MANDATORY DISCLOSURE

	<u>MANDATORY DISCLOSURE</u>			
APPENDIX 10	Mandatory Disclosure	Updated on: 10.07.2024		
	•			
	AICTE File No.	Eastern/1-43663741857/2024/EOA		
10.1	Date & Period of last approval	04/04/2024 for AY: 2024-25		
	Date & Ferrou of fast approval	04/04/2024 101 A1: 2024 23		
	Name of the Institution	Camellia Institute of Technology		
	Traine of the institution	Cumcina institute of recimology		
10.2	Address of the Institution	Digberia (Badu Road) Madhyamgram, Kolkata -700 129		
	City & Pin Code	Kolkata -700 129		
	State/UT	West Bengal		
	Longitude & Latitude	22°41′20″ N, 88°29′18″ E		
	Phone number with STD Code	+91 9007030177		
	FAX number with STD Code	033 2526 0337		
	Office hours at the Institution	9.30 AM to 5.30 PM		
	Academic hours at the Institution	9.30 AM to 5.30 PM		
	Email	pp.camellia@gmail.com		
	Website	www.camelliait.ac.in		
	Nearest Railway Station (dist. in km)	Madhyamgram (4 Kms)		
	Nearest Airport (dist. In km)	NSCBI Airport - Kolkata (10 Kms)		
	Type of Institution	Govt/Govt aided/University Dept/Deemed Univ/Private-Self Financed (✓)		
10.3	Category (1) of the Institution	Non-Minority (✓)/ Minority specify minority		
10.5				
	Category (2) of the Institution	Co-Ed (✓)/ Women only		
	Name of the organization running the Institution	Camellia Educational and Manpower Development Trust		
	Type of the Organization	Society/Trust (✓)/PPP		
10.4	Address of the organization	Trust House, 7th Floor, 32A C. R. Avenue, Kolkata – 700 012		
	Registered with	Registrar of Assurances III - Kolkata		
	Registration date	25th August, 2006		
	Website of the organization	www.camelliagroup.in		
	Name of the affiliating University	Maulana Abul Kalam Azad University of Technology (Formerly West Bengal University of Technology)		
10.5	Address	BF 142, Sec – I, Salt Lake City, Kolkata – 700 064		
	Website	https://makaut.wb.gov.in/		
	Latest affiliation period	2024 – 25		
	Name of Principal/Director	Prof.(Dr) Sanghamitra Chatterjee		
	Exact Designation	Principal Principal		
	Phone no. with STD Code	+91 9007030159		
10.6	FAX number with STD Code	033 25260337		
10.0	Email	sangha3030@gmail.com, sangha30@rediffmail.com		
	Highest Degree	Ph. D		
	Field of specialization	Opto Electronics		

10.7	Governing Board Members Frequency of meetings & date of	Details of all members with their educational qualifications and other credentials: 1. Late Prof. (Dr) S. M. Chatterjee, Former VC – BESU (Ph.D) - Chairman, Trustee Nominee 2. Mr. Partha Pal, Director-Academics, CG (MBA) - Nominee of the Managing Trustee 3. Prof. (Dr.) Tirthankar Dutta, GCEO(Ph.D) - Member 4. Mr. Mrinmoy Chatterjee, Technical Advisor, CG (ME) - Nominee of the Trust 5. Prof. (Dr) Sanghamitra Chatterjee, Principal, CIT (Ph.D) - Member Secretary, Nominee of the Trust 6. Ms. S. Kerketta - Nominee of the DTE, WB 7. Dr. Raja Banerjee, HOD, Bio-Informatics, MAKAUT (Ph.D) - University Nominee 8. Dr. A. S. Choudhury, Educationist (Ph. D) - Member 9. Mr. Judhajit Mukherjee, GM, Ericsson India Ltd Industry Representative, Member 10. Dr. Tripti Biswas, Educationist (Ph. D) - Faculty Representative 11. Dr. Tapas Kumar Majumder, HOD, EE Dept. (Ph.D) - Faculty Representative 12. Dr. Biswajit Singha, HOD, BSH Dept. (Ph.D) - Faculty Representative
	last meeting	One year & 22.06.2021
10.8	Academic Advisory Body	 Prof.(Dr.) Sanghamitra Chatterjee Chairperson Prof.(Dr.) Tapas Kumar Majumder, HOD, EE Dept. Prof.(Dr.) Biswajit Singha, HOD, BSH Dept. Prof. Uttam Kumar Dey, HOD- ECE Prof. Syamal Patra, HOD- CSE, Prof. Biswajit Paul, HOD- IT, Convener Prof. Chakit Samanta, HOD-ME Prof. Kaushik Saha, HOD-CE Mr. Dibyendu Chakraborty, Registrar Mr. Manoj Kumar Pain, T & P Officer
	Frequency of meetings & date of	Once per month, 18 th July, 2024
	last meeting	Gree per moner, 10 3417, 2021
10.9	Organisational Chart	TOP Board MANAGEMENT of Governors, Chairman, Director MIDDLE Principal, MANAGEMENT Dean, Registrar, Head of the Departments, Librarian Faculty members, Technical Staff, Library Assistant Accouts & Administrative Staff MANAGEMENT
10.10	Student feedback mechanism on Institutional Governance/faculty performance	Students' Feedback is taken through standard format at the end of each semester for rectification & overall development. The feedback after analysis is used for improvement in identified areas towards overall development.
10.11	Grievance redressal mechanism for faculty, staff and students	Online grievance redressal mechanism is present in the Institute website https://camelliait.ac.in for staff, students and faculties. Also, grievances can be communicated through Faculty coordinator / H.O.D /Registrar.

	Name of the Department	COMPUTER SCIENCE & ENGINEERING			
	Course	B. Tech			
	Level	UG(√)/ PG			
	1st Year of approval by the Council	11.07.2007	11.07.2007		
		CAY: 2023-24	CAY-1: 2022-23	CAY-2: 2021-22	
	Year-wise Sanctioned Intake	60	60	60	
	Various Astron Administrations	CAY: 2023-24	CAY-1: 2022-23	CAY-2: 2021-22	
	Year wise Actual Admissions	60	63	66	
	Cut off manufactor Command must be	CAY: 2023-24	CAY-1: 2022-23	CAY-2: 2021-22	
	Cut off marks – General quota	45%	45%	45%	
	% Students passed with Distinction	CAY: 2023-24	CAY-1: 2022-23	CAY-2: 2021-22	
	% Students passed with Distinction	61.3%	58.3%	59.6%	
	% Students passed with First Class	CAY: 2023-24	CAY-1: 2022-23	CAY-2: 2021-22	
	70 Students pussed with 1 inst cluss	95.3%	94.8%	96.2%	
	Students Placed	CAY: 2023-24	CAY-1: 2022-23	CAY-2: 2021-22	
-		35	34	33	
	Average Pay package, Rs./Year	CAY: 2023-24	CAY-1: 2022-23	CAY-2: 2021-22	
L		3.2 Lakhs per annum	2.8 Lakhs per annum	2.5 Lakhs per annum	
	Students opted for Higher Studies	CAY: 2023-24	CAY-1: 2022-23	CAY-2: 2021-22	
-	Accreditation Status of the course	Accredited / Provisionally Ac	4 credited / Not Accredited(√) /	Not eligible yet	
	Doctoral Courses	Accredited / Provisionally Ac Yes / No (✓)	creatteu / NOL Accredited(*) /	rvot eligible yet	
-	Foreign Collaborations, if any	No			
-	roleigh Collaborations, it ally	1.0	TS (FDP), ORSI, IACSIT, IEEE, IIT		
	Professional Society Memberships	CDAC (Seminar), ACM (Seminar)	•		
			ers in various National & Inter	national Conformess	
		_	ers ili various National & litter	national conferences	
	Professional activities	 Organized Seminars Jt. Convener Program Committee of International Conferences 			
		Invited Speakers			
	Consultancy activities	NIL NIL			
1	Grants fetched	NIL			
1	Grants received	1	ng Ph D — 01		
		 Faculty members completing Ph.D – 01 Faculty members completing M. Tech. – 01 			
		Online Workshop on Pytho	=		
		Publications – 15 Journals a	-		
		Online Seminar on Cyber Se	ecurity – April. 2020		
	Departmental Achievements	Books and Book Chapters –			
		-	g on Arduino & it's Application	s – March, 2019	
			oid Applications" –October, 20		
		• Workshop on Big Data & Ha	adoop in association with Arde	nt Tech, November, 2020	
		• Faculty submitted Ph.D = 03	L		
		• Snehashis Paul(2013) – Ph.	D, Univ. of Australia		
		• Debstuti Paul (2014) – Gold	Medal recipient, MBA, KU		
		• Tamalika Das (2010) – Senior Manager, Ericsson India Ltd			
		Sayan Debnath (2011)- Working at Amazon			
		Pradip Mukherjee (2012)- working at Intel Corporation			
		Shyamal Das (2012) – work	_		
		Amlan Banerjee (2013) – Ph.D, Michigan State University, USA			
		Arkadev Sen (2014) – Working at Microsoft Corp.			
		Dharmendra Singh (2011) -	_		
	Distinguished Alumni	• Sanjay Sen (2014) – Workin			
		Manidra Pati (2012)- Worki	_		
		Rabin Chell(2012)- Working			
		• Arup Mal(2019)- Working a			
		Prakash Jha(2020)- Working (2020)- Working	-		
		• Karan Kumar (2020)- Worki	ng at Amazon		
		Student Entrepreneur:			
		(1) PradipKar (2016) – CEO	& Founder F Corner		
			CEO & Founder, Sweet & Sour		
		(-, 0.0 0.1011110 (2012)			

<u> </u>	ELECTRONICS AND COMMONICATION ENGINEERING			
Course	B. Tech			
Level	UG(√)/ PG			
1st Year of approval by the Council	11.07.2007			
Year-wise Sanctioned Intake	CAY: 2023-24 60	CAY-1: 2022-23 60	CAY-2: 2021-22 60	
Year wise Actual Admissions	CAY: 2023-24 62	CAY-1: 2022-23 48	CAY-2: 2021-22 66	
Cut off marks – General quota	CAY: 2023-24 45%	CAY-1: 2022-23 45%	CAY-2: 2021-22 45%	
% Students passed with Distinction	CAY: 2023-24 55.4%	CAY-1: 2022-23 54.3%	CAY-2: 2021-22 54.6%	
% Students passed with First Class	CAY: 2023-24 93.4%	CAY-1: 2022-23 96.5%	CAY-2: 2021-22 94.3%	
Students Placed	CAY: 2023-24 34	CAY-1: 2022-23 28	CAY-2: 2021-22 31	
Average Pay package, Rs./Year	CAY: 2023-24 2.5 Lakhs per annum	CAY-1: 2022-23 2.6 Lakhs per annum	CAY-2: 2021-22 2.4 Lakhs per annum	
Students opted for Higher Studies	CAY: 2023-24 5	CAY-1: 2022-23 2	CAY-2: 2021-22 4	
Accreditation Status of the course	-	credited / Not Accredited(✓) /	/ Not eligible yet	
Doctoral Courses	Yes / No (✓)			
Foreign Collaborations, if any	No			
Professional Society Memberships	IEEE Student Chapter (Kolkat	a), SPIE, OSI, FOSET		
Professional activities	 Organized Seminar on "VLSI & Embedded System" Organized Seminar on "Arduino & Raspberry Pie" Visit to All India Radio, Kolkata School Awareness Program at nearby Village (Dakshin Para) Solar Project in remote village Organized Tech Quiz Organized Seminar on "VR & IoT" Organized Two days' Workshop on "PCB Fabrication" 			
2 11 11	Published Annual Department	ental e-Magazine: E-Mag		
Consultancy activities	NIL			
Grants fetched	NIL			
Departmental Achievements	 One Faculty member received Ph. D degree Four Faculty members doing Ph.D work Program Committee members in various National Conferences Organized Seminars 			
Distinguished Alumni	 Organized Seminars Asmita DebRoy(2011) – Executive Officer, TCL Swapan Debnath(2013) – Airport Authority, Kolkata Ranjan Patra(2012) – Working at Ericsson India Pvt Ltd Saibal Roy (2010) – Working at BSNL Abhishek Agarwal(2011) – Business Head, Techtronics Pvt Ltd Anupam Biswas(2012) – Working at HDFC Bank Preetam Sen(2015) – Working at Indian Post Sanjoy Deb(2013) – Pursuing Ph.D from CU Anjan Dhar(2014) - Research Scholar, IIT Kharagpur Anwesha Patra(2017) - Working at Solar Tech, Kolkata Moumita Hait(2018) - Working at Go speedy Go, Bhubanewar Neha Sharma(2014) - Research scholar, JU Arpan Das(2017) - Working at ICICI Nabarun Den(2018) - Working at Amazon Kakoli Chatterjee(2018) - Pursuing Masters degree from Texus AMI, USA Avik Banerjee(2019) - Working at TCS Karan Kumar(2019) - Working at Union Bank Pratap Ghosh(2019) - Working at Amazon Rabi Pattanayek(2020) - Working at IBM 			

ELECTRONICS AND COMMUNICATION ENGINEERING

10.12.2

Name of the Department

Name of the Department	ELECTRICAL ENGINEERING			
Course	B. Tech			
Level	UG(√)/ PG			
1st Year of approval by the Council	23.08.2010			
Year-wise Sanctioned Intake	CAY: 2023-24 60	CAY-1: 2022-23 60	CAY-2: 2021-22 60	
Year wise Actual Admissions	CAY: 2023-24 48	CAY-1: 2022-23 46	CAY-2: 2021-22 66	
Cut off marks – General quota	CAY: 2023-24 45%	CAY-1: 2022-23 45%	CAY-2: 2021-22 45%	
% Students passed with Distinction	CAY: 2023-24 55.8%	CAY-1: 2022-23 56.4%	CAY-2: 2021-22 57.2%	
% Students passed with First Class	CAY: 2023-24 96.4%	CAY-1: 2022-23 94.6%	CAY-2: 2021-22 96.3%	
Students Placed	CAY: 2023-24 34	CAY-1: 2022-23 32	CAY-2: 2021-22 37	
Average Pay package, Rs./Year	CAY: 2023-24 2.4 Lakhs per annum	CAY-1: 2022-23 2.3 Lakhs per annum	CAY-2: 2021-22 2.25 Lakhs per annum	
Students opted for Higher Studies	CAY: 2023-24 2	CAY-1: 2022-23 3	CAY-2: 2021-22 5	
Accreditation Status of the course	Accredited / Provisionally Ac	credited / Not Accredited(✓) / Not eligible yet	
Doctoral Courses	Yes / No (✓)		,,,	
Foreign Collaborations, if any	No			
Professional Society Memberships	IEEE Student Chapter (Kolka	ta), SPIE, OSI, FOSFT		
	ITET Student Chapter opene			
Professional activities Consultancy activities	Organized PATW (Presentation around the world), 2016-17 in collaboration with ITET NIL			
Grants fetched	NIL			
Departmental Achievements	 Organized National Seminar, CITNS-2014 on Control Sensor Transducer & Signal Conditioner in collaboration with IJSER Organized Workshop on Control & Instrumentation in 2017 in collaboration with IEEE, Kolkata Chapter Development of Prototype of F1 Racing Car – 2016 Organized Workshop on Smart City Publications – 5 Journals and Conferences Seminar on Arduino- May, 2018 Books and Book Chapters – 02 Organized Technical Quiz, 2k18 September, 2019 Two-week summer Training on Raspberry Pie & it's Applications – March, 2019 One day seminar on "Non-conventional Energy" – September, 2018 			
Distinguished Alumni	 Organized online Seminar on Robotics and Drones 2020 Mithun Dey (2011)- Working at Wipro Sk. Injamum Ali (2012)- Working at Power Grid, DVC Ananta Upadhyay (2014)- Working at Bhushan Steel Prerna Kumari (2014)- Working at BSNL Sneha Banerjee (2011)- Completed Ph.D from IIT, Kanpur Tauseef Warshi(2014)- MBA from IIM, Ahmedabad) Md. Arif Ahmmed (2013)- Leadership Associate,Aditya Birla Group Rabi Kiran (2014)- Working at Radharani Locomotive Shyam Ratan Das(2014)- Working at Jindal Steel Ratan Dhar(2015)- Working at IBM Sushma Chanda(2016)- Working at CTS Deb Ratan Sen(2017)- Working at Go Speedy Go Tapan Ray(2018)- Pursuing M.Tech from BHU Safikul Islam(2018)- Working at Bhushan Steel Kajal Dastidar(2019)- Research scholar at JU Rahana Khatun(2019)- Working at IDFC Bank Twinkel Roy(2020)- Working at Amazon 			

ELECTRICAL ENGINEERING

Name of the Department

· · · · · · · · · · · · · · · · · · ·	NIECHANICAL ENGINEERING			
Course	B. Tech			
Level	UG(√)/ PG			
1st Year of approval by the Council	23.08.2010			
Year-wise Sanctioned Intake	CAY: 2023-24 120	CAY-1: 2022-23 120	CAY-2: 2021-22 120	
Year wise Actual Admissions	CAY: 2023-24 119	CAY-1: 2022-23 95	CAY-2: 2021-22 107	
Cut off marks – General quota	CAY: 2023-24 45%	CAY-1: 2022-23 45%	CAY-2: 2021-22 45%	
% Students passed with Distinction	CAY: 2023-24 55.8%	CAY-1: 2022-23 56.4%	CAY-2: 2021-22 57.2%	
% Students passed with First Class	CAY: 2023-24 96.4%	CAY-1: 2022-23 94.6%	CAY-2: 2021-22 96.3%	
Students Placed	CAY: 2023-24 43	CAY-1: 2022-23 46	CAY-2: 2021-22 48	
Average Pay package, Rs./Year	CAY: 2023-24 2.4 Lakhs per annum	CAY-1: 2022-23 2.3 Lakhs per annum	CAY-2: 2021-22 2.25 Lakhs per annum	
Students opted for Higher Studies	CAY: 2023-24 2	CAY-1: 2022-23 3	CAY-2: 2021-22 5	
Accreditation Status of the course	Accredited / Provisionally Ac	credited / Not Accredited(✓)	/ Not eligible yet	
Doctoral Courses	Yes / No (✓)			
Foreign Collaborations, if any	No			
Professional Society Memberships	IEEE, CSI, OR Society			
Professional activities	 Organized Seminar on "Mechatronics & Robotics" Organized Seminar on "Smart City" Visit to Project Basundhara, Kolkata School Awareness Program at nearby Village (Dakshin Para) Solar Project in remote village Organized Tech Quiz 			
Consultancy activities	Organized Seminar on "Power Hydrolics" Organized Two days' Workshop on "CAD CAM" Published Annual Departmental e-Magazine: M-Mag NIL			
Grants fetched	NIL			
Departmental Achievements	 NIL Faculty members completing Ph.D – 01 Faculty members completing M. Tech. – 02 Workshop on Mechatron – October, 2018 Publications – 10 Journals and Conferences Seminar on CAD – April, 2018 Books and Book Chapters – 03 Two week summer Training on Computer Aided Design and Fabrication– March, 2019 One day seminar on "Arduino" –October, 2020 			
Distinguished Alumni	 Diptiman Sen (2011)- MBA from ISM, Dhanbad Prandas Pradhan (2011)- Pursuing Ph.D at IIT, Kharagpur Swapan Roy (2013)- Working at Amazon Joyram Sen (2011)- Working at Bhushan Steel Preety Dey (2014)- Working at HDFC Bank Kaushik Roy (2012)- Working at WiproSk. Belal (2014)- Working at IBM Kajal Roy (2013)- Working at TCS Pradip Raha(2016)- Working at CTS Shyam Sundar Laha(2017)- Research scholar at CU Ramjiban Pramanik(2018)- Pursuing M.Tech from BHU Sabita Sharma(2018)- Working at Nexgen Infocom Rayan Bardhan(2019)- Working at IBM Tumpa Pal(2019)- Working at Bandhan Bank Arunabha Saha(2019)- Working as Sr. Executive, Marchent Nevy Amit Sribastav(2020)- Pursuing M. Tech from IIT, Roorkee Biswanath Chatterjee(2020)- Working at L&T 			

MECHANICAL ENGINEERING

Name of the Department

	Name of the Department	CIVIL ENGINEERING			
	Course	B. Tech			
	Level	UG(√)/ PG			
1st Year of approval by the Council		23.08.2010			
	Year-wise Sanctioned Intake	CAY: 2023-24 120	CAY-1: 2022-23 120	CAY-2: 2021-22 120	
	Year wise Actual Admissions	CAY: 2023-24 125	CAY-1: 2022-23 84	CAY-2: 2021-22 81	
	Cut off marks – General quota	CAY: 2023-24 45%	CAY-1: 2022-23 45%	CAY-2: 2021-22 45%	
	% Students passed with Distinction	CAY: 2023-24 55.8%	CAY-1: 2022-23 56.4%	CAY-2: 2021-22 57.2%	
	% Students passed with First Class	CAY: 2023-24 96.4%	CAY-1: 2022-23 94.6%	CAY-2: 2021-22 96.3%	
	Students Placed	CAY: 2023-24 62	CAY-1: 2022-23 61	CAY-2: 2021-22 54	
	Average Pay package, Rs./Year	CAY: 2023-24 2.4 Lakhs per annum	CAY-1: 2022-23 2.3 Lakhs per annum	CAY-2: 2021-22 2.25 Lakhs per annum	
	Students opted for Higher Studies	CAY: 2023-24 2	CAY-1: 2022-23 3	CAY-2: 2021-22 5	
	Accreditation Status of the course	Accredited / Provisionally Acc	credited / Not Accredited(✓) /		
	Doctoral Courses	Yes / No (✓)			
	Foreign Collaborations, if any	No			
	Professional Society Memberships	IEEE Student Chapter (Kolkat	ta), SPIE, OSI, FOSET		
	Professional activities	 Organized Seminars Jt. Convener Program Committee of International Conferences Program Committee members in various National & International Conference Invited Speakers 			
	Consultancy activities	NIL			
10.12.6	Grants fetched	NIL			
	Departmental Achievements	 Faculty members completing Ph.D – 01 Faculty members completing M. Tech. – 03 Workshop on Survey & Construction – April, 2019 Publications – 5 Journals and Conferences Seminar on Highway Stability – March, 2019 Books and Book Chapters – 02 Two week summer Training on Computer Aided Design and Fabrication – March, 2018 			
	Distinguished Alumni	Seminar on Highway Stability – March, 2019			

Name of the Department	INFORMATION TECHNOLOGY		
Course	B. Tech		
Level	UG(√)/ PG		
1st Year of approval by the Council	11.07.2007		
Year-wise Sanctioned Intake	CAY: 2023-24 30	CAY-1: 2022-23 30	CAY-2: 2021-22 30
Year wise Actual Admissions	CAY: 2023-24 15	CAY-1: 2022-23 11	CAY-2: 2021-22 18
Cut off marks – General quota	CAY: 2023-24 45%	CAY-1: 2022-23 45%	CAY-2: 2021-22 45%
% Students passed with Distinction	CAY: 2023-24 61.3%	CAY-1: 2022-23 58.3%	CAY-2: 2021-22 59.6%
% Students passed with First Class	CAY: 2023-24 95.3%	CAY-1: 2022-23 94.8%	CAY-2: 2021-22 96.2%
Students Placed	CAY: 2023-24 10	CAY-1: 2022-23 12	CAY-2: 2021-22 08
Average Pay package, Rs./Year	CAY: 2023-24 3.2 Lakhs per annum	CAY-1: 2022-23 2.8 Lakhs per annum	CAY-2: 2021-22 2.5 Lakhs per annum
Students opted for Higher Studies	CAY: 2023-24 3	CAY-1: 2022-23 4	CAY-2: 2021-22 5
Accreditation Status of the course	Accredited / Provisionally Ac	credited / Not Accredited(✓) /	Not eligible yet
Doctoral Courses	Yes / No (✓)		,
Foreign Collaborations, if any	No		
Professional Society Memberships	Bombay (Spoken Tutorial), C CDAC (Seminar), ACM (Seminar)	TS (FDP), ORSI, IACSIT, IEEE, IIT nar)	
Professional activities	Program Committee members in various National & International Conferences Organized Seminars Jt. Convener Program Committee of International Conferences Invited Speakers		
Consultancy activities	NIL		
1 Grants fetched	NIL		
Departmental Achievements	 Faculty members completing Ph.D – 01 Faculty members completing M. Tech. – 01 Online Workshop on Python – September, 2020 Publications – 1 Journal and Conference Online Seminar on Cyber Security – April, 2020 Books and Book Chapters – 02 Two-week summer Training on Arduino & it's Applications – March, 2019 One day seminar on "Android Applications" –October, 2020 Workshop on Big Data & Hadoop in association with Ardent Tech, November, 2020 		
Distinguished Alumni	Faculty submitted Ph.D = 00 Rajib Laha (2014) — Working at IBM. Aurna Chowdhury (2011) — Working at FlipKart Soumen Chakraborty (2012)- Working at TCS Tapas Sen(2013)- Working at IBM		

	Name of the Department	MECHANICAL ENGINEERING		
		B: 1		
	Course	Diploma CV (1/10/100)		
	Level	Diploma(√)/ UG / PG		
	1st Year of approval by the Council	23.08.2010	0474 2022 22	044.2.2024.22
	Year-wise Sanctioned Intake	CAY: 2023-24 60	CAY-1: 2022-23 60	CAY-2: 2021-22 60
	Year wise Actual Admissions	CAY: 2023-24 38	CAY-1: 2022-23 41	CAY-2: 2021-22 43
	Cut off marks – General quota	CAY: 2023-24 45%	CAY-1: 2022-23 45%	CAY-2: 2021-22 45%
	% Students passed with Distinction	CAY: 2023-24 55.8%	CAY-1: 2022-23 56.4%	CAY-2: 2021-22 57.2%
	% Students passed with First Class	CAY: 2023-24 96.4%	CAY-1: 2022-23 94.6%	CAY-2: 2021-22 96.3%
	Students Placed	CAY: 2023-24 33	CAY-1: 2022-23 43	CAY-2: 2021-22 42
	Average Pay package, Rs./Year	CAY: 2023-24 2.2 Lakhs per annum	CAY-1: 2022-23 1.9 Lakhs per annum	CAY-2: 2021-22 2.0 Lakhs per annum
	Students opted for Higher Studies	CAY: 2023-24 12	CAY-1: 2022-23 10	CAY-2: 2021-22 15
	Accreditation Status of the course	Accredited / Provisionally Ac	credited / Not Accredited(✔) /	Not eligible yet
	Doctoral Courses	Yes / No (√)		
	Foreign Collaborations, if any	No		
	Professional Society Memberships	IEEE, CSI, OR Society		
Organized Seminar on "Mechatronics & Robotics Organized Seminar on "Smart City" Visit to Project Bashundhara, Kolkata School Awareness Program at nearby Village (Dakes) Solar Project in remote village Organized Tech Quiz Organized Seminar on "Power Hydraulics" Organized Two days' Workshop on "CAD CAM"		art City" a, Kolkata at nearby Village (Dakshin Par ge ver Hydraulics"	a)	
	Consultancy activities	NIL		
	Grants fetched	NIL		
	Departmental Achievements	 Faculty members completing Ph.D – 01 Faculty members completing M. Tech. – 02 Workshop on Mechatronic – October, 2018 Publications – 10 Journals and Conferences Seminar on CAD – April, 2018 Books and Book Chapters – 03 Two-week summer Training on Computer Aided Design and Fabrication– March, 2019 One day seminar on "Arduino" –October, 2020 		
	Distinguished Alumni	• Two-week summer Training on Computer Aided Design and Fabrication – Ma		orking at IBM

	Name of the Department	CIVIL ENGINEERING		
	Course	Diploma		
	Level	Diploma(√)/ UG / PG		
	1st Year of approval by the Council	23.08.2010		
	Year-wise Sanctioned Intake	CAY: 2023-24 60	CAY-1: 2022-23 60	CAY-2: 2021-22 60
	Year wise Actual Admissions	CAY: 2023-24 56	CAY-1: 2022-23 44	CAY-2: 2021-22 30
	Cut off marks – General quota	CAY: 2023-24 45%	CAY-1: 2022-23 45%	CAY-2: 2021-22 45%
	% Students passed with Distinction	CAY: 2023-24 53.8%	CAY-1: 2022-23 56.4%	CAY-2: 2021-22 58.2%
	% Students passed with First Class	CAY: 2023-24 93.4%	CAY-1: 2022-23 95.6%	CAY-2: 2021-22 92.3%
	Students Placed	CAY: 2023-24 32	CAY-1: 2022-23 41	CAY-2: 2021-22 43
	Average Pay package, Rs./Year	CAY: 2023-24 2 Lakhs per annum	CAY-1: 2022-23 1.9 Lakhs per annum	CAY-2: 2021-22 2.1 Lakhs per annum
	Students opted for Higher Studies	CAY: 2023-24 12	CAY-1: 2022-23 13	CAY-2: 2021-22 15
	Accreditation Status of the course		credited / Not Accredited(✔) /	¹ Not eligible yet
	Doctoral Courses	Yes / No (✓)		
	Foreign Collaborations, if any	No		
	Professional Society Memberships	IEEE Student Chapter (Kolka	ta), SPIE, OSI, FOSET	
	• Organized Seminars • Jt. Convener Program Committee of International Confe • Program Committee members in various National & International Confe Invited Speakers			
	Consultancy activities	NIL		
10.12.8	Grants fetched	NIL		
	Departmental Achievements	 Faculty members completing Ph.D – 01 Faculty members completing M. Tech. – 03 Workshop on Survey & Construction – April, 2019 Publications – 5 Journals and Conferences Seminar on Highway Stability – March, 2019 Books and Book Chapters – 02 Two-week summer Training on Computer Aided Design and Fabrication – March, 2020 		
	Distinguished Alumni	 Seminar on Highway Stability – March, 2019 Books and Book Chapters – 02 		

	NBA Accreditation Status		
1	Name/ List of Programmes/ Courses Accredited	NA	
2	Applied for Accreditation		
	A. Applied but Visit not happened	NO	
	B. Visit happened but result awaited		
3	List of programmes/ courses Not Applied	NA	

	NAAC Accreditation Status			
1	Accredited	NA		
2	Applied for Accreditation	NA		
	A. Applied but Visit not happened	NA		
	B. Visit happened but result awaited	NA		
3	Not Applied	YES		

10.13	Faculty Details	As per attached list.		
	Admission quota	As per the AICTE approved in	ntake in each stream	
	Entrance test/admission criteria	WBJEE, JEE (Main), JELET, JE	XPO/ As per AICTE norms	
	Level	WBJEE, JEE (Main), JELET - UG /JEXPO — Diploma		
10.14	Cut off / last candidate admitted	CAY: 2023-24 Closing rank in 1 st counseling ECE- 15058 (WBJEE), 106180 (JEE Main) EE- 16331 (WBJEE), 117159 (JEE Main) CSE- 10503 (WBJEE), 73002(JEE Main) IT- 16205 (WBJEE), 111759 (JEE Main) Last Candidate admitted Rank –EE (JEE Main: 176926), EE (WBJEE: 23714)	CAY-1: 2022-23 Closing rank in 1 st counseling ECE – 17205 (WBJEE), 103738 (JEE Main) EE- 17304 (WBJEE), 81171 (JEE Main) CSE- 13275 (WBJEE), 76059 (JEE Main) IT- 20055 (WBJEE), 125067 (JEE Main) Last Candidate admitted Rank – (IT JEE Main : 158664), IT (WBJEE : 27917)	CAY-2: 2021-22 Closing rank in 1st counseling ECE – 19401 (WBJEE), 106830 (JEE Main) EE- 16202 (WBJEE), 95733 (JEE Main) CSE- 16549 (WBJEE), 94997 (JEE Main) IT- 25580 (WBJEE), 124333 (JEE Main) Last Candidate admitted Rank – IT (JEE Main: 176153), IT (WBJEE: 36292)
	Fees in rupees	CAY: 2023-24 For B. Tech Tuition Fee Rs. 40,000/- (per sem.) – 1st Yr. Rs. 41,000/- (per sem.) – 2nd Yr. Rs. 42,000/- (per sem.) – 3rd Yr. Rs. 43,000/- (per sem.) – 4th Yr. For Diploma (Each Semester) Tuition Fee : Rs.20,000/-	CAY ₋₁ : 2022-23 For B. Tech Tuition Fee Rs. 37,500/- (per sem.) – 1st Yr. Rs. 38,000/- (per sem.) – 2nd Yr. Rs. 39,000/- (per sem.) – 3rd Yr. Rs. 40,000/- (per sem.) – 4th Yr. For Diploma (Each Semester) Tuition Fee: Rs.20,000/-	CAY-2: 2021-22 For B. Tech Tuition Fee Rs. 37,500/- (per sem.) – 1st Yr. Rs. 38,000/- (per sem.) – 2nd Yr. Rs. 39,000/- (per sem.) – 3rd Yr. Rs. 40,000/- (per sem.) – 4th Yr. For Diploma (Each Semester) Tuition Fee: Rs.20,000/-
	Number of Fee Waivers offered	CAY: 2023-24 WBFS : 33 TFW : 18	CAY ₋₁ : 2022-23 WBFS : 33 TFW : 18	CAY ₋₂ : 2021-22 WBFS : 33 TFW : 18
	Admission Calendar	As per JOINT ENTRANCE EXAMINATION BOARD &WBSCTE, MAKAUT Academic Calendar		E, MAKAUT Academic
	PIO quota	Yes / No(✓)		
	Infrastructural Information			
	Classroom/Tutorial Room facilities	Well ventilated class rooms Tutorial rooms (07 No.)	(27 No.) &	
	Laboratory details Please refer to Annexure- I	Electrical Machine Lab –	II	
		Circuit Theory & Network	k Lab	
10.15				
		Control Lab		- Alleyson
		Sensor / Transducer Lab & Electronics Lab	& Power	

NA:	×
Microprocessor Lab	
Electronics Engineering Lab	
Analog Electronic Circuit Lab	- Aller of
Machine Lab – I	
VLSI /DSP Lab	VLSI LAB NERU SISMAL PAXESSING LAB
Basic Electrical Lab	
Multimedia Lab	MULTIMEDIA LAB
Basic Electronics Lab	
Electrical Drives Lab & Power System Lab	
Basic Electrical Lab	ELECTRICAL ENGINEERING LAB
Communication Lab	
Digital Electronics	HILL
EMI Lab	
Programming Lab/ Data Structure Lab	

	Object Technology / PPL Lab	The state of the s
	DBMS Lab	
	OS Lab	
	Multimedia/Internet Lab	
	Graphics Lab	The water of the
	Work Shop	
	Chemistry Lab	
	Physics Lab	
	Electric Drives Lab	
	Power System Lab 2	
	Industrial Instrumentation Lab	
	Electronic Circuit Design Lab	
Computer Centre facilities	Fully equipped with fourth generation PCs and fully networked	

Library facilities	Total: 2868 Titles, 23,024 Volumes, Automatedby DELNET,LIBSYS.	
Auditorium/Seminar Halls/Amphi	Airconditioned seminar hall with sitting capacity 150, equipped with PA system, Projector etc.	
Cafeteria	Sitting capacity: 150 students.	海
Indoor Sports facilities	Carrom, Table Tennis	THE REPORT OF THE PARTY OF THE
Outdoor Sports facilities	Football, Cricket, Badminton	
Gymnasium facilities	Available	
Facilities for disabled	Available	
Any other facilities	Transport for faculty and staff.	

	Boys Hostel	18 Rooms
10.16	Girls Hostel	16 Rooms
	Medical & other Facilities at	First aid Facility
	Academic Sessions	As per WBUT academic calendar.
10.17	Examination system, Year/Sem	Semester - wise
	Period of declaration of results	Within 2 months after the semester exam.
	Counseling/Mentoring	Yes, By Batch Coordinators
10.18	Career counseling	Yes by Training & Placement Cell.
10.10	Medical facilities	First aid box, Hospital within 2 Km.
	Student Insurance	Mediclaim Insurance provided the WBUT
	Students Activity Body	Students' Council of Camellia Institute of Technology
	Cultural Activities	Cultural Sub-Committee of Students' Council
	Sports Activities	Games & Sports Sub-Committee of Students' Council
10.19	Literary Activities	Soft Skill & Literary Sub-Committee of
	Magazine/Newsletter	Students' Council
	Technical activities/Tech-Fest	Science & Technology Sub-Committee of Students' Council
	Industrial Visits/Tours	Planned for next year
	Alumni activities	N/A
	Name of the Information Officer for RTI	Mr. Dibyendu Chakrabortty
	Designation	Registrar
10.20	Phone number with STD Code	+919434348467
	FAX number with STD Code	03325260337
	Email	dchakrabortty80@gmail.com