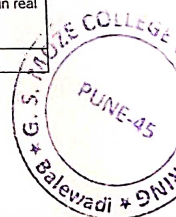
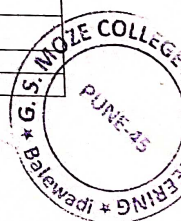


**Student Feedback (Online) A.Y.20-21**

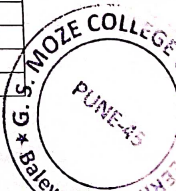
Sr. No.	Student Name	Email ID	Branch	Class	1 Learning value (in terms of skills, concepts, knowledge)	2 Depth of the course content	3. Syllabus is sufficient to make you analyse the engineering problems and	4 Relevance for implementation in projects	5 Compatibility with industry standards	6 Applicability (relevance to real life)	Give your suggestions to improve the Syllabus
1	Ravi Sanjay Bele	ravibele2019@gmail.com	Computer	SE	Good	Good	Good	Good	Good	Good	No suggestion
2	SNEHA GUJAR	snehagujaru26@gmail.com	Computer	SE	Good	Good	Good	Good	Good	Good	
3	Wankhede Himanshu Jayant	himanshuwankhede2222@gmail.com	Computer	SE	Average	Average	Average	Average	Average	Average	
4	Aniket Shinde	shindeaniket1157@gmail.com	Computer	SE	Good	Average	Average	Average	Average	Good	
5	Patil Jaydeep Manoj Samiksha Pravln	jaydeepatil2765@gmail.com	Computer	SE	Good	Good	Good	Good	Good	Good	
6	Raghamwar	samiksha7676@gmail.com	Computer	BE	Good	Good	Good	Good	Average	Good	
7	Ajay Tamhankar	ajay.tamhankar1998@gmail.com	Computer	TE	Good	Average	Average	Average	Average	Average	
8	Rupanwar	pooja.rupanwar5767@gmail.com	Computer	BE	Good	Good	Good	Good	Good	Good	
9	Borate Akshay Balu	akshayborate2002@gmail.com	Computer	SE	Good	Good	Good	Good	Good	Good	
10	Yash Varma	yashvarma47@gmail.com	Computer	TE	Good	Good	Good	Average	Average	Average	
11	Wankhade	aswankhade1278@gmail.com	Computer	TE	Good	Average	Good	Poor	Good	Good	It is enough
12	Prajwal Bahekar	prajwalbahekar2@gmail.com	Computer	SE	Good	Good	Good	Good	Good	Good	
13	Singh Priyanka Bablu	reach.priyanka@gmail.com	Computer	BE	Good	Good	Good	Good	Average	Good	
14	Sanket Sanjay Kanse	sanketkanse95@gmail.com	Computer	TE	Good	Good	Good	Good	Good	Good	Offline college
15	Gajendra	chaitralikachi03@gmail.com	Computer	SE	Good	Good	Good	Good	Good	Good	
16	Askaan Shaikh	askaan06@gmail.com	Computer	BE	Average	Good	Average	Average	Average	Good	knowledge then theory.
17	Sujit Banne	sujitbanne13@gmail.com	Computer	BE	Good	Good	Good	Good	Good	Good	
18	Shaikh Rahil Asif	rskrahilshaikh95@gmail.com	Computer	SE	Average	Average	Average	Average	Good	Average	
19	Siddhi Utekar	Siddhiutekar333@gmail.com	Computer	BE	Average	Average	Average	Average	Average	Average	Nothing
20	Ameya Sushilkumar Bhawsar	ameya.bhawsar@gmail.com	Computer	TE	Good	Good	Good	Good	Good	Good	
21	Javheri	pragatijavheri@gmail.com	Computer	TE	Good	Good	Good	Good	Good	Good	
22	Varadraj kabade	varadkabade09@gmail.com	Computer	SE	Average	Average	Average	Average	Average	Average	
23	Sudarshan kalbhore	sudarshankalbhore14@gmail.com	Computer	SE	Good	Good	Good	Good	Good	Good	
24	Prajakta Digranje	prajaktadigranje13@gmail.com	Computer	BE	Average	Good	Good	Good	Average	Average	Rather than focusing on theory(writing 50 pages assignments),its important to do practical assignments.
25	Tambat	uday.tambat0007@gmail.com	Computer	TE	Average	Average	Average	Average	Average	Average	Be Helpful to Students
26	Ketan chandile	Ketanchandile@gmail.com	Computer	TE	Good	Good	Good	Good	Good	Good	NA
27	Swaraj Ashok Kokare	swarajkokare@gmail.com	Computer	TE	Good	Good	Average	Average	Average	Average	Syllabus should focus less on theoretic knowledge and give practical knowledge more as in real world we come across more practical and less theory
28	Aware	awaremruta2129@gmail.com	Computer	BE	Average	Good	Good	Good	Good	Average	



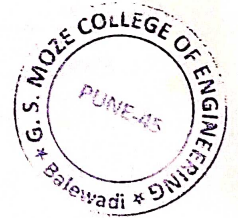
29	Shweta Wamanrao Hadke	shwetahadke99@gmail.com	Computer	BE	Average	Good	Good	Average	Good	Poor	Projects, assignments and practicals should be more practically
30	Prajwal Rajesh Patil	prajwalpatil852@gmail.com	Computer	BE	Good	Good	Good	Good	Average	Good	
31	Varad Ganesh Borse	varadborse45@gmail.com	Computer	SE	Average	Average	Average	Average	Poor	Poor	Nothing
32	vishwajeet sheshrao indalkar	vishwajeetindalkar@gmail.com	Computer	BE	Average	Average	Average	Average	Average	Average	
33	Vinay Sonwane	Vinaysonwane2003@gmail.com	Computer	SE	Good	Good	Average	Average	Average	Good	Offline Classes needed for a big Change and upgrade
34	Aakanksha Chandrakant Pisule	aakankshapisule746@gmail.com	Computer	SE	Good	Good	Good	Good	Good	Good	
35	Singh Ashutosh Jagjeet	ashutosh0702singh@gmail.com	Computer	SE	Good	Good	Good	Good	Good	Good	No improvement needed ... it was great opportunity for us ...
36	Vikas Vilas Mavaskar	vikasmavaskar5555@gmail.com	Computer	TE	Good	Good	Good	Good	Good	Good	
37	Khodke	abhishekkhodke21@gmail.com	Computer	BE	Good	Good	Good	Good	Good	Good	Reduce syllabus
38	Vaishali pathak	vrpathak33@gmail.com	Computer	TE	Average	Average	Average	Poor	Poor	Poor	Should improve real time industry based example
39	Irshad	sumayya1mulla@gmail.com	Computer	TE	Good	Average	Average	Average	Average	Good	
40	RITESH PANDURANG MASNE	ritumasne222@gmail.com	Computer	TE	Good	Good	Good	Good	Good	Good	
41	Ved Sarode	vedsarode.vs@gmail.com	Computer	SE	Good	Good	Good	Good	Average	Good	
42	kondhalkar	sakshikondhalkar04@gmail.com	Computer	TE	Good	Good	Good	Good	Good	Good	
43	Sapana Kiran More	sapanamorenaagur@gmail.com	Computer	BE	Good	Good	Good	Good	Good	Good	
44	Khodke	abhishekkhodke21@gmail.com	Computer	BE	Good	Good	Good	Good	Good	Good	Reduce syllabus
45	BHAVESH SUNIL JADHAV	jadhavbhavesh261@gmail.com	Computer	BE	Good	Good	Good	Good	Good	Good	No suggestions yet
46	Priya Pavan Patil	priyapavanpatil99@gmail.com	Computer	BE	Good	Good	Good	Good	Good	Good	
47	Saurabh mathe	mathesaurabh6128@gmail.com	Computer	TE	Average	Good	Good	Average	Good	Good	
48	Patil Prasad Ramkrishna	prasadrkrishnapatil@gmail.com	Computer	BE	Good	Good	Good	Good	Good	Good	All Good...!
49	Omkar Gindhar shinde	omkarshinde0121@gmail.com	Computer	SE	Poor	Poor	Poor	Poor	Poor	Poor	To lectur teachers written only
50	gaikwad	Neel9555@gmail.com	Computer	BE	Good	Good	Good	Good	Good	Good	
51	Yelameli	yelamelibs@gmail.com	Computer	BE	Good	Good	Good	Good	Good	Good	
52	Shaikh Mahesh Raju	maheshshaikh69905@gmail.com	Computer	TE	Good	Average	Average	Good	Good	Average	
53	Parimal dhake	dhakeparimal@gmail.com	Computer	TE	Good	Good	Average	Average	Good	Average	
54	Rani sopan pawar	pawarrani12001@gmail.com	Computer	BE	Good	Good	Good	Good	Good	Good	
55	Gaikwad	abhi11222211@gmail.com	Computer	BE	Good	Good	Average	Average	Poor	Poor	
56	Khushbu Patil	patilkhushbu16@gmail.com	Computer	TE	Average	Average	Average	Average	Average	Average	Syllabus must be practically related.
57	Tejashri Pandurang Dalavi	tejashreedalvi84@gmail.com	Computer	SE	Good	Average	Average	Average	Good	Good	Nothing
58	Deepanjali Vikas Mahadik	mahadikdeep18@gmail.com	Computer	TE	Good	Good	Good	Good	Good	Good	
59	Shubhangi Baban Gaikwad	gaikwadshubhangi985@gmail.com	Computer	BE	Good	Good	Good	Good	Good	Good	
60	ravindra	Pallaviravindrajadhav@gmail.com	Computer	TE	Good	Good	Good	Good	Good	Good	
61	Akash Ranu shinare	akashshinare199@gmail.com	Computer	TE	Good	Good	Good	Good	Good	Good	No



62	RAUT PRATIK RAJENDRA	pratikraut5000@gmail.com	Computer	SE	Good	Good	Good	Good	Good	Good	On whole, the current syllabus is better and is sufficient while taking the overall progress into consideration
63	Kadam	01sonalikadam@gmail.com	Computer	TE	Good	Average	Average	Average	Poor	Average	
64	Vinayak Nangnurkar	nicknangnurkar@gmail.com	Computer	TE	Average	Average	Average	Average	Average	Average	
65	Gophane Aniket Machhindra	aniketgophane2001@gmail.com	Computer	SE	Good	Good	Average	Good	Good	Average	Good
66	Kartik Bahekar	mailmektb@gmail.com	Computer	SE	Good	Good	Good	Good	Good	Good	
67	Brahmne	kshitebrahmne@gmail.com	Computer	TE	Average	Average	Average	Average	Average	Average	Ok
68	Rushikesh Vitthal Deshpande	deshpanderushikesh11@gmail.com	Computer	TE	Good	Good	Good	Good	Good	Good	
69	Sakshi Sampatrao Godse	sakshigodse05@gmail.com	Computer	SE	Good	Good	Good	Good	Good	Good	
70	Nilesh Dabrase	nileshdabrase11@gmail.com	Computer	BE	Good	Good	Good	Good	Good	Good	Please tell us about companies hiring ride and guide us to crack assessment test as well as interview, because it's our main purpose...
71	Shruti Satish Kate	shrutikate2050@gmail.com	Computer	BE	Good	Good	Good	Good	Average	Good	-
72	Shimpi	kshitijsimp15010@gmail.com	Computer	SE	Good	Good	Good	Good	Good	Good	Great
73	Jadhav	varada.jadhav.2001@gmail.com	Computer	BE	Good	Good	Good	Good	Good	Average	
74	Desale	rohandesale8@gmail.com	Computer	BE	Good	Good	Good	Good	Good	Good	
75	Kamble	shreyashkamble1312@gmail.com	Computer	TE	Good	Good	Good	Good	Good	Good	Nothing to improve all is good
76	Vishal Ramdas Bibe	2018bibe@gmail.com	Computer	TE	Good	Good	Good	Good	Good	Good	All over is good
77	Jadhav	vandanajadhav03@gmail.com	Computer	BE	Average	Average	Average	Poor	Poor	Poor	
78	Surwase	divyasurwase@gmail.com	Computer	BE	Good	Good	Average	Good	Good	Average	
79	Tejas Dnyandeo Kolambe	kolambetejas1@gmail.com	Computer	TE	Average	Good	Average	Poor	Poor	Average	
80	Suyog Somaji Natake	suyognatake7101999@gmail.com	Computer	BE	Good	Good	Good	Good	Good	Good	suggestions
81	Navnath	akshayp5020@gmail.com	Computer	SE	Average	Good	Average	Average	Good	Good	
82	PANKAJ BABAJI DUKARE	pankajdukare73@gmail.com	Computer	TE	Good	Good	Good	Good	Good	Good	6 sem reserved for internship
83	Harshada Badgujar	harshada.badgujar125@gmail.com	Computer	BE	Average	Average	Average	Average	Average	Average	
84	Kharche Rutuja Bhanudas	rutujabharche@gmail.com	Computer	TE	Good	Good	Good	Good	Good	Good	Yes
85	Chaitanya Chavan	deochaitanya5@gmail.com	Computer	TE	Good	Good	Average	Good	Good	Good	
86	Abhishek Hattekar	abhishekhhattekar22@gmail.com	Computer	BE	Good	Good	Good	Good	Good	Good	
87	Barole chaitanya virbhadra	barolechaitanya@gmail.com	Computer	SE	Good	Poor	Poor	Poor	Poor	Poor	
88	Manasi Tanaji Pol	manasipol0@gmail.com	Computer	TE	Good	Average	Poor	Good	Average	Poor	
89	Jagruiti Bagul	jagrutibagul122@gmail.com	Computer	BE	Good	Good	Good	Good	Average	Good	No
90	Vrushali Ravindra Badgujar	vrushali7890@gmail.com	Computer	BE	Good	Good	Good	Good	Average	Average	NA
91	Karishmai choudhary	karishma3349@gmail.com	Computer	TE	Average	Good	Average	Good	Average	Good	
92	Sanjana Shinde	sanjanashinde8498@gmail.com	Computer	SE	Good	Average	Good	Average	Good	Average	-
93	Hrushikesh more	hrushikeshmore953@gmail.com	Computer	SE	Good	Good	Good	Good	Good	Good	
94	Sanika Devkar	sanikadevkar1408@gmail.com	Computer	BE	Average	Good	Average	Good	Average	Good	
95	Arshina Javed Momin	arshinamomin021@gmail.com	Computer	TE	Good	Good	Average	Good	Average	Good	

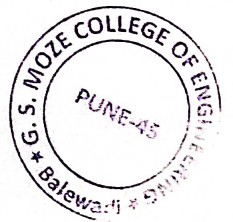


96	Anushka Bandal	bandalricha99@gmail.com	Computer	SE	Good	Good	Good	Average	Average	Average	
97	Badrinath	vikaschavan913970@gmail.com	Computer	SE	Good	Average	Average	Average	Poor	Average	Take practical
98	Suram	rakshitasuram9299@gmail.com	Computer	TE	Good	Good	Good	Good	Good	Good	
99	Shahapure	nehashahapure2001@gmail.co	Computer	TE	Good	Good	Good	Good	Good	Good	No
100	Dhanashree Patil	dhannugg@gmail.com	Computer	TE	Average	Average	Good	Average	Average	Average	None.
101	Kaveri Dwanji	kaveri.dwanji@gmail.com	Computer	TE	Good	Good	Good	Good	Good	Good	
102	Shree Shama	shreeshama1234@gmail.com	Computer	SE	Average	Average	Average	Average	Average	Average	



Teacher Feedback(Ompine) A.Y.20-21

Sr. No.	Name	Email ID	Branch	Class	1. Learning value (in terms of skills, concepts, knowledge, analytical abilities)	2. Depth of the course content	3. Syllabus is sufficient to make you analyse the engineering	4. Relevance for implementation in projects	5. Compatibility with industry standards	6. Applicability/relevance to real life situations	7. Give your suggestions to improve the Syllabus
1	Archana Burujwale	archanashravagi@gmail.com	Computer	TE	Good	Good	Good	Good	Good	Good	Industry orientated practical should be included in syllabus
2	Bharati Kudale	gaikwadbharati3@gmail.com	Computer	BE	Good	Good	Good	Good	Good	Good	
3	Sneha Farkade	compdept.gsmcoe@gmail.com	Computer	TE	Good	Good	Good	Good	Good	Good	
4	Aparna Patil	aparnapatil16@gmail.com	Computer	SE	Good	Good	Good	Good	Average	Good	
5	Anuradha Salvi	anuradha.salvi3@gmail.com	Computer	SE	Good	Good	Good	Good	Average	Average	
6	Pallavi Patil	patilp@gmail.com	Computer	BE	Good	Good	Good	Good	Good	Average	
7	Ashwinin Jadhav	jadhav.ashwini@gmail.com	Computer	TE	Good	Good	Good	Good	Good	Good	
8	Pratiksha Chaouksey	pchouksy@gmail.com	Computer	SE	Good	Good	Good	Good	Good	Good	



**Alumni Feedback (Online)A.Y.20-21**

Sr. No.	Student Name	Email ID	Branch	Class	1. Learning value (in terms of skills, concepts, knowledge, analytical abilities)	2. Depth of the course content	3. Syllabus is sufficient to make you analyses the engineering problems and its suitable solution	4. Relevance for implementation in projects	5. Compatibility with industry standards	6. Applicability /relevance to real life situations	Give your suggestions to improve the Syllabus
1	Sayli sudam jadhav	sayjadhav565@gmail.com	Computer	BE	Good	Good	Good	Average	Average	Average	More practice skills to be done in labs
2	Rajesh Babaji khose	rajeshkhose@gmail.com	Computer	BE	Average	Average	Average	Average	Average	Average	
3	Pallavi Sanjay Patil	Pallavispatil1698@gmail.com	Computer	BE	Good	Average	Average	Average	Poor	Poor	
4	Ganesh Pawar	Pawarg1195@gmail.com	Computer	BE	Good	Good	Average	Average	Average	Average	

