

INDIRA GANDHI INSTITUTE OF TECHNOLOGY, SARANG

DHENKANAL, ODISHA-759146

(An Autonomous Institute of Govt. of Odisha)

Ref. No. 1917 MARC 15

Date .01 107/2021

Self-Declaration

This is to declare that the Indira Gandhi Institute of Technology, Sarang, is affiliated with the Biju Patnaik University of Technology (BPUT) and recognised by the SRA (AICTE). The following programs taught in the institution for the Academic year (2023-2024) are listed here.

SI No	Name of the Degree with specialisation	Year of introduction of Programme	Programme Duration	Current Affiliation Status Permanent/ Temporary
(1)	Bachelor of Technology (Civil Engineering)	1982	Four years	Permanent (AICTE approved)
(II)	Bachelor of Technology (Mechanical Engineering)	1983	Four years	Permanent(AICTE approved)
(III)	Bachelor of Technology (Electrical Engineering)	1983	Four years	Permanent(AICTE approved)
(IV)	Bachelor of Technology (Chemical Engineering)	1994	Four years	Permanent(AICTE approved)
(V)	Bachelor of Technology (Metallurgical & Materials Engineering)	1994	Four years	Permanent(AICTE approved)
(VI)	Bachelor of Technology (Computer Science & Engineering)	2008	Four years	Permanent(AICTE approved)
(VII)	Bachelor of Technology (Electronics and Telecommunication Engineering)	2008	Four years	Permanent(AICTE approved)
(VIII)	Bachelor of Technology (Production Engineering)	2014	Four years	Permanent(AICTE approved)
(IX)	Master in Computer Applications (MCA)	1990	Two Years	Permanent(AICTE approved)
(X)	Master of Technology (Geotechnical Engineering)	2014	Two Years	Permanent(AICTE approved)
(XI)	Master of Technology (Transportation Engineering)	2013	Two Years	Permanent (AICTE approved)

e-mail: principal@igitsarang.ac.in, principal_igit@rediffmail.com, Website: www.igitsarang.ac.in

				- (11000
(XII)	8)	2012	Two Years	Permanent(AICTE
	(Structural Engineering)			approved)
(XIII)	Master of Technology	2008	Two Years	Permanent(AICTE
	(Environmental Sc. &		1 1	approved)
	Engineering) (Part-time)			
(XIV)	Master of Technology (Power	2014	Two Years	Permanent(AICTE
	Electronics & Drives)			approved)
(XV)	Master of Technology (Power	2013	Two Years	Permanent(AICTE
	System Engineering)			approved)
(XVI)		2014	Two Years	Permanent (AICTE
	System Engineering)			approved)
(XVII)	Master of Technology	2008	Two Years	Permanent(AICTE
	(Industrial Power Control &			approved)
	Drives) (Part-time)			
(XVIII)	Master of Technology (2012	Two Years	Permanent (AICTE
	Mechanical System Design)			approved)
(XIX)	Master of Technology	2011	Two Years	Permanent (AICTE
(//	(Production Engineering)			approved)
(XX)	Master of Technology (Thermal	2013	Two Years	Permanent (AICTE
(1111)	Engineering)			approved)
(XXI)	Master of Technology	2014	Two Years	Permanent (AICTE
(AAI)	(Electronics &		1	approved)
	Telecommunication			
	Engineering)			
(XXII)	Master of Technology	2015	Two Years	Permanent (AICTE
	(Wireless Communication		,	approved)
	Technology)			D (AICTE
(XXIII)	Master of Technology	2014	Two Years	Permanent (AICTE
	(Computer Science &			approved)
	Engineering)	2015	Two Years	Permanent (AICTE
(XXIV)	Master of Technology	Posterior appropriate	I WO I cais	approved)
	(Computer Science Information Security)	ì		approvedj
(XXV)	Master of Technology	2014	Two Years	Permanent (AICTE
(^^)	(Chemical Engineering)	2011	1110 10015	approved)
(VVIII)		2014	Two Years	Permanent (AICTE
(XXVI)	Master of Technology	2014	1 Wo Tears	approved)
	(Metallurgical & Materials			арргочец
	Engineering)	2015	Two Years	Permanent (AICTE
(XXVII)	Master of Technology	2015	I WO I Cals	
	(Industrial Metallurgy)	2015	Two Years	approved) Permanent
(XXVIII)	Master of Science (Applied	2015	I wo years	Permanent
	Physics)	2015	T 1/	, D
(XXIX)	Master of Science (Applied	2015	Two Years	Permanent
	Chemistry)			
(XXX)	Master of Science (Applied	2015	Two Years	Permanent
	Mathematics)			

Doctor of Philosophy for the Academic year 2023-2024

SI No	Name of the Degree with specialisation	Year of introduction of Programme	Programme Duration (Minimum)	Current Affiliation Status
(1)	Doctor of Philosophy in	2021-2022	3	Permanent

	Engineering (Civil M. 1			
	Engineering (Civil, Mechanical,			Affiliated to
	Electrical, Electronics &			ВРИТ
	Telecommunication, Chemical,			
	Metallurgical & Material			
	Science, Computer Science &			
	Engineering)			
(II)	Doctor of Philosophy in	2021-2022	3	Permanent
	Computer Application & Sciences			Affiliated to BPUT
1	(Physics, Chemistry,			
	Mathematics, Computer Science)			
(III)	Doctor of Philosophy in	2020-2021	3	Permanent Affiliated to BPUT
	Engineering (Civil, Mechanical,			Affiliated to BFO1
1	Electrical) under AICTE Doctoral			
1	Fellowship (ADF)			



Signature with a seal Prof. Satyabrata Mohanta
Name of the Head of the Institution

DIRECTOR

Indira Gandhi Institute of Technology Sarang, (Dhenkanat) 759146