vacation	Online	15 days	100
14	Data Engineering & Big Data	7	Faculty /Trainer	50	100
15	Machine Learning	7	Faculty /Trainer	50	100
16	Android and Responsive Programming	7	Faculty /Trainer	50	100
17	Blended Project on Mobile with ML & Big Data (Through iBox)	7 Vacation	Online	15 Days	100
18	Idea to Innovation to Product	8th Semester	Faculty /Trainer	15 Days	100



First Year Students - ES++

S.no	Course	Semester	Driven By	No of Hours (In Person Class)	Engagement Hrs (Mobile or Web)
1	Advanced Problem Solving through Data Structures & Algo Thinking	2	Faculty /Trainer	50	100
2	Logic Design through Verilog - Basic	2	Faculty /Trainer	50	100
3	Problem Solving Internship (Through iBox)	2 Vacation	Faculty /Trainer	10 Days	100
4	Object Oriented Programming through Java & SQL	3	Faculty /Trainer	50	100
5	Advanced Logic Design through Verilog	3	Faculty /Trainer	50	100
6	Transforms & Signal Processing	3	Faculty /Trainer	50	100
7	VLSI Project on Signal Components & Interfaces	3 Vacation	Faculty /Trainer	15 Days	100
8	Verification and Physical Design	4	Faculty /Trainer	50	100
9	Image & Video Processing through OpenCV	4	Faculty / Trainer	50	100
10	Linear Algebra and Calculus for Machine Learning and Artificial Intelligence	4	Faculty /Trainer	50	100
11	Probability and Statistical Decision making for ML and AI	4	Faculty /Trainer	50	100
12	Project on Computer Vision	4 Vacation	Faculty /Trainer	15 days	100
13	Data Engineering & Big Data	5	Faculty /Trainer	50	100
14	Machine Learning	5	Faculty /Trainer	50	100
15	Embedded Systems & Robotics Programming	5	Faculty /Trainer	50	100
16	Image or Video Signal Coding on an Embedded System	5 Vacation	Faculty /Trainer	15 Days	100
17	Artificial Intelligence	6	Faculty /Trainer	50	100
18	Cloud Computing, Architecting and Management	6	Faculty /Trainer	50	100
19	ІОТ	6	Faculty /Trainer	50	100
20	ML and AI Project on a IOT & Cloud Architecture	6 Vacation	Faculty /Trainer	15 Days	100
21	Idea to Innovation to Product	7th Semester	Faculty /Trainer	15 Days	



Second Year Students - ES++

S. no	Course	Semester	Driven By	No of Hours (In Person Class)	Engagement Hrs. (Mobile or Web)
1	Problem Solving and Programming (C or Java)	4	Faculty /Trainer	50	100
2	Advanced Problem Solving through Data Structures & Algo Thinking	4	Faculty /Trainer	50	100
3	Logic Design through Verilog - Basic	4	Faculty /Trainer	50	100
4	Problem Solving Internship (Through iBox)	4 Vacation	Faculty /Trainer	10 Days	100
5	Object Oriented Programming through Java & SQL	5	Faculty /Trainer	50	100
6	Advanced Logic Design through Verilog	5	Faculty /Trainer	50	100
7	Transforms & Signal Processing	5	Faculty /Trainer	50	100
8	VLSI Project on Signal Components & Interfaces	5 Vacation	Faculty /Trainer	15 Days	100
9	Embedded Systems & Robotics Programming	6	Faculty /Trainer	50	100
10	Image & Video Processing through OpenCV	6	Faculty /Trainer	50	100
11	Applications of Linear Algebra and Calculus for ML & AI	6	Faculty /Trainer	50	100
12	Probability and Statistical Decision making for ML and AI	6	Faculty /Trainer	50	100
13	Project on Computer Vision	6 Vacation	Faculty /Trainer	15 Days	100
14	Machine Learning & AI	7	Faculty /Trainer	50	100
15	ІОТ	7	Faculty /Trainer	50	100
16	Cloud Computing, Architecting and Management	7	Faculty /Trainer	50	100
17	ML and AI Project on a IOT & Cloud Architecture	7 Vacation	Faculty /Trainer	15 Days	100



E-Box Operations Team

E-Box Platform Service is supported by dedicated team of operations specialists. Operations team continuously monitors the platform performance and ensures that the platform can be used 24*7.

Cost

Amphisoft uses the license based model for product pricing. The model provides flexibility, ability to scale up on demand and optimal utilization. The below price is quoted, for the proposed skilling model, per student who will be using the platform and its content during the training.

Placement Training Model	Recommended for	*Amphisoft Training Model Per User Cost (Rs)
 Problem Solving using C, Problem Solving through Data Structures and Algorithms Using C (Amphisoft Trainer driven) 	Pre Final Years	3000*
2. Problem Solving, Data Structures and Algorithms through Python (Amphisoft Trainer driven)	Pre Final Years	3000*
3. Problem solving using Java, Object Oriented Programming using Java, and SQL (Amphisoft Trainer driven)	Pre Final Years	3000*
Course wise Integration Model	Recommended for	*Amphisoft Assessment Model Per User Cost Per year (Rs)
1. Faculty Driven (E-Box provides platform, content, online support, engagement, faculty enablement)	First and Second Year	Rs.4500*
2. E-Box Trainer Driven (In addition to above faculty will also be from E-Box whom the college can show as part of their Faculty during Inspections)	First and Second Year	Rs.7500*

^{*} Prices stated above are exclusive of taxes.



Terms and Conditions

- 1. User Validity is 6 months from commencement of program.
- 2. Full payment should be made once the access to logins is provided.
- 3. Payment must be made within 15 days from the date of invoice.
- 4. Vidhyajothi faculty shall monitor the students' participation and performance regularly.
- 5. Vidhyajothi would provide required firewall clearances to access the E-Box
- 6. Standard network bandwidth is provided to users to achieve good user experience
- 7. Licenses provided are for Vidhyajothi purposes only.

Corporate Clients

- Cognizant
- Zoho
- Aricent
- Virtusa Polaris
- CA Technologies
- Inautix
- NSM Mortgage
- Xome
- FSS
- Happiest Minds

Academic Clients

- ▶ ACE Engineering College Telangana
- Aditya Engineering College AP
- ▶ Bannari Amman Institute of Technology Tamilnadu
- Chitkara University Punjab
- ► CMS College of Engineering and Technology Tamilnadu
- ▶ Coimbatore Institute of Engineering and Technology Tamilnadu
- ▶ CVR College of Engineering Telangana
- ▶ G Pulla Reddy College Telangana
- Geethanjali College of Engineering and Technology Telangana
- ▶ GITAM University AP
- ▶ GL Bajaj Engineering College UP
- ▶ Godavari Institute of Engineering and Technology AP



- Gayatri Vidya Parishad College of Engineering- AP
- Hindustan Group of Institutions Tamilnadu
- ▶ Jeppiaar Engineering College Tamilnadu
- ▶ Kalaignar Karunanidhi Institute of Technology Tamilnadu
- Kalinga Institute of Industrial Technology- Odisha
- ► KL University AP
- ► Knowledge Institute of Technology Tamilnadu
- ► Kongu Engineering College Tamilnadu
- ► KSR Group of Institutions Tamilnadu
- ▶ Kumaraguru College of Technology Tamilnadu
- Lakireddy Bali Reddy College of Engineering AP
- ▶ Lovely Professional University Punjab
- ▶ Madanapalle Institute of Technology AP
- Meenakshi Sundararajan Engineering College Tamilnadu
- Nagarjuna College of Engineering and Technology Karnataka
- Nalla Malla Reddy Engineering College Telangana
- National Institute of Engineering Karnataka (Mysore)
- Panimalar Group of Institutions Tamilnadu
- QIS College of Engineering and Technology Ongole
- ▶ Rayat Bahra University Chandigarh
- Sathyabama University Tamilnadu
- Sethu Institute of Technology Tamilnadu
- ▶ Sri Eshwar College of Engineering Tamilnadu
- ▶ Sri Jajachamarajendra College of Engineering Karnataka, Mysore
- ▶ Sri Krishna College of Engineering and Technology Tamilnadu
- Sri Ramakrishna College of Engineering Tamilnadu
- Sri Shakthi Institute of Technology Tamilnadu
- Sri Vasavi Engineering College, AP
- ▶ St' Joseph Group of Institutions Tamilnadu
- SVS Engineering College Tamilnadu
- ▶ Thapar Institute of Engineering and Technology Punjab
- ▶ Velammal Engineering College Tamilnadu
- ▶ Vellore Institute of Technology AP



- ▶ VSB Engineering College Tamilnadu
- Vasireddy Venkatadri Institute of Technology Vijayawada



Contact

Dr. P Balamurugan

Chief Learning Officer, Amphisoft Technologies,

Email: balamurugan@amphisoft.co.in

Mobile: +91 94420 19192



Lean Technocrats India Private Limited

GSTIN: 36AADCL2039EIZU PAN: AADCL2039E

CIN:

U74999TG2016PTC113821

Invoice No & Date: 2019-013 -21st Nov 2019

Performa Invoice

Sold to Party	Place of Supply						
Name & Address: Vidya Jyothi Institute of Technology Aziz Nagar Gate, CB Post, Hyderabad, PIN - 500075	Name & Address: Vidya Jyothi Institute of Technology Aziz Nagar Gate, CB Post, Hyderabad, PIN - 500075						
State Name & Code: Telangana , TS GST Number: PAN Number:	State Name & Code: Telangana , TS GST Number: PAN Number:						
	PO No: – Contact Name & email ID: siddhartha@vjit.ac.in - 9959613556						

S.No	Item	Description of Goods & Services	SAC Code	Qty	UoM	Unit Rate	Amount
1	SERVICE	"Campus to Industry Training Course"- Engineering Graduates	998311	70	No	10,000	7,00,000
		Linginizering diddddes	ı				

	Add: Freight		
Advance Receipt Details:	Add. Insurance		
	Add. Others		
	Less. Discount		
	Less. Others		
	Taxable Amount		7,00,000
	CGST	9%	63,000
	SGST	9%	63,000
	IGST		
Total Tax		126,000	
Total			8,26,000
Advance Receipt			0
Grand Total Payable			8,26,000

Amount in Words: Eight lakh twenty six thousand only.

Bank Details:

Bank Account No: '917020021104421 IFSC Code: UTIB0000538

Bank & Branch Name: Axis Bank, Chanda Nagar, Hyderabad (Telangana)

Remarks: Certified that the particulars given above are true and correct and the amount indicated represents

the price actually charged and that there is no flow of additional consideration directly from buyer.

For Lean Technocrats India Private Limited

"Supplied Subject to our terms & conditions of sales as modified by us in writing where applicable"

ALL DISPUTES SUBJECT TO HYDERABAD JURISDICTION ONLY.

I/We certify that my/our registration certificate under the GST Act in force on the date of which the sales & goods specified in this Tax Invoice is made by me/us & that the transaction of sales converted by thus Tax invoice has been affected by me/us & the due tax, if any, payable on the sale has been paid or shall be paid.

Authorized E- Signature

Annexure XIX



Vidya Jyothi Institute of Technology

(An Autonomous Institution)

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar gate, C.B. Post, Hyderabad-500075

RESEARCH AND DEVELOPMENT CELL

Code of Ethics for Paper Publication / M.Tech Thesis

VJIT has prepared several policies that set out procedures for good research. It is mandatory that all research community and M.Tech Students at VJIT are aware of the policies and guidelines for code of ethics.

The uprightness and responsible conduct of research is the basis of VJIT's research activities. It is indispensable to build a trustworthy relationship between VJIT researchers and society at large. Therefore, it is a basic requirement of all concerned within VJIT's research community, whether they are students at the undergraduate or postgraduate level and faculty.

All those concerned with research community at VJIT must accept this pledge. It is obligatory that Student/Faculty at VJIT shall sign a declaration of commitment to the upholding of the utmost standards of research integrity. The researcher, at any level, is expected to abide by code of ethics of VJIT.

Guidelines and Code of Ethics

The Code of Ethics in Research is common to all members of the institution to ensure the integrity and reliability of the research work.

- 1. Academic institutions are known to preserve the integrity of the research. This should be clearly followed by the researcher, and any suspicious behavior and misconduct should be brought to the notice of the higher authorities. Misconduct can include plagiarism, falsification, and fabrication of data and all such irresponsible practices that can bring a bad name to the institution.
- Code of Ethical practice in Research policy sets out required standards of all our Researchers integrity expected of all our Researchers. It includes the Research ethic review process and the areas of Research to which they apply.
- 3. Honesty in all aspects of Research

- 4. Accountability in the conduct of Research
- 5. Researchers taking responsibility for the trustworthiness of their research.
- 6. All researchers are expected to adopt authorized research methods and then base conclusions only on the level of supporting evidence. Thereafter he/she must report all findings with honesty and interpret them fully.
- 7. All significant contributions must be acknowledged by the researcher and may include sponsors, funding agencies as well as commenters.
- 8. Researchers are often asked to conduct academic peer reviews and should provide the review reports fairly, promptly and rigorously
- 9. The Research Head who acts as the point of contact for questions about Research Ethics and integrity. He provides necessary advice and guidance on an individual basis, which may include training workshops and/or seminars.
- 10.Ensuring that Research is conducted according to appropriate ethical, legal and professional frame woks, obligations and standards.
 - The institution level Code of Ethics Committee regulates and monitors the work of Research. This committee assesses the faculty / PG / UG student research work in the form of Research Publication / Research Proposal / Thesis Work (PG)/ Project Report.
- 11. This committee comprising of
 - Director
 - Controller of Examinations
 - Sreeram Reddy, Head of the Department, Mechanical
- 12.In order to support the development of Researchers, learning, training and monitoring opportunities are provided.
- 13. The Research Department provides training for scholars in Research Ethics review process when and where necessary.
- 14. Apart from this, the committee takes extra measures to ensure that the work is at par with the national/international standards.

Plagiarism Checking Rules and Policy

- Knowledge infringement and literary theft are some of the unhealthy practices in research areas across the world. In particular, plagiarism is a main problem among the academic community.
- In order to ensure the high level of ethical standards in research and other academic activities, the code of ethics for research work, project and other academic activities has been practiced at VJIT.
- It is mandatory that all M.Tech Students of VJIT to maintain the utmost standards of morality, truthfulness and professionalism with respect to their study such as research or project undertaken by them.
- Research community is encouraged to submit their original work in the case of paper, projects and thesis. No compromise on plagiarism and claiming others work as one's own work is not at all permitted.
- Plagiarism involves ideas, figures, codes, data and written material without a proper acknowledgment or permission from the source. Plagiarism include:

 (i) Lifting whole sentences or parts of sentences from a book or thesis. This might also involve an internet source.
 (ii) Previously published data from one's own records can also be termed as self-plagiarism.
 (iii) Including material from class-notes, downloaded material in reports, presentations, and manuscripts also contribute to plagiarism.
- The Plagiarism Checking Committee (PCC) at the Department Level comprises of HOD of Respective Department and one Senior Faculty
- The research work of the PG student in the form of journal paper / projects must go through the process of plagiarism and has to maintain high academic standards.
- All M.Tech Students are required to submit their published paper, synopsis and thesis for plagiarism check through **DrillBit** plagiarism check software.
- After approval from the Department, the soft copy of the thesis should be submitted for Plagiarism Checking (Similarity Index) for the quality check and the plagiarism report should be included in the final thesis. If the Similarity Index is less than 30%, then only thesis will be accepted for submission.
- Any violation of the rule and other issue, complaints regarding plagiarism attracts disciplinary action to be imposed by committee within one month from the day of complaint. Depending on the severity of plagiarism, the

- committee will submit the report and recommendation on disciplinary action to be imposed.
- For M.Tech students, two opportunities will be given. In both chances, the similarity index is more than 30%, thesis will be summarily rejected. Those students have to go with new title.