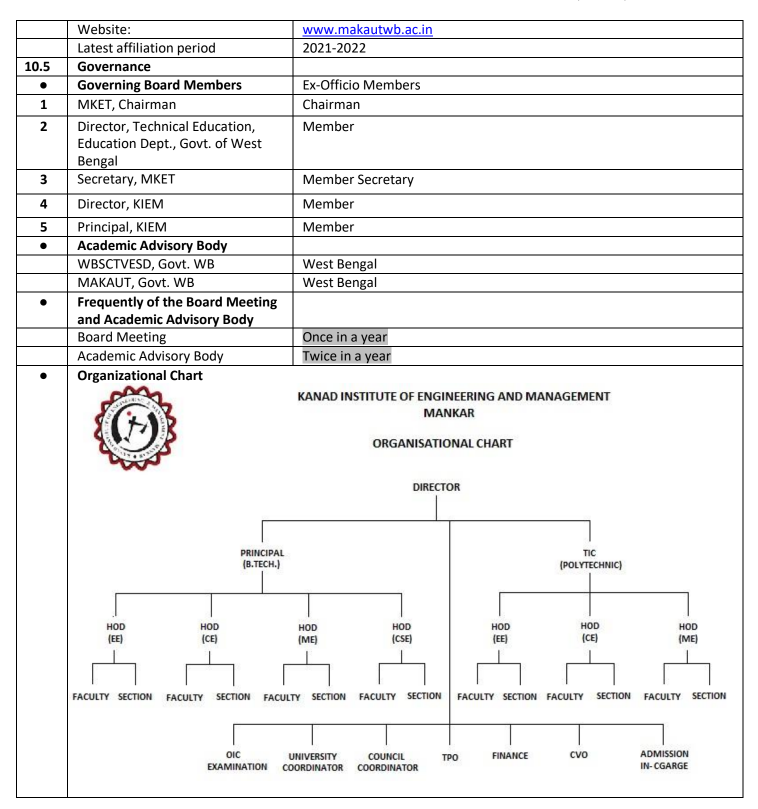
	ANNEXURE 10	MANDATORY DISCLOSURE			
	Mandatory Disclosure	Updated on 11 [™] NOVEMBER, 2021			
10	AICTE Permanent ID	1-17477701			
	Date & Period of last approval	F.No. Eastern/1-9322235663/2021/EOA, Dated: 25 th June 2021 for the Academic Year 2021-22			
10.1	Name of the Institution	KANAD INSTITUTE OF ENGINEERING AND MANAGEMENT (KIEM)			
	Address of the Institution	VILL+POST- MANKAR, DIST- PURBA BARDHAMAN, WEST BENGAL			
	City & Pin Code	MANKAR & 713144			
	State / UT	WEST BENGAL			
	Longitude & Latitude	87.54, 23.43			
	Phone number	9434667300			
	FAX number with STD code:	N/A			
	Office hours at the Institution	08.45 A.M. To 04.30 P.M.			
	Academic hours at the Institution	08.45 A.M. To 04.30 P.M.			
	Email:	kanadinstituteofengg@gmail.com			
	Website:	www.kanadinstitute.in			
	Nearest Railway Station (dist in Km)	Mankar, West Bengal: 02 km			
	Nearest Airport (dist in Km)	Andal Airport, Durgapur, Purba Bardhaman:35 km			
•	Type of Institution Govt /Govt aided /University Dept /Deemed	Private-Self Financed			
	Univ /Private-Self Financed				
•	Category (1) of the Institution Non- Minority / Minority specify minority :	Non-Minority			
•	Category (2) of the Institution Co- Ed / Women only	Co-Ed			
10.2	Name of the organization running the Institution	Ma Kalyaneshari Educational Trust			
	Type of the organization Society / Trust / A company established under Section 25 of Companies Act 1956 / PPP / BOT	Trust			
	Address of the organization	VILL+POST- MANKAR, DIST- PURBA BARDHAMAN, WEST BENGAL			
	Registered with	Government Of West Bengal			
	Registration date	21.09.2007			
	Website of the organization	NA			
	Email	mket.kiem@gmail.com			
10.3	Name of Principal / Director	Prof. Dr.S.N.Chaudhuri			
	Exact Designation	Director			
	Phone number	9434667300			
	FAX number with STD code	N/A			
	Email	satyanarayanchaudhuri@gmail.com			
	Highest Degree	Phd			
46 -	Field of specialization	Chemistry			
10.4	Name of the affiliating University/Board	Maulana Abul Kalam Azad University of Technology, Government of West Bengal			
	Address	NH-12, Simhat, Haringhata, Nadia, Pin-741249, West Bengal			



	r	
•	Student feedback mechanism	1. Monthly Academic Review Meeting
	on Institutional	2. Online feedback system for students
	Governance/faculty	3. Suggestion Box
	performance	4. 360 degree feedback
•	Grievance redressal	Complaint/Suggestion box installed in the campus at the reception counter.
	mechanism for faculty, staff	Further, we are having Students/Faculty/ Staff Grievance Redressal committee
	and students	to address any of the issues/complaints related to them in particular and institute
		in general and others as suggested by management.
•	Establishment of Anti-	Institute has Anti-Ragging Committee
	Ragging Committee	
	Composition	Ex-Officio members
	Principal	Chairman
	Vice Principal	Vice Chairman
	HODs	Member
	Grievance Cell Secretary	Member
	Hostel Warden (Boys)	Member
	Hostel Warden (Girls)	Member
	IC, Budbud Police	Member
	Station	
	Students'	Members
	Representatives (Boys & Girls)	
•	Establishment of Online	Yes
	Grievance Redressal	
	Mechanism	
•	Establishment of Grievance	Available
	Redressal Committee and	
	Ombudsman	
•	Establishment of Internal	Available
	Compliant Committee	
•	Establishment of Committee	Available
	for SC/ST	
•	Internal Quality Assurance	Available
	Cell	

10.6	Name of Programmes/Courses approved by AICTE	Level		
1	Civil Engineering	B.Tech and Diploma		
2	Computer Science Engineering	B.Tech		
3	Electrical Engineering	B.Tech and Diploma		
4	Mechanical Engineering	B.Tech and Diploma		
•	Name of Programmes/Courses Accredited by AICTE	Status		
	Civil Engineering	NA		
	Computer Science Engineering	NA		
	Electrical Engineering	NA		
		NA		
•	Status of Accreditation of			
	the course			
	Total number of courses	NILL		
	No. of courses for which applied for Accreditation	NILL		
	Status of Accreditation	NILL		
•	Details of each Programme			
	Name of the Department	CIVIL ENGINEERING		
	Course	Civil Engineering		
	Level	Diploma		
	Duration	3 years		
	1st Year of approval by the Council	2013		
	YEAR	2021	2020	2019
	Year wise sanctioned Intake	42	42	42
	Cut off marks	35%	35%	35%
	Fee per semester in ₹	10000	10000	10000
	Students placed	6	7	N/A
	Average Salary (₹/p.a.)	-	-	N/A
	Students opted for higher studies	7	5	N/A
	Course	Civil Engineering		
	Level	B. Tech.		
	Duration	4 years		
	1st Year of approval by the University	2010		
	YEAR	2021	2020	2019
	Year wise sanctioned Intake	42	42	42
	Cut off marks	45%	45%	45%
	Fee per semester in ₹	30000	30000	30000

Year wise sanctioned Intake Cut off marks Fee per semester in Rs. Students placed Average Salary (Rs./p.a.) Students opted for higher studies Accreditation Status of the course Name of the Department Course Level	10000 9 2 NA ELECTRICAL ENGINEERIN Electrical Engineering B.Tech	8 6	<u>10000</u> 8 7
Cut off marks Fee per semester in Rs. Students placed Average Salary (Rs./p.a.) Students opted for higher studies Accreditation Status of the course Name of the Department	9 2 NA ELECTRICAL ENGINEERIN	8 6	8
Cut off marks Fee per semester in Rs. Students placed Average Salary (Rs./p.a.) Students opted for higher studies Accreditation Status of the course	9 2	8	8
Cut off marks Fee per semester in Rs. Students placed Average Salary (Rs./p.a.) Students opted for higher	9	8	8
Cut off marks Fee per semester in Rs. Students placed Average Salary (Rs./p.a.)			
Cut off marks Fee per semester in Rs.			
Cut off marks	10000	10000	10000
		10000	
Year wise sanctioned Intake	35%	35%	35%
,	2021 42	2020 42	2019 42
Council YEAR			
1st Year of approval by the	2014		
Duration	3 years		
Level	Electrical Engineering Diploma		
Name of the Department	ELECTRICAL ENGINEERIN	G	
course			,
studies Accreditation Status of the	NBA accredited vide appr	oval letter/File no.25-5-20	013-NBA, dated:2
Students opted for higher	0	7	2
Average Salary (Rs./p.a.)			
Students placed	3	9	1
Fee per semester in Rs.	30000	30000	30000
Cut off marks	45%	45%	45%
Year wise sanctioned Intake	30	30	42
YEAR	2021	2020	2019
1st Year of approval by the Council	2008		
Duration	4years 2008		
Level	B.Tech		
Course	Computer Science Engine	ering	
Name of the Department	COMPUTER SCIENCE AND		
Accreditation Status of the course	NA		
Students opted for higher studies	2	12	5
Average Salary (₹/p.a.)	10	3	10
	- 10	-	10
Average Salary (₹ /p.a.) Students placed	0	7	N/A N/A

1st Year of approval University	by the 2008			
YEAR	20)21	2020	2019
Year wise sanctioned		2	42	42
Cut off marks		5%	45%	45%
Fee per semester in I		000	30000	30000
Students placed		.2	27	28
Average Salary (Rs./p		.2	27	20
Students opted for h		2	9	8
studies				
Accreditation Status course	of the NA			
Doctoral Courses	N/A			
Foreign Collaboration	ns, if any No			
Name of the Depart	ment MECHANIC	AL ENGINEERING	G	
Course	Mechanical	Engineering		
Level	Diploma			
Duration	3 years			
1st Year of approval				
Council				
YEAR	20	21	2020	2019
Year wise sanctioned		4	84	84
Cut off marks		5%	35%	35%
Fee per semester in I	Rs. 100	000	10000	10000
Students placed		11	10	13
Average Salary (Rs./p	(a)			
Students opted for h		2	9	8
studies	ALCUANIC		_	
Name of the Depart		_	3	
Course		Engineering		
Level	B.Tech			
Duration	4 years			
1st Year of approval	by the 2009			
Council				
YEAR	20	21	2020	2019
Year wise sanctioned	Intake 8	4	84	84
Cut off marks	45	5%	45%	45%
Fee per semester in I	Rs. 300	000	30000	30000
Students placed		27	24	31
Average Salary (Rs./p	o.a.)			
Students opted for h		2	19	18

10.7 Faculty

SL		MIDDLE			
NO	FIRST NAME	NAME	LAST NAME	DESIGNATION	DEPARTMENT
1	SK	SOHEL	ISLAM	ASST PROFESSOR	CIVIL ENGINEERING
2	SUMAN		GHOSH	ASST PROFESSOR	ELECTRICAL ENGINEERING
3	TAPASI		MONDAL	ASST PROFESSOR	FIRST YEAR/OTHER
4	INDRAJIT		AGASTY	LECTURER	MECHANICAL ENGINEERING
5	NAYAN		MAJEE	LECTURER	MECHANICAL ENGINEERING
6					ELECTRONICS & COMMUNICATION
	KOUSIK		ROY	PROFESSOR	ENGG
7	SRIKANTA		DE	ASST PROFESSOR	FIRST YEAR/OTHER
8	BANDITA		KAR	ASST PROFESSOR	ELECTRICAL ENGINEERING
9	PALLAB	KUMAR	RAY	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
10	JAYANTA		MISHRA	ASST PROFESSOR	FIRST YEAR/OTHER
11				ASSOCIATE	
	SUMAN		BISWAS	PROFESSOR	FIRST YEAR/OTHER
12	RINA		KUNDU	ASST PROFESSOR	FIRST YEAR/OTHER
13	AVIJIT		AGASTY	LECTURER	CIVIL ENGINEERING
14	DEBAJYOTI		SOM	ASST PROFESSOR	MECHANICAL ENGINEERING
15	MUKESH		MONDAL	LECTURER	ELECTRICAL ENGINEERING
16	UJJAL		LAHA	ASST PROFESSOR	MECHANICAL ENGINEERING
17	KAKALI	MAZUMDER	CHATTERJEE	ASST PROFESSOR	FIRST YEAR/OTHER
18	SADHAN		RAKSHIT	ASST PROFESSOR	MECHANICAL ENGINEERING
19	TAPAN	KUMAR	RAY	ASST PROFESSOR	MECHANICAL ENGINEERING
20	SK SAKIM		AHMED	LECTURER	MECHANICAL ENGINEERING
21					ELECTRONICS & COMMUNICATION
	SUPRIYO		DUTTA	LECTURER	ENGG
22	KUNAL		ROY	ASST PROFESSOR	CIVIL ENGINEERING
23	DEBABRATA		PAL	ASST PROFESSOR	COMPUTER SCEINCE & ENGINEERING
24	RAMESH		VISHWAKARMA	ASST PROFESSOR	FIRST YEAR/OTHER
25	AMIT		RAKSHIT	ASST PROFESSOR	MECHANICAL ENGINEERING
26	PRANAB		CHAKRABORTY	ASST PROFESSOR	CIVIL ENGINEERING
27	SUKANTA		KONER	LECTURER	FIRST YEAR/OTHER
28	PRASENJIT		ADHIKARY	LECTURER	MECHANICAL ENGINEERING
29	SATYA	NARAYAN	CHAUDHURI		FIRST YEAR/OTHER
30	KAJAL		CHATTERJEE	LECTURER	FIRST YEAR/OTHER
31				ASSOCIATE	
	SOUMIK		KONAR	PROFESSOR	ELECTRICAL ENGINEERING
32	MADHUMITA		ΗΟΤΑ	ASST PROFESSOR	ELECTRICAL ENGINEERING
33	AMAN		JAISWAL	ASST PROFESSOR	CIVIL ENGINEERING
34	SHIRSENDU		CHOUDHURY	ASST PROFESSOR	FIRST YEAR/OTHER
35	C1.117		C A B A A S	ASSOCIATE	
26	SUJIT		SAMANTA	PROFESSOR	
36	ASHIS		KAR	PROFESSOR	FIRST YEAR/OTHER
37	SOUMYA		BHATTACHARYA	LECTURER	ELECTRICAL ENGINEERING
38	SUBHAJIT		PAL	ASST PROFESSOR	COMPUTER SCIENCE AND

					ENGINEERING
39					ELECTRONICS & COMMUNICATION
	TANUJIT		MUKHERJEE	LECTURER	ENGG
40	MALABIKA		DEY	ASST PROFESSOR	ELECTRICAL ENGINEERING
41	GOBINDA	PRASAD	MONDAL	LECTURER	FIRST YEAR/OTHER
42	PRADIP		BANERJEE	PROFESSOR	ELECTRICAL ENGINEERING
43	SK	MAZAFFAR	HOSSAIN	LECTURER	FIRST YEAR/OTHER
44	SRIKANT		CHORORIA	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
45	SURAJIT		MONDAL	LECTURER	CIVIL ENGINEERING
46	ARPAN	KUMAR	HAZRA	LECTURER	CIVIL ENGINEERING
47	ANIL		ADHIKARI		MECHANICAL ENGINEERING
48	KUNARAM		BESRA	ASST PROFESSOR	MECHANICAL ENGINEERING
49	AYAN		SINHA	ASST PROFESSOR	MECHANICAL ENGINEERING
50	SUMEET	KUMAR	JAISWAL	LECTURER	FIRST YEAR/OTHER
51	ABHIJIT		BANERJEE	ASST PROFESSOR	FIRST YEAR/OTHER
52	SAFIUDDIN		MALLICK	PROFESSOR	FIRST YEAR/OTHER
53	YADAV		CHAKRABORTY	LECTURER	FIRST YEAR/OTHER
54	SAMIR	KUMAR	HATI	LECTURER	MECHANICAL ENGINEERING
55	SOUDIP		MITRA	LECTURER	MECHANICAL ENGINEERING
56	RANA	PRATAP	GANGULY	ASST PROFESSOR	ELECTRICAL ENGINEERING
57	SUJIT		ANKURE	LECTURER	FIRST YEAR/OTHER
58	SANCHARI		HATI	ASST PROFESSOR	CIVIL ENGINEERING
59	RAHUL		JAISWAL	LECTURER	COMPUTER SCIENCE & ENGINEERING
60	MITA		CHATTERJEE	ASST PROFESSOR	FIRST YEAR/OTHER
61	PRIYASHA		GHOSH	ASST PROFESSOR	FIRST YEAR/OTHER
62	SUMAN		MONDAL	LECTURER	CIVIL ENGINEERING
63	PRITHWIJEET		AGASTY	ASST PROFESSOR	FIRST YEAR/OTHER
64	BARUN	KUMAR	DAS	ASST PROFESSOR	COMPUTER SCEINCE & ENGINEERING
65	KARTIC	CHANDRA	SAHA	PROFESSOR	MECHANICAL ENGINEERING

Permanent Faculty Student Ratio	Diploma- 1:25 and B.Tech 1:20
Number of Faculty employed during last 3 years	11
Number of faculty left during last 3 years	11

1	Name					
	Prof. Dr. Satya Narayan Chaudhuri					
2	Date of Birth	01-10-1946				
3	Unique ID	1-498665820				
4	Education Qualification	PhD , IS (Germany, M.Tech in Chemical Engg).				
5	Work Experience	52				
	1. Teaching	18				
	2. Research	8				
	3. Industry	26				
	4. Others	0				
6	Area of Specialization	Catalyst Development and Production				
7	Course taught at B.Tech. & Diploma level	Applied Chemistry				
8	Research Guidance	0				
	1. No. of papers published in National/International Journals/Conferences	70				
	2. Master	Chemistry				
	3. Ph.D.	Applied Chemistry				
9	Projects carried out	Auto Emission catalyst, Vanadium pent oxide, Anti- oxygen Development, Production of Natural gas to methanol.				
10	Patents	0				
11	Technology Transfer	2				
12	Research Publications	50				

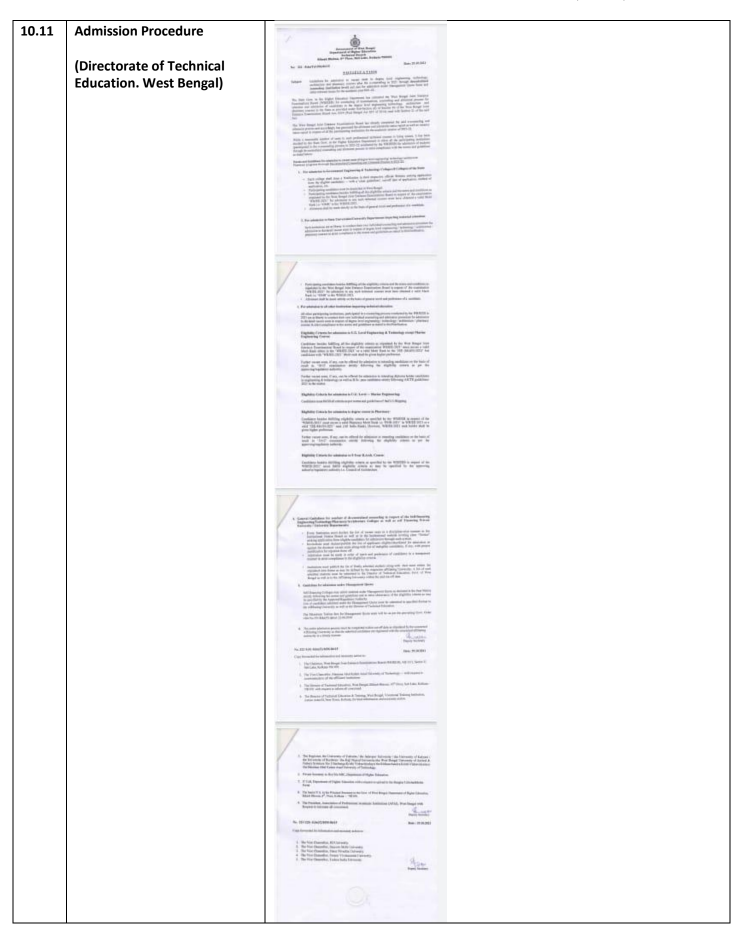
10.9	Fee	
•	Details of fee as approved by State Fee Committee for the Institution	PROPOSED FEE FOR 2020-21
		Kanad Institute of Engineering and Management, Mankar
		<text><text><text><text></text></text></text></text>
		Kanad Institute of Engineering and Management, Mankar VIII.+.P.O- Mankar, Dist. Purba Bardhaman, Pin- 713144, (W.B.)
		Date-08/06/2021 FEES STRUCTURE (4 YEARS B.TECH.) The estimated fees structure w.e.f. June 2021 for <u>4 years B.Tech.</u> is as under. The structure may change at any point of time without prior notice-
		No. R. JA0mission R. J3.000.00 R. J3.200.00 R. J3.200.00 <thr. j3.200.00<="" th=""> R. J3.200.00</thr.>
		Hostel Charges No. Particulary 1 ⁴⁷ Sam 2 ⁴⁷ Sam 4 ⁴⁷ Sam 5 ⁴⁸ Sam 6 ¹⁶ Sam 7 ⁴⁸ Sam 8 ⁴⁷ Sam 8 ⁴⁸ Sam
		Note: Draft/Pay order should be drawn on any nationalized bank in favor of KANAD INSTITUTE OF ENGINEERING & MANAGEMENT, payable at Durgapur. Prof. Dr. S.N. Chaudhuri Director
•	Time Schedule for payment of fee for the entire programme	Half yearly
•	No. of fee waivers granted with amount and name of students	Nil

•	No. of scholarship offered by the institution, duration and amount	N/A				
•	Criteria for fee waivers/scholars hip	N/A				
•	Estimated cost of Boarding and Lodging in the hostels	₹21,000/student p	er semester			
10.10	Admission					
ŝ	No. of seats sanctioned with the year of approval	Year of Approval		Sanctioned seats (2021-22)		
		B.Tech.	Diploma	B.Tech.	Diploma	
	Civil Engineering	2010	2013	42	42	
	Computer Science & Engineering	2008	N/A	30	N/A	
	Electrical Engineering	2008	2014	42	42	
	Mechanical Engineering	2010	2013	84	84	

	Mechanical Engineering	2010	2013		84		84	34	
2	No. of students admitted under various categories each year in the last 3 years		<u> </u>						
Studer	nt admission AY 2019-20		1						
	Number of students admitted								
SI	Course	Intake	1st ye	ear		Lateral Entry		у	
No.		capacity	Govt. quota	Private	Total	Govt. quot a	Private	Total	
1	Diploma in Civil Engineering	42	0	22	22	NA	NA	NA	
2	Diploma in Electrical Engineering	42	0	34	34	NA	NA	NA	
3	Diploma in Mechanical Engineering	84	0	43	43	NA	NA	NA	
4	B.Tech in Civil Engineering	42	0	0	0	0	46	46	
5	B.Tech in Electrical Engineering	42	0	2	2	0	46	46	
6	B.Tech in Mechanical Engineering	84	0	0	0	0	90	90	
7	B.Tech in Computer Science & Engineering	30	0	2	2	0	15	15	
Studer	nt admission AY 2020-21								
			Number of students admitted						
SI	Cours	Intake		1st year			Lateral Entr	ТУ	
No.	e	capacity	Govt. quota	Private	Total	Govt. quot	Private	Total	

а

1	Diploma in Civil Engineering	42	0	19	19	NA	NA	NA
2	Diploma in Electrical Engineering	42	0	23	23	NA	NA	NA
3	Diploma in Mechanical Engineering	84	0	18	18	NA	NA	NA
4	B.Tech in Civil Engineering	42	1	0	1	0	46	46
5	B.Tech in Electrical Engineering	42	0	0	0	0	45	45
6	B.Tech in Mechanical Engineering	84	0	0	1	1 0 94 9		94
7	B.Tech in Computer Science & Engineering	30	0	1	1	0	13	13
Stude	nt admission AY 2021-22		1	Numbr	or of stude	atc admitte	ad and	
SI		Intake	Number of students admitted 1st year Lateral Entry				/	
No.	Cours e	capacity	Govt. quota	Private	Total	Govt. quot	Private	Total
1	Diploma in Civil Engineering	42	0	09	09	а 0	04	04
2	Diploma in Electrical Engineering	42	0	16	16	0	19	19
3	Diploma in Mechanical Engineering	84	0	24	24	0	28	28
4	B.Tech in Civil Engineering	42	0	0	0	0	45	45
5	B.Tech in Electrical Engineering	42	0	1	1	0	46	46
6	B.Tech in Mechanical Engineering	84	0	0	0	0	92	92
7	B.Tech in Computer Science & Engineering	30	2	1	3	0	21	21



10.12	Criteria and Weightage for Admission	As Per AICTE, Merit listing by Education Department, Roster reservation as per state norms for free education. First Come First Serve basis for General seat of institute.	
10.13	List of Applicants	On Process	
10.14	Results of Admission under	On Process	
	Management seats/vacant		
	seats		
10.15	Information of Infrastructure and Other Resources Available		

Classroom and Laboratories details

SN	Name of Room	Number of
1	Class room	24
2	Tutorial Room	6
3	Laboratories	
3.1	Physics Lab	02
3.2	Chemistry Lab	02
3.3	Computer Lab	03
3.4	Laboratories (B.Tech & Diploma)	32
3.5	Workshop	02
3.6	Additional Workshop	02
3.7	Drawing Hall	02
3.8	Seminar Hall	02
3.9	Library	01
3.10	Reading Room	01

	OFFICE OF THE MANKAR GRAM PANCHAYAT GALSI-1 PANCHAYAT SAMITY
	P.O MANKAR, DIST BURDWAN
	To Whom it May Concern
	Certified that Ma Kalyaneshari educational trust for cultural and education, Mankar is passing 35 (thirty five) Bighas of land at Mouza Mankar, JL No 34 to be used for construction of an Engineering college Kanad Institute of Engineering and Management.
	The undersigned has no objection if they use the land for the purpose of Engineering college, hostel, workshop and canteen building etc.
	standing sources, noster, workshop and canteen building etc.
	Mankar Gram Panchayat
	Mankal Grand Panchayat
	the local second s
and the second second	

Sports facilities	Sports facilities			
Playground (Football,	Playground (Football, Cricket): 01			
Volley Ball Court-01	Gym: 01			
Gym: 01				
Transport facilities				
Not Available				
HOSTEL FACILITIES	HOSTEL FACILITIES			
Boys Hostel	Yes, Capacity-104 students			
Girls Hostel	Yes, Capacity-80 students			
Medical Facilities	Available			
LIBRARY				
No. of Library books (\	olume) 19386			
No. of titles	9010			
No. of Journals	15			
E-Library facilities	Yes. 26 nos. of e-books subscribed.			

	Laboratory and workshop			
	Computing Facilities			
	Information Technology Service provides a wide variety of computing facilities for academic and administrative use throughout the Institute. The service supports an integrated network across all sites with Wi-Fi connectivity. The Institute has three computer labs equipped with more than 150 networked PCs which are available for student use. These computers give access to a comprehensive range of latest software packages like C, C++, Linux, Adobe Photoshop Studio AutoCAD 2010 and many more. The IT Resource Centers provide a mixture of teaching and Open Access areas. Users also have access to comprehensive documentation, ranging from simple introductory guides to detailed descriptions of languages and packages.			
	Interactive Classrooms and Labs Available			
	Interactive Classrooms and Labs Available Welding Facility Available			

Analog and Digital Electronics Lab

To facilitate the students in the subjects of electronics and advanced electronics, this lab has equipment like CROs, Spectrum and Logic Analyzers, DSOs, Trainer and troubleshooting kits, IC tester kits, Display and measuring devices and electronic software like Proteus, 2D CAD, Multi-Sim, etc.

Microprocessor and Microcontroller Lab

This lab is equipped with 8085/8086 microprocessor trainer kits, 8051 microcontroller kits, as well as interfacing modules for 8085 trainer kits. Upgraded under MODROBS of AICTE during 2011.

Computing facilities	
· · ·	
Internet Bandwidth	100 MBPS
Number and Configuration of	196
System	
Total no. of system connected	196
-	
	Nil
by WAN	
Major Software packages	MS-Campus License, Lib Sys, Orell, etc.
available	
Special purpose facilities	Yes. For e.g. research, projects and conduction of online examinations etc.
available	
Innovation Cell	Yes
Social Media Cell	Yes
Teaching Learning Process	
Curricula and syllabus for each	Yes
of the programmes as	
approved by	
Academic Calendar of the	Yes
University/Board	
Academic Time Table with the	Yes
name of the faculty	
-	
	Yes
	Total no. of system connected by LANTotal no. of system connected by WANMajor Software packages availableSpecial purpose facilities availableInnovation CellSocial Media CellTeaching Learning ProcessCurricula and syllabus for each of the programmes as approved byAcademic Calendar of the University/BoardAcademic Time Table with the

	Internal Continuous Evaluation System and Place	Yes				
	Student's assessment of faculty and Place	Yes. Open Forum with stu	Idents, suggestion box an	d online feedback form etc.		
10.16	Enrollment and placement of students in the last 3 years	2021	2020	20 19		
	Civil Engineering	Enrollment: 58 Placement: 0	Enrollment: 65 Placement: 0	Enrollment: 68 Placement: 7		
	Computer Engineering	Enrollment: 21 Placement: 0	Enrollment:13 Placement: 0	Enrollment: 17 Placement: 4		
	Electrical Engineering	Enrollment: 76 Placement: 0	Enrollment: 68 Placement: 0	Enrollment: 80 Placement: 14		
	Mechanical Engineering	Enrollment: 142 Placement: 0	Enrollment: 112 Placement: 0	Enrollment: 133 Placement: 13		
•	Publications (if any) out of research in last three years out of masters projects	NIL		L		
•	Industry Linkage	YES				
•	MoUs with Industries (minimum 3)	YES. Shyam Engineering,	Ma Durga Packaging, Par	ama Construction.		
10.18	LoA and subsequent EoA till the current Academic Year	Uploaded in the institute portal <u>www.kanadinstitute.in</u>				
10.19	Accounted audited statement for the last three years	YES				
10.20	Best Practices adopted					
•	Academic Sessions					
	Examination system Year/Semester	Semester				
	Period of declaration of results	As per University (MAKAUT) and Council (WBSCTVESD) notification.				
•	Counseling / Mentoring	Yes				
	Career Counseling	Yes				
	Medical facilities	Yes				
	Student Insurance	Yes				
•	Students Activity Body	Yes				
	Cultural activities	Yes				
	Sports activities	Yes				
	Literary activities	Yes				
	Magazine / Newsletter	Yes				
	v	1				

Technical activities / Tech Fest	No
Industrial Visits / Tours	Yes
Alumni activities	No