

1. Name of the Institution
VGET's Dr. G S M Rural Polytechnic Kuknoor
Vidya Nagar, Yelburga – Koppal Main Road,
Kuknoor – 583232, Dist :Koppal (KARNATAKA)
Ph. No : 08534-230240 , 9900523852
Email : principal@gsmrpolytechnic.org, gsmrpuknoor@gmail.com
2. Name and address of the Trust
VidyanandaGurukula Education Trust Kuknoor
Vidya Nagar, Yelburga – Koppal Main Road,
Kuknoor – 583232, Dist :Koppal (KARNATAKA)
Ph.No : 08534-230424 , 9844948963
Email:
3. Name and Address of the Principal
Sri.Narasinha R Kuknoor
VGET's Dr. G S M Rural Polytechnic Kuknoor
Vidya Nagar, Yelburga – Koppal Main Road,
Kuknoor – 583232, Dist :Koppal (KARNATAKA)
Ph.No : 9900523852
Email : principal@gsmrpolytechnic.org, gsmrpuknoor@gmail.com
4. Name of the affiliating Board:
Board of Technical Education Bangalore.(BTE)

5. Governance

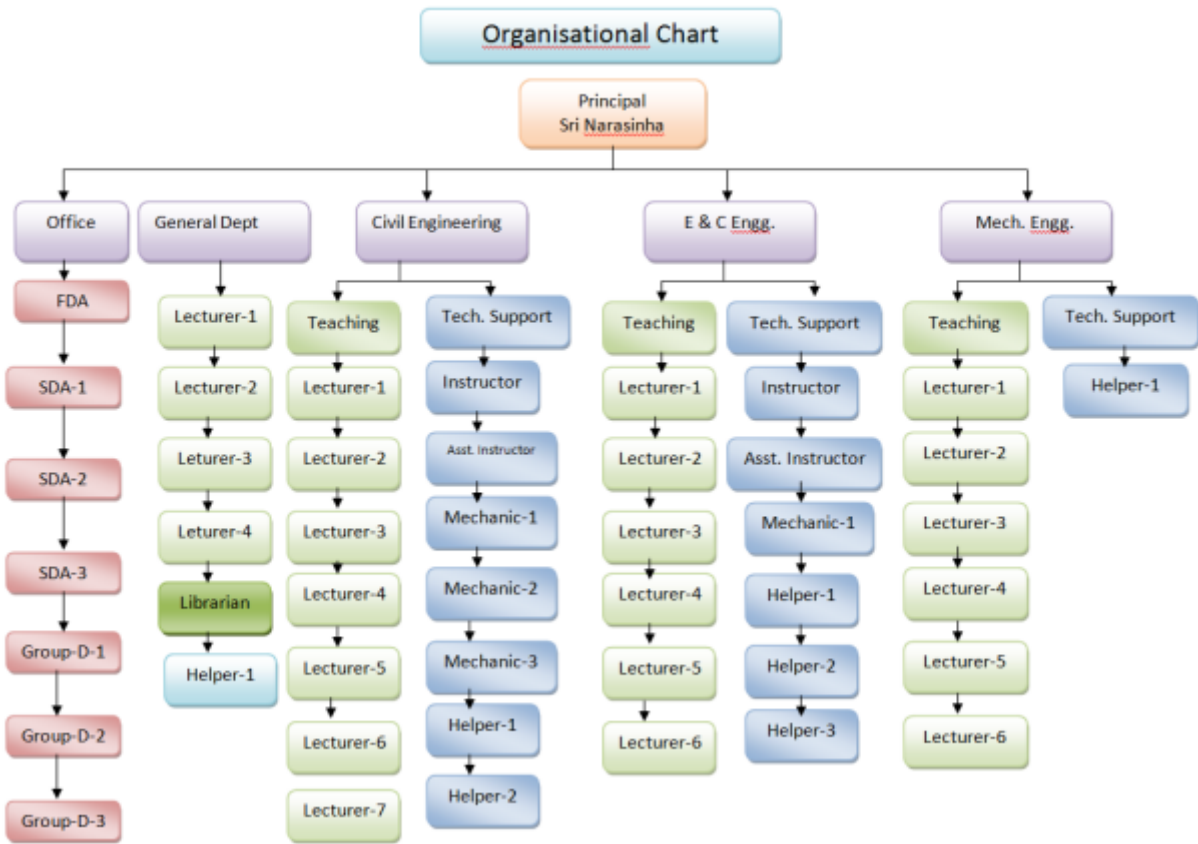
- Members of the Board and their brief background

Sl. No	Name	Designation
1	Sri.Sri.Sri. Subhudendra Thirtha Swamiji Jagadguru Mdhachar Maha Sanstan, Shree Raghavendra swamy mutt	President
3	Sri. Sharanappa Hosamani M/s Karnataka Oil Mill, Near:Tangakuta <u>GADAG</u> Phone	Trustee Vice
4	Sri.Vitthal Joshi ,House No. 3-4- 260/3 Kachiguda Main Road, HYDRABAD – 500 027 Cell	Trustee Vice
5	Sri. S.Ravikumar, Trustee, Near: Sri.Mahamaya Temple KUKNOOR – 583 232 Phone No. 230935 Cell	Trustee

6	Dr. Madanlal Jain, H.No.1152, 18C Main Road, Vth Block, Rajajinagar, <u>BANGALORE- 560 010</u>	Trustee
7	Dr.NarayanRao Sirmukkaddam Pavan Enclave, Station Road, Dharawad Cell No.	Trustee
8	Dr.K.G.Kulkarni, Dr.Kulkarani Hospital Simpi Linganna Road, KOPPAL – 583 231 Phone No.08539 220464. 220868	Trustee
9	Dr. Jayant A Desai, 477, 6th Main, 2nd Stage Stage, West of Chord Road, <u>BANGALORE – 560 086</u>	Trustee
1	Sri. G.V. Jahagirdar, Secretary, Near: Sri.Maruti Temple ,Masid road, Kuknoor	secretary

- Frequently of the Board Meeting and Academic Advisory Body :Yes

Organizational chart and processes



Student Feedback on Institutional Governance/ Faculty performance : Yes

Grievance Redressal mechanism for Faculty, staff and students :Yes

SI No	Name	Designation	Comm. Designation
1	Mr. Narasinha R Kukanoor	Principal	Chairman
2	Mr. Dhanvantri	Lecturer /Civil Engg	Member
3	Mr Shaik Mahaboob	Lecturer /E & C Engg	Member Secretary
4	Mr .Sudhakar Desai	Lecturer /Mech. Engg	Member
5	Smt. Bharati Patawari	Lecturer /Science.Dept	Member

Establishment of Anti Ragging Committee

SI No	Name	Designation	Comm Designation
1	Mr. Narasinha R Kukanoor	Principal	Chairman
2	Mr. Hobappa .K.L	Lecturer /Civil Engg	Member
3	Mr Vadirj Desai	Lecturer /Civil Engg	Member Secretary
4	Mr. Manjunath H	Lecturer /Civil Engg	Squad

Establishment of Internal Complaint Committee (ICC) : Yes

SI no	Name	Designation	Comm. Designation
1	Mr. Narasinha R Kukanoor	Principal	Chairman
2	Mrs. Bharati Patawari	Lecturer /Science dept	Member secretary
3	Mrs. Chandrakala R	Lecturer /Civil engg	Joint Member secretary
4	Miss. Laxmi	Lecturer /E & C engg	Member
5	Mr. L. B. Bedavatti	Office Superdent	Member
6	Mr. Hobappa.K.L	Lecturer /Civil engg	Member
7	Mr. Shaik Mahaboob	Lecturer /E & C engg	Member
8	Mr .Sudhakar Desai	Lecturer /Mechanical engg	Member

Establishment of Committee for SC/ ST : Yes

SI No	Name	Degnation	Comm. Designation
1	Mr. Narasinha R Kukanoor	Principal	Chairman
2	Mr. Hobappa .K.L	Lecturer /Civil Engg	Member
3	Mr Shaik Mahaboob	Lecturer /E & C Engg	Member
4	Miss. Laxmi	Lecturer /E & C Engg	Member
5	Mr.Pradeep. H .K	Lecturer /E & C Engg	Member

Internal Quality Assurance Cell

SI no	Name	Designation	Comm. Designation
1	Mr. Narasinha R Kukanoor	Principal	Chairman
2	Mrs. Bharati Patawari	Lecturer /Science dept	Member secretary
3	Mrs. Chandrakala R	Lecturer /Civil engg	Joint Member secretary
4	Miss. Laxmi	Lecturer /E & C engg	Member
5	Mr. L. B. Bedavatti	Office Superdent	Member
6	Mr. Dhanvantri	Lecturer /Civil engg	Member
7	Mr. Shaik Mahaboob	Lecturer /E & C engg	Member
8	Mr .Sudhakar Desai	Lecturer /Mechanical engg	Member

Programmes

Name of Programmes approved by AICTE

1. Civil Engineering (GL).
2. Electronics and Communication Engineering .
3. Mechanical Engineering.

Name of Programmes Accredited by AICTE : No

Status of Accreditation of the Courses : Applicable but not applied

Total number of Courses : 03

No. of Courses for which applied for Accreditation : Applicable but not applied

N B A Accreditation Status		
1	Name/ List of Programmes/ Courses Accredited	NIL
2	Applied for Accreditation	NIL
	A. Applied but Visit not happened	
	B. Visit happened but result awaited	
3	List of programmes/ courses Not Applied	1. Civil Engineering 2. Electronics and Communication Engineering 3. Mechanical Engineering

Profile of Principal.

Name	Narasinha R Kuknoor
Date of Birth	24/08/1964
Unique id	0100156309
Education Qualifications	B.E (Civil), M. Tech, M. Sc. (Env.)
Work Experience	35
Teaching	35
Research	~
Industry	~
Others	~
Area of Specialization	Civil Engineering
Courses taught at Diploma	Civil Engineering
Research guidance	~
No. of papers published in National International Journals Conferences	~
Master	~
Ph.D.	~
Projects Carried out	~
Patents	~
Technology Transfer	~
Research Publications	~

Profile of Faculty (Electronics And Communication Engineering.

Name	SHAIK MAHABOOB
Date of Birth	01/06/1967
Unique id	0100157150
Education Qualifications	B. Tech
Work Experience	33
Teaching	33
Research	~
Industry	~
Others	~
Area of Specialization	Electronics and Communications
Courses taught at Diploma	Electronics and Communications
Research guidance	~
No. of papers published in National International Journals Conferences	~
Master	~
Ph.D.	~
Projects Carried out	~
Patents	~
Technology Transfer	~
Research Publications	~

Name	KRISHNA G
Date of Birth	20/05/1967
Unique id	0100157165
Education Qualifications	B. Tech
Work Experience	31
Teaching	31
Research	~
Industry	~
Others	~
Area of Specialization	Electronics and Communications
Courses taught at Diploma	Electronics and Communications
Research guidance	~
No. of papers published in National International Journals Conferences	~
Master	~
Ph.D.	~
Projects Carried out	~
Patents	~
Technology Transfer	~
Research Publications	~

Name	MANOHAR SULAKHE
Date of Birth	01/06/1972
Unique id	0100157704
Education Qualifications	B. Tech
Work Experience	30
Teaching	30
Research	~
Industry	~
Others	~
Area of Specialization	Electronics and Communications
Courses taught at Diploma	Electronics and Communications
Research guidance	~
No. of papers published in National International Journals Conferences	~
Master	~
Ph.D.	~
Projects Carried out	~
Patents	~
Technology Transfer	~
Research Publications	~

Name	AMARESH M
Date of Birth	01/06/1973
Unique id	0100157646
Education Qualifications	B.E (E & C)
Work Experience	23
Teaching	23
Research	~
Industry	~
Others	~
Area of Specialization	Electronics and Communications
Courses taught at Diploma	Electronics and Communications
Research guidance	~
No. of papers published in National International Journals Conferences	~
Master	~
Ph.D.	~
Projects Carried out	~
Patents	~
Technology Transfer	~
Research Publications	~

Name	Laxmi G
Date of Birth	01/06/1990
Unique id	0100161616
Education Qualifications	B.E (E & C), M. Tech (VLSI)
Work Experience	3year- 10months
Teaching	3yr- 10months
Research	~
Industry	~
Others	~
Area of Specialization	Electronics and Communications
Courses taught at Diploma	Electronics and Communications
Research guidance	~
No. of papers published in National International Journals Conferences	~
Master	~
Ph.D.	~
Projects Carried out	~
Patents	~
Technology Transfer	~
Research Publications	~

Name	Pradeep H K
Date of Birth	09/02/1991
Unique id	0100161615
Education Qualifications	B.E (E & C)
Work Experience	3year- 10months
Teaching	3yr- 10months
Research	~
Industry	~
Others	~
Area of Specialization	Electronics and Communications
Courses taught at Diploma	Electronics and Communications
Research guidance	~
No. of papers published in National International Journals Conferences	~
Master	~
Ph.D.	~
Projects Carried out	~
Patents	~
Technology Transfer	~
Research Publications	~

Name	DHANAVANTRI K
Date of Birth	01/06/1968
Unique id	0100156676
Education Qualifications	B.Tech (Civil)
Work Experience	34 Years
Teaching	34 Years
Research	-
Industry	-
Others	-
Area of Specialization	Civil Engineering
Courses taught at Diploma	Civil Engineering
Research guidance	-
No. of papers published in National International Journals Conferences	-
Master	-
Ph.D.	-
Projects Carried out	-
Patents	-
Technology Transfer	-
Research Publications	-

Name	VADIRAJ DESAI
Date of Birth	27/06/1967
Unique id	0100156681
Education Qualifications	B.Tech (Civil)
Work Experience	30 Years
Teaching	30 Years
Research	~
Industry	~
Others	~
Area of Specialization	Civil Engineering
Courses taught at Diploma	Civil Engineering
Research guidance	~
No. of papers published in National International Journals Conferences	~
Master	~
Ph.D.	~
Projects Carried out	~
Patents	~
Technology Transfer	~
Research Publications	~

Name	MANUNATH H
Date of Birth	01/07/1972
Unique id	100157649
Education Qualifications	B.E (Civil)
Work Experience	26 Years
Teaching	26 Years
Research	~
Industry	~
Others	~
Area of Specialization	Civil Engineering
Courses taught at Diploma	Civil Engineering
Research guidance	~
No. of papers published in National International Journals Conferences	~
Master	~
Ph.D.	~
Projects Carried out	~
Patents	~
Technology Transfer	~
Research Publications	~

Name	BASAYYA HIREMATH
Date of Birth	22/07/1965
Unique id	0100157651
Education Qualifications	B.E (Civil), M.Tech
Work Experience	23 Years
Teaching	23 Years
Research	~
Industry	~
Others	~
Area of Specialization	Civil Engineering
Courses taught at Diploma	Civil Engineering
Research guidance	~
No. of papers published in National International Journals Conferences	~
Master	~
Ph.D.	~
Projects Carried out	~
Patents	~
Technology Transfer	~
Research Publications	~

Name	R CHANDRAKALA
Date of Birth	21/04/1974
Unique id	0100157654
Education Qualifications	B.E (Civil)
Work Experience	21 Years
Teaching	21 Years
Research	~
Industry	~
Others	~
Area of Specialization	Civil Engineering
Courses taught at Diploma	Civil Engineering
Research guidance	~
No. of papers published in National International Journals Conferences	~
Master	~
Ph.D.	~
Projects Carried out	~
Patents	~
Technology Transfer	~
Research Publications	~

Name	NAGARAJ KULKARNI
Date of Birth	19/09/1977
Unique id	0100157697
Education Qualifications	B.E (Civil)
Work Experience	19 Years
Teaching	19 Years
Research	-
Industry	-
Others	-
Area of Specialization	Civil Engineering
Courses taught at Diploma	Civil Engineering
Research guidance	-
No. of papers published in National International Journals Conferences	-
Master	-
Ph.D.	-
Projects Carried out	-
Patents	-
Technology Transfer	-
Research Publications	-

Name	Bharati Patawari
Date of Birth	14/12/1967
Unique id	0100157643
Education Qualifications	M. Sc.
Work Experience	30 Years
Teaching	30 Years
Research	-
Industry	-
Others	-
Area of Specialization	Science and Mathematics
Courses taught at Diploma	Civil Engineering, Electronics & Communication Engineering.
Research guidance	-
No. of papers published in National International Journals Conferences	-
Master	-
Ph.D.	-
Projects Carried out	-
Patents	-
Technology Transfer	-
Research Publications	-

Name	SUDHAKAR DESAI
Date of Birth	24/10/1981
Unique id	0100156
Education Qualifications	DME (AMIE)
Work Experience	11 Years
Teaching	11 Years
Research	~
Industry	~
Others	~
Area of Specialization	Mechanical Engineering
Courses taught at Diploma	Mechanical Engineering.
Research guidance	~
No. of papers published in National International Journals Conferences	~
Master	~
Ph.D.	~
Projects Carried out	~
Patents	~
Technology Transfer	~
Research Publications	~

Name	MANJUNATH B
Date of Birth	01/06/1980
Unique id	0100156
Education Qualifications	B E (Mech)
Work Experience	10 Years
Teaching	10 Years
Research	~
Industry	~
Others	~
Area of Specialization	Mechanical Engineering
Courses taught at Diploma	Mechanical Engineering.
Research guidance	~
No. of papers published in National International Journals Conferences	~
Master	~
Ph.D.	~
Projects Carried out	~
Patents	~
Technology Transfer	~
Research Publications	~

Name	SURYAPRAKASH
Date of Birth	22/12/1972
Unique id	0100156
Education Qualifications	B E (Mech)
Work Experience	5 Years
Teaching	5 Years
Research	~
Industry	~
Others	~
Area of Specialization	Mechanical Engineering
Courses taught at Diploma	Mechanical Engineering.
Research guidance	~
No. of papers published in National International Journals Conferences	~
Master	~
Ph.D.	~
Projects Carried out	~
Patents	~
Technology Transfer	~
Research Publications	~

Name	SATYANARAYAN PATTAR
Date of Birth	01/06/1981
Unique id	0100156
Education Qualifications	M.A (English)
Work Experience	3 Years
Teaching	3 Years
Research	~
Industry	~
Others	~
Area of Specialization	English
Courses taught at Diploma	Civil, E & C, Mechanical Engineering.
Research guidance	~
No. of papers published in National International Journals Conferences	~
Master	~
Ph.D.	~
Projects Carried out	~
Patents	~
Technology Transfer	~
Research Publications	~

Name	SHRIKANT KULKARNI
Date of Birth	01/06/1981
Unique id	0100156
Education Qualifications	M.A (Kannada)
Work Experience	5 Years
Teaching	5 Years
Research	~
Industry	~
Others	~
Area of Specialization	Kannada
Courses taught at Diploma	Civil, E & C, Mechanical Engineering.
Research guidance	~
No. of papers published in National International Journals Conferences	~
Master	~
Ph.D.	~
Projects Carried out	~
Patents	~
Technology Transfer	~
Research Publications	~

Fee

Particulars	Aided Course (Fee In RS.)					
	I Semester		III Semester		V Semester	
	Govt. Seat	SNQ Student	Govt. Seat	SNQ Student	Govt. Seat	SNQ Student
Tution Fee	5618.00		5618.00		5618.00	
Admission fee	30.00	30.00	30.00	30.00	30.00	30.00
Sports Fee	70.00	70.00	70.00	70.00	70.00	70.00
Identity Card Fee	10.00	10.00	10.00	10.00	10.00	10.00
Association Fee	60.00	60.00	60.00	60.00	60.00	60.00
Reading Room Fee	100.00	100.00	100.00	100.00	100.00	100.00
Magzine fee	60.00	60.00	60.00	60.00	60.00	60.00
Library Fee	150.00	150.00				
Laboratory Fee	300.00	300.00	300.00	300.00	300.00	300.00
Student welfare fund	25.00	25.00	25.00	25.00	25.00	25.00
Teacher's Benfit Fund	25.00	25.00	25.00	25.00	25.00	25.00
Development Fee	500.00	500.00	500.00	500.00	500.00	500.00
NSS	50.00	50.00	50.00	50.00	50.00	50.00
Grand total	6998.00	1380.00	6848.00	1230.00	6848.00	1230

Particulars	Un-Aided Course (Fee In RS.)					
	I Semester		III Semester		V Semester	
	Govt. Seat	SNQ Student	Govt. Seat	SNQ Student	Govt. Seat	SNQ Student
Tution Fee	12075.00		12075.00		12075.00	
Admission fee	30.00	30.00	30.00	30.00	30.00	30.00
Sports Fee	70.00	70.00	70.00	70.00	70.00	70.00
Identity Card Fee	10.00	10.00	10.00	10.00	10.00	10.00
Association Fee	60.00	60.00	60.00	60.00	60.00	60.00
Reading Room Fee	100.00	100.00	100.00	100.00	100.00	100.00
Magzine fee	60.00	60.00	60.00	60.00	60.00	60.00
Library Fee	150.00	150.00				
Laboratory Fee	300.00	300.00	300.00	300.00	300.00	300.00
Student welfare fund	25.00	25.00	25.00	25.00	25.00	25.00
Teacher's Benfit Fund	25.00	25.00	25.00	25.00	25.00	25.00
Development Fee	500.00	500.00	500.00	500.00	500.00	500.00
NSS	50.00	50.00	50.00	50.00	50.00	50.00
Grand total	13455.00	1380.00	13305.00	1230.00	13305.00	1230.00

Admission Procedure

The prescribed Application Form along with the Information Brochure will be available in KEA & DTE

websites www.kea.kar.nic.in & www.dte.kar.nic.in respectively. Candidates shall download the Application Form and Brochure from the website and fill up the Application as per the instructions. Admission to diploma courses is based on merit in each category of reservation. Out of the total seats 50% of the seats are reserved for various groups of the society. Remaining 50% of the seats are allotted based on the marks scored in the SSLC for technical Courses. All the Details of admission to Diploma courses are available in the Admission Brochure. From 2017-18, Government has given permission to Department of Technical Education to follow "Online Interactive counselling " admission process.

Eligibility

1. The candidate must be a citizen of India.
2. For Technical(Engineering) Courses: should have passed Karnataka S.S.L.C or equivalent examination by securing 35% marks in aggregate.
3. For Non-technical (Non-Engineering)Courses: a) Commercial Practice and Apparel Design & Fabrication Technology / Modern office Management Should have passed Karnataka S.S.L.C or Equivalent Examination by securing 35% marks in aggregate. b) Library Science and Information Management Should have passed Karnataka P.U.C-II or Equivalent examination by securing 35% marks in aggregate.
4. For both Engineering & Non-Engineering, the candidate should have completed at least five full academic years of study in Karnataka between 1st Standard and qualifying examination.
5. Candidates who have passed the 10th Standard Exam conducted by CBSE/ICSE and other states 10th Standard candidates shall produce Eligibility Certificates obtained from the Secretary, Board of Technical Examinations, Palace Road, Bangalore – 560 001 at the time of document verification & online application submission process.

Lateral entry admission to 3rd semester diploma:

Candidates who have passed SSLC or Equivalent Examination with 35% of marks in aggregate and should have passed JTS (3 years course) / ITI (2 Years Course) recognised by Govt. of Karnataka are only eligible for seats reserved under JTS / ITI quota. Admission will be considered only for the candidates coming under JTS quota and ITI quota for Diploma First semester courses.

15. Information of Infrastructure and Other Resources Available

- Number of Class Rooms, Tutorial rooms, Laboratories, Drawing Halls and size Computer Centres of each

Room Type	Room Id/Name	Area of room in Sqm	Building Name	Building Number
Laboratory	ANALOG LAB	47.84	MAIN BLD FF	7
Seminar Hall	AUDITORIUM	200.67	H S BHAVAN	HSB
Laboratory	CE COMP LAB	59.73	MAIN BLD FF	13
Classroom	CLRM3	66.8	MAIN BLD GF	3
Classroom	CLRM34	30	MAIN BLD GF	34
Classroom	CLRM40	54.9	MAIN BLD FF	40
Classroom	CLRM41	55.76	MAIL BLD FF	41
Classroom	CLS RM 39	54.9	Main Building FF	39
Classroom	CLS RM 5	29.53	Main building GF	20
Classroom	CLSRM	27.45	MAIN BLD GF	18
Classroom	CLSRM1	35.75	MAIN BLD GF	1
Drawing Hall	DRAWING HALL1	56.92	Main building GF	19
Drawing Hall	DRWNG HALL2	54.9	MAIN BLD FF	42
Laboratory	EC CMP LAB	72.65	Main building FF	9
Classroom	EC SMART CLS RM	51.57	Main buidingFF	8
Laboratory	ENV LB	42.07	GF Civil labs	36
Laboratory	HYD LAB	84.77	GF Civil labs	22
Workshop	M/CSHP	58.01	GF Mech labs	27
Laboratory	ME CMP LAB	59.14	Main building FF	14
Laboratory	MOC LAB	41.92	GF Mech labs	25
Laboratory	MT LAB	61.38	GF Civil labs	23
Laboratory	MT,QC & TE LAB	58.31	Main Bldng GF	28
Workshop	MTQC	75	GF Mech Labs	28
Laboratory	PC HRD WR &	67.6	Main building FF	6
Additional	PROPOSED ADNL	152	PROPOSED ADNL	NEW WS
Laboratory	PROPOSED LABS	305.76	PRPSD LABS SF	NEW BLDNG SF
Drawing Hall	PRPSD DRWNG	61.24	PRPSD NEW BLDNG	NEW BLDNG SF
Laboratory	PRPSD LABS	367	PRPSD NEW BLDNG	NEW BLDNG FF
Tutorial Room	PRPSD TUTRL RM	36	PRPSD NEW BLDNG	NEW BLDNG
Laboratory	SCIENCE LAB	48.15	GF SCIENCE LAB	35
Classroom	SMTCLC	49.8	Main building GF	4
Classroom	SMTCLM	74.8	Main building GF	2
Laboratory	SRVY LAB	42.77	Main building GF	24
Tutorial Room	TUTORIAL RM	30	Main building GF	33
Tutorial Room	TUTORIAL RM1	30	MAIN BLD GF	33
Workshop	WORK SHOP	215	GF EXTNS	N W SP

- Occupancy Certificate : Yes
 Fire and Safety Certificate :
Yes Library

Departments	Numbers
Number of TITLES In Library :	1307
Number of books in Civil :	1785
Number of books in Electronics :	2118
Number of books in Mech :	1140
Number of books in CS	529
Number of books in General :	934
Total books in Library :	6578
No of E-Books(PDF)	3800
Total Books (Text Books + E-books)	10378

- Number of Library books/ Titles/ Journals available
(program-wise) List of online National Journals subscribed
:Yes
 E- Library facilities
:Yes Laboratory and
Workshop
 List of Major
Equipment/Facilities in each
Laboratory/ Workshop

CRO,REG POWER SUPPLY,PLC TRAINER KIT,DIGITAL AMMETER, ASK,BPSK,FSK KITS,DRB,DCB,DRB,SIGNAL GER,FG ETC
DIGITAL TRINER KIT
COMPUTER SYSTEMS, LASER PRINTERS AND UPS
OFC(ANALOG KIT),OFC(DIGITAL KIT),
ORIFICES APP., FRICTION THR PIPES, CNLS WITH V & RCT. NOTCH WTH BLNC TANK,PH METER, TURBIDITY APP.,
OVER HEAD PROJECTOR, LCD PROJECTOR AND LABOROTARY STRUCTURES
LATHE M/CS,DRILLING MACHINE,MILLING MACHINE,SHAPER MACHINE/grinding machine, ARC Welding M/C
ABRSN & ATRTN TESTIN MCN, COMPRESSIVE TSTING MCN, UCC, OVEN, COMPACTION FACTOR MCN, ATAR BURG.
TOTAL STATION,DUMPY LEVEL, THEODOLITE,PR.COMPASS, MATRIC CHAINS,
DRILLING M/S,WELDING M/C,BENCH VICE,,ALL OTHER EQUIPEMENTS, UTM, CTM, HARDNESS TESTING MACHINE, DESEL ENGINE TESTRIG MACHINE, REFRIGERATION CYCLE KIT, IMPACT TESTING MACHINE, THERMAL CONDUTIVITY COMPOSITE WALL. THERMAL CONDUCTIVITY LAGED PIPE. BOMB CALORI METER, PNEUMATICRAINER KIT, CENTRIFUGAL PUMP TESTRIG.

- Computing Facilities : Yes
- Internet Bandwidth : 32 mbps
- Number and configuration of System
- Total number of system connected by LAN: 100
- Major software packages available :Yes
- Innovation Cell :Yes
- Social Media Cell :Yes
- List of facilities available
- Games and Sports Facilities :Yes
- Extra-Curricular Activities :Yes
- Soft Skill Development Facilities
- Teaching Learning Process :Yes
- Curricula and syllabus for each of the programmes as approved by the DTE : Yes
- Academic Calendar of the DTE : Yes
- Academic Time Table with the name of the Faculty members handling the Course : Yes
- Teaching Load of each Faculty : Yes
- Internal Continuous Evaluation System and place : Yes Student's assessment of Faculty, System in place : Yes

16. Enrollment of students in the last 3 years

S/no	Progrmmme	Year	1 year	2 year	3 year	Total
1	Civil Engg.	2019-20	34	28	37	99
		2020-21	33	39	31	103
		2021-22	57	32	43	132
Total						334
2	E & C	2019-20	30	16	13	59
		2020-21	21	23	17	61
		2021-22	55	22	20	97
Total						217
3	Mechanical Engg	2019-20	20	10	20	50
		2020-21	10	20	15	45
		2021-22	03	14	22	39
Total						134
Grand Total						685

- Industry Linkage
- MoUs with Industries (minimum 5) :Yes
- LoA and subsequent EoA till the current Academic Year :Yes 19.
- Accounted audited statement for the last three years :Yes

