	ANNEXURE 10	MANDATORY DISCLOSURE			
	Mandatory Disclosure	Updated on 10 TH FEBRUARY, 2025			
10	AICTE Permanent ID	1-17477701			
	Date & Period of last approval	F.No. Eastern/1-43660205489/2024/EOA, Dated: 23 rd March 2024 for the Academic Year 2024-25			
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	9434006432, 9647500355, 9647500156			
	FAX number with STD code:	N/A			
	Office hours at the Institution	9.00 A.M. To 5.00 P.M.			
	Academic hours at the Institution	9.00 A.M. To 5.00 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	Private-Self Financed			
	aided /University Dept /Deemed				
	Univ /Private-Self Financed				
•	Category (1) of the Institution	Non-Minority			
	Non- Minority / Minority specify				
	minority:				
•	Category (2) of the Institution Co- Ed / Women only	Co-Ed			
10.2	Name of the organization running	Ma Kalyaneshari Educational Trust			
	the Institution	The haryancement Educational Trace			
	Type of the organization Society /	Trust			
	Trust / A company established				
	under Section 25 of Companies Act				
	1956 / PPP / BOT Address of the organization	VILLEDOCT MANIKAD DICT DUDDA DADDUJAMANI WEST DENGAL			
		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 Phd			
	Highest Degree				
10.4	Field of specialization Name of the affiliating	Chemistry Maulana Abul Kalam Azad University of Technology, Government of West			
10.4	University/Board	Bengal			
	Address				

	Website:	www.makautwb.ac.in					
	Latest affiliation period	2024-2025					
10.5	Governance						
•	Governing Board Members	Ex-Officio Members					
1	MKET, Chairman	Chairman					
2	Director, Technical Education, Education Dept., Govt. of West Bengal	Member					
3	Secretary, MKET	Member Secretary					
4	Director, KIEM	Member					
5	Principal, KIEM	Member					
•	Academic Advisory Body						
	WBSCTVESD, Govt. WB	West Bengal					
	MAKAUT, Govt. WB	West Bengal					
•	Frequently of the Board Meeting	<u> </u>					
	and Academic Advisory Body						
	Board Meeting	Once in a year					
	Academic Advisory Body	Twice in a year					
		ORGANISATIONAL CHART DIRECTOR					
		TIC (POLYTECHNIC) HOD HOD HOD HOD HOD (ME) (CSE) (EE) (CE) (ME) TY SECTION FACULTY SECTION FACULTY SECTION FACULTY SECTION JUNIVERSITY COUNCIL TPO FINANCE CVO ADMISSION JORDINATOR COORDINATOR IN-CGARGE					

•	Student feedback mechanism on Institutional Governance/faculty	 Monthly Academic Review Meeting Online feedback system for students Suggestion Box
	performance	4. 360 degree feedback
•	Grievance redressal mechanism for faculty, staff and students	Complaint/Suggestion box installed in the campus at the reception counter. Further, we are having Students/Faculty/ Staff Grievance Redressal committee 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 Station	Member
	Students' Representatives (Boys & Girls)	Members
•	Establishment of Online Grievance Redressal Mechanism	Yes
•	Establishment of Grievance Redressal Committee and Ombudsman	Available
•	Establishment of Internal Compliant Committee	Available
•	Establishment of Committee for SC/ST	Available
•	Internal Quality Assurance Cell	Available

Year wise sanctioned Intake 42 42 42 Cut off marks 35% 35% 35% Fee per semester in ₹ 10000 10000 10000 Students placed N/A Average Salary (₹ /p.a.) N/A Students opted for higher studies N/A Course Civil Engineering Level B. Tech. Duration 4 years 1st Year of approval by the University YEAR 2024 Year wise sanctioned Intake 42 42 42 42 42 42 42 42 42 4	10.6	Name of Programmes/Courses approved by AICTE	Level						
B. Tech and Diploma	1	Civil Engineering	B.Tech and Diploma						
◆ Name of Programmes/Courses Accredited by AICTE Status Civil Engineering NA NA Electrical Engineering NA NA Mechanical Engineering NA NA • Status of Accreditation of the course NILL No. of courses for which applied for Accreditation NILL • Name of the Department Outle Engineering Name outlet Name o	2		B.Tech						
Name of Programmes/Courses Accredited by AICTE Status Civil Engineering NA Electrical Engineering NA Mechanical Engineering NA Image: Mechanical Engineering NA NA Image: Status of Accreditation of the course NILL No. of courses for which applied for Accreditation NILL Status of Accreditation NILL Details of each Programme Name of the Department Course Civil Engineering Level Diploma Duration 3 years 1st Year of approval by the Council 2013 YEAR 2024 2023 2022 Year wise sanctioned Intake 42 42 42 Cut off marks 35% 35% 35% Fee per semester in ₹ 10000 10000 1000 Students placed N/A Average Salary (₹ /p.a.) N/A Students opted for higher studies N/A N/A Course Civil Engineering N/A Level B. Tech. N/A	3	Electrical Engineering	B.Tech and Diploma						
Programmes/Courses Accredited by AICTE Civil Engineering NA Electrical Engineering NA Mechanical Engineering NA Status of Accreditation of the course Total number of courses NILL No. of courses for which applied for 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 YEAR 2024 2023 2022 Year wise sanctioned Intake 42 42 42 Cut off marks 35% 35% 35% Fee per semester in ₹ 10000 10000 Students placed NI/A Average Salary (₹ /p.a.) Students opted for higher studies Level B. Tech. Duration 4 years 1st Year of approval by the Course Six	4	Mechanical Engineering	B.Tech and Diploma						
Accredited by AICTE Civil Engineering NA Computer Science Engineering NA Electrical Engineering NA Mechanical Engineering NA Status of Accreditation of the course Total number of courses NILL No. of courses for which applied for Accreditation Status of Accreditation Status of Accreditation NILL Details of each Programme Name of the Department Civil Engineering Level Diploma Duration 3 years 1st Year of approval by the Council YEAR Course Cut off marks 35% 35% 35% 35% Fee per semester in ₹ 10000 10000 10000 Students placed Average Salary (₹ /p.a.) Students opted for higher studies Course Civil Engineering Civil Engineering Civil Engineering Council VEAR 2024 2023 2023 2022 Vear wise sanctioned Intake 42 42 42 42 42 Cut off marks 35% 35% 35% 35% Fee per semester in ₹ 10000 10000 10000 Students placed Average Salary (₹ /p.a.) Students opted for higher studies Course Civil Engineering Level B. Tech. Duration 4 years 1st Year of approval by the University VEAR 2024 2023 2023 2022 2023 2022 2023 2022 2023 2022 2023 2022 2024 2023 2023	•	Name of	Status						
Computer Science Engineering NA Electrical Engineering NA Mechanical Engineering NA Status of Accreditation of the course Total number of courses NILL No. of courses for which applied for Accreditation Status of Accreditation Status of Accreditation NILL Details of each Programme Name of the Department Course Civil Engineering Duration 3 years 1st Year of approval by the Council YEAR 2024 2023 Year wise sanctioned Intake Average Salary (₹ /p.a.) Students placed Course Civil Engineering 10000 1000		_							
Electrical Engineering NA Mechanical Engineering NA Status of Accreditation of the course Total number of courses NILL No. of courses for which applied for Accreditation Status of Accreditation Status of Accreditation NILL Details of each Programme Name of the Department Course Civil Engineering Duration 3 years 1st Year of approval by the Council YEAR 2024 2023 2022 Year wise sanctioned Intake 42 42 42 Cut off marks 35% 35% 35% Fee per semester in ₹ 10000 10000 Students placed N/A Average Salary (₹ /p.a.) Students opted for higher studies Course Civil Engineering Level B. Tech. Duration 4 years 1st Year of approval by the Course Civil Engineering 2010 Civil Engineering 2024 2023 2022 Cut off marks 35% 35% 35% 35% 35% 35% 35% 35% 35% 35%		Civil Engineering	NA						
Electrical Engineering NA Mechanical Engineering NA Status of Accreditation of the course Total number of courses NILL No. of courses for which applied for Accreditation Status of Accreditation Status of Accreditation NILL Details of each Programme Name of the Department Course Civil Engineering Duration 3 years 1st Year of approval by the Council YEAR 2024 2023 2022 Year wise sanctioned Intake 42 42 42 Cut off marks 35% 35% 35% Fee per semester in ₹ 10000 10000 Students placed N/A Average Salary (₹ /p.a.) Students opted for higher studies Course Civil Engineering Level B. Tech. Duration 4 years 1st Year of approval by the Course Civil Engineering 2010 Civil Engineering 2024 2023 2022 Cut off marks 35% 35% 35% 35% 35% 35% 35% 35% 35% 35%		Computer Science Engineering	NA						
Mechanical Engineering NA Status of Accreditation of the course NILL No. of courses for which applied for Accreditation NILL Status of Accreditation NILL • Details of each Programme Name of the Department Name of the Department Civil Engineering Level Diploma Duration 3 years 1st Year of approval by the Council 2013 YEAR 2024 2023 2022 Year wise sanctioned Intake 42 42 42 Cut off marks 35% 35% 35% Fee per semester in ₹ 10000 10000 1000 Students placed N/A N/A Average Salary (₹ /p.a.) N/A N/A Students opted for higher studies N/A N/A Course Civil Engineering N/A Level B. Tech. Duration 4 years 1st Year of approval by the University 2010 2024 2023 2022 YEAR 2024 2023 2022 24 2023 2022 Year wise sa									
Status of Accreditation of the course Total number of courses Nill No. of courses for which applied for Accreditation Status of Accreditation NILL Details of each Programme Name of the Department Course Level Diploma Duration Staty ear of approval by the Council YEAR Cut off marks Staty ear of approval of the period of the perio		= = =							
the course Total number of courses NILL No. of courses for which applied for Accreditation Status of Accreditation NILL ■ Details of each Programme Name of the Department Course Civil Engineering Diploma Duration 3 years 1st Year of approval by the Council YEAR Cut off marks Fee per semester in ₹ 10000 10000 10000 Students placed Average Salary (₹/p.a.) Students opted for higher studies Course Civil Engineering Civil Engineering Course Civil Engineering Course Civil Engineering Course Civil Engineering Level B. Tech. Duration 4 years 2024 2023 2026 2027 2027 2028 2029 2020 2020 2020 2020 2020 2020	•								
No. of courses for which applied for Accreditation Status of Accreditation NILL Details of each Programme Name of the Department Course Civil Engineering Level Diploma Duration 3 years 1st Year of approval by the Council YEAR 2024 2023 Year wise sanctioned Intake 42 42 42 42 42 42 42 42 42 4	•								
applied for Accreditation Status of Accreditation NILL ■ Details of each Programme Name of the Department Civil Engineering Level Diploma Duration 3 years 1st Year of approval by the Council YEAR 2024 2023 2022 Year wise sanctioned Intake 42 42 42 42 42 42 42 42 42 42 42 43 53% 35% 54 58 Fee per semester in ₹ 10000 10000 1000 Students placed Average Salary (₹ /p.a.) Students opted for higher studies Course Civil Engineering Level B. Tech. Duration 4 years 1st Year of approval by the 2010 University YEAR 2024 2023 2022 2023 2022 2023 2022 2023 2022 2023 2022 2024 2023 2022 2023 2022		Total number of courses	NILL						
Status of Accreditation		No. of courses for which	NILL						
Name of the Department CIVIL ENGINEERING Course Civil Engineering Level Diploma Duration 3 years 1st Year of approval by the Council 2013 YEAR 2024 2023 Year wise sanctioned Intake 42 42 42 Cut off marks 35% 35% 35% Fee per semester in ₹ 10000 10000 1000 Students placed N/A N/A Average Salary (₹/p.a.) N/A Students opted for higher studies N/A Course Civil Engineering Level B. Tech. Duration 4 years 1st Year of approval by the University 2010 YEAR 2024 2023 2022 Year wise sanctioned Intake 42 42 42 42		applied for Accreditation							
Name of the Department CIVIL ENGINEERING Course Civil Engineering Level Diploma Duration 3 years 1st Year of approval by the Council 2013 YEAR 2024 2023 Year wise sanctioned Intake 42 42 42 Cut off marks 35% 35% 35% Fee per semester in ₹ 10000 10000 10000 Students placed N/A Average Salary (₹ /p.a.) N/A Students opted for higher studies N/A Course Civil Engineering Level B. Tech. Duration 4 years 1st Year of approval by the University YEAR 2024 2023 2022 Year wise sanctioned Intake 42 42 42		Status of Accreditation	NILL						
Course Civil Engineering Level Diploma Duration 3 years 1st Year of approval by the Council YEAR 2024 2023 2022 Year wise sanctioned Intake 42 42 42 Cut off marks 35% 35% 35% 35% Fee per semester in ₹ 10000 10000 10000 Students placed N/A Average Salary (₹/p.a.) N/A Students opted for higher studies Course Civil Engineering Level B. Tech. Duration 4 years 1st Year of approval by the University YEAR 2024 2023 2022 Year wise sanctioned Intake 42 42 42	•	Details of each Programme							
Level Diploma Duration 3 years 1st Year of approval by the Council 2013 YEAR 2024 2023 2022 Year wise sanctioned Intake 42 42 42 Cut off marks 35% 35% 35% Fee per semester in ₹ 10000 10000 10000 Students placed N/A N/A Average Salary (₹ /p.a.) N/A Students opted for higher studies N/A Course Civil Engineering Level B. Tech. Duration 4 years 1st Year of approval by the University 2010 YEAR 2024 2023 2022 Year wise sanctioned Intake 42 42 42		Name of the Department	CIVIL ENGINEERING						
Duration 3 years		Course	Civil Engineering						
1st Year of approval by the Council 2013 YEAR 2024 2023 2022 Year wise sanctioned Intake 42 42 42 Cut off marks 35% 35% 35% Fee per semester in ₹ 10000 10000 10000 Students placed N/A N/A Average Salary (₹ /p.a.) N/A Students opted for higher studies N/A Course Civil Engineering Level B. Tech. Duration 4 years 1st Year of approval by the University 2010 YEAR 2024 2023 2022 Year wise sanctioned Intake 42 42 42		Level	· · ·						
Council YEAR 2024 2023 2022 Year wise sanctioned Intake 42 42 42 Cut off marks 35% 35% 35% Fee per semester in ₹ 10000 10000 10000 Students placed N/A N/A Average Salary (₹/p.a.) N/A Students opted for higher studies N/A Course Civil Engineering Level B. Tech. Duration 4 years 1st Year of approval by the University 2010 YEAR 2024 2023 2022 Year wise sanctioned Intake 42 42 42		Duration	3 years						
Year wise sanctioned Intake 42 Cut off marks 35% Fee per semester in ₹ 10000 Students placed Average Salary (₹ /p.a.) Students opted for higher studies Course Civil Engineering Level B. Tech. Duration 4 years 1st Year of approval by the University YEAR Year wise sanctioned Intake 42 42 42 42 42 42 42 42 42 4			2013						
Cut off marks 35% 35% 35% Fee per semester in ₹ 10000 10000 10000 Students placed N/A Average Salary (₹ /p.a.) N/A Students opted for higher studies Course Civil Engineering Level B. Tech. Duration 4 years 1st Year of approval by the University YEAR 2024 2023 2022 Year wise sanctioned Intake 42 42 42		YEAR	2024	2023	2022				
Fee per semester in ₹ 10000 10000 10000 Students placed N/A Average Salary (₹ /p.a.) N/A Students opted for higher studies N/A Studen		Year wise sanctioned Intake	42	42	42				
Students placed N/A Average Salary (₹ /p.a.) N/A Students opted for higher studies Course Civil Engineering Level B. Tech. Duration 4 years 1st Year of approval by the University YEAR 2024 2023 2022 Year wise sanctioned Intake 42 42 42		Cut off marks	35%	35%	35%				
Average Salary (₹ /p.a.) Students opted for higher studies Course Civil Engineering Level B. Tech. Duration 4 years 1st Year of approval by the University YEAR Year wise sanctioned Intake Average Salary (₹ /p.a.) N/A N/A N/A N/A N/A N/A N/A N/		Fee per semester in ₹	10000	10000	10000				
Students opted for higher studies Course Civil Engineering Level B. Tech. Duration 4 years 1st Year of approval by the University YEAR YEAR Year wise sanctioned Intake N/A N/A N/A N/A		Students placed			N/A				
Course Civil Engineering Level B. Tech. Duration 4 years 1st Year of approval by the University YEAR 2024 2023 2022 Year wise sanctioned Intake 42 42 42		Average Salary (₹ /p.a.)			N/A				
Level B. Tech. Duration 4 years 1st Year of approval by the University 2010 YEAR 2024 2023 2022 Year wise sanctioned Intake 42 42 42					N/A				
Duration 4 years 1st Year of approval by the University 2010 YEAR 2024 2023 2022 Year wise sanctioned Intake 42 42 42		Course	Civil Engineering						
Duration 4 years 1st Year of approval by the University 2010 YEAR 2024 2023 2022 Year wise sanctioned Intake 42 42 42									
1st Year of approval by the University 2010 YEAR 2024 2023 2022 Year wise sanctioned Intake 42 42 42									
University 2024 2023 2022 Year wise sanctioned Intake 42 42 42		Duration	4 years						
Year wise sanctioned Intake 42 42 42		1	2010						
		YEAR	2024	2023	2022				
Cut off marks 45% 45% 45%		Year wise sanctioned Intake	42	42	42				
T3/0 T3/0 T3/0		Cut off marks	45%	45%	45%				
Fee per semester in ₹ 30000 30000 30000		Fee per semester in ₹	30000	30000	30000				

Students placed			
Average Salary (₹ /p.a.)			
Students placed			
Average Salary (₹ /p.a.)			
Students opted for higher	2	12	5
studies		12	5
Accreditation Status of the course	NA		
Name of the Department	COMPUTER SCIENCE AND	ENGINEERING	
Course	Computer Science Engine	ering	
Level	B.Tech		
Duration	4years		
1st Year of approval by the Council	2008		
YEAR	2024	2023	2022
Year wise sanctioned Intake	30	30	42
Cut off marks	45%	45%	45%
Fee per semester in Rs.	30000	30000	30000
Students placed			
Average Salary (Rs./p.a.)			
Students opted for higher studies			
Accreditation Status of the	NBA accredited vide appr	oval letter/File no.25-5-20	013-NBA, dated:29-07-2
course			,
	ELECTRICAL ENGINEERIN	G	,
Name of the Department Course	ELECTRICAL ENGINEERIN Electrical Engineering	G	
Name of the Department		G	,
Name of the Department Course	Electrical Engineering	G	
Name of the Department Course Level	Electrical Engineering Diploma	G	,
Name of the Department Course Level Duration 1st Year of approval by the	Electrical Engineering Diploma 3 years	G 2023	2022
Name of the Department Course Level Duration 1st Year of approval by the Council YEAR	Electrical Engineering Diploma 3 years 2014	2023	2022
Name of the Department Course Level Duration 1st Year of approval by the Council YEAR Year wise sanctioned Intake	Electrical Engineering Diploma 3 years 2014 2024 42	2023 42	2022
Name of the Department Course Level Duration 1st Year of approval by the Council YEAR Year wise sanctioned Intake Cut off marks	Electrical Engineering Diploma 3 years 2014 2024 42 35%	2023 42 35%	2022 42 35%
Name of the Department Course Level Duration 1st Year of approval by the Council YEAR Year wise sanctioned Intake Cut off marks Fee per semester in Rs.	Electrical Engineering Diploma 3 years 2014 2024 42	2023 42	2022
Name of the Department Course Level Duration 1st Year of approval by the Council YEAR Year wise sanctioned Intake Cut off marks Fee per semester in Rs. Students placed	Electrical Engineering Diploma 3 years 2014 2024 42 35%	2023 42 35%	2022 42 35%
Name of the Department Course Level Duration 1st Year of approval by the Council YEAR Year wise sanctioned Intake Cut off marks Fee per semester in Rs. Students placed Average Salary (Rs./p.a.)	Electrical Engineering Diploma 3 years 2014 2024 42 35%	2023 42 35%	2022 42 35%
Name of the Department Course Level Duration 1st Year of approval by the Council YEAR Year wise sanctioned Intake Cut off marks Fee per semester in Rs. Students placed	Electrical Engineering Diploma 3 years 2014 2024 42 35%	2023 42 35%	2022 42 35%
Name of the Department Course Level Duration 1st Year of approval by the Council YEAR 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	Electrical Engineering Diploma 3 years 2014 2024 42 35%	2023 42 35%	2022 42 35%
Name of the Department Course Level Duration 1st Year of approval by the Council YEAR 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	Electrical Engineering Diploma 3 years 2014 2024 42 35% 10000	2023 42 35% 10000	2022 42 35%
Name of the Department Course Level Duration 1st Year of approval by the Council YEAR 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	Electrical Engineering Diploma 3 years 2014 2024 42 35% 10000 NA ELECTRICAL ENGINEERIN	2023 42 35% 10000	2022 42 35%
Name of the Department Course Level Duration 1st Year of approval by the Council YEAR 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	Electrical Engineering Diploma 3 years 2014 2024 42 35% 10000 NA ELECTRICAL ENGINEERIN Electrical Engineering	2023 42 35% 10000	2022 42 35%
Name of the Department Course Level Duration 1st Year of approval by the Council YEAR 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	Electrical Engineering Diploma 3 years 2014 2024 42 35% 10000 NA ELECTRICAL ENGINEERIN	2023 42 35% 10000	2022 42 35%
Name of the Department Course Level Duration 1st Year of approval by the Council YEAR 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	Electrical Engineering Diploma 3 years 2014 2024 42 35% 10000 NA ELECTRICAL ENGINEERIN Electrical Engineering	2023 42 35% 10000	2022 42 35%

YEAR	2024	2023	2022		
Year wise sanctioned Intake	42	42	42		
Cut off marks	45%	45%	45%		
Fee per semester in Rs.	30000	30000	30000		
Students placed					
Average Salary (Rs./p.a.)					
Students opted for higher studies					
Accreditation Status of the course	NA				
Doctoral Courses	N/A				
Foreign Collaborations, if any	No				
Name of the Department	MECHANICAL ENGINEER	RING			
Course	Mechanical Engineering				
Level	Diploma				
Duration	3 years				
1st Year of approval by the	2013				
Council					
YEAR	2024	2023	2022		
Year wise sanctioned Intake	84	84	84		
Cut off marks	35%	35%	35%		
Fee per semester in Rs.	10000	10000	10000		
Students placed					
Average Salary (Rs./p.a.)					
Students opted for higher studies					
Name of the Department	MECHANICAL ENGINEERING				
Course	Mechanical Engineering				
Level	B.Tech				
Duration	4 years				
1st Year of approval by the Council	2009				
YEAR	2024	2023	2022		
Year wise sanctioned Intake	84	84	84		
Cut off marks	45%	45%	45%		
Fee per semester in Rs.	30000	30000	30000		
Students placed					
Average Salary (Rs./p.a.)					
Students opted for higher studies					

10.7 Faculty

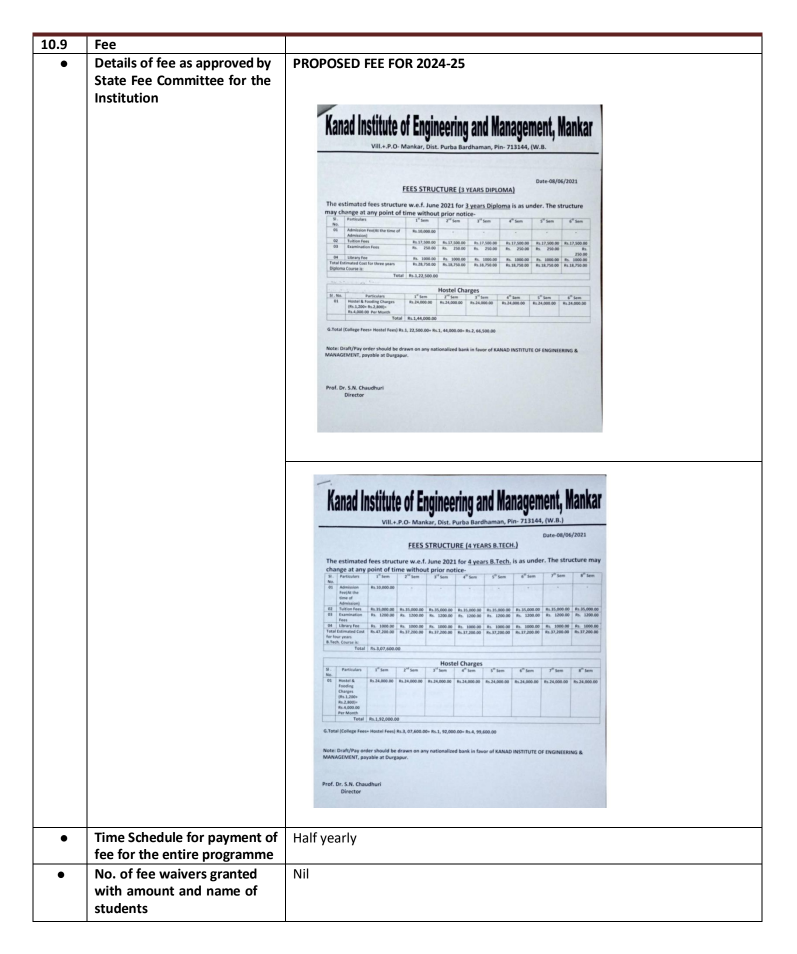
SL		MIDDLE				
NO	FIRST NAME	NAME	LAST NAME	DESIGNATION	DEPARTMENT	
1	SK	SOHEL	ISLAM	ASST PROFESSOR	CIVIL ENGINEERING	
2	SUMAN		GHOSH	ASST PROFESSOR	ELECTRICAL ENGINEERING	
3	TAPASI		MONDAL	ASST PROFESSOR	FIRST YEAR/OTHER	
4	INDRAJIT		AGASTY	LECTURER	MECHANICAL ENGINEERING	
5	NAYAN		MAJEE	LECTURER	MECHANICAL 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		НОТА	ASST PROFESSOR	ELECTRICAL ENGINEERING	
33	AMAN		JAISWAL	ASST PROFESSOR	CIVIL ENGINEERING	
34	SHIRSENDU		CHOUDHURY	ASST PROFESSOR	FIRST YEAR/OTHER	
35	SUJIT		SAMANTA	ASSOCIATE PROFESSOR	MECHANICAL ENGINEERING	
36	ASHIS		KAR	PROFESSOR	FIRST YEAR/OTHER	
37	SOUMYA		BHATTACHARYA	LECTURER	ELECTRICAL ENGINEERING	
38	SUBHAJIT		PAL	ASST PROFESSOR	COMPUTER SCIENCE AND	
50	JUDITAJIT		r AL	Page 7 of 21	COIVIFUTER SCIENCE AND	

Page 7 of 21

					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	KOWAK	ADHIKARI	LLCTONLIN	MECHANICAL ENGINEERING		
48	KUNARAM		BESRA	ASST PROFESSOR	MECHANICAL ENGINEERING		
49	AYAN		SINHA	ASST PROFESSOR			
50	SUMEET	KUMAR	JAISWAL	LECTURER	MECHANICAL ENGINEERING FIRST YEAR/OTHER		
51	ABHIJIT	KO WIN CIT	BANERJEE	ASST PROFESSOR	FIRST YEAR/OTHER 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	16
Number of faculty left during last 3 years	16

10.8	Profile o	Profile of Director					
	1	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	55				
		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				
		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				



•	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 pe	r semester					
10.10	Admission							
2	No. of seats sanctioned with the year of approval	Year of A	Approval		Sancti	oned seat	s (2024-25)
		B.Tech.	Diploma		B.Tech.		Diplor	na
	Civil Engineering	2010	2013		42		42	
	Computer Science & Engineering	2008	N/A		42		N/A	,
	Electrical Engineering	2008	2014		42		42	
	Mechanical Engineering	2010	2013		84		84	
	No. of students admitted under various categories each year in the last 3 years			1				
Studen	t admission AY 22-23	<u> </u>						
				Numb	er of stude	ents admitte	ed	
SI No.	Course	Intake capacity	1st year			Li	Lateral Entry	
			Govt. quota	Private	Total	Govt. quota	Private	Total
1	Diploma in Civil Engineering	42	0	22	22	0		
2	Diploma in Electrical Engineering	42	0	34	34	0		
3	Diploma in Mechanical Engineerin	g 84	0	43	43	0		
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	42	0	2	2	0	15	15
Studen	t admission AY 2023-24							
				Numb	er of stude	ents admitte	ed	
SI No.	Course	Intake capacity		1st year			Lateral Entry	
			Govt. quota	Private	Total	Govt. quota	Private	Total

1	Diploma in Civil Engineering	42	0	19	19	0	0	NA
2	Diploma in Electrical Engineering	42	0	23	23	0	0	NA
3	Diploma in Mechanical Engineering	84	0	18	18	0	0	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	0	92	94
7	B.Tech in Computer Science &	42	0	1	1	0	40	13
	Engineering							

Student admission AY 2024-25

SI No.	Course	Intake capacity	Number of students admitted					
			1st			Lateral Entry		
			year					
			Govt. quota	Private	Total	Gov quota	Private	Total
1	Diploma in Civil Engineering	42	0	25	25	0	13	13
2	Diploma in Electrical Engineering	42	0	40	40	0	12	12
3	Diploma in Mechanical Engineering	84	0	82	82	0	42	42
4	B.Tech in Civil Engineering	42	0	3	3	0	45	45
5	B.Tech in Electrical Engineering	42	0	6	6	0	46	46
6	B.Tech in Mechanical Engineering	84	0	6	6	0	82	82
7	B.Tech in Computer Science &	42	2	4	4	0	20	20
	Engineering							

10.11 **Admission Procedure** (Directorate of Technical SALES OF THE PROPERTY OF THE P **Education. West Bengal)** the breaking at a lawy a contact that the full objects were the and about a proper to the contact the contact the contact that is a contact to the contact that 20 obse participants, inclusions, participant in a counting process conducted by the PRATES in PRATES on a Warry in contrast time and half under assembly, and photocompressed to determine the distribution of a counter of improved processing in the object of publication of photocompressed in the country of English Course for admission in E.S. Local Englanding & Telescology coupl Marine Englanding Course Forther record come, if you, not be offered the extraction in intending different bother conditions to manifestering it with the RE for your continues which following A ACTS galaxies: (III) In the context. Confident basis deliting eligibility crimin as smalled by the SMATE is required in the SMATE is required in the SMATE in the SMATE of t Today and any Face and should be distance and specified or the last of the las Continue habite SECTING stigliship release at question for the WESTER's suspect of the WESTER's make the stigliship colors for the time the specified for the agreement particular policies of the Continue of Associated Sec George Confidence for explaint of decreasional assembling in respect of the briddlessess England ST Confidence (Note that the Confidence of the Confidence of Transition (Note that the Confidence of Transit I from hardware part dealers for lot of traces one in a full place occurs on the assessment from the order of the implement section covering core "from a state against an income local place occurs," or dealers against one objects occurs to exhibit the section of the contract points are set of the contract No Street of Section Street, Not Dept. Start Record of Street Laboratory To the Address of Section Street, and Sectio So Street of Particulal Education & Streets, Wast Straigh, Visionary Sedanty Institution, pages Asterial, New York, Solving, Street information and contention of thes. The Regional, the Linespeep, of Editions - the Subseque Solicities - the Editional of Edition is the Solicities - the East Plant in control the Post Pengal Televising of Edition & Solicities - the East Plant in the Solicities - the Solicities -

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

OCCUPANCY CERTIFICATE • 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. Brodhan Mankar Gram Panchayet Mankar Grant Panchayat

	Sports facilities		
	Playground (Football, Cricket): 01		
	Volley Ball Court-01		
	Gym: 01		
	Transport facilities		
	Not Available		
•	HOSTEL FACILITIES		
	Boys Hostel	Yes, Capacity-104 students	
	Girls Hostel	Yes, Capacity-80 students	
	Medical Facilities	Available	
•	LIBRARY		
	No. of Library books (Volume)	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

Welding Facility Available

Workshop 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 System	196		
	Total no. of system connected by LAN	196		
	Total no. of system connected by WAN	Nil		
	Major Software packages available	MS-Campus License, Lib Sys, Orell, etc.		
	Special purpose facilities available	Yes. For e.g. research, projects and conduction of online examinations etc.		
•	Innovation Cell	Yes		
•	Social Media Cell	Yes		
	Teaching Learning Process			
	Curricula and syllabus for each of the programmes as approved by	Yes		
	Academic Calendar of the University/Board	Yes		
	Academic Time Table with the name of the faculty members handling the	Yes		
	Teaching load of each faculty	Yes		

	Internal Continuous Evaluation System and Place	Yes		
10.16	Student's assessment of faculty and Place Enrollment and placement of students in the last 3 years	Yes. Open Forum with stu	idents, suggestion box and	d online feedback form etc. 2022
	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		
•	Industry Linkage	YES		
•	MoUs with Industries (minimum 3)	YES. Shyam Engineering, Ma Durga Packaging, Parama Construction.		
10.18	LoA and subsequent EoA till the current Academic Year	Uploaded in the institute portal www.kanadinstitute.in		
10.19	Accounted audited statement for the last three years	YES		
10.20	Best Practices adopted			
•	Academic Sessions	Semester As per University (MAKAUT) and Council (WBSCTVESD) notification.		
	Examination system Year/Semester			
	Period of declaration of results			
•	Counseling / Mentoring	Yes		
	Career Counseling	Yes		
	Medical facilities	Yes		
•	Student Insurance Students Activity Body	Yes Yes		
	Cultural activities	Yes		
	Saltar ar activities			
	Sports activities	Yes		
	Literary activities	Yes		
	Magazine / Newsletter	Yes		

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