राष्ट्रीय प्रौद्योगिकी संस्थान रायपुर

National Institute of Technology Raipur

(An Institute of National Importance) G E Road, Raipur. 492010, CG India Phone: 0771-2252700, Fax: 0771-2253104 Website: <u>www.nitrr.ac.in</u>

25.08.2023, NIT Raipur

Modified notice

Second round of Spot Admission activity for M. Tech. and M.Sc. Programmes

NIT Raipur shall be conducting a second round of Spot admission activity for its M. Tech. and M.Sc. programmes for the academic session of 2023-24. Candidates who have already taken admission in any other Institute through CCMT/CCMN NEED NOT APPLY for these admissions.

Interested applicants are instructed to report (between 10.30 am to 12.30 am) at NIT Raipur on 31.08.2023 along with the following:

- 1. All qualification related documents in originals and one set xerox copy. For caste certificate, kindly bring the same in the format given in annexures.
- 2. Demand draft of programme fee (Semester fee) drawn in favour of "Director, NIT Raipur" payable at SBI NIT Raipur branch (IFSC code: SBIN0002852). Semester fee is given below:

	M. Tech	M.Sc.
OP, OBC and OP-EWS	INR 50395/-	INR 22895/-
SC, ST and PwD	INR 15395/-	INR 15395/-

a. In case an applicant is not offered admission then the demand draft shall be returned to him/her.

- b. If a selected candidate, who is offered admission, does not join the institute, then programme fee (Semester fee) deposited by him/her at the time of spot round admission shall be forfeited by the institute.
- Non-refundable application processing fee of INR 1000/- for OP, OBC and OP-EWS and Rs.500/- for SC, ST, Divyang applicants in form of a demand draft drawn in favour of "Director, NIT Raipur" payable at SBI NIT Raipur branch (IFSC code: SBIN0002852).

The spot round of seat allocation shall be carried out based on merit for GATE/JAM (as applicable) qualified applicants. For M. Tech. programmes, preference shall be given to GATE qualified applicants for admission to M. Tech seats in Spot Round. Non-GATE candidates shall have to appear in a test/interview that shall be conducted on the same day i.e., 31.08.2023 at the respective departments. For M. Sc. Programme, the applicant must have a valid JAM-score. Institute scholarship is not offered in (a) M.Sc. programme and (b) to non-GATE candidates selected for M. Tech. Programme. In case of M. Tech. programmes, if the applicant is eligible for admission to more than one specialization under a department, she/he may indicate her/his order of preference in application form. There is no need to fill separate form for each specialization. Please note that Transfer, Migration and Character certificate, in original, from the Head of Institution studied last must be produced at the time of Interview or admission, if selected.

Note:

A. Institute shall update relevant information pertaining to admission (through this Spot Round) and subsequent activities from time-to-time in the Institute Website.



राष्ट्रीय प्रौद्योगिकी संस्थान रायपुर

National Institute of Technology Raipur

(An Institute of National Importance) G E Road, Raipur. 492010, CG India Phone: 0771-2252700, Fax: 0771-2253104 Website: <u>www.nitrr.ac.in</u>

- B. Applicants must note that they must report to the Institute on 31.08.2023 at 10.30 am to 12.30 Noon mandatorily. Candidates reporting after 12.30 Noon on 31.08.2023 may not be considered for admission on the advertised seat. The decision of NIT Raipur shall be final in this regard.
- C. The candidates are advised to visit the Institute website regularly for subsequent updates, if any.
- D. Institute reserves the right to refuse admission to any candidate, or cancel the whole admission process, without assigning any reason.
- E. In case of any ambiguity, typographical error or mistake, the decision of Director and Chairman, Senate, NITRR shall be final.
- F. All disputes related to admission shall be subjected to Raipur Jurisdiction only.
- G. The applicant shall not be reimbursed any fare for travelling and will have to make her/his own arrangement for stay, if required.

The details of department- and category-wise tentative vacant seats is given below after first institute level spot round.

Dean (Academic Affairs), NIT Raipur

Annexures:

- 1. Tentative vacancies in M. Tech. and M.Sc. programme at NIT Raipur
- 2. Application Form for M. Tech. programme
- 3. Application form for M. Sc. Programme
- 4. Annexures for category certificates etc.
- 5. Details of qualifying degrees as per CCMT/CCMN

	VACANT SEATS OF M.TECH. CO	JRSES A	FTER FIRST	OCAL	SPOT ROU	ND(After 23-0	8-20)23)			
	NATIONAL	INSTITU	JTE OF TECH	NOLC	GY RAIPUR							
Department Name	Programme	OPEN	OPEN PWD	EWS	EWS-PWD	SC	SC-PWD	ST	ST-PWD	OBC	OBC-PWD	TOTAL
CIVIL ENGG	SRUCTURAL ENGG	0	0	0	0	0	0	0	0	0	0	0
CIVIL ENGG	WATER RESOURCES DEVELOPMENT & IRRIGATION ENGG	1	0	0	0	0	0	1	0	5	0	7
CHEMICAL ENGG	ENERGY & ENVIORNMENT ENGG	5	0	0	0	0	0	0	0	4	0	9
ELECTRONICS & COMMUNICATION ENGG	VLSI & EMBEDDED SYSTEM	2	0	0	0	4	0	2	0	5	0	13
ELECTRICAL ENGG	POWER SYSTEM & CONTROL	3	0	0	0	3	0	0	0	6	0	12
INFORMATION TECH	INFORMATION TECH	2	0	0	0	0	0	1	0	4	0	7
MECHANICAL ENGG	INDUSTRIAL ENGG & MANAGEMENT	2	0	0	0	0	0	0	0	2	0	4
MECHANICAL ENGG	MACHINE DESIGN	5	0	0	0	0	0	0	0	2	0	7
MECHANICAL ENGG	THERMAL ENGG	5	0	0	0	1	0	1	0	3	0	10
TOTAL VACANT		25	0	0	0	8	0	5	0	31	0	69

VACANT SEATS O	F M.SC. COURSES AFTER COMPLETION OF FIRST SPOT ROUND(After 23
	08-2023)

NATIONAL INSTITUTE OF TECHNOLOGY RAIPUR

Department			OPEN		EWS-						OBC-	
Name	Programme	OPEN	PWD	EWS	PWD	SC	SC-PWD	ST	ST-PWD	OBC	PWD	TOTAL
CHEMISTRY	M.SC. In Chemistry	0	0	0	0	2	0	2	0	2	0	6
	M.SC. In											
MATHEMATICS	Mathematics	1	0	0	0	0	0	0	0	0	0	1
PHYSICS	M.SC. In Physics	0	0	0	0	0	0	1	0	0	0	1
TOTAL VACANT		1	0	0	0	2	0	3	0	2	0	8

राष्ट्रीय प्रौद्योगिकी संस्थान रायपुर



National Institute of Technology Raipur G E Road, Raipur. 492010, CG India

Application Form for Spot Round of M. Tech. (2 year programme) in Engineering branches for 2023-24

(Please read the detailed information bulletin carefully before applying)

A. Name	of the Applie	cant:					
B. Date o	f Birth (dd-n	nm-yyyy):					
C. Gende	er:		Female	Male	Other		
D (i). Aad	lhar/UID:				D (ii)) Nationality:	
E. Father	's/Guardian	's Name:					
F (i). Dep	oartment, wh	erein, applied for:					
F (ii). M.	Tech. Prog.	/ Specialization:					
(If appl	ying in Mecha	nical Engg. Or Civil F	Engg., fill your p	references of s	pecialization in o	rder of most preferred	at first to least preferred at las
G (i). Are	you GATE o	qualified?	(G (ii) If Yes, J	please tick the y	ear applicable:	2021 2022 2023
(only ir	n 2021/2022/2	2023)	G(iii) Discip	oline of GATI	E paper in quali	fying year:	
	alifying Degr r the Eligibilit						
	alifying Deg ent, CGPA, CP	ree result: [or Appearing)					
H (iii). Bi (As pe	ranch of qua r the Eligibilit	lifying degree: y Criterion)					
H (iv). Na	ame of Instit	ute/University:					
H (v). Ye	ar and Mont	h of passing:					
H (vi). M (Full t	ode of degre	e acquired: e/Distance mode)					
	etails of mar t H (i-vii), sub		tificates of all se	emesters perta	ining to qualifying	g degree with the appli	ication form.)
Year	Semester	Subjects		Division	Max. Marks	Marks Obtained	CGPA/CPI
1st Year							
2nd Year							
3rd Year							
4th Year							
I (i). Cate		Open	SC sc	format provid		│ │OBC ☐ O bulletin, if applicable	PP-EWS
		PH candidate?	T Yes		l No		-2

(11). Are you a PwD/PH candidate?: \Box Yes \Box No (If yes, submit the soft-copies of relevant certificate with the application form as per the format given in information bulletin.)

J(i). Address of Correspondence:			
J (ii). Pincode/ZIP:			
J (iii). Country:			
J (iv). Mobile no:			
J (v). Additional contact number:			
J (vi). e-Mail:			
K. Payment details of INR 1000/-(INR (Link given below): Bring a DD of the s			Enter SBI-Collect reference number
Fee payment url: <u>https://www.online</u> (under 'Spot Round Application Fee') The application fee is non-refundable	sbi.sbi/sbicollect/icollecthe	ome.htm?corpID=273791	Enter DD number
 As a separate and single scanned and me (a). Copy of UID/Aadhar card. (b). Self attested copies of qualifying deg (c). Proof of payment (copy of payment r 	erged PDF attachment ree (as per the point H (i-vii)), receipt).	be submitted as a separate f category certificates (as per poir	
(d). GATE Scorecard of 2021/2022/20232. Recent Passport sized photograph	3, if applicable.		
3. Duly filled (digitally) application form.	The application is to be filled up	sing a digital device as the form :	fields are open for digital typing entry.
5. Duly mod (digitally) approaction form.		ration by the candidate	nerab are open for alguar typing entry.
1. I, hereby, declare that the information f			vledge.
2. I have read and understood the rules an	d procedures given in the infor	mation bulletin and shall obey t	hem.
3. I, hereby, undertake to abide by the rule	es of the Institute.		
4. I, hereby, undertake to state that I have	not taken admission in any ins	stitute through CCMT 2023.	
5. I have noted that, if my application is in	complete in any respect and/o	r if any information furnished in	this application is proved wrong at any
stage, then my application may be rejec	ted and the admission, if offere	ed/granted, may be canceled.	
6. I understand that further guidelines and	d developments will be displaye	ed on NITRR website. These may	y not be intimated individually to the
applicants. Hence, I, undertake, to visit	the NITRR website regularly, o	on my own, to keep me updated	about the same.
7. I understand that, of all the applications shortlisting of such candidates shall be			
8. I also understand that if sufficient GATT basis of their Percentage/CPI/CGPA in			ants shall be shortlisted for interview on the
9. I understand that non-GATE applicants	s, if offered a seat, shall not be e	entitled to scholarship.	
9. I declare that I will be submitting all the case) at the time of document verification document verification, I will submit the admission is liable to be canceled and I	on. However, in case of inability same latest by 15.09.2023 to e	y to submit Qualifying degree or establish my eligibility for admise	mark sheet of final semester at the time of
Signature/Full name in UPPERCASE let	ters in lieu of Signature:		

[Please enter your full name in UPPERCASE letters. This will be treated as your signature providing consent to the submission of form and will validate your undertaking/declaration.]

Date of submission:

राष्ट्रीय प्रौद्योगिकी संस्थान रायपुर

National Institute of Technology Raipur G E Road, Raipur. 492010, CG India

Application Form for Spot Round of M. Sc. (2 year programme) for 2023-24

(Please read the detailed information bulletin carefully before applying)

B. Date of	(D' 1) (11	``						
	of Birth (dd-n	im-yyyy):						
C. Gende	er:		Female	Male	Other			
D (i). Aad	dhar/UID:				D (ii)	Nationality:		
E. Father	's/Guardian'	s Name:						
F. Depart	tment, where	in, applied for:]
G. JAM 2	2023 AIR:							
H (i). Qua (As pe	alifying Degr er the Eligibility	ee: / Criterion)						
	ualifying Deg ent, CGPA, CPI							
	Name of quali er the Eligibility							
H (iv). Na	ame of Instit	ute/University:						
H (v). Yea	ar and Montl	n of passing:						
H (vi). M	ode of degree	e acquired: /Distance mode)						
	etails of marl							
			rtificates of all se	emesters pertain	ning to qualifying	g degree with the appli	cation form.)	
Year	Semester	Subjects		Division	Max. Marks	Marks Obtained	CGPA/CPI	
1st Year								
1st Year								
1st Year 2nd Year								
2nd Year								
2nd Year								
2nd Year								
2nd Year 3rd Year 4th Year I (i). Cate] Open t-copies of relevant	□ SC certificate in the	ST format provide		OBC OI bulletin, if applicable.	P-EWS	
2nd Year 3rd Year 4th Year I (i). Cate (Kindly I (ii). Are	submit the sof	t-copies of relevant PH candidate?:	certificate in the	format provide	d in information No)	



A. Name of the Applicant:

J (ii). Pincode/ZIP:]	
J (iii). Country:]	
J (iv). Mobile no:			
J (v). Additional contact number:			
J (vi). e-Mail:			
K. Payment details of INR 1000/-(1 (Link given below): Bring a DD of the Fee payment url: https://www.onl (under 'Spot Round Application F The application fee is non-refundation	he said amount as instructed linesbi.sbi/sbicollect/icollect ice')	in updated bulletin thome.htm?corpID=273791	Enter SBI-Collect reference number Enter the DD number
 As a separate and single scanned and (a). Copy of UID/Aadhar card. (b). Self attested copies of qualifying 	d merged PDF attachment	st be submitted as a separat)), category certificates (as per po	

(c). Proof of payment (copy of payment receipt).

(d). JAM 2023 Scorecard.

2. Recent Passport sized photograph

3. Duly filled (digitally) application form. The application is to be filled using a digital device as the form fields are open for digital typing entry.

Undertaking/Declaration by the candidate

1. I, hereby, declare that the information furnished in this application form is true and correct to my knowledge.

2. I have read and understood the rules and procedures given in the information bulletin and shall obey them.

- 3. I, hereby, undertake to abide by the rules of the Institute.
- 4. I, hereby, undertake to state that I have not taken admission in any institute through CCMN 2023.
- 5. I have noted that, if my application is incomplete in any respect and/or if any information furnished in this application is proved wrong at any stage, then my application may be rejected and the admission, if offered/granted, may be canceled.
- 6. I understand that further guidelines and developments will be displayed on NITRR website. These may not be intimated individually to the applicants. Hence, I, undertake, to visit the NITRR website regularly, on my own, to keep me updated about the same.
- 7. I understand that, of all the applications received for spot round of admissions, the shortlisting of such candidates shall be carried out on the basis of their JAM 2023 score to prepare the admission list.
- 8. I understand that, if offered a seat, I shall not be entitled to scholarship.
- 9. I declare that I will be submitting all the required certificates like mark sheets, category certificates, transfer, migration, etc. (as applicable in my case) at the time of document verification. However, in case of inability to submit Qualifying degree or mark sheet of final semester at the time of document verification, I will submit the same latest by 15.09.2023 to establish my eligibility for admission to NIT Raipur failing which my admission is liable to be canceled and I shall abide by the Institute refund rules, as applicable to me.

Signature/Full name in UPPERCASE letters in lieu of Signature:

Date of submission:



[Please enter your full name in UPPERCASE letters. This will be treated as your signature providing consent to the submission of form and will validate your undertaking/declaration.]

	INCOME & ASSEST C	CERTIFICATE TO BE PRODUCED BY ECONOMICALL	Y WEAKER SECTIONS						
		Government of							
	(Name & Address of the authority issuing the certificat	e)						
	[This o	certificate MUST have been issued on or after 1 st Apri	l 2023]						
Cer	tificate No		Date:						
		VALID FOR THE YEAR							
1.	This is to certify that	Shri/Smt./Kumari	, son/daughter/wife of						
		permanent resident of	, Village/Street						
		Post OfficeDistrict in	the State/Union Territory						
	F	Pin Codewhose photograph is atte	sted below belongs to						
	Economically Weaker	Sections, since the gross annual in ∞ me* of his/her f	amily** is below Rs. 8 lakh						
	(Rupees Eight Lakh on	ly) for thefinancial year His/her family does not	own or possess any of the						
	following assets ***:								
	-	 5 acres of agricultural land and above; Residential flat of 1000 sq.ft. and above; 							
		ot of 100 sq. yards and above in notified municipalities							
•	IV. Residential plot of 200 sq. yards and above in. areas oth er than the notified municipalities.								
2.		belongs to the	-						
		ognized as a Scheduled Caste, Scheduled Tribe and O	her Backward Classes						
	(Central List).s								
		Signature with seal of Of	fice						
		Name							
		Designatio n							
	Recent Passport size								
	attested photograph								
	of the applicant	The income and assets of the families as me required to be certified by an officer not b Tehsildar in the States/UTs.							
		· · · · · · · · · · · · · · · · · · ·							

Note:

- * Income covered all sources i.e. salary, agriculture, business, profession, etc.
- ** The term 'Family" for this purpose includes the person, who seeks benefit of reservation, his/her parents and siblings below the age of 18 years as also his/her spouse and children below the age of 18 years.
- *** The property held by a "Family' in different locations or different places/cities have been clubbed while applying the land or property holding test to determine EWS status.

FORMAT FOR SC/ST CERTIFICATE

A candidate who claims to belong to one of the Scheduled Castes or the Scheduled Tribes should submit in support of his claim an atteste d/self-certified copy of a certificate in the form given below, from the District Officer or the Sub-Divisional Officer or any other officer as indicated below of the District in which his parents (or surviving parent) ordinarily reside who has been designated by the State Government concerned as competent to issue such a certificate. If both his parents are dead, the officer signing the certificate should be of the district in which the candidate himself ordinarily resides otherwise than for the purpose of his own education. Wherever photograph is an integral part of the certificate, NIT Raipur would accept only attested/self-certified photocopies of such certificates and not any other copy.

Candidates from Maharashtra state must also produce the caste-validity certificate from competent authority.
This is to certify that Shri/Shrimati/Kumari*______

	son/daughter of	
	of village/town/*	in
District/Division*	of the State/Union Territory*	
belongs to the	Caste/Tribe* which is recognized as a Schedu	uled Castes

[SC]*

/ Scheduled Tribes [ST]* under:

The Constitution (Scheduled Castes) Order, 1950

The Constitution (Scheduled Tribes) Order, 1950

The Constitution (Scheduled Castes) Union Territories Order, 1951

The Constitution (Scheduled Tribes) Union Territories Order, 1951

As amended by the Scheduled Castes and Scheduled Tribes Lists (Modification) Order, 1956, the Bombay Reorganization Act, 1960 & the Punjab Reorganization Act, 1966, the State of Himachal Pradesh Act 1970, the North-Eastern Area (Reorganization) Act, 1971 and the Scheduled Castes and Scheduled Tribes Order (Amendment) Act, 1976. [%]

The Constitution (Jammu & Kashmir) Scheduled Castes Order, 1956. The Constitution (Andaman and Nicobar Islands) Scheduled Tribes Order, 1959 as amended by the Scheduled Castes and Scheduled Tribes Order (Amendment Act), 1976. The Constitution (Dadra and Nagar Haveli) Scheduled Castes Order, 1962. The Constitution (Dadra and Nagar Haveli) Scheduled Tribes Order 1962**. The Constitution (Pondicherry) Scheduled Castes Order, 1964**. The Constitution (Scheduled Tribes) (Uttar Pradesh) Order, 1967**. The Constitution (Goa, Daman & Diu) Scheduled Castes Order, 1968**. The Constitution (Goa, Daman & Diu) Scheduled Tribes Order, 1968**. The Constitution (Nagaland) Scheduled Tribes Order, 1970**. The Constitution (Sikkim) Scheduled Castes Order, 1978**. [%]

The Constitution (Sikkim) Scheduled Tribes Order, 1978**. The Constitution (Jammu & Kashmir) Scheduled Tribes Order 1989**. The Constitution (SC) Orders (Amendment) Act, 1990**. The Constitution (ST) Orders (Amendment) Ordinance, 1991**. The Constitution (ST) Orders (Second Amendment) Act, 1991**. The Constitution (ST) orders (Amendment) Ordinance, 1996. The Scheduled Caste and Scheduled Tribe Orders (Amendment) Act. 2002. The Constitution (Scheduled Caste and Scheduled Tribe) Orders (Amendment) Act, 2002. The Constitution (Scheduled Caste and Scheduled Tribe) Orders (Amendment) Act, 2002. The Constitution (Scheduled Caste) Orders (Amendment) Act, 2002. The Constitution (Scheduled Caste) Orders (Amendment) Act, 2002. The Constitution (Scheduled Caste) Orders (Amendment) Act, 2007. [%]

2.	Applicable in the case of Schedu from one State/Union Territory	•	ed Tribes perso	n s who have migrat	te d
This ce	rtificate is issued on the basis of	the Scheduled Caste	s / Scheduled	Tribes certificate iss	ued to
Shri/Sh	nrimati			Father/Mother	of
Shri/Sr	rimati/Kumari*				
		of village/tov	wn*		
in the	District/Division*	of the Sta	ate/Union Teri	ritory*	,
who b	elong to the		_Caste/Tribe*	which is recognize	ed as a
Schedu	uled Caste* / Scheduled	Tribe* in the	State/Union	Territory* issue	≥d by
the		dated		. %	
3.	Shri/Shrimati/Kumari *			and/or* his/her*	*
	family ordinarily reside(s) in t	he village/town*			of
Place		:		ne State/Union Terr	·
Thee_		5			
Date		Des	ignation		
				(with seal of c	office)

* Please delete the words which are not applicable

** Please quote specific presidential order

% please delete the paragraph which is not applicable.

^ List of authorities empowered to issue Schedule Caste / Schedule Tribe Certificates:

- District Magistrate / Additional District Magistrate / Collector / Deputy Commissioner / Additional Deputy Commissioner / Deputy Collector / 1st Class Stipendiary Magistrate / Sub-Divisional Magistrate / Extra-Assistant Commissioner / Taluka Magistrate / Executive Magistrate.
- 2) Chief Presidency Magistrate / Additional Chief Presidency Magistrate / Presidency Magistrate.
- 3) Revenue Officers not below the rank of Tehsildar.
- 4) Sub-Divisional Officers of the area where the candidate and/or his family normally resides.

NOTES:

1) The term ordinarily reside(s) used here will have the same meaning as in Section 20 of the Re presentation of the People Act, 1950.

FORMAT FOR OBC [NCL] CERTIFICATE

TO BE PRODUCED BY OTHER BACK WARD CLASSES APPLYING FOR ADMISSION to PhD Programme

[This certificate MUST have been issued on or after 1st April 2023]

Th is is	to certify that Shri/Smt./Ku	m	Son/Daughter of Shri/Smt.
		of Village/Town	
Distric	ct/Division	in the	State/UT
belon	gs to the	_Community which is recognized	as a backward class under:
(i)	Resolution No. 12011/68/9	3-BCC(C), dated 10/09/93 publis	hed in the Gazette of India
	Extraordinary Part I Section	No. 186, dated 13/09/93.	
(ii)	Resolution No. 12011/9/94	-BCC, dated 19/10/94 published	in the Gazette of India
	Extraordinary Part I Section	l No. 163, dated 20/10/94.	
(iii)	Resolution No. 12011/7/95	-BCC, dated 24/05/95 published	in the Gazette of India
	Extraordinary Part I Section	I No. 88, dated 25/05/95.	
(iv)	Resolution No. 12011/96/9	4-BCC, dated 9/03/96.	
(v)	Resolution No. 12011/44/9	6-BCC, dated 6/12/96 published	in the Gazette of India
	Extraordinary Part I Section	I No. 210, dated 11/12/96.	
(vi)	Resolution No. 12011/13/9	7-BCC, dated 03/12/97.	
(vii)	Resolution No. 12011/99/9	4-BCC, dated 11/12/97.	
(viii)	Resolution No. 12011/68/9	8-BCC, dated 27/10/99.	
(ix)	Resolution No. 12011/88/9	8-BCC, dated 6/12/99 published	in the Gazette of India
	Extraordinary Part I Section	I No. 270, dated 06/12/99.	
(x)	Resolution No. 12011/36/9	9-BCC, dated 04/04/2000 publis	hed in the Gazette of India
	Extraordinary Part I Section	I No. 71, dated 04/04/2000.	
(xi)	Resolution No. 12011/44/9	9-BCC, dated 21/09/2000 publis	hed in the Gazette of India
	Extraordinary Part I Section	I No. 210, dated 21/09/2000.	
(xii)	Resolution No. 12016/9/20	00-BCC, dated 06/09/2001.	
(xiii)	Resolution No. 12011/1/20	01-BCC, dated 19/06/2003.	
(xiv)	Resolution No. 12011/4/20	02-BCC, dated 13/01/2004.	
(xv)	Resolution No. 12011/9/20	04-BCC, dated 16/01/2006 publi	ished in the Gazette of India
	Extraordinary Part I Section	l No. 210, dated 16/01/2006.	
(xvi)	Resolution No. 12015/2/20	07-BCC, dated 18/08/2010.	

(xvii)	Resolution No. 12015/2/2007-BCC, dated 11/10/2010.
--------	--

- (xviii) Resolution No. 12015/13/2010-BC-II, dated 08/12/2011.
- (xix) Resolution No. 12015/05/2011-BC-II, dated 17/02/2014.
- (xx) Resolution No. 12011/6/2014-BC-II, dated 07/12/2016.
- (xxi) Resolution No. 12011/13/2016-BC-II, dated 22/12/2016
- (xxii) Resolution No. 20012/1/2017-BC-II, dated 19/01/2017
- (xxiii) Resolution No. 12011/7/2017-BC-II, dated 31/07/2017

Shri/Smt./Kum. _________and/or his family ordinarily reside(s) in the ________District/Division of _______State/UT. This is also to certify that he/she **does not belong to the persons/sections (Creamy Layer)** mentioned in Column 3 of the Schedule to the Government of India, Department of Personnel & Training O.M. No. 36 012/22/93-Estt .(SCT), date d 08/09/93 which is modified vide OM No. 36033/3/2004 Estt.(Res.), dated 09/03/2004, further modified vide OM No. 36033/3/2004-Estt. (Res) dated 14/10/2008, again further modified vide OM No. 36036/2/2013-Estt (Res) dated 30/05/2014.

Place	Sign at ure	
Date	Designation	

(with seal of office)

Ν	O	TE	Ξ:

- (a) The term 'Ordinarily' used here will have the same meaning as in Section 20 of the Representation of the People Act, 1950.
- (b) ^The authorities competent to issue Caste Certificates are indicated below:
 - District Magistrate / Additional Magistrate / Collector / Deputy Commissioner / Additional Deputy Commissioner / Deputy Collector / First Class Stipendiary Magistrate
 / Sub-Divisional magistrate / Taluka Magistrate / Executive Magistrate / Extra Assistant
 Commissioner (not below the rank of 1ST Class Stipendiary Magistrate).
 - (ii) Chief Presidency Magistrate / Additional Chief Presidency Magistrate / Presidency Magistrate.
 - (iii) Revenue Officer not below the rank of Tehsildar.
 - (iv) Sub-Divisional Officer of the area where the candidate and / or his family resides.

UNDERTAKING FOR CASTE VALIDITY CERTIFICATE FOR MAHARASHTRA STATE CANDIDATES

Τo,

The Verifying Centre In-charge

_____ (Name of the Verifying Centre)

Subject:- Undertaking for Caste Validity Certificate

Respected Sir,

 I______S/o/D/o______

 R/o______ has been allotted seat in M.

 Tech./M.Plan./M.Arch./M.Sc./M.Sc.(Tech.) ______ (Name of the Institute) ________

 ________through CCMT/CCMN-2023. I have not submitted my Caste Validity

 Certificate as I am not in receipt of the same till date. I have applied for the Caste Validity Certificate to

 Social welfare Department/ Tribal Welfare Department on ______ (Date).

I herewith give the undertaking that I will submit the Caste Validity Certificate issued by competent authority at the time of physical reporting. I hereby declare that my application for the Caste Validity Certificate is under process and has not yet been rejected. In case I fail to submit the Caste Validity Certificate by the date as mentioned above or found ineligible or information provided herein or in Application Form found incorrect at any stage then the Institute reserves the right to cancel my admission automatically. In such event, I shall be fully responsible for all consequences arising out of such cancellation of admission. (Name of the Institute) _______shall not be held responsible in any case. I also understand that, fee refund rules of (Name of the Institute) _______will be applicable in case of cancellation of my admission.

Signature of the Candidate	Signature of Guardian / Parents
Name of the Candidate	Name of the Guardian / Parents
Date:	Date:

FORMAT OF COURSE COMPLETION CERIFICATE

[TO BE ISSUED IN THE OFFICIAL LETER HEAD OF THE INSTITUTE/UNIVERSITY]

This is to certify that

- 1. Mr. /Ms. ______(full name) bearing Roll No. ______is a bonafide student of ______(course / program) in our institute/university.
- 2 He / She is likely to complete all requirements of the course / program and all of his/her examinations is likely to be completed by August 15, 2023.
- His / Her final result is awaited and is likely to be published on or before September 15, 2023.

Signature (with Seal) of the Authorised Signatory of the Institute/University

Date - _____

Dem - 11		ute Name- National Institute		Qualifeting Damas
Department	Programme	Group	GATE Paper	Qualifying Degree
Department of Civil Engineering-(CE)	Structural Engineering	Group 1	Civil Engineering -(CE)	B.E./B.Tech. in Building and Construction Technology-(T114)
Department of Civil Engineering-(CE)	Structural Engineering	Group 1	Civil Engineering -(CE)	B.E./B.Tech. in Civil Engineering-(T118)
Department of Civil Engineering-(CE)	Structural Engineering	Group 1	Civil Engineering -(CE)	B.E./B.Tech. in Construction Technology- (T126)
Department of Civil Engineering-(CE)	Structural Engineering	Group 1	Civil Engineering -(CE)	B.E./B.Tech. in Structural Engineering- (T180)
Department of Civil Engineering-(CE)	Structural Engineering	Group 1	Civil Engineering -(CE)	B.E./B.Tech. in Civil Engineering and Planning-(T208)
Department of Civil Engineering-(CE)	Structural Engineering	Group 1	Civil Engineering -(CE)	B.E./B.Tech. in Civil Technology-(T209)
Department of Civil Engineering-(CE)	Structural Engineering	Group 1	Civil Engineering -(CE)	B.E./B.Tech. in Construction and Project Management -(T220)
Department of Civil Engineering-(CE)	Structural Engineering	Group 1	Civil Engineering -(CE)	B.E./B.Tech. in Construction Technology and Management -(T222)
Department of Civil Engineering-(CE)	Structural Engineering	Group 1	Civil Engineering -(CE)	B.E./B.Tech. in Building Construction Technology-(T401)
Department of Civil Engineering-(CE)	Structural Engineering	Group 1	Civil Engineering -(CE)	B.E./B.Tech. in Civil and Infrastructure Engineering-(T425)
Department of Civil Engineering-(CE)	Structural Engineering	Group 1	Civil Engineering -(CE)	B.E./B.Tech. in Civil Engineering (Construction Technology)-(T440)
Department of Civil Engineering-(CE)	Structural Engineering	Group 1	Civil Engineering -(CE)	B.E./B.Tech. in Civil and Structural Engineering-(T476)
Department of Civil Engineering-(CE)	Water Resources Development & Irrigation Engineering	Group 1	Civil Engineering -(CE)	B.E./B.Tech. in Civil Engineering-(T118)
Department of Civil Engineering-(CE)	Water Resources Development & Irrigation Engineering	Group 1	Civil Engineering -(CE)	B.E./B.Tech. in Water Management-(T186)
Department of Civil Engineering-(CE)	Water Resources Development & Irrigation Engineering	Group 1	Civil Engineering -(CE)	B.E./B.Tech. in Civil Technology-(T209)
Department of Civil Engineering-(CE)	Water Resources Development & Irrigation Engineering	Group 1	Civil Engineering -(CE)	B.E./B.Tech. in Civil and Water Management-(T396)
Department of Chemical Engineering-(CH)	Energy and Environment	Group 1	Biotechnology -(BT)	B.E./B.Tech. in Any of the disciplines in B.E./B.Tech. degree-(T999)
Department of Chemical Engineering-(CH)	Energy and Environment	Group 1	Civil Engineering -(CE)	B.E./B.Tech. in Any of the disciplines in B.E./B.Tech. degree-(T999)
Department of Chemical Engineering-(CH)	Energy and Environment	Group 1	Chemical Engineering -(CH)	B.E./B.Tech. in Any of the disciplines in B.E./B.Tech. degree-(T999)
Department of Chemical Engineering-(CH)	Energy and Environment	Group 1	Chemistry -(CY)	M.Sc. in Biochemistry-(S506)
Department of Chemical Engineering-(CH)	Energy and Environment	Group 1	Chemistry -(CY)	M.Sc. in Biotechnology-(S507)
Department of Chemical Engineering-(CH)	Energy and Environment	Group 1	Chemistry -(CY)	M.Sc. in Chemistry-(S508)
Department of Chemical Engineering-(CH)	Energy and Environment	Group 1	Chemistry -(CY)	M.Sc. in Environmental Science-(S512)
Department of Chemical Engineering-(CH)	Energy and Environment	Group 1	Chemistry -(CY)	M.Sc. in Industrial Chemistry-(S516)
Department of Chemical Engineering-(CH)	Energy and Environment	Group 1	Chemistry -(CY)	M.Sc. in Ore-dressing-(S521)
Department of Chemical Engineering-(CH)	Energy and Environment	Group 1	Chemistry -(CY)	M.Sc. in Mineral dressing-(S545)
Department of Chemical Engineering-(CH)	Energy and Environment	Group 1	Chemistry -(CY)	M.Sc. in Textile Chemistry-(S552)

	Institute Name- National Institute of Technology Raipur				
Department	Programme	Group	GATE Paper	Qualifying Degree	
Department of Chemical Engineering-(CH)	Energy and Environment	Group 1	Chemistry -(CY)	M.Sc. in Applied Chemistry-(S554)	
Department of Chemical Engineering-(CH)	Energy and Environment	Group 1	Chemistry -(CY)	M.Sc. in Physical Chemistry-(S555)	
Department of Chemical Engineering-(CH)	Energy and Environment	Group 1	Chemistry -(CY)	M.Sc. in Mineral Processing-(S557)	
Department of Chemical Engineering-(CH)	Energy and Environment	Group 1	Chemistry -(CY)	M.Sc. in Food Technology-(S562)	
Department of Chemical Engineering-(CH)	Energy and Environment	Group 1	Chemistry -(CY)	M.Sc. in Industrial Biotechnology-(S574)	
Department of Chemical Engineering-(CH)	Energy and Environment	Group 1	Electrical Engineering -(EE)	B.E./B.Tech. in Any of the disciplines in B.E./B.Tech. degree-(T999)	
Department of Chemical Engineering-(CH)	Energy and Environment	Group 1	Environmental Science and Engineering- (ES)	M.Sc. in Earth Science-(S533)	
Department of Chemical Engineering-(CH)	Energy and Environment	Group 1	Environmental Science and Engineering- (ES)	B.E./B.Tech. in Any of the disciplines in B.E./B.Tech. degree-(T999)	
Department of Chemical Engineering-(CH)	Energy and Environment	Group 1	Instrumentation Engineering -(IN)	B.E./B.Tech. in Any of the disciplines in B.E./B.Tech. degree-(T999)	
Department of Chemical Engineering-(CH)	Energy and Environment	Group 1	Mechanical Engineering -(ME)	B.E./B.Tech. in Any of the disciplines in B.E./B.Tech. degree-(T999)	
Department of Chemical Engineering-(CH)	Energy and Environment	Group 1	Mining Engineering -(MN)	B.E./B.Tech. in Any of the disciplines in B.E./B.Tech. degree-(T999)	
Department of Chemical Engineering-(CH)	Energy and Environment	Group 1	Metallurgical Engineering -(MT)	B.E./B.Tech. in Any of the disciplines in B.E./B.Tech. degree-(T999)	
Department of Chemical Engineering-(CH)	Energy and Environment	Group 1	Petroleum Engineering-(PE)	B.E./B.Tech. in Any of the disciplines in B.E./B.Tech. degree-(T999)	
Department of Chemical Engineering-(CH)	Energy and Environment	Group 1	Physics -(PH)	M.Sc. in Physics-(S523)	
Department of Chemical Engineering-(CH)	Energy and Environment	Group 1	Physics -(PH)	M.Sc. in Engineering Physics-(S534)	
Department of Chemical Engineering-(CH)	Energy and Environment	Group 1	Physics -(PH)	M.Sc. in Engineering Physics and Instrumentation-(S535)	
Department of Chemical Engineering-(CH)	Energy and Environment	Group 1	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Any of the disciplines in B.E./B.Tech. degree-(T999)	
Department of Chemical Engineering-(CH)	Energy and Environment	Group 1	Textile Engineering and Fibre Science -(TF)	B.E./B.Tech. in Any of the disciplines in B.E./B.Tech. degree-(T999)	
Department of Chemical Engineering-(CH)	Energy and Environment	Group 1	Engineering Sciences -(XE)	B.E./B.Tech. in Any of the disciplines in B.E./B.Tech. degree-(T999)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Engineering- (T120)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science-(T121)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Engineering-(T122)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Information Technology-(T123)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Technology - (T124)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer and Communication Engineering-(T211)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Aided Design of Structures -(T212)	

Institute Name- National Institute of Technology Raipur					
Department	Programme	Group	GATE Paper	Qualifying Degree	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Engineering and Application-(T213)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Networking - (T214)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Systems Engineering-(T215)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Technology-(T216)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Electronics and Computer Engineering-(T233)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Electrical and Computer Engineering-(T339)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Civil Engineering with Computer Application-(T439)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Applied Mathematics-(T441)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Biosciences-(T442)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Design-(T443)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Business Systems-(T444)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Engineering (Cyber Security)-(T445)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Engineering (Artificial Intelligence)-(T446)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Engineering (Artificial Intelligence and Machine Learning)-(T447)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Engineering (Data Science)-(T448)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Engineering (Internet of Things and Cyber Security Including Block Chain Technology)- (T449)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Engineering (IoT)-(T450)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Engineering (Networks)-(T451)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Engineering and Business Systems-(T452)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Medical Engineering-(T453)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Social Sciences-(T454)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Electronics and Computer Science-(T460)	

	Institute Name- National Institute of Technology Raipur				
Department	Programme	Group	GATE Paper	Qualifying Degree	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Engineering (Software Engineering)-(T480)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Communication Engineering-(T135)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Instrumentation Engineering-(T136)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Telecommunication Engineering-(T137)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics Engineering- (T138)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Telecommunication Engineering-(T181)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Applied Electronics and Telecommunication Engineering-(T191)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Communication Engineering- (T210)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Computer and Communication Engineering-(T211)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronic Instrumentation and Control Engineering-(T231)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Electrical Communication Engineering-(T235)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Electrical Engineering-(T236)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Information Systems-(T237)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Telematics Engineering -(T239)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics Communication and Instrumentation Engineering-(T240)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics Design Technology-(T241)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics Instrument and Control-(T242)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics Science and Engineering-(T243)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in VLSI System Design-(T323)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Digital Techniques for Design and Planning-(T338)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics Engineering (Design and Manufacturing)-(T342)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics Technology- (T343)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Radio Physics and Electronics-(T381)	

	Institute Name- National Institute of Technology Raipur				
Department	Programme	Group	GATE Paper	Qualifying Degree	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Applied Electronics and Instrumentation-(T389)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Instrumentation-(T390)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Instrumentation-(T391)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Instrumentation and Electronics Engineering-(T392)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electrical and Electronics- (T393)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Communication Engineering with specialization in Design and Manufacturing- (T409)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electrical, Electronics and Power Engineering-(T410)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics System Engineering-(T411)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics Engineering (specialization in System Engineering)- (T412)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics Engineering with minor in System Engineering-(T413)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Microelectronics and VLSI Design-(T414)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Communication and Signal Processing-(T415)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Control & Industrial Automation-(T416)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Communication Engineering (Communication Systems Design)-(T418)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Communication Engineering (Electronics Systems Design)-(T419)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Biomedical Engineering-(T456)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Communication Engineering (Bio-Medical Engineering)-(T457)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Communication Engineering (Industry Integrated)-(T458)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Communication Engineering (Microwaves)- (T459)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Computer Science-(T460)	

	Institute Name- National Institute of Technology Raipur				
Department	Programme	Group	GATE Paper	Qualifying Degree	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Telecommunication Engineering (Technologynician Electronic Radio)-(T461)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Communication (Communication System Engineering)-(T484)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 1	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Communication Engineering (Avionics)- (T500)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Communication Engineering-(T135)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Instrumentation Engineering-(T136)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Telecommunication Engineering-(T137)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics Engineering- (T138)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Telecommunication Engineering-(T181)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Applied Electronics and Telecommunication Engineering-(T191)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Communication Engineering- (T210)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Computer and Communication Engineering-(T211)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronic Instrumentation and Control Engineering-(T231)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Electrical Communication Engineering-(T235)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Electrical Engineering-(T236)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Information Systems-(T237)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Telematics Engineering -(T239)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics Communication and Instrumentation Engineering-(T240)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics Design Technology-(T241)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics Instrument and Control-(T242)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics Science and Engineering-(T243)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in VLSI System Design-(T323)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Digital Techniques for Design and Planning-(T338)	

Institute Name- National Institute of Technology Raipur					
Department	Programme	Group	GATE Paper	Qualifying Degree	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics Engineering (Design and Manufacturing)-(T342)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics Technology- (T343)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Radio Physics and Electronics-(T381)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Applied Electronics and Instrumentation-(T389)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Instrumentation-(T390)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Instrumentation-(T391)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Instrumentation and Electronics Engineering-(T392)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electrical and Electronics- (T393)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Communication Engineering with specialization in Design and Manufacturing- (T409)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electrical, Electronics and Power Engineering-(T410)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics System Engineering-(T411)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics Engineering (specialization in System Engineering)- (T412)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics Engineering with minor in System Engineering-(T413)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Microelectronics and VLSI Design-(T414)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Communication and Signal Processing-(T415)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Control & Industrial Automation-(T416)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Communication Engineering (Communication Systems Design)-(T418)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Communication Engineering (Electronics Systems Design)-(T419)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Biomedical Engineering-(T456)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Communication Engineering (Bio-Medical Engineering)-(T457)	

Institute Name- National Institute of Technology Raipur					
Department	Programme	Group	GATE Paper	Qualifying Degree	
Department of Electronics & Communication Engineering-(EC)		Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Communication Engineering (Industry Integrated)-(T458)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Communication Engineering (Microwaves)- (T459)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Computer Science-(T460)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Telecommunication Engineering (Technologynician Electronic Radio)-(T461)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Communication (Communication System Engineering)-(T484)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Communication Engineering (Avionics)- (T500)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Control and Electrical Engineering-(T128)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical and Electronics Engineering-(T129)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical and Instrumentation Engineering-(T130)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical Engineering-(T131)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical Engineering (Power)-(T132)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical Power Engineering-(T133)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electro-Chemical Engineering-(T134)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics and Communication Engineering-(T135)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics and Instrumentation Engineering-(T136)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics and Telecommunication Engineering-(T137)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics Engineering- (T138)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Telecommunication Engineering-(T181)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Applied Electronics and Telecommunication Engineering-(T191)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Communication Engineering-(T210)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical Engineering and Industrial Control -(T227)	

Institute Name- National Institute of Technology Raipur				
Department	Programme	Group	GATE Paper	Qualifying Degree
Department of Electronics & Communication Engineering-(EC)		Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical and Power Engineering-(T229)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical Instrumentation and Control Engineering -(T230)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronic Instrumentation and Control Engineering-(T231)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics and Avionics- (T232)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics and Computer Engineering-(T233)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics and Control Systems -(T234)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics and Electrical Communication Engineering-(T235)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics and Electrical Engineering-(T236)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics and Information Systems-(T237)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics and Power Engineering-(T238)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics and Telematics Engineering -(T239)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics Communication and Instrumentation Engineering-(T240)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics Design Technology-(T241)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics Instrument and Control-(T242)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics Science and Engineering-(T243)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Power Control and Drives- (T299)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Power Engineering-(T300)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in VLSI System Design-(T323)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical and Computer Engineering-(T339)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical and Electronics (Power System)-(T340)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical and Mechanical Engineering-(T341)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics Engineering (Design and Manufacturing)-(T342)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics Technology- (T343)

Institute Name- National Institute of Technology Raipur				
Department	Programme	Group	GATE Paper	Qualifying Degree
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Power Electronics and Instrumentation Engineering-(T379)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Instrumentation and Control System-(T388)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Applied Electronics and Instrumentation-(T389)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Instrumentation-(T390)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics and Instrumentation-(T391)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Instrumentation and Electronics Engineering-(T392)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical and Electronics- (T393)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics and Communication Engineering with specialization in Design and Manufacturing- (T409)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical, Electronics and Power Engineering-(T410)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics System Engineering-(T411)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics Engineering (specialization in System Engineering)- (T412)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics Engineering with minor in System Engineering-(T413)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Microelectronics and VLSI Design-(T414)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Communication and Signal Processing-(T415)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Control & Industrial Automation-(T416)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Power and Energy Systems Engineering-(T417)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics and Communication Engineering (Communication Systems Design)-(T418)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics and Communication Engineering (Electronics Systems Design)-(T419)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical and Renewable Energy Engineering-(T421)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Power System Engineering- (T424)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Applied Electronics and Communications Engineering-(T431)

Institute Name- National Institute of Technology Raipur				
Department	Programme	Group	GATE Paper	Qualifying Degree
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics and Biomedical Engineering-(T456)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics and Communication Engineering (Bio-Medical Engineering)-(T457)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics and Communication Engineering (Industry Integrated)-(T458)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics and Communication Engineering (Microwaves)- (T459)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics and Computer Science-(T460)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics and Telecommunication Engineering (Technologynician Electronic Radio)-(T461)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical Engineering (Electronics and Power)-(T483)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics and Communication (Communication System Engineering)-(T484)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics and Communication Engineering (Avionics)- (T500)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electronics and Communication Engineering-(T135)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electronics and Instrumentation Engineering-(T136)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electronics and Telecommunication Engineering-(T137)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electronics Engineering- (T138)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Telecommunication Engineering-(T181)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Applied Electronics and Telecommunication Engineering-(T191)
Department of Electronics & Communication Engineering-(EC)		Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Communication Engineering- (T210)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Computer and Communication Engineering-(T211)
Department of Electronics & Communication Engineering-(EC)		Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electronic Instrumentation and Control Engineering-(T231)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electronics and Electrical Communication Engineering-(T235)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electronics and Electrical Engineering-(T236)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electronics and Information Systems-(T237)

Institute Name- National Institute of Technology Raipur				
Department	Programme	Group	GATE Paper	Qualifying Degree
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electronics and Telematics Engineering -(T239)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electronics Communication and Instrumentation Engineering-(T240)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electronics Design Technology-(T241)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electronics Instrument and Control-(T242)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electronics Science and Engineering-(T243)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in VLSI System Design-(T323)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Digital Techniques for Design and Planning-(T338)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electronics Engineering (Design and Manufacturing)-(T342)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electronics Technology- (T343)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Radio Physics and Electronics-(T381)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Applied Electronics and Instrumentation-(T389)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Instrumentation-(T390)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electronics and Instrumentation-(T391)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Instrumentation and Electronics Engineering-(T392)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electrical and Electronics- (T393)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electronics and Communication Engineering with specialization in Design and Manufacturing- (T409)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electrical, Electronics and Power Engineering-(T410)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electronics System Engineering-(T411)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electronics Engineering (specialization in System Engineering)- (T412)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electronics Engineering with minor in System Engineering-(T413)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Microelectronics and VLSI Design-(T414)
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Communication and Signal Processing-(T415)

	Institute Name- National Institute of Technology Raipur				
Department	Programme	Group	GATE Paper	Qualifying Degree	
Department of Electronics & Communication Engineering-(EC)		Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Control & Industrial Automation-(T416)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electronics and Communication Engineering (Communication Systems Design)-(T418)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electronics and Communication Engineering (Electronics Systems Design)-(T419)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electronics and Biomedical Engineering-(T456)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electronics and Communication Engineering (Bio-Medical Engineering)-(T457)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electronics and Communication Engineering (Industry Integrated)-(T458)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electronics and Communication Engineering (Microwaves)- (T459)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electronics and Computer Science-(T460)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electronics and Telecommunication Engineering (Technologynician Electronic Radio)-(T461)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electronics and Communication (Communication System Engineering)-(T484)	
Department of Electronics & Communication Engineering-(EC)	VLSI & Embedded Systems	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electronics and Communication Engineering (Avionics)- (T500)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 1	Electrical Engineering -(EE)	B.E./B.Tech. in Control and Electrical Engineering-(T128)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 1	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical and Electronics Engineering-(T129)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 1	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical and Instrumentation Engineering-(T130)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 1	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical Engineering-(T131)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 1	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical Engineering (Power)-(T132)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 1	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical Power Engineering-(T133)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 1	Electrical Engineering -(EE)	B.E./B.Tech. in Power Electronics-(T175)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 1	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical Engineering and Industrial Control -(T227)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 1	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical and Power Engineering-(T229)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 1	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical Instrumentation and Control Engineering -(T230)	

Institute Name- National Institute of Technology Raipur					
Department	Programme	Group	GATE Paper	Qualifying Degree	
Department of Electrical Engineering-(EE)	Power System & Control	Group 1	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics and Electrical Engineering-(T236)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 1	Electrical Engineering -(EE)	B.E./B.Tech. in Power Control and Drives- (T299)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 1	Electrical Engineering -(EE)	B.E./B.Tech. in Power Engineering-(T300)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 1	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical and Electronics (Power System)-(T340)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 1	Electrical Engineering -(EE)	B.E./B.Tech. in Power Electronics and Instrumentation Engineering-(T379)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 1	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical and Electronics- (T393)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 1	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical, Electronics and Power Engineering-(T410)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 1	Electrical Engineering -(EE)	B.E./B.Tech. in Power and Energy Systems Engineering-(T417)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 1	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical and Renewable Energy Engineering-(T421)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 1	Electrical Engineering -(EE)	B.E./B.Tech. in Power System Engineering- (T424)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 1	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical Engineering (Electronics and Power)-(T483)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Control and Electrical Engineering-(T128)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical and Electronics Engineering-(T129)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical and Instrumentation Engineering-(T130)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical Engineering-(T131)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical Engineering (Power)-(T132)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical Power Engineering-(T133)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Power Electronics-(T175)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical Engineering and Industrial Control -(T227)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical and Power Engineering-(T229)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical Instrumentation and Control Engineering -(T230)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electronics and Electrical Engineering-(T236)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Power Control and Drives- (T299)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Power Engineering-(T300)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical and Electronics (Power System)-(T340)	

		Institute Name- National Institut		
Department	Programme	Group	GATE Paper	Qualifying Degree
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Power Electronics and Instrumentation Engineering-(T379)
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical and Electronics- (T393)
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical, Electronics and Power Engineering-(T410)
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Power and Energy Systems Engineering-(T417)
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical and Renewable Energy Engineering-(T421)
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Power System Engineering- (T424)
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Electrical Engineering (Electronics and Power)-(T483)
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Control and Electrical Engineering-(T128)
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electrical and Electronics Engineering-(T129)
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electrical and Instrumentation Engineering-(T130)
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electrical Engineering-(T131)
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electrical Engineering (Power)-(T132)
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electrical Power Engineering-(T133)
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Power Electronics-(T175)
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electrical Engineering and Industrial Control -(T227)
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electrical and Power Engineering-(T229)
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electrical Instrumentation and Control Engineering -(T230)
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electronics and Electrical Engineering-(T236)
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Power Control and Drives- (T299)
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Power Engineering-(T300)
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electrical and Electronics (Power System)-(T340)
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Power Electronics and Instrumentation Engineering-(T379)
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electrical and Electronics- (T393)
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electrical, Electronics and Power Engineering-(T410)

Institute Name- National Institute of Technology Raipur					
Department	Programme	Group	GATE Paper	Qualifying Degree	
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Power and Energy Systems Engineering-(T417)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electrical and Renewable Energy Engineering-(T421)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Power System Engineering- (T424)	
Department of Electrical Engineering-(EE)	Power System & Control	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Electrical Engineering (Electronics and Power)-(T483)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	MCA-(B453)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Engineering- (T120)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science-(T121)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Engineering-(T122)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Information Technology-(T123)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Technology - (T124)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Information Technology- (T149)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer and Communication Engineering-(T211)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Engineering and Application-(T213)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Networking - (T214)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Systems Engineering-(T215)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Technology-(T216)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computing in Computing- (T217)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computing in Multimedia- (T218)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computing in Software- (T219)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Electronics and Computer Engineering-(T233)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Electronics and Information Systems-(T237)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Information and Communication Technology-(T265)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Information Engineering- (T266)	

	Institute Name- National Institute of Technology Raipur				
Department	Programme	Group	GATE Paper	Qualifying Degree	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Information Science-(T267)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Information Science and Engineering-(T268)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Information Science and Technology-(T348)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Information Technology and Engineering-(T349)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Information Technology and Mathematical Innovations-(T428)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Artificial Intelligence (AI) and Data Science-(T432)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Artificial Intelligence and Machine Learning-(T433)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Applied Mathematics-(T441)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Biosciences-(T442)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Design-(T443)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Business Systems-(T444)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Engineering (Cyber Security)-(T445)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Engineering (Artificial Intelligence)-(T446)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Engineering (Artificial Intelligence and Machine Learning)-(T447)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Engineering (Data Science)-(T448)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Engineering (Internet of Things and Cyber Security Including Block Chain Technology)- (T449)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Engineering (IoT)-(T450)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Engineering (Networks)-(T451)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Engineering and Business Systems-(T452)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Medical Engineering-(T453)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Social Sciences-(T454)	
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Cyber Physical Systems- (T455)	

Institute Name- National Institute of Technology Raipur				
Department	Programme	Group	GATE Paper	Qualifying Degree
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Electronics and Computer Science-(T460)
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Industrial IoT-(T466)
Department of Information Technology-(IT)	Information Technology	Group 1	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Robotics and Artificial Intelligence-(T474)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	MCA-(B453)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Engineering- (T120)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science-(T121)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Engineering-(T122)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Information Technology-(T123)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Technology - (T124)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Electronics and Communication Engineering-(T135)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Electronics and Telecommunication Engineering-(T137)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Electronics Engineering- (T138)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Information Technology- (T149)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer and Communication Engineering-(T211)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Engineering and Application-(T213)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Networking - (T214)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Systems Engineering-(T215)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Technology-(T216)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computing in Computing- (T217)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computing in Multimedia- (T218)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computing in Software- (T219)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Electronics and Computer Engineering-(T233)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Electronics and Electrical Communication Engineering-(T235)

Institute Name- National Institute of Technology Raipur				
Department	Programme	Group	GATE Paper	Qualifying Degree
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Electronics and Information Systems-(T237)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Information and Communication Technology-(T265)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Information Engineering- (T266)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Information Science-(T267)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Information Science and Engineering-(T268)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Information Science and Technology-(T348)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Information Technology and Engineering-(T349)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Communication and Signal Processing-(T415)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Electronics and Communication Engineering (Communication Systems Design)-(T418)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Information Technology and Mathematical Innovations-(T428)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Applied Electronics and Communications Engineering-(T431)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Artificial Intelligence (AI) and Data Science-(T432)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Artificial Intelligence and Machine Learning-(T433)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Biomedical and Robotic Engineering-(T434)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Applied Mathematics-(T441)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Biosciences-(T442)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Design-(T443)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Business Systems-(T444)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Engineering (Cyber Security)-(T445)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Engineering (Artificial Intelligence)-(T446)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Engineering (Artificial Intelligence and Machine Learning)-(T447)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Engineering (Data Science)-(T448)

Institute Name- National Institute of Technology Raipur				
Department	Programme	Group	GATE Paper	Qualifying Degree
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Engineering (Internet of Things and Cyber Security Including Block Chain Technology)- (T449)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Engineering (IoT)-(T450)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Engineering (Networks)-(T451)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Engineering and Business Systems-(T452)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Medical Engineering-(T453)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Computer Science and Social Sciences-(T454)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Cyber Physical Systems- (T455)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Electronics and Biomedical Engineering-(T456)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Electronics and Communication Engineering (Bio-Medical Engineering)-(T457)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Electronics and Communication Engineering (Industry Integrated)-(T458)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Electronics and Computer Science-(T460)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Industrial IoT-(T466)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Robotics and Artificial Intelligence-(T474)
Department of Information Technology-(IT)	Information Technology	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Electronics and Communication Engineering (Avionics)- (T500)
Department of Information Technology-(IT)	Information Technology	Group 3	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Any of the disciplines in B.E./B.Tech. degree-(T999)
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	MCA-(B453)
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Computer Engineering- (T120)
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Computer Science-(T121)
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Computer Science and Engineering-(T122)
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Computer Science and Information Technology-(T123)
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Computer Technology - (T124)

Institute Name- National Institute of Technology Raipur									
Department	Programme	Group	GATE Paper	Qualifying Degree					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)						
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Telecommunication Engineering-(T137)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics Engineering- (T138)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Information Technology- (T149)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Computer and Communication Engineering-(T211)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Computer Engineering and Application-(T213)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Computer Networking - (T214)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Computer Science and Systems Engineering-(T215)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Computer Science and Technology-(T216)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Computing in Computing- (T217)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Computing in Multimedia- (T218)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Computing in Software- (T219)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Computer Engineering-(T233)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Electrical Communication Engineering-(T235)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Information Systems-(T237)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)						
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Information Engineering- (T266)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Information Science-(T267)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Information Science and Engineering-(T268)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Information Science and Technology-(T348)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)						
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Communication and Signal Processing-(T415)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)						

Institute Name- National Institute of Technology Raipur									
Department	Programme	Group	GATE Paper	Qualifying Degree					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Information Technology and Mathematical Innovations-(T428)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Applied Electronics and Communications Engineering-(T431)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Artificial Intelligence (AI) and Data Science-(T432)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Artificial Intelligence and Machine Learning-(T433)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Biomedical and Robotic Engineering-(T434)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Computer Science and Applied Mathematics-(T441)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Computer Science and Biosciences-(T442)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Computer Science and Design-(T443)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Computer Science and Business Systems-(T444)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Computer Science and Engineering (Cyber Security)-(T445)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Computer Science and Engineering (Artificial Intelligence)-(T446)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Computer Science and Engineering (Artificial Intelligence and Machine Learning)-(T447)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Computer Science and Engineering (Data Science)-(T448)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Computer Science and Engineering (Internet of Things and Cyber Security Including Block Chain Technology)- (T449)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Computer Science and Engineering (IoT)-(T450)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Computer Science and Engineering (Networks)-(T451)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Computer Science and Engineering and Business Systems-(T452)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Computer Science and Medical Engineering-(T453)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Computer Science and Social Sciences-(T454)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Cyber Physical Systems- (T455)					
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Biomedical Engineering-(T456)					

Institute Name- National Institute of Technology Raipur										
Department	partment Programme Group GATE Paper									
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	Qualifying Degree B.E./B.Tech. in Electronics and Communication Engineering (Bio-Medical Engineering)-(T457)						
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Communication Engineering (Industry Integrated)-(T458)						
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Computer Science-(T460)						
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Industrial IoT-(T466)						
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Robotics and Artificial Intelligence-(T474)						
Department of Information Technology-(IT)	Information Technology	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Electronics and Communication Engineering (Avionics)- (T500)						
Department of Mechanical Engineering- (ME)	Industrial Engineering & Management	Group 2	Aerospace Engineering -(AE)	B.E./B.Tech. in Any of the disciplines in B.E./B.Tech. degree-(T999)						
Department of Mechanical Engineering- (ME)	Industrial Engineering & Management	Group 2	Civil Engineering -(CE)	B.E./B.Tech. in Any of the disciplines in B.E./B.Tech. degree-(T999)						
Department of Mechanical Engineering- (ME)	Industrial Engineering & Management	Group 2	Chemical Engineering -(CH)	B.E./B.Tech. in Any of the disciplines in B.E./B.Tech. degree-(T999)						
Department of Mechanical Engineering- (ME)	Industrial Engineering & Management	Group 2	Computer Science and Information Technology -(CS)	B.E./B.Tech. in Any of the disciplines in B.E./B.Tech. degree-(T999)						
Department of Mechanical Engineering- (ME)	Industrial Engineering & Management	Group 2	Electronics and Communication Engineering -(EC)	B.E./B.Tech. in Any of the disciplines in B.E./B.Tech. degree-(T999)						
Department of Mechanical Engineering- (ME)	Industrial Engineering & Management	Group 2	Electrical Engineering -(EE)	B.E./B.Tech. in Any of the disciplines in B.E./B.Tech. degree-(T999)						
Department of Mechanical Engineering- (ME)	Industrial Engineering & Management	Group 2	Instrumentation Engineering -(IN)	B.E./B.Tech. in Any of the disciplines in B.E./B.Tech. degree-(T999)						
Department of Mechanical Engineering- (ME)	Industrial Engineering & Management	Group 1	Mechanical Engineering -(ME)	B.E./B.Tech. in Any of the disciplines in B.E./B.Tech. degree-(T999)						
Department of Mechanical Engineering- (ME)	Industrial Engineering & Management	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Any of the disciplines in B.E./B.Tech. degree-(T999)						
Department of Mechanical Engineering- (ME)	Industrial Engineering & Management	Group 2	Mining Engineering -(MN)	B.E./B.Tech. in Any of the disciplines in B.E./B.Tech. degree-(T999)						
Department of Mechanical Engineering- (ME)	Industrial Engineering & Management	Group 2	Metallurgical Engineering -(MT)	B.E./B.Tech. in Any of the disciplines in B.E./B.Tech. degree-(T999)						
Department of Mechanical Engineering- (ME)	Industrial Engineering & Management	Group 1	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Any of the disciplines in B.E./B.Tech. degree-(T999)						
Department of Mechanical Engineering- (ME)	Industrial Engineering & Management	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Any of the disciplines in B.E./B.Tech. degree-(T999)						
Department of Mechanical Engineering- (ME)	Industrial Engineering & Management	Group 2	Engineering Sciences -(XE)	B.E./B.Tech. in Any of the disciplines in B.E./B.Tech. degree-(T999)						
Department of Mechanical Engineering- (ME)	Machine Design	Group 1	Mechanical Engineering -(ME)	B.E./B.Tech. in Mechanical Engineering- (T158)						
Department of Mechanical Engineering- (ME)	Machine Design	Group 1	Mechanical Engineering -(ME)	B.E./B.Tech. in Mechatronics-(T159)						

Institute Name- National Institute of Technology Raipur									
Department	Programme	Group	GATE Paper	Qualifying Degree					
Department of Mechanical Engineering- (ME)	Machine Design	Group 1	Mechanical Engineering -(ME)	B.E./B.Tech. in Applied Mechanics-(T192)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 1	Mechanical Engineering -(ME)	B.E./B.Tech. in Automation and Robotics- (T194)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 1	Mechanical Engineering -(ME)	B.E./B.Tech. in Automotive Engineering- (T195)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 1	Mechanical Engineering -(ME)	B.E./B.Tech. in Automotive Technology- (T196)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 1	Mechanical Engineering -(ME)	B.E./B.Tech. in Engineering Design -(T246)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 1	Mechanical Engineering -(ME)	B.E./B.Tech. in Machine Engineering-(T271)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 1	Mechanical Engineering -(ME)	B.E./B.Tech. in Machine Tools Engineering- (T272)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 1	Mechanical Engineering -(ME)	B.E./B.Tech. in Mechanical and Automation Engineering-(T279)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 1	Mechanical Engineering -(ME)	B.E./B.Tech. in Mechanical Engineering Automobile-(T280)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 1	Mechanical Engineering -(ME)	B.E./B.Tech. in Nanotechnology and Robotics-(T287)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 1	Mechanical Engineering -(ME)	B.E./B.Tech. in Robotics and Automation- (T307)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 1	Mechanical Engineering -(ME)	B.E./B.Tech. in Mechanical Engineering (Design and Manufacturing)-(T357)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 1	Mechanical Engineering -(ME)	B.E./B.Tech. in Mechanical Engineering (Repair and Maintenance)-(T358)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 1	Mechanical Engineering -(ME)	B.E./B.Tech. in Mechanical Engineering (Welding Technology)-(T387)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 1	Mechanical Engineering -(ME)	B.E./B.Tech. in Mechanical with specialization in Automotive Engineering- (T422)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 1	Mechanical Engineering -(ME)	B.E./B.Tech. in Automotive Design Engineering-(T427)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 1	Mechanical Engineering -(ME)	B.E./B.Tech. in Robotics and Artificial Intelligence-(T474)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 1	Mechanical Engineering -(ME)	B.E./B.Tech. in Mechanical and Smart Manufacturing-(T489)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 1	Mechanical Engineering -(ME)	B.E./B.Tech. in Mechanical Engineering (Production)-(T490)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 1	Mechanical Engineering -(ME)	B.E./B.Tech. in Mechanical Engineering Design-(T491)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Manufacturing Engineering- (T155)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Mechanical Engineering- (T158)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Mechatronics-(T159)					

Institute Name- National Institute of Technology Raipur								
Department	Programme	Group	GATE Paper	Qualifying Degree				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Production and Industrial Engineering-(T176)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Production Engineering- (T177)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Production Engineering and Management-(T178)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Advanced Manufacturing and Mechanical Systems Design-(T187)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Applied Mechanics-(T192)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Automation and Robotics- (T194)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Automotive Engineering- (T195)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Automotive Technology- (T196)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Engineering Design -(T246)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Machine Engineering-(T271)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Machine Tools Engineering- (T272)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Manufacturing Process- (T274)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Manufacturing Science and Engineering-(T275)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Mechanical and Automation Engineering-(T279)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Mechanical Engineering Automobile-(T280)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Nanotechnology and Robotics-(T287)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Robotics and Automation- (T307)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Manufacturing Engineering and Automation-(T353)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Manufacturing Process and Automation Engineering-(T354)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Manufacturing Technology- (T355)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Mechanical Engineering (Design and Manufacturing)-(T357)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Mechanical Engineering (Repair and Maintenance)-(T358)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Mechanical Engineering (Welding Technology)-(T387)				

Institute Name- National Institute of Technology Raipur								
Department	Programme	Group	GATE Paper	Qualifying Degree				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Mechanical with specialization in Automotive Engineering- (T422)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Mechanical Stream – Production Engineering-(T423)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Automotive Design Engineering-(T427)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Additive Manufacturing- (T429)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Advanced Mechatronics and industrial Automation-(T430)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Mechanical and Mechatronics Engineering (Additive Manufacturing)-(T467)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Robotics and Artificial Intelligence-(T474)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Manufacturing Engineering and Technology-(T488)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Mechanical and Smart Manufacturing-(T489)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Mechanical Engineering (Production)-(T490)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Mechanical Engineering -(ME)	B.E./B.Tech. in Mechanical Engineering Design-(T491)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Manufacturing Engineering- (T155)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Mechanical Engineering- (T158)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Mechatronics-(T159)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Production and Industrial Engineering-(T176)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Production Engineering- (T177)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Production Engineering and Management-(T178)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Advanced Manufacturing and Mechanical Systems Design-(T187)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Applied Mechanics-(T192)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Automation and Robotics- (T194)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Automotive Engineering- (T195)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Automotive Technology- (T196)				

Institute Name- National Institute of Technology Raipur									
Department	Programme	Group	GATE Paper	Qualifying Degree					
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Engineering Design -(T246)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Machine Engineering-(T271)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Machine Tools Engineering- (T272)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Manufacturing Process- (T274)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Manufacturing Science and Engineering-(T275)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Mechanical and Automation Engineering-(T279)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Mechanical Engineering Automobile-(T280)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Nanotechnology and Robotics-(T287)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Robotics and Automation- (T307)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Manufacturing Engineering and Automation-(T353)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Manufacturing Process and Automation Engineering-(T354)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Manufacturing Technology- (T355)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Mechanical Engineering (Design and Manufacturing)-(T357)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Mechanical Engineering (Repair and Maintenance)-(T358)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Mechanical Engineering (Welding Technology)-(T387)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Mechanical with specialization in Automotive Engineering- (T422)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Mechanical Stream – Production Engineering-(T423)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Automotive Design Engineering-(T427)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Additive Manufacturing- (T429)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Advanced Mechatronics and industrial Automation-(T430)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Mechanical and Mechatronics Engineering (Additive Manufacturing)-(T467)					
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Robotics and Artificial Intelligence-(T474)					

Institute Name- National Institute of Technology Raipur								
Department	Programme	Group	GATE Paper	Qualifying Degree				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Manufacturing Engineering and Technology-(T488)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Mechanical and Smart Manufacturing-(T489)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Mechanical Engineering (Production)-(T490)				
Department of Mechanical Engineering- (ME)	Machine Design	Group 2	Production and Industrial Engineering -(PI)	B.E./B.Tech. in Mechanical Engineering Design-(T491)				
Department of Mechanical Engineering- (ME)	Thermal Engineering	Group 1	Mechanical Engineering -(ME)	B.E./B.Tech. in Aerospace Engineering- (T102)				
Department of Mechanical Engineering- (ME)	Thermal Engineering	Group 1	Mechanical Engineering -(ME)	B.E./B.Tech. in Automobile Engineering- (T108)				
Department of Mechanical Engineering- (ME)	Thermal Engineering	Group 1	Mechanical Engineering -(ME)	B.E./B.Tech. in Energy Engineering-(T139)				
Department of Mechanical Engineering- (ME)	Thermal Engineering	Group 1	Mechanical Engineering -(ME)	B.E./B.Tech. in Mechanical Engineering- (T158)				
Department of Mechanical Engineering- (ME)	Thermal Engineering	Group 1	Mechanical Engineering -(ME)	B.E./B.Tech. in Renewable Energy-(T179)				
Department of Mechanical Engineering- (ME)	Thermal Engineering	Group 1	Mechanical Engineering -(ME)	B.E./B.Tech. in Mechanical Engineering Automobile-(T280)				
Department of Mechanical Engineering- (ME)	Thermal Engineering	Group 1	Mechanical Engineering -(ME)	B.E./B.Tech. in Mechanical with specialization in Automotive Engineering- (T422)				

CCMT Counselling 2023 CCMT Counselling 2023 Participating Institute Fee

	Institute Name- National Institute of Technology Raipur										
Programme	GEN	GEN-PwD	EWS	EWS-PwD	SC	SC-PwD	ST	ST-PWD	OBC	OBC-PWD	Remarks
Energy and Environment	50395	15395	50395	15395	15395	15395	15395	15395	50395	15395	Tuition Fee per Semester Rs. 35000/-Plus Miscellaneous Amount. ST/SC/PwD candidates are exempted for payment of tuition Fee. Hostel accommodation and Mess Fee will be EXTRA.
Information Technology	50395	15395	50395	15600	15395	15395	15395	15395	50395	15395	Tuition Fee per Semester Rs. 35000/-Plus Miscellaneous Amount. ST/SC/PwD candidates are exempted for payment of tuition Fee. Hostel accommodation and Mess Fee will be EXTRA.
Industrial Engineering & Management	50395	15395	50395	15395	15395	15395	15395	15395	50395	15395	Tuition Fee per Semester Rs. 35000/-Plus Miscellaneous Amount. ST/SC/PwD candidates are exempted for payment of tuition Fee. Hostel accommodation and Mess Fee will be EXTRA.
Machine Design	50395	15395	50395	15395	15395	15395	15395	15395	50395	15395	Tuition Fee per Semester Rs. 35000/-Plus Miscellaneous Amount. ST/SC/PwD candidates are exempted for payment of tuition Fee. Hostel accommodation and Mess Fee will be EXTRA.
Power System & Control	50395	15395	50395	15395	15395	15395	15395	15395	50395	15395	Tuition Fee per Semester Rs. 35000/-Plus Miscellaneous Amount. ST/SC/PwD candidates are exempted for payment of tuition Fee. Hostel accommodation and Mess Fee will be EXTRA.
Structural Engineering	50395	15395	50395	15395	15395	15395	15395	15395	50395	15395	Tuition Fee per Semester Rs. 35000/-Plus Miscellaneous Amount. ST/SC/PwD candidates are exempted for payment of tuition Fee. Hostel accommodation and Mess Fee will be EXTRA.
Thermal Engineering	50395	15395	50395	15395	15395	15395	15395	15395	50395	15395	Tuition Fee per Semester Rs. 35000/-Plus Miscellaneous Amount. ST/SC/PwD candidates are exempted for payment of tuition Fee. Hostel accommodation and Mess Fee will be EXTRA.
VLSI & Embedded Systems	50395	15395	50395	15395	15395	15395	15395	15395	50395	15395	Tuition Fee per Semester Rs. 35000/-Plus Miscellaneous Amount. ST/SC/PwD candidates are exempted for payment of tuition Fee. Hostel accommodation and Mess Fee will be EXTRA.
Water Resources Development & Irrigation Engineering	50395	15395	50395	15395	15395	15395	15395	15395	50395	15395	Mentioned fee is Annual and to be deposited at the time of admission. Hostel fee EXTRA for those candidates who will be allotted hostel. Accommodation is provided to limited students only.

Institute Name- National Institute of Technology Raipur								
Department	Programme	Group	JAM Paper	Qualifying Degree				
Department of Chemistry-(CH)	M.Sc. in Chemistry	Group 1	Chemistry-(CY)	B.Sc(S101)				
Department of Chemistry-(CH)	M.Sc. in Chemistry	Group 1	Chemistry-(CY)	B.Sc. Honors (Chemistry)-(S102)				
Department of Chemistry-(CH)	M.Sc. in Chemistry	Group 1	Chemistry-(CY)	B.Sc. Chemistry-(S103)				
Department of Chemistry-(CH)	M.Sc. in Chemistry	Group 1	Chemistry-(CY)	B.Sc. Honors (Applied Chemistry)-(S104)				
Department of Chemistry-(CH)	M.Sc. in Chemistry	Group 1	Chemistry-(CY)	B.Sc. Applied Chemistry-(S105)				
Department of Chemistry-(CH)	M.Sc. in Chemistry	Group 1	Chemistry-(CY)	B.Sc. Applied Sciences-(S106)				
Department of Chemistry-(CH)	M.Sc. in Chemistry	Group 1	Chemistry-(CY)	B.S(S133)				
Department of Mathematics-(MT)	M.Sc. in Mathematics	Group 1	Mathematics-(MA)	B. Mathematics-(A202)				
Department of Mathematics-(MT)	M.Sc. in Mathematics	Group 1	Mathematics-(MA)	B.Sc(S101)				
Department of Mathematics-(MT)	M.Sc. in Mathematics	Group 1	Mathematics-(MA)	B.Sc. Honors (Mathematics)-(S115)				
Department of Mathematics-(MT)	M.Sc. in Mathematics	Group 1	Mathematics-(MA)	B.Sc. Mathematics-(S116)				
Department of Mathematics-(MT)	M.Sc. in Mathematics	Group 1	Mathematics-(MA)	B.Sc. Honors (Applied Mathematics)-(S117)				
Department of Mathematics-(MT)	M.Sc. in Mathematics	Group 1	Mathematics-(MA)	B.Sc. Applied Mathematics-(S118)				
Department of Mathematics-(MT)	M.Sc. in Mathematics	Group 1	Mathematics-(MA)	B.Sc. Mathematical Sciences-(S123)				
Department of Mathematics-(MT)	M.Sc. in Mathematics	Group 1	Mathematics-(MA)	B.Sc. Mathematics and Computer Applications-(S125)				
Department of Mathematics-(MT)	M.Sc. in Mathematics	Group 1	Mathematics-(MA)	B.S. in Mathematics-(S165)				
Department of Mathematics-(MT)	M.Sc. in Mathematics	Group 1	Mathematics-(MA)	B.S. in Applied Mathematics-(S166)				
Department of Mathematics-(MT)	M.Sc. in Mathematics	Group 1	Mathematics-(MA)	B.Sc. Ed. in Mathematics-(S167)				
Department of Mathematics-(MT)	M.Sc. in Mathematics	Group 1	Mathematics-(MA)	B.Sc. Mathematics and Computing-(S169)				
Department of Mathematics-(MT)	M.Sc. in Mathematics	Group 1	Mathematics-(MA)	B.Sc. Mathematics and Computer Science- (S170)				
Department of Mathematics-(MT)	M.Sc. in Mathematics	Group 1	Mathematics-(MA)	B.E./B.Tech. (Mathematics and Computing)- (T310)				
Department of Physics-(PH)	M.Sc. in Physics	Group 1	Physics-(PH)	B.Sc(S101)				
Department of Physics-(PH)	M.Sc. in Physics	Group 1	Physics-(PH)	B.Sc. Honors (Physics)-(S107)				
Department of Physics-(PH)	M.Sc. in Physics	Group 1	Physics-(PH)	B.Sc. Physics-(S108)				
Department of Physics-(PH)	M.Sc. in Physics	Group 1	Physics-(PH)	B.Sc. Honors (Applied Physics)-(S109)				
Department of Physics-(PH)	M.Sc. in Physics	Group 1	Physics-(PH)	B.Sc. Applied Physics-(S110)				
Department of Physics-(PH)	M.Sc. in Physics	Group 1	Physics-(PH)	B.Sc. Physical Sciences-(S113)				
Department of Physics-(PH)	M.Sc. in Physics	Group 1	Physics-(PH)	B.S(S133)				
Department of Physics-(PH)	M.Sc. in Physics	Group 1	Physics-(PH)	B.E./B.Tech. (Engineering Physics)-(T301)				

CCMN Counselling 2023 CCMN Counselling 2023 Participating Institute Fee

	Institute Name- National Institute of Technology Raipur										
Programme	GEN	GEN-PwD	EWS	EWS-PwD	SC	SC-PwD	ST	ST-PWD	OBC	OBC-PWD	Remarks
M.Sc. in Chemistry	22895	15395	22895	15395	15395	15395	15395	15395	22895	15395	Tuition Fee per Semester Rs. 7500/-Plus Miscellaneous Amount. ST/SC/PwD candidates are exempted for payment of tuition Fee. Hostel accommodation and Mess Fee will be EXTRA.
M.Sc. in Mathematics	22895	15395	22895	15395	15395	15395	15395	15395	22895	15395	Tuition Fee per Semester Rs. 7500/-Plus Miscellaneous Amount. ST/SC/PwD candidates are exempted for payment of tuition Fee. Hostel accommodation and Mess Fee will be EXTRA.
M.Sc. in Physics	22895	15395	22895	15395	15395	15395	15395	15395	22895	15395	Tuition Fee per Semester Rs. 7500/-Plus Miscellaneous Amount. ST/SC/PwD candidates are exempted for payment of tuition Fee. Hostel accommodation and Mess Fee will be EXTRA.