

Shri Vile Parle Kelavani Mandal's College of Engineering, Shirpur

Survey No.9/1 & 9/2, At Post Dahivad, Behind Textile Park, Ankleshwar Burhanpur Highway, Tal: Shirpur, Dist: Dhule425405

ANNEXURE-18

Mandatory Disclosure–2024-25

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

The onus of the authenticity of the information lies with the Institution ONLY and not on AICTE.

1. Name of the Institution – Address including Telephone, Mobile, E-Mail

Name	Shri Vile Parle Kelavani Mandal's College of Engineering, Shirpur			
Address	Survey No. 9/1, 9/2, At Post – Dahivad, Behind Textile Park, Ankleshwar-			
	Burhanpur Highway, Dahiv	Burhanpur Highway, Dahivad, Tal – Shirpur, Dist - Dhule, Maharashtra		
	425405			
District	Dhule			
Pin Code	425405			
State	Maharashtra			
STD Code	02563 Telephone No:			
Mobile No.	9423488175	E-Mail: coeshirpur@svkm.ac.in		

2. Name and address of the Trust/Society/Company and the Trustees - Address including Telephone, Mobile, E-Mail

Name	Shri Vile Parle Kelavani Mandal		
Address	V. L. Mehta Road, Vile Parle, West, Mumbai, Maharashtra, India,		
	Pin Code - 400 056		
District	Mumbai		
Pin Code	400 056		
State	Maharashtra		
STD Code	022 Telephone No: 4235 5555		
Mobile No.	+91 9881136769 E-Mail: sainilesh1@gmail.com		

3. Name and Address of the Principal -

Name	Dr. Nitin Namdeo Patil			
Address	42-A, Sandipani Colony,	42-A, Sandipani Colony, Shirpur		
District	Dhule			
Pin Code	425405	425405		
State	Maharashtra			
STD Code	Telephone No:			
Mobile No.	+91 9423488175 E-Mail: nitinn.patil@svkm.ac.in			

4. Name of the affiliating University

Dr. Babasaheb Ambedkar Technological University, Lonere, Dist: Raigad M.S.

5. Governance

OFFICE BEARERS

CHAIRPERSON

Shri. Amrish Patel, Chancellor

MEMBERS

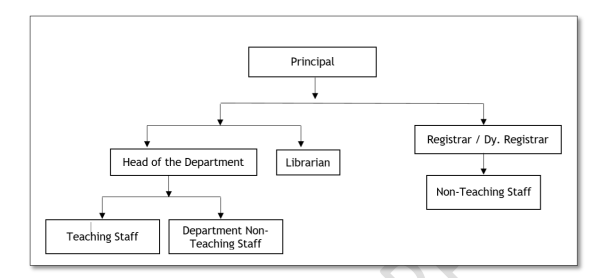
- > Dr. Ramesh Bhat, Vice Chancellor
- > Dr. Sharad Mhaiskar, Pro-Vice Chancellor
- > Dr. Meena Chintamaneni, Pro-Vice Chancellor
- Shri. K. Venkataramanan, Ex-Chairman, L & T Hydrocarbon Engineering Ltd.
- > Shri Pankaj R. Patel, Chairman & Managing Director, Zydus Cadila
- Shri Sandeep Gokhale, Ex-President Business Development, JSW Steel Ltd.
- > Dr. M. N. Welling, Advisor to the President SVKM & Chancellor NMIMS
- Shri T. N. V. Ayyar, Financial Consultant & Nominee of SVKM
- Shri Shalin S. Divatia, Nominee of SVKM
- > Dr. Prashant Mishra, Dean (School of Business Management)
- Dr. Bala Prabhakar, Dean, Shobhaben Prataphai Patel School of Pharmacy & Technology Management
- > Dr. Chandrima Sikdar, Professor & Associate Dean, School of Business Management
- Dr. Archana Bhise, Associate Dean, Research & Development, Mukesh Patel School of Technology Management and Engineering
- Shri Ashish Apte, Controller of Examinations (Permanent Invitee)

Board of Governors (From 2024-2027)

Sr. No.	Name of Member	Position	Nominee appointed by	Details
1	Shri. Amrish R. Patel	President	Nominated by Society	Entrepreneur & Industrialist
2	Shri. Bhupesh R. Patel	Member	Nominated by Society	Entrepreneur & Industrialist
3	Shri. Rajgopal Bhandari	Member	Nominated by Society	Entrepreneur, Industrialist & Educationist
4	Shri. Chintan Patel	Member	Nominated by Society	Entrepreneur & Industrialist
5	Shri. Janak Patel	Member	Nominated by Society	Entrepreneur, Industrialist & Technologist
6	Shri. Vijay Agrawal	Member	Nominated by Society	Entrepreneur & Industrialist
7	Shri. Atul Bhandari	Member	Nominated by Society	Entrepreneur & Industrialist
8	Dr. K. B. Patil	Member	Nominee of the State Government	Ex-officio
9	DBATU Nominee	Member	Nominated by University	Educationist
10	DTE Nominee	Member	Nominated of State Government	Educationist
11	Dr. Nilesh P. Salunke	Member	Nominated by Society	Educationist
12	Dr. Nitin N. Patil	Member Secretary	Nominated by Society	Principal of the Institute
13	Dr. Sachin M. Harimkar	Member	Nominated by Society	Teaching Faculty
14	Dr. Sagar A. More	Member	Nominated by Society	Teaching Faculty

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> Organizational chart



> Grievance Redressal mechanism for Faculty, staff and students

Sr. No.	Name of the Committee Member	Position	Contact Details (E-mail, Mobile No.)
1.	Dr. Nitin Namdeo Patil Principal	Chair person	nitinn.patil@svkm.ac.in 9423488175
2.	Ms. Khushboo Pichhode Assistant Professor	Member	khushboo.pichhode@svkm.ac.in 9892346541
3.	Mr. Sandip Ramesh Patil Assistant Professor	Member	sandipr.patil@svkm.ac.in 9664525280
4.	Mr. Nitin Ghanshyam Sharma Non-teaching faculty	Member	nitin.sharma@svkm.ac.in 9922828298
5.	Dr. Sachin Mahadeo Harimkar Asst. Professor	Member	sachin.harimkar@svkm.ac.in 9970847960
6.	Dr. Sagar A. More Assistant Professor	Member	sagar.more@svkm.ac.in 8788962067

> Establishment of Anti Ragging Committee:

Sr.	Name of the Committee	Position	Contact Details
No.	Member	1 USITION	(e-mail, Mobile No.)
1.	Dr. Nitin Namdeo Patil	Chairman	nitinn.patil@svkm.ac.in
	Principal	Chairman	9423488175
2.	Tahsildar, Tahsil Office, Shirpur	Member	tahsildar.shirpur@maharashtra.gov.in
	Department of Civil	Wiember	02563255043
	Administration, Shirpur		02303233043
3.	Shri. Yogesh Narayan Bhandari	Member	yogesh.bhandari32382@gmail.com
•••	Lions Club 32382, Shirpur	Wiember	9876543210
	(NGO)		2010313210
4.	Police Inspector, Shirpur	Member	sdpo.shirpur@mahapolice.gov.in
	Member	Wiember	02563257907
	Department of Police		02303237907
	Administration, Shirpur		
5.	Shri. Kishor Jagannath Mali	Member	kishor.press@gmail.com
	Print Media (Punyanagari),		9876543210
	Shirpur		
6.	Ms. Khushboo Pichhode	Member	khushboo.pichhode@svkm.ac.in
	Asst. Professor		9892346541
7.	Dr. Sachin Mahadeo Harimkar	Member	sachin.harimkar@svkm.ac.in
	Asst. Professor		9970847960
8.	Mr. Santosh Motiram Patil	Member	santosh.mpatil@gmail.com
	Parents Representative		9767344345
9.	Mr. Sunil Ramesh Patil	Member	sunil.rpatil@gmail.com
	Parents Representative		8888288031
10.	Ms. Keshavi Prakashsing Girase	Member	keshavigirase3579@gmail.com
	Student Representative		8888288031
11.	Mr. Veerjit Bhikesing Girase	Member	veerjitg@gmail.com
	Student Representative		8669003457

ANTI-RAGGING SQUAD

Sr. No.	Name of the Committee Member	Position	Contact Details (E-mail , Mobile No.)
1.	Mr. Mukesh Arun Amritkar	Member	mukesh.amritkar@svkm.ac.in
	Assistant Professor		9049412066
2.	Dr. Yogeshwar R. Suryawanshi	Member	yogeshwar.suryawanshi@svkm.ac.in
	Assistant Professor		8511370146
3.	Ms. Khushboo Pichhode	Member	khushboo.pichhode@svkm.ac.in
	Assistant Professor		9892346541

> Establishment of Online Grievance Redressal Mechanism

SHRI VILE PARLE KELAVANI MANDAL	Stri Ville Parte Kelevari Maenda's College of Engineering, Shirpur Approved by AICTE, New Delhi and Govt. of Maharashtra (DTE: 05545), Affiliated to DBATU, Lonere (M.S.)	SVKM
	Grievance Redressal Form	
	User	
	Idet	
	"Name	1
	"Email	
	*Mobile Number	
	*Types Of Query	
	Select	
	*Query	
	3 danit	

 Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

	Dr. Babasaheb Ambedkar Technological University, Lonere विद्यविद्यार, लोफो-रायगड४०२१०३(महाराष्ट्र)Vidyavihar, Lonere - Raigad 402 103(Maharashtra) Tel: (02140) 275142 = Student Helpline: 02140 - 275212 Website: www.dbatu.ac.in, E-mail: registran@dbatu.ac.in DBATU/Affi./Obudsperson/2024/864
	DBA1U/Affi./Obudsperson/2024/ 864 Date: 08-02-2024
	Notification:
24	Subject: Appointment of Ombudsperson for the students Grievances References: 1. UGC (Redressal of Grievances of Students) Regulations, 2023. 2. Approval from Honourable Vice Chancellor dated 08-02-2024 With reference to above mentioned subject and references, this is to notify that the university has appointed Prof. Waikar Milind Laxmanrao who is a retired Professor and has also worked as Head of the Department at SGGS Institute of Engineering & Technology Nanded as the Ombudsperson for the redressal of grievances of students of the university and colleges/institutions affiliated with the university. His appointment will be for a period of three years or until he/she attains the age of 70 years, whichever is earlier, from the date of assuming office, and shall be cligible for reappointment for another one term. Under the term of term of the term of term of term of the term of term of the term of t
	Copy for information: to the office of Honorable Vice Chancellor
	Copy to: 1. Prof. Waikar Milind Laxmanrao 2. The Heads of the University Departments 3. The Principals of all Affiliated Colleges 4. Chairman, Students Grievance Committee 5. Affiliation Section 6. Students' Section 7. University Website

Establishment of Internal Complaint Committee (ICC)

Sr.	Name of the Committee	Position	Contact Details
No.	Member		(E-mail, Mobile No.)
1.	Ms. Khushboo Pichhode	Chair person	khushboo.pichhode@svkm.ac.in
	HOD, Assistant Professor		9892346541
2.	Dr. Nitin Namdeo Patil	Member	nitinn.patil@svkm.ac.in
	Principal		9423488175
3.	Mr. Sandip Ramesh Patil	Member	sandipr.patil@svkm.ac.in
	Assistant Professor		9664525280
4.	Mr. Nitin Ghanshyam	Member	nitin.sharma@svkm.ac.in
	Sharma		9922828298
	Non-teaching faculty		
5.	Mr. Devendrasingh Rajput	Member	devendrasingh.rajput@svkm.ac.in
	Non-teaching faculty		8888402073
6.	Ms. Sakshi Rakesh Kotwal	Student	rakeshkotwal7758@gmail.com
	Student		7758973895
7.	Mr. Kartik Dattatray Patil	Student	kp862420@gmail.com
	Student		7620491321
8.	Mr. Veerjit Bhikesing	Student	veerjitg@gmail.com
	Girase		8669003457
	Student		

> Establishment of Committee for SC/ST

Sr. No.	Name of Person	Position	Category	Contact Details (E-mail, Mobile No.)
1.	Dr. Nitin N. Patil	Chairman	OBC	nitinn.patil@svkm.ac.in
	Principal			9423488175
2.	Dr. Sagar A. More	Coordinator	SC	sagar.more@svkm.ac.in
	Assistant Professor			8788962067
3.	Mr. Yogesh Chavan	Member	ST	yogesh.chavan@svkm.ac.in
	Assistant Professor			9665429265
4.	Mr. Arvind Pawara	Member	ST	arvind.pawara@svkm.ac.in
	Clerk			9322528094
5.	Ahire nakshatra	Member	SC	nakshatraahire0109@gmail.com
	pradeep			6351049277
	Student			

Internal Quality Assurance Cell

Sr.	Name of the	Position	Contact Details
No.	Committee Member		(E-mail, Mobile No.)
1.	Dr. Nitin N. Patil	Chairman	nitinn.patil@svkm.ac.in
	Principal		9423488175
2.	Mr. Atul Bhandari	Member	Atul.r.bhandari@gmail.com
	Management member		
3.	Mr. Janak Patel	Industrialist	janak@deesangroup.com
	Deesan Group		9158033333
4.	Dr. Sagar A. More	Member	sagar.more@svkm.ac.in
	Assistant Professor		8788962067
5.	Dr. Yogeshwar R.	Member	yogeshwar.suryawanshi@svkm.ac.in
	Suryawanshi		8511370146
	Assistant Professor		
6.	Ms. Khushboo	Member	khushboo.pichhode@svkm.ac.in
	Pichhode		9892346541
	Assistant Professor		
7.	Mr. Mukesh Arun	Member	mukesh.amritkar@svkm.ac.in
	Amritkar		9049412066
	Assistant Professor		
8.	Dr. Sachin Mahadeo	Coordinator	sachin.harimkar@svkm.ac.in
	Harimkar		9970847960
	Assistant Professor		

6. Programmes

> Name of Programmes approved by AICTE

Sr. No.	Programmes	Sanctioned Intake
01	Computer Science & Engineering	180
02	Electronic & Computer Engineering	60
03	Information Technology	60
04	Computer Science & Engineering - Data Science	60

> Name of Programmes Accredited by NBA : Not Applicable

> Status of Accreditation of the Courses : Not Applicable

> Total number of Courses

Sr. No.	Proposed Programmes	Accreditation Status
1	Computer Science & Engineering	Not Applicable
2	Electronic & Computer Engineering	Not Applicable
3	Information Technology	Not Applicable
4	Computer Science & Engineering - Data Science	Not Applicable

For each Programme the following details are to be given (Preferably in Tabular form):

S-r	Name of the	Sanctioned	Sanctioned		Cut Off Marks / Rank of admission durin last year					
Sr. No.	Proposed Programme	Intake of Duration Programme		Home U	niversity	Other th Univ	Min ority Seat			
				GOPENH	LOPENH	GOPENH	LOPENH			
1	Computer Science & Engineering	180	4 Years	60.84	65.88	67.58	54.18	56.95		
2	Electronics & Computer Engineering	60	4 Years	48.66	51.27	60.29	-	42.22		
3	Information Technology	60	4 Years	57.15	54.75	46.36	51.78	54.92		
4	Computer Science & Engineering – Data Sciences	60	4 Years	53.51	52.2	32.09	63.52	51.78		

> Fee (as approved by the state government)

Tuition Fees: Rs. 81,818

Development Fees: Rs. 8,182

Total Fees: Rs. 90,000

- Campus placement in last year with minimum salary, maximum salary and average salary : Not Applicable as the Institute is new
- Name and duration of Programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details, if any: Nil



- a) Details of the Foreign University, if any
- b) Name of the University
- c) Address
- d) Website
- e) Accreditation status of the University in its Home Country
- f) Ranking of the University in the Home Country
- g) Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country
- > Nature of Collaboration Nil
- > Conditions of Collaboration Nil
- Complete details of payment a student has to make to get the full benefit of Collaboration - Nil
- > For each Programme Collaborated provide the following: Nil
 - a) Programme Focus
 - b) Number of seats
 - c) Admission Procedure
 - d) Fee (as approved by the state government)
 - e) Placement Records for last year with minimum salary, maximum salary and average salary
 - f) Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/ Foreign University has applied to AICTE for approval: Nil

7. Faculty

Course/Branch wise list Faculty members:

Course/Branch	Number of Faculty Member
Applied Science & humanities	
Computer Science & Engineering	
Data Science	
Information Technology	

- Permanent Faculty: 18
- ➢ Adjunct Faculty: Nil
- Permanent Faculty: Student Ratio 1:20

8. Profile of Principal

- Name: Dr. Nitin Namdeo Patil
- Date of Birth: 01-10-1978
- Unique ID:
- Education Qualifications: Ph.D. (Computer Engineering)
- Work Experience: 21.3 Years
- Teaching: 21.3 Years
- Research: 15 Years
- Industry: Nil
- Others: -
- Area of Specialization: Computer Engineering
- Courses taught at Under Graduate/ Post Graduate Level:
- Operating System, Distributed Systems, Software Testing & Quality Assurance
- Research guidance (Number of Students): (04 Pursuing) 02- Thesis Submitted
- No. of papers published in National/International Journals/Conferences: 91
- Master (Completed): 31
- Ph.D. (Ongoing): 04
- Projects Carried out: 01
- Patents (Filed & Granted):03
- Technology Transfer: Nil
- No.of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) 03

9. Fee

- No.of Fee waivers granted with amount and name of students:
- Number of scholarship offered by the Institution, duration and amount :Nil

10. Admission

> Number of seats sanctioned with the year of approval:

Sanctioned Intake: 360 Year of Approval: 2024-25

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

Sr. No	Name of the Course	Total Studen ts(SC+ ST+O BC+G eneral +Mino rity+L ateral Entry)	oved Inta ke	eral Mal e excl udin g Min	eral Fem ale excl udin g Min	OBC Male (inclu ding VJ, NT- DT, SBC, Other)	Fem ale (incl udin g VJ, NT-		SC Fem ale	ST Mal e		y Han dica pped	icall y Han dica	sgen		ority			NRI Mal e				ral	Worki ng Profes sional Enroll ment
1	COMPU TER SCIENC E AND ENGINE ERING	187	180	18	10	91	58	5	2	2	0	0	0	0	1	0	8	1	0	0	0	0	0	0
2	ELECTR ONICS AND COMPU TER ENGINE ERING	53	60	6	1	25	17	2	2	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0
	INFOR MATIO N TECHN OLOGY	58	60	10	1	33	11	2	1	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0
4	DATA SCIENC ES Total	57 355	60 360	5 39	2 14	30 179	15 101	2	2	0	1	0	1	0	0	0	3 16	0	0	0	0 0	0	0	0

Number of applications received during last year for admission under Management Quota and number admitted: Not Applicable

11. Admission Procedure

*Process Govern by Centralized Admission Process of State CET Cell, Mumbai

12. Criteria and Weightages for Admission

*Process Govern by Centralized Admission Process of State CET Cell, Mumbai

13. List of Applicants

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.

Sr. No.	Application ID	Candidate Name	Category	CET Percentile	Applied Course Name
1	EN24234974	MALI REENA SAVATA	OBC	72.5041736	Computer Science and Engineering
2	EN24345509	PATIL MAYUR NITIN	Open	63.2687832	Computer Science and Engineering
3	EN24293639	PAWAR PRASHANT VINAYAK	Open	63.0701676	Computer Science and Engineering
4	EN24235885	ATHWALE YASH SUBHASH	SC	49.7949643	Computer Science and Engineering
5	EN24250384	PATIL KUNAL GULAB	OBC	46.2784017	Computer Science and Engineering
6	EN24110516	JOSHI HARSHITA SANJAY	Open	44.8929536	Computer Science and Engineering
7	EN24346646	TELE VED BIPIN	Open	42.2200941	Data Science
8	EN24144940	MALI YASH KAILAS	OBC	40.1066152	Data Science
9	EN24196728	PATIL AAYUSH ABHAY	OBC	40.1066152	Data Science
10	EN24231215	RAJPUT NILESH JAVANSING	Not Applicable	38.8659877	Information Technology
11	EN24294256	PATIL MAYUR PRAKASH	OBC	35.6703287	Information Technology
12	EN24347617	GIRASE HIMANSHU RANJITSINGH	Not Applicable	28.7003692	Data Science
13	EN24264385	GIRASE ROMIT AMBALAL	Open	24.0471793	Information Technology
14	EN24137508	SHAIKH RIZWAN AHAMAD SHAIKH MUSHTAQUE	Open	22.0578726	Information Technology
15	EN24331085	PATIL CHETAN RAMDAS	Open	21.4924132	Information Technology
16	EN24292801	PATIL NARENDRA NIMBA	Open	19.4065824	Information Technology
17	EN24145813	PATIL GAURAV PRAVIN	OBC	19.4065824	Data Science
18	EN24186306	BAGUL TANMAY RAVINDRA	OBC	18.4142776	Data Science
19	EN24227843	KUWAR NANDINI MAHENDRA	SC	16.8882979	Data Science
20	EN24168671	JADHAV YOGINI MAHENDRA	SBC	15.4906838	Data Science
21	EN24191778	PATIL RUGVED PRASHANT	OBC	11.047683	Information Technology
22	EN24281830	NIKUMBE ROHIT GANESH	SBC	9.9567819	Data Science
23	EN24266733	SONAWANE SANIKA PRAKASH	ОВС	9.3921759	Data Science
24	EN24197880	WANI SIDDHESH SUNIL	OBC	7.8241614	Information Technology
25	EN24148561	BORSE RENUKA DEVIDAS	OBC	7.496642	Electronics and Computer Engineering
26	EN24244587	CHAUDHARI TOSHAL SANJAY	OBC	6.2116069	Information Technology
27	EN24347080	KUMBHAR PIYUSH SANTOSH	Open	4.0184508	Electronics and Computer Engineering
28	EN24183729	AHIRE NAKSHATRA PRADEEP	SC	0.8749021	Information Technology

List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise)

Sr. No.	Application ID	Candidate Name	Category	CET Percentile	Applied Course Name
1	EN24234974	MALI REENA SAVATA	OBC	72.5041736	Computer Science and Engineering
2	EN24345509	PATIL MAYUR NITIN	Open	63.2687832	Computer Science and Engineering
3	EN24293639	PAWAR PRASHANT VINAYAK	Open	63.0701676	Computer Science and Engineering
4	EN24235885	ATHWALE YASH SUBHASH	SC	49.7949643	Computer Science and Engineering
5	EN24250384	PATIL KUNAL GULAB	OBC	46.2784017	Computer Science and Engineering
6	EN24110516	JOSHI HARSHITA SANJAY	Open	44.8929536	Computer Science and Engineering
7	EN24346646	TELE VED BIPIN	Open	42.2200941	Data Science
8	EN24144940	MALI YASH KAILAS	OBC	40.1066152	Data Science
9	EN24196728	PATIL AAYUSH ABHAY	OBC	40.1066152	Data Science
10	EN24231215	RAJPUT NILESH JAVANSING	Not Applicable	38.8659877	Information Technology
11	EN24294256	PATIL MAYUR PRAKASH	OBC	35.6703287	Information Technology
12	EN24347617	GIRASE HIMANSHU RANJITSINGH	Not Applicable	28.7003692	Data Science
13	EN24264385	GIRASE ROMIT AMBALAL	Open	24.0471793	Information Technology
14	EN24137508	SHAIKH RIZWAN AHAMAD SHAIKH MUSHTAQUE	Open	22.0578726	Information Technology
15	EN24331085	PATIL CHETAN RAMDAS	Open	21.4924132	Information Technology
16	EN24292801	PATIL NARENDRA NIMBA	Open	19.4065824	Information Technology
17	EN24145813	PATIL GAURAV PRAVIN	OBC	19.4065824	Data Science
18	EN24186306	BAGUL TANMAY RAVINDRA	OBC	18.4142776	Data Science
19	EN24227843	KUWAR NANDINI MAHENDRA	SC	16.8882979	Data Science
20	EN24168671	JADHAV YOGINI MAHENDRA	SBC	15.4906838	Data Science
21	EN24191778	PATIL RUGVED PRASHANT	OBC	11.047683	Information Technology
22	EN24281830	NIKUMBE ROHIT GANESH	SBC	9.9567819	Data Science
23	EN24266733	SONAWANE SANIKA PRAKASH	OBC	9.3921759	Data Science
24	EN24197880	WANI SIDDHESH SUNIL	OBC	7.8241614	Information Technology
25	EN24148561	BORSE RENUKA DEVIDAS	OBC	7.496642	Electronics and Computer Engineerin
26	EN24244587	CHAUDHARI TOSHAL SANJAY	OBC	6.2116069	Information Technology
27	EN24347080	KUMBHAR PIYUSH SANTOSH	Open	4.0184508	Electronics and Computer Engineerin
28	EN24183729	AHIRE NAKSHATRA PRADEEP	SC	0.8749021	Information Technology

14. Results of Admission under Management seats / Vacant seats

Sr. No.	Name of the Committee Member	Position	Contact Details (e-mail, Mobile No.)
1.	Dr. Nitin Namdeo Patil Principal	Chairperson	nitinn.patil@svkm.ac.in 9423488175
2.	Mr. Mukesh Arun Amritkar Assistant Professor	Coordinator	mukesh.amritkar@svkm.ac.in 9049412066
3.	Dr. Yogeshwar R. Suryawanshi Assistant Professor	Member	yogeshwar.suryawanshi@svkm.ac.in 8511370146
4.	Dr. Sachin Mahadeo Harimkar Asst. Professor	Member	sachin.harimkar@svkm.ac.in 9970847960
5.	Ms. Khushboo Pichhode Assistant Professor	Member	khushboo.pichhode@svkm.ac.in 9892346541

• Composition of selection team for admission under Management Quota

• List of candidate who have been offered admission

Sr. No.	Application ID	Candidate Name	Category	CET Percentile	Applied Course Name
1	EN24234974	MALI REENA SAVATA	OBC	72.5041736	Computer Science and Engineering
2	EN24345509	PATIL MAYUR NITIN	Open	63.2687832	Computer Science and Engineering
3	EN24293639	PAWAR PRASHANT VINAYAK	Open	63.0701676	Computer Science and Engineering
4	EN24235885	ATHWALE YASH SUBHASH	SC	49.7949643	Computer Science and Engineering
5	EN24250384	PATIL KUNAL GULAB	OBC	46.2784017	Computer Science and Engineering
6	EN24110516	JOSHI HARSHITA SANJAY	Open	44.8929536	Computer Science and Engineering
7	EN24346646	TELE VED BIPIN	Open	42.2200941	Data Science
8	EN24144940	MALI YASH KAILAS	OBC	40.1066152	Data Science
9	EN24196728	PATIL AAYUSH ABHAY	OBC	40.1066152	Data Science
10	EN24231215	RAJPUT NILESH JAVANSING	Not Applicable	38.8659877	Information Technology
11	EN24294256	PATIL MAYUR PRAKASH	OBC	35.6703287	Information Technology
12	EN24347617	GIRASE HIMANSHU RANJITSINGH	Not Applicable	28.7003692	Data Science
13	EN24264385	GIRASE ROMIT AMBALAL	Open	24.0471793	Information Technology
14	EN24137508	SHAIKH RIZWAN AHAMAD SHAIKH MUSHTAQUE	Open	22.0578726	Information Technology
15	EN24331085	PATIL CHETAN RAMDAS	Open	21.4924132	Information Technology
16	EN24292801	PATIL NARENDRA NIMBA	Open	19.4065824	Information Technology
17	EN24145813	PATIL GAURAV PRAVIN	OBC	19.4065824	Data Science
18	EN24186306	BAGUL TANMAY RAVINDRA	OBC	18.4142776	Data Science
19	EN24227843	KUWAR NANDINI MAHENDRA	SC	16.8882979	Data Science
20	EN24168671	JADHAV YOGINI MAHENDRA	SBC	15.4906838	Data Science
21	EN24191778	PATIL RUGVED PRASHANT	OBC	11.047683	Information Technology
22	EN24281830	NIKUMBE ROHIT GANESH	SBC	9.9567819	Data Science
23	EN24266733	SONAWANE SANIKA PRAKASH	OBC	9.3921759	Data Science
24	EN24197880	WANI SIDDHESH SUNIL	OBC	7.8241614	Information Technology
25	EN24148561	BORSE RENUKA DEVIDAS	OBC	7.496642	Electronics and Computer Engineering
26	EN24244587	CHAUDHARI TOSHAL SANJAY	OBC	6.2116069	Information Technology
27	EN24347080	KUMBHAR PIYUSH SANTOSH	Open	4.0184508	Electronics and Computer Engineeri
28	EN24183729	AHIRE NAKSHATRA PRADEEP	SC	0.8749021	Information Technology

• Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate : Nil

15. Information of Infrastructure and Other Resources Available

- Number of Class Rooms and size of each: 03 Class Rooms with more than 69 m2.
- Number of Tutorial rooms and size of each: 01 Tutorial Room with more than 55 m2
- Number of Laboratories and size of each:
 04 laboratories with more than 69 m2 area.
- Number of Drawing Halls with capacity of each:
 01 CADD center with more than 132 m2 of area.
- Number of Computer Centers with capacity of each: 01 Computer center with more than 150 m2 area.
- Central Examination Facility, Number of rooms and capacity of each:
 01 Exam center with more than 45 m2 area.
- Online examination facility (Number of Nodes, Internet band width, etc. 140 Nodes, Internet band with 350 mbps
- > Barrier Free Built Environment for disabled and elderly persons: Available
- Fire and Safety Certificate: Available
- Hostel Facilities: Not Available
- **Library:** Library with more than 450 m2 area.
- **Workshop:** 01 work shop with more than 200 m2 area.
- > List of Major Equipment/Facilities in each Laboratory/Workshop
- \triangleright

Laboratory Type	Major Equipment	Cost
Physics Laboratory	Band Gap Measurement four probe kit- NVIS6105	85,873
	Laser with Optical Bench-NVIS 6110	49,772
	Semiconductor Band Gap Kit- NVIS 6106	68,938
	Fiber Optics communication Kit- NVIS 2501	63,968

		ory Disclosure 202
	Ultrasonic Interferometer kit	91,467
	Hysteresis Loop Tracer Set up	84,264
	Semiconductor Diode Kit NVIS601	16,935
Chemistry	Digital pH Meter	60,000
Laboratory	Wensor Digital Balance Model ECB-300	35,632
	Wensor Digital Balance CAD 6009 m	6,800
	Water Bath 6 Hole Model No. Biotech BTI-19	14,840
	Conductivity Meter	29,000
	Hot Air Lab Oven	33,700
	Magnetic Stirrer 1 MLH	16,800
	Water Still Monstay CAD 4 Lit.	8,250
Language Lab	Words Worth Language Lab. Software (for 25 PCs)	1,65,200
	Logitech Headphones with mic (23 nos)	23,871
Workshop	Anvil (01 nos)	13,858
	Dirill machine with accessaries (01)	12,939
	Lath Machine with accessaries (03)	1,10,8500
	Power Hacksaw	60,472
	Bench Grinder with wheels (01)	7,962.25
	Hight guage (01)	25,291.00
	Three-phase Welding machine (1)	36,031.00
	Surface Plate (01)	13,858.34
	Bench vice (20)	1,39,200
	Swadge block (01)	12,000.00
712	Wood Turning Lathe Machine (01)	40,000.00
BEEE Lab	DSO	4,60,200
	Power Supply	1,77,000
	Arduino UNO Starter kit	80,712
	Table Top Multimeter	2,95,000
	Soldering station	39,235
Computer Centre	Desktop : Dell OptiPlex 5400 AIO, i5 Pro , 6 cores,	62,54,000
	8GB RAM SSD, 512 GB HDD, USB Mouse, USB	
	Key Board (100)	

	📅 Mandato	ry Disclosure 2024
	Printer : HP Laser Jet Managed FPF 42540F	27,436
Engg. Mechanics	Universal force Table (Superior) (1)	8,880
Lab	Slotted Weight (5kg) (5)	2,497
	Slotted Weight (10kg) (5)	4,995
Computer Lab-1	Desktop : Dell OptiPlex 5400 AIO, i5 Pro , 6 cores,	15,63,500
	8GB RAM SSD, 512 GB HDD, USB Mouse, USB	
	Key Board (25)	
Computer Lab-2	Desktop : Dell OptiPlex 5400 AIO, i5 Pro , 6 cores,	15,63,500
	8GB RAM SSD, 512 GB HDD, USB Mouse, USB	
	Key Board (25)	
Computer Lab-3	Desktop : Dell OptiPlex 5400 AIO, i5 Pro , 6 cores,	15,63,500
	8GB RAM SSD, 512 GB HDD, USB Mouse, USB	
	Key Board (25)	
		•

> List of Experimental Setup in each Laboratory/Workshop

Laboratory	Experimental Setup	Title of Experiment	
Туре			
Physics	Sodium Lap, Traveling	1. Determination of radius of curvature of plano	
Laboratory	Microscope, planoconvex	convex lens/wavelength of light	
	Lens		
	Laser, diffraction grating,	2. Determination of wavelength of He-Ne laser	
	screen mounting table with	light	
	scale		
	G.M. Counter	3. Determination of operating voltage of G.M.	
		tube	
	Four Probe, Oven, Circuit	4. Determination of resistivity of semiconductor	
	Board		
	P-N junction diode I-V	5. Study of I-V characteristics of P-N junction	
	characteristics kit	diode	
Fiber optics Kit, optical fib		6. Determination of the Acceptance angle	
		Experiment on fiber optics	
	P-N junction diode circuit	7. Finding the energy band gap of	
	board with inbuilt Oven	semiconductor material of a P-N junction of	
		diode	
	Ultrasonic Interferometer,	8. Determine the velocity of the sound in the	
	Circuit Board with Frequency	water	
	Generator (2MHz)		
	Solenoid, Nickel, Soft and	9. Study of the Hysteresis Loop, for a given	
	Hard Iron samples, Gauss	ferromagnetic material using solenoid	
	Meter, BNC Cable		
Chemistry	Titration Glassware Setup,	1. Determination of hardness of water sample	
Laboratory	Chemicals and Reagents	by E.D.T.A. method.	
-		2. Determination of chloride content in water	
		sample by Mohr's method.	

	Mandatory Disclosure 2024-25		
	Ostwald's Viscometer,	3. Determination of Viscosity by Ostwald's	
	Titration Glassware Setup	Viscometer.	
	Water Bath, Glassware's,	4. Determination of Acid Value of an Oil	
	Chemicals and Reagents	sample.	
	Conductivity Meter,	5. Conduct metric Titration of Strong Acid and	
	Chemicals and Reagents	Strong Base (Acid-Base Titration)	
	Titration Glassware Setup,	6. Determination of Dissolve Oxygen by	
	Chemicals and Reagents	Iodometric method.	
	Titration Glassware Setup,	7. Determination of Alkalinity of water sample.	
	Chemicals and Reagents	. 2 - communication of Annumery of water sumple.	
	Titration Glassware Setup,	8. Determination of Acidity of water sample.	
	Chemicals and Reagents		
	Stalagmometer, Glasswares,	9. To determine the surface tension of the given	
	Chemicals and Reagents	liquid at room temperature by Drop number	
		method.	
	pH-Meter, Chemicals and	10. pH- metric Titration of Strong Acid and	
	Reagents, Titration Glassware	Strong Base (Acid-Base Titration)	
	Setup	Strong Dase (Field Dase Fidation)	
Language	Articulations and	To learn correct pronunciation of the English	
Lab	pronounciation of phonemics	words and sounds	
240	sounds		
Workshop	Bench vice, Files, Hight	1. Radius Corner Job (Fitting Shop)	
() of Ronop	Guage, Drill Machine, Tap	in Taulus Comervee (Finning Shop)	
	Bench vice, Files, Welding	2. Single 'V' Butt Joint (Welding Shop)	
	Machine	2. Single V But Volit (Werding Shop)	
	Carpentry vice, Wood Saw,	3. Cross Half Lap joint (Carpentry Shop)	
	Flat Chissel	4. Rectangular Tray (Sheet Metal Shop)	
	Vice,Snip cutter ,Mallet		
	Lathe Machine, Turning	5. Turning Operation (Machine Shop)	
	Tools	5. Turning Operation (Machine Shop)	
		6 Treading Operations (Dlumbing Shop)	
	Pipe vice, Dia set, Differnce	6. Treading Operations (Plumbing Shop)	
Commentan	Pipe Assesseries	1 Write a C program to dealars and initialize	
Computer Laboratory	Hardware: Dell Desktop with of 8GB RAM. Processor	1. Write a C program to declare and initialize	
Laboratory		variables of different data types and display their sizes.	
	:12th Gen Intel(R) Core(TM) i5-12500T 2.00 GHz		
	Software : C compiler ,An	2. Implement arithmetic, relational, and logical	
	IDE or text editor (e.g.,	operations in C programs and display the results.	
	Code::Blocks, Visual Studio		
	Code, or	3. Write a program to demonstrate the use of	
		conditional expressions and explain the order of	
	Notepad++),Terminal or command-line access for	evaluation.	
	compilation and execution.	 4.Create a C program to perform bitwise operations on integer variables and print the results. 5.Develop a C program to demonstrate the use of assignment operators and evaluate expressions involving them. 	
	-		
	Operating System: Windows 10 Pro		
		6.Write a C program to implement various	
l		control flow statements such as if-else, switch-	
		case, and loops, to solve a given problem.	

		Mandatory Disclosure 2024-25
		7.Create a function in C to calculate the
		factorial of a given number and display the
		result.
		8.Write a program to find the sum of digits of a
		number using recursion.
		9.Implement a menu-driven program in C using
		switch-case statements to perform arithmetic
		operations.
		10.Develop a C program to print the Fibonacci
		series using a loop.
		11.Write a C program to initialize and display
		elements of a one-dimensional array.
		12.Implement a program to find the largest and smallest elements in an array.
		13.Create a C program to transpose a matrix
		using a two-dimensional array.
		14.Write a program to demonstrate the use of
		pointers to access elements of an array.
		15.Develop a C program to swap two numbers
		using pointers.
		16.Define a structure to represent a student
		record with attributes like name, roll number,
		and marks, and write a program to display the
		student details.
		17.Create an array of structures to store details
		of multiple students and perform operations like
		searching and sorting based on roll number.
		18.Write a program to read data from a text file,
		perform some operations (e.g., calculation), and
		write the results to another file.
		19.Implement file handling operations in C to copy the contents of one file to another.
		20. Mini Project
BEEE Lab	Function Generator, Digital	1. To verify KCL and KVL
DEEE LAD	Storage Oscilloscope, Power	-
	supply, Trainers kit,	2. To analyse series RLC circuit
	Soldering Station, Table Top	3. Calculate RMS, average and peak value of
	Multimeter, Auto	the signal using multi-meter and DSO.
	Transformer, Digital	4. Study of V-I characteristics of PN Junction
	Multimeter, Beard Board	Diode
		5. Study of Full Wave Rectifier using PN Junction Diode
		6. Study of Zener diode as voltage regulator
		7. Study of V-I Characteristics of BJT
		8. Measurement and testing of various electronic components using multimeter.
Engineering	Polygon apparatus	Polygon Law of Coplanar Forces
Mechanics		
Lab	Beam setup with supports	Support Reaction for Beam
Lau	Numerical based	Problems on Beam Reaction by Graphic Statics
	Inclined plana satur	Method Determination of Coefficient of Friction on an
	Inclined plane setup	Determination of Coefficient of Friction on an

	Inclined Plane
Screw jack apparatus	Verification of Law of Machine Using Screw
	Jack
Numerical based	Assignment Based on Graphic Statics Solutions
Numerical based	Centroid of Irregular Shaped Bodies
Single and double gear crab	Verification of Law of Machine Using Single
setup	and Double Gear Crab
Numerical based	Application of Spreadsheet Program for
	Concepts Like Law of Moments, Beam
	Reactions, Problems in Kinematics, etc.
Custom innovative setup or	Any Other Innovative Experiment Relevant to
tools	Engineering Mechanics

> Computing Facilities

140 Computers system is available for students along with more than 350 mbps.

➢ Innovation Cell

Sr. No.	Name of the Committee Member	Position	Contact Details (E-mail, Mobile No.)
1.	Dr. Nitin N. Patil Principal	Chairman	nitinn.patil@svkm.ac.in 9423488175
2.	Dr. Sachin Mahadeo Harimkar Asst. Professor	Member	sachin.harimkar@svkm.ac.in 9970847960
3.	Dr. Sagar A. More Assistant Professor	Member	sagar.more@svkm.ac.in 8788962067
4.	Dr. Yogeshwar R. Suryawanshi Assistant Professor	Member	yogeshwar.suryawanshi@svkm.ac.in 8511370146

Social Media Cell

Sr. No.	Name of the Committee Member	Position	Contact Details (E-mail, Mobile No.)
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	Principal		9423488175
2.	Ms. Khushboo Pichhode	Member	khushboo.pichhode@svkm.ac.in
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	Assistant Professor		8623825896
4.	Mr. Sandip Ramesh Patil	Member	sandipr.patil@svkm.ac.in
	Assistant Professor		9664525280

Compliance of the National Academic Depository (NAD), applicable to PGCM/
 PGDM Institutions and University Departments: Not Applicable

List of facilities available

- ✓ Classrooms
- ✓ Laboratories
- ✓ Library
- ✓ Computer Center
- ✓ Drawing Halls
- ✓ Workshop
- ✓ Language Lab
- ✓ Cafeteria
- ✓ Sick room
- ✓ Wi-Fi Connectivity
- ✓ Transportation Facility

To upload the respective short video (1 - 2 min) of Infrastructure and facilities available w.r.t the courses in the website

Games and Sports Facilities: Available

Teaching Learning Process:

Curricula and syllabus for each of the Programmes as approved by the University (University Website URL)

https://dbatu.ac.in/syllabus-and-course-structure-for-b-tech-programs/

Academic Calendar of the University (University Website URL)

https://dbatu.ac.in/academics-calendar/

Teaching Load of each Faculty-Yes

Internal Continuous Evaluation System and Place-Yes

Student's assessment of Faculty, System in Place-Yes

- Academic Time Table with the name of the Faculty members handling the Course: Available
- > For each Post Graduate Courses give the following:
- > Title of the Course, Laboratory facilities exclusive to the Post Graduate Course:

Not Applicable

16. Enrolment and placement details of students in the last 3 years. : Not Applicable

17. List of Research Projects/Consultancy Works

➤ MoUs with Industries: 05

NOTE: Suppression and/or misrepresentation of information shall invite appropriate penal action. The Website shall be dynamically updated with regard to Mandatory Disclosures

Important Instructions:

- The mandatory disclosure should be available freely to view/download to the public without any restrictions.
- LoA/EoA letters (since inception) should form part of the mandatory disclosure and complete mandatory disclosure document should be converted into a single PDF file and the URL (web- link) to be entered in the AICTE portal (under attachments tab).