SHREE VIDYADHIRAJ POLYTECHNIC, KUMTA

AICTE Mandatory Disclosure

1. Name of the institution

Name of the Institution	SHREE VIDYADHIRAJ POLYTECHNIC (GOVT. AIDED)		
Address of the Institution	KANARA COLLEGE SOCIETY CAMPUS, HEGDE ROAD, KUMTA		
City & Pin code	KUMTA		
State/UT	KARNATAKA		
Phone number with STD code	08386 - 222228, 223497		
Office hours at the Institution	10.00 A.M. to 5.30 P.M.		
Academic hours at the Institution	09.00 A.M. to 5.00 P.M.		
Email	svpkumta@gmail.com		
Website	www.svpkumta.in		
Nearest Railway Station (distance in Km)	0.5 Km		
Nearast Airport (distance in Km)	100 Km (Panaji – Goa State)		
Nearest Airport (distance in Km)	200 Km (Mangalore – Karnataka)		
AICTE Registration			
AICTE File No.	South-West 770-53-141/RC/94		
Permanent Institute Id	1-453205773		

2. Name of the Society and the Trustees

Name of the organization running the Institution	KANARA COLLEGE SOCIETY, KUMTA
Type of the organization	Society
Address of the organization	KANARA COLLEGE SOCIETY, KUMTA
Pogistared with	BOMBAY PUBLIC TRUST ACT, 1950 AT PUBLIC TRUST, REGISTRATION
Registered with	OFFICE, BELGAUM REGION,BELGAUM
Registration Date	03/13/1953
Website of the Organization	www.svpkumta.in

3. Name of Principal

Name of Principal	SUBRAY NARAYAN HEGDE
Exact Designation	Principal
Phone number with STD code	08386 - 223497, 9901167278
Email	Subrayhegde65@gmail.com
Highest Degree	B.E.
Field of specialization	Civil Engineering
Date of joining to institution	05-08-1987
Experience	35 years of teaching experience



4. Name of the affiliating University

Name of the affiliating University: Directorate of Technical Education, Bengaluru, Karnataka

5. Governance

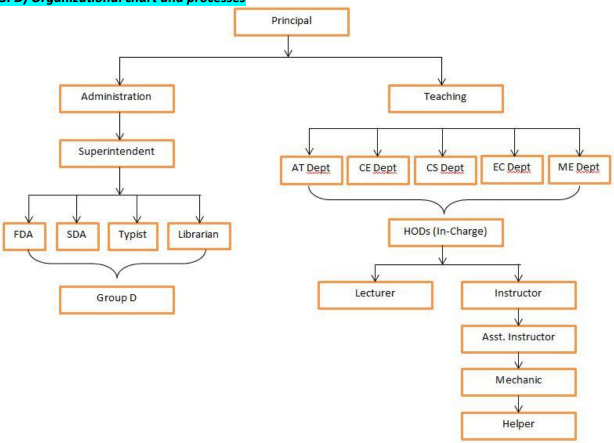
5. A) Members of Board and their background

President	President Shri Raghu Pikle, Chartered Accountant, Goa					
Vice-President	Shri Purushot	Shri Purushottam Mukund Shanbhag, Businessman, Kumta				
Governing Council						
Name	Role Address					
Shri Uday V Prabhu	Member	H.P. Dealer, Kumta				
Shri Harish Balakrishna Goli	Member	Businessman, Kumta				
Shri Hari Venkatesh Pai	Member					
Shri Venkatesh Anant Shanbhag	Member					
Dr Ashok Krishna Bhat	Member	Doctor, Halkar Clinic, Kumta				
Shri Ashok Shankar Gajlekar	Member	Agriculturist, Kumta				
Shri Sudheendra U Bhat	Member					
Smt Jayashree V Kamath	Member	Propr. Kamat Medicals, Kumta				
Shri Jeevan V Kawari	Member					
Shri Vasant Pandurang Shanbhag	Member					
Shri Purushottam S Prabhu	Member					
Shri Krishnaraj Govind Bhat	Member					
	Govern	ing Body				
Shri Dinakar Madhav Kamat	Chairman	Retd Teacher, Kumta				
Shri Hanumant Krishna Shanbhag	Secretary	Retd Bank Officer, Kumta				
Shri Ratnakar Bikku Kamath	Member	Businessman, Kumta				
Shri Vasudev H Nayak, Benne	Member	Businessman, Kumta				
Shri Anant P Shanbhag	Member	Retd Bank Officer, Kumta				
Shri Muralidhar Yashwant Prabhu	Member	Betelnut Merchant, Kumta				
Shri Narayan Ramdas Shanbhag	Member	Businessman, Kumta				
Shri Atul V Kamath	Member	Businessman, Kumta				
Shri Prabhakar S Balgi	Member	Betelnut Merchant, Kumta				
Shri Vivek M. Pai	Member	Retd Principal, Dr AVBaliga College, Kumta				

5. B) Membe	ers of Academic Advisory Body	: Yes

5. C) Frequency of the Board Meeting and Academic Advisory Body : Monthly

5. D) Organizational chart and processes



5. E) Nature and Extent of involvement of Faculty and students in academic affairs/improvements

5. F) Mechanism/ Norms and Procedure for democratic/ good Governance

5. G) Student Feedback on Institutional Governance/ Faculty performance

A student feedback mechanism is available in the institution. Twice in a semester, the students provide the feedback on staff in the prescribed format. Suggestion box is also provided.

5. H) Grievance Redressal mechanism for Faculty, staff and students

- The management of the college follows an open system of administration and grievances from staff and students are given the utmost attention.
- Complaints and suggestion boxes are kept in the campus.
- The suggestions and complaints are carefully looked into and remedial measures undertaken.
- In case of indiscipline, a committee appointed by the principal enquires into the matter by calling witnesses and recommendations are made about the action to be taken by the management.
- Grievances regarding the staff in terms of salary, promotions etc., are carefully looked into in consultation with the Secretary and remedial measures taken.
- Class Committee meetings are held in which grievances of students are taken note of and remedial measures taken.

5. I) Establishment of Anti Ragging Committee

As per AICTE guidelines and Essential requirements of the Technical institutions under Appendix-6 in Approval Process Handbook for the year 2019-20, an Anti-Ragging Committee (to ensure compliance with the provisions of Anti-Ragging Regulations) is constituted and is as follows:

1	Shri Subray N Hegde, Principal	Chairman		
2	Tahasildar, Kumta	Member representing local authority		
3	The Circle Police Inspectopr, Kumta Circle	Member representing local authority		
4	Shri G. D. Bhat, S.G.L./HOD(E&C)	Member		
5	Shri M. B. Mokhashi, S.G.L./HOD(Civil)	Member		
6	Shri Deepak M. Prabhu, S.G.L./HOD(Mechanical)	Member		
7	Shri Dinesh M. Balgi, HOD(Comp.Sci.)	Member		
8	Shri Kiran Shanbhag, HOD(Science)	Member		
9	Shri Prakash Nayak, HOD(Automobile)	Member		
10	Shri Dayanand Shet, S.G.L./(Civil)	Member		
11	Shri Khaja Hussain, Lecturer(Civil)	Member		
12	Smt Malati M. Shanbhag, FDC	Member		
13	Shri Gopalkrishna Hebbar, Viveknagar, Kumta	Member representing Parents		
14	Shri Abdulla Khan, Hostelite, Kumta	Member representing First year students		
15	Shri Vishnu Sheety, Final Year Automobile Engg	Member representing Final year students		
	the first term of the second o			

The committee should ensure compliance with the provisions of the Anti-ragging regulations as well as provisions of any law for the time being in fore concerning ragging.

5. J) Establishment of Online Grievance Redressal Mechanism

As per AICTE guidelines and Essential requirements of the Technical institutions under Appendix-6 in Approval Process Handbook for the year 2019-20, an Grievance Redressal Committee (for redressal of grievances of student) is constituted and is as follows:

1	Shri Subray Hegde, Principal	Chairman
2	Shri G. D. Bhat, S.G.L./HOD(E&C)	Member
3	Shri Pramod T. Nayak, Lecturer/Comp.Science	Member
4	Shri S. N. Hegde, S.G.L.,/Mechanical	Member

Online Link for Student Grievances
 Online Link for Parents Grievances
 Online Link for Staff Grievances
 Online Link for Staff Grievances
 Mttps://goo.gl/forms/iuhjwWbExCPQwy0l1
 https://goo.gl/forms/yYCeuQ4E8aeAb0cG3
 https://goo.gl/forms/IUBC4OoGB3FgobSF2

5. K) Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

<u>Joint Director (Administration), Directorate of Technical Education, Bangalore</u> is the Ombudsman for **Students Grievance Redressal Committee** appointed by DTE, Bangalore

5. L) Establishment of Internal Complaint Committee (ICC)

Internal Complaint Committee for the year 2019-2020 in our institution are as follows:

- 1. Mrs. Susheela Nayak, Lecturer, E&C Dept, Presiding Officer, 9481374232, susheelanayak10@gmail.com
- 2. Ms. Chitra Gunaga, Lecturer, CSc Dept, Member, 8296321765, chitragunaga90@gmail.com
- 3. Mrs. Malati Shanbhag, FDA, Member, 9480788993, mkshanbhag7@gmail.com
- 4. Mrs. Seema Shabhag, SDA, Member, 8217635087, seemahnr7@gmail.com
- 5. Ms. Swapna Naik, Lecturer, English Division, Member, 6361764077, swapna15naik@gmail.com
- 6. Mrs. Jayashree Kamath, Member, Rotary Club, 9448132707, jayashree707@gmail.com

Student Representatives:

- 1. Kumar Vishnu Shetty (Student General Secretary), 7558693608
- 2. Kumari Kalpita R B (Student Ladies Representative and Cultural Secretary), 9591653620

5. M) Establishment of Committee for SC/ST

1	Shri Deepak M Prabhu, S.G.L./HOD(ME)	Member
2 Shri Gopalkrishna D Bhat, S.G.L./HOD(EC)		Member
3	Shri Dayanand J Shet, SGL/Civil	Member
4	Shri Ashok N. S., Lecturer/EC	Member
5	Shri Basavaraj Patil, Lecturer/ME	Member

5. N) Internal Quality Assurance Cell

1	Shri Subray N. Hegde, Principal	Chairman	
2	Shri Kiran A Shanbhag, HOD, Science Dept,	Co-ordinator	
3	Shri Gopalkrishna D Bhat, S.G.L./HOD(EC)	Member	
4	Shri M. B. Mokhashi, S.G.L./HOD (CE)	Member	
5	Shri Deepak M Prabhu, S.G.L./HOD(ME)	Member	
6	Shri Dinesh M Balgi, HOD/CS Memb		
7	7 Shri Prakash Nayak, HOD/AT M		

6. Programmes

o. Flogrannics			
Name of programmes approved by AICTE :	 Automobile Engineering Civil Engineering Computer Science & Engineering Electronics & Communications Engineering Mechanical Engineering 		
Name of programmes accredited by AICTE	No		
Status of Accreditation of the courses	Applicable, but not applied		
Total Number of courses	05		

6 a) Programme Details

Name	Automobile Engineering	
Number of seats	27	
Duration	3 years	
Cut Off marks / rank of admission during last 3 years	35%	
Fee	Rs. 12920.00	
Placement Facilities	Yes	
Campus Placement details		

Year	Approved Intake	Number Of Eligible Students	Number Of Companies Visited	Highest Package(In Lakhs)	Lowest Package(In Lakhs)	Total Student Placed
2019-20	27	27	01	1	1	03
2020-21	27	27	01	1	1	06
2021-22	27	27	01	1	1	01

Name				Civil Engineering			
Number of seats			4	41			
Duration				3	3 years		
Cut Off marks	/ rank of admission	on during last 3 ye	ears	3	35%		
Fee				ı	Rs. 6770.00	0	
Placement Facilities			,	Yes			
Campus Placement details			-				
Year	Approved Intake	Number Of Eligible Students	Number Of Companies Visited	Pac	ighest kage(In akhs)	Lowest Package(In Lakhs)	Total Student Placed
2019-20	41	41	00		00	00	00
2020-21	41	41	00		00	00	00
2021-22	41	41	00		00	00	00

Name			Compute	Computer Science & Engineering			
Number of seats			54	54			
Duration				3 years	3 years		
Cut Off marks / rank of admission during last 3 years			35%	35%			
Fee				Rs. 12920	.00		
Placement Fa	Placement Facilities			Yes	Yes		
Campus Place	ement details						
Year	Approved Intake	Number Of Eligible	Number Of Companies	Highest Package (In	Lowest Package	Total Student	

Year	Approved Intake	Number Of Eligible Students	Number Of Companies Visited	Highest Package (In Lakhs)	Lowest Package (In Lakhs)	Total Student Placed
2019-20	54	54	00	00	00	00
2020-21	54	54	01	1	1	05
2021-22	54	54	00	00	00	00

Name			Electronics & Communication Engineering				
Number of seats			54				
Duration			3 years				
Cut Off marks	/ rank of admission	on during last 3 ye	ears		35%		
Fee					Rs. 6770.00		
Placement Facilities				Yes			
Campus Placement details							
Year	Approved Intake	Number Of Eligible Students	Number Of Companies Visited	Pa	Highest ackage (In Lakhs)	Lowest Package (In Lakhs)	Total Student Placed
2019-20	54	54	03		1.5	1	49
2020-21	54	54	01		1.5	1	20
2021-22	54	54	02		1.5	1	22

Name			Mechanical Engineering				
Number of seats			54				
Duration			3 years				
Cut Off marks / rank of admission during last 3 years			35%				
Fee			Rs. 6770.00				
Placement Facilities			Yes				
Campus Placer	nent details						
Year	Approved Intake	Number Of Eligible Students	Number Of Companies Visited		Highest ackage (In Lakhs)	Lowest Package (In Lakhs)	Total Student Placed

1.5

1.5

1.8

2019-20

2020-21

2021-22

	NBA Accreditation Status					
1	Name/ List of Programmes/ Courses Accredited					
2	Applied for Accreditation					
	A. Applied but Visit not happened					
	B. Visit happened but result awaited					
3	List of programmes/ courses Not Applied	 Automobile Engineering Civil Engineering Computer Science & Engineering Electronics & Communications Engineering Mechanical Engineering 				

7. Faculty

7 a) Branch wise list of Faculty Members:

Name of Faculty	Designation	Permanent / Part-Time
De	partment of Civil Engineering	
SUBRAY HEGDE	SGL, I/C Principal	Permanent
MALIYAPPA MOKHASHI	SGL/HOD	Permanent
DAYANAND SHET	Selection Grade Lecturer	Permanent
GIRISH PRABHU	Selection Grade Lecturer	Permanent
KHAJA HUSSAIN	Senior Lecturer	Permanent
KUMAR MALGUND	Lecturer	Permanent
Department of	Electronics & Communication Engineering	
GOPALKRISHNA BHAT	SGL, HOD	Permanent
ASHOK NAIK	Lecturer	Permanent
JAGADISH BARBAR	Lecturer	Permanent
SUSHEELA NAYAK	Senior Lecturer	Permanent
Depar	tment of Mechanical Engineering	
DEEPAK PRABHU	SGL, HOD	Permanent
GOURISH N	Lecturer	Permanent
SURYAKANT HEGDE	Selection Grade Lecturer	Permanent
BASAVARAJ PATIL	Lecturer	Permanent
Depa	rtment of Electrical Engineering	
SHRIDHAR BHAT	Selection Grade Lecturer	Permanent
Depar	tment of Automobile Engineering	
PRAKASH NAYAK	Lecturer/HOD	Permanent
KUMAR NAIK	Lecturer	Permanent
VINOD HARIKANTH	Lecturer	Permanent
Departme	nt of Computer Science & Engineering	
DINESH BALGI	Lecturer	Permanent
GANESH BALGI	Lecturer	Permanent
PRAMOD NAYAK	Lecturer	Permanent
CHITRA M GUNAGA	Lecturer	Permanent
[Department of Basic Science	
KIRAN SHANBHAG	Senior Lecturer	Permanent
SHASHIKANT DASAR	Lecturer	Permanent
OMKAR BHAT	Lecturer	Permanent
Departn	nent of Humanities & Social Science	
SWAPNA NAIK	Lecturer	Full-Time
MANJUNATH VAIDYA	Lecturer	Part-Time

Permanent Faculty: Student Ratio : 25:1
 Number of Faculty employed during the last three years : 03
 Number of Faculty left during the last three years : 05

7 b) Twinning and Collaboration with Foreign Universities : Not Applicable

8. Profile of Principal

Mr. SUBRAY HEGDE, Princiapl In-charge

Name	SUBRAY HEGDE	
Designation	LECTURER	
Course	CIVIL ENGINEERING	100
Date of Birth	1/22/1965	
Unique Id	1-462463955	
Educational Qualifications	BE	
	- I:	25
	Teaching	35 years
Work Experience	Research	0 years
WORK Experience	Industry	0 years
	Others	0 years
Area of Specialisation	CE	
Courses taught at Diploma	CIVIL ENGINEERING	
Bassauch Cuidanas	No. of papers published in National / International Journals / Conferences	0
Research Guidance	Masters	0
	Ph.D.	0
	Patents	0
Projects Carried out	Technology Transfer	0
Frojects carried out	Research Publications	0
	Number of books published (with details)	0

8 b) Profiles of Faculty Members

Mr. DAYANAND SHET, LECTURER

Name	DAYANAND SHET	
Designation	LECTURER	
Course	CIVIL ENGINEERING	(a) (a)
Date of Birth	7/22/1973	
Unique Id	1-462463967	
Educational Qualifications	BE	
	Teaching	25 years
Work Experience	Research	0 years
Work Experience	Industry	0 years
	Others	0 years
Area of Specialisation	CE	
Courses taught at Diploma	CIVIL ENGINEERING	
Research Guidance	No. of papers published in National / International Journals / Conferences	0
Research Guidance	Masters	0
	Ph.D.	0
	Patents	0
Projects Carried out	Technology Transfer	0
r rojecto carrica out	Research Publications	0
	Number of books published (with details)	0

Mr. GIRISH PRABHU, LECTURER

Name	GIRISH PRABHU	
Designation	LECTURER	
Course	CIVIL ENGINEERING	
Date of Birth	5/5/1969	lie el
Unique Id	1-462463971	
Educational	1-402403971	
Qualifications	BE	
		The state of the s
	Teaching	24 years
	Research	0 years
Work Experience	Industry	0 years
	Others	0 years
Area of	CE	
Specialisation	CL	
Courses taught at	CIVIL ENGINEERING	
Diploma		
	No. of papers published in National /	0
Research Guidance	International Journals / Conferences	ŭ
nescarcii Guidance	Masters	0
	Ph.D.	0
	Patents	0
Drainete Carried aut	Technology Transfer	0
Projects Carried out	Research Publications	0
	Number of books published (with details)	0

Mr. KHAJA HUSSAIN, LECTURER

Name	KHAJA HUSSAIN	
Designation	LECTURER	
Course	CIVIL ENGINEERING	
Date of Birth	5/11/1965	
Unique Id	1-462463963	
Educational Qualifications	DCE	. 7-9
	Teaching	37 years
Work Experience	Research	0 years
	Industry	0 years
	Others	0 years
Area of Specialisation	CE	
Courses taught at Diploma	CIVIL ENGINEERING	
Research Guidance	No. of papers published in National / International Journals / Conferences	0
Research Guidance	Masters	0
	Ph.D.	0
	Patents	0
Projects Carried out	Technology Transfer	0
riojects carried out	Research Publications	0
	Number of books published (with details)	0

Mr. KUMAR MALGUND, LECTURER

Name	KUMAR MALGUND	
Designation	LECTURER	
Course	CIVIL ENGINEERING	(m) (m)
Date of Birth	4/6/1985	120
Unique Id	1-2072017879	
Educational Qualifications	BE	
		- 1/1
	Teaching	9 years
Wash Fare and a second	Research	0 years
Work Experience	Industry	2 years
	Others	0 years
Area of Specialisation	CIVIL	
Courses taught at Diploma	CIVIL ENGINEERING	
	No. of papers published in National / International Journals / Conferences	0
Research Guidance	Masters	0
	Ph.D.	0
	Patents	0
Projects Carried out	Technology Transfer	0
Frojects Carried Out	Research Publications	0
	Number of books published (with details)	0

Mr. MALIYAPPA MOKHASHI, LECTURER

Name	MALIYAPPA MOKHASHI	
Designation	HOD	
Course	CIVIL ENGINEERING	
Date of Birth	8/4/1965	
Unique Id	1-462463959	
Educational Qualifications	BE	
	Teaching	37 years
W	Research	0 years
Work Experience	Industry	0 years
	Others	0 years
Area of Specialisation	CE	
Courses taught at Diploma	CIVIL ENGINEERING	
Research Guidance	No. of papers published in National / International Journals / Conferences	0
	Masters	0
	Ph.D.	0
	Patents	0
Projects Carried out	Technology Transfer	0
	Research Publications	0
	Number of books published (with details)	0

Mr. SHRIDHAR BHAT, LECTURER

Name	SHRIDHAR BHAT	
Designation	LECTURER	
Course	ELECTRICAL AND ELECTRONICS ENGINEERING	
Date of Birth	12/11/1964	
Unique Id	1-462464003	
Educational Qualifications	BE	
	Teaching	33 years
	Research	0 years
Work Experience	Industry	0 years
	Others	0 years
Area of Specialisation	EE	
Courses taught at Diploma	ELECTRICAL AND ELECTRONICS ENGINEERING	
Research Guidance	No. of papers published in National / International Journals / Conferences	0
Research Guidance	Masters	0
	Ph.D.	0
	Patents	0
Projects Carried out	Technology Transfer	0
	Research Publications	0
	Number of books published (with details)	0

Mr. GOPALKRISHNA BHAT, HOD

Name	GOPALKRISHNA BHAT	
Designation	HOD	
Course	ELECTRONICS & COMMUNICATION ENGG	
Date of Birth	10/26/1966	
Unique Id	1-462463975	(3)
Educational Qualifications	BE M TECH	
	Teaching	33 years
Work Experience	Research	0 years
Work Experience	Industry	0 years
	Others	0 years
Area of Specialisation	ECE	
Courses taught at Diploma	ELECTRONICS & COMMUNICATION ENGG	
Research Guidance	No. of papers published in National / International Journals / Conferences	2
Research Guidance	Masters	0
	Ph.D.	0
	Patents	0
Projects Carried out	Technology Transfer	0
riojects carried out	Research Publications	0
	Number of books published (with details)	0

Mr. ASHOK NAIK, LECTURER

Name	ASHOK NAIK	
Designation	LECTURER	
Course	ELECTRONICS & COMMUNICATION ENGG	(88)
Date of Birth	6/1/1977	
Unique Id	1-2072017873	
Educational	BE	
Qualifications	DL	
	Teaching	9 years
Mark Evpariones	Research	0 years
Work Experience	Industry	10 years
	Others	0 years
Area of	ELECTRONICS	
Specialisation	LEETRONICS	
Courses taught at Diploma	ELECTRONICS & COMMUNICATION ENGG	
	No. of papers published in National /	0
Bassaush Cuidanas	International Journals / Conferences	0
Research Guidance	Masters	0
	Ph.D.	0
Projects Carried out	Patents	0
	Technology Transfer	0
	Research Publications	0
	Number of books published (with details)	0

Mr. JAGADISH BARBAR, LECTURER

Name	JAGADISH BARBAR	
Designation	LECTURER	
Course	ELECTRONICS & COMMUNICATION ENGG	(00)
Date of Birth	6/16/1990	(a)
Unique Id	1-2067876135	
Educational	BE	
Qualifications	BE .	1
		(6) 5) 1
	Teaching	9 years
	Research	0 years
Work Experience	Industry	1 year
	Others	0 years
Area of Specialisation	ELECTRONICS	
Courses taught at		
Diploma	ELECTRONICS & COMMUNICATION ENGG	
	No. of papers published in National /	0
Research Guidance	International Journals / Conferences	U U
nesearch Guidance	Masters	0
	Ph.D.	0
	Patents	0
Drainete Carried aut	Technology Transfer	0
Projects Carried out	Research Publications	0
	Number of books published (with details)	0

Mrs. SUSHEELA NAYAK, SENIOR LECTURER

Name	SUSHEELA NAYAK	
Designation	SENIOR LECTURER	
Course	ELECTRONICS & COMMUNICATION ENGG	(a)
Date of Birth	1/6/1965	A as A
Unique Id	1-462463979	
Educational Qualifications	DTE	
	Teaching	37 years
Work Experience	Research	0 years
Work Experience	Industry	0 years
	Others	0 years
Area of Specialisation	ECE	
Courses taught at Diploma	ELECTRONICS & COMMUNICATION ENGG	
Research Guidance	No. of papers published in National / International Journals / Conferences	0
Research Guidance	Masters	0
	Ph.D.	0
	Patents	0
Projects Carried out	Technology Transfer	0
riojects carried out	Research Publications	0
	Number of books published (with details)	0

Mr. OMKAR BHAT, LECTURER

Name	OMKAR BHAT	
Designation	LECTURER	
Course	BASIC SCIENCE	
Date of Birth	9/7/1982	
Unique Id	1-462464023	
Educational	DF.	
Qualifications	BE	
		(L # 161
	Teaching	15 years
	Research	0 years
Work Experience	Industry	0 years
	Others	0 years
Area of Specialisation	EC	,
Courses taught at Diploma	ALL COURSES	
	No. of papers published in National / International Journals / Conferences	0
Research Guidance	Masters	0
	Ph.D.	0
	Patents	0
Duele de Comite d'est	Technology Transfer	0
Projects Carried out	Research Publications	0
	Number of books published (with details)	0

Mr. DEEPAK PRABHU, HOD

Name	DEEPAK PRABHU	The state of the s
Designation	HOD	
Course	MECHANICAL ENGINEERING	
Date of Birth	5/28/1970	
Unique Id	1-462463991	
Educational Qualifications	BE	
	Tooching	20
	Teaching	30 years
Work Experience	Research	0 years
-	Industry	0 years
	Others	0 years
Area of Specialisation	ME	
Courses taught at Diploma	MECHANICAL ENGINEERING	
Research Guidance	No. of papers published in National / International Journals / Conferences	0
Research Guidance	Masters	0
	Ph.D.	0
	Patents	0
Projects Carried out	Technology Transfer	0
riojects carried out	Research Publications	0
	Number of books published (with details)	0

Mr. GOURISH N, LECTURER

IVII. GOOKISII IV,	ELOTOREM .	
Name	GOURISH N	
Designation	LECTURER	
Course	MECHANICAL ENGINEERING	
Date of Birth	2/4/1975	4 3 /
Unique Id	1-462463999	
Educational	D.F.	
Qualifications	BE	
		T.
	Teaching	22 years
	Research	0 years
Work Experience	Industry	0 years
	Others	0 years
Area of	Others	o years
Specialisation	ME	
Courses taught at		
Diploma	MECHANICAL ENGINEERING	
	No. of papers published in National /	0
Dagageh Cuidanas	International Journals / Conferences	0
Research Guidance	Masters	0
	Ph.D.	0
	Patents	0
	Technology Transfer	0
Projects Carried out	Research Publications	0
	Number of books published (with details)	0

Mr. SURYAKANT HEGDE, LECTURER

	TILODE, LECTORER	
Name	SURYAKANT HEGDE	
Designation	LECTURER	
Course	MECHANICAL ENGINEERING	
Date of Birth	10/6/1966	
Unique Id	1-462463995	
Educational Qualifications	ВЕ	
	Teaching	30 years
Work Evporionso	Research	0 years
Work Experience	Industry	0 years
	Others	0 years
Area of Specialisation	ME	
Courses taught at Diploma	MECHANICAL ENGINEERING	
Research Guidance	No. of papers published in National / International Journals / Conferences	0
Research Guidance	Masters	0
	Ph.D.	0
	Patents	0
Projects Carried out	Technology Transfer	0
	Research Publications	0
	Number of books published (with details)	0

Mr. BASAVARAJ PATIL, LECTURER

Name	BASAVARAJ PATIL	
Designation	LECTURER	
Course	MECHANICAL ENGINEERING	and the same of th
Date of Birth	5/5/1990	Time of the
Unique Id	1-2299808973	
Educational Qualifications	BE	ATT ATT
	Teaching	8 years
Work Experience	Research	0 years
WORK EXPERIENCE	Industry	0 years
	Others	0 years
Area of Specialisation		
Courses taught at Diploma	MECHANICAL ENGINEERING	
	No. of papers published in National / International Journals / Conferences	0
Research Guidance	Masters	0
	Ph.D.	0
Projects Carried out	Patents	0
	Technology Transfer	0
	Research Publications	0
	Number of books published (with details)	0

Mr. PRAKASH NAYAK, HOD

Name	PRAKASH NAYAK	
Designation	HOD	
Course	AUTOMOBILE ENGINEERING	(A)
Date of Birth	9/12/1986	
Unique Id	1-811826556	
Educational Qualifications	ВЕ	
	Teaching	11 years
Work Experience	Research	0 years
Work Experience	Industry	0 years
	Others	0 years
Area of Specialisation	AUTO	
Courses taught at Diploma	AUTOMOBILE ENGINEERING	
Research Guidance	No. of papers published in National / International Journals / Conferences	0
Research Guidance	Masters	0
	Ph.D.	0
	Patents	0
Projects Carried out	Technology Transfer	0
Projects Carried out	Research Publications	0
	Number of books published (with details)	0

Mr. KUMAR NAIK, LECTURER

Name	KUMAR NAIK	
Designation	LECTURER	
Course	AUTOMOBILE ENGINEERING	(3.2)
Date of Birth	8/22/1984	A A F
Unique Id	1-462714145	
Educational Qualifications	BE	
	Teaching	14 years
Mork Evenience	Research	0 years
Work Experience	Industry	0 years
	Others	0 years
Area of Specialisation	ME	
Courses taught at Diploma	AUTOMOBILE ENGINEERING	
Research Guidance	No. of papers published in National / International Journals / Conferences	0
Research Guidance	Masters	0
	Ph.D.	0
	Patents	0
Ducinete Couried and	Technology Transfer	0
Projects Carried out	Research Publications	0
	Number of books published (with details)	0

Mr. VINOD HARIKANTH, LECTURER

Name	VINOD HARIKANTH						
Designation	LECTURER						
Course	AUTOMOBILE ENGINEERING						
Date of Birth	4/6/1984						
Unique Id	1-812306897						
Educational Qualifications	ВЕ						
	Teaching	11 years					
w 15 ·	Research	0 years					
Work Experience	Industry	0 years					
	Others	0 years					
Area of Specialisation							
Courses taught at Diploma	AUTOMOBILE ENGINEERING						
Research Guidance	No. of papers published in National / International Journals / Conferences	0					
Research Guidance	Masters	0					
	Ph.D.	0					
	Patents	0					
Projects Carried out	Technology Transfer	0					
r rojects carried out	Research Publications	0					
	Number of books published (with details)	0					

Mr. SHASHIKANT DASAR, LECTURER

Name	SHASHIKANT DASAR	
Designation	LECTURER	
Course	BASIC SCIENCE	
Date of Birth	6/27/1983	
Unique Id	1-2067850770	
Educational	1-2007630770	The same
Qualifications	B.SC. M.SC. M. PHIL	
	Teaching	9 years
	Research	0 years
Work Experience	Industry	0 years
	Others	0 years
Area of Specialisation	PHYSICS	
Courses taught at Diploma	ALL COURSES	
Dagaanah Cuidanaa	No. of papers published in National / International Journals / Conferences	0
Research Guidance	Masters	0
	Ph.D.	0
	Patents	0
	Technology Transfer	0
Projects Carried out	Research Publications	0
	Number of books published (with details)	0

Mr. KIRAN SHANBHAG, HOD

Name	KIRAN SHANBHAG				
Designation	HOD				
Course	BASIC SCIENCE	700			
Date of Birth	5/14/1969				
Unique Id	1-462714141				
Educational Qualifications	BSC MSC				
Marila Françoisca	Teaching	29 years			
	Research	0 years			
Work Experience	Industry	0 years			
	Others	0 years			
Area of Specialisation	SC				
Courses taught at Diploma	ALL COURSES				
Research Guidance	No. of papers published in National / International Journals / Conferences	0			
Research Guidance	Masters	0			
	Ph.D.	0			
	Patents	0			
Projects Carried out	Technology Transfer	0			
	Research Publications	0			
	Number of books published (with details)	0			

Mr. DINESH BALGI, HOD

WII. DINESH DAL	,	
Name	DINESH BALGI	
Designation	HOD	
Course	COMPUTER SCIENCE & ENGINEERING	Van and
Date of Birth	3/14/1976	
Unique Id	1-788958614	
Educational	AMIE AMIE	
Qualifications	AIVIIL AIVIIL	
	Teaching	11 years
Mark Francisco	Research	0 years
Work Experience	Industry	0 years
	Others	0 years
Area of Specialisation	COMPUTER SCIENCE	
Courses taught at Diploma	COMPUTER SCIENCE & ENGINEERING	
	No. of papers published in National /	0
Research Guidance	International Journals / Conferences	ŭ
Nescarcii Guidance	Masters	0
	Ph.D.	0
	Patents	0
Drainete Carried and	Technology Transfer	0
Projects Carried out	Research Publications	0
	Number of books published (with details)	0

Mr. GANESH BALGI, LECTURER

Name	GANESH BALGI	
Designation	LECTURER	
Course	COMPUTER SCIENCE & ENGINEERING	
Date of Birth	12/30/1977	
Unique Id	1-1461328994	
Educational Qualifications	AMIE	
	Teaching	10 years
Work Experience	Research	0 years
Work Experience	Industry	0 years
	Others	
Area of Specialisation	CS	
Courses taught at Diploma	COMPUTER SCIENCE & ENGINEERING	
Research Guidance	No. of papers published in National / International Journals / Conferences	0
Research Guidance	Masters	0
	Ph.D.	0
	Patents	0
Projects Carried out	Technology Transfer	0
r rojects carried out	Research Publications	0
	Number of books published (with details)	0

Mr. PRAMOD NAYAK, LECTURER

Name	PRAMOD NAYAK	
Designation	LECTURER	
Course	COMPUTER SCIENCE AND ENGINEERING	(2,5)
Date of Birth	6/9/1973	
Unique Id	1-2908554482	
Educational Qualifications	AMIE	
	Teaching	7 years
	Research	0 years
Work Experience	Industry	
	Others	0 years
Area of Specialisation	COMPUTER SCIENCE	19 years
Courses taught at Diploma	COMPUTER SCIENCE AND ENGINEERING	
Danasanh Cuidanas	No. of papers published in National / International Journals / Conferences	0
Research Guidance	Masters	0
	Ph.D.	0
	Patents	0
Ducinete Couried out	Technology Transfer	0
Projects Carried out	Research Publications	0
	Number of books published (with details)	0

<mark>9. Fee</mark>

9. a) Details of Fee

	For the Academic year 2022-23- Aided Branches (Mechanical, Civil, & E&C)												
	Unaided Branches (Automobile & Comp. Science)												
Sl.No	Particulars	AIDED	AIDED	AIDED	UNAIDED	UNAIDED	UNAIDED						
		COURSE	COURSE	COURSE	COURSE	COURSE	COURSE						
		Admission	Admission	Admission	Admission	Admission	Admission						
		(1st Year)	(2nd Year)	3rd Year	(1st Year)	2ndYear	3rd Year						
1	Admission Fee	30.00	30.00	30.00	30.00	30.00	30.00						
2	Tuition Fee for the year	5618.00	5618.00	5618.00	12075.00	12075.00	12075.00						
3	Sports Fee	70.00	70.00	70.00	70.00	70.00	70.00						
4	Gathering / Union Fee	60.00	60.00	60.00	60.00	60.00	60.00						
5	Identity Card Fee	10.00	10.00	10.00	10.00	10.00	10.00						
6	Reading Room Fee	100.00	100.00	100.00	100.00	100.00	100.00						
7	Workshop/Lab Fee	300.00	300.00	300.00	300.00	300.00	300.00						
8	Magazine Fee	lagazine Fee 60.00 60.		60.00	60.00	60.00	60.00						
9	Student Welfare Fund	25.00	25.00	25.00	25.00	25.00	25.00						
10	Staff Welfare Fund	25.00	25.00	25.00	25.00	25.00	25.00						
11	Development Fee	500.00	500.00	500.00	500.00	500.00	500.00						
12	N.S.S.Fees	40.00	40.00	40.00	40.00	40.00	40.00						
13	Red Cross Fee	50.00	50.00	50.00	50.00	50.00	50.00						
14	Library Deposit	150.00	0.00	0.00	150.00	0.00	0.00						
	Fees for the Year	7038.00	6888.00	6888.00	13495.00	13345.00	13345.00						

9. b) Time Schedule for payment of Fee for the entire programme

	Time Schedule	Details of fine
	On or before 05-11-2022	Without fine
Odd Camaatana	Up to 15-11-2022	With ₹ 200 /- fine
Odd Semesters	Up to 25-11-2022	With ₹ 400 /- fine
	Up to 05-12-2022	With ₹ 1,000 /- fine
	On or before 15-03-2023	Without fine
Even Semester	Up to 21-03-2023	With ₹ 200 /- fine
Even Semester	Up to 28-03-2023	With ₹ 400 /- fine
	Up to 08-04-2023	With ₹ 1,000 /- fine

9. c) Number of Fee Waivers granted with amount and name of students

SI No	Class	Name of Student	Tuition Fee Waiver
	AUTO – SEM 1	GAGAN GANAPATI SINDHE	YES
	CIVIL – SEM 1	AJIT VISHNU NAIK	YES
	CIVIL – SEM 1	AMAYA MANOHAR NAYAK	YES
	CS – SEM 1	MAHAMMED SAJID M S	YES
	CS – SEM 1	NACHIT CHANDRAKANT AMBIG	YES
	CS – SEM 1	SNEHA D SHET	YES
	EC – SEM 1	KIRAN KRISHNA NAIK	YES
	EC – SEM 1	SRUSHTI NAVEEN NAIK	YES
	EC – SEM 1	SUVARNA NARAYAN NAIK	YES
	ME – SEM 1	BHARATKUMAR GAJANAN NAIK	YES
	ME – SEM 1	DEEKSHIT SADANAND MADIVAL	YES

9. d) Scholarships

Government

- 1) SC/ST Post-metric Scholorship
- 2) Vidyasiri Scholorship for OBC
- 3) Vidyasiri Scholorship for Minorities
- 4) Pragati Saksham, Swanath Scholorship
- 5) Scholorship for children of Ex-Servicemen
- 6) Scholorship for Physically Handicapped students
- 7) Construction Workers Welfare Scholorship

Private

- 1) Jindal Foundation, Bangalore Scholorship
- 2) Dempo Charities, Goa Scholorship
- 3) Smt Saraswati T. Pai, Mumbai Scholorship
- 4) Sri Madhav S. Kamath, Kumta Scholorship
- 5) Sri L. S. Kamath Scholorship
- 6) Sri A. A. Pai, Mumbai Scholorship
- 7) Sri V. T. Pai, Mumbai Scholorship
- 8) Prem Ashram Charitable Trust, Amdalli, Karwar Scholorship
- 9) Best Student Award by Kanara College Society, Kumta

9. e) Criteria for Fee waivers: SNQ (Super-Numerary Quota)

9. f) Estimated cost of Boarding and Lodging in Hostels: Rs. 35

Rs. 35,000/- per year

10. Admission

10. a) Number of seats sanction with the year of approval:

Programme	Number of seats sanction with the year of approval (2022-23):					
Automobile Engineering	27					
Civil Engineering	41					
Computer Science & Engineering	54					
Electronics & Communications Engineering	54					
Mechanical Engineering	54					
Total	230					

10. b) Number of Students admitted under various categories each year in the last 3 years.

	2019-20																
SR No	Name of the Course	Appr ove d Inta ke	Genera I Male excludi ng Minority	General Female excludi ng Minority	OBC Male (including VJ, NT-DT, SBC, Other)	OBC Female (includi ng VJ, NT-DT, SBC, Other)	SC Mal e	SC Fem ale	ST Mal e	ST Fem ale	Physica Ily Handic apped Male	Physica lly Handic apped Female	Min ority Mal e	Min ority Fem ale	TFW Male	TFW Female	Total Student s(SC+S T+OBC _GENE RAL+M inority)
1	AUTOMOBILE ENGINEERING	27	4	0	16	0	1	0	0	0	0	0	1	0	0	0	22
2	CIVIL ENGINEERING	41	2	0	17	14	3	2	0	0	0	0	6	0	2	0	44
3	ELECTRONICS AND COMMUNICATIONS ENGINEERING	54	1	1	21	9	2	1	0	0	0	0	1	0	1	1	36
4	COMPUTER SCIENCE AND ENGINEERING	54	7	1	9	10	0	0	0	0	0	0	1	0	1	2	28
5	MECHANICAL ENGINEERING	54	3	0	48	0	1	0	0	0	0	0	5	0	2	0	57

	2020-21																
SR No	Name of the Course	Appr ove d Inta ke	Genera I Male excludi ng Minority	General Female excludi ng Minority	OBC Male (including VJ, NT-DT, SBC, Other)	OBC Female (includi ng VJ, NT-DT, SBC, Other)	SC Mal e	SC Fem ale	ST Mal e	ST Fem ale	Physica Ily Handic apped Male	Physica lly Handic apped Female	Min ority Mal e	Min ority Fem ale	TFW Male	TFW Female	Total Student s(SC+S T+OBC _GENE RAL+M inority)
1	AUTOMOBILE ENGINEERING	27	1		10	1	1		1				04		01		14
2	CIVIL ENGINEERING	41	01		08	04	01			-			02		02		16
3	ELECTRONICS AND COMMUNICATIONS ENGINEERING	54	01		07	05	01			-	-	-	01	-	01	01	15
4	COMPUTER SCIENCE AND ENGINEERING	54	01		05	09	01				-		05			03	21
5	MECHANICAL ENGINEERING	54	01	-	43		01						06		03		54

							202	1-22									
SR No	Name of the Course	Appr ove d Inta ke	Genera I Male excludi ng Minority	General Female excludi ng Minority	OBC Male (including VJ, NT-DT, SBC, Other)	OBC Female (includi ng VJ, NT-DT, SBC, Other)	SC Mal e	SC Fem ale	ST Mal e	ST Fem ale	Physica Ily Handic apped Male	Physica lly Handic apped Female	Min ority Mal e	Min ority Fem ale	TFW Male	TFW Female	Total Student s(SC+S T+OBC _GENE RAL+M inority)
1	AUTOMOBILE ENGINEERING	27	01		12	-						-	05		01		18
2	CIVIL ENGINEERING	41	01		19	01	01	01	01	-			02		02		26
3	ELECTRONICS AND COMMUNICATIONS ENGINEERING	54	02		23	06	01			-		-	04		02		36
4	COMPUTER SCIENCE AND ENGINEERING	54	07	01	10	16		02				-	04	03	03		43
5	MECHANICAL ENGINEERING	54	01		46		04					-	06		03		57

10. c) Number of applications received during last two years for admission under Management Quota and number admitted

Year	Programme	Applications received	Admitted
2021 22	Automobile Engineering	27	18
2021-22	Computer Science & Engineering	54	43
2022-23	Automobile Engineering	27	27
2022-23	Computer Science & Engineering	54	54

11. Admission Procedure

11. a) Admission Procedure

The prescribed Application Form along with the Information Brochure will be available in KEA & DTE websites **www.dtek.kar.nic.in**. 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 **"First come first serve"** basis

11. b) 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.
- 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.

12. C) 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

15. a) Instructional Area:

Roo m No	Room type (mention Class room / Lab / Toilet, etc.)	Carpet area (in sq m)	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
R-6A	Tutorial Room-1	33 Sq.m.	Yes	Yes	Yes
R-8	Tutorial Room-2	40 Sq.m.	Yes	Yes	Yes
R-9	Tutorial Room-3	40 Sq.m.	Yes	Yes	Yes
R-5	Class Room	99 Sq.m.	Yes	Yes	Yes
R-13	Class Room	49 Sq.m.	Yes	Yes	Yes
R-17	Class Room	60 Sq.m.	Yes	Yes	Yes
R-6	Class Room	66 Sq.m.	Yes	Yes	Yes
R-14	Class Room	49 Sq.m.	Yes	Yes	Yes
D-1	Class Room	126 Sq.m.	Yes	Yes	Yes
R-11	Class Room	49 Sq.m.	Yes	Yes	Yes
R-12	Class Room	49 Sq.m.	Yes	Yes	Yes
AT Lab-1	Auto Engg. Lab	73 Sq.m.	Yes	Yes	Yes
AT-Lab-2	Advanced Auto System Lab	47 Sq.m.	Yes	Yes	Yes
AT-Lab-3	Auto Trans & Cntrl System Lab	98 Sq.m	Yes	Yes	Yes
AT-Lab-4	Engine. Reconditioning Lab	67 Sq.m	Yes	Yes	Yes
CE LAB-1	Survey Lab	35 Sq.m.	Yes	Yes	Yes

Tota	Carpet Area :	3317 Sq.m.			
R-21	Classroom	79 Sq.m.	Yes	Yes	Yes
R-20	Classroom	80 Sq.m.	Yes	Yes	Yes
R-19	Classroom	80 Sq.m.	Yes	Yes	Yes
DR Hall	Drawing Hall	142 Sq.m	Yes	Yes	Yes
Lang Lab	Language Lab	73 Sq.m	Yes	Yes	Yes
CS Lab-3	Computer Science Lab	50 Sq.m	Yes	Yes	Yes
CS Lab- 1 & 2	Computer Science Labs	102 Sq.m	Yes	Yes	Yes
EC Lab-6	Basic Computer Lab	36 Sq.m	Yes	Yes	Yes
EC Lab-5	Electronic Controller Lab	72 Sq.m	Yes	Yes	Yes
EC Lab-4	IA & Servicing Lab	54 Sq.m	Yes	Yes	Yes
EC Lab -3	Digital Electronics Lab	36 Sq.m	Yes	Yes	Yes
EC Lab-2	Communication Lab	74 Sq.m	Yes	Yes	Yes
EC Lab-1	Basic Electronics Lab	91 Sq.m	Yes	Yes	Yes
BWS	Basic Workshop	232 Sq.m	Yes	Yes	Yes
ELEL Lab	Basic Electrical & Ec Lab	68 Sq.m	Yes	Yes	Yes
ME Lab-4	Workshop/Machine Shop	262 Sq.m	Yes	Yes	Yes
ME Lab-3	Mechanical Testing & QC Lab	92 Sq.m	Yes	Yes	Yes
ME Lab-2	Mechanical Computer Lab	76 Sq.m	Yes	Yes	Yes
ME Lab-1	Thermal Engg.Lab	76 Sq.m	Yes	Yes	Yes
Science lab	Science Lab	139 Sq.m.	Yes	Yes	Yes
CE-LAB-6	Civil Computer Lab	75 Sq.m	Yes	Yes	Yes
CE-LAB-5	MOC Lab	50 Sq.m	Yes	Yes	Yes
CE-LAB-4	Environmental Lab	49 Sq.m.	Yes	Yes	Yes
CE LAB-3	Hydraulics Lab	165 Sq.m.	Yes	Yes	Yes
CE LAB-2	Material Testing Lab	84 Sq.m.	Yes	Yes	Yes

15 b) Instructional Area Common Facilities:

Roo m No	Room type (mention Class room / Lab / Toilet, etc.)	Carpet area (in sq m)	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
Library	Library	78 Sq.m.	Yes	Yes	Yes
Reading Room	Reading Room	60 Sq.m.	Yes	Yes	Yes
Tota	Total Carpet Area				

15 c) Administrative Area:

Roo m No	Room type (mention Class room / Lab / Toilet, etc.)	Carpet area (in sq m)	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
OFF 1	Administrative Office	47 Sq.m.	Yes	Yes	Yes
PR 1	Principal Office	24 Sq.m.	Yes	Yes	Yes
Ex-1	Exam Control Office	24 Sq.m.	Yes	Yes	Yes
R-15	Board Room	23 Sq.m	Yes	Yes	Yes
CSTR	Central Store	30 Sq.m.	Yes	Yes	Yes
DPT SC	Department Office	21 Sq.m.	Yes	Yes	Yes
DPT CE	Department Office	21 Sq.m.	Yes	Yes	Yes
DPT AT	Department Office	21 Sq.m.	Yes	Yes	Yes
DPT EC	Department Office	21 Sq.m.	Yes	Yes	Yes
DPT CS	Department Office	21 Sq.m.	Yes	Yes	Yes
DPT ME	Department Office	19 Sq.m	Yes	Yes	Yes
MNT-1	Maintenance	8 Sq.m.	Yes	Yes	Yes
MNT-2	Maintenance	8 Sq.m.	Yes	Yes	Yes
R1A	Pantry for Staff	10 Sq.m	Yes	Yes	Yes
R1B	House Keeping	10 Sq.m.	Yes	Yes	Yes
SECURITY	SECURITY	10 Sq.m.	Yes	Yes	Yes
PLCMT	Placement	37 Sq.m.	Yes	Yes	Yes
Total A	dm. Carpet Area	355 Sq.m			

15 d) Amenities:

Electrification and light	Roo m No	Room type (mention Class room / Lab /	Carpet area (in sq m)	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
---------------------------	-------------	--	--------------------------	------------------------	----------------------------------	---

R2B	First Aid & Sick Room	10 Sq.m	Yes	Yes	Yes
R2A	Stationery Store	10 Sq.m	Yes	Yes	Yes
CNTN	Cafeteria	221 Sq.m.	Yes	Yes	Yes
GIRLCM	Girls Common Room	86 Sq.m.	Yes	Yes	Yes
SPORT	Sports Club	30 Sq.m.	Yes	Yes	Yes
BOYHST	Boys Hostel	450 Sq.m.	Yes	Yes	Yes
NCC	Student Activity/GCR	24 Sq.m.	Yes	Yes	Yes
NSS	Student Activity/GCR	30 Sq.m.	Yes	Yes	Yes
TLT1	Toilet	19 Sq.m.	Yes	Yes	Yes
TLT2	Toilet	17.5 Sq.m.	Yes	Yes	Yes
TLT3	Toilet	2.5 Sq.m.	Yes	Yes	Yes
TLT4	Toilet	2.5 Sq.m.	Yes	Yes	Yes
TLT5	Toilet	2.5 Sq.m.	Yes	Yes	Yes
TLT6	Toilet	5 Sq.m.	Yes	Yes	Yes
TLT7	Toilet	46 Sq.m.	Yes	Yes	Yes
TLT8	Toilet	4 Sq.m.	Yes	Yes	Yes
Tota	Total Carpet Area				

15. e) Barrier Free Build Environment for disabled and elderly persons : Yes

15. f) Occupancy Certificate : Yes

15. g) Fire and Safety Certificate : No

15. g) Hostel Facilities : Yes

15. h) Library

Number of Library book/Titles : 11093
 Number of National Journals : 15
 Number of International Journals : 00
 Number of eBooks : 2450
 E-Library Facilities : Available

15. i) Laboratory and Workshop – List of Major Equipment/Facilities in each laboratory/workshop

Department	Name of the Laboratory	Lab / Major Equipments	Building Name	Building Number
AUTOMOBILE ENGINEERING	ADVANCED AUTOMOBILE SYSTEMS LAB	Brake drum skimming m/c, reboring machine with honing attch, valve refacing m/c, bench grinder	AUTO LABS	3
AUTOMOBILE ENGINEERING	AUTO COMPUTER LAB	COMPUTERS,UPS,PRINTERS	SCM	5
AUTOMOBILE ENGINEERING	AUTOMOBILE ENGG LAB	4 Wheeler Chassis, 2 stroke engine cut section model, servicing toolkit, nozzle tester, wheel drum	AUTO LABS	3
AUTOMOBILE ENGINEERING	AUTOMOBILE TRANSMISSION AND CONTROL SYSTEMS LAB	Diesel Engine Gear box, Axle , Differential, stearing system, nozle tester,FIP	AUTO LABS	3
AUTOMOBILE ENGINEERING	ENGINE & VEHICLE TESTING LAB	Exhaust gas analyser, engine analyser, connecting rod aligner, Petrol engine, deisel engine, tools	AUTO LABS	3
CIVIL ENGINEERING	CAD LAB	P4 DC system, 17"CRT, Core2Duo, 20" TFT, UPS, Batteries, Laser and DMP printer	CDTP	8
CIVIL ENGINEERING	ENVIRONMENTAL LAB	PH meter Turbidity Meter Alum jar, Electronic Weighnig m/c Accessories	MAIN BUILDING	1
CIVIL ENGINEERING	MATERIALS & SOIL TESTING LAB	Needle Vibrator, Compression Test m/c Abrasion Attririon test m/c Seive shakers compaction test m/c	CIVIL ENGG.LABS	4
CIVIL ENGINEERING	MATERIALS OF CONSTRUCTION LAB	Various stones, flooring materials and binding materials and modern materials	SCM	5
CIVIL ENGINEERING	SURVEY LAB	Total stations Theodolites Dumpy levels One second LC Theodolite Accessories	CIVIL ENGG. LABS	4
COMPUTER SCIENCE AND ENGINEERING	COMPUTER LAB I	Computers Dual Core, CRT Monitors, Printers Net connection tables UPS, batteries etc.	SCM	5
COMPUTER SCIENCE AND ENGINEERING	COMPUTER LAB II	Pentium Dual Core TFT Monitors Laser Printer Net connection table UPS, Batteries	SCM	5
COMPUTER SCIENCE AND ENGINEERING	COMPUTER LAB III	Pentium IV CRT Monitors Laser printer Net connection table UPS, Batteries	SCM	5
ELECTRONICS AND COMMUNICATIONS ENGINEERING	ANALOG LAB	Oscilloscope Signal Generators power supply Communication Trainer Kits OFC trainer kits, Industrial Automation Trainer Kits, PLC Kits	ЕММ	7

ELECTRONICS AND COMMUNICATIONS ENGINEERING	COMPUTER HARDWARE & NETWORKING LAB	Dual core computers table top UPS	ЕММ	7
ELECTRONICS AND COMMUNICATIONS ENGINEERING	COMPUTER LAB	Dual core computers TFT monitors UPS PROJECTOR	ЕММ	7
ELECTRONICS AND COMMUNICATIONS ENGINEERING	DIGITAL LAB	Logic Trainer IC tester Microprocessor Kit PLC, VLSI & Microcontroller Kit & Accessories	EMM	7
ELECTRONICS AND COMMUNICATIONS ENGINEERING	SERVICING LAB	TV Colour kit Colour TV demo Kit Pattern generator Boost amplifier antenna multimeter	ЕММ	7
MECHANICAL ENGINEERING	CADD LAB	Compaq Pentium Dual core Processor 20" TFT monitor Laser Printer UPS Batteries	SCM	5
MECHANICAL ENGINEERING	CNC LAB	CADD Lab Computers are used	SCM	5
MECHANICAL ENGINEERING	ELECTRICAL LAB	3 phase /5 H.P440volt/1500 induction motor 220 volt D.C. motor,3 KVA single phase transformer,Acc	MAIN BUILDING	1
MECHANICAL ENGINEERING	FORGING & SHEET METAL	Air Blower, Blacksmith forges, Anvils, Swageblock Tools & Accessories	WORKSHOP	2
MECHANICAL ENGINEERING	FOUNDRY	Cupola & accessories Moulding Boxes Foundry Tools	WORKSHOP	2
MECHANICAL ENGINEERING	HYDRAULICS & PNEUMATICS	Kaplan Turbine Francis Turbine Pelton wheel Turbine Venturimeter Apparatus Flowthrough pipes	CIVIL ENGG.LABS	4
MECHANICAL ENGINEERING	MACHINE SHOP-I	Centre Lathes Universal Milling Machine Shaping Machine Drilling, Slotting Machine	EMM	7
MECHANICAL ENGINEERING	MACHINE SHOP-II	Power Hacksaw Tool & Cutter Grinder Radial Drilling Machines Plaining machine Tools & Accs	EMM	7
MECHANICAL ENGINEERING	MECHANICAL TESTING & Q.C.LAB	U.T.M.40tone Impact testing machine Viscometers Air compressor QC measuring gauges Surface plat	EMM	7
MECHANICAL ENGINEERING	MECHATRONICS	PLC Kit, CADD lab Computers	EMM	7
MECHANICAL ENGINEERING	PARAMETRIC MODELLING LAB	Computers are shared with CADD Lab	SCM	5
MECHANICAL ENGINEERING	THERMAL ENGG	Petrol and Diesel engines test rigs, refrigeration test rig Heat transfer eqpmt, Calorimeters	SCM	5
MECHANICAL ENGINEERING	WELDING	Electric Welding Transformer Acetyline generator, tools and accessories	WORKSHOP	2
MECHANICAL ENGINEERING	WORKSHOP PRACTICE(CARPENTRY & FITTING)	Work benches fitted with carpentry vice and fitting vice, wood turning lathe, circular saw, bench dr	WORKSHOP	2
OTHER	SCIENCE LAB	Calipers Screwgauges Ammeters Measuring jar Microscopes Spring balance Experiment tables	SCM	5

15. i) Computing Facilities : Yes

Internet Bandwidth	100 Mbps
Number and configuration of System	Processor: Pentium DC, Core-i3 and higher RAM: 2 GB and above HDD: 500 GB and above Monitor: 18.5" and above Keyboard, Mouse, Speakers etc
Total number of system connected by LAN	120
Total number of systems connected by WAN	120
Major software packages available	Yes, (Windows 10, MS-Office 2013)
Special purpose facilities available	Yes

15. j) Innovation Cell : Yes 15. k) Social Media Cell : Yes

15. I) List of facilities available

Games and Sports Facilities : Yes Extra-Curricular Activities : Yes 15. m) Teaching Learning Process:

- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
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 in place	Yes
Student's assessment of Faculty System in place	Yes

16. Enrolment of students in the last 3 years

	2020-21					
SI No	Programme	1 Year	2 Year	3 Year	Total	
1	AUTOMOBILE ENGINEERING	14				
2	CIVIL ENGINEERING	16				
3	COMPUTER SCIENCE AND ENGINEERING	21				
4	ELECTRONICS AND COMMUNICATIONS ENGINEERING	15				
5	MECHANICAL ENGINEERING	54				
2021-22						
SI No	Programme	1 Year	2 Year	3 Year	Total	
1	AUTOMOBILE ENGINEERING	18				
2	CIVIL ENGINEERING	26				
3	COMPUTER SCIENCE AND ENGINEERING	43				
4	ELECTRONICS AND COMMUNICATIONS ENGINEERING	36				
5	MECHANICAL ENGINEERING	57				
2022-23						
SI No	Programme	1 Year	2 Year	3 Year	Total	
1	AUTOMOBILE ENGINEERING	28	22	13	63	
2	CIVIL ENGINEERING	43	23	14	80	
3	COMPUTER SCIENCE AND ENGINEERING	56	59	23	138	
4	ELECTRONICS AND COMMUNICATIONS ENGINEERING	56	39	23	118	
5	MECHANICAL ENGINEERING	51	51	59	161	

17) List of Research Projects/ Consultancy Works

Number of Projects carried out, funding agency, Grant received	No
Publications (if any) out of research in last three years out of masters projects	No
Industry Linkage	Yes
MoUs with Industries (minimum 3)	Yes (6 No.s)

18) LoA and subsequent EOA till the current academic year :	Yes
---	-----

19) Accounted audited statement for the last three years: Yes

20) Best Practices:

- 1. Dispatch of attendance and test marks reports for each month
- 2. Registration for Swayam Courses and Infosys's Springboard by Faculty and students
- 3. Uniform for Staff and Students