10.0	Ma	indatory Disclosure			
	Nar	ne of the Institution	Chaitanya Bharathi Institute of Technology		
1	Address of the Institution		Chaitanya Bharathi-(Post), CBIT Campus, Kokapet (Village), Gandipet (Mandal), Ranga Reddy Dist, Hyderabad, Telangana – 500 075		
•	Pho	ne number with STD code	040-24193276		
	Mob	pile Number	8466997201		
	Ema	ail	principal@cbit.ac.in		
	Nar	ne of the Society	Chaitanya Bharathi Institute of Technology Society		
2	Address of the Society		Chaitanya Bharathi-(Post), CBIT Campus, Kokapet (Village), Gandipet (Mandal), Ranga Reddy Dist, Hyderabad, Telangana – 500 075		
	Pho	ne number with STD code	040-24193276		
	Mob	oile Number	8466997201		
	Ema	ail	principal@cbit.ac.in		
	Nar	ne of the Principal	Prof. C.V. Narasimhulu		
2	Address of the Principal		Chaitanya Bharathi-(Post), CBIT Campus, Kokapet (Village), Gandipet (Mandal), Ranga Reddy Dist, Hyderabad, Telangana – 500075		
3	Phone number with STD code		040-24193276		
	Mob	pile Number	8466997204		
	Ema	ail	principal@cbit.ac.in		
4	Nar	ne of the Affiliating University	Osmania University		
5	Go	vernance			
		Organizational Chart	<u>Please click here - 1</u>		
			GRIEVANCE REDRESSAL CELL		
			ESTABLISHMENT:		
		Grievance Redressal Mechanism for Faculty, Staff and Students	A Grievance Redressal Committee is established in CBIT as per the norms on 15th March, 2019. The committee is reconstituted recently, followed by the completion of two year tenure of the earlier committee. The committee is established with the soul functional objective of addressing the grievances of staff and students of the institute .Separate compositions of members exist for staff and students of the institute.  MECHANISM:  1. Awareness is created by publicizing about these committees among the staff and students		
			by displaying the details of members and the contact points in the institute's web portal, notice boards of various departments.		

		<ol> <li>Separate icons are created in the institute's web portal for faculty, non-teaching staff and students.</li> <li>Any student, faculty member or non-teaching staff member has to register by seeking access through their respective icons/ access points through their official email ids. They will be permitted to upload their grievances in the portal only after successful verification of their details and confirmation of authenticity there on.</li> <li>Normally, after the approval of the grievance, the concerned student/ faculty/ non-teaching staff will be intimated about the consideration of their grievance and the probable time that may take to address the same.</li> <li>The resolutions of the committee with respect to any grievance will be recorded and the intimation given to the concerned person in this regard will also be recorded.</li> </ol>
• Establishment of Anti Raggi. Committee	7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	Civic Body Municipal Commissioner, Narsingi / nominee  ACP, Banjara Hills - Police Admn. / nominee  Deputy Editor- Local Media The Hindu / nominee  President-Swamy Vivekananda Educational Association-NGO / nominee  Parent (Stakeholder)  Prof. K. Jagannadha Rao, Head, CED  Member  Member  Member  Member

-	Establishment of Online Grievance Redressal Mechanism	procured by the institute to implement the 'Online Grievance Redressal System' in the institute effectively.  https://cbit.edugrievance.com/  GRIEVANCE REDRESSAL COMMITTEE FOR FACULTY & STAFF  1 Prof C.V. Narasimbulu Principal Chairman
	Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University	1. Prof. C.V. Narasimhulu, Principal 2. Registrar, OU / Nominee 3. Commissioner of Technical Education / Nominee 4. Prof. P. Ravinder Reddy, I/c-Director-HRE 5. Prof. N. V. Koteswara Rao, Director-IQAC 6. Prof. B. Sreenivasa Reddy, Head, Physics 7. Prof. K. Radhika, Al&DS 8. Dr. T. S. Poorna Chandrika, Assoc. Prof., SMS 9. Smt. B. Anne Violet, Head-HR 10. Mr. M. Shiva Reddy, Liaison Officer 11. Prof. G. Laxmaiah, Mech. Engg.  Convener  GRIEVANCE REDRESSAL COMMITTE FOR STUDENTS  1. Prof. C.V. Narasimhulu, Principal 2. Prof. Suresh Pabboju, Director - AEC & CoE 3. Prof. K. Jagannadha Rao, Head, Civil Engg. 4. Prof. P. V. Prasad, Controller of Examinations 5. Prof. B. Sreenivasa Reddy, Head, Dept. of Physics 6. Prof. R. Ravinder Reddy, Dept. of CSE 7. Dr. P. Kowstubha, Assoc. Prof., Dept. of EEE 8. Dr. K. Sugamya, Asst. Prof., Dept. of IT 9. Mr. M. Shiva Reddy, Liaison Officer 10. President, Students' Association 11. BE / B. Tech. III Semester Student Representative 12. BE / B. Tech. VI Semester Student Representative 13. BE / B. Tech. VI Semester Student Representative 14. ME / M. Tech. III Semester Student Representative 15. MCA III Semester Student Representative 16. MBA III Semester Student Representative 17. Prof. P.V.R. Ravindra Reddy, Director - SA&P  Convener

			1.	Prof. K. Krishnnaveni, Director-Academics	Chairperson	
			2 Dr. K. Kishore, Assoc. Prof.,			
				Dept. of Mech. Engg.	Member	
			3	Dr. G. Vijaya Laxmi,	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
				Assoc. Prof., Dept. of Biotechnology	Member	
			4	Dr. P. Anuradha, Assoc. Prof., Dept. of ECE	Member	
			<b>5</b> .	Smt. A. Sangeetha, Asst. Prof., Dept. of CSE		
			5. 6.	Sri I. Balakrishna, Asst. Prof.,	Member	
		• Establishment of Internal	0.	Dept. of Chem. Engg.	Member	
		Complaint Committee (ICC)	7.	Mrs. B. Anne Violet, Head-HR	Member	
			8.	Sri M. Shiva Reddy, Liaison Officer	Member	
			9.	Mrs. K. Madhavi, Programmer, Dept. of IT	Member	
			10.	Mrs. Ratnavali Kottapalli, Vice President, TSCS / Nominee	Member	
			11.	Student Representative from UG	Member	
			12.	Student Representative from UG	Member	
			13.	Student Representative from PG	Member	
			14.	Prof. K. Laxmi, Dept. of Chemistry	Convener	
Ī			1. P	rof. C.V. Narasimhulu, Principal,	Chairman	
			2. [	Dr. K. Sugamya, Asst. Prof., Dept of IT,	Member	
		• Establishment of Committee for SC/ST	3. 8	Sri A. Mohan, Asst. Prof., Dept. of CSE,	Member	
				Dr. K. Prasad Babu, Asst. Prof., Chemical Engg.	Member	
			5. F	Prof. D. Raman, I/c-Head, CSE	Convener	
			I.	Prof. C.V. Narasimhulu, Principal	Chairman	
			II. 1. Prof. D. Krishna Reddy, Head-Dept. of ECE <b>Teachers representation at all levels</b>			
				1. Prof. P. Prabhakar Reddy, Dept. of Med		
			Engg. Teachers representation at all levels			
			2	2. Dr. D. L. Sreenivas Reddy, Head-Dept.		
			3	<b>Teachers representation at</b> 3. Dr. T. Sridevi, Assoc. Prof., Dept. of CS		
			Teachers representation at all levels			
			4. Dr. T. Murali Krishna, Assoc. Prof., Dept.			
			of EEE <i>Teachers representation at all levels</i> 5. Dr. V. Aruna, Asst. Prof., Dept. of Biotechnology			
		Internal Quality Assurance Cell	Teachers representation at all levels			
			6. Sri Md. Ziauddin Jahangir, Asst. Prof., Dept. of			
			III.	ECE Teachers representation at Person to be nominated by the Pro-		
				Member from Management		
			IV. 1. Dr. Suresh Pabboju, Director – AEC & CoE  Senior Administrative Officer			
				2. Prof. K. Krishnaveni, Director-	we officer	
			Academics Senior Administrative Officer			
				3. Prof. P. Sreenivas Sarma, Director-SA		
			Senior Administrative Officer 4. Dr. N. L. N. Reddy, Director-CDC			
				Senior Administrat	ive Officer	

5. Prof. M. Swami Das, Jt. Director-Academics (Informatics)

## Senior Administrative Officer

6. Mrs. B. Anne Violet, Head-HR

## Senior Administrative Officer

V. 1. Sri B. Jaipal Reddy, Managing Director Apollo Computing, Hyderabad.

## Nominee from Local Society

2. President of Students 'Association

## Nominee from Students

Dr. G. Kalyan Kumar (Ph.D., IITM)
 Department of Civil Engineering
 National Institute of Technology,
 Warangal

Nominee from Alumni

VI. 1. Sri Vinay Chousalkar, Customer Relationship Manager, Government Education, Amazon, Hyderabad.

## Nominee from Employers

Sri L. Rambabu, Managing Director,
 Comint Systems and Solutions Pvt.
 Ltd., Nominee from Industrialists

3. Sri Nakka Ramakrishna Technicolour (Animation)

## Nominee from Stakeholders

VII. 1. Prof. Vasudeva Varma, IIIT, Hyderabad

## Special Invitees

2. Sri Sai Kumar, Scientist-F, DRDL,

## Special Invitees

3. Google Android Developers Nominee

## Special Invitees

VIII. Dr. N.V. Koteswara Rao, Director - IQAC

Convener

6	Programmes
---	------------

## Name of Programmes approved by AICTE

S.No	Programme	Name of Courses				
	UNDER GRADUATE					
1.	Engg. & Tech.	B.E Civil Engineering				
2.	Engg. & Tech.	B.E Mechanical Engineering				
3.	Engg. & Tech.	B.E Electronics and Communications Engineering				
4.	Engg. & Tech.	B.E Computer Science and Engineering				
5.	Engg. & Tech.	B.E Electrical and Electronics Engineering				
6.	Engg. & Tech.	B.E Information Technology				
7.	Engg. & Tech.	B.Tech Chemical Engineering				
8.	Engg. & Tech.	B.Tech. – Biotechnology				
9.	Engg. & Tech.	B.E Artificial Intelligence and Data Science				
10.	Engg. & Tech.	B.E Computer Science and Engineering (Artificial Intelligence and				
11.	Engg. & Tech.	Machine Learning)  B.E. – Computer Science and Engineering (Internet of Things and Cyber				
11.	Eligg. & Tech.	Security including Block Chain Technology)				
12.	Engg. & Tech.	B.E Artificial Intelligence and Machine Learning				
		POST GRADUATE				
13.	Engg. & Tech.	M.E. – Structural Engineering (CIVIL)				
14.	Engg. & Tech.	M.E. – CAD / CAM (MECH)				
15.	Engg. & Tech.	M.Tech. – CSE				
16.	Engg. & Tech.	M.E. – Communication Engineering (ECE)				
17.	Engg. & Tech.	M.E Power Systems & Power Electronics (EEE)				
18.	Engg. & Tech.	M.E Embedded Systems and VLSI Design (ECE)				
19.	Engg. & Tech.	M.EThermal Engineering (MECH)				
20.	Engg. & Tech.	M.Tech. – Artificial Intelligence & Data Science				
21.	MANAGEMENT	Master in Business Administration				
22.	MCA	Master in Computer Applications				

## Name of Programmes Accredited by NBA & Status of Accreditation of the courses

S. No.	Programme	Name of Courses	Status of Accreditation of the Courses	Total number of Courses
		UNDER GRADUATE		
1.	Engg. & Tech.	B.E Civil Engineering	Accredited	
2.	Engg. & Tech.	B.E Mechanical Engineering	Accredited	
3.	Engg. & Tech.	B.E Electronics and Communications Engineering	Accredited	
4.	Engg. & Tech.	B.E Computer Science and Engineering	Accredited	=
5.	Engg. & Tech.	B.E Electrical and Electronics Engineering	Accredited	=
6.	Engg. & Tech.	B.E Information Technology	Accredited	=
7.	Engg. & Tech.	B.Tech Chemical Engineering	Not Accredited	12
8.	Engg. & Tech.	B.Tech. – Biotechnology	Not Accredited	12
9.	Engg. & Tech.	B.E Artificial Intelligence and Data Science	New Course	=
10.	Engg. & Tech.	B.E Computer Science and Engineering (Artificial Intelligence and Machine Learning)	New Course	-
11.	Engg. & Tech.	B.E. – Computer Science and Engineering (Internet of Things and Cyber Security including Block Chain Technology)	New Course	
12.	Engg. & Tech.	B.E Artificial Intelligence and Machine Learning	New Course	-
	-	POST GRADUATE		
13.	Engg. & Tech.	M.E. – Structural Engineering (CIVIL)	Not Accredited	
14.	Engg. & Tech.	M.E. – CAD / CAM (MECH)	Not Accredited	_
15.	Engg. & Tech.	M.Tech. – CSE	Not Accredited	
16.	Engg. & Tech.	M.E. – Communication Engineering(ECE)	Not Accredited	-
17.	Engg. & Tech.	M.E Power Systems & Power Electronics (EEE)	Not Accredited	-
18.	Engg. & Tech.	M.E Embedded Systems and VLSI Design (ECE)	Not Accredited	10
19.	Engg. & Tech.	M.E Thermal Engineering (MECH)	Not Accredited	=
20.	Engg. & Tech.	M.Tech. – Artificial Intelligence & Data Science	New Course	
21.	MANAGEMENT	Master in Business Administration	Not Accredited	1
22.	MCA	Master in Computer Applications	Not Accredited	1

Name of the Department	CIVIL ENGINEERING			
Course	Bachelor of Engineering			
Level		UG		
Duration		4 Years		
Number of seats		120		
No of Admissions		101 (97 + 4 EW	S)	
Cut off marks – General quota	2022-23 <b>: 27388</b>	2021-22 <b>:</b> <b>12117</b>	2020-21 <b>: 8447</b>	
Fee	Rs. 1,40,000/-			
Placement Facilities		Please Click here - 2	2	
Campus Placement last three years with Salary (Minimum) in lakhs	2021-22 : <b>3.5 L</b>	2020-21: <b>3.5</b> L	2019-20: <b>3.6</b> L	
Campus Placement last three years with Placement Salary (Maximum) in lakhs	2021-22 : <b>7.6 L</b>	2020-21: <b>7.1</b> L	2019-20 <b>: 10 L</b>	
Campus Placement last three years with Placement Salary (average) in lakhs	2021-22 : <b>4.7 L</b>	2020-21: <b>4.4</b> L	2019-20: <b>5.1</b> L	

Name of the Department	C	CIVIL ENGINEERING		
Course	ME (STR	ME (STRUCTURAL ENGINEERING)		
Level		PG		
Duration		2 Years		
Number of seats		25		
No of Admissions		18		
Cut off marks – General quota	2022-23: GATE: PGECET: 406	2021-22: GATE: PGECET: 205	2020-21: GATE: PGECET: 622	
Fee		Rs.1,51,600/-		
Placement Facilities		Please Click here -	2	
Campus Placement last three years with Salary (Minimum) in lakhs	2021-22 : <b>0</b>	2020-21: <b>4.0</b> L	2019-20: <b>4.14</b>	
Campus Placement last three years with Placement Salary (Maximum) in lakhs	2021-22 : <b>0</b>	2020-21: <b>4.0</b> L	2019-20 <b>: 4.14</b>	
Campus Placement last three years with Placement Salary (average) in lakhs	2021-22 : <b>0</b>	2020-21: <b>4.0</b> L	2019-20 <b>: 4.14</b>	

Name of the Department	MECHANICAL ENGINEERING		
Course	Bachelor of Engineering		
Level		UG	
Duration		4 Years	
Number of seats		120	
No of Admissions	1	05 (97 + 8 EWS)	
Cut off marks – General quota	2022-23 : 23903	2021-22 : 23416	2020-21: <b>4585</b>
Fee		Rs. 1,40,000/-	
Placement Facilities	<u>P</u>	lease Click here - 2	
Campus Placement last three years with Salary (Minimum) in lakhs	2021-22 : <b>3.5 L</b>	2020-21 <b>: 3.5</b> L	2019-20: <b>3.5</b> L
Campus Placement last three years with Placement Salary (Maximum) in lakhs	2021-22 : <b>12.5 L</b>	2020-21 <b>: 14.4</b> L	2019-20 <b>: 12</b> L
Campus Placement last three years with Placement Salary (average) in lakhs	2021-22 : <b>5.3 L</b>	2020-21 <b>: 5.4</b> L	2019-20: <b>5.4</b> L

Name of the Department	MECHANICAL ENGINEERING		
Course	M.E. (CAD/CAM)		
Level		PG	
Duration		2 Years	
Number of seats		25	
No of Admissions		14	
Cut off marks – General quota	2022-23 : GATE: -	2021-22: GATE : -	2020-21: GATE:-
	PGECET: 163	PGECET: -	PGECET:- 92
Fee	Rs.1,51,600/-		
Placement Facilities		Please Click here -	2
Campus Placement last three years with Salary (Minimum) in lakhs	2021-22 : <b>0</b>	2020-21:	2019-20:
Campus Placement last three years with Placement Salary (Maximum) in lakhs	2021-22 : <b>0</b>	2020-21:	2019-20:
Campus Placement last three years with Placement Salary (average) in lakhs	2021-22 : <b>0</b>	2020-21:	2019-20:

Name of the Department	MECI	MECHANICAL ENGINEERING		
Course	M.	M.E. (THERMAL ENGG.)		
Level		PG		
Duration		2 Years		
Number of seats		18		
No of Admissions		6		
Cut off marks – General quota	2022-23 : GATE: - PGECET: 137	2021-22: GATE:- PGECET-223	2020-21: GATE:- PGECET-27	
Fee	Rs.1,51,600/-			
Placement Facilities		Please Click here - 2	2	
Campus Placement last three years with Salary (Minimum) in lakhs	2021-22 : <b>3.0 L</b>	2020-21: <b>4.0</b> L	2019-20:	
Campus Placement last three years with Placement Salary (Maximum) in lakhs	2021-22 : <b>6.6 L</b>	2020-21: <b>4.0</b> L	2019-20:	
Campus Placement last three years with Placement Salary (average) in lakhs	2021-22 : <b>5.0 L</b>	2020-21: <b>4.0</b> L	2019-20:	

Name of the Department	ELECTRICAL & ELECTRONICS ENGINEERING		
Course	Bachelor of Engineering		
Level		UG	
Duration		4 Years	
Number of seats	120		
No of Admissions	110 (106 + 4 EWS)		
Cut off marks – General quota	2022-23 : 12737	2021-22: 14619	2020-21: <b>3138</b>
Fee		Rs. 1,40,000/-	
Placement Facilities		Please Click here	- 2
Campus Placement last three years with Salary (Minimum) in lakhs	2021-22 : <b>3.5 L</b>	2020-21 <b>: 3.5</b> L	2019-20 <b>: 3.5</b> L
Campus Placement last three years with Placement Salary (Maximum) in lakhs	2021-22 <b>: 16.6 L</b>	2020-21 <b>: 14.4</b> L	2019-20 <b>: 7.6 L</b>
Campus Placement last three years with Placement Salary (average) in lakhs	2021-22 : <b>6.4 L</b>	2020-21 <b>: 5.5</b> L	2019-20 <b>: 5.1</b> L

Name of the Department	ELECTRICAL & I	<b>ELECTRICAL &amp; ELECTRONICS ENGINEERING</b>		
Course	ME (Power Sy	ME (Power Systems and Power Electronics)		
Level		PG		
Duration		2 Years		
Number of seats		18		
No of Admissions	9			
Cut off marks – General quota	2022-23 : GATE: - PGECET:	2021-22: GATE : - PGECET: -	2020-21: GATE: 400 PGECET: -	
Fee		Rs.1,51,600/-		
Placement Facilities		Please Click here	<u>- 2</u>	
Campus Placement last three years with Salary (Minimum) in lakhs	2021-22 :	2020-21: <b>4.0</b> L	2019-20:	
Campus Placement last three years with Placement Salary (Maximum) in lakhs	2021-22 :	2020-21: <b>4.0</b> L	2019-20:	
Campus Placement last three years with Placement Salary (average) in lakhs	2021-22 :	2020-21: <b>4.0</b> L	2019-20:	

Name o	of the Department	ELECTRONICS AND COMMUNICATION ENGG.		
Course		Bachelor of Engineering		
Level			UG	
Duratio	on		4 Years	
Numb	er of seats	180		
No of A	Admissions	190 (179 + 11 EWS)		
Cut off	marks – General quota	2022-23 :	2021-22:	2020-21:
		6640	7369	1787
Fee			Rs. 1,40,000/-	
Placem	ent Facilities		Please Click here	<u>- 2</u>
	s Placement last three years with Salary um) in lakhs	2021-22 : <b>3.5 L</b>	2020-21 <b>: 3.5</b> L	2019-20: <b>3.5</b> L
	s Placement last three years with ent Salary (Maximum) in lakhs	2021-22 : <b>33.6 L</b>	2020-21: <b>25</b> L	2019-20 <b>: 15</b> L
	s Placement last three years with Placement (average) in lakhs	2021-22 <b>: 7.7</b>	2020-21 <b>: 6.9 L</b>	2019-20: 5.5 L

Name of the Department	ELECTRONICS AND COMMUNICATION ENGG.			
Course	ME (Com	nunication Engine	ering)	
Level		PG		
Duration		2 Years		
Number of seats		18		
No of Admissions	5			
Cut off marks – General quota	2022-23 : GATE: - PGECET:	2021-22: GATE : - PGECET : -	2020-21: GATE: - PGECET: -	
Fee		Rs.1,51,600/-		
Placement Facilities		Please Click here	<u>e - 2</u>	
Campus Placement last three years with Salary (Minimum) in lakhs	2021-22 : <b>4.0 L</b>	2020-21: <b>0</b>	2019-20: <b>3.0 L</b>	
Campus Placement last three years with Placement Salary (Maximum) in lakhs	2021-22 : <b>4.0 L</b>	2020-21: <b>0</b>	2019-20: <b>5.0</b> L	
Campus Placement last three years with Placement Salary (average) in lakhs	2021-22 : <b>4.0 L</b>	2020-21: <b>0</b>	2019-20: <b>4.2</b> L	

Name o	of the Department	ELECTRONICS ANI	ELECTRONICS AND COMMUNICATION ENGG.			
Course		ME (Embe	ME (Embedded Systems and VLSI Design)			
Level			PG			
Duratio	on		2 Years			
Numb	er of seats		18			
No of A	Admissions	11				
Cut off	marks – General quota	2022-23 : GATE: - PGECET: 116	2021-22: GATE: - PGECET: -	2020-21: GATE: 373 PGECET: 57		
Fee			Rs.1,51,600/-			
Placem	ent Facilities	<u>P</u>	lease Click here - 2			
_	s Placement last three years with (Minimum) in lakhs	2021-22 : <b>4.0</b> L	2020-21: <b>4.0</b> L	2019-20: <b>3.7 L</b>		
	s Placement last three years with ent Salary (Maximum) in lakhs	2021-22 : <b>11.0</b> L	2020-21: <b>14.5</b> L	2019-20 <b>: 12 L</b>		
	Placement last three years with ent Salary (average) in lakhs	2021-22 : <b>7.3 L</b>	2020-21: <b>7.7</b> L	2019-20: <b>8.07 L</b>		

Name of the Department	COMPUTER SCIENCE & ENGINEERING			
Course	Bachelor of Engineering			
Level		UG		
Duration		4 Years		
Number of seats	180			
No of Admissions	192 (180+2 PMSSS+ 1 TSCHE+ 9 EWS)			
Cut off marks – General quota	2022-23 :	2021-22:	2020-21:	
	2135	1695	843	
Fee		Rs. 1,40,000/-		
Placement Facilities	<u>P</u> 1	ease Click here - 2		
Campus Placement last three years with Salary (Minimum) in lakhs	2021-22 : <b>3.5 L</b>	2020-21: <b>3.5</b> L	2019-20 <b>: 3.5</b> L	
Campus Placement last three years with Placement Salary (Maximum) in lakhs	2021-22 : <b>54.0 L</b>	2020-21: <b>43</b> L	2019-20 <b>: 41 L</b>	
Campus Placement last three years with Placement Salary (average) in lakhs	2021-22 : <b>10.7 L</b>	2020-21: <b>9.5</b> L	2019-20: <b>7.3</b> L	

Name of the Department		COMPUTER SCIENCE & ENGINEERING (AI&ML)			
Course		Bac	Bachelor of Engineering		
Level			UG		
Duration			4 Years		
Number of seats		60			
No of Admissions		63 (60 + 3 EWS)			
Cut off marks – General quo	ta	2022-23 : 2207	2021-22: <b>1818</b>	2020-21: <b>783</b>	
Fee			Rs. 1,40,000/-		
Placement Facilities		<u>P</u>	lease Click here - 2		
Campus Placement last three Salary (Minimum) in lakhs	e years with	2021-22;	2020-21:	2019-20:	
Campus Placement last three Placement Salary (Maximum	2	2021-22:	2020-21:	2019-20:	
Campus Placement last three Placement Salary (average) i	-	2021-22:	2020-21:	2019-20:	

N	Name of the Department	COMPUTER SCIENCE & ENGINEERING (IOT-CYBER SECURITY WITH BLACK CHAIN TECHNOLOGY)		
C	Course	Bac	helor of Engineering	;
L	evel		UG	
D	Duration		4 Years	
N	Number of seats	60		
N	No of Admissions	64 (60 + 4 EWS)		
C	Cut off marks – General quota	2022-23 : 3219	2021-22: <b>3387</b>	2020-21: <b>1376</b>
F	ee e		Rs. 1,40,000/-	
P	Placement Facilities	<u>P</u> 1	ease Click here - 2	
	Campus Placement last three years with Galary (Minimum) in lakhs	2021-22:	2020-21:	2019-20:
	Campus Placement last three years with Placement Salary (Maximum) in lakhs	2021-22:	2020-21:	2019-20:
	Campus Placement last three years with Placement Salary (average) in lakhs	2021-22:	2020-21:	2019-20:

1	Name of the Department	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING		
	Course	Bac	helor of Engineering	
I	Level		UG	
I	Duration		4 Years	
1	Number of seats	60		
I	No. of Admissions	64 (60 + 4 EWS)		
	Cut off marks-General quota	2022-23 : 3667	2021-22: <b>3487</b>	2020-21:
I	Fee		Rs.1,40,000/-	
I	Placement Facilities	<u>P</u> 1	lease Click here - 2	
	Campus Placement last three years with Salary (Minimum) in lakhs	2021-22:	2020-21:	2019-20:
	Campus Placement last three years with Placement Salary (Maximum) in lakhs	2021-22 <b>:</b>	2020-21:	2019-20:
	Campus Placement last three years with Placement Salary (average) in lakhs	2021-22:	2020-21:	2019-20:

Na	lame of the Department	COMPUTER	COMPUTER SCIENCE & ENGINEERING		
Co	ourse	M.TECH (CSE)			
Le	evel		PG		
Du	uration		2 Years		
N	Jumber of seats	24			
No	o of Admissions	18			
Cı	ut off marks – General quota	2022-23 : PGECET: 941	2021-22: PGECET: 982	2020-21: PGECET: 376	
Fe	ee		Rs.1,51,600/-		
Pla	lacement Facilities	<u>P</u>	lease Click here - 2		
	ampus Placement last three years with alary (Minimum) in lakhs	2021-22 : <b>4.0 L</b>	2020-21: <b>6</b> L	2019-20: <b>3.5</b> L	
	ampus Placement last three years with lacement Salary (Maximum) in lakhs	2021-22 : <b>11.0 L</b>	2020-21: <b>6</b> L	2019-20: <b>5.0</b> L	
	ampus Placement last three years with lacement Salary (average) in lakhs	2021-22 : <b>6.5 L</b>	2020-21: <b>6</b> L	2019-20: <b>3.9</b> L	

Name of the Department	INFOR	INFORMATION TECHNOLOGY			
Course	Ba	chelor of Engineering			
Level		UG			
Duration		4 Years			
Number of seats		180			
No of Admissions	195 (180 +2 PMSSS +3 ANC + 10 EWS)				
Cut off marks – General quota	2022-23 :	2021-22:	2020-21:		
	3856	3834	1788		
Fee		Rs. 1,40,000/-			
Placement Facilities		Please Click here -	2		
Campus Placement last three years with Salary (Minimum) in lakhs	2021-22 : <b>3.5 L</b>	2020-21: <b>3.5</b> L	2019-20: <b>3.5</b> L		
Campus Placement last three years with Placement Salary (Maximum) in lakhs	2021-22 : <b>45.5 L</b>	2020-21 <b>: 33</b> L	2019-20 <b>: 14</b> L		
Campus Placement last three years with Placement Salary (average) in lakhs	2021-22 : <b>9.8 L</b>	2020-21 <b>: 9.2</b> L	2019-20 <b>: 6.4 L</b>		

Name of the Department	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE			
Course	Bac	helor of Engineering	;	
Level		UG		
Duration		4 Years		
Number of seats	120			
No of Admissions	128 (120 + 8 EWS)			
Cut off marks - General quota	2022-23 :	2021-22:	2020-21:	
	4347	4167	1052	
Fee		Rs. 1,40,000/-		
Placement Facilities		Please Click here - 2		
Campus Placement last three years with Salary (Minimum) in lakhs	2021-22:	2020-21:	2019-20:	
Campus Placement last three years with Placement Salary (Maximum) in lakhs	2021-22:	2020-21:	2019-20:	
Campus Placement last three years with Placement Salary (average) in lakhs	2021-22:	2020-21:	2019-20:	

Name of the Department	INFORM	IATION TECHNOI	LOGY
Course		M.TECH (AI&DS)	
Level		PG	
Duration		2 Years	
Number of seats		18	
No of Admissions		9	
Cut off marks - General quota	2022-23 : GATE: - PGECET: 917	2021-22; PGECET: -	2020-21; PGECET-164
Fee		Rs.1,51,600/-	
Placement Facilities		Please Click here -	2
Campus Placement last three years with Salary (Minimum) in lakhs	2021-22:	2020-21:	
Campus Placement last three years with Placement Salary (Maximum) in lakhs	2021-22 <b>:</b>	2020-21:	
Campus Placement last three years with Placement Salary (average) in lakhs	2021-22:	2020-21:	

Name of the Department	СН	EMICAL ENGINEERI	NG
Course	В	achelor of Technolog	y
Level		UG	
Duration		4 Years	
Number of seats		60	
No of Admissions		46 (42 + 4 EWS)	
Cut off marks – General quota	2022-23 : 31062	2021-22: <b>30900</b>	2020-21: 12533
Fee		Rs. 1,40,000/-	
Placement Facilities		Please Click here -	2
Campus Placement last three years with Salary (Minimum) in lakhs	2021-22 : <b>3.5 L</b>	2020-21: <b>3.5</b> L	2019-20 <b>: 3.5</b> L
Campus Placement last three years with Placement Salary (Maximum) in lakhs	2021-22 : <b>8.0 L</b>	2020-21: <b>8.0</b> L	2019-20 <b>: 10</b> L
Campus Placement last three years with Placement Salary (average) in lakhs	2021-22 : <b>5.1 L</b>	2020-21: <b>4.3</b> L	2019-20 <b>: 4.3</b> L

Name of the Department		BIOTECHNOLO	OGY
Course	E	Bachelor of Techno	logy
Level		UG	
Duration		4 Years	
Number of seats		60	
No of Admissions		63 (60 + 3 EV	7S)
Cut off marks – General quota	2022-23 :	2021-22:	2020-21:
	13284	21491	19920
Fee		Rs. 1,40,000/-	
Placement Facilities		Please Click he	re - 2
Campus Placement last three years with Salary (Minimum) in lakhs	2021-22 : <b>3.5 L</b>	2020-21 <b>: 3.5</b> L	2019-20: <b>3.5</b> L
Campus Placement last three years with Placement Salary (Maximum) in lakhs	2021-22 : <b>7.5 L</b>	2020-21 <b>: 14.4</b> L	2019-20 <b>: 4.5 L</b>
Campus Placement last three years with Placement Salary (average) in lakhs	2021-22 : <b>4.4 L</b>	2020-21 <b>: 5.2</b> L	2019-20 <b>: 4.0 L</b>

Name of the Department	MASTER IN	COMPUTER APPLIC	CATIONS
Course		MCA	
Level		PG	
Duration		2 Years	
Number of seats		60	
No of Admissions		60+4* EWS	
Cut off marks – General quota	2022-23 : 9756	2021-22: <b>5290</b>	2020-21: <b>17845</b>
Fee		Rs. 95,000/-	
Placement Facilities	<u>F</u>	<u>Please Click here - 2</u>	
Campus Placement last three years with Salary (Minimum) in lakhs	2021-22 : <b>3.6</b> L	2020-21: <b>3.5</b> L	2019-20 <b>: 3.5</b> L
Campus Placement last three years with Placement Salary (Maximum) in lakhs	2021-22 : <b>8.0 L</b>	2020-21: <b>7.0 L</b>	2019-20 <b>: 4.7 L</b>
Campus Placement last three years with Placement Salary (average) in lakhs	2021-22 : <b>5.3</b> L	2020-21: <b>4.4</b> L	2019-20 <b>: 3.9</b> L

Name of the Department	MASTER IN E	BUSINESS ADMINI	STRATION
Course		MBA	
Level		PG	
Duration		2 Years	
Number of seats		120	
No of Admissions		120+8* EWS	
Cut off marks – General quota	2022-23 : 1635	2021-22 <b>: 3144</b>	2020-21: 1389
Fee		Rs. 90,000/-	
Placement Facilities	Ī	Please Click here - 2	
Campus Placement last three years with Salary (Minimum) in lakhs	2021-22 : <b>3.0 L</b>	2020-21: <b>3.0</b> L	2019-20 <b>: 3.0</b> L
Campus Placement last three years with Placement Salary (Maximum) in lakhs	2021-22 : <b>9 .0 L</b>	2020-21: <b>14.4</b> L	2019-20 <b>: 10</b> L
Campus Placement last three years with Placement Salary (average) in lakhs	2021-22 : <b>5.0 L</b>	2020-21: <b>4.7</b> L	2019-20: 3.8 L

7	Faculty	
	Course / Branch wise list of	337 (Please Click here – 3)
	Faculty Members	337 <u>[Flease Click Here = 3]</u>
	Permanent Faculty	254 (Please Click here - 4)
	Adjunct Faculty	06 (Please Click here – 5)
	Permanent Faculty: Student	1:22.07
	Ratio	(1:16.64 Faculty: Student Ratio)
8	Profile of Principal and each Faculty	<u>Please click here - 6</u>
9	Fee	
	No.of Fee waivers granted with amount and name of students	Nil
	Number of Scholarship offered	191 Students (M.E. / M.Tech.)
	by the Institution, duration and	Academic Year 2022-23
	amount	Amount: Rs. 49,74,000/-
10	Admission	
	Number of seats sanctioned     with the year of approval	
	Number of students admitted	Please click here - 7
	under various categories each	
	year in the last three years	
	Number of applications     received during last year for	0.500
	admission under Management	3520 applications received
	Quota and number admitted	
11	Admission Procedure	As notified by the Govt. of T.S
		TSEAMCET (Engineering Agricultural and Medical Common
	Mention the admission test	Entrance Test) Telangana State Council of Higher Education
	being followed, name and	1st floor, JNTU Masab Tank Campus,
	address of the Test Agency	Mahaveer Marg, Opp. Mahaveer Hospital,
	and its URI. (Website)	Hyderabad – 500 028
		https://tseamcet.nic.in/Default.aspx
	Number of seats allotted to different Test Qualified candidate separately (AIEEE /	70% of the intake capacity of the seats are allotted to the students who have qualified in the state entrance examination TSEAMCET conducted by higher Education Department of Telangana State government based on the entrance merit rank.
	CET (State conducted test / University tests / CMAT) / Association conducted test etc)	30% of the seats are filled by the management. 15% of 30% management quota of seats are filled based on the JEE Main rank/TEAMCET rank/10+2 percentage merit. Remaining 15% of the seats are allotted to NRI students based on 10+2 marks.
	<ul> <li>Calendar for admission against Management Quota seats:</li> </ul>	07.10.2022 to 16.10.2022
	Last date of request for applications	16.10.2022
	Last date of submission of applications	16.10.2022

		<ul> <li>Dates for announcing final results</li> </ul>	17.10.2022
		<ul> <li>Release of admission list (main list and waiting list shall be announced on the same day)</li> </ul>	17.10.2022
		<ul> <li>Date for acceptance by the candidate (time given shall in no case be less than 15 days)</li> </ul>	30.10.2022
		<ul> <li>Last date for closing of admission</li> </ul>	30.10.2022
		<ul> <li>Starting of the Academic session</li> </ul>	04.11.2022
		• The waiting list shall be activated only on the expiry of date of main list	The Admissions are done based on the Criteria of Merit. The Process involves release of Advertisement calling for Applications with required Documents, Verification of Documents and Admission confirmed based on Merit and Scrutiny of the Documents and placed on the Website of the Institute. In all there will be Three Lists of Admitted Students and each time the due process of verification is done and uploaded. After the final List, the available Seats will again be advertised for Spot Admission on a First come First Admitted basis and if there is Competition again Merit will be the basis for confirmation of Admission.  After Admission the final List will be uploaded on the Website and the same submitted to the Telangana State Higher Education Council (TSCHE) for approval and records.  TSCHE will then give us the approved list along with the Students admitted through State Counselling for the 70% of State Quota.
		<ul> <li>The policy of refund of the fee, in case of withdrawal, shall be clearly notified</li> </ul>	As per the rules and regulations of AICTE and Telangana State Council of Higher Education (TSCHE)
12	Cı	riteria and Weightages for	
12	Ac	lmission	
		<ul> <li>Describe each criterian with its respective weightages i.e. Admission Test, marks in qualifying examination etc.</li> </ul>	Students are admitted based on TSEAMCET (Engineering Agricultural and Medical Common Entrance Test) ranks.  TSEAMCET is state level entrance examination conducted by Higher Education Department of Telangana State Government.
		<ul> <li>Mention the minimum level of acceptance, if any</li> </ul>	
		<ul> <li>Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years</li> <li>Display marks scored in Test etc. and in aggregate for all</li> </ul>	<u>Please click here - 8</u>
		candidates who were admitted	

13	List of Applicants	
-13		Onen Category
	applications have been received along with percentile / percentage	Open Category: <u>Please click here - 9</u>
	score for each of the qualifying examination in separate categories for open sets. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise)	Around 2125 applications received for the Academic Year 2022-2023.
	Results of Admission Under	
14	Management seats / Vacant	
	seats	
	Composition of selection team for admission under Management Quota.	1. Sri N. Subash, President, CBIT 2. Principal, CBIT. 3. Director – AEC & CoE, CBIT.
	List of candidate who have been offered admission	
	Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate	<u>Please click here - 10</u>
15	Information of Infrastructure and Other Resources Available	
	Number of Class Rooms and size of each	<u>Please click here - 11</u>
	Number of Tutorial rooms and size of each	Please click here - 12
	Number of Laboratories and size of each	<u>Please click here – 13</u>
	Number of Drawing Halls with capacity of each	<u>Please click here – 14</u>
	Number of Computer Centres with capacity of each	<u>Please click here - 15</u>
	Central Examination Facility,     Number of rooms and capacity of     each	<u>Please click here – 16</u>
	• Online examination facility (Number of Nodes, Internet band width, etc.)	Please click here – 17
	Barrier Free Built Environment for disabled and elderly persons	Please click here – 18
	Fire and Safety Certificate	<u>Please click here – 19</u>
	Hostel Facilities	<u>Please click here - 20</u>

## • Library

 Number of Library books / Titles / Journals available (program-wise)

S. No	Name of the Program	Title	Vols
1	Bio-Technology	691	2,959
2	Civil Engineering	2,613	11,188
3	Chemical Engineering	1,047	5,011
4	Comp. Sci. & Engg	2,592	12,407
5	Information Technology	1,265	5,307
6	Electronics & Comm. Engg	3,017	13,385
7	Electrical & Electronics Engg	1,342	6,137
8	Mechanical Engineering	2,427	11,631
9	Production Engineering	1,615	8,074
10	Basic Sciences	183	5,947
	PG Courses		
11	ME - Structural Engineering	547	1,190
12	MTechComp. Sci. Engg	571	1,237
13	ME - Communication Engg	531	1,169
14	ME - Power Systems	396	864
15	ME - CAD / CAM	650	1,677
16	ME - Embed. VLSI Design	48	195
17	ME - Thermal Engineering	37	133
18	MTech - Comp. Network Inf. Security	124	402
19	Master of Business Administration-MBA	2,261	12,599
20	Master of Comp. Applications – MCA	638	15,535
	m / 10 H · · ·	20.005	1 10 700
	Total Collection	22,901	1,19,792

 List of online National / International Journals subscribed

# List of E.Resources (E.Journals &E.Books) Subscribed

- 1. Elsevier Scopus Database
- 2. IEEE ASPP & POP all
- 3. ELSEVIER Science Direct (AICTE Package)
- 4. ASCE Digitla library
- 5. ASME Digital Library Online
- 6. Springer Journals
- 7. McGraw-Hill's Access Engineering
- 8. J-Gate Engineering and Technology (JET)
- 9. J-Gate Social and Management Sciences (JSMS)
- 10. EBSCO Business Source Elite Collection
- 11. E.Journals of The Institution of Engineers
- 12. Springer E-Books
- 13. McGraw Hill E-Books
- 14. Pearson Think Tank E-Books

## List of E-resources accessible under N-LIST Programme

#### > E.Journals

- American Institute of Physics [18 titles]
- Annual Reviews [33 titles]
- Economic and Political Weekly (EPW) [1 title]
- Indian Journals [180+ titles]
- Institute of Physics [46 titles]
- JSTOR [2500+ titles]
- Oxford University Press [262 titles]
- Royal Society of Chemistry [29 titles]
- H. W. Wilson [3000+ titles]
- Cambridge University Press [224 titles] (2010-2016)

#### > E.Books

- Cambridge Books Online [1800 titles]
- E-brary [150000+ titles]
- EBSCoHost-Net Library [936 titles]
- Hindustan Book Agency [65+ titles]
- Institute of South East Asian Studies(ISEAS) Books [382+ titles]
- Oxford Scholarship [1402+ titles]
- Springer eBooks [2300 titles]
- Sage Publication eBooks [1000 titles]
- Taylor Francis eBooks [1800 titles]
- Myilibrary-McGraw Hill [1124 titles]
- South Asia Archive [through NDL]
- World e-Books Library [Now available through NDLI only]

	• E-Library facilities	E- Library facilities  1. NewGenLib: Library Automation Software  2. Online Public Access Catalogue – OPAC  3. Digital Library with e.Resource collection  4. E.Learning Resource Centre – with Audio & Video Facility  5. E.Journals  6. E.Books  7. E.Library Equipment / Hardware  Servers – 01  Computers – 40  Printers – 02  Scanner – 01  Barcode Printer – 01  Barcode Scanners – 05  Note: For more Details Please Visit the Library Website:  http://library.cbit.ac.in/
	National Digital Library (NDL) subscription details	NDL Club Registration No. INTGNCGZDUMSOG8
	Laboratory and Workshop	
	<ul> <li>List of Major Equipment / Facilities in each Laboratory / Workshop</li> </ul>	Please click here - 21
	<ul> <li>List of Experimental Setup in each Laboratory / Workshop</li> </ul>	
	Computing Facilities	
	Internet Bandwidth	1050 Mbps
	Number and configuration of System	2495 1. Desktop Computers: i7-10500, 16 GB Ram, 1 TB Hard Disk, Win 10, 20" Monitor. 2. Desktop Computers: i5-10500, 8 GB Ram, 1 TB Hard Disk, Win 10, 20" Monitor.
	Total number of system	2495
	connected by LAN  Total number of system connect by WAN	15
	Major software packages available	Microsoft Campus Agreement for windows OS and MS Office, Oracle 11g, Matlab Software, Aspentech, Informatica, IBM Rational Software Architecture, Auto CAD, Stad Pro, Arcgis, Ansys, Solid Works, Netsim, Turnitin, Python based AI/ML, Data Sceince packages, VM Center, VMware, Moodle, Edwiser and CoralDraw.
	<ul> <li>Special purpose facilities available (Conduct of online Meetings / Webinars/ Workshops, etc.)</li> </ul>	CISCO Webex, Microsoft Teams and Google Meet
	Innovation Cell	<u>Please click here - 22</u>

SOCIAL MEDIA CENTER, CBIT

CBIT, with an Objective to employ Social Media Channels, with all the Stake Holders; Students, Parents, Educators, Alumni, Research Associates, Regulatory Bodies, Industry, Institutions, Recruiters, Prospective Job Seekers, Government Research Organisations and Industry and Social Organisations, has planned and established different Medial Channels which are constantly evolving as Communication communicate share Mode, to and experiences on the Sites, with engaging Content showcasing the Campus Culture, Education Programs, Facilities, Faculty Profiles and Achievements, Seminars, Sports, Lectures, Inter Collegiate Competitions at State and National Meets, thus transparently differentiating the Institute on the Educational Resources and Methodologies to develop the Students to meet the Industry Skills to productively Perform with an objective to differentiate the Institute from other Institutes.

We have developed Interest Specific Groups such as: Alumni Group, Members Group for Club Specific Purposes, Sports, Research, Innovation and Incubation Cell and others.

The Achievements that the Institute has achieved through these Media Platforms are:

Helped to connect with the Prospective Students and Parents

To Position the Institute amongst the Prospective Students by sharing the Vision, Mission and Objectives

To connect with the strong 27000 Plus Alumni Globally engaged in Industries, Institutions, Research and as Entrepreneurs and also place the Alumni Activities and their participation in the Institute Education and Research **Programs** 

Strengthened Students Participation in various Co and Extra Curricular Activities, Educational **Programs** and Achievements of the Students, Professors, Research Scholars, Publications, Patents and others such.

To Mentor and Guide Students on Career Planning, International Admissions, Internships, Skill Development Programs

Helped to tackle Students and their Learning related issues to improve Education Programs.

Online Classes and Reviews

Social Media Cell

Promote Research and Entrepreneurship Activities Establish a Dynamic Communication Medium for everyone to express their Views, Interests and other Educational and related Events. The Institute maintains the following Hyperlinks Social Media URL Channel Website https://www.cbit.ac.in Facebook https://www.facebook.com/CBIThyderabad/ Instagram <a href="https://www.instagram.com/cbithyderabad/">https://www.instagram.com/cbithyderabad/</a> Twitter https://twitter.com/CBIThyd Youtube https://www.youtube.com/channel/UCqKD0-EhmdN4nghuyHFiDQ https://www.linkedin.com/in/chaitanyalinkedin bharathi-institute-a9286a216/ G 🖻 🖈 🛈 📵 0 Institution Details Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments O 37°C Mostly s ^ ENG ☐ 40 15-06-2023 0 List of facilities available To upload the respective short video (1 - 2 min) of https://youtu.be/RptoHi3UxGA Infrastructure and facilities available w.r.t the courses in the website Games and Sports Facilities` Please click here - 23

	Teaching and Learning Process	
	Academic Time Table with the name of the Faculty members handling the Course	https://www.cbit.ac.in/current_students/time-tables-summary/
	• For each Post Graduate Courses give the following:	
	Title of the Course	
	Curricula and Syllabi	https://www.cbit.ac.in/current_students/time-tables-summary/
	• Laboratory facilities exclusive to the Post Graduate Course	
16	rollment of Students in the last years	Please click here - 24
17	st of Research Projects / onsultancy Works	<u>Please click here - 25</u>
	MoUs with Industries	<u>Please click here – 26</u>
18	A and subsequent EoA till the irrent Academic Year	YES <a href="https://www.cbit.ac.in/current_students/aicte-mandatory-info/">https://www.cbit.ac.in/current_students/aicte-mandatory-info/</a>