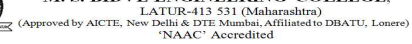


## M.B. EDUCATION SOCIETY'S

## M. S. BIDVE ENGINEERING COLLEGE,



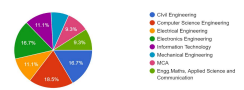




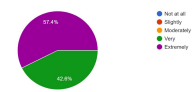
Name :	Department :	How good is	How	How well-	How	How	How			How	Would	How can your institute improve?
Name .	Department .	the quality	satisfied	designed	satisfied	good is	good is	How	How	satisfied	you	now can your institute improve:
		of teaching	are you	is your	are you	the	the	good is	satisfied	are you	recomme	
		by your institute's	with your institute's		with your institute's	quality of the	quality of your	your institute's	are you with the	with the quality of	nd your own	
		faculty?	teaching	ty's	student-	facilities	institute's	reputatio		campus	institute	
			pattern?	course	teacher	provided	infrastruc	n/general	your	placemen	to	
				curriculu m?	ratio?	on your	ture?	perceptio n?	instituteâ €™s	ts at your	others?	
				m?		institute's campus?		nr	€:=s extracurri	institute?		
									cular			
									activities?			
				Moderate								
Nagraj pralhad kamble	Information Technology	Very	Very	ly	Extremely		Extremely	Extremely	Very	Very	Yes	C. III. C.
Bhagyashree B Rasure	MCA	Extremely	Extremely	Very	Very	Moderate ly	Very	Extremely	Very	Very	Yes	Should take teacher's training programs for different subjects(mostly for new subjects)
		,	Moderate							Moderate		
Shubham Virbhadra Wale	CIvil Engineering	Very	ly	Very	Very	Very	Very	Very	Very	ly Moderate	Yes	
Manoj Suresh Dhappadhule	MCA	Extremely	Extremely	Very	Extremely	Very	Extremely	Extremely	Extremely	ly	Yes	Need to Improve Placement,
							.,			Moderate		Need to Improve placement, infrastructure, need to
Dr.Deshmukh Sushant Diwakarrao	MCA	Extremely	Extremely		Very Moderate	Extremely	Very	Very	Very	ly	Yes	give ugc approval for faculties.
Asst.prof Birajdar Priti	MCA	Very	Very	ly	ly	Very	Very	Extremely	Very	Very	Yes	
									.,		.,	Enhance Academic Programs, Invest in Faculty
Manisha Prakash Bidve	Computer Science Engineering	Extremely	Extremely	very	Extremely	Extremely	Extremely	Extremely	very	Very	Yes	Development, Strengthen Student Support Services Incorporate new technologies to enhance the learning
												experience, such as online resources, simulations, or
N.G.Dharashive	Computer Science Engineering	Extramely	Evtremel	Evtremel	Venu	Evtreme	Extremely	Evtremel	Venu	Very	Vec	gamification elements. Provide robust academic and personal support services to help students succeed,
IN.O.DildidSilive	computer science engineering	Extremely	cxuemely	Extremely	very	cxtremely	extremely	cxuemely	very	very	Yes	personal support services to neip students succeed,
Hemali shah	Computer Science Engineering	Extremely	Very	Very	Very	Very	Very	Extremely	Very	Very	Yes	
Deensk k Kokare	Engg Maths Applied Science and Communication	Extramely	Extremel	Very	Extremel	Extremel	Evtrome	Evtreme	Extremely	Ven	Yes	To improve teaching learning technique
Deepak k. Kokare	Engg.Maths, Applied Science and Communication	Extremely	Extremely	very	Extremely	Extremely	Extremely	Extremely	Extremely	very	res	To improve teaching-learning technique Giving much more emphasis on placements and little
Dr shete s v	Engg.Maths, Applied Science and Communication	Extremely	Extremely	Very	Extremely	Extremely	Extremely	Extremely	Extremely	Extremely	Yes	more scope for teacher to achieve their academic
Biradar D V	Information Technology	Extremely	Extremely	Verv	Moderate	Very	Extremely	Very	Very	Very	Yes	Consistant Performance & Capturing ,Market Requirements.
Birdudi D V	information reclinology	Extremely	Extremely	very	Moderate		Extremely	very	Moderatel	very	ies	By improving campus placements, conducting
Prof Killarikar S.S.	Electronics Engineering	Very	Very	Slightly	ly	ly	Extremely	Extremely	у	Slightly	Yes	workshops and seminars.
										Moderate		Enhancing the quality education by improving the bonding between industry institute interaction so as to
Dr. Suresh Halhalli	Electronics Engineering	Very	Very	Extremely	Very	Extremely	Extremely	Very	Very	ly	Yes	make the students get exposure to the present trends
												By conducting workshops which beneficial to college
Prof G N Shete	CIvil Engineering	Extremely	Extremely	Very	Extremely	Extremely	Extremely	Extremely	Extremely	Extremely	No	students & sharing practical knowledge to students
Shrikant Nagure	Computer Science Engineering	Extremely	Extremely	Extremely	Extremely	Extremely	Extremely	Extremely	Extremely	Extremely	Yes	
					Moderate					Moderate		
Upase Kashinath Sanmukhappa	Civil Engineering	Extremely	Extremely	very	ly	Very	Very	Very	Very	ly	Yes	By improving labs.
MOHIT MANMATH MITKARI	Electrical Engineering	Extremely	Very	Extremely	Very	Extremely	Very	Extremely	Very	Very	Yes	NA
					l.,						.,	
Choure Kulbhushan Abasaheb	Information Technology	Extremely	Extremely	Very Moderate	Very	Very	Extremely	Extremely	Extremely	Very	Yes	
Hamane Ajaykumar Arunrao	CIvil Engineering	Very	Very	ly	Very	Very	Extremely	Extremely	Very	Very	Yes	By providing transportation facilities.
Kakanani Dankai histiram	Computer Science Engineering	Extremely	Von	Very	Eutromoly	Eutromolu	Eutromolu	Eutromoly	Von	Von	Yes	
Kokanepj Pankaj Jyotiram	Computer Science Engineering	Extremely	Very	very	Extremely	Extremely	Extremely	Extremely	very	Very	ies	
Veerbhadra Bale	Electronics Engineering	Extremely	Extremely	Extremely	Very	Extremely	Extremely	Extremely	Very	Very	Yes	
Nanasaheb Mahadev Halgare	Information Technology	Very	Very	Very	Very	Very	Very	Very	Very	Moderate Iv	Yes	
ivaliasaries ivialiadev rialgare	iniomation reciniology	very	Very	very	very	very	very	very	very	i y	163	
Rohini Baswaraj Late	Computer Science Engineering	Extremely	Extremely	Extremely	Extremely	Extremely	Extremely	Extremely	Extremely	Very	Yes	
Rahul Suryakant Vyavahare	Electrical Engineering	Extremely	Extremely	Evtramaly	Extremely	Extremely	Extremely	Evtramaly	Extremely	Evtramaly	Vac	
nanai Jaryakatit vyavatläte	Electrical Engineering	extremely		Moderate		Lacremely	Laternery	catternery	Lacremely	Moderate	163	<u> </u>
Prof. Lata Rajgopal Mantri	Electrical Engineering	Very	ly	ly	ly	Very	Extremely	Very	Slightly	ly	Yes	By adding extra circular activities.
Onkar Patil	Information Technology	Very	Moderate Iv	Moderate lv	Moderate lv	Moderate Iv	Moderate lv	Very	Slightly	Moderate Iv	Yes	By developing teaching learning process more practica and related to current market trend
		,	.,	Moderate	-7	-7	-7	,	Moderatel	Moderate		placements.
Avinash Nagnath Pedde	Mechanical Engineering	Very	Very	ly Mod	Very	Very	Very	Very	У	ly	Yes	
Vipulkumar shah	Electronics Engineering	Extremely	Extremely	Moderate ly	Very	Very	Extremely	Very	Very	Very	Yes	
Shubhangi Subhash Gujar	Computer Science Engineering	Very	Extremely		Very	Extremely	Extremely	Extremely	Very	Extremely	Yes	
Shrikant R. Tandle	Computer Science Engineering	Very	Extremely	Moderate ly	Very	Very	Very	Very	Very	Very	Yes	
										Moderate		Continuous Quality Improvement will help our Institut
Chinmay Artaballava Pattnayak	Electrical Engineering	Very	Very	Extremely	Very	Very	Extremely	Very	Very	ly	Yes	to improve fast
Anup Chandrashekhar Bhogde	Electrical Engineering	Very	Extremely	Extremely	Very	Extremely	Very	Extremely	Very	Very	Yes	
												Research for development
												too. You need to encourage your faculty to pursue academic research, as they are both important for
												regulatory purposes and for improving the teaching
	Engg.Maths, Applied Science and Communication	Extremely							Extremely			quality. You can also work out what students and
Kariappa Manorama Shivkumar	CIvil Engineering	Very	Very	Very	Very	Very	Very	Very	Very	Very	Yes	
PATE PAWAN VENKATRAO	Electrical Engineering	Extremely	Extremely	Extremely	Extremely	Very	Extremely	Extremely	Extremely	Very	Yes	
												There is scope for development of infrastructure, for
Swati Govindrao Deshpande	CIvil Engineering	Extremely	Extremely	Very	Very	Very	Very	Very	Very	Very	Yes	example there is need of STP. We are working on the involvement of all students in cocurricular and extra
·				Moderate								
Prof. Shaikh A. N.	Civil Engineering	Very	ly	ly	Very	Very	Extremely	Extremely		Very	Yes	Transportation Facilities
Dr S R Dhanure	Electronics Engineering	Very	Very	Very Moderate	Very Moderate	Very Moderate	Very Moderate	Very Moderate	Very Moderatel	Very Moderate	Yes	By Starting R and D
Solapurkar U.B.	Electronics Engineering	Very	Very	ly	ly	ly	ly	ly	у	ly	Yes	More efforts for placement
Brof Hatta Justi C	Electronics Engineering	Eutror!-	Von	Climbel	Moderate	Eutro	Eutro	Eutro'	Van.	Von	Voc	
Prof Hatte Jyoti S	Electronics Engineering	Extremely	Very	Slightly	Iy	Extremely	Extremely	Extremely	very	Very	Yes	1

Prof. RAJPUT R. P	CIvil Engineering	Extremely	Extremely	Very	Extremely	Very	Very	Extremely	Extremely		Yes	
Shabade Ganesh Channappa	Engg.Maths, Applied Science and Communication	Extremely	Extremely	Extramely	Very	Extramely	Extramely	Extremely	Moderatel	Extremely	Vac	
Shabade danesh channappa	Engg.watrs, Applied Science and Communication	Extremely	Extremely	Extremely	very	Extremely	Extremely	LAtternery	У	Extremely	163	
Prof. Nabha Rahul Vyavahare	MCA	Extremely	Extremely									
									Moderatel	Moderate		by improving placements and improving relations with
swati shetkar	Electronics Engineering	Very	у	ly	Yes	industries for internship and projects						
Swami Shiyoutra Guruling	Computer Science Engineering	Extremely	Extremely	Verv	Verv	Extremely	Extremely	Extremely	Verv	Very	Yes	By optimizing each and every above questionnaire.
Swann Sinvpacia Garaning	compater science Engineering	Extremely	Extremely	vc., y	v c. ,	Extremely	Extremely	Extremely	vc.,	VC.17	103	by optimizing each and every above questionnaire.
Swami S. G.	Computer Science Engineering	Extremely	Extremely	Very	Very	Extremely	Extremely	Extremely	Very	Very	Yes	
				Moderate	Moderate				Moderatel			
Nitin Ratan Gir	Mechanical Engineering	Very	Very	ly	ly	Very	Very	Very		Very	Yes	
			Moderate	Moderate					Moderatel	Moderate		
Dr Sanjay G Mantri	Mechanical Engineering	Very	ly	ly	Extremely	Very	Extremely	Very	у	ly	Yes	
										Moderate		
R.P.Khanapure	Electronics Engineering	Extremely	Extremely	Very	Extremely	Extremely	Extremely	Very	Extremely	ly	Yes	
Ashwini Rameshrao Maka	Engg.Maths, Applied Science and Communication	Very	Very	Very	Yes							
SHUBHANGI MANOHAR KAUTHALE	Information Technology	Extremely	Extremely	Very	Extremely	Extremely	Very	Extremely			Yes	
				Moderate		Moderate			Moderatel	Moderate		Work on - extra curricular activities, research,
Swami Mahesh Chandrashekhar	Mechanical Engineering	Very	Very	ly	Very	ly	Very	Very	у	ly	Yes	internship and placement
			1									
Prof G N Shete	CIvil Engineering	Extremely	Extremely	Extremely	Yes							

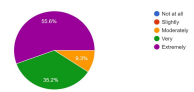
Department : 54 responses



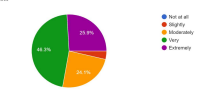
How good is the quality of teaching by your institute's faculty?



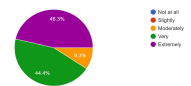
How satisfied are you with your institute's teaching pattern?



How well-designed is your institute's/University's course curriculum?



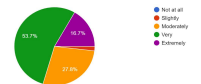
How good is the quality of the facilities provided on your institute's campus?  $^{\rm 54\,responses}$ 



How good is your institute's reputation/general perception? 54 responses



How satisfied are you with the quality of campus placements at your institute?



Would you recommend your own institute to others?

