Mandatory

Disclosures

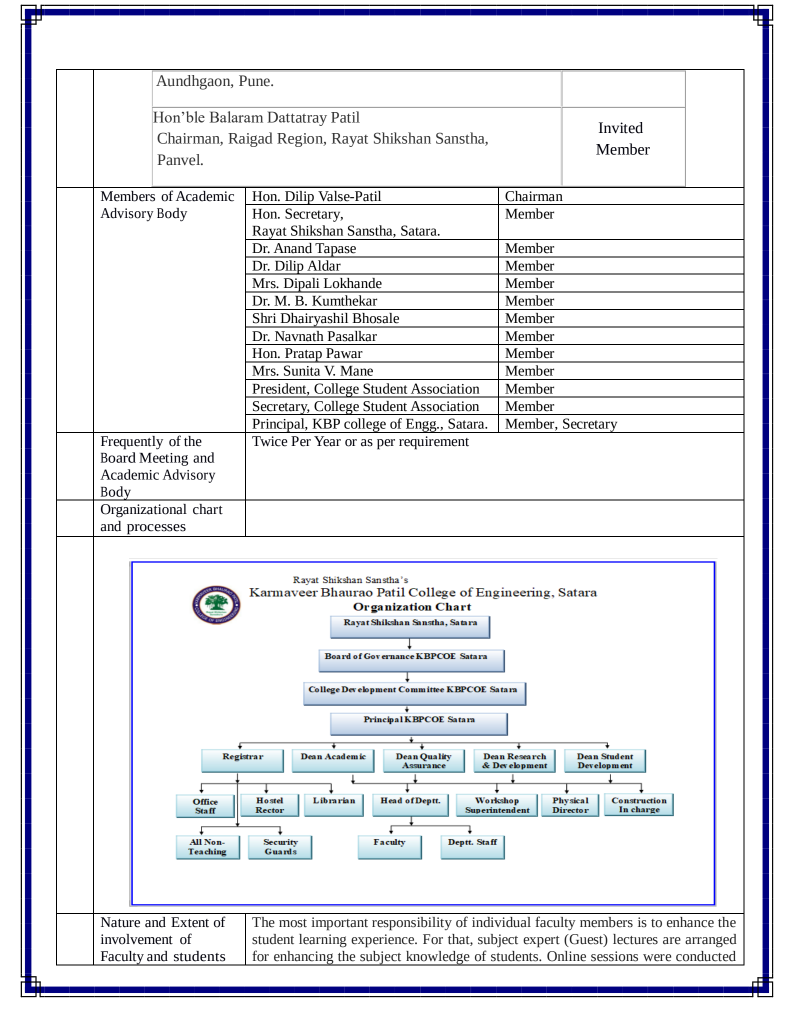
2021-2022

Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil College of Engineering Satara 415001 Maharashtra

An	nnexure 10						
Sr. No	Format for Mandato	ry Disclosure					
	Mandatory Disclosure	Update on 01/01/2022					
1.	Name of the Institution	Karmaveer Bhaurao Patil College of Engineering, Satara.					
	Address of the Institution	Sadar Bazar, Near RTO office, Satara, Maharashtra.					
	City & Pin Code	Satara 415001					
	State/UT	Maharashtra State					
	Phone Number with STD Code	+ 91 2162-230636, 233005					
	FAX Number with STD Code	+91 2162-235767					
	Email	office@kbpcoes.edu.in					
	Website	www.kbpcoes.edu.in					
2.	Name of the Trust/ Society/ Company and the Trustees	Rayat Shikshan Sanstha, Satara					
	Address of the Trust	Near Karmaveer Samadhi Parisar, Powai Naka, Satara, Maharashtra.					
	City & Pin Code	Satara 415001					
	State/UT	Maharashtra					
	Phone Number with STD Code	02162-234566 / 233857					
	Email	secretary@rayatshikshan.edu					
	Website	www.rayatshikshan.edu					
3.	Name of the Principal/ Director	Dr. Abdulrashid Chand Attar					
	Address	Karmaveer Bhaurao Patil College of Engineering, Satara. Sadar Bazar, Near RTO office, Satara, Maharashtra.					
	Mobile No.	9970700901					
	Phone number with STD code	+ 91 2162-230636					
	Fax number with STD code	+91 2162-235767					
	Email	principal@kbpcoes.edu.in					
	Highest Degree	Ph.D, M. E. (Civil)					
4.	Name of the Affiliating University	Dr. Babasaheb Ambedkar Technological University, Lonere.					
5.	Members of the Board and their brief background	Twice in year					

Hon'ble Dr.Anil Appasaheb Patil	Chairman
271, Somwar Peth, Satara	
Hon'ble Adv. Bhagirath Nivrutti Shinde	
17, 'Anandmay', Gangapur Road	Vice Chairman
Pumpimg, Station road, Nashik	
Hon'ble Dadabhau Dashrath Kalamkar.	Member
Hon'ble Babsaheb Sahadu Bhose	Member
Hon'ble Dilip Dattatray Walse Patil	
River View Apartment, 2 Flat-14, Opp. Wadia Bungalow,	Member
Yerwada, Pune 411006	
Hon'ble Ajit Anantrao Pawar	Member
At/post- Katewadi Tal-Baramati Dist.Pune	wiennoer
Hon'ble Ramsheth Changu Thakur	Member
58A, Middleclass Housing Society, Panvel Dist. Raigad	Wiember
Hon'ble Adv. Ravindra Keshavrao Pawar	Member
Patan Colony, Karad, Dist. Satara.	Member
Hon'ble Abasaheb Dattajirao Deshmukh	
At/post- Mahuli Tal-Khanapur Dist- Sangli	Member
Hon'ble Sou. Meenatai Manikrao Jagadhane	
Kalpana Housing Society, Ward No.7, Shrirampur	Member
Dist. Ahemadnagar.	
Hon'ble Muntajali Bashumiyan Shaikh	Member
. Hon'ble Dr. Yashwant Thorat	Member
Hon'ble Ramchandra Dnyaneshwar Gaikwar	Member
Hon'ble Krishnarao Kabajirao Ghatage	Member
Hon'ble Prin.Dr.Bharat Tayappa Jadhav	Member
Hon'ble Prin.Dr.Shivling Gangadhar Menkudale	Member
Hon'ble Chandrakant Dhondiba Wavhal	Member
Hon'ble Vilas Maruti Mahadik	Member

Hon'ble Prin. Dr. Ganesh Anant Thakur	Member
Hon'ble Anthoni Alex Disoza	Member
Hon'ble Tukaram Pandurang Kanherkar	Member
Hon'ble Prin.Dr. Kaluram Genubhau Kanade	Member
Hon'ble Prabhakar Krishnaji Deshmukh 15, Suruchi, 9th Floor, General Jagannath Bhosale Marg, Mumbai-21	Member
Hon'ble Prin. Dr. Vitthal Subrao Shivankar	Secretary
Hon'ble Prabhakar Krishnaji Deshmukh 15, Suruchi, 9th Floor, General Jagannath Bhosale Marg, Mumbai-21	Invited Member
Hon'ble Jaysingrao Anandrao urf Rajendra Phalke Karjat Dist. Ahemadnagar.	Invited Member
Hon'ble Abasaheb Dattajirao Deshmukh	Invited Member
Hon'ble Chandrakant Narayan Dalvi	Invited Member
Hon'ble Adv.Dilawar Ismailsaheb Mulla	Invited Member
Hon'ble Balasaheb Savaleram Bothe	Invited Member
Hon'ble Sanjiv Jaikumar Patil Chairman, Central Region, Rayat Shikshan Sanstha, Satara.	Invited Member
Hon'ble Madhavrao Balkrishna Mohite Chairman, Southern Region, Rayat Shikshan Sanstha, Sangli.	Invited Member
Hon'ble Ashutosh Ashokrao Kale	Invited Member
Hon'ble Ram Janardan Kandage Chairman, Western Region, Rayat Shikshan Sanstha,	Invited Member



in academic	due to pandemic situations. Induction program were conducted online as per the
affairs/improvements	guidance of the university. College provides industry exposure to students through industry expert persons and enables them to pick up skills besides what is being
	imparted in the classrooms Collage has taken Initiatives to inculcate the spirit of research amongst
	faculty. Collage provides financial assistance for publications. For researchers, college provides facilities like using laboratories, internet and flexibilities in timing. For increasing faculty publications, college is providing financial assistance. For research development expert lectures and open discussion sessions has arranged for faculty.
Mechanism/ Norms and Procedure for democratic/ good Governance	While providing all the necessary facilities to the students, faculty and staff, the system takes care of feedback of implementation. For overall improvements in Teaching – Learning process, Administration, infrastructure and facilities of the institution feedback from Students, Parents, Teachers, Employers
	and Alumni 's taken in every year. To take care of these, following are the committees appointed for various
	purposes: 1. Anti-Ragging Committee
	 Grievance Redressal Committee Committee for SC/ST
	4. Internal Complaint Committee5. Internal Quality Assurance Cell
	Financial support is provided to faculty and students for participation in Competitions, conferences and Faculty Development programs etc.
	Special efforts taken in the field of research, social causes etc. are recognized by the institute. Academically weak students are supported by offering remedial coaching
	in the departments and providing special attention.
	Suggestions boxes are kept at easy-to-approach places in the campus Suggestions received in the boxes are sorted out and passed on to the respective committees. Even anonymous suggestions are attended by respective committees.
Student Feedback on Institutional	The students are encouraged to give their feedback regarding the institutiona governance through the suggestion boxes. The student's feedback on the performance of the faculty is taken online twice a
Governance/ Faculty performance	year in each semester, so that, the concerned faculty members can know their areas of improvement.
Grievance Redressal mechanism for Faculty, staff and students	Regular meetings of the faculty are conducted in each department under the chairmanship of the respective HOD's. The problems, if any, faced by the faculty regarding the administrative and academic grievances are discussed in the meetings and the concerned HOD's try to redress these grievances at the departmental level and sometimes may refer the matter to the Principal depending upon the gravity of the problem.
	The grievances of the staff, if any, are referred to the Registrar and the Principal with a view towards their Redressal. The grievances of the students are tackled by Mentor- Mentee system with a faculty member working as a menter for about 20 students. The academic problems face
	faculty member working as a mentor for about 20 students. The academic problems faced by the students are tackled by the respective subject teachers in consultation with HODs If any other problems of the students, are made known to the college management through the suggestion boxes and remedial measures for the Redressal of these grievance are taken at the proper level.

Establishment of AntiRagging Committee	Sr. No	Name and Details of the member	Designation
	1	Dr. Kanase Y.K. Associate Professor, Electronics Engineering Mobile No.9850502006 Email ID- yuvraj.kanase@kbpcoes.edu.in	Chairman
	2	Dr. Modi Shabina Jameer Associate Professor, Computer Science & Engineering Mobile No9822051275 Email ID- shabina.sayyad@kbpcoes.edu.in	Member
	3	Mr. Patil Rajendra A. Technical Assistant, E & T.C Engineering Mobile No.9922137585 Email ID- rajendra.patil@kbpcoes.edu.in	Member
	4	Prof. Shivdas Sunil S. Associate Professor Mobile No- 9527060818 Email ID- sunil.shivdas@kbpcoes.edu.in	Member Secretary
Anti-Ragging and Students Discipline	Sr. No	Name and Details of the member	Designation
Committee	1	Dr. A.C Attar Principal,Karmaveer Bhaurao Patil College of Engineering, Satara Mobile No- 9970700901 Email ID- principal@kbpcoes.edu.in	Chairman
	2	Mr. Degaonkar Arun B. Dean Academic Mobile No- 9422603584 Email ID – arun.degaonkar@kbpcoes.edu.in	Member
	3	Mr.Shivdas S.S Associate Professor, Electronics Engineering Mobile No9527060818 Email ID- sunil.shivdas@kbpcoes.edu.in	Member
	4	Mrs. Shaikh Tarannum R. Assistant Professor, Computer Science & Engineering Mobile No- 9822852685	Member
	5	Email ID- tarrannum.sayyed@kbpcoes.edu.in Mrs. Ballal Sunita R. Assistant Professor, Mathematics Mobile No-8600004283 Email ID, emain hellel@khpagea.edu.in	Member
	6	Email ID- sunita.ballal@kbpcoes.edu.in Dr. Tapase Anand B. Assistant Professor, Civil Engineering Mobile No- 9763305600 Endition of the second	Member
	7	Email ID- anand.tapase@kbpcoes.edu.in Mr. Sabale Vikas H. Parent Respresentive Mobile No – 8275060969 Email ID-	Member
	8	Email ID- Mr. Kate Hemant Parent Representive Mobile No- 9420627292	Member
	9	Dr. Karlekar Rajeshekar Parent Representive Mobile No- 9422373067	Member

	10	Dr. Mrs. Modi Shabina Jameer Associate Professor,,Computer Science & Engineering Mobile No- 9822051275 Email ID- <u>shabina.sayyad@kbpcoes.edu.in</u>	Member Secretary
Establishment of	Sr. No	Name and Details of the member	Designation
Online Grievance Redressal Mechanism Link of Online	1	Adv. Mulla Dilawar Ismailsaheb Legal Expert Mobile No9422400608 Email ID	Chairman
Grievance Redressal Mechanism	2	Dr. A.C Attar Principal, Karmaveer Bhaurao Patil College of Engineering, Satara Mobile No- 9970700901 Email ID- principal@kbpcoes.edu.in	Member
https://www.kbpcoes.e du.in/cms/	3	Dr. Fulari V.J. Professor, Department of Physics, Shivaji University, Kolhapur Mobile No- 9822954845	Member
Establishment of Grievance Redressal Committee in the Institution and	4	Email ID- vijayfulari@gmail.com Mrs.Ballal Sunita R. Assistant Professor, Mathematics Mobile No8600004283 Email ID- <u>sunita.ballal@kbpcoes.edu.in</u>	Member
Appointment of OMBUDSMAN by the University	5	Mr. Survase G.K. Registrar, Karmaveer Bhaurao Patil College of Engineering, Satara Mobile No- 9049800808 Email ID- registrar@kbpcoes.edu.in	Member Secretary
Establishment of	Sr. No	Name and Details of the member	Designation
Internal Complaint Committee (ICC)	1	Dr. Mrs. Modi Shabina Jameer Associate Professor, Computer Science & Engineering Mobile No- 9822051275 Email ID- <u>shabina.sayyad@kbpcoes.edu.in</u>	Chairman
	2	Adv. Smita Malvade Advocate Mobile No- 9423865684	Member
	3	Mr. Pisal Anil Balkrishna Associate Professor, Mechanical Engineering Mobile No- 9421115014 Email ID- anil.pisal@kbpcoes.edu.in	Member
	4	Mrs. Ulmek Archana Nitin Assistant Professor, E & T.C. Engineering Mobile No-9420463214 Email ID- archana.ulmek@kbpcoes.edu.in	Member
	5	Mr. Nimbalkar V.S Technical Assistant, Civil Engineering Mobile No- 9822791525	Member
	6	Email ID- <u>vijay.nimbalkar@kbpcoes.edu.in</u> Smt. Nikam V.S. Junior Clerk, Office Mobile No 7058735793 Email ID- vidya.nikam@kbpcoes.edu.in	Member
	7	Mrs. Kamble Rajani Manager Ehsaas Mobile No- 8421642928	Member
	8	Owais Mulla Student Representative Mobile No-9325852149	Member
	9	Miss. Astha Vairath Student Representative Mobile No- 8625869977	Member
	10	Ms. Ghorpade Vedantika	

		Student Representative Mobile No-9423843589	Member
	11	Mr. Mane S.V.	
	11	Assistant Professor, E & T.C. Engineering	Member Secretary
		Mobile No-9822096597	Wiember Secretary
		Email <u>ID-sunita.mane@kbpcoes.edu.in</u>	
Establishment of	Sr.	Name and Details of the member	Designation
Committee for SC/ST		i unite unite Detunis of the inclusion	Designation
Commutee for SC/ST		Dr. Attar Abdulrashid Chand	
	1.	Principal, Karmaveer Bhaurao Patil College of Engineering. Satara	Chairman
	İ I I	Mobile No- 9970700901	
		Email ID- principal@kbpcoes.edu.in	
	İ I I	Mr. Nanaware Jalindar Dadasaheb	
	2.	Associate Professor, E& T.C Engineering	Member
	İ I I	Mobil No- 9423035242	
		Email ID- jalindar.nanaware@kbpcoes.edu.in	
		Mr. Kadam Digvijaysing Bhaskarrao	
	İ I I	Assistant Professor, Civil Engineering	
		Mobile No-8600004284	
	\mid	Email ID- digvijaysing.kadam@kbpcoes.edu.in Mrs. Ghatge Dayanand Ananda	
	3.	Assistant Professor, Mechanical Engineering	Member
	5.	Mobile No-9850055655	wiember
		Email ID- dayanand.ghatge@kbpcoes.edu.in	
		Mr. Uchale Bhagwat Shankar	
		Assistant Professor, Computer Science & Engineering	
	4	Mobile No-8600031860	Member
		Email ID – <u>bhagwat.uchale@kbpcoes.edu.in</u>	
		Mr. Shaikh Amil Mustafa	
	5	Assistant Professor, Mechanical Engineering	Member Secretar
		Mobile No- 9096005878	
	Ĺ	Email ID- amil.shaikh@kbpcoes.edu.in	
Internal Quality	Sr.	Name and Details of the member	Designation
Assurance Cell	No	Dr. A.C Attar	
	1.	Principal,Karmaveer Bhaurao Patil College of Engineering, Satara	Chairman
	1.	Mobile No- 9970700901	Chairman
		Email ID- principal@kbpcoes.edu.in	
		Dr. Gaikwad Pratibha S.	
	2.	Management Representative	Member
		Phone- 02162-234566, 233857, 232444	
		Email ID- higher@rayatshikshan.edu	
		Mrs. Mane Sunita V.	
	3.	Coordinator	Coordinator /
		Mobile No 9822096597	Secretary
		Email ID- sunita.mane@kbpcoes.edu.in	
		Mr. Survase Ganesh K.	
			Member
	4	Office Administration Representative	
	4	Mobile No 9049800808	
	4	Mobile No 9049800808 Email ID- <u>registrar@kbpcoes.edu.in</u>	
		Mobile No 9049800808 Email ID- <u>registrar@kbpcoes.edu.in</u> Dr. Modi Shabina Jameer	Monton
	4	Mobile No 9049800808 Email ID- <u>registrar@kbpcoes.edu.in</u> Dr. Modi Shabina Jameer Teachers Representative	Member
		Mobile No 9049800808 Email ID- <u>registrar@kbpcoes.edu.in</u> Dr. Modi Shabina Jameer Teachers Representative Mobile No 9822051275	Member
		Mobile No 9049800808 Email ID- <u>registrar@kbpcoes.edu.in</u> Dr. Modi Shabina Jameer Teachers Representative Mobile No 9822051275 Email ID- <u>shabina.sayyad@kbpcoes.edu.in</u>	Member
	5	Mobile No 9049800808 Email ID- registrar@kbpcoes.edu.in Dr. Modi Shabina Jameer Teachers Representative Mobile No 9822051275 Email ID- shabina.sayyad@kbpcoes.edu.in Mr. Degaonkar Arun B.	
		Mobile No 9049800808 Email ID- registrar@kbpcoes.edu.in Dr. Modi Shabina Jameer Teachers Representative Mobile No 9822051275 Email ID- shabina.sayyad@kbpcoes.edu.in Mr. Degaonkar Arun B. Teachers Representative	Member Member
	5	Mobile No 9049800808 Email ID- registrar@kbpcoes.edu.in Dr. Modi Shabina Jameer Teachers Representative Mobile No 9822051275 Email ID- shabina.sayyad@kbpcoes.edu.in Mr. Degaonkar Arun B. Teachers Representative Mobile No 9422603584	
	5	Mobile No 9049800808 Email ID- registrar@kbpcoes.edu.in Dr. Modi Shabina Jameer Teachers Representative Mobile No 9822051275 Email ID- shabina.sayyad@kbpcoes.edu.in Mr. Degaonkar Arun B. Teachers Representative Mobile No 9422603584 Email ID- arun.degaonkar@kbpcoes.edu.in	Member
	5	Mobile No 9049800808 Email ID- registrar@kbpcoes.edu.in Dr. Modi Shabina Jameer Teachers Representative Mobile No 9822051275 Email ID- shabina.sayyad@kbpcoes.edu.in Mr. Degaonkar Arun B. Teachers Representative Mobile No 9422603584 Email ID- arun.degaonkar@kbpcoes.edu.in Dr. Nipanikar Suresh R.	
	5	Mobile No 9049800808 Email ID- registrar@kbpcoes.edu.in Dr. Modi Shabina Jameer Teachers Representative Mobile No 9822051275 Email ID- shabina.sayyad@kbpcoes.edu.in Mr. Degaonkar Arun B. Teachers Representative Mobile No 9422603584 Email ID- arun.degaonkar@kbpcoes.edu.in Dr. Nipanikar Suresh R. Teachers Representative	Member
	5	Mobile No 9049800808 Email ID- registrar@kbpcoes.edu.in Dr. Modi Shabina Jameer Teachers Representative Mobile No 9822051275 Email ID- shabina.sayyad@kbpcoes.edu.in Mr. Degaonkar Arun B. Teachers Representative Mobile No 9422603584 Email ID- arun.degaonkar@kbpcoes.edu.in Dr. Nipanikar Suresh R. Teachers Representative Mobile No8600004314	Member
	5	Mobile No 9049800808 Email ID- registrar@kbpcoes.edu.in Dr. Modi Shabina Jameer Teachers Representative Mobile No 9822051275 Email ID- shabina.sayyad@kbpcoes.edu.in Mr. Degaonkar Arun B. Teachers Representative Mobile No 9422603584 Email ID- arun.degaonkar@kbpcoes.edu.in Dr. Nipanikar Suresh R. Teachers Representative	Member

		M11	No. 0271454061	
			No- 9371454061 D- <u>shitalkumar.desai@kbpcoes.edu.in</u>	
			andare Nilesh D.	Member
			Representative	171CHIDCI
			No- 9096142430	
		Email I	D- <u>ndbhandare@mitaoe.ac.in</u>	
			lash Bhatt	Member
			y Representative	
			No- 9850563804	
			D- <u>Kailas.b@acmeinfovision.com</u>	Manahan
			nte Pradyumna V. r of Rotary Club	Member
			No- 98227555935	
			D – pva@modeldevelopers.com	
			umal Shashikant R.	
			Representative	Member
			No-9922277507	
			D-dhumal.shashikant@gmail.com	
			aikh Swaleha	Member
			Representative No-7385672186	Member
			D- shaikhmaryam0000@gmail.com	
			vi Rutuja V.	
		Student	Representative	Member
			No-9172101729	
			D- kanakdevi432001@gmail.com	
			ryawanshi Rutuja C.	Marchan
			Representative No 9156954011	Member
			D- <u>rutuja.trimurti@gmail.com</u>	
6.	Drogrammag	1. B.Te	ch Civil Engineering	
	Programmes		ch Computer Science & Engineering	
			ch Electronics & Telecommunication E	Ingineering
	Name of Programmes			ligilicering
	approved by AICTE		ch Mechanical Engineering	
			ech Electronics Engineering	
		6. M.Te	ech Mechanical (Production) Engineeri	ng
	Name of Programmes	NT'1		
	Accredited by NBA	Nil		
	, , , , , , , , , , , , , , , , , , ,	1. B.Te	ch Civil Engineering - Applied Accredit	tation
			ch Computer Science & Engineering -	
	Status of A 1'			
	Status of Accreditation		ch Mechanical Engineering Applied	
	of the Courses		ch Electronics & Telecommunication E	
		5. M.Te	ech Electronics Engineering - Not Eligi	ble
		6. M.Te	ech Mechanical (Production) Engineeri	ng - Not Eligible
	Total number of	B.Tech - 4 c		
	Courses	M.Tech - 2 of		
	No. of Courses for			
		Total 3 cour	505.	
	which applied for			
	Accreditation			
	Status of Accreditation			
	– Preliminary/ Applied			
	for SAR and results	Preliminary/	Applied for SAR and results awaited	
	awaited/ Applied for	-		
	SAR and visits			
	completed/ Results of			
	the visits awaited/			
	and more amateur			

	Rejected/Approved forCourses (specify the number of courses) For each Programme t	he follov	ving deta	ils are to be giv	/en(Preferably in	Tabular form):	
	Name	Num ber of Seats	Dura tion	Cut off marks/rank of admission during the last three years	Fee (as approved by the state government)	Placement Facilities	Campus placement in last three years with minimum salary ,maximum salary and average salary
1	B.Tech Civil Engineering	60	4 Yrs	Enclosed	Rs.117000/-		
2	B.Tech Computer Science & Engineering	120	4 Yrs	Enclosed	Rs.117000/-	Yes, Central	Please Refer
3	B.Tech Electronics & Telecommunication Engineering	60	4 Yrs	Enclosed	Rs.117000/-	placement facilities available Please Refer https://www.k	https://www .kbpcoes.ed u.in/placem
4	B.Tech Mechanical Engineering	60	4 Yrs	Enclosed	Rs.117000/-		ents-2021- 22
5	M.Tech Electronics Engg.	18	2 Yrs	Enclosed	Rs.110000/-	bpcoes.edu.in/ about- placement-cell	
6	M.Tech Mechanical (Production) Engg.	09	2 Yrs	Enclosed	Rs.110000/-		

• Cut off marks/rank of admission during the last three years

Course		2021-22			2020-21			2019-20		
	Home University	Other than Home University	State Lavel	Home University	Other than Home University	State Lavel	Home University	Other than Home University	State Lavel	
Civil Engineering	(47.8943798)	(17.0555392)	(14.8518418)	(28.0164041)	(9.7405289)	(55.8259 837)	(18.0800678)	(0.4138815)	-	
Computer Science & Engg.	(28.7742003)	(65.8083801)	(63.4839976)	(68.2317770)	(28.1826454)	(71.5655 226)	(78.5357358)	(67.6868260)	-	
Electronics & Telecommunicati on Engg.	(5.2266938)	(1.4021510)	(52.4059157)	(13.2432005)	(9.9591292)	(36.7987 731)	(42.4027578)	(11.0545831)	18.8252718	
Mechanical Engg.	(2.4223540)	(14.2756391)	(41.2280960)	(22.4513080)	(51.1953015)	(13.5830 691)	(17.8707734)	(80.6942201)	-	
M.Tech Electronics Engg.	426(66.13)	-	-	731(63.80)	-	-	-	-	-	
M.Tech Mech- Prod Engg.	2100(6.9)	-	-	5320(7.33)	-	-	-	-	-	

• Campus placement in last three years with minimum salary ,maximum salary and average salary

	or the year	Branch	Total no. of Eligible Candidates	No. of Candidates Placed	Minimum salary	Maximum sala ry	Average salary
		Civil Engineering	94	03	3.5 LPA	3.86 LPA	3.62 LPA
		Computer Engineering	93	28	3.5 LPA	4.0 LPA	3.66 LPA
		Electronics Engineering	115	05	3.5 LPA	3.86 LPA	3.57 LPA
20	20-21	Mechanical Engineering	87	0			
20	20 21	Production Engineering	11	0			
		M.Tech Electronics Engg.	18	0			
		M.Tech Mechanical (Production) Engg	18	0			
		Civil Engineering	79	1	8.0 LPA	8.0 LPA	8.0 LPA
		Computer Engineering	79	32	1.44 LPA	5.20 LPA	3.44 LPA
		Electronics Engineering	104	18	1.50 LPA	4.01 LPA	2.23 LPA
20	19-20	Mechanical Engineering	79	18	1.50 LPA	4.01 LPA	1.75 LPA
		Production Engineering	24	2	1.50 LPA	1.50 LPA	1.50 LPA
		M.Tech Electronics Engg.	18	0			
		M.Tech Mechanical (Production) Engg	18	0			
		Civil Engineering	62	14	1.50 LPA	2.04 LPA	1.65 LPA
		Computer Engineering	66	38	1.44 LPA	16.02 LPA	3.4 LPA
		Electronics Engineering	78	10	1.44 LPA	3.5 LPA	2.27 LPA
20	18-19	Mechanical Engineering	72	24	1.20 LPA	2.80 LPA	1.9 LPA
		Production Engineering	16	7	1.08 LPA	1.56 LPA	1.35 LPA
		M.Tech Electronics Engg.	18				
		M.Tech Mechanical (Production) Engg	18				
	Univers	and duration of Programe sity(s) and being run in the Foreign Collaboration, gi	e same Camj	ous along wi		0	roval. If
			Not A	Applicable			
	For eac	h Programme Collaborate	ed provide th	e following:			
			Not A	Applicable			
7.	FACU	LTY					
	Course/	Branch wise list Faculty me	mbers:				
•	Permai	nent Faculty					
Sr. No.		Name	Qualificatio	on Desigr	nation D	onortmont	Date of pointment

		Civil Eı	ngineering		
1	Dr. Attar Abdulrashid Chand	M.E. Ph.D	Principal	Civil	07.03.2019
2	Prof. Patil Nagendra Krishna	M.E.	Associate Professor	Civil	12.01.1987
3	Prof. Mrs. Karande Usharani Vikram	M.E.	Assistant Professor	Civil	16.01.2002
4	Prof. Shelar Ajay Baburao	M.E.	Assistant Professor	Civil	15.06.2002
5	Prof. Mahadar Amol Arun	M.E.	Assistant Professor	Civil	08.01.2004
6	Prof. Kadam Digvijaysing Bhaskarrao	M.Tech	Assistant Professor	Civil	05.06.2010
7	Dr. Tapase Anand Bajarang	M.Tech, Ph.D	Assistant Professor	Civil	09.06.2010
8	Prof. Desai Shitalkumar Bhupal	M.E.	Assistant Professor	Civil	09.06.2010
	Elect	ronics & Telecon	munication Engineerin	ng	
1	Dr. Patil Suhas Shivlal	M.E.,Ph.D	Associate Professor	Electronics	03.08.1990
2	Dr. Godbole Bhalchandra Balkrishna	M.E. Ph.D	Associate Professor	Electronics	24.08.1987
3	Dr. Aldar Dilip Sampati	M.Tech.,Ph.D	Associate Professor	Electronics	30.06.2005 16.12.2010
4	Prof. Nanaware Jalindar Dadasaheb	M.E.	Associate Professor	Electronics	08.09.1989
5	Prof. Shivdas Sunil Sakharam	M.E.	Associate Professor	Electronics	26.09.1989
6	Prof. Shingate Vijay Shivaji	M.E.	Associate Professor	Electronics	01.01.1988
7	Dr. Kanase Yuvraj Krishnarao	M.E.,Ph.D	Associate Professor	Electronics	01.02.1991
8	Prof. Mrs Ulmek Archana Nitin	M.E.	Assistant Professor	Electronics	27.06.2007
9	Prof. Mrs . Mane Sunita Vijay	M.E.	Assistant Professor	Electronics	02.07.2007
		Computer Scier	nce & Engineering		
1	Prof. Mrs Ghatage Deepali Dayanand	M.E.	Assistant Professor	Computer	30.06.2005
2	Dr. Mrs Sayyad Shabina Gulam Ahmed	M.E.Ph.D	Associate Professor	Computer	09.01.2004 05.06.2010
3	Prof. Rathod Manoj Namdeo	B.E.	Assistant Professor	Computer	30.06.2005
4	Prof. Dangat Ganesh Dhondu	M.E.	Assistant Professor	Computer	27.08.2005
5	Prof. Uchale Bhagwat Shankar	M.E.	Assistant Professor	Computer	31.08.2005
6	Prof. Mrs. Sayyad Tarannum Jalaluddin	M.E.	Assistant Professor	Computer	09.02.2011
		Mechanica	l Engineering		
1	Dr. Mandave Hemant Anandrao	M.E. Ph.D	Associate Professor	Mechanical	05.09.1986
2	Prof. Pisal Anil Balkrishna	B.E.	Associate Professor	Mechanical	01.10.1993
3	Prof Mrs. Shinde Minakshi Yuvraj	M.E.	Assistant Professor	Mechanical	18.02.2002
4	Prof. Jadhav Pravin Laxman	M.E.	Assistant Professor	Mechanical	09.01.2004
5	Prof. Nipanikar Suresh Ramchandra	M.E.	Assistant Professor	Mechanical	09.01.2004
6	Prof. Patil Sharadchandra Shrikant	M.E.	Assistant Professor	Mechanical	27.08.2005
7	Prof. Malvade Niket Vishnu	M.E.	Assistant Professor	Mechanical	01.01.2008
8	Prof. Shaikh Amir Mustafa	M.E.	Assistant Professor	Mechanical	10.06.2010
9	Prof. Ghatage Dayanand Ananda	M.E.	Assistant Professor	Mechanical	11.06.2010
	I I I I I I I I I I	Ē	BSH		
1	Prof. Degaonkar Arun Bapurao	M.E.	Associate Professor	BSH	16.07.1992
2	Prof. Mrs Ballal Sunita Rajesh	M.Sc.	Assistant Professor	BSH	12.01.2004

 • Adjunct / Ad-hoc Faculty
 Date of Appointment

 Sr. No
 Academic Year
 Name of Faculty
 Designation

1	2021-22	Prof. Mrs. Jagadale Swati Bhagawanrao	Assistant Professor	01.10.2021
2	2021-22	Prof. Gawale Amit Rahul	Assistant Professor	01.10.2021
		Computer Science & Engineering		
1	2021-22	Prof. Miss. Desai Anuja Shivajirao	Assistant Professor	01.10.2021
2	2021-22	Prof. Miss. Sonmale Monika Suresh	Assistant Professor	01.10.2021
3	2021-22	Prof. Miss. Sonmale Minal Suresh	Assistant Professor	01.10.2021
4	2021-22	Prof. Bhosale Vaibhav Uttam	Assistant Professor	01.10.2021
5	2021-22	Prof. Miss. Chavan Pallavi Laxmikant	Assistant Professor	11.10.2021
		Mechanical Engineering		
1	2021-22	Prof. Miss. Dakave Urmila Harshi	Assistant Professor	01.10.2021
		BSH		
1	2021-22	Prof. Jadhav Sayali Madhukar	Assistant Professor	04.10.2021
2	2021-22	Prof. Patil Supriya Prakash	Assistant Professor	01.10.2021
3	2021-22	Dr. Shaikh Shahin Khudabaksha	Assistant Professor	01.10.2021
4	2021-22	Prof. Khot Archana Nitin	Assistant Professor	26.10.2021
5	2021-22	Dr. Baride Amol Anil	Assistant Professor	08.11.2021
6	2021-22	Prof. Babar Yogita Vikram	Assistant Professor	08.11.2021
7	2021-22	Prof. Kadam Alok Bharat	Assistant Professor	08.11.2021
8	2021-22	Prof. Salunkhe Priyanka Mansing	Assistant Professor	22.10.2021
9	2021-22	Prof. Pawar Kasturi Nirmal	Assistant Professor	06.12.2021
	1			

Permanent Faculty:	1:31
Student Ratio	

	Number of Faculty employed and left during the last three years									
Sr. No	Year	Number of Faculty employed	Left Faculty							
01	2020-21	62	05							
02	2019-20	67	12							
03	2018-19	79	09							

8. Profile of Principal

Department	Civil Engineering Department							
Designation:	Principal							
Name of Faculty:	Dr. Attar Abdulrashid Chand							
Date of Birth:	26.09.19 Date of 69 07.03.2019							
Qualification with	UG	P			Ph.D.			
Class/Grade	74.34	First		Yes				
Area of Specialization:		ction & M	<u> </u>					
Total Experience in Years:	Teac	_	I	ndust	try	Research		
	2	4		00		10		
Mobile No:	99707009	901	E-mail l	D :	principa	al@kbpcoes.edu.in		
Number of PhD, M.Tech, B.Tech Project Guided	UG: 20			PG	: 30	Ph.D. : 06		
Professional Society Memberships	 The Institution of Engineers (India) Kolkata Life Member of Indian Society for Technical Education (ISTE) Life Member of Indian Society for Rock Mechanics & Tunneling T Save International, International Association of Engineers. India Concrete Institute (ICI) Chennai 							
Paper Published in Journals	National:	22		International: 30				
Paper Presented in Conferences	National:	05		International: 0		02		
Books/Chapters/ Patents / Copy rights Published	Books: -1	Chapters	:- 00	Patents: 02		Copyrights: -00		
STTPs, FDPs, Workshops attended	STTPs: 2	4	FDPs: 5			Workshops: 21		
Webinars & Seminars attended	Webinars	: 90			Seminars:	40		
STTP, FDP, Webinar, Workshop & Seminar conducted	STTP: 01	FDP/ Worksho	op:03	Sei	minar:04	Webinar: 03		
Resource Person Work Details	28							
NPTEL/Swayam/NITTR/MO OC/ Other courses	03							
Awards/Recognitions	03							
Consultancy Activities								
Google Scholar Link	<u> </u>	holar.goog z5LpY8A.		ation	s?view_op	=list_works&hl=en&hl=en		
Google Site/Website link	<u>www.kbp</u>	oces.edu.i	<u>n</u>					

FACULTY PROFILE

COMPUTER SCIENCE & ENGINEERING

DEPARTMENT

Department	Computer S							
Designation:	Assistant Professor & HOD CSE							
Name of Faculty:	Mrs. Dipali I	Dayanand	Ghatge					
Date of Birth:	06/11/1982	Date of J	oining:	30	0/06/2005		N. C. YU	
Qualification with	UG	PG			Ph.D.		A LE	
Class/Grade	70.71%	60.0	7%	Pe	rusing			
Area of Specialization:	Machine Lea	ırning, Da	ta Analyti	cs				
Total Experience in Years:	Teachi	ng	Iı	ndust	ry		Research	
Total Experience in Tears.	16		-			-		
Mobile No:	9850044344		E-mail ID: dipali.gha			atge	e@kbpcoes.edu.in	
Number of PhD, M.Tech , B.Tech Project Guided	UG: 37			PG	:		Ph.D. :	
Professional Society Memberships	Life member	ISTE, In	stitutes of	Engi	neers			
Paper Published in Journals	National: 1			International: 1				
Paper Presented in Conferences	National: 10			International: 02				
Books/Chapters/ Patents / Copy rights Published	Books: -1	Chapters	5:-	Patents: -			Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs: 22		FDPs: 1	0	Worksho		orkshops: 19	
Webinars & Seminars attended	Webinars: 20)		S	Seminars: 09			
STTP, FDP, Webinar & Seminar Organized	STTP: 02	FDP:01		Ser	ninar: 15		Webinar: 10	
Resource Person Work Details	14 Lectures	: delivere	d in vario	us FD	P's , STTF	P's &	& Guest sessions	
NPTEL/Swayam/NITTR/ MOOC/ Other courses	NPTEL:01	, NITTR :	: 02 ATA	AL: 02	2			
Awards/Recognitions	Dyandayini l	Puraskar						
Consultancy Activities	Software and and Samaj K				pment for H	Raya	at Shikshan Sanstha	
Google Scholar Link	https://schola user=1	ar.google.o	com/citati	ons?u	iser=bJxlpI	DUA	AAAAJ&hl=en&auth	
Google Site/Website link	https://sites.g	oogle.com	/kbpcoes.	edu.in	/d ipalighat	ge		

Department	Computer S Departmen							
Designation:	Associate Pr Development							
Name of Faculty:	Dr. Shabina	Jameer M	Iodi- Say	yed			10 Alton	
Date of Birth:	05/08/197 6	Date of Joining			/01/2004			
Qualification with	UG	PO	3		Ph.D.			
Class/Grade	67.07%	65.0	7%	Computer Science & Engg.		g.		
Area of Specialization:	Computer N	letworks,	Database	Engir	eering &	Clo	ud Computing	
Total Experience in	Teach	ing	Ι	ndust	ry		Research	
Years:	18		-			-		
Mobile No:	9822051275	5	E-mail	ID:	shabina	bina.sayyad@kbpcoes.edu.i		
Number of PhD, M.Tech , B.Tech Project Guided	UG: 51			PG:			Ph.D. :	
Professional Society Memberships	ISTE, Institu	utes of En	gineers &	k IAE	NG			
Paper Published in Journals	National: 4			International: 5				
Paper Presented in Conferences	National: 07	1		International: 09				
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	rs:- Pat		Patents: 02		Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs: 40		FDPs: 4	40 V		Wo	Workshops: 45	
Webinars & Seminars attended	Webinars: 4	5		S	eminars:	45		
STTP, FDP,Webinar & Seminar conducted	STTP: 21	FDP: 21		Sen	ninar:21		Webinar: 6	
Resource Person Work Details	11 Lectures	s : delivere	ed in vari	ous FI	OP's, ST	ГР's	& Guest sessions	
NPTEL/Swayam/NITTR /MOOC/ Other courses	NPTEL:02	, NITTR	:04 AT	AL: 0	2			
Awards/Recognitions	16 (10 Rev	iewer +Se	lection +	Exper	t Commit	tee)		
Consultancy Activities	Online Exar							
Google Scholar Link	https://schol thuser=1	ar.google.	.com/cita	tions?	user=Rh2	6nX	oAAAAJ&hl=en&au	
Google Site/Website link	https://sgscl	oudcompu	uting2021	l.gnon	nio.com/			

Name of the Faculty	Mr.							
First Name	Manoj							
Middle Name	Namdeo	- Č.						
Last Name	Rathod							
Designation	Assistant Professor							
Department	Computer Science & Engineering	Unique ID- 1-45921 Employee ID- 260	9331					
Date of Joining the Institute	30.06.2005	Date of Birth- 04.05	.1979					
Qualification with Class	UG- BE CSE First Class	PG- ME CSE First Class	Ph.D-					
Quanneation with Class	Other -							
Total Experience in Year	Teaching-16	Industries-00	Research -00					
Paper Published-	National-01							
Paper Presented in Conference-	National-02 International-02							
Ph.D Guide-	Field-00	University-00						
Ph. D / Project Guided	Ph.D NIL 1. Completed – Master Level –NIL 1. Completed – 2. Ongoing-	2. Ongoing- UG Level 47 03						
Books Published/IPRs/ Patents-	Nil							
Professional Memberships -	ISTE, IEI							
Consultancy Activities	Software Testing – Z Satara	ZP Satara, CCTV, Con	nputer, Laptop Testing – Zl					
Award	NIL							
Grand Fetched	NIL							
Interaction with	,	E Pune, ACME, Crane	e Pari, Scysoft, Rublcon,					
Professional Institute-	Mutha, Cooper							
Area of Specialization	Distributed System,	Networking						
Courses Taught	 Software Engg, 2. Data Analytics 	Theory of Computation	on 3. Distrubuted System					
Project Carried out – (Externally Funded Project-)	Nil							
Technology Transfer (In Collaboration with Institute, Industrial & NGO)	ACME Info vision P Students.	vt. Ltd. Computer Aw	areness came to school					

Name of the Faculty Salutation (Dr. Mr. Mrs. Miss)	Mr.		-					
First Name	Ganesh							
Middle Name	Dhondu							
Last Name	Dangat							
Designation	Assistant Professor							
Department	Computer Science & Engineering	Unique ID- 1-46559 Employee ID- 271	6371					
Date of Joining the Institute	28.08.2005	Date of Birth- 05.07	7.1982					
Qualification with Class	UG- B.E. CSE	PG- M.E. CSE	Ph.D- Appearing					
	Other -							
Total Experience in Year	Teaching- 16	Industries-00	Research -00					
Paper Published-	National-04	International-05						
Paper Presented in Conference-	National-07	7 International-08						
Ph.D Guide-	Field-Nil	University- Nil						
Ph. D / Project Guided	Ph.D Nil1. Completed –2. Ongoing-Master Level –UG Level1. Completed –422. Ongoing-03							
Books Published/IPRs/ Patents-	Nil							
Professional Memberships -	ISTE, IAENG, Inter	net Society of India						
Consultancy Activities	Online Exam Yashda Satara District, ZP V	0,	-ROINATOR, MCED					
Award	Appreciation by TE	XAN INSTRUMENT						
Grand Fetched	Nil							
Interaction with Professional Institute-	Shivaji University, D	DBATU Loner, YC Col	llege, KBP College Vashi.					
Area of Specialization	Computer Network, Cyber Security	OS, HTML & Java S	cript Cloud Computing &					
Courses Taught	OS, HTML & Java S	Script, CN, IS.						
Project Carried out – (Externally Funded Project-)	ZP, Satara Website,	RIRD Website						
Technology Transfer (In Collaboration with Institute, Industrial & NGO)	Priwar Web Tech M Software Pvt. Ltd.	umbai, Red hat Linux	Acmay Intotac, A.B.					

Name of the Faculty Salutation (Dr. Mr. Mrs. Miss)	Mrs.			
First Name	Tarannum			
Middle Name	Jalaluddin			
Last Name	Sayyad			
Designation	Assistant Professor			
Department	Computer Science & Engineering	Unique ID- 1-4674 Employee ID- 290	18961	
Date of Joining the Institute	11.02.2011	Date of Birth- 29.0	6.1980	
	UG- B.E. CSE	PG- M.E. CSE	Ph.D-	
Qualification with Class	Other –			
Total Experience in Year	Teaching- 10	Industries-00	Research -00	
Paper Published-	National-00	·		
Paper Presented in Conference-	National-05	International-02		
Ph.D Guide-	Field-00	University-00		
Ph. D / Project Guided	Ph.D Nil 1. Completed – 2. Ongoing- Master Level –	UG Level		
	1. Completed – 27	2. Ongoing-	03	
Books Published/IPRs/ Patents-	Nil			
Professional Memberships	ISTE Life Member, IAI	ENG		
Consultancy Activities	Nil			
Award	"Dyandayini Puraskar"	,		
Grand Fetched	Nil			
Interaction with Professional Institute-	KBPIMSR, Mahila Ma	havidyalay. Satara		
Area of Specialization	Digital Electronics & M	licroprocessors, IOT		
Courses Taught	Digital Electronics & M Internet of Things, Soft Communication.	-		
Project Carried out – (Externally Funded Project-)	Nil			
Technology Transfer (In Collaboration with Institute, Industrial & NGO)	Nil			

Department	Computer Science & Engineering Department							
Designation:	Assistant Professor							
Name of Faculty:	Mr. Uchale	Bhagwat	Shankar					
Date of Birth:	01/07/198 3	07/198 Date of Joining: 31/08/2005						
Qualification with	UG	P	G		Ph.D.			
Class/Grade	66.00%	68.	1%		_			
Area of Specialization:	Computer S	cience and	l Enginee	ring				
Total Experience in	Teach	ing	Iı	ndust	ry		Research	
Years:	16		-				-	
Mobile No:	8600031860)	E-mail ID: Bhagwat.u			t.uch	nale@kbpcoes.edu.in	
Number of PhD, M.Tech , B.Tech Project Guided	UG: 48			PG	PG: -		Ph.D. : -	
Professional Society Memberships	ISTE, Institutes of Engineers							
Paper Published in Journals	National: -			Inte	rnational:	_		
Paper Presented in Conferences	National:	-		International: 01				
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	s: -	Pate	Patents: -		Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs: 5	•	FDPs: 6	j		Wo	rkshops: 11	
Webinars & Seminars attended	Webinars: 1			S	eminars: 2	2		
STTP, FDP,Webinar & Seminar conducted	STTP: 1	FDP:	1	Sen	ninar: -		Webinar: 1	
Resource Person Work Details	-	·		1				
NPTEL/Swayam/NITTR/ MOOC/ Other courses	NPTEL:01	, NITTR	:01 AT	AL: 0)3			
Awards/Recognitions	-							
Consultancy Activities	Online Exar	n Work						
Google Scholar Link	https://schol	ar.google.	.com/citat	ions?l	nl=en&use	er=P	hrzDswAAAAJ	
Google Site/Website link	-					_		

Department	Computer S	Computer Science & Engineering Department								
Designation:	Assistant Pro	Assistant Professor								
Name of Faculty:	Mr. Vaibhav	/ Uttam B ⁻	hosale							
Date of Birth:	29/07/1991	Date of J	Joining:	01	1/10/2021					
Qualification with Class/Grade	UG	P			Ph.D.					
Area of Specialization:	74% Programmin Computing	7.82 C ng Languag		- Scien	ce & Mach	hine Learning ,Cloud				
Total Experience in	Teachi	ing	I	ndust	ry	Research				
Years:	5		-			-				
Mobile No:	9503297579)	E-mail]		vaibhav.	.bhosale@kbpcoes.ed	lu.in			
Number of PhD, M.Tech , B.Tech Project Guided	UG: 4	UG: 4			:20 (MCA)) Ph.D. :-				
Professional Society Memberships	-	-								
Paper Published in Journals	National: 1			Inte	ernational:	-				
Paper Presented in Conferences	National: 1			Inte	ernational:	-				
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	s:-	Pate	ents: -	Copyrights: -				
STTPs, FDPs, Workshops attended	STTPs: 3	<u> </u>	FDPs: 1	2		Workshops: 3				
Webinars & Seminars attended	Webinars: 4		_	S	Seminars: 1	l				
STTP, FDP,Webinar & Seminar conducted	STTP: -	FDP: -		Sen	ninar:-	Webinar: 1				
Resource Person Work Details	8 Lectures : Youtube Cha					s. E-content Creation	on			
NPTEL/Swayam/NITTR/ MOOC/ Other courses	Microsoft Ce 03, Digital S		ns- 6 NPT	. EL : (02 , Spoke	en Tutorial IIT Bomba	ау :			
Awards/Recognitions	NPTEL Cou		or							
Consultancy Activities	Online Exam	n Work								
Google Scholar Link	-									
Google Site/Website link	https://www	.youtube.	com/c/Tec	chGuio	deVB					

Department	Computer S Departmen					
Designation:	Assistant Pr Enginnering					
Name of Faculty:	Ms. Pallavi	Laxmikar	nt Chavan			
Date of Birth:	17/09/199 6	7/09/199Date of Joining:		11	/10/2021	× × ×
Qualification with	UG	PO			Ph.D.	
Class/Grade	66.00%	78.3	4%		-	
Area of Specialization:	Data Scienc	e and Mac	chine Lea	rning		
Total Experience in Years:	Teach	ing	I	ndusti	y	Research
Iotal Experience in Tears.	-			1		-
Mobile No:	8551045454 E-mai		E-mail	ID: chavan.p		pallavi@kbpcoes.edu.in
Number of PhD, M.Tech , B.Tech Project Guided	UG:		PG:		Ph.D. :	
Professional Society Memberships						
Paper Published in Journals	National: 1			Inte	rnational:	
Paper Presented in Conferences	National:			International:		
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	s:-	Patents:		Copyrights: -
STTPs, FDPs, Workshops attended	STTPs: 2		FDPs:			Workshops: 7
Webinars & Seminars attended	Webinars: 2	, *		Seminars: 1		l
STTP, FDP,Webinar & Seminar conducted	STTP:	FDP:		Sem	ninar:	Webinar:
Resource Person Work Details	https://www	v.youtube.	com/chan	nel/U	C5rN1Hd	8R4pORawX69t5UUg
NPTEL/Swayam/NITTR/ MOOC/ Other courses	NPTEL:01	, other :0	6			
Awards/Recognitions						
Consultancy Activities	Online and	Offline Te	aching w	ork		
Google Scholar Link	https://schol	lar.google.	.com/citat	tions?	user=Ht02	271sAAAAJ&hl=en
Google Site/Website link	https://sites. ms-pallavi-l	0 0				

Department	Computer S	cience &	Engineer	ing I	Departme	nt	
Designation:	Assistant Pro	ofessor					60
Name of Faculty:	Minal Suresh	Sonmale	e				A
Date of Birth:	5 March 199	3 Date of	of Joining:		1 Octobe 2021	er	AA
Qualification with	UG		PG		Ph.D.		
Class/Grade	76.60%	8.7	75 CGPA		-		
Area of Specialization:	Data Mining	, Databas	e Engineer	ring &	k Cloud C	omp	outing
Total Experience in	Teachi	ng	In	dust	ry		Research
Years:	5 Year	rs		-			-
Mobile No:	9225860784		E-mail I	D:	minal.so	onma	ale@kbpcoes.edu.in
Number of PhD, M.Tech , B.Tech Project Guided	UG: 20			PG	: 00		Ph.D. : 00
Professional Society Memberships	-						
Paper Published in Journals	National: 02			Inte	ernational:	04	
Paper Presented in Conferences	National: 02			Inte	ernational:	00	
Books/Chapters/ Patents / Copy rights Published	Books: - 01	Chapter	s:- 00	Pate	ents: 00		Copyrights: -00
STTPs, FDPs, Workshops attended	STTPs: 10		FDPs: 20	0		Wo	orkshops: 10
Webinars & Seminars attended	Webinars: 30)	1	S	eminars: (05	
STTP, FDP,Webinar & Seminar conducted	STTP: 00	FDP: 00)	Sen	ninar:02		Webinar: 05
Resource Person Work Details	10 Lectures	: delivere	ed in variou	ıs Gu	est sessio	ns	1
NPTEL/Swayam/NITTR/ MOOC/ Other courses	NPTEL:02	, NITTR	:00 ATA	L: 02	2		
Awards/Recognitions	-						
Consultancy Activities	-						
Google Scholar Link	https://schola &user=5MY	0 0		ons?v	view_op=l	ist_v	works&hl=en&hl=en
Google Site/Website link	https://sites.g	oogle.co	m/kbpcoes	.edu.	in/minal-s	sonn	nale/home

Department	Computer S	Science &	Enginee	ring]	Departme	nt	
Designation:	Assistant Pro	ofessor					
Name of Faculty:	Anuja Shiva	jirao Desa	i				47
Date of Birth:	20/04/1992	Date of J	oining:	22/0	5/2018		
Qualification with Class/Grade	UG	PC			Ph.D.		
Area of Specialization:	73.93% Blockchain	8.31 C		secur	- ity. Machi	ne le	earning
Total Experience in	Teachi			ndust	-		Research
Years:	4	8		_	- J		
Mobile No:	7798606888		E-mail	ID:	anuja.de	sai@	%kbpcoes.edu.in
Number of PhD, M.Tech , B.Tech Project Guided	UG: 5			PG	:		Ph.D. :
Professional Society Memberships	ISTE						
Paper Published in Journals	National: 02			Int	ernational:	03	
Paper Presented in Conferences	National: 04			Int	ernational:	04	
Books/Chapters/ Patents / Copy rights Published	Books: - 01	Chapters	3:-	Pat	ents: -		Copyrights: -
STTPs, FDPs, Workshops attended	STTPs: 6		FDPs:	17		Wo	orkshops: 4
Webinars & Seminars attended	Webinars: 6		1	S	Seminars:	1	
STTP, FDP,Webinar & Seminar conducted	STTP: -	FDP: -		Sei	ninar:-		Webinar: -
Resource Person Work Details	-						
NPTEL/Swayam/NITTR/ MOOC/ Other courses	Swayam -1,	Udemy -	1				
Awards/Recognitions	-						
Consultancy Activities	-						
Google Scholar Link	https://schola user=1	ar.google.	com/citat	ions?	user=qPBz	zgy4	AAAAJ&hl=en&auth
Google Site/Website link	-						

Department	Computer S	Science &	Enginee	ring D	epartme	nt	
Designation:	Assistant Pro	ofessor					60
Name of Faculty:	Miss. Monika Sonmale						
Date of Birth:	08/05/1995	Date of J	oining:	23	/06/2019		
	UG	PO	τ ΄		Ph.D.		
Qualification with Class/Grade	80.93%	85.9	0%	Computer Science &Engg.		<u>z</u> .	
Area of Specialization:	Big Data An	alytics &	Cloud Co	omputi	ng		
Total Expansion on Voors	Teachi	ing	Ι	ndusti	y		Research
Total Experience in Years:	03		-			-	
Mobile No:	8855814631		E-mail	ID:	monika.	sonn	nale@kbpcoes.edu.in
Number of PhD, M.Tech , B.Tech Project Guided	UG: 02			PG:	1		Ph.D. :
Professional Society Memberships	-			1			
Paper Published in Journals	National: 02			Inte	rnational:	1	
Paper Presented in Conferences	National: 01			Inte	rnational:	01	
Books/Chapters/ Patents / Copy rights Published	Books: -01	Chapters	3:-	Pate	ents: 00		Copyrights: -
STTPs, FDPs, Workshops attended	STTPs: 40		FDPs: ()7		Wo	rkshops: 12
Webinars & Seminars attended	Webinars: 45	5		S	eminars: (08	
STTP, FDP,Webinar& Seminar conducted	STTP: 00	FDP: 00)	Sen	ninar:02		Webinar: 0
Resource Person Work Details	02 Lectures	: delivere	d on Big	Data a	nalytics a	and A	ndroid
NPTEL/Swayam/NITTR/ MOOC/ Other courses	NPTEL:00	, NITTR	: 00 AT.	AL: 00)		
Awards/Recognitions	01 (Best Pap	er Awards	3)				
Consultancy Activities	Android App	os ,Consul	tancy wo	rk for	RayatShil	kshar	ntsansthas
Google Scholar Link	https://schola	ar.google.	com/citat	ions?h	l=en&use	er=sz	M_mwUAAAAJ
Google Site/Website link	https://sites.g	google.coi	n/kbpcoe	s.edu.	in/monika	asonn	nale/home

Department	Basic S	cience a	nd Huma	nitie	s Departn	nent	
Designation:		nt Profes			<u> </u>		
Name of Faculty:	Prof. Pr	riyanka N	I. Salunkh	e			
Date of Birth:	11/05/ 1990	Date of Joining		4	26/06/2019)	
Qualification with Class/Grade	UG	P	G		Ph.D.		Pri Bill
	60.16%	73	%		-		A
Area of Specialization:	Compu	ter Netwo	ork and Se	curit	y		
Total Experience in Years:	Teac	ching	In	dust	ry		Research
		3		-			-
Mobile No:	837801	7150	E-mail I	D:	priyanka	a.sal 1	nkhe@kbpcoes.edu.in
Number of PhD, M.Tech , B.Tech Project Guided	UG:	-	1	PG	: -		Ph.D. : -
Professional Society Memberships	-						
Paper Published in Journals	Nationa	al: 01		Int	ernational:	:	
Paper Presented in Conferences	Nationa	al: 00		Int	ernational:	:	
Books/Chapters/ Patents / Copy rights Published	Books:	- Chap	ters:-	Pat	ents: 00		Copyrights: -
STTPs, FDPs, Workshops attended	STTPs:	05	FDPs: 0	6		W	rkshops: 01
Webinars & Seminars attended	Webina	rs: 06		S	Seminars: (02	
STTP, FDP, Webinar & Seminar conducted	STTP:	FDP	:	Sei	ninar:		Webinar: 01
Resource Person Work Details							
NPTEL/Swayam/NITTR/ MOOC/ Other courses							
Awards/Recognitions							
Consultancy Activities							
Google Scholar Link	https://s	scholar.go	oogle.com	/cita	ions?view	v_op=n	ew_profile&hl=en
Google Site/Website link	-		gle.com/d/ vhyxw-cl4		-		EXtTnChH58_86OTiV/p/1

FACULTY PROFILE

MECHANICAL ENGINEERING

DEPARTMENT

	1		
Name of the Faculty Salutation (Dr. Mr. Mrs. Miss)	Dr.		
First Name	Hemant		
Middle Name	Anandrao		
Last Name	Mandave		
Designation	Associate Professo	or	
Department	Mechanical Engineering	Unique ID- 1-466669 Employee ID-	>575
Date of Joining the Institute	05.09.1986	Date of Birth- 01.12.	.1964
Quelification with Class	UG- B.E.	PG- M.E.	Ph.D- Awarded
Qualification with Class	Other -		
Total Experience in Year	Teaching- 34	Industries- 1 Y 1 M	Research -00
Paper Published-	National-01	International-06	
Paper Presented in Conference-	National- 11	International-04	
Ph.D Guide-	Field-00	University-00	
Dh. D. / Droiget Childed	Ph.D NIL 1. Completed – 2. Ongoing-		
Ph. D / Project Guided	Master Level – 1. Completed – 03 2. Ongoing- 02		
Books Published/IPRs/ Patents-	NIL		
Professional Memberships -	ISTE		
Consultancy Activities	NIL		
Award	NIL		
Grand Fetched	NIL		
Interaction with Professional Institute-	NIL		
Area of Specialization	Production		
Courses Taught			Quality Management , ersonal Communication

Department	Mechanical E	Engineeri	ng				
Designation:	Assistant Pro Engineering	fessor &	Head of]	Mech	anical		
Name of Faculty:	Dr. Suresh Ra	amchand	ra Nipani	kar			25
Date of Birth:	15/10/1979	Date of Joining		09	9/01/2004		
	UG	PO	Ľ		Ph.D.		
Qualification with Class/Grade	First	Fir	'ct		nanical neering		
Area of Specialization:	Manufacturin	g					
Total Experience in Years:	Teachiı	ng	I	ndust	ry		Research
	18		-			-	
Mobile No:	9881446146, 8600004314		E-mail	ID:	suresh.ni	pan ika	ar@kbpcoes.edu.in
Number of Ph.D., M.Tech, B.Tech Project Guided	UG: 32			PG	:03	P	Ph.D. :
Professional Society	Indian Societ	y for Tec	hnical Ec	lucati	on, Institu	tes Er	ngineers
Memberships	of			1			-8
Paper Published in Journals	National:			Inte	ernational:	8	
Paper Presented in Conferences	National: 03			Inte	ernational:	01	
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapter	rs:-	Pat	ents:	C	Copyrights: -
STTPs, FDPs, Workshops attended	64						
Webinars & Seminars attended	Webinars:			S	eminars: -	-	
STTP, FDP, Webinar & Seminar conducted	STTP: 02	FDP:			Seminar	:	Webinar:
Resource Person Work Details							
NPTEL/Swayam/NITTR/ MOOC/ Other courses	NPTEL:18,	ATAL: ()1				
Awards/Recognitions	6 Recognitio	ns (NPT	EL)				
Consultancy Activities							
Google Scholar Link	https://schola	r.google.	co.in/cita	tions	?user=rcU	TWus/	AAAJ&hl=en&oi=
Google Site/Website link	https://sites.g	oogle.co	m/kbpcoe	es.edu	.in/suresh	nipanil	<u>kar</u>

Department	Mechanical	Engine	ering De	part	ment	
Designation:	Assistant Pro Examination		& Control	ller o	f	
Name of Faculty:	Mr. Malvade	Niket V	Vishnu	-	_	NY NY
Date of Birth:	09/12/1982	Date of Joining		01	/01/2008	
Qualification with Class/Grade	UG	P	/		Ph.D.	-
Area of Specialization:	Production E	Engineer	ing			
Total Experience in Years:	Teachiı	ng]	Indu	stry	Research
Iotal Experience in Tears.	14		C)9 ma	onths	-
Mobile No:	9922395058	,	E-mail ID:		niket.malva	ade@kbpcoes.edu.in
Number of PhD, M.Tech , B.Tech Project Guided	UG: 30			PG:	;	Ph.D. :
Professional Society Memberships	ISTE					
Paper Published in Journals	National: 2			Inte	ernational:	
Paper Presented in Conferences	National:			Inte	ernational: 0	1
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapte	ers:-	Pate	ents:	Copyrights: -
STTPs, FDPs, Workshops attended	STTPs: 04		FDPs: ()4		Workshops: 25
Webinars & Seminars attended	Webinars: 02	2		Ser	ninars:	
STTP, FDP, Webinar & Seminar conducted	STTP:	FDP: ()1	Sen	ninar:	Webinar:
Resource Person Work Details						
NPTEL/Swayam/NITTR/MOOC/ Other courses	NPTEL: 02,	ATAL:	. 04			
Awards/Recognitions						
Consultancy Activities						
Google Scholar Link	https://schola n	ar.googl	e.com/cita	ation	s?user=O_w	/MJzkAAAAJ&hl=e
Google Site/Website link						

Name of the Faculty			
Salutation (Dr. Mr. Mrs. Miss)	Mrs.		
First Name	Minakshi		
Middle Name	Yuvraj		
Last Name	Shinde		
Designation	Assistant Professor		
Department	Mechanical Engineering	Unique ID- 1-466669 Employee ID-	0793
Date of Joining the Institute	18.02.2002	Date of Birth- 02.11.	1974
	UG- B.E.	PG- M.E.	PhD- Pursuing
Qualification with Class	Other -		
Total Experience in Year	Teaching- 20	Industries-00	Research -00
Paper Published-	National-00	International-01	
Paper Presented in Conference-	National-04	International-04	
Ph.D Guide-	Field-00	University-00	
Ph. D / Project Guided	Ph.DNIL1. Completed –2. Ongoing-Master Level –1. Completed –032. Ongoing-01		
Books Published/IPRs/ Patents-	NIL	L	
Professional Memberships -	ISTE (Life Membe	er, Asso. Member (Ins	stitute of Engineering)
Consultancy Activities	NIL		
Award	NIL		
Grand Fetched	NIL		
Interaction with Professional Institute-	NIL		
Area of Specialization	Design Vibration		
Courses Taught	M/C Design I&D, N	Mechanical System De	esign, SOM
Project Carried out – (Externally Funded Project-)	NIL		
Technology Transfer (In Collaboration with Institute, Industrial & NGO)	Minimum – 2 Spon Equipment, Cyclo	sored Projects From i Motors	industries Abhijat

Name of the Faculty Salutation (Dr. Mr. Mrs. Miss)	Mr.		
First Name	Sharadchandra		1991
Middle Name	Shrikant		
Last Name	Patil		
Designation	Assistant Professor		
Department	Mechanical Engineering	Unique ID- 1-4660 Employee ID- 269	
Date of Joining the Institute	27.08.2005	Date of Birth-	
	UG-B.E.	PG- M.E.	Ph.D- Pursuing
Qualification with Class	Other -		
Total Experience in Year	Teaching- 15	Industries-6 Month	Research -00
Paper Published-	National-00	International-02	
Paper Presented in Conference-	National-00	International-03	
Ph.D Guide-	Field- 00	University-00	
Ph. D / Project Guided	Ph.DNIL1. Completed –2. Ongoing-Master Level –1. Completed –032. Ongoing-01		
Books Published/IPRs/ Patents-	NIL	-	
Professional Memberships -	ISTE, IEI		
Consultancy Activities	NIL		
Award	NIL		
Grand Fetched	NIL		
Interaction with Professional Institute-	NIL		
Area of Specialization	Design Engineering	5	
Courses Taught	FEA, TOM, SOM,	METALLURGY	
Project Carried out –(Externally Funded Project-)	NIL		
Technology Transfer (In Collaboration with Institute, Industrial & NGO)	NIL		

Department	Mechani	cal Engi	neering	Deng	rtment		
Designation:	Assistant	-	-	Dept			0
Name of Faculty:	Dr. Pravi			7			a al
Date of Birth:	19/05/1 980	Date of Joining			/01/2004	ļ	
	UG	P	Ĵ		Ph.D.		de la com
Qualification with Class/Grade	63.07%	63.0	9%	Mech Engg	anical		1
Area of Specialization:	Refrigera Engineeri		Air Con	dition	ing, The	erma	al Engineering, Mfg
Total Experience in Years:	Teach	ning	In	dust	ry		Research
Total Experience in Tears.	17	1	-			-	
Mobile No:	99600972	294	E-mail ID:		pravin.	jadh	av@kbpcoes.edu.ii
Number of PhD, M.Tech , B.Tech Project Guided	UG: 42			PG	: 03		Ph.D. :00
Professional Society Memberships	ISTE, ISH	IRAE, IS	HMT, In	stitute	es of Eng	gine	ers
Paper Published in Journals	National:	5		Inte	rnationa	ıl: 2	1
Paper Presented in Conferences	National:	06		Inte	rnationa	ıl: 09	9
Books/Chapters/ Patents / Copy rights Published	Books: -00	Chapte	rs:- 02	Pate	ents: 00		Copyrights: -00
STTPs, FDPs, Workshops attended	STTPs: 1	4	FDPs:	16		W	orkshops: 17
Webinars & Seminars attended	Webinars	: 7		S	eminars:	: 12	
STTP, FDP, Webinar & Seminar conducted	STTP: 02	FDP: 0)2	Sen	ninar:11		Webinar: 00
Resource Person Details	11 Lectu sessions	res : deli	vered in	vario	us FDP'	's,S	STTP's & Guest
NPTEL/Swayam/NITTR/MOOC/ Other courses	NPTEL :	00 , NIT	TR : 02	AT	AL: 00		
Awards/Recognitions	17 (10 R	eviewer	+Selection	on +E	xpert Co	omn	nittee)
Consultancy Activities	Testing of inspectio	-	chlorinat	ted sy	stem, O	2 tuł	be and supply tube
Google Scholar Link	https://sch	olar.goog	le.com/ci	tation	s?user=N	<u>/IRN</u>	EUF8AAAAJ&hl=e
Scopus Author Link	-	-					rId=57197261154
Orcid and Scopus IDs	-						00-0002-8043-888
Google Site/Website link	https://sites eNZWSbg(-			<u>1v-</u> e7TTJe9k/edit

Department	Mechanical	Enginee	ring Dep	artm	ent										
Designation:	Assistant Pro	ofessor													
Name of Faculty:	Mr. Dayanar	20													
Date of Birth:	30/11/1977	Date of Joining		1	11/06/2010		11/06/2010		11/06/2010		11/06/2010		11/06/2010		THAN AND
Qualification with	UG	PO	3		Ph.D.										
Class/Grade	63.93%	66.67%		Purs	uing										
Area of Specialization:	Manufacturi	ng Engin	eering			-									
	Teachi	ng	Ir	dust	ry		Research								
Total Experience in Years:	15		02												
Mobile No:	9850055655		E-mail	m,	davanar	- d a	atge@kbpcoes.edu.in								
Number of PhD, M.Tech ,			E-man			iu.g									
B.Tech Project Guided	UG: 25	UG: 25 PG:07 Ph.D. :													
Professional Society Memberships	ISTE, Institu	ite of Eng	gineers												
Paper Published in Journals	National: 02	National: 02 International: 10													
Paper Presented in Conferences	National: 15			Inte	ernational	: 07									
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapter	s:10	Pat	ents:		Copyrights: -								
STTPs, FDPs, Workshops attended	STTPs: 20		FDPs: 1	0		W	vrkshops: 05								
Webinars & Seminars attended	Webinars: 10)		S	eminars:	10									
STTP, FDP,Webinar & Seminar organized	STTP:02	FDP:01	-	Sei	ninar:35		Webinar: 15								
Resource Person Work Details	Delivered gu	iest lectur	es / semi	nars	at various	colle	eges								
NPTEL/Swayam/NITTR/ MOOC/ Other courses	NPTEL : ,	NITTR :	03, AT	AL: (02										
Awards/Recognitions	Received Sa	imaj Bhu	shan Pu	rska	•										
Consultancy Activities	Technical ins	spection of	of flour m	ill(A	tta Chakk	i)									
Google Scholar Link	https://schola	ar.google	.com/cita	ions	?user=zC	[9VJ/	AAAAAJ&hl=en								
Google Site/Website link	https://sites.g	google.co	m/kbpco	es.ed	u.in/dayaı	nandg	ghatge								

Department	Mechanical	Engineer	ring Depa	artme	nt		
Designation:	Assistant Pro	ofessor				6	3
Name of Faculty:	Aamir Musta	afa Shaikł	1				
Date of Birth:	11/02/1979	Date of J	oining:	1()/06/2010		11-
Qualification with	UG	P	3		Ph.D		
Class/Grade	68.00%	61.4	9%		-		
Area of Specialization:	Heat Power						
Fotal Experience in Years :	Teach	ing]	ndust	ry	Resea	rch
Total Experience in Tears.	1 3	-				-	
Mobile No:	9096005878 E-m			ID:	amir.sha	aikh@kbpcoes.e	edu.in
Number of PhD, M.Tech , B.Tech Project Guided	UG: 20			PG	04	Ph.D. : -	
Professional Society Memberships	ISTE, Institu	ites of Eng	gineers	1			
Paper Published in Journals	National: 0			Inte	rnational:	13	
Paper Presented in Conferences	National: 08			Inte	rnational:	02	
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	s:- Pat		ents:	Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs: 20		FDPs: 1	10		Workshops: 10	
Webinars & Seminars attended	Webinars: 5			S	eminars: 3	3	
STTP, FDP,Webinar & Seminar conducted	STTP: 5	FDP:		Sen	ninar:	Webinar:	4
Resource Person Work Details	16 Lectures	: delivered	l in vario	us gue	st lecture	sessions	
NPTEL/Swayam/NITTR/ MOOC/ Other courses	NPTEL : - ,	NITTR : -	ATAL:	-			
Awards/Recognitions	-						
Consultancy Activities	-						
Google Scholar Link	https://schola	ar.google.	co.in/cita	tions?	user=JD52	X9TgAAAAJ&	<u>:hl=en</u>
Google Site/Website link	https://sites.g	google.com	m/a/kbpc	oes.ed	u.in/aamir	• _	

Department	Mechanical	Engineeri	ng Depart	ment		
Designation:	Assistant Pro	fessor				66
Name of Faculty:	Urmila Haris	h Dakave				
Date of Birth:	13/12/1991	Date of J	oining	15/0	3/2021	
Qualification with Class/Grade	UG	PO	Ĵ	P	h.D.	
Class/Graue	72.88 %	82.5	%		-	
Area of Specialization:	Manufacturin technologies	•	Automatio	on, Mater	riel Hand	ing, welding
Total Experience in Years:	Teachi	ing	I	ndustry		Research
	3 yrs	8		3 yrs	-	
Mobile No:	9325306306		E-mail II):	urmila.da	/e@kbpcoes.edu.in ak
Number of PhD, M.Tech, B.Tech Project Quided	UG: 1			PG:		Ph.D. :
B.Tech Project Guided Professional Society						
Memberships	-					
Paper Published in Journals	National: 00			Interna	tional: 02	
Paper Presented in Conferences	National: 00			Interna	tional: 01	
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	:-	Patents	s: -	Copyrights: -
STTPs, FDPs, Workshops attended	STTPs: 2	1	FDPs: 5		v	V orkshops: 02
Webinars & Seminars attended	Webinars: 5		I	Sem	inars: 2	
STTP, FDP,Webinar & Seminar conducted	STTP: -	FDP: -		Semina	ar: -	Webinar: -
Resource Person Work Details	-					
NPTEL/Swayam/NITTR/ MOOC/ Other courses	NPTEL:00,		,			
Awards/Recognitions	3 (Best empl	oyee in ind	lustry, 2 nd	¹ rank in	M.tech- I	Mech. production)
Consultancy Activities	-					
Google Scholar Link	https://schola	r.google.co	om/citatior	ns?user=X	XZVtBfUA	AAAJ&hl=en
Google Site/Website link	-					

FACULTY PROFILE

ELECTRONICS ENGINEERING

DEPARTMENT

Department	Electronics Engineering		ommu	nica	tion		
Designation:	Associate Pr	ofessor	& Head	lof	Departme	nt	000
Name of Faculty:	Dr. Suhas Sł	nivlal Pa	til				-
Date of Birth:	20/08/1963	Date of Joining		03	8 / 08 / 199	0	
	UG	PO	Ľ		Ph.D.		
Qualification with Class/Grade	Ι	I (Distii	nction)	Aw	arded		
Area of Specialization:	IoT, Embedo Signal P Eng		,	U		5,	ocessing, Biomedical
Total Experience in Years :	Teachiı	ng	I	ndus	stry		Research
	31			01			12
Mobile No:	+91 9822043	678	E-mai ID:	il	<u>suhas.pa</u>	<u>til</u>	kbpcoes.edu.in
Number of PhD, M.Tech , B.Tech Project Guided	UG: 60			PO	G: 25		Ph.D. : 08
Professional Society Memberships	'Indian Soc (ISTE N	iety for	Techni	cal l	Education	ı'	O. LM12674)
Paper Published in Journals	National: 06			In 13	ternationa S	1:	
Paper Presented in Conferences	National: 05			In 15	ternationa ;	1:	
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapte	rs:	Ра	atents:		Copyrights: - 01
STTPs, FDPs, Workshops attended	STTPs: 25		FDPs	: 23		W	vrkshops: 21
Webinars & Seminars attended	Webinars: 20	6		S	Seminars:	23	
STTP, FDP, Webinar & Seminar conducted	STTP: 05	FDP: ()4	Se	eminar:15		Webinar: 4
Resource Person Work	10 Lectures	: delive	red in v	ario	us FDP's	, ST	TP's & Guest sessions
NPTEL/Swayam/NITTR/ MOOC/ Other courses	NPTEL:02	•					
Awards/Recognitions	3 rd Prize in I	ETE Na	tional C	Conf	erence		
Consultancy Activities	Research Pa	per Publ	ication	5			
Google Scholar Link	https://schol	ar.googl	e.com/c	citati	ons?user=	YR	z2zAsAAAAJ&hl=en
Google Site/Website link	https://sites.	google.c	om/vie	w/dr	suhaspati	<u>l</u>	

Department	Electronics	Engin	eer	ring De	partment		
Designation:	Associate Pr	ofesso	or				
Name of Faculty:	Dr. Godbol	e Bhal	cha	andra B	alkrishna	meneral me	0
Date of Birth:	25/03/1962	Date Joini			24/08/1987	-	
	UG		PG		Ph.D.		
Qualification with Class/Grade	64.04%	64	.00	0/2	Electronics Engineering		
Area of Specialization:	Digital Signa Communicat		cess		age Processing	& W	ireless
Total Experience in Years:	Teachin	g		In	dustry		Research
	33		-			12	
Mobile No:	9284214939		E- II	·mail):	Bhalchandra du.in	.godb	oole@kbpcoes.e
Number of PhD, M.Tech , B.Tech Project Guided	UG: 75+				PG: 14		Ph.D. : 8
Professional Society Memberships	3. Member, 1 Kong.2018.	Interna	atio	nal Ass	ow-Institutes o ociation of Eng India (Mumbai	ineer	s, Hong
Paper Published in Journals	National: 12				International:	35	
Paper Presented in Conferences	National: 11				International:	18	
Books/Chapters/ Patents / Copy rights Published	Books: - 1	Chap	ter	s:- 0	Patents: 0		Copyrights: - 0
STTPs, FDPs, Workshops attended	STTPs: 25			FDPs:	20	Woi	rkshops: 35
Webinars & Seminars attended	Webinars: 2	5			Seminars: 3	5	
STTP, FDP, Webinar & Seminar conducted	STTP: 15	FDP	: 12	2	Seminar:10		Webinar: 5
Resource Person Work Details	50 Lectures sessions	: deliv	/ere	ed in va	rious FDP's , S'	TTP'	s & Guest
NPTEL/Swayam/NITTR/MOOC/ Other courses	NPTEL:01	, NIT	ΓR	:0 A	ΓAL: 0		
Awards/Recognitions	50 (10: Rev	iewer	+ 1	5: Selec	tion + 25:Expe	rt Co	mmittee)
Consultancy Activities	Website Des	igning	, Т	esting,	Fraining & coad	ching	
Google Scholar Link	https://schol n_Citations:					3jiaw	kAAAAJ&hl=e
Google Site/Website link	http://www. sit						

Department	Electronics I	Engineerin	g Depart	ment		
Designation:	Associate Pro	ofessor				
Name of Faculty:	Dilip Sampat	ti Aldar				
Date of Birth:	28/10/1979	Date of J	oining:	30/06/20	005	
	UG	PG		Ph.D.		
Qualification with Class/Grade	B.E.(Electr onics)First Class	M.Te (E&TC Clas)First	Electronics Engineering		KAN
Area of Specialization:	Industrial Au	tomation an	d Custon	nized Product		
Total Experience in Years:	Teach	ing		Industry		Research
	18		-		05	
Mobile No:	9226814409		E-mail	D: dilip	aldar@]	kbpcoes.edu.in
Number of PhD, M.Tech , B.Tech Project Guided	UG: 60			PG: 11		Ph.D. :
Professional Society Memberships	Engineers (A and Informat Member of ofAsian Soci Member of Member of I Professionals	CEEE),Met tion Techno ObjectWeb ety for Elea Indian Soc RED Scien Association	mber of ology (IA open-so etronics a iety of H tific Boa n (ITPA),	International CSIT), Mem- purce softwar and Telecomm Electrical and rd, Associate Member, As	Associat ber of re communication Electron Member sociation	Electronics and Electrical tion of Computer Science Internet Society (ISOC), munity (OW2), Member on Educationist (ASETE), onics Engineers (ISEEE), r,Information Technology n for Information Systems munications (SDIWC).
Paper Published in Journals	National:			Internation	al:15	
Paper Presented in Conferences	National: 10			Internation	al: 09	
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters:	-	Patents:		Copyrights: -
STTPs, FDPs, Workshops attended	08					
Webinars & Seminars attended	10					
STTP, FDP, Webinar & Seminar conducted	11					
Resource Person Work Details	person on Py communication Optimization	ython, Mac on, IOT, I Technique Is including	hine Lean MATLAB s, Teach LATEX	ning, Blockc application ing Methodo	hain, Si to Eng logy, R	onal levels as a resource gnal Processing, wireless gineering & Technology, esearch Methodology & nts at different colleges of
NPTEL/Swayam/NITTR/MOOC/ Other courses	02					
Awards/Recognitions	Best Paper A Texas Instrum		graphy L	isted in Who	s Who,	Best Mentor award from
Consultancy Activities	LED Lamp T	esting, CC				Offered technical solution mate Technology, Atit.
Google Scholar Link	https://schola			•		
Google Site/Website link	https://sites.g	oogle.com/s	ite/diling	ldor/		

Department	Electronics	Engineer	ing Depa	rtmer	nt		
Designation:	Associate Pr	ofessor					
Name of Faculty:	Jalindar Dad	asaheb Na	anaware				
Date of Birth:	01/06/1966	Date of J	oining:	08	3/09/1989	100	CM3
Qualification with	UG	P	3		Ph.D.		
Class/Grade	55.2%	62.7	8%	Pursu	ing	11	
Area of Specialization:	Electronics I	Engineerir	ıg				
Total Experience in	Teachi	ing	Ι	ndust	ry	I	Research
Years:	32		-			_	
Mobile No:	9423035242		E-mail	ID:	Jalindar n	.nanaware	@kbpcoes.edu.i
Number of PhD, M.Tech , B.Tech Project Guided	UG: 200			PG		Ph.I). :
Professional Society Memberships	ISTE, LM12	671					
Paper Published in Journals	National: 4			Inte	rnational:	3	
Paper Presented in Conferences	National: 04			International:		04	
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	S:- Pater		Patents:		yrights: -
STTPs, FDPs, Workshops attended	STTPs: 20		FDPs: 1	0		Workshops: 25	
Webinars & Seminars attended	Webinars: 4			S	eminars: 5	5	
STTP, FDP,Webinar & Seminar conducted	STTP:	FDP: 1		Sen	ninar:	Web	inar:
Resource Person Work Details							
NPTEL/Swayam/NITTR/ MOOC/ Other courses	NPTEL:, N	NITTR :	ATAL	: 01			
Awards/Recognitions							
Consultancy Activities							
Google Scholar Link	https://schola	ar.google.	co.in/cita	tions?	nl=en&us	er=0Rn8A	FIAAAAJ
Google Site/Website link	https://sites.g 7C/p/1zscpZ			_			AAC1_Xdd4hmt

Department	Electronics	Engineer	ing Depa	rtmen	nt		
Designation:	Associate Pr	ofessor					6
Name of Faculty:	Prof. Shivda	s S.S.					-
Date of Birth:	01/03/1966	Date of J	oining:	26	26/09/1989		
Qualification with	UG	PO	G		Ph.D.		AV/E
Class/Grade	First Class	First (Class				
Area of Specialization:	Communicat	tion					
Total Experience in Years:	Teachi	ing	Iı	ndust	ry		Research
Total Experience in Teal 5.	32		-			-	
Mobile No:	9527060818		E-mail	D :	sunil.shi	ivdas	@kbpcoes.edu.in
Number of PhD, M.Tech , B.Tech Project Guided	UG: 200		·	PG	10		Ph.D. :
Professional Society Memberships	ISTE (LM 1	2672)					
Paper Published in Journals	National: 7			Inte	rnational:	1	
Paper Presented in Conferences	National: 09			International: 01			
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	s:- Patent		atents:		Copyrights: -
STTPs, FDPs, Workshops attended	STTPs: 15		FDPs: 2	0	W		rkshops: 10
Webinars & Seminars attended	Webinars: 18	8		S	eminars: 5	5	
STTP, FDP,Webinar & Seminar conducted	STTP: 01	FDP:		Sen	ninar:		Webinar:
Resource Person Work Details							
NPTEL/Swayam/NITTR/ MOOC/ Other courses	01						
Awards/Recognitions							
Consultancy Activities							
Google Scholar Link	https://schola offBKwAAA	0 0	com/citati	ons?v	iew_op=l	ist_v	vorks&hl=en&user=4
Google Site/Website link	https://sites.g	google.coi	n/a/kbpco	es.ed	u.in/ssshiv	/das/	home

Department	Electronics	Engineer	ring Depa	rtme	nt		
Designation:	Associate Pr	ofessor					
Name of Faculty:	Shingate Vi	jay Shiva	ji				
Date of Birth:	30/10/1964	Date of J	oining:	1/1/1988			
Qualification with	UG	PO		Ph.D.			
Class/Grade	60.17%	65.7	0%	-			
Area of Specialization:	Electronics						
Total Experience in	Teach	ing	I	ndusti	ry		Research
Years:	32		-			-	
Mobile No:	9422039844	E-mail	ID:	Vijay.sh	.shingate@kbpcoes.edu.in		
Number of PhD, M.Tech , B.Tech Project Guided	UG: 189		I	PG:	15		Ph.D. : -
Professional Society Memberships	ISTE						
Paper Published in Journals	National: 09	National: 09			rnational:	02	
Paper Presented in Conferences	National: 03			Inte	rnational:	01	
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	s:- Pate		Patents:		Copyrights: -
STTPs, FDPs, Workshops attended	STTPs: 09		FDPs: 0	9	Workshops: 14		rkshops: 14
Webinars & Seminars attended	Webinars: 04	4	•	S	eminars: (07	
STTP, FDP,Webinar & Seminar conducted	STTP:	FDP:		Sen	ninar:		Webinar:
Resource Person Work Details	-	•		1			
NPTEL/Swayam/NITTR/ MOOC/ Other courses	NPTEL : - ,	NITTR : -	- ATAL	: 01			
Awards/Recognitions	-						
Consultancy Activities	-						
Google Scholar Link							
Google Site/Website link							

Γ							1
Department	Electronics	& Telecor	nmunica	tion Ei	ngg. Dept		
Designation:	Associate Pr	rofessor &	z I/C Spo	rts			
Name of Faculty:	Dr. Kanse Y	uvraj Kris	shnrao				25
Date of Birth:	15/07/196 8	Date of J	loining:	01	/10/1993		
Qualification with	UG	P	G		Ph.D.		
Class/Grade	66.07%	61.3	8%	Electr Engir	ronic neering.		
Area of Specialization:	Power Elect	ronics, Co	ommunic	ation,	Medical I	Electro	onics
Total Experience in	Teach	ing	I	ndust	ry		Research
Years:	28		1				
Mobile No:	9850502006	5	E-mail	ID:	Yuvraj.	kanas	e@kbpcoes.edu.in
Number of PhD, M.Tech , B.Tech Project Guided	UG: 51			PG	:7	-	Ph.D. :6
Professional Society Memberships	ISTE, Institu	utes of En	gineers				
Paper Published in Journals	National: 5			Inte	ernational	: 10	
Paper Presented in Conferences	National: 07	1		Inte	ernational	: 10	
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	s:-	Pate	ents: 0		Copyrights: -
STTPs, FDPs, Workshops attended	STTPs: 30		FDPs: 3	30		Wor	·kshops: 45
Webinars & Seminars attended	Webinars: 1	0		S	eminars:	15	
STTP, FDP, Webinar & Seminar Organized	STTP: 1	FDP: 1		Sen	ninar:0		Webinar: 0
Resource Person Work Details	1 Lectures :	delivered	l in vario	us FD	P's , STT	P's &	Guest sessions
NPTEL/Swayam/NITTR/ MOOC/ Other courses	NPTEL:0,	NITTR :	0 ATA	L: 0			
Awards/Recognitions	10 (Selection	n +Expert	Commit	tee)			
Consultancy Activities	Online Exam	n Work					
Google Scholar Link	https://schol	ar.google.	.co.in/cita	ations?	Puser=2U	f JfV s <i>I</i>	AAAJ&hl=en
Google Site/Website link	-	U5GZFN					<u>x5NTZ3cUk/p/0B-q-</u> <u>=0-3Nen35-</u>

Department	Electronics Department		mmunicat	ion H	Engineeri	ng	-
Designation:	Assistant Pro	ofessor &	IQAC Coc	ordina	ator		00
Name of Faculty:	Mrs. Mane	Sunita Vi	ijay				
Date of Birth:	29/08/1976	Date	e of Joining		02/07/200)7	
Qualification with	UG		PG		Ph.D.		
Class/Grade	64.5%	65%	, 0				
Area of Specialization:	Wireless Co	mmunica	ation				
Total Experience in	Teachi	ing	In	dust	ry		Research
Years:	16		-			-	
Mobile No:	9822096597		E-mail I	D:	sunita.m	nane	@kbpcoes.edu.in
Number of PhD, M.Tech , B.Tech Project Guided	UG: 30			PG:	03		Ph.D. :
Professional Society Memberships	ISTE, Institu	ites of Eng	gineers & I	AEN	G		
Paper Published in Journals	National: 3			Inte	rnational:	4	
Paper Presented in Conferences	National: 0			Inte	rnational:	10	
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	s:-	Pate	Patents:		Copyrights: -
STTPs, FDPs, Workshops attended	STTPs: 50		FDPs: 50)		Wo	orkshops: 10
Webinars & Seminars attended	Webinars: 03	3		S	eminars:		
STTP, FDP,Webinar & Seminar conducted	STTP: 03	FDP: 5		Sen	ninar:		Webinar:
Resource Person Work Details	11 Lectures	: delivere	d in variou	ıs FD	P's , STT	P's d	& Guest sessions
NPTEL/Swayam/NITTR/ MOOC/ Other courses	NPTEL:08,	,					
Awards/Recognitions	03						
Consultancy Activities							
Google Scholar Link	https://schola	ar.google.	<u>com/citatio</u>	<u>ons?h</u>	l=en&use	er=p7	<u> FK8TekAAAAJ</u>
Google Site/Website link	https://sites.g	<u>300gle.co</u> 1	<u>m/kbpcoes</u>	.edu.i	in/sunita/h	nome	2

Department	Electro	nics Engi	neering I	Depar	tment		6
Designation:	Assistant Pro	ofessor					
Name of Faculty:	Mrs. Archan	a Nitin U	lmek				production and
Date of Birth:	07/07/1982	Date of J	loining:	27/06/2007			
Qualification with	UG	P	G				
Class/Grade	First Class	First	Class				
Area of Specialization:	Wireless Co	mmunicat	tion				
Total Experience in	Teach	ing	I	ndusti	ry		Research
Years:	14		-			-	
Mobile No:	9503282183		E-mail	ID:	archana.	ulm	ek@kbpcoes.edu.in
Number of PhD, M.Tech , B.Tech Project Guided	UG: 15			PG:			Ph.D. :
Professional Society Memberships	ISTE(LM)			1		I	
Paper Published in Journals	National:			Inte	rnational:	1	
Paper Presented in Conferences	National: 02		International: 4			4	
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	s:- Paten		tents:		Copyrights: -
STTPs, FDPs, Workshops attended	STTPs: 25		FDPs: 2	20	W		orkshops: 15
Webinars & Seminars attended	Webinars: 1	0		S	eminars:		
STTP, FDP,Webinar & Seminar conducted	STTP: 4	FDP: 2		Sen	ninar:		Webinar:
Resource Person Work Details	2 Lectures						
NPTEL/Swayam/NITTR/ MOOC/ Other courses							
Awards/Recognitions					_		
Consultancy Activities	Online Exan	n Work					
Google Scholar Link	https://schola	ar.google.	com/citat	ions?u	ser=0ZBv	wK6	EAAAAJ&hl=en
Google Site/Website link							

FACULTY PROFILE

CIVIL ENGINEERING

DEPARTMENT

Department	Civil Engine	eering					
Designation:	Associate Pr	ofessor					
Name of Faculty:	Prof. Nageno	dra Krishr	na Patil			Contraction of the second	
Date of Birth:	14/01/1964	Date of J	loining:	11	/01/1989		
Qualification with	UG	PG			Ph.D.		
Class/Grade	64%	64	%				
Area of Specialization:		Structural Analysis & Design, Structural Dynamics of Based Seismic Design					
Total Experience in	Teach	Ŭ		ndust	ry	Research	
Years:	33	3 01				-	
Mobile No:	9404286568 E-mail			ID:	nagendr	a.patil@kbpcoes.ed	lu.in
Number of PhD, M.Tech , B.Tech Project Guided	UG: 25	UG: 25			01	Ph.D. : 01	
Professional Society Memberships	ISTE, IEI,	ISAT		·		· · · · · · · · · · · · · · · · · · ·	
Paper Published in Journals	National:			Inte	rnational:	: 02	
Paper Presented in Conferences	National: 01		Inte	rnational:	06		
Books/Chapters/ Patents / Copy rights Published	Books:	Chapters	s:- 02	Patents:		Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs: 07		FDPs: 0	5		Workshops: 10	
Webinars & Seminars attended	Webinars: 0	5		S	eminars: -	02	
STTP, FDP,Webinar & Seminar conducted	STTP:	FDP:		Sen	ninar:	Webinar:	
Resource Person Work Details	02 times in S	STTP					
NPTEL/Swayam/NITTR/ MOOC/ Other courses	NPTEL : ,	NITTR :	ATA	L:			
Awards/Recognitions	02 (01 Awa	rd + 01 I	Expert in	Select	ion Comn	nittee)	
	1) Structura	al Design	2) Struct	ural I	Design ver	rification	
Consultancy Activities	3) Structura	al Investig	gations 4)	Stru	ctural Au	ıdit 5) Material Te	sting
Google Scholar Link							
Google Site/Website link							

Name of the Faculty Salutation (Dr. Mr. Mrs. Miss)	Mr.								
First Name	Ajay	9							
Middle Name	Baburao	h							
Last Name	Shelar								
Designation	Assistant Professor	1							
Department	Civil Engineering	Unique ID- 1-464547							
Date of Joining the Institute	15.06.2002	Date of Birth- 05.12.	1972						
O	UG-B.E.	PG-M.E,	Ph.D-						
Qualification with Class	Other -	-							
Total Experience in Year	Teaching-18	Industries-02	Research -00						
Paper Published-	National-03	National-03 International-00							
Paper Presented in Conference-	National-03 International-05								
Ph.D Guide-	Field-Concrete University- V.I,T. Vellore								
Ph. D / Project Guided	Ph.D NIL 1. Completed – 2. Ongoing- Master Level –NIL 1. Completed – 2. Ongoing-								
Books Published/IPRs/ Patents-	NIL								
Professional Memberships -	NIL								
Consultancy Activities	Geotechnical Enginee	ering							
Award	NIL								
Grand Fetched Interaction with	NIL								
Professional Institute-	NIL								
Area of Specialization	Structures & Geotech	anical Engineering							
Courses Taught	Fluid Mechanics, Ge	otechnical Engineering							
Project Carried out – (Externally Funded Project-)	NIL								
Technology Transfer (In Collaboration with Institute, Industrial & NGO)	NIL								

Department	Civil Engine	eering Dep	artment				
Designation:	Assistant Pro	fessor					
Name of Faculty:	Mrs. USHAR	ANI VIKI	AR)				
Date of Birth:	24/04/1978	Date of J					
Qualification with	UG	PO	j.		Ph.D.		N XOM N
Class/Grade	66.03 %	58.72 %		-			
Area of Specialization:	Building plan	ning and c	onstructio	n, Env	vironmenta	l Eng	gg.
Total Experience in Years:	Teachi	ng	I	ndust	ry		Research
	20		-			-	
Mobile No:	9850782165		E-mail I	D:	usharani.	kara	nde@kbpcoes.edu.in
Number of PhD, M.Tech , B.Tech Project Guided	UG: 16 PG: -					Ph.D. : -	
Professional Society Memberships	ISTE, ISRMTT						
Paper Published in Journals	National: 01			Inte	rnational: (01	
Paper Presented in Conferences	National: 01			Inte	rnational: -	Nil	
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	:-	Pate	Patents: -		Copyrights: -
STTPs, FDPs, Workshops attended	STTPs: 02		FDPs: 0	6		Wo	rkshops: 03
Webinars & Seminars attended	Webinars: 02				Seminars:	Nil	
STTP, FDP,Webinar & Seminar conducted	STTP: -	FDP: -		Sen	ninar:-		Webinar: -
Resource Person Work	-						
NPTEL/Swayam/NITTR/ MOOC/ Other courses	ATAL: 02						
Awards/Recognitions	01						
Consultancy Activities	Project with N	MPCB					
Google Scholar Link	https://schola	r.google.co	.in/citatio	ns?use	er=LZL5nC	GEA	AAAJ&hl=en
Google Site/Website link	https://classro https://classro						

Department	Circil Engin							
Designation:	Civil Engine Assistant Pre						80	
Name of Faculty:	Prof. Shitalk	umar Bhu						
Date of Birth:	08/03/1980 Date of Joining : 10/06/2010							
	UG PG				Ph.D.			
Qualification with Class/Grade	64.60%	66.2	66.22%					
Area of Specialization:								
Total Experience in	Teach	ing	In	dust	ry		Research	
Years:	12		-			-		
Mobile No:	9371454061 E-mail ID: shitalkumar					nar.d	lesai@kbpcoes.edu.in	
Number of PhD, M.Tech , B.Tech Project Guided	UG: Approximate 55			PG:	PG: 1		Ph.D. : -	
Professional Society Memberships	Indian So	Indian Society for Technical Education (ISTE)						
Paper Published in Journals	National: - International:					-		
Paper Presented in Conferences	National: 2			International: -				
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	5:-	Patents: -			Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs: 3		FDPs: 5			Wo	orkshops: 4	
Webinars & Seminars attended	Webinars: 1			S	eminars:	1		
STTP, FDP,Webinar & Seminar conducted	STTP: -	FDP: -		Sen	ninar:		Webinar:	
Resource Person Work Details	1 Lectures :	delivered	in ITI Sat	ara.				
NPTEL/Swayam/NITTR/ MOOC/ Other courses	NPTEL:02							
Awards/Recognitions	-							
Consultancy Activities	Third Party	Audit						
Google Scholar Link	-							
Google Site/Website link	1] <u>https://cla</u> 2] https://cla							

Department	Civil Engine	ering De	partment	,				
Designation:	Assistant Pro	ofessor						
Name of Faculty:	Amol Arun N	Aahadar				1 Sel		
Date of Birth:	08/12/1979	Date of J	oining:	08	3/01/2004			
Qualification with Class/Grade	UG	PG 61.50% -			Ph.D.			
Area of Specialization:	66.00% Structural En							
	Teachi	-	-	ndust	ry	Research		
Total Experience in Years:	17		-			-		
Mobile No:	9423828210 E-mail ID:				amol.ma	hadar@kbpcoes.edu.in		
Number of PhD, M.Tech , B.Tech Project Guided	UG: 34 PG: Nil					Ph.D. :Nil		
Professional Society Memberships	Institutes of I	Institutes of Engineers & ISRMTT, ISCMS						
Paper Published in Journals	National: NIL International:					NIL		
Paper Presented in Conferences	National: 06			Inte	International: 01			
Books/Chapters/ Patents /	Books: - Nil	Chapters	s:- Nil	Pate	ents: Nil	Copyrights: -Nil		
Copy rights Published STTPs, FDPs, Workshops	STTPs: 05		FDPs: 0)5		Workshops: 03		
attended Webinars & Seminars	Webinars: 02	2		S	eminars: (
attended STTP, FDP,Webinar & Seminar conducted	STTP: 01	FDP: Ni	k	Sen	ninar:Nil	Webinar: Nil		
Resource Person Work	Nil							
Details NPTEL/Swayam/NITTR/ MOOC/ Other courses	Nil							
Awards/Recognitions	Nil							
Consultancy Activities	Structural Au	ıdit						
Google Scholar Link	Nil							
Google Site/Website link	Nil							

Department	Civil Engin	eering De					
Designation:	Assistant Pre	ofessor					
Name of Faculty:	Mr. Digvijay	ysingh Bh					
Date of Birth:	06/05/1984 Date of Joining : 05/06/2010						
Qualification with Class/Grade	UG	PG			Ph.D.		
Area of Specialization:	63.03% Structural E	70.8				I	
Total Experience in	Teach		-	ndust	rv		Research
Years:	11	B		-	J		-
Mobile No:	9822079588	5	E-mail	ID:	digvijay	.kada	am@kbpcoes.edu.in
Number of PhD, M.Tech , B.Tech Project Guided	UG: 08			PG	PG:		Ph.D. :
Professional Society Memberships	ISTE						
Paper Published in Journals	National: Internationa					06	
Paper Presented in Conferences	National:			International: 05			
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapter	s:- 04	Patents:			Copyrights:
STTPs, FDPs, Workshops attended	STTPs: 11		FDPs: 1	0		Wo	rkshops: 4
Webinars & Seminars attended	Webinars: 0	8		S	eminars: ()6	
STTP, FDP,Webinar & Seminar conducted	STTP:	FDP:	-	Sen	ninar:		Webinar:
Resource Person Work Details				•			
NPTEL/Swayam/NITTR/ MOOC/ Other courses							
Awards/Recognitions							
Consultancy Activities	Structural A	udit, "Jaly	rukt Shiwa	ar" Tł	nird Party		
Google Scholar Link	https://schol	ar.google.	com/citat	ions?l	nl=en&use	er=3()MUgykAAAAJ
Google Site/Website link							

Name of the Faculty Salutation (Dr. Mr. Mrs. Miss)	Dr.								
First Name	Anand	0							
Middle Name	Bajarang								
Last Name	Tapase								
Designation	Assistant Professor								
Department	Civil Engineering	Unique ID- 1-46567 Employee ID-	9239						
Date of Joining the Institute	09.06.2010	Date of Birth- 16.09	.1985						
Qualification with Class	UG-B.Tech	PG-M.Tech	Ph.D- Yes						
-	Other -00								
Total Experience in Year	Teaching-11	Industries-00	Research -00						
Paper Published-	National-00	International-16							
Paper Presented in Conference-	National-13 International-25								
Ph.D Guide-	Field-00 University-00								
Ph. D / Project Guided	Ph.D NIL 1. Completed – 2. Ongoing- Master Level –NIL 1. Completed – 2. Ongoing-								
Books Published/IPRs/ Patents-	02 Patents, 01 Copy	<u></u>							
Professional Memberships	1. American Society o	f Civil Engineering(AS	SCE) 2. Transportation						
-	& Development Instit								
Consultancy Activities	1. Third Party Consult for DPDC, Nagarpalik	•	. Third Party Consultant						
Award	1. Taken on the Editor Infrastructure Solution	ial Board of Internation	nal Journal Innovation						
Grand Fetched	NIL								
Interaction with Professional Institute-	NIL								
Area of Specialization		nagement 2. Transport Design 4. Highway En	6						
Courses Taught	Transportation Engineering, Project Management, Professional Practices Quality Surveying & Valuation Basic Civil Engineering								
Project Carried out – (Externally Funded Project-)	NIL								
Technology Transfer (In Collaboration with Institute, Industrial & NGO)	1. Constructed Plastic Road as a Pilot Project in Collaboration with ZP, 2. Constructed Plastic Road as a consultancy project in colloboratuib with GMGC, Pune in Kisanveer Sugar Factory. 3. Done Impact Analysis of JYS Project in Collaboration with ITI Bomby CTARA & Unit Maharashtra.								

Name of the Faculty Salutation (Dr. Mr. Mrs. Miss)	Mr.								
First Name	Toufik		20						
Middle Name	Shabbir								
Last Name	Bagwan								
Designation	Assistant Professor	Assistant Professor							
Department	Civil Engineering	Unique ID- 1-74862 Employee ID-	274337						
Date of Joining the Institute	01.03.2021	Date of Birth- 23.08	8.1986						
	UG-B.Tech	PG-M.Tech	Ph.D-						
Qualification with Class	Other –DCE.	-							
Total Experience in Year	Teaching-9	Industries-00	Research -00						
Paper Published-	National- 02 International-01								
Paper Presented in Conference-	National-00 International-00								
Ph.D Guide-	Field-00 University-00								
Ph. D / Project Guided	Ph.D NIL 1. Completed – 2. Ongoing- Master Level –NIL 1. Completed – 2. Ongoing-								
Books Published/IPRs/ Patents-	NIL								
Professional Memberships -	NIL								
Consultancy Activities	NIL								
Award	NIL								
Grand Fetched Interaction with Professional Institute-	NIL NIL								
Area of Specialization	Town & Country Pla	nning							
Courses Taught	Engineering Management BPD Lab, Survey Lab								
Project Carried out – (Externally Funded Project-)	NIL								
Technology Transfer (In Collaboration with Institute, Industrial & NGO)	NIL								

	1							
Department	CIVIL ENG	INEERIN	G					1
Designation:	Assistant Pro	ofessor					-	
Name of Faculty:	Ms. Swati B	. Jagdale		10				
Date of Birth:	26 th Nov Date of Joining : 29/06/2015							
Qualification with	UG	P	G		Ph.D.			-
Class/Grade	65%	69	%	PURS	SUING			
Area of Specialization:	Construction	n Manager	nent					
Total Experience in Years:	Teach	ing	I	ndust	ry		Rese	arch
Total Experience in Tears.	11 yea	ars		09				
Mobile No:	9423866722		E-mail	ID:	Swati.ja	gadale	e@kbpco	bes.edu.in
Number of PhD, M.Tech , B.Tech Project Guided	UG:30 PG: -]	Ph.D. :	-
Professional Society Memberships	ISTE							
Paper Published in Journals	National: - 01 Int				rnational:	03		
Paper Presented in Conferences	National: 01			Inte	rnational:	2		
Books/Chapters/ Patents / Copy rights Published	Books:	Chapters	8:	Pate	atents:		Copyrigh	its:
STTPs, FDPs, Workshops attended	STTPs: 3		FDPs: 2	24		Workshops: 10		
Webinars & Seminars attended	Webinars: 1:	5		S	eminars:	12		
STTP, FDP,Webinar & Seminar conducted	STTP:	FDP:		Sen	ninar:		Webinar:	
Resource Person Work Details								
NPTEL/Swayam/NITTR/ MOOC/ Other courses								
Awards/Recognitions	01							
Consultancy Activities	Green Aud	it, Concret	te Techno	logy				
Google Scholar Link	https://schol AAAJ	ar.google.	com/citat	ions?h	l=en&autl	huser=	=1&user=	=pygv0aQA
Google Site/Website link	https://sites.	google.coi	m/kbpcoe	s.edu.i	<u>n/sbjknov</u>	vledge	estation/h	nome

FACULTY PROFILE

BESIC SCIENCE & HUMANITIES

DEPARTMENT

Department	Basic Scien	ces&Hun	nanities l	Depar	tment		
Designation:	Assistant P	rofessor&					
Name of Faculty:	Mrs. Sunita	Rajesh Ba	allal				
Date of Birth:	06/10/198 Date of Joining: 12/01/2004						
Qualification with	UG	P					
Class/Grade	60.00%	60.0	0%				
Area of Specialization:	M Sc (Math	nematics)					
Total Experience in	Teach	ing	h	ndust	ry	Research	
Years:	18		-			-	
Mobile No:	9665788404	Ļ	E-mail	ID:	Sunita.ba	allal@kbpcoes.edu.in	
Number of PhD, M.Tech , B.Tech Project Guided	UG:		PG	:	Ph.D. :		
Professional Society Memberships	Nil			1			
Paper Published in Journals	Nil			Inte	ernational:	Nil	
Paper Presented in Conferences	National: 03	}		Inte	01		
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapter	s:-	Patents:		Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs: 4		FDPs: 6	;		Workshops: 6	
Webinars & Seminars attended	Webinars: 6		1	S	eminars:		
STTP, FDP,Webinar& Seminar conducted	STTP:	FDP: 1		Sen	ninar:01	Webinar: 6	
Resource Person Work Details	01Lectures :	: delivered	l in variou	is FD	P's , STTP	's & Guest sessions	
NPTEL/Swayam/NITTR/ MOOC/ Other courses	NPTEL :						
Awards/Recognitions	01 (10 Reviewer +Selection +Expert Committee)						
Consultancy Activities	Nil						
Google Scholar Link	https://schol	ar.google.	com/citat	ions?ı	user=OpK	x_iQAAAAJ&hl=en	
Google Site/Website link							

Department	Mechanical	Engineer	ring Depa	rtmei	nt		
Designation:	Associate Pr	ofessor &	Dean Aca	ademi	с	()	
Name of Faculty:	Mr. Degaonk	kar Arun H	125)				
Date of Birth:	23/07/1964	Date of J					
Qualification with	UG	PG			Ph.D.		
Class/Grade	68.94%	72.5	51%				
Area of Specialization:	Production E	Engineerin	ng, Engine	ering	Drawing,	CADCAM	
Total Experience in Years:	Teachi	ing	I	ndust	ry	Research	
Iotal Experience in Tears.	32			01		-	
Mobile No:	9422603584		E-mail	[D :	shabina.	sayyad@kbpcoes.edu.in	
Number of PhD, M.Tech , B.Tech Project Guided	UG: 20 PG: 7					Ph.D. :	
Professional Society Memberships	ISTE, Institutes of Engineers						
Paper Published in Journals	National: 2		4				
Paper Presented in Conferences	National: 02			Inte	rnational:	0	
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	s:-	Patents:		Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs:	I	FDPs: 1			Workshops: 11	
Webinars & Seminars attended	Webinars: 2			S	eminars:		
STTP, FDP, Webinar, Workshop & Seminar conducted	STTP:	FDP/ Worksho	op:2	Sen	ninar:	Webinar: 2	
Resource Person Work Details	22						
NPTEL/Swayam/NITTR/ MOOC/ Other courses							
Awards/Recognitions							
Consultancy Activities	Online Exam	n Work					
Google Scholar Link	https://schola	ar.google.	co.in/citat	ions?ı	ıser=QKjl	IJtEAAAAJ&hl=en	
Google Site/Website link	https://sgsclo	oudcompu	ting2021.	gnom	io.com/		

Department	Basic Scien	Basic Sciences and Humanities Department							
Designation:	Assistant Pro	ofessor							
Name of Faculty:	Ms. Pawar k	Ms. Pawar Kasturi Nirmal							
Date of Birth:	07/12/1995 Date of Joining : 06/12/2021								
Qualification with	UG	P	G		Ph.D.				
Class/Grade	65.20%	71.9	2%	-					
Area of Specialization:	Physics (Ma	terial Sci	ence)						
Total Experience in Years:	Teachi	ing	I	ndust	ry		Research		
	03		-			-			
Mobile No:	7588636668	3	E-mail	ID:	kasturi.j	pawa	r @kbpcoes.edu.in		
Number of PhD, M.Tech , B.Tech Project Guided	UG: -			PG	PG:-		Ph.D. :-		
Professional Society Memberships	-								
Paper Published in Journals	National: - International: -					: -			
Paper Presented in Conferences	National: -			International: -					
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapter	s:-	Patents: -			Copyrights: -		
STTPs, FDPs, Workshops attended	STTPs: - 1		FDPs:			W orkshops: -			
Webinars & Seminars attended	Webinars: -	04		S	eminars:	- 01	01		
STTP, FDP,Webinar & Seminar conducted	STTP: -	FDP: -		Sen	ninar: -		Webinar: -		
Resource Person Work Details	-	L					I		
NPTEL/Swayam/NITTR/ MOOC/ Other courses	NPTEL:0,	NITTR :	0 ATAI	L: 0					
Awards/Recognitions	-								
Consultancy Activities	Online Exan	n Work							
Google Scholar Link	-								
Google Site/Website link	-								

Department	Basic Scien	ces & Hu	rtment			
Designation:	Assistant Pro	ofessor				
Name of Faculty:	Prof.Yogita	Vikram Ba	abar			
Date of Birth:	27/07/1987	Date of J				
Qualification with	UG	UG PG Ph.				
Class/Grade	81.32%	74.7	1%	% -		
Area of Specialization:	Chemistry(P	Physical C	hemistry)			
Total Experience in	Teach	ing	Iı	ndust	ry	Research
Years:	13		-			-
Mobile No:	7709205409)	E-mail	D:	shabina.s	sayyad@kbpcoes.edu.in
Number of PhD, M.Tech , B.Tech Project Guided	UG: -			PG	:-	Ph.D. :-
Professional Society Memberships	-					
Paper Published in Journals	National: - International:					-
Paper Presented in Conferences	National: -			Inte	ernational:	-
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	S:-	Patents:		Copyrights: -
STTPs, FDPs, Workshops attended	STTPs: 2		FDPs: 1			Workshops: 2
Webinars & Seminars attended	Webinars:			S	eminars:	
STTP, FDP,Webinar & Seminar conducted	STTP:	FDP:		Sen	ninar:	Webinar:
Resource Person Work Details	NIL					
NPTEL/Swayam/NITTR/ MOOC/ Other courses	NIL					
Awards/Recognitions	NIL					
Consultancy Activities	NIL					
Google Scholar Link	-	00			-	st_works&hl=hi&hl=hi& 2&scilu=&scisig
Google Site/Website link						

Department	Basic Science	Basic Sciences and Humanities Department						
Designation:	Assistant Prof	Assistant Professor						
Name of Faculty:	Mr. Alok Bha	rat Kadam					10	
Date of Birth:	27/03/1996	Date of J	oining:	08	8/11/2021			
Qualification with	UG	PO	ũ		Ph.D.			
Class/Grade	7.6	8.0)2	-			10 - 21 - 21	
Area of Specialization:	Construction	Manageme	nt					
Total Experience in Years:	Teachi	ing	I	ndustr	у		Research	
	03		05 month	IS		-		
Mobile No:	7028926244		E-mail I	D:	alok.kada	am 🧕	kbpcoes.edu.in	
Number of PhD, M.Tech , B.Tech Project Guided	UG: -		1	PG:	PG:-		Ph.D. :-	
Professional Society Memberships	-	-						
Paper Published in Journals	National: -			International: - 01				
Paper Presented in	National: -			International: - 01				
Conferences Books/Chapters/ Patents /	Books: -	Chapters:		Patents: -			Copyrights: -	
Copy rights Published STTPs, FDPs, Workshops								
attended	STTPs: -		FDPs: 02	2		W or	W >rkshops: -	
Webinars & Seminars attended	Webinars: - 02	2		Se	Seminars: -			
STTP, FDP,Webinar & Seminar conducted	STTP: -	FDP: -		Sem	inar: -		Webinar: -	
Resource Person Work Details	-					I		
NPTEL/Swayam/NITTR/ MOOC/ Other courses	NPTEL:0, N	NITTR:0	ATAL: 0					
Awards/Recognitions	-							
Consultancy Activities	Online Exam	Work						
Google Scholar Link	https://scholar	r.google.com	m/citations	?view_	_op=new_p	orofile	&hl=en	
Google Site/Website link	-							

Department	Basic Scienc	es & Hu	manities	Depa	rtment			
Designation:	Assistant Pro	Assistant Professor					100	
Name of Faculty:	Dr. Baride A	Dr. Baride Amol Anil						
Date of Birth:	06.05.1985	Date o Joinin		08/11/2021				
Qualification with Class/Grade	UG		PG		Ph.D.			
Area of Specialization:	56.25% English	65.	75%	-				
Total Experience in	Teachi	ng	Ir	ndust	ry		Research	
Years:	14		-			-		
Mobile No:	8788090338		E-mail	(D:	Amol.ba	aride	e@kbpcoes.edu.in	
Number of PhD, M.Tech, B.Tech Project Guided	UG: -			PG	:-		Ph.D. :-	
Professional Society Memberships	-							
Paper Published in Journals	National: - Internation					ıl: - 02		
Paper Presented in Conferences	National: - 01			Inte	International: - 01			
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapter	s:-	Pate	Patents:		Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs: 2		FDPs: 1			Wo	orkshops: 2	
Webinars & Seminars attended	Webinars: 03			S	eminars:			
STTP, FDP,Webinar & Seminar conducted	STTP:	FDP:		Sen	ninar:	Webinar:		
Resource Person Work Details	NIL							
NPTEL/Swayam/NITTR/ MOOC/ Other courses	NIL	NIL						
Awards/Recognitions	NIL							
Consultancy Activities	NIL							
Google Scholar Link	NIL							
Google Site/Website link	NIL							

Department	Degie Seien			Domor	4			
Designation:	Basic Science Assistant Pro		manities	Depar	tment		0	
Name of Faculty:	Dr. Shahin K	Chudabaks		12)				
Date of Birth:	21/05/1991	Date of J	loining:	oining: 01/02/2021			1 HER	
Qualification with	UG	P	G	Ph.D.			at a stall	
Class/Grade	80.44 %	68.4	-1%	Scien techno				
Area of Specialization:	Material Scie	ence, UV	sensor an	d Gas	sensor			
Total Experience in Years:	Teachi	ing	I	ndusti	y		Research	
•	4							
Mobile No:	9503184754		E-mail	ID:	shahin.s	haikl	kh@kbpcoes.edu.in	
Number of PhD, M.Tech , B.Tech Project Guided	UG: -			PG:	PG:4		Ph.D. :	
Professional Society Memberships	-	-						
Paper Published in Journals	National: -				rnational:	10		
Paper Presented in Conferences	National: 02			Inte	rnational:			
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	5:-	Pate	Patents: -		Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs: 1		FDPs: ()2	2		rkshops: 10	
Webinars & Seminars attended	Webinars: 05	5		S	eminars: 1	l		
STTP, FDP,Webinar& Seminar conducted	STTP: -	FDP: -		Sen	Seminar:-		Webinar: -	
Resource Person Work Details	02 Lectures	: delivere	d in vario	ous Gu	iest sessio	ns		
NPTEL/Swayam/NITTR/ MOOC/ Other courses	NPTEL : - , NITTR : - ATAL: -							
Awards/Recognitions	01							
Consultancy Activities	Mentor for MalhotraWeikfield Foundation							
Google Scholar Link	https://schola	ar.google.	co.in/cita	tions?ı	iser=UcK	LgN	cAAAJ&hl=en	
Google Site/Website link	-							

Department	Basic Scien	Basic Sciences & Humanities Department						
Designation:	Assistant Pr	Assistant Professor						
Name of Faculty:	Ms. Supriya	Prakash l	Patil					
Date of Birth:	28/10/199 Date of Joining: 09/07/2014							
Qualification with	UG	PO			Ph.D.			
Class/Grade	72.68%	71.7	5%		-			
Area of Specialization:	Mathematic	S						
Total Experience in	Teach	ing	Ir	ndusti	y		Research	
Years:	07			-			-	
Mobile No:	8806958721	l	E-mail	ID:	supriya.	pati	l@kbpcoes.edu.in	
Number of PhD, M.Tech , B.Tech Project Guided	UG:			PG:	PG:		Ph.D. :	
Professional Society Memberships	-							
Paper Published in Journals	National: -	Inte	International: -					
Paper Presented in Conferences	National: 02	2		Inte	International: -			
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	s:-	Pate	Patents: -		Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs: 01	1	FDPs: 0)4	1		orkshops: 06	
Webinars & Seminars attended	Webinars: 0	8	1	S	eminars:	02		
STTP, FDP, Webinar & Seminar conducted	STTP: -	FDP: -		Sen	Seminar: -		Webinar: 01	
Resource Person Work Details	-							
NPTEL/Swayam/NITTR/ MOOC/ Other courses	-							
Awards/Recognitions	-							
Consultancy Activities	-							
Google Scholar Link								
Google Site/Website link								

				_				
Department	Basic Scien	ce and Hu						
Designation:	Assistant pr	rofessor		00				
Name of Faculty:	Ms. Archana	a Baban K						
Date of Birth:	24/09/199 3	Date of J	loining:	01/02/2021				
Qualification with	UG	PO	G		Ph.D.		1.	
Class/Grade	84.44%	69.8	3%	-				
Area of Specialization:	Mathematic	S						
Total Experience in	Teach	ing	Iı	ndust	ry		Research	
Years:	5		-			-		
Mobile No:	7385258112	2	E-mail	ID:	archana	.khot	@kbpcoes.edu.in	
Number of PhD, M.Tech , B.Tech Project Guided	UG:	-		PG	:-		Ph.D. :-	
Professional Society Memberships	-			•		·		
Paper Published in Journals	National: -			Inte	International: -			
Paper Presented in Conferences	National: -			Inte	International: -			
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	5:-	Pat	Patents: -		Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs: -	I	FDPs: 0)1			kshops: -01	
Webinars & Seminars attended	Webinars: -			S	eminars: -	-		
STTP, FDP,Webinar & Seminar conducted	STTP: -	FDP: -		Sen	ninar:-		Webinar: -	
Resource Person Work Details								
NPTEL/Swayam/NITTR/ MOOC/ Other courses	NPTEL : - , NITTR : - , ATAL: -							
Awards/Recognitions	-						_	
Consultancy Activities	-	-						
Google Scholar Link	https://schol	https://scholar.google.com/citations?hl=en&user=CPjkdU4AAAAJ						
Google Site/Website link	-							

Department	Basic Scien	ces & Hu	manities 1	Depa	rtment			
Designation:	Assistant Pro	ofessor						
Name of Faculty:	Ms. Sayli M	adhukar J	adhav				E.	
Date of Birth:	10/12/1989	Date of J	oining	1	2/2/2018			
Qualification with Class/Grade	UG	P (Ph.D.			
Area of Specialization:	72.11% Production H	8.1 C.0		 anical	Design E	ngin	eering	
Total Experience in	Teachi	-	-	ndust			Research	
Years:	9		3 Month	S		-		
Mobile No:	9527676769		E-mail	D :	Sayli.jac	ihav	@kbpcoes.edu.in	
Number of PhD, M.Tech , B.Tech Project Guided	UG: 3			PG	PG:Nil		Ph.D. :	
Professional Society Memberships	ISTE							
Paper Published in Journals	National:				ernational:	5		
Paper Presented in Conferences	National:			International:				
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters	5:-	Patents:			Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs: 2		FDPs: 1	2		Wo	rkshops:5	
Webinars & Seminars attended	Webinars:1			S	Seminars:			
STTP, FDP, Webinar& Seminar conducted	STTP: -	FDP:		Sen	ninar:		Webinar:	
Resource Person Work Details		I		1				
NPTEL/Swayam/NITTR/ MOOC/ Other courses								
Awards/Recognitions								
Consultancy Activities								
Google Scholar Link	https://schol	ar.google.	com/citati	ons?t	ser=4Bhk	theA	AAAAJ&hl=en	
Google Site/Website link	https://sites.g	google.co	m/view/sa	ylijad	lhav			

9.	FEE							
	Details of Fee, as approved by State	Fee Regulating Authority has approved Fee as under for A.Y.2021-22. Tuition Fee Rs.104000/-						
	Fee Committee, for the Institution	Development Fee Rs. 13000/- Total Fee Rs. 117000/-						
	Time schedule for payment of Fee for the entire Programme	The fee is payable Rs. 110000/- x 4 years = Rs. 440000/-First Year - 1,17,000/- (2 Installments)Second Year - 1,17,000/- (2 Installments)Third Year - 1,17,000/- (2 Installments)Final Year - 1,17,000/- (2 Installments)Fotal no. of TFWS students = 45Civil Engineering = 12Computer Science & Engg. = 17Electronics Engineering = 11Mechanical Engineering = 05						
	No. of Fee waivers granted with amount and name of students							
Sr.No.	Class & Branch	Name of Student	Amount					
1	F.Y. Civil	Bagwan Naz Riyaj	13,000					
2	F.Y. Civil	Kumbhar Balraj Laxman	13,000					
3	F.Y. Civil	Rajpure Sairaj Amar	13,000					
4	S. Y. Civil	Hovale Tejas Jayendra	12,222					
5	S. Y. Civil	Jadhav Soham Shailesh	12,222					
6	S. Y. Civil	Kadam Govind Dhananjay	12,222					
7	T.Y. Civil	Bagade Rutuja Milind	8,790					
8	T.Y. Civil	Dhumal Rutuja Mohan	8,790					
9	T.Y. Civil	Thube Anushka Sanjay	8,790					
10	Final Year Civil	Bhilare Mohit Maruti	7,937					
11	Final Year Civil	Patil Dnyaneshwar Vishnu	7,937					
12	Final Year Civil	Rakshe Amruta Soma	7,937					
13	F.Y. Computer	Gharge Vedantika Vitthal	13,000					
14	F.Y. Computer	Jadhav Omkar Sayaji	13,000					
15	F.Y. Computer	Kadam Viraj Jayawant	13,000					
16	F.Y. Computer	Kshirsagar Pranali Vikas	13,000					
17	F.Y. Computer	Pawar Arati Namdev	13,000					

	1	1			
18	F.Y. Computer	Rajemahadik Anushka Nitin	13,000		
19	S. Y. Computer	Bhosale Aditi Popat	12,222		
20	S. Y. Computer	Chikane Shubhangi Jagannath	12,222		
21	S. Y. Computer	Ithape Pritee Balaso	12,222		
22	S. Y. Computer	Nikam Sairaj Dasharath	12,222		
23	S. Y. Computer	Pawar Pratik Sambhaji	12,222		
24	S. Y. Computer	Pawar Rucha Rajesh	12,222		
25	T.Y. Computer	Mane Nikita Shankar	8,790		
26	T.Y. Computer	Sable Rutuja Hemant	8,790		
27	Final Year Computer	Daphale Omkar Shankar	7,937		
28	Final Year Computer	Phadtare Abhishek Harishchandra	7,937		
29	Final Year Computer	Phalke Aishwarya Sanjay	7,937		
30	F.Y. E&Tc	Bakare Samruddhi Vinesh	13,000		
31	F.Y. E&Tc	Jadhav Sai Vijay	13,000		
32	F.Y. E&Tc	Suryawanshi Omkar Sandip	13,000		
33	S. Y. Electronics	Kedari Numesh Anna	12,222		
34	S. Y. Electronics	Pawar Chaitali Ashok	12,222		
35	T. Y. Electronics	Bajare Shreyas Ravindra	8,790		
36	T. Y. Electronics	Jadhav Sakshi Sunil	8,790		
37	T. Y. Electronics	Rewale Harshada Dilip	8,790		
38	Final Year Electronics	Chavan Shraddha Ashok	7,937		
39	Final Year Electronics	Gaikwad Ganesh Nitin	7,937		
40	Final Year Electronics	Kirdat Vaishnavi Anil	7,937		
41	S.Y. Mechanical	Jadhav Shubham Anandrao	12,222		

42	T.Y. Mechanical	Dudhade Ashwin Laxmar	8,790	8,790					
43	T.Y. Mechanical	Kanade Utkarsh Namdeo		8,790	8,790				
44	T.Y. Mechanical	Yadav Rohan Suresh	8,790	8,790					
45	Final Year Mechanical	Junghare Aditya Shamrac)	7,937					
	Number of scholarship offered by the Institution, duration and amount	2021-22 - Rs. 52266198/-							
	Criteria for Fee waivers/scholarshi	Student should be admitte	ed through C	AP Round. as	per follo	DWS			
	p	Please refer https://www.l	kbpcoes.edu	.in/scholarship)				
	Category		Inco	me Limit					
		Scholarship	Free ship		EBC				
	SC	250000/-	No Limit		-				
	ST	100000/-	800000/-		-				
	VJNT	100000/-	800000/-			-			
	SBC	100000/-	800000/-			-			
	ST	100000/-	800000/-			-			
	OBC	100000/-	800000/-		-				
	Open	-		-	800000/-				
	Estimated cost of Boarding and Lodging in Hostels	Hostel Rent Rs.12000/- P							
	Any other fee please specify	No any other fee.							
10.	Admission	Academic Year 2021-202	2						
	Number of seats	Class & Branch	Sanctioned In	ntake	UG / PG				
	sanctioned with the year of			60		UG			
	approval	Computer Science & Eng	ineering	120		UG			
		Electronics & Telecommu Engineering	unication	60		UG			

	I	Mechanical Eng	gineering		60		UG		
		Electronics Engineering			18	18		PG	
		Mechanical (Pr Engineering	oduction)		09	09		PG	
	Number of	Categories	20	21-2022	202	0-2021	2019-20	020	
	Students	SC		25		25	13		
	admitted under various categories	ST		00		02	00		
	each year in the	VJNT		23		20			
	last three years	SBC		04		00	02		
	5	OBC		37		39	20		
		OPEN		63		126 00	109 00		
		EWS		113		00	00		
		TOTAL		265		212	161		
	Number of	Class & Branch	1		oplications		udents admi		
	applications			received		under M	anagement (nagement Quota	
	received during last two years for			Managen 2021-22	nent Quota 2020-2	1 2021-2		20-21	
	admission under	Civil Engineeri	20	00	02	1 2021-2)2	
	Management	-	-						
	Quota	Computer Scien Engineering	nce &	24	18	24		18	
	and number	Electronics Eng	vineering	12	00	12	(00	
	admitted	Mechanical	Sincering	01	00	01		00	
		Engineering		01	00	01	Ň	50	
			TOTAL	37	20	37	, , , , , , , , , , , , , , , , , , ,	20	
11.	Admission Procedure Mention the	State Comn	non Ent	rance T	est Cell	Maharash	tra State		
	admission test being followed, name and address of the Test Agency/State Admission	8th Floor, New 1 (M.S.) https://cetcell.m	Excelsior F	Building, A.					
	Authorities and its URL (website)	Joint Entra			on (Main)			
						1			
	Number of seats allotted to different Test	Test	Civil Engineeri	ing Scie	nputer ence & ineering	Electronics Engineering	Mecha Engine		
	candidate separately (AIEEE/	MHT CET	29		122	54	3	1	
	separately (AIEEE/ CET (State conducted test/ University tests/	CET (State conducted test/				16	09	0	1

Association	
conducted test	
etc.)	
<i>,</i>	sion against Management/vacant seats:
	and against management facant seast
Last date of	24.12.2021
request for	
applications	
Last date of	24.12.2021
submission of	
applications	
Dates for	27.12.2021
announcing final	
results	
Release of	27.12.2021
admission list	
(main list and	
waiting list shall	
be announced on	
the same day)	
Date for	27.12.2021
	27.12.2021
acceptance by the candidate (time	
•	
given shall in no case be less than	
15days)	07.10.2021
Last date for	27.12.2021
closing of admission	
Starting of the	13.12.2021
Academic session	13.12.2021
The waiting list	Nil
shall be activated	111
only on the expiry of date of main list	
	15 Coursellation of Administration and Defend of form and any of designed a
The policy of	15. Cancellation of Admission and Refund of fees, return of documents by
refund of the Fee,	Institutions
in case of	(a) The Candidate shall apply online for cancellation and submit duly signed
withdrawal, shall	copy of system generated application for cancellation of admission to the
be clearly notified	institution. Once the candidate submits online request for cancellation, his/her
	admission shall be treated as cancelled. The Institute shall consider the online
	request made by Candidate for cancellation as final irrespective of whether
	he/she has submitted duly signed copy of system generated application to the
	Institute. Upon such cancellation, the candidate shall lose
	the claim on the seat and such seat shall become available for further allotment
	The candidate shall then become entitled to and the Institute shall refund the
	entire fees to the candidate after deduction of Rs.1000/- towards processing
	charges and return all his/her original documents submitted to the Institute
	within two days from submission of duly signed copy of system
	generated application to the Institute;
	(b) Notwithstanding clause (a) above, candidate shall not be entitled to any
	refund of his/her fee except the Security Deposit and Caution Money Deposit i
	the online cancellation is effected by the candidate after 5.00 p.m. of the cut-of

		date prescribed by the Competent Authority;
		 (c) No institution, who has in its possession or custody, of any document in the form of certificates of degree, diploma or any other award or other document deposited with it by a person for the purpose of seeking admission in such institution, shall refuse to return such degree, certificate award or other document with a view to induce or compel such person to pay any fee or fees in respect of any course or program of study which such person does not intend to pursue or avail any facility in such institution. (d) The institution shall not entitle to recover the fees for the subsequent years from the student seeking cancellation of his admission at any point of time.
10	Critoria and Waio	htogos for Admission
12.	Describe each	htages for Admission (1) Maharashtra State Candidature Candidate
	criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.	 (i) The Candidate should be an Indian National; (ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies , and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and The Candidate should have appeared in all the subjects in MHT-CET 2020 and should obtain non zero score in MHT-CET 2021. Or (ii) Passed Diploma in Engineering and Technology and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only); (2) All India Candidature Candidates, Union Territory of Jammu and Kashmir and Union Territory of Ladakh Migrant Candidature Candidates (i) The Candidate should be an Indian National; (ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Biology or Technical Vocational subject sin and presons Studies and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and should obtain non zero opositive score in JEE Main (B.E/B.Tech) or the candidate should have appeared in all the subjects in MHT-CET 2021 and should obtain non zero score in MHT-CET 2021. However, preference shall be given to the candidate obtaining non zero score in MHT-CET 2021. Or
	Mention the minimum Level of acceptance, if any	as defined under the Act. HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies , and obtained at least 45% marks in the above subjects taken together;

	Candidate should have appeared in all the subjects in MHT-CET 2021 and should obtain non zero score in MHT-CET 2021. Or Candidate should obtain non zero positive score in JEE Main
Mention the cut-off admission test for th	E Levels of percentage and percentiles score of the candidates in the ne last three years

Course		2021-22			2020-21			2019-20	
	Home University	Other than Home University	State Lavel	Home University	Other than Home University	State Lavel	Home University	Other than Home Universit y	State Lavel
Civil Engineering	(47.8943798)	(17.0555392)	(14.8518418)	(28.0164041)	(9.7405289)	(55.8259837)	(18.0800678)	(0.4138815)	-
Computer Science & Engg.	(28.7742003)	(65.8083801)	(63.4839976)	(68.2317770)	(28.1826454)	(71.5655226)	(78.5357358)	(67.686826 0)	-
Electronics Engg.	(5.2266938)	(1.4021510)	(52.4059157)	(13.2432005)	(9.9591292)	(36.7987731)	(42.4027578)	(11.054583 1)	18.8252718
Mechanical Engg.	(2.4223540)	(14.2756391)	(41.2280960)	(22.4513080)	(51.1953015)	(13.5830691)	(17.8707734)	(80.694220 1)	-
M.Tech Electronics Engg.	426(66.13)	-	-	731(63.80)	-	-	-	-	-
M.Tech Mech-Prod Engg.	2100(6.9)	-	-	5320(7.33)	-	-	-	-	-

Display marks scored in Test etc. and in aggregate for all candidates who were admitted

Sr.No.	Merit No.	Merit Marks	Name	Eligibility
				percentage
1.	42482	70.788968	KHARAT KARAN DADASO	74.33
2.	53935	61.2512455	SHINDE SHUBHAM BANDOBA	82
3.	57633	57.2430271	JAMBHALE KETAN VINOD	82.67
4.	63661	51.8151982	NIGADE OM CHANDRAKANT	69.33
5.	65333	48.9793798	PISAL ADITYA DNYANESHWAR	69.67
6.	67282	47.7789098	JADHAV SHREYASH SACHIN	77
7.	76843	36.4400146	GHORPADE PRASAD HANMANT	71.67
8.	80466	31.3511242	JADHAV NIKHIL VIJAY	83
9.	80697	30.6714243	SHINDE BAPU APPA	77.33
10.	82681	29.004904	BHONDAVE TUSHAR TANAJI	78.17
11.	84882	26.6971381	MAINKAR VIKRAM DATTATRAY	69.67
12.	86406	23.7053966	JADHAV PRATIKSHA DHANAJI	70.67
13.	91393	17.0555392	MISHRA SHRUTI AMARNATH	63.67
14.	44958	68.5685433	YADAV BRUJESH ONKAR	70
15.	90327	17.6907495	GUJAR PRAGATI KISHOR	84.33
16.	92937	14.5140215	SAWANT APEKSHA DADASO	63
17.	38465	47.0964923	DHANAVE RAJ SUDHAKAR	72.33
18.	49260	29.0956988	CHORGE YASH SANTOSH	74.33
19.	54812	14.8518418	NIMBALKAR SAIRAJ RAHUL	78.5
20.	96769	25.2726609	PAWAR ADITYA SHIVAJI	71.33

21.	103159	10.275183	PATIL ANIL DHANAJI	85
22.	103256	10.1324503	KENJALE SANKET ARVIND	79.67
23.	105850	2.679742	ITHAPE VYANKATESH RAJENDRA	86.33
24.	31858	78.8609786	POPHALE VAIBHAV MADHUKAR	74.33
25.	39224	72.9671324	SALUNKHE RANJEET HEMANT	80
26.	40155	72.5888922	PHADTARE DHIRAJ VINOD	84.67
27.	49803	64.167253	MEHAR AJAY PATIL	90
28.	74972	38.588067	MORE PRANAY SANTOSH	61.33
29.	67051	47.8943798	PAWAR ADITYA ANKUSH	82.33
30.	27699	81.6403587	KUMBHAR BALRAJ LAXMAN	95.33
31.	54322	60.8583691	BAGWAN NAZ RIYAJ	87
32.	67583	47.6037257	RAJPURE SAIRAJ AMAR	87.67

First Year Computer Science & Engineering

	Merit No.	Merit Marks	Name	Eligibility percentage
1.	19435	87.2410374	RAUT ADITYA BALASAHEB	77.33
2.	23038	84.7816208	SIDWADKAR RAJ KUMAR	82
3.	25648	83.1897457	GAIKWAD ANUBHAV VIKAS	89.67
4.	26125	82.7767101	SHELAR SHREY KRISHNADEV	86.67
5.	26879	82.2470386	KADOLE VEDANT SATISH	75
6.	27469	81.9881488	BHISE GANESH SUDHIR	83
7.	28262	81.2926029	JADHAV DNYANESHWARI BHAGAWAN	84.67
8.	29051	80.7641365	PRABHUNE SANIKA DILIP	91.17
9.	29181	80.7614398	BARGE SNEHAL PRAVIN	85
10.	29268	80.7066037	MUCHANDI PARTH VIVEK	95.67
11.	30497	79.6562469	DESHMUKH SHARVARI HIROJI	80
12.	30640	79.5702879	DHANAVADE SHWETA MAHESH	89.33
13.	30775	79.541581	PAWAR ANIKET RAMESH	54.67
14.	31504	78.924514	SADAMATE RACHANA SANTOSH	84.33
15.	32554	78.1762608	MALVADE PRATHAM SAGAR	78
16.	33425	77.5309265	YEWALE PRANITA PRABHAKAR	72.33
17.	34203	77.218543	JADHAV SAKSHI SUDHIR	83.33
18.	34549	76.6846715	POL CHINMAY DEEPAK	85.33
19.	35361	76.1558002	GHORPADE ROHAN UTTAM	85
20.	36366	75.66613	MANE KSHITIJA ROHIDAS	71.67
21.	37655	74.5234509	IPARKAR KAUSTUBH SACHIN	91.67
22.	38082	74.2590255	PRANIT DATTATRAYA PATIL	91.33
23.	38445	73.8187976	KUNAL MAHADEV SAPKAL	84.33
24.	38781	73.4175234	MANE POONAM NANACHAND	78.67
25.	39727	72.6591951	MULIK RUTUJA NAVNATH	98.67
26.	42521	70.788968	KAVATHEKAR ONKAR SANJAY	76
27.	43119	70.7140758	MOTE PRATIK NAGESH	93.33
28.	43880	69.6680476	MANE ANUJ RAJENDRA	83.33
29.	44659	68.9918585	TODARMAL PRATHMESH BALASO	85.33
30.	44930	68.5685433	NALBAND ASEEM ASIF	80.67
31.	46879	67.2915815	YADAV NISHANT GANESH	75.33
32.	48803	65.5810044	KHANDARE SHUBHAM SANJAY	43.67
33.	49129	65.4219452	WATKAR MRUNALI ANIL	52.33
34.	50964	63.6530495	JAGTAP VISHAKHA UDDESH	90
35.	52134	62.3075719	MANE LAXMAN RAMCHANDRA	80.33

			4	
40. 41.	70065 71601	44.5236882 42.4406388	KASABE PRASANNA MOTIRAM KARANDE DIVYA ARJUN	82.33 65
42.	73683	40.7677382	DHOKALE ARYANRAJE MAHARUDRA	75.67
43.	14589	90.4672348	BHOSALE YASH AVINASH	91.67
44.	28364	81.2701101	MAGAR SANCHIT MARUTI	66.33
45.	29044	80.7641365	SHINDE SUHANI SANTOSH	89
46.	35609	75.9153688	PAWAR SOHAM PRALHAD	85.33
47.	38783	73.4175234	KADAM VISHWAJEET DIPAK	74.67
48.	38901	73.4175234	BHOSALE MAYURI ANKUSH	90.33
49.	38929	73.4175234	GHARGE AARYA ABHIJEET	42.67
50.	40483	72.4696585	RANJANE LAXMI SUBHASH	66
51.	40932	72.1238249	PATIL HARSHALI SUNIL	96
52.	41123	71.5034873	GHADGE VAISHNAV SANTOSH	73
53.	42538	70.788968	TAT SAKSHI NANDKISHOR	91.67
54.	42617	70.788968	BARGE AARTI VIJAYKUMAR	78
55.	42905	70.7243564	PATIL SHITAL RAMDAS	86
56.	42979	70.7140758	PISAL SHARAYU HANMANT	76
57.	43013	70.7140758	BHOSALE SWASTIK HANAMANT	96.33
58.	43381	70.3981929	PAWAR ABHIJIT ARUN	77.67
59.	44023	69.6641264	ANUSHKA PRAMOD KSHIRSAGAR	93
60.	46406	67.7749226	KASHID VAISHNAVI DIPAK	68
61.	46855	67.2915815	YADAV UTKARSH MANIKRAO	78.83
62.	47117	66.7554528	NANASAHEB SUKHADEV VIRKAR	80.33
63.	47380	66.2408483	LONDE PRASAD NAGNATH	85
64.	48563	65.8083801	PATIL PRUTHVIRAJ HANUMANT	84.67
65.	48688	65.8083801	KADU JAY SUDHIR	76
66.	49721	64.167253	MOTLING MANASI VINOD	82
67.	49879	64.0315795	HOL MOHIT NITIN	88.33
68.	55023	59.736145	PATSUPE TANISHQ SHRIKANT	85.5
69.	56876	58.2603585	FARKAT TEJAL PARSHURAM	85.33
70.	82966	28.7742003	GHUTUGADE VRUSHALI ASHOK	69
71.	13502	77.2151713	PAWAR AISHWARYA KIRAN	83
72.	14232	76.2052717	MANE VISHAL SUBHASH	68.17
73.	18807	70.8094645	KHOPADE MANGESH SANTOSH	90
74.	20066	69.4778479	DESHPANDE VEDANT SHASHANK	94
75.	20162	69.2862879	THENGAL ABHIJIT SADASHIV	67
76.	20179	69.2862879	DHUMAL MANASVI VIKAS	87.33
77.	23813	65.1925695	SONAWANE ABHISHEK RAVINDRA	75.83
78.	23872	65.0853992	KHODAKE SUMIT MUKESH	80.33
79.	24184	64.6963373	KHATAVKAR ANKITA ARUN	82
80.	25856	62.741662	PATHAN AYAN ADAM	79.17
81.	27525	60.9135106	RAUT AMEY SADASHIV	79.33
82.	27529	60.9135106	DHANAWADE PRANAV SURESH	80.33
83.	28373	59.8316756	DUDUSKAR SHARVARI VISHWANATH	94.33
84.	20374	69.0560907	SHINDE ADITYA VINAYAK	46.67
85.	21184	68.1115786	ROHAN CHANDRAKANT SANAS	92.33
86.	25330	63.4839976	AWATE PRABHAKAR PRATAP	69.33

87.	1	46.0655482	MANE RITESH PRAKASH	88.5
88.	2	44.8674577	JADHAV RUTURAJ SANDIP	66
89.	3	44.5236882	DHANE AJINK YA ANIL	77.33
90.	4	42.4406388	TODKARI OMPRAKASH NILKANTH	83
91.	5	30.1146048	GHADGE ATHARV AMOL	90.67
92.	6	40.7677382	KATEKAR ADITYA SUNIL	84.67
93.	7	38.588067	GURAV AJINKYA SHRIRAM	81.67
94.	8	33.1688568	KADAM SANIKA JAYWANT	86.83
95.	9	10.5196916	SHETE SHREEYA ANIL	85.83
96.	10	30.4266599	SWAMI SHREYA VITTHAL	81.33
97.	1	92.5721178	GHARGE VINAYAK RAJENDRA	94.33
98.	2	77.3804659	PAWAR OM AJAY	88.33
99.	3	74.6585417	BHUJBAL AVISHKAR VILAS	88.67
100.	4	73.4175234	NIKAM SUYASH DATTATRAYA	74
101.	5	47.7789098	SHAIKH MUHAMMAD SAMI JAVED	85.5
101.	6	72.9671324	JADHAV SUYASH SUNIL	93.67
102.	7	69.989339	JADHAV SOHAN SHANKAR	55
103.	8	68.1025426	SALUNKHE HIMANI RAMESH	88.67
104.	9	66.7554528	PATIL SOURABH SADASHIV	85.33
105.	10	65.3394562	JADHAV GANESH SHIVAJI	83.33
100.	10	59.736145	SABALE VASUDHA BHARAT	<u> </u>
107.	12	59.3581253	DESHMUKH RAJVARDHAN DEVARAJ	<u> </u>
108.	13	59.014768	KALE ARYAN MACHINDRA	59.33
109. 110.	14	19.0366853	PATIL SHARAYU GANESH	94.33
110. 111.	15	56.2588494	SHAIKH SAHIL NAEEM	<u> </u>
111. 112.	16			<u> </u>
112. 113.	17	45.4668811 53.9180629	DISALE ABHISHEK NETAJI PATIL RENU RAJENDRA	<u> </u>
	18	47.7789098		
114. 115.		44.989715	SAKATE AVADHUT ARUNKUMAR	<u> </u>
	<u>20</u> 21	44.989715	SABALE RAJ ASHOK	<u> </u>
116.			JAGADALE KRUSHIKA PRAVIN	
117.	22	47.7789098	NIKAM SOHAM JAYANT	89.67
118.	23	47.4330065	MORE SIDDHESH RAMCHANDRA	73
119.	24	47.8943798	SHINDE SHUBHAM VITTHAL	79
120.	25	7.8107552	SHRIKRISHNA THODSARE	86
121.	17478	88.5585207	MANE MANSI SANJEET	87.5
122.	18401	87.9403016	SHAIKH ADIL ISMAIL	89
123.	18499	87.9282986	MANE PRANALI SHIVAJI	83.67
124.	23407	84.6567494	SAYYAD AAYAN JAVID	94.67
125.	23541	84.5535668	BHOSALE AADITI PRAMOD	86
126.	25558	83.1897457	BARGE GEETESH GAJENDRA	68.67
127.	27521	81.8966977	JAGADALE CHAITANYA RAJU	69.67
128.	28243	81.2926029	PATIL UTKARSHA SANTOSH	75.33
129.	28370	81.2701101	BHOSALE ANKITA ANIL	93
130.	23174	84.7756139	AVANTI RAJENDRA SALUNKHE	89
131.	23226	84.686704	SHELAR RUTIKA VINOD	84.33
132.	24202	84.0141378	TAT VEDANT NANDKISHOR	89.67
133.	11725	92.3158106	JADHAV OMKAR SAYAJI	91
134.	12295	91.9428064	PAWAR ARATI NAMDEV	92
135.	12823	91.5780194	KSHIRSAGAR PRANALI VIKAS	94
136.	12887	91.5305537	RAJEMAHADIK ANUSHKA NITIN	85
137.	16201	89.3910139	KADAM VIRAJ JAYAWANT	79

1. 2. 3. 4.	45317 48759	68.3243751		percentage
3. 4.	49750	08.5245751	MAHAJAN ANUSHKA DIPAK	84.33
4.	40/39	65.8083801	SANDESH JAYWANT GHORPADE	84.83
	52852	61.7065716	BALIGERI SHIVTEJ PRABHAKAR	81.67
~	52982	61.5287969	BABAR ABHAY VIKAS	92
5.	57218	58.0509972	GARUD GAYATRI SUHAS	88.33
6.	58035	56.6347972	PISAL PRANJALI SUDHIR	76.33
7.	60709	54.0906775	BHOSALE ANKITA AJIT	78.67
8.	62284	52.2112775	PARKHI KAUSTUBH BHALCHANDRA	81.67
9.	63683	51.8151982	BARGE PRATIK SUDHIR	74.67
10.	69045	45.1726604	KHARAT OMKAR RAVINDRA	88
11.	76757	37.3800409	MADANE VIKRANT VIKAS	84.67
12.	77643	35.4311402	RAWAL OM VIJAY	67.5
13.	81611	30.3311258	KAMBLE HARSH DHANANJAY	48.33
14.	86394	23.7053966	GADAGE ISHA CHANDRAKANT	83.67
15.	88422	20.6305511	BENDRE AMRUTA MADHAVDATT	88.5
16.	88730	20.4998738	BHISE ARUN LAXMAN	81.83
17.	96318	8.4325345	SONAR RUTUJA KIRAN	55.33
18.	100121	1.402151	KOLE ARPITA RAJARAM	84.33
19.	41988	70.8970412	CHAVAN TEJAS TANAJI	78.67
20.	53419	61.3942986	PATIL RUTUJA RAJENDRA	94.17
21.	53442	61.3942986	SAHIL SHANTARAM NIKAM	76.17
22.	54404	60.8583691	SANKPAL PRATHMESH ANIL	73.67
23.	54959	59.736145	SAWANT TEJAS VITTHAL	77.33
24.	58138	56.6347972	WAYDANDE DIVYA RAJENDRA	78.67
25.	60077	55.0214592	GHORPADE DIGVIJAY BAPUSO	69
26.	61731	53.5196161	SALUNKHE SAKSHI NITIN	90.67
27.	61786	53.5196161	SHELAR ANJALI ATRINANDAN	75.33
28.	68436	45.9812986	OVAL PRACHI CHANDRAKANT	87
29.	70616	44.3547118	BADADE VAIBHAVI CHANDRAKANT	56
30.	71901	42.092358	KASAR SAKSHI SACHIN	97.33
31.	77763	34.9390628	NANAWARE PRANAV SANJAY	80
32.	80085	32.7140844	ADSUL YASH SANJAY	78.67
33.	95036	10.5537393	PHADTARE RUSHALI SHANKAR	78.67
34.	98186	5.2266938	BIRAJDAR ATHARVA LAXMAN	77.5
35.	29999	58.041958	CHAVAN NIRANJAN RAJU	85.33
36.	30431	57.4551241	JADHAV PURVA VIKAS	78.83
37.			PARDESHI PIYUSH	
	30788	56.9369681	CHANDRASHEKHAR	87
38.	34156	52.8728805	JAWALE SHREYASH SHAHU	78
39.	35371	51.2937213	YADAV PRAJAKTA VIJAY	81.33
40.	35809	50.65783	SHINDE KISHOR SANJAY	87.83
41.	36651	49.522898	YADAV PRADNYA VYANKAT	90.33
42.	33729	53.3262328	FARAS AFTAB ARIF	93
43.	34567	52.4059157	JAGDALE SHWETA EKNATH	90.33
44.	1	67.9011717	OMKAR BAJRANG KASHID	79.67
45.	2	51.9482809	JADHAV DARSHAN PRASHANT	82.67

First Year Electronics and Tele Communication Engineering

47.	4	42.4406388	PHALKE PRAJWAL NITIN	87.67
48.	5	38.7528893	NALAWADE KUNAL NITIN	82
49.	6	32.2078055	BHOSALE ATHARVA RAJENDRA	92
50.	7	30.3311258	NALAWADE PRATIK HANAMANT	82
51.	8	29.004904	BHOSALE SIDDHI SHANKAR	85.5
52.	9	27.773692	MORE ADITYA SUNIL	77.67
53.	10	8.93593	DURGAWALE MANGESH SURESH	76.67
54.			SHINGADE HARSHAL	
	11	20.6305511	CHANDRAKANT	71.67
55.	12	14.9204746	JADHAV DHANRAJ SACHIN	69.33
56.	44493	69.0488353	SHELAR ADITYA DHANANJAY	89
57.	47383	66.2408483	GAIKWAD KUBER BHUJANGRAO	79.67
58.	48529	65.8083801	TUPE OMKAR SHARAD	60
59.	48557	65.8083801	MOHITE VEDANT ANAND	86.67
60.	52706	61.7065716	SALUNKHE SHUBHAM RAJENDRA	87.83
61.	34413	76.7568691	JADHAV SAI VIJAY	90
62.	39130	73.3755778	BAKARE SAMRUDDHI VINESH	83.5
63.	40473	72.4696585	SURYAVANSHI OMKAR SANDIP	90.67
64.				

First Year Mechanical Engineering

Sr. No.	Merit No.	Merit Marks	Name	Eligibility Percentage
1.	74901	38.588067	HAKIM AMAN SAMIR	53.33
2.	77777	34.9390628	BAGWAN FAIZAN NASIR	75.33
3.	84853	26.6971381	GONJARI PRASAD VINOD	70
4.	85165	25.9807928	GANESHKAR AARTI VITTHAL	92.67
5.	88008	21.1515665	KHULAPE SHIVAM RAJENDRA	69.67
6.	88767	20.4998738	SOLASKAR SATYAJEET PRASHANT	57
7.	91824	15.4129019	KSHIRSAGAR KIMAYA VILAS	88.67
8.	93026	14.2756391	PAWAR SHUBHAM UMESH	77.67
9.	95633	10.0211076	ZORE ATHARV NITIN	82.33
10.	96755	7.8107552	RAJAGE ROHIT VITTHAL	74
11.	97775	5.9666949	KAMBLE NIKITA NITIN	82.17
12.	66991	47.8943798	KIRPEKAR MRUNAL KIRAN	91.67
13.	77466	35.4311402	BHOSALE VISHWAJIT VIJAY	78.33
14.	77497	35.4311402	JADHAV SOHAM SACHIN	76.33
15.	82262	29.8758635	MORE SAI PRAMOD	88.67
16.	82758	29.004904	NIKAM DNYANESHWARI ANKUSH	81
17.	87808	22.0842248	SOHAM SACHIN MORE	64.67
18.	88647	20.6305511	SHINDE RAJ GANPAT	87.5
19.	98268	4.8427858	WAGHAMBARE SHRUTI NARENDRA	68.67
20.	98963	3.6409822	INGALE KARAN SANJAY	65
21.	99061	3.5890511	NIKAM HARSHADA SHASHIKANT	89
22.	99591	2.422354	GADE NEEL SHASHIKANT	73.33
23.	42631	41.228096	DHANE PRAJWAL SUDHAKAR	72.67
24.	102436	12.2261844	PAWAR KUNAL HANMANT	77.67
25.	104916	5.3304904	BARGE SHUBHAM SUDHIR	80.33
26.	105490	3.690861	POTDAR PRATHAMESH PRASHANT	77.67
27.	1	12.1067444	GHORPADE VEDANT TRUSHANT	84.67
28.	50207	63.9429445	PATIL SHRADHA HARISH	70
20	58555	56 56/1602	ΙΔΠΗΔΙΛΝΙΚΗΠ ΡΔΥΙΝΠΡΔ	75 67

30.	80654	31.3511242	SURYAWANSHI ADITYA NITIRAJ	90.33
31.	53761	61.2512455	AMITROY AJAY JADHAV	90.5
32.	64896	50.6109392	MANE ARTI VIJAY	72.67

13.	List of Applicants	
	each of the qualifying e	applications have been received along with percentile/percentages core for xamination in separate categories for open seats. List of candidate who have centage and percentile score for Management quota seats (merit wise)

List of Applications for Institute Level Seats First Year Electronics and Telecommunication Engineering A.Y. 2021-22

Sr. No.	Application ID	Candidate Name	Gender	Category / Orphan	Merit Marks
1	EN21103399	OMKAR BAJRANG KASHID	Male	OBC	67.90
2	EN21162142	NALAWADE PRATIK HANAMANT	Male	EWS	30.33
3	EN21188054	MORE ADITYA SUNIL	Male	Open	27.77
4	EN21102666	PHALKE PRAJWAL NITIN	Male	Open	42.44
5	EN21217578	JADHAV DARSHAN PRASHANT	Male	Open	51.95
6	EN21202495	BHOSALE ATHARVA RAJENDRA	Male	EWS	32.21
7	EN21203246	BHOSALE SIDDHI SHANKAR	Female	EWS	29.00
8	EN21206476	NALAWADE KUNAL NITIN	Male	EWS	38.75
9	EN21164775	JADHAV DHANRAJ SACHIN	Male	EWS	14.92
10	EN21224446	SHINGADE HARSHAL CHANDRAKANT	Male	Open	20.63
11	EN21111549	BHAGADE OMKAR YUVRAJ	Male	EWS	48.98
12	EN21176370	DURGAWALE MANGESH SURESH	Male	Open	8.94

Computer Science and Engineering A.Y. 2021-22

Sr. No.	Application ID	Candidate Name	Gender	Category / Orphan	Merit Marks
1	EN21231820	JADHAV SUYASH SUNIL	Male	Open	72.97
2	EN21110515	PAWAR OM AJAY	Male	EWS	77.38
3	EN21162623	JAGADALE KRUSHIKA PRAVIN	Female	EWS	48.31
4	EN21230985	NIKAM SUYASH DATTATRAYA	Male	EWS	73.42
5	EN21163923	KALE ARYAN MACHINDRA	Male	EWS	59.01
6	EN21101843	BHUJBAL AVISHKAR VILAS	Male	OBC	74.66
7	EN21228809	SALUNKHE HIMANI RAMESH	Female	EWS	68.10
8	EN21146193	SAKATE AVADHUT ARUNKUMAR	Male	SC	47.78
9	EN21144187	NIKAM SOHAM JAYANT	Male	EWS	47.78

10	EN21164490	SABALE VASUDHA BHARAT	Female	EWS	59.74
11	EN21156489	DESHMUKH RAJVARDHAN DEVARAJ	Male	Open	59.36
12	EN21203376	GHARGE VINAYAK RAJENDRA	Male	EWS	92.57
13	EN21163685	SHAIKH SAHIL NAEEM	Male	EWS	56.26
14	EN21165591	PATIL RENU RAJENDRA	Female	Open	53.92
15	EN21207445	SHINDE SHUBHAM VITTHAL	Male	EWS	47.89
16	EN21178944	SHAIKH MUHAMMAD SAMI JAVED	Male	Open	47.78
17	EN21142745	PATIL SOURABH SADASHIV	Male	Open	66.76
18	EN21168910	JADHAV GANESH SHIVAJI	Male	Open	65.34
19	EN21203738	MORE SIDDHESH RAMCHANDRA	Male	EWS	47.43
20	EN21112348	DISALE ABHISHEK NETAJI	Male	Open	45.47
21	EN21121826	SABALE RAJ ASHOK	Male	EWS	44.99
22	EN21119377	JADHAV SOHAN SHANKAR	Male	Open	69.99
23	EN21234819	SHRIKRISHNA THODSARE	Male	Open	7.81
24	EN21221499	PATIL SHARAYU GANESH	Female	Open	19.04

Mechanical Engineering

A.Y. 2021-22

Sr. No.	Application ID	Candidate Name	Gender	Category / Orphan	Merit Marks
1	EN21241081	GHORPADE VEDANT TRUSHANT	Male	Open	12.11

Computer Science and Engineering

A.Y. 2021-22

Application List for Against Cap Seats

Sr. No.	Application ID	Candidate Name	Gender	Category / Orphan	Merit Marks
1	EN21101159	MANE RITESH PRAKASH	Male	DT/VJ	46.07
2	EN21173321	KADAM SANIKA JAYWANT	Female	Open	33.17
3	EN21198152	SWAMI SHREYA VITTHAL	Female	OBC	30.43
4	EN21223448	DHANE AJINKYA ANIL	Male	Open	44.52
5	EN21201867	KATEKAR ADITYA SUNIL	Male	OBC	40.77
6	EN21204349	GURAV AJINKYA SHRIRAM	Male	OBC	38.59
7	EN21166907	SHETE SHREEYA ANIL	Female	OBC	10.52

8	EN21195374	TODKARI OMPRAKASH NILKANTH	Male	Open	42.44
9	EN21168524	GHADGE ATHARV AMOL	Male	Open	30.11
10	EN21165287	JADHAV RUTURAJ SANDIP	Male	EWS	44.87

14.	Results of Admission	Unde	er Management seats/Vacant seats		
14.	Results of Admission Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)	As po https The li Scheo Cand these Cand level. seats India given	As per Guideline of Maharashtra State Cell. Please Refer https://fe2021.mahacet.org/ViewPublicDocument?MenuId=7638 The Institution can admit Eligible Candidates as specified in Schedule-I and Schedule-II, subject to following conditions (i) The Candidates having Candidature mentioned in 5(1), 5(2) 5(3), 5(4) and 5(6) shall be eligible for these seats; (ii) The maximum 5% seats may be filled in from the NRI Candidates, if it is approved by the Appropriate Authority, at the Institution level. (iii) If the seats reserved for NRI quota remains vacant, those vacant seats may be filled in by the Institution, from the Eligible Candidates of All India Candidature; NOTE:- While filling these seats the preference shall be given to the Maharashtra State Candidature Candidates on the basis of Inter- Se-Merit.		
			ission Committee		
		r. No	Name and Details of the member	Designation	
		1	Dr. A.C Attar Principal,Karmaveer Bhaurao Patil College of Engineering, Satara Mobile No- 9970700901 Email ID- <u>principal@kbpcoes.edu.in</u>	Chairman	
		2	Mrs.Ballal Sunita R. Assistant Professor, Mathematics Mobile No8600004283 Email ID- <u>sunita.ballal@kbpcoes.edu.in</u>	Member	
		3	Mr. Shivdas S.S Associate Professor, Electronics Engineering Mobile No- 9527060818 Email ID- sunil.shivdas@kbpcoes.edu.in	Member	
		4	Mr. Survase Ganesh K. Office Administration Representative Mobile No 9049800808 Email ID- <u>registrar@kbpcoes.edu.in</u>	Member Secretary	
	Score of the individual candidate admitted arranged in order or merit				

List of candidate who have been offered	Class & Branch	Merit No.	Name of student	Admission Type
admission	CSE	1	MANE RITESH PRAKASH	Against Cap
	CSE	2	JADHAV RUTURAJ SANDIP	Against Cap
	CSE	3	DHANE AJINKYA ANIL	Against Cap
	CSE	4	TODKARI OMPRAKASH NILKANTH	Against Cap
	CSE	5	KATEKAR ADITYA SUNIL	Against Cap
	CSE	6	GURAV AJINKYA SHRIRAM	Against Cap
	CSE	7 8	KADAM SANIKA JAYWANT SWAMI SHREYA VITTHAL	Against Cap
	CSE CSE	<u>8</u> 9	GHADGE ATHARV AMOL	Against Cap Against Cap
	CSE	10	SHETE SHREEYA ANIL	Against Cap
	CSE	10	JADHAV SUYASH SUNIL	IL
	CSE	2	PAWAR OM AJAY	IL
	CSE	3	JAGADALE KRUSHIKA PRAVIN	IL
	CSE	4	NIKAM SUYASH DATTATRAYA	IL
	CSE	5	KALE ARYAN MACHINDRA	IL
	CSE	6	BHUJBAL AVISHKAR VILAS	IL
	CSE	7	SALUNKHE HIMANI RAMESH	IL
	CSE	8	SAKATE AVADHUT ARUNKUMAR	IL
	CSE	9	NIKAM SOHAM JAYANT	IL
	CSE	10	SABALE VASUDHA BHARAT	IL
	CSE	11	DESHMUKH RAJVARDHAN DEVARAJ	IL
	CSE	12	GHARGE VINAYAK RAJENDRA	IL
	CSE	13	SHAIKH SAHIL NAEEM	IL
	CSE	14	PATIL RENU RAJENDRA	IL
	CSE	15	SHINDE SHUBHAM VITTHAL	IL
	CSE	16	SHAIKH MUHAMMAD SAMI JAVED	IL
	CSE	17	PATIL SOURABH SADASHIV	IL
	CSE	18	JADHAV GANESH SHIVAJI	IL
	CSE	19	MORE SIDDHESH RAMCHANDRA	IL
	CSE	20	DISALE ABHISHEK NETAJI	IL
	CSE	21	SABALE RAJ ASHOK	IL
	CSE	22	JADHAV SOHAN SHANKAR	IL
	CSE	23	SHRIKRISHNA THODSARE	IL
	CSE	24	PATIL SHARAYU GANESH	IL
	E&TC	1	OMKAR BAJRANG KASHID	IL
	E&TC	2	JADHAV DARSHAN PRASHANT	IL
	E&TC	3	BHAGADE OMKAR YUVRAJ	IL
	E&TC	4	PHALKE PRAJWAL NITIN	IL
	E&TC	5	NALAWADE KUNAL NITIN	IL
	E&TC	6	BHOSALE ATHARVA RAJENDRA	IL
	E&TC	7	NALAWADE PRATIK HANAMANT	IL

E&T	C 8	BHOSALE SIDDHI SHANKAR	IL
E&T	C 9	MORE ADITYA SUNIL	IL
E&T	C 10	SHINGADE HARSHAL CHANDRAKANT	IL
E&T	C 11	JADHAV DHANRAJ SACHIN	IL
E&T	C 12	DURGAWALE MANGESH SURESH	IL
Mecl	n 1	GHORPADE VEDANT TRUSHANT	IL

Waiting list of the	Nil
candidate in order of	
merit to be operative	
from the last date of	
joining of the first list	
candidate	
List of the candidate	Total 47 students admitted within the date.
who joined within the	
date, vacancy	Waiting list is not applicable.
position in each	
category before	
operation of waiting	
list	
·	·

Seat Allotment Against Cap For Computer Science and Engineering

Merit No	Merit Marks	Candidate Name	Gender	Category / Orphan	Eligibility Percentage	Seat Type	Admission Date
1	46.07	MANE RITESH PRAKASH	Male	DT/VJ	88.50	GOPENO	27/12/2021
2	44.87	JADHAV RUTURAJ SANDIP	Male	Open - EWS	66.00	GOPENO	27/12/2021
3	44.52	DHANE AJINKYA ANIL	Male	Open	77.33	GSCO	28/12/2021
4	42.44	TODKARI OMPRAKASH NILKANTH	Male	Open	83.00	GSTO	28/12/2021
5	40.77	KATEKAR ADITYA SUNIL	Male	OBC	84.67	DEFOPE NS	27/12/2021
6	38.59	GURAV AJINKYA SHRIRAM	Male	OBC	81.67	AI	27/12/2021
7	33.17	KADAM SANIKA JAYWANT	Female	Open	86.83	LOPENO	27/12/2021
8	30.43	SWAMI SHREYA VITTHAL	Female	OBC	81.33	AI	28/12/2021
9	30.11	GHADGE ATHARV AMOL	Male	Open	90.67	PWDOPE NH	27/12/2021
10	10.52	SHETE SHREEYA ANIL	Female	OBC	85.83	LOBCO	27/12/2021

Merit No	Merit Marks	Candidate Name	Gender	Category / Orphan	Eligibility Percentage	Seat Type	Admission Date
1	92.57	GHARGE VINAYAK RAJENDRA	Male	Open - EWS	94.33	IL	27/12/2021
2	77.38	PAWAR OM AJAY	Male	Open - EWS	88.33	IL	27/12/2021
3	74.66	BHUJBAL AVISHKAR VILAS	Male	OBC	88.67	IL	28/12/2021
4	73.42	NIKAM SUYASH DATTATRAYA	Male	Open - EWS	74.00	IL	28/12/2021
5	72.97	JADHAV SUYASH SUNIL	Male	Open	93.67	IL	27/12/2021
6	69.99	JADHAV SOHAN SHANKAR	Male	Open	55.00	IL	27/12/202
7	68.10	SALUNKHE HIMANI RAMESH	Female	Open - EWS	88.67	IL	29/12/2021
8	66.76	PATIL SOURABH SADASHIV	Male	Open	85.33	IL	29/12/2021
9	65.34	JADHAV GANESH SHIVAJI	Male	Open	83.33	IL	28/12/2021
10	59.74	SABALE VASUDHA BHARAT	Female	Open - EWS	88.00	IL	29/12/2021
11	59.36	DESHMUKH RAJVARDHAN DEVARAJ	Male	Open	68.00	IL	27/12/2021
12	59.01	KALE ARYAN MACHINDRA	Male	Open - EWS	59.33	IL	29/12/2021
13	56.26	SHAIKH SAHIL NAEEM	Male	Open - EWS	85.50	IL	27/12/2021
14	53.92	PATIL RENU RAJENDRA	Female	Open	84.67	IL	27/12/2023
15	48.31	JAGADALE KRUSHIKA PRAVIN	Female	Open - EWS	69.33	IL	27/12/202
16	47.89	SHINDE SHUBHAM VITTHAL	Male	Open - EWS	79.00	IL	27/12/202
17	47.78	SHAIKH MUHAMMAD SAMI JAVED	Male	Open	85.50	IL	27/12/202
18	47.78	SAKATE AVADHUT ARUNKUMAR	Male	SC	80.00	IL	27/12/202
19	47.78	NIKAM SOHAM JAYANT	Male	Open - EWS	89.67	IL	27/12/202
20	47.43	MORE SIDDHESH RAMCHANDRA	Male	Open - EWS	73.00	IL	27/12/202
21	45.47	DISALE ABHISHEK NETAJI	Male	Open	80.00	IL	27/12/202
22	44.99	SABALE RAJ ASHOK	Male	Open - EWS	87.50	IL	27/12/202
23	19.04	PATIL SHARAYU GANESH	Female	Open	94.33	IL	29/12/202
24	7.81	SHRIKRISHNA THODSARE	Male	Open	86.00	IL	29/12/202

Seat Allotment Institute Level Seat Allotment

Meri t No	Merit Mark s	Candidate Name	Gende r	Categor y / Orphan	Eligibility Percentage	Seat Type	Admission Date
1	67.90	OMKAR BAJRANG KASHID	Male	OBC	79.67	IL	29/12/2021
2	51.95	JADHAV DARSHAN PRASHANT	Male	Open	82.67	IL	28/12/2021
3	48.98	BHAGADE OMKAR YUVRAJ	Male	Open - EWS	84.00	IL	27/12/2021
4	42.44	PHALKE PRAJWAL NITIN	Male	Open	87.67	IL	27/12/2021
5	38.75	NALAWADE KUNAL NITIN	Male	Open - EWS	82.00	IL	27/12/2021
6	32.21	BHOSALE ATHARVA RAJENDRA	Male	Open - EWS	92.00	IL	28/12/2021
7	30.33	NALAWADE PRATIK HANAMANT	Male	Open - EWS	82.00	IL	27/12/2021
8	29.00	BHOSALE SIDDHI SHANKAR	Female	Open - EWS	85.50	IL	29/12/2021
9	27.77	MORE ADITYA SUNIL	Male	Open	77.67	IL	27/12/2021
10	20.63	SHINGADE HARSHAL CHANDRAKANT	Male	Open	71.67	IL	29/12/2021
11	14.92	JADHAV DHANRAJ SACHIN	Male	Open - EWS	69.33	IL	27/12/2021
12	8.94	DURGAWALE MANGESH SURESH	Male	Open	76.67	IL	27/12/2021

Electronics and Telecommunication Engineering

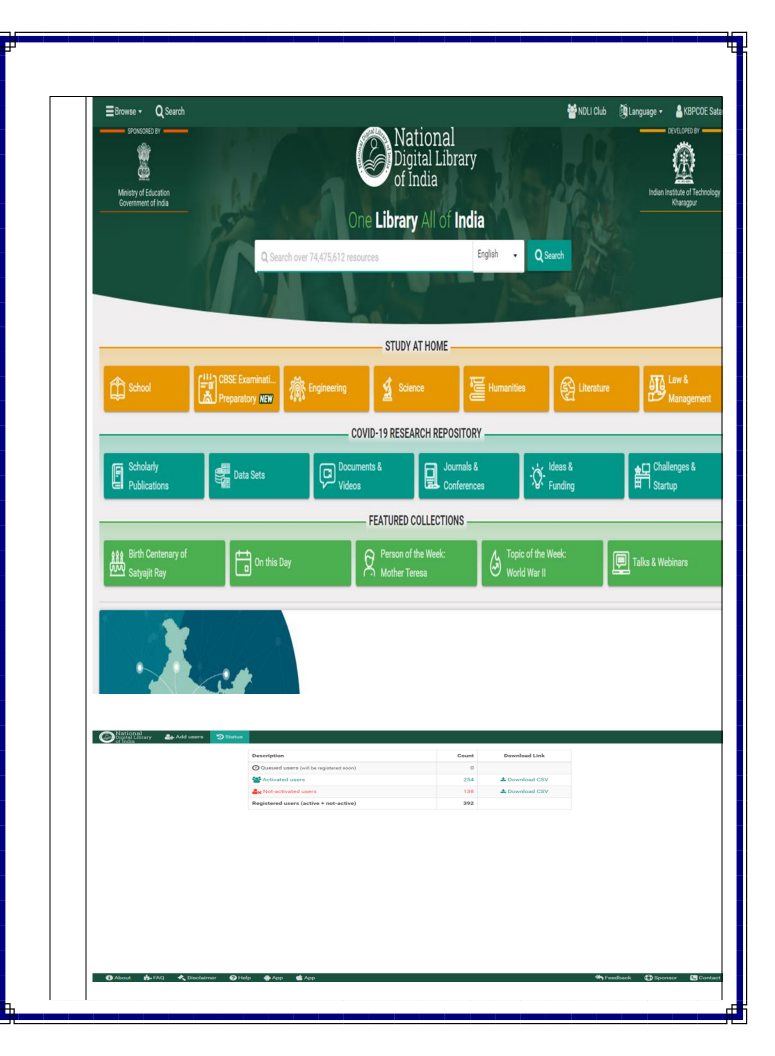
Mechanical Engineering

Meri t No	Merit Mark s	Candidate Name	Gender	Categor y / Orphan	Seat Type	Eligibilit y Percenta ge	Admission Date
1	12.11	GHORPADE VEDANT TRUSHANT	Male	OBC	IL	84.67	28/12/2021

Offered Admission : As Above

15.	Information of Infrastructure and Other Resources Available							
	Number of Class Rooms and size of	16 Classrooms 100 Sq.mtr of each						
	each							
	Number of Tutorial rooms and size of each	04 Tutorials 33 Sq.mtr of each						
	Number of Drawing Halls with capacity of each	01 Tutorials 132 Sq.mtr						

Number of Computer Centres with capacity	01 Tutorials 150 S	q.mtr of each						
of each	Capacity - 200 Co	omputers						
Central Examination Facility, Number of rooms and capacity of each	01 Central Examination Facility 30 Sq.mtr							
Online examination	14 Online Exami	nation Rooms						
facility (Number of								
Nodes, Internet bandwidth, etc.)	Capacity - 50 Cor	•						
	Internet : 50mbps							
Barrier Free Built Environment for disabled and elderly persons	Barrier Free Built	Environment	for disabled and	elderly persor	ns is available.			
Occupancy Certificate	Yes							
Fire and Safety	Yes							
Certificate Hostel Facilities	Vec. Diseas Defer	Yes, Please Refer https://www.kbpcoes.edu.in/hostel-admission						
Hoster Facilities	fes, Please Relef	nups://www.r	topcoes.edu.in/i	ioster-aumissic	011			
Library								
Number of Library books/ Titles/ Journals	Department	Title	Volume	National Journals	Internation Journals			
available(Programme -wise)	Civil Engineering	2055	8253	7	0			
	Electronics Engg.	2592	10150	5	7			
	Mechanical Engg.	3034	12555	9	3			
	Computer Engg.	1192	5165	4	8			
	BSH (General)	1037	4905	10	0			
	Total	9910	41028	35	18			
List of online National/ International Journals subscribed	Yes DELNET 400 e-ja https://www.kbpc		esources-and-e-j	ournal	1			
E-Library facilities	Yes (10 Pc's)							
National Digital	Institute library is Login ID - library			Screen shot is a	ttached.			



合日	DELNET		
0	021.		
		Access E-Journals	
	Engineering & Technology (400)		
	Automobile Engineering (12)	Chemical Engineering & Technology (36)	-
	Computer Science(114)	Construction(11)	_
	Electrical and Nuclear Engineering(30)	Electronics & Communication Engineering(17)	
	General & Civil Engineering(49)	Hydraulic Engineering (9)	
	Industrial Engineering (16)	Manufactures (7)	
	Materials(18)	Mechanical Engineering.(25)]
	<u>Military Sciences (5)</u>	Mining and Metallurgy (5)]
	Technology (General)(34)	Transportation (12)]
	Engineering & Technology: only TOC]

	User Manual / Usage Statistics / Know y	sur ILL-Book Status / # Your Account / Contact DELNE
DELNET	Your memberahip will be active for 16 days, ner	ede renewel thereafter. Language: English Institution : Kermavicer Enaureo Patil College
HAPPY NEW YEAR 20		
Search the DELNET Digital Library Resources		
You are accessing union calalog of Books, Journals etc	Al Fields V	Belect Format • Q, Find Advanced
Fu	II-text Digital Library Resourc	es
Knowledge Gainer Portal Access Full Text E-books, E-journals, E-a etc.	大法 Dens WELCOM WELCOM Anteresand ようこ の行う Provide	T
Manuscripts & Rare Books Access It E-BOOKS Autoolographies & Biographies B-Books: Read and Download them online Full-Text Medical Books		E-JOURNAL S (Full-Text) Aerospace Sciences E-journals Agriculture & Horticulture E-journals Arts, Commerce and Science Collection of E- Journals Ayurveda E-journals Dental E-journals Education E-journals Engineering and Technology E-journals Eastion Technology
THE SIS/DISSERTATIONS THE SIS/DISSERTATIONS EBSCO Open Dissertations Global Full-text Thesis and Dissertation Networked Digital Library of Thesis and Dissertations Vale Medicine Thesis Digital Library		Homeopethy Hotel Management E-journals Law E-journals Ubrary and Information Technology E-journals Mass Media E-journals Medical E-journals Nursing E-journals Pharmacy E-journals Pharmacy E-journals
Other Online Databases MEDLINE and other Obtabases of NLM UE Patentis : Full Text Cambridge Dictionary Online		Bitil & Entrepreneurship Erjournals Bocial Science Erjournals Yoga
ODUB : Online Dictionary for Ub & Inf. Bo Hobbles		Other Links About Us WATCH DELNET ONLINE DEMONSTRATION ON YOUTURE DELNET Consortium for E-journals How to Access Delinet Online Poster on DELNET Frofile of Member Librarites Interlinery Loan (LLL) Regulations

LIDKER Library Management	System	Satara		-	-		Change The	me 🔻
Master Report Accessioning Rep	orte N	lember Denorte i	Circulation Penor	te Administrati	on Penorts I			
				es production de la				
	Acce	ssion Regis	ter					
	14	4 1 of	1117 🕨 🔰	4 🛃 •				
Accessioning Reports	Kar	maveer B	haurao Pat	il College	of Enginee	ring Library		
 Accession Register Withdrawn Register 	Sata			. concyc				
Barcode Generation								_
Spine Label Generation						Accession Regi	ster	
 Subject Wise Purchase Date Wise Purchase 						Report For Category	: All	
•		Record(s): 41						_
Book Not Marked for Circulation	Sr. No.	Accn. No.	Accn. Date	Call Number	Author / Co- Author	Title	Publisher/ Place	Year
Acquisition Type wise Book List	1	BB-1	01/08/1988	621 402/RAI	Ballaney,P.L.	Thermal Engineering	Khanna	1987
Book Type Wise List	1	001	01,00,1900	021.402/DAL	Dallancy,r .c.	Themai Engineering	Publisher, Delhi	1007,
	2	BB-2	25/08/2011	621.402/BAL	Ballanev.P.L.	Thermal Engineering	Khanna	1987
							Publisher, Delhi	
	3	BB-3	01/08/1988	621.402/BAL	Ballaney, P.L.	Thermal Engineering	Khanna	1987
						ũ ũ	Publisher , Delhi	
	4	BB-4	01/08/1988	621.402/BAL	Ballaney, P.L.	Thermal Engineering	Khanna	1987
							Publisher , Delhi	
	5	BB-5	01/08/1988	621.402/BAL	Ballaney, P.L.	Thermal Engineering	Khanna	1987
							Publisher, Delhi	
	4							

KARMAVEER BHAURAO PATIL COLLEGE OF ENGINEERING, SATARA.

13. LABORATORY DETAILS

1.		
Sr. No	Particulars	Details
1	Dept. and Level Wise	Civil Engg - UG
2	Programme	Engineering & Technology
3	Level	UG
4	Course	Civil Engineereing
5	Name of the Laboratory	Concrete Technology lab
6	Major Equipments in the Laboratory	Compression Testing Machine (2000KN cap.) & Digital Concrete test hammer
7	No. of PCs available	-
8	Amount spent till date	390777.00
9	Budget for the current Year (in Lakhs)	11.97
10	First Aid Facility	Yes

2.		
Sr. No	Particulars	Details
1	Dept. and Level Wise	Civil Engg – UG
2	Programme	Engg. & Technology
3	Level	UG
4	Course	Civil Engineering
5	Name of the Laboratory	Strenhth of Material Lab
6	Major Equipments in the Laboratory	Universal Testing Machine
7	No. of PCs available	-
8	Amount spent till date	503905.00
9	Budget for the current Year (in Lakhs)	1.26.
10	First Aid Facility	Yes

3.		
Sr. No	Particulars	Details
1	Dept. and Level Wise	Civil Engg - UG
2	Programme	Engineering & Technology
3	Level	UG
4	Course	Civil Engineering
5	Name of the Laboratory	Soil Mechanics Lab.
6	Major Equipments in the Laboratory	Plate Bearing test
7	No. of PCs available	-
8	Amount spent till date	314409.00
9	Budget for the current Year (in Lakhs)	7.81
10	First Aid Facility	Yes

4.		
Sr. No	Particulars	Details
1	Dept. and Level Wise	Civil Engg – UG
2	Programme	Engineering & Technology
3	Level	UG
4	Course	Civil Engineering
5	Name of the Laboratory	Fluid Mechanics LAB
6	Major Equipments in the Laboratory	Francis Turbine, Tilting Hydraulic Flume
7	No. of PCs available	-
8	Amount spent till date	314508.00
9	Budget for the current Year (in Lakhs)	1.00
10	First Aid Facility	Yes

5.		
Sr. No	Particulars	Details
1	Dept. and Level Wise	Civil Engg – UG
2	Programme	Engineering & Technology
3	Level	UG
4	Course	Civil Engineering
5	Name of the Laboratory	Survey Lab.
6	Major Equipments in the Laboratory	Theodolite Seconds, Total station
7	No. of PCs available	-
8	Amount spent till date	1009721.00
9	Budget for the current Year (in Lakhs)	1.93
10	First Aid Facility	Yes

6

Particulars	Details
Dept. and Level Wise	Civil Engg – UG
Programme	Engineering & Technology
Level	UG
Course	Civil Engineering
Name of the Laboratory	Applied Mechanics Lab.
Major Equipments in the Laboratory	Grave Sand's Apparatus
No. of PCs available	-
Amount spent till date	60270.00
Budget for the current Year (in Lakhs)	2.00
First Aid Facility	Yes
	Dept. and Level Wise Programme Level Course Name of the Laboratory Major Equipments in the Laboratory No. of PCs available Amount spent till date Budget for the current Year (in Lakhs)

7.		
Sr. No	Particulars	Details
1	Dept. and Level Wise	Civil Engg – UG
2	Programme	Engineering & Technology
3	Level	UG
4	Course	Civil Engineering
5	Name of the Laboratory	Engineering Geology Lab.
6	Major Equipments in the Laboratory	Polarizing/ Petrological microscope
7	No. of PCs available	-
8	Amount spent till date	239958.00
9	Budget for the current Year (in Lakhs)	0.50
10	First Aid Facility	Yes

δ.		
Sr. No	Particulars	Details
1	Dept. and Level Wise	Civil Engg – UG
2	Programme	Engineering & Technology
3	Level	UG
4	Course	Civil Engineering
5	Name of the Laboratory	Transportation Engg. Lab.
6	Major Equipments in the Laboratory	Marshall Stability Apparatus
7	No. of PCs available	-
8	Amount spent till date	193397.00
9	Budget for the current Year (in Lakhs)	3.69
10	First Aid Facility	Yes

9.		
Sr. No	Particulars	Details
1	Dept. and Level Wise	Civil Engg – UG
2	Programme	Engineering & Technology
3	Level	UG
4	Course	Civil Engineering
5	Name of the Laboratory	Environmental Engg. Lab
6	Major Equipments in the Laboratory	BOD Incubator
7	No. of PCs available	-
8	Amount spent till date	172288.00
9	Budget for the current Year (in Lakhs)	1.25
10	First Aid Facility	Yes

Sr. No	Particulars	Details
1	Dept. and Level Wise	Civil Engg – UG
2	Programme	Engineering & Technology
3	Level	UG
4	Course	Civil Engineering
5	Name of the Laboratory	Computer Lab.
6	Major Equipments in the Laboratory	Philips LCD-projector
7	No. of PCs available	35 In Department &32 In Write off Process
8	Amount spent till date	2571799.00
9	Budget for the current Year (in Lakhs)	1.50
10	First Aid Facility	Yes

Sr. No	Particulars	Details
1	Dept. and Level Wise	Mechanical Engg – UG
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Mechanical Engineering
5	Name of the Laboratory	Machatronics and CAD / CAM Lab.
6	Major Equipments in the Laboratory	CNC Lathe Trainer (Prototype)
7	No. of PCs available	49
8	Amount spent till date	37,30,544
9	Budget for the current Year (in Lakhs)	4.0
10	First Aid Facility	Yes

Sr. No	Particulars	Details
1	Dept. and Level Wise	Mechanical Engg – UG
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Mechanical Engineering
5	Name of the Laboratory	Heat Transfer Lab.
6	Major Equipments in the Laboratory	Condensatation in Drop wise and Film wise condensation
7	No. of PCs available	
8	Amount spent till date	1,72,680
9	Budget for the current Year (in Lakhs)	1.0 Lac.
10	First Aid Facility	Yes

15.		
Sr. No	Particulars	Details
1	Dept. and Level Wise	Mechanical Engg – UG
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Mechanical Engineering
5	Name of the Laboratory	Thermodynamics and Mechanical Measurement Lab.
6	Major Equipments in the Laboratory	Steam Power Plant Bomb calorimeter Fuel gas analyser
7	No. of PCs available	
8	Amount spent till date	16,10,336
9	Budget for the current Year (in Lakhs)	1.0 Lac.
10	First Aid Facility	Yes

Sr. No	Particulars	Details
1	Dept. and Level Wise	Mechanical Engg – UG
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Mechanical Engineering
5	Name of the Laboratory	Refrigeration & Air Condition Lab.
6	Major Equipments in the Laboratory	Air conditioner Trainer RAC Display Board Window Air-condition Test-Rig Heat pump Test-rig
7	No. of PCs available	
8	Amount spent till date	6,70,534
9	Budget for the current Year (in Lakhs)	1.0 Lac.
10	First Aid Facility	Yes

15.		
Sr. No	Particulars	Details
1	Dept. and Level Wise	Mechanical Engg – UG
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Mechanical Engineering
5	Name of the Laboratory	Automobile & I. C. Engine Lab.
6	Major Equipments in the Laboratory	Four stroke four cylinder Diesel engine with eddy current dynamometer. Computerized control diesel Engine
7	No. of PCs available	01
8	Amount spent till date	13,82,177
9	Budget for the current Year (in Lakhs)	4.0 Lac.
10	First Aid Facility	Yes

Sr. No	Particulars	Details
1	Dept. and Level Wise	Mechanical Engg – UG
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Mechanical Engineering
5	Name of the Laboratory	Theory of Machine and Metallurgy Lab.
6	Major Equipments in the Laboratory	Universal vibration apparatus
7	No. of PCs available	
8	Amount spent till date	4,63,287
9	Budget for the current Year (in Lakhs)	1.0 Lac.
10	First Aid Facility	Yes

17.		
Sr. No	Particulars	Details
1	Dept. and Level Wise	Mechanical Engg – UG
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Mechanical Engineering
5	Name of the Laboratory	Fluid Power Engg. Lab.
6	Major Equipments in the Laboratory	Wind Tunnel
7	No. of PCs available	
8	Amount spent till date	3,66,878
9	Budget for the current Year (in Lakhs)	1.0 Lac.
10	First Aid Facility	Yes

Sr. No	Particulars	Details
1	Dept. and Level Wise	Mechanical Engg – UG
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Mechanical Engineering
5	Name of the Laboratory	Metrology and Quality Control Lab.
6	Major Equipments in the Laboratory	Surface Roughness Tester
7	No. of PCs available	
8	Amount spent till date	4,67,329
9	Budget for the current Year (in Lakhs)	1.0 Lac.
10	First Aid Facility	Yes

	1	
Sr. No	Particulars	Details
1	Dept. and Level Wise	Mechanical Engg – PG
2	Programme	Engineering & Technology,
3	Level	PG
4	Course	Mechanical Engineering
5	Name of the Laboratory	Research Lab.
6	Major Equipments in the Laboratory	Ansys software 14.0
7	No. of PCs available	18
8	Amount spent till date	5,10,410
9	Budget for the current Year (in Lakhs)	1.0 Lac.
10	First Aid Facility	Yes

Sr. No	Particulars	Details
1	Dept. and Level Wise	Electronics Engg – UG
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Electronics Engineering
5	Name of the Laboratory	Computer Lab.
6	Major Equipments in the Laboratory	
7	No. of PCs available	21
8	Amount spent till date	608736
9	Budget for the current Year (in Lakhs)	100000
10	First Aid Facility	YES

21.		
Sr. No	Particulars	Details
1	Dept. and Level Wise	Electronics Engg – UG
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Electronics Engineering
5	Name of the Laboratory	Microprocessor Lab
6	Major Equipments in the Laboratory	
7	No. of PCs available	1
8	Amount spent till date	437524
9	Budget for the current Year (in Lakhs)	50000
10	First Aid Facility	YES

Sr. No	Particulars	Details
1	Dept. and Level Wise	Electronics Engg – UG
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Electronics Engineering
5	Name of the Laboratory	Video Engg. Lab (PCB)
6	Major Equipments in the Laboratory	Scientific mate Microwave Test Bench
7	No. of PCs available	204000
8	Amount spent till date	824721
9	Budget for the current Year (in Lakhs)	25000
10	First Aid Facility	Yes

22	
4 3.	

Sr. No	Particulars	Details
1	Dept. and Level Wise	Electronics Engg – UG
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Electronics Engineering
5	Name of the Laboratory	VLSI & Microcontroller Lab
6	Major Equipments in the Laboratory	U.P.S. 5KVA 20Minuits Backup Model. LN-51.Sr No.s10135 PROTEUS (Electronics Simulation Software) 10User License
7	No. of PCs available	25
8	Amount spent till date	1533107
9	Budget for the current Year (in Lakhs)	125000
10	First Aid Facility	Yes

Sr. No	Particulars	Details
1	Dept. and Level Wise	Electronics Engg - UG
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Electronics Engineering
5	Name of the Laboratory	Electronics Device & Circuit
6	Major Equipments in the Laboratory	
7	No. of PCs available	1
8	Amount spent till date	313225
9	Budget for the current Year (in Lakhs)	35000
10	First Aid Facility	Yes

Sr. No	Particulars	Details
1	Dept. and Level Wise	Electronics Engg - UG
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Electronics Engineering
5	Name of the Laboratory	Linear Integrated Circuit
6	Major Equipments in the Laboratory	DSO 60 MHz PM 3350 Philips SR.NO-915
7	No. of PCs available	
8	Amount spent till date	336516
9	Budget for the current Year (in Lakhs)	30000
10	First Aid Facility	Yes

20.		
Sr. No	Particulars	Details
1	Dept. and Level Wise	Electronics Engg - UG
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Electronics Engineering
5	Name of the Laboratory	DSP Lab
6	Major Equipments in the Laboratory	Philips CRO, 60 MHz, 100 Ms/s, Digital storage, Model no 3350, with probes (Digital Storage Oscilloscope) Matlab version – 7 for 10 node "LAN" Microwave test bench (X- band)
7	No. of PCs available	25
8	Amount spent till date	1519839
9	Budget for the current Year (in Lakhs)	45000
10	First Aid Facility	Yes

27.		
Sr. No	Particulars	Details
1	Dept. and Level Wise	Electronics Engg - UG
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Electronics Engineering
5	Name of the Laboratory	Basic Electrical Lab
6	Major Equipments in the Laboratory	82.5 Kva. Diesel Generator set, with Kirloskar Green make Alternator- s.no 2253N004/EO744 & Kirloskar make Diesel Engine 4R1040TA s.no 443504/04/00365 with sound proof canopy, Change over switch Stanley make, installing & commissioning charges. Approved & Licence fees for M.S.E.B. / P.W.D. dept.
7	No. of PCs available	1
8	Amount spent till date	227237
9	Budget for the current Year (in Lakhs)	40000
10	First Aid Facility	Yes

Sr. No	Particulars	Details
1	Dept. and Level Wise	Electronics Engg - UG
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Electronics Engineering
5	Name of the Laboratory	Electrical Lab
6	Major Equipments in the Laboratory	82.5 Kva. Diesel Generator set, with Kirloskar Green make Alternator
7	No. of PCs available	1
8	Amount spent till date	1420930
9	Budget for the current Year (in Lakhs)	35000
10	First Aid Facility	Yes

20	
47.	

Sr. No	Particulars	Details
1	Dept. and Level Wise	Electronics Engg - PG
2	Programme	Engineering & Technology,
3	Level	PG
4	Course	M.Tech Electronics Engineering
5	Name of the Laboratory	Research Lab
6	Major Equipments in the Laboratory	Digital Spectrum Analyser (1030 / T.G.) Matlab 10 User license
7	No. of PCs available	05
8	Amount spent till date	1420930
9	Budget for the current Year (in Lakhs)	135000
10	First Aid Facility	Yes

Sr. No	Particulars	Details
1	Dept. and Level Wise	Computer Science & Engg - UG
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Computer Science and Engineering
5	Name of the Laboratory	AI Machine & Learning Lab
6	Major Equipments in the Laboratory	 1) 10 KVA On Line UPS, Computers 2) Computers
7	No. of PCs available	12
8	Amount spent till date	5,22,145/-
9	Budget for the current Year (in Lakhs)	5,61,000/-
10	First Aid Facility	Yes

31.		
Sr. No	Particulars	Details
1	Dept. and Level Wise	Computer Science & Engg - UG
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Computer Science and Engineering
5	Name of the Laboratory	Network Lab
6	Major Equipments in the Laboratory	 Dell power Edge Server HP Porliant. Computers
7	No. of PCs available	15
8	Amount spent till date	7,00,426/-
9	Budget for the current Year (in Lakhs)	5.61 Lakh
10	First Aid Facility	Yes

32.		
Sr. No	Particulars	Details
1	Dept. and Level Wise	Computer Science & Engg - UG
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Computer Science and Engineering
5	Name of the Laboratory	ADS Lab
6	Major Equipments in the Laboratory	 1) 8 KVA On Line UPS 2) Computers
7	No. of PCs available	16
8	Amount spent till date	5,82,593/-
9	Budget for the current Year (in Lakhs)	5.61 Lack
10	First Aid Facility	Yes

Sr. No	Particulars	Details
1	Dept. and Level Wise	Computer Science & Engg - UG
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Computer Science and Engineering
5	Name of the Laboratory	DSP Lab
6	Major Equipments in the Laboratory	Computers
7	No. of PCs available	21
8	Amount spent till date	6,82,794/-
9	Budget for the current Year (in Lakhs)	5.61 Lack
10	First Aid Facility	Yes

54.		
Sr. No	Particulars	Details
1	Dept. and Level Wise	Computer Science & Engg - UG
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Computer Science and Engineering
5	Name of the Laboratory	Web Tech. Lab
6	Major Equipments in the Laboratory	 Panasonic LCD projector. 8KVA On Line UPS. Dell power Edge Server HP Porliant.
7	No. of PCs available	17
8	Amount spent till date	8,00,198/-
9	Budget for the current Year (in Lakhs)	5.61 Lack
10	First Aid Facility	Yes

Sr. No	Particulars	Details
1	Dept. and Level Wise	Computer Science & Engg - UG
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Computer Science and Engineering
5	Name of the Laboratory	Operating System Lab.
6	Major Equipments in the Laboratory	10 KVA On Line UPS Computers
7	No. of PCs available	16
8	Amount spent till date	5,11,845/-
9	Budget for the current Year (in Lakhs)	5.61 Lack
10	First Aid Facility	Yes

50.		
Sr. No	Particulars	Details
1	Dept. and Level Wise	Computer Science & Engg - UG
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Computer Science and Engineering
5	Name of the Laboratory	Comp.Hardware Lab.
6	Major Equipments in the Laboratory	Computers
7	No. of PCs available	14
8	Amount spent till date	4,39,816/-
9	Budget for the current Year (in Lakhs)	5.61 Lack
10	First Aid Facility	Yes

Sr. No	Particulars	Details
1	Dept. and Level Wise	Computer Science & Engg - UG
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Computer Science and Engineering
5	Name of the Laboratory	Open Source Technology Lab.
6	Major Equipments in the Laboratory	Computers
7	No. of PCs available	30
8	Amount spent till date	15,04,235/-
9	Budget for the current Year (in Lakhs)	5.61 Lack
10	First Aid Facility	Yes

38.		
Sr. No	Particulars	Details
1	Dept. and Level Wise	Engg - UG
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Basic Science & Humanities
5	Name of the Laboratory	Chemistry Lab
6	Major Equipments in the Laboratory	 DIGITAL POTENTIONMETER, CRYSTAL MODEL, pH Meter : Digital direct reading , 0-14 pH with combined electrode, Model – EQ610 – 4 NOS. Precision Balance: PH Meter with buit in magnetic stirrer EquiptronicMake Conductivity meter with buit in mag. Stirrer
7	No. of PCs available	01
8	Amount spent till date	1,21,201/-
9	Budget for the current Year (in Lakhs)	50.00
10	First Aid Facility	Yes

39.		
Sr. No	Particulars	Details
1	Dept. and Level Wise	Engg - UG
2	Programme	Engineering & Technology,
3	Level	UG
4	Course	Basic Science & Humanities
5	Name of the Laboratory	Physics Lab
6	Major Equipments in the Laboratory	 DELL OPTIPLEX 360& 380 Projector Epson EBX31 – 3 NOS. DELL LATITUDE E5000 LAPTOP HP LASERJET PRINTER 1020 Polari meter(Laurant's Half Shade fitted with Bi quartz giving Double Shade coloursdistinction. Advanced Spectrometer (7"): 17.5 cm circle provided with special circular slit to collimator. e/m by Thomsons method apparatus Newton,s Ring determination of radius of cuvature of plane convex lense. Newton,s Ring determination of wavelength of light. Wedge shaped film 1. Travellingmiscroscope 2. 45° glass plate Sept up of wadge shaped 4. Sodium vapourlamp. Wedge shaped film a. Travelling miscroscopeb. 45° glass plate c. Sept up of wadge shaped d. Sodium vapourlamp.
7	No. of PCs available 01	
8	Amount spent till date	6,29,757/-
9	Budget for the current Year (in Lakhs)	1.00
10	First Aid Facility	Yes

Particulars	Details
Dept. and Level Wise	Engg - UG
Programme	Engineering & Technology,
Level	UG
Course	Basic Science & Humanities
Name of the Laboratory	Language Lab.
Major Equipments in the Laboratory	 Dell Optiplex360 - 13 nos. Dell Optiplex380 - 10 nos. Dell Optiplex 3020 - 03 nos. Dell Optiplex 3040 - 15 nos.
No. of PCs available	41
Amount spent till date	11,64,450/-
Budget for the current Year (in Lakhs)	7,00,000/-
First Aid Facility	Yes
	Dept. and Level Wise Programme Level Course Name of the Laboratory Major Equipments in the Laboratory No. of PCs available Amount spent till date Budget for the current Year (in Lakhs)

15. COMPUTATIONAL FACILITIES

Sr. No	Particulars	Details	
1	No Of PCs	Student -592, Faculty- 57, Admn Office-17	
2	Total No of PCs Available in College	400	
3	No of printers	35	
4	No of Legal softwares	Details : System Software's- 32, Application Software's- 28	
5	Upload : License Copy	Yes	
6	Internet Bandwidth	50 MBPS 100 MBPS Backup Line	
7	Name of the Service Provider TATA and Airtel Lease Linprovided by INET Service		
8	No of PCs Connected to LAN 400		
9	Internet Connection Ratio	1:1	
10	Wi-Fi Facility	Yes	

Computing	
Facilities	
Internet Bandwidth	60 MBPS
Number and configuration of System	740
Total number of system connected by LAN	740
Total number of system connected by WAN	02
Major software packages available	Metlab, Proteus, Ansys 14, CATIA, C++, AutoCAD, CutViewer Turn, CutViewer Mill, BandiCAM
Special purpose facilities available (Conduct of online Meetings/Webinars/W orkshops, etc.)	Conference Hall / Digital Classroom / Auditorium Web CAM Per Department, G-Suite for video, Lecturing Zoom Subscription of 1000 participants
Facilities for conduct of classes/courses in online mode (Theory & Practical)	YES (Internet facility available at each classroom)
Innovation Cell	Yes
Social Media Cell	Yes
Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments	NA
List of facilities avai	lable
Games and Sports Facilities	 A) Indoor Game 1. Carrom 2. Chess 3. Table Tennis 4. Yoga Hall 5. Gym B) Outdoor facility 1. Volley Ball 2. Cricket 3. Kabaddi 4. Kho-Kho 5. Wrestling 6. Hockey 7. Judo 8. Mallkhamb 9. Badminton

	11. Basket Ball
Extra-Curricular	Singing Competition, Face painting ,Dancing Competition,
Activities	Traditional day, Youth Festival, etc programs are organized every year
Soft Skill	Yes
Development	
Facilities	
Teaching Learning	
Process	
Curricula and syllabus	
for each of the	Yes.
Programmes as	https://dbatu.ac.in/syllabus-and-course-structure-for-b-tech-programs/
approved by the	
University	

Academic Calendar (AY 2021-22) for the First Semester of UG, PG programs of Engineering Disciplines

Sr. No.	Activ	ity	Commenceme Date	nt	Concludin Date	g Work Days	ing Level
1	Induc	tion Program	13 th December	2021	24 th December 2021	11	First Year UG
2	Comn Classe	nencement of	27 th December 2	2021	11 th April 2022	79	First Year UG
			20 th December 2	2021	20 th April 2022	90	First Year PC
3	Mid So Exami	emester nation	21 st February 20	022	25 th February 2022	5	First Year UG & PG
4	4 End of Classes				11 th April 2022		First Year UG
					20 th April 2022		First Year PG
;	Practica	al Examination	12 th April 2022		24 th April 2022	8	First Year UG & PG
	End Ser Examin	mester ation	26 th April 2022		10 th May 2022	12	First Year UG & PG
	Result I	Declaration			20 th May 2022		First Year UG & PG
	Commencement of Classes for Next semester		17 th May 2022	-	-		First Year UG & PG
• 25 th Dec. 2021 Ct • 26 th Jan. 2022 Rep • 19 th Feb. 2022 Chl Maharaj Jayanti • 01 st Mar. 2022 Ma		public Day hatrapati Shivaji	• 02 th • 14 th Baba	Mar. 2022 Dhu Apr. 2022 Gud Apr. 2022 Dr. saheb Ambedkar Apr. 2022 Good	i Padwa - Jayanti I Friday	<pre></pre>	



shoedkar Tech Asaheb LONERE 10 * KIIS

Registrar (Do - B. f. Jog)

Academic Time Table
with the name of the
Faculty members
handling the Course

Internal Continuous	Theory	Practical				
Evaluation System	Internal Assessment 20 marks	Internal Assessment 60 marks				
and place	Mid semester – 20 marks	Internal Oral – 20 marks				
	End semester – 60 marks	External Oral - 20 marks				
Student's	Online Feedback is collected.					
assessment of						
Faculty, System in						
place						
For each Post Gradua	For each Post Graduate Courses give the following:					
Title of the Course	M.Tech Electronics Engineering					
	M.Tech Mechanical-Production Engi	ineering				
Curricula and Syllabi	Yes.					
	https://dbatu.ac.in/m-tech-program	ms-syllabus-and-course-structure-2/				
Laboratory facilities						
exclusive to the Post						
Graduate Course						
Special Purpose						
Software, all design						
tools in case						

Computer Science & Engineering Department Software List

Sr.	Particular	Quantity	Price
No			
1	Turbo C++ Suite(Y)	1	2,600/-
2	Sco Unix 5 user license(Y)	1	43,700/-
3	Personal Oracle 9i(Y)	1	17,000/-
4	Oracle for 5 Users	1	56,800/-
5	Redhat Linux Enterprise(Y)	1	6,800/-
6	Redhat Linux Personal(Y)	1	2250/-
7	Visual Studio with MSDN	1	8,500/-
8	MS Office 2007(Y)	1	3050/-
9	Windows 2003 Server(Y)	1	5500/-
10	Windows 2008 Server(Y)	1	5500/-
11	SQL Server 2005	1	10,500/-
12	Windows Vista(Y)	1	6,950/-
13	Visual Studio with MSDN(Y)	1	9238/-
14	Oracle 10i	1	35,714/-
15	Java Code gener	1	2,952/-
16	Windows 7.0(Y)	1	2000/-
17	Windows Pro 7	1	3,238/-
18	MS Office 2010	1	2285/-
19	Windows 2008	1	5499/-
20	Visual Studio 2008(Y)	1	9333/-
21	MS SQL	1	13,238/-
22	Visual Studio 2010	1	5232/-
23	Oracle 11	1	36,190/-

<mark>Enrolr</mark>	nent and placement details of students in the last 3years						
<mark>he year</mark>	Branch	Enrolment	No. of Candidates Placed				
	Civil Engineering						
	Computer Engineering						
<mark>21-22</mark>	Electronics Engineering						
	Mechanical Engineering						
	Production Engineering						
	ne year	ne year Branch Civil Engineering Computer Engineering 21-22 Electronics Engineering Mechanical Engineering	he year Branch Enrolment Branch Enrolment Civil Engineering Computer Engineering Computer Engineering Electronics Engineering P1-22 Electronics Engineering Mechanical Engineering Electronics				

	M.Tech Electronics Engg.	
	M.Tech Mechanical	
	(Production) Engg	
	Civil Engineering	
	Computer Engineering	
	Electronics Engineering	
2020.24	Mechanical Engineering	
<mark>2020-21</mark>	Production Engineering	
	M.Tech Electronics Engg.	
	M.Tech Mechanical	
	(Production) Engg	
	Civil Engineering	
	Computer Engineering	
	Electronics Engineering	
2010 20	Mechanical Engineering	
<mark>2019-20</mark>	Production Engineering	
	M.Tech Electronics Engg.	
	M.Tech Mechanical	
	(Production) Engg	

Rayat Shikshan Sanstha's

Karmaveer Bhaurao Patil College of Engineering, Satara. Accredited by NAAC with "B++" Grade

Sr. No	Name of student placed and contact details	• • • •		Pay package at appointment	
1	Vidya Jadhav	Civil Engineering	Wipro	350000	
2	Suchita Solankar	Civil Engineering	Aker Powergas Pvt. Ltd	350000	
3	Priyanka Raghunath kanase	Civil Engineering	Capgemini	386000	
4	Aishwarya Phalke	Computer Engineering	TCS/ Wipro	350000	
5	Shrutika Patil	Computer Engineering	TCS/ Wipro	350000	
6	Tasmiya Faiyaj Bagwan	Computer Engineering	TCS	336000	
7	Shrinivas Kenjale	Computer Engineering	TCS	336000	
8	Astha Vairat	Computer Engineering	Wipro/ Hexaware/ Capgemini	350000	
9	Isha Vikas Patil	Computer Engineering Wipro		350000	
10	Vaishnavi Patil	Computer Engineering	ngineering Wipro		
11	Prerana Sanjaykumar Patil	Computer Engineering Wipro/ Capgemini		386000	

12	Pradnya Jadhav	Computer Engineering	Wipro	350000
13	Shweta Sharad Jamdade	Computer Engineering	Wipro	350000
14	Sofiya Shaikh	Computer Engineering Wipro		350000
15	Prerana takale	Computer Engineering	Wipro	350000
16	Shreyas Salunkhe	Computer Engineering	Wipro	350000
17	Sourabh Pramod Joshi	Computer Engineering	Wipro	350000
18	Vaishnavi Devi	Computer Engineering	Hexaware Technologies	350000
19	Aadarsh Jadhav	Computer Engineering	Hexaware Technologies	350000
20	Shreyas Mohite	Computer Engineering	Capgemini	386000
21	Vipul Pawar	Computer Engineering	Capgemini	386000
22	Rajkumar Dhane	Computer Engineering	Capgemini	386000
23	Aishwarya Shete	Computer Engineering	Capgemini	386000
24	Mrunalini Shinde	Computer Engineering	Capgemini	386000
25	Aishwarya sontakke	Computer Engineering	Capgemini	386000
26	Snehal sidwadkar	Computer Engineering	Capgemini	386000
27	Omkar Shankar Daphale	Computer Engineering	Capgemini	386000
28	Govind Vyas	Computer Engineering	Capgemini	386000
29	pooja rahul bhingare	Computer Engineering	Capgemini/ Zensar	386000
30	Purva Shinde	Computer Engineering	Zensar	400000
31	Sachin Kokare	Computer Engineering	Zensar	400000
32	Shraddha Chavan	Electronics Engineering	Wipro/ Hexaware	350000
33	Sakshi pawar	Electronics Engineering	Wipro	350000
34	Pragati Santosh Nikam	Electronics Engineering	Wipro	350000
35	Ganesh Gaikwad	Electronics Engineering	Hexaware Technologies	350000
36	Mayuri Nikam	Electronics Engineering	Capgemini	386000

Teaching Load of Each	Academic Calendar and framework
Faculty	

Mechanical Engineering – Work Load Distribution



Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil College of Engineering, Satara Department of Mechanical Engineering

Work Load Distribution

A.Y. 2021-22 Part-I

Sr. No.	Name of Faculty	Class	Course	Course Code	Lecture	Tutorial	Practical No. of batches x Hrs.	Total Load (Hrs.)	Sign
		B.Tech.	Manufacturing Processes-III	BTMEC703	2	1			
1	Dr. Nipanikar S.R.	B.Tech.	Manufacturing Processes Lab-II	BTMEL706	-	-	$3 \ge 2 = 6$	11	
		B.Tech.	Project Stage I	BTMEP711		-	2		
		S.Y.	Materials Science and Metallurgy	BTMEC302	3	1			C.
2	Dr. Mandave H. A.	S.Y.	Materials Science and Metallurgy	BTMEL307		-	$3 \ge 2 = 6$	14	
2		B.Tech.	Engineering Economics	BTMEC705A	3	-		14	
		B.Tech.	Project Stage I	BTMEP711		-	1		
3	Prof. Degaonkar A.	B.Tech.	Project Stage I	BTMEP711		-	1	1	
		T.Y.	Applied Thermodynamics	BTMEC502	2	1			
4	Deef Direl A D	T.Y.	Applied Thermodynamics Lab	BTMEL508		-	$3 \ge 2 = 6$	10	
4	Prof. Pisal A.B.	B.Tech.	Project Stage I	BTMEP711			1	12	
		B.Tech.	Seminar : Batch (A)	BTMES709			1 X 2 =2		
		T.Y.	Machine Design-I	BTMEC503	2	1			
		T.Y.	Machine Design-Practice	BTMEL509	-	-	$3 \ge 2 = 6$		
5	Deef Chinds M M	T.Y.	Product Design Engineering -II	BTID506	1			16	
2	Prof. Shinde M. Y.	B.Tech.	Seminar Batch (B)	BTMES709	-	-	1 X 2 = 2	16	
		B.Tech.	Project Stage I	BTMEP711	822.4		2		
		MTech	Advanced Tool Design	MMF104E	1	1			

Sr. No.	Name of Faculty	Class	Course	Course Code	Lecture	Tutorial	Practical No. of batches x Hrs.	Total Load (Hrs.)	Sign
	Dr. Jadhav P. L.	T.Y.	Heat Transfer	BTMEC501	3	1			
6		T.Y.	Heat Transfer Lab	BTMEL507			$3 \ge 2 = 6$	16	
0	Dr. Jadnav P. L.	S.Y.	Thermodynamics	BTMEC305	3	1		10	
		B.Tech.	Project Stage I	BTMEP711			2		
		B.Tech.	Finite Element Method	BTMEC704C	2	1			
		T.Y.	Theory of Machines-II	BTMEC504	3	1			
7	Prof. Patil S. S.	T.Y.	Theory of Machines-II Lab	BTMEL510			$3 \ge 2 = 6$	17	
		M.E.	Elective I: Finite Element Method	MMF104A	3				
		B.Tech.	Project Stage I	BTMEP711			1		
		B.Tech.	Mechatronics	BTMEC701	2	1			
		B.Tech.	Mechatronics Lab	BTMEL707			3 x 2 = 6		
8	Prof. Malvade N. V.	T.E.	Metrology and Quality Control	BTMEC505	2	1		17	
	×.	M.E.	Elective II: Theory of Machining	MMF101	3				
		B.Tech.	Project Stage I	BTMEP711			2		
		S.Y.	Machine Drawing and CAD	BTMEC304	2				
9	Prof. Ghatge D. A.	S.Y.	Machine Drawing and CAD Lab	BTMEL309			3 x 4 =	16	
		B.Tech.	Project Stage I	BTMEP711			2		
		B.Tech.	CAD/CAM Lab	BTMEL708			3 x 2 = 6		
10	Prof. Shaikh A.M.	S.Y.	Fluid Mechanics	BTMEC303	3	1		17	
10	PTOL Shaikh A.M.	S.Y.	Fluid Mechanics Lab	BTMEL308			$3 \ge 2 = 6$	1/	
		B.Tech.	Project Stage I	BTMEP711			1	1	



Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil College of Engineering, Satara Department of Mechanical Engineering

Sr. No.	Name of Faculty	Class	Course	Course Code	Lecture	Tutorial	Practical No. of batches x Hrs.	Total Load (Hrs.)	Sign
		B.Tech.	CAD/CAM	BTMEC702	2	1	-		
	Prof. Miss. Dakave	T.Y.	Product Design Engineering -II	BTID506			3 x 2		
11	U. H.	B.Tech.	Project Stage I	BTMEP711			1	14	
		M.E.	CNC Technology	MMF102	3	1			
		T.Y.	Automobile Engg	BTMEC506A	3		-		
		B.Tech.	Seminar : Batch (C)	BTMES709			1 X 2 = 2		
	Prof. Mrs. Shaikh	B.Tech.	Project Stage I	BTMEP711			1		
12	G. S.	M.E.	Processing of Advanced Materials	MMF104I	3	1	1000	15	
	G. 5.	ME	Advanced Tool Design	MMF104E	2				
		M.E.	Manufacturing Engineering Lab. (PG Lab)	MPE101			1 x 3 = 3		

Total Load = (UG +PG) = 166

HoD

Mechanical Engineering

Time Table – Mechanical Engineering

Karmayeer, Bhaurao Patil College of Engineering Satara w.e. Department of Mechanical Engineering Time Table Academic Year (2021-22) Semester-III, V, VII 11.30-12.30 12.30-1.15 1.15-2.15 2.15-3.15 3.15 -3.30 4.30-4.30

w.e.f. 08/11/2021

Day/Time	Class	10.30-11.30	11.30-12.30		12.30-1.15	1.15-2.15	2.15-3.15	3.15 -3.30	3.30-4.30	4.30-5.30						
	S.Y.	MDCAD(A)/DAG, MS	M(B)/HAM, FM(C)AMS	s		MIII/ABK	THERMO/PLJ		FM/AMS	BHR/						
MON	T.Y.	MQC/NVM/	HT/PLJ			MD-I(C)/MYS, A.THEM	D/(B)ABP, PDE-II(A)/UHD ,	,	TOM-II/SSP	MD I/MYS						
	B.E	FEA/SSP	MP III/SRN			MECHA/NVM	EE/HAM		PROJECT							
	S.Y.	MSM/HAM/	MIII/ABK			MDCAD(A)/I	AG, FM(B)/AMS		MDR&CAD/DAG	THERMO/PLJ						
TUE	T.Y.	HT(B)/PLJ/, A.THEMO	O/C/ABP, TOM-II (A)/SSF	P		HT/PLJ/	MD I/MYS		MQC/NVM/	AUTO/MYS						
	BE	MECHA(A)NVM, CADO	CAM(B)AMS, MPII(C)SR	RN		MP III/SRN	CAD/CAM/UHD		PRO	JECT						
	S.Y.	MSM/HAM	THERMO/PLJ	r	LUNCHBREAK	MDCAD(B)/DA	G, MSM(A)/HAM	EAK	FM/AMS	MSM/HAM						
WED	T.Y.	TOM-II/SSP	A.THERMO/ABI	P/	HBR	MQC/NVM/	MD I/MYS	IBK	HT(C)/PLJ/, MD-I(A)/	MYS, TOM-II (B)/SSP						
	B.E MECHA(B)NVM, CADCAM(C)AMS, MPII(A)SRN				UNC	MP III/SRN	FEA/SSP	SHORT BREAK	MECHA/NVM	CAD/CAM/UHD						
	S.Y.	MSM/HAM	BHR/ TOM-II/SSP		BHR/		BHR/		BHR/		-	FM/AMS	MIII/ABK	N N	MDCAD(C)/DAG, ,	
THUR	T.Y.	HT/PLJ				HT(A)/PLJ, PDE(B)UHD, TOM-II (C)/SSP		PDE-II/ UHD	AUTO/ MYS						
	B.E	MECHA(C)NVM, CADC	AM(A)AMS, MPII(B)S	SRN		MECHA/NVM	EE/HAM		SEMINAR							
	S.Y.	MDCAD(B)/DAG, FM(A)/AMS, MSM(C)/HAM				MIII/ABK	THERMO/PLJ		MDR&CAD/DAG	FM/AMS						
FRI	T.Y.	A.THERMO/ABP	HT/PLJ			A.THEMO(A)ABP, MI	D-I(B)/MYS , PDE(C)UHD		TOM-II/SSP A.THERMO/A							
	BE	FEA/SSP	CAD/CAM/UHI	D		EE/HAM			PROJECT							
SAT	SY	MDCAD(C)	DAGPRACT													
541	TΥ	AUTO/ MYS														
		SY				TY			BTech							
TMEC302 / Mate TMEC303 / Fluid TMEC304 / Mac TMEC305 / Ther THM3401/ Basic TMEL307 / Mate TMEL308 / Fluid	erial Science a l Mechanics (hine Drawing modynamics Human Righ erials Science l Mechanics I	nutice (M-HD) – Prof. Mr. KYOLA, R. und Metallurgy (MSM) – Dr. Marday PAI, Prof. Shalla, A. M. (AMS) and C. AD (MDR & C. AD) – Prof. Caj. (THERMO, D- Madar, PL, (PL), tic – and Metallurgy Lab (MSM LAB)– Da MAterial Lab)– Prof. Shalla, A.M. (J and C. AD Lautonb (MD CAD LAB)	ve H.A. (HAM) atge D.A. (DAG))) Dr. Mandave H.A. (HAM) AMS)	BTMEC50 BTMEC50 BTMEC50 BTID506/ BTID506/ BTMEC50 BTMEL50 BTMEL50 BTMEL50	602 / Applied The 603 / Machine Des 604 / Theory of M 605 / Metrology an / Product Design 7 / Product Design 606 / Antomobil 607 / Heat Transfe 608 / Applied Then 609 / Machine Des	rr (HT) – Dr., Jadhux P.L. (PLJ) modynamics – I (A THEFRAD) – ign – I (AD J) – Prof Shingda Aduines – III (TOMII) – Prof Engi and Quality Cattradi (A(CC) – Prof Engineering – II (PDE III Jab) – Prof Engineering – II (PDE III Jab) – Prof Engineering – II (PDE III Jab) – Prof Engineering – II (PDE III Jab) – Prof Engineering (A (THEFRAD) – Ir Jahdhur P. – Prof. Shingda Kahnes Lab II – Prof Engins 26, J	Y. (AIYS) S.S. (SSP) Makade, N. V. (NVM) Dalcare U.H. (UHD) of Dalcare U.H. (UHD) & A.Y. (AIYS) L. (PLJ) AB) - Prof. Pisal A.B. (ABP) inde M.Y. (AIYS)	BTMEC702 / CAD/O BTMEC703 / Manuf BTMEC704C / Finit BTMEC705A / Engi BTMEL706 / Manuf BTMEL707 / Mecha	eElement Method (FEM) – Pro neering Economics(Engg. Eco) – ncturing Processe Lab-II (MP- tronics Lab (MECHA lab) – Pr /AMLAB (CAD-CAM/Lab) – I /AR	ye U.H. (UHD)) – Dr. Nipanikar S. R. (SRN) f. Patil S.S. (SSP) - Dr. Mandaye H.A. (HAM) Lab II) – Dr. Nipanikar S. R. (Sl of Malyade N. V. (NVM)						

Time Table Incharge

Principal

Computer Engineering – Work Load Distribution



Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil College of Engineering, Satara. Department of Computer Science& Engineering Academic Year 2021-22 SEM-I

Offline Teaching Workload

Name of the	Class	Name of Subject		Tot	al	
Faculty			L	P	Т	
	TYCSE	Machine Learning	3	-	1	04
Prof.GhatgeD.D	TYCSE	Machine Learning Lab	-	2*3	-	06
Plot.GlatgeD.D	B.Tech CSE	Project-I	-	02	-	02
			03	08	01	12
	B.Tech CSE	Elective-IX-Cloud	03	-	-	03
		Computing				
	SYCSE	Data Structure - (A)	03		01	04
Dr.SayyadS.G	SYCSE	Data Structure Lab (A)	-	02*1		02
	B.Tech CSE	Project-I	-	02	-	02
			06	04	01	11
		Computer Architecture &	-			
	SYCSE	Organization- (A)	3	-	1	04
Prof.UchaleB.S	TYCSE	Database Systems	3	-	1	04
	TYCSE	Database System Laboratory	-	2*3	-	06
	B.TechCSE	Project-I	-	02	-	02
			06	08	02	16
	SYCSE	Data Structures (B)	3	-	1	04
	SYCSE	Data Structures Lab	-	2*3	-	06
	SYCSE	Seminar -I		2*1	-	02
Prof.Sayyed T.J	TYCSE	Business Communication	2		-	02
	B.TechCSE	Project-I	-	02	-	02
	D.TechC3E	Project-1	05	10	1	16
			00	10	-	10
		Elective- III-Introductionto				
	TYCSE	Research	02	-	-	02
	TICSE	Research	02	- 1	-	· · ·
Prof. Dangat G.D	B.TechCSE	System Administration	01	2*3	-	07
the sugar of	B.TechCSE	Cloud computing Lab	-	2*2		04
	B.TechCSE	Project-I		02	-	02
	Director		03	12		15
	D.B. LOOP	Software Engineering				
Prof.Rathod M.N	B.TechCSE	South are Engineering	03	-	-	03
PIOL Ramod M.N	B.TechCSE	Project-I		02		02
	D. TechCoE	-	•	02	-	
			03	02	-	05

				_		
		Computer Architecture &				
	SYCSE	Organization- (B)	3	-	1	04
Prof Anuja Desai	SYCSE	Seminar-I		2*3		06
-	B.Tech CSE	Blockchain Technology	03	2-5	-	00
	B. Tech CSE B. Tech CSE				-	
	D. Tech CSE	Project-I	- 06	02	- 01	02
			00	00	01	15
	TY CSE	Seminar		2*3	-	06
Prof.Monika	B.Tech CSE	BigDataAnalytics	03	2-5	-	03
Sonmale	B.Tech CSE	BigDataAnalytics Lab	-	2*3	-	06
Sommale	B.Tech CSE			02		
	B. Lecu C.SE	Project-I	-		-	02
			03	14	-	17
		Elective -I Object Oriented				
	SYCSE	Programming in Java (A)	3	-	1	04
-		Object Oriented Programming		-		
Prof.Minal	SYCSE	Lab (A)	-	2*3	-	06
Sonmale	TY CSE	Theory of Computation	3	-	1	04
	TYCSE	*Competitive Programming-I		2*1	-	02
-		compensate riogramming r	06	08	02	16
					~~	
		Elective -I Object Oriented		_		
	SYCSE	Programming in Java (B)	3	-	1	04
Prof.Vaibhav Bhosale	SYCSE	Object Oriented Programming Lab (B)	-	2*3	-	06
200300	B.Tech CSE	Full Stack Development (LAMP/MEAN)	1	2*3	-	07
		(LAMP/MEAN)		-		
			0.4	12	01	
			04	12	01	17
Prof Pallani	SYCSE	Discrete Mathematics	04 3	-	01	04
Prof. Pallavi	SYCSE SYCSE					
Prof. Pallavi Chavan		(A)	3	-		04
	SYCSE	(A) *Data Structure Lab (A) Seminar-I	3	- 02*1	1	04
	SYCSE SYCSE	(A) *Data Structure Lab (A)	3	- 02*1 2*3	1	04 02 06
	SYCSE SYCSE	(A) *Data Structure Lab (A) Seminar-I	3	- 02*1 2*3 2*2	1	04 02 06 05
Chavan	SYCSE SYCSE	(A) *Data Structure Lab (A) Seminar-I	3	- 02*1 2*3 2*2	1	04 02 06 05
Chavan Prof. Priyanka	SYCSE SYCSE TYCSE	(A) *Data Structure Lab (A) Seminar-I *Competitive Programming-I Discrete Mathematics	3 - - 1 04	- 02*1 2*3 2*2 12	1	04 02 06 05 17
Chavan	SYCSE SYCSE TYCSE SYCSE	(A) *Data Structure Lab (A) Seminar-I *Competitive Programming-I Discrete Mathematics (B)	3 - - 1 04 3	- 02*1 2*3 2*2 12 -	1	04 02 06 05 17 04
Chavan Prof. Priyanka	SYCSE SYCSE TYCSE SYCSE SYCSE	(A) *Data Structure Lab (A) Seminar-I *Competitive Programming-I Discrete Mathematics (B) *Data Structure Lab (A)	3 - - 1 04 3 -	- 02*1 2*3 2*2 12 - 02*1	1 - - 01 1	04 02 06 05 17 04 02
Chavan Prof. Priyanka	SYCSE SYCSE TYCSE SYCSE SYCSE SYCSE	(A) *Data Structure Lab (A) Seminar-I *Competitive Programming-I Discrete Mathematics (B) *Data Structure Lab (A) *Seminar-I	3 - - 1 04 3 -	02*1 2*3 2*2 12 02*1 2*5	1 - - 01 1	04 02 06 05 17 04 02 10
Chavan Prof. Priyanka	SYCSE SYCSE TYCSE SYCSE SYCSE SYCSE	(A) *Data Structure Lab (A) Seminar-I *Competitive Programming-I Discrete Mathematics (B) *Data Structure Lab (A) *Seminar-I	3 - - 1 04 3 - - -	02*1 2*3 2*2 12 02*1 2*5 2*1	1 - - 01 1 -	04 02 06 05 17 04 02 10 02
Chavan Prof. Priyanka	SYCSE SYCSE TYCSE SYCSE SYCSE SYCSE	(A) *Data Structure Lab (A) Seminar-I *Competitive Programming-I Discrete Mathematics (B) *Data Structure Lab (A) *Seminar-I	3 - - 1 04 3 - - -	02*1 2*3 2*2 12 02*1 2*5 2*1	1 - - 01 1 -	04 02 06 05 17 04 02 10 02

Note: A and B indicates A Division and B Division For SY CSE *These courses are currently conducted by existing faculties

Time Table – Computer Engineering S.Y. Div - A

	Karmay
	Depa
Master Time Table -	-

Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil College of Engineering, Satara. Department of Computer Sciences & Engineering

w.e.:	-	da	te	25/	10	21
	-					

SR.	TIME							CLASS:	SY-A D	ivision						
NO.	TIME	N	fonday			Tuesday			edensd:		Th	ursday			Friday	
		Course	Faculty	Place	Course	Faculty	Place	Course	Faculty	Place	Course	Faculty	Place	Course	Faculty	Place
		A1-OOPL	SMS	NL	A1-DSL	SGS	WTL	A1-SEMI-I	SPM	DSL	A1-SEMI-I	STJ	ML	Al	Certificatio Club A Librar	ctivity,
1	10:30 TO 12:30	A2- DSL	CPL	WTL	A2-OOPL	SMS	NL	A2-SEMI-I		DSL	A2-SEMI-I	SPM	WTL	A2		
		A3-SEMI-I	SPM	DSL	A3-DSL	SPM	DSL	A3	Cours	hcation ies, Club tivity, ry Time	A3-OOPL	SMS	NL	A3-SEMI-I	SPM	ML
	12:30 TO 1:15		LUNCH BREAK													
2	1:15 TO 2:15	ЕМ-Ш	SP	F-54	EM-III	SP	F-54	DS	SGS	F-54	CAO	UBS	F-54	DS	SGS	F-54
3	2:15 TO 3:15	DS	SGS	F-54	OOP	SMS	F-54	ЕМ-Ш	SP	F-54	OOP	SMS	F-54	CAO	UBS	F-54
	3:15 TO 3:30							TE	A BREAD	ĸ						
4	3:30 TO 4:30,	OOP	SMS	F-54	DS	SGS	F-54	DMS	CPL	F-54	DMS	CPL	F-54	OOP(T)	SMS	F-54
5	4:30TO 5:30	DMS	CPL	F-54	CAO(T)	UBS	F-54	CAO	UBS	F -54	ЕМ-Ш	SP	F-54	DMS(T)	CPL	F-54

Prof.Monika Sonmale Time Table Incharge Prof. Degaonkar A. B Dean Academic

Second Ye	ear Subjects, Abbreviation &	Code (A DIVISION)	
SRNO	Name of Subject	Abbreviation	Teacher Abbr.
1	Engineering Mathematics – III	EM-III	SP
2	Data Structures	DS	SGS
3	Data Structures Lab	DSL	A1-SGS A2-CPL A3-SPM
4	Computer Architecture & Organization	CAO	UBS
5	Object Oriented Programming in Java	OOP	SMS
6	Object Oriented Programming in Java Lab	OOPL	SMS
7	Discrete Mathematics	DMS	CPL
8	Seminar – I	SEMI-I	STJ/SPM

List of Faculty & Abbreviation												
Sr. No.	Name of Faculty	Abbr										
1	Prof . Ghatage D.D.	GDD										
2	Dr. Sayyad S.G	SGS										
3	Prof. Rathod M.N	RMN										
4	Prof. Dangat G.D.	DGD										
5	Prof. Uchale B.S.	UBS										
6	Prof. Sayyed T.J.	STJ										
7	Prof.Desai A.S	DAS										
8	Prof.Sonmale Monika	MSS										
9	Prof.Bhosale V.U	BVU										
10	Prof.Sonmale Minal	SMS										
11	Prof.Priyanka Salunkhe	SPM										
12	Prof.Chavan P.L	CPL										
13	Prof.Supriya Patil	SP										

Time Table – Computer Engineering S.Y. Div - B

\bigcirc	Ka
Master Time Table -2021-2	022 -

Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil College of Engineering, Satara. Department of Computer Sciences & Engineering 2022 - Sem I

			Master 1	Time Table	-2021-2022 -		ent of Con	aputer Sci	ences & L	ngmeerm	<u>y</u>				w.e.f date	25/10/21
SR.	TIME							CLASS	S: SY-B D	ivision						
NO.	11.112	Monday			Tuesday			Wedensday		Thursday			Friday			
		Course	Faculty	Place	Course	Faculty	Place	Course	Faculty	Place	Course	Faculty	Place	Course	Faculty	
		B1-DSL	STJ	DBL	B1-SEMI-I	DAS	ML	B1-OOPL	BVU	OSL	B1-SEMI-I	CPL	DB	B1	Certific Courses, Activ Library	, Club ity,
1	10:30 TO 12:30	B2-SEMI-I	DAS	ML	B2-DSL	STJ	DBL	B2-SEMI-I	CPL	ML	В2-	Certificatio Club A Librar	ctivity,	B2-OOPL	BVU	OSL
		B3-OOPL	BVU	OSL	B3		n Courses, .ctivity, y Time	B3-DSL	STJ	DBL	B3-SEMI-I	DAS	OSL	B3-SEMI-I	CPL	DB
	12:30 TO 1:15							LU	NCH BRE.	АK						
2	1:15 TO 2:15	DMS	SPM	F-56	OOP	BVU	F-56	DS	STJ	F-56	OOP	BVU	F-56	DS(T)	STJ	F-56
3	2:15 TO 3:15	CAO	DAS	F-56	DS	STJ	F-56	CAO	DAS	F-56	DS	STJ	F-56	CAO	DAS	F-56
4	3:15 TO 3:30							1	EA BREAF	(
5	3:30 TO 4:30	EM-III	SP	F-56	EM-III	SP	F-56	DMS	SPM	F-56	CAO(T)	DAS	F-56	EM-III(T)	SP	F-56
6	4:30TO 5:30	OOP	BVU	F-56	DMS	SPM	F-56	EM-III	SP	F-56	DMS(T)	SPM	F-56	OOP	BVU	F-56

Prof.Monika Sonmale Time Table Incharge Prof. Degaonkar A. B Dean Academic

SR NO	Name of Subject	Abbreviation	Teacher Abbr.
1	Engineering Mathematics – III	EM-III	SP
2	Data Structures	DS	STJ
3	Data Structures Lab	DSL	STJ
4	Computer Architecture & Organization	CAO	DAS
5	Object Oriented Programming in Java	OOP	BVU
6	Object Oriented Programming in Java Lab	OOPL	BVU
7	Discrete Mathematics	DMS	SPM
8	Seminar – I	SEMI-I	DAS/CP

Sr. No.	Name of Faculty	Abbr
1	Prof . Ghatage D.D.	GDD
2	Dr. Sayyad S.G	SGS
3	Prof. Rathod M.N	RMN
4	Prof. Dangat G.D.	DGD
5	Prof. Uchale B.S.	UBS
6	Prof. Sayyed T.J.	STJ
7	Prof.Desai A.S	DAS
8	Prof.Sonmale Monika	MSS
9	Prof.Bhosale V.U	BVU
10	Prof.Sonmale Minal	SMS
11	Prof.Priyanka	SPM
12	Prof.Chavan P.L	CPL
13	Prof.Supriya Patil	SP

Time Table – Computer Engineering T.Y.

			Master	Time Table		Departm	Bhaurao I		ge of Engi	neering, S Engineerii					w.e.f date	25/10/21
SR.	TIME		CLASS: TY													
NO.	TIME		Monday			Tuesday		1	Vedensda	у	TI	nursday	_		Friday	-
		Course	Faculty	Place	Course	Faculty	Place	Course	Faculty	Place	Course	Faculty	Place	Course	Faculty	Place
1	10:30 TO 11:30	IR	DGD	F-54	DB	UBS	F-54	тос	SMS	F-54	IR	DGD	F-54	тос	SMS	F-54
2	11:30 TO 12:30	ML	GDD	F-54	ML	GDD	F-54	ML	GDD	F-54	ML	GDD	F-54	DB	UBS	F-54
	12:30 TO 1:15							1	LUNCH BR	EAK						
		A-DBL	UBS	DBL	A-MLL	GDD	MLL	A-CPL-I	SMS	NL	А	Certificatio Club A		A-SEMI	MSS	OSL
3	1:15 TO 3:15	B-SEMI	MSS	OSL	B-DBL	UBS	DBL	B-MLL	GDD	MLL	в	Librar		B-CPL-I	CPL	NL
-		C-MLL	GDD	MLL	C-CPL-I	CPL	NL	C-DBL	UBS	DBL	C-SEMI	MSS	OSL	с		on Courses, ctivity, y Time
4	3:15 TO 3:30								TEA BRE.	AK						
5	3:30 TO 4:30	BC	STJ	F-94	CP-I	CPL	F-94	Certification	n Courses, C	lub Activity	DB(T)	UBS	F-94	BC	STJ	F-94
6	4:30TO 5:30	DB	UBS	F-94	тос	SMS	F-94		Library Time		TOC(T)	SMS	F-94		rtification Courses, Club Activity, Library Time	

Prof.Monika Sonmale Time Table Incharge Prof. Degaonkar A. B Dean Academic

SR NO	Name of Subject	Abbreviation	Teache Abbr.
1	Database System	DB	UBS
2	Database System Lab	DBL	UBS
3	Machine Learning	ML	GDD
4	Machine Learning Lab	MLL	GDD
5	Introduction To Research	IR	DGD
6	Business Communication	BC	STJ
7	Theory of Computations	тос	SMS
	0		A-SMS
8	Competitive Programming -I	CPL-I	B-CPL
			C-CPL
9	Seminar	SEMI	MSS

List of Faculty & Abbreviation										
Sr. No.	Name of Faculty	Abbr								
1	Prof . Ghatage D.D.	GDD								
2	Dr. Sayyad S.G	SGS								
3	Prof. Rathod M.N	RMN								
4	Prof. Dangat G.D.	DGD								
5	Prof. Uchale B.S.	UBS								
6	Prof. Sayyed T.J.	STJ								
7	Prof.Desai A.S	DAS								
8	Prof.Sonmale Monika	MSS								
9	Prof.Bhosale V.U	BVU								
10	Prof.Sonmale Minal	SMS								
11	Prof.Priyanka	SPM								
12	Prof.Chavan P.L	CPL								
13	Prof.Supriya Patil	SP								

Time Table – Computer Engineering B. Tech

				•		Departu	Bhaurao l	Shikshan Patil Colle mputer Se	ge of Engi	ineering, S						
SR.	TIME		Master 1	ïme Table -	2021-2022 -	Sem I		C	LASS: B.1	TECH					w.e.f date	25/10/21
NO.	TIME		Monday			Tuesday		1	Wedensda	у	TI	ursday			Friday	
		Course	Faculty	Place	Course	Faculty	Place	Course	Faculty	Place	Course	Faculty	Place	Course	Faculty	Place
1	10:30 TO 11:30	BDA	MSS	F-56	FSD	BVU	F-56	00	SGS	F-56	BDA	MSS	F-56	BDA	MSS	F-56
2	11:30 TO 12:30	сс	SGS	F-56	SE	RMN	F-56	BCT	DAS	F-56	cc	SGS	F-56	BCT	DAS	F-56
	12:30 TO 1:15							1	LUNCH BR	EAK						
3	1:15 TO 2:15	SE	RMN	F-9 4	SA	DGD	F-9 4	A-BDAL	MSS	WTL	SE	RMN	F-94	A-	Club A	on Courses, Activity, y Time
								B-FSDL	BVU	DSL				B-CCL	DGD	MLL
4	2:15 TO 3:15	Certificatio	m Courses, Ch Library Time	ıb Activity,	BCT	DAS	F-94	C-SAL	DGD	OSL	Certification Co Lib	ourses, Club. rary Time	Activity,	C-CCL	SPM	DBL
5	3:15 TO 3:30								TEA BRE	AK						
		A-SAL	DGD	OSL	A-FSDL	BVU	DSL				A-CCL	DGD	MIL			
6	3:30 TO 5:30	В-	Certification Club Ac		B-SAL	DGD	OSL		PROJECT-1		B-BDAL MSS WTL			Certification Courses, Club Activity,		as, Chub
		C-	Library		C-BDAL	MSS	WTL				C-FSDL	BVU	DSL	1		

Prof.Monika Sonmale Time Table Incharge

Prof. Degaonkar A. B Dean Academic

	Final Year Subjects, Abb	reviation & Code	
SR NO	Name of Subject	Abbreviation	Teacher Abbr.
1	Software Engineering	SE	RMN
2	Big Data Analytics	BDA	MSS
3	Big Data Analytics Lab	BDAL	MSS
4	Cloud Computing	20	SGS
			A-DGD
5	Cloud Computing Lab	CCL	B-DGD
			C-SPM
6	Blockchain Technology	вст	DAS
7	Full Stack Development And FSD Lab	FSD/FSDL	BVU
8	System Administrator System Administrator Lab	SA/SAL	DGD

	List of Faculty & Abbreviati	ion
Sr. No.	Name of Faculty	Abbr
1	Prof . Ghatage D.D.	GDD
2	Dr. Sayyad S.G	SGS
3	Prof. Rathod M.N	RMN
4	Prof. Dangat G.D.	DGD
5	Prof. Uchale B.S.	UBS
6	Prof. Sayyed T.J.	STJ
7	Prof.Desai A.S	DAS
8	Prof.Sonmale Monika	MSS
9	Prof.Bhosale V.U	BVU
10	Prof.Sonmale Minal	SMS
11	Prof.Priyanka Salunkhe	SPM
12	Prof.Chavan P.L	CPL
13	Prof.Supriya Patil	SP

Electronics Engineering – Work Load Distribution

_	SHEER BHAUR 80					VD		-		Sanstha's	Satara				
							_	-		gineering					
	a 111 111 9						-			ring Depa					
	FOF OF ENGLISH					1	ear:			(Semester	r-1)				
	OF ENOT		Theory(L	ectures)			Tr	torial	ORK-L		Practical	/Seminar		Project	
Sr No	Name of the Faculty	SY	TY	BE	M.Tech.	SY	TY	BE	M. Tech	SY	TY	BE	M.Tech.	BE	Total
1	Dr.Patil S. S.		3(MCA)		3(Elect.5) IOT						4(MCAL)			2	12
2	Dr.Godbole B. B.		3(DSP)	3(PE3) DIP							4(DSPL)	4(PE3L)			14
3	Devi D. B.		3(CSE)	2(FM)							4(CSEL)+ 2 (Semi)			2	13
4	Nanaware J. D.	3(DLD)	3(ME)							4(DLDL)			2(miniproj)	2	14
5	Shivdas S. S.	3(AC)			3(NE)				1(NE)	4(ACL)				2	13
6	Shingate V.S.		3(DSA)		3(Elect.3) WSND					2(EW)	2(Semi)		2(miniproj)	2	14
7	Dr. Kanse Y. K.		3(EFT)		3(Elect.4) ABSP							4(PE5L)	4(Semi)	2	16
8	Dr. Aldar D. S.			3(PE4) IOT	ADSP				1(ADS P)			4(PE4L)		2	13
9	Mrs. Mane S.V.	3(EDC)		3(AWP)						4(EDCL)+ 2(EW)				2	14
10	Mrs.Ulmek A.N.	3(NA)		3(PE5)M TT						4(NAL)	4(MPr.)			2	16
13		2(BHR)													2
	Total	14	18	14	15				2	20	20	12	8	18	141

SY+TY+B.Tech.+M.Tech.

Total Workload

34+38+44+25 = 141

Head

Electronics Engineering Department

Time Table – Electronics Engineering S.Y.

					Rayat Shikshan S	anstha's				
			Karmaveer	r Bha	urao Patil Colleg	e of Engineering	, Sata	ra		
			D	•	tment of Electron					
]	TIME - TABLE (SEN	MESTER-I)				
SY E	LECT	RONICS								w.e.f. Date:-2/08/2021
		2	3	12.30	4	5	3.15	6		7
Day	Class	10.30 to 11.30	11.30 to 12.30	to 1.15	1.15 to 2.15	2.15 to 3.15	to 3.30	3.30 to	4.30	4.30 TO 5.30
Mon SY-A		EM-III(S-101)GE	DLD(S-101)JDN	L U	BHR(S-101)DBD	EDC(S-101)SVM	Т		NAL(Al)), EW(A2)
Tue	SY-A			N C	EDC(S-101)SVM	EM-III(S-101)GE	E A			
Wed	Wed SY-A EDC(S-101)SV		EM-III(S-101)GE	HB	DLD(S-101)JDN	NA(S-101)ANU	BR	A	ACL(A2), DLDL(A1)	
Thu	SY-A	DLD(S-101)JDN	AC(S-101)SSS		DLDL(A2), EDCL(A1)			EW(A1), EDCL(A2)		
Fri	SY-A	EM-III(S-101)GE	AC(S-101)SSS	E A V	NA(S-101)ANU	BHR(S-101)DBD	A K	ACL(A1), NAL(A2),		
Sat	SY-A			K						
					HOD				Princip	al
	Time-T	able Incharge		Elec	tronics Engg. Dept.			K.B.P. Co		Engg., Satara
	111111			2	aviato Engg. Dept.			1.0.1	auge of a	Single, Summer
Name of	f the Lab.	Abbrivation	Name of the Faculty		Abbrivation	Name of the Course		Abbrivation	Lab	Course Code
			D B Devi		DBD	Engineering Mathematics-II	Π	ЕМ-Ш		BTBSC301
Linear i Circuits	integrated 5	ЦС	J.D. Nanaware		JDN	Analog Circuits		AC		BTEXC302
	nic Devices		S S Shivdas		SSS		*	EDC		
& Circu		EDC				Electronic Devices & Circui	6	NA		BTEXC303 BTEXC304
	ingineering		Mrs S V Mane Mrs. A N Ulmek		SVM	Network Analysis				
	Electronics lectrical	TL.			ANU	Digital Logic Design		DLD		BTEXC305
Enginee		BEE				Basic Human Rights		BHR		BTHM3401
						Analog Circuits Lab		ACL	LIC Lab	BTEXL307
						Electronic Devices & Circui	ts Lab	ACL	LIC Lab	BTEXL308
						Digital Logic Design LAB		ACL	LIC Lab	BTEXL309
						Network Analysis Lab Electronics Workshop		ACL ACL	LIC Lab LIC Lab	BTEXL310 BTEXW311

Time Table – Electronics Engineering T.Y.

				Karmav	Rayat Shikshan S er Bhaurao Patil College						
				канач	Department of Electroni TIME - TABLE (SE	ics Engineering	I				
TY E	LECTR	ONICS								w.e.f. Date:-2/08/202	
		2	3	12.30 to	4	5	3.15 to	6		7	
Day	Class	10.30 to 11.30	11.30 to 12.30	1.15	1.15 to 2.15	2.15 to 3.15	3.30	3.30 to 4	.30	4.30 to 5.30	
Mon	TY-A	CSEL(A1)	DBD, DSPL(A2)BBG	L	PEC1 (\$-99)VSS	ME (\$-99)JDN	T	CSE (S-99)	DBD	EFT(\$-99)YKK	
Tue	TY-A DSPL(A1)BBG, MCAL(A2) SSP		N C	PEC1 (S-99)VSS	ME (\$-99)JDN	E A	DSP (S-99)	BBG	MCA (S-99)SSP		
Wed	TY-A			н	MCA (\$-99)55P	EFT (\$-99)YKK	в	DSP (S-99)	BBG	PEC1 (S-99)VSS	
Thu	TY-A			BR	CSE (S-99)DBD	DSP (5-99)BBG	R	ME (\$-99)	JDN	CSE (S-99)BDB	
Fri	TY-A	CSEL(AI)SSP, MPr.(A2)ANU	EA	EFT(\$-99)YKK	MCA (\$-99)\$\$P	E A	Training, Visit & Extra Curricuial Activitie			
Sat	TY-A	Training,Visit &	Extra Curricuial Activities	K			K				
		Time-Table	Incharge		HOD Electronics Eng	rg. Dept.		K.B.P. Co	Princip ollege of	pal Engg., Satara	
Name o Faculty		Abbrivation	Name of the Lab.	Abbrivati on	Name of the Course			Abbrivation	LAB	Course Code	
r. 8 8 (Godbole	88G	Digital Signal Processing	DSP	Digital Signal Processing			DSP		BTEXC504	
S Shin	gate	VSS			Microelectronics			ME		BTEXC503	
	K Kanse YKK				Electromagnetic Field Theory			EFT		BTEXC501	
r. S.S. evi D.B		DBD	Microprocessor Basic Electrical Engineering	MP BEE	MCArocontroller and its applic Control System Engineering	sations		MCAA CSE		BTEXC505 BTEXC502	
					Program Elective Course 1(Dat Algorithms Using Java Program	ming		PEC1(DSA)		BTEXPE506C	
					Control System Engineering La	b		CSEL		BTEXL507	
					Digital Signal Processing Lab			DSPL		BTEXL508	

Ravat Shikshan Sanstha's											
Kayat Shikshan Sanstna's Karmaveer Bhaurao Patil College of Engineering , Satara											
				Karma	veer Bhaurao Patil College of Engi Department of Electronics Engin						
					TIME - TABLE (SEMESTER	-					
B.Tech	. ELECTRON	VICS			TIME - THEE (SEALSTER			w.e.f.	Date:-2/08/2021		
Day	Class	10.30 to 11.30	11.30 to 12.30	12.30 to 1.15	1.15 to 2.15	2.15 to 3.15	3.15 to 3.30	3.30 to 4.30	4.30 to 5.30		
Mon	B.TechA	PE5 (S-99)ANU	AWP (S-99)SVM	L	PE3L(A1)BBG,PE5L(A2)YKK			PE4 (S-101)DSA	PE3 (S-101)BBG		
Tue	B.TechA	AWP (S-99)SVM	PE4 (S-99)DSA	U N C	PE3L(A2)BE	BG, Proj(Al)	EA	Proj.	A1 A2		
Wed	B.TechA	PE4 (S-99)DSA	PE3 (S-99)BBG	н	Proj A	A1,A2)	B	FM (S- 101)DBD	PE5 (S- 101)ANU		
Thu	B.TechA	PE3 (S-99)BBG	PE5 (S-99)ANU	B R	PE5L(A1)YKK,	, PE4L(A2)DSA	R	Proj.	A1 A2		
Fri	B.TechA	FM (S-99)DBD	AWP (S-99)SVM	E A	PE4L(A1)DSA, Proj.(A2)						
Sat	B.TechA	Training,Visit Curricuial Ac		К	Training,Visit & Extra Curricuial Activities			Training,Visit Curricuial Act			
	Ti	me-Table Inch	arge	HOD Electronics Engg. Dept. K			K.E	Principal LB.P. College of Engg., Satara			
					Electronics Eligg. Dept.						
Name Facul	e of the ity	Abbrivation	Name of the Lab.	Abbri vation	Name	of the Course		Abbrivation Lab	Course Code		
Dr. B	B Godbole	BBG	VLSI	VLSI	Antennas and Wave Propaga	ation		AWP	BTEXC701		
Dr. D	S Aldar	DSA	Computer	Com	Program Elective 3 (Digital I	(mage Processing)		PE3(DIP)	BTEXPE702		
V.S. S	hingate	VSS	Video Engineering	VE	Program Elective 4(IOT 4.0)	e		PE4(IOT)	BTEXPE703		
Mrs S	V Mane	SVM	Tutorial Room(G-3	Т	Program Elective 5 (Microw	ave Theory & Techniques)		PE5(MTT)	BTEXPE704		
Dr. Y	K Kanase	ҮКК			Financial management			FM	BTHM705		
					Project Part-I			Proj-I	BTEXP709		
					Program Elective 3 Lab			PE3L	BTEXL706		
					Program Elective 4 Lab			PE4L	BTEXL707		
					Program Elective 5 Lab			PE5L	BTEXL708		
					Seminar			Semi. (C	BTEXS710		
					Field Training/ Internship/Indust Evaluation	trial Training		FT/IS/ITE	BTEXF612		

Rayat Shikshan Sanstha's												
	Karmaveer Bhaurao Patil College of Engineering, Satara											
	Department of Electronics Engineering											
TIME - TABLE (Semester-II)												
M.Te	ech. Electronics	Engineering	-	_	v	v.e.f. Date	:-2/08/2021					
Day	10.30 to 11.130	11.30 to 12.30	01.15 to 02.15	02.15 to 03.15	03.30 to 04.30	04.30 to 05.30						
Mon	ADSP(DSA)	Elect.5 (IOT)SSP	LU	NE(SSS)	NE(T)SSS	Minip	raj(JDN)					
Tue	Elect.3 (WSND)VSS	Elect.4 (ABSP)YKK	N C	Elect.5 (IOT)SSP	ADSP (T) DSA	Minip	raj(VSS)					
Wed	NE(SSS)	Elect.4 (ABSP)YKK	H	Elect.3 (WSND)VSS								
Thu	Elect.5 (IOT)SSP	ADSP(DSA)	B R	NE(SSS)		Semi	I(YKK)					
Fri	Elect.4 (ABSP)YKK	ADSP(DSA)	E A	Elect.3 (WSND)VSS		Semi	I(YKK)					
Sat			K	L- 15	T-2 P-8	Total=	25					
Time-T Incharg		HOD Electronics Engg. Departs	ment	Principal Karmaveer Bhau	rao Patil Collego	of Engg.	Satara.					
Abbr.	Name of the Faculty	Name of the Course	Abbr.	Course Code	Name of the Labor		Abbr.					
SSP	Dr. S S Patil	Advanced DSP	ADSP	MTEEC201	Research Lab		RL					
DSA	Dr. D.S. Aldar	Nano Electronics	NE	MTEEC202	Digital Signal Proc	essing Lab	DSP					
JDN	Prof. J. D. Nanaware	Elective-III	Elect.3	MTEEE233								
SSS	Prof. S. S. Shivdas Elective-IV		Elect.4	MTEEE244								
YKK	Dr.Y.K. Kanse	Elective-V- (Open to all)	Elect.5	MTEEE255								
VSS	V.S. Shingate	Seminar-I	SemiI	MTEES206								
		Mini-Project	Miniproj	MTEEP207								

Time Table – Electronics Engineering M. Tech

Civil Engineering – Work Load Distribution

Rayat Shikshan Sanstha's

Karmaveer Bhaurao Patil College of Engineering, Satara CIVIL ENGINEERING DEPARTMENT (ACADEMIC YEAR 2021-22 Sem-1)

WORKLOAD DISTRIBUTION OF FACULTY

Date: 05/10/2021

					No. of Hou	rs allotted		
Sr. No.	Name of Faculty	Class	Subject	Theory	Practical No. of batches" Hrs	Tutorial/ Project/ Seminar No. of batches* Hrs	Total	Grand Total
1	Prof. A.B.	Т.Ү	Soil Mechanics	3	1*2=2	1	6	9
Ľ	SHELAR	B.Tech.	Project			3	3	
		B.Tech.	Design of Concrete Structures -II	2	-	1	3	
2	Prof.	B.Tech.	Design and Drawing of Steel Structure		2*2=4		4	14
1	N.K.PATIL	B.Tech.	Seminar			2*2=4	4] ~
		B.Tech.	Project			3	3	
		т.ү	Environmental Engineering	2	3*2=6		8	
	Prof. Mrs.	B.Tech.	Elective-IV(Construction Techniques)	3			3	1
3	U.V. KARANDE	B.Tech.	Seminar			1*2=2	2	16
		B.Tech.	Project			3	3	1
		F.Y.	Engineering Mechanics		2*2=4		4	
		T.Y.	Design of Steel Structures	2		2	4	1
4	Prof. A.A. Mahadar	T.Y.	Structural Mechanics II	2		1	3	16
		B.Tech.	Design and Drawing of Steel Structure		1*2=2		2	1
		B.Tech.	Project			3	3	
		F.Y.	Engineering Mechanics	2	1*2=2	1	5	
		5.Y	Mechanics of Solids	3		3*1=3	6	
5	Prof. D.B. KADAM	5.Y	Solid Mechanics Laboratory		1*2=2		2	17
		T.Y.	Seminar			1*1=1	1	
		B.Tech.	Project			3	3	
			Transportation Engineering	2	212.6			
	Dr. A.D.	T.Y. T.Y.	Transportation Engineering Seminar	2	3*2=6	111-1	8	
6	6 Dr. A.B. Tapase	B.Tech.	Professional Practices	2	1*2=2	1*1=1 1	1	17
1				-				
1	. apare	B.Tech.	Project	-		3	3	1

Rayat Shikshan Sanstha's

Karmaveer Bhaurao Patil College of Engineering, Satara CIVIL ENGINEERING DEPARTMENT (ACADEMIC YEAR 2021-22 Sem-I)

WORKLOAD DISTRIBUTION OF FACULTY

Date:

					No. of Hou	rs allotted		
Sr. No.	Name of Faculty	Class	Subject	Theory	Practical No. of batches* Hrs	Tutorisi/ Project/ Seminar No. of batches* Hrs	Total	Grand Total
		5.Y.	Surveying I	2	3*2=6	3*1=3	11	
7	Prof. S.B.DESAI	B.Tech.	Water Resource Engg.	3		1	4	18
		B.Tech.	Project			3	3	
		S.Y.	Hydraulics I		2*2=4		4	
		Т.Ү.	Elective-II (Development Engg.)	3			3]
8	Prof. S.B. Jagdale	B.TEch	Elect-V (Air polution control)	3			3	17
		B.Tech.	Professional Practices		2*2=4		4]
		B.Tech.	Project			3	3]
			Province and active bab					
		FY S.Y.	Engineering mechanics lab Soft skill Development	2	1*2=2		2	
		3.1.	-	-			2	
9	Prof. T. S.	5.Y	Solid Mechanics Laboratory		2*2=4		4	19
1	Bagwan	T.Y	Soil Mechanics		2*2=4		4	
		Т.Ү.	Seminar			1*1=1	1	
		B.Tech.	Infrastructure Engg.	3			3	
		B.Tech.	Project			3	3	
		FY	Basic Civil Engineering	2			2	
	Prof. A.R.	S.Y.	Hydraulics I	3	1*2=2	3*1=3	8	
10	Gawale	S.Y.	Building Construction	2		3*1=3	5	19
		TY Essence of Indian Traditional Knowledge		1			1	
		B.Tech.	Project			3	3	
			TOTAL					162

HOD CIVIL

Time Table – Civil Engineering S.Y.

-	ime Table -2021 Class : SY B-TI						W.e.f 28/10/2021			
Day/ Time	10.30 - 11.30	11.30 - 12.30	12.30 - 1.15	1.15 - 2.15	2.15 - 3.15	3.15 - 3.30	3.30 - 4.30	4.30 - 5.30		
	C1-HYD-ILA	AB-SBJ-HYDL					C1-OFF			
Mon	C2-SUR LAB-SBD-WREL		1	HYD-I - ARG-F50	MOS-DBK-F50		C2-SUR(T)-SBD-WREL	OFF		
	C3-MOS LA	B-PVS-SML	1				C3-HYD(T)-ARG-HYDL			
	C1-MOS LAB-PVS-SML C2-HYD-I LAB-ARG-HYDL		1			1	SUR-SBD-F50			
Tue				M-III- ABK-F52	BCD-ARG-F52			SSD-PVS-F50		
	C3-SUR LAB-SBD-WREL		N			R				
	C1-SUR LAI	B-SBD-WREL	c			E		C1-SUR(T)-SBD-HYDL		
Wed	C2-MOS LA	B-DBK-SML	H	HYD-I - ARG-F50	MOS-DBK-F50	С	BCD(T)-ARG-F-52	C2-OFF		
	C3-HYD-ILA	AB-SBJ-HYDL	в			ES		C3-MOS(T)-DBK-SML		
Thur	BCD-ARG-F50 M-III- ABK-F50		R E A K	SUR-SBD-F52	SSD-PVS-F52	S	HYD-I - ARG-F52	MIII(T)-ABK-F-52		
]	C1-HYD(T)-ARG-HYDL	C1-MOS(T)-DBK-SML					
Fri	MOS-DBK-F52	M-III- ABK-F52		C2-MOS(T)-DBK-SML	C2-HYD(T)-ARG-HYDL		OF	Ŧ		
				C3-SUR(T)-SBD-WREL	C3-OFF					
Sat	OFF			OFF			OFF			

Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil College of Engineering, Satara. Civil Engineering Department

*HYDL - Hydraulics Lab *SML - Strength of Material Lab *WREL- Water Resourse Engg. Lab *CL- Computer Lab *AML - Applied Mechanics Lab *CTL- Concrete Technology Lab *DBK-Prof. D. B. Kadam *SBD-Prof. S. B. Desai *SBJ-Prof. Mrs. S. B. Jagdale *PVS-Prof. Miss. P. V. Sane *ARG- Prof. A. R.Gawale *ABK-Prof. Mrs. A. B. Khot

HOD CIVIL

Time Table – Civil Engineering T.Y.

Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil College of Engineering, Satara. Civil Engineering Department

			~	in Engineering Dej	par emene			
Time Table - Class : TY B							W.e.f 28/10	0/2021
Day/ Time	10.30 - 11.30	11.30 - 12.30	12.30 - 1.15	1.15 - 2.15	2.15 - 3.15	3.15 - 3.30	3.30 - 4.30	4.30 - 5.30
				C1-SOIL MECH.	LAB-ABS-WREL			
Mon	DSS-AAM-F50	SOIL MECHABS-F50		C2-ENV. ENGG.	LAB-UVK-ENVL	1	ENV-UVK-F50	EITK-ARG-F50
				C3-TRE LAP	3-ABT-TREL	1		
Tue	SM-II-AAM-F50	TRE-ABT-F50	L U N C H	SOIL MECH.(T)-ABS- F50	ELE-II-SBJ-F50		OFF	
	DSS-AAM-F50			C1-ENV. ENGG.	LAB-UVK-ENVL	R	TRE-ABT-F50	
Wed		SOIL MECHABS-F50		C2-TRE LAB	3-ABT-TREL	E		ENV-UVK-F50
			в	C3-SOIL MECH.	E			
	C1-TRE LA	B-ABT-TREL	R			s s		C1-SEM-ABT-TREL
Thur	C2-SOIL MECH	LAB-PVS-WREL	E A	SM-II(T)-AAM-F50	ELE-II-SBJ-F50		DSS(T)-AAM- F50	C2-SEM-DBK-ENVL
	C3-ENV. ENGG	LAB-UVK-ENVL	к					C3-SEM-PVS-WREL
Fri	SM-II-AAM-F50	SOIL MECHABS-F50		ELE-II-SBJ-F50	DSS(T)-AAM-F50		OFF	
Sat	OFF		1	0	FF	1		OFF

*TRE L - Transporation Engg. Lab *WREL- Water Resourse Engg. Lab *ENVL - Environmental Engg. Lab

*ABS - Prof. A. B. Shelar *UVK- Prof. Mrs. U. V. Karande *AAM- Prof. A. A. Mahadar *DBK-Prof. D. B. Kadam *ABT- Dr. A. B. Tapase *SBJ-Prof. Mrs. S. B. Jagdale *PVS-Prof. Miss. P. V. Sane *ARG- Prof. A. R.Gawale

HOD CIVIL

Time Table – Civil Engineering B. Tech

Time Table -2021-22- I

Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil College of Engineering, Satara. Civil Engineering Department

	Class : B-TEC	Н						
Day/ Time	10.30 - 11.30	11.30 - 12.30	12.30 - 1.15	1.15 - 2.15	2.15 - 3.15	3.15 - 3.30	3.30 - 4.30	4.30 - 5.30
Mon	DCS-II-NKP-F52	ELE-IV-UVK-F52		WRE-SBD-F52	ELE-V-SBJ-F52		PP-ABT-F52	INFRA-PVS-F52
			1	C1-SEM-UV	K-ENVL			
Tue	ELE-V-SBJ-F52	ELE-IV-UVK-F52	L	C2-DDRS-	AAM-CL	1	PP-ABT-F52	OFF
			U	C3-DDRS-N	KP-AML	1		
	INFRA-PVS-F52		C N	N C H ELE-V- SBJ-F52		R	C1-	OFF
Wed		ELE-IV-UVK-F52	H ELE-V- SBJ-F52 B		WRE-SBD-F52	EC	C2-SEM-NKP-AML	
					E	C3-PP-SBJ-WREL		
			R	C1-DDRS-N	KP-AML	ŝ		
Thur	DCS-II-NKP-F52	WRE-SBD-F52	A	C2-0	FF	1	0	FF
			K	C3-0	FF	1		
	C1-PP-S	BJ-WREL]			1		
Fri	C2-PP-A	BT-TREL]	DCS-Ц(T) - NKP-F52	INFRA-PVS-F52		WRE(T)-SBD-F52	PP(T)-ABT-F52
	C3-SEM-	NKP-AML]					
Sat	PRO	JECT	1	PROJE	СТ	1	PRO	TECT

*ENVL - Environmental Engg. Lab *WREL-Water Resourse Engg. Lab *CL- Computer Lab *TRE L - Transporation Engg. Lab *AML - Applied Mechanics Lab *NKP- Prof. N. K. Patil *UVK- Prof. Mrs. U. V. Karande *AAM- Prof. A. A. Mahadar *ABT- Dr. A. B. Tapase

*SBJ-Prof. Mrs. S. B. Jagdale *PVS-Prof. Miss. P. V. Sane

*SBD-Prof. S. B. Desai

HOD CIVIL

W.e.f. - 28/10/2021

First Year – Work Load Distribution



Rayat Shikshan Sanstha's

Karmaveer Bhaurao Patil College of Engineering, Satara Basic Sciences & Humanities Department

Sem: I

<u>Year: 2021 - 22</u>

Teaching Load Distribution Chart

Sr. No.	Name of Prof.	Class	Lectures	Tutorial	Practical	Total	Other Responsibilities	Sign of Faculty
	Subject			Batches X Hours= Total	Batches X Hours= Total			
1	Prof. Ballal S. R.						Lload of Department	
	Engineering Mathematics I	FY (<u>Div</u> D)	3	1 x 1 = 1		4	Head of Department	
_								
2	Prof. A. B. Degaonkar					14	Dean Academics	
	Engineering Graphics	FY (<u>Div</u> A)	2	3 x 4 = 12				
3	Prof. <u>Patil</u> S. P.						Anndarria	
	Engineering Mathematics I	FY (<u>Div</u> B & C)	6	2 x 1 = 2		16	Academic Coordinator,	
	Engineering Mathematics	SY(Computer)	6	2 x 1 = 2			Timetable In charge	
4	Prof. Pawar K. N.					10	FABS Coordinator Class Teacher Div	
	Engineering Physics	FY (<u>Div</u> A)	3	1 x 1 = 1	3 x 2 = 6		B	

÷

ŀ					1			
Sr. No.	Name of Prof.	Class	Lectures	Tutorial	Practical	Total	Other Responsibilities	Sign of Faculty
				Batches X	Detek en V			
	Subject			Hours= Total	Batches X Hours= Total			
5	Prof. Jadhay S. M.							
	Engineering Graphics	FY (<u>Div</u> B)	2		3 x 4 = 12	16	Class Teacher <u>Div</u> D	
	Basic Mechanical Engineering	FY (Div A & B)	2					
6	Prof. Dr. A. A. Baride					10	NBA Coordinator	
	Communication Skills	FY (<u>Div</u> A & B)	4		6 x 2 = 12	16		
7	Prof. Dr. S. K. Shaikh					10	NBA Coordinator	
	Engineering Physics	FY (<u>Div</u> B)	3	1 x 1 = 1	3 x 2 = 6		Class Teacher Div A	

•							1	
Sr. No.	Name of Prof.	Class	Lectures	Tutorial	Practical	Total	Other Responsibilities	Sign of Faculty
	Subject			Batches X Hours= Total	Batches X Hours= Total			
8	Prof. B. B. Godbole							
	Basic Electrical Engineering	FY (<u>Div</u> C & D)	2			2		
9	Prof. S. V. Mane Basic Electronics Engineering	E <u>v(Div</u> C & D)	2			2		
10	Prof. A. B. Kadam							
	Engineering Mechanics	FY (Div C & D)	4	2 x 1 = 2	5 x 2 = 10	20	Departmental Exam Coordinator	
	Energy and Environment Engineering	FY (<u>Div</u> A & B)	4					
44								
11	Prof. A. B. Khot							
	Engineering Mathematics – I	FY (<u>Div</u> A)	3	1 x 1 = 1		16		
	Engineering Mathematics	SY(Mech/ Civil/Elect)	9	3 x 1 = 3				

12	Prof. Y. V. Babar					20		
	Engineering Chemistry	FY (Div C & D)	6	2x 1 = 2	6 x 2 = 12	20		
		1						
13	Prof Privanka Salunkhe					18	Class Teacher <u>Div</u> C	

Time Table – First Year B. Tech

	F.Y. B. 1ech. Part – 1 (Sem. –1) Year 2021-22									FROM: - 08/02/2022		
DAY	DIV	LECT. VENUE	09.30-10.30	10.30-11.30	11.30-12.30	12.30- 1.15	1.15-2.15	2.15-3.15	3.15- 3.30	3.30-4.30	4.30-5.30	
	A	S107		EEnv	EG		EP	EM-I		A3	EGL	
	В	S105		EP	EM-I	1	CS	BCE	1	BIEG	L, B2CS	
MON	С	S103		BEEE	СР	1	EC	EM-I	1	CIEMECHL,	C2ECL, C3WPL	
	D			EM1 (T)	EC	1	D1CPL, D2WP	L, D3 EMECHL	1	СР	BEEE	
	A	S107		EP(T)	EEnv	1	BCE	EP	1 1	AlEGI	, A2CSL	
	В	S105		EG	EP		B1EPL, B2I	EGL, B3 CSL]	EM1 (T)	BME	
TUES	С	S103		СР	EM I	1	C1WPL, C2EM	IECHL, C3ECL	1	EC	EMECH	
	D			EC	EM-I	1	BEEE	СР	1 .	D2CPL	, D3WPL	
	Α	S107		CS	BME	12.30 TO 1.15 P.M.	EM-I	EM-I	3.30 P.M.	A1EPL, A2	EGL, A3CSL	
WED	В	S105		EM-I	EEnv	1.15	B1 CSL B21	EPL, B3EGL	30	EG		
WED	С	S103		СР	EM-I	1 <u>0</u>	CIECL, C2WP	L, C3EMECHL		EMECH	EC	
	D			EMECH	EC(T)	30	EM-I	СР	5 TO	D1WPI	, D3CPL	
	A	S107		CS	EP	12	A1 CSL,	A2EGL	3.15	Alegi	, A3EPL	
	В	S105		EP	EM-I	TIME	BlEGL	, B3EPL		B3	EGL	
THU	С	S103		EC(T)	BEEE		C1WPL	, C2CPL	BREAK	EM1 (T)	EMECH (T)	
	D			EMECH (T)	EM-I	LUNCH	DIEMECHL I	D2WPL,D3ECL	TEA BI	D2ECL,	D3WPL	
	A	S107		EG	EG(E)	3	A2 EPL	, A3EGL		EM1(T)		
FRI	В	S105		EP(T)	CS	1	B21	EGL	1	EEnv		
IN	С	S103		C3WP	L, CICPL]	C2WPL, C3CPL D1ECL, D2 EMECHL] [
	D			EMECH	EC] [DI	WPL	
	Α					1			1			
	В]]			
SAT	С											
	D											

i Karmaveer Bhaurao Patil College Of Engineering, Satara F.Y. B. Tech. Part – I (Sem. –I) Year 2021-22

FROM: - 08/02/2022

Practical Batches: - AI (101-121), A2 (122-142), A3 (143-163), B1 (201-221), B2 (222-242), B3 (243-263), C1 (301-321), C2 (322-342), C3 (343-363), D1 (401-421), D2 (422-442). D3 (443-463) <u>A Group</u>: - A-Mechanical & civil, B- E&TC SUB,: - EM-1 (Engg. Matha:-1), CS (Communication, Skills), EP (Engg. Phy.), EG (Engg. graphics), BCE (Basic Civil Engg), BME (Basic Mechanical Engg), EEnv (Energy & Environment Engg), CSL (CS Lab.), EPL (EP Lab.), EGL (EG Lab.), B Group: - C- Computer, D-Computer SUB: - EM-1 (Engg. Matha:-1), EMECH (Engg. Mechanics), EC (Engg. Chem.), BEEE (Basic Electrical & Electronics Engg.), CP (Computer Programming in C), EMECHL (EMCH Lab.), ECL (EC Lab.), CPL (CP Lab.), WPL (Workshop Practices Lab.)

Time Table In-charge

H.O.D. (Basic Science & Humanities)

Principal

Karmaveer Bhaurao Patil College Of Engineering, Satara F.Y. B. Tech. Part - I (Sem. -I) Year 2021-22

Group A Physics	Sr. No	Course Code	Name of Course (Subject)	College Abbreviation of Subject	Course Faculty Mechanical & Civil (A)	Course Faculty E & TC (B)
	01	BTBS101	Engineering Mathematics – I	EM-I	Prof. Ms. A. B. Khot	Prof. Ms Patil S.P.
	02	BTBS102	Engineering Physics	EP	Prof. Dr. S. K. Shaikh	Prof. Ms. K. N. Pawar
Name of	03	BTES103	Engineering Graphics	EG	Prof. Mr. A. B. Degaonkar	Prof. Ms. S. M. Jadhay
Branch:-	04	BTHM104	Communication Skills	CS	Prof. Dr. A. A. Baride	
Mechanical,	05	BTES105	Energy and Environment Engineering	EEnv	Prof. Mr. A. B. Kadam	
Civil and	06	BTES106	Basic Civil & Mechanical Engineering	BCE & BME	Prof. Mr. Amit Gawale & Prof. Ms. S. M. Jadhay	
E & TC	07	BTBS107L	Engineering Physics Laboratory	EPL	Prof. Dr. S. K. Shaikh	Prof. Ms. K. N. Pawar
	08	BTES108L	Engineering Graphics Laboratory	EGL	Prof. Mr. A. B. Degaonkar	Prof. Ms. S. M. Jadhay
	09	BTHM109L	Communication Skills Laboratory	CSL	Prof. Dr. A	A. Baride

÷

Group B	Sr. No	Course Code	Name of Course (Subject)	College Abbreviation of Subject	Course Faculty Computer (C)	Course Faculty Computer (D)
	01	BTBS101	Engineering Mathematics – I	EM-I	Prof. Ms. S. P. Patil	Prof. Ms. S. R. Ballal
	02	BTBS102	Engineering Chemistry	EC	Prof. Ms. Y. V. Babar	
Name of	03	BTES103	Engineering Mechanics	EMECH	Prof. Mr. A. B. Kadam	
Branch:-	04	BTES104	Computer Programming in C	СР	Prof. Ms. Priyanka Salunkhe	
	05	BTES105	Workshop Practices	WP	Prof. Mr. 4	A. B. Pisal
Computer	06	BTES106	Basic Electrical & Electronics Engineering	BEEE	Prof. Mr. B. B. Godbole & Pro	f. Mrs. S. V. Mane
	07	BTES107L	Computer Programming Laboratory	CPL	Prof. Ms. Priya	unka Salunkhe
	08	BTBS108L	Engineering Chemistry Laboratory	ECL	Prof. Ms. Y	. V. Babar
	09	BTES109L	Engineering Mechanics Laboratory	EMECHL	Prof. Mr. A	. B. <u>Kadam</u>

(Basic Science & Humanities)

Principal

K.B.P College of Engg, Satara

	Number of Projects carried out, funding	Class & Branch	Name o Project		ling Agency	Grant
	agency, Grant received	Civil Engg.			Nil	received Nil
		Electronics Engg.	Nil		Nil	Nil
		Computer Science	Nil		Nil	Nil
		& Engg.				
		Mechanical Engg.	Nil		Nil	Nil
	Publications (if any)	Department		<mark>2021-22</mark>	2020-2	1 2019-20
	out of research in last	Civil Engineering –		Nil Nil	Nil	Nil
	three years out of	Electronics Engineering-		20		
	masters projects	Computer Science & Engineering-		Nil	Nil	Nil
		Mechanical Engineerin	<mark>g-</mark>	<mark>07</mark>	<mark>07</mark>	<mark>02</mark>
	Industry Linkage	Civil Engineering –				
		Electronics Engineering	Yes , With Bharat Sanchar Nigam Ltd.			
				Government of India Enterprise.		
		Computer Science & Engineering-				
		Mechanical Engineerin	<mark>8-</mark>	Cyclo Transmissions Ltd,Satara. M/s.Kavitsu Transmissions		
		Pvt.Ltd,Satara.				
					ijatEquipment	<mark>s Pvt.</mark>
		Ltd.Satara.				
		M/s.Pankaj Engineering Pvt. Ltd.				<mark>g Pvt. Ltd.</mark>
				Satara.	ha Founders P	vt Itd Satara
					omotive Jaipu	
					Corporation Pv	
			GATEtutorPune			
		M/s. WelflowEngg.				
		CompanyMIDC Staraa				
		Beacon Gear Transmission Pvt Ltd				
		Satara Win Win Technology Addl. MIDC				
		Satara				
					<mark>n Gear Transmi</mark>	ssion Addl.
				MIDC Sa		
					ngineering old	
					er Sugar Factor	
					antraoChavan (lant Bhuinj, Dis	

			Shree Engineering work addditional MIDC Satara	
	MoUs with Industries	Civil Engineering –	01	
	(minimum3(10))	Electronics Engineering-	03	
		Computer Science & Engineering- Mechanical Engineering-		
18.	LoA and subsequent EoA till the current Academic Year	All India Council for Technical Education Extension of Approval for the Academic Year 2021-22 F.No. Western/1-9318378026/2021/EOA Dt. Date: 02-Jul-2021 https://www.kbpcoes.edu.in/mandatory-disclosures		
19.	Accounted audited statement for the last three years	https://www.kbpcoes.edu.in/mandatory-disclosures		
20.	Best Practices adopted, if any	 https://www.kbpcoes.edu.in/mandatory-disclosures BEST PRACTICE I Title of the Practice: Imparting skills through Project Based Learning. Objective of the Practice 1. To give scope for creativity among the students. 2. To help develop critical thinking ability. 3. To develop the ability to work in a group /team. 4. To develop the interpersonal skills among the students. 5. To help develop entrepreneurial skills. The Context: In affiliated colleges, classroom teaching and laboratory work is ca out pertaining to the syllabus provided by the affiliating university. theoretical inputs are given in the classroom whereas skills are impaduring practical sessions. Structured nature of the syllabus seldom al crossing of the boundaries specified by the syllabus hence there is lin scope for the students to work independently and explore their creati Integrating what has been learned in individual courses and applyin comprehensively does not happen. To bridge the gap, Karmaveer Bhaurao Patil College of Engineer practices project-based learning to complement classroom teaching laboratory work. Project-based learning helps students to use creativity. Attempts are made to offer projects for a batch of students pertaining the course that is taught in the classroom or laboratory. 		

complete mini and major projects more effectively and efficiently.

BEST PRACTICE II

Title of the Practice: Book Bank Scheme for all students

Objectives of the practice

1. To make the students resourceful in terms of textbooks and reference books.

2. To make education affordable

The Context:

The normal practice regarding the issue of books to the students in educational institutes to issue no of borrowers cards to individual students. Students borrow a book by depositing borrower's card for a stipulated time period, after which he or she has to return the book. If the student has to retain the book he or she has to again go through the same process by approaching the library, thus a student cannot retain books throughout the semester. This limits the availability of the book when required to a student and the student is required to purchase it, adding a financial burden. Considering the cost of the books needed by the student throughout the semester, this becomes a hindrance for economically poor students. Karmaveer Bhaurao Patil College of Engineering since 1990-91 is handling this issue very efficiently and effectively by implementing a book bank scheme. The scheme allows the student to keep at least one book of every course throughout the semester and makes the student resourceful without having a financial burden. A social welfare scheme by Government makes the facility of book bank available to certain reserved category students. Karmaveer Bhaurao Patil College of Engineering, however, offers the facility to each and every student of the institute. The Practice Every student is offered a maximum of seven books (normally student studies 5 theory courses in every semester). The student may opt for getting up to 7 books on the scheduled date. Normally, textbooks prescribed in the syllabus are issued under a book bank scheme. Student if prefers to get books less than 7 while entering the scheme, he or she can add books up to 7 during the semester. By this way, all the students can maintain books with them for the whole semester. Yearly maintenance of the books returned by the students at the end of the semester is carried out from the amount collected from the student as well as it helps to purchase new books to replace damaged books to purchase new editions. The schedule for every class and every department is displayed on the library notice board as well as on departmental notice board to give wide publicity. The care is taken to ensure minimum disturbance in the academic schedule of the class. Students return the books after completion of their end semester examination. Based on earlier experience number of copies are added each year to ensure quantity supply of the books as per student's choice and requirements. Students need to refer reference books also along with textbooks. Hence, the book bank scheme is also supported by issuing borrower's cards. Students can borrow a reference book by using borrower's cards and I-card by following the usual practice of issuing book by depositing borrower's card or I-card. This

	practice allows access to both the textbook as well as a reference book.