	NBA Accreditation Status		
		Electronics and Communication Engineering (3 years)	
		Electrical and Electronics Engineering (3 Years)	
1	Name/ List of Programmes/ Courses Accredited	Computer Science Engineering (3 Years)	
		Civil Engineering (3 Years)	
		Mechanical Engineering (3 years)	
2	Applied for Accreditation		
	A. Applied but Visit not happened	Not Applicable	
	B. Visit happened but result awaited		
		Information Science and Engineering	
3	List of programmes/ courses Not Applied	Master of Business Administration	
		Master of Computer Application	

NAAC Accreditation Status

1	Accredited	B+
2	Applied for Accreditation	
	A. Applied but Visit not happened	Not applicable
	B. Visit happened but result awaited	Not applicable
3	Not Applied	Not applicable



VIDYAVIKAS INSTITUTE OFENGINEERING AND TECHNOLOGY, Bannur Road, Mysuru-570028

AN	IDATORY DISCLOSURE	Updated on 02-02-2022	
1	AICTE File No.	F.No. 1-10976010164	
	Date & Period of last approval	02-07-2021	
2	Name of the Institution	Vidya Vikas Institute of Engineering and Technology	
	Address of the Institution	#127/128, Mysore Bannur Road, Alanahally Post, Mysore	
	City & Pincode	Mysuru- 570028	
	State/UT	Karnataka	
	Longitude & latitude	N12.304154&E 76.711340	
	Phone number with STD code	2471232/0821	
	Fax number with STD code	2473586/0821	
	Office hours at the institution	09:30amto5:30pm	
	Academic hours at the institution	09:00amto5:00pm	
	Email	principalvviet@gmail.com	
	Website	www.vidyavikasengineering.com	
	Nearest railway station (dist in km)	Mysuru(8 kms)	
	Nearest airport(distin km)	Mysuru(20kms)	
3	Type of Institution	Private-self Financed	
	Category(1)of the institution	Non-Minority	
	Category(2)of the institution	Co-Ed	
4	Name of the organization running the institution	Vidya Vikas Educational Trust(R)	
	Type of the Organization	Trust	
	Address of the Organization	#127/128, Mysore Bannur Road, Alanahally Post, Mysore	
	Registered with	Societies Act	
	Registered date	30/09/1991	
	Website of the organization	www.vidyavikasengineering.com	
5	Name of the affiliating University	Visvesvaraya Technological University	
	Address	Jnanasangama,Belagavi-590018	
	Website	www.vtu.ac.in	
	Latest affiliation period	2019-20	

6	Name of the Principal/Director	Dr. Manjunatha T S
	Exact designation	Principal
	Phone number with STD code	2471232/0821
	Faxnumber with STDcode	2473586/0821
	Email	principalvviet@gmail.com
	Highest degree	Ph.D.
	Field of specialization	Speech Processing, Image Processing & Computer Vision
		Sri. Vasu, Chairman, VVET, Mysuru
		Sri. Kaveesh Gowda.V, Secretary, VVET, Mysuru
		Dr.B.S. Basavarajaiah, Rtd. Principal, JSSPPH, Mysuru
		Dr. V. Prakash, Director, S.J.C.E, Mysuru
7	Governing Board Members	Director- Dept of Technical Education
		Regional Officer-AICTE
		Dr U M Bhushi, Principal, SCEM, Mangalore, VTU Nominee
		Dr. Manjunatha T S, Principal, Ex-Officio, Member Secretary
		Dr. M.N. Shesha Prakash, Vice Principal, VVIET, Mysuru
	Frequency of meetings & date of Last meeting	Twice in year
8	Academic Advisory Committee	Principal as the Chairman and all the Heads of
9		Departments as members. Appendix A
9	Organizational chart	
10	Studentfeedbackmechanismo n institutionalgovernance/facult y performance	Faculty Performance: In the Department, Every student fills an online Feedback appraisal form for each of the faculty member who has taught the Subject for them in a semester. Then the Students feedback is circulated to the concerned faculty for corrective measures. Proctor Meeting will be held by the Proctor with allotted students to address issues if any.
		1. Student council consists of Chair, Co-Chair and elected representatives from each branch and year. The Students council meets regularly with Principal, redresses the grievance of the students if any.
11	Grievanceredressalmechanismfo r faculty,staffandstudents	2. The Institute has constituted Anti-Ragging Committee consisting of Senior Professors and Teaching StafftotakepreventiveStepstotheraggingproblemintheInstitute &Hostels.The Anti- Raggings quad constituted by the Institute conducts regular surprise visits to hostels and different Departments in the Institute to prevent any un toward incident of Ragging.
		3. Internal Complaint Committee has been constituted to receive and redress complaints on sexual harassment at workplace.

1 2	Name of the Department	Computer Science and Engineering		
	Course	ВЕ		
	Level	UG		
	1st year of approval by the council	1997		
	Year wise sanctioned intake	CAY	CAY	CAY
	Tear wise sanctioned intake	(2021-22)	(2020-21)	(2019-20)
		60	60	60
	Year wise actual admissions	45	52	54
	Cut off ranks – general quota	17884	17918	19303
	% students passed with distinction	-	87.25	64.32
	% students passed with first class	-	12.7	24.64
	Students placed	23	32	31
	Average pay package, Rs/year	4	3.5	3.75
	Students opted for higher studies	-	4	5
	Accreditation status of the course	Accredited		
	Doctoral courses	Ph.D y NIL NIL		
	Foreign collaborations, if any			
	Professional society memberships			
	Professional activities	our students were sel- facilitators, and from	Google Chapter (associated with department for past 7years) Every ye our students were selected as google student ambassadors, student facilitators, and from past 2 years department is hosting google cloud certification programs for Mysuru region.	

Consultancy activities	NIL	
· · · · · · · · · · · · · · · · · · ·		

Gra	ants fetched	NIL
De _j ach	epartmental hievements	
Dis	stinguished alumni	Thejaswini Sharma

13	Name of the Department	Civil Engineering		
	Course	BE		
	Level	UG		
	1st year of approval by the council	2006		
		CAY (2021-22)	CAYm1 (2020-21)	CAY (2019-20)
	Year wise sanctioned intake	60	60	60
	Year wise actual admissions	25	50	52
	Cut off ranks – general quota	135694	152597	99057
	% students passed with distinction	nction s passed NA 1 4 class blaced - ay - 01		92
	% students passed with first class			4
	Students placed			01
	Average pay package, Rs/year			Rs. 3.5 Lakhs
	Students opted for higher studies	or NA 8 10		10
	Accreditation status of the course	Accredited		
	Doctoral courses	PhD in Civil Engineering (Available) TWO candidat	es awarded degree
	Foreign collaborations, if any	Nil		
	Professional society memberships	y Nil		
	Professional activities	Vruddhi (BAI, ACCE sponsored) Industry Out Reach Program (ACCE Sponsored)		
	Consultancy activities	Nil		
	Grants fetched	Rs. 14 Lakhs		

Departmental achievements	UG 5 th Rank (2011-12) PG: 2 nd and 3 rd Rank (2016-17) 1 st Rank (2017-18) 1 st , 4 th and 5 th Rank (2018-19) 2 nd , 3 rd and 4 th Rank (2019-20)	
Distinguished alumni	Gowri Priya Seturam (2012-16 Batch) Managing Partner Eashaani Engineering Enterprises Mysore	

1 4	Name of the Department	Electronics and Communication Engineering		
	Course	BE		
	Level	UG		
	1st year of approval by the council	1997		
	Year wise sanctioned intake	CAY (2021-22)	CAYm1 (2020-21)	CAY (2019-20)
		120	120	12 0
	Year wise actual admissions	11 1	83	82
	Cut off ranks – general quota	182415	145886	20111 8
	% students passed with distinction	Results Awaited	42.98	56.85
	% students passed with first class	Results Awaited	36.91	25.29
	Students placed	40	84	85
	Average pay package, Rs/year	4 L	4.3L	4
	Students opted for higher studies	-	01	0 1
	Accreditation status of the course	tus NAAC Accredited, NBA Accredited		
	Doctoral courses	Ph.D. in Electronics and Communication Engineering		
	Foreign	Nil		

2017 3GUEST LECTURE ON "APPLICATIONS OF SMART MATERIALS"" on 25th May 2018 Internshipon MEMS by using COMSOL multiphysics 9th July to 28th July 201	collaborations, if any	
Professional activities Distinguished Talk on Career in Programming and Latest trends AISYWC-18/All India Student Young Professional Women in Engineering Congress) New Member Orientation FIEEESTA-Workshop on IOT using Texas Instruments Boards IEEE Day Celebration IEEE Attreme Programming Colourfull Swatchateye seve campaign Optical Communication and Photonics Workshop TechQuiz Student Leadership Program Neravu YESIST- Project Innovation Challenge IEEE Orientation Day Adobe Workshop Photography Contest Artificial Intelligence- Technical Talk IEEE Day Group Discussion Baraha Cooking Without Fire Debate competition Disaster Management And CPR IEEE Day Quiz Googlett Ergonomics- Technical Talk EWB ACTIVITIES Inauguration of EWB Student Chapter Webinar on dealing with air pollution crisis Project proposal meeting Plenary talk no Role of engineers in nation building ISSS ACTIVITIES	=	IEEE, ISSS,EWB
3GUEST LECTURE ON "APPLICATIONS OF SMART MATERIALS" on 25th May 2018 Internshipon MEMS by using COMSOL multiphysics 9th July to 28th July 201	memberships Professional	. IEEE ACTIVITIES Distinguished Talk on Career in Programming and Latest trends AISYWC-18(All India Student Young Professional Women in Engineering Congress) New Member Orientation FIEEESTA-Workshop on IOT using Texas Instruments Boards IEEE Day Celebration IEEE Xtreme Programming Colourfull Swatchateye seve campaign Optical Communication and Photonics Workshop TechQuiz Student Leadership Program Neravu YESIST- Project Innovation Challenge IEEE Orientation Day Adobe Workshop Photography Contest Artificial Intelligence-Technical Talk IEEE Day Group Discussion Baraha Cooking Without Fire Debate competition Disaster Management And CPR IEEE Day Quiz Googlelt Ergonomics- Technical Talk EWB ACTIVITIES Inauguration of EWB Student Chapter Webinar on dealing with air pollution crisis Project proposal meeting Plenary talk on Role of engineers in nation building ISSS ACTIVITIES Technical Talk on Development and Application of MEMS based sensor and Vacuum and Thin Film Technologyon 16th September 2016. Two Day National Level Workshop on MEMS & MICROSYSTEMS on 10th April
to and to to full to att.		3GUEST LECTURE ON "APPLICATIONS OF SMART MATERIALS" on 25th May
5.Internship on MEMS by using COMSOL multiphysics16thJan to 19th Jan 2019&13th May to 17th May 2019		5.Internship on MEMS by using COMSOL multiphysics16thJan to 19th Jan
Consultancy activities NIL		NIL

grabbed first prize in a project competition "Recent Development in Science, engineering and technology". This competition was held on 10th October 2017 at ATME College of engineering. Suraj O V from seventh semester participated an won first prize in HACKTHON-17 and exhibitedoutstanding innovation, ideation and execution throughout the event held at shrijayachamarajendra College of engineering, Mysuru on 25-26th November 2017. 2018-19 Ms.Nagapriya from 5th semester, ECE student Participated in "Indo Sri Lankan Youth exchange program" conducted by Indian foundation for global peace and education held at Sri Lanka in the month of August for 8 Days. Ms. Surabhi Dixit, Student, Dept of ECE was awarded as the best Small Student Branch Volunteer for the year 2018, by IEEE Bangalore Section. Ms. Ashwin B, Ms. Anvitha A G and Ms. Ananya of 5th semester participated in the GRACE HOPPER CELEBRATION -GHCI ANNUAL MEET 2018 held at BIEC, Bengaluru "Digital Multi Agro Robot" Project was developed and exhibited by ECE final Year students Mr. Gowtham S K, Mr. Abhishek B, Mr. Ambreesh and Mr. Chandan G R participated and secured 1st place in the National Level project exhibition under the Guidance of Prof.Bhavya at SRISHT12019. The project was awarded as one of the best electronics engineering project award held at SAINTGITS College of Engineering, Kerala on 19th February, 2019 "Detection of Brain Abnormalities" Project was developed and exhibited by ECE final Year students Ms. Kumuda H V and Ms. Yashodha S M, participated and secured 2st place in the National Level project contest 2019 under the Guidance of Prof.Narayanswamy at held at P.A. College of Engineering, Pollachi, Tamil Nadu on 27th February 2019 "Digital Multi Agro Robot" Project was developed and exhibited by ECE final Year students Mr. Gowtham S.K, Mr. Abhishek.B. Mr. Ambreesh and Mr. Chandan G R participated and secured 1st place in the National Level project cybilition under the Guidance of Prof. Bhavya at TECHNOVANZA 2K19 held at Sriperumbudur, Tamil N		VGST- 2,00,0	00
K. S., Ms. RashmiPriya G. C., Ms. Pooja Belliappa and Ms. Pooja Janardhan under the guidance of Dr. Subramanya M. B. [Assistant Professor] were conferred the "Best Paper Award" (Second Prize) for the paper entitled "Classification of B. Mode Ultra Sound Liver images using Gradient Features" in the "State Level Technical Symposium-2017". Mr. DarshanNayak, a final year student got FirstPlace in Intercollegiate Wrestling Tournament. Mr. DarshanNayak, studying in seventh semester has secured first place in VTU state level competition. Project on "Quick Response Code Based TTSConversion" by Mr. Ganesh Nagendra, Mr. Mohan Raj, Mr. Nikil U and Mr. Sachin N K. Ganesh Nagendra, Mr. Mohan Raj, Mr. Nikil U and Mr. Sachin N K. Ganesh Nagendra, Mr. Mohan Raj, Mr. Nikil U and Mr. Sachin N K. Ganesh Nagendra, Mr. Mohan Raj, Mr. Nikil U and Mr. Sachin N K. Ganesh Nagendra, Mr. Mohan Raj, Mr. Nikil U and Mr. Sachin N K. Ganesh Nagendra and technology". This competition was held on 10th October 2017 at ATME College of engineering. Suraj O V from seventh semester participated an won first prize in HACKTHON-17 and exhibitedoutstanding innovation, ideation and execution throughout the even theld at shrijayachamarajendra College of engineering. Mysuru on 25-26th November 2017. 2018-19 Ms. Nagapriya from 5% semester, ECE student Participated in "Indo Sri Lanka now the exchange program" conducted by Indian foundation for global peace and education held at Sri Lanka in the month of August for B Days. Ms. Surabhi Dixit, Student, Dept of ECE was awarded as the best Small Student Branch Volunteer for the year 2018, by EEE Bangalore Section. Ms. Ashwini B, Ms. Anvitha A G and Ms. Ananya of 5% semester participated in the CaraCE HOPPER CELEBRATION –GHCI ANNUAL MEET 2018 held at BIEC, Bengaluru "Digital Multi Agro Robot" Project was developed and exhibited by ECE final Year students Mr. Gowtham S K, Mr. Abhishek B, Mr. Ambreesh and Mr. Chandan G R participated and secured 1* place in the National Level project exhibition under the G	<u> </u>	,	2045 42
Intercollegiate Wrestling Tournament. Mr. DarshanNayak studying in seventh semester has secured first place in VTU state level competition. Project on "Quick Response Code Based TTSConversion" by Mr. Ganesh Nagendra, Mr. Mohan Raj, Mr. Nikil U and Mr.Sachin N K grabbed first prize in a project competition "Recent Development in Science, engineering and technology". This competition was held on 10th October 2017 at ATME College of engineering. Suraj O V from seventh semester participated an won first prize in HACKTHON-17 and exhibitedoutstanding innovation, ideation and execution throughout the event held at shr/jayachamarajendra College of engineering, Mysuru on 25-26th November 2017. 2018-19 Ms. Nagapriya from 5th semester, ECE student Participated in "Indo Sri Lankan Youth exchange program" conducted by Indian foundation for global peace and education held at Sri Lanka in the month of August for 8 Days. Ms. Surabhi Dixit, Student, Dept of ECE was awarded as the best Small Student Branch Volunteer for the year 2018, by IEEE Bangalore Section. Ms. Ashwini B, Ms. Anvitha A G and Ms. Ananya of 5th semester participated in the GRACE HOPPER CELEBRATION –GHCI ANNUAL MEET 2018 held at BIEC, Bengaluru Tojigital Multi Agro Robot* Project was developed and exhibited by ECE final Year students Mr. Gowtham S K, Mr. Abhishek B, Mr. Ambreesh and Mr. Chandan G R participated and secured 1th place in the National Level project characted as one of the best electronics engineering project awarded as one of the best electronics engineering project awarded as one of the best electronics engineering project was developed and exhibited by ECE final Year students Ms. Kumuda H V and Ms. Yashodha S M, participated and Secured 1th place in the National Level project contest 2019 under the Guidance of Prof Shavaya at SISINIT 2019. The project was developed and exhibited by ECE final Year students Ms. Kumuda H V and Ms. Yashodha S M, participated and Secured 5th Polipace in the National Level project exhibition under the Guidance			K S, Ms. RashmiPriya G C, Ms. Pooja Belliappa and Ms. Pooja Janardhan under the guidance of Dr. Subramanya M B [Assistant Professor] were conferred the "Best Paper Award" (Second Prize) for the paper entitled "Classification of B-Mode Ultra Sound Liver images using Gradient Features" in the "State Level Technical
Project on "Quick Response Code Based TTSConversion" by Mr. Ganesh Nagendra, Mr. Mohan Raj, Mr. Nikil U and Mr.Sachin N K grabbed first prize in a project competition "Recent Development in Science, engineering and technology". This competition was held on 10th October 2017 at ATME College of engineering. Suraj O V from seventh semester participated an won first prize in HACKTHON-17 and exhibitedoutstanding innovation, ideation and execution throughout the event held at shrijavacha, ideation and execution throughout the event held at shrijavacha in a college of engineering, Mysuru on 25-26th November 2017. 2018-19 Ms.Nagapriya from 5th semester, ECE student Participated in "Indo Sri Lankan Youth exchange program" conducted by Indian foundation for global peace and education held at Sri Lanka in the month of August for 8 Days. Ms. Surabhi Dixit, Student, Dept of ECE was awarded as the best Small Student Branch Volunteer for the year 2018, by IEEE Bangalore Section. Ms. Ashwini B, Ms. Anvitha A G and Ms. Ananya of 5th semester participated in the GRACE HOPPER CELEBRATION—GHCI ANNUAL MEET 2018 held at BIEC, Bengaluru "Digital Multi Agro Robot" Project was developed and exhibited by ECE final Year students Mr. Gowtham S K, Mr. Abhishek B, Mr. Ambreesh and Mr. Chandan G R participated and secured 1th place in the National Level project ct whibition under Bouldance of Prof. Bhavya at SRISHTI 2019. The project was developed and exhibited by ECE final Year students Mr. Gowtham S K, Mr. Abhishek B, Mr. Ambreesh and Mr. Chandan G R participated and secured 1th place in the National Level project ct was developed and exhibited by ECE final Year students Mr. Gowtham S K, Mr. Abhishek. B, Mr. Ambreesh and Mr. Chandan G R participated and secured 1th place in the National Level project context 2019 under the Guidance of Prof. Bhavya at TECHNOVANZA 2K19 held at Sriperumbudur, Tamil Nadu on 22th February 2019			Intercollegiate Wrestling Tournament. Mr. DarshanNayak studying in seventh semester has secured first
HACKTHON-17 and exhibited outstanding innovation, ideation and execution throughout the event held at shriJayachamarajendra College of engineering, Mysuru on 25-26th November 2017. 2018-19 Ms.Nagapriya from 5th semester, ECE student Participated in "Indo Sri Lankan Youth exchange program" conducted by Indian foundation for global peace and education held at Sri Lanka in the month of August for 8 Days. Ms. Surabhi Dixit, Student, Dept of ECE was awarded as the best Small Student Branch Volunteer for the year 2018, by IEEE Bangalore Section. Ms. Ashwini B, Ms. Anvitha A G and Ms. Ananya of 5th semester participated in the GRACE HOPPER CELEBRATION –GHCI ANNUAL MEET 2018 held at BIEC, Bengaluru "Digital Multi Agro Robot" Project was developed and exhibited by ECE final Year students Mr. Gowtham S K, Mr. Abhishek B, Mr. Ambreesh and Mr. Chandan G R participated and secured 1st place in the National Level project exhibition under the Guidance of Prof.Bhavya at SRISHTI 2019. The project was awarded as one of the best electronics engineering project award held at SAINTGITS College of Engineering, Kerala on 19th February, 2019 "Detection of Brain Abnormalities" Project was developed and exhibited by ECE final Year students Ms. Kumuda H V and Ms. Yashodha S M, participated and secured 2nd place in the National Level project contest 2019 under the Guidance of Prof. Narayanswamy at held at P.A. College of Engineering, Pollachi, Tamil Nadu on 27th February 2019 "Digital Multi Agro Robot" Project was developed and exhibited by ECE final Year students Mr. Gowtham S.K, Mr. Abhishek.B. Mr. Ambreesh and Mr. Chandan G R participated and secured 1st place in the National Level project exhibition under the Guidance of Prof. Bhavya at TECHNOVANZA 2K19 held at Sriperumbudur, Tamil Nadu on 22nd February 2019.	I	Departmental achievements	Project on "Quick Response Code Based TTSConversion" by Mr. Ganesh Nagendra, Mr. Mohan Raj, Mr. Nikil U and Mr.Sachin N K grabbed first prize in a project competition "Recent Development in Science, engineering and technology". This competition was held on
Ms.Nagapriya from 5th semester, ECE student Participated in "Indo Sri Lankan Youth exchange program" conducted by Indian foundation for global peace and education held at Sri Lanka in the month of August for 8 Days. Ms. Surabhi Dixit, Student, Dept of ECE was awarded as the best Small Student Branch Volunteer for the year 2018, by IEEE Bangalore Section. Ms. Ashwini B, Ms. Anvitha A G and Ms. Ananya of 5th semester participated in the GRACE HOPPER CELEBRATION –GHCI ANNUAL MEET 2018 held at BIEC, Bengaluru "Digital Multi Agro Robot"Project was developed and exhibited by ECE final Year students Mr. Gowtham S K, Mr. Abhishek B, Mr. Ambreesh and Mr. Chandan G R participated and secured 1st place in the National Level project exhibition under the Guidance of Prof.Bhavya at SRISHTI 2019. Froject was awarded as one of the best electronics engineering project award held at SAINTGITS College of Engineering, Kerala on 19th February, 2019 "Detection of Brain Abnormalities" Project was developed and exhibited by ECE final Year students Ms. Kumuda H V and Ms. Yashodha S M, participated and secured 2nd place in the National Level project contest 2019 under the Guidance of Prof. Narayanswamy at held at P.A. College of Engineering, Pollachi, Tamil Nadu on 27th February 2019 "Digital Multi Agro Robot" Project was developed and exhibited by ECE final Year students Mr. Gowtham S.K, Mr. Abhishek.B. Mr. Ambreesh and Mr. Chandan G R participated and secured 1st place in the National Level project exhibition under the Guidance of Prof. Bhavya at TECHNOVANZA 2K19 held at Sriperumbudur, Tamil Nadu on 22nd February 2019.			HACKTHON-17 and exhibitedoutstanding innovation, ideation and execution throughout the event held at shriJayachamarajendra
Ms.Nagapriya from 5th semester, ECE student Participated in "Indo Sri Lankan Youth exchange program" conducted by Indian foundation for global peace and education held at Sri Lanka in the month of August for 8 Days. Ms. Surabhi Dixit, Student, Dept of ECE was awarded as the best Small Student Branch Volunteer for the year 2018, by IEEE Bangalore Section. Ms. Ashwini B, Ms. Anvitha A G and Ms. Ananya of 5th semester participated in the GRACE HOPPER CELEBRATION –GHCI ANNUAL MEET 2018 held at BIEC, Bengaluru "Digital Multi Agro Robot"Project was developed and exhibited by ECE final Year students Mr. Gowtham S K, Mr. Abhishek B, Mr. Ambreesh and Mr. Chandan G R participated and secured 1st place in the National Level project exhibition under the Guidance of Prof.Bhavya at SRISHTI 2019. Froject was awarded as one of the best electronics engineering project award held at SAINTGITS College of Engineering, Kerala on 19th February, 2019 "Detection of Brain Abnormalities" Project was developed and exhibited by ECE final Year students Ms. Kumuda H V and Ms. Yashodha S M, participated and secured 2nd place in the National Level project contest 2019 under the Guidance of Prof. Narayanswamy at held at P.A. College of Engineering, Pollachi, Tamil Nadu on 27th February 2019 "Digital Multi Agro Robot" Project was developed and exhibited by ECE final Year students Mr. Gowtham S.K, Mr. Abhishek.B. Mr. Ambreesh and Mr. Chandan G R participated and secured 1st place in the National Level project exhibition under the Guidance of Prof. Bhavya at TECHNOVANZA 2K19 held at Sriperumbudur, Tamil Nadu on 22nd February 2019.			2018-19
Small Student Branch Volunteer for the year 2018, by IEEE Bangalore Section. Ms. Ashwini B, Ms. Anvitha A G and Ms. Ananya of 5th semester participated in the GRACE HOPPER CELEBRATION – GHCI ANNUAL MEET 2018 held at BIEC, Bengaluru "Digital Multi Agro Robot"Project was developed and exhibited by ECE final Year students Mr. Gowtham S K, Mr. Abhishek B, Mr. Ambreesh and Mr. Chandan G R participated and secured 1st place in the National Level project exhibition under the Guidance of Prof. Bhavya at SRISHT1 2019. The project was awarded as one of the best electronics engineering project award held at SAINTGITS College of Engineering, Kerala on 19th February, 2019 "Detection of Brain Abnormalities" Project was developed and exhibited by ECE final Year students Ms. Kumuda H V and Ms. Yashodha S M, participated and secured 2nd place in the National Level project contest 2019 under the Guidance of Prof. Narayanswamy at held at P.A. College of Engineering, Pollachi, Tamil Nadu on 27th February 2019 "Digital Multi Agro Robot" Project was developed and exhibited by ECE final Year students Mr. Gowtham S.K, Mr. Abhishek. B, Mr. Ambreesh and Mr. Chandan G R participated and secured 1st place in the National Level project exhibition under the Guidance of Prof. Bhavya at TECHNOVANZA 2K19 held at Sriperumbudur, Tamil Nadu on 22nd February 2019.			Ms.Nagapriya from 5 th semester, ECE student Participated in "Indo Sri Lankan Youth exchange program" conducted by Indian foundation for global peace and education held at Sri Lanka in the
participated in the GRACE HOPPER CELEBRATION –GHCI ANNUAL MEET 2018 held at BIEC, Bengaluru "Digital Multi Agro Robot"Project was developed and exhibited by ECE final Year students Mr. Gowtham S K, Mr. Abhishek B, Mr. Ambreesh and Mr. Chandan G R participated and secured 1st place in the National Level project exhibition under the Guidance of Prof. Bhavya at SRISHTI 2019. The project was awarded as one of the best electronics engineering project award held at SAINTGITS College of Engineering, Kerala on 19th February, 2019 "Detection of Brain Abnormalities" Project was developed and exhibited by ECE final Year students Ms. Kumuda H V and Ms. Yashodha S M, participated and secured 2nd place in the National Level project contest 2019 under the Guidance of Prof. Narayanswamy at held at P.A College of Engineering, Pollachi, Tamil Nadu on 27th February 2019 "Digital Multi Agro Robot" Project was developed and exhibited by ECE final Year students Mr. Gowtham S.K, Mr. Abhishek. B, Mr. Ambreesh and Mr. Chandan G R participated and secured 1st place in the National Level project exhibition under the Guidance of Prof. Bhavya at TECHNOVANZA 2K19 held at Sriperumbudur, Tamil Nadu on 22nd February 2019.			Ms. Surabhi Dixit, Student, Dept of ECE was awarded as the best Small Student Branch Volunteer for the year 2018, by IEEE
ECE final Year students Mr. Gowtham S K, Mr. Abhishek B ,Mr. Ambreesh and Mr. Chandan G R participated and secured 1st place in the National Level project exhibition under the Guidance of Prof.Bhavya at SRISHTI 2019. The project was awarded as one of the best electronics engineering project award held at SAINTGITS College of Engineering, Kerala on 19th February, 2019 "Detection of Brain Abnormalities "Project was developed and exhibited by ECE final Year students Ms. Kumuda H V and Ms. Yashodha S M, participated and secured 2nd place in the National Level project contest 2019 under the Guidance of Prof. Narayanswamy at held at P. A. College of Engineering, Pollachi, Tamil Nadu on 27th February 2019 "Digital Multi Agro Robot" Project was developed and exhibited by ECE final Year students Mr. Gowtham S.K, Mr. Abhishek. B, Mr. Ambreesh and Mr. Chandan G R participated and secured 1st place in the National Level project exhibition under the Guidance of Prof. Bhavya at TECHNOVANZA 2K19 held at Sriperumbudur, Tamil Nadu on 22nd February 2019.			participated in the GRACE HOPPER CELEBRATION - GHCI ANNUAL MEET 2018 held
exhibited by ECE final Year students Ms.Kumuda H V and Ms.Yashodha S M, participated and secured 2nd place in the National Level project contest 2019 under the Guidance of Prof.Narayanswamy at held at P.A College of Engineering,Pollachi, Tamil Nadu on 27th February 2019 "Digital Multi Agro Robot" Project was developed and exhibited by ECE final Year students Mr.Gowtham S.K, Mr.Abhishek.B, Mr.Ambreesh and Mr.Chandan G R participated and secured 1st place in the National Level project exhibition under the Guidance of Prof. Bhavya at TECHNOVANZA 2K19 held at Sriperumbudur, Tamil Nadu on 22nd February 2019.			ECE final Year students Mr. Gowtham S K, Mr. Abhishek B, Mr. Ambreesh and Mr. Chandan G R participated and secured 1st place in the National Level project exhibition under the Guidance of Prof.Bhavya at SRISHTI 2019.The project was awarded as one of the best electronics engineering project award held at SAINTGITS
Prof. Bhavya at TECHNOVANZA 2K19 held at Sriperumbudur, Tamil Nadu on 22 nd February 2019.			exhibited by ECE final Year students Ms.Kumuda H V and Ms.Yashodha S M, participated and secured 2nd place in the National Level project contest 2019 under the Guidance of Prof.Narayanswamy at held at P.A College of Engineering,Pollachi, Tamil Nadu on 27th February 2019 "Digital Multi Agro Robot" Project was developed and exhibited by ECE final Year students Mr.Gowtham S.K, Mr.Abhishek.B ,Mr.Ambreesh and Mr.Chandan G R participated and secured 1st
"Gesture Controlled Robot- Mega Competition" Project was			

Dr. Rajalakshmi M C, Professor Dept. of Electronics and Communication Engineer Technical Committee Member for "Panchajanya 2019 technical Paper Presentation Dr. Suma , Professor, Department of Electronics and Communication Engineering titled "English Handwritten Character Recognition" in International Journal for Re Innovation. Dr. Bindu A Thomas was awarded as the best Small Student Branch counselor for Bangalore Section. Dr. Bindu A Thomas, Prof & Head, Department of Electronics and Communication VVIET has been elected to the grade of "Senior Member" in recognition of Profes and Board of Directors of the IEEE Prof. Anitha D B has certified as a master trainer for PCB design by ES\$CI(NSDC) Prof. Anitha D B participated in IPCA EXPO - 2018, held at BIEC, Bengaluru on Se 2019-2020 Dr. Bindu A Thomas, Director, Prof & Head, Department of Electronics and Comm was a Chief Guest for the "IETE National Level Student Technical Paper & Model C Dr. Bindu A Thomas, Director, Prof & Head, Department of Electronics and Comn has published a paper titled "Applying cuckoo search based algorithm and hybrid for breast cancer detection using ultrasound images" in springer journal. Prof. Narayanaswamypresented a research topic on "Development and Simulatio Analysis of Tibia Stress Fracture" held at IISC, Bangalore. Dr. Bindu A Thomas, Prof & Head, Department of Electronics and Communication by inner wheel Rotary North on occasion of Teachers day program. Dr. Bindu A Thomas has participated in IEEE international Women in Enginee Electrical and Computer Engineering 2019 (IEEE WIECON-ECE 2019) in Bangladesh Section and WIE AG Bangladesh Section. Dr. Suma, Professor, Department of ECE and Mr. Amulya Malhotra, Director, invitees for Coffee Meet Up and interaction with Startups on 30th November 201 Dr. Bindu A Thomas, Prof & Head, Department of ECE, Dr.Suma, Professor, Mr.AmulyaMalhotra,Director,skill development were participants of TIEcor celebrates all entrepreneurs, in all industry and in all stages Dr.Suma and Mr.Amulya Malhotra along with few students of the departm Bengaluru Tech Summit. An India's Flagship event which brings togethe featurist.policymaker's .research heads and industry captains from all ov invigorating sessions.

developed and exhibited by ECE final Year student Bindu P participated and secured 2ndplace at National Level Workshop held

Faculties achievement

Mr. Rohith M N [Assistant Professor], had been to Twenty hours hands on trainin Electronics and its Applications conducted at Institute of Electronics and Telecom

at PES, College of Engineering Mandya on 2nd March, 2019.

2018-19

a resource person.

2017-18

	_	Students won first place at the National Conference Kshitija- 2015 at SJC Institute of Technology, Chikballapur.		
		place in the state level project exhibition ly organized by VTU and ABVP at New Horizon Bangalore		
	"Design and Implem LabVIEW" in the KA TECHNOLOGY stud	ect of the year Award" for the project entitled tentation of Bore-well Rescue Robot using ARNATAKA STATE COUNCIL FOR SCIENCE AND ent project program(SPP) during 2014-15(38th ser engineering and management.		
	Mr Rakshith M R Secu	ured 5th Rank in VTU		
	Mr. Pradeep P	IAS Officer, Government of Maharashtra Satara Area		
	Mrs. Sneha Abhyudaya	Sub Inspector, Karanataka state Excise department, Nelamangala Bengaluru		
	Mr Snehal	Founder and Owner, The Wedding House & Vice President, Page Solutions & Founder, Beyond Taalas, Mysuru		
Distinguished alumni	Mr. Anand Kathiresan	Vice President, Venus Company &Co Owner, OceanGate, Camila Creations, Nethra Foods, Bezalel Works, Coimbatore		
	Mr. Stafford Michahial	President, Banglore chapter, VRAR Association & VP Product development, Kaaya Tech, Mysuru		
	Mr. Prathap H N	Vice President, DMS Technologies, Mysuru		
	Arun V S	Senior Manager ,Robert Bosch,Bengaluru		
	Divya Raj	Senior Software Engineer , Danske Bank,Copenhagen Area, Capital Region, Denmark		
	Badrinath Sharma	Software Architect , Intel Corporation, Bengaluru, Karnataka, India		
	Raghavendra B T	VP Collateral Management , Barclays,Chennai, Tamil Nadu, India		
	Vyas Krishnan	Lead Engineer, Sasken Communication Technologies Ltd, Bengaluru, Karnataka, India		
	Fathima Ayesha Tareen	Manager Business Processes , Qatar Airways,Qatar		
	Pradeep Simhan	Principal Application Engineer, Cadence Design Systems,Bengaluru, Karnataka, India		
	Ashwini Lakshman	Director, People & Development, Bankside Hotel, United Kingdom		
	Karthik M V	DFx Architect, Synopsys Inc, Bengaluru, Karnataka, India		

Abdur Rahman Taha	Senior Network Consultant, ABV Rock Group Ltd,Saudi Arabia
Abhilash K R	Senior Technical Architect , Tech Mahindra, Bengaluru Area, India
Sandeep S	Vice President, JPMorgan Chase & Co.,Columbus, Ohio
Sandeep Raj	Global Sales Configuration Manager, ABB, Mannheim Area, Germany
Sadir Ali Khan	International Sales Engineer, Coriolis mass flow meter Shanghai Yinuo Instrument Co., Ltd.Jiading District, Shanghai, China
Anand G	Technology director , Oracle HCM Cloud, New York
Manoj Balaraju	Lead Analyst, Vero, Homebush, New South Wales, Australia
Shree Harsha C Vasista	Product Manager, Cisco Systems, Bengaluru
Prajwal	Research Engineer, Mercedes-Benz Research and Development, Bengaluru, Karnataka, India
Mr. Murali Rao	Software Engineer, Apple Inc. Sunnyvale, California
Sukruth Nag	SAP Basis and Solution Manager Consultant , Accenture, Sydney, Australia
Mr. Pradeep Kumar	TEACH CHAIRMAN, Rotary District 3190
	Divisional Secretary, Karnataka Rajya Vignana Parishath
	PROJECT TRAINEE, National Aerospace Laboratories
	Research Scholar, IISC
Ms. Shreebha	Engineer,Mercedes-Benz, Bengaluru
Nirup Bhandari	Lead Actor, Kannada Film Industry, Bengaluru
Mr. Anoop Chadaga	Director of Marketing, Texas Instruments,San Francisco Bay Area
Mr. Rakshith R	Research Fellow, University of Southampton, United Kingdom

Mysore-Bannur Road, Alanahally Post, Mysore 570028

Sl No.	Name of the Department	ELECTRICAL & ELCTRONICS ENGINEERING
15	Course	BE

Level	UG		
1st year of approval by the council	1997		
Year wise sanctioned intake	CAY (2021-22)	CAYm1 (2020-21)	CAY (20 19- 20)
	120 (REGULAR) +24 (LATERAL ENTRY)	120 (REGULAR) +24 (LATERAL ENTRY)	120 (REGULAR) +24 (LATERAL ENTRY)
Year wise actual admissions	53	43	58
Cut off ranks – general quota	172963	151002	212138
% students passed with distinction	-	93.66	10 0
% students passed with first class	-	0.7	0
Students placed	-	40	64
Average pay package, Rs/year	-	3.6L	3.5L
Students opted for higher studies	-	2	13
Accreditation status of the course	NAAC (B+)/ NBA Accredited		
Doctoral courses	Ph.D IN ELECTRICAL & ELECTRONICS ENGINEERING		
Foreign collaborations, if any	NIL		
Professional society memberships	ISA (INTERNATIONAL SOCIETY OF AUTOMATION)		
Professional	Five day Student V	Vorkshop on "Core Indi	ıstry Oriented

Panel Discussion on "Future Scope of Renewable Energy Source". One Day Workshop on PLC One Day Workshop on "DSP and its applications" Panel Discussion on "Opportunities in the field of Industrial process Automation" National Seminar on Smart Grid technology and its application vibrates and the field of Industrial process Automation" National Seminar on Smart Grid technology and its application vibrates and the field of Industrial process Automation on Workshop National Conference Web Engrave NIL Consultancy activities Grants fetched NIL Departmental achievements SwatiHegde- International Telanganalagruti Youth Leaders Concla Huderabad-2019.State Representative deleaate – On SDG-4 SwatiHegde- Bagged the title SWARNIM ENTREPRENUER OF THE YEAR-2019 held at Indian Institute of Management Ahmedabad. (J. 2019) SwatiHegde- National representative-Participated, UMiCamp-Universitas of Negeri, Malang, Indonesia Vinay N, Muralidar and Dileep- Mysore Zone Engineering College Cricket TournamentJSs and T University Mysore (2019-20)- WINN Sanjana K S- inter Collegiate Zonal Tournament and secured runne up place held at NIEIT Mysuru (2019-20)- RUNNER Pancham, Shivani and Yashas- Presented a Project working model National Level Technical symposiumon Power & Energy- held at VVCE, Mysuru was won 1st prize Kumar M K, Deva raj M N, Tippeswamy J and Thushar M S- Titled "Automatic Flood gate control using PLC "project competition and won attractive cash prize- first place in ATME COLLEGE Vinay N- INTER ZONE MEN KABADDI TOURNAMENT (2018-19)-WON 1st PLACE SwatiHegde- NavabharathNirman 2018 International Science- Wo 3rd Prize with cash prize of Rs 15000 SwatiHegde- NavabharathNirman 2018 International Science- Wo 3rd Prize with cash prize of Rs 15000 SwatiHegde- NavabharathNirman 2018 International Science- Vo 3rd Prize with cash prize of Rs 15000 SwatiHegde- Organised by E-CELL, VVCE, Mysore Second place in Technical Business plan Gompetition SwatiHegde- NavabharathNirman 2018 International Science- State Repr		
activities Grants fetched Departmental achievements SwatiHegde- International Telangana]agruti Youth Leaders Concladed Hoderabad-2019.State Representative delegate – On SDG-4 SwatiHegde- Bagged the title SWARNIM ENTREPRENUER OF THE YEAR-2019 held at Indian Institute of Management Ahmedabad. (J. 2019) SwatiHegde- National representative-Participated ,UMiCamp-Universitas of Negeri, Malang, Indonesia Vinay N, Muralidar and Dileep- Mysore Zone Engineering College Cricket TournamentJSS and T University Mysore (2019-20)- WINN Sanjana K S- inter Collegiate Zonal Tournament and secured runne up place held at NIEIT Mysuru (2019-20)- RUNNER Pancham, Shivani and Yashas- Presented a Project working model National Level Technical symposiumon Power & Energy- held at VVCE, Mysuru was won 1st prize Kumar M K, Deva raj M N, Tippeswamy J and Thushar M S- Titled "Automatic Flood gate control using PLC "project competition and won attractive cash prize- first place in ATME COLLEGE Vinay N- INTER ZONE MEN KABADDI TOURNAMENT (2018-19)-WON 1st PLACE SwatiHegde- NavabharathNirman 2018 International Science- Wo. 3rd Prize with cash prize of Rs 15000 SwatiHegde- Organised by E-CELL, VVCE, Mysore Second place in Technical Business plan Competition SwatiHegde- Young Women and Entrepreneurs Conclave- 2018 International Science- State Representative and Panellist on "Role Women in Transforming India".		Tech talk & inauguration of Space Club-"Varivas" Panel Discussion on "Future Scope of Renewable Energy Source". One Day Workshop on PLC One Day Workshop on "DSP and its applications" Panel Discussion on "Opportunities in the field of Industrial process Automation" National Seminar on Smart Grid technology and its applications VIBEEENA 24 Hours Hands on Workshop National Conference
Departmental achievements SwatiHegde- International TelanganaJagruti Youth Leaders Concla Hvderabad-2019.State Representative delegate – On SDG-4 SwatiHegde- Bagged the title SWARNIM ENTREPRENUER OF THE YEAR-2019 held at Indian Institute of Management Ahmedabad. (J 2019) SwatiHegde- National representative-Participated ,UMiCamp-Universitas of Negeri, Malang, Indonesia Vinay N, Muralidar and Dileep- Mysore Zone Engineering College Cricket TournamentJSS and T University Mysore (2019-20)- WINN Sanjana K S- inter Collegiate Zonal Tournament and secured runne up place held at NIEIT Mysuru (2019-20)- RUNNER Pancham, Shivani and Yashas- Presented a Project working model National Level Technical symposiumon Power & Energy- held at VVCE, Mysuru was won 1st prize Kumar M K, Deva raj M N, Tippeswamy J and Thushar M S- Titled "Automatic Flood gate control using PLC "project competition and won attractive cash prize- first place in ATME COLLEGE Vinay N- INTER ZONE MEN KABADDI TOURNAMENT (2018-19)-WON 1sT PLACE SwatiHegde- NavabharathNirman 2018 International Science- Wo 3rd Prize with cash prize of Rs 15000 SwatiHegde- Organised by E-CELL, VVCE, Mysore Second place in Technical Business plan Competition SwatiHegde- Young Women and Entrepreneurs Conclave- 2018 International Science- State Representative and Panellist on "Role Women in Transforming India".		NIL
Departmental achievements Hvderabad-2019.State Representative delegate – On SDG-4 SwatiHegde- Bagged the title SWARNIM ENTREPRENUER OF THE YEAR-2019 held at Indian Institute of Management Ahmedabad. (J 2019) SwatiHegde- National representative-Participated ,UMiCamp-Universitas of Negeri, Malang, Indonesia Vinay N, Muralidar and Dileep- Mysore Zone Engineering College Cricket TournamentJSS and T University Mysore (2019-20)- WINN Sanjana K S- inter Collegiate Zonal Tournament and secured runne up place held at NIEIT Mysuru (2019-20)- RUNNER Pancham, Shivani and Yashas- Presented a Project working model National Level Technical symposiumon Power & Energy- held at VVCE, Mysuru was won 1st prize Kumar M K, Deva raj M N, Tippeswamy J and Thushar M S- Titled "Automatic Flood gate control using PLC "project competition and won attractive cash prize- first place in ATME COLLEGE Vinay N- INTER ZONE MEN KABADDI TOURNAMENT (2018-19)-WON 1st PLACE SwatiHegde- NavabharathNirman 2018 International Science- Wo 3rd Prize with cash prize of Rs 15000 SwatiHegde- Organised by E-CELL, VVCE, Mysore Second place in Technical Business plan Competition SwatiHegde- Young Women and Entrepreneurs Conclave- 2018 International Science- State Representative and Panellist on "Role Women in Transforming India".	Grants fetched	NIL
Entrepreneur of the year 2019, Indian Institute of Management, Ahmedabad SwatiHegde- Knight-B plan Competition- National Finalist (Top 5 Start-ups from 250+ other start-ups from India), Backwaters, Indi Institute of Management, Kozhikode-2019. SwatiHegde- Youth Parliament-2018-Represented Rural Ministry debated behalf of Hon Narendra Singh Tomar	•	 SwatiHegde- Bagged the title SWARNIM ENTREPRENUER OF THE YEAR-2019 held at Indian Institute of Management Ahmedabad. (Jan 2019) SwatiHegde- National representative-Participated ,UMiCamp-Universitas of Negeri, Malang, Indonesia Vinay N, Muralidar and Dileep- Mysore Zone Engineering College Cricket TournamentJSS and T University Mysore (2019-20)- WINNER Sanjana K S- inter Collegiate Zonal Tournament and secured runner up place held at NIEIT Mysuru (2019-20)- RUNNER Pancham, Shivani and Yashas- Presented a Project working model at a National Level Technical symposiumon Power & Energy- held at VVCE, Mysuru was won 1st prize Kumar M K, Deva raj M N, Tippeswamy J and Thushar M S- Titled "Automatic Flood gate control using PLC "project competition and won attractive cash prize- first place in ATME COLLEGE Vinay N- INTER ZONE MEN KABADDI TOURNAMENT (2018-19)-WON 1sT PLACE SwatiHegde- NavabharathNirman 2018 International Science- Won 3rd Prize with cash prize of Rs 15000 SwatiHegde- Organised by E-CELL, VVCE, Mysore Second place in Technical Business plan Competition SwatiHegde- Young Women and Entrepreneurs Conclave- 2018 International Science- State Representative and Panellist on "Role of Women in Transforming India". SwatiHegde- National Business Plan Competition Swarnim Entrepreneur of the year 2019 ,Indian Institute of Management, Ahmedabad SwatiHegde- Knight-B plan Competition- National Finalist(Top 5 Start-ups from 250+ other start-ups from India), Backwaters, Indian Institute of Management, Kozhikode-2019. SwatiHegde- Youth Parliament-2018-Represented Rural Ministry and debated behalf of Hon Narendra Singh Tomar SwatiHegde- Women Scientist and Entreprenuers Conclave in India

	Speaker Panelist MrAnirudh and team- AIISH AAWAAZ 2017(Group Song)-Inter College Competition- WON 1 ST PLACE Rahul M, Kruthika Y J, Rakshith G- Application Development on Tourism of India Organised by Microsoft- Won 1st Place out of 734 students in App development on Tourism of India organised by Microsoft, a National level event, "YAPPON", India's largest youth hackathon, held at MIT, at Mysuru. Chandani T I- State Level Dance competition - YuvaDasara and YuvaSambrama- FIRST PLACE Mr. SrinidhiVadhiraj- Short Film Compitition-MSRIT Bengaluru- Won Best Actor Award MrPreetham- KPL (Karnataka Premier League)-Cricket- He represented Bijapur Bull in KPL 2015-2016 and the team won the first place Suhas S Sundar- Dasara Handball tournament- WINNER
Distinguished alumni	NishithaKunjali- COLORS CHANNEL- ASSOCIATE PRODUCER Manish Tauav- Indian Armit - Lieutenant Rajeev chauhan- WIPRO- PROJECT HEAD SwathySwamy S- Mercedez Benz- UAE- Operational Excellence KushalAradhya- 4PM BAR- CEO AbhishekDiwakar- V-do Creative- COFOUNDER SwamynathanKaushik- Deutshe Bank- MANAGER AkashHegde- KARNATAKA BANK- MANAGER SupreethChandrashekhar- Aczel Info Services- One of the Partner Sowmya P- Flektrobit- Germany- ENGINEER Santhosh- Philipes Healthcare- Netherlands- Technical Specialist NarahariJoi's- Alston Transport India Ltd- SAFETY MANAGER Nanda Kishore- Fidelity Investments- SENIOR SOFTWARE ENGINEER ManjunathPrakash- Ernst & Young- SENIOR PROJECT CONSULTANT Shwethaadreesh- ABB- SENIOR DESIGN ENGINEER

16	Name of the Department	Information Science & Engineering
	Course	BE
	Level	UG

1st year of approval by the council	1999		
Year wise sanctioned intake	CAY (2021-22)	CAYm1 (2020-21)	CAY (2019-20)
	60	60	60
Year wise actual admissions	47	54	46
Cut off ranks – general quota	202716	132190	140288
% students passed with distinction	-	60	8 6
% students passed with first class	-	4 0	1 4
Students placed	20	21	3 0
Average pay package, Rs/year	4.5Lakhs/ annum	4.5 Lakhs/ annum	4.5 Lakhs/
Students opted for higher studies	-	0	1
Accreditation status of the course	Applied		
Doctoral courses	NIL		
Foreign collaborations, if any	Nil		
Professional society memberships	CSI		
Professional activities	chandrashekhar,Senior Design Engineer,D Enterprises,Bangloreon on 19/3/2016.		C++ programming lya and Mr. Ravi ls" by Mr. Krishna ldia, Bangalore on plications" by Dr. C lru and prajit nai Drone Technology- by Uttam Engineer,D.C

	TATA Consultancy Set Seminar on Current by Sakeer Hassan C an IT services compa Guest lecture and set Hardware and Web Vallishayee Web F Entrepreneur, and Bluespec Inc.under 11/11/2016 Workshop on "Advar RUSTAGI, Professor and Engineering, F 24/9/2016 Workshop on Pyh Education-Training 25/3/2017 Women CEO by Er 8/3/2017 TECH-TATVA by M Service delivery and 10/11/2017 Guest Lecture analysis"Mr.Chethan Technologies, Banglo Panel Discussion Sustainable Employa	
nsultancy activities	NIL	
ants fetched	KSCST 2017 -4500 Rs KSCST 2018 -5,000 Rs KSCST 2018- 5,000 Rs Litter detection system usi Fund: 5,000 CSI-InApp National Student	ing machine learning Project Awards 2019 finalists
	Mythri V Shenoy Ms. Surabhi N Hosagrahar Mr. Pavan Koushik A R Mr. Pavan	Best Speaker Award Participated in English Debate at Mysore Medical college on September, 2013 and won First place in state level intercollegiate fest. 1.Implemented VTU project "VTU web mail Application". This project was accepted by VTU on September, 2015. 2.worked as editor in the
		Seminar on Current by Sakeer Hassan C an IT services compa Guest lecture and set Hardware and Wel Vallishayee Web I Entrepreneur , and Bluespec Inc.under 11/11/2016 Workshop on "Adva RUSTAGI , Professor and Engineering , I 24/9/2016 Workshop on Pyh Education-Training 25/3/2017 Women CEO by Er 8/3/2017 TECH-TATVA by M Service delivery and 10/11/2017 Guest Lecture analysis "Mr.Chethan Technologies, Banglo Panel Discussion Sustainable Employa Manager for Sales, Ra 28/4/2018 MIL Ints fetched KSCST 2017 - 4500 Rs KSCST 2018 - 5,000 Rs KSCST 2018 - 5,000 Rs Litter detection system us Fund: 5,000 CSI-InApp National Student Mythri V Shenoy Ms. Surabhi N Hosagrahar Mr. Pavan Koushik A R

1	1
	This moviewas selected as
	top best 6 award
	Released short Movie
Mr Pavan M.S	Smarakoota on silver Screen
	Badged first place in VTU
AKARSH	handball Tournament
	Badged first place in VTU
KUSHA CARIAPPA M A	handball Tournament
	State Student Coordinator- CSI,
Prof. Suman Jayakumar	Region V, Karnataka
	Presented a paper entitled
	"chatbot:A survey" in paper
	presentation competition
	held at ekalavya institute of
Tejas R and Swathi N S	technology umatur.
	1st place with cash price of
	Rs 5000 in paper
	presentation competition
	held at ekalavya institute of
	technology umatur for the
	paper entitled "A survey on
	early fire alarming using
Meghashree and Megha	smoke detection"
	Awarded with "best paper
	title" and a cash price of
	Rs1000 in 2nd national level
	conference held at GSSSIETW
	Mysuru. For the paper
	entitled "Intelligent bot for
	novice reciprocal action :A
Tejas R and Swathi N S	survey"
	EDITOR OF CSI- ADHYAYAN,
	TECHNICAL BIMONTHLY
Prof. Suman Jayakumar	MAGAZINE.
	Selected for scholarship
	program by udacity for
Sanjay	android development.
	Selected for scholarship
	program by udacity for Data
Swathi N S	Science
	Represented -VTU South-
	Zone inter University
Santosh Kumar M T	Championship in Handball
	Recruitment to the post of
Shankar Gowda S	Police Sub-Inspector 2nd
Sarawada	rank
SUMUKH Aand SUMBUL	Won 2nd prize in Project
FAIZANI	competition organized by

	EIT.
	CSI-InApp National Student
	Project Awards 2019 final
	round was held on 27th and
	28th of april 2019.Students
	of ISE as finalist at CSI INAPP
Tejas R, Swathi N S,	project competition held at
Priyanka and	Inapp, technopark
Mownashree	trivandrum, kerala.
	VVIET Cricket Team had
	participated in Mysuru zone
	Engineering college cricket
	tournament And bagged
	winner's trophy Organized
NAGARJUN GURURAJ	by JSSS&TUniversity,
HABBU	Mysuru.
	VVIET WOMEN TENNIS team
	had participated to *VTU
	single zone Tennis
	championship 2019* , @PES
	,Mandya and secured
Nishitha	runners trophy
	Google Cloud Certified
Prof. Suman Jayakumar	Professional
	Google Cloud certified
Prof. Shamanth K N	Trainer
	CDAC Certified Python
Prof. Suman Jayakumar	Professional
	NIIT Certified in OOC using
Prof. Varsha N	C++ Professional
	NIIT Certified in OOC using C
Prof. Varsha N	Professional

Anoop Bandari -Movie Maker

Mythri V Shenoy-

Best Speaker Award

Ms. Surabhi N Hosagrahar-

Participated in English Debate at Mysore Medical college on September, 2013 and won First place in state level intercollegiate fest.

Mr. Pavan Koushik A R

Implemented VTU project "VTU web mail Application" . This project was accepted by VTU on September, 2015.

Mr Pavan M.S

Released short Movie Smarakoota on silver Screen

Kusha Cariappa M

ABadged first place in VTU handball Tournament

Tejas R and Swathi N S

Presented a paper entitled "chatbot: A survey" in paper presentation competition held at ekalavya institute of technology umatur.

Meghashree and Megha

	1st place with cash price of Rs 5000 in paper presentation competition held at ekalavya institute of technology umatur for the paper entitled "A survey on early fire alarming using smoke detection" Tejas R and Swathi N S Awarded with "best paper title" and a cash price of Rs1000 in 2nd national level conference held at GSSSIETW Mysuru. For the paper entitled "Intelligent bot for novice reciprocal action :A survey Sanjay Selected for scholarship program by udacity for android development. Swathi N S Selected for scholarship program by udacity for Data Science Santosh Kumar M T
	Represented -VTU South-Zone inter University Championship in Handball
Distinguished alumni	1.Movie maker –Anoop Bandari(Rangeetharanga) and Pavan M.S(Samarakoota) 2.Highest paid alumni Shishira working in SAP 10 Lakhs per anum Sumukh working A&Z 11 Lakhs per anum 3.Shankar Gowda cleared IPS in Dec 2018 4.Mythri V shenoy -Best speaker award in 2016 and working in TechGini

12	Name of the Department	MECHANICAL ENGINEERING			
	Course	BE			
	Level	UG			
	1st year of approval by the council	1997			
	Year wise sanctioned	CAY (2021- 22)	CAYm1 (2020-21)	CAY (2019- 20)	
	intake	60	60	60	
	Year wise actual admissions	2	5	23	
	Cut off ranks – general quota	16547	152607	99487	
	% students passed with	NA	69	22	

distinction			
% students passed with first class	NA	30.9	56.92
Students placed	15	7	22
Average pay package, Rs/year	2.82L/annum	3.8 L / annum	3.4L/annum
Students opted for higher studies	3	2	4
Accreditation status of the course	NAAC B+		
Doctoral courses	MSc (Research), Docto	r of Philosophy	
Foreign collaborations, if any	-NIL-		
Professional society memberships	ISHRAE		
Professional activities	ISHRAE		
Consultancy activities	-NIL-		
Grants fetched	-NIL-		
Departmental achievements	internship du internships w Organizing re right from 3 average arour for an average Regularly org industry expering Final year pr trends Facilities for r possible (like polymer con manufactured Electric resist	ganizes guest lecturers	department since 2011. In the second of the extended in house to the extendent of the extended in house to the extended
Distinguished alumni	Pavan Kunch - Customer Relationship Manager at IPsoft India Pvt Ltd, Bangalore Karthik B S - Business Application Developer at TE Connectivity		
	Schaffhausen, Switze	rland	

Vijay Hegde - Owner/Artist at The heARTist - Art works of Vijay Hegde&
-
Engineer at Toyota Kirloskar Motor
Mr. Varun Kumar - Business Development manager AVTEC Limited
Power products Division, Chennai
ANANDA.A.S – Production engineer, RISHI fibc
PREETI R HARAGE – Design engineer, BOSCH
GURUKUL HESHVANTH- Design engineer, BOSCH
B.MOHAMED FARHANULLA – Engineer, Caterpillar
Mithun K - Entreprenuer Mithun cables,Brindavan EXTN,Mysore
SURAJ S – Design&marketing, Wurth Electronics
SHUBAM KAMBLE – Production engineer, SiderForge, Mysuru
Ganesh Shankar - Entrepreneur Classic photography
NANJUNDESH J.M– Software engineer, Infosys
RAVIKIRAN K – Software engineer, Infosys
Mr. Anantha Bhat - Manager, Reliance Industries Limited, Mumbai
Mr. John Dias -Marine Engineer Officer ,Wilhelmsen Ship
Management, Goa
Mr. Rakesh Bhat - Social Activist, Mysore
Mr. Alister Christopher - Sr Engineer QA & QMS at GRS Engineering
Pvt Ltd,Bangalore
Mr. Prashanth Lobo - Arts and entertainment, Dubai, United Arab
Emirates
Mr. Vikram Raghunath - Triveni Engineering & Industries Ltd,
Mysore
Mr. Jeevan M - Sr Executive, Cyient Ltd, Bangalore

1 8	Name of the Department	Master for Business Administration			
	Course	MBA			
	Level	PG	PG		
	1st year of approval by the council	2009			
	Year wise	CAY (2021-22)	CAYm1 (2020-21)	CAY (2019-20)	
	sanctioned intake	60	60	6	
	Year wise actual admissions	53	54	52	

Cut off ranks – general quota	5300	5600	21282	
% students passed with distinction	23	13	13	
% students passed with first class	30	17	32	
Students placed	23	17	17	
Average pay package, Rs/year	2.8Lac	2.50 Lac	1.80 Lac	
Students opted for higher studies	0	0	0	
Accreditation status of the course	Yes	Yes		
Doctoral courses	No	No		
Foreign collaborations, if any	No No			
Professional society memberships				
Professional activities	Conducted Regularly			
Consultancy activities	Yes			
Grants fetched	Nil			
Departmental achievements	NII Mr. Kaveen D N, Manager Yes Bank Ltd. Mumbai			
Distinguished alumni				

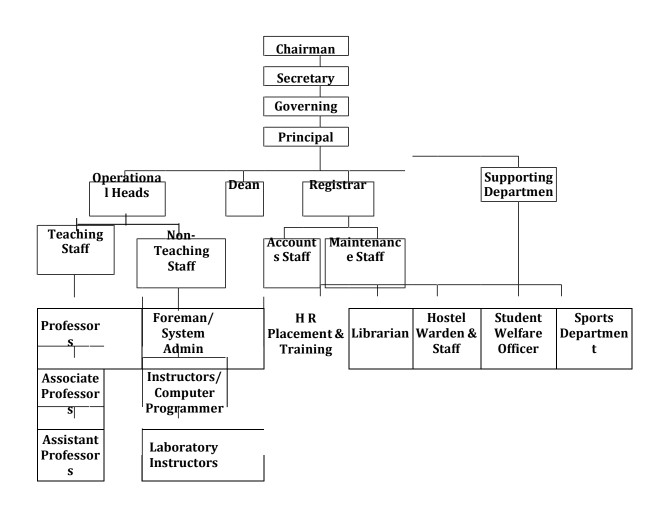
1 9	Name of the Department	Master of Computer Applications			
	Course	MCA			
	Level	PG	PG		
	1st year of approval by the council	1999			
		CAY (2021-22)	CAYm1 (2020-21)	CAY (2019-20)	

i l			
Year wise sanctioned intake	30	30	30
Year wise actual admissions	30	30	29
Cut off ranks – general quota	1900	2052	2500
% students passed with distinction	80	82	90
% students passed with first class	20	18	10
Students placed	3	5	8
Average pay package, Rs/year	2 LPA	2.2 LPA	2.15LPA
Students opted for higher studies	0	0	
Accreditation status of the course	Active		
Doctoral courses	Nil		
Foreign collaborations, if any	Nil		
Professional society memberships	Nil		
Professional activities	EWB Chapter		
Consultancy activities	Nil		
	Nil Nil		
Distinguished alumni	Sunial Kumar N, Jeswanthdhar C, Suhas J,Vishal, Nuthan are young entrepreneurs		

Mysore-Bannur Road, Alanahally Post, Mysore 570028

Appendix A

Organizational Chart



Mysore-Bannur Road, Alanahally Post, Mysore 570028

Appendix B

1	Faculty Info		
8	-		
1	Dr. Manjunatha T S	BE,M.Tech,Ph.D	Principal

Department of Computer Science & Engineering

SL.NO	FACULTY NAME	DESIGNATION	QUALIFICATION
1	Dr. Madhu B K	Professor & Head	B.E., M.Tech., Ph.D.
2	Prof. Syed Salim	Assistant Professor	B.E., M.Tech., (Ph.D.)
3	Prof. Drakshayini K B	Assistant Professor	B.E., M.Tech., (Ph.D.)
4	Prof. Madhusudhana G K	Assistant Professor	B.E., M.Tech., (Ph.D.)
5	Prof.Theja N	Assistant Professor	B.E., M.Tech.
6	Prof. Rumana Anjum	Assistant Professor	B.E., M.Tech.
7	Prof. Akshatha M	Assistant Professor	B.E., M.Tech., (Ph.D.)
8	Prof. Sandesh	Assistant Professor	B.E., M.Tech., (Ph.D.)
9	Prof. Chaitramani	Assistant Professor	B.E., M.Tech.
10	Prof. Gana Kichidi	Assistant Professor	B.E., M.Tech.
11	Prof. Syed Salim	Assistant Professor	B.E., M.Tech.
12	Prof. Dakshayini	Assistant Professor	B.E., M.Tech.
13	Prof. Latha D	Assistant Professor	B.E., M.Tech.
14	Prof. Sagar	Assistant Professor	B.E., M.Tech.

Department of Civil Engineering

SL.NO	FACULTY NAME	DESIGNATION	QUALIFICATION
1	Dr. M N Shesha Prakash	Professor & Head	Ph.D
2	Dr. Chandrashekar B	Professor	Ph.D
3	Dr. Ananthan H	Professor	Ph.D
4	Dr. R G C Shekar	Associate professor	Ph.D
5	Mr. Jayanth K	Assistant Professor	Mtech
6	Mr. Adarsh S	Assistant Professor	Mtech
7	Mr. Deepak R	Assistant Professor	Mtech
8	Mr. Arun L	Assistant Professor	Mtech
9	Mr. Shiva Kumar N	Assistant Professor	Mtech
10	Mrs. Shambavi K V	Assistant Professor	Mtech
11	Mrs. Jeevitha K N	Assistant Professor	Mtech
12	Ms. Manasa M P	Assistant Professor	Mtech
13	Ms. Anushree S	Assistant Professor	Mtech
14	Mr. Chaithra	Assistant Professor	Mtech

Department of Electronics and Communication Engineering

SL.NO	FACULTY NAME	DESIGNATION	QUALIFICATION
1	Dr.Bindu A Thomas	Professor and Head	B.E., M.Tech., Ph.D.
2	Dr.Suma	Professor	B.E., M.Tech., Ph.D.
3	Dr Rajalakshmi M C	Professor	B.E., M.Tech., Ph.D.
4	Prof. Anitha D B	Associate Professor	B.E., M.Tech., (Ph.D)
5	Prof. Narayanaswamy G	Associate Professor	B.E., M.Tech., (Ph.D)
6	Prof. Amulya Kumar Mahopatra	Associate Professor	B.Tech, PGDM
7	Prof. Bhavya V	Assistant Professor	B.E., M.Tech.
8	Prof. N Yogesh	Assistant Professor	B.E., M.Tech., PGDAC
9	Prof. Rohith M N	Assistant Professor	B.E., M.Tech.,MBA
10	Prof. Lalitha N	Assistant Professor	B.E., M.Tech.
11	Prof.Namratha D'cruz	Assistant Professor	B.E., M.Tech.
12	Prof.Komala Kumari	Assistant Professor	B.E., M.Tech.
13	Prof. Manasa J P	Assistant Professor	B.E., M.Tech.
14	Prof. Arpitha A K	Assistant Professor	B.E., M.Tech.
15	Prof.Tasmia Namreen A	Assistant Professor	B.E., M.Tech.
17	Prof. Netravathi	Assistant Professor	B.E., M.Tech.
18	Prof. Sadia Seher A J	Assistant Professor	B.E., M.Tech.
19	Prof. Asha R	Assistant Professor	B.E., M.Tech.
20	Prof. Darshan Iyer	Assistant Professor	B.E., M.Tech.
21	Prof. Hemanth C	Assistant Professor	B.E., M.Tech.
22	Prof. Wahida Banu	Assistant Professor	B.E., M.Tech., (Ph.D)
23	Prof. Deepa R	Assistant Professor	B.E., M.Tech.
24	Prof. Abhishek D G	Assistant Professor	B.E., M.Tech.
25	Prof. Pallavi J	Assistant Professor	B.E., M.Tech.
26	Prof. Akshatha Arunkumar	Assistant Professor	B.E., M.Tech.
27	Prof. Shiny P K	Assistant Professor	B.Tech , M.Tech
28	Prof. Supriya L C	Assistant Professor	B.E., M.Tech.
29	Dr. Mahesha P	Assistant Professor	B.E., M.Tech., Ph.D.

Department of Electrical and Electronics Engineering

SL.NO	FACULTY NAME	DESIGNATION	QUALIFICATION
1	Dr. Surekha Manoj	Professor & Head	PH.D,M.TECH,BE
2	Dr. Shamala N	Professor	PH.D,M.TECH,BE
3	Prof. Kaveri K B	Associate Professor	(PH.D),M.TECH,BE
4	Prof. Sheila H	Associate Professor	(PH.D),M.TECH,BE

	1	1	Ī
5	Prof. Manjunatha B	Assistant Professor	(PH.D),M.TECH,BE
6	Prof. Varsha V	Assistant Professor	(PH.D),M.TECH,BE
7	Prof. Kiran Kumar P S	Assistant Professor	м.тесн, ве
8	Prof. Zuhaib Baig	Assistant Professor	(PH.D),M.TECH,BE
9	Prof. Hemanth Kumar S	Assistant Professor	M.E, BE
10	Prof. Jayashree C M	Assistant Professor	M.TECH, BE
11	Prof. Sowmya G	Assistant Professor	(PH.D),M.TECH,BE
12	Prof. Surender Kumar S	Assistant Professor	M.TECH, BE
13	Prof. Swathi K	Assistant Professor	M.TECH, BE
14	Prof. Ganavi C N	Assistant Professor	м.тесн, ве
15	Prof. Karthik R P	Assistant Professor	M.TECH, BE
16	Prof. Suma S	Assistant Professor	M.TECH, BE
17	Prof. Kavyashree S	Assistant Professor	M.TECH, BE
18	Prof. Varshitha N Gowda	Assistant Professor	M.TECH, BE
19	Prof. Yathish Babu	Assistant Professor	M.TECH, BE
20	Prof. Swathi C A	Assistant Professor	M.TECH, BE
21	Prof. Apoorvashree H L	Assistant Professor	м.тесн, ве
	•	•	•

Department of Information Science and Engineering

SL.NO	FACULTY NAME	DESIGNATION	QUALIFICATION
		Assistant Professor	B.E, M.Tech,
1	Prof. Suman Jayakumar	Assistant Professor	(Ph.D)
2	Prof. Shamanth K N	Assistant Professor	B.E, M.Tech
3	Prof. Sandesh	Assistant Professor	B.E, M.Tech
4	Prof. Kruthika S G	Assistant Professor	B.E, M.Tech
5	Prof. Varsha N	Assistant Professor	B.E, M.Tech
6	Prof. Meghana M	Assistant Professor	B.E, M.Tech

Department of Mechanical Engineering

SL.NO	FACULTY NAME	DESIGNATION	QUALIFICATION
1	Dr. N S Sriram	Professor	Ph.D.
2	Dr. B R Narendra Babu	Professor	Ph.D.

3	Dr. Keethiprasad K S	Professor	Ph.D.
4	Mr. S S Chikkadevegowda	Associate Professor	M.Tech (PhD)
5	Mr. B N Ashok	Associate Professor	M.Tech
6	Mr. Naveed Anjum	Assistant Professor	M.Tech (PhD)
7	Mr. Allwin Yesuvadian R	Assistant Professor	M.Tech (PhD)
8	Mr. Mahesh Mudhol	Assistant Professor	M.Tech (PhD)
9	Mr. V Manohar	Assistant Professor	M.Tech (PhD)
10	Mr. Sandeep B	Assistant Professor	M.Tech (PhD)
11	Mrs. Gurushree M N	Assistant Professor	M.Tech (PhD)
12	Mr. Arun Maribashetty	Assistant Professor	M.Tech
13	Mr Bharath P	Assistant Professor	M.Tech
14	Mr. Anil Kumar K	Assistant Professor	M.Tech
15	Mr. Vinavaka G P	Assistant Professor	M.Tech

Department of Physics

1	Dr Ningappa	M.Sc, Ph.D	Professor & HOD
2	Mr Sumesh	M.Sc	Assistant Professor
3	Mr Supreeth	M.Sc	Assistant Professor
4	Mr Chethan	M.Sc	Assistant Professor

Department of Chemistry

1	Dr Mujeeda Banu	M.Sc, Ph.D	Professor & HOD
2	Dr Chidan Kumar	M.Sc, Ph.D	Associate Professor
3	Ms Sindhu	M.Sc	Assistant Professor
4	Ms Shwetha K C	M.Sc	Assistant Professor

Department of Mathematics

1	Ms Ashawini	M.Sc	Assistant Professor & HOD
2	Mr Nafeesulla Sharieff	M.Sc	Assistant Professor
3	Dr Surekha	M.Sc, Ph.D	Assistant Professor
4	Mr Vasu	M.Sc	Assistant Professor
5	Ms Rachana	M.Sc	Assistant Professor
6	Ms Komala	M.Sc	Assistant Professor
7	Ms Shwetha	M.Sc	Assistant Professor

Department of MBA

1	Dr Mohan Monterio	B.Com,MBA,Ph.D	Professor &HOD
2	Dr Vasanthi Reena Williams	B.C.om MBA,Ph.D	Associate Professor

3	Mr.Raghavendra G	B.Com.,MBA	Assistant Professor
4	Mr. Oscar Abhishek	BBM, MBA	Assistant Professor
5	Mrs. Krithi C	BE, MBA	Assistant Professor
6	Ms. Pragathi K M	BBM, MBA	Assistant Professor
7	Ms. Smitha Shree	BBM,MBA	Assistant Professor

Department of MCA

1	Mr. Hemanth Kumar B N	B.Sc., MCA, M.Phil.,	Associate Professor &HOD
2	Mr.Shankar B S	B.Sc., MCA.,	Assistant Professor
3	Mr. Parimal Kumar K R	B.Sc., MCA	Assistant Professor
4	Mr. Thouseef Ulla Khan	B.Sc., MCA	Assistant Professor
6	Ms. Sahana P	BCA, MCA	Assistant Professor
7	Ms. Yeshashwini Bhandari K R	B.Sc., MCA	Assistant Professor

Department of Library and information Centre

1	Dr Chandrashekar J	M.Lib, Ph.D	Librarian
---	--------------------	-------------	-----------

Department of Physical Education

1	Mr Manjunath	BA, M.P.Ed	Physical Director
---	--------------	------------	-------------------

8. Profile of Principal

Name: Dr. Manjunatha T S
Date of Birth: 30/08/1968
Education Qualifications:
B.E in Mechanical Engineering

M.Tech. in Production Engineering Systems Technology

Ph.D. in Mechanical Engineering

Work Experience:

Teaching: 28 Years Industry: 01 Year

Area of Specialization

Production Engineering

Course taught:

Operation research, Total quality management, Control Systems, Composite materials, Manufacturing process. Metrology etc.

Publications:

- Rajaneesh N. Marigoudar, P.S. Shashidhar, SadashivappaKanakuppi, B.V. Dharmendra and T.S. Manjunatha, "Study of tool wear characteristics while machining mono and graphite reinforced hybrid zinc - aluminium-based MMCs", International Journal of Machining and Machinability of Materials, Vol. 23, No. 3, Published Online:May 20, 2021pp 241-257.
- 2. MaruthiPrashantha, B. H.Manjunatha, T. S., Shiva Kumar Gouda, P. S., Edacherian, Abhilash, Improved Mechanical Properties of Jute-Banana Fiber Phenol Formaldehyde Composites through Low-Cost Portable Hot Pressing Machine, ASTM Journal/Volume 10/, Issue 1/2021.
- Mr. Vinay V. N.& Dr. Manjunatha T. S, "A Review on Experimental Approach for MagnetoRheological Damper", International Journal of Science, Engineering and Technology, 2020.
- 4. G. Banuprakash, B. M. Prasanna, Narayana Hebbar, T. S. Manjunatha, Inhibitive Capability of a Novel Schiff Base for Steel in 1 M HClMedia", Springer, 2020.
- 5. V Badyankal, Pramod, T S, Manjunatha, B Veggar, Gurushanth, "Wear and Water Absorption Behaviour of Banana and Sisal Hybrid Fiber Polymer Composites", International Journal of Engineering and Technology, pp 424-427, 2018.
- 6. B.M. Prasanna, B.M. Praveen, Narayan Hebbar, M.K. Pavithra, T.S. Manjunatha, Theoretical and experimental approach of inhibition effect by sulfamethoxazole on mild steel corrosion in 1-M HCl", International Journal on Surface and Analysis, Wiley Publications, 2018.
- 7. Mr. Vinay V. N.& Dr. Manjunatha T. S, "A Review Paper on Mathematical Modelling of Magneto-RheologicalDamper", IJESC, 2017.
- 8. D. A. Budan, T. S. Manjunatha, "Investigation on the Feasibility of Composite Coil Spring for Automotive Applications" WASET, vol. 70, pp 663-667, 2010.
- 9. T S Manjunatha and Dr. D Abdul Budan, "Manufacturing and Experimentation of Composite Helical Springs for Automotive Suspension", International Journal of Mechanical Engineering and Robotics Research, vl 1(2), July 2012.

10	. T S Manjunatha and Dr. D Abdul Budan, "Manufacturing of Fibre Reinforced Composite Coil
	Springs", National Journal Machine Tool Technology, vol 10, Issue 4, April 2012.

Mysore-Bannur Road, Alanahally Post, Mysore 570028

19	Admission quota		45:30:25	
	Entrance test / admission criteria	CET / COMED-K/ MGMT		
	Cut off/ last candidate admitted	CAY	CAY-1	CAY-2
	Cut only last candidate admitted	124745	114265	299973
	Fees in rupees	73500 / 193000 / 155000		
	Number of fee waivers offered	NIL		
	Admission Calendar	1st August 2019		
	PIO quota	NA		
20	Infrastructural information			
	Classroom/tutorial room facilities	Available (Appendix–C)		
	Laboratory details	Available (Appendix-D)		
	Computer centre facilities	Available (Appendix-E)		
	Library facilities	Available (Appendix-F)		
	Auditorium/Semin ar Halls/Amphitheatr e	YES		
	Cafeteria	YES		
	Indoor sports facilities	Available (Appendix-G)		
	Outdoor sports facilities	Available (Appendix-G)		
	Gymnasium facilities	Not Available		

	Facilities for disabled	YES
	Any other facilities	Training & Placement, Group Insurance
21	Boys hostel	Yes
	Girls hostel	Yes
	Medical & other facilities at hostel	Yes
22	Academic sessions	August & February
	Examination system, year/sem	Semester wise
	Period of declaration of results	As per VTU
23	Counseling / Mentoring	YES
	Career counseling	YES
	Medical facilities	YES
	Student insurance	YES
24	Students activity body	Students Council
	Cultural activities	Held Regularly
	Sports activities	Held Regularly

Literary activities	Held Regularly	

	Magazine / newsletter	Yes		
	Technical activities / Tech Fest	Held Regularly		
	Industrial visits / tours	Held Regularly		
	Alumni activities	Yes		
25	Name of the information officer for RTI	Dr. Manjunatha T S		
	Designation	Principal		
	Phone number with STD code	0821- 2471232		
	Fax number with STD code	0821 -2473586		
	Email	principalvviet@gmail.com		

VIDYA VIKAS INSTITUTE OF ENGINEERING & TECHNOLOGY

Mysore-Bannur Road, Alanahally Post, Mysore 570028

Appendix C

DETAILS OF CLASSROOMS/TUTORIAL ROOMS FACILITIES

Branch	Rooms	Area	
CSE	Classrooms- 04	Each-85.19 Sqmts	
GOL	Tutorial- 01	Each-42.9 Sqmts	
ISE	Classrooms- 04	Each-85.19 Sqmts	
102	Tutorial- 01	Each-42.9 Sqmts	
EEE	Classrooms- 08	Each-85.19 Sqmts	
	Tutorial- 01	Each-42.9 Sqmts	
ECE	Classrooms-09	Each-85.19 Sqmts	
202	Tutorial- 02	Each-42.9 Sqmts	
ME	Classrooms-05	Each-85.19 Sqmts	
1712	Tutorial- 01	Each-42.9 Sqmts	
CV	Classrooms- 05	Each-85.19 Sqmts	
	Tutorial- 01	Each-42.9 Sqmts	
MBA	Classrooms- 03	Each-85.19 Sqmts	
MDH	Tutorial-01	Each-42.9 Sqmts	
MCA	Classrooms- 03	Each-85.19 Sqmts	
1/10/1	Tutorial- 01	Each-42.9 Sqmts	

VIDYA VIKAS INSTITUTE OF ENGINEERING & TECHNOLOGY

Mysore-Bannur Road, Alanahally Post, Mysore 570028 Appendix D

Programme	Level	Course	Name of the Lab	Equipments in the LAB as per Scheme and Syllabu
Engineering & Technology	UG	Mechanical Engineering	Basic Workshop	Air Cooled Welding Machine, Oil Cooled Welding Machine, Drilling Machine, Grinding Machine
Engineering & Technology	UG	Mechanical Engineering	Machine Shop	Conventional Engine Lathes, Radial Drilling Machine, Milling Machines, Shapers, Fly press, Surface grinder
Engineering & Technology	UG	Mechanical Engineering	M S M T Lab	Universal Testing Machine of 60 MT capacity, Torsion Testing Machine, Fatigue Testing Machine, Hardness Testing Machines, Magne Crack Detector. Impact Testing machine, Metallurgica microscope
Engineering & Technology	UG	Mechanical Engineering	Fluid Mechanics Lab	Francis Turbine, Kaplan Turbine, Pelton Wheel, Reciprocating Compressor, Centrifugal pump testing setup, Reciprocating pump test rig, Blower test rig
Engineering & Technology	UG	Mechanical Engineering	Energy Conversion Lab	Viscometers, Multi Cylinder engine test rig, 4 Stroke Diesel engine test rig, 2 stroke and 4 stroke petrol engine test rig
Engineering & Technology	UG	Mechanical Engineering	Foundry Lab	Permeability test on foundry sand, Universal Sand Testing Machine, Sieve Analysis, Testing Machine
Engineering % Technology	UG	Mechanical	Forging Lab	Smith furnace with accessories, 5 HP Blower Anvils, Centrifugal casting set up, heat treaMoisture content tester, Mould hardness testing unit,
Technology	UG	Mechanical	Metrology Lab	Lathe tool Dynamometer, Milling tool dynamometer, Profile Projector, Tool makers microscope, Autocollimator, precision slip gauges set, Thread measurement unit. Surface Roughness Tester, LVDT and load cell, Pressugauge calibration unit.

Engineering & Technology	UG	Mechanical Engineering	Design Lab	Journal Bearing Test Rig, Polariscope Spring Mass System, Hartnell and Porter Governor, Balancing of Rotating Masses, Whirling of shafts, Strain rosette rig, Torsional vibration test rig, Forced vibration test set up.
Engineering & Technology	UG	Mechanical Engineering	HMT Lab	Thermal Conductivity of Insulating Powder, Lagged Pipe, Composite Walls, Emissivity Heat Exchanger, Free & Forced Convection, Refrigeration & Air Conditioning Test Rig
Engineering & Technology	UG	Mechanical Engineering	CAED & CAMD Lab	80 DELL Computers, IBM Server. Multimedia Projector, A 3 Plotter, A4 Printer, Software, Solid edge
Engineering & Technology	UG	Mechanical Engineering	CAD/CAM Lab	20 DELL Computer Systems, 20 Intel Core 2 DUO Computers, Modeling and Analysis Software, Ansys, Cadem, Autocad,
Engineering & Technology	PG	Mechanical Engineering	M.Tech. Lab	Internet facility Computers: 10 Nos
Engineering & Technology	Ph.D	Mechanical Engineering	Research Lab	Composite material fabrication facility, Robot model, Computers: 01 No

Programme	Level	Course	Name of the Lab	Equipments in the LAB as per Scheme and Syllabus
Engineering & Technology	UG	Computer Science and Engineering	Computer System Software	Computers: 32 in Number HP Core 2 Duo 2.98 Ghz,1 GB RAM, 160 GB HDD 17.5 " color TFT Monitor UPS: Yes
Engineering & Technology	UG	Computer Science and Engineering	Data Structures with C/C++ Lab	Computers: 32 in Number HP Intel(R) core(TM) i3- 100 CPU @ 3.90GHz, 4 GE RAM, 64bit-OS, 1 TB -HDD, 19" LCD Monitor UPS: Yes
Engineering & Technology	UG	Computer Science and Engineering	Design and Analysis of Algorithms Lab	Computers: 32 in Number HP Intel(R) core(TM) i3- 100 CPU @ 3.90GHz, 4 GE RAM, 64bit-OS, 1 TB -HDD, 19" LCD Monitor UPS: Yes
Engineering & Technology	UG	Computer Science and Engineering	Database Application Lab	Computers: 32 in Number HP Compaq Elite 8000, 2GB DDR3 SDRAM, 250 GB HDD 19" LCD Diplay Monitor UPS: Yes
Engineering & Technology	UG	Computer Science and Engineering	Computer Graphics Lab	Computers: 32 in Number HP Compaq Elite 8000, 2GB DDR3 SDRAM, 250 GB HDD 19" LCD Diplay Monitor UPS: Yes
Engineering & Technology	UG	Computer Science and Engineering	Computer Networks Lab	Computers: 32 in Number HP Compaq Elite 8000, 2GB DDR3 SDRAM, 250 GB HDD 19" LCD Diplay Monitor UPS: Yes
Engineering & Technology	UG	Computer Science and Engineering	Web Application Lab	Computers: 32 in Number Dell Optiplex 380 Cor2 Duo , 2 GB DDR3 RAM, 160 GB HDD, 18.5" Monitor LCD Type UPS: Yes

Engineering & Technology	UG	Computer Science and Engineering	System Software & Compiler Design	Computers: 32 in Number Dell Optiplex 380 Cor2 Duo , 2 GB DDR3 RAM, 160 GB HDD, 18.5" Monitor LCD Type UPS: Yes
Engineering & Technology	UG	Computer Science and Engineering	Machine Learning Lab	Computers: 32 in Number Dell Optiplex 380 Cor2 Duo , 2 GB DDR3 RAM, 160 GB HDD, 18.5" Monitor LCD Type UPS: Yes
Engineering & Technology	UG	Computer Science and Engineering	Microprocessor & Microcontroller Lab/Analog and digital Electronics Lab	Computers: 24 HP Core 2 Duo 2.98 Ghz, 1 GB RAM, 160 GB HDD 17.5 " color TFT Monitor Hardware Devices: Stepper Motor, Logical Control, Seven Segment Display Interface Cards, Fixed DC Power supply, DC regulated Power supply (Dual), Digital IC Trainer Kit, CRO (Analog and Digital) UPS: Yes
Engineering & Technology	UG	Computer Science and Engineering	R&D Lab	Computers: 30 in Number Lenovo V520, Intel i3,4 GB RAM,1 TB HDD, 18.5" Monitor LCD Type

Information Science	nformation Science & Engineering					
Programme	Level	Course	Name of the Lab	Equipments in the LAB as per Scheme and Syllabus		
Engineerin g & Technolog y	UG	Information Scienceand Engineering	Data Structures with C/C++ Lab	Computers: 32 in Number HP Intel(R) core(TM) i3- 100 CPU @ 3.90GHz, 4 GB RAM, 64bit-OS, 1 TB -HDD, 19" LCD Monitor UPS: Yes		
Engineerin g & Technolog y	UG	Information Science and Engineering	Design and Analysis of Algorithms Lab	Computers: 32 in Number HP Intel(R) core(TM) i3- 100 CPU @ 3.90GHz, 4 GB RAM, 64bit-OS, 1 TB -HDD, 19" LCD Monitor UPS: Yes		
Engineerin g & Technolog y	UG	Information Science and Engineering	Database Application Lab	Computers: 32 in Number HP Compaq Elite 8000, 2GB DDR3 SDRAM, 250 GB HDD 19" LCD Diplay Monitor UPS: Yes		
Engineerin g & Technolog y	UG	Information Science and Engineering	File Structures Lab	Computers: 32 in Number HP Compaq Elite 8000, 2GB DDR3 SDRAM, 250 GB HDD 19" LCD Diplay Monitor UPS: Yes		
Engineerin g & Technolog y	UG	Information Science and Engineening	Computer Networks Lab	Computers: 32 in Number HP Compaq Elite 8000, 2GB DDR3 SDRAM, 250 GB HDD 19" LCD Diplay Monitor UPS: Yes		
Engineerin g & Technolog y	UG	Information Science and Engineering	Web Application Lab	Computers: 32 in Number Dell Optiplex 380 Cor2 Duo, 2 GB DDR3 RAM, 160 GB HDD, 18.5" Monitor LCD Type UPS: Yes		

Engineerin g & Technolog y	UG	Information Science and Engineering	System Software & Compiler Design	Computers: 32 in Number Dell Optiplex 380 Cor2 Duo , 2 GB DDR3 RAM, 160 GB HDD, 18.5" Monitor LCD Type UPS: Yes
Engineerin g & Technolog y	UG	Information Science and Engineering	Machine Learning Lab	Computers: 32 in Number Dell Optiplex 380 Cor2 Duo, 2 GB DDR3 RAM, 160 GB HDD, 18.5" Monitor LCD Type UPS: Yes
Engineerin g & Technolog y	UG	Information Science and Engineering	Microprocessor & Microcontroller Lab/Analog and digital Electronics Lab	Computers: 24 HP Core 2 Duo 2.98 Ghz, 1 GB RAM, 160 GB HDD 17.5" color TFT Monitor Hardware Devices: Stepper Motor, Logical Control, Seven Segment Display Interface Cards, Fixed DC Power supply, DC regulated Power supply (Dual), Digital IC Trainer Kit, CRO (Analog and Digital) UPS: Yes

Electrical & Electro	ectrical & Electronics Engineering:						
Programme	Level	Course	Name of the Lab	Equipments in the LAB as per Scheme and Syllabus			
Engineering & Technology	UG	Electrical & Electronics Engineering	Power System simulation/Comput er Aided Electrical Drawing Lab	MAT Lab software, Mi- powersoftware, Comp/Dell Optiplex 3010 DT N series base/ 18.5 inch TFT Monitor, Mouse, Dell Optiplex			
Engineering & Technology	UG	Electrical & Electronics Engineering	Microcontroller Lab	ALS Emb-eval-03-embedded controller eval Power Supply (5v,1.5a,+/12v,100mA), SIMS Kit, Power Supply, DC Motor, Serial Buffer Cable, rs232 cable, stepper motor, Flash Kits, Computers: 25 Nos			
Engineering & Technology	UG	Electrical & Electronics Engineering	Electric Machines Lab- 02	DC Shunt/ Compound Motor, DC Series Motor, DC Shunt/ Compound generator, ward Leonar Non salient Pole alternator, salient Pole, Synchronous Motor Shunt/Compound Generator, Ward Leonar Non Salient Pole Alternator, SalientPole, DC Motor - 3Ph Alternator Set, Synchronous Motor			
Engineering & Technology	UG	Electrical & Electronics Engineering	Electric Machines Lab- 01	3-Phase Induction Motor, Slip ring Induction, Induction generator, single Phase Induction Motor, Single Phase, AC Distribution Panel			
Engineering & Technology	UG	Electrical & Electronics Engineering	Op-Amps & Linear Integrated Circuit Lab Electronics Lab	Trainer It, IC Tester patch chords, Function Generator, Cathode Ray Oscilloscope, Regulated Power supply			

Engineering & Technology	UG	Electrical & Electronics Engineering	High Voltage & Relay Lab	Solid State over Current Relay, Microprocessor based Relay Unit Oπ preakdown resting Unit Air Insulation Testing Unit Fuse Melting Time Test Unit, Solid State under Voltage Relay, UP Base Motor Protection Studies, Electrolytic Rod Gap Operators with Electrode, 50 KVAA
Engineering & Technology	UG	Electrical & Electronics Engineering	Power Electronics Lab	Dual output regulated DC Power supplies / Static characteristics f MOSFET and IGBT/ APLAB 2 MHZ multi wave signal generator /SCR digital fixing circuit for 1 ph convertor, APLAB 25 MHZ color Digital torage Oscilloscope / single phase converter unit, speed controller, APLAB 20 MHZ dual trace oscilloscope / DC shunt motor, Stepper Motor kit, Commutation Kit, UJT kit Semi converter Module, Inverter kit, R and RLload Kit, Universal motor, Chopper Module AC voltage controller kit, Digital triggering kit, Cathode Ray Oscilloscope
Engineering & Technologv	UG	Electrical & Electronics Engineering	Control System Lab	I ag-I ead compensating network PID Controller AC servo motor study unit DC Servo motor frequency response of second order system, Synchronous transmitter receiver characteristics Computers: 10 Nos

Engineering & Technology	UG	Electrical & Electronics Engineering	Circuit Simulation & Measurement lab	Kelvin Double Bridge, Maxwell's Bridge, De- Sauty Bridge Computers: 10 Nos
Engineering & Technology	UG	Electrical & Electronics Engineering	Project Lab	Solar PVsetup Computers: 05 Nos
Engineering & Technology	UG	Electrical & Electronics Engineering	MTLC lab	UTLP Kits, Dell Optiplex 3010 DT N series base/ 18.5 inch TFT Monitor, Mouse,
Engineering & Technology	UG	Electrical & Electronics Engineering	Electronics Lab	Dual output regulated DC Power supplies / Static characteristics f MOSFET and 1GB APLAB 2 MHZ multi wave signal generator /SCR digital fixing circuit for 1 ph convertor, APLAB 25 MHZ color Digital torage Oscilloscope / single phase converter unit, speed controller, APLAB 20 MHZ dual trace oscilloscope , Regulated Power supply

Electronics & Communication Engineering:

Programme	Level	Course	Name of the Lab	Equipment's in the LAB as per Scheme and Syllabus
Engineering & Technology	UG	Electronics & Communication Engineering	Electronic System Design Lab	 Dual Channel Cathode Ray Oscilloscope Function Generator Dual power supply
Engineering & Technology	UG	Electronics & Communication Engineering	Digital System Design Electronics Lab	 Digital IC Trainer kits Digital IC Tester Logic Simulator
Engineering & Technology	UG	Electronics & Communication Engineering	Microprocessor Lab	 Computers i3 core processor, 4GB RAM, 1TB Hard disk Stepper / DC Interfacingkit Keyboard/Display Interfacingkit PCI Card Logic controller Interfacing kit Dual Channel cathode ray Oscilloscope
Engineering & Technology	UG	Electronics & Communication Engineering	Linear IC's and Communication Lab	 Microwave Test bench Microwave Signal Source frequency Antennas Klystron work bench Optical Fiber Trainer Kit Dual channel cathode ray Oscilloscope Function Generator

Engineering & Technology	UG	Electronics & Communication Engineering	DSP Lab	 Computers, i3 core processor, 4GB RAM, 1TB Hard disk DSP Starter kit
Engineering & Technology	UG	Electronics & Communication Engineering	HDL Lab	 Computers , i3 core processor, 4GB RAM, 1TB Hard disk FPGA/CPLD Kit Stepper motor DC motor
Engineering & Technology	UG	Electronics & Communication Engineering	Embedded Controller Lab	 Computers HP Pro 3330, Core2duo, 4GB RAM, 500GB Hard disk LPC1768 ARM Cortex M3 Starter Kit Controller: Cortex M3 Based LPC1768 from NXP
Engineering & Technology	UG	Electronics & Communication Engineering	Computer Networks Lab	 Computers i3 core processor, 4GB RAM, 1TB Hard disk NCTUNS, DEVCPP Software
Engineering & Technology	UG	Electronics & Communication Engineering	VLSI Lab	 Computers, HP Pro 3330, Core2duo, 4GB RAM, 500GB Hard disk Cadence software licenced Tool
Engineering & Technology	UG	Electronics & Communication Engineering	Advanced Communication Lab	 Dual channel cathode ray Oscilloscope Function Generator Microwave Test bench Microwave Signal Source frequency Klystron work bench Optical Fiber Trainer Kit Yagi antenna, Patch antenna

Civil Engineering:						
Programme	Level	Course	Name of the Lab	Equipments in the LAB as per Scheme and Syllabus		
Engineering & Technology	UG	Civil Engineering	Building Materials Testing Lab	Analog Universal Testing Machine, Vickers Hardness Tester, Brinell Cum Rockwell Hardness Tester, Digital Impact Testing Machine for Izod, Charpy Test Tile Flexures Strength Testing Machine.		
Engineering & Technology	UG	Civil Engineering	Survey Lab	Plane table with accessories, Total Station, Dumpy level, Theodalite, Ranging rod, Total station, Auto level, prismatic compass, leveling staff.		
Engineering & Technology	UG	Civil Engineering	Applied Engg Geology Lab	Rocks and Minerals		
Engineering & Technology	UG	Civil Engineering	Hydraulic & Hydraulics Machinery Lab	Bernoullis Apparatus, Determination of Major Losses Determination of Minor Losses Determination of Hydraulic Coefficience of vertical Orifice Centrifugal Pump, Pelton Wheel, Kaplan Turbine, Notches - Rectangular, Triangular, Trapzoidal, Weirs, Reynold's experiment.		
Engineering & Technology	UG	Civil Engineering	CADD Lab	Computers: 30 Nos ,Lenvo V-520, Intel I3-4 GB ram ,TB HDT 18.5inch monitor- LCD type ,		
Engineering & Technology	UG	Civil Engineering	Concrete & Highway Materials Laboratory	Universal testing machine, Compression Testing Machine, Slump Cone Apparatus, Compaction Factor Apparatus, Vee-Bee Consistometer Apparatus, V-		

				Funnel, J-Ring, U-Box, L-Box, Los Angeles Abrasion Test, Aggregate Impact Test, Bitumen Penetration Test, CBR Test, Concrete pan mixer, Bitumen Ductility Test, Pycnometer
Engineering & Technology	UG	Civil Engineering	Geotech Engg Lab	Laboratory Permeability Apparatus, Laboratory Electric Oven, Traixl Machene, Direct Share, Consolidation. CBR test apparatus, Unconfined compression testing machine, Triaxial testing apparatus, Core-cutter, cone penetration apparatus, Shrinkage test apparatus, Standard compaction test apparatus, Modified compaction test apparatus, Split spoon Sampler, High Speed Stirrer, Pycnometer, specific gravity bottle.
Engineering & Technology	UG	Civil Engineering	EnvEngg Lab	pH Meter, Conductivity Meter, Turbidity Meter, Jar test apparatus, Muffle furnace, BOD Incubator, COD Reflux, Colony Counter, Spectrophotometer, Hot air Oven, Flame Photometer, High Volume air Sampler, Sound Level Meter.

APPENDIX: E

COMPUTER FACILITIES

Particulars	Description
No of PCs for Students	600
No of PCs for Staff	63
No of PCs for Administration	38
No of PCs in Language Lab	32
Total number of PCs	733
No of Printers	25
No of System Legal Software	3
No of Application Legal Software	20
Internet Bandwidth(MB)	60
Service Provider	Yashas Cable Network Pvt. Ltd, Mysore
PCs on LAN	639
Net Contention ratio	1:1
Wireless Internet (WiFi)	Yes
Uploaded Software Licenses	Yes
Uploaded Application Licenses	Yes
Uploaded Service Provider Agreement	Yes

APPENDIX: F

LIBRARY FACILITIES

Particulars	Description
Area (Sq.Mts)	597
Access Type	Open Shelf
Internet availability	Yes
Library Software	Yes
Books Barcoded	Yes
Books have RFId	No
Member of VTU Consortium	Yes
I'll and The state	Opening time: 9:00AM
Library Timings	Closing time: 6:30 PM

Set of Books:

Stream	Title s	Volumes	Journals (INT)	Journals (Nat)
Engineering	4818	3096 2	0	42
Managemen t	565	3475	0	12

APPENDIX: G

DEPARTMENT OF PHYSICAL EDUCATION

Indoor Sports Facilities:

Sl. No.	Description	No.s
1	Table Tennis Board	7
2	Carrom Board	4
3	Chess Board	12

Outdoor Sports Facilities:

Sl. No.	Descriptio n	No.s
1	200 Track Athletic Ground	01
2	Mini Soccer(Football), Hockey	01
3	Handball Court	01
4	Volley Ball Court	01
5	Basket Ball court	01
6	Throw Ball Court	01
7	Cricket Ground	01
8	Horse Riding	01
9	Kho-Kho	01

BALANCE SHEET AS ON 31ST MARCH 2021

CAPITAL & LIABILITIES	AMOUNT		ACCEPTO A PROPERTY.	AMOUNT	
Control of the second of the s	Rs.	Ps.	ASSETS & PROPERTIES	Rs.	Ps.
CAPITAL FUND ACCOUNT: - AS PER SCHEDULE 'A'	194000	650,33	FIXED ASSETS:	1491	67393.00
			- AS PER SCHEDULE 'D'		
CURRENT LIABILITIES:	84077	787.37	CURRENT ASSETS:		
- AS PER SCHEDULE 'C'			- AS PER SCHEDULE 'E'		
			A) RECEIVABLES	550	61670.18
			B) ADVANCES AND DEPOSITS		12032.25
			C) CASH AND BANK BALANCES		41666.83
INCOME & EXPENDITURE A/C: - AS PER SCHEDULE 'B'	93904	4324.56			
- AS PER SCHEDULE B'					
TOTAL	37198	2762.26	TOTAL		
	The state of the s		TOTAL	3719	82762.26

For T.VENUGOPAL & CO., CHARTERED ACCOUNTANTS

For VIDYA VIKAS EDUCATIONAL TRUST (REGD.)

Com s

T. VENUGOPAL

MEM NO 020140

FIR 0148775

TRUSTEE

TRUSTEE

T. YENLIGOPAL

B Gom, LLS. FC A CMARTERED ACCOUNTANT 6 485. Operado José KO

KR. Homes I I'm.

INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31ST MARCH 2021

EXPENDITURE	AMOUNT	Picco	AMOUNT
DIE BIOTIONE	Rs. Ps.	INCOME	Rs. Ps.
· 20			
TO ADMINISTRATIVE EXPENSES	87417320 22	DV TUTION EDUCATION	
- AS PER ANNEXURE-1	0/41/320.22	BY TUTION FEES RECEIVED	113856582.00
- SCIENIEZIONE-I		- AS PER ANNEXURE-2	
TO DEPRECIATION ON ASSESSED		-	
TO DEPRECIATION ON ASSETS	19294811.00	BY OTHER INCOME	7708162.01
		- AS PER ANNEXURE-3	
BY EXCESS OF INCOME OVER	14852612.79		
EXPENDITURE			
TOTAL	121564744.01	TOTAL	
		TOTAL	121564744,01

or T. VENUGOPAL & CO.,
CHARTERED ACCOUNTANTS

For VIDYA VIKAS EDUCATIONAL TRUST (REGD.)

T.VENUGOPAL

MEM No.020149 FRN 004677S



TRUSTEE

TRUSTEE

T. VENUGOPAL

B.Com, LLE, F.C.A

OMARTERED ACCOUNTANT

B 165, DOVERNION AGRETURE

E.E. SCHOOL ACCOUNT, CONTINE

RECEIPTS & PAYMENTS ACCOUNT FOR THE YEAR ENDED 31ST MARCH 2021

RECEIPTS	AMOUNT	PAYMENTS	AMOUNT
RECEIF 10	Rs. Ps.	ALPIENTO	Rs. Ps.
TO OPENING BALANCE:		By REVENUE PAYMENTS :	
- CASH ON HAND	0.00	- ADMINISTRATIVE EXPENSES:	85867189.2
- CASH AT BANK - AXIS-98837		- AS PER ANNEXURE-1	
- CASH AT BANK - AXIS-29786	9815448.53		
- CASH AT BANK - SBI-290100		By CAPITAL PAYMENTS:	56750353.3
- CASH AT BANK - AXIS -2623	95690.05		307000010
- CASH AT BANK - AXIS -1015		- AS PER ANNEXURE-5	
- CASH AT BANK-AXIS-7181	27680034.89	TIO I MATTER CALLED	
- CASH AT BANK - AXIS-38778	697818.00		
- CASH AT BANK - AXIS- 35326 EVENTS	68973.45		
- CASH AT BANK-AXIS-26440	3850883.14		
- CASH AT BANK - AXIS - 993104- MCA	11497567.30		
- CASH AT BANK - AXIS - 998332- MCA	201126.00		
- CASH AT BANK - OBC-10661010001650	4870.60		
- CASH AT BANK - AXIS GRANTS -11540		BY CLOSING BALANCE :	
- CASH AT BANK - AXIS ISA STUDENTA/C-470146	9600.00	21 CEGOSINO BALANCE .	
- CASH AT BANK - AXIS MTECH-35671	6436702.50		
- CASH AT BANK - AXIS -998358- MTECH	THE RESERVE AND ADDRESS OF THE PARTY OF THE	- CASH ON HAND	
- CASH AT BANK - CANARA -1080101025243	2072102.00	ONDIT ON TIMED	0.00
- CASH AT BANK - CANARA -1080101025245	705198.00		
- CASH AT BANK - CANARA -1080101025246	530465.00		
- CASH AT BANK - CANARA -1080101025247	937560.00		
- CASH AT BANK - CANARA -1080101025240	799270.00		
- CASH AT BANK - CANARA -1080101025251	1933892.00		
- CASH AT BANK - CANARA -NAIN A/C	510231.00		
- CASH AT BANK - CANARA -NAIN A/C -STUDENT	460.00		
- CASH AT BANK - AXIS - 536059 - SILVER JUBILEE A/C	25337.00		
		- CASH AT BANK - AXIS-29786	
TO DESCRIPTION		CASH AT DANK - AXIS-29/86	33302405.17
TO REVENUE RECEIPTS:		- CASH AT BANK - AXIS - 98837	150691.60
TI TION I PROPERTY		- CASH AT BANK - SBI-290100	3008676.56
- TUTION FEES RECD	71480881.00	- CASH AT BANK - AXIS -72623-IEEE	159751.05
- AS PER ANNEXURE-2		- CASH AT BANK -AXIS -71015- EXAM	4699277.39
TO OTTOR DIGGS		- CASH AT BANK - AXIS - 77181- SCHOLARSHIP	9116654.89
TO OTHER INCOME		- CASH AT BANK - AXIS - 26440- HOSTEL	8159816.1
		- CASH AT BANK - AXIS-38778 CIVIL R & D	719380.00
- AS PER ANNEXURE-3	6957151 96	- CASH AT BANK - AXIS - 35326 - EVENTS	70012.45
		- CASH AT BANK - AXIS - 35326 - EVENTS	15690352.30
- INTEREST RECEIVED ON FD			271876.00
		- CASH AT BANK - PNB/OBC-10661010001650	4752.66
	•	- CASH AT BANK - AXIS GRANTS -11540	1452012.30
TO CAPITAL RECEIPTS:	83424117 59	- CASH AT BANK - AXIS MTECH-914010023835671	7011455.50
	12111130	CASH AT BANK - AXIS -0146 ISA STITUTENTS	8397.0
- AS PER ANNEXURE-4		CABITAT BANK - AXIS -998358 MTCCHEVAL	164420.10
		-CASH AT BANK - AXIS - 25313 NADI AIC	608114.0
		CASITAL BANK - AXIS -25314 - NATH OTD AK	
1. 3 CO		CABITAT BANK - AXIS - 536050 - CH VED HIDE DE	990559.00
A PAC		- CANARA BANK 10001010020	26120.0
Hay A		DAIN - LANADA BAND 10001010101	2901634.6
Con E			1218764.1
100 3 E			944236.3
133 (0)			1391979.0
1400			984671.0
13/		- CASH AT BANK - AXIS BANK FLOOD RELIEF	2872683.5
000		Adrest and a constant	212974.0
TOTAL	23,87,59,209.44		96141666.8
	107,407 44	TOTAL	

For T. VENUGOPAL & CO., CHARTERED ACCOUNTANTS

T VENUGOPAL

FOR VIDYA VIKAS EDUCATIONAL TRUST (REGD)

TRUSTEE

TRUSTEE

15

SCHEDULES ATTACHED TO THE BALANCE SHEET AS AT 31.03.2021

SCHEDULE: A: CAPITAL FUND ACCOUNT:

OPENING BALANCE AS ON 01-04-2020	CR	169799812.40
ADD: PF EMPLOYER CONTRIBUTION TRNS FROM TRUST		1384472.00
ADD: ESI EMPLOYER CONTRIBUTION TRNS FROM TRUST		165659.00
ADD: AMOUNT RECEIVED FROM VV TRUST DURING THE YEAR		23139015.33
		24689146.33
LESS :INCOME TAX REFUND DUE - AY 2019-20		488308.40
		488308.40
4 BALANCE AS ON 31.03.2021		
102 AB OH 31.03.2021	CR	194000650.33

SCHEDULE: B: INCOME & EXPENDITURE ACCOUNT:

OPENING BALANCE AS ON 01.04.2020 CR	AMOUNT 79051711.77
ADD: EXCESS OF INCOME OVER EXPENDITURE FOR THE YEAR	14852612.79
BALANCE AS ON 31.03.2021 CR	93904324.56



SUNDRY CREDITORS - FOR PURCHASES/SERVICES :	
	50,000.0
COMPOSE ARCHITECTS	4,71,000.0
S. K. HI- TECH MACHINE	DR 3,39,209.0
BITS AND BYTES ELECTRONIC GALLERY - ADVANCE	DK S,C.
	181791.
SUNDRY CREDITORS - FOR ADVANCES:	
THE REPORT OF THE PROPERTY OF	6,82,55,812.0
TUTION FEES RECEIVED IN ADVANCE	22,84,900.0
V V TRANSPORT SECTION	5,24,073.0
V V BED	4,64,828.2
V V BTH	5,25,043.0
V V PUC CH NAGAR	1,03,934.8
V V MCOM	2,95,760.0
V V F G C V V DED MYSORE	3,53,923.1
V V POLYTECHNIC - MYSORE	1,13,111.0
V V FOLT TECHNIC - MITSORE	72921385.3
3 SUNDRY CREDITORS - FOR EXPENSES:	
PAYABLE - EDUCATION LOAN	
PAYABLE - EDUCATION LOAN PAYABLE - NAIN-KTK BOITECH AND IT SERVICES	593764.0
PAYABLE - EDUCATION LOAN PAYABLE - NAIN KTK BOITECH AND IT SERVICES PAYABLE - NAIN STUDENTS PROJECT	593764.0 1000000.0
PAYABLE - EDUCATION LOAN PAYABLE - NAIN KTK BOITECH AND IT SERVICES PAYABLE - NAIN STUDENTS PROJECT PAYABLE - EXAM FEES PAYABLE	593764.0 1000000.0 2173482.0
PAYABLE - EDUCATION LOAN PAYABLE - NAIN KTK BOITECH AND IT SERVICES PAYABLE - NAIN STUDENTS PROJECT PAYABLE - EXAM FEES PAYABLE PAYABLE - SCHOLARSHIP FEES	593764.0 1000000.0 2173482.0 4300121.0
PAYABLE - EDUCATION LOAN PAYABLE - NAIN KTK BOITECH AND IT SERVICES PAYABLE - NAIN STUDENTS PROJECT PAYABLE - EXAM FEES PAYABLE PAYABLE - SCHOLARSHIP FEES PAYABLE - DONATION FLOOD RELIEF FUND	593764.0 1000000.0 2173482.0 4300121.0 212974.0
PAYABLE - EDUCATION LOAN PAYABLE - NAIN KTK BOITECH AND IT SERVICES PAYABLE - NAIN STUDENTS PROJECT PAYABLE - EXAM FEES PAYABLE PAYABLE - SCHOLARSHIP FEES PAYABLE - DONATION FLOOD RELIEF FUND PAYABLE - I EEE ASSOCIATION FUND	593764.0 1000000.0 2173482.0 4300121.0 212974.0 79773.0
PAYABLE - EDUCATION LOAN PAYABLE - NAIN KTK BOITECH AND IT SERVICES PAYABLE - NAIN STUDENTS PROJECT PAYABLE - EXAM FEES PAYABLE PAYABLE - SCHOLARSHIP FEES PAYABLE - DONATION FLOOD RELIEF FUND PAYABLE - I EEE ASSOCIATION FUND PAYABLE - EXAM REMUNERATION	375617.0 593764.0 1000000.0 2173482.0 4300121.0 212974.0 79773.0
PAYABLE - EDUCATION LOAN PAYABLE - NAIN KTK BOITECH AND IT SERVICES PAYABLE - NAIN STUDENTS PROJECT PAYABLE - EXAM FEES PAYABLE PAYABLE - SCHOLARSHIP FEES PAYABLE - DONATION FLOOD RELIEF FUND PAYABLE - I EEE ASSOCIATION FUND	593764.0 1000000.0 2173482.0 4300121.0 212974.0 79773.0 1021663.0 120000.0
PAYABLE - EDUCATION LOAN PAYABLE - NAIN KTK BOITECH AND IT SERVICES PAYABLE - NAIN STUDENTS PROJECT PAYABLE - EXAM FEES PAYABLE PAYABLE - SCHOLARSHIP FEES PAYABLE - DONATION FLOOD RELIEF FUND PAYABLE - I EEE ASSOCIATION FUND PAYABLE - EXAM REMUNERATION PAYABLE - KSCST PROJECT NSS GRANTS	593764.0 1000000.0 2173482.0 4300121.0 212974.0 79773.0 1021663.0 120000.0 63500.0
PAYABLE - EDUCATION LOAN PAYABLE - NAIN KTK BOITECH AND IT SERVICES PAYABLE - NAIN STUDENTS PROJECT PAYABLE - EXAM FEES PAYABLE PAYABLE - SCHOLARSHIP FEES PAYABLE - DONATION FLOOD RELIEF FUND PAYABLE - I EEE ASSOCIATION FUND PAYABLE - EXAM REMUNERATION PAYABLE - KSCST PROJECT	593764.0 1000000.0 2173482.0 4300121.0 212974.0 79773.0 1021663.0

SCHEDULE: E : CURRENT ASSETS: RECEIVABLES :

TOTAL	55061670.18
VVMBA	17601045.18
V.V.HIGH SCHOOL	127400.00
V V MSC MATHS	111500.00
V V PLANNING AND DEVELOPMENT	1919398.00
FEES RECEIVABLES - HOSTEL	1460040.00
FEES RECEIVABLES - BE/MCA/MTECH	33842287.00

2 ADVANCES AND DEPOSITS:

|--|

1500000 00	
50000.00	
	1550000.00
72209.00	
88718.00	
20214.00	
	*
715.04	354633.14
	70,000,14
636424 10	
	<i>077</i> 2
190900.00	1023749.10
	88718.00 20214.00 70041.10 2666.00 24989.00 19594.00 22500.00 32987.00

B FIXED DEPOSITS :

AXIS BANK LTD., - 6859554	16054993.00	16054993.00
PNU/O B C - MYS - 005101 - MCA	3055347.00	3055347.00
CANARA/ SYNDICATE BANK -12962/6- MTECH CANARA / SYNDICATE BANK -0179/1/3914/1 CANARA / SYNDICATE BANK -12945 HOSTEL	2523125.00 10133547.00 1017493.21	13674165.21
CANARA BANK - 00276 CANARA BANK - 00275 HOSTEL CANARA BANK - 00279 MCA CKGB -599142/900160 MCA CKGB -7969681/900166 MTECH KARNATAKA BANK LTD -9303401 HDFC - 35460		3012772.00 3012772.00 4519159.00 809448.00 500000.00 2700000.00
TOTAL		21344993.80 68683650.01
C TOTAL OF (A+ B)		71612032.25



71612032.25

3 CASH AND BANK BALANCES

CASH ON HAND	0.00
CASH AT BANK - AXIS-29786	33302405.17
CASH AT BANK - AXIS - 98837	150691.60
CASH AT BANK - SBI-290100/5400159010	3008676.56
CASH AT BANK - AXIS -72623-IEEE	159751.05
CASH AT BANK -AXIS -71015- EXAM	4699277.39
CASH AT BANK - AXIS - 77181- SCHOLARSHIP	9116654.89
CASH AT BANK - AXIS - 26440- HOSTEL	8159816.14
CASH AT BANK - AXIS-38778 CIVIL R & D	719380.00
CASH AT BANK - AXIS - 35326 - EVENTS	70012.45
CASH AT BANK - AXIS - 993104- MCA CREDIT A.C	15690352.30
CASH AT BANK - AXIS - 998332- MCA EXAM	271876.00
1 CASH AT BANK - PNB/OBC-10661010001650	4752.60
CASH AT BANK - AXIS GRANTS -11540	1452012.30
CASH AT BANK - AXIS MTECH-914010023835671	7011455.50
P CASH AT BANK - AXIS SILVER JUBILE A/C -6059	26120.00
CASH AT BANK - AXIS -0146 ISA STUDENTS	8397.00
R CASH AT BANK - AXIS -998358- MTECH EXAM	164420.10
S CASH AT BANK - CANARA BANK -1080101025243	2901634.69
CASH AT BANK - CANARA BANK -1080101025245	1218764.19
J CASH AT BANK - CANARA BANK -1080101025246	944236,33
CASH AT BANK - CANARA BANK -1080101025247	1391979.03
CASH AT BANK - CANARA BANK -1080101025249	984671.00
CASH AT BANK - CANARA BANK -1080101025251	2872683.54
CASH AT BANK - CANARA BANK -1080101025313	608114.00
CASH AT BANK - CANARA BANK -1080101025314	990559.00
ALLAZH VL DVIC ELOOD DES	
A CASH AT BANK- AXIS FLOOD RELIEF A/C TOTAL	212974.00



VIDYA VIKAS INSTITUTE OF ENGINEERING AND TECHNOLOGY NO.127/128, BANNUR ROAD,

NO.127/128, BANNUR ROAD, ALANAHALLY POST, MYSORE-570 028, SCHEDULES ATTACHED TO THE BALANCE SHEET AS AT 31.03.2020

Accepted Accepted	<u>.</u>	0.0	7.5		0.00		NEW YES	EPARX FOUPMENTS
Block of MJ.D.V Additions Gross Block Rate Depreciation Assets As on 1.4.2020 Additions As on 313.2021 % Depreciation As on 1.4.2020 As on 313.2021 % Depreciation As on 1.4.2020 As on 313.2021 % Depreciation As on 1.4.2020 As on 313.2021 % Depreciation As on 3208.468.200 Depreciation	3 8				3		1 (i	
New York New York	=	32300.00	15	215336.00	0.00	2100000	2	TELEPHONE &
New York New York					8	21522 00	000	
MICCONDITIONER As on 1.4.2020 Additions As on 31.3.2021 Repreciation As on 31.3.2021		0.00	1.5		0.00		PA C	LESS THAN 180 DAYS
Asserts Asse		603522.00	10		0.00	402040000	18 18 18 18 18 18 18 18 18 18 18 18 18 1	LIBRARY BOOKS
Net Net			-	100000	3	1000	"Kol	
Net Net		67826.00	7.5		904342.00	,		
Block of W.D.V Additions Gross Block Rafe Depreciation Assets As on 1.4.2020 Additions As on 31.3.2021 % Depreciation Depreciation As on 31.3.2021 % Depreciation Dep		3066780.00	5	20445200.00	9474588.00	10970612.00		LAB EQUIPMENTS
Block of W.D.V Additions Gross Block Rate Depreciation Asseris As on 1.4.2020 Additions As on 31.3.2021 % Depreciation Depreciatio		2496.00	C	49920.00	49920.00	0.00		LESS THAN 180 DAYS
Block of W.D.V Additions Gross Block Rafe Depreciation Assets Assets As on 1.4.2020 Additions As on 31.3.2021 % Depreciation Depreciation As on 31.3.2021 % Depreciation Depreciat		1289077.00	6	12890767.00	0.00	12890767.00		2
Block of W.D.Y Additions Gross Block Rafe Depreciation As on 1.4.2020 As on 31.3.2021 % Depreciation D		2610.00	20	13050.00	13050.00	0.00		LESS THAN 180 DAYS
Block of Assets As on 1.4.2020 Additions As on 31.3.2021 % Depreciation Depre		1570491.00	6	3926227.00	137359.00	3788868.00		COMPUTERS
Block of W.D.V Additions Gross Block Rate Depreciation Assets As on 1.4.2020 Additions As on 31.3.2021 % Depreciation Dependence Depreciation Depreciation Dependence Depreciation		165818.00	6	1658184.00	414910.00	1243274.00		COMPOUND WALL
Block of Assets W.D.V Additions Additions Assets Gross Block Rate As on 31.3.2021 Meterication As on 31.3.2021 Neterication As on 31.3.2021 Meterication As on 31.3.2021		0.0	5	0.00	0.00	0.00		LESS THAN 180 DAYS
Block of W.D.V Additions Gross Block Rate Depreciation Assets As on 1.4.2020 Additions As on 31.3.2021 % Depreciation Deprecia		2159586.0	70	21595855.00	0.00	21595855.00		F. AUDITORIUM
Block of Assets W.D.V As on 1.4.2020 Additions Assets Gross Block Rate As on 31.3.2021 Rate Pepreciation As on 31.3.2021 Net Pepreciation As on 31.2021 Net Pepreciation As	0	0.0	5	0.00	0.00	0.00		LESS THAN 180 DAYS
Block of Assets W.D.V As on 1.4.2020 Additions Assets Gross Block of As on 31.3.2021 Retter Method As on 31.3.2021 Net Method As on 31.3.2021 Method As on 31.3.2		4124648.0	10	41246482.00	0.00	41246482.00		E. HOSTEL BUILDING .
Block of Assets W.D.V Additions Gross Block of As on 31.3.2021 Rate Assets Net As on 31.3.2021		53927.0	10	539274.00	0.00	539274.00		
Block of Assets W.D.V As on 1.4.2020 Additions As on 31.3.2021 Gross Block Rate As on 31.3.2021 Net Preciation As on 31.3.2021		24602.0	70	246016.00	0.00	246016.00	RT	C. HORSE RIDING COUR
Block of Assets W.D.V As on 1.4.2020 Additions Assets Gross Block Rate As on 31.3.2021 Repreciation As on 31.3.2021 Net As on		272580.0	5	2725801.00	. 0.00	2725801.00		
Block of Assets W.D.V As on 1.4.2020 Additions Assets Gross Block Rate As on 31.3.2021 Repreciation As on 31.3.2021 Net As on		0.0	G	0.00	0.00	0.00		LESS THAN 180 DAYS
Net State Assets As on 1.4.2020 Additions As on 31.3.2021 % Depreciation Depr		3208468.	10	32084682.00	0.00	32084682.00	RING	A. BUILDING : ENGINEE
Net								BUILDINGS:
Block of W.D.V Additions Gross Block Rate Depreciation As on 1.4.2020 As on 31.3.2021 % Depreciation As on As on As on 33611.00 0.00 133611.00 15 20042.00 1	8	0.	7.5	0.00	0.00			LESS THAN 180 DAYS
Assets W.D.V As on 1.4.2020 As on 31.3.2021 % As on 31.3.2021 %		20042.	15	133611.00	0.00	133611.00		AIR CONDITIONER
Block of W.D.V Additions Gross Block Rate Degraciation	+	pepided	%	As on 31.3.2021	Additions	As on 1.4.2020	sets	
		Denraciation	Rate	Gross Block	Additions	W.D.V	ck of	

ľ	S
ı	0
ı	÷
ı	=
j	Ë
ı	\approx
Ĭ	-
i	
ł	0.
l	-
Į	=
ı	\rightarrow
ı	➣
ı	0
ı	÷
l	丽
ı	
l	_
I	ᄌ
ŀ	U
ŀ	-
ı	I
ļ	m
l	8
ı	➣
ı	
١	➣
ı	z
١	0
l	m
I	0
ı	I
ı	而
l	ш
I	_
۱	➣
١	S
ı	-
ı	
ı	SCHEDU ATTACHED TO THE BALANCE SHEET AS 77 31.03.2020
۱	=
۱	-
۱	ಜ
۱	
۱	8
۱	N
H	O
ı	

	:	0.00	0.00		1
	75	0.00	00		ESS THAN 180 DAYS
	15	646931.00	0.00	646931.00	19 SPORTS MATERIALS
		0.00	0.00		CO . * SIM
٠.	7.5	253240.00	253240.00		LESS THAN 180 DAYS
	15	117710.00	-250000.00	367710.00	SCOOTERS
	7.5	0.00	0.00		LESS THAN 180 DAYS
1	15	1007972.00	0.00	1007972.00	17 PROJECTOR
	7.5	0.00	0.00		LESS THAN 180 DAYS
	15	69740.00	0.00	69740.00	16 CYCLE
1	7.5	0.00	0.00		LESS THAN 180 DAYS
	15	42799.00	0.00	42799.00	15 GARDEN EQUIPMENT
1 1			0.00		LOU - JORGE OF COMPANY
- 1	0	0.00	0.00		ACHICAE CON
	15	2037720.00	0.00	2037720.00	A VEHICLE CAP
1	15	,117882.00	0.00	117882.00	13 LIFT
			0.00		LESS THAN 180 DAYS
- 1	7.5	0.00	9		INIERNEI CONNECTION EXCHANGE
	15	809852.00	0.00	809852.00	12 INTERNET CONNECTION FOILIDMENT
	1.5	0.00	0.00		LESS THAN 180 DAYS
3 1	15	79505.00	0.00	79505.00	HOME THEATER
	7.5	. 0.00	0.00		
	15	409035.00	0.00	409035.00	GENERATOR
	7.5	106318.00	106318.00		LESS THAN 180 DAYS
	15	2044694.00	65201.00	1979493.00	OTHER ASSETS
	%	As on 31.3.2021	Additions	As on 1.4.2020	Assets
	Rate	Gross Block		W.D.V	Block of
1		S	: D : FIXED ASSETS	SCHEDULE : D	

20 FURINTURE & FIXTURES - HOSTEL

2620542.00 Page 2 of 8

0.00

2620542.00

2.00 10

262054.00

2358488.00

SCHEDU ATTACHED TO THE BALANCE SHEET AS 31.03.2020

				27	П	T	N	T	N				 7	N	T	2	1		2	7	No.	SI.	
IOTAL * SINCE	- TEACHING AIDS - LAHARI PROJECT	- COMPUTER - LAHARI PROJECT	- FUNRITURE - LAHARI PROJECT	LAHARI PROJECT : LESS THAN 180 DAYS	THE PROPERTY OF MEETING LIEBBAI	LESS THAN 180 DAYS	26 WIP - SKILL DEVELOPMENT CENTER, HEBBAL	LESS THAN 180 DAYS	25 ELECTRONIC EQUIPMENT		LESS THAN 180 DAYS	24 WIP - VIJAYANAGAR/HEBBAL CAMPUS BLDG	LESS THAN 180 DAYS	23 FURINTURE & FIXTURES - AUDITORIUM	LESS THAN 180 DAYS	22 KITCHEN EQUIPMENT		LESS THAN 180 DAYS	21 WATER PURIFIER	LESS THAN 180 DAYS	. Assets	Block of	
150629488.00	0.00	0.00	0.00				0.00	0.00	2727069.00		0.00	2979624.00		1934494.00	0.00	914509.00			180553.00		As on 1.4.2020	W.D.V	SCHEDULE : D :
17832716.00	50840.00	482701.00	319249.00			1131581.00	608880.00	0.00	300000.00	20000	942687.00	16700.00	0.00	0.00	0.00			0.00	111150.00	0.00	A COMPOSITOR	Additions	D: FIXED ASSEST
168462204.00	50840.00	482701.00	319249.00			1131581.00	608880.00	0.00	00.490776	00 010000	942687.00	2996324.00	0.00	193449	0.00	7 145	014500 00	0.00	29170		As on 31.3.2	Gross Block	13.
	0	0		П		0	0	1.5	T	T	c	Π	G	П		T	15	1.5	1	Г		Kare	
19294811.00	0.00	0.00	0.00			0.00	0.00	0.00	00.000.00	000000	0.00	0.00	0.00	193449.00	0.00	0.00	137174 00	0.00	43/35.00	0.00	200	Depreciation	
149167393.00	50840.00	4					1740461.00			00 0000000		3939011.00		1741045.00			777333.00			247048 00	+	2	Net Block

MUGUPA

571 STEPED ACC

VIDYA VIKAS INSTITUTE OF ENGINEERING AND TECHN	OLOGY
ANNEXURE: 1: ADMINISTRATIVE EXPENSES:	
ADVERTISEMENT CHARGES	47023.00
AFFILIATION & REGISTRATION	5602950.00
ANNUAL DAY & SPORTS EXPENSES	2915.00
BANK CHARGES	24900.22
ELECTRICITY CHARGES	1820682.00
MEETING/GUEST EXPENSES	146836.00
COVID EXPENSES .	496704.00
AUDIT FEES	767000.00
MISCELLANEOUS EXPENSES	62956.00
EXAM EXPENSES	
INSURANCE - STAFF AND STUDENT	84584.00
INSURANCE - VEHICLE	613606.00
INSPECTION EXPENSES	108328.00
INTERNET CHARGES	36480.00
NEWS PAPER AND PERIODICALS	576649.00
FUEL EXPENSES	87491.00
HORSE MAINTANANCE EXPENSES	269538.00
PRINTING AND STATIONERY	230512.00
RATES AND TAXES	386469.00
SECURITY CHARGES	15385.00
WATER EXPENSES	2499069.00
STAFF SALARY	4506.00
TRAVELLING EXPENSES	62123229.00
XEROX CHARGES	74456.00
STAFF & STUDENT WELFARE EXPENSES	16033.00
LEGAL AND PROFESSIONAL FEES	156219.00
POSTAGE & TELEPHONE CHARES	29500.00
R & M - GARDEN	98784.00
R & M - HOUSE KEEPING	1220516.00
R & M - BUILDING	2906325.00
R & M - ELECTRICALS	3187828.00
R & M - LAB	666527.00
R & M - OFFICE	500502.00
R & M - COMPUTER	9565.00
R & M - VEHICLE	442148.00
R & M - LIFT	152003.00
R & M - WATER PURIFIER	28000.00
R&M-CCTV	4602.00
R & M - GENERATOR	34793.00
R & M - OTHERS	110085.00
FUNCTION & POOJA EXPENSES	14030.00
MEMBERSHIP AND SUBSCRIPTIONS	40560.00
INTERVIEW EXPENSES	127700.00
SEMINAR AND WORKSHOP	20400.00
AMOUNT TRANSFERRED TO RECEIPTS & PAYMENTS A/C	18801.00
E.P.F EMPLOYERS CONTRIBUTION	85867189.22
E.S. I. EMPLOYERS CONTRIBUTION	1384472 00
AMOUNT TRANSFERRED TO INCOME AND EXPENDITURE A/C	165659.00
AMOUNT THE A/C	87417320.22



ANNEXURE : 2 : FEES RECEIVED:	
TUTION FEES RECIVED FOR THE YEAR	110009168.0
ADD: OPENING BALANCE OF TUTION FEES	72103226.0
RECEIVED IN ADVANCE	
I DOA	182112394.0
LESS: TUTION FEES OF ENGINEERING COLLEGE	
TRNS TO RECD IN ADVANCE A/C	68255812.0
	68255812.0
FEES RECEIVED FOR THE YEAR TRNS TO	
INCOME AND EXPENDITURE A/C	113856582.00
TUTION FEES RECEIVED DURING THE YEAR	
1ST YEAR BE	19613903.00
2ND YEAR BE	29291920.00
3RD YEAR BE	The state of the s
	27767510.00
4TH YEAR BE	27217470.00
1ST/2ND/3RD YEAR M C A	5730770.00
1ST/2ND YEAR MTECH	88360.00
OTHER FEES AND PHD FEES	299235.00
TUTION FEES RECED FOR THE YEAR	110009168.00
	110009168,00
ANNEXURE: 3: OTHER INCOME:	1.70
OTHER INCOME	
INTEREST RECEIVED ON S B	17711.00
INTEREST RECEIVED ON KEB DEPOSIT	2551380.00
TATEREST RECEIVED ON REB DEPOSIT	35542.00
HOSTEL FEES RECEIVED :	2604633.00
	5911140.00
LESS: HOSTEL EXPENSES: RENT PAID - BOYS	
ELECTRICITY CHARGES	2302400.00
MESS EXPENSES - GIRLS/BOYS	72658.00
R & M - OTHERS	1749084.00
SALARY TO STAFF	138935.00
WATER CHARGES	137600.00
R & M - SOLAR	169849.00
DRIVER BATA	179354.00
CABLE CHARGES	27600.00
CADLE CHARGES	3720.00
NET HOSTEL RECEIPTS	4781200.0
THE THOUSE RECEIR 15	1129940.00
INTEREST RECEIVED ON F D :	3734573.0
AXIS BANK LTD.,	
CANARA BANK	962782.0
HDFC BANK LTD	463486.7
CKG BANK	912285,0
PNB/O B C BANK	307032.0
	278498.0
VADNATAKA BANK LTD	
KARNATAKA BANK LTD	
KARNATAKA BANK LTD CANARA /SYNDICATE BANK	281600,0
KARNATAKA BANK LTD	281600.0 767905.2 3973589.0

EEE ASSOCIATION FUND	61,196.00
EDUCATION LOAN	3,75,617.00
EXAMINATION REMUNERATION PAYABLE	4,20,903.00
KSCST PROJECT GRANT RECD	42,000.00
NAIN BOITECH A/C	86,264.00
NAIN STUDENT ACCOUNT	9,85,000.00
PAYABLE - EXAM FEES - MCA	64,654.00
PAYABLE - EXAM FEES - VVIET	21,07,233.00
SCHOLARSHIP FEES PAYABLE	43,00,121.00
STAFF ADVANCE RECOVERED	30,500.00
FD MATURITY AMOUNT - KARNATAKA BANK LTD	50,00,000.00
FD MATURITY AMOUNT - OBC ENGINEERING COLLEGE	1,01,29,918.00
VFEES RECEIVABLE - OB B E	2,24,57,810.00
FEES RECEIVABLE - HOSTEL OB	49,59,421.00
HOSTEL BUILDING RENTAL ADVANCE - SRINIVAS RECOVERED	1,00,000.00
HOSTEL BUILDING RENTAL ADVANCE - NAGARAJ RECOVERED	75,000.00
V V DED MYSORE	78,854.81
V V BED	47,537.00
V V BTH	1,84,264.00
V V TRUST	1,75,59,962.33
VV TRUST FD MATURITY AMOUNT	1,01,29,662.00
VV MCOM	47,293.44
V V DED CH NAGAR	47,537.00
	7,92,92,342.58
CUMPRY CREATERS	
SUNDRY CREDITORS:	
COMPOSE ARCHITECTS MORNINGSTAR ENTERPRISONS	1,00,000.00
MORNINGSTAR ENTERPRISES	15,00,000.00
S K HI-TECH MACHINES	25,31,775.00
	41,31,775.00
TOTAL	8,34,24,117.58



TOTAL OF (A TO B)	5,67,50,353.39
ADDITIONS TO FIXED ASSETS- AS PER SCH D	1,78,32,716.00
	3,89,17,637.39
· · · · · · · · · · · · · · · · · · ·	1,11,500.00
V V MATHS	50,00,000.00
V V TRANSPORT	66,54,757.39
V V MBA	1,45,375.00
BITS AND BYTES ELECTRONIC GALLERY	50,000.00
RENTAL ADVANCE PAID - SMT KAMALAMMA	5,20,380.00
SYSTEEM NEEDS	
MADEGOWDA	39,258.00
PINNACLE FACILITY MANAGEMENT SERVICE	3,28,148.00
GAJA, MUKHA SECURITY BUREAU	2,38,032.00
GREAT HORNBILL INDIA PVT LTD	21,368.00
FIRE COOLS	1,70,549.00
AVIDS TECHNOLOGY	10,98,407.00
STAFF ADVANCE PAID	90,000.00
EDUCATION LOAN -OB	5,57,202.00
SCHOLARSHIP PAYABLE - OB	2,32,38,776.00
PAYABLE - HOSTEL SALARY - OB	11,000.00
PAYABLE HOSTEL MESS EXPENSES - OB	4,67,747.00
ANNEXURE : 5 : CAPITAL PAYMENTS PAYABLE HOSTEL RENT-OB	1,75,138.00



BALANCE SHEET AS ON 31ST MARCH 2022

Rs.		ASSETS & PROPERTIES		
	TAL & LIABILITIES AMOUNT Rs. Ps. ASSETS & PROPERTIES	Rs.	Ps.	
1952084	115.23	FIXED ASSETS:	133	453575.00
		- AS PER SCHEDULE 'D'		
1076916	644.37	CURRENT ASSETS:		
		- AS PER SCHEDULE 'E'		
		A) RECEIVABLES	989	67196.90
			725	64397.15
		C) CASH AND BANK BALANCES	1147	05515.61
1167906	525.06			

419690	584 64	TOTAL		
	1076916	107691644.37	- AS PER SCHEDULE 'D' 107691644.37 CURRENT ASSETS: - AS PER SCHEDULE 'E'	- AS PER SCHEDULE 'D' 107691644.37

For T.VENUGOPAL & CO., CHARTERED ACCOUNTANTS

T.VENUGOPAL

THE M NO. CON WELL

For VIDYA VIKAS EDUCATIONAL TRUST (REGD.)

TRUSTEE

TRUSTEE

INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31ST MARCH 2022

EXPENDITURE	AMOUNT		AMOUNT	
	Rs. Ps.	INCOME	Rs. Ps.	
			13.	
TO ADMINISTRATIVE EXPENSES	89223956,50	BY TUTION FEES RECEIVED	1179/9/01 00	
- AS PER ANNEXURE-I		- AS PER ANNEXURE-2	117868681.00	
TO DEPRECIATION ON ASSETS				
TO DETRECIATION ON ASSETS	16813676.00	16813676.00 BY OTHER INCOME		
		- AS PER ANNEXURE-3	11055252.00	
BY EXCESS OF INCOME OVER	22886300.50			
EXPENDITURE				
TOTAL	128923933.00			
	120723933.00	TOTAL	128923933.00	

For T.VENUGOPAL & CO., CHARTERED ACCOUNTANTS

F 3 08

T. N. COMMON CONN. Advantage of the For VIDYA VIKAS EDUCATIONAL TRUST (REGD.)

T.VENUGOPAL

TRUSTEE

TRUSTEE

RECEIPTS & PAYMENTS ACCOUNT FOR THE YEAR ENDED 31ST MARCH 2022

			AMOUNT	
DE CEIDES	AMOUNT	PAYMENTS	Rs. Ps.	
RECEIPTS	Rs. Ps.			
		By REVENUE PAYMENTS :		
O OPENING BALANCE:		BY REVEROUS CRITICISMS		
OLON OVER	0.00	- ADMINISTRATIVE EXPENSES:	953	25841.
- CASH ON HAND	150691.60			
- CASH AT BANK - AXIS-98837	33302405.17	- ANTERNATIONAL TOTAL		
CASH AT BANK - AXIS-29786		By CAPITAL PAYMENTS:		
- CASH AT BANK - SBI-290100	159751.05	b) CATTALIA ATMENTS:		
- CASH AT BANK - AXIS -2623		- AS PER ANNEXURE-5	142	10188.
- CASH AT BANK - AXIS -1015	9116654.89	- ASTER AINEXORES		
- CASH AT BANK-AXIS-7181	719380.00			
- CASH AT BANK - AXIS-38778	70012.45			
- CASH AT BANK - AXIS- 35326 EVENTS	The state of the s			
- CASH AT BANK-AXIS-26440	8159816.14			
- CASH AT BANK - AXIS - 993104- MCA	15690352.30			
- CASH AT BANK - AXIS - 998332- MCA	271876.00			
- CASH AT BANK - AXIS BANK FLOOD RELIEF	212974.00			
- CASH AT BANK - PNB-10661010001650	4752.60			
- CASH AT BANK - AXIS GRANTS -11540		BY CLOSING BALANCE:		
- CASH AT BANK - AXIS ISA STUDENTA/C-470146	8397.00			
- CASH AT BANK - AXIS MTECH-35671	7011455.50			
- CASH AT BANK - AXIS -998358- MTECH		- CASH ON HAND		0.
- CASH AT BANK - CANARA -1080101025243	4 77 FO GO	- CASH AT BANK - AXIS-29786	4899	20322.
- CASH AT BANK - CANARA -1080101025245		- CASH AT BANK - AXIS - 98837	11	7186.
- CASH AT BANK - CANARA -1080101025246		- CASH AT BANK - SBI-290100	300	8027.
- CASH AT BANK - CANARA -1080101025247		- CASH AT BANK - AXIS -72623-JEEE	17	7140.
- CASH AT BANK - CANARA -1080101025249		- CASH AT BANK -AXIS -71015- EXAM	463	1063.
- CASH AT BANK - CANARA -1080101025251	2872683.54	- CASH AT BANK - AXIS - 77181- SCHOLARSHIP	958	0020.
- CASH AT BANK - CANARA -NAIN A/C		- CASH AT BANK - AXIS - 26440- HOSTEL	557	2001.
- CASH AT BANK - CANARA -NAIN A/C -STUDENT	990559.00	- CASH AT BANK - AXIS-38778 CIVIL R & D	74	1206.
- CASH AT BANK - AXIS - 536059 - SILVER JUBILEE A/C	26120.00	- CASH AT BANK - AXIS - 35326 - EVENTS		1055.
	96141666.83	- CASH AT BANK - AXIS - 993104- MCA CREDIT A.C		9060.
		- CASH AT BANK - AXIS - 998332- MCA EXAM		8914.
TO REVENUE RECEIPTS:		- CASH AT BANK - PNB/OBC-10661010001650		4280.
	- Secretary	- CASH AT BANK - AXIS GRANTS -11540		3159.
- TUTION FEES RECD		- CASH AT BANK - AXIS MTECH-914010022925671		1999.
- AS PER ANNEXURE-2	76264781.28	- CASH AT BANK - AXIS -0146 ISA STUDENTS		6912.0
		- CASH AT BANK - AXIS -998358- MTECH EXAM		
TO OTHER INCOME		- CASH AT BANK - AXIS - 25313 - NAIN A/C		7870.0
A A DUTY AND THE POPULATION OF		- CASH AT BANK - AXIS -25314 MAIN STD A/C		6653.
- AS PER ANNEXURE-3	6741086.00	- CASH AT BANK - AXIS - 536059 - SILVER JUBILEE A/C		5540.0
TO THE PART OF PROPERTY OF THE		- LASH AT RAME CAMADA DANK 100010100001	The second second	4402.
- INTEREST RECEIVED ON FD	1277086.00	- CASH AT BANK - CANARA BANK - 1080101025243		1863
		- CASH AT BANK - CANARA BANK -1080101025246		2205.
CARPEAL RECEIPTS.		- CASH AT DANIV CANIADA DANIK 10001010101		3465.
O CAPITAL RECEIPTS:	43816925.00	- CASH AT BANK - CANARA BANK - 1080101025247		6792.
A PER ANDENI DE 4		- CASH AT BANK - CANARA BANK -1080101025251		3807.
- AS PER ANNEXURE-4		- CASH AT BANK - AXIS BANK FLOOD RELIEF		7593.
		DAIN - AND BANK FLOOD RELIEF		2974.0
			11470	5515.6
TOTAL	224,241,545.11	ZHANIN A N		
		TOTAL	224,241	545.1

FOT T. VENUGOPAL & CO., CHARTERED ACCOUNTANTS

T.VENUGOPAL

D

FOR VIDYA VIKAS EDUCATIONAL TRUST (REGD)

TRUSTEE

TRUSTEE

VIDYA VIKAS INSTITUTE OF ENGINEERING AND TECHNOLOGY NO.127/128, BANNUR ROAD, ALANAHALLY POST, MYSORE-570 028.

SCHEDULES ATTACHED TO THE BALANCE SHEET AS AT 31.03.2022

SCHEDULE: A: CAPITAL FUND ACCOUNT:

the same of the control of the same of the	CR	195208415.23
		896933.10
LESS :INCOME TAX REFUND DUE - AY 2020-21		636424.10
LESS: AMOUNT TRNS TO V V TRUST DURING THE YEAR		260509.00
		2104698.00
ADD: ESI EMPLOYER CONTRIBUTION TRNS FROM TRUST		188315.00
ADD: PF EMPLOYER CONTRIBUTION TRNS FROM TRUST		1916383.00
OPENING BALANCE AS ON 01-04-2021	CR	194000650.33

SCHEDULE: B: INCOME & EXPENDITURE ACCOUNT:

		AMOUNT
OPENING BALANCE AS ON 01.04.2021	CR	93904324.56
ADD: EXCESS OF INCOME OVER EXPENDITURE		22886300.50
FOR THE YEAR		1 1
BALANCE AS ON 31.03.2022	CR	116790625.06



SCHEDULE: C: CURRENT LIABILITIES; SUNDRY CREDITORS - FOR PURCHASES/SERVICES ;	
	[0.0
SUNDRY CREDITORS - FOR ADVANCES ;	
TUTION FEES RECEIVED IN ADVANCE	92,138,181.0
V V TRANSPORT SECTION	2,374,900.0
V V BED	524,073.0
V V BTH	464,828.2
V V PUC CH NAGAR	525,043.0
V V MCOM	103,934.8
VVFGC	295,760.00
V V DED MYSORE	353,923.1:
V V POLYTECHNIC - MYSORE	113,111,00
	96,893,754.3
SUNDRY CREDITORS - FOR EXPENSES:	
PAYABLE - EDUCATION LOAN	1156817.0
PAYABLE - NAIN KTK BOITECH AND IT SERVICES	97230.0
PAYABLE - NAIN STUDENTS PROJECT	1000000.0
PAYABLE - EXAM FEES PAYABLE	2074110.0
PAYABLE - SCHOLARSHIP FEES	3561874.0
PAYABLE - DONATION FLOOD RELIEF FUND	212974.0
PAYABLE - I EEE ASSOCIATION FUND	94151.0
PAYABLE - EXAM REMUNERATION	1118160.0
PAYABLE - KSCST PROJECT	78000.0
NSS GRANTS	63500.0
GRANTS RECD FROM KSTPS FOR PROJECT EXPENSES	1033717.0
PAYABLE - SALARY - VICTORY SERVICES MARCH 2022	239807.0
PAYBLE GRANTS - KRE	50000.0
PAYABLE - EXAM REMUNERATION - TRAVLE & CONVEYANCE	17550.0
	10797890.0
TOTAL	107691644.3
CCHEDITE D. COM	107091044.5
SCHEDULE: E : CURRENT ASSETS: RECEIVABLES :	
RECEIVABLES:	
FEES RECEIVABLES - BE FY 2021-22	62260402.5
FEES RECEIVABLES - MCA FY 2021-22	62360403.7
FEES RECEIVABLES - HOSTEL	3125865.0
V V PLANNING AND DEVELOPMENT	9778627.0
V V MSC MATHS	1919398,0
V.V.HIGH SCHOOL	111500.0
VVMBA	127400.0
VVLAW	21540803.1 3200.0

Page 2 of 4

72564397.15

A ADVANCES: RENTAL ADVANCE: HOSTEL BUILDING ADVANCE - SHILAPA V Y HOSTEL BUILDING ADVANCE - KAMALAMMA	1500000.00	1550000.
T D S ON F D INTEREST : AY 2021-22		
AXIS BANK LTD.,	82425.00	
CANARA BANK	96753.00	
PUNJAB NATIONAL BANK /OBC	11675.00	
HDFC BANK LTD	75596.50	
KEB DEPOSIT	2543.00	
KARNATAKA KAVERI GRAMEENA BANK LTD	5771.00	
KARNATAKA BANK LTD	13799.00	
VTU EXAM REMUNARATION	56060.00	
		344622.5
INCOME TAX REFUD DUE A Y 2021-22	354633.14	
KEB ADDITIONAL DEPOSIT	283425.00	
STAFF ADVANCE	139400.00	
		777458.1
TOTAL	+	2672080.6

B FIXED DEPOSITS:

AXIS BANK LTD., - 6859554	16054993.00	
		16054993.00
PNB /O B C - MYS - 005101 - MCA	3000000.00	
		3000000.00
CANARA BANK -12962/6/5411/2- MTECH	2617001.00	
CANARA BANK -0179/1/3914/1/893/1	10608343.00	
CANARA BANK -12945 /5452 HOSTEL	1057113.21	
		14282457.21
CANARA BANK - 00276/1455		
CANARA BANK - 00275 HOSTEL		3004383.00
CANARA BANK - 00279/2657 MCA		3004383.00
KGB -599142/900160 MCA		4506574.00
KGB -7969681/900166 MTECH		809448.00
KARNATAKA BANK LTD -9303401		504716.00
HDFC - 35460		2700000.00
TOTAL		22025362.30
		69892316.51

Page 3 of 4

	0.00
A CASH ON HAND	48990322.17
B CASH AT BANK - AXIS-29786	117186.88
C CASH AT BANK - AXIS - 98837	3008027.56
D CASH AT BANK - SBI-290100/5400159010	177140.05
E CASH AT BANK - AXIS -72623-IEEE	4631063.39
F CASH AT BANK -AXIS -71015- EXAM	9580020.39
G CASH AT BANK - AXIS - 77181- SCHOLARSHIP	5572001.64
H CASH AT BANK - AXIS - 26440- HOSTEL	741206.00
I CASH AT BANK - AXIS-38778 CIVIL R & D	71055.45
J CASH AT BANK - AXIS - 35326 - EVENTS	21439060.80
K CASH AT BANK - AXIS - 993104- MCA CREDIT A.C	288914.00
L CASH AT BANK - AXIS - 998332- MCA EXAM	
M CASH AT BANK - PNB/OBC-10661010001650	4280.60
N CASH AT BANK - AXIS GRANTS -11540	1503159.80
O CASH AT BANK - AXIS MTECH-914010023835671	7371999.00
P CASH AT BANK - AXIS SILVER JUBILE A/C -6059	26912.00
Q CASH AT BANK - AXIS -0146 ISA STUDENTS	7870.00
R CASH AT BANK - AXIS -998358- MTECH EXAM	166653.10
S CASH AT BANK - CANARA BANK -1080101025243	3005540.69
T CASH AT BANK - CANARA BANK -1080101025245	1254402.19
U CASH AT BANK - CANARA BANK -1080101025246	971863.33
V CASH AT BANK - CANARA BANK -1080101025247	1442205.03
W CASH AT BANK - CANARA BANK -1080101025249	1013465.00
X CASH AT BANK - CANARA BANK -1080101025251	2956792.54
Y CASH AT BANK - CANARA BANK -1080101025313	83807.00
Z CASH AT BANK - CANARA BANK -1080101025314	67593.00
AA CASH AT BANK- AXIS FLOOD RELIEF A/C	212974.00
TOTAL	114705515.61



	AIGIA	NA)	SINEERING AN	INSTITUTE OF ENGINEERING AND TECHNOLOGY			
	SCHEDIII	FS ATT	MYSORE-570 C)28. AS AT 31 03 2022			
			FIXED ASSETS				
SI.	Block of	W.D.V		Gross Block	Rate	Depresentation	Net Block
No.	Assets	As on 1.4.2021	Additions	As on 31.3.2022	80	Depreciation	As on 31.3.2022
1 AIR CONDITIONER	The second secon	113569.00	0.00	113569.00	15	17035.00	96534.00
LESS THAN 180 DAYS	DAYS		00.0	00:00	7.5	0.00	
2 BUILDINGS: A. BUILDING: ENGINEERING	INEERING	28876214.00	0.00	28876214.00	01	2887621.00	25988593.00
LESS THAN 180 DAYS	DAYS	0.00	00:0	00.0	2	0.00	
B. CANTEEN BUILDING	NG	2453221.00	0.00	2453221.00	9	245322.00	2207899.00
C. HORSE RIDING COURT	COURT	221414.00	00:00	221414.00	9	22141.00	199273.00
D. TENNIS COURT		485347.00	0.00	485347.00	2	48535.00	436812.00
E. HOSTEL BUILDING -	. 9	37121834.00	0.00	37121834.00	10	3712183.00	33409651.00
LESS THAN 180 DAYS	IYS	0.00	0.00	0.00	2	0.00	0
F. AUDITORIUM		19436269.00	0.00	19436269.00	인	1943627.00	17492642.00
LESS THAN 180 DAYS	.YS	0.00	0.00	0.0	5	0.00	0
3 COMPOUND WALL		1492366.00	0.00	1492366.00	2	149237.00	0 1343129.00
4 COMPUTERS		2366176.00	9600.00	2375776.00	40	950310.00	0 1498728.00
LESS THAN 180 DAYS	X,S	0.00	91577.00	91577.00	20	18315.00	
5 FURNITURE & FIXTURES	ES	11649114.00	0.00	11649114.00	10	1164911.00	10484203.00
LESS THAN 180 DAYS	ıYS	0.00	0.00	0.00	2	0.00	
6 LAB EQUIPMENTS		18214936.00	0.00	18214936.00	15	2732240.00	15482696.00
LESS THAN 180 DAYS	YS		0.00	0.00	7.5	0.00	
7 LIBRARY BOOKS		3419958.00	0.00	3419958.00	15	512994.00	2904944 00
LESS THAN 180 DAYS	YS		0.00	0.00		o	
8 TELEPHONE &		183036.00	15890.00	198926.00	15	29839.00	169087.00
EPABX EQUIPMENTS			0.00	0.00	7.5	Ö	

	SCHEDULE : D :	FIXED ASSETS				Je la l
SI. Block of			Gross Block	Rate	Depreciation	Net Block
No. Assets	As on 1.4.2021	Additions	2	80	Debleciano	As on 31.3.2022
9 OTHER ASSETS	1836334.00	0.00	1836334.00	15	275450.00	1560884.00
LESS THAN 180 DAYS		0.00	0.00	7.5	0.00	
10 GENERATOR	347680.00	0.00	347680.00	15	52152.00	295528.00
		0.00	0.00	7.5	0.00	
11 HOME THEATER	00.67579	0.00	67579.00	15	10137.00	57442.00
LESS THAN 180 DAYS		00.00	0.00	7.5	0.00	
12 INTERNET CONNECTION FOLLIPMENT	688374.00	0.00	688374.00	15	103256.00	585118.00
LESS THAN 180 DAYS		0.00	0.00	7.5	0.00	
13 LIFT	100200.00	0.00	100200.00	15	15030.00	85170.00
14 VEHICLE- CAR	1732062.00	-65000.00	1667062.00	15	250059.00	0 1923313.00
LESS THAN 180 DAYS		547362.00	547362.00	7.5	41052.00	0
LESS SALE OF MARUTHI VAN		0.00				
15 GARDEN EQUIPMENT	36379.00	0.00	3637	15	5457.00	30922.00
LESS THAN 180 DAYS		0.00	0.00	7.5	0.00	0
16 CYCLE	59279.00	0.00	59279.00	15	8892.00	0 50387.00
		0.00	0.00	7.5	0.00	0
17 PROJECTOR	856776.00	0.00	856776.00	15	128516.00	728260.00
LESS THAN 180 DAYS		0.00	0.00	7.5	0.00	0
18 SCOOTERS	334300.00	0.00	334300.00	15	50145.00	284155.00
		0.00		7.5	0.0	00
		0.00				
19 SPORTS MATERIALS	549891.00	0.00	54989	15	82484.00	00 467407.00
LEG TILAN 160 DAVE		000	000	7 5	-	200

	SCHEDULE : D :	FIXED ASSETS				
SI. Block of	н		Gross Block	Rate	Degraciation	Net Block
No. Assets	As on 1.4.2021	Additions	As on 31.3.2022	80	Deplecianon	As on 31.3.2022
Figure 6 Property of Parishing 6			00 000 0000		00 040 00	2122839.00
ZU FURINIURE & FIXIURES -MOSIEL	2358488.00	0.00	2358488.00	2	732047.00	
LESS THAN 180 DAYS		0.00	0.00	2	0.00	00.110
21 WATER PURIFIER	247948.00	0.00	247948.00	15	37192.00	210756.00
LESS THAN 180 DAYS		0.00	0.00	7.5	0.00	
22 KITCHEN EQUIPMENT	777333.00	0.00	777333.00	15	116600.00	660733.00
LESS THAN 180 DAYS	0.00	0.00	0.00	7.5	0.00	
23 FURINTURE & FIXTURES - AUDITORIUM	1741045.00	0.00	1741045.00	2	174105.00	1566940.00
LESS THAN 180 DAYS		0.00	0.00	S	0.00	
24 WIP - VIJAYANAGAR/HEBBAL CAMPUS BLDG	3939011.00	0.00	3939011.00	0	0.00	3939011.00
LESS THAN 180 DAYS	0.00	0.00	0.00	0	0.00	
25 ELECTRONIC EQUIPMENT	4868009.00	418588.00	5286597.00	15	792990.00	4493607.00
LESS THAN 180 DAYS	0.00	0.00	0.00	7.5	0.00	
26 WIP - SKILL DEVELOPMENT CENTER, HEBBAL	1740461.00	28072.00	1768533.00	0	0.00	1778302.00
LESS THAN 180 DAYS		9769.00	9769.00	0	0.00	
27 WIP - SKILL DEVELOPMENT CENTER, HEBBAL						
- FUNRITURE - LAHARI PROJECT	319249.00	0.00	319249.00	0	0.00	319249.00
- COMPUTER - LAHARI PROJECT	482701.00	44000.00	526701.00	0	00:0	
- TEACHING AIDS - LAHARI PROJECT	50840.00	0.00	50840.00	0	0.00	50840.00
TOTAL	149167393.00	1099858.00	150267251.00		16813676.00	0 133453575.00

VIDYA VIKAS INSTITUTE OF ENGINEERING AND TECH	
ANNEXURE: 1: ADMINISTRATIVE EXPENSES:	150318.0
ADVERTISEMENT CHARGES	4075520.0
AFFILIATION & REGISTRATION	
BANK CHARGES	20606
ELECTRICITY CHARGES	2242601.0
MEETING/GUEST EXPENSES	152720.0
COVID EXPENSES	529104.0
AUDIT FEES	826000 (
MISCELLANEOUS EXPENSES	127561.0
EXAM EXPENSES	149726.0
STUDENT ID CARD PRINTING CHARGES	4270.0
INSURANCE - VEHICLE	69512.0
INSPECTION EXPENSES	172822.0
INTERNET CHARGES	348862.0
NEWS PAPER AND PERIODICALS	21300.0
FUEL EXPENSES	259668.0
HORSE MAINTANANCE EXPENSES	193305.0
PRINTING AND STATIONERY	205120.0
RATES AND TAXES	5048.0
SECURITY CHARGES	4410306.0
WATER EXPENSES	15608.0
STAFF SALARY	65777710.0
TRAVELLING EXPENSES	41981.0
XEROX CHARGES	70726.0
STAFF & STUDENT WELFARE EXPENSES	62302.0
POSTAGE & TELEPHONE CHARES	106685.0
R & M - GARDEN	802400.0
R & M - GENERATOR	110697.0
R & M - HOUSE KEEPING	2958354.0
R & M - BUILDING	1627635.0
R & M - ELECTRICALS	285283.0
R & M - LAB	277402.0
R & M - OFFICE	28357.0
R & M - COMPUTER	7920.0
R & M - VEHICLE	246213.0
R & M - FIRE EXTINGUISHER	89255.0
R & M - WATER PURIFIER	
R&M-CCTV	12980,0
R & M - CYCLE	43188.0
R & M - GENERATOR	1200.0
R & M - OTHERS	13790.0
FUNCTION & POOJA EXPENSES	9950.0
MEMBERSHIP AND SUBSCRIPTIONS	127636.0
TDS UPLOADING CHARGES	30444.0
MICROSOFT LICENSE RENEWAL CHARGES	24741.0
STAFF INSURANCE CLAIM	442500.0
AMOUNT TRANSFERRED TO RECEIPTS & PAYMENTS A/C	-60068.0
E.P.F - EMPLOYERS CONTRIBUTION	87119258.5
E.S.I - EMPLOYERS CONTRIBUTION	1916383.0
MOUNT TRANSFERRED TO INCOME AND EXTENSION	188315.0
MOUNT TRANSFERRED TO INCOME AND EXPENDITURE A/C	89223956



AMOUNT TRANS TO INCOME & EVDEND 1/6	2777360.0
AMOUNT TRNS TO INCOME & EXPEND A/C	2979386.0
	137997.0
KARNATAKA BANK LTD	116730.0
PUNJAB NATIONAL BANK	57699.0
KGB BANK	755965.0
HDFC BANK LTD	1086753.0
CANARA BANK	824242.0
AXIS BANK LTD.	
INTEREST RECEIVED ON F D :	8075866.0
THE THE PARTY OF T	4885470.0
NET HOSTEL RECEIPTS	8446390.0
PIN MAIA	305400.0
DRIVER BATA	13098.0
R & M - SOLAR	353360.0
WATER CHARGES	332700.0
SALARY TO STAFF	292186.0
R & M - OTHERS	4735028.0
ELECTRICITY CHARGES MESS EXPENSES - GIRLS/BOYS	123492.
RENT PAID - BOYS	2291126.
LESS: HOSTEL EXPENSES:	
HOSTEL FEES RECEIVED:	13331860.
HOCKEL PERC DECEMBE	
	3190396.
INTEREST RECEIVED ON KEB DEPOSIT	25426.
INTEREST RECEIVED ON S B -CANARA BANK	277433.
INTEREST RECEIVED ON S B -AXIS BANK	2878260.
OTHER INCOME	9277.
ANNEXURE: 3: OTHER INCOME:	
TUTION FEES RECED FOR THE YEAR	141751050.
	141971050
1ST/2ND/3RD YEAR M C A	6495510
4TH YEAR BE	38419340
3RD YEAR BE	38139432
2ND YEAR BE	32874480
IST YEAR BE	25822288
TUTION FEES RECEIVED DURING THE YEAR	
INCOME AND EXPENDITURE A/C	117868681
FEES RECEIVED FOR THE YEAR TRNS TO	
	92138181
TRNS TO RECD IN ADVANCE A/C	92138181
LESS: 65% TUTION FEES OF ENGINEERING COLLEGE	22122121
TOOLITED HTTD TIEVE	210006862
RECEIVED IN ADVANCE	
ADD: OPENING BALANCE OF TUTION FEES	68255812
TUTION FEES RECIVED FOR THE YEAR	141751050



ANNEXURE : 4 : CAPITAL RECEIPTS:	
EXAM FEES PAYABLE	2,074,110.0
EEE ASSOCIATION FUND	14,378.0
EDUCATION LOAN	1,156,817.0
EXAMINATION REMUNERATION PAYABLE	1,135,710.0
KSCST PROJECT GRANT RECD	38,000.0
SCHOLARSHIP FEES PAYABLE	3,561,874.0
STAFF ADVANCE RECOVERED	54,500.0
GRANTS - KRE	50,000.0
FEES RECEIVABLE - OB	33,842,287.0
FEES RECEIVABLE - HOSTEL OB	1,460,040.0
V V TRANSPORT	90,000.0
BITS AND BYTES ELECTRONIC GALLERY	339,209.0
THE BITTES EDUCATION OF THE STATE OF THE STA	43,816,925.0
	•
TOTAL	43,816,925.0
ANNEXURE: 5: CAPITAL PAYMENTS	
EXAM REMUNERATION -OB	1,077,723.0
EXAM FEES - OB	2,173,482.0
SCHOLARSHIP PAYABLE - OB	4,300,121.0
EDUCATION LOAN -OB	375,617.0
STAFF ADVANCE PAID	90,000.0
KSCST PROJECTS - OB	80,000.0
NAIN BOITECH A/C	496,534.0
COMPOSE ARCHITECT	50,000.0
SK HI-TECH MACHINES	471,000.0
V V LAW COLLEGE	3,200.0
V V MBA	3,939,758.0
V V TRUST	52,895.0
	13,110,330.0
ADDUMONIA DO TURBO LACERDA LA DESCRIPTION DE LA DESCRIPTION DESCRIPTION DE LA DESCRIPTION DESCRIPTION DE LA DESCRIPTION DE LA DESCRIPTION DE LA DESCRIPTION DE LA DESCRIPTION	1,099,858.0
ADDITIONS TO FIXED ASSETS- AS PER SCH D TOTAL OF (A TO B)	



Mysore-Bannur Road, Alanahally Post, Mysore 570028

	Name of the Departm ent	Electronics and Communication Engineering		
	Course	BE		
`	Level	UG		
Г	1st year of approval by the council	2023-24 CAY (2023-24) CAYm1 (2022-23) CAY (2021-22)		
¦ г	Year wise sanctioned intake			
		60	60	120
Г 	Year wise actual admissions	61	59	111

Cut off ranks – general quota	84589	98190	88601
% students passed with distinction	Results Awaited	88.89	91.30
% students passed with first class	Results Awaited	10.19	8.70
Students placed	-	38	98
Average pay package, Rs/year		3.5L	4.5L
Students opted for higher studies	2	01	02
Accreditation status of the course	NAAC Accredited, NBA Accredited		
Doctoral courses	Ph.D. in Electronics and Communication Engineering		

Foreign	Nil	

1	Collaborations, if any	NIL	
2	Professional society	IEEE, ISSS	
	memberships	IEEE, ISSS	
3	Professional activities	IEEE Activities 2021-2022 IEEE Master mind series —Quiz Competition Talk on Embedded and IoT - Proto to Production Workshop on Arduino IEEE YESIST 12-2021 Preliminary round - Project Competition Workshop on Python for Beginners - IEEE DAY CELEBRATION EVENTS Poster making contest IEEE Student Congress IEEE Mysore Subsection Annual General Body Meeting Fireside Chat with Ms. Roshini Rajan on the of International Women's Day Celeberation 2022-2023 Guest Lecture on IoT in industry 4.0 Recent trends in wireless and cellular communication system SAMRAKSHANA-Conserve to preserve sponsered by Karnataka Renewable energy Development Limited IEEE YESIST'12 Prelims-Innovation Challenge Track Workshop on Innovation/Prototype validation Workshop on "Web Design for beginners" IEEE Day Celebration Community Service- Adopting Govt School and conducting workshop "Hands on Workshop on Arduino Microcontroller for beginners" Visit to Akashavani IEEE THIRD IEEE International Conference on Technology, Engineering, Management for Societal impact using Marketing, Entrepreneurship and	

		T 1 (TT) 101 TT 101		
		Talent (TEMSMET) 2023		
		 Awareness Program on Intellectual Properties and its 		
		protection in India		
		Interaction with Industry Expert		
		Seminar on Cyber Security		
		 Awareness on Right to Vote 		
		 Avishkruth- Inhouse Project Exhibition 2023 		
		Workshop on Blockchain		
		 Environmental Day Celebration 		
		 Guest Lecture on Research 		
		 Technical Talk on Future of Digital Infrastructure 		
		and how Cyber is an Enabler		
		Awareness Program on Patent Filing		
		 Fast Fourier Transform (FFT) and Multirate Digital 		
		Signal Processing (DSP)		
		2023-2024		
		Webinar on Computing trend and Param Utkarsh -		
		Super Computer		
		 Webinar on Applications of Embedded Systems 		
		 Fireside chat on opportunities in VLSI Domain 		
4	Consultancy activities	Letter of cooperation with Zhakthi Innovation		
5	•	KSCST – Rs. 29,000		
	Grants fetched	NAIN – Rs. 3,00,000		

Faculties achievements

Dr Bindu A Thomas was Appointed as 2020 Mysore region coordinator, IEEE Bangalore section on 5th january 2020

Dr Bindu A Thomas was awarded as **Cybersecurity Scholar** by National RRU-ISAC under NSD program on 20th february 2022

Dr Bindu A Thomas was the **Jury** member in LTTS TECHgium ,Mysuru on 3rd and 4rth May 2023

Dr Bindu A Thomas and Dr Narayanswamy G presented and won best paper award for the paper" Experimental Analysis on sheep Tibia Bone under Various load condition " in IEEE TEMSMET 2023 International Conference on 10th and 11th February 2023 at VVIET, Mysuru

Dr Suma was Reviewer in IEEE 3rd international conference on TEMSMET by VVIET.

Dr Suma was Member of BoS in PG (E&C) at PES, Mandya

Dr Rajlakshmi M C was appointed as LIC Committee member for inspecting engineering colleges in bengaluru region

Prof Namratha Dcruz and Prof Komalakumari Presented a paper entitled "Modal analysis of MEMS Capacitive Accelerometer" in IEEE TEMSMET 2023 Conference, at VVIET on 10th and 11th February

Dr Bindu A Thomas was the Track **Chair** in IEEE MysuruCon 2023 hosted by MCE,Hassan International conference on 1st and 2nd december 2023

Students Achievements

AbdurRahmanTaha	Senior Network Consultant, ABV Rock Group Ltd,Saudi Arabia
Abhilash K R	Senior Technical Architect, Tech Mahindra, Bengaluru Area, India
Sandeep S	Vice President, JPMorgan Chase &Co.,Columbus, Ohio
Sandeep Raj	Global Sales Configuration Manager, ABB, Mannheim Area, Germany
Sadir Ali Khan	International Sales Engineer, Coriolis mass flow meter Shanghai Yinuo Instrument Co., Ltd.Jiading District, Shanghai, China
Anand G	Technology director , Oracle HCM Cloud, New York
ManojBalaraju	Lead Analyst, Vero, Homebush, New South Wales, Australia

Shree Harsha C Vasista	Product Manager, Cisco Systems, Bengaluru
Prajwal	Research Engineer, Mercedes-Benz Research and Development, Bengaluru, Karnataka, India
Mr. MuraliRao	Software Engineer, Apple Inc. Sunnyvale, California
Sukruth Nag	SAP Basis and Solution Manager Consultant , Accenture, Sydney, Australia
Mr. Pradeep Kumar	TEACH CHAIRMAN, Rotary District 3190
	Divisional Secretary, Karnataka RajyaVignanaParishath
	PROJECT TRAINEE, National Aerospace Laboratories
	Research Scholar, IISC
Ms. Shreebha	Engineer, Mercedes-Benz, Bengaluru
NirupBhandari	Lead Actor, Kannada Film Industry, Bengaluru

Mr. AnoopChadaga	Director of Marketing, Texas Instruments,San Francisco Bay Area
Mr. Rakshith R	Research Fellow, University of Southampton, United Kingdom

Mysore-Bannur Road, Alanahally Post, Mysore 570028

Appendix B

Faculty Information		
Dr. Manjunatha T S	BE,M.Tech,Ph.D	Principal

Department of Electronics and Communication Engineering

SL.NO	FACULTY NAME	DESIGNATION	QUALIFICATION
1	Dr.Bindu A Thomas	Professor and	B.E., M.Tech., Ph.D.

		Head	
2	Dr.Suma	Professor	B.E., M.Tech., Ph.D.
3	Dr Rajalakshmi M C	Professor	B.E., M.Tech., Ph.D.
4	Prof. Narayanaswamy G	Associate Professor	B.E., M.Tech., Ph.D
5	Prof. Amulya Kumar Mahopatra	Assistant Professor	B.Tech, PGDM
6	Prof. Lalitha N	Assistant Professor	B.E., M.Tech.(Ph.D)
7	Prof.Namratha D'cruz	Assistant Professor	B.E., M.Tech.(Ph.D)
8	Prof.Komala Kumari	Assistant Professor	B.E., M.Tech.
9	Prof. Manasa J P	Assistant Professor	B.E., M.Tech.
10	Prof. Netravathi	Assistant Professor	B.E., M.Tech.(Ph.D)
11	Prof. Asha R	Assistant Professor	B.E., M.Tech.(Ph.D)
12	Prof. Pallavi J	Assistant Professor	B.E., M.Tech.
13	Prof. Anitha C G	Assistant Professor	B.E., M.Tech

14	Prof. Sowmya M	Assistant Professor	B.E., M.Tech
15	Prof. Jagannath B R	Assistant Professor	B.E., M.Tech
16	Prof. Nagashree S	Assistant Professor	B.E., M.Tech(Ph.D)
17	Prof. Anusha R Swamy	Assistant Professor	B.E., M.Tech

Mysore-Bannur Road, Alanahally Post, Mysore 570028

Appendix C

DETAILS OF CLASSROOMS/ TUTORIAL ROOMS FACILITIES

Rooms	Area
Classrooms- 04	Each-85.19 Sqmts
Tutorial- 01	Each-42.9 Sqmts

Classrooms- 04	Each-85.19 Sqmts
Tutorial- 01	Each-42.9 Sqmts
Classrooms- 08	Each-85.19 Sqmts
Tutorial- 01	Each-42.9 Sqmts
Classrooms-09	Each-85.19 Sqmts
Tutorial- 02	Each-42.9 Sqmts
Classrooms-05	Each-85.19 Sqmts
Tutorial- 01	Each-42.9 Sqmts
Classrooms- 05	Each-85.19 Sqmts
Tutorial- 01	Each-42.9 Sqmts

Classrooms- 03	Each-85.19 Sqmts
Tutorial-01	Each-42.9 Sqmts
Classrooms- 03	Each-85.19 Sqmts
Tutorial- 01	Each-42.9 Sqmts

Mysore-Bannur Road, Alanahally Post, Mysore 570028

Appendix D-Details of Class Rooms

Electronics & Communication Engineering:

Electronics & Communication Engineering:				
Progra mme	Leve I	Course	Name of the Lab	Equipment's in the LAB as per Scheme and Syllabus
Engineering & Technology	UG	Electronics & Communicatio n Engineering	Analog and Digital electronics Lab	1.Dual Channel Cathode Ray Oscilloscope 2.Function Generator 3.Dual power supply 1.Digital IC Trainer kits 2.Digital IC Tester 3.Logic Simulator
Engineering & Technology	UG	Electronics & Communicatio n Engineering	Arm Microcontoller Lab	1.Computers i3 core processor, 4GB RAM, 1TB Hard disk 2.Stepper / DC Interfacing kit 3.Keyboard/Display Interfacingkit4.PCI Card 5.Logic controller Interfacing kit 6.Dual Channel cathode ray Oscilloscope
Engineering & Technology	U G	Electronics & Communicatio n Engineering	Communicati on Lab	1.Microwave Test bench 2.Microwave Signal Source frequency 3.Antennas 4.Klystron work bench 5.Optical Fiber Trainer Kit 6.Dual channel cathode ray Oscilloscope 7.Function Generator

Engineering & Technology	U G	Electronics & Communicat ion Engineering	BSP Lab	1.Computers, i3 core processor, 4GB RAM, 1TB Hard disk 2.DSP Starter kit
Engineering & Technology	U G	Electronics & Communicat ion Engineering	Analysis and Design of Digital circuit Lab	1.Computers, i3 core processor, 4GB RAM, 1TBHard disk 2.FPGA/CPLD Kit 3.Stepper motor 4.DC motor
Engineering & Technology	U G	Electronics & Communicat ion Engineering	Embedded Controller Lab	1.Computers HP Pro 3330, Core2duo, 4GB RAM, 500GB Hard disk 2.LPC1768 ARM Cortex M3 Starter Kit 3.Controller: Cortex M3 Based LPC1768 from NXP

Engineering & Technology	U G	Electronics & Communica tion Engineering	Computer Networks Lab	1.Computers i3 core processor, 4GB RAM, 1TB Hard disk 2.NCTUNS, DEVCPP Software
Engineering & Technology	U G	Electronics & Communicat ion Engineering	VLSI Lab	1.Computers, HP Pro 3330, Core2duo, 4GB RAM, 500GB Hard disk 2.Cadence software licenced Tool
Engineering & Technology	U G	Electronics & Communicat ion Engineering	Advanced Communication Lab	1.Dual channel cathode ray Oscilloscope 2.Function Generator 3.Microwave Test bench 4.Microwave Signal Source frequency 5.Klystron work bench Optical 6.Fiber Trainer Kit Yagi 7.antenna, Patch antenna

Mysore-Bannur Road, Alanahally Post, Mysore 570028

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Sl No.	Name of the Department		ELECTRICAL & ELCTRONICS ENGINEERING				
	Course	BE					
	Level	UG					
	1st year of approval by the council			1997			
		(2023-24)	(2022-23)	(2021-22)	(2020-21)	(2019-20)	
	Year wise sanctioned intake	60 (REGULAR)	60 (REGULAR)	120 (REGULAR)	120 (REGULAR)	120 (REGULAR)	
		12 (LATERAL ENTRY)	12 (LATERAL ENTRY)	24 (LATERAL ENTRY)	24 (LATERAL ENTRY)	24 (LATERAL ENTRY)	
	Year wise actual admissions	53	50	53	43	58	
	Cut off ranks – general quota			172963	151002	212138	
	% students passed with distinction	-	79.56	91.86	93.66	100	
	% students passed with first class		12.9	1.82	7.19	0	
	Students placed		24	55	40	64	
	Average pay package, Rs/year		3.6L	3.6L	3.6L	3.5L	
	Students opted for higher studies		1	3	2	13	
	Accreditation status of the course			NAAC (B+)/ NB			
	Doctoral courses			Ph.D IN ELECTRICAL & ELECTRONICS ENGINEERING		ONICS	
	Foreign collaborations, if any			NIL			
	Professional society memberships			ISA (INTERNA' AUTOMATION)	TIONAL SOCIETY	OF	
				(2022-23)			
			F Karnataka M E Department.	lilk Factory, M	ysuru for I Yea	ar students (II	
		Industrial Visit to Vajmangala Substation, Mysuru for 2nd Yea			Year Students		
	Professional	Webinar On "Potential Avenues In Smart Grid & Smart City" for III Year Students					
		`	.	on Day" celeb	rated in Gover	nment School,	
		Yeraganahalli, Mysuru Parents-Teachers Meeting organized in the department of EEE					

and IV Year students			
Technical Talk on Transformer Design and i			
KEB for Second Year students EEE Departm			
Seminar On Design Of Electrical Machines, I	Mr. Pavan M Prabhu Third Year		
students EEE Department			
Industrial Visit For Pre-Final Year Student	ts to GAS Insulation Substation,		
Mysuru			
Webinar on "Insulation Co Ordinations In H	Webinar on "Insulation Co Ordinations In High Voltage" by CPRI, Bangalore		
Invited Talk On Research & Funding Agenda	cies by Dr. Sanjeev Kumar and		
Team			
State Level Project competition "Aveeeshkan	r 2023"		
(2021-22)			
Academic Integrity And Its Best Practices by	y Industry Expert - Mr. Akshay		
Prasanna, Senior Consultant, PES-South Asia	a		
Academic Project Development Skills And Id	deas With Industry Standards		
Professional by Mr. Naveenchandra C, Founder & Managi	ing Director, 3Q SUTANTRA,		
Bangalore			
How To Balance Studies And Sports As A Stu	udent by Alumni Mr. Preetham		
Venkatesh, Software Engineer, Aries Global	LLC, Mysore		
How To Get Into Core Electronics Company?	? By Mr. Suhas Hegde,		
Embedded Automation Engineer, R&D, boAt	Embedded Automation Engineer, R&D, boAt		
(2020-21)			
Personal Branding, By Ms. Swathi Hegde, R&	&D Engineer Under Strategic		
Advisory Board- (Defence & Cyber Space) B	ECIL, Ministry of I&B,		
Government of India, Delhi			
Opportunities in Core Industry for Electronic	rical Students, By Mr. Vikram		
Aditya C S – Project Manager, Automatic Tr	ransmission Software Mercedez		
Benz Research and Development India			
Career Opportunity in Defence, By Nilesl	h Kumar Verma - Aris Global		
Software Pvt., Ltd			
Career Prospects/Opportunities, By Mr Cha	ndan Kunar –		
Software Engineering Capgemini India			
"Higher Education and Certification Pro	grams at USA" Mrs. Radhika		
Dwarakinath - Working at Qualcomm Techn			

	Discussion on "CV Presentation " Mrs. Vijayashree - Working at Candela Labs
	Opportunity in government sector for Electrical engineers Mr. Vekatesh O S, Project Manager, L&T, Mysuru
	Rajeev Chauhan- WIPRO- PROJECT HEAD
	Nishitha Kunjali- COLORS CHANNEL- ASSOCIATE PRODUCER
Distinguished Alumni	Manish Yadav- INDIAN ARMY - LIEUTENANT
	Swathy Swamy S- Mercedez Benz- UAE- Operational Excellence
	Kushal Aradhya- 4PM BAR- CEO
	Abhishek Diwakar- V-do Creative- COFOUNDER
	Swamynathan Kaushik- Deutshe Bank- MANAGER
	Akash Hegde- KARNATAKA BANK- MANAGER
	Supreeth Chandrashekhar- Aczel Info Services- One of the Partner
	Sowmya P- Flektrobit- Germany- ENGINEER
	Santhosh- Philipes Healthcare- Netherlands- Technical Specialist
	Nanda Kishore- Fidelity Investments- SENIOR SOFTWARE ENGINEER
	Manjunath Prakash- Ernst & Young- SENIOR PROJECT CONSULTANT

Mysore-Bannur Road, Alanahally Post, Mysore 570028

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Appendix B

	CAY 2023-24				
Sl. No.	Name of the Faculty	Designation	QUALIFICATION		
1	Dr. Shamala N	Professor & HoD	РН.D,М.ТЕСН,ВЕ		
2	Dr. Sheila H	Associate Professor	PH.D,M.TECH,BE		
3	Prof. Manjunatha B	Assistant Professor	(РН.D),М.ТЕСН,ВЕ		
4	Prof. Varsha V	Assistant Professor	(РН.D),М.ТЕСН,ВЕ		
5	Dr. ZuhaibBaig	Assistant Professor	PH.D,M.TECH,BE		
6	Prof. Sowmya G	Assistant Professor	(PH.D),M.TECH,BE		
7	Prof. Varshitha N Gowda	Assistant Professor	М.ТЕСН, ВЕ		
8	Prof. Gaganambha	Assistant Professor	М.ТЕСН,ВЕ		
9	Prof. Pushpalatha M S	Assistant Professor	М.ТЕСН,ВЕ		
10	Prof. Dharshan B G	Assistant Professor	м.тесн, ве		
11	Prof. Spoorthi S N	Assistant Professor	М.ТЕСН,ВЕ		
12	Prof. Chaithrashree	Assistant Professor	М.ТЕСН, ВЕ		
13	Prof. Arjun Joshi	Assistant Professor	М.ТЕСН, ВЕ		
14	Prof. Kishore M P	Assistant Professor	(РН.D),М.ТЕСН,ВЕ		
15	Prof. Yathish Babu	Assistant Professor	М.ТЕСН, ВЕ		

CAYm1 2022-23				
Sl. No.	Name of the Faculty	Designation	QUALIFICATION	
1	Dr. Shamala N	Professor & HoD	PH.D,M.TECH,BE	
2	Dr. Sheila H	Associate Professor	РН.D,М.ТЕСН,ВЕ	
3	Prof. Manjunatha B	Assistant Professor	(РН.D),М.ТЕСН,ВЕ	
4	Prof. Varsha V	Assistant Professor	(PH.D),M.TECH,BE	
5	Dr. ZuhaibBaig	Assistant Professor	PH.D,M.TECH,BE	
6	Prof. Sowmya G	Assistant Professor	(РН.D),М.ТЕСН,ВЕ	
7	Prof. Varshitha N Gowda	Assistant Professor	м.тесн, ве	
8	Prof. Bhanumitha B	Assistant Professor	М.ТЕСН, ВЕ	
9	Prof. Gaganambha	Assistant Professor	М.ТЕСН, ВЕ	
10	Prof. Sowmya M R	Assistant Professor	М.ТЕСН, ВЕ	
11	Prof. Pushpalatha M S	Assistant Professor	м.тесн, ве	
12	Prof. Dharshan B G	Assistant Professor	М.ТЕСН, ВЕ	
13	Prof. Spoorthi S N	Assistant Professor	М.ТЕСН, ВЕ	
14	Prof. Chaithrashree	Assistant Professor	М.ТЕСН, ВЕ	
15	Prof. Yathish Babu	Assistant Professor	м.тесн, ве	

CAYm2 2021-22				
Sl. No.	Name of the Faculty	Designation	QUALIFICATION	
1	Dr. Surekha Manoj	Professor & HoD	PH.D,M.TECH,BE	
2	Dr. Shamala N	Associate Professor	PH.D,M.TECH,BE	
3	Dr. Kaveri K B	Assistant Professor	PH.D,M.TECH,BE	
4	Dr. Sheila H	Assistant Professor	PH.D,M.TECH,BE	
5	Prof. Manjunatha B	Assistant Professor	(PH.D),M.TECH,BE	
6	Prof. Varsha V	Assistant Professor	(PH.D),M.TECH,BE	
7	Dr. ZuhaibBaig	Assistant Professor	PH.D,M.TECH,BE	
8	Prof. Jayashree C M	Assistant Professor	М.ТЕСН, ВЕ	
9	Prof. Sowmya G	Assistant Professor	М.ТЕСН, ВЕ	
10	Prof. Karthik R P	Assistant Professor	М.ТЕСН, ВЕ	
11	Prof. Kavyashree S	Assistant Professor	М.ТЕСН, ВЕ	
12	Prof. Varshitha N Gowda	Assistant Professor	М.ТЕСН, ВЕ	
13	Prof. Yathish Babu	Assistant Professor	М.ТЕСН, ВЕ	
14	Prof. Bhanumitha B	Assistant Professor	М.ТЕСН, ВЕ	
15	Prof. Gaganambha	Assistant Professor	М.ТЕСН, ВЕ	
16	Prof. Sowmya M R	Assistant Professor	М.ТЕСН, ВЕ	

CAYm3 2020-21			
Sl.NO.	FACULTY NAME DESIGNATION		QUALIFICATION
1	Dr. Surekha Manoj	Professor & HoD	PH.D,M.TECH,BE
2	Dr. Shamala N	Professor	PH.D,M.TECH,BE
3	Prof. Kaveri K B	Associate Professor	(PH.D),M.TECH,BE
4	Prof. Sheila H	Associate Professor	(PH.D),M.TECH,BE
5	Prof. Manjunatha B	Assistant Professor	(PH.D),M.TECH,BE
6	Prof. Varsha V	Assistant Professor	(PH.D),M.TECH,BE
7	Prof. Kiran Kumar P S	Assistant Professor	М.ТЕСН, ВЕ
8	Prof. Zuhaib Baig	Assistant Professor	(PH.D),M.TECH,BE
9	Prof. Hemanth Kumar S	Assistant Professor	M.E, BE
10	Prof. Jayashree C M	Assistant Professor	М.ТЕСН, ВЕ
11	Prof. Sowmya G	Assistant Professor	(PH.D),M.TECH,BE
12	Prof. Surender Kumar S	Assistant Professor	М.ТЕСН, ВЕ
13	Prof. Swathi K	Assistant Professor	М.ТЕСН, ВЕ
14	Prof. Ganavi C N	Assistant Professor	М.ТЕСН, ВЕ
15	Prof. Karthik R P	Assistant Professor	М.ТЕСН, ВЕ
16	Prof. Suma S	Assistant Professor	М.ТЕСН, ВЕ
17	Prof. Kavyashree S	Assistant Professor	М.ТЕСН, ВЕ
18	Prof. Varshitha N Gowda	Assistant Professor	М.ТЕСН, ВЕ
19	Prof. Yathish Babu	Assistant Professor	М.ТЕСН, ВЕ
20	Prof. Swathi C A	Assistant Professor	М.ТЕСН, ВЕ
21	Prof. Apoorvashree H L	Assistant Professor	М.ТЕСН, ВЕ

Mysore-Bannur Road, Alanahally Post, Mysore 570028

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Appendix C

Branch Rooms		Area	
EEE	Classrooms- 06	Each-85.19 Sqmts	
PEE	Tutorial- 01	Each-42.9 Sqmts	

Mysore-Bannur Road, Alanahally Post, Mysore 570028

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Appendix D

Electrical & Electronics Engineering:				
Programme	Level	Course	Name of the Lab	Equipments in the LAB as per Scheme and Syllabus
Engineering & Technology	UG	Electrical & Electronics Engineering	Power System simulation/Computer Aided Electrical	MAT Lab software, Mi- powersoftware, Comp/Dell Optiplex 3010 DT N series base/ 18.5 inch TFT Monitor, Mouse, Dell Optiplex
Engineering & Technology	UG	Electrical & Electronics Engineering	Microcontroller Lab	ALS Emb-eval-03-embedded controller eval Power Supply (5v,1.5a,+/12v,100mA), SIMS Kit, Power Supply, DC Motor, Serial Buffer Cable, rs232 cable, stepper motor, Flash Kits, Computers: 25 Nos
Engineering & Technology	UG	Electrical & Electronics Engineering	Electric Machines Lab- 02	DC Shunt/ Compound Motor, DC Series Motor, DC Shunt / Compound generator, ward Leonar Non salient Pole alternator, salient Pole, Synchronous Motor Shunt/Compound Generator, Ward Leonar Non Salient Pole Alternator, SalientPole, DC Motor - 3Ph Alternator Set, Synchronous Motor
Engineering & Technology	UG	Electrical & Electronics Engineering	Electric Machines Lab- 01	3-Phase Induction Motor, Slip ring Induction, Induction generator, single Phase Induction Motor, Single Phase, AC
Engineering & Technology	UG	Electrical & Electronics Engineering	Op-Amps & Linear Integrated Circuit Lab Electronics Lab	Trainer It, IC Tester patch chords, Function Generator, Cathode Ray Oscilloscope, Regulated Power supply

VIDYA VIKAS INSTITUTE OF ENGINEERING & TECHNOLOGY Mysore-Bannur Road, Alanahally Post, Mysore 570028

Name of the Department		Computer Science and	Engineering	
Course	BE			
Level	UG			
1st year of approval by thecouncil		1997		
Year wise sanctioned intake	CAY (2023-24)	CAY (2022-23)	CAY (2021-22)	
	60	60	60	
Year wise actual admissions	57	50 + 17 = 67	51 + 15 =66	
Cut off ranks – general quota	19553	14054	18147	
% students passed with distinction	69%	50%	41.6%	
% students passed with firstclass	12%	23.3%	30%	
Students placed	35	53	50	
Average pay package, Rs/year	Rs. 4 LPA	Rs. 4.5 LPA	Rs. 3.5 LPA	
Students opted for higher studies	2	2	2	
Accreditation status of thecourse	Accredited			
Doctoral courses	Ph.D in Computer Science and Engineering			
Foreign collaborations, if any	NIL			
Professional society memberships	CSI, Infosys Spring Board			
Professional activities	-Alumini Talk on "Campus to Corporate: A Successful Journey of Four Years" on 06/10/2023 by Sri. Nandan Gowda S U,Senior Teacher Instructor and Quality Evaluator,Bright Champs USA Student Induction Program "Student Health and Life Style" on 03/10/2023 by Dr. N M Shamasundra, Former Dean, Popular			

	Doctor, Senior Professor of Anatomy, JSS Univeristy One Week National Level FDP on "Cloud Infrastructure(AWS)"
	from 21/08/2023 to 25/08/2023 in association with Brain O Vision
	and AICTE.
	- Workshop on "SELF RELIANCE: The pathway to Architect Your
	Carrer" on 01/08/2023 by Sri G A Munsi, Chief Growth Officer,
	MindMatrix.
	-3 Day,s Workshop on "Certification of Al Foundation" from
	23/01/2023 to 25/01/2023 by Ms. Pruthvi Adisesha and Mr.
	Kannuswamy, Senior Associate, Education and Training assessment
	Infosys.
	- Technical Talk on "Artificial Intelligence in Automated Cars" on
	9/11/2022 by Sri. Nithin Krishnan, Hon. Scintist at Mercedes India
	Ltd.
	- Workshop on "Problem Solving and Ideation Workshop" on
	21/9/2022 by Mr Muktha S, Regional Head, Princeton Institute,
	Mysore
	- Workshop on "Top Al Tools For Business" on 28/01/2022 by Mr.
	Ajay Pramod, Chief Technology Officer, ETAG, Bangalore
	-2 Day's Online Workshop on "Data Science Foundation" from
	17/07/2021and 18/07/2021 by Mr. Rahul Kashyap, Founder
	Ski.llslash, IIT Kharagpur, Fintech and Marketing Expert and teams.
	-Blockchain Based Agriculture Management : Rs.1,50,000/-
	-Ration Vending Machine: Rs.2,50,000/-
Grants fetched	-Real Time Voice cloning using Deep-learning: Rs. 4,000/-
	-Smart voting system using Face recognition: Rs.3,500/-
	Formar Lyoung System using Face recognition 1. No.3,300/-