

Institutional Information for Quality Assessment(IIQA)

INDIRA GANDHI INSTITUTE OF TECHNOLOGY, SARANG. DHENKANAL. ODISHA,SARANG,ORISSA

Date of submission	:	30/05/2024
AISHE ID	•	C-30127
Institution Track ID	:	ORCOGN100059

1	Application For	Accreditation
	Cycle of Accreditation	Cycle1
2	Name of the College	INDIRA GANDHI INSTITUTE OF TECHNOLOGY, SARANG. DHENKANAL. ODISHA
3	Date of establishment of the Institution	01/01/1983
4	Name of the Head of the Institution	Prof.
		SATYABRATA MOHANTA
	Designation	Principal
5	Does the college function from Own Campus	Yes
6	Address of the College	INDIRA GANDHI INSTITUTE OF TECHNOLOGY, SARANG, DHENKANAL, ODISHA, 759146
	State/UT	ORISSA
	District	DHENKANAL
	City	SARANG
	Pin	759146
	Phone No	06768-267003
	Fax No	-
	Mobile No	9437211582
	Registered Email	naac_igit@igitsarang.ac.in
	Alternate Email	
7	Alternate Faculty Contact Details	Prof.
		URMILA BHANJA
		Professor
	Address	DEPT OF ETC, IGIT, SARANG
	State/UT	ORISSA
	City	SARANG
	Pin	759146
	Phone No	i

Phone No

			06768-26	7113		
	Fax No		-			
	Mobile No		94371420	56		
	Email		urmilabh	anja@gmai	l.com	
	Alternate Email		urmila@i	gitsarang	.ac.in	
8	Website		www.igit	sarang.ac	.in	
9	Has the Institution co Years of graduation	ompleted 6 years of existence / of last two batches	Yes Year1- 2	023 Year2	- 2024	
10	Nature of the college	9	Governme	ent		
11	College Affiliation		Affiliat	ed		
			(Autonom	ous colle	ges)	
12	Name of the affiliating	ng University(ies) and the state(s)	<u> </u>			
	State	University Name		Documents	7	
	Orissa	Biju Patnaik Univers	-i of			
	Orissa	Technology	sity or	View Docu	<u>ment</u>	
		•				
13	Is the Institution reco UGC Act?	ognized under section 2(f) of the	Yes 09/03/20	16		
			View Doc	<u>ument</u>		
14	Is the Institution rec UGC Act?	ognized under section 12B of the	Yes 09/03/2016			
		gnition by UGC under section t Plan General Development	<u>View Document</u>			
15	Is the institution rec College by the UGC	ognised as an Autonomous ?	Yes View Document			
16	ls the institution reco	ognised as a 'College with	No	<u>ument</u>		
10		nce (CPE)' by the UGC?	NO			
17	Is the institution recognised as a 'College of Excellence' by the UGC?		No			
18	Is the College offering any programmes recognised by any Statutory Regulatory Authority (SRA)		Yes			
	Statutory Regulator	y Authorities		A program	Document View Document	
19	offering programmes Regulatory Authorition recognized by Associated or other appropriate	ot affiliated to a university and is a recognized by any Statutory es (SRA), are the programmes ciation of Indian Universities(AIU) Government authorities as G Programmes of a University	Not Appl	icable		

	Whether the Institution is registered in the National Academic Depository (NAD) system	No
--	----------------------------------------------------------------------------------------	----

21 Number of programmes offered

Programmes	Number
UG	8
PG	22
Post Master's (DM, Ayurveda Vachaspathi, M.Ch)	0
Pre Doctoral (M.Phil)	0
Doctoral (Ph.D)	14
Post Doctoral (D.Sc , D.Litt , LLD)	0
PG Diploma recognised by statutory authority including university	0
Diploma	5
Certificate / Awareness	0
M.D.	0
M.S.	0

22 Programme Details

Department	University Affiliation	SRA Recognition	Affiliation Status
Civil	Biju Patnaik	AICTE	Permanent
	University of		
	Technology		
Production	Biju Patnaik	AICTE	Permanent
Engg	University of		
	Technology		
Computer	Biju Patnaik	AICTE	Permanent
Science	University of		
Engineering	Technology		
And			
Applications			
Metallurgical	Biju Patnaik	AICTE	Permanent
And Materials	University of		
Engineering	Technology		
Electrical	Biju Patnaik	AICTE	Permanent
Engineering	University of		
	Technology		
Mechanical	Biju Patnaik	AICTE	Permanent
Engineering	University of		
	Technology		
Electronics	Biju Patnaik	AICTE	Permanent
And Telecommu	University of		
nication Engg	Technology		
Chemical Engg	Biju Patnaik	AICTE	Permanent
	University of		
	Production Engg Computer Science Engineering And Applications Metallurgical And Materials Engineering Electrical Engineering Mechanical Engineering Electronics And Telecommu nication Engg	Civil Biju Patnaik University of Technology Production Biju Patnaik Engg University of Technology Computer Biju Patnaik Science University of Engineering Technology And Applications Metallurgical Biju Patnaik And Materials University of Engineering Technology Electrical Biju Patnaik Engineering University of Technology Mechanical Biju Patnaik Engineering University of Technology Mechanical Biju Patnaik Engineering University of Technology Electronics Biju Patnaik And Telecommu University of Technology Chemical Engg Biju Patnaik	Civil Biju Patnaik University of Technology Production Biju Patnaik AICTE Engg University of Technology Computer Biju Patnaik AICTE Science University of Engineering Technology And Applications Metallurgical Biju Patnaik AICTE And Materials University of Engineering Technology Electrical Biju Patnaik AICTE Engineering University of Technology Mechanical Biju Patnaik AICTE Engineering University of Technology Electronics Biju Patnaik AICTE Engineering University of Technology Electronics Biju Patnaik AICTE And Telecommu University of Technology Chemical Engg Biju Patnaik AICTE

Engineering)		Technology		
Mtech(Transpo	Civil	Biju Patnaik	AICTE	Permanent
rtation		University of		
Engineering)		Technology		
MSc(Applied	Mathematics	Biju Patnaik		Permanent
Mathematics)		University of		
•		Technology		
MSc(Applied	Chemistry	Biju Patnaik		Permanent
Chemistry)	3-1-1-1-1	University of		
01101111201177		Technology		
Mtech(Electro	Electronics	Biju Patnaik	AICTE	Permanent
nics and Tele	And Telecommu	University of	711011	1 CIMATICITE
communication	nication Engg	Technology		
Engineering)	micación migg	recimiorogy		
Mtech(Industr	Metallurgical	Biju Patnaik	AICTE	Permanent
ial	And Materials	University of	AICIE	Permanent
		_		
Metallurgy)	Engineering	Technology	A TORRE	Description 1.1
Mtech(Metallu	Metallurgical	Biju Patnaik	AICTE	Permanent
rgical and	And Materials	University of		
Materials	Engineering	Technology		
Engineering)				
Mtech(POWER	Electrical	Biju Patnaik	AICTE	Permanent
ELECTRONICS	Engineering	University of		
AND DRIVES)		Technology		
Mtech(POWER	Electrical	Biju Patnaik	AICTE	Permanent
SYSTEM	Engineering	University of		
ENGINEERING)		Technology		
Mtech (ENERGY	Electrical	Biju Patnaik	AICTE	Permanent
SYSTEM	Engineering	University of		
ENGINEERING)		Technology		
Mtech(INDUSTR	Electrical	Biju Patnaik	AICTE	Permanent
IAL POWER	Engineering	University of		
CONTROL AND		Technology		
DRIVES)				
Mtech(MECHANI	Mechanical	Biju Patnaik	AICTE	Permanent
CAL SYSTEM	Engineering	University of		
DESIGN)	3	Technology		
Mtech(PRODUCT	Mechanical	Biju Patnaik	AICTE	Permanent
ION	Engineering	University of		
ENGINEERING)		Technology		
Mtech(THERMAL	Mechanical	Biju Patnaik	AICTE	Permanent
ENGINEERING)	Engineering	University of	111011	1 CIMAIICIIC
ENGINDERING)	Ling Till CCT Till g	Technology		
Mtech(WIRELES	Electronics	Biju Patnaik	AICTE	Permanent
Mcech (Wireles	And Telecommu	University of	ALCIE	reimanent
S COMMUNICATION	nication Engg	Technology		
	micacion Engg	recimorogy		
TECHNOLOGY)	Chomical Esse	Didn Date : 1	A T CITIE	Dozemana
Mtech(CHEMICA	Chemical Engg	Biju Patnaik	AICTE	Permanent
L		University of		
ENGINEERING)	at 13	Technology		
Mtech(GEOTECH	Civil	Biju Patnaik	AICTE	Permanent
NICAL		University of		
ENGINEERING)		Technology		
Mtech(ENVIORN	Civil	Biju Patnaik	AICTE	Permanent
MENTAL		University of		
SCIENCE AND		Technology	İ	

Civil	Biju Patnaik	AICTE	Permanent
	University of		
	Technology		
Physics	Biju Patnaik		Permanent
	University of		
	Technology		
Computer	Biju Patnaik	AICTE	Permanent
Science	University of		
Engineering	Technology		
And			
Applications			
Computer	Biju Patnaik	AICTE	Permanent
Science	University of		
Engineering	Technology		
And			
Applications			
Computer	Biju Patnaik	AICTE	Permanent
Science	University of		
Engineering	Technology		
And			
	_		Permanent
Engineering	_		
	Technology		
	_		Permanent
Engineering	_		
	Technology		
Civil	_		Permanent
	_		
	Technology		
age when the are	nii in nii 11		D
			Permanent
Engineering	_		
Eleghneni			Dormonast
	_		Permanent
	_		
nication Engg	тесппотоду		
Dhasa i a a	Dide Dates 11		Domestics.
Physics	_		Permanent
	_		
Cla ami	~ -	1	December
Cnemistry	_		Permanent
t contract the second s	University of	1	1
	_		
Mathematics	Technology Biju Patnaik		Permanent
	Physics Computer Science Engineering And Applications Computer Science Engineering And Applications Computer Science Engineering And Engineering	University of Technology Physics Biju Patnaik University of Technology Computer Biju Patnaik University of Engineering And Applications Mechanical Biju Patnaik University of Technology Electrical Biju Patnaik University of Technology Civil Biju Patnaik University of Technology Mechanical Biju Patnaik University of Technology Electronics Biju Patnaik University of Technology Mechanical Biju Patnaik University of Technology Electronics Biju Patnaik University of Technology Electronics Biju Patnaik University of Technology Physics Biju Patnaik University of Technology Physics Biju Patnaik University of Technology	University of Technology Physics Biju Patnaik University of Technology Computer Science University of Technology And Applications Mechanical Engineering Mechanical Engineering University of Technology Civil Biju Patnaik University of Technology Civil Biju Patnaik University of Technology Electrical Engineering University of Technology Electronics And Telecommu Niversity of Technology Physics Biju Patnaik University of Technology Electronics And Telecommu Niversity of Technology Physics Biju Patnaik University of Technology Physics Biju Patnaik University of Technology Physics Biju Patnaik University of Technology

			Techno:	logy		
	PhD or	Chemical Engg	Biju Pa			Permanent
	DPhil(Chemica		Univer	sity of		
	1		Techno	logy		
	Engineering)					
	PhD or	Computer	Biju Pa	atnaik		Permanent
	DPhil(Compute	Science	Univer	sity of		
	r Science and	Engineering	Techno	logy		
	Engineering)	And				
		Applications				
	PhD or	Computer	Biju Pa			Permanent
	DPhil(Compute	Science		sity of		
	r Science)	Engineering And	Techno	logy		
		Applications				
	PhD or DPhil(Metallurgical	Biju Pa	atnaik		Permanent
	Metallurgical	And Materials	Univer	sity of		
	and Material	Engineering	Techno	logy		
	Science Engg)					
	PhD or	Civil	Biju Pa			Permanent
	DPhil(Civil			sity of		
	Engineering)		Techno:			
	PhD or DPhil(Electrical	Biju Pa			Permanent
	Electrical	Engineering		sity of		
	Engineering)	1	Techno:	Toda		I
+=	View Document Number of Teaching St		··-	anent / temporary)		r
┿	Number of Teaching St	Female	··-	anent / temporary	Total	r
╪	Number of Teaching St	Female 17	··-	anent / temporary) Transgender	Total	
╄	Number of Teaching St	Female	··-	anent / temporary	Total	
١	Number of Teaching St	Female 17 40	7	anent / temporary) Transgender 0 0	Total 79	3
١	Number of Teaching St Male 62 63	Female 17 40	nt status (p	anent / temporary) Transgender 0 0	Total 79	3
N	Number of Teaching St Male 62 63 Number of Non-Teachir	Female 17 40 ng Staff by employmen	nt status (p	Transgender 0 0 oermanent / temporary	Total 79 10 prary) and by g	3
^	Number of Teaching St Male 62 63 Number of Non-Teaching	Female 17 40 ng Staff by employment Female 26	nt status (p	Transgender 0 0 oermanent / temporary)	Total 79 10 prary) and by g	3
^	Number of Teaching St Male 62 63 Number of Non-Teaching Male 179	Female 17 40 ng Staff by employment Female 26	nt status (p	Transgender 0 0 oermanent / temporary)	Total 79 10 prary) and by g	3
^	Number of Teaching St Male 62 63 Number of Non-Teaching Male 179 Number of Students on	Female 17 40 ng Staff by employmer Female 26 roll by gender	nt status (p	Transgender 0 0 0 Dermanent / temporary	Total 79 10 prary) and by g Total 205	ender
	Number of Teaching St. Male 62 63 Number of Non-Teaching Male 179 Number of Students on	Female 17 40 Ing Staff by employmer Female 26 roll by gender Female 1269	nt status (p	Transgender 0 0 0 Transgender 0 Transgender 0 Transgender	Total 79 10 Drary) and by g Total 205 Total 48: Redressal ompliant C	ender 54 Committee ommittee
	Number of Teaching St Male 62 63 Number of Non-Teachin Male 179 Number of Students on Male 3585	Female 17 40 Ing Staff by employment Female 26 roll by gender Female 1269 re statutory cells / com	nt status (p	Transgender 0 0 0 Transgender 0 Transgender 0 Contract of the policy of the po	Total 79 10 Drary) and by g Total 205 Total 48: Redressal ompliant C	ender 54 Committee ommittee

		<pre>https://igitsarang.ac.in/instprofile/inf otopublic/rti</pre>
29	Does the college have an academic MoU with any foreign institution	No
30	Date of uploading data on MHRD website for All India Survey on Higher Education (AISHE).	19/03/2024 View Document
31	Attach Certification by the Head of the Institution for having complied with Rules & Regulations of Central Government, UGC and other Statutory Bodies, State Government and Affiliating University in the prescribed format enclosed herewith.	<u>View Document</u>
32	Registration Fee paid details.	