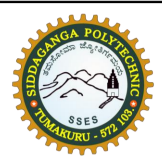
SIDDAGANGA POLYTECHNIC

(Approved by AICTE, New Delhi and Affiliated to BTE, Bangalore, Karnataka)

Batawadi, TUMKUR – 572 103, KARNATAKA

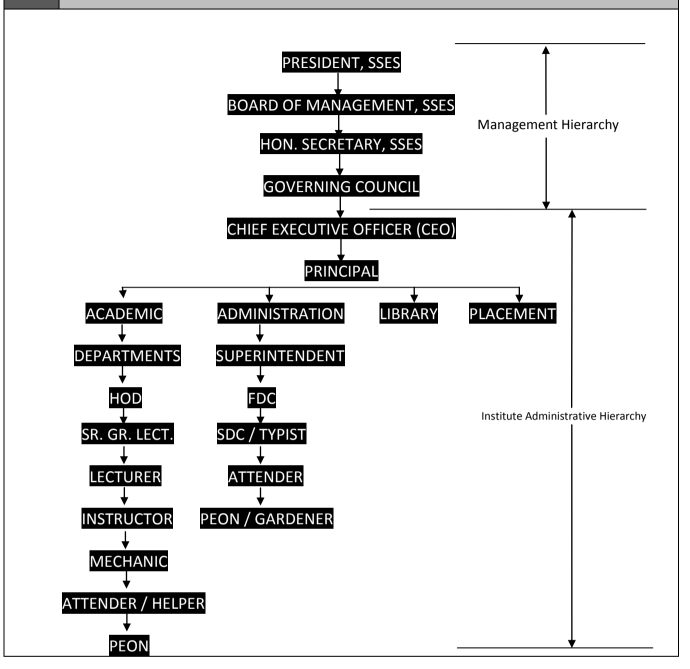


MANDATORY DISCLOSURE

	APPENDIX 10					
	MANDATORY DISCLOSURE					
	Mandatory Disclosure	Updated on : 09.09.2019				
	AICTE File No.	F.No.770-53-130/RC/94				
	AICTE Permanent ID	1-441462361				
	Date & Period of last approval	04-04-2019 & Letter No. F.No. South-West/1- 3514901484/2018/ EOA ^{#1}				
1	Name of the Institution	SIDDAGANGA POLYTECHNIC				
	Address of the Institution	Batawadi, Tumkur				
	City & Pin Code	TUMKUR – 572 103.				
	State / UT	KARNATAKA STATE, INDIA				
	Phone Number with STD Code	0816 – 2281425, 2283363				
	E mail	<u>spttumkur@gmail.com</u>				
	Website	www.spttumkur.ac.in				
	Working Hours:	9:00 a.m.to 5:00 p.m.(Monday to Friday) 9:00 a.m.to 1:00 p.m.(Saturday)				

	The founder	Padmabhushana, Karnataka Rathna Dr. Sree Sree Sivakumara Swamigalu				
	President	Sree Sree Siddalinga Swamigalu				
2	Name of the Society	Sree Siddaganga Education Society (R)				
	Address of the Organisation	Sree Siddaganga Math, Tumkur – 572 104, Karnataka				
	Phone Number with STD Code	0816 – 2278212				
	E mail	sses_swamigalu@yahoo.co.in				
	Website of the Organisation	www.siddagangamutt.org				
3	Name of Principal	Dr. K. P. Shivannada				
	Exact Designation	Principal				
	Phone Number with STD Code	0816 – 2281425				
	Mobile	9845275252				
	E mail	kps@sit.ac.in				
	Courses Offered (3 Years Diploma)	 Civil Engineering Computer Science and Engineering Electronics and Communication Engineering Electrical and Electronics Engineering Mechanical Engineering 				
4	Name of the Affiliating University / Board	Board of Technical Examinations, Bangalore Govt. of Karnataka				
	Address	Palace Road, Bangalore – 560 001.				
	Board Website	http://dtek.karnataka.gov.in				
5	Governance					
	Members of the Board and their Brief Background	List Enclosed ^{#5.1}				
	Members of Academic Advisory Body	Principal, Nodal Centre-Govt. Polytechnic, Tumkur, KARNATAKA.				
	Frequency of Board meeting and Academic Advisory Body	Meetings will be conducted frequently every month.				





Nature and extent of involvement of Faculty and Students in academic affairs / improvements	Orientation programs, Induction programs, Workshops, Personality Development Programme, Guest lectures, Student Counseling, Academic performance including Unit Tests, Assignments, and Internals etc are being conducted throughout the year.
Mechanism / Norms and procedure for democratic / good governance	Periodical Meetings are being conducted with CEO, Principal, HOD and faculty members.
Student feedback on Institutional Governance / faculty performance	Student's online feedback system on faculty performance twice in a semester (Mid & End Sem) is in place where, the performance of faculty is reviewed by Internal Quality Assurance Cell (IQAC).
Grievance Redressal Mechanism for faculty, staff and students	 *Faculty and staff can bring their grievances to the notice of Principal. Principal will address the issues if they are within his purview, or else they will be addressed by the CEO. * Students Grievance Redressal cell including Chair Person, Staff Members, Class representatives is in place.^{#5.8}
Establishment of Anti Ragging Committee	As per AICTE Notified regulation for prevention and prohibition of ragging in AICTE approved technical institution Vide No. 37-3/legal /AICTE / 2009 dated 01.07.2009, An Anti Ragging Committee has been formed with letter no. 1571A/18-19 ^{#5.9} and is in place.
Establishment of Online Grievance Redressal Mechanism	Established online and is in action with the following address: spttumkur@gmail.com
Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University	Grievance Redressal Committee has been formed in the institution. As per AICTE Regulation, 2012,F.NO.37-3/Legal 112012 dated 25.05.2012. ^{#5.11} OMBUDSMAN: Joint Director, Directorate of Technical Education, Palace Road, BANGALORE, KARNATAKA.
Establishment of Internal Complaint Committee (ICC)	Establishment of Internal Complaint Committee has been formed and is in place. ^{#5.12}
Establishment of Committee for SC / ST	Establishment of Committee for SC / ST has been formed and is in place. ^{#5.13}
Internal Quality Assurance Cell (IQAC)	Internal Quality Assurance Cell has been formed and is in place. ^{#5.14}

6	Programm	nes					
		he Programmes by AICTE (for the ye 19)	02. Computer o3. Electronic 04. Electrical	 01. Civil Engineering (CE) 02. Computer Science & Engineering (CS) 03. Electronics & Communication Engineering (EC) 04. Electrical & Electronics Engineering (EE) 05. Mechanical Engineering (ME) 			
	Name of t accredited	he Programmes I by AICTE		NIL			
	Status of a courses	accreditation of the		NOT APPLIED			
	Total num	ber of courses		NIL			
		f courses for which r accreditation		NIL			
	Status of a	accreditation		NOT ACCREDITED			
Individ	Individual Programme details :						
	Name of t	he Programme	Civil Engineer	Civil Engineering			
	Number o	f seats	60	60			
	Duration		3 years (6 Ser	3 years (6 Semesters)			
	Cut off ma three year	orks during the last s	35% in SSLC o	35% in SSLC or Equivalent for all last three years.			
	Fees		13,405=00	13,405=00			
				supported by Placement and Training cell			
	Placement	t Facilities	supported by	Placement and Tra	ining cell		
		t Facilities lacement in last thre			-		
	Campus p				-		
	Campus pl salary	acement in last thre	e years with mini	mum salary maximı	um salary and avg.		
201	Campus p salary Year	acement in last thre No. of Students Placed	e years with mini	mum salary maximu Maximum Salary	um salary and avg. Average Salary		

	Name of t	he Programme		Computer Science & Engineering			
	Number o	f seats		90			
	Duration			3 years (6 Sen	nesters)		
	Cut off ma three year	arks during the last 's		35% in SSLC o	r Equivalent for all l	ast three years.	
	Fees			13,405=00			
	Placement	t Facilities		Yes Placemen	t and Training cell is	s placed.	
	Campus p avg. salary		ee y	ears with mini	mum salary maximu	um salary and	
	Year	No. of Students Placed	М	inimum Salary	Maximum Salary	Average Salary	
201	9 – 2020	03		10,000/=	18,000/=	14,000/=	
202	2020 - 2021 04			15,000/= 20,000/= 18,000/=			
202	1 - 2022	06		16,000/= 22,000/= 19,000/=			
	Name of t	he Programme		Electronics & Communication Engineering			
	Number o	f seats		90			
	Duration			3 years (6 Semesters)			
	Cut off ma three year	arks during the last s		35% in SSLC or Equivalent for all last three years.			
	Fees			13,405=00			
	Placement	t Facilities		Yes Placement and Training cell is placed.			
	Campus pl avg. salary		ee y	years with minimum salary maximum salary and			
	Year	No. of Students Placed	М	inimum Salary	Maximum Salary	Average Salary	
201	9 – 2020	12		10,000/=	18,000/=	14,000/=	
202	0 - 2021	08		13,000/=	18,000/=	15,000/=	
202	2021 - 2022 11			15,000/=	18,000/=	17,000/=	

umber of s uration ut off mark ree years ees acement R	ks during the last		60 3 years (6 Sen 35% in SSLC o 13,405=00 Yes Placemen	ectronics Engineerin nesters) r Equivalent for all I t and Training cell is mum salary maximu Maximum Salary 18,000/=	last three years. s placed. um salary and Average Salary	
uration ut off mark ree years ees acement R ampus pla rg. salary r 2020 2021	A s during the last Facilities Cement in last thr No. of Students Placed 10 11		3 years (6 Sen 35% in SSLC o 13,405=00 Yes Placemen ears with minin	r Equivalent for all I t and Training cell is mum salary maximu Maximum Salary	s placed. um salary and Average Salary	
at off mark ree years ees acement F ampus pla rg. salary r 2020 2021	Facilities cement in last thr No. of Students Placed 10 11		35% in SSLC o 13,405=00 Yes Placemen ears with minin inimum Salary	r Equivalent for all I t and Training cell is mum salary maximu Maximum Salary	s placed. um salary and Average Salary	
ree years ees acement f ampus pla g. salary r 2020 2021	Facilities cement in last thr No. of Students Placed 10 11		13,405=00 Yes Placemen ears with minir	t and Training cell is mum salary maximu Maximum Salary	s placed. um salary and Average Salary	
acement I ampus pla g. salary r 2020 2021	cement in last thr No. of Students Placed 10 11		Yes Placemen ears with minir inimum Salary	mum salary maximu Maximum Salary	Average Salary	
ampus pla vg. salary r 2020 2021	cement in last thr No. of Students Placed 10 11		ears with minir	mum salary maximu Maximum Salary	Average Salary	
r 2020 2021	No. of Students Placed 10 11		inimum Salary	Maximum Salary	Average Salary	
2020	Placed 10 11	М	•	-		
2021	11		10,000/=	18 000/-	44.000/	
				10,000/-	14,000/=	
2022	17		10,000/=	18,000/=	14,000/=	
			10,000/= 18,000/= 14,000/=			
ame of the	e Programme		Mechanical Engineering			
umber of s	seats		90			
uration			3 years (6 Semesters)			
ut off marl ree years	ks during the last		35% in SSLC or Equivalent for all last three years.			
es			13,405=00			
acement I	acilities		Yes Placement and Training cell is placed.			
ampus pla vg. salary	cement in last thr	ee y	ears with minin	mum salary maximu	Im salary and	
r	No. of Students Placed	М	inimum Salary	Maximum Salary	Average Salary	
2020	17		10,000/=	18,000/=	14,000/=	
			10,000/=	18,000/=	14,000/=	
2021	42		10,000/=	18,000/=	14,000/=	
	t off marl ee years es cement F mpus pla g. salary	t off marks during the last ee years es cement Facilities mpus placement in last thr g. salary No. of Students Placed 020 17	t off marks during the last ee years es cement Facilities mpus placement in last three y g. salary No. of Students Placed 020 17 021 27	t off marks during the last ee years 35% in SSLC o es 13,405=00 Cement Facilities Yes Placemen mpus placement in last three years with mining s. salary No. of Students Placed Minimum Salary 020 17 10,000/= 021 27 10,000/=	t off marks during the last ee years 35% in SSLC or Equivalent for all I es 13,405=00 cement Facilities Yes Placement and Training cell is mpus placement in last three years with minimum salary maximus g. salary No. of Students Placed 020 17 17 10,000/= 18,000/= 021 27	

	Name and duration of programme having Twinning and Collabration with Foreign University	Not Applicable			
Facult	Faculty Details:				

Department of Civil Engineering :			
Faculty Name	Designation	Permanent / Adjunct	
Smt. Roopa.T.S.	HOD	Permanent	
Smt. Shruthi.G.T.	Lecturer	Regular	
Sri. Amaresh.S.B.	Lecturer	Regular	
Sri. Sunil Kumar S.H.	Lecturer	Regular	
Sri. Vinod Raj B.N.	Lecturer	Regular	
Sri. Harsha Vardhan	Lecturer	Regular	
Sri. Praveen B.Gutti	Instructor	Permanent	
Sri. Pavithra.H.J.	Instructor	Regular	
Department of Computer Science	& Engineering :		
Faculty Name	Designation	Permanent / Adjunct	
Sri. Nagaraja.B.N.	HOD	Permanent	
Smt. Sumadevi.N.A.	Lecturer	Permanent	
Smt. Padmavathi.V.M.	Lecturer	Permanent	
Miss. Sudha.M.C.	Lecturer	Permanent	
Smt. Thejashwani.D.S.	Lecturer	Permanent	
Smt. Shilpa.C.	Lecturer	Permanent	
Smt. Veena.N.	Lecturer	Permanent	
Smt. Bhavyashree M.	Lecturer	Regular	
Sri. Hemachandu.S.	Instructor	Permanent	
Smt. Latha.T.R.	Instructor	Permanent	
Department of Electronics & Com	nunication Engineering :		
Faculty Name	Designation	Permanent / Adjunct	
Smt. Jayashree.N.	HOD	Permanent	
Smt. Uma.M.R.	Lecturer	Permanent	
Sri. Shankarappa.N.	Lecturer	Permanent	
Smt. Latha.C.	Lecturer	Permanent	
Smt. Nirmala.T.S.	Lecturer	Permanent	
Sri. Basavegowda.A.C.	Lecturer	Permanent	
Sri. Nandeesh.T.V.	Lecturer	Permanent	
Smt. Manjushree Gowtham	Lecturer	Regular	
Sri. Madhu.J.	Instructor	Permanent	
Sri. Bramhendra S.	Instructor	Permanent	
Sri. Deepak M.R.	Instructor	Permanent	

Faculty Name	Designation	Permanent / Adjunct	
Smt. Jyothi.N.V.	HOD	Permanent	
Smt. Sowmya.H.R.	Lecturer	Regular	
Smt. Malathi.S.N.	Lecturer	Regular	
Sri. Mahesh.G.	Lecturer	Regular	
Sri. Suresh K.V.	Lecturer	Regular	
Smt. Sowmya.G.V.	Lecturer	Regular	
Sri. Amar Nayaka	Lecturer	Regular	
Sri. Umesh Kumar.S.	Instructor	Permanent	
Sri. Gururaja.T.A.	Instructor	Permanent	
Sri. Sudarshan.S.P.	Instructor	Regular	
Department of Mechanical Engine	ering :		
Faculty Name	Designation	Permanent / Adjunct	
Sri. Somashekara Reddy D.N.	HOD	Permanent	
Sri. Dayananda.H.R.	Lecturer	Permanent	
Sri. Shanthamurthy.K.S.	Lecturer	Permanent	
Sri. Shadakshari.N.C.	Lecturer	Permanent	
Sri. Sudeep Kumar.K.B.	Lecturer	Permanent	
Sri. Harish.M.V.	Lecturer	Permanent	
Sri. Naveen.S.	Lecturer	Regular	
Sri. Mithun.M.	Lectuter	Regular	
Sri. Darshan.K.S.	Lecturer	Regular	
Sri. Chandramouly.B.	Instructor	Permanent	
Sri. Arjun.C.K.	Instructor	Permanent	
Sri. Nandeesh.S.	Instructor	Permanent	
Sri. Arunamurthy.G.M.	Instructor	Permanent	
Department of Science:			
Faculty Name	Designation	Permanent / Adjunct	
Smt. Mamath .K.S.	HOD	Permanent	
Sri. Mallikarjunaiah. M.	Lecturer	Permanent	
Smt. Nalini S.Kumar	Lecturer	Permanent	
Sri. Chethan Kumar.K.M.	Lecturer	Regular	
Smt. Sneha Raj.K.R.	Lecturer	Regular	

Permanent Faculty : Student Ratio					
Civil Engineering	7:143				
Computer Science & Engineering	8 : 194				
Electronics & Communication Engineering	9 : 185				
Electrical & Electronics Engineering	8 : 157				
Mechanical Engineering	10 : 264				

Number of Faculty employed and left during the last three years									
Name of the	sı.	Name of the	2016	2016 - 2017		2017 - 2018		2018 – 2019	
Department	No.	Staff	Joined Date	Left Date	Joined Date	Left Date	Joined Date	Left Date	
	1	Apeksha.A	22.07.2016	18.05.2016					
	2	Manasa.H.K.	18.07.2016	02.01.2017					
Civil Engg.	3	Pavithra.H.J.			2.1.2017				
	4	Sunil Kumar.H.			9.1.2017				
Electronics & Communication Engg.	1	Manjushree.S.	21.12.2016						
Electrical &	1	Mahesh.G.	21.12.2016						
Electronics	2	Suresh.K.V.					4.1.2018		
Engg.	3	Sowmya.G.V.					4.1.2018		
	1	Naveen.S.	01.08.2016						
Mechanical Engg.	2	Mithun.M.					11.1.2019		
00.	3	Darshan.K.S.					11.1.2019		
Science	1	Sneharaj.K.R.					5.7.2018		

Faculty Profile:						
Name	Dr. K. P. Shivananda					
Date of Birth	15/3/1951					
Unique ID	SPT/OFF/ID-001-16					
Education Qualification	B.E. Civil Engineering, M.E. P.hD.					
Work Experience	61 Years					
Teaching	33 Years					
Others	2 Years					
 Area of Specialisation	Civil Engineering					
Courses taught at Diploma	Subjects related to Civil Engineering					

Faculty Profile:		
Name	ROOPA.T.S.	
Date of Birth	13-01-1980	(a) (a)
Unique ID	SPT130CE	E.
Education Qualification	B.E. in Civil Engg. (M. Tech)	
Work Experience	08	
Teaching	08 years	
Area of Specialisation	-	
Courses taught at Diploma	Town Planning, Environmental E Building Planning & Drawing, MO Design of RCC, DS & MS	

Faculty Profile:		
Name	SHRUTHI.G.T.	
Date of Birth	22-06-1991	00
Unique ID	SPT163CE	
Education Qualification	B.E in Civil Engg. (M. Tech)	
Work Experience	5.7	
Teaching	5.7 Years	
Area of Specialisation	-	
Courses taught at Diploma	Hydraulics, Material of Construction, IBD, Project Mng & Valuation, PE&IC, SOM, CM&CI	

Faculty Profile:		
Name	AMARESH S.B	
Date of Birth	12-01-1992	3.5
Unique ID	SPT183CE	E
Education Qualification	B.E in Civil Engg.	
Work Experience		
Teaching	3.5 Years	
 Area of Specialisation	-	
Courses taught at Diploma	Design of steel structures, Enviro Sanitary Engg, Surveying –I, Stren Engg Drawing-I	

Faculty Profile:		
Name	VINOD RAJ B.N.	
Date of Birth	19-02-1994	(TO)
Unique ID	SPT182CE	
Education Qualification	M.Tech	
Work Experience		1 Alexandre
Teaching	2 Years	
 Area of Specialisation	Transportation Engineering	
Courses taught at Diploma	Construction technology, Water r Survyeing-I	esource Engg.,

Faculty Profile:		
Name	SUNIL KUMAR S.H.	
Date of Birth	15-06-1991	120
Unique ID	SPT191CE	
Education Qualification	B.E in Civil Engg.	
Work Experience		
Teaching	2 years	
Area of Specialisation	Construction Field	
Courses taught at Diploma	Hydraulics, Estimation & Costing Sanitary Engg., Building Planning & Costing	

Faculty Profile:	
Name	NAGARAJA B.N.
Date of Birth	11-04-1974
Unique ID	SPT047CS
Education Qualification	B.E in Computer Science & Engg
Work Experience	
Teaching	22 Years
Area of Specialisation	-
Courses taught at	Computer networks, oops with java, mobile computing,
Diploma	web programming, programming with c, c++

Faculty Profile:		
Name	SUMADEVI N.A.	
Date of Birth	01-10-1969	
Unique ID	SPT067EC	
Education Qualification	B.E in Electronics & Engineering P.G.D.C.A.	
Work Experience		
Teaching	20 years	
Area of Specialisation	Computer Science	
Courses taught at Diploma	Digital and computer fundamentals, computer networks, CO, oops with java, Data structure, OS, MC, web program, Design and analysis of algorithm	

Faculty Profile:		
Name	PADMAVATHI V.M.	-
Date of Birth	24-03-1970	
Unique ID	SPT089CS	
Education Qualification	B.E. Computer Science & Engg.,	
Work Experience		1 - Kall
Teaching	18 years	
 Area of Specialisation	Computer Science	
Courses taught at Diploma	C Prog., ICC, Comp. N/w, Web prog, Software Testing, BMS &IC, PE&IC, Green Computing, Datastructure	

Faculty Profile:		
Name	SUDHA M.C.	
Date of Birth	12-06-1968	(a)
Unique ID	SPT090CS	Ê
Education Qualification	B.E. Computer Science & Engg.,	
Work Experience		
Teaching	18 years	
Area of Specialisation	Computer Science	
Courses taught at Diploma	Software Testing, N/W security, Mobile Computing, Web Programming, Software Engg, DBMS, OS, C Prog, BCCO, ICC, BMS & IC, Web Design	

Faculty Profile:		
Name	TEJASHWINI D.S.	
Date of Birth	04-04-1986	
Unique ID	SPT124CS	
Education Qualification	B.E. Computer Science & Engg.,	Re- Jalle
Work Experience		A STRUCT
Teaching	10 years	
Area of Specialisation	Computer Science	
Courses taught at Diploma	Digital Electronics, Datastructure, Computer Networks, DBMS, BMS&IC, PE&IC, Software Testing, Java	

Faculty Profile:		
Name	SHILPA C.	
Date of Birth	13-09-1988	00
Unique ID	SPT141CS	AND PAR
Education Qualification	B.E. Computer Science & Engg.,	1
Work Experience		
Teaching	07 years	
Area of Specialisation	Computer Science	
Courses taught at Diploma	DCF, Software Engg, Java, DBMS, BMS&IC, N/W security, Green Computing, Computer Organisation	

Faculty Profile:		
Name	VEENA N.	
Date of Birth	13-03-1989	
Unique ID	SPT154CS	Ē
Education Qualification	B.E. Computer Science & Engg.,	
Work Experience		
Teaching	6.6 years	
Area of Specialisation	Computer Science	
Courses taught at Diploma	C Prog, Datastructure, Software Engg, Computer Network, Computer Organisation, Software Testing, DBMS, ICC, Computer Networks	

Faculty Profile:			
Name	JAYASHREE N.	-	
Date of Birth	15-9-1964		
Unique ID	SPT013EC	45/	
Education	B.E. Electronics & Communication		
Qualification	Engineering		
Work Experience		AT IB.	
Teaching	31 Years		
Area of Specialisation	-		
Courses taught at Diploma	VHDL, Digital Electronics, Data communication & Network, Electrical network, Professional Ethics, Digital Electronics Lab, Verilog		

Faculty Profile:			
Name	UMA M.R.		
Date of Birth	05-03-1968		
Unique ID	SPT024EC		
Education	B.E. Electronics & Communication		
Qualification	Engineering		
Work Experience		the state	
Teaching	28 Years		
Area of Specialisation	Electronics & Communication Engineering		
Courses taught at	Analog Electronic circuits, Medical electronics, C Prog, MAT		
Diploma	Lab, Electronic devices, Measurements		

Faculty Profile:		
Name	N.SHANKARAPPA	- And
Date of Birth	01-07-1962	and and
Unique ID	SPT032EC	
Education Qualification	B.E. Electronics & Communication Engineering	NULLAS STOR
Work Experience		
Teaching	25 Years	
Industry	03 years	
Area of Specialisation	-	
Courses taught at Diploma	Digital Commn., Arm controller, Commn.,	Digital Electonics, Data

Faculty Profile:			
Name	LATHA C.	0	
Date of Birth	19-4-1967	00	
Unique ID	SPT039EC	- E	
Education Qualification	B.E. Electronics & Communication Engineering		
Work Experience			
Teaching	25 Years		
Area of Specialisation	-		
Courses taught at Diploma	Micrcontroller & Application, Advanced microprocessor, Basic Ele. & Elec. Components, Digital Electronics Adv Commn, Analog Commn, 8085 microprocessor		

Faculty Profile:			
Name	NIRMALA T.S.		
Date of Birth	4/2/1967		
Unique ID	SPT060EC		
Education Qualification	B.E. Electronics & Communication Engineering		
Work Experience	28 Years		
Teaching	28 Years		
Area of Specialisation	-		
Courses taught at	Digital Electronics, Digital Commn, Adv. Commn,		
Diploma	Industrial Automation, Analog Electronics		

Faculty Profile:		
Name	BASAVEGOWDA A.C	
Date of Birth	02-03-1970	, may
Unique ID	SPT062EC	
Education Qualification	B.E Electronics	
Work Experience		r
Teaching	22 Years	
Area of Specialisation	-	
Courses taught at Diploma	Basics of semiconductor devices, Electronics measurements & Inst Electrical & Electronics Engg.	

Faculty Profile:			
Name	NANDEESH T.V.		
Date of Birth	16-07-1983	00	
Unique ID	SPT123EC	0,	
Education Qualification	B.E. Electronics & Communication Engineering	12	
Work Experience	10 Years		
Teaching	09 years		
Industry	01 year		
Area of Specialisation	-		
Courses taught at Diploma	Microprocessor, Analog Commu C-prog, Audio & video systems, Engg., Embedded		

Faculty Profile:		
Name	MANJUSHREE S.	
Date of Birth	10-04-1990	90
Unique ID	SPT133EC	C
Education Qualification	B.E. Electronics & Communication Engineering	
Work Experience		
Teaching	5.5 Years	
Area of Specialisation	-	
Courses taught at Diploma	Professional Ethics & Indian Constitution, Organization Management & Entrepreneurship, DE & MP, AVS	

Faculty Profile:		
Name	JYOTHI N.V.	
Date of Birth	15-05-1990	
Unique ID	SPT131EE	E
Education	B.E.	
Qualification	Electrical & Electronics Engineering	
Work Experience		
Teaching	08 Years	
Area of		
Specialisation	-	
Courses taught at	Transmission distribution & utilization, PE & IC, Mechatronics,	
Diploma	Electrical Circuits, CCN, T & D, UEM	

Faculty Profile:		
Name	SOWMYA H.R.	
Date of Birth	16-06-1987	
Unique ID	SPT166EE	
Education Qualification	B.E. Electrical & Electronics Engineering	
Work Experience		
Teaching	07 Years	
Industry	01	
Area of Specialisation	Electrical & Electronics Engineering	
Courses taught at Diploma	Digital Electronics, Analog Electronics, Electrical Circuits, power Electronics, BMSIC, Electronics-I & II	

Faculty Profile:			
Name	S.N.MALATHI	-	
Date of Birth	14-05-1989		
Unique ID	SPT167EE	E	
Education Qualification	B.E. Electrical & Electronics Engineering		
Work Experience			
Teaching	07 Years		
Industry	0-2 years		
 Area of Specialisation	-		
Courses taught at Diploma	Industrial drivers & control, Switch & EM&MI, Digital Electronics, PE&IC, E		

Faculty Profile:			
Name	MAHESH G.		
Date of Birth	18-05-1992	(90)	
Unique ID	SPT189EE		
Education Qualification	M.Tech	the second	
Work Experience	02 years 2 months	An alter to a l	
Teaching	02 YEAR 2 months		
Area of Specialisation	Power Electronics		
Courses taught at	Electrical Circuits, Digital Electronics, Estimation &		
Diploma	Costing, Transformer & AC motors		

Faculty Profile:		
Name	SURESH K.V.	
Date of Birth	23-05-1992	12 24
Unique ID	SPT192EE	
Education Qualification	M.Tech	
Work Experience	01 Years	
Teaching	01 Years	
Area of Specialisation	Power Electronics	
Courses taught at Diploma	CCN, Analog Electronics, TDU, BEEE Lab, Motor control & PLC Lab, Analog Digital Lab	

Faculty Profile:		
Name	SOWMYA G.V.	
Date of Birth	26-02-1990	90
Unique ID	SPT193EE	- Chan
Education Qualification	M.Tech	
Work Experience	1 Year	
Teaching	1 year	
Area of Specialisation	Computer Application in Industrial Drnes	
Courses taught at Diploma	Electrical Measurement & Measuring Instruments, Electrical power generation, CSM Lab, RPS Lab	

Faculty Profile:		
Name	D.N.SOMASHEKARA REDDY	
Date of Birth	15-12-1968	20
Unique ID	SPT021ME	jer
Education Qualification	B.E. Mechanical Engineering	
Work Experience		
Teaching	26 Years	
Area of Specialisation	Design	
Courses taught at Diploma	CNC Machines, Estimation & Costing, Design, Drawing, M/C Drawing	

Faculty Profile:	
Name	H.R.DAYANANDA
Date of Birth	16-07-1966
Unique ID	SPT034ME
Education Qualification	B.E. Mechanical Engineering
Work Experience	
Teaching	25 Years
Industry	01 year : Ennar cement Ltd., Chikkanayakahalli, Tumkur Dist.
Area of Specialisation	-
Courses taught at Diploma	Workshop technology, Engineering Graphics, Fluid power, Machine tool technology, Auto Engg, Estimating & Costing

Faculty Profile:		
Name	K.S.SHANTHAMURTHY	
Date of Birth	30-01-1971	6-7
Unique ID	SPT041ME	
Education Qualification	B.E. Mechanical Engineering	
Work Experience		1.117 -
Teaching	24 Years	
Area of Specialisation	-	
Courses taught at Diploma	Theory of machines, Foundry Te Engg., Fluid Mechanics, Hydrauli Drawing	•

Faculty Profile:		
Name	SHADAKSHARI N.C.	0
Date of Birth	21-07-1969	A REAL
Unique ID	SPT044ME	
Education Qualification	B.E. Mechanical Engineering	
Work Experience	25	1. 1 4
Teaching	24 Years	
Industry	One year HMT	
Area of Specialisation	-	
Courses taught at Diploma	- Fluid Mechanics, Hydraulics & F	Pneumatics, M/C Drawing

Faculty Profile:		
Name	SUDEEP KUMAR K.B.	
Date of Birth	17-04-1975	hand 1
Unique ID	SPT071ME	
Education Qualification	B.E. Mechanical Engineering	
Work Experience	21 Years	
Teaching	19 Years	
Industry	02 years	
Area of Specialisation	Mechanical Engineering	
Courses taught at Diploma	Strength of materials, Manufa Drawing, Computer Integrated production technology	

Faculty Profile:		
Name	HARISH M.V.	
Date of Birth	12-04-1981	00
Unique ID	SPT095ME	
Education Qualification	B.E. Mechanical Engineering	
Work Experience	17 Years	
Teaching	15 Years	
Industry	2 years	
Area of Specialisation	Computer Integrated Manufacturing	
Courses taught at Diploma	CAD/CAM, CIM, Engg Drawing, Engg Graphics-I, Engg Graphics-II, MTT, BCS, N/S Tech, Mech Meas & Metrology	

Faculty Profile:		
Name	NAVEEN S.	
Date of Birth	7/11/1991	
Unique ID	SPT187ME	- Charles
Education Qualification	B.E. M.Tech Mechanical Engineering	- (
Work Experience	3 years 6 months	
Teaching	2 years 6 months	
Industry	1 year	
Area of Specialisation	Manufacturing Science & Engineering	
Courses taught at Diploma	Industrial Management, mechatronics, Engineering Graphics-I & II, Metal casting, Professional Ethics	

Faculty Profile:		
Name	MITHUN M.	
Date of Birth	11-07-1988	60
Unique ID	SPT195ME	
Education Qualification	DME, BE, M.Tech	
Work Experience	2 Years 1 month	1
Teaching	1 month	
Industry	2years	
Area of Specialisation	Product Design & Manufacturing	
Courses taught at Diploma	Machine Tool Technology, Engine	eering Graphics

Faculty Profile:		
Name	DARSHAN K.S.	
Date of Birth	07-08-1993	
Unique ID	SPT196ME	
Education Qualification	M.Tech (Thermal Power)	THE AT
Work Experience	01 year	ALL LUL LUL
Teaching	01 year	
Industry	01 year	
Area of Specialisation	Thermal Power Engineering	
Courses taught at Diploma	Engg, Drawing, Fluid Mechanics, Machine tool technology, Hydraulics	

Faculty Profile:		
Name	MAMATHA K.S.	
Date of Birth	16-12-1981	
Unique ID	SPT092SC	i i i i i i i i i i i i i i i i i i i
Education Qualification	MSc (Physics)	July 1
Work Experience	15 Years	4 43 - 10
Teaching	15 Years	
 Area of Specialisation	Condensed Matter physics	
Courses taught at Diploma	Science , Science Lab, Engg Maths	s-I & II

Faculty Profile:							
Name	M. MALLIKARJUNAIAH						
Date of Birth	20-07-1973	100					
Unique ID	SPT105SC	3					
Education Qualification	M.Sc. M.Phil						
Work Experience	20 years	~					
Teaching	20 years						
Area of Specialisation	Groups Rings, Fields						
Courses taught at Diploma	Engineering Mathematics & Science Lab						

Faculty Profile:					
Name	NALINI.S.KUMAR				
Date of Birth	02-06-1974	A TO DO			
Unique ID	SPT149SC				
Education Qualification	M.A. M.Phil.				
Work Experience	12 years				
Teaching	06 Years				
Research	Signifying death in Emily Dickinson Poems				
Area of Specialisation	Literature American				
Courses taught at Diploma	Communication Skills in English, Ir	ication Skills in English, Indian Constitution			

Faculty Profile:							
Name	CHETHAN KUMAR K.M.						
Date of Birth	15-06-1987						
Unique ID	SPT162SC						
Education Qualification	M.Sc. B.Ed						
Work Experience	09 Years						
Teaching	09 Years						
Area of Specialisation	-						
Courses taught at	Engineering Mathematics-I & II , Applied Science, Applied						
Diploma	Science LAB						

Faculty Profile:				
Name	SNEHARAJ K.R.			
Date of Birth	28-04-1992	60		
Unique ID	SPT194SC	N.		
Education Qualification	MSc. B.Ed	IE		
Work Experience	05 years			
Teaching	05 years			
 Area of Specialisation	Solid State Physics			
Courses taught at Diploma	Applied Science			

Fee							
	1. Tu 2. M 3. <u>De</u>	<u>ataka students:^{#9.1}</u> Ition Fees = 12,075 Iscellaneous Fees = 830 Evelopment Fees = 500 Total = 13,405 Karnataka students: ^{#9.1})/- <u>)/-</u>				
Details of fee, as approved by state fee committee, for the institution	1. Tution Fees = $19,425/-$ 2. Miscellaneous Fees = $830/-$ 3. <u>Development Fees = $500/-$</u> <u>Total = $20,755/-$</u>						
	1. M 2. <u>De</u>	<u>Admission Quota:</u> iscellaneous Fees = 830 evelopment Fees = 500 otal = 1,330	<u>/-</u>				
Time schedule for payment of fee for the entire programme		30.08.2019					
	SI. No.	Name of the Student	Fees Waived off				
No. of Fee Waivers granted with amount and Name of the Students	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Harshitha.B.R. Kavya.N. Vinay.T.L. Keerthana.T.M. Yashaswini.R. Rachana.T.P. Mohammed Arqham Bhavana.N. Vinutha.C. Sucheth.M.V. Rakesh.K.N. Punith.M.N. Gayithri.G.R. Kushal Gowda.T.R. Manjunath.K.C. Bharath.G.	11,500=00 11,500=00 11,500=00 11,500=00 11,500=00 11,500=00 11,500=00 11,500=00 11,500=00 11,500=00 11,500=00 11,500=00 11,500=00 11,500=00 11,500=00				
	16 17 18 19	Manoj Nayak.A.N. Shashank.S.D. Pavan Kumar.N.B.	11,500=00 11,500=00 11,500=00 11,500=00 2,18,500=00				
No. of scholarship offered by the institution, duration and amount	- NIL -						
Criteria for Fee waivers / scholarship	As per State Government Policy / DTE Policy						

Estimated cost of Boarding	and	Hostel – 1 = Rs. 66,750/- per annum ^{#9.6}							
Lodging in Hostels		Hostel – 2 = Rs. 47,100/-	per annum'	+5.0					
ADMISSION	ADMISSION								
	Na	me of the Programme		for the year 2 – 2023					
			1 st Year	2 nd Year Lateral Entry					
No. of Seats sanction with	Civil	Engg.	60	12					
year of approval	Com	puter Science Engg.	90	15					
	Electi	ronics & Commn. Engg.	90	15					
	Electi	rical & Electronics Engg.	60	12					
	Mech	nanical Engg.	90	15					
		Total Intake	390	69					

For the Year 2021-2022:^{#10.2}

SI. No.	Name of the Programme	Intake	SNQ	Re admis sion	SC	ST	CAT - I	CAT - II (A)	CAT – II (B)	CAT - III (A)	CAT – III (B)	GM	РН	TOTAL Admitted	ITI Lateral Entry
1	Civil Engg.	60	2	3	12	1	3	8	2	19	13	2	-	60	-
2	CSc & Engg.	90	4	-	5	1	6	14	7	18	18	21	1	90	-
3	E&C Engg.	90	2	-	7	3	2	17	-	13	17	3	-	62	4
4	E&E Engg.	60	3	-	4	1	7	16	4	9	12	2	-	55	9
5	Mech. Engg	90	5	-	3	2	3	15	2	28	26	11	-	90	10

For t	For the Year 2020 – 2021 ^{#10.2}														
Sl. No.	Name of the Programme	Intake	SNQ	Re admission	SC	ST	CAT -I	CAT - II (A)	CAT - II (B)	CAT - III (A)	CAT - III (B)	GM	РН	TOTAL Admitted	ITI Lateral Entry
1	Civil Engg.	60	3	3	13	1	3	8	2	21	14	2	0	64	-
2	CSc & Engg.	90	4	0	5	2	3	19	5	15	16	20	1	86	-
3	E&C Engg.	90	4	0	7	3	2	17	0	13	18	3	0	63	2
4	E&E Engg.	60	3	0	4	1	7	16	5	10	12	2	0	57	6
5	Mech. Engg	90	5	0	3	2	3	15	2	30	29	11	0	95	9

For	For the Year 2019 – 2020 #10.2														
SI. No.	Name of the Programme	Intake	SNQ	Re admission	sc	ST	CAT - I	CAT – II (A)	CAT – II (B)	CAT – III (A)	CAT – III (B)	GM	РН	TOTAL Admitted	ITI Lateral Entry
1	Civil Engg.	60	3	1	7	3	5	12	2	8	16	3	0	56	-
2	CSc & Engg.	90	4	0	6	0	3	10	10	14	26	8	2	79	-
3	E&C Engg.	90	5	1	5	2	5	9	1	22	27	1	0	72	2
4	E&E Engg.	60	3	0	9	3	5	14	2	13	17	0	0	63	6
5	Mech. Engg	90	4	1	1	6	3	24	3	27	27	3	0	95	10

			2021	- 2022	2020 – 2021				
No. of Applications	SI. No.	Name of the Prog.	Applications Received	Admitted under Mngt. Quota	Applications Received	Admitted under Mngt. Quota			
received during	1	CE		49		52			
last two years	2 CS			63		42			
for admissions under	3	EC	683	27	594	33			
management	4	EE		48		46			
quota and	5	ME		80		80			
number admitted	13.10.2 *Appro	2020 ^{10.2}	sion Order from DTE / 321 / ACM(2) 2020-21, dated sion Order from DTE / 2921 / ACM(2) 2019-20, #10.2						
Admission Proced	ure								
Mention the admining followed, name and test agency and its	nd addre	esss of the		- Not Appli	cable -				
Number of seats a different test qual separately(AIEEE/0 conducted test/un tests/CMAT/GPAT conducted test)	ified car CET (stan niversity	ndidate te	- Not Applicable -						
Calendar for admis	ssion ag	ainst manage	ement / vacar	nt seats					
Last Date of reque applications	est for		27-07-2020						
Last Date of subminities applications	ission of	2	27-07-2020 (till 5.30 PM)						
Dates for annound	ing fina	l results	- Not Applicable -						
Release of admissi	ion list		- Not Applicable -						
Date for acceptant candidate	ce by th	e	- Not Applicable -						
Last Date for closin	ng of ad	mission	10-08-2020						
Starting of the Aca	idemic s	ession	02-07-2020						
Details of Waiting	list		- Not Applicable -						
The policy of refur	nd of the	e fee	- Not Applicable -						
Criteria and Weig	htages f	or Admissior	ı						

Describe each criterian with its respective weightages i.e admission Test, marks in qualifying examination etc.	As per the Govt. order, the required weightage of marks for SSLC / equivalent examination to Diploma Admission is 35%.
Mention the minimum level of acceptance if any.	35%
Mention the cutoff levels of percentage and percentile score of the candidates in the admission test for last three years	- Not Applicable -
Display marks scored in test etc.	- Not Applicable -
List of Applicants	
List of candidate whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for management quota seats.	- Not Applicable -

Res	Results of Admission under Management seats / Vacant seats								
adm quo	mposition of selection team for mission under management ota with the brief profile of mbers	An Admission Committee has been formed for Admission under Management quota for the year 2020 – 2021. The list of Committee Members is as follows: ^{#14.1} 1. J. Nagaraj., Principal - Chairman 2. B.N. Nagaraja, HOD of CSc - Member							
	ore of the individual candidate mitted arranged in order or rit	- Not Applicable -							

	List of candidates who have been offered admission & List of candidate who joined within the date.	- List Enclosed - ^{#14.3}					
	Waiting list of candidate	- NIL -					
	Information of Infrastructure and other resources available						
		LH 001	97 sq.mt.				
		LH 002	63 sq.mt.				
		LH 003	63 sq.mt.				
		LH 004	63 sq.mt.				
		LH 005	63 sq.mt.				
	Number of class rooms and size of	LH 101	97 sq.mt.				
	each	LH 102	63 sq.mt.				
		LH 103	63 sq.mt.				
		LH 104	63 sq.mt.				
		LH 105	63 sq.mt.				
		LH 201	63 sq.mt.				
		LH 202	63 sq.mt.				
		DH – 3	97 sq.mt.				
	Number of tutorial rooms and size of each	CE Tutorial – 1	33 sq.mt.				
		CE Tutorial – 2	33 sq.mt.				
		ME Tutorial – 1	38 sq.mt.				
		ME Tutorial – 2	38 sq.mt.				
		EE Tutorial – 1	38 sq.mt.				
	Number of laboratories and size of each	Material Testing Lab/ Quality Control Lab (ME)	82 sq.mt.				
		Computer Lab – I	99 sq.mt.				
		Hydrualics Lab (ME)	82 sq.mt.				
		Thermal Engg Lab (ME)	122 sq.mt.				
		Machine shop (ME)	192 sq.mt.				
		Hardware and Networking Lab (CSE)	72 sq.mt.				
		Computer Lab-1 (CSE)	72 sq.mt.				
		Computer Lab-2 (CSE)	72 sq.mt.				
		PC hardware and Networking Lab (ECE)	100 sq.mt.				
		Computer Lab (ECE)	99 sq.mt.				
		Digital Electronics Lab (ECE)	100 sq.mt.				

	Analog Electronics Lab (ECE)	100 sq.mt.		
	Electrical Electronics Lab (EEE)	82 sq.mt.		
	Computer Lab (EE)	72 sq.mt.		
	Machines Lab (EEE)	63 sq.mt.		
	Measurement lab (EEE)	63 sq.mt.		
	Electrical & Electronics Engg (E&E)	82 sq.mt.		
	Surveying Store (CE)	33 sq.mt.		
	Computer Lab (CE)	66 sq.mt.		
	Environmental Lab (CE)	66 sq.mt.		
	Materials of Construction Lab (CE)	66 sq.mt.		
	Material Testing Lab (CE)	99 sq.mt.		
	Construction Practice Lab (CE)	33 sq.mt.		
	Language Lab(ENG)	60 sq.mt.		
Number of Drawing halls with	DH-01	126 sq.mt.		
capacity of each	DH-02	126 sq.mt.		
Number of computers centers with	Internet Lab	87 sq.mt.		
capacity of each	Computer Lab – II (ME)	60 sq.mt.		
Central examination facility, Number of rooms and capacity of each	59 sq.mt.			
Barrier free built environment for disabled and elderly persons	- Nil -			
Occupancy certificate	- Enclosed - ^{#15.8}			
Fire and safety certificate	- Enclosed - ^{#15.9}			
Hostel Facilities	Available			

Library					
	SI. No.	Name of the Programme	Volumes	Titles	
	1	Civil Engg.	1,152	220	
	2	Computer Science & Engg.	1,746	460	
	3	Electronics & Commn. Engg.	1,921	515	
Number of Library books / Titles / Journals available	4	Electrical & Electronics Engg.	1,089	219	
	5	Mechanical Engg.	2,389	530	
	6	Science, Mathematics & English	1,110	185	
	7	Others	1,143	270	
	8	SC / ST Book Bank	3,122	254	
		Total	13,672	2,653	
	SI. No.	Name of the Programme	Technical Magazines	Non – Technical Magazines	
	1	Civil Engg.	Journal of Structural Engg. CSIR, Builder's Friend		
	2	Computer Science & Engg.	Digit	National Geographic Magazine, Indian Journal of Traditional Knowledge	
List of National / International journals subscribed	3	Electronics & Commn. Engg.	Electronics for you, Electronic Buzzer		
	4	Electrical & Electronics Engg.	Cooling India, Electrical India		
	5	Mechanical Engg.	Autocar India		
	6	Science	Science Report		
List of Online National / International journals subcribed	National Digital Library				

	E-Library facilities	Digital Library with internet facilities are available.					
		SI. no.	Department	Title	Туре		
		1.	E&C	Verilog VHDL	CD		
		2.	E&C	Digital Logic	CD		
		3.	CSE	Web technologics Black Book	CD		
		4.	CSE	Internet CDs	CD		
		5.	Journal (Electronics)	Open Access for YOU	CD		
		6.	Journal(CSE)	Digit	CD		
		7.	Communication Skills	Soft Skills	CD		
		8.	Computer software	Installation Guide	CD		
	Laboratory and Workshop						
	List of Major Equipment / Facilities	- Programmewise List Enclosed - #15.14					
	List of experimental setup in each laboratory	- Programmewise List Enclosed - #15.15					
	Computing Facilities						
	Internet Bandwidth	200 MBps connectivity 3 units.					
		100 N	/Bps connectivity	3 unit.			
	Number and Configuration of	294 Nos.Detailed List EnclosedCivil Engg.32 Nos.					
	systems						
			iigg.	32 Nos. 30 Nos. – Comp. Lab – I			
		CSc &	Fngg	30 Nos. – Comp. Lab – I 30 Nos. – Comp. Lab – II			
				31 Nos. – Internet Lab			
	Total number of system	E&C Engg.		33 Nos. – Comp. Lab			
	connected by LAN			20 Nos. – PC Hard. Lab			
		E&E E	ngg.	32 Nos.			
		Mech.	. Engg	36 Nos. – Comp. Lab – I 33 Nos. – Comp. Lab – II			
	Total Number of system connected by WAN	126 Nos.					
		Civil E	ngg.	30 Nos.			
		CSc & Engg.		31 Nos. – Internet Lab			
		E&E E		32 Nos.			
		Mech.	1	33 Nos. – Comp. Lab – II			
	Major software package available	List Enclosed ^{#15.20}					

Special purpose facilities available	 * Facilities for receiving Edu Sat Programmes * DTE Studio Live Programme channel. * Audio & Video Conferencing facility * Satellite enabled multipoint interactive facility * Sound Reinforcement system with equalizer * Sound Reinforcement system with audio mixer * Sound recording facility * Store Management Software * Office Management Software 	
Innovation cell	* Library Management Software	
Social media cell	Available	
List of facility Available		
Games and sports facilities	Available	
Extracurricular activities	Swatch Bharath Abhiyan NCC Smart India Hackathon	
Soft Skill Development Facilities	English Language Laboratory Professional Practice Lab Seminar Hall with Audio & Video facilities are being used.	
Teaching Learning Process		
Curricula and syllabus for each program	Program wise Scheme of Study is Enclosed ^{#15.28}	
Academic calendar of University	Board Academic Calender ^{#15.29}	
Academic Time table with faculty name handling timetable	Program wise Master Timetable is Enclosed ^{#15.30}	
Teaching load of each faculty	Programme wise Workload is Enclosed ^{#15.31}	
Internal Continuous Evaluation	As per prescribed OBE curriculum by BTE, Bangalore, CIE and SEE has been followed and Internal Continuous Evaluation are also being carried out periodically which includes 6 unit test at the end of each unit mentioning the remedial measures to be taken.	
Students assessment of faculty	As per OBE system, Mechanism for obtaining Feedback of students during Mid Semester and End Semester is available and later its been evaluated by IQAC.	

Special Purpose						
Software, all design tools in case		Language Lab – (software) for developing soft skills Store Management Mechanism Office Management Mechanism Library Management Mechanism				
Academic calendar and Framework				NCLOSED		
Enrollment of students in the last three years		SI. No. 1 2 3 4 5	Name of the Programme 1 st Sem CE 1 st Sem CS 1 st Sem EC 1 st Sem EE 1 st Sem ME	2018 – 2019 55 79 73 62 95	2019 – 2020 63 71 64 57 95	2020 – 2021 63 87 34 57 85
List of research projects/Co	onsulta	I		95	95	60
Number of projects carried out	NIL					
Publications	NIL					
Industry Linkage	 NIL 1)WIPRO Consumer care & Lighting #4, Anthrasanahalli, Industrial Area, Tumkur-572106, Karnataka 2)Bajaj Auto, 3) Hireme #483, Seetha Complex, 8th main road, 16th cross, RR Nagar, Bangalore-560098 4) JSW Bellary, Karnataka-583275 5) Tayana Software Solutions Rock line Center, #54, Richmond road, Bangalore-560025 6) TD Power system Ltd., Plot # 27-28 & 29, KIADB Industrial Area, Dabaspet, Nelamangala Tq, Bangalore-562111 7) ACE Designers Ltd., Plot # 7 & 8, II Phase, Peenya Industrial Area, 					
MoUs with industries	 Bangalore-560058 1) MACHO Engineering Industries #5/2, NH-48 High way,Jakkasandra Nelamangala-562123 2) TRIPHASE Technologies (P) Ltd. #214, 12th Cross, Mahalakshmi Layout Bangalore-560086 					