



राष्ट्रीय प्रौद्योगिकी संस्थान, राउरकेला
NATIONAL INSTITUTE OF TECHNOLOGY, ROURKELA

NITR/AC/RES/2024/M/1586

21st June, 2024

**SCRUTINY RESULT OF APPLICATIONS FOR ADMISSION TO
EXECUTIVE PhD programme STARTING IN AUTUMN (JULY) 2024-25**
(Ref. : Advertisement No. NITR/AC/EPTP/2024/M/1328 dated 14th May, 2024)

The following applicants are **provisionally** shortlisted to attend the selection process for admission to **Executive PhD programme commencing in Autumn (July) 2024-25**.

(Please see instructions at the end of the list)

Sl No.	Application Id	Student Name	Application Status
AR : Planning and Architecture			
Scrutiny Criteria : As per advt. no. NITR/AC/EPTP/2024/M/1328 dated 14/05/2024.			
1	9AT240031	PRAVEEN RATH	Call for Interview
2	9AT240032	HARI SHANKAR DAS	Call for Interview
3	9AT240041	PRIYANKA AGRAWAL	Call for Interview
4	9AT240093	TAPAS RANJAN DAS	Call for Interview
5	9AT240096	JULLIET PRADHAN	Call for Interview
6	9AT240112	AJAY GOPI GALAM	Call for Interview
BM : Biotechnology and Medical Engineering			
Scrutiny Criteria : As per advt. no. NITR/AC/EPTP/2024/M/1328 dated 14/05/2024.			
1	9AT240025	NUTAKKI RAJESWARI	Call for Interview
2	9AT240028	VIVEK KUMAR	Call for Interview
3	9AT240040	AKSHITA DIXIT	Call for Interview
4	9AT240045	SRIVIDYA A	Call for Interview
5	9AT240053	CHINTA SRUTHI	Call for Interview
6	9AT240059	SHARMEEN IMAM	Call for Interview
7	9AT240113	MAHESH SASANUR	Call for Interview
8	9AT240132	SURESH BABU D	Call for Interview
CE : Civil Engineering			
Scrutiny Criteria : Scrutiny Criteria : 1. B. Tech/BE with 60% marks or 6.5 CGPA (Out of 10) and M. Tech in relevant specialization with 60% or 6.5 CGPA (Out of 10). 2. B. Tech/BE in Civil Engineering with 65% marks or 7.0 CGPA (Out of 10). 3. Distance Learning, Correspondence Course, etc. are NOT considered for the purpose of scrutiny to PhD program. 4. Minimum two years of experience post qualifying degree as on 15th June 2024.			
1	9AT240004	TIRUMALA P SREEJANI	Call for Interview
2	9AT240020	MANOJ VASUDEV	Call for Interview
3	9AT240029	SAI KIRAN MAVUDURU	Call for Interview
4	9AT240044	SHIBSUNDAR BALA	Call for Interview
5	9AT240055	UTTAM KUMAR MOHANTY	Call for Interview

6	9AT240068	ANINDITA SWAIN	Call for Interview
7	9AT240080	SANTOSH KUMAR BEHERA	Call for Interview
8	9AT240091	ARUN BEPARI	Call for Interview
9	9AT240111	SUSANTA KUMAR SAMAL	Call for Interview
10	9AT240120	LINGARAJ NATH	Call for Interview
11	9AT240128	RASHMI RAWAT	Call for Interview
12	9AT240131	SARADA PRASAD PANDA	Call for Interview
CH : Chemical Engineering			
Scrutiny Criteria : As per advt. no. NITR/AC/EPTP/2024/M/1328 dated 14/05/2024.			
1	9AT240021	SATYA RANJAN PANDA	Call for Interview
2	9AT240028	VIVEK KUMAR	Call for Interview
3	9AT240084	NAGENDRA DUBE	Call for Interview
CR : Ceramic Engineering			
Scrutiny Criteria As per advt. no. NITR/AC/EPTP/2024/M/1328 dated 14/05/2024.			
1	9AT240001	ABHAY KUMAR	Call for Interview
2	9AT240083	AMIT KUMAR SUDHANSU	Call for Interview
3	9AT240085	SANJEET KUMAR	Call for Interview
4	9AT240104	RAVIKUMAR NEELPAU	Call for Interview
CS : Computer Science and Engineering			
Scrutiny Criteria : As per advt. no. NITR/AC/EPTP/2024/M/1328 dated 14/05/2024..			
1	9AT240012	RITUPARNA MONDAL	Call for Interview
2	9AT240017	ADITYA RANJAN PATRA	Call for Interview
3	9AT240052	GARIMELLA VIVEKANANDA	Call for Interview
4	9AT240079	SASWATI NASKAR	Call for Interview
5	9AT240089	MADHUSMITA SAMAL	Call for Interview
6	9AT240117	SAYANI CHANDRA	Call for Interview
7	9AT240118	PRIYANKA GHOSH	Call for Interview
8	9AT240125	PAVITHRA RAGAM	Call for Interview
CY : Chemistry			
Scrutiny Criteria : As per advt. no. NITR/AC/EPTP/2024/M/1328 dated 14/05/2024.			
1	9AT240053	CHINTA SRUTHI	Call for Interview
2	9AT240074	DEBABRATA MAHARANA	Call for Interview
3	9AT240075	SOUMYARANJAN DHAL	Call for Interview
4	9AT240103	SUBRAT KUMAR DASH	Call for Interview
EC : Electronics and Communication Engineering			
Scrutiny Criteria : B.Tech/M.Sc with 7 CGPA or 65 % marks/ M.Tech with 6.5 CGPA or 60 % marks in desired specialization			
1	9AT240025	NUTAKKI RAJESWARI	Call for Interview
2	9AT240045	SRIVIDYA A	Call for Interview
3	9AT240056	SAROJ KUMAR PANDA	Call for Interview
4	9AT240057	ROHIT SHUKLA	Call for Interview
5	9AT240058	SIRIPURAPU DURGA MADHURI	Call for Interview
6	9AT240060	V Y S S SUDIR PATNAIKUNI	Call for Interview
7	9AT240064	SANKATI JYOTHI	Call for Interview
8	9AT240065	ARPITA KUNDU	Call for Interview
9	9AT240072	ASHOK KUMAR AWASTHI	Call for Interview
10	9AT240092	SORNAPUDI SURESH KUMAR	Call for Interview

11	9AT240114	ABHISHEK SINGH	Call for Interview
12	9AT240116	VIJAI KUMAR	Call for Interview
EE : Electrical Engineering			
Scrutiny Criteria : As per advt. no. NITR/AC/EPTP/2024/M/1328 dated 14/05/2024.			
1	9AT240003	SURLA V RAMA LOVA APPALA SWAMI NAIDU	Call for Interview
2	9AT240008	AUROBINDO GHOSE	Call for Interview
3	9AT240010	KIRANJIT PARIDA	Call for Interview
4	9AT240036	SHILPA PATRA	Call for Interview
5	9AT240037	ARADHANA KHILLO	Call for Interview
6	9AT240046	SHREE CHANDAN ACHARYA	Call for Interview
7	9AT240057	ROHIT SHUKLA	Call for Interview
8	9AT240064	SANKATI JYOTHI	Call for Interview
9	9AT240071	KARUNAKAR TUDU	Call for Interview
10	9AT240086	SWETA PANDA	Call for Interview
11	9AT240115	BISHWA JANA RANJAN SWAIN	Call for Interview
ER : Earth and Atmospheric Sciences			
Scrutiny Criteria : 1. Throughout first division career 2. Two years experience			
1	9AT240005	M KEERTHANA	Call for Interview
2	9AT240011	UMASANKAR DAS	Call for Interview
3	9AT240014	TRIBIKRAM RATH	Call for Interview
4	9AT240049	VIPIN KUMAR	Call for Interview
5	9AT240116	VIJAI KUMAR	Call for Interview
6	9AT240129	PULAGAM KAMESWARI DEVI	Call for Interview
7	9AT240130	JITENDRA BHASKAR LONE	Call for Interview
8	9AT240135	SRUTHI S	Call for Interview
FP : Food Process Engineering (No application)			
Scrutiny Criteria : NA			
HS : Humanities and Social Sciences			
Scrutiny Criteria : As per advertisement, (a) Career first class throughout: M.A. / MBA / M.Com. / M. Sc. in Humanities and Social Sciences or Management with at least 6.5 CGPA or 60 percent marks or 1st class and B.A. / BBA / B.Com. / B. Sc. with at least 6.5 CGPA or 60 percent marks or 1st class. (b) As per the Subject Advertised. (c)Must be currently working & should have at least 02 years of post-qualifying degree work experience as on 15th June, 2024.			
1	9AT240030	JUGESWAR NAIK	Call for Interview
2	9AT240034	BIJAYA KUMAR DASH	Call for Interview
ID : Industrial Design			
Scrutiny Criteria: As per advertisement.			
1	9AT240028	VIVEK KUMAR	Call for Interview
2	9AT240064	SANKATI JYOTHI	Call for Interview
3	9AT240069	PRIYAVRAT KUMAR	Call for Interview
4	9AT240096	JULLIET PRADHAN	Call for Interview
5	9AT240125	PAVITHRA RAGAM	Call for Interview

6	9AT240133	VEERAVALLI VENKATESU	Call for Interview
LS : Life Science (No application)			
Scrutiny Criteria : NA			
MA : Mathematics			
Scrutiny Criteria : 1. First class throughout career.			
1	9AT240007	SANJEEB KUMAR MOHAPATRA	Call for Interview
2	9AT240028	VIVEK KUMAR	Call for Interview
3	9AT240121	SANJUKTA BEHERA	Call for Interview
ME : Mechanical Engineering			
Scrutiny Criteria : As per advt. no. NITR/AC/EPTP/2024/M/1328 dated 14/05/2024.			
1	9AT240042	ABINASH SAMANTARAY	Call for Interview
2	9AT240061	SAMOJU PRUTHVI RAJ	Call for Interview
3	9AT240069	PRIYAVRAT KUMAR	Call for Interview
4	9AT240080	SANTOSH KUMAR BEHERA	Call for Interview
5	9AT240101	MANI BHUSHAN KUMAR	Call for Interview
6	9AT240106	BIMAL KUMAR GOUDA	Call for Interview
7	9AT240133	VEERAVALLI VENKATESU	Call for Interview
8	9AT240134	SURESH CHITTURI	Call for Interview
9	9AT240136	CHATURBHUJA GANTHIA	Call for Interview
10	9AT240138	SANJIB KUMAR PARIDA	Call for Interview
MM : Metallurgical and Materials Engineering			
Scrutiny Criteria : As per advt. no. NITR/AC/EPTP/2024/M/1328 dated 14/05/2024.			
1	9AT240090	VINODBAPU PATIL	Call for Interview
2	9AT240091	ARUN BEPARI	Call for Interview
3	9AT240106	BIMAL KUMAR GOUDA	Call for Interview
4	9AT240134	SURESH CHITTURI	Call for Interview
MN : Mining Engineering			
Scrutiny Criteria : As per advertisement. Regular B.Tech with desired Experience Is considered			
1	9AT240009	FAROOQ AHMED SIDDIQUE K	Call for Interview
2	9AT240014	TRIBIKRAM RATH	Call for Interview
3	9AT240048	PANKAJ KUMAR ROY	Call for Interview
4	9AT240051	BADAVATH RAMESH	Call for Interview
5	9AT240064	SANKATI JYOTHI	Call for Interview
6	9AT240070	KELWADE CHETAN BAJRANG	Call for Interview
7	9AT240081	RAMANI RANJAN DAS	Call for Interview
8	9AT240087	ANUPAM SEKHAR PRADHAN	Call for Interview
9	9AT240095	RAVI KUMAR ROY	Call for Interview
10	9AT240105	DEBADUTTA MOHANTY	Call for Interview
11	9AT240122	JAYESH MAHURE	Call for Interview
12	9AT240125	PAVITHRA RAGAM	Call for Interview
13	9AT240126	ASHISH RAMESHRAO DOD	Call for Interview
PH : Physics and Astronomy			
Scrutiny Criteria :- First class career			
1	9AT240038	MONALISA SAHOO	Call for Interview

SM : School of Management			
Scrutiny Criteria As per advt. no. NITR/AC/EPTP/2024/M/1328 dated 14/05/2024.			
1	9AT240015	NARESH CHANDRA MOHANTA	Call for Interview
2	9AT240018	ARIJIT GHOSH	Call for Interview
3	9AT240024	SATYAJEET ROUT	Call for Interview
4	9AT240033	JEETA RAY PARIJA	Call for Interview
5	9AT240043	PRATEEK KUMAR SINGH	Call for Interview
6	9AT240047	SAGGURTHI MAHESH	Call for Interview
7	9AT240050	ANKIT AGRAWAL	Call for Interview
8	9AT240054	AQUIB NAWAZ	Call for Interview
9	9AT240067	RAJIB KUMAR MOHANTA	Call for Interview
10	9AT240088	SURJIT DUTTA	Call for Interview
11	9AT240108	TRISHILA PANIGRAHI	Call for Interview
12	9AT240110	MUKESH KUMAR SINGH	Call for Interview
13	9AT240123	PRADYUT KUMAR DAS	Call for Interview
14	9AT240127	ASHIM KUMAR SABAT	Call for Interview

Notes

- The scrutiny list displayed above is based on the preliminary scrutiny. A rigorous scrutiny will be done at the time of selection process. Hence, before attending the selection process, the candidate must ensure that s/he is fulfilling all eligibility criteria both (Scrutiny and advertisement). The Institute will not be held liable for any discrepancies arising in future and reserves the right to cancel the selection / admission.**
- Selection will be made on the basis of academic record, relevance of qualification, candidate's research interest, existing research programs and facilities of the departments, and performance of the candidate in tests and/or interviews. Therefore, merely attending test and/or interview does not guarantee selection for admission.
- Candidates are required to report to the respective Departments at 9:00AM on 1st July, 2024 tentatively. The selection process may consist of either written or oral tests or both. It is expected that the test/interview will be completed by the end of the day. However, if it will not be completed on the same day, it will continue on the next day. Please make your return reservations accordingly.**
- The candidates are required to keep the following original documents ready to produce the same before the selection committee on demand:
 - Marks sheets/Grade Cards of all examinations from Class – Xth onwards.
 - Degree / pass Certificates from Class – Xth onwards.
 - GATE/NET/GPAT etc. Score Card, if applicable.
 - Sponsorship Certificate from employer in the prescribed format for Sponsored candidates.
 - Research papers/publications, if any.
- Discrepancy in the scrutiny list, if any, may be brought to the notice of the concerned Head of Department in the below given **email** address latest by **25/06/2024 (Tuesday)**:

Department	Email address of HoD
Planning and Architecture	hod-pa@nitrkl.ac.in
Biotechnology and Medical Engineering	hod-bm@nitrkl.ac.in
Civil Engineering	hod-ce@nitrkl.ac.in

Chemical Engineering	hod-ch@nitrkl.ac.in
Ceramic Engineering	hod-cr@nitrkl.ac.in
Computer Science and Engineering	hod-cs@nitrkl.ac.in
Chemistry	hod-cy@nitrkl.ac.in
Electronics and Communication Engineering	hod-ec@nitrkl.ac.in
Electrical Engineering	hod-ee@nitrkl.ac.in
Earth and Atmospheric Sciences	hod-er@nitrkl.ac.in
Food Process Engineering	hod-fp@nitrkl.ac.in
Humanities and Social Sciences	hod-hs@nitrkl.ac.in
Industrial Design	hod-id@nitrkl.ac.in
Life Science	hod-ls@nitrkl.ac.in
Mathematics	hod-ma@nitrkl.ac.in
Mechanical Engineering	hod-me@nitrkl.ac.in
Metallurgical and Materials Engineering	hod-mm@nitrkl.ac.in
Mining Engineering	hod-mn@nitrkl.ac.in
Physics and Astronomy	hod-ph@nitrkl.ac.in
School of Management	hod-sm@nitrkl.ac.in

New Tentative dates:-

Sl. No.	Event	<u>NEW Tentative Date</u>
1	Test and/ Interview	01/07/2024 (Monday)
2	Publication of result of Interview in the website	08/07/2024 (Monday)
3	Admission/Enrollment	22/07/2024 (Monday)
4	Semester Registration	23/07/2024 (Tuesday)

INDIVIDUAL CALL LETTER WILL NOT BE SENT TO ANY CANDIDATE

**Sd/-
Assistant Registrar (Academic)**