

**Poojya Sane Guruji Vidhya Prasharak Mandal's  
G.M.Chaudhari Polytechnic, Shahada,  
Dist.: Nandurbar, Maharashtra, 425409**

Ph. No.: 02565-229649, 229740, 229740 (R),  
<http://www.psgvpgmcpoly.ac.in>, 0057principal@msbte.com



## **MANDATORY DISCLOSURE**

**Academic Year 2025-26**

**Submitted to**  
**A.I.C.T.E. – Mumbai**  
**(Western Regional)**

	<b>Mandatory</b> Disclosure Updated on	15/07/2025
1.	AICTE File No. Date & Period of Last Approval	Institute ID : 1-43664233315 AY: 2025-26 Date: 23-March-2025
2.	Name of Institute	P.S.G.V.P. Mandal's
		G.M.Chaudhari Polytechnic, Shahada
	Address of the Institute	Shahada, Dist. Nandurbar (MS)
		
	City & pin code	Shahada- 425409
	State / UT	Maharashtra
	Longitude & Latitude	74°17'60E, 21°28'0N
	Phone number with STD code	02565 (229649, 229740)
	FAX number with STD code	02565-229649
	Office hours at the institution	7.30 am. To 1.30 pm.
	Academic hours at the institution	7.30 am. To 1.30 pm.
	Email	<a href="mailto:0057principal@msbte.com">0057principal@msbte.com</a>
	Website	<a href="http://www.psgvpgmcpoly.ac.in">http://www.psgvpgmcpoly.ac.in</a>
	Nearest Railway station (dist. In km)	Nandurbar (35km)
	Nearest Airport (dist. in km)	Aurangabad (240 km)
3.	Type of Institution	Private self-financed
	Category (1) of Institution	Minority (Gujar Linguistic)
	Category (2) of The Institution	Co-Ed
4.	Name of the organizing	P.S.G.V.P. Mandal Shahada

	Type of the organization	Trust
	Address of the organization	P.S.G.V.P. Mandal, Shahada, Dist:- Nandurbar
	Registered with	Charity Commissioner M.S.
	Registration date	29/12/1969, No. E -180 (Dhule)
	Website of organization	<a href="http://www.psgvpgmcpoly.ac.in">http://www.psgvpgmcpoly.ac.in</a>
5.	Name of the affiliating university	MSBTE Mumbai
	Address	Mumbai Sub-region, 2nd Floor, Govt. Polytechnic Building, 49, Kherwadi, Bandra(East), Mumbai: 400051, (MS)
	Website	www.msbte.org.in
	Latest affiliation period	2020-21
6.	Name of principal	Mr. B. K. Soni
	Exact Designation	Principal
	Phone number with STD code	02565-(0) 229649, 229740
	Fax number with STD code	02565-229649
	Email	0057principal@msbte.com
	Highest degree	M.E.
	Field of specialization	Transportation

## 7. Governing Board members

1.	Shri Bapusaheb Deepak P. Patil	President
2.	Shri. Jagdish Patil	Vice-President
3.	Smt. Kamaltai P. Patil	Secretary
4	Prof. M. N. Patil	Coordinator
5.	Shri. Vithal Mangesh Patil	Member
6.	Shri. Husain Ali A. Bohari	Member
7.	Shri. Haidarali Kutubali Noorani	Member
8.	Smt. Hemlata Dilip Shah	Member
9.	Shri. Ramesh Fakira Patil	Member

10.	Shri. Jagdish Girdhar Patil	Member
11.	Sri. Dipak Ramaklal Patel	Member
12.	Adv. Prafful Gajanan Pathak	Member
13.	Shri. Rajesh Uttam Patil	Member
14.	Shri. Premshing Himmatsing Ahir	Member
15.	Shri. Sandip Tukaram patil	Member
16.	Shri. Ramakant Shambhu Patil	Member
17.	Shri. Rajaram D. Patil	Member
<b>Frequency of meeting &amp; date of last Meeting : Yearly five , 31/01/2024</b>		

## **8. College Development Committee**

1.	Shri Bapusaheb Deepak P. Patil	President
2.	Shri. Jagdish Patil	Vice-President
3.	Smt. Kamaltai P. Patil	Member
4.	Shri. P.R. Patil	Member
5	Prof. M. N. Patil	Member
6.	Prof. B.K.Soni	Secretary
7.	Prof. S. N. Patil	Member
8.	Prof. J.T.Patil	Member
9.	Prof. Y. B. Patil	Member
10.	Prof. S. B. Chaudhari	Member
11.	Prof. Mrs. S. S. Chaudhari	Member
12.	Student Council (UR)	Member
13.	Student Council (LR)	Member
<b>Frequency of meeting &amp; date of last Meeting : Yearly Six , -----</b>		

## 9. Academic advisory body

1.	Prof. B. K. Soni	Principal
2.	Prof. M.Z. Mali	Head (Civil Department)
3.	Prof. J.T. Patil	Head (Mechanical Department)
4.	Prof. Y. B. Patil	Head (Computer Department)
5.	Prof. S. N. Patil	Head (Electrical Department)
6.	Mr. G. P. Patil	Registrar

**Frequency of meeting & date of last Meeting : Yearly Six , -----**

## 10. Women's Grievance Cell

1	Prof. Mrs. S.S.Chaudhari	Chairman
2	Mrs Amita P.Patel	Member
3	Prof. Y. B. Patil	Member
4	Prof. S. N. Patil	Member
5	Shri G. P. Patil	Member
6	Patil Grishma Sachin	Students Member
7	Patil Purva Madhukar	Students Member
8	Gayakwad Vishakha	Students Member

**Frequency of meeting & date of last Meeting : Yearly Three , 08/02/2024**

## 11. Anti-Ragging Committee

1	Prof. B. K. Soni	Chairman
2	Prof. S S Chaudhari	Member
3	Prof. S.N.Patil	Member
4	Prof. Y,B.Patil	Member
5	Shri. S.B. Chaudhari	Member
6	Shri. D. D. Patil	Member
7	Rector (Ladies Hostel)	Member
8	Mr. Vasande Shubham	Student Member

9	Sonar Khushi Jitendra	Student Member
<b>Frequency of meeting &amp; date of last Meeting : Yearly Four , 25/02/2024</b>		

## 12. Student Grievance Committee

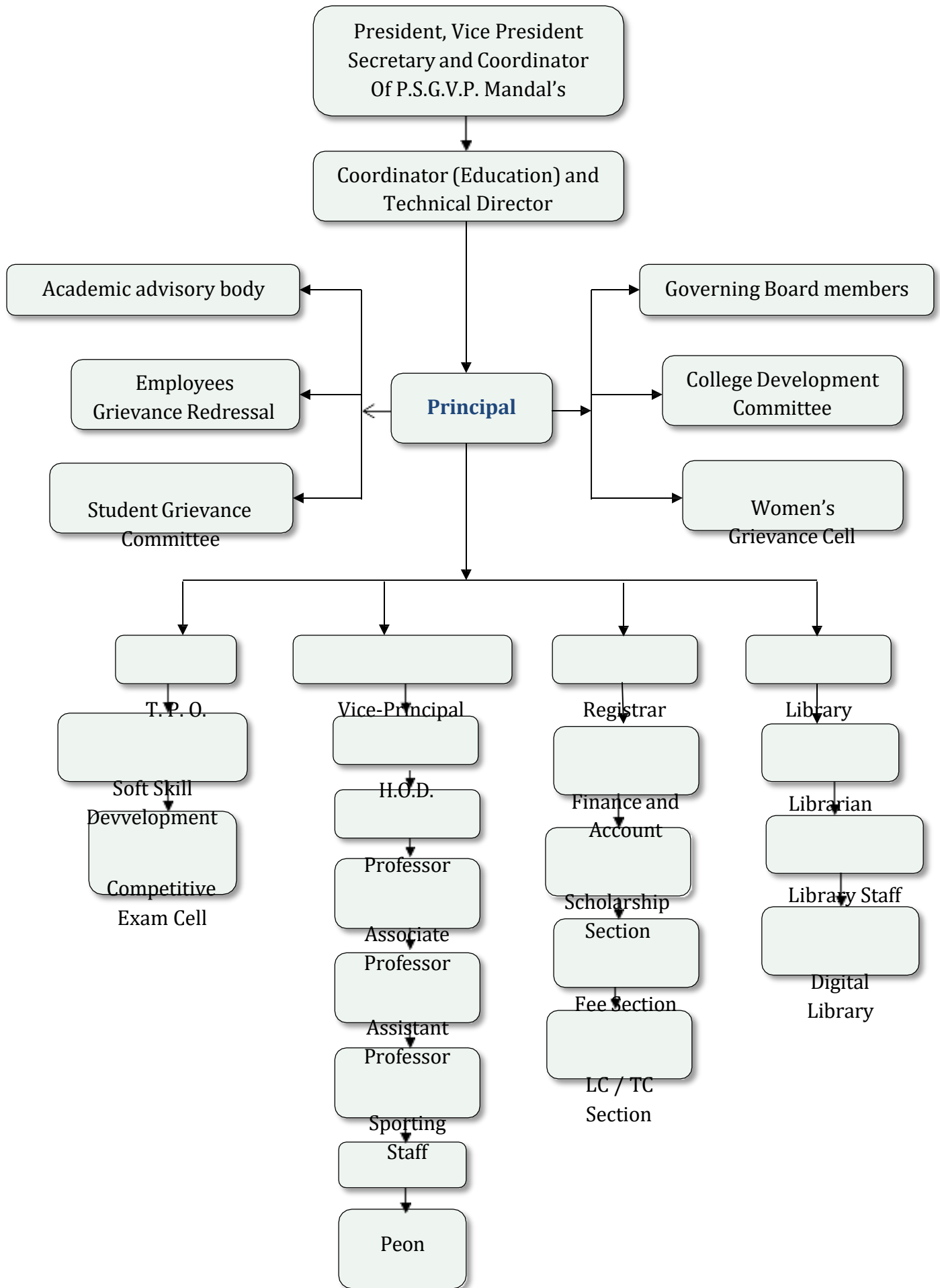
1.	Prof. S.B. Chaudhari	Chairman
2.	Mrs. S. S. Chaudhari	Member
3.	Prof. Y.B.Patil	Member
4.	Prof. M.B.Patil	Member
5.	Prof. J.T. Patil	Registrar
6.	Prof. S.P.Sutar	Member
<b>Frequency of meeting &amp; date of last Meeting : Yearly Four , 08/02/2024</b>		

## 13. Employees Grievance Redressal Committee

1.	Prof. B. K. Soni	Principal
2.	Prof. M.Z. Mali	Head (Civil Department)
3.	Prof. J.T. Patil	Head (Mechanical Department)
4.	Prof. Y. B. Patil	Head (Computer Department)
5.	Prof. S. N. Patil	Head (Electrical Department)
6.	Mr. G. P. Patil	Registrar
<b>Frequency of meeting &amp; date of last Meeting :</b>		

## 14. Environmental Committee

1.	Prof. S. P. Joshi	Member (Mechanical Department)
2.	Prof. M.B. Patil	Member (Civil Department)
3.	Prof. Y.V.Patil	Member (Mechanical Department)
4.	Prof. P.A. Patil	Member (Computer Department)
5.	Prof. S.N.Patil	Member (Electrical Department)
6.	Prof. Mahendra More	Member (Applied Science Department)
<b>Frequency of meeting &amp; date of last Meeting : Yearly Four , 10/02/2024</b>		



Student<sup>6</sup>  
Chapter

## **1. Organization Chart**

15.	Student feedback mechanism on institutional governmence/faculty performance	Feedback from student is collected at the end of each academic year
16.	Grievance redressal mechanism for faculty, staff & student	Grievances of the students are solved with faculty, Head of Department & Principal Grievances of the faculty are solved with the Principal

## 17. Department Information

<b>Civil Department</b>				
Course	Engineering & Technology			
Level	Diploma			
1st Year of approval by the Council	1994			
	2025-26	2024-25	2023-24	2022-23
Year wise sanctioned Intake	60	60	60	60
Year wise actual admission	18	38	60	52
% students passed with distinction	70	60	20	25
% students passed with First Class	75	65	6	63
Students placed	03	-	6	43.58
Average Pay package, Rs ./Year	210000	0	230000	210000
Students opted for Higher studies	10	25	12	16
<b>Accreditation status of the course</b>	---			
<b>Doctoral Course</b>	---			
<b>Foreign collaboration, if any</b>	---			
<b>Professional society memberships</b>	Plumbing Services-Membership (1014)			
<b>Professional activities</b>	The Indian Society for Technical Education Life Membership			
<b>Consultancy activities</b>	Testing of all Civil Engg. Material			
<b>Grants fetched</b>	---			
<b>Departmental achievements</b>	Civil Engg. Department Completed Eleven rural Water Supply Scheme (Jal Swaraj Scheme) Funded by Central Government. (Complete Design & Execution)			

<b>Mechanical Department</b>				
Course	Engineering & Technology			
Level	Under Graduate			
1st Year of approval by the Council	1996			
	2025-26	2024-25	2023-24	2022-23
Year wise sanctioned Intake	60	60	60	60
Year wise actual admission	28	18	15	10
Cut off marks-General quota	52	52	80	83
% students passed with distinction	30	07	93	6
% students passed with First Class	35	23	7	34
Students placed	5	8	8	24
Average Pay package, Rs ./Year	₹ 120000	₹ 180000	₹ 180000	₹ 180000
Students opted for Higher studies	6	10	80	85
<b>Accreditation status of the course</b>	---			
<b>Doctoral Course</b>	--			
<b>Foreign collaboration, if any</b>	-----			
<b>Professional society memberships</b>	Life member of Indian Society for Technical Education			
<b>Professional activities</b>	-----			
<b>Consultancy activities</b>	-----			
<b>Grants fetched</b>	-----			
<b>Departmental achievements</b>	Training & Placement Cell for students			

<b>Computer Department</b>				
Course	Engineering & Technology			
Level	Under Graduate			
1st Year of approval by the Council	2007			
	2025-26	2024-25	2023-24	2022-23
Year wise sanctioned Intake	60	60	60	60
Year wise actual admission	60	60	60	45
Cut off marks-General quota	91	93	87	90
% students passed with distinction	82	80	80	90
% students passed with First Class	85	85	90	95
Students placed	---	---	---	---
Average Pay package, Rs ./Year	-----	-----	---	---
Students opted for Higher studies	95	95	95	97
<b>Accreditation status of the course</b>	---			
<b>Doctoral Course</b>	---			
<b>Foreign collaboration, if any</b>	---			
<b>Professional society memberships</b>	---			
<b>Professional activities</b>	Workshop on Dot Net Technology(5 days)			
<b>Consultancy activities</b>	--			
<b>Grants fetched</b>	--			

<b>Electrical Department</b>				
Course	Engineering & Technology			
Level	Under Graduate			
1st Year of approval by the Council	2001			
	2025-26	2024-25	2023-24	2022-23
Year wise sanctioned Intake	60	60	60	60
Year wise actual admission	25	44	16	14
% students passed with distinction	28	25	10	100
% students passed with First Class	14	5	10	100
Students placed	10	40	-	--
Average Pay package, Rs ./Year	--	--	-	--
Students opted for Higher studies	30	20	15	20
<b>Accreditation status of the course</b>	---			
<b>Doctoral Course</b>	---			
<b>Foreign collaboration, if any</b>	---			
<b>Professional society memberships</b>	---			
<b>Professional activities</b>	---			
<b>Consultancy activities</b>	--			
<b>Grants fetched</b>	--			
<b>Professional activities</b>	---			
<b>Departmental achievements</b>	---			

# Staff Profile

## 1. Department of Civil Engineering

1.1	Name of teaching staff	BRAJESH KUMAR SONI				
	Designation	PRINCIPAL				
	Department	CIVIL				
	Date of joining the institute	19 JAN 1987				
	Qualification	UG	PG	Ph.D.		
		BE	ME(Transportation)	NO		
	Total experience in years	Teaching			Industry	
		38			1 Years	
	Paper published	National			International	
		02			00	
	Paper presented in conference	National			International	
		00			00	
	Ph. D. Guide (Give field & university)	No			no	
	Ph.D.'s /Project guided	NO			NO	
	Books published / IPRS/Patents	NO				
	Professional membership	Plumbing Services				
	Consultancy activities	Civil Engg. Department Completed Eleven rural Water Supply Scheme (Jal Swaraj Scheme) Funded by Central Government. (Complete Design & Execution)				
	Awards	NO				
	Grants fetched	NO				

1.2	Name of teaching staff	MAHESH ZULAL MALI				
	Designation	LECTURER				
	Department	CIVIL				
	Date of joining the institute	04/02/2013				
	Qualification	UG	PG	Ph.D.		
		BE	ME(STRUCTURE)	NO		
	Total experience in years	Teaching			Industry	
		15			0	
	Paper published	National			International	
		00			02	
	Paper presented in conference	National			International	
		00			00	
	Ph. D. Guide (Give field & university)	No			no	
	Ph.D.'s /Project guided	NO			NO	
	Books published / IPRS/Patients	NO				
	Professional membership	NO				
	Consultancy activities	YES				
	Awards	NO				
	Grants fetched	NO				

1.3	Name of teaching staff	MAHESH BHIMRAO PATIL				
	Designation	LECTURER				
	Department	CIVIL				
	Date of joining the institute	15/06/2013				
	Qualification	UG	PG	Ph.D.		
		BE	ME(BST)			
	Total experience in years	Teaching		Industry		
		12		0		
	Paper published	National		International		
		NO		NO		
	Paper presented in conference	National		International		
		NO		NO		
	Ph. D. Guide (Give field & university)	NO		NO		
	Ph.D.'s /Project guided	NO		NO		
	Books published / IPRS/Patents	NO				
	Professional membership	NO				
	Consultancy activities	YES				
	Awards	NO				
	Grants fetched	NO				

1.4	Name of teaching staff	NANDINI ANIL PATIL				
	Designation	LECTURER				
	Department	CIVIL				
	Date of joining the institute	20/09/2022				
	Qualification	UG	PG	Ph.D.		
		BE	NO			
	Total experience in years	Teaching			Industry	
		4			0	
	Paper published	National			International	
		00			0	
	Paper presented in conference	National			International	
	Ph. D. Guide (Give field & university)					
	Ph.D.'s /Project guided					
	Books published / IPRS/Patients					
	Professional membership					
	Consultancy activities					
	Awards					
	Grants fetched					

1.5	Name of teaching staff	KHEDKAR GANESH HIRALAL				
	Designation	LECTURER				
	Department	CIVIL				
	Date of joining the institute	01/10/2022				
	Qualification	UG	PG	Ph.D.		
		BE				
	Total experience in years	Teaching			Industry	
		3			0	
	Paper published	National			International	
		2			0	
	Paper presented in conference	National			International	
		0			0	
	Ph. D. Guide (Give field & university)	NO			NO	
	Ph.D.'s /Project guided	NO				
	Books published / IPRS/Patents	NO				
	Professional membership	NO				
	Consultancy activities	NO				
	Awards	NO				
	Grants fetched	NO				

**1.6**

Name of teaching staff	KHALANE ANUJA SUNIL				
Designation	LECTURER				
Department	CIVIL				
Date of joining the institute	15/04/2022				
Qualification	UG	PG	Ph.D.		
	BE	NO	NO		
Total experience in years	Teaching			Industry	
	3				
Paper published	National			International	
	NO			NO	
Paper presented in conference	National			International	
	NO			NO	
Ph. D. Guide (Give field & university)	NO			NO	
Ph.D.'s /Project guided	NO			NO	
Books published / IPRS/Patients	NO				
Professional membership	NO				
Consultancy activities	NO				
Awards	NO				
Grants fetched	NO				

## 2. Department of Computer Engineering

2.1	<b>Name of teaching staff</b>	YOGESH BHILA PATIL						
	<b>Designation</b>	H.O.D.						
	<b>Department</b>	COMPUTER						
	<b>Date of joining the institute</b>	06/07/2009						
	<b>Qualification</b>	UG	PG	Ph.D.				
			M Tech(I.T)					
	<b>Total experience in years</b>	Teaching		Industry				
		16		00				
	<b>Paper published</b>	National		International				
		00		00				
	<b>Paper presented in conference</b>	National		International				
		00		00				
	<b>Ph. D. Guide (Give field &amp; university)</b>	---		---				
		---		---				
	<b>Ph.D.'s /Project guided</b>	--		---				
	<b>Books published / IPRS/Patients</b>	04						
	<b>Professional membership</b>	----						
	<b>Consultancy activities</b>	----						
	<b>Awards</b>	01						
	<b>Grants fetched</b>	----						

2.2

	Name of teaching staff	VIPINCHANDRA SHRIPAT PATIL				
	Designation	LECTURER				
	Department	COMPUTER				
	Date of joining the institute	09/01/2009				
	Qualification	UG	PG	Ph.D.		
			M Tech(I.T)			
	Total experience in years	Teaching			Industry	
		16			00	
	Paper published	National			International	
		NO			NO	
	Paper presented in conference	National			International	
		NO			NO	
	Ph. D. Guide (Give field & university)	NO			NO	
	Ph.D.'s /Project guided	NO			NO	
	Books published / IPRS/Patents	NO				
	Professional membership	NO				
	Consultancy activities	NO				
	Awards	NO				
	Grants fetched	NO				

2.3	Name of teaching staff	PRAMOD ARVIND PATIL				
	Designation	LECTURER				
	Department	COMPUTER				
	Date of joining the institute	01/08/2012				
	Qualification	UG	PG	Ph.D.		
		B.E.(COMP)				
	Total experience in years	Teaching		Industry		
		15		00		
	Paper published	National		International		
		NO		NO		
	Paper presented in conference	National		International		
		NO		NO		
	Ph. D. Guide (Give field & university)	NO		NO		
	Ph.D.'s /Project guided	NO		NO		
	Books published / IPRS/Patients	NO				
	Professional membership	NO				
	Consultancy activities	NO				
	Awards	NO				
	Grants fetched	NO				

2.4	Name of teaching staff	Mrs AMITA PRAKASH PATEL				
	Designation	LECTURER				
	Department	COMPUTER				
	Date of joining the institute	15/09/2022				
	Qualification	UG	PG	Ph.D.		
		B.E				
	Total experience in years	Teaching		Industry		
		4		0		
	Paper published	National		International		
		NO		NO		
	Paper presented in conference	NO		NO		
	Ph. D. Guide (Give field & university)	NO		NO		
		NO				
	Ph.D.'s /Project guided	NO				
	Books published / IPRS/Patients	NO				
	Professional membership	NO				
	Consultancy activities	NO				
	Awards	NO				
	Grants fetched	National				

2.5	Name of teaching staff	Mrs TEJASWINI SAGAR PATIL						
	Designation	LECTURER						
	Department	COMPUTER						
	Date of joining the institute	01/08/2023						
	Qualification	UG	PG	Ph.D.				
		B.E						
	Total experience in years	Teaching		Industry				
		7		0				
	Paper published	National		International				
		NO		NO				
	Paper presented in conference	NO		NO				
	Ph. D. Guide (Give field & university)	NO		NO				
		NO						
	Ph.D.'s /Project guided	NO						
	Books published / IPRS/Patients	NO						
	Professional membership	NO						
	Consultancy activities	NO						
	Awards	NO						
	Grants fetched	National						

2.6	Name of teaching staff	MISS. VAISHNAVI BHARAT PATIL				
	Designation	LECTURER				
	Department	COMPUTER				
	Date of joining the institute	17/08/2023				
	Qualification	UG	PG	Ph.D.		
		B.TECH				
	Total experience in years	Teaching		Industry		
		3		0		
	Paper published	National		International		
		NO		NO		
	Paper presented in conference	NO		NO		
	Ph. D. Guide (Give field & university)	NO		NO		
		NO				
	Ph.D.'s /Project guided	NO				
	Books published / IPRS/Patients	NO				
	Professional membership	NO				
	Consultancy activities	NO				
	Awards	NO				
	Grants fetched	National				

### 3. Department of Electrical Engineering

3.1	Name of teaching staff	SUNIL NAGIN PATIL				
	Designation	H.O.D				
	Department	ELECTRICAL				
	Date of joining the institute	10/04/1991				
	Qualification	UG	PG	Ph.D.		
			Msc.			
	Total experience in years	Teaching		Industry		
		36		0		
	Paper published	National		International		
		--		--		
	Paper presented in conference	National		International		
		--		--		
	Ph. D. Guide (Give field & university)	--		--		
		--		--		
	Ph.D.'s /Project guided	--		--		
	Books published / IPRS/Patients	--				
	Professional membership	--				
	Consultancy activities	--				
	Awards	Best teacher award from MVLA trust mumbai				
	Grants fetched	--				

3.1	Name of teaching staff	Dipak Kashinath Patil				
	Designation	Lecturer				
	Department	Electrical				
	Date of joining the institute	1/08/2007				
	Qualification	UG	PG	Ph.D.		
		BE (E & TC)				
	Total experience in years	Teaching			Industry	
		19			00	
	Paper published	National			International	
		No			No	
	Paper presented in conference	National			International	
		--			--	
	Ph. D. Guide (Give field & university)	--			--	
		--			--	
	Ph.D.'s /Project guided	--			--	
	Books published / IPRS/Patients	--			--	
	Professional membership	--			--	
	Consultancy activities	--			--	
	Awards	--			--	
	Grants fetched	--			--	

3.1	Name of teaching staff	Geetanjali Prashant Patil				
	Designation	Lecturer				
	Department	Electrical				
	Date of joining the institute	17/08/2023				
	Qualification	UG	PG	Ph.D.		
		BE				
	Total experience in years	Teaching		Industry		
		3		00		
	Paper published	National		International		
		No		No		
	Paper presented in conference	National		International		
		--		--		
	Ph. D. Guide (Give field & university)	--		--		
		--		--		
	Ph.D.'s /Project guided	--		--		
	Books published / IPRS/Patients	--				
	Professional membership	--				
	Consultancy activities	--				
	Awards	--				
	Grants fetched	--				

3.1	Name of teaching staff	Sandip Purushottam Sutar				
	Designation	Lecture				
	Department	Electrical				
	Date of joining the institute	24/07/2009				
	Qualification	UG	PG	Ph.D.		
		BE Electrical				
	Total experience in years	Teaching		Industry		
		15		00		
	Paper published	National		International		
		No		No		
	Paper presented in conference	National		International		
		--		--		
	Ph. D. Guide (Give field & university)	--		--		
		--		--		
	Ph.D.'s /Project guided	--		--		
	Books published / IPRS/Patients	--				
	Professional membership	--				
	Consultancy activities	--				
	Awards	--				
	Grants fetched	--				

3.1	Name of teaching staff	Mukund Tukaram Patil				
	Designation	Lecture				
	Department	Electrical				
	Date of joining the institute	19/09/2008				
	Qualification	UG	PG	Ph.D.		
		BE Electrical	ME			
	Total experience in years	Teaching			Industry	
		16			00	
	Paper published	National			International	
		No			02	
	Paper presented in conference	National			International	
		--			--	
	Ph. D. Guide (Give field & university)	--			--	
		--			--	
	Ph.D.'s /Project guided	--			--	
	Books published / IPRS/Patients	--			--	
	Professional membership	--			--	
	Consultancy activities	--			--	
	Awards	--			--	
	Grants fetched	--			--	

#### 4. Department of MECHANICAL Engineering

4.1	Name of teaching staff	DARSHAN RAJU PENDHARKAR				
	Designation	LECTURER				
	Department	MECHANICAL				
	Date of joining the institute	01/08/2023				
	Qualification	UG	PG	Ph.D.		
		B.E(MECHANICAL)	M.TECH			
	Total experience in years	Teaching			Industry	
		6			00	
	Paper published	National			International	
		DESIGNING &OPTIMIZATION ON HEAT EXCHANGE WITH ADV.ALGORITHM			--	
	Paper presented in conference	National			International	
		--			--	
	Ph. D. Guide (Give field & university)	--			--	
		--			--	
	Ph.D.'s /Project guided	--			--	
	Books published / IPRS/Patents	--				
	Professional membership	--				
	Consultancy activities	--				
	Awards	--				
	Grants fetched	--				

<b>4.2</b>	Name of teaching staff	YOGESH VIJAY PATIL			 Photo	
	Designation	LECTURE				
	Department	MECHANICAL				
	Date of joining the institute	21/07/2008				
	Qualification	UG	PG	Ph.D.		
		B.E	M.TECH. (THERMAL)			
	Total experience in years	Teaching		Industry		
		17		00		
	Paper published	National		International		
		01		--		
	Paper presented in conference	National		International		
	Ph. D. Guide (Give field & university)					
	Ph.D.'s /Project guided					
	Books published / IPRS/Patients					
	Professional membership					
	Consultancy activities					
	Awards					
	Grants fetched					

4.3	Name of teaching staff	LAXMIKANT SHANKAR JADHAV				
	Designation	LECTUER				
	Department	MECHANICAL				
	Date of joining the institute	01/09/2009				
	Qualification	UG	PG	Ph.D.		
		B.E(MECHANICAL)	M.TECH(THERMAL)			
	Total experience in years	Teaching			Industry	
		16			00	
	Paper published	National			International	
		01			01	
	Paper presented in conference	National			International	
		01			00	
	Ph. D. Guide (Give field & university)	--			--	
		--			--	
	Ph.D.'s /Project guided	--			--	
	Books published / IPRS/Patents	--				
	Professional membership	--				
	Consultancy activities	--				
	Awards	--				
	Grants fetched	--				

4.4	Name of teaching staff	JAGDISH TUKARAM PATIL				
	Designation	LECTUER				
	Department	MECHANICAL				
	Date of joining the institute	21/07/2008				
	Qualification	UG	PG	Ph.D.		
		B.E(MECHANICAL)	M.E(MECHANICAL)			
	Total experience in years	Teaching			Industry	
		17			01	
	Paper published	National			International	
		01			01	
	Paper presented in conference	National			International	
		01			00	
	Ph. D. Guide (Give field & university)	--			--	
		--			--	
	Ph.D.'s /Project guided	--			--	
	Books published / IPRS/Patients	--				
	Professional membership	--				
	Consultancy activities	--				
	Awards	--				
	Grants fetched	--				

4.5	Name of teaching staff	SANJAY PANDURANG JOSHI			 Photo	
	Designation	LECTURER				
	Department	MECHANICAL				
	Date of joining the institute	19/011/1987				
	Qualification	UG	PG	Ph.D.		
		B.E(MECHANICAL)				
	Total experience in years	Teaching			Industry	
		15			00	
	Paper published	National			International	
		--			--	
	Paper presented in conference	National			International	
		--			--	
	Ph. D. Guide (Give field & university)	--			--	
		--			--	
	Ph.D.'s /Project guided	--			--	
	Books published / IPRS/Patients	--				
	Professional membership	--				
	Consultancy activities	--				
	Awards	--				
	Grants fetched	--				

## 5. Department of PCME

5.1	Name of teaching staff	SANJAY BHIMRAJ CHAUDHARI						
	Designation	LECTURER						
	Department	PCME						
	Date of joining the institute	17-08-1989						
	Qualification	UG	PG	Ph.D.				
			MSC					
	Total experience in years	Teaching		Industry				
		35		00				
	Paper published	National		International				
		--		--				
	Paper presented in conference	National		International				
		--		--				
	Ph. D. Guide (Give field & university)	--		--				
		--		--				
	Ph.D.'s /Project guided	--		--				
	Books published / IPRS/Patients	--						
	Professional membership	--						
	Consultancy activities	--						
	Awards	--						
	Grants fetched	--						

5.2	Name of teaching staff	MAHENDRA NATTHU MORE				
	Designation	LECTURER				
	Department	PCME				
	Date of joining the institute	15-10-2022				
	Qualification	UG	PG	Ph.D.		
			MSC			
	Total experience in years	Teaching		Industry		
		4		00		
	Paper published	National		International		
		--		--		
	Paper presented in conference	National		International		
		--		--		
	Ph. D. Guide (Give field & university)	--		--		
		--		--		
	Ph.D.'s /Project guided	--		--		
	Books published / IPRS/Patients	--				
	Professional membership	--				
	Consultancy activities	--				
	Awards	--				
	Grants fetched	--				

5.3	Name of teaching staff	SHITAL SACHIN CHAUDHARI				
	Designation	LECTURER				
	Department	PCME				
	Date of joining the institute	1/08/2007				
	Qualification	UG	PG	Ph.D.		
			M.A.B.Ed			
	Total experience in years	Teaching		Industry		
		18		00		
	Paper published	National		International		
		--		--		
	Paper presented in conference	National		International		
		--		--		
	Ph. D. Guide (Give field & university)	--		--		
		--		--		
	Ph.D.'s /Project guided	--		--		
	Books published / IPRS/Patients	--				
	Professional membership	--				
	Consultancy activities	--				
	Awards	--				
	Grants fetched	--				

5.4	Name of teaching staff	Jain Nikita Pushpalal				
	Designation	LECTURER				
	Department	PCME				
	Date of joining the institute	26/08/2024				
	Qualification	UG	PG	Ph.D.		
			M.Sc. (Math)			
	Total experience in years	Teaching		Industry		
		02		00		
	Paper published	National		Internation al		
		--		--		
	Paper presented in conference	National		Internation al		
		--		--		
	Ph. D. Guide (Give field & university)	--		--		
		--		--		
	Ph.D.'s /Project guided	--		--		
	Books published / IPRS/Patients	- -				
	Professional membership	--				
	Consultancy activities	--				
	Awards	--				
	Grants fetched	--				

## Library facilities:

Total area of the library			466.25 Square Meter		
Seating capacity of the library			150		
Working hours of library			7:30 AM to 5:30 PM (Up to 11 PM at the time of the Exam.)		
Sr. No.	Course(s)	Number of titles of the books	Number of volumes	Journals	
				National	International
1	Civil	749	6120	06	01
3	E. & TC.	315	2092	00	00
4	Mechanical	784	6233	06	01
5	Electrical	662	4828	06	01
6	Computer / I.T.	374	2587	06	01
7	Humanities/ Science	460	8548	-	-
8	General	96	96	-	-
Total		3440	30504	24	4

	
---	--



## Admission Information

Admission Quota	240						
Entrance test / admission criteria	CET- Conducted by State Government of Maharashtra						
Cut off / last candidate admitted							
Branch	2025-26	2024-25	2023-24	2022-23			
Civil	38.33	15	38.55	46.33			
E & T.C	--	--	--	48.67			
Mechanical	25	16.66	18.33	45.67			
Computer	100	75	55	46.67			
Electrical	73	26.66	23.33	45.67			
Fees in rupees ( ` ).							
Sr. No.	Admission Year	Fees in ` .					
1	2025-26	` 54295.00					
2	2025-26	` 54295.00					
3	2025-26	` 50000.00					
4	2025-26	` 50000.00					
First Year admission process is centralized & the process is totally completed by state government competent authority i.e. Director of Technical Education, Maharashtra State, Mumbai.							

## Infrastructural Information

### Classroom / Tutorial room facilities

Particulars	Available in the institution	Carpet area Available of each room (Sq.M)
Class Rooms	12	66
Tutorial Hall	04	81


## College Building





## Laboratories Facilities

( List of Major Equipment/Facilities & List of Experimental Setup )	
<b>Civil Engineering Department</b>	
<b>1. Material Testing LAB</b>	
Major Equipment's (Costing more than 50,000 `)	Universal testing machine
<b>List of experimental set up</b>	
<ul style="list-style-type: none"> <li>• Tension test on steel</li> <li>• Hardness test on metal.</li> <li>• Modulus of elasticity of simply supported beam.</li> <li>• Shear test on metal by Universal testing machine.</li> <li>• Flexural test on tile</li> <li>• Impact test on metal</li> </ul>	
<b>2. Surveying LAB</b>	
Major Equipment's (Costing More Than 50000 `)	1) Total station (Pentax- mode R-205NE) 2) Electronic Theodolite ETH-510
<b>List of experimental set up</b>	
<ul style="list-style-type: none"> <li>• Theodolite Traverse Survey Project.</li> <li>• Study of One Second Theodolite.</li> <li>• Study of EDM /total station.</li> <li>• Observation of bearing and calculations of included angles.</li> <li>• Leveling by rise and fall collimation method.</li> </ul> <p>Plane table survey of a closed traverse of min. four sides.</p>	
<ul style="list-style-type: none"> <li>• Chaining and ranging a line with location sketches of stations.</li> </ul>	

<b>3. Geotechnical Engineering Lab.</b>	
List of major equipment (Costing more than 50,000 `.)	Nil
<b>List of experimental set up</b>	
<ul style="list-style-type: none"> <li>• Field density by - Core Cutter, Sand replacement and Clod method.</li> <li>• Sieve analysis and particle size distribution /hydrometer analysis.</li> <li>• Specific gravity by voluminometer/Pychnometer.</li> </ul>	
<ul style="list-style-type: none"> <li>• Liquid limit and Plastic limit.</li> <li>• Shrinkage limit.</li> <li>• Permeability by Permeameter.</li> <li>• Direct shear test.</li> <li>• Unconfined compression test.</li> <li>• Vane shear test.</li> <li>• Proctor test.</li> <li>• Swelling test.</li> <li>• Consolidation test</li> </ul>	
<b>4. Concrete Technology LAB</b>	
List of major equipment's (Costing more than 50,000 ` )	<ul style="list-style-type: none"> <li>• Compression testing machine</li> </ul>
<b>List of experimental set up</b>	
<ul style="list-style-type: none"> <li>• Fineness test on cement</li> <li>• Consistency test on cement</li> <li>• Soundness test on cement</li> <li>• Compressive test on cement</li> <li>• Abrasion test on aggregates.</li> <li>• Compressive test on cement concrete.</li> <li>• Workability of concrete- slump test, compaction factor and flow test.</li> <li>• Flexural strength of concrete.</li> <li>• Water absorption of bricks.</li> <li>• Compressive strength of bricks</li> </ul>	

<b>5. Hydraulic Lab.</b>	
List of major equipment (Costing more than 50000 `)	Nil
<b>List of experimental set up</b>	
<ul style="list-style-type: none"> <li>• Pressure Measuring Devices.</li> <li>• Study Of Bernoulli's Theorem.</li> <li>• Venturi And Orifice Meter.</li> <li>• Orifice /Mouthpiece And Notches.</li> <li>• Flow In Open Channel.</li> <li>• Specific Energy And Specific Force In Open Channel.</li> <li>• Flow Through Pipes- Laminar And Turbulent Flow.</li> </ul>	
<b>6. Engineering Mechanics LAB</b>	
<b>List of experimental set up</b>	
<ul style="list-style-type: none"> <li>• Determination of Efficiency Of Simple Machine.</li> <li>• Determination of Reaction Of Simply Supported Beams.</li> <li>• Determination Of Coefficient Of Friction .</li> <li>• Jib crane apparatus</li> <li>• Universal force table</li> </ul>	
<b>7. Auto Cad Laboratory</b>	
<ul style="list-style-type: none"> <li>• Computer Desktop- 15 Numbers</li> <li>• Canon Scanner – 01 Numbers</li> </ul>	

## Mechanical Engineering Department

### 1. HEAT ENGINE/THERMAL ENGINEERING LAB

**List of major equipment (Costing more than 50,000)** Nil

#### List of experimental set up

- Diesel Engine Test Rig
- Sect.Scooter Engine
- Petrol Engine Test Rig with Hydraulics Dynamiter
- Redwood Viscometer
- Bomb Calorimeter and Accessories
- Orsat Apparatus
- Air Compressor test rig



### 2. HYDRAULIC MACHINERY LAB

**List of major equipment Costing more than 50000 `.)** Nil

#### List of experimental set up

- Pelton wheel test rig
- Francis turbine test rig
- Centrifugal pump test rig
- Plunger pump test rig
- Hydraulic Ram



### 3. REFRIGERATION AND AIR CONDITIONING LAB

List of major equipment (Costing more than 50,000 `)

Nil

#### List of experimental set up

- Comfort room air conditioner
- voltage stabilisers
- Water cooler complete model
- Godrej refrigerator 165 ltr.
- Mini ice plant



### 4. METROLOGY AND QUALITY CONTROL LAB

List of major equipment (Costing more than 50000 `)

Nil

#### List of experimental set up

- Gear teeth vernier
- Tread measuring prism size
- Screw thread micrometer for V thread measuring tibs. (range 0-25mm)
- Screw thread micrometer for V thread measuring tibs (range 25-50mm)
- Floating carriage dia measuring machine with accessories
- Machine tool test kit
- Guages



<b>5. THEORY OF MACHINES LAB</b>	
List of major equipment :- (Costing more than 50000 `.)	Nil
<b>List of experimental set up</b>	
<ul style="list-style-type: none"> <li>• Drafting machine</li> <li>• Plate reciprocating</li> <li>• tangent oscillating</li> <li>• cylindrical translating</li> <li>• Translating reciprocating</li> <li>• Inversion of four bar chain</li> <li>• Kinematic pair</li> </ul>	
<b>6. CAD/CAM LAB</b>	
List of major equipment (Costing more than 50000 `.)	AutoCAD 2011
<b>List of experimental set up</b>	
<ul style="list-style-type: none"> <li>• Computer Desktop- 15 Numbers</li> <li>• Canon Scanner - 01 Numbers</li> <li>• Printer -01 Number</li> </ul>	

## 7. Drawing Hall

- Drawing Boards
- Drawing table



## 9. Work shop

- Norton gear box lathe machine
- Shaping machine
- Radial drilling machine
- Surface grinder
- Capstan lathe
- Turret lathe
- Welding transformer
- Slotting machine
- Bench grinding machine
- Power hacksaw machine
- Spot welding machine
- Fitting vices
- Carpentry vices
- Tools & equipment



## Computer Engineering Department

### 1. Programming Lab-I

List of major equipment (₹ 47,88,594/-)

- Lenovo Think Centre Core™ i3-4170
- IBM Think Centre P-IV PC's
- Lenovo Think Centre Dual – Core E5800

#### List of experimental set up

##### System Software

- Windows 7
- Ubuntu 14.04.5 LTS

##### Application Software

- MS-Office 2016
- Turbo C7 v2.1
- Eclipse v3.8.1
- Netbeans IDE v7.0.1
- Java v1.7.0
- OpenJDK
- pgAdmin III
- MySQL Workbench v6.0
- Umbrello UML
- Cisco Packet Tracer v6.2.0.0052
- MASM
- Libre Office v4.2.8.2
- Notepad++ v7.2.2
- Wine v1.6.2
- DOSBox v0.74
- VLC Media Player v2.2.4



##### Other Peripheral

- Scanner (HP 2400)
- Laser Jet 1010 Printer
- Laser Canon 2900 LBP
- LX 300+ Printer
- Printer LX 300+ II
- Network Switch 24 ports.
- Lenovo Speaker

<b>2. Programmin Lab-II</b>	
<b>List of major equipment</b> (Costing more than ` 50,000 )	Lenovo Think Centre Corei5
<b>List of experimental set up</b>	
<ul style="list-style-type: none"> <li><b>System Software</b> <ul style="list-style-type: none"> <li>Ubuntu 14.01 LTS</li> <li>Windows 7, Windows 10</li> </ul> </li> <li><b>Application Software</b> <ul style="list-style-type: none"> <li>Weka Data Mining Tool</li> <li>Turbo C/C++</li> <li>Libre office</li> <li>MS Office 2016</li> </ul> </li> </ul>	
<b>Other Peripheral</b>	<ul style="list-style-type: none"> <li>Printer Canon 2900 LBP</li> <li>Printer LX 300+</li> <li>Scanner Canon</li> <li>Managed Switches</li> </ul>
<b>3. Network Lab</b>	
<b>List of major equipment</b> (Costing more than ` 50,000 )	Dual Core i Ball Assemble System
<b>List of experimental set up</b>	
<ul style="list-style-type: none"> <li><b>System Software</b> <ul style="list-style-type: none"> <li>Ubuntu 10.01</li> </ul> </li> <li><b>Application Software</b> <ul style="list-style-type: none"> <li>Turbo C/C++</li> </ul> </li> </ul>	
<b>Other Peripheral</b>	<ul style="list-style-type: none"> <li>Printer LX 300+</li> <li>Managed Switches</li> </ul>

<b>4. Database /Microprocessor LAB</b>	
<b>List of major equipment</b> (Costing more than ` 50,000 )	Lenovo Think Centre Core i3 -4170 CPU@3.70 GHz
<b>List of experimental set up</b>	
<ul style="list-style-type: none"> <li><b>System Software</b> <p>Ubuntu 14.04 LT</p> </li> <li><b>Application Software</b> <p>Turbo C7 v2.1  Eclipse v3.8.1  Netbeans IDE v7.0.1  Java v1.7.0 OpenJDK  pgAdmin III  Postgresql 9.1  Libreoffice v4.2.8.2  Dosbox  Oracle 9i</p> </li> </ul>	
<b>Other Peripheral</b>	<ul style="list-style-type: none"> <li>Printer LX 300+</li> <li>Managed Switches</li> </ul>

<h3>5. Software Engineering/Multimedia LAB</h3>	
<b>List of major equipment</b> (Costing more than ` 50,000)	Lenovo Think Centre Dual Core Intel Chipset CPU@3.24 GHz
<b>List of experimental set up</b>	
<ul style="list-style-type: none"> <li><b>System Software-</b> Windows 7, Ubuntu 14.04 LT</li> <li><b>Application Software</b> Turbo C/C++ Microsoft Office 2016 IBM RSA Architect Star UML</li> </ul>	
<b>Other Peripheral</b>	
<ul style="list-style-type: none"> <li>Printer LX 300+</li> <li>Managed Switches</li> <li>Canon LBP 2900</li> <li>Scanner Canon</li> </ul>	
<h3>6. Internet Lab</h3>	
<b>List of major equipment</b> (Costing more than 50,000 `)	Lenovo Think Centre PIV
<b>List of experimental set up</b>	
<ul style="list-style-type: none"> <li><b>System Software</b> Window 7</li> <li><b>Application Software</b> Turbo C/C++ Microsoft Office 2016</li> </ul>	
<b>Other Peripheral</b>	
<ul style="list-style-type: none"> <li>Printer LX 300+</li> <li>Managed Switches</li> </ul>	

<b>7. Computer Center</b>	
<b>List of major equipment</b> (Costing more than 50,000 `)	Dual Core i Ball Assembled System
<b>List of experimental set up</b>	
<ul style="list-style-type: none"> <li>• <b>System Software</b> Ubuntu 10.01</li> <li>• <b>Application Software</b> Turbo C++ , Java JDK1.6 , Netbean, Eclips OpenOffice v4.1.1 Notepad++ v6.9.7.2</li> </ul>	
<b>Other Peripheral</b>	<ul style="list-style-type: none"> <li>• Printer LX 300+</li> <li>• Managed Switches</li> </ul>
<b>8. Hardware LAB</b>	
<b>List of major equipment</b> (Costing more than `50,000)	IBM P-IV Pc's Microprocessor Kits 8085 & 8086
<b>List of experimental set up</b>	
<ul style="list-style-type: none"> <li>• <b>System Software</b> Ubuntu 14.04 LT</li> <li>• <b>Application Software</b> Turbo c IDE , MASM</li> </ul>	
<b>Other Peripheral</b>	<ul style="list-style-type: none"> <li>• Printer LX 300+</li> </ul>

## Electrical Engineering Department

### 1. Electrical machine LAB

List of major equipment (Costing more than 50,000 `)

#### List of experimental set up

- M.G. Set ,Dc Com Motor M/Cs
- M.G. Set ,Dc Com Generator M/Cs
- M.G. Set ,Dc Com Motor M/Cs 87/44
- D C Dyanameter Ac Slipring Motor No 87/50
- D C Dyanameter Ac Motor No 87/50
- Dc Ammeter
- Volt Meter
- Kew Make Variac
- Ac Machin Trainer



### 2. Electrical Measurement LAB

List of major equipment (Costing more than 50,000 `)

#### List of experimental set up

- Kelvin Bridge
- Kelvin Doubble Bridge
- Decade Inductance Box
- Regulated Power Supply
- Rheostate 1.7 Amp & 5 Amp 300 Ohm
- Portable Potentiometer
- Kcl Kit
- Kvl Kit
- Bh Curve Kit



### 3. ELECTRONICS LAB

List of major equipment (Costing more than 50,000 `)

#### List of experimental set up

- Laptop+Projector
- Hrp 38 12500 Printer
- Sdk 70 Watt
- Hysteresis Curve Appl
- Cro
- Function Generator
- Power Supply



### 4. Power System LAB

List of major equipment (Costing more than 50,000 `)

#### List of experimental set up

- 1 PH TRANSFORMER 230/110 V
- AMMETER & VOLMETER
- POTENTIOMETER MODEL



<b>5. ELECTRICAL WORKSHOP</b>	
List of major equipment (Costing more than 50,000 `)	
<b>List of experimental set up</b>	
<ul style="list-style-type: none"> <li>• HAND OPERATED WINDING M/CS</li> <li>• AC SIREN</li> <li>• ALM. SELF SUPPORTING LADDER</li> <li>• H/D FUSE SWITCH 3 KAL</li> </ul>	
<b>6. ELECTRICAL MACHINE LAB-II</b>	
List of major equipment (Costing more than 50,000 `)	Nil
<b>List of experimental set up</b>	
<ul style="list-style-type: none"> <li>• MG SET DC SHUNT M WITH DC SER</li> <li>• MG SET DC SER.M WITH DC SHUNT GEN</li> <li>• DC REACTRIFIRE UNIT</li> <li>• LOAD RESISTANCE BANK</li> <li>• REPULSION MOTOR</li> <li>• VARIAC 3 PH</li> <li>• SLIPRING</li> <li>• DC SHUNT MOTOR WITH PULLY BREAK</li> </ul>	

## Sports facilities

<ul style="list-style-type: none"> <li>• <b>Play ground</b></li> <li>• <b>Gymnasium</b></li> </ul>	<p>Total area available for sports is 12798.14 Square Meter</p> <p>Out of which area for outdoor games is 75300 Square Meter</p> <p>and area for indoor games is 1646.14 Square Meter</p>
	
<b>Indore Sports</b> 	<b>Basketball ground</b> 
<b>Play ground</b> 	<b>Gymnasium</b> 

## Hostel Facilities

<b>Boys Hostel</b>			
<b>Sr. No.</b>	<b>No. of Rooms</b>	<b>Area /Room Sq.m.</b>	<b>No. of students in a room</b>
1	71	16.965	03
			
<b>Girls Hostel</b>			
<b>Sr. No.</b>	<b>No. of Rooms</b>	<b>Area /Room Sq.m.</b>	<b>No. of students in a room</b>
1	34	20.13	03
			

## Other Facilities

<b>Sardar Patel Hall</b>	<b>Cafeteria</b>
	
<b>Parking</b>	
	

<b>Ro Drinking Water</b>	<b>Generator</b>
	

## Academic Information

<b>Academic Session</b>	July to May
<b>Examination system , Year / Semester</b>	Semester
<b>Period of declaration of result</b>	21 days after end of theory examination
<b>Counseling / mentoring</b>	Yes
<b>Career counseling</b>	Yes
<b>Medical facilities</b>	Doctor is available in college campus
<b>Student insurance</b>	Yes
<b>Student activities</b>	ISTE student's chapter organizes various Competitions like project exhibition, Paper presentation contest, Quiz competition, rangoli competition, art & craft exhibition. Student Participate in competitions held at other colleges.
<b>Cultural activities</b>	Fresher's welcome, Teachers Day, Engineers Day, 3 day Programmer " Parv" includes Annual prize distribution, various competitions & Alumni meet, Farewell to final year students,
<b>Sports activities</b>	Cricket, Basket Ball, Table tennis, Carom, Chess, Kho-Kho, Hockey, Volley Ball etc. Participate in university level sports competitions. Host for Zonal Level & University level sports competitions
<b>Literary activities</b>	Yes
<b>Technical activities</b>	Project exhibition, Paper presentation contest, Quiz competition, arranged every year
<b>Industrial visits / Tours</b>	Industrial visit is arranged every year after first semester examination for final year students of all departments. Intermittent visit to nearby industries for second, third & final year Students.

**(1) Name of the Information officer**

<b>For RTI</b>	<b>Prof. B. K. Soni</b>
<b>Designation</b>	<b>Principal</b>
<b>Mobile Number</b>	<b>+91- 9604118611</b>
<b>Phone number with STD code (O)</b>	<b>+91- 2565-229740</b>
<b>Email Id</b>	<b><a href="mailto:0057principal@msbte.com">0057principal@msbte.com</a></b>

**(2) Name of the Information officer**

<b>For RTI</b>	<b>Mr. G.P. Patil</b>
<b>Designation</b>	<b>Registrar</b>
<b>Mobile Number</b>	<b>+91-8010807182</b>
<b>Phone number with STD code (O)</b>	<b>+91- 2565-229740</b>