

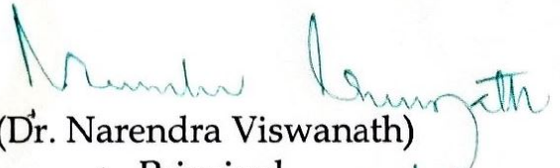
Mandatory Disclosure

To whom so ever it may concern

The Mandatory Disclosure of the Institute is attached herewith in the format given in Annexure 10 of the AICTE APH 2022-23.

Date: 14-01-2023

Place : Tumkur


(Dr. Narendra Viswanath)

Principal

PRINCIPAL

SHRIDEVI INSTITUTE OF
ENGINEERING & TECHNOLOGY
TUMKUR - 572106.

14/1/23

Mandatory Disclosure

	Name of the Institution	SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY
1.	Address of the Institution	Sira Road, Tumkur- 572106
	Phone number with STD Code	0816-2212629
	FAX number with STD code	0816-2212628
	Email	principal@shrideviengineering.org
	Website	www.shrideviengineering.org

2.	Name of the Chairman	Dr. M R Hulinaykar MBBS., MS.
	Name of the Trust	Sri Shridevi Charitable Trust
	Address of the Trust	SIRA ROAD, TUMKUR-572106 KARNATAKA
	Phone number with STD Code	0816-2211768
	Email	principal@shrideviengineering.org
	Website	www.shridevieducation.org

3.	Name of Principal	Dr. Narendra Viswanath
	Address of the Institution	SIRA ROAD, TUMKUR-572106 KARNATAKA
	Mobile	9686114899
	Phone number with STD Code	0816-2212629
	FAX number with STD code	0816-2212628
	Email	principal@shrideviengineering.org
	Website	www.shrideviengineering.org

Mandatory Disclosure

4.	Name of the affiliating University	Visvesvaraya Technological University
	Address	“JnanaSangama”, Belagavi - 590018
	Website	www.vtu.ac.in

5.	Governance	
	Members of the Board and their brief background	https://www.shrideviengineering.org/governing-council-members/
	Frequency of meetings of Governing Council & Date of last meeting	Governing Council meets at least twice in an Academic Year
	Organizational Chart and processes	https://www.shrideviengineering.org/siet-organogram/
	Nature and Extent of involvement of Faculty and students in academic affairs/ improvements	<ul style="list-style-type: none"> The senior faculty members of the institution participated in the curriculum design by attending the Board of Studies meetings to contribute their inputs in designing the curriculum aspects of various engineering programs offered by the University. The Departmental faculty emphasis student-centric methods to provide experiential and participative learning experience through projects, internships, laboratory experiments to get specializes and placement. Institution has signed MoU with several Industries and training organizations which bridges the gap between the academic and current industry practices. This provides a unique digital platform to connect SIET students with industry mentors for up-skilling them based on current industrial trends by organizing various programs and certify them, which add value to their e-profile. Industries look into the student’s e-profile in the digital platform, conduct interviews, and recruit SIET students.

Mandatory Disclosure

	<p>Mechanism/ Norms and Procedure for democratic/ good Governance</p>	<ul style="list-style-type: none"> The Management and the Head of the institution strongly believe in the delegation of work and responsibilities; therefore, various committees are formed where the In-charge of the respective committee in turn designs, delegates and communicates their major responsibilities to its team members. On task completion, the in-charge reports to the Head of the institution. The institution is governed in an e-governance model through an ERP, which provides a smooth flow of information between the administration, accounts, examination, staff, and students to enhance the speed and quality of internal functioning of the Institution.
	<p>Student Feedback on Institutional Governance/ Faculty performance</p>	<ul style="list-style-type: none"> The student's issues that involve immediate attention and given top priority to redress it. Grievance redressal cells are duly formed for students and parents. A well-established online feedback mechanism is in place. Regular academic audit (both internal and external) are conducted at the end of each semester.
	<p>Grievance Redressal mechanism for Faculty, staff and students</p>	<p>https://docs.google.com/forms/d/e/1FAIpQLSf09YYXXH_Wnw1gZOD3RLYnCGWIDQdrUbxqLsleuD8Y7AcxGw/viewform</p>
	<p>Establishment of Anti Ragging Committee</p>	<p>https://www.shrideviengineering.org/downloads/mandatory/antiragging-committee.pdf</p>
	<p>Establishment of Online Grievance Redressal Mechanism</p>	<p>https://docs.google.com/forms/d/e/1FAIpQLSf09YYXXH_Wnw1gZOD3RLYnCGWIDQdrUbxqLsleuD8Y7AcxGw/viewform</p>

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	Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University	https://www.shrideviengineering.org/grievances-reddressal/
	Establishment of Internal Complaint Committee (ICC)	https://www.shrideviengineering.org/college-internal-complaints-committee/

	Establishment of Committee for SC/ ST	https://www.shrideviengineering.org/downloads/aicte/SIET-SCST-EST.pdf
	Internal Quality Assurance Cell	https://www.shrideviengineering.org/iqac-committee/

	Programmes	
6.	Name of Programs approved by AICTE	<u>UG Program (BE):</u>
		1. Artificial Intelligence and Data Science
		2. Civil Engineering
		3. Computer Science and Engineering
		4. Electronics and Communication Engineering
		5. Electrical and Electronics Engineering
		6. Information Science and Engineering
		7. Mechanical Engineering
		<u>PG Program</u>
		1. M. Tech in Computer Science and Engineering
		2. M.Tech in Computer Aided Design of Structures
		3. M.Tech in VLSI Design and Embedded System
		4. Master of Business Administration (MBA)

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For each Programme the following details are:			
SN	Program	Number of Seats	Duration
UG Program's			
1.	Computer Science and Engineering	120	04 years
2.	Information Science and Engineering	45	
3.	Artificial Intelligence and Data Science	60	
4.	Electronics and Communication Engineering	45	
5.	Civil Engineering	30	
6.	Electrical and Electronics Engineering	30	
7.	Mechanical Engineering	30	
PG Program's			
8.	M. Tech in Computer Science and Engineering	13	02 years
9.	M. Tech in Computer Aided Design of Structures	13	
10.	M. Tech in VLSI Design and Embedded System	13	
11.	Master of Business Administration (MBA)	45	

Mandatory Disclosure

Cut off Marks / Rank of admission during the last three years				
Name of the Program	2022-2023	2021-2022	2020-2021	Fees (as approved by State Govt.)
Artificial Intelligence and Data Science	57227 145159	55997 171995	-----	<ul style="list-style-type: none"> • CET – Rs. 98,984/- • COMEDK – Rs.158123/ • Rs.20,000/- other fees + University fees as per Consensual agreement
Civil Engineering	84283 169749	25692 114782	103131 148911	
Computer Science and Engineering	26535 166575	22122 125068	33146 204859	
Electronics and Communication Engineering	68654 150841	50027 170993	49801 99116	
Electrical and Electronics Engineering	96160 172297	70688 179575	39805 149303	
Information Science and Engineering	58905 171130	55354 114729	73509 201985	
Mechanical Engineering	-----	141013 173325	69778 144708	
M.Tech in Computer Science and Engineering	-----	-----	2286 8469	M.Tech PGCET – Rs. 68470/-
M.Tech in Computer Aided Design and Data Structure		4451 7162	6323 9777	
M.Tech in VSLI Design and Embedded System		2480 4581	3125 6289	
Master of Business Administration (MBA)		2901 24586	9452 21184	MBA PGCET – Rs. 58470/-

Placement Facilities :

<https://www.shrideviengineering.org/training-and-placement-cell-of-siet-tumakuru/>

Campus placement in last three years with minimum salary, maximum salary and average salary

<https://www.shrideviengineering.org/training-and-placement-cell-of-siet-tumakuru/>

Mandatory Disclosure

	Faculty	https://www.shrideviengineering.org/downloads/mandatory/staff.pdf		
	• Number of Faculty Employed and left during last three years			
	Joined	32	Left	21

Mandatory Disclosure

Profile of the Principal			
Name	Dr. Narendra Viswanath		
Date of Birth	21-05-1962		
Unique ID	1-7447931609		
Education Qualifications			
Degree	Year of Passing	Institution/University	Specialization
B.E	June 1984	University of Mysore	Mechanical Engineering
M.Tech	June 1986	Banaras Hindu University	Machine Design
Ph.D.	August 1992	University of Alberta, Edmonton, Canada	An Analysis on wear of Polymers
<ul style="list-style-type: none"> Work Experience (Years) 			
Teaching	Industry	Research	Others
32	03	06	--
Area of Specialization		Machine Design and Tribology, Robotics and Automation, Mechatronics	
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level		Machine Design and Tribology, Robotics and Automation, Mechatronics	
Research guidance(Number of Students)		01 successfully PhD guided as Supervisor awarded by VTU 02 successfully MSc guided as Supervisor awarded by VTU	
Master (Completed/Ongoing)		Completed	
Ph.D. (Completed/Ongoing)		Completed	
Projects Carried out		05	
Patents (Filed & Granted)		NA	
Technology Transfer		--	
Research Publications (No. of papers published in National/International Journals/Conferences)		20 Nos.	

Mandatory Disclosure

No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NA
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9.	Fee	
	<ul style="list-style-type: none"> Details of Fee, as approved by State Fee Committee, for the Institution 	Consensual Agreement : https://www.shrideviengineering.org/downloads/mandatory/consensual-agreement.pdf
	<ul style="list-style-type: none"> Time schedule for payment of fee for the entire Program 	At the commencement of the Academic year. In case of difficulties expressed by parents it may be divided into two installments.
	<ul style="list-style-type: none"> No. of Fee waivers granted with amount and name of students 	https://www.shrideviengineering.org/scholarship-fee-waived-details/

Mandatory Disclosure

<ul style="list-style-type: none"> Number of scholarship offered by the Institution, duration and amount 	https://www.shrideviengineering.org/scholarship-fee-waived-details/
<ul style="list-style-type: none"> Criteria for Fee waivers /scholarship 	<ul style="list-style-type: none"> OBC / SC / ST – minimum parental income is 2.5. lakhs per annum Minority NSP - minimum parental income is 2.5. lakhs per annum Based on ranks obtained in Admission test / CGPA / Percentage obtained / Annual Income / Single parent family and other requirement.
<ul style="list-style-type: none"> Estimated cost of Boarding and Lodging in Hostels 	<ul style="list-style-type: none"> Rs. 52,500/-

10. Admission

SN	Program	Sanctioned Intake	YOE
1.	Artificial Intelligence and Data Sciences	60	2021
2.	Civil Engineering	30	2011
3.	Computer Science and Engineering	120	2002
4.	Electronics and Communication Engineering	45	2002
5.	Electrical and Electronics Engineering	30	2004
6.	Information Science and Engineering	45	2006
7.	Mechanical Engineering	30	2004
8.	M. Tech in Computer Science and Engineering	13	2013
9.	M. Tech in Computer Aided Design of Structures	13	2012
10.	M. Tech in Computer Science and Engineering	13	2013
11.	Master of Business Administration (MBA)	45	2006

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- Number of Students admitted under various categories each year in the last three years : <https://www.shrideviengineering.org/downloads/mandatory/admission-details.pdf>

- Number of applications received during last two years for admission under Management Quota and number admitted

Around 600 Applications received and 282 numbers were admitted

Admission Procedure

11.
 - Mention the admission test being followed, name and address of the Test Agency and its URL (website)
 - Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test) : As per Govt. of Karnataka Seat Matrix.
 - Calendar for admission against Management/vacant seats : As per KEA Notification
 - Last date of request for applications : As per KEA Notification
 - Last date of submission of applications : As per KEA Notification
 - Dates for announcing final results : As per KEA Notification
 - Release of admission list (main list and waiting list shall be announced on the same day) : As per KEA Notification
 - Date for acceptance by the candidate (time given shall in no case be less than 15 days) : As per KEA Notification
 - Last date for closing of admission : As per KEA Notification
 - Starting of the Academic session : As per VTU Notification

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- The waiting list shall be activated only on the expiry of date of main list
- The policy of refund of the Fee, in case of withdrawal, shall be clearly notified

As per consensual agreement

<https://www.shrideviengineering.org/downloads/mandatory/consensual-agreement.pdf>

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Criteria and Weightages for Admission

- Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

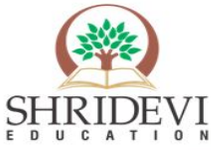
As per consensual agreement -

http://164.100.133.71/keawebentry456/cet2021/ugcet_consensualargkannada.pdf

- Mention the minimum Level of acceptance, if any

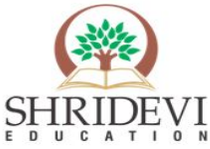
https://vtu.ac.in/wp-content/uploads/2019/03/25a_Eligibility_for_Various_Programms.pdf

- Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years



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13. List of Applicants



Mandatory Disclosure

- | |
|---|
| <ul style="list-style-type: none">List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats |
| <ul style="list-style-type: none"> |

Mandatory Disclosure

Results of Admission Under Management seats/Vacant seats	
14.	<ul style="list-style-type: none"> Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)
	<ul style="list-style-type: none"> Score of the individual candidate admitted arranged in order or merit
	<ul style="list-style-type: none"> List of candidate who have been offered admission
	<ul style="list-style-type: none"> Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate
	<ul style="list-style-type: none"> List of candidate who have been offered admission
	<ul style="list-style-type: none"> Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate
	<ul style="list-style-type: none"> List of the candidate who joined within the date, vacancy position in each category before operation of waiting list
<p>Around 450 Applications received and 320 numbers were admitted</p>	
Information of Infrastructure and Other Resources Available	

Number of ***Class rooms and size*** of each

44 Nos	66 Sqm each	https://www.shrideviengineering.org/downloads/mandatory/aicte-affidavit.pdf
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Number of ***Tutorial rooms and size*** of each

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Mandatory Disclosure

16.	Number of Computer Centres with capacity of each	
	30 computer centres (Labs)	Capacity of minimum of 20 and maximum of 60 students https://www.shrideviengineering.org/downloads/mandatory/aicte-affidavit.pdf
	Central Examination Facility, Number of rooms and capacity of each	
	<ul style="list-style-type: none"> • One central examination facility facilitates the Online QPDS for the conduction of VTU exams. • All 44 Nos of classrooms with capacity of 60 students of each classroom are used for conduction of Visvesvaraya Technological University end semester examinations 	
Online Examination Facility (Number of Node, Internet Bandwidth, etc.)		
<p>The institute has massive network of 400 computers with 300 Mbps fiber optic internet connectivity along with standby 10 Mbps backup link and Wi-Fi facility with public and private connectivity. Centralized firewall “Cyber-roam” is used for network monitoring, management and internet security. Three layer switching LAN is available for the entire campus. L3 Cisco (GIGABIT Switch) 48-port switch is present on each floor of the institute which are connected to the Main L3 Cisco 48-port switch. All the laboratories on each floor contains 24 port 10/100 L2 switch. All floors and computer laboratories are connected in Star topology and 300 Mbps bandwidth is shared in LAN. Uninterrupted power supply (UPS) of 100 KVA is available for all departmental laboratories computers and administrative systems.</p>		
Barrier Free Built Environment for disabled and elderly persons		
Occupancy Certificate		https://www.shrideviengineering.org/download/mandatory/building-occupancy.pdf
Fire and Safety Certificate		https://www.shrideviengineering.org/downloads/mandatory/firesafety.pdf
Hostel Facilities		

Sri Shridevi Charitable Trust (R.)

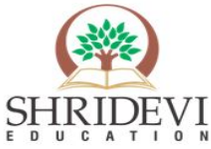
SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Sira Road, Tumkur - 572 106, Karnataka, India.

Phone: 0816 - 2212629 | Principal: 0816 - 2212627, 9686114899 | Telefax: 0816 - 2212628

Email: info@shrideviengineering.org, principal@shrideviengineering.org | Website: www.shrideviengineering.org

ESTD: 2002



(Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka and Affiliated to Visvesvaraya Technological University, Belagavi)

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120 rooms accommodation for 250 students.	94 rooms accommodation for 250 students.
Separate kitchen and dining hall with RO water facilities are provided in each hostel.	

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Library			
<ul style="list-style-type: none"> Number of Library books/ Titles/ Journals available (program-wise) 			
Program	Volumes	Titles	National Journals
Engineering and Technology	38021	7706	24
<ul style="list-style-type: none"> List of online National/ International Journals subscribed 			
3788 VTU Consortium - License number: RR-B67 (Science Direct, IEEE, Springer, Taylor & Francis, Emerald, Proquest)			
<ul style="list-style-type: none"> E- Library facilities 			
Digital Library	Knimbus, Turnitin, Net Analytiks-Sentenia, Mendeley.		
E books	Mcgraw Hill education: www.expresslibrary.mheducation.com Newage International: https://digital.elib4u.com		
<ul style="list-style-type: none"> National Digital Library (NDL) subscription details: 			
Yes, Institute has subscribed. : https://ndl.iitkgp.ac.in/			

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Laboratory and Workshop

- List of Major Equipment/Facilities in each Laboratory/ Workshop
- List of Experimental Setup in each Laboratory/ Workshop

Computing Facilities

• Internet Bandwidth	300 mbps
• Number and configuration of System	380 and 250 systems of i3 processor, systems of PIV / Intel Core Duo 2 processor
• Total number of system connected by LAN	380
• Total number of system connected by WAN	380
• Major software packages available	<p>Anslys V-11 Swan Soft CNC Turning Simulator, Solid edge V-19, Altair Hyper Works, ERP, Grammar Client -for Technical English communication software</p>
• Special purpose facilities available	<ul style="list-style-type: none"> • Center of Excellence in ALTAIR Hyperworks, TOYOTA • Center for Research on Automated Machining and Robotics • Centre of Excellence TCS iON zone facilitates the online competitive examinations • Center of Excellence on Wireless Sensor Networks • Center of Excellence on IOT.

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	<ul style="list-style-type: none"> Facilities for conduct of classes/courses in online mode (Theory & Practical) 	<ul style="list-style-type: none"> Microsoft teams, Google meet, Zoom and other facilities for online meetings Well-equipped Seminar halls and Auditorium
<p>Innovation Cell & Social Media Cell</p> <p>https://www.shrideviengineering.org/training-and-placement-cell-of-siet-tumakuru/#</p>		

<p>List of facilities available</p>		
	<ul style="list-style-type: none"> Games and Sports Facilities 	<ul style="list-style-type: none"> SIET is encouraging Sports & Cultural activities with the focal objective of overall personality development of the students. The SIET has created world class facilities with Indoor Sports facilities complex, <ul style="list-style-type: none"> ➤ Football ground ➤ Cement Basketball Court ➤ Volleyball Court ➤ Throwball Court ➤ Kabaddi Court ➤ Handball Ground ➤ Cricket Cement pitches for Net Practice ➤ Table Tennis hall ➤ Chess and Carrom room, and ➤ Multi-Gym hall with 12 station equipment for both Boys and Girls ➤ Karnataka State Cricket Association maintained leather cricket ground at RRG.
	<ul style="list-style-type: none"> Extra-Curricular Activities 	<p>https://www.shrideviengineering.org/how-shridevi-engineering-college-tumkur-stands-unique/</p>

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<ul style="list-style-type: none">• Soft Skill Development Facilities	<ul style="list-style-type: none">➤ Exclusive Placement and Training Cell➤ Language Laboratory➤ Fully equipped halls for on campus placement drives
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Mandatory Disclosure

Teaching Learning Process

- Curricula and syllabus for each of the Programmes as approved by the University

<https://vtu.ac.in/en/b-e-scheme-syllabus/>

- Academic Calendar of the University

First Year

<https://vtu.ac.in/en/administration/revise-ntification-revised-academic-calendar-of-1st-semester-of-b-e-b-tech-b-arch-b-plan-programs-of-university-reg/>

Higher Semester

<https://vtu.ac.in/en/administration/notifi-cation-academic-calendar-of-odd-semester-b-e-b-tech-b-plan-b-arch-programs-of-university-reg/>

- Academic Timetable with the name of the Faculty members handling the Course
- Teaching Load of each Faculty

Mandatory Disclosure

• Internal Continuous Evaluation System and place

- The institution is affiliated with Visvesvaraya Technological University (VTU) and conforms to the norms stipulated in the Continuous Internal Assessment examinations (CIAE) evaluation procedure of VTU as on the prevailing date.
- The norms and regulations governing the evaluation process are conveyed to the students through copies of the syllabus that are delivered to them at the beginning of the first year of their degree course in which they are enrolled.
- The calendar of internal evaluations is prepared by the faculty in advance and communicated to students at the commencement of the semester via the Principal approved the academic calendar of the institute.
- Students are informed about the internal assessment process by their faculty and through the first-year orientation programme.
- Students and faculty will be notified of the changes if any in the evaluation procedure by VTU.
- In ahead of the internal review, the students will be provided with an outline of the portions coverage, question paper pattern concerning their regulations. Questions are asked based on course content and approved by department heads, schemes, faculty before the assessment prepares solutions, and the same is used for evaluation.
- Evaluation of internal assessment blue books is based on scheme and solutions prepared by the faculty and are given to students at the end of an assessment to verify their marks.
- Internal assessment for the theoretical subjects is evaluated by:
 1. Three internal tests
 2. Assignments
- Internal assessment for the practical subjects is evaluated by:
 1. Model exams
- Internal assessment for the seminars and internship is evaluated by:
 1. Student's presentations and its report, models.
- The institution publishes the Rules and Regulations for all Programmes as per university norms for the evaluation of Continuous Internal Assessment examinations. In addition to academic rules and regulations, the regulations governing examination, evaluation, and mal-practice etc., are in place.

Mandatory Disclosure

- **Student's assessment of Faculty, System in place**
- The institute gather Feedback from the students on every Internal Assessment (I, II & III) and action shall be taken accordingly for the improvement

- **For each Post Graduate Courses give the following:**

Title of the Course	Curricula and Syllabi	Laboratory facilities exclusive to the Post Graduate Course		
		Number of Labs Available	No. of Computer System Available	Software Available
M.Tech. – Computer Science and Engineering	https://vtu.ac.in/pdf/cbcs/pg/2020/cse.pdf	02	22	<ul style="list-style-type: none"> • JAVA Eclipse • Turbo C • Anaconda 3.2020 • Python 3.9 • C • C++ • NS2 • MS office. • R Studio,
Master of Business Administration (MBA)	- https://vtu.ac.in/pdf/cbcs/pg/2020/mba.pdf	01	30	<ul style="list-style-type: none"> • Tableau • My SQL • MS office.

Mandatory Disclosure

	<ul style="list-style-type: none"> • Special Purpose
	<ul style="list-style-type: none"> • Software, all design tools in case
	<p>Anslys V-11 Swan Soft CNC Turning Simulator, Solid edge V-19, Altair Hyper Works, ERP</p>
	<ul style="list-style-type: none"> • Academic Calendar and frame work
	<p>Available in the institutional website in the individual department's</p>
	<p>Enrollment of students in the last 3 years</p>
17.	<p>https://www.shrideviengineering.org/downloads/mandatory/admission-details.pdf</p>
	<p>List of Research Projects/ Consultancy Works</p>
	<ul style="list-style-type: none"> • Number of Projects carried out, funding agency, Grant received
18.	<ul style="list-style-type: none"> • Publications (if any) out of research in last three years out of masters projects
	<ul style="list-style-type: none"> • Industry Linkage
	<ul style="list-style-type: none"> • MoUs with Industries (minimum 3)
	<p>https://www.shrideviengineering.org/college-industry-mous/</p>

Mandatory Disclosure

19.	LoA and subsequent EoA till the current Academic Year	https://www.shrideviengineering.org/aicte-siet-eoa/
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Mandatory Disclosure

20.	Accounted audited statement for the last three years https://www.shrideviengineering.org/downloads/mandatory/accounts-3years.pdf
21.	Best Practices adopted, if any <ol style="list-style-type: none">1. Integrated Teaching2. Mentoring System <p>Best Practice adopted content link: https://www.shrideviengineering.org/curricular-aspects/</p>