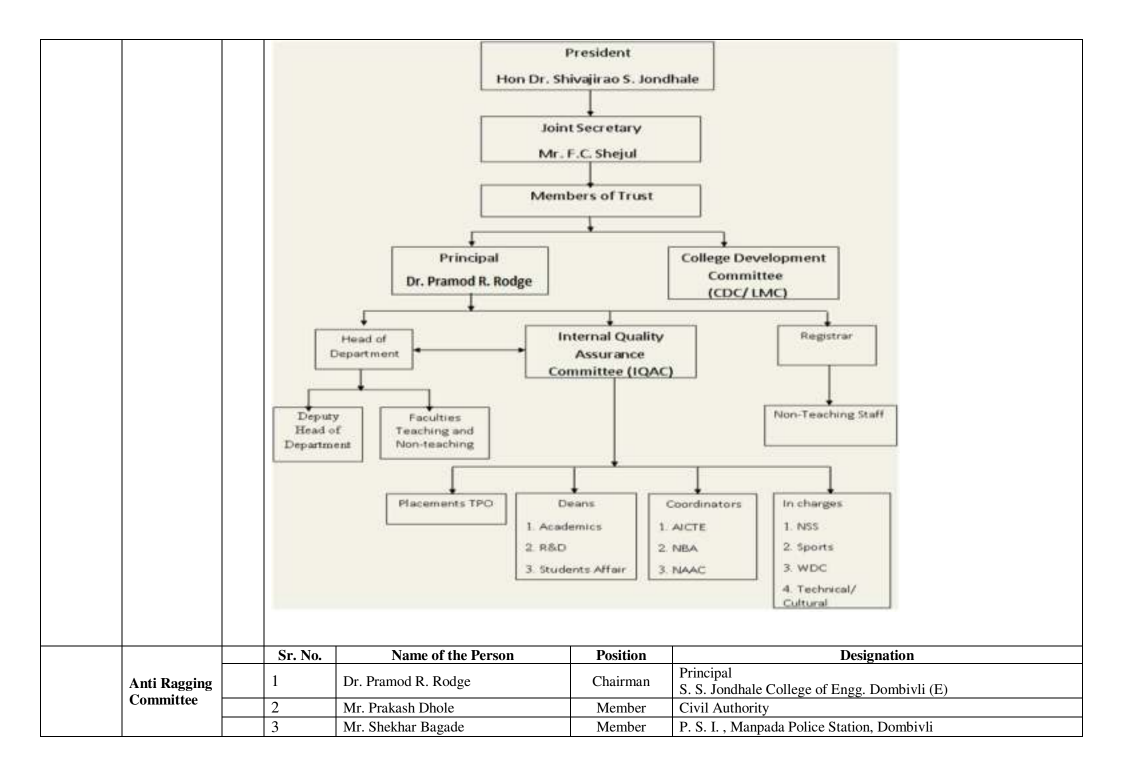
		Format for Mandatory Disclosure
	y Disclosure	
updated of	n	
10.1		
	Date &	
	Period of	2 <sup>nd</sup> July, 2021
	Last	2 July, 2021
	approval	
	Name of the	Shivajirao S. Jondhale College of Engineering
	Institution Address of	
	the	Behind Venkatesh Petrol Pump, Sonarpada, Dombivli East, Tal- Kalyan, Dist-Thane, Pin-421 204.
	Institution	Bennu venkatesn retroi rump, Sonarpada, Domorvii East, Tai- Karyan, Dist-Thane, rm-421 204.
	City &	
	Pincode	Dombivli, Pincode – 421204
	State / UT	Maharashtra
	Longitude &	Levelte de Nevel 10.12
	Latitude	Longitude North 19.12
		Latitude East 73.6
	Phone	
	Number with	0251-2872560
	STD Code	
	Fax Number	
	with STD	0251- 2481544
	Code Office hours	
	at the	10:00 AM TO 05:30 PM
	Institution	10.00 AW 10 05.50 I W
	Academic	
	hours at	10:00 AM TO 05:30 PM
	Institution	
	Email	principalssjcoe@gmail.com
	Website	www.shivajiraojondhalecoe.org.in
	Nearest	
	Railway	Dombivli (3.6 KM)
	station (dist	
	in km)	
	Nearest	South arm $(45.7 \text{ K})$
	Airport (dist	Santacruz (45.7 KM)
	in km)	

10.2	Type of Institution	Unaided-Private
	Category (1) of the Institution	Non Minority
	Category (2) of the Institution	Co-Ed
	Name of the organization running the institution	Samarth Samaj
	Type of the Organization	Trust
	Address of the Organization	Samarth Samaj Trust, Siddhivinayak Arcade, M.Phule Rd, Vishnunagar, Near Dombivali Rly Station.
	Registered with	Charitable Act
	Registration Date	17/11/1960
	Website of the Organization	www.shivajiraojondhalecoe.org.in
10.3	Name of the Principal	Dr. Pramod Ramdas.Rodge
	Address of Principal	
	Mobile no. of Principal	9594962007
	E-mail ID of Principal	principalssjcoe@gmail.com
10.4	Name of the affiliating University	University of Mumbai
10.5	Governance	



	4	Mr. Bhagwan Mandlik (Reporter)	Member	Local Media
	5	Dr. Leelamani Pillai	Member	Faculty Member
	6	Prof. Lonkar S. A.	Member	Faculty Member
	7	Mr. Shejul F. C.	Member	Registrar
	8	Mr. Kolhe B. P.	Member	Sr. Clerk
	9	Smt. Smita Sansare	Member	N. G. O.
	10	Mr. Anand Godbole	Member	Parent Representative
	11	Mr. Shreyas Satish Kulkarni	Member	Student Representative ( Comp )
	12	Miss. Shruti Nagurkar	Member	Student Representative (IT)
	13	Prof. Pokharkar Tushar	Member	Gymkhana Representative
	Sr. No.	Name of the Staff	Position	Designation
Grievance Redressal	1	Dr. Pramod R. Rodge	Chairman	Principal S. S. Jondhale College of Engg. Dombivli (E)
Committee	2	Prof. Varsha Magar	Member	HOD, Mech Dept
Committee	3	Dr. Uttara Gogate	Member	HOD, Comp Dept
	4	Prof. Sandhya Chitale	Member	HOD, First Year Engg
	Sr. No.	Name of the Staff	Position	Designation
	1	Prof. Kirti Rajadnya	Presiding Officer	Associate professor, IT Dept
	2	Prof. Kalindi Kalebere	Member	Assistant Professor, EXTC Dept
	3	Prof. Diksha Bhave	Member	Assistant Professor, Comp Dept
	4	Prof. Vijay Patil	Member	Assistant Professor, First Year Engg.
Internal	5	Mrs. Sujata S. Harne	Member	Sr. Clerk
Complaint	6	Mrs. Sunita Pathade	Member	Lab Assistant, EXTC Dept
Committee	7	Miss. Ankita Jadhav	Student Member	EXTC Dept
	8	Miss. Siddhi Khirsagar	Student Member	Comp Dept
	9	Mr. Rohit Bhangale	Student Member	Comp Dept
	10	Mrs. Smita Sansare	Member	NGO Representative
	Sr. No.	Name of the Staff	Position	Designation
	1	Dr. Pramod R. Rodge	Chairman	Principal S. S. Jondhale College of Engg. Dombivli (E)
Committee	2	Dr. Pradnya Ingle	Member	Faculty, Chemical Dept.
for SC/ ST	3	Prof. Sandeep Rangale	Member	Faculty, Production Engg.
	4	Prof. Sneha Ingle	Member	Faculty, EXTC Dept.
	5	Prof. Deveshree Wankhede	Member	Faculty, Computer Engg.

	Sr. No.	Name of the Staff	Position	Designation
	1	Dr. Pramod. R. Rodge	Chairperson, IQAC	Principal S. S. Jondhale College of Engg. Dombivli (E)
	2	Prof. Smita A. Lonkar	Coordinator, IQAC	HOD EXTC
	3	Dr. Savita Sangam	NAAC Coordinator	HOD IT
	4	Prof. A. M. Kulkarni	NAAC Co-coordinator	HOD Production
	5	Prof. Leelamani A. D.	Member	HOD Chemical
Internal	6	Prof. Sandhya Chitale	Member	HOD FE
Quality	7	Dr. Uttara Gogate	Member	HOD COMP
Assurance	8	Prof. Varsha Magar	Member	HOD Mechanical
Cell	9	Mr. Kishor Jondhale	Member from Management	
	10	Mr. F. C. Shejul	Member from Administrative Office	Registrar
	11	Mr. Balu Kolhe	Member	Senior Clerk
	12	Miss. Shivam Mane	Member	Student, COMP
	13	Mr. Hemant N. Heble	Member	CEO – Electromech Instruments, Dombivli
	14	Mrs. Dhara H. Heble	Member	Industrialist , CEO – Bhanuuh Engineers, Dombivli
	15	Mrs. Jaya Mane	Member	Parent
	Sr. No.	Name of the Staff	Position	Designation
	1	Dr. Pramod R. Rodge	Chairman	Principal S. S. Jondhale College of Engg. Dombivli(E)
	2	Dr. Uttara Gogate	Member	HOD COMP (Associate Prof.)
Student	3	Prof. Varsha Magar	Member	HOD Mechanical Dept.
Counsellor	4	Prof. Prajakta Khaire	Member	Asst. Prof. IT Dept.
committee	5	Prof. Nitin Satao	Member	Asst. Prof. Chemical Dept.
	6	Prof. Rajesh Nemade	Member	Asst. Prof. Humanities Dept.
	7	Prof. Sandhya Chitale	Member	Asst. Prof. Humanities Dept.
	8	Prof. K. K. Pandey	Member	Asst. Prof. EXTC Dept.

		Sr. No.		Name of the Staff			Positio	on		Designati	on
		1 Dr	r. Pramo	od R. Rodge			Chairma	an	Principal S. S. Jondha	ale College of E	ngg. Dombivli (E)
1				ta Lonkar		L	Membe		HOD, EXT	С	
I				lamani Pillai			Membe		HOD, CHE		
I	Institution		r. Uttara				Membe		HOD, COM	ſP	
I	Industry			a Sangam		L	Membe		HOD, IT		
l	Cell			M. Kulkarni	]	<b></b>	Membe		HOD, PRO		
I				sha Magar		L	Membe		HOD, MEC	CH	
l				dhya Chitale	]	<b></b>	Membe		HOD, FE		
1				al Hardas	]	L	Membe		TPO, SSJC		
1			h. N. R. F	<u> </u>	]	L	Membe		Advisor TP		
1				ant Heble	]	L	Membe			tromech Instrum	
L			of. K. S	S. Deshmukh			Membe	er	Co-ordinato	or (Entrepreneur	ship Cell)
		Sr. No.		Name of the Staff		ļ	Positio	)n		Designati	on
1		1 Dr	r. Pramo	od R. Rodge		1	Chairma	an	Principal S. S. Jondha	ale College of E	ngg. Dombivli (E)
1		2 Dr.	r. Saroja	1 T. V.		1	Coordina	ator	Dean, Acad		
1	Academic			ta A. Lonkar		1	Membe	er	HOD, EXT	С	
1	Advisory	4 Dr.	r. Savita	a Sangam		ı <u> </u>	Membe	er	HOD, IT		
1	•	5 Pro	of. A. M	M. Kulkarni	— )	1	Membe	er	HOD, PRO	D	
1	Body	6 Pro	rof. Leel:	lamani A. D.		1	Membe	er	HOD, CHE	M	
1				dhya Chitale		1	Membe		HOD, FE		
1			r. Uttara		$\rightarrow$	1	Membe		HOD, COM	ſP	
1				sha Magar		(	Membe		HOD, MEC		
			Ir. F. C. S		$\longrightarrow$	Mamba		nistrative Office		.11	
<b> </b>			<u>г. г. с. э</u>	Snejui		Member		instrative Office	Registrar		
	NAAC Accreditation Status			Accreditated					Grade :-	B+	
10.6	Programmes	Name of Programmes approved by AICTE		Status of Accreditation of the Courses	Numb	ber of	Duration	Cut off marks/rank of admission during the last three years	Fee	Placement Facilities	Campus placement in last three years with minimum salary, maximum salary and average salary

			Chemical			1				p	]
			Engineering		60	4 Yrs					
	-		Computer								
			Engineering		90	4 Yrs					
	[		Electronics and								
			Telecommunicat		60	4 Yrs				ļ	
			ion Engineering								
			Information		40	4 Yrs					
			Technology		40	4 115					
			Mechanical		60	4 Yrs				ļ	
			Engineering		00	T 115					
			Production		60	4 Yrs					
		G	Engineering					<u> </u>			
		Sr. No.	Title	First Name	Middle Name		Last Name	Appointme	nt Type	-	partment
		1	Mrs.	PALLAVI	MAHENDRA		ARAMBE	Adhoc			ENGINEERING
		2	Mr.	AMAR	BHARAT	BH	OPI	Adhoc		MECHANICA	AL ENGINEERING
		3	Ms.	MANISHA	SAMBHAJI	GC	NATE	Adhoc		CHEMICAL E	INGINEERING
		4	Ms.	SHWETA	CHNADRASHEKH	AR PA	TIL	Adhoc		COMPUTER	ENGINEERING
		5	Mr.	GANESH	BHIMRAO	GU	INJAL	Adhoc		INFORMATI	ON TECHNOLOGY
		6	Mr.	NAGESH	GAJANAN	КО	NDRA	Regular		MECHANICA	AL ENGINEERING
		7	Mr.	VIPUL	VILAS	KU	LKARNI	Regular		MECHANICA	AL ENGINEERING
						SA	WAIBAHADU			Τ	
		8	Miss	SHREYA	nandkishor	RE		Regular		MECHANICA	AL ENGINEERING
		9	Mr.	NITIN		SA	TAO	Regular		CHEMICAL E	INGINEERING
10.7	Faculty	10	Mrs.	DEVITA		GH	IANEKAR	Regular		COMPUTER	ENGINEERING
		11	Miss	KETAKI		SA	RNAIK	Adhoc		CHEMICAL E	INGINEERING
										ELECTRONIC	SAND
										TELECOMM	UNICATIONS
		12	Mrs.	SNEHA		ING	GALE	Adhoc		ENGINEERIN	IG
										ELECTRONIC	S AND
										TELECOMM	UNICATIONS
		13	Mr.	KAUSHAL		PA	NDEY	Regular		ENGINE	
		14	Mr.	GIRISH	W.	DE	SHMUKH	Adhoc		CHEMICAL E	NGINEERING
		15	Mrs.	ASHWINI		PA	TIL	Adhoc		COMPUTER	ENGINEERING
		16	Mr.	AJINKYA	BHAGWAN	KU	LKARNI	Adhoc		MECHANICA	AL ENGINEERING
		-0									
	-									ELECTRONIC	`S AND

 	<u> </u>	<del></del>		<b>.</b>	T	1	
۱ 		<b> </b>		<u> </u>			ENGINEERING
	18		SIVANAGA				
	_	Mr.	SOWJANYA		REDDY	Contract	MECHANICAL ENGINEERING
	19	Mrs.	DHARA	Н	HEBLE	Contract	COMPUTER ENGINEERING
	20	Miss	JAYSHREE	VANIRAM	RATHOD	Contract	CHEMICAL ENGINEERING
1	21			HARI KISHAN			
	_	Mrs.	NEHA	AGARWAL	AGARWAL	Adhoc	CHEMICAL ENGINEERING
	22	Mrs.	VRUSHALI		BHAMARE	Adhoc	COMPUTER ENGINEERIN
	23	Mr.	AJIT	KASHINATH	POTE	Contract	FIRST YEAR/OTHER
	24	Mr.	BALRAM	RAMKALAP	YADAV	Adhoc	MECHANICAL ENGINEERING
	25	Mrs.	VANDANA	AVADHESH	DUBEY	Adhoc	FIRST YEAR/OTHER
	26	Mr.	SANTOSH		DEVTALE	Adhoc	MECHANICAL ENGINEERING
	27	Mrs.	URJASHREE		PATIL	Adhoc	COMPUTER ENGINEERING
	28	Mr.	AMEY	SUBHASHCHANDRA	SHIRODKAR	Adhoc	MECHANICAL ENGINEERING
	29	Ms.	ASHWINI	PRAMOD	BORSE	Adhoc	FIRST YEAR/OTHER
	30	Mrs.	LEELAMANI	DEVAKI	PILLAI	Regular	CHEMICAL ENGINEERING
	31	Mrs.	UTTARA	DHANANJAY	GOGATE	Regular	COMPUTER ENGINEERING
	32	Mrs.	SAVITA	DINESH	SANGAM	Regular	COMPUTER ENGINEERING
	33	Mrs.	SAROJA	VISHWANATH	TALI	Regular	COMPUTER ENGINEERING
' F	34	Mrs.	ANJALI	RAVINDRA	SHOLAPURKAR	Regular	CHEMICAL ENGINEERING
' F	35	Mr.	KRISHNAKUMAR	KALIKAPRASAD	TRIPATHI	Regular	COMPUTER ENGINEERING
	36	Mrs.	RENUKA	GIRISH	DESHPANDE	Regular	COMPUTER ENGINEERING
	37	Dr.	PRADNYA	KIRANKUMAR	INGLE	Regular	CHEMICAL ENGINEERING
	38	Mrs.	HEMLATA	MILIND	NEHETE	Regular	CHEMICAL ENGINEERING
	39						MECHANICAL
		Mrs.	VARSHA	MAHESH	MAGAR	Regular	ENGINEERING
	40	Mrs.	PALLAVI	PRAFULL	CHANDRATRE	Adhoc	COMPUTER ENGINEERING
	41	Mrs.	DIKSHA	DIPAK	BHAVE	Adhoc	COMPUTER ENGINEERING
	42	Mrs.	MANISHA	PRABHAKAR	SONAWANE	Adhoc	COMPUTER ENGINEERING
	43	Mrs.	DEVESHREE	AMARKUMAR	WANKHEDE	Adhoc	COMPUTER ENGINEERING
	44						INFORMATION
1		Mrs.	MANGALAGOWRI	RAMESHCHANDRA	GORBAL	Regular	TECHNOLOGY
	45						MECHANICAL
1		Mr.	TUSHAR	BALASAHEB	POKHARKAR	Adhoc	ENGINEERING
	46						ELECTRONICS AND
1							TELECOMMUNICATIONS
		Mr.	SANKET	PURUSHOTTAM	SINGHANIA	Adhoc	ENGINEERING
							Let a set

47						ELECTRONICS AND
- '						TELECOMMUNICATIONS
	Mrs.	MINAL	SUDARSHAN	HARDAS	Regular	ENGINEERING
48	1411.5.		JUDANJIAN		INEGUIAI	INFORMATION
-0	Mrs.	PRAJKTA	PRAKASH	KHAIRE	Regular	TECHNOLOGY
49	1011 5.			KHAINL		INFORMATION
	Mrs.	ARTI	MAHAVIR	DEVMANE	Regular	TECHNOLOGY
50	1011 5.	ANT		DEVIVIANE	Regulai	INFORMATION
50	Mrs.	DEEPALI	ATUL	NARKHEDE	Regular	TECHNOLOGY
51	1011 5.			NANKILDL	Regular	INFORMATION
51	Miss	MANISHA	RAJENDRA	BHARAMBE	Adhoc	TECHNOLOGY
52	Mrs.	SAMITA	ATUL	PATIL	Adhoc	
53	1411.5.	JAIVIITA	AIUL	FAIL	Autioc	ELECTRONICS AND
55						TELECOMMUNICATIONS
	Mr.	RAMESH	DADASAHEB	SHELKE	Adhoc	ENGINEERING
54	1011.	NAMESH	DADASATILD	STILLKL	Aunoc	ELECTRONICS AND
5-						TELECOMMUNICATIONS
	Mr.	SATISHKUMAI	R SURENDRA	SRIVASTAVA	Adhoc	ENGINEERING
55	1011.	JATISHKOWA	1 JOILENDIA		Aunoc	INFORMATION
55	Mrs.	KIRTI	JITENDRA	RAJADNYA	Regular	TECHNOLOGY
56	1411.5.	KINTI	JILINDIA		Regular	ELECTRONICS AND
50						TELECOMMUNICATIONS
	Mrs.	SMITA	AVINASH	LONKAR	Regular	ENGINEERING
57	1411.5.	5141174	/////////		Regular	ELECTRONICS AND
57						TELECOMMUNICATIONS
	Mr.	AMJADALI	SHOHRAT ALI	SHAIKH	Regular	ENGINEERING
58		, (11), (D) (E)				ELECTRONICS AND
						TELECOMMUNICATIONS
1	Mrs.	BHAVNA	DHANANJAY	THAKUR	Regular	ENGINEERING
59						PRODUCTION
	Mr.	ARUN	MADHUKAR	KULKARNI	Regular	ENGINEERING
60						PRODUCTION
	Mrs.	SUVARNA	MOTIRAM	GHONMODE	Adhoc	ENGINEERING
61	Miss	POONAM	JANARDAN	NARKHEDE	Adhoc	COMPUTER ENGINEERING
62						ELECTRONICS AND
-						TELECOMMUNICATIONS
1	Mrs.	SANDHYA	VIJAY	CHITALE	Regular	ENGINEERING
63	Mr.	VIJAY	PRALHADRAO	PATIL	Adhoc	ELECTRONICS AND
1	1			=		

	T	TT		1	<u> </u>			<u> </u>	
			ļ						TELECOMMUNICATIONS
									ENGINEERING
			64			<b>_</b>			INFORMATION
				Mr.	RAJESH	BALIRAM	NEMADE	Regular	TECHNOLOGY
			65	Mrs.	LATHA	AYYAPPAN	AYYAPPAN	Regular	COMPUTER ENGINEERING
			66	Mrs.	HARSHA	RAVINDRA	AMRUTKAR	Regular	
			67						COMPUTER
			<u> </u>	Miss	REENA	RAMESH	DESHMUKH	Adhoc	ENGINEERING
			68						ELECTRONICS AND
			ļ			<b>.</b>			TELECOMMUNICATION
				Mr.	KISHOR	SUDHANRAO	DESHMUKH	Regular	S ENGINEERING
			69						ELECTRONICS AND
			ļ						TELECOMMUNICATION
		<b> </b>		Mrs.	MEENAKSHI	PRADEEP	NARWELKAR	Adhoc	S ENGINEERING
			70						ELECTRONICS AND
			ļ	NA	1/ 4 1 1	A <b>T</b>			TELECOMMUNICATION
		<b>  </b>		Mrs.	KALINDI	ATUL	KALEBERE	Adhoc	S ENGINEERING
			71		C				PRODUCTION
	<b> </b>	<u> </u>		Mr.	SANDEEP	NARAYAN	RANGALE	Adhoc	ENGINEERING
				Name : Dr. Pramod Date of Birth: 28/12	2/1964				
				Unique ID : 1-93207	781541				
				Religion : Hindu					
10.8	Profile of Principal			Cast : Open					
	<b>L</b>			Nationality : Indian					
				Mobile No. : 959496	52007				
				E-mail ID: principal	ssjcoe@gmail.com				
				Highest Qualification	n: Ph.D.				
				Date of Joining of In	nstitute: 02/07/1997				

		Total Teaching	g Experience in years : 34 Years								
		No. of Dotonto	No. of Patents: 0								
		NO. OF Faterits									
		No. of Post gra	aduate projects guided: 0								
			I J B								
		No. of Ph.D. s	tudents guided : 0								
			C C								
		No. of papers	oublished in National / International Jou	irnals / Coi	nferences : 25						
		No. of Books 1	published : 0								
			Degree Engineering								
			Degree First Y		ring						
		Sr			OBC/EBC 50%		NT/DT/V				
		NO		OPEN	Tution fees	SC/ST	1/58C				
		1	Tution Fees	98457	49229	0	0				
		2	Development fees	10043	10043	10043	10043				
			Other fess	0		0	and the second se				
		3	Gymkhana fess (I.card,Magazines, medical etc.)	400	400	400	400				
		4	Training & placement fees	0	0	0	0				
			Library fees	0		0	0				
			Laboratory Fees	0		0					
		7	Library & Laboratory Caution Money deposit(Refundable)	3000	3000	3000	3000				
10.9	Fee	B	Internet & E-Mail Facilites fess	40	40	40	40				
10.9	гее	9	Annual Social Gathering & social activities	0		D					
			Exam Fees	2034	2034	2034	2034				
			University share	0	the second s	0	the second se				
			Enrollment fees	250		250					
		13	University/ MSBTE Affiliation fees	0		the second se					
		14	Travelling charges	0	0	0	0				
		15	Hostel Charges	0	0	0	0				
			Application form & Broucher Price	500	500						
			Any other related fees	190		and the second se					
						and the second sec	the second				
			Total(Rs.)>>>> 114914 65686 16457 1645								

			Degree E Degree Direct Seco	ngineering nd Year Eng	ineering		
		Sr. NO	Type of Fees	OPEN	OBC/EBC 50% Tution fees	SC/ST	NT/DT/V J/SBC
		1	Tution Fees	98457	49229	0	0
		2	Development fees	10043	and the second sec	10043	
			Other fess	0	The second	0	the second se
		3	Gymkhana fess (l.card,Magazines, medical etc.)	400	400	400	400
		4	Training & placement fees	0	0	0	0
			Library fees	0	0	0	0
		6	Laboratory Fees	0	and the second se	0	
		7	Library & Laboratory Caution Money deposit(Refundable)	3000	3000	3000	10000
		8	Internet & E-Mail Facilites fess	40	40	40	40
		9	Annual Social Gathering & social activities	0	0	0	0
			Exam Fees	2034	2034	2034	2034
			University share	0		0	the second se
			Enrollment fees	750	750	750	750
		13	University/ MSBTE Affiliation fees	0	0	0	0
		14	Travelling charges	0	0	0	0
		15	Hostel Charges	0		0	the second s
		16	Application form & Broucher Price	500	500	500	500
		17	Any other related fees	190		190	190
			Total(Rs.)>>>	the second se	1057.01	and the second se	16957
			Student Enrolli	ment (2020	-21)		
		Sr. No.	Department	ment (2020	FE	DSE	TOT
		Sr. No. 1		ment (2020	FE 6	42	48
		Sr. No. 1 2	Department	ment (2020	FE		
10.10	Admission	1	<b>Department</b> Chemical Engineering		FE 6	42	48
10.10	Admission	1 2	Department Chemical Engineering Computer Engineering Electronics & Telecommunication Eng		<b>FE</b> 6 77	42 25	48
10.10	Admission		Department Chemical Engineering Computer Engineering Electronics & Telecommunication Eng Information Technology		<b>FE</b> 6 77 10	42 25 19	48 102 29
10.10	Admission	1     2     3     4	Department Chemical Engineering Computer Engineering Electronics & Telecommunication Eng		FE         6           77         10           31         1	42 25 19 24	48 102 29 55

	1. Di 2. Aj 3. Di 4. Di 5. Fir	OURE FOLLOWED FOR F <u>IRST YEAR EN</u> INSTITUTE LEVEL QUO splay of Published Advertisement (Copy oplication Received by Preference, splay of Provisional General Merit List, splay of Admission Schedule tal Merit List, chedule of Activities for First Year En	TA 2020-21 Attached)	
	Sr. No.	Activities	First Da	te Last Date
	1.	Sale &Submission of Application Form From	as 06/01/20	021 15/01/2021
	2.	Display of Provisional General Merit 1	_ist 25/01/	2021 at 12.30 P.M.
	з.	Display of FinalMeritList	27/01/	2021at11.00 A.M.
	4.	Reporting of the candidates to the Institution for confirmation of Admiss	ion 28/01/2	01/02/202 021 up to 5.45 P.M.
0.11 Procedure	1. Di 2. Ap 3. Di 4. Di 5. Fii	CEDURE FOLLOWED FOR <u>DIRECT SE</u> ADMISSON FOR AGAINST CAP VAC/ splay of Published Advertisement (Cop plication Received by Preference, splay of Provisional General Merit List splay of Admission Schedule hal Merit List. Schedule of Activities for Direct Secon- 2020-21 Activities Sale & Submission of Application Forms From Display of Provisional General Merit List Display of Final Merit List Reporting of the candidates to the Institution for confirmation of Admission	ANCY SEATS 202 by Attached) d Year Engineeri First Date 28/01/2021 01/0	0-21

10.12	Criteria and Weightages for Admission		<ul> <li>The BE/ B.Te examination</li> <li>For BE/ B.Te Maharashtra Council or U</li> </ul>	and then appear for MH ech in all other courses a State Board of Higher S niversity outside of Mah	r biotech/biomedic T-CET. part from biotech/b econdary and Seco arashtra with subje	piomedical engined indary Education of ects such as Physic	uires the candidates to pass Biology at ering, candidates should have passed th or CBSE exam or any other equivalent e cs, Chemistry, English and Maths with rom Maharashtra) in Physics, Maths an	e class 12th exam of exam of a Board, a minimum of 45%
10.13	List of Applicants							
10.14	Results of admission under management seats/ vacant seats			1				
	Information		Sr. No.	Title			Number	Size of each in Sq. mtr
	of		1	Classrooms			21	70
10.15	Infrastructur		2	Tutorial Rooms			6	35
10.10	e and other		3	Laboratories			50	70
	resources available		4 5	Drawing Halls			1	140 140
	available		5 6	Computer Centre Central Examination			1	140
			o Sr. No.	Title			Number	140
			1	Library Books			35076	
	Library		2	Titles			7464	
			3	Journals			80	
	Laborator	Sr. No.	Department	Yearly budget – Equipments	Yearly budget – Consumables	Name of the Laboratory	Lab / Major Equipments	Investment till Date
	Laboratory and workshop	1	Chemical Engineering	357000	20000	Chemical Reaction Engineering-I	Semi Batch Reactor, Condensation & Polymerisation Reactor, Isothermal Reactor	303097
		2	Chemical Engineering	309000	15000	Chemical Reaction	Rtd In Cstr, Rtd In Tabular Reactor, Liquid Phase Chemical	841051

r			<u> </u>	<del></del>	<del>.                                    </del>		· · · · · · · · · · · · · · · · · · ·
	1			'	Engineering-	Reactor, Plu Flow Reactor, Pfr-	1
	L			<u> </u> '	Ii	Cstr Seres	<u> </u>
	3	Chemical	0	10000	Chemical	Model Of Boiler, Heat	242565
	5	Engineering	0	10000	Technology	Exchangers, Valves Etc.	242303
	4	Chemical	43000	45000	Chemistry		178280
ļ		Engineering	43000	43000	Lab		170200
	i			'	1	Chemcad, Cctferm, Cc Batch, Cc	1
	5	Chemical	380000	15000	Computer	Ac 5, Software Version, 5.4.4, Cc	2747150
		Engineering	500000		Lab	Safety Net Software Having	2/1/100
F	r	<u> </u>		<u> </u> '	<b>!</b> '	Security	ļ  !
	i			'	1 '	Cod Digester, Certrifugal	1  '
	6	Chemical	205000	13000	Environmenta	Scrubber, Digital Balance,	401707
		Engineering			1 Engineering	Photometric Calorimeter,	
ŀ		<b>_</b>	'	<u> </u> '	<b>+</b> '	Weighing Balanc, Bod	l '
	i		·   ·	'	Ffo (Fluid	Certrifugal Test Ring, Close	1  '
	7	Chemical	68000	18000	Flow	Circuit Calliberation Rig For	348678.8
	i	Engineering		1	Operation)	Measurement Of Flow Through	1
ŀ		+	- <mark></mark> '	<u>+</u> '	+	Venturi/Ori,	l '
	10	Chemical	360000	12000	Heat Transfer	Single Effect Evaporator, Thermal	928011
	8	Engineering	300000	12000	Operation	Conductivity Of Insulating Plate, Fineed Tube Ht Exchanger,Plate	928011
ŀ		+	· '	<u>+</u> '	t'	Control System For Temp,	
	i	Chemical		'	Instrumentati	Pressure Level & Flow, Pressure	1
	9	Engineering	297000	14000	on & Process	Measurement, Interacting &	1925075
	i	Linginicering	·   ·	'	Control	Noninterreacting	1
ŀ		+	·'	<u>+</u> '	t'	Distillation With Packing, York	
	i	Chemical		'	Mass Transfer	-	1
	10	Engineering	847000	13000	Operation	Dryer, Absorption With Packed	1447749
	i	Lingineering		1	operation	Column	1
F	·		·		Solid Fluid	Cyclone Seperator, Hammer Mill,	
	11	Chemical	435000	7000	Mechanical	Filter Press, Ball Mill,Jaw	378138
		Engineering			Operation	Crusher,Sigma Mixer, Sieves Set	
F				· · · · · · · · · · · · · · · · · · ·	Advanced		
	12	Computer	20000	10000	Computing	10 Hp Pcs, 1 Ricoh Sp210	360000
	1	Engineering		'	Lab		1
	10	Computer					205000
	13	Engineering	200000	5000	Dbms Lab	25 Hp Pc, 1 Epson Lq 300+	885000
		· · · ·	,,		,		

14	Computer Engineering	175000	5000	Internet Lab	21 Dell Led Pc, 1 Epson Lq 300+, 1 Ricoh Sp210	1364200
15	Computer Engineering	175000	5000	Network Lab	19 Dell Pcs, 1 Epson Lq 300+, 1 Hp 1010	1364200
16	Computer Engineering	175000	5000	Open Source Lab	20 Dell Led Pc,1 Epson Lq300+, Hp P1505, 1 Lenovo Pc,	2422800
17	Computer Engineering	145000	5000	Programming Laboratory	21 Lenovo Pcs, 10 Hp Pcs, 2 Epson Lq 300+, 1 Ricoh Sp210, 1 Dell Pc	796536
18	Computer Engineering	250000	5000	Signal And Processing Lab	14 Lenovo Pcs, 5 Hp Pcs, 1 Epson Lq 300+, 1 Lcd Projector Sony, 1 Ricoh Sp210	721500
19	Computer Engineering	250000	5000	Software Engg Lab	20 Hp Pcs, 1 Epson Lq 300+, 1 Ricoh Sp210	751660
20	Computer Engineering	175000	5000	System Lab	15 Lenovo Lcd, 1 Epson Lq 300+	1185380
21	Electronics And Telecommunica tions Engineering	0	0	Adc Lab	Cro,Function Generators,Power Supply,Kits Etc	524213
22	Electronics And Telecommunica tions Engineering	500000	0	Advance Communicati on Lab	Satellite Trainer, Radar Trainer, Wsn Kits, Sdr Trainer , Ofc Kits, Cro, Function Generator	2638743
23	Electronics And Telecommunica tions Engineering	0	0	Analog And Digital Circuits Lab	Cro, Function Generator, Power Supply, Kits	200000
24	Electronics And Telecommunica tions Engineering	0	0	Basic Electrical And Elctronics Lab	3 Phase Induction Motor,Control Panels,Rheostats,Lamp Bank,Cro,Power Supply,Function Generator,Auto,	417461
25	Electronics And Telecommunica tions Engineering	500000	0	Communicati on Engineering Lab -I	Spectrum Analyzer, Rfld Lab, Tv & Video Lab, Antenna Trainer (50 - 860 Mhz, 50-1300 Mhz) Acl-Am-Ampl	1636848

2	26	Electronics And Telecommunica tions Engineering	0	0	Communicati on Engineering Lab-Ii	Analog Communication Kits, Digital Communication Kits, Dso, Power Supply	1056900
2	27	Electronics And Telecommunica tions Engineering	1500000	15000	Computer Lab For Extc Dept	Lenovo Pc 11,Dell Pc 10, Laptop, Matlab, Edwin	5282292
2	28	Electronics And Telecommunica tions Engineering	0	15000	Electronic Devices & Circuits Lab-I	Cro (20 Mhz, 100 Mhz), Function Generator (1 Mhz, 2 Mhz, 10 Mhz), Djo, Power Supply (5v, 12 V), Dmm	1396912
2	29	Electronics And Telecommunica tions Engineering	0	0	Electronics Devices And Circuits Lab Ii	Cro,Power Supply,Function Generators,Dso,Pcb Lab Setup, Photo Resist Dryer, Drilling Machine	1152700
3	30	Electronics And Telecommunica tions Engineering	500000	6000	Microprocess or & Microcontroll er Lab	8085, 8051, Sb 196 Kits, 8155, 8255, 8257, 8279 Kits, Adc Dal, Proteus Vjm S/W	2766028
3		Electronics And Telecommunica tions Engineering	500000	0	Microwave Engineering Lab	Klystron & Gunn Divde Based Microwave Bench, Gunn Diode Based Microwave	1327950
3	32	Electronics And Telecommunica tions Engineering	0	4000	Project Lab	Pcb Lab Setup, Photo Resist Dryer, Drilling Machine, Exposure Machine	120000
3	33	Information Technology	475000	5000	Database Management Lab	10 Led Dell Pcs, 1 Ricoh Sp210	408250
3	34	Information Technology	1000000	3000	Internet Technology Lab	10 Lenovo Laptop, 1 Ricoh Sp210	463200
3	35	Information Technology	301000	3000	Open Source Technology Lab	8 Led Dell Pcs, 1 Ricoh Sp210	328240

36	Information Technology	22000	10000	Physics Lab	-	190855
37	Information Technology	1207000	5500	Project Management Lab	4 Led Dell Pcs, 4 Lenovo Laptop	342020
38	Information Technology	200000	4500	System And Web Security Lab	10 Led Dell Pcs,1 Hp Scanjet 3670	412050
39	Information Technology	302000	25000	System Programming Lab	10 Led Dell Pcs, 1 Hp 1010	410050
40	Information Technology	265000	22500	Web Programming Lab	10 Led Dell Pcs,1 Ricoh Lcd Projector	436050
41	Information Technology	280000	4000	Wireless Technology Lab	8 Led Dell Pcs,1 Ricoh Lcd Projector	356040
42	Mechanical Engineering	50000	0	Applied Mechanics Lab	Law Of Parallelogram, Coefficient Of Friction, Bell Crank Lever,Law Of Ploygon	56000
43	Mechanical Engineering	45000	10000	Engg. Mechanics	-	65800
44	Mechanical Engineering	154500	0	Fluid Mechanics & Machinery Lab	Pelton Terbine (Fiber Coated) Franics Turbine (Fiber Coated) Centrifugal Pump Reciprocating Pump,	1351214
45	Mechanical Engineering	60000	0	Heat And Mass Transfer Lab	Thermal Conductivity Of Metal Road, Liquid & Insulating Powder, Unsteady State Heat Transfer Appara	306626
46	Mechanical Engineering	622000	10000	I.C. Engine And Thermal Lab	Single Cylinder Two Stroke Petrol Engine Single Cylinder Diesel Engine, Multi Cylinder Petrol Engin	1375050
47	Mechanical Engineering	554150	0	Mechatronics Lab	Mechatronics Training Kit, Electro Pneumatic Traner Kit, Sensor Technology Training	1069980

					Package, Plc Tra	
48	Mechanical Engineering	97500	0	Refrigeration & Air Conditioning Lab	A/C Test Rig, Vcr Test Rig (0.5 Ton Kirloskar), Ice Plant (30 Kg Per Day Capacity), Evaporative Cool	703430
49	Mechanical Engineering	175000	35000	Strngth Of Materials Lab	Utm 40 Ton, Torsion Testing Machine 20 Kgm, Impact Testing Machine, Hardness Testing Machine	513240
50	Mechanical Engineering	140000	0	Theory Of Machines Lab	Motorised Gyroscope, Universal Governor Apparatus, Static And Dynamatic Balancing Apparatus, Interfa	232462
51	Mechanical Engineering	30000	0	Thermal Engineering Lab	Two Stage Air Compressor, Lamount Boiler, Loeffler Boiler, Benson Boiler, Verlox Boiler	160720
52	Production Engineering	100000	100000	Additional Workshop	Cnc Machine, Macpower Light Duty Lathe Machine, Turner Lx- 165 All Geared Head Lathe Machine,Hydrauli	3249719.66
53	Production Engineering	50000	712212	Basic Workshop	-	1000000
54	Production Engineering	350000	0	Cad/Cam	Dell Pcs 40 , Software (Pro- E),Laptop,Lcd	3463770
55	Production Engineering	0	10000	Dpt And Mj Lab	Welding Equipment	89000
56	Production Engineering	100000	0	Metallurgy Lab	Student Fig Microscope, Abrasive Cut Off Machine, Single Disc Polishing Drying Machine, Single Disc	168150
57	Production Engineering	100000	0	Metrology & Measurement Lab	Profile Projector, Autocollimeter	829260
58	Production Engineering	0	10000	Mmft Lab	Blower And Utensils, Foundary Equipments	30000
59	Production	50000	0	Mst And Djf	Milling Tool Dynamometer,	58853

			Engineering			Lab	Lathe Tool D	ynamometer		
		60	Production Engineering	0	0	Total Quality Strategy Lab			0	
			Sr. No.	Title				Qty	I	
			1	Internet Bandwidth				52		
	Computing		2	Number and configur	ration of System			251		
	facilities		3	Total number of syste		AN		251		
			4	Major software packa	*			39		
			5	Special purpose facili						
			Sr. No.	Title						
l			1	Vehicle Parking						
			2	Drinking water						
l			3	Backup Electric Supp	olv					
l	List of		4	Sports facilities						
l	facilities		5	CCTV Security						
l	available		6	ERP Software						
			7	Projectors in Classroo	om					
l			8	Institution website						
l			9	Fire Safety						
l			10	First Aid						
	Teaching									
l	Learning									
L	process									
	Special	T								
L	purpose									
1										
						2016-17				
			Sr. No.	Name of the Course		2016-17			proved ake	Total no. of students enrolled
			Sr. No.	Name of the Course		2016-17			ake	students
	Enrolment of		Sr. No.		g	2016-17		Int	ake	students enrolled
10.16	Enrolment of students in		1	Chemical Engineering	g Ig			<b>Int</b> : 60	ake	students enrolled 28
10.16			1 2	Chemical Engineering Computer Engineering	g ig communication Eng			Int:           60           90	ake	studentsenrolled2868
10.16	students in		1 2 3	Chemical Engineering Computer Engineering Electronics and Telect	g ng communication Eng ogy			Int.           60           90           60	ake	students enrolled286824
10.16	students in last three		1 2 3 4	Chemical Engineering Computer Engineering Electronics and Teleco Information Technolo	g ng communication Eng ogy ing			Int.           60           90           60           40	ake	students           enrolled           28           68           24           23
10.16	students in last three		1 2 3 4 5	Chemical Engineering Computer Engineering Electronics and Teleco Information Technolo Mechanical Engineeri	g ng communication Eng ogy ing			Int:           60           90           60           40           60	ake	students enrolled           28           68           24           23           39
10.16	students in last three		1 2 3 4 5	Chemical Engineering Computer Engineering Electronics and Teleco Information Technolo Mechanical Engineerin Production Engineerin	g og communication Eng ogy ing ng	gineering		Int:           60           90           60           40           60	ake	students enrolled           28           68           24           23           39
10.16	students in last three		1 2 3 4 5	Chemical Engineering Computer Engineering Electronics and Teleco Information Technolo Mechanical Engineeri	g og communication Eng ogy ing ng g	gineering		Int           60           90           60           40           60           60		students enrolled           28           68           24           23           39           10

		4	Information Technology	40	18
		5	Mechanical Engineering	60	35
		6	Production Engineering	60	6
			2018-19		
		1	Chemical Engineering	60	
		2	Computer Engineering	90	
		3	Electronics and Telecommunication Engineering	60	
		4	Information Technology	40	
		5	Mechanical Engineering	60	
		6	Production Engineering	60	
10.17	List of Research Projects/ Consultancy Works				
10.18	LoA and subsequent EoA till the current Academic Year	<u>https://shiv</u>	ajiraojondhalecoe.org.in/wp-content/uploads/2022/04/loa-eoa.pdf		
10.19	Accounted audited statement for the last three years				
		Best Practic	ce 1:		
10.20	Best Practices adopted, if any	<ul> <li>2. Objective</li> <li>We are living keep them knowledge</li> <li>3. The Constant Latest development</li> <li>For</li> </ul>	ng in a scientific era, where technology is changing very fast. So it is ver updated. Our college management decided to allow their staff to upgra so acquired in-turn will be reflected in the teaching-learning process and be	ade qualification and skills when eneficial to the students. tion. them up-to-date with latest devel	never required. The

<ul> <li>With a change in AICTE policies, M.E. and Ph.D. degree has become mandatory for acquiring various teaching posts.</li> <li>Understanding the need for professional development of existing faculty members, management allowed them to pursue higher degree. Faculty members are allowed to work on research papers or organize activities leading to research or take up higher studies.</li> </ul>
4. The Practice:
In order to focus on the professional development of faculty members,
<ul> <li>Encourage faculty members to pursue higher studies, paper publication, presentation etc.</li> <li>Enhance the teaching learning process by encouraging faculty members to participate in Short Term Training Programs / Workshops / Conferences, etc.</li> <li>Encourage faculty members for higher studies leading to Ph.D. wherein faculty member is relieved for attending research related activities. This would enable them to concentrate on research and produce quality outcome.</li> <li>Encourage supporting, non teaching staff to remain up dated with latest technological developments or to pursue higher degree for Career advancement.</li> </ul>
Best Practice 2:
1. Title of the Practice: Students associations and council
2. Objective:
<ol> <li>To bring out talents of students and use them for their betterment.</li> <li>To help students to sharpen their skills so that they can manage their own affairs.</li> <li>To inculcate team-spirit and provide environment to work as a team.</li> <li>To give practical lessons in management, organization, group behavior, planning, finance, fund-raising etc. and thus to equip the students to face job-market with confidence.</li> </ol>
3. The Context:
In order to create a sense of belonging in each student and to show their potentials, institute introduced good practice of having Student council and Student's Association of each department.
4. The Practice:
Every Department of the college have their own <b>Student Association</b> of professional bodies. Committee members for this association are selected by respective HOD and in charge faculty of respective department. Once the committee is formed, then student's activity of every department is planned properly for the academic year.
<b>Student Council</b> represents all the students of institute. Every year members of the Student Council for various posts are selected by a committee of Principal, all HOD's and in charge staff of student council and sports. Student Council organizes co-curricular and extra- curricular activities at institute level like sports (Krida Ratna), Technical Festival (Colosseum), College Festival (Odyssey) etc. During

		Technical Festival Student council and Student Association of respective department organizes technical events.
--	--	---