Mandatory Disclosures 2021-2022

SEEMANTA ENGINEERING COLLEGE, MAYURBHANJ

1. Name of the Institution : SEEMANTA ENGINEERING COLLEGE, MAYURBHANJ

• Address including Telephone, Mobile, E-Mail AT- MAYURVIHAR, VILL- JAUNTI, PO- JHARPOKHARIA

> DIST- MAYURBHANJ, ODISHA, 757086 TEL: (06791) 222808 MOB: 7381244960 e-mail: principal@seemantaengg.ac.in

2. Name and address of the Trust/ Society/

Company and the Trustees : SEEMANTA MAHAVIDYALAYA SAMITI

• Address including Telephone, Mobile, E-Mail AT – JHARPOKHARIA, DIST- MAYURBHANJ, ODISHA,

757086

TEL: (06791) 222808 MOB: 7381244960 e-mail: principal@seemantaengg.ac.in

3. Name and Address of the Vice Chancellor/

: DR. MANAS RANJAN PANI At- Jail Road, Bhanjpur Po/PS-Baripada, Principal/Director

• Address including Telephone, Mobile, E-Mail Dist- Mayurbhanj, Odisha,

Principal,

Seemanta Engineering College, Mayurbhanj,

Jharpokharia

TEL: (06791) 222808 MOB: 9437218521/7008909772

e-mail: principal@seemantaengg.ac.in

4. Name of the affiliating University : BIJU PATTANAIK UNIVERSITY OF TECHNOLOGY, ROURKELA

5. Governance

Members of the Board and their brief background

• Frequently of the Board Meeting and Academic Advisory Body YES

 Organizational chart and processes YES

• Nature and Extent of involvement of Faculty and students in academic affairs/improvements yes

• Mechanism/ Norms and Procedure for democratic/ good Governance

• Student Feedback on Institutional Governance/ Faculty performance yes

• Grievance Redressal mechanism for Faculty, staff and students yes

• Establishment of Anti Ragging Committee

• Establishment of Online Grievance Redressal Mechanism yes

• Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by

the University

• Establishment of Internal Complaint Committee (ICC) yes • Establishment of Committee for SC/ST yes • Internal Quality Assurance Cell yes

6. Programmes

• Name of Programmes approved by AICTE ENGINEERING & TECHNOLOGY (B.TECH, M.TECH

> DIPLOMA) MCA

• Name of Programmes Accredited by NBA NIL • Status of Accreditation of the Courses NIL

• Total number of Courses 12 NOS.

• No. of Courses for which applied for Accreditation: NIL

- Status of Accreditation Preliminary/ Applied for SAR and results awaited/ Applied for SAR and visits completed/ Results of the visits awaited/ Rejected/ Approved for . . . Courses (specify the number of courses)
- For each Programme the following details are to be given (Preferably in Tabular form): Year 2018

Name	Number of seats	Duration	Cut off marks/rank of admission during	Fee (as approved by the state
			the last three years	government)
CSE	90	4		
Civil	60	4		
ETC	120	4		
Mechanical	120	4		
EEE	60	4		
Electrical	60	4		
MCA	60	3		
Mtech(Electrical)	18	2		
Mtech(Mechanical)	18	2		
Diploma(Civil)	60	3		
Diploma(Mech)	60	3		

Year 2019

Name	Number of seats	Duration	Cut off marks/rank of admission during the last three years	Fee (as approved by the state government)
CSE	60	4	the last times years	government
Civil	60	4		
ETC	60	4		
Mechanical	120	4		
EEE	30	4		
Electrical	60	4		
MCA	30	3		
Mtech(Electrical)	18	2		
Mtech(Mechanical)	18	2		
Diploma(Civil)	60	3		
Diploma(Mech)	60	3		

Year 2020

16a1 2020	•			
Name	Number of seats	Duration	Cut off marks/rank of admission during the last three years	Fee (as approved by the state government)
CSE	60	4		
Civil	60	4		
ETC	60	4		
Mechanical	120	4		
EEE	30	4		
Electrical	60	4		
MCA	30	3		
Mtech(Electrical)	18	2		
Mtech(Mechanical)	18	2		
Diploma(Civil)	60	3		
Diploma(Mech)	60	3		

7. Faculty

- Course/Branch wise list Faculty members: yes
- Permanent Faculty

				T	_
DISCIPLINE	COURSE/BRANCH	NAME	GENDER	DSIGNATION	APPOINTMENT TYPE
ENGINEERING					
AND					
TECHNOLOGY	CIVIL ENGINEERING	BIDYA PARIJA	Female	ASST PROFESSOR	Regular
ENGINEERING AND					
TECHNOLOGY	CIVIL ENGINEERING	SATYAJIT NAIK	Male	LECTURER	Regular
ENGINEERING	OF THE ENGINEERING	3,117,011 10,111	Iviaic	ELCTONEN	ricguia.
AND					
TECHNOLOGY	CIVIL ENGINEERING	AMLAN BISWAL	Male	LECTURER	Regular
ENGINEERING				466061475	
AND TECHNOLOGY	CIVIL ENGINEERING	BHABATOSH BEHERA	Male	ASSOCIATE PROFESSOR	Pogular
ENGINEERING	CIVIL ENGINEERING	BHABATOSH BEHERA	Iviale	PROFESSOR	Regular
AND					
TECHNOLOGY	CIVIL ENGINEERING	MUKESH JYOTISH	Male	LECTURER	Regular
ENGINEERING					
AND		BHAGYADHAR ANUP KUMAR			
TECHNOLOGY	CIVIL ENGINEERING	BEHERA	Male	LECTURER	Regular
ENGINEERING AND					
TECHNOLOGY	CIVIL ENGINEERING	BIKASH KUMAR MOHANTA	Male	ASST PROFESSOR	Regular
ENGINEERING	O.V.E.E.V.G.IV.E.E.V.IIV.G	BIIO GIT KOWA WOODAWAY	Iviaic	7.03111101233011	Negulai
AND					
TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	AMIT KUMAR MISHRA	Male	ASST PROFESSOR	Regular
ENGINEERING					
AND	COMPLITED COURNICE & ENCINEEDING	CHICHICANTA DELIEDA	Fam. da	ACCT DDOCECCOD	Danilan
TECHNOLOGY ENGINEERING	COMPUTER SCIENCE & ENGINEERING	SUCHISMITA BEHERA	Female	ASST PROFESSOR	Regular
AND				ASSOCIATE	
TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	PARTHA PRATIM SARANGI	Male	PROFESSOR	Regular
ENGINEERING					
AND					
TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	MANOJA KUMAR NAYAK	Male	ASST PROFESSOR	Regular
ENGINEERING AND					
TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	DEEPIKA JANA	Female	ASST PROFESSOR	Regular
ENGINEERING	COMI OTEN SCIENCE & ENGINEERING	DEET HOUSE WAY	Temale	7.551 1 1.61 25561.	Педини
AND					
TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	ABHIMANYU SAHU	Male	ASST PROFESSOR	Regular
ENGINEERING					
AND	COMPLITED COURNICE & ENCINEEDING	CANAID WINAAD DELIEDA	0.4-1-	LECTURER	Danislan
TECHNOLOGY ENGINEERING	COMPUTER SCIENCE & ENGINEERING	SAMIR KUMAR BEHERA	Male	LECTURER	Regular
AND					
TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	BIJAY PRASAD SAHA	Male	ASST PROFESSOR	Regular
ENGINEERING					1
AND					
TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	SATYAJIT PATTNAIK	Male	ASST PROFESSOR	Regular
ENGINEERING	FIFOTDICAL & FIFOTDONICS				
AND TECHNOLOGY	ELECTRICAL & ELECTRONICS ENGINEERING	DEEPAK KUMAR MAHARANA	Male	ASST PROFESSOR	Regular
ENGINEERING	LINGHALLIMING	DELI AK KOMAN MAHARANA	iviale	7.551 1 NOI L330N	педина
AND	ELECTRICAL & ELECTRONICS				
TECHNOLOGY	ENGINEERING	SAROJ KUMAR MOHAPATRA	Male	ASST PROFESSOR	Regular
ENGINEERING					
AND	ELECTRICAL & ELECTRONICS			ASSOCIATE	
TECHNOLOGY	ENGINEERING	SWARUP KUMAR DANDAPAT	Male	PROFESSOR	Regular
ENGINEERING AND	ELECTRICAL & ELECTRONICS ENGINEERING	SLIBHASHPEE DAS	Female	VCCT DBUCECCUD	Regular
AND	ENGINEERING	SUBHASHREE DAS	геппате	ASST PROFESSOR	Regular

TECHNOLOGY		Ï			<u> </u>
ENGINEERING	 		+		+
AND	ELECTRICAL & ELECTRONICS				
TECHNOLOGY	ENGINEERING	RAJEEB KUMAR SAHU	Male	ASST PROFESSOR	Regular
ENGINEERING			Ţ		Τ,
AND TECHNOLOGY	ELECTRICAL & ELECTRONICS ENGINEERING	CAAADAAUKA CALILI	Famala	ACCT DDOTECCOR	D- milan
ENGINEERING	ENGINEERING	SMARANIKA SAHU	Female	ASST PROFESSOR	Regular
AND					ı l
TECHNOLOGY	ELECTRICAL ENGINEERING	RAJESH KUMAR RAY	Male	LECTURER	Regular
ENGINEERING					
AND	ELECTRONICS & TELE-COMMUNICATION	WOTER AVA A ACHANTA	5	COT PROFFESOR	
TECHNOLOGY ENGINEERING	ENGINEERING	JYOTIPRAVA MOHANTA	Female	ASST PROFESSOR	Regular
AND					Ţ
TECHNOLOGY	ELECTRICAL ENGINEERING	ASIT KUMAR PATRA	Male	ASST PROFESSOR	Regular
ENGINEERING					
AND		· · · · · · · · · · · · · · · · · · ·			1
TECHNOLOGY ENGINEERING	ELECTRICAL ENGINEERING	BIRANCHI NARAYAN KAR	Male	ASST PROFESSOR	Regular
AND					
TECHNOLOGY	ELECTRICAL ENGINEERING	BINOD KUMAR PRUSTY	Male	PROFESSOR	Regular
ENGINEERING					
AND				ASSOCIATE	
TECHNOLOGY	ELECTRICAL ENGINEERING	PRAVAS KUMAR SENAPATI	Male	PROFESSOR	Regular
ENGINEERING AND					
TECHNOLOGY	ELECTRICAL ENGINEERING	RAMAKANTA JENA	Male	ASST PROFESSOR	Regular
ENGINEERING		In the man activity	1710.2	7,0011	McBara.
AND					Ţ
TECHNOLOGY	ELECTRICAL ENGINEERING	SANAT KUMAR BARIK	Male	ASST PROFESSOR	Regular
ENGINEERING				ACCOCIATE	1
AND TECHNOLOGY	ELECTRICAL ENGINEERING	SAROJ KUMAR PANIGRAHI	Male	ASSOCIATE PROFESSOR	Regular
ENGINEERING	ELECTRICAL LINGUISELINIS	SAROJ KUIVIAN I AINION	Iviaic	PROFESSOR	Neguiai
AND	ELECTRONICS & TELE-COMMUNICATION				ĺ
TECHNOLOGY	ENGINEERING	KALPANA BHUYAN	Female	ASST PROFESSOR	Regular
ENGINEERING	CONTRACTOR		Ţ		1
AND TECHNOLOGY	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	DINESH KUMAR GIRI	Male	ASST PROFESSOR	Regular
ENGINEERING	ENGINEERING	DINESH KUIVIAN GIM	IVidic	ASSI PROFESSOR	Keguiai
AND	ELECTRONICS & TELE-COMMUNICATION				ĺ
TECHNOLOGY	ENGINEERING	GIRIJA PRASAD DAS	Male	ASST PROFESSOR	Regular
ENGINEERING					
AND TECHNOLOGY	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	CATI/A DANIANI CALIII	14010	ASSOCIATE PROFESSOR	Desider
TECHNOLOGY ENGINEERING	ENGINEERING	SATYA RANJAN SAHU	Male	PROFESSOR	Regular
AND	ELECTRONICS & TELE-COMMUNICATION				
TECHNOLOGY	ENGINEERING	BANDANA NAYAK	Female	ASST PROFESSOR	Regular
ENGINEERING					
AND	ELECTRONICS & TELE-COMMUNICATION	CHOCH	3.4-15	COT DEOCECCOR	1
TECHNOLOGY ENGINEERING	ENGINEERING	SHYAMA KINKAR GHOSH	Male	ASST PROFESSOR	Regular
AND	ELECTRONICS & TELE-COMMUNICATION				
TECHNOLOGY	ENGINEERING	HEMANTA JENA	Male	ASST PROFESSOR	Regular
ENGINEERING			†		
AND	ELECTRONICS & TELE-COMMUNICATION				
TECHNOLOGY	ENGINEERING	SUJIT KUMAR MAHANTA	Male	ASST PROFESSOR	Regular
ENGINEERING AND	ELECTRONICS & TELE-COMMUNICATION				
TECHNOLOGY	ENGINEERING	DIPANWITA SAHU	Female	ASST PROFESSOR	Regular
ENGINEERING	ENGINEERING	Dirition	1 0	7,0011	Negara.
AND	ELECTRONICS & TELE-COMMUNICATION				
TECHNOLOGY	ENGINEERING	RITESH KUMAR PANDA	Male	ASST PROFESSOR	Regular
ENGINEERING	THE STATE OF THE SCORAR ALINICATIONS			- SCOCIATE	
AND TECHNOLOGY	ELECTRONICS & TELECOMMUNICATIONS ENGINEERING	SAROJINI SETHY	Female	ASSOCIATE PROFESSOR	Regular
TECHNOLOGI	ENGINEERING	SANOJINI SETTI	remaic	PROFESSOR	Neguiai

LENGINEEDING	I	1	ı	1	1
ENGINEERING	FUTCTBONICS 8. TELECOMMUNICATIONS	'			
AND TECHNOLOGY	ELECTRONICS & TELECOMMUNICATIONS ENGINEERING	DEBASISH BASA	Male	ASST PROFESSOR	Regular
ENGINEERING	ENGINEERING	DEBASISH BASIA	Iviaic	A331 I NOI E330	Regulai
AND					
TECHNOLOGY	FIRST YEAR/OTHER	SAUMYARANJAN DAS	Male	ASST PROFESSOR	Regular
ENGINEERING		<u>'</u>	Ī		[
AND	SIDST VEAD OTHER	WOTE CANICAD MAICHDA	14010	ASSOCIATE	
TECHNOLOGY ENGINEERING	FIRST YEAR/OTHER	JYOTI SANKAR MISHRA	Male	PROFESSOR	Regular
AND		Ţ			ļ
TECHNOLOGY	FIRST YEAR/OTHER	AJIT KUMAR SAHU	Male	PROFESSOR	Regular
ENGINEERING					_
AND					
TECHNOLOGY	FIRST YEAR/OTHER	GOUTAM DAS	Male	PROFESSOR	Regular
ENGINEERING AND		Ţ			"
TECHNOLOGY	FIRST YEAR/OTHER	SK MOHASIN ALI	Male	ASST PROFESSOR	Regular
ENGINEERING			1		
AND					
TECHNOLOGY	FIRST YEAR/OTHER	MANOJ KUMAR DASH	Male	PROFESSOR	Regular
ENGINEERING		Ţ			
AND TECHNOLOGY	FIRST YEAR/OTHER	CHINMAY KUMAR GIRI	Male	ASST PROFESSOR	Regular
ENGINEERING	FIRST TEATY OTHER	CHINIVIAL INDIVIAN CITA	Iviaic	A331 I NOI E330	Regulai
AND		Ţ			
TECHNOLOGY	FIRST YEAR/OTHER	CHANDRA SEKHAR GIRI	Male	ASST PROFESSOR	Regular
ENGINEERING		Ţ			
AND TECHNOLOGY	FIRST YEAR/OTHER	DHIREN KUMAR PRADHAN	Male	ASST PROFESSOR	Regular
ENGINEERING	FIRST YEARYOTHEN	DHIKEN KUIVIAN FNADILAN	IVIAIC	ASSI PROFESSOR	Keguiai
AND		Ţ			ļ
TECHNOLOGY	FIRST YEAR/OTHER	SASADHAR KALIA	Male	PROFESSOR	Regular
MASTERS IN		1			
COMPUTER	A COTTON CONTROL ADDITIONS	TOTAL DANIANI DANII	* 4-1-	SOLVICIDAT	
MASTERS IN	MASTERS IN COMPUTER APPLICATIONS	MANAS RANJAN PANI	Male	PRINCIPAL	Regular
COMPUTER		Ţ		ASSOCIATE	1
APPLICATIONS	MASTERS IN COMPUTER APPLICATIONS	ANANDA SHANKAR MOHAPATRA	Male	PROFESSOR	Regular
MASTERS IN					
COMPUTER	A POLICATIONS	<u>-</u>			
APPLICATIONS MASTERS IN	MASTERS IN COMPUTER APPLICATIONS	RAJIB KAR	Male	ASST PROFESSOR	Regular
MASTERS IN COMPUTER					
APPLICATIONS	MASTERS IN COMPUTER APPLICATIONS	MADHUMITA PANDA	Female	ASST PROFESSOR	Regular
ENGINEERING		1			
AND		Ţ			
TECHNOLOGY	MECHANICAL ENGINEERING	KUNJA BIHARI KATIAR	Male	ASST PROFESSOR	Regular
ENGINEERING AND		Ţ			
TECHNOLOGY	MECHANICAL ENGINEERING	ANKIT MOHANTA	Male	ASST PROFESSOR	Regular
ENGINEERING	WEST STATE OF THE	7.1111	10.00	7.00	1100000
AND		, , , , , , , , , , , , , , , , , , , ,			
TECHNOLOGY	MECHANICAL ENGINEERING	RAJAN SUBHANKAR MOHAPATRA	Male	LECTURER	Regular
ENGINEERING					
AND TECHNOLOGY	MECHANICAL ENGINEERING	BISWAJIT BARIK	Male	LECTURER	Regular
ENGINEERING	WECHANICAL LINGUIVELINING	DISWAJII DAMK	Iviaic	LECTONEN	Исватат
AND		Ţ		ASSOCIATE	
TECHNOLOGY	MECHANICAL ENGINEERING	MAHENDRA NATH MOHANTA	Male	PROFESSOR	Regular
ENGINEERING		Ţ			
AND	SACCUANDON ENGINEEDING	DOACANTA NIAVAV	14313	22055500	D- milan
TECHNOLOGY ENGINEERING	MECHANICAL ENGINEERING	PRASANTA NAYAK	Male	PROFESSOR	Regular
AND		Ţ			
TECHNOLOGY	MECHANICAL ENGINEERING	JAYANT KUMAR DASH	Male	ASST PROFESSOR	Regular
ENGINEERING		1			
AND					
TECHNOLOGY	MECHANICAL ENGINEERING	BIKASH RANJAN GHOSH	Male	ASST PROFESSOR	Regular

I	ENGINEERING					
	AND					
L	TECHNOLOGY	MECHANICAL ENGINEERING	PARTHA PAUL	Male	LECTURER	Regular

- Adjunct Faculty
- Permanent Faculty: Student Ratio
- Number of Faculty employed and left during the last three years

8. Profile of Vice Chancellor/ Director/ Principal/Faculty

- For each Faculty give a page covering with Passport size photograph
- Name
- Date of Birth
- Unique ID
- Education Qualifications

• Work Experience

- Teaching
- Research
- Industry
- others
- Area of Specialization
- Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level

• Research guidance(Number of Students)

- No. of papers published in National/ International Journals/ Conferences
- Master (Completed/Ongoing)
- Ph.D. (Completed/Ongoing)
- Projects Carried out
- Patents (Filed & Granted)
- Technology Transfer
- Research Publications (No.of papers published in National/International Journals/Conferences)
- No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)

9. Fee

- Details of Fee, as approved by State Fee Committee, for the Institution yes
- Time schedule for payment of Fee for the entire Programme

January, June

- No. of Fee waivers granted with amount and name of students
- Number of scholarship offered by the Institution, duration and amount
- Criteria for Fee waivers/scholarship
- Estimated cost of Boarding and Lodging in Hostels
- Any other fee please specify

10. Admission

- Number of seats sanctioned with the year of approval
- Number of Students admitted under various categories each year in the last three years
- Number of applications received during last two years for admission under Management Quota and number admitted

11. Admission Procedure

- Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website)
- Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test etc.)

Calendar for admission against Management/vacant seats:

- Last date of request for applications
- Last date of submission of applications
- · Dates for announcing final results

- Release of admission list (main list and waiting list shall be announced on the same day)
- Date for acceptance by the candidate (time given shall in no case be less than 15days)
- Last date for closing of admission
- Starting of the Academic session
- The waiting list shall be activated only on the expiry of date of main list
- The policy of refund of the Fee, in case of withdrawal, shall be clearly notified

12. Criteria and Weight ages for Admission

- Describe each criterion with its respective weight ages i.e. Admission Test, marks in qualifying examination etc.
- Mention the minimum Level of acceptance, if any
- Mention the cut-off Levels of percentage and percent ilescore of the candidates in the admission test for the last three years
- Display marks scored in Test etc. and in aggregate for all candidates who were admitted

13. List of Applicants

• List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise)

14. Results of Admission Under Management seats/Vacant seats

- Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)
- Score of the individual candidate admitted arranged in order or merit
- 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
- List of the candidate who joined within the date, vacancy position in each category before operation of waiting list

15. Information of Infrastructure and Other Resources Available

- Number of Class Rooms and size of each
- Number of Tutorial rooms and size of each
- Number of Laboratories and size of each
- Number of Drawing Halls with capacity of each
- Number of Computer Centers with capacity of each
- Central Examination Facility, Number of rooms and capacity of each
- Online examination facility (Number of Nodes, Internet bandwidth, etc.)
- Barrier Free Built Environment for disabled and elderly persons
- Occupancy Certificate
- Fire and Safety Certificate
- Hostel Facilities
- Library
- Number of Library books/ Titles/ Journals available (Programme-wise)
- List of online National/ International Journals subscribed
- E- Library facilities
- National Digital Library(NDL) subscription details
- Laboratory and Workshop
- List of Major Equipment/Facilities in each Laboratory/Workshop
- List of Experimental Setup in each Laboratory/Workshop
- Computing Facilities
- Internet Bandwidth
- Number and configuration of System
- Total number of system connected by LAN
- Total number of system connected by WAN
- Major software packages available
- Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.)

- Facilities for conduct of classes/courses in online mode (Theory & Practical)
- Innovation Cell
- Social Media Cell
- List of facilities available
- Games and Sports Facilities
- Extra-Curricular Activities
- Soft Skill Development Facilities
- Teaching Learning Process
- Curricula and syllabus for each of the Programmes as approved by the University
- Academic Calendar of the University
- Academic Time Table with the name of the Faculty members handling the Course
- Teaching Load of each Faculty
- Internal Continuous Evaluation System and place
- Student's assessment of Faculty, System in place
- For each Post Graduate Courses give the following:
- Title of the Course
- Curricula and Syllabi
- Laboratory facilities exclusive to the Post Graduate Course
- Special Purpose
- Software, all design tools in case
- Academic Calendar and framework
- 16. Enrolment and placement details of students in the last 3 years
- 17. List of Research Projects/ Consultancy Works
- Number of Projects carried out, funding agency, Grant received
- Publications (if any) out of research in last three years out of masters projects
- Industry Linkage
- MoUs with Industries (minimum3(10))
- 18. LoA and subsequent EoA till the current Academic Year yes
- 19. Accounted audited statement for the last three years yes
- 20. Best Practices adopted, if any Note: Suppression and/or misrepresentation of information shall invite appropriate penal action. The Website shall be dynamically updated with regard to Mandatory Disclosures Important Instructions:
- Avoid putting personal information in public domain.
- The mandatory disclosure should be available freely to view/download to the public without any restrictions.
- LoA/EoA letters (since inception) should form part of the mandatory disclosure and complete mandatory disclosure document should be converted into a single PDF file and the URL (web-link) to be entered in the AICTE portal (under attachments tab).