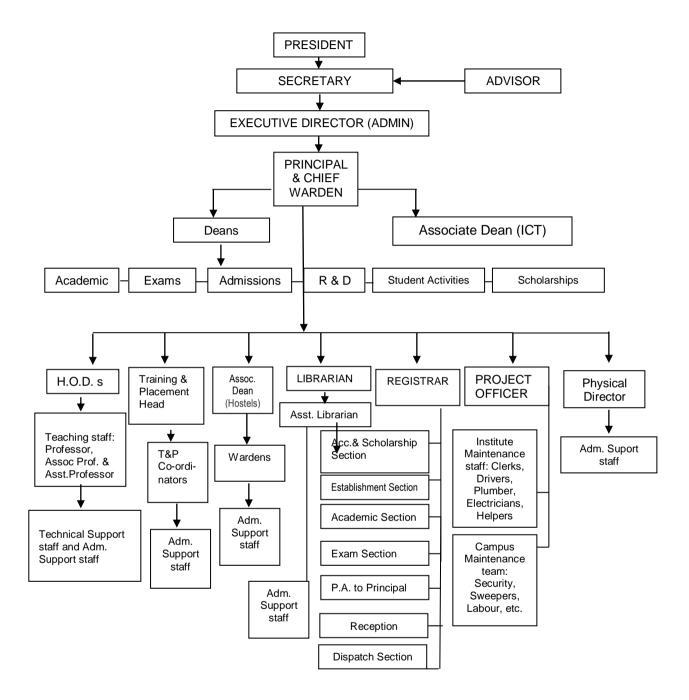
Mandatory Disclosure (B.E./B.ARCH./M.TECH.)

1.	Name of the Institution	Kavikulguru Institute of Technology and Science (KITS)				
	Address of the Institution	K.K. NAGAR, RAMTEK – 441 106 Dist. NAGPUR, MAHARASHTRA, INDIA.				
	Telephone No.	07114-255309, 255236 (Fax)				
	Mobile No.	9975413330				
	Email ID	principal@kits.edu				
	Website	www.kits.edu				
2.	Name and address of the Society	Vodithala Education Society, Sharada Nilayam, 60M2-3RT, Sanjeeva Reddy Nagar, Hyderabad- 500038 (Telangana State)				
	Telephone No.	040-23702288				
	Mobile No.	9975413330				
	Email ID	srinivasv3@yahoo.com				
3.	Name and address of the Principal	Dr. Avinash N. Shrikhande, Kavikulguru Institute of Technology and Science K.K. NAGAR, RAMTEK – 441 106 Dist. NAGPUR, MAHARASHTRA, INDIA.				
	Mobile No.	9975413330				
	Email ID	principal@kits.edu				
4.	Name of the affiliating University	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur				
5.	Governance					
a.	Members of the Board and their brief background					

SI.	Trust / Society Representative	Academic B	Academic Background		Others
No.		Technical	Non Technical	Rep.	
1.	Capt. V.Lakshmikantha Rao		B.Sc.		Chairman
2.	Sri V. Kishen Rao		B.Com		Member
3.	Sri V.Srinivasa Rao	B.Tech(Mech.)			Member
4.	Sri V. Pranav	M.S.(CSE)			Member
5.	Sri T.S.V.Ramana	M.Sc.Tech. (IT)			Emiment Professional
6.	Director, Directorate of Technical Education, Mumbai.				Govt. Nominee (Ex-officio)
7.	Dr. R.H.Tupkary	Ph.D.(Engg)			Univ. Nominee
8.	Dr.G.Vivekanand, Former M.P.	M.B.B.S.			DTE Nominee (Industrialist)
9.	Dr. Vilas P. Mahatme, Professor	Ph.D.			Institute nominee
10.	Dr. Pankaj Ashtankar, Professor	Ph.D.			Institute nominee
11.	Dr. A.N.Shrikhande Principal.	Ph.D.			Member Secretary

b	Members of the Academic Advisory Body						
	Capt.V.Lakshmikantha Rao	Chairman					
	Sri V.Srinivasa Rao	Secretary					
	Dr. Avinash N.Shrikhande	Principal					
	All HODs	Members					
C.	Frequency of the Board Meeting a	and Academic Advisory Body					
	meeting are held once in a mo	conducted once in a year and Governing Council onth to take decisions. The decisions taken in are placed before the Governing Body for					

d. Organizational Chart and processes



e. Nature and extent of involvement of faculty and students in academic affairs/ improvements
 The students' personal and academic grievances are taken care by the counselors, class teachers and higher authorities. Teachers monitor students through counseling and providing books through institutional book bank scheme to economically weak students of all categories. Encouraging the students' internship at industry during vacation, inviting industry people for expert guest lectures, and conducting special classes for academically slow learners, lateral entry students. Classes for Spoken English are conducted at B.E first year level.
 f. Mechanism/Norms and Procedure for democratic/good governance

	T							
	The management involves the faculty in participative decision-making process. The management recognizes the need for decentralization, for the Institute growth. The Principal, Deans and HOD's have adequate autonomy in academic and administrative decision making. The staff, student representatives and other stakeholders participate in framing policies and decision making at the levels of department and the Institute							
_	Student feedbac	ok machanism on Institutional Covernance/faculty performance						
g.	Student feedback mechanism on Institutional Governance/faculty performance The Principal obtains the feed-back at least Twice a year from the students regarding the quality of teaching done by the teachers. In case of any shortcomings observed either in the quality of teaching or attitude, the teacher is suitably advised, during annual assessment. The Principal also takes feedback from the students regarding any difficulty or inconvenience faced by them and the issues are sorted out in consultation with the Deans, HODs and Wardens.							
- In	0-1	and an about on for for the cultive Otalf and attribute						
h.	Grievances redressal mechanism for faculty Staff and students A Grievance Committee has been constituted in the year 2001 and its existence is widely circulated. Any major grievance, which could not be solved at the HODs level, can be submitted to the Committee. The Committee goes into the details and gives its suggestions to the Principal. The Principal in consultation with the Management takes appropriate steps for the redressal of the grievance. Click on https://www.kits.edu/GrievenceRedressalCell.php for details							
i.	Establishment of Anti Ragging Committee	Yes. Click on https://www.kits.edu/RaggingPreventionCommittee.php						
		Vac Clieb en						
j.	Establishment of Online Grievance Redressal Mechanism	Yes. Click on https://docs.google.com/forms/d/e/1FAlpQLSfxkmCxQOtJVXQ_1M0GMem1R5t5YByuR0Uj-B2ewNpJFsPEw/viewform						
k.	Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University	Yes. Click on https://www.kits.edu/GrievenceRedressalCell.php						
I.	Establishment	Yes. https://www.kits.edu/InternalComplaintCommittee.php						
	of Internal Complaint Committee (ICC)							
m.	Establishment	Yes.						
111.	of Committee for SC/ST	https://www.kits.edu/ST-SC-OBC-Cell.php						
	lotows - l	Vac Click on						
n.	Internal Quality	Yes. Click on https://www.kits.edu/iqac.php						

	Assurance Cell					
	0011					
6.	Programmes					
a.	Name of Programmes approved by AICTE	B.Tech./M.Tech./B.Arch.				
b.	Name of Programmes accredited by AICTE	Nil				
C.	Status of Accreditation of courses	Not accredited.				
	Our Institute is Accredited by NAAC with B ⁺⁺ Grade from Nov.2018 (valid upto 2023) Click on https://www.kits.edu/Downloads/Documents/NBA Accreditation.pdf					

d. For each programme the following details are to be given

Academic year 2020-21

SNo	Name of the programme	No. of seats	Duration	Cut off marks /rank of adm. during last 3 yrs	Fee*	Place- ment facilities	Campus placement during 2020-21	Sa Min.	lary in la Max.	khs Avg
	U.G.									
1	Civil	60	4 years	56.22	103000	Available	00	1.57	10.00	3.36
2	Mechanical	60	4 years	20.78	103000	Available	01	1.57	10.00	3.36
3	Elect.& Comm	60	4 years		103000	Available	11	1.57	10.00	3.36
4	Comp. Tech.	90	4 years	45.03	103000	Available	46	1.57	10.00	3.36
5	Info. Tech.	60	4 years	60.57	103000	Available	14	1.57	10.00	3.36
6	Electrical	60	4 years	47.39	103000	Available	24	1.57	10.00	3.36
7	Arch.	20	5 years	87.93	69000	Available	0	-	-	-
	P.G									
8	M.Tech. (Stru.)	18	2 years	9.96	60000	Available	0	-	-	-
9	M.Tech. (HPE)	18	2 years		60000	Available	0	-	-	-

Academic year 2021-22

-	ciliic year zozi-zz					•	•			
SNo	Name of the		Duration	Cut off	Fee*	Place-	Campus	Sa	lary in la	akhs
	programme	No. of seats		marks /rank of adm. during last 3 yrs		ment facilities	placement during 2021-22	Min.	Max.	Avg
	U.G.									
1	Civil	60	4 years	71.06	103000	Available	04	1.57	10.00	3.36
2	Mechanical	60	4 years	42.09	103000	Available	24	1.57	10.00	3.36
3	Elect.& Comm	60	4 years		103000	Available	06	1.57	10.00	3.36
4	Comp. Tech.	90	4 years	51.94	103000	Available	112	1.57	10.00	3.36
5	Info. Tech.	60	4 years	48.39	103000	Available	41	1.57	10.00	3.36
6	Electrical	60	4 years	26.73	103000	Available	15	1.57	10.00	3.36
7	Arch.	20	5 years	80	69000	Available	0	-	-	-
	P.G			_						
8	M.Tech. (Stru.)	09	2 years	68.3	60000/-	Available	0	-	-	-
9	M.Tech. (HPE)	09	2 years		60000	Available	0	-	-	-

Academic year 2022-23

SNo	Name of the	w	Duration	Cut off	Fee*	Place-	Campus	Sa	lary in la	ıkhs
	programme	No. of seats		marks /rank of adm. during last 3 yrs		ment facilities	placement during 2019-20	Min.	Max.	Avg
	U.G.									
1.	Civil	60	4 years	26.78	103000	Available	0	1.20	10.00	3.36
2	Mechanical	60	4 years	39.15	103000	Available	56	1.20	10.00	3.36
3	Elect.& Comm	60	4 years	27.33	103000	Available	09	1.20	10.00	3.36
4	Comp. Tech.	90	4 years	64.49	103000	Available	24	1.20	10.00	3.36
5	Info. Tech.	60	4 years	51.26	103000	Available	09	1.20	10.00	3.36
6	Electrical	60	4 years	32.49	103000	Available	30	1.20	10.00	3.36
7	Arch.	20	5 years	107	62000	Available	0	-	-	-
	P.G									
8	M.Tech. (Stru.)	09	2 years	9.98	87000	Available	0	-	-	-
9	M.Tech. (HPE)	09	2 years		87000	Available		-	-	-

е	Name and duration of programmes having Twinning and Collaboration with Foreign University (s) and being run in the same campus along with status of their AICTE approval	Nil
f.	Whether the collaborative programmes is approved by the AICTE? If not whether the Domestic/Foreign University has applied to AICTE for approval.	Not applicable

7.	Faculty			
a.	Branch wise faculty members	Regular	Adhoc	
	Civil Engg.	06	02+03+1 sla	
	Mechanical Engg.	13		
	Elect. & Comm. Engg.	06		
	Computer Tech.	04	08+1 cs	
	Information Tech.	01	05	
	Electrical Engg.	03	04	
	Engg. Sciences & Humanities	09	03+1 kasture	
	Heat Power Engg.	00	00	
	Architecture	01	13+1	
		43	42	
	Permanent faculty	43 regular + 42 adhoc=85		
	Adjunct faculty	Nil		
	Permanent faculty: student ratio	1:20		
	No. of faculty employed and left during la	st three years		
	Academic year	Employed	Left	
	2020-21	09	12	
	2021-22	26	22	
	2022-23	18	16	

8.	Profile of Principal	1-484134009				
	Name	Dr. AVINASH.N.SHRIKHANDE				
a b						
	Date of birth	7/6/1966				
C	Unique ID	1-484134009				
d	Educational Qualification	B.E, M.E., PGDEPM Ph.D.				
е	Work experience	00.1/2.272				
	a. Teaching	32 Years				
	b. Research	1.5 Years				
	c. Industry					
	d. Others					
f	Area of specialization	Environmental Engineering				
g	Courses taught at UG/PG level	<u>UG (Engg.)</u> Water Supply & Sanitary Engg., Transportation Engg, Estimating, Mechanics of Materials, Environmental Services, Industrial Architecture, Engg. Hydrology & Water Resource Engg., Fluid Mechanics, Strength & Materials, Environment Studies, Strength of Materials, Environmental Engg., - I & II, Estimating & Costing <u>PG</u> – Environment Management				
h	Research guidance					
	No. of papers published in Na	ational / International journals / Conferences				
	National Conference	,				
	International Conference					
	Projects guided at UG level	30				
	M.Tech. Dessertations	02				
	Ph. Ds/Projects Guided	02				
i	Projects carried out					
	 a) As Principal Investigator – Sanctioned an Amount of Rs.26.073 Lakhs Titled" Spatial Distribution of Uranium and Associated Water parameters in three districts of Maharashtra (Nagpur, Wardha and Chandrapur) b) As Co-Investigator – Sanctioned an Amount of Rs.16.627 Lakhs Titled "Spatial Distribution of Uranium and Associated Water parameters in Three districts of Maharashtra (Bhandara, Gondia and Gachiroli) 					
i	Patents	Nil				
k	Technology transfer	Nil				
1	Research publications	National: 20				
'	11036a1611 publications	International: 16				
m	No. of books published with details	Nil				
						

Profile of each faculty furnished separately.

9	Fee							
a.	Details of fee as approved by State Fee Committee for the Institution							
	Tuition fee is as prescribed by the Fees Regulating Authority, Govt. of Maharashtra,							
	Mumbai. The final approved fe	ee for the academic	year 2022-23 is a	s follows				
	Category	Engg. Course	Arch. Course	M.Tech. course				
	Fee amount	Rs.1,04,040	Rs. 70,040	Rs. 61,040				
	OBC/EBC	Rs. 57,602	Rs. 38,931	Rs. 61,040				
	NT/VJ/SBC/DT	Rs. 11,163	Rs. 7,822	Rs. 61,040				
	SC/ST	Rs. 1,040	Rs. 1,040	Rs. 61,040				
	TFWS	Rs. 11,163	N.A.	N.A.				
	Note: University fee of Rs. 1000/-, Student Bhima Yojana Rs.40/-, Caution Deposit of							
	Rs.5000/- (refundable) to be paid by all students.							

b.	Time s	chedule for payment	Fee is to be paid yearly ba	sis				
		for the entire						
	Progra							
С		Fee waivers granted	Our Institute granted fee c	oncession to 25 Nos. of				
		mount and name of	students during the acade					
	studen		g · · · · · · ·	, , , , , , , , , , , , , , , , , , , ,				
d	Numbe	er of scholarship	Details of students furnished	ed below				
		by the Institution,						
		n and amount						
	B.Tec	h. First year						
	Sno.	Roll No.	Name of the student	Amt. of fee concession				
				Sanction				
	1.	CE22035	Mr.Devasish R.Hatwar	5000				
	2.	ME22038	Ms.Nidhi L.Khodkar	5000				
	3.	EC22013	Mr.Prajwal V.Bawankule	10000				
	4.	EC22022	Mr.Aryan M.Gadkar	5000				
	5.	EC22060	Mr.Aman N.Damahe	5000				
	6.	EL22008	Mr.Nishan L.Lambat	11610				
	7.	EL22047	Mr.Shreyash S.Patle	5000				
	B.E. S	econd year						
	1.	CT21025	Ms.Yeshwari D.Bhure	11610				
	2.	CT21090	Mr.Niket A. Dabhade	46438				
	3.	CTD21100	Mr.Zubair Ismail Sayyad	11610				
	B.E. T	hird year						
	1.	CT20012	Mr.Piyush D. Wankhede	11610				
	2.	CT20014	Mr.Om Y.Suple	23219				
	3.	CT20017	Ms.Bhumika B.Wanjari	10000				
	4.	CT20030	Mr.Shashank S.Menghare	11610				
	5.	CT20055	Ms.Diksha K.Kimmatkar	5000				
	6.	CT20055	Ms.Darshika P.Fursule	11610				
	7.	EL20006	Mr.Amish J.Kadao	27562				
	8.	ELD20066	Ms.Madhavi R.Charde	5000				
	 	1						
		ourth year						
	1.	CE19024	Mr. Mayur P.Male	10000				
	2.	CT19008	Mr. Urjit R.Kathane	11610				
	3.	CT19019	Mr. Aneesh Nedunoori	11610				
	4.	CT19050	Mr. Parag S.Dange	10000				
	5.	IT19060	Ms. Jyoti R.Pal 10000					
	6.	ME10018	Mr.Akshay K.Sawarkar 9720					
	<u> </u>	Figure						
	+	n. Fifth year	la l	0007				
	1.	AR18013	Nakshatra D.Khedgarkar	8295				

	Criteria for Fee Fee concessions are provided to Economically Poor												
е	Criteria for							onomically	/ Poor				
	waivers/sc				ents and wa								
f	Estimated				tels run by								
	and Lodgii	ng in H	ostels		basis'. Hostel fee is Rs. 18000/- per annum and for								
				mes	mess it is around Rs. 2750/- per month								
g	Any other	fee ple	ase specif	y	Nil								
10	Admissio	n											
а	Number of	seats	sanctione	d with the	with the year of approval								
	Course Na				oned seats		Year of approval						
	Civil Engg			60			1994	-					
	Electronics	s Engg		60			1994						
	Mechanica	al Engg	ļ.	90			1994						
	Computer			60			1994						
	Architectu			40			1994						
	Informatio	n Tech	noloav	40			1999						
	Informatio			60			2000						
	Electronics			60			2001						
	Architectu			30			2005						
	Mechanica			120			2008						
	Information			90			2008						
	Computer Tech.			90			2008						
	Electrical Engg.			60			2010						
	Computer Tech.			120			2010						
	M.Tech. (Structures)			18			2010						
	M.Tech. (H			18			2010						
	M.Tech. (E			18			2010						
	M.Tech. (0		1103)	18			2014						
	Architectu			40			2015						
	Informatio		nology		60								
	Electronics				0 (Closure)								
	M.Tech. (E				0 (Closure)			2019 2019					
	M.Tech. (C		1103)		0 (Closure)			2019					
	Mechanica		<u> </u>	120 to (2019						
	Computer)•	120 to 9			2019						
	Computer	10011.		120 10 .	30		2019						
b	No of stud	dente a	dmitted un	der vario	us categorie	e durina l	act 3 vears						
10.b	110. 01 3100				ous categories i								
Course		Civil	Electronics	Mechanical	Comp. Tech.	Info. Tech.	Elect. &Com	Electrical	Arch.				
Level		UG	UG	UG	UG	UG	UG	UG	UG				
	SC	03	CLOCUDE	05	16	12	00	02	03				
	ST DT/VJ/NT	01 01	CLOSURE OF	00	00 05	02 02	00	00	00				
2020-21	OBC	14	COURSE	08	44	18	00	05	08				
	SBC	00]	00	07	01	00	00	01				
	OPEN	05		01	19	06	00	04	05				
	SC	04	4	07	21	16	00	03	00				
	ST DT/VJ/NT	01 07	CLOSURE	00	01 07	01 03	00	00 01	00				
2021-22	OBC	14	OF	09	55	33	00	12	00				
	SBC	03	COURSE	01	00	01	00	02	00				
	OPEN	01		01	14	11	00	03	02				
	SC	08		12	13	10	08	04	02				
	ST DT/VJ/NT	02 11	CLOSURE	00 06	01 14	02 07	00 05	00 07	00 01				
2022-23	OBC	27	OF OCUPOR	30	50	32	42	40	02				
	SBC	01	COURSE	00	04	01	02	02	00				
	OPEN	04	1	06	21	15	07	04	03				

b I	No. of stud	dents admitted ur	nder various catego	ries during last 3 yea	ars
10.b			ted under various categoric		
Course:.		M.Tech.	M.Tech.	M.Tech.	M.Tech.
		Structural Engg.	Electronics	Heat Power Engg.	Comp.Science & Engg.
Level		PG		PG	
	SC	Nil		Nil	
	ST	Nil	CLOSURE OF COURSE	Nil	CLOSURE OF COURSE
2020-21	DT/VJ/NT	Nil		Nil	
2020-21	OBC	Nil		Nil	
	SBC	Nil		Nil	
	OPEN	Nil		Nil	
	SC				
	ST	Nil		ADMISSIONS FREEZED	
2021-22	DT/VJ/NT	Nil	CLOSURE OF COURSE	BY THE DTE/	CLOSURE OF COURSE
2021-22	OBC	01		UNIVERSITY	
	SBC			ONVERON	
	OPEN	01			
	SC	00			
	ST	00			
2022-23	DT/VJ/NT	00	CLOSURE OF COURSE	ADMISSIONS FREEZED	CLOSURE OF COURSE
2022-23	OBC	02		BY THE DTE/	
	SBC	01		UNIVERSITY	
	OPEN	03			

	No. of appli				ring last	two ye	ears fo	or ad	miss	sion un	der	Man	ager	nent	
Course	Quota and	Civil		Electronics		Mech	Mechanical		mp. ch.	Info. Tech.		Elect. & Com.		Elec	trical
Level		U	G	U	G	U	G		G	UC		UG		UG	
No. of students applied &	Academic year	Applied	Admitted	Applied	Admitted	Applied	Admitted	Applied	Admitted	Applied	Admitted	Applied	Admitted	Applied	Admitted
admitted under Management	2021-22	0	0	Closure of course	Closure of course	00	00	10	10	06	06			00	00
Quota	2022-23	0	0	-do-	-do-	00	00	10	10	09	09	02	02	00	00
Course			ecture		ech. Engg.)		ech.	M.T (H.F	ech. P.E.)	M.Te (CSI					
Level	•	U	G	Р	G	Р	PG		G	PG	;				
No. of students applied & admitted	Academic year	Applied	Admitted	Applied	Admitted	Applied	Admitted	Applied	Admitted	Applied	Admitted				
under Management Quota	2021-22	01	01	00	00		ure of urse			Closure of course					
Quota	2022-23	03	03	02	02	-c	lo-			-do-					
	•														
11	Admisis														
а	Mention t and its U	RL (w	ebsite))	J								Ū	ency	
	For Engg Maharas		rses:	MHTCE	T test is o	condu	cted b	y St	ate (CET C	ell, G	Bovt.	of		
	State CET Cell. Maharashtra State. Mumbai. 8th Floor, New Excelsior Building, A. K. Nayak Marg, Fort, Mumbai-400 001. Website: https://www.mahacet.org														
		For Arch. course: National Aptitude Test in Architecture (NATA) is conducted by Council of Architecture (CoA), New Delhi													
	State CE A.K.Naya https://ww	ak Ma	rg, Fo	narashtra ort, Mumb	State, Moai-40000	Mumba 01. W	ai, 8 th l ebsite	Flooi : http	r, Ne os://v	w Exc www.m	elsio naha	r Bu cet.c	ildin org	g	

	For M.Tech. course: Graduate Aptitude Test in Engineering (GATE) is conducted every year by the one of the IITs on behalf of MHRD, Government of India.									
b.	b. No.of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test)									
Civil Electroni				Mechanical	Comp. Tech.	Info. Tech.	Elect. & Com.	Electrical	Architecture	
		UG	UG	UG	UG	UG	UG	UG	UG	
11.b	Exams									
2021-22	CET	27	Closure of	19	83	57	00	18	03	
2021-22	JEE	02	course	02	15	08	00	03	01	
2022-23	CET	48	Closure of	45	87	55	54	50	05	
2022-23	JEE	05	course	9	16	12	10	07	03	
M.Tech. (Stru. Engg.) M.Tech. (Electronics) M.Tech. (HPE) M.Tech. (C						. (CSE)				
2021-22	22 GATE 02			Closure of course		00		Closure of course		
2022-23	B GATE 03 Closure of course 00 Closure of course									

Calendar for admission against Management/vacant seats for UG courses			0			Ciccuit of course	`	,,,	0100010 01	000100		
Schedule of activities Sales of application forms 13-11-2022 13-11-2022 13-11-2022 13-11-2022 13-11-2022 14-11-2022 Dates for amouncing final results 15-11-2022 Release of admission list 15-11-2022 15-11-2022 Date for acceptance by the candidates 15-11-2022 15-11-2022 Date for acceptance by the candidates 15-11-2022 15-11-2022 Date for acceptance by the candidates 15-11-2022 Its-11-2022 Its-11-2022 Date for acceptance by the candidates 17-11-2022 Its-11-2022 Its-11-2022 Variing of academic session 17-11-2022 Variing list shall be activated only on the expiry of date of main list Policy of refund of fee, in case of withdrawal, shall be clearly notified Policy of refund of fee, in case of withdrawal, shall be clearly notified 12. Criteria and weightages for admission Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc. 1. The eligibility criteria for admissions in the various courses are announced by the Competent Authority of State Govt. & DTE, Mumbai every year. 2. The Entrance Test (MHT-CET & JEE) are conducted by CET Cell for state level Exam (MHT-CET) and by Central Govt. for JEE Exam. 3. The registered candidates apply for admissions though CAP rounds conducted by CET Cell of state Govt. b Mention the minimum level of acceptance, if As per the norms of DTE, Mumbai any c. Mention the cut off levels of percentage and percentile score of the candidates in the admission test for the last three years Course Course Cet 56.22 Closure of 20.78 8.54 19.42		<u>C</u>	olondar f	for admissi	on against N	Management/vac	ant coate fo	or LIC cour	200			
Sales of application forms	C.					nanagemeni/vac				nt seats		
Last date of submission of applications												
Dates for announcing final results						ations						
Release of admission list												
Date for acceptance by the candidates												
Last date for closing of admission Starting of academic session Waiting list shall be activated only on the expiry of date of main list Policy of refund of fee, in case of withdrawal, shall be clearly notified Criteria and weightages for admission Describe each criterion with its respective weightages i.e. Admission is done as per DTE rules. 12. Criteria and weightages for admission Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc. 1. The eligibility criteria for admissions in the various courses are announced by the Competent Authority of State Govt. & DTE, Mumbai every year. 2. The Entrance Test (MHT-CET & JEE) are conducted by CET Cell for state level Exam (MHT-CET) and by Central Govt. for JEE Exam. 3. The registered candidates apply for admissions though CAP rounds conducted by CET Cell of state Govt. b Mention the minimum level of acceptance, if any c. Mention the cut off levels of percentage and percentile score of the candidates in the admission test for the last three years Course Civil Electronics Mechanical Comp.Tech. Info. Tech. Elect & Com Electrical Level UG Acad.Year Exam CET (56.22 Closure of 20.78 & 8.54 19.42 25.22 (76198) (85099) (79603) 25.22 (76198) (85099) (79603) 25.22 (76198) (85099) (79603) 25.22 (76198) (85099) (79603) (37582) (37582) (41720) course (71711) (63001) (66664) (84234) (44912) course (54397) (36610) (34528) (4634						dates						
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Qualifying examination etc.	12.		Criteria	and weign	tages for ad	mission respective weigh	htogog i o	A dmission	Toct mark	c in		
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Competent Authority of State Govt. & DTE, Mumbai every year.						or admissions in	the various	s courses a	re annound	ced by the		
Exam (MHT-CET) and by Central Govt. for JEE Exam. 3. The registered candidates apply for admissions though CAP rounds conducted by CET Cell of state Govt.										,		
3. The registered candidates apply for admissions though CAP rounds conducted by CET Cell of state Govt. b Mention the minimum level of acceptance, if any As per the norms of DTE, Mumbai			2.	The Entrar	nce Test (M	HT-CET & JEE)	are condu	cted by CE	T Cell for	state level		
CET Cell of state Govt. B												
Description							missions th	ough CAP	rounds cor	nducted by		
Course Civil Electronics Mechanical Comp.Tech. Info. Tech. Elect & Com Electrical Level UG UG UG UG UG UG UG Acad.Year Exam CET 56.22 Closure of (54548) course (78838) (85089) (79603) (79603) CET 71.06 Closure of (42.09 51.94 48.39 26.73 (41720) course (71711) (63001) (66664) (84234) 2021-22 JEE 37.26 Closure of (4912) course (54937) (36610) (34528) (103503) Closure of (103503) Closure of (92342) (60954) (77991) (77974) (97991) CET 26.78 (103503) Closure of (92342) (60954) (77991) (77974) (97991) JEE 11.14 course 0.55 58.81 59.66 49.73 0.22												
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Course			Mentior	the cut of	f levels of ne	arcentage and no	rcentile sc	ore of the	randidates	in the		
Course Civil Electronics Mechanical Comp. Tech. Info. Tech. Elect & Com Electrical Level UG	C.						JIOCITUIC 30		andidates	iii tiiC		
Acad.Year Exam CET		Cour		Civil	Electronics		Comp.Tech.		Elect & Com	Electrical		
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2021-22			JEE			-						
December 2021-22 JEE 37.26 Closure of course 14.49 49.60 52.42 34.67 (46348)			CET									
JEE 37.26 Closure of 14.49 49.60 52.42 34.67	2021-22					, ,						
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2022-23 (103503) Closure of (92342) (60954) (77991) (77974) (97991) JEE 11.14 course 0.55 58.81 59.66 49.73 0.22												
2022-23 JEE 11.14 course 0.55 58.81 59.66 49.73 0.22	0000	00			Closure of							
[(56573) (60205) (27203) (26644) (34056) (60294)	2022-	-23	JEE	11.14		0.55	58.81	59.66	49.73	0.22		
			1	(56573)		(60205)	(27203)	(26644)	(34056)	(60294)		

Course:.M T	ech.	Stru. Engg.	Electronics	H.P.E.	CSE		Arch.		
Level		PG	PG	PG	PG		UG		
Acad.Year	Exams.						JEE		NATA
2020-21	GATE	9.96 (4394)	Closure of course		Closure of course	JEE/NATA	87.93 (53	79)	78 (4140)
2021-22	GATE	68.3 (317)	Closure of course		-do-	NATA			80 (3145)
2022-23	GATE	9.98 (1099)	Closure of course		-do-	NATA	104.96 (23	323)	90 (3588)
							1		7
d.	aggrega admitte	ate for all c d	andidates				website		
13.a.	score fo	or each of t	he qualifyi	plications have being examination in s	separate o	categorie	s for open	sea	ts.
	student 2. CET	s in the va Cell will pu	rious Institu Iblish the C	of CET Cell will ute in the state of Nategory-wise seat	laharasht matrix as	ra. per the 0	Govt. polic	су.	
b.	Manage	ement quo	a seats	pplied along with p		•		ore f	
Merit No.	Appln. I	D	N	lame	Seat Type	CET Exams	CET Marks		PCM Marks
	ENGG								
1	EN222026			CHAKINARAPUWAR	TYPE-A	MH-CET	83.47	62.0	
2	EN221954		NARENDRA I		TYPE-A	MH-CET	67.97	86.6	
3	EN221908		ISMAIL SHEIR RAVINDRA T		TYPE-A	MH-CET MH-CET	62.08	52.6	
4 5	EN222319 EN222018			ANDULKAR IAMASNIYA PATEL	TYPE-A TYPE-A	MH-CET	41.48 41.48	87.6° 50.3°	
6	EN221997		KENDRASING		TYPE-A	MH-CET	38.17	50.6	
7	EN222178		YED JEHAAN	THARORITA	TYPE-A	MH-CET	25.03	49.6	
8	EN222020		WINI SUNIL S	AMRIT	TYPE-A	MH-CET	21.88	58.3	
9	EN222003		'RAJESH BIR		TYPE-A	MH-CET	17.53	70.1	
10	EN221785		NETAJI DAMA		TYPE-A	MH-CET	17	87.6	7
11	EN221889	42 RUCH	KA MANOJ M	ESHRAM	TYPE-A	MH-CET	14.61	44.6	7
12	EN222027		H KRISHNRAC		TYPE-A	MH-CET	8.25	52.0	
13	EN222032		ANI SHARAD S		TYPE-A	MH-CET	1.45	73.6	
14	EN222536		RAJENDRA		TYPE-A	JEE	79.13	49.3	
15	EN222082			CHINDHALORE	TYPE-A	JEE	69.17	80.1	
16	EN222039		ASHFAK HUS		TYPE-A	JEE	36.09	65.0	
17	EN222230		SADAWARTI		TYPE-A	JEE	35.2	82.0	0
18	EN222033	SHEKI	HSINGH KAR IAWAT		TYPE-A	JEE	19.72	79.0	
19	EN222006		PYARELAL [TYPE-A	JEE	13.36	63.3	
20	EN222299			BAJANGHATE	TYPE-A	JEE	9.38	47.6	
21	EN222368	81 PURV	PANCHBUDI	HE	OMS	JEE	12.8	61.0	0
	ADCH								
1	ARCH. AR221040		A PRASAD		Al	NATA	90		42.66
2	AR22105		SHA VASANT	JUNGHARE	TYPE-A	NATA	83.50		84.66
_				00.101.01.01	= /.		00.00		0.100
	M. TEC								
1	ME22601			GADDAMWAR	TYPE-A	GATE	18.25		8.73
2	ME22601	482 YUSUI	ABDUL GAN	IANSARI	TYPE-A	GATE	7.10		9.65
14	Results	of Admiss	ion under	Management seats	/ Vacant	seats			
				•			Oueta ···:	h +h -	briof profile -
a.	membe			m for admission ur be made availab					
	The Com	petent Auth		Institute constitutes a					
			nd ACAP vac ssoc.Prof. (Cl	ant Seats. The list of C			e furnished Prof. (CED		' <u>:</u>
		-	st.Prof. (MED	•			e, Asst.Prof	•	<u>) </u>
		•	st. Prof. (CEI	<u>*</u>			st. Prof. (Mi	•	-)
		•	Asst. Prof. (E				Asst. Prof. (IVII	•	
			st. Prof. (MED	•			Sr. Asst. (T&		<u> </u>
L.			•					хГ <i>)</i>	
b.	Score o	the Indivi	aual candi	date admitted arrar	nged in or	der of me	erit		

C.	List of candidate who have been	offered admission	
	Engineering course	Engineering course	Architecture course
	1. SHRAVANI RAJESH CHAKINARAPUWAR	12. HITESH KRISHNRAO KANDAPU	1. ANKITA PRASAD
	2. MANSI NARENDRA POTWAR	13. ROSHANI SHARAD SHUKLA	2. SAMIKSHA VASANT JUNGHARE
	3. AFRAZ ISMAIL SHEIKH	14. HARSH RAJENDRA WANKHEDE	
	4. KESAR RAVINDRA TANDULKAR	15. JAYESH LAXMIKANT CHINDHALORE	M. Tech.
	5. KHUSHI PANKAJ DHAMASNIYA PATEL	16. FARAZ ASHFAK HUSSAIN	1. PALASH GAJANAN GADDAMWAR
	6. RAJ AKENDRASINGH NAKORIYA	17. NIKHIL SADAWARTI	2. YUSUF ABDUL GANI ANSARI
	7. SAIF SYED JEHAAN	18. MANISHSINGH KARNELSINGH SHEKHAWAT	
	8. TEJASWINI SUNIL SAMRIT	19. KARAN PYARELAL DAMAHE	
	9. LUCKY RAJESH BIRANWARE	20. DARSHAN DINESH BAJANGHATE	
	10. AMAN NETAJI DAMAHE	21. PURVA PANCHBUDHE	
	11. RUCHIKA MANOJ MESHRAM		

d.	Waiting list of the candidate in ord	der of merit to be operat	ive from the last date of joining of			
u.	the first list candidate.	dei oi meni to de operat	ive from the last date of joining of			
e.	List of the candidate who joined v	vithin the date, vacancy	position in each category before			
<u> </u>	operation of waiting list	-				
	The candidates admitted under M					
	within the date prescribed by CET	Γ Cell i.e. within Cut-off	date. Hence, no candidates are			
	available in the waiting list.					
15.	Information of Infrastructure and o					
a.	No. of class rooms and size of	34 Nos.	Min. 66 Sq.m. and Max. 157			
	each for U.G. courses	00.11	Sq.m.			
	No. of class rooms and size of	02 Nos.	72.15 Sq.m.			
_	each for P.G. courses	07 No	Min 22 Cours and May CC			
В	No. of Tutorial rooms and size	07 No.	Min. 33 Sq.m. and Max. 66			
C.	of each No. of Laboratories and size of	44 Nos. (UG)	Sq.m. Min. 66 Sq.m. and Max. 170			
L.	each	05 Nos. (PG)	Sq.m.			
d.	No. of drawing halls with	1 No. (80 to 100)	255 Sq.m.			
۵.	capacity of each	1 140. (00 to 100)	200 04.111.			
	No. of computer centres with	05 Nos. (UG)				
	capacity of each	01 No. (PG)				
e.	Central Examination facility, No.	1 Exam Control room	34 exam rooms of 40 capacity			
	of rooms and capacity of each		each			
	Online examination facility (No.	100 mbps				
	of Nodes, internet bandwidtch,					
	etc.)					
f.	Barrier free built environment	Available.				
	for disabled and elderly persons	Van Objekais ad forms the				
g.	Occupancy Certificate		e competent authorities.			
h.	Fire Safety Certificate		fety equipment in the Institute as			
i.	Hostel facilities	per norms.	s.edu/facilities-hostel.php			
1.	Tioster facilities	Click <u>Https://www.kits</u>	s.euu/raciiities-nostei.pnp			
	LIBRARY					
	No. of Library books	61552				
	No. of Titles	15074				
	No. of journals	85				
	List of online National/	Refer Annexure – XI for details				
	International journals subscribed	http://www.kits.edu/Lib	orary.aspx			
	E-library facilities	Available.				
	National Digital Library	https://sc-evcapi.aicte-	ent/File_essential_5566_5540_ed7d67c7-			
	subscription	6509-4109-8e16-4c0ba37107a				

Laboratory and Workshop					
List of Major Equipment facilities					
in each Laboratory/Workshop					
List of Experimental Set up in	As per the syllabi prescribed by the RTM Nagpur				
each Laboratory/Workshop	University, Nagpur				
Computing facilities					
Internet Bandwidth	100 mbps				
Number and configuration of	445				
System					
	10, Ubantu, LINUX, RAM: 500 MB/1GB/2GB/4GB TB, Processor: Intel Dual Core/13				
Total No. of system connected by LAN	445				
Total No. of system connected by WAN	445				
Major software packages available					
STRUDS, STAAD Suite, Virtual N' Engi (25 user), LAB VIEW Software and En V7.01/7.0/6.5 VLSI, DSP Xilinx 8.1 s/w V7.6 – 5 user, 8 tool boxes with sin	neer, NISA version, IDEAS, Solid Modeling, Creo 1.0, Xi Link 14.1 nbedded boards ARM7, CORTEX M3 (MODROBS) 5 user, Matlab ISE Series, MICROWIND S/W, CMOS DESIGN, MATLAB R2010b nulink – 2 user, AUTODESK AUTOCAD 2002, CADIAN 2004, riz.2005) Swift GATE Solution -1, Engineering Drawing				
Special purpose facilities	A view classroom is available to conduct online guest				
available (conduct of online	lectures				
meetings, webinars workshops,					
etc.					
Facilities for conduct of classes/	Available				
courses in online mode (theory					
and practical)					
Innovation Cell	Available. Click on				
	kits.edu/Downloads/INNOVATION_CELL.pdf				
Social Media Cell	Available				
	https://www.kits.edu/Downloads/Social-media-cell-esigned.pdf				
Compliance of the National	Not applicable. Click on				
Academic Depository (NAD)	https://www.kits.edu/Downloads/NAD.pdf				
applicable to PGCM/ PGDM					
Institutes/Univ. Deptts.					
List of facilities available					
Games and Sports Facilities	Click on https://www.kits.edu/facilities-physical-education.php				
The Institute offers best of the sports and games facilities to the student which is evident from the laurels brought to the institute by the students. The sports and games activities are held throughout the academic year for both boys and girls. The indoor games complex, built to international standards, has facilities for basket-ball, badminton, table-tennis, caroms and chess and it has a gymnasium. The institute has an well-equipped 12 and 4 stations gymnasium and weight lifting sets and about 140 students make use of these facilities every day. Apart from this, outdoor games facilities like Cricket, football, basket ball, Volley ball, hand ball, Kabaddi, Kho-Kho Lawn tennis and Tracks (200mts) are also available for sports and games. Extracurricular activities					
	are provided in the campus. Students are encouraged to actively				
participate in sports and games for recreation. Cultural Club encourages the budding engineers to bring out their hidden talents and potential in cultural activities like singing, acting, dance, etc.					
Soft Skill Development facilities					
	ings to the students on personality development programme,				
the highly competitive future. The	tion skill development programmes to update our students for e Training & Placement Dept. to conduct group discussions,				
seminars, workshops, etc. It also	arranges soft skill development programmes for students				

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	through experts to develop	tneir com	munication skills a	na to bu	lia their seif co	ontidence.	
	We also conduct Soft ski	lls develo	pment classes on	regular	basis which	are included in our	
	regular academic time tabl	e for the b					
	Teaching Learning pro						
	Curricula and syllabus f		https://nagpurunivers	<u>ity.ac.in/in</u>	dex.php		
	of the Programmes as a	pproved					
	by the University Academic Calendar	of 4bo	https://www.nagpuru	niversity a	c in/pdf/		
	University	oi the	Notication_regarding_			_22_25062021.pdf	
	Academic Time Tab	-	Refer Annexure	XVI fo	r details		
	name of the faculty m	nembers					
	handling the course		D ()	\0 /II (
	Teaching Load of each f	aculty	Refer Annexure	XVII fo	or details		
	Internal Centinuous Eve	luction C	rotom and place				
	Internal Continuous Eva The internal examinations co			for ens	uring for all de	velonment of students	
	Academic schedule is prepar	ed in the s	starting of the year v	vhich cor	nprises of tenta	ative dates for two mid	
	sessional examination, inter						
	examinations. Practical evaluer performance analysis and viva		one weekly and gra	ues are	assigned to e	ach student based on	
	Student's Assessment o						
	faculty, system in place						
	For each Post Graduat	e course	s give the follow	ving			
	Title of the course		M.Tech. (Struct M.Tech. (Heat F				
	Curricula and Syllabi				gg/		
	Laboratory facilities excl	usive to	Yes. Laborator	y faciliti	es are exclus	sively available for	
	the post graduate course		P.G. courses	•		•	
	Special purpose						
	Software, all design tools case	s in					
	Academic Calendar and work	frame	As prescribed b	y the U	niversity		
16	Enrolment and placemen	nt dotaile	of students in the	lact 3	voare		
10	Academic year	Program	s of students in the last 3 years mme Total admissions Total placements				
	2020-21	B.E.	IIIIC	181	201113310113	104	
	2020 21	B.Arch.		17			
		M.Tech.		05			
	2021-22	B.E.		234		235	
		B.Arch.		04			
		M.Tech.		02			
	2022-23	B.E.		398		90	
		B.Arch.		80			
		M.Tech.		04			
17	List Research Projects/		•				
a	No. of Projects carried o	ut, fundin	g agency, grant r	eceive		0	
	Name of the project				Funding	Grant	
1	Spatial distribution of Uran	ium and a	ssociated water ou	ality	agency BARC,	received Rs. 26.97	
'	parameters in three district				Mumbai	113. 20.37	
	and Chandrapur) submitted	d by Princi	pal Investigator Dr				
	Shrikhande and Co- Invest						
2	Spatial distribution of Uran				BARC,	Rs. 16.62	
	parameters in three district Gondia and Gadchiroli) sul				Mumbai		
	R.K. Bopche and Co- Inves			ונטו טו.			
L		٠٠٠٠٠ - ١٠٠٠			ı	1	

3	To modernize IC Engine Laboratory by establishing the facility	AICTE	New	Rs.10.90
	of tile "Computerized Single Cylinder four stroke Multifuel	Delhi		
	Research engine Test Rig with Eddy Current Dynamometer"			
	by Dr. S.P.Chincholkar			

Consultancy works

Consultancy services were undertaken by the Department of Civil Engineering for various Industries, Institutions, Agricultural Sector, Other Organization, etc. For Bore Well Locations, Concrete Mix Design, Water Quality Testing, Steel Testing, Soil Testing, Material Testing on Cement, Aggregate, Building and Road Materials, Compressive Strength of Concrete, Structural Design, Third Party Inspection of Civil Engineering Construction Works in the following organizations in and around Ramtek to extend help to the local community.

- Barbrick Project Pvt.Ltd. Raipur (CG)
- Irrigation Department, Sub Division, Ramtek
- MOIL Mines
- NTPC Mouda, Nagpur
- Surya Laxmi Cotton Mill, Nagardhan, Nagpur
- ADANI Project, Chhindwada (M.P)
- Rice Husk Mill, Nagardhan, Nagpur
- Ultratech Cement, Ramtek
- M/S Shakati Kumar M. Sancheti Limited Engineers & Contractors, Nagpur
- Public Works Department, Govt. of M.P.
- Third party inspection of construction work is carried out by Department of Civil Engineering for Nagar Parishad, Ramtek.
- Equipment testing works were undertaken by both Civil and Mechanical Engg. departments for Nagar Parishad, Ramtek.

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b	Publications (if any) out of research in last three years out of masters projects	Refer Annexure XVIII for details
С	Industry Linkage	Yes. Click on
d.	MoUs with Industries (minimum 3)	https://www.kits.edu/Downloads/MOUs_with_industries.pdf
18.	LoA and subsequent EoA till the current academic year	Click on https://www.kits.edu/Downloads/Documents/All-AlCTE-Approvals-upto-2022.pdf
19.	Accounted Audited Statement for the last three years	Click on https://kits.edu/Mandatory_Disclosure.php for details
20	Best practices adopted, if any	

Some of the best practices followed by the Institute are monitoring students through counseling and providing books through institutional Book Bank Scheme (IBBS) to economically weaker students of all categories. Other important practices that need to be mentioned are encouraging student's internships at industries during vacations, inviting industry people for expert guest lectures, conducting special classes for academically slow learners and lateral entry students. Introduction of NSS, NCC and various clubs and associations for developing the confidence of the students. The Institute strongly believes that the institution has the responsibility of not only imparting education but also groom the overall personality of students in all respects. The Institute plays a major role in developing human values and inculcating ethical behavior in students, thus helping to build a better society.

Note: Suppression and/or misrepresentation of information shall invite appropriate penal action. The Website shall be dynamically updated with regard to Mandatory Disclosures.