# **MANDATORY DISCLOSURES**

The following information shall be given in the Information Brochure besides being hosted on the Institution's official Website.

The onus of authenticity of the information lies with the institution only and not on AICTE.

#### I. Name Of The Institution

• Address including telephone, Fax, e-mail.

	Telephone: 9449190214	
Polytechnic, Togunashi Cross, Badami Road, GULEDGUDD-587203.	Email: srvpolygld@rediffmail.com	
Karnataka, India		

#### 2. Name and address of the Trust

VardhakSangha,Raichur-Belagavi Road,	Telephone: 08884452965	
	Fax:	
	Email : chairman_bvvs@gmail.com	

# 3. Name and Address of the Principal

Dr. S. F. Harlapur	Telephone: 9449190214
B.V.V. Sangha's S. R. Vastrad Rural Polytechnic, Togunashi Cross, Badami Road,	Mobile : 9449190214
GULEDGUDD-587203.Karnataka, India	Email: shantufh19@gmail.com

# 4. Name of the affiliating Board

	Telephone: 080-22250656
Education ,Palace Road,	Fax: 080-2226121
BENGALURU - 560001	1 ux . 000 2220121

# **5.** Governance

### ❖ Members of the Board and their brief

1.	Dr. V.C. Charantimath	Chairman	Chairman of BVV Sangha Businessman, Social worker, Educationist
2.	Sri. Mahesh N. Athani	Member	Honorary Secretary of BVV Sangha Businessman ,Social Worker Educationist
3.	Shri.Andanapp M. Shetter	Member	Member of BVV Sangha Businessman
4.	Shri ChannabasavarajV.Koti	Member	Member of BVV Sangha
5	Shri. Rajendra M Tapashetti	Member	Member of BVV Sangha Businessman
6.	Shri.Channayya P. Baloolamath	Member	Member of BVV Sangha Businessman
7.	Shri Basavaraj M Talikoti	Member	Member of BVV Sangha Businessman
8.	Shri. Rudrappa S. Akkimaradi	Member	Member of BVV Sangha Businessman
9.	Shri. Gurusiddappa (Kumar) G. Yalligutti	Member	Member of BVV Sangha Businessman

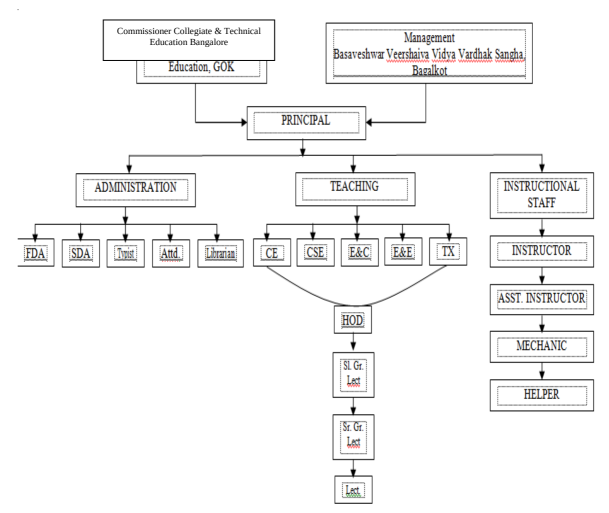
# ❖ Members of Academic Advisory Body

Sl .No	Name	Designation
01	Dr. R. N. Herakal	Technical Director, BVV Sangha, Bagalkot
02	Shri. G.B.Danashetti	Principal, BVVS Polytechnic, Bagalkot
03	Dr. S.F. Harlapur	Principal
04	Shri. M.Y.Goudar	HOD(E&C)
05	Shri. G. J. Halli	HOD(Textile)
06	Smt.S.S.Patil	HOD(Civil)
07	Miss M S Tuppad	HOD(CSE)
08	Shri. H.L.Naikar	HOD(Science)

### **❖** Frequently of the Board Meeting and Academic Advisory Body

Board Meetings : Once in a 2 Month
 Academic Advisory Board : Once in Six months

### Organizational chart and processes



# S. R. VASTRAD RURAL POLYTECHNIC,

GULEDGUDD - 587 203.

(Karnataka State)

(Aided by Govt of Karnataka & Approved by A.I.C.T.E. New Delhi)

Ref. No : VPG/ 279/12/2023-24

Dr. S. F. Harlapur<sub>Ph.D. (Tech)</sub>

PRINCIPAL

MISTE, MTA, FIE



ಬ. ವ್ಯ ವ್ಯ ಸಂಘರ ಎಸ್. ಆರ್. ವಸ್ತ್ರದ ರೂರಲ ಪಾಲಿಟೆಕ್ಷಿಕ್, ಗುಳೇದಗುಡ್ಡ - 587 203.

Centre Code No.: 320

Centre Code No. : 32

OFFICE ORDER

Date: 1-08-2023

# ANTI RAGGING COMMITTEE

Ref: AICTE notification F.No. 37-3/Legal/ AICTE/2009dtd: 01-07-2009

With reference to above subject the institute level Anti Ragging Committee has been constituted. It shall be the duty of the Anti Ragging Committee to ensure the compliance with the provisions of AICTE Anti ragging Regulations as well as the provisions of any law for the time being in force concerning ragging and also to monitor and oversee the performance of the Anti Ragging Committee in prevention of ragging in the institution. The committee shall submit regular report to the undersigned and remain operational till further orders.

SI. No.	Name & Designation of Member	Role in committee	Contact No.
1	Dr. S. F. Harlapur, Principal	Chairman	9449190214
2	Sub Inspector of Police	Member Police Administration	08357250333
3	Tashildar, Guledgudd	Member Civil Administration	08357220037
4	Shri, H. L. Naikar, H.O.D. (Science)	Nodal Officer	9902488625
5	Shri Suresh Vagga, Reporter, Suddi Anavaran, Guledgudd	Member Non-Govt. Organization	9916636449
6	Shri. G. J. Halli, H.O.D. (Textile)	Member	9448972534
7	Shri. M.Y.Goudar, H.O.D. (E & C)	Member	8660749812
8	Smt S S Patil, H.O.D. (Civil)	Member	7795173605
9	M.S. Tuppad, HOD. (C.S. & E)	Member	9620429973
10	Shri S. E.Zingade, Instructor E & C Smt.S.B.Mittalkod, Instructor E & E	Member	9449316333 9741194343
11	Shri I.B.Meti Shri S.C.Jalhal	Parent Member	9008280301 9902663628
12	Kumar Manohar Sheepri. I Sem EC Kumari Pratiba Kumbar I Sem Civil Kumar Akash Motekar, V <sup>th</sup> EE KumarNaveen Itagi, V Sem Textile	Student Member	

Copy to: All Committee Members for information and necessary action.

A F. F. S. D. Product Parkets

# S. R. VASTRAD RURAL POLYTECHNIC,

**GULEDGUDD - 587 203.** (Karnataka State)

(Aided by Govt of Karnataka & Approved by A.I.C.T.E. New Delhi)

Dr. S. F. Harlapur<sub>Ph.D. (Tech)</sub> PRINCIPAL

MISTE, MTA, FIE

ಗುಳೇದಗುಡ್ತ - 587 203.

(ಕರ್ನಾಟಕ ರಾಜ್ಯ)

9449190214 (Mobile) email:srvpolygld@rediffmail.com

Centre Code No.: 320

Ref. No: VPG/ 284/A 2023-24

Date: 1-8-2023

### OFFICE ORDER

### ANTI RAGGING SQUAD

Ref: AICTE notification F.No. 37-3/Legal/ AICTE/2009dtd: 01-07-2009

Ragging is a form of abuse on a fresher or any other student, to any institution. To check the menace of ragging, BVVS S R Vastrad Rural Polytechnic, Guledgudd constituted AntiRagging Squad. The main objectives of the Squad are as follows:

- 1. To aware the students of dehumanizing effect of ragging inherent in its perversity;
- To keep a continuous watch and vigil over ragging so as to prevent its occurrence and recurrence:
- To promptly and stringently deal with the incidents of ragging brought to our notice; and
- 4. To generate an atmosphere of discipline by sending a clear message that no act of ragging shall be tolerated and any act of ragging shall not go unnoticed and unpunished.

The squad shall submit regular report to the undersigned and remain operational till further orders.

Sl. No.	Name & Designation of Member	Role in committee	Contact No.
1	Shri. H. L. Naikar, H.O.D. (Science)	Nodal Officer	9902488625
2	Shri. G. J. Halli, H.O.D. (Textile)	Member	9448972534
3	Shri. M. Y. Goudar, H.O.D. (E & E)	Member	8660749812
4	Smt. S.S Patil, H.O.D. (Civil)	Member	7795173605
5	Shri P.V. Megharaj	Member	9449436396

Copy to: All Committee Members for information and necessary action.

# S. R. VASTRAD RURAL POLYTECHNIC.

**GULEDGUDD - 587 203.** (Karnataka State)

(Alded by Govt of Karnataka & Approved by A.I.C.T.E. New Delhi)

Dr. S. F. Harlapur, (Tech) MISTE, MTA, FIE

PRINCIPAL



ಎಸ್. ಆರ್. ವಸದ ರೂರಲ್ ಗುಳೇದಗುಡ - 587 203. (ಕರ್ನಾಟಕ ರಾಜ್ಯ)

2: (08357) 200493 (O) 9449190214 (Mobile) email:srvpolygld@rediffmail.com

Centre Code No.: 320

Ref. No : VPG/ 76 a/A/2023-24

# GRIEVANCE REDRESSAL COMMITTEE

Ref: AICTE Regulation for Establishment of Grievance Redressal Committee & appointment of Ombudsman by the universities / AICTE Regulation 2012, No.37-3/Legal/2012, Dated- 25/05/2012.

With reference to above Grievance cell is being formed for this Institute. Students / faculty having any complaint / grievance shall contact any of the following members of the Grievance Cell. Members list are as follows. The committee will remain operational till further order.

SI. No.	Name & Designation of the Member	Profession	Contact No.
1	Dr. V. S. Katagihallimath	Administrative Officer	BVV Sangha's, Bagalkot
2	Dr. R. N. Herakal,	Technical Director	BVV Sangha's, Bagalkot
3	Shri. G. B. Danashetti,	Principal	BVVS Polytechnic, Bagalkot
4	Dr. S. F. Harlapur,	Principal	BVVSangha's S. R. Vastrad Rural Polytechnic, Guledgudd
5	Shri. G. J. Halli	HOD Textile Technology	BVVSangha's S. R. Vastrad Rural Polytechnic, Guledgudd
6	Shri. M. Y. Goudar	HOD E & C Dept.	BVVSangha's S. R. Vastrad Rural Polytechnic, Guledgudd
6	Smt. S. S. Patil	HOD, Civil Engg.	BVVSangha's S. R. Vastrad Rural Polytechnic, Guledgudd
8	Shri. H. L. Naikar,	HOD, Science	BVVSangha's S. R. Vastrad Rural Polytechnic, Guledgudd
9	Shri K. C. Hegade	Sl. Gr. Lecturer in E&C	BVVSangha's S. R. Vastrad Rural Polytechnic, Guledgudd
10	Shri G. V. Rampur	Office	BVVSangha's S. R. Vastrad Rural Polytechnic, Guledgudd

### S. R. VASTRAD RURAL POLYTECHNIC, **GULEDGUDD - 587 203.**

(Karnataka State)

(Aided by Govt of Karnataka & Approved by A.I.C.T.E. New Delhi)

Dr. S. F. Harlapur<sub>ph.D.</sub> (Tech) MISTE, MTA, FIE PRINCIPAL



ಬಿ. ವ್ಲಿ. ವ್ಲಿ. ಸಂಘದ ಗುಳೇದಗುಡ್ಡ - 587 203. (ಕರ್ನಾಟಕ ರಾಜ್ಯ)

2: (08357) 200493 (O) 9449190214 (Mobile) email:srvpolygld@rediffmail.com

Centre Code No.: 320

Ref. No: VPG/334/A/2023-24

Date: 17-08-2023

# INTERNAL COMPLAINT COMMITTEE

Ref No.: Establish ICC AICTE Regulation 2016 wide No F-ICTE/WH/2016/01, Dated 10<sup>th</sup> June 2016

With reference to above the Internal Complaint Committee is established at the institute level for the purpose of redressal of grievance of staff and students related to sexual harassment of women at workplace. The committee will remain operational till further order.

SI No	Name of the Committee Member	Designation	Department	Role in Committee	Contact No.	E-mail Id
1	Smt V. S. Khedagi,	Sl. Gr. Lecturer	Electronics & Comm. Engg.	Chair Person	9449662071	khedagivijaylaksh mi@gmail.com
2	Smt S. G. Ramenahalli,	Lecturer	Textile Technology	Members- Teaching	9945964548	shobhavbiradar@g mail.com
3.	Smt. S. S. Patil	Head of the Department	Civil Engineering	Members- Teaching	7353149844	patilshrideviteggil 7@gmail.com
4	Smt. S. B. Mittalkod	Instructor	Electrical & Electronics Engineering	Members-Non Teaching	9741194343	shriyanka.bm@gm ail.com
5	Shri P. V. Megharaj	Mechanic	Textile Technology	Members-Non Teaching	9449436396	pvm_laxmi@rediff mail.com
6	Smt. Shobha G. Ramapur	President,	Banashankari NGO, Guledgudd	Member- NGO	6361412414	shobha_ganesh143 @rediffmail.com
7	Kumari Veena Kumbar	Student	Civil Engineering	Members- Student	8618920169	veenakumbar2005 @gmail.com
8	Kumari Meghana Palla	Student	Textile Technology	Members- Student	9901990589	pallameghana09@ gmail.com
9	Kumari Jyoti S Araganji	Student	Electronics & Commn Engg.	Members- Student	6361924417	jyotiaraganji2005 @gmail.com
10	Kumar Chirag Jahagirdar	Student	Electrical & Electronics Engineering	Members- Student	9591037245	chiragjahagirdar4 @gmail.com

The complaints received by ladies staff members or student will be forwarded to the above committee. The said committee will look into the complaint and call the concerned complaint personally for hearing the grievance.

### S. R. VASTRAD RURAL POLYTECHNIC, GULEDGUDD - 587 203.

(Karnataka State)

(Aided by Govt of Karnataka & Approved by A.I.C.T.E. New Delhi)

Dr. S. F. Harlapur<sub>Ph.D. (Tech)</sub>
PRINCIPAL MISTE, MTA, FIE

ಬಿ. ವಿ. ವಿ. ಸಂಘದ ಎಸ್. ಆರ್. ವಸ್ತ್ರದ ರೂರಲ್ ಪಾಲಿಟೆಕ್ನಿಕ್,

ಗುಳೇದಗುಡ್ಡ - 587 203. (ಕರ್ನಾಟಕ ರಾಜ್ಯ)

Centre Code No.: 320

BOT NO : VPG 209/A/2023-24

OFFICE ORDER

Date: 4-7-2023

#### SC/ST WELFARE COMMITTEE

Ref No.: As per the act of Scheduled Castes and Scheduled Tribes (Prevention of Atrocities) Act, 1989 No 33 dated 11/09/1989.

With reference to above SC/ST Welfare committee is formed to resolve all matters related to SC/ST faculties and students. The SC/ST committee constituted as follows. The committee will remain operational till further order.

SI. No.	Name & designation of the member	Role in committee	Contact No
1	Dr. S.F. Harlapur ,Principal	Chairman	9449190214
2	Shri G. J. Halli, HOD (Textile)	Relational Officer	9448972534
3	Shri. H.L.Naikar HOD(Science)	Member	9902488625
4	Shri. G. V. Rampur, Office Superintendent	Member	9980557960
5	Smt V.S.Khedagi, Selection Grade Lecturer	Member	9449662071
6	Shri. K. H. Pawar, Lecturer	Member	6363820366
7	Shri. N. G. Madiagar	Member	9448972504
8	Shri. I. B Meti	Coordinator	9008280301

Copy to: All Committee members for information and necessary action.

RENTERAL SUNTENDERS CONTROL OF THE SUNTENDER

#### S. R. VASTRAD RURAL POLYTECHNIC. **GULEDGUDD - 587 203.**

(Karnataka State)

(Aided by Govt of Karnataka & Approved by A.I.C.T.E. New Delhi)

Dr. S. F. Harlapur, (Tech)

PRINCIPAL

MISTE, MTA, FIE



ಬಿ. ವ್ಯಿ. ವ್ಯಿ. ಸಂಘದ ಎಸ್. ಆರ್. ವಸ್ತದ ರೂರಲ್ ಪಾಲಿಟೆಕಿಕ್, ಗುಳೇದಗುಡ - 587 203.

(ಕರ್ನಾಟಕ ರಾಜ್ಯ)

2: (08357) 200493 (O) 9449190214 (Mobile)

email:srvpolygld@rediffmail.com

Centre Code No.: 320

Ref. No : VPG/ 327/A/2023 24

Date: 11-08-2023

# INTERNAL QUALITY ASSURANCE CELL

OFFICE ORDER

As per Directorate Vide circular No.DTE/01/IQAC/2014-15 Dated 19.5.2015, Internal Quality Assurance Committee (IQAC) consisting of the following is constituted in our Polytechnic for ensuring quality education to the students through quality practices. The committee constantly monitors and coordinates quality related activities. The committee will remain operational till further order.

SI. No	Name of the Member	Role in Committee
1	Dr. S. F. Harlapur, Principal, SRVR Polytechnic, Guledgudd – 587 203	Chairman
2	i) Sri G.V. Rampur	Admn. Officer
3	i) Smt. V. S. Khedagi ii) Sri S. S. Hegadi iii) Sri G. J. Halli iv) Smt. S. G. Ramenhalli	Faculty Members
4	i) Dr. R. N. Herakal ,         Technical Director, BVV Sangha, Bagalkot     ii) Sri G.B.Danashetti     Principal, BVVS Polytechnic, Bagalkot	Management Members
5	i) Sri Basavaraj Hubballi ii) Sri S. A. Bilagi iii) Sri S. E. Zingade iv) Sri S. S. Gobbi v) Sri S T Rajanal	Alumni
6	i) Sri Manjunath Hurakadli Micro Power System, Bagalkot	Industrialist
7	Shri M Y Goudar	Coordinator

Copy to: All Committee Members for information and necessary action.



# 6. Programmes

# ❖ Name of Programmes approved by AICTE

	DIPLOMA COURSES			
1)	Electronics & Communication Engg			
2)	Textile Technology			
3)	Electrical & Electronics Engg.			
4)	Computer Science & Engineering			
5)	Civil Engineering			

# 2023-24

Name	No. of Seats	Duration	Cut off Marks/Rank
Electronics & Communication Engg	31	3	354/625
Textile Technology	22	3	359/625
Electrical & Electronics Engg.	31	3	295/625
Computer Science & Engineering	24	3	370/625
Civil Engineering	16	3	381/625

# 2022-23

Name	No. of Seats	Duration	Cut off Marks/Rank
Electronics & Communication Engg	31	3	306/625
Textile Technology	21	3	253/625
Electrical & Electronics Engg.	29	3	286/625
Computer Science & Engineering	24	3	343/625
Civil Engineering	12	3	312/625

Name	No. of Seats	Duration	Cut off Marks/Rank
Electronics & Communication Engg	26	3	258/625
Textile Technology	22	3	297/625
Electrical & Electronics Engg.	12	3	285/625
Computer Science & Engineering	05	3	314/625
Civil Engineering	08	3	255/625

# Fee: Fees for Govt & Management Quota

# **GOVERNMENT QUOTA**

		I Sem	III Sem	V Sem
Sl. No	Particulars	E&C /Text	E&C /Text	E&C /Text
			Merit	
1	Admission Fees	30.00		
2	Tuition Fees	5,618.00	5,618.00	5,618.00
3	Laboratory Fees	300.00	300.00	300.00
4	Sports Fees	70.00	70.00	70.00
5	Association Fees	60.00	60.00	60.00
6	Reading Room Fees	100.00	100.00	100.00
7	Magazine Fees	60.00	60.00	60.00
8	Identity Card Fees	10.00	10.00	10.00
9	S.W.F.	25.00	25.00	25.00
10	T.W.F.	25.00	25.00	25.00
11	Library Deposit Fees	150.00		
12	Development	500.00	500.00	500.00
13	Red Cross	50.00	50.00	50.00
14	NSS	40.00	40.00	40.00
14	Admission Application Form Fees	100.00	-	-
	TOTAL	7,038.00	6,858.00	6,858.00

# **Management Quota**

Sl. No	Particulars	I Sem E&E & CS & Civil	III Sem E&E & CS & Civil	V Sem E&E & CS & Civil
			Management	
1	Admission Fees	30.00	-	-
2	Tution Fees	12,075.00	12,075.00	12,075.00
3	Labaratory Fees	300.00	300.00	300.00
4	Sports Fees	70.00	70.00	70.00
5	Association Fees	60.00	60.00	60.00
6	Reading Room Fees	100.00	100.00	100.00
7	Magazine Fees	60.00	60.00	60.00
8	Identity Card Fees	10.00	10.00	10.00
9	S.W.F.	25.00	25.00	25.00
10	T.W.F.	25.00	25.00	25.00
11	Library Deposit Fees	150.00	-	-
12	Development	500.00	500.00	500.00
13	Red Cross	50.00	50.00	50.00
14	NSS	40.00	40.00	40.00
14	Admission Application Form Fees	350.00	-	-
	Total	13,845.00	13,315.00	13,315.00

\* Time schedule for payment of fee for the entire programme: Two installment

Placement: On/Off Campus

Year: 2022-23

Branch	No. Of Company Visited	No. of Students Placed	Lowest Package (in Lack/annum)	Highest Package (in Lack/annum)	Average Salary
Electronics & Communication Engg	1	10	1.80	2.50	2.10
Textile Technology	1	15	1.50	2.0	1.70
Electrical & Electronics Engg.	1		1.50	1.80	1.60
Civil Engg			1.50	1.80	1.60

Year: 2021-22

Branch	No. Of Company Visited	No. of Students Placed	Lowest Package (in Lack/annum)	Highest Package (in Lack/annum)	Average Salary
Electronics & Communication Engg	02	15	1.50	1.80	1.60
Textile Technology	01	04	1.50	2.0	1.70
Electrical & Electronics Engg.	02	08	1.50	1.80	1.60
Civil Engg	-	04	1.50	1.80	1.60

Year: 2020-21

Branch	No. Of Company Visited	No. of Students Placed	Lowest Package (in Lack/annum)	Highest Package (in Lack/annum)	Average Salary
Electronics & Communication Engg	1	08	1.45	1.8	1.6
Textile Technology	01	18	1.44	1.80	1.6
Electrical & Electronics Engg.		10	1.20	1.60	1.4

# 7. Faculty:

# **Electronics & Communication Engg.**

Sl. No.	Name	Qualification	Designation	
01	Sri. M. Y. Goudar	B.E	HOD	
02	Smt. V. S. Khedagi	M.Tech	Sl.Gr. Lect.	
03	Sri. K. C. Hegade	B.E	Sl.Gr. Lect.	

04	Sri. S. S. Hegadi	M.Tech	Sl.Gr. Lect.	
05	Sri. S. R. Bharamgoudar	B.E	Sl.Gr. Lect.	
06	Sri. B. V. Kavadimatti	M.Tech	Sl.Gr. Lect.	

# **Textile Technology**

Sl. No.	Name	Qualification	Designation	
01	Sri. G. J. Halli	B.E	HOD	
02	Sri. S. C. Meti	B.E	Sl.Gr. Lect.	
03	Dr. S. F. Harlapur	Ph.D	Sl.Gr. Lect.	
04	Smt. S. G. Ramenhalli	B.E	Lect.	
05	Sri. S. T. Rajanal	GMTA	Lect.	
06	Sri. H. L. Naikar	M.Sc	Sl.Gr. Lect.	

07	Sri. S. C. Biradar	M.E	Sl.Gr. Lect.	
----	--------------------	-----	--------------	--

# **Electrical & Electronics Engg.**

Sl. No.	Name	Qualification	Designation	
01	Sri. M. Y. Goudar	B.E	HOD I/C.	
02	Sri. K. H. Pawar	B.E	Lect.	
03	Mrs. R V Arutagi	B.E	Lect.	
04	Miss Chiatra Hunagund	B.E	Lect.	
05	Miss Pooja Bandi	B.E	Lect.	

# Computer Science & Engg.

Sl. No.	Name	Qualification	Designation	
01	Miss. Madhuri Tuppad	B.E	HOD	
02	Sri. S. H. Medi	M.Sc	Lect.	

03	Sri Shivanand B	B.E	Lect.	
04	Miss P S Ireshanavar	B.E	Lect.	
05	Sri. H. B Bhajantri	M.A, M.Ed	Lect.	
06	Sri V.M Kataria	B.E	Lect.	

# Civil Engg.

Sl. No.	Name	Qualification	Designation	
01	Smt. Sridevi Patil	M.Tech	HOD	Ja Py
02	Miss Soumya Niruggi	M.Tech	Lect.	
03	Miss Swati Gani	M.Tech	Lect.	
04	Mr Naveen Angadi	M.Tech	Lect.	

#### Number of Faculty employed and left during the last three years \*

Employed : 08 Left : 09

### 8. Profile of Vice Chancellor/ Director/ Principal/ Faculty

For each Faculty give a page covering with Passport size photograph

Name : Dr. S. F. Harlapur



**Date of Birth** : 15/02/1976

Unique id

**Education Qualifications** : M. Tech (Textile Technology), Ph.D

**Designation** : Principal

**Work Experience** 

Teaching : 26 Years

Industry :

Research :

Others

**Area of Specialization** : Technical Textile, Textile Testing

Course taught at

Diploma : YES

Post Diploma :

Under Graduate :

Post Graduate :

Post Graduate Diploma :

Research guidance

No. of papers published in :

Master :

Ph.D.

**Projects Carried out** 

Patents :

Technology Transfer :

**Research Publications** : 23

No. of Books published with : -

Name : Shri Magundagouda. Y Goudar



Date of Birth: 01/06/1966Unique id: 0100156580Education Qualifications: B.E (E & C)

**Designation** : HOD/ Selection Grade Lecturer

**Work Experience** 

Teaching : 28 Years

Industry :

Research :

Others

**Area of Specialization** : Arm Controller, Advanced Communication

Course taught at

Diploma : YES

Post Diploma : --Under Graduate : --Post Graduate Diploma : ---

Research guidance

No. of papers published in : ---

Master : ---

Ph.D. : ---

Projects Carried out : ---

Patents : ---Technology Transfer : ---

Research Publications : ---

No. of Books published with

Name : Smt Vijayalaxmi S Khedagi



**Date of Birth** : 01/06/1968

**Unique id** : 0100156585

**Education Qualifications** : B.E (E & C), M. Tech

**Designation** : Selection Grade Lecturer

**Work Experience** 

Teaching : 28 Years

Industry :

Research :

Others :

**Area of Specialization** : Digital Communication

Course taught at

Diploma : YES

Post Diploma : ---

Under Graduate : ---

Post Graduate : ---

Post Graduate Diploma : ---

Research guidance

No. of papers published in : ---

Master : 01

Ph.D. : ---

Projects Carried out : ---

Patents : ---

Technology Transfer : ---

**Research Publications** : ---

No. of Books published

with details

Name : Shri Kalkappa C Hegade



**Date of Birth** : 10/07/1975

**Unique id** : 0100156589

**Education Qualifications** : B.E (E & C)

**Designation** : Selection Grade Lecturer

**Work Experience** 

Teaching : 26 Years

Industry :

Research :

Others :

**Area of Specialization** : Analog Electronics, Data Communication & Networks,

Advanced Microprocessor and Semi conductor Devices

Course taught at

Diploma : YES

Post Diploma : ---

Under Graduate : ---

Post Graduate : ---

Post Graduate Diploma : ---

Research guidance

No. of papers published in : ---

Master : --

Ph.D. : ---

**Projects Carried out** : ---

Patents : ---

Technology Transfer : ---

Research Publications : ---

No. of Books published with

Name : Shri Shashidhar S Hegadi



**Date of Birth** : 16/07/1974

**Unique id** : 0100156181

**Education Qualifications** : B.E (E & C), M. Tech (CSE)

**Designation** : Selection Grade Lecturer

**Work Experience** 

Teaching : 25 Years

Industry :

Research :

Others :

Area of Specialization : Embedded System, VLSI, Microcontroller

---

Course taught at

Diploma : YES

Post Diploma : ---

Under Graduate : ---

Post Graduate : ---

Post Graduate Diploma : ---

Research guidance

No. of papers published in : ---

Master : --

Ph.D. : ---

Projects Carried out : ---

Patents : ---

Technology Transfer : ---

Research Publications : ---

No. of Books published with

Name : Shri Subash R Bharamgoudar



**Date of Birth** : 06/02/1972

**Unique id** : 0100156733

**Education Qualifications** : B.E (E & C)

**Designation** : Selection Grade Lecturer

**Work Experience** 

Teaching : 25 Years

Industry :

Research :

Others

**Area of Specialization** : Power Electronics, Digital Electronics

Course taught at

Diploma : YES

Post Diploma : ---

Under Graduate : ---

Post Graduate : ---

Post Graduate Diploma : ---

Research guidance

No. of papers published in : ---

Master : --

Ph.D. : ---

Projects Carried out : ---

Patents : ---

Technology Transfer : ---

Research Publications : ---

No. of Books published with

Name : Shri Basavaraj V Kavdimatti



**Date of Birth** : 01/06/1974

**Unique id** : 0100156560

**Education Qualifications** : B.E (E & C), M. Tech (Digital Electronics)

**Designation** : Selection Grade Lecturer

**Work Experience** 

Teaching : 24 Years

Industry :

Research :

Others

**Area of Specialization** : Industrial Automation, Semiconductor Devices, Analog

Electronics, Digital Electronics

Course taught at

Diploma : YES

Post Diploma : ---

Under Graduate : ---

Post Graduate : ---

Post Graduate Diploma : ---

Research guidance

No. of papers published in : ---

Master : --

Ph.D. : ---

Projects Carried out : ---

Patents : ---

Technology Transfer : ---

Research Publications : ---

---

No. of Books published with

Name : Shri Guribasavaraj J Halli



**Date of Birth** : 10/01/1970

**Unique id** : 0100156820

**Education Qualifications** : B. Tech (Textile)

**Designation** : HOD/Selection Grade Lecturer

**Work Experience** 

Teaching : 33 Years

Industry :

Research :

Others

Area of Specialization : Weaving, Knitting, Technical Textile, Spinning and

FSAD, Dyeing

Course taught at

Diploma : YES

Post Diploma : --Under Graduate : --Post Graduate : ---

Post Graduate Diploma : ---

Research guidance

No. of papers published in : ---

Master : --

Ph.D. : ---

Projects Carried out : ---

Patents : ---

Technology Transfer : ---

**Research Publications** : ---

No. of Books published with

Name : Shri Suresh C Meti



**Date of Birth** : 01/06/1964

**Unique id** : 0100156599

**Education Qualifications** : B. E (Textile)

**Designation** : Selection Grade Lecturer

**Work Experience** 

Teaching : 32 Years

Industry :

Research :

Others

**Area of Specialization** : Weaving, Spinning and FSAD

Course taught at

Diploma : YES

Post Diploma : ---

Under Graduate : ---

Post Graduate : ---

Post Graduate Diploma : ---

Research guidance

No. of papers published in : ---

Master : --

Ph.D. : ---

**Projects Carried out** : ---

Patents : ---

Technology Transfer : ---

Research Publications : ---

No. of Books published with

Name : Smt Shobha G Ramenhalli



**Date of Birth** : 10/07/1973

**Unique id** : 0100156723

**Education Qualifications** : B. E (Textile)

**Designation** : Lecturer

**Work Experience** 

Teaching : 24 Years

Industry :

Research :

Others

**Area of Specialization** : Garment Technology and FSAD

---

Course taught at

Diploma : YES

Post Diploma : --Under Graduate : --Post Graduate Diploma : ---

Research guidance

No. of papers published in : ---

Master : --

Ph.D. : ---

Projects Carried out : ---

Patents : ---

Technology Transfer : ---

Research Publications : ---

No. of Books published with

Name : Shri Suresh T Rajanal



**Date of Birth** : 02/05/1970

**Unique id** : 0100156587

**Education Qualifications** : Diploma (Textile), G.M.T.A

**Designation** : Lecturer

**Work Experience** 

Teaching : 32 Years

Industry :

Research :

Others

**Area of Specialization** : Garment Technology and FSAD

---

Course taught at

Diploma : YES

Post Diploma : ---

Under Graduate : ---

Post Graduate : ---

Post Graduate Diploma : ---

Research guidance

No. of papers published in : ---

Master : --

Ph.D. : ---

Projects Carried out : ---

Patents : ---

Technology Transfer : ---

**Research Publications** : 04

No. of Books published with

Name : Shri Hanumant L Naikar



**Date of Birth** : 01/01/1968

**Unique id** : 0100156571

**Education Qualifications** : M.Sc

**Designation** : Selection Grade Lecturer

**Work Experience** 

Teaching : 32 Years

Industry :

Research :

Others :

**Area of Specialization** : Physics

Course taught at

Diploma : YES

Post Diploma : ---

Under Graduate : ---

Post Graduate : ---

Post Graduate Diploma : ---

Research guidance

No. of papers published in : ---

Master : --

Ph.D. : ---

Projects Carried out : ---

Patents : ---

Technology Transfer : ---

Research Publications : ---

No. of Books published with

Name : Shri Siddappa C Biradar



**Date of Birth** : 01/06/1973

**Unique id** : 0100156756

**Education Qualifications** : M.E (Manufacturing Technology)

**Designation** : Selection Grade Lecturer

**Work Experience** 

Teaching : 27 Years

Industry : 01

Research :

Others :

Area of Specialization : Mechanical Engineering Science, Textile Management,

Project Management & Computer Aided Engg. Graphics

Course taught at

Diploma : YES

Post Diploma : ---

Under Graduate : ---

Post Graduate : ---

Post Graduate Diploma : ---

Research guidance

No. of papers published in : ---

Master : --

Ph.D. : ---

Projects Carried out : ---

Patents : ---

Technology Transfer : ---

**Research Publications** : 04

No. of Books published with

Shri Kirankumar Pawar Name



Date of Birth 03/09/1987

EE00101 Unique id

**Education Qualifications** B.E (Electrical & Electronics )

**Designation** Lecturer

**Work Experience** 

Teaching 09 years

Industry

Research

Others

Electrical & Electronics Engineering **Area of Specialization** 

Course taught at

Diploma YES

Post Diploma ---

Under Graduate

Post Graduate

Post Graduate Diploma

Research guidance

No. of papers published in

Master

Ph.D.

**Projects Carried out** 

**Patents** 

**Technology Transfer** 

**Research Publications** 

No. of Books published with

Name : Smt Rajeshwari Arutagi



**Date of Birth** : 10/05/1993

Unique id : EE00102

**Education Qualifications** : B.E (Electrical & Electronics )

**Designation** : Lecturer

**Work Experience** 

Teaching : 02 Years

Industry :

Research :

Others

**Area of Specialization** : Electrical & Electronics Engineering

Course taught at

Diploma : YES

Post Diploma : ---

Under Graduate : ---

Post Graduate : ---

Post Graduate Diploma : ---

Research guidance

No. of papers published in : ---

Master : --

Ph.D. : ---

Projects Carried out : ---

Patents : ---

Technology Transfer : ---

**Research Publications** : ---

No. of Books published with

Name : Miss Chaitra Hunagund



**Date of Birth** : 09/07/1999

Unique id : EE00103

**Education Qualifications** : B.E (Electrical & Electronics )

**Designation** : Lecturer

**Work Experience** 

Teaching : 1.5 Years

Industry :

Research :

Others

**Area of Specialization** : Electrical & Electronics Engineering

Course taught at

Diploma : YES

Post Diploma : ---

Under Graduate : ---

Post Graduate : ---

Post Graduate Diploma : ---

Research guidance

No. of papers published in : ---

Master : --

Ph.D. : ---

Projects Carried out : ---

Patents : ---

Technology Transfer : ---

Research Publications : ---

No. of Books published with

Name : Miss Puja Bandi



**Date of Birth** : 05/05/1998

Unique id : EE00104

**Education Qualifications** : B.E (Electrical & Electronics )

**Designation** : Lecturer

**Work Experience** 

Teaching : 01 Years

Industry :

Research:

Others

**Area of Specialization** : Electrical & Electronics Engineering

---

Course taught at

Diploma : YES

Post Diploma : ---

Under Graduate : ---

Post Graduate : ---

Post Graduate Diploma : ---

Research guidance

No. of papers published in : ---

Master : --

Ph.D. : ---

Projects Carried out : ---

Patents : ---

Technology Transfer : ---

**Research Publications** : ---

No. of Books published with

Name : Smt Madhuri S Tuppad



**Date of Birth** : 29/03/1995

Unique id : CS00201

**Education Qualifications** : B.E.

**Designation** : Lecturer

**Work Experience** 

Teaching : 3.5 years

Industry :

Research:

Others

**Area of Specialization** : Computer Science and Engineering

---

Course taught at

Diploma : YES

Post Diploma : ---

Under Graduate : ---

Post Graduate : ---

Post Graduate Diploma : ---

Research guidance

No. of papers published in : ---

Master : --

Ph.D. : ---

**Projects Carried out** : ---

Patents : ---

Technology Transfer : ---

Research Publications : ---

Research I ublications . ---

No. of Books published with

Name : Shri Suresh H Medi



**Date of Birth** : 01/06/1968

Unique id : CS00202

**Education Qualifications** : M.Sc

**Designation** : Lecturer

**Work Experience** 

Teaching : 18 Years

Industry :

Research :

Others

**Area of Specialization** : Physics

Course taught at

Diploma : YES

Post Diploma : ---

Under Graduate : ---

Post Graduate : ---

Post Graduate Diploma : ---

Research guidance

No. of papers published in : ---

Master : --

Ph.D. : ---

Projects Carried out : ---

Patents : ---

. . . . . . . . .

Technology Transfer : ---

Research Publications : ---

No. of Books published with

Name : Shri Shivukumar Bhangi



**Date of Birth** : 01/04/1999

Unique id : CS00203

**Education Qualifications** : B.E.

**Designation** : Lecturer

**Work Experience** 

Teaching :

Industry :

Research:

Others

**Area of Specialization** : Computer Science and Engineering

---

Course taught at

Diploma : YES

Post Diploma : ---

Under Graduate : ---

Post Graduate : ---

Post Graduate Diploma : ---

Research guidance

No. of papers published in : ---

Master : --

Ph.D. : ---

Projects Carried out : ---

Patents : ---

Technology Transfer : ---

**Research Publications** : ---

No. of Books published with :

Name : Miss Pavitra Ireshnavar



**Date of Birth** : 13/05/1998

Unique id : CS00204

**Education Qualifications** : B.E

**Designation** : Lecturer

**Work Experience** 

Teaching : 01 Years

Industry :

Research:

Others

**Area of Specialization** : Computer Science and Engineering

Course taught at

Diploma : YES

Post Diploma : ---

Under Graduate : ---

Post Graduate : ---

Post Graduate Diploma : ---

Research guidance

No. of papers published in : ---

Master : --

Ph.D. : ---

Projects Carried out : ---

Patents : ---

Technology Transfer : ---

Research Publications : ---

No. of Books published with

details

Name : Shri H .B Bhajantri



**Date of Birth** : 13/07/1987

Unique id : CS00205

**Education Qualifications** : M A, M Ed

**Designation** : Lecturer

**Work Experience** 

Teaching : 15 Years

Industry :

Research :

Others

**Area of Specialization** :

Course taught at

Diploma : YES

Post Diploma : ---

Under Graduate : ---

Post Graduate : ---

Post Graduate Diploma : ---

Research guidance

No. of papers published in : ---

Master : --

Ph.D. : ---

Projects Carried out : ---

Patents : ---

Technology Transfer : ---

**Research Publications** : ---

No. of Books published

Name : Shri Vikram M Kataria



**Date of Birth** : 04/07/1990

Unique id : CS00206

**Education Qualifications** : B.E.

**Designation** : Lecturer

**Work Experience** 

Teaching : 01

Industry :

Research :

Others

**Area of Specialization** : Computer Science and Engineering

Course taught at

Diploma : YES

Post Diploma : ---

Under Graduate : ---

Post Graduate : ---

Post Graduate Diploma : ---

Research guidance

No. of papers published in : ---

Master : --

Ph.D. : ---

Projects Carried out : ---

Patents : ---

Technology Transfer : ---

**Research Publications** : ---

No. of Books published

Name : Smt Shridevi S Patil



**Date of Birth** : 17/01/1987

Unique id : CE00301

**Education Qualifications** : M.Tech

**Designation** : Lecturer

**Work Experience** 

Teaching : 08 Years

Industry : 01 Years

Research :

Others

**Area of Specialization** : Structural Engineering

Course taught at

Diploma : YES

Post Diploma : ---

Under Graduate : ---

Post Graduate : ---

Post Graduate Diploma : ---

Research guidance

No. of papers published in : ---

Master : --

Ph.D. : ---

Projects Carried out : ---

Patents : ---

Technology Transfer : ---

Research Publications : ---

No. of Books published

Name : Miss Soumya B Niruggi



**Date of Birth** : 09/03/1994

Unique id : CE00302

**Education Qualifications** : M.Tech

**Designation** : Lecturer

**Work Experience** 

Teaching : 02 Years

Industry :

Research :

Others

**Area of Specialization** : Geotechnical Engineering

Course taught at

Diploma : YES

Post Diploma : ---

Under Graduate : ---

Post Graduate : ---

Post Graduate Diploma : ---

Research guidance

No. of papers published in : ---

Master : --

Ph.D. : ---

Projects Carried out : ---

Patents : ---

Technology Transfer : ---

**Research Publications** : ---

No. of Books published :

Name : Miss Swati Gani



Date of Birth: 13/10/1997Unique id: CE00303Education Qualifications: M.TechDesignation: Lecturer

**Work Experience** 

Teaching : 01 Years

Industry : Research :

Others

**Area of Specialization** : Geotechnical Engineering

Course taught at

Diploma : YES

Post Diploma : ---

Under Graduate : ---

Post Graduate : ---

Post Graduate Diploma : ---

Research guidance

No. of papers published in : ---

Master : --

Ph.D. : ---

Projects Carried out : ---

Patents : ---

Technology Transfer : ---

Research Publications : ---

No. of Books published

Name : Shri Naveen V Angadi



**Date of Birth** : 27/05/1996

Unique id : CE00303

**Education Qualifications** : M.Tech

**Designation** : Lecturer

**Work Experience** 

Teaching : 01

Industry :

Research :

Others

**Area of Specialization** : Geotechnical Engineering

Course taught at

Diploma : YES

Post Diploma : ---

Under Graduate : ---

Post Graduate : ---

Post Graduate Diploma : ---

Research guidance

No. of papers published in : ---

Master : --

Ph.D. : ---

Projects Carried out : ---

Patents : ---

Technology Transfer : ---

**Research Publications** : ---

No. of Books published

### 9. Name of students Fees waived.

Branch	2023-24	2022-23	2021-22	Amount waived off fees (SNQ)
Electronics &	Rohit Shetteppanavar	Akash Unachagi	SamruddhiJirli	5618/-
Communication Engg.	Yellalinga Neelagund	SourabHosakeri	Poornima Meti	5618/-
Textile Technology	Kartik Gondabal	Vinayak Unki	Meghana Palla	5618/-
Electrical &	Karimjangir D Bagawan	Adarsh Talwar	Akash Motekar	12075/-
Electronics Engg.	Satish Pyatigoudra			12075/-
Computer Science & Engineering	Sanjana S Tandur	Savita Kumbar		12075/-
Civil Engineering				12075/-

### Number of scholarship offered by the Institution, duration and amount

### 2022-23

Sl. No	Department	Total Students	Boys	Girls	Total Amount		
01	Social welfare	14	14	00	81531.00		
02	Tribal Welfare	06	06	00	155813.00		
03	Minority welfare				.00		
04	Backward Classes Welfare	128	128 106		700980.00		
05	Department of Agriculture(KSDA)	23	22	01	58000.00		
06	Department of Handlooms and Textiles	28	24	04	72000.00		
07	Karnataka Arya Vysya Community Development Corporation	01	01	00	4060.00		
Total					1072384.00		

2021-22

Sl. No	Department	Total Students	Boys	Girls	Total Amount		
01	Social welfare	14	13	01	75784-00		
02	Tribal Welfare	06	04	02	49225-00		
03	Minority welfare	03	27000-00				
04	Backward Classes Welfare	102	84	18	414240-00		
05	Agriculture	39	32	07	101000-00		
	Total	164	136	28	667249-00		

### 2020-21

Sl. No	Department	Total Students	Boys	Girls	Total Amount		
01	Social welfare	14	158050-00				
02	Tribal Welfare	05	05	00	67443-00		
03	Minority welfare	09	09	00	90000-00		
04	Backward Classes Welfare	112	93	19	407680-00		
	Total	140	120	20	723173-00		

### Criteria for fee waivers/scholarship: As per Norms of Govt. of Karnataka

### 10. Admission

Number of seats sanctioned with the year of approval

2023-24

	DIPLOMA COURSES	Approved Intake				
1)	Textile Technology	23				
2)	Electronics & Communication Engg.	30				
3)	Electrical & Electronics Engg.	30				
4)	Computer Science & Engineering	23				
5)	Civil Engineering	23				

### 2022-23

	DIPLOMA COURSES	Approved Intake
1)	Textile Technology	23
2)	Electronics & Communication Engg.	30
3)	Electrical & Electronics Engg.	30
4)	Computer Science & Engineering	23
5)	Civil Engineering	23

### 2021-22

	DIPLOMA COURSES	Approved Intake
1)	Textile Technology	23
2)	Electronics & Communication Engg.	30
3)	Electrical & Electronics Engg.	30
4)	Computer Science & Engineering	23
5)	Civil Engineering	23

Number of Students admitted under various categories each year in the last three years

\*

2023-24 STUDENTS INFORMATION

	G Total			16	24	31	31	23	125		14	22	31	29	14	110		8	9	28	28	13	83	318
	AL	G		9	11	9	0	4	27		4	12	2	1	3	22		-	0	7	0	4	12	61
	TOTAL	В		10	13	25	31	19	86		10	10	29	28	11	88		7	9	21	28	6	71	257
•	М	G		0	0	0	0	0	0		1	0	0	0	0	1		0	0	0	0	0	0	1
	$\mathbf{GM}$	В		0	2	1	1	0	4		0	0	1	0	0	1		1	0	1	1	0	3	<b>%</b>
	~	G		0	3	2	0	1	9		1	4	0	1	0	9		0	0	1	0	0	1	13
	3B	В		3	2	3	9	4	18		-	4	5	10	3	23		П	3	9	7	0	17	28
	4	G		0	0	0	0	1	1		0	0	0	0	0	0		0	0	0	0	0	0	1
MA	3A	В		0	0	0	1	0	1		0	0	0	0	0	0		0	1	0	0	0	1	2
NFOF	3	G		1	3	0	0	0	4		0	1	0	0	0	1		0	0	0	0	0	0	2
	2B	В		2	1	1	4	0	<b>∞</b>		2	1	5	7	0	10		0	0	7	5	2	6	27
23-24 STUDENTS INFORMATION	1	G	I Sem		4	4	0	0	6	III Sem	-	7	2	0	3	13	V Sem	1	0	4	0	3	8	30
72-74 S	2A	В		1	8	15	11	14	49			5	15	11	8	40		2	2	6	9	9	25	114
70	[	G			0	0	0	0	1			0	0	0	0	1		0	0	1	0	0	1	3
	C-I	В		1	0	1	1	0	3		2	0	2	1	0	S		0	0	1	3	1	2	13
	r .	G		1	0	0	0	2	3		0	0	0	0	0	3		0	0	1	0	1	2	8
	ST	В			0	3	5	П	10		0	0	1	2	0	0		0	0	0	3	0	3	13
٠	<i>r</i> )	G		2	-	0	0	0	1		0	0	0	0	0	0		0	0	0	0	0	0	3
	SC	В		2	0	1	2	0	S		4	0	0	2	0	9		3	0	2	3	0	8	19
	Branch			CE	CS	EC	EE	TX	Total		CE	CS	EC	EE	TX	Total		CE	CS	EC	EE	TX	Total	G. Total

# 2022-23 STUDENTS INFORMATION

2021-22 STUDENTS INFORMATION

	G Total			80	90	79	12	22	73		2	3	21	21	21	71		11	12	21	23	17	98	230
	NT.	G		02	00	90	0	90	14		0	0	9	0	4	10		0	2	9	1	3	12	36
	TOTAL	В		90	05	20	12	16	69		5	0	15	21	17	61		11	11	16	22	14	74	194
	М	G		0	0	0	0	0	0		0	0	0	0	0	0		0	0	0	0	1	1	1
	GM	В		0	0	1	0	0	1		-	0	2	П	0	4		0	0	0	0	1	1	9
	3	G		1	0	1	0	1	3		0	0	3	0	1	4		0	2	0	1	1	4	11
	3B	В		0	2	9	4	1	13		1	0	4	3	4	12		2	1	2	1	3	6	34
IION	1	G		0	0	0	0	0	0		0	0	0	0	0	0		0	0	0	0	0	0	0
KMA	3A	В		0	0	0	0	1	1		0	0	0	0	0	0		0	0	0	0	0	0	1
INFO	В	G		0	0	0	0	0	0		0	0	0	0	0	0		0	0	2	0	0	2	2
NIS	2B	В		1	1	4	0	2	8	1	0	2	3	4	-	10		3	2	4	3	0	12	30
TUDE		G	I Sem	1	0	4	0	3	8	III Sem	0	0	2	0	2	4	V Sem	0	0	4	0	0	4	16
2021-22 STUDENTS INFORMATION	2A	В		1	2	7	2	8	20	I	1	1	9	6	10	27		3	8	8	15	6	43	06
2	·I	Ð		0	0	1	0	0	1		0	0	0	0	0	0		0	0	0	0	0	0	1
	C-I	В		0	0	1	3	1	S		0	0	0	0	0	0		0	0	2	1	0	3	∞
	$\mathbf{ST}$	G		0	0	0	0	2	7		0	0	1	0	0	1		0	0	0	0	1	1	4
	S	В		0	0	0	0	3	3		1	0	0	2	0	3		0	0	0	0	1	1	7
	SC	G		0	0	0	0	0	0		0	0	0	0	-	1		0	0	0	0	0	0	1
	S	В		4	0	1	3	0	80		1	0	0	2	2	v		3	0	0	2	0	S	18
	BRANCH			CE	CS	EC	EE	TX	Total		CE	CS	EC	EE	TX	Total		CE	CS	EC	EE	TX	Total	G. Total

### 11. Admission Procedure

The Calendar for admission against Government & Management seats filled from CDTE Interactive Counselling and is governed by decision of the Government. We operate for the Management seats as per Government norms. <a href="http://dtetech.karnataka.gov.in/kartechnical/">http://dtetech.karnataka.gov.in/kartechnical/</a>

### 12. Criteria and Weightages for Admission

• Mention the minimum level of acceptance, if any: 35 Marks in Maths& Science at 10<sup>th</sup> or equivalent examination.

• Lateral Entry: ITI and PUC students

### 13. Information of Infrastructure and Other Resources Available

• Number of Class Rooms and size of each

CELH1	Classroom	74.46
CELH2	Classroom	73.68
CSLH1	Classroom	69.50
CSLH2	Classroom	72.57
ECLH1	Classroom	95.48
ECLH2	Classroom	95.48
EELH1	Classroom	97.46
EELH2	Classroom	64.00
TXLH1	Classroom	67.86
TXLH2	Classroom	72.38

• Number of Tutorial rooms and size of each

TT1	Tutorial Room	50.16
TT2	Tutorial Room	52.51
TT3	Tutorial Room	33.00

### • Number of Laboratories and size of each

CEL1	Laboratory	60.96
CEL2	Laboratory	60.96
CEL3	Laboratory	60.96
CEL4	Laboratory	60.96
CEL5	Laboratory	50.00
CSL1	Laboratory	47.44
CSL2	Laboratory	23.40
CSL3	Laboratory	71.37
CSCPPL	Laboratory	71.92
SCL1	Laboratory	61.72
SCL2	Laboratory	61.72
ECL1	Laboratory	62.25
ECL2	Laboratory	73.15
ECL3	Laboratory	73.15
ECL4	Laboratory	83.60
EEL1	Laboratory	72.00
EEL2	Laboratory	97.00
EEL3	Laboratory	49.00
EEL4	Laboratory	49.00
BEEL	Laboratory	53.28
TXL1	Laboratory	62.30
TXL2	Laboratory	80.93
TXL3	Laboratory	80.93

TXL4	Laboratory	46.75
TXL5	Laboratory	50.16
TXL6	Laboratory	50.33
TXL7	Laboratory	52.98
Lang Lab	Laboratory	66.00
DRHall	Drawing	143.00
Comp Centres	Computer Lab	06

• Barrier Free Built Environment for disabled and elderly persons: Yes

Occupancy Certificate : YesFire and Safety Certificate : YesLibrary : Yes

• Number of Library books/ Titles/ Journals available (program-wise)

Sl.	Courses	No. of titles	No. of	Jo	ournals
No.	Courses	of the Books	Volumes	National	International
1	Electronics & Communication Engg.	609	3589	01	00
2	Textile Technology	937	2572	03	02
3	Electrical & Electronics Engg.	491	3144	02	00
4	Computer Science & Engineering	483	2363	01	00
5	Civil Engineering	370	2942	02	00

• List of National/ International Journals subscribed.

### LIST OF TECHNICAL & NON-TECHNICAL MAGAZINES

Sl No	Name of magazine
1	Electronics For You
2	Power Line
3	Indian Textile Journal
4	Asian Textile Journal

5	Colourage
6	Man Made Textiles In India
7	Electrical India
8	Construction World
9	Civil Engg& Construction Review
10	P C Quest
11	Open Source For You
12	Science Reporter
13	Competition Vision
14	Spardaspoorthi (Kannada)
15	Yojana (Kannada)
16	Janapad (Kannada)

### • E- Library facilities

No of Computers: 10 No of E books: 150

E-library Software: First Book Solutions

• National Digital Library (NDL) Subscription : Subscribed

### 14. List of Major Equipment/Facilities in each Laboratory/ Workshop

### **ELECTRONICS & COMMUNICATION ENGG**

		List Of The
Sl. No	Name Of The Laboratory	Equipments
		Available
	ELECTRONICS LAB	
1.	Analog Multi meter	3
2.	Ammeter	Analog 38,
		Digital 44
3.	Voltmeter	Analog 26,
		Digital 32
4.	Galvanometer	2
5.	Digital Multimeter(3 1/2 digit)	17

6.	Digital LCR Meter	2+2
7.	Dual Channel 0-30V @ 0-2A VRPS digital display	19
8.	+/- 15V @ 2A Power Supply	15
9.	2MHz Function Generator	10
10.	2 MHz Signal Generator AM/FM	5
11.	20 Mhz Dual Trace Cathode Ray Oscilloscope	16
12.	5 KVA 1Hr Backup UPS or Generator with stabilizer (for Lab)	1
13.	1KVA Servo Stabilizer (For Study)	3
14.	Auto Transformer(300VA)	3
15.	Isolation Transformer (For Study)(500VA)	1
16.	AM Trainer Kit (Optional)	1
17.	FM Trainer Kit (Optional)	1
18.	Signal Sampling Kit (Optional)	2
19.	4 Channel TDM Kit (Optional)	2
20.	2 Channel PCM Kit	1
21.	Delta Modulation /Adaptive Modulation Kit	2
22.	ASK Trainer Kit (Optional)	2
23.	FSK Trainer Kit (Optional)	2
	\ 1 /	1
24.	BPSK Trainer Kit (Optional)	
25.	DPSK Trainer Kit (Optional)	1
26.	Aliasing Effect Trainer Kit	01
27.	Adaptive delta modulation & demodulation kit	01
28.	EPABX Trainer (3 x 8 with 8 hand set)	1
29.	Fiber Optic Trainer Kit with TDM links	6
30.	Speed control of stepper motor	1
31.	Single Phase Full Wave bridge converter using R Load	1
32.	Opto coupler Application as SSR	1
33.	PLC Trainer & Programmer & Power Supply	3 Nos
	Any branded 16 x 12 & 8 x 6 lines PLC, Ladder diagram	
	programming software with download cable	
34.	PLC Interfacing (Mimic /Real time)	
	I. Mimic panel with industrial standard boards & switches	
	a) Stair case module	2
	b) Traffic line control module	3
	c) Lift control module	1
	II. Real time interface model	
	a) Water Level Controller	3
	b) Conveyer controller	3
	Component Storage Racks with boxes (25 boxes)	4 sets
35.	Metal Almirah	12
36.	Decade Resistance Box (5 dials)	30Diff.
		dials
37.	Decade Capacitance Box (5 dials)	31
38.	Decade Inductance Box (5 dials)	24
39.	Tool Kit	1
40.	25W Soldering Station	3
41.	Disordering gun	2
42.	Illuminated Magnifier (To Study SMD components)	3

Snike Sunnresser	5
	<u> </u>
*	1
·	1
	4
	2
I	
	1
5	2
	1.4
	14
	13
	2
1	1
	3
	2
	4 Sets
	12
	10
	18
	3
ŭ	3
P3/Cerlon Processor	3
P3/Cerlon Mother Board with onboard display & sound with	3
optional AGP	
64 MB SDRAM	2
128 MB SDRAM	3
P4 Processor	1
P4 Mother Board with onboard display & sound with optional	1
AGP	
256 MB SDRAM	1
256 MB DDRRAM	1
512 MB SDRAM	
40GB HDD	2
80GB HDD	1
15" Monitor (color)	3
17" Monitor (color)	1
15" LCD Monitor	1
ATX Cabinet	3
ATX Power Supply	3
Floppy Disk Drive	3
52X CDROM	1
52X CD Witter (one internal & one external)	1
Combo Drive	1
128MB AGP Card	1
Sound Card	1
Standard Scroll Mouse	3
Standard 3 Button Mouse	3
	optional AGP  64 MB SDRAM  128 MB SDRAM  P4 Processor  P4 Mother Board with onboard display & sound with optional AGP  256 MB SDRAM  256 MB DDRRAM  512 MB SDRAM  40GB HDD  80GB HDD  15" Monitor (color)  17" Monitor (color)  15" LCD Monitor  ATX Cabinet  ATX Power Supply  Floppy Disk Drive  52X CDROM  52X CD Witter (one internal & one external)  Combo Drive  128MB AGP Card  Sound Card  Standard Scroll Mouse

25.	Optical Mouse	3
26.	Wireless Mouse	1
27.	Wireless Keyboard	1
28.	Standard keyboard	3
29.	Multimedia Keyboard	2
30.	Headphone with Mike	1
		5
31.	Multimedia Speakers Set	
32.	Web Camera	3
33.	Laser printer	1
34.	Dot matrix printer (80 Col& 132 Col)	1 each
35.	Inkjet Printer	1
36.	Desktop Scanner	1
37.	Internal Network Card	5
38.	Internal Modem	1
39.	External Modem	2
40.	12 Port Switch	3
41.	Patch Card (Direct) For network	10
42.	Patch Card (Cross over) for peer to peer network	5
43.	Screw Drive Set	5
44.	Anti static wrist strap	1
45.	Digital Multimeter	5
46.	Parallel Cable	2
47.	Serial Cable	2
48.	USB to USB Cable	3
49.	USB to serial cable	-
50.	Internet package	1
51.	Power Card	20
52.	Spike Suppresser	5
53.	Telephone Line or cable	1
54.	LCD Projector	1
55.	Wireless Network Card	1
56.	USB	3
57.	Wireless LAN Switch	1
58.	Cable Tester	1
59.	Component Rack(25compartments)	4 Sets
60.	Metal Almirah	1
61.	Plastic Storage Box	1
62.	256MB Pen Drive	1
63.	TV tuner card	2
64.	TV Demonstration kits (color)	1
65.	Pattern Generator (color)	2
	Video Games kit	
66.		-
67.	Standard Signal Generator	2
68.	Sweep Generator	-
69.	Mirror with stand	4
70.	TV signal injector	1
71.	DVD	1
72.	Audio Amplifier (5 microphones withstand column speaker	1 set

	& cables)	
73.	Public address amplifier	
74.	DTH TV set(Antenna, Set top box, tuner amplifier, TV&	1 set
/	accessories	1 300
75.	Portable TV Kits	8
73.	Soft wares	0
1.	Windows 98	2
2.	Windows XP	1
3.	Windows 2000	1
4.	MS-Office	1
5.	Standard Anti virus Software	1
6.	Computer Based Tutorial (Electronic Topics / General topics)	1
7.	PC Diagnostic Software tools	1
8.	Utility Software (Win Zip, Acrobat Reader, ACDsee etc.	1
IV	COMPUTERLABCENTER-I	1
1.	Computer with LAN and internet having P-IV with 2GHz,	25
1.	15" Monitor, 256MB RAM, 80GB HDD	25
2.	Laser Printer	2
3.	Dot Matrix Printer	2
4.	8051 microcontroller kit & 8051 Flash Board with power	5 and 6
	supply	<b>5 0. 0.</b>
5.	ADC Interface	1
6.	DAC Interface	1
7.	LEDHEX Keypad Interface	1
8.	Traffic Light Interface	1
9.	RTC Interface	1
10.	Motor Interface	1
11.	FPGA/CPLD Trainer Kit	13
12.	Tool Kit	1
13.	Serial Port Cable for PC to PC interface	5
14.	256 MB Pen Drive	1
15.	Vacuum Cleaner	1
16.	Spike Suppresser	5
17.	Metal Almirah	12
18.	10 KVA UPS with 1Hr Backup	1
	Software	-
1.	Windows Operating software	2
2.	MS-Office	1
3.	Turbo C compiler	1
4.	PCB & Simulation CAD Software	1
5.	8051 Micro controller Simulation Software	1
6.	VHDL Translator & Simulation Software	1
7.	MASM/TASM Macro Assembler	1
8.	Baraha / Nudi (Kannada) software	1
	ADDITIONAL EQUIPMENTS OF E & C DEPT.	
1.	FET Volt-Ohm meter	2
2.	Distortion factor meter	1
3.	Output Power meter	1

4.	2KVA Generator	1
5.	8085 Microprocessor Kit	05
6.	Interfacing Modules	11
7.	RPS (0-300V)	5
8.	Rheostats	08
9.	Jetking Stereo amplifier	1
10.	Linear IC Trainer Kit	12
11.	TV Demo Kit B/W	1
12.	Color TV set	2
13.	Pedestal Fans	6
14.	Xerox Machine	1
15.	Frequency Counter	1
16.	TV Transmitter	1
17.	Counting pulses	1
18.	LCD Interfaces	1
19.	Speaker Interface	1
20.	Flash programmer	1
21.	Logic Gate Simulation Kit	1
22.	Single phase full bridge & half converter circuit using R – load	1
23.	Basic series inverter trainer kit	1
24.	Voltage commutated chopper	1
25.	Single to Single phase Cyclo Converter	1
26.	Speed control of PMDC motor controller trainer kit	1
27.	Speed control of Universal motor controller trainer kit	1
28.	Generation of PWM using TL 494	1
29.	Network Cable Tester	1
30.	Project Board for project work	1

### TEXTILE TECHNOLOGY

S1.		List Of The
No	Name Of The Laboratory	Equipments
INO		Available
I	YARN MANUFACTURING LAB	
1	Carding Machine Model	01
2	Speed Frame Model	01
3	Mini Ring Frame 48 Spindle Capacity SKF PK211 Drafting	01
3	System	01
4.	Draw frame	01
5.	Speed frame	01
6.	Wrap Block	01
7.	Top arm Gauge	01
8.	Card Gauge	01
9.	Tachometer	01
10.	Roller Gauge	01
11	G.S.M. Round cutter	01
II	FABRIC MANUFACTURING LAB	
1	Drum Winding Machine with 510 bobbins (model)	01

Dobby	2	Winding Charkha	01
A   a) Motors NGEF 0.5 HP			The state of the s
b) Motors NGEF 0.75 HP			
5         Automatic Hand Knotter         01           6         Jacquard Card Cutting         01           7         Hand Loom         01           8         Single Head Pirm Winding M/c         01           9         Sunrise Power Loom 2 x 1 Drop Box         01           10         Sunrise Power Loom 4 x 1 Drop Box         01           11         4 Spindle Automatic Pirm winding m/c         01           12         Honest Automatic Loom         01           13         Sectional warping machine         01           14         Cone Winding machine         01           15         Power Looms 52**         02           16         Power Loom 36**         01           17         Wooden Creel (V Type)         01           18         Rectangular Creel         01           19         4 x 1 Box Dobby Loom         01           20         Jacquard Loom         01           21         Auto Cop Change Loom         01           22         Air-Jet Loom         01           23         Electronic Jaquard         01           1         Txainless Steel Dye-beakers 500ml capacity         28           2         Printing Table 8' x 5'			
6         Jacquard Card Cutting         01           7         Hand Loom         01           8         Single Head Pirm Winding M/c         01           9         Sunrise Power Loom 2 x 1 Drop Box         01           10         Sunrise Power Loom 4 x 1 Drop Box         01           11         4 Spindle Automatic Pirm winding m/c         01           11         4 Spindle Automatic Loom         01           12         Honest Automatic Loom         01           13         Sectional warping machine         01           14         Cone Winding machine         01           15         Power Looms 52''         02           16         Power Loom 36''         01           17         Wooden Creel (V Type)         01           18         Rectangular Creel         01           19         4 x 1 Box Dobby Loom         01           20         Jacquard Loom         01           21         Auto Cop Change Loom         01           22         Air-Jet Loom         01           23         Electronic Jaquard         01           11         TEXTILE CHEMISTRY LAB           1         Stainless steel Dye-beakers 500ml capacity         28 <td>5</td> <td>/</td> <td></td>	5	/	
7			
8         Single Head Pirm Winding M/c         01           9         Sunrisc Power Loom 2 x 1 Drop Box         01           10         Sunrisc Power Loom 4 x 1 Drop Box         01           11         4 Spindle Automatic Pirn winding m/c         01           12         Honest Automatic Loom         01           13         Sectional warping machine         01           14         Cone Winding machine         01           15         Power Looms 52"         02           16         Power Loom 36"         01           17         Wooden Creel (V Type)         01           18         Rectangular Creel         01           19         4 x 1 Box Dobby Loom         01           20         Jacquard Loom         01           21         Auto Cop Change Loom         01           22         Air-Jet Loom         01           23         Electronic Jaquard         01           11         TEXTILE CHEMISTRY LAB           1         Stainless steel Dye-beakers 500ml capacity         28           2         Printing Table 8" x 5"         01           3         Metal Printing Screen & Wooden Frame         03           4         Screen Exposing Unit </td <td></td> <td></td> <td></td>			
9         Sunrise Power Loom 2 x 1 Drop Box         01           10         Sunrise Power Loom 4 x 1 Drop Box         01           11         4 Spindle Automatic Pirn winding m/c         01           12         Honest Automatic Loom         01           13         Sectional warping machine         01           14         Cone Winding machine         01           15         Power Looms 52''         02           16         Power Loom 36''         01           17         Wooden Creel (V Type)         01           18         Rectangular Creel         01           19         4 x 1 Box Dobby Loom         01           20         Jacquard Loom         01           21         Auto Cop Change Loom         01           22         Air-Jet Loom         01           23         Electronic Jaquard         01           11         TEXTILE CHEMISTRY LAB           1         Stainless steel Dye-beakers 500ml capacity         28           2         Printing Table 8' x S'         01           3         Metal Printing Screen & Wooden Frame         03           4         Screen Exposing Unit         01           5         Wooden Block <t< td=""><td></td><td></td><td></td></t<>			
10   Sunrise Power Loom 4 x 1 Drop Box		Sunrise Power Loom 2 x 1 Drop Box	
11			
12			
13   Sectional warping machine   01     14   Cone Winding machine   01     15   Power Looms 52"   02     16   Power Loom 36"   01     17   Wooden Creel (V Type)   01     18   Rectangular Creel   01     19   4 x 1 Box Dobby Loom   01     20   Jacquard Loom   01     21   Auto Cop Change Loom   01     22   Air-Jet Loom   01     23   Electronic Jaquard   01     11   TEXTILE CHEMISTRY LAB			
14			
15			
16			-
17         Wooden Creel (V Type)         01           18         Rectangular Creel         01           19         4 x 1 Box Dobby Loom         01           20         Jacquard Loom         01           21         Auto Cop Change Loom         01           22         Air-Jet Loom         01           23         Electronic Jaquard         01           III         TEXTILE CHEMISTRY LAB           1         Stainless steel Dye-beakers 500ml capacity         28           2         Printing Table 8 x 5'         01           3         Metal Printing Screen & Wooden Frame         03           4         Screen Exposing Unit         01           5         Wooden Block         15           6         Squeezes         06           7         Magnetic Stirrer         01           8         Physical Balance         03           9         Hank Mercerize         01           10         Weight Box         01           11         Stove Pressure         01           12         Thermometer         02           13         Fractional weight box         06           14         OHP with screen (52"x70"			ı
18         Rectangular Creel         01           19         4 x 1 Box Dobby Loom         01           20         Jacquard Loom         01           21         Auto Cop Change Loom         01           22         Air-Jet Loom         01           23         Electronic Jaquard         01           III         TEXTILE CHEMISTRY LAB         01           1         Stainless steel Dye-beakers 500ml capacity         28           2         Printing Table 8' x 5'         01           3         Metal Printing Screen & Wooden Frame         03           4         Screen Exposing Unit         01           5         Wooden Block         15           6         Squeezes         06           7         Magnetic Stirrer         01           8         Physical Balance         03           9         Hank Mercerize         01           10         Weight Box         01           11         Stove Pressure         01           12         Thermometer         02           13         Fractional weight box         06           14         OHP with screen (52"x70"         01           15         White B			
19         4 x 1 Box Dobby Loom         01           20         Jacquard Loom         01           21         Auto Cop Change Loom         01           22         Air-Jet Loom         01           23         Electronic Jaquard         01           III TEXTILE CHEMISTRY LAB           1         Stainless steel Dye-beakers 500ml capacity         28           2         Printing Table 8' x 5'         01           3         Metal Printing Screen & Wooden Frame         03           4         Screen Exposing Unit         01           5         Wooden Block         15           6         Squeezes         06           7         Magnetic Stirrer         01           8         Physical Balance         03           9         Hank Mercerize         01           10         Weight Box         01           11         Stove Pressure         01           12         Thermometer         02           13         Fractional weight box         06           14         OHP with screen (52"x70"         01           15         White Board (4'x3') with stand         01           16         Water Bath (12 beak			
20         Jacquard Loom         01           21         Auto Cop Change Loom         01           22         Air-Jet Loom         01           23         Electronic Jaquard         01           III TEXTILE CHEMISTRY LAB           1         Stainless steel Dye-beakers 500ml capacity         28           2         Printing Table 8' x 5'         01           3         Metal Printing Screen & Wooden Frame         03           4         Screen Exposing Unit         01           5         Wooden Block         15           6         Squeezes         06           7         Magnetic Stirrer         01           8         Physical Balance         03           9         Hank Mercerize         01           10         Weight Box         01           11         Stove Pressure         01           12         Thermometer         02           13         Fractional weight box         06           14         OHP with screen (52"x70"         01           15         White Board (4'x3') with stand         01           16         Water Bath (12 beakers x1)         02           17         Jadever Preci	-		
21         Auto Cop Change Loom         01           22         Air-Jet Loom         01           23         Electronic Jaquard         01           III         TEXTILE CHEMISTRY LAB         28           1         Stainless steel Dye-beakers 500ml capacity         28           2         Printing Table 8' x 5'         01           3         Metal Printing Screen & Wooden Frame         03           4         Screen Exposing Unit         01           5         Wooden Block         15           6         Squeezes         06           7         Magnetic Stirrer         01           8         Physical Balance         03           9         Hank Mercerize         01           10         Weight Box         01           11         Stove Pressure         01           12         Thermometer         02           13         Fractional weight box         06           14         OHP with screen (52"x70"         01           15         White Board (4'x3') with stand         01           16         Water Bath (12 beakers x1)         02           17         Jadever Precision Balance         01		5	
22         Air-Jet Loom         01           23         Electronic Jaquard         01           III         TEXTILE CHEMISTRY LAB         2           1         Stainless steel Dye-beakers 500ml capacity         28           2         Printing Table 8' x 5'         01           3         Metal Printing Screen & Wooden Frame         03           4         Screen Exposing Unit         01           5         Wooden Block         15           6         Squeezes         06           7         Magnetic Stirrer         01           8         Physical Balance         03           9         Hank Mercerize         01           10         Weight Box         01           11         Stove Pressure         01           12         Thermometer         02           13         Fractional weight box         06           14         OHP with screen (52"x70"         01           15         White Board (4'x3') with stand         01           16         Water Bath (12 beakers x1)         02           17         Jadever Precision Balance         01           18         Spectrophotometer         01			
23         Electronic Jaquard         01           III         TEXTILE CHEMISTRY LAB           1         Stainless steel Dye-beakers 500ml capacity         28           2         Printing Table 8' x 5'         01           3         Metal Printing Screen & Wooden Frame         03           4         Screen Exposing Unit         01           5         Wooden Block         15           6         Squeezes         06           7         Magnetic Stirrer         01           8         Physical Balance         03           9         Hank Mercerize         01           10         Weight Box         01           11         Stove Pressure         01           12         Thermometer         02           13         Fractional weight box         06           14         OHP with screen (52"x70"         01           15         White Board (4'x3') with stand         01           16         Water Bath (12 beakers x1)         02           17         Jadever Precision Balance         01           18         Spectrophotometer         01           19         Lab HTHP Beaker Dyeing m/c         01           20 <td></td> <td></td> <td></td>			
TEXTILE CHEMISTRY LAB			
1         Stainless steel Dye-beakers 500ml capacity         28           2         Printing Table 8' x 5'         01           3         Metal Printing Screen & Wooden Frame         03           4         Screen Exposing Unit         01           5         Wooden Block         15           6         Squeezes         06           7         Magnetic Stirrer         01           8         Physical Balance         03           9         Hank Mercerize         01           10         Weight Box         01           11         Stove Pressure         01           12         Thermometer         02           13         Fractional weight box         06           14         OHP with screen (52"x70"         01           15         White Board (4'x3') with stand         01           16         Water Bath (12 beakers x1)         02           17         Jadever Precision Balance         01           18         Spectrophotometer         01           19         Lab HTHP Beaker Dyeing m/c         01           20         Padding mangle with stenter         01           1V         TEXTILE TESTING LAB <td< td=""><td></td><td>*</td><td>V1</td></td<>		*	V1
2       Printing Table 8' x 5'       01         3       Metal Printing Screen & Wooden Frame       03         4       Screen Exposing Unit       01         5       Wooden Block       15         6       Squeezes       06         7       Magnetic Stirrer       01         8       Physical Balance       03         9       Hank Mercerize       01         10       Weight Box       01         11       Stove Pressure       01         12       Thermometer       02         13       Fractional weight box       06         14       OHP with screen (52"x70"       01         15       White Board (4'x3') with stand       01         16       Water Bath (12 beakers x1)       02         17       Jadever Precision Balance       01         18       Spectrophotometer       01         19       Lab HTHP Beaker Dyeing m/c       01         20       Padding mangle with stenter       01         1V       TEXTILE TESTING LAB         1       Yarn Appearance Tester with Boards       01         2       Twist Tester TT-3 type       01			28
3         Metal Printing Screen & Wooden Frame         03           4         Screen Exposing Unit         01           5         Wooden Block         15           6         Squeezes         06           7         Magnetic Stirrer         01           8         Physical Balance         03           9         Hank Mercerize         01           10         Weight Box         01           11         Stove Pressure         01           12         Thermometer         02           13         Fractional weight box         06           14         OHP with screen (52"x70"         01           15         White Board (4'x3') with stand         01           16         Water Bath (12 beakers x1)         02           17         Jadever Precision Balance         01           18         Spectrophotometer         01           19         Lab HTHP Beaker Dyeing m/c         01           20         Padding mangle with stenter         01           IV         TEXTILE TESTING LAB           1         Yarn Appearance Tester with Boards         01           2         Twist Tester TT-3 type         01			
4       Screen Exposing Unit       01         5       Wooden Block       15         6       Squeezes       06         7       Magnetic Stirrer       01         8       Physical Balance       03         9       Hank Mercerize       01         10       Weight Box       01         11       Stove Pressure       01         12       Thermometer       02         13       Fractional weight box       06         14       OHP with screen (52"x70"       01         15       White Board (4'x3') with stand       01         16       Water Bath (12 beakers x1)       02         17       Jadever Precision Balance       01         18       Spectrophotometer       01         19       Lab HTHP Beaker Dyeing m/c       01         20       Padding mangle with stenter       01         1V       TEXTILE TESTING LAB         1       Yarn Appearance Tester with Boards       01         2       Twist Tester TT-3 type       01			
5       Wooden Block       15         6       Squeezes       06         7       Magnetic Stirrer       01         8       Physical Balance       03         9       Hank Mercerize       01         10       Weight Box       01         11       Stove Pressure       01         12       Thermometer       02         13       Fractional weight box       06         14       OHP with screen (52"x70"       01         15       White Board (4'x3') with stand       01         16       Water Bath (12 beakers x1)       02         17       Jadever Precision Balance       01         18       Spectrophotometer       01         19       Lab HTHP Beaker Dyeing m/c       01         20       Padding mangle with stenter       01         1V       TEXTILE TESTING LAB         1       Yarn Appearance Tester with Boards       01         2       Twist Tester TT-3 type       01			
7       Magnetic Stirrer       01         8       Physical Balance       03         9       Hank Mercerize       01         10       Weight Box       01         11       Stove Pressure       01         12       Thermometer       02         13       Fractional weight box       06         14       OHP with screen (52"x70"       01         15       White Board (4'x3') with stand       01         16       Water Bath (12 beakers x1)       02         17       Jadever Precision Balance       01         18       Spectrophotometer       01         19       Lab HTHP Beaker Dyeing m/c       01         20       Padding mangle with stenter       01         IV       TEXTILE TESTING LAB         1       Yarn Appearance Tester with Boards       01         2       Twist Tester TT-3 type       01			
7       Magnetic Stirrer       01         8       Physical Balance       03         9       Hank Mercerize       01         10       Weight Box       01         11       Stove Pressure       01         12       Thermometer       02         13       Fractional weight box       06         14       OHP with screen (52"x70"       01         15       White Board (4'x3') with stand       01         16       Water Bath (12 beakers x1)       02         17       Jadever Precision Balance       01         18       Spectrophotometer       01         19       Lab HTHP Beaker Dyeing m/c       01         20       Padding mangle with stenter       01         IV       TEXTILE TESTING LAB         1       Yarn Appearance Tester with Boards       01         2       Twist Tester TT-3 type       01			
8       Physical Balance       03         9       Hank Mercerize       01         10       Weight Box       01         11       Stove Pressure       01         12       Thermometer       02         13       Fractional weight box       06         14       OHP with screen (52"x70"       01         15       White Board (4'x3') with stand       01         16       Water Bath (12 beakers x1)       02         17       Jadever Precision Balance       01         18       Spectrophotometer       01         19       Lab HTHP Beaker Dyeing m/c       01         20       Padding mangle with stenter       01         1V       TEXTILE TESTING LAB         1       Yarn Appearance Tester with Boards       01         2       Twist Tester TT-3 type       01			
9       Hank Mercerize       01         10       Weight Box       01         11       Stove Pressure       01         12       Thermometer       02         13       Fractional weight box       06         14       OHP with screen (52"x70"       01         15       White Board (4'x3') with stand       01         16       Water Bath (12 beakers x1)       02         17       Jadever Precision Balance       01         18       Spectrophotometer       01         19       Lab HTHP Beaker Dyeing m/c       01         20       Padding mangle with stenter       01         IV       TEXTILE TESTING LAB         1       Yarn Appearance Tester with Boards       01         2       Twist Tester TT-3 type       01	8		03
10       Weight Box       01         11       Stove Pressure       01         12       Thermometer       02         13       Fractional weight box       06         14       OHP with screen (52"x70"       01         15       White Board (4'x3') with stand       01         16       Water Bath (12 beakers x1)       02         17       Jadever Precision Balance       01         18       Spectrophotometer       01         19       Lab HTHP Beaker Dyeing m/c       01         20       Padding mangle with stenter       01         1       Yarn Appearance Tester with Boards       01         1       Twist Tester TT-3 type       01	9		01
11       Stove Pressure       01         12       Thermometer       02         13       Fractional weight box       06         14       OHP with screen (52"x70"       01         15       White Board (4'x3') with stand       01         16       Water Bath (12 beakers x1)       02         17       Jadever Precision Balance       01         18       Spectrophotometer       01         19       Lab HTHP Beaker Dyeing m/c       01         20       Padding mangle with stenter       01         1V       TEXTILE TESTING LAB         1       Yarn Appearance Tester with Boards       01         2       Twist Tester TT-3 type       01	10		
12       Thermometer       02         13       Fractional weight box       06         14       OHP with screen (52"x70"       01         15       White Board (4'x3') with stand       01         16       Water Bath (12 beakers x1)       02         17       Jadever Precision Balance       01         18       Spectrophotometer       01         19       Lab HTHP Beaker Dyeing m/c       01         20       Padding mangle with stenter       01         IV       TEXTILE TESTING LAB         1       Yarn Appearance Tester with Boards       01         2       Twist Tester TT-3 type       01			
14       OHP with screen (52"x70"       01         15       White Board (4'x3') with stand       01         16       Water Bath (12 beakers x1)       02         17       Jadever Precision Balance       01         18       Spectrophotometer       01         19       Lab HTHP Beaker Dyeing m/c       01         20       Padding mangle with stenter       01         IV       TEXTILE TESTING LAB         1       Yarn Appearance Tester with Boards       01         2       Twist Tester TT-3 type       01			
14       OHP with screen (52"x70"       01         15       White Board (4'x3') with stand       01         16       Water Bath (12 beakers x1)       02         17       Jadever Precision Balance       01         18       Spectrophotometer       01         19       Lab HTHP Beaker Dyeing m/c       01         20       Padding mangle with stenter       01         IV       TEXTILE TESTING LAB         1       Yarn Appearance Tester with Boards       01         2       Twist Tester TT-3 type       01			
15       White Board (4'x3') with stand       01         16       Water Bath (12 beakers x1)       02         17       Jadever Precision Balance       01         18       Spectrophotometer       01         19       Lab HTHP Beaker Dyeing m/c       01         20       Padding mangle with stenter       01         IV       TEXTILE TESTING LAB         1       Yarn Appearance Tester with Boards       01         2       Twist Tester TT-3 type       01			
16       Water Bath (12 beakers x1)       02         17       Jadever Precision Balance       01         18       Spectrophotometer       01         19       Lab HTHP Beaker Dyeing m/c       01         20       Padding mangle with stenter       01         IV       TEXTILE TESTING LAB         1       Yarn Appearance Tester with Boards       01         2       Twist Tester TT-3 type       01	15		01
17       Jadever Precision Balance       01         18       Spectrophotometer       01         19       Lab HTHP Beaker Dyeing m/c       01         20       Padding mangle with stenter       01         IV       TEXTILE TESTING LAB         1       Yarn Appearance Tester with Boards       01         2       Twist Tester TT-3 type       01		· /	02
18Spectrophotometer0119Lab HTHP Beaker Dyeing m/c0120Padding mangle with stenter01IVTEXTILE TESTING LAB1Yarn Appearance Tester with Boards012Twist Tester TT-3 type01	17		01
19 Lab HTHP Beaker Dyeing m/c 01 20 Padding mangle with stenter 01  IV TEXTILE TESTING LAB  1 Yarn Appearance Tester with Boards 01 2 Twist Tester TT-3 type 01			
20 Padding mangle with stenter 01  IV TEXTILE TESTING LAB  1 Yarn Appearance Tester with Boards 01  2 Twist Tester TT-3 type 01	19	1 1	01
IVTEXTILE TESTING LAB1Yarn Appearance Tester with Boards012Twist Tester TT-3 type01	20		01
1 Yarn Appearance Tester with Boards 01 2 Twist Tester TT-3 type 01	IV	TEXTILE TESTING LAB	
2 Twist Tester TT-3 type 01			01
	2	11	01
	3		01

4	Nep Counting Template (set)	01
5	Wrap Reel WR-3 Type	01
6	KMI Draw Box	01
7	KMI Tearing Strength Tester	01
8	KMI Knowles Balance	01
9	ATIRA Fiber Fineness	01
10	Bursting Strength Tester	01
11	Twist Tester	01
12	Crease Recovery Tester	01
13	Compound Microscope	01
14	Eureka Beasley Balance	01
15	Cotton Sorter	02
16	Wet & Dry Bulb Hygro Meter	01
17	Electronic weighing Balance	02
18	Projection Microscope	01
19	Stiffness tester	01
20	Fiber Bundle Strength Tester	02
21	Quadrant Balance	01
22	Perspiro meter	01
23	Drape Meter	02
24	Single Thread Strength Tester	01
25	Lea Strength Tester	02
26	Eureka cloth abrasion tester	01
27	Eureka cloth pilling tester	01
28	Crock meter	01
29	Thickness tester	01
30	Light fastness tester	01
31	Cloth Strength Tester	01
32	Laundro meter	01
33	Conditioning Chamber	01
34	Ballistic Tester	02
35	Electronic Twist Tester	01
36	Spray Tester  Metapiged wren real	01
37	Motorized wrap reel Fineness Tester (Shaffield)	01
39	Air Permeability Tester	01
40	Trash Analyser	01
41	Tensile strength tester	01
42	Electronic Tensile strength tester	01
43	Microscope	02
V	FABRIC ANALYSIS & DESIGN PRACTICE LAB	
1	EurekaBesely Balance	02
VI	APPAREL MANUFACTURING TECHNOLOGY LAB	
1	Embroidery	01
2	Cutting tables	04
3	JUKI Single Needle lockstitch flatbed Sewing Machine complete	16

	set.	
4	JUKI Five Thread Over Lock machine complete set	01
5	JUKI button hole sewing machine complete set	01
6	JUKI button stitch sewing machine complete set	01
7	JUKI Two needle lock stitch sewing machine complete	03
8	JUKI class feed of the arm industrial sewing machine complete set	01
9	Vacuum Iron table with portable boiler complete set	01
10	HASHIMA Fusing Press	01
11	Straight knife Cutting Machine	01
12	Single needle edge cutter machine	01
13	Single needle UBT machine	01
14	Kansai machine	01
VII	COMPUTER LAB	
01	Computers	20
U1	Dual core, 512 M.BRam, 160 GB HDD,17" Monitor,	20
02	Printer (Laser jet )	03
VIII	APPLIED SCIENCE LAB	
1	Vernier Calipers	10
2	Screw Gauge	10
3	Lamia's theorem apparatus	04
4	Resonance Air column Apparatus	04
5	Sonameter	04
6	Spectra meter with prism	02
7	Convex lens set	05
8	Inclined plane set	05
9	Apparatus for finding surface	02
9	tension of water including T.M.	02
10	Apparatus for finding the	02
10	young's modulus of steel	02
11	Joule's calorimeter including	02
	ammeter & voltmeter	
12	Stop clock	06
13	Tuning fork set	05
14	Known Resistance	05
15	Copper voltmeter	03
16	Prism for pin Exp.	05
17	Battery Eliminators	10
18	Physical Balances with weight box	05

## **Electrical & Electronics Engg**

Sl. No.	Item	QTY.
1	DC Shunt motor/ Generator set 3.5KW, RPM 1500, 220V, 5 HP	01 set
2	DC compound motor/ Generator set 3.5KW, RPM 1500, 220V, 5 HP	01 set
3	DC shunt motor HP-5, Volts 220V, RPM 1500 with mechanical loading arrangement	01
4	Single Phase Transformer 2KVA, volts- 230/230V, 8.7A	05

5	Single Phase Transformer 1KVA, volts- 230/230V, 5 A	05
6	DC Shunt motor/ 3 phase brush less alternator set 5KVA, RPM	01 set
	1500, 220V/ 415V, 7.5 HP	
7	3 phase Induction motor 3HP, volts 415V 1440 RPM with	01
	mechanical loading arrangement	
8	3HP/415V/ 3phase synchronous motor with mechanical loading	01 set
	arrangement	
9	Panel boards for above equipment which consists of powder coated	1 set each
	MS based plate having 3 phase, MCB, indicator, HRC fuse holder,	(8 no)
	DC starter, BTI-30 terminals and other necessary devices.	
10	DC rectifier unit volts 200-250V, ampere 50	01
11	Auto Transformer 1 phase, 0-470V 10 amp maximum	05
12	Auto Transformer 3 phase, 0-470V 10 amp maximum	02
13	Field rheostat Hexagonal type 400 ohms 1.2A	03
14	Field rheostat Hexagonal type 600 ohms 1.2A	03
15	Portable type DC voltmeter 0-250V	05
16	Portable type DC ammeter 0-20A, 2A	04
17	Single phase resistive load bank 15A/230V	01
18	Field regulator 0- 220V	01
19	Synchronizing Panel for DC Shunt motor/ Brushless alternator set	01
20	Portable type UPF wattmeter 10A/500V	01
21	Digital handheld tachometer	02
22	Resistive load bank 1 phase 220V/3.5KW	03
23	Portable type UPF wattmeter 10A/250V	02
24	Portable type UPF wattmeter 10A/50V	02
25	Portable type LPF wattmeter 1A/250V	02
26	Resistive load bank 3 phase 415V/6KW and 3phase/7A	Each 01
27	Solid yoke D.C Motor 0.5HP 220V, 1500 RPM	01
28	Single phase transformer 230V/ 1 KVA	01
29	Alternator 3 Phase 1KVA 415V, 1500 RPM	01
30	3 phase 415V, 50HZ, 0.5HP, 1440 RPM squirrel cage induction	01
	motor	
31	Three point DC starter	01
32	DOL starter 5 HP	03
33	Star/Delta starter 5HP	01
34	IGBT based V/F controlled AC drive with motor 0.5HP, 230V,	01
	3 phase	V I
35	Capacitor start induction motor 1 phase, 230V, 1 HP, 1440 RPM	01
36	Universal Motor 0.5HP, 230V, AC/DC with controller	01
37	Computers	18
38	Embedded kits	06
39	wattmeters	04
40	AC voltmeter	08
41	Field Rheostat cylindrical type,38 ohm	04
42	Field Rheostat cylindrical type,18 ohm	04
43	5 51 7	02
43	megger Multimeteranalog	02
45		02
43	Tong Tester	02

46	Single phase Energy meter	03
47	AC Ammeter	04
48	3.5 KVA Cosmic UPS	02
49	Battery	01
50	Electric motor control trainer kit-model-1	02
51	Electric motor control trainer kit-model-2	02
52	Induction Motor	01
53	Trainer kit of DC Ammeter by using shunt & DC Voltmeter by using multiplier	1
54	Single phase digital Power factor meter	1
55	Single phase digital Energy meter with stand-10A/230V	1
56	Three phase digital Energy meter with stand-10A/415V	1
57	Maxwells bridge with accessories	1
58	Schering bridge with accessories	1
59	Strain guage	1
60	Opto sensors	1
61	DC Crompton Potentiometer	1
62	Standard resistance	1
63	Volt ratio box	1
64	Electronic Standard cell	1
65	Computers	20
66	UPS With Battery	1 (5KV)

### **Computer Science & Engineering**

Sl. No.	Name of instrument /Equipment/ Machine etc.	Quantity actually available
1	Desktop Computers with monitor	60
2	UPS With Battery	1 (5KV)
3	Desktop CPU	1
4	Server	1
5	JT 2400t+ Microtek (UPS battery)	6

# Civil Engineering HYDROLICS & ENVIRONMENT LAB

SI.	Materials	Qty
No.		
1	Flow over Notches	1
2	Orifice	1
3	Pipe friction	1
4	Venturimeter	1
5	Centrifugal pump	1
6	Pipe fitting display board	1
7	Sanitary fitting display board	1

0	Di di4-	1
8	Pipe dia sets	1
9	Hacksaw frame	1
10	Pipe wrench	1
11	Digital phmtr	1
12	Hot air oven	1
13	Mortar cube mould	4
14	Burret stand	3
15	Burrets 50ml	1
16	Digital nephleomtr	1
17	Digital photo cloriemtr	1
18	Hot plate	2
19	Bod botteles	2
	EY LAB	
SI.	Materials	Qty
No.		
1	Metalic tape 30m& 15m	10
2	Line ranger	2
3	Matric chain 30m&20m	10
4	Dumpy level	5
5	Vernier transist	3
6	Vernier transist	3
7	Ranging rod 2m&3m	20
8	Leveling staff	5
9	Prismatic compass	5
10	Surveyor compass	5
11	Ghat tracer	1
12	Digital planni meter	1
13	Arrows 10mm	35
MATE	RIAL TESTING LAB	
Sl.No	MATERIALS	QTY
1	Air permeability	1
2	Density bottle	6
3	Pycnometer	2
4	Vicatappartus	2
5	Measuring jars	4
6	Mortar mould	1
7	Sive for coarse aggrigate	6
8	Seive for fine aggrigate	10
9	Concrete cube mould	1
10	Core cutter with dolly	1
11	Measuring sylinder metal	1
12	Electronic wieghing balance	1
13	Slump cone with accessories	1
14	Compaction factor test	1
15	Impact testing machine	1
16	Liqiud limit device	1
	ter Lab	<del>-</del>
SL.NO	MATERIALS	QTY

01	Computers	20
02	UPS With Battery	1 (5KV)

### **Computing Facilities**

• Internet Bandwidth : 200 MbpsRailwire

• Number and configuration of System : Intel Core i3, i5, Dual Core,

With standard configuration

130 systems

Innovation Cell : Yes
Social Media Cell : Yes
Games and Sports Facilities : Yes
Teaching Learning Process : Yes

• Curricula and syllabus for each of the programmes as approved by CDTE

• Academic Calendar of the CDTE

### 15. Enrolment of students in the last 3 years

### 2023-24

Programme	Intake	Genera ntake Merit		OBC		SC		ST		Minority		TFW		Total
		M	F	M	F	M	F	M	F	M	F	M	F	
E&C	30	1	0	17	6	1	0	3	0	1	0	2	0	31
Textile	23	0	0	15	4	0	0	1	2	0	0	1	0	23
E&E	30	1	0	17	0	2	0	5	0	4	0	2	0	31
CSE	23	2	0	9	7	0	1	0	0	1	3	0	1	24
CE	23	0	0	5	2	2	2	1	1	2	1	0	0	16

### 2022-23

Programme	Intake	Gene Me		OE	SC SC ST		ST Minoria		rity	TFW		Total		
		M	F	M	F	M	F	M	F	M	F	M	F	
E&C	30	1	0	20	2	0	0	1	0	5	0	2	0	31
Textile	23	0	0	16	3	1	0	0	0	0	0	1	0	21
E&E	30	0	0	23	1	1	0	1	0	2	0	1	0	29
CSE	23	0	0	9	11	0	0	1	1	1	1	0	1	24
CE	23	0	0	4	4	2	0	0	0	2	0	0	0	12

### 2021-22

Programme	Intake	General Merit		OBC		SC		ST		Minority		TFW		Total
		M	F	M	F	M	F	M	F	M	F	M	F	
E&C	30	1	0	14	4	1	0	0	0	4	0	0	2	26
Textile	23	0	0	12	2	0	0	3	2	2	0	0	1	22
E&E	30	0	0	8	0	3	0	0	0	0	0	1	0	12
CSE	23	0	0	4	0	0	0	0	0	1	0	0	0	05
CE	23	0	0	1	2	4	0	0	0	1	0	0	0	08

### Placement Details of Students in the last Three Years

Year: 2022-23

Branch	No. Of Company Visited	No. of Students Placed	Lowest Package (in Lack/annum)	Highest Package (in Lack/annum)	Average Salary
Electronics & Communication Engg	02	15	1.50	1.80	1.60
Textile Technology	01	04	1.50	2.0	1.70
Electrical & Electronics Engg.	02	08	1.50	1.80	1.60
Civil Engg	-	04	1.50	1.80	1.60

Year: 2021-22

	No. Of	No. of	Lowest	Highest	Average Salary			
Branch	Company	Students	Package (in	Package (in				
	Visited	Placed	Lack/annum)	Lack/annum)	Salary			
Electronics &	02	15	1.50	1.80	1.60			
Communication Engg	02	13	1.50	1.00	1.00			
Textile Technology	01	04	1.50	2.0	1.70			
Electrical & Electronics	02	08	1.50	1.80	1.60			
Engg.								
Civil Engg	-	04	1.50	1.80	1.60			

Year: 2020-21

1 (41, 2020-21								
Branch	No. Of Company Visited	No. of Students Placed	Lowest Package (in Lack/annum)	Highest Package (in Lack/annum)	Average Salary			
Electronics & Communication Engg		08	1.45	1.8	1.6			
Textile Technology	01	18	1.44	1.80	1.6			
Electrical & Electronics Engg.		10	1.20	1.60	1.4			

### 16. List of Research Projects/ Consultancy Works

• Number of Projects carried out, funding agency, Grant received:

Dept. of Textile Technology received 19 Lacks Rupees under Challenge fund scheme of Govt. of Karnataka during 18-19

• Industry Linkage : Yes

• MoUs with Industries (minimum 3): Yes