

भारतीय प्रौद्योगिकी संस्थान खड़गपुर INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

No.: R/01/2020/NTRectt/JT-JLA/6058

Date: July 01, 2022

NOTICE

Sub.: Schedule of Trade Test for the post of Junior Technician/Junior Laboratory

Assistant against Advt. No. R/01/2020.

Ref.: No. R/01/2020/NTRectt/JT-JLA/6036 dated June 16, 2022.

- In reference to the above, this is to notify that, the trade test for the post of Junior Technician/Junior Laboratory Assistant against advertisement no. R/01/2020 is scheduled to be held on **July 19, 2022 (Tuesday)**.
- Syllabus (specialization wise) for the trade test is enclosed as Annexure-I.
- The specialization of the individual candidate has been decided according to his/her qualification as declared at the time of application. Hence, if there is any change in the specialization as indicated in **Annexure-II**, he/she may send request through E-mail: recruitmentnts@adm.iitkgp.ac.in within 07.07.2022, subject to decision of the Trade Test Committee.
- No request for change of specialization will be entertained after 07.07.2022.
- The shortlisted candidates at **Annexure-II** are required to appear for the Trade Test as per the following schedule.

SCHEDULE OF THE TRADE TEST					
Slot : SLOT-1 SLOT-2					
Date of Trade Test	:	July 19, 2022 (Tuesday)	July 19, 2022 (Tuesday)		
Reporting Time	:	9.30 AM for Slot-1	1.00 PM for Slot-2		
Time of Trade Test	:	11.00 AM to 1.00 PM	2.00 PM to 4.00 PM		
Duration of Trade Test	:	2 Hrs.	2 Hrs.		
Reporting Venue	:	F-142 (Raman Auditorium), Institute's Main Building			

• No separate call letter will be issued for the Trade Test.

IMPORTANT INSTRUCTIONS

- > The candidates should bring the call letter issued earlier at the time of Written Test along with any identity proof (in original) issued by Government Authority for personal verification (i.e. Passport / Voter Identity Card / Pan Card/ Aadhaar Card/ Any Identity Card issued by Competent Authority).
- The candidates should bring all certificates/documents etc. in ORIGINAL along with one set self-attested copies of the same in support of educational qualification, experience, category, etc.
- > The candidates belonging to OBC category should bring Valid OBC (Non-Creamy Layer) Certificate issued by the Competent Authority in the Prescribed Format of Government of India.
- ➤ The candidates should bring "No Objection Certificate" if employed in Government/Semi Government Organizations / Autonomous Bodies, if the application is not sent through proper channel earlier.

(Registrar) IIT Kharagpur

ANNEXURE - I

SI.	Consisting the state of	Datailed Cullabura
No.	Specialization	Detailed Syllabus
1	BIOSCIENCE	(1) Microbiological techniques: Preparation of culture media and bacterial plates, Preparation of solution and measurement of pH. Sterilization, autoclaving, Gram staining, Acid fast staining. (2) Biochemistry: Estimation of protein, sugar and nucleic acids, Spectophotometry, SDS-PAGE, Western blotting, ELISA (3) Cell biology: Culture of mammalian cells, Immunofluorescence techniques, Bright field and Fluorescence microscopy, Confocal microscopy. RNA extraction and RT-PCR (4) Genetic Engineering: Plasmids and cloning vectors, Restriction enzymes, DNA ligation, transformation and cloning, Agarose gel electrophoresis, DNA sequencing. (5) Instrumentation: Basics and operation of centrifuge, use and calibration of pH meter, basics and operation of PCR thermocycler, basics and operation of water purification system, working of voltage stabilizer and UPS. (6) General knowledge regarding lab safety.
2	CHEMICAL ENGG	Carrying out experiment in: Ball Mill, Size Separation, Rotary Drier, Batch Distillation, Characterization of waste Water, Operation of Double Pipe heat Exchanger, Thermal Conductivity of Metal, Extraction of Acetone in Packed Bed, Ternary Mixture Preparation, Measurement of Concentration by Refractive Index
3	CHEMISTRY	Organic: (1) Determination of unknown and known solid and liquid compounds: Solid samples (Oxalic acid, Citric acid, tartaric acid, Succinic acid, Resorcinol, Hydroquinone (quinol), Benzoic acid, Salicylic acid, Beta-Naphthol, Urea, Glucose, Lactose, Sucrose, Starch). Liquid samples (Formic acid, Acetic acid, Methanol, Ethanol, Acetone, Glycerol, Aniline, Methyl aniline, Dimethyl aniline, Benzaldehyde, Nitrobenzene, Benzylalcohol). (2) Functional group tests for alcohols, phenols, carbonyl and carboxylic acid group. (3) Acetylation of one of the following compounds: amines (aniline, o-, m-, ptoluidines and o-, m-, p-anisidine) and phenols (β-naphthol, vanillin, salicylic acid. Inorganic: Quantitative inorganic analysis [Permanganometry, Dichromatometry, Iodometry, Complexometry, Gravimetry, Spectrophotometry (verification of Beer's law)]. Physical: (1) Viscometry: Components and working principles of a viscometer, determination of viscosity of ethylene glycol, error analysis. (2) Potentio-metry: Working principles, instrumentation, thermodynamic principles, half-cell reaction and standard electrode potential. (3) Spectrophotometry: Basic instrumentations (light sources, detector etc.), UV-Vis and Fluorescence spectroscopy, Beer-Lambert law, Quantum yield. (4) pHmetry: Concept of electrodes, acid-base chemistry, pH of buffer solutions, sources of error in pH determination. (5) Surface tensiometry: Adhesion, cohesion, hydrophobic and hydrophilic interactions, Capillary rise, Principles of drop-weight method



SI. No.	Specialization	Detailed Syllabus
4	CIVIL ENGG	(A) Hydraulics and water resources Engineering: (1) Orificemeter (2) Verification of Bernoulli's Theorem (3) Impact of Jet (4) Center of Pressure (5) Hydraulic Jump. (B) Geotechnical Engineering: (i) Determination of Specific gravity, (ii) Particle size analyses by sieve, (iii) Atterberg's limits tests (only Liquid Limit and Plastic Limit), (iv) Proctor compaction test, (iv) Direct shear test, (v)Unconfined Compressive Strength test. (C) Transportation Engineering: (1) Determination of flakiness index and elongation index of coarse aggregate as per IS: 2386 (Part I) (2) Determination of impact value of coarse aggregate as per IS: 2386 (Part IV) (3) Determination of penetration value of bitumen as per IS: 1203 (4) Determination of softening point of bitumen as per IS: 1205 (5) Measurement of road roughness using MERLIN apparatus. (D) Environmental Engineering: Measurement of water quality parameters – Dissolved Oxygen (DO), pH, Conductivity, Turbidity, Spectrophotometric analyses, Free chlorine residual. (E) Structural engineering: (1) Preparation of Reinforcements including cutting, bending, binding etc. for casting of Reinforced Concrete Beam (2) Sieve Analysis to determine grain size distribution of coarse and fine aggregates (3) Testing for workability of concrete, such as Slump Test, Compacting Factor test etc. (4) Non-Destructive Tests- Ultrasonic Pulse Velocity (UPV) and Rebound Hammer Test (5) Demonstration of procedure for Testing on Cements- standard consistency, initial and final setting time, compressive strength (6) Fixing and taking measurement with dial gauges
5	COMPUTER SCIENCE & ENGG	Basic programming skill in C and python; knowledge of basic data structures: arrays, lists, stack, queue, tree; searching and sorting algorithms; basic concepts of computer architecture, operating systems, and computer networks; creating and querying databases using MySQL; installing and configuring Windows OS based systems, including installing and configuring software; familiarity with Linux based systems, including knowledge of common Linux commands, installing and configuring Linux systems, installing and configuring software on Linux systems; webpage creation: knowledge of html and javascript
6	ELECTRICAL ENGG	(1) Fundamental AC and DC Circuit Concepts, (2) Electrical Measurements Circuit Component Identification and measurements, Multi meters and Digital Oscilloscopes, (3) Analog Circuits passive R L and C based Circuits, Electronic Operational Amplifier Circuits, (4) Electrical Machines – Transformers
7	ELECTRONICS ENGG	(a) Basics of electronic components such as, resistors, capacitors, inductors, diodes, transistors, transmission lines, waveguides. (b) Familiarity and usage of PCB, Bread board and soldering iron. (c) Familiarity and Maintenance of instruments such as, Multimeter, LCR meter, Oscilloscope, Signal generator (low frequency and high frequency), Spectrum analyser, Network analyser, VSWR meter. (d) Measurement of voltage, current, power, resistance, capacitance, inductance, wavelength, s-parameters. (e) Frequency response and Transient response of electronic circuits / subsystems. (f) Basics of DC Power supply, Operational Amplifier and its applications, Digital circuits (combinational and sequential), Integrated Circuits (ICs). (g) Basics of Communication; Analog and Digital modulations techniques. (h) Basics of Microprocessors and Microcontrollers. (i) Basic principles of Computer Networking; Familiarity with different Connectors.

SI.	Specialization	Detailed Syllabus
No.	GEOLOGY	Earth system science, Mineralogy, Physical Geology, Sedimentology, Palaeontology and Stratigraphy, Petrology, Structural Geology, Geochemistry, Hydrogeology, Economic geology, Coal and Petroleum geology
9	MATHEMATICS	(1) Sets, Relations, Functions (2) Complex numbers and Quadratic equations (3) Matrices and Determinants (4) Permutations and Combinations (5) Mathematical Induction and Binomial Theorem (6) Sequence and Series (7) Limit, Continuity and Differentiability (8) Integral Calculus (9) Differential Equations (10) Coordinate Geometry (11) Vector Algebra (12) Trigonometry (13) Probability and Statistics
10	MECHANICAL ENGG	Casting - Patterns (Materials and allowances), types of Moulds & cores, different types of castings (including special casting processes), Casting defects, and remedies., sand testing methods. Welding - Welding Equipment, tools and accessories, Joint configurations, positions and symbols, Principles of arc welding, Effect of process parameters, Oxy-Acetylene Welding and Cutting, Shielded Metal Arc Welding, Gas Metal Arc welding, Tungsten inert gas welding, Submerged arc welding, soldering, brazing. Basic machine tools and machining processes such as turning, facing etc. Metrology - Limits, Fits, Tolerances and Gauges, Linear and Angular measurements, Surface finish measurements. micrometer calibration using slip gauge, measurement of angles, slip gauge for crankshaft inspection, Coordinate measurement machine, measurement of spur gear tooth elements using micrometer and Vernier caliper. Material testing: tensile, compression, bending, shear, peel, hardness, and impact testing. Forming, rolling, forging, sheet metal forming, metal extrusion, deep drawing. Fundamentals of vibration measurement, Vibration of excitors and sensors, Principle of laser vibrometer, Measurement of acoustic emission, Basic knowledge of LabVIEW, Fast Fourier Transform, Basic knowledge of filters and signal processing tools, Single and two degree-of-freedom: concepts of natural frequency and resonance, Concept of damping, logarithmic decay. Power and refrigeration cycle, pump characteristics, siphon, boundary layer, static pressure measurements, manometry, heat exchangers, air conditioning, cold storage, components of various practical cycles such as a refrigeration cycle, principles of combustion. Instruments: Oscilloscope, signal analyzer, signal generator, power amplifier, accelerometer, basics of vibration of continuous systems: modes of vibration, definition of node, types of boundary condition, Data acquisition & sampling, Rotor balancing and alignment
11	PHYSICS	Measurement using Vernier and Screw gauge; Measurement of focal length of lenses; Measurement of acceleration due to gravity using simple harmonic pendulum; Measurements on Electrical Circuits with resistors and capacitors



ANNEXURE-II

SI. No.	Application No.	Name of the candidate	Category	SPECIALIZATION	Slot
1	R0120TLA10318	BIDYUT MANDAL	SC	BIOSCIENCE	Slot-1
2	R0120TLA12133	RUPAM MITRA	EW	BIOSCIENCE	Slot-1
3	R0120TLA12339	SHANKHA SARDAR	SC	BIOSCIENCE	Slot-1
4	R0120TLA13218	SUSHANT KUMAR BASANTIA	EW	BIOSCIENCE	Slot-1
5	R0120TLA13367	ANANYA KOLAY	SC	BIOSCIENCE	Slot-1
6	R0120TLA14164	PARTHA LAHA	GN	BIOSCIENCE	Slot-1
7	R0120TLA11944	SAIKAT SARDAR	SC	CHEMICAL ENGG	Slot-1
8	R0120TLA10035	VIKI BHAKTA	ОВ	CHEMISTRY	Slot-1
9	R0120TLA10282	ABHISHEK BERA	GN	CHEMISTRY	Slot-1
10	R0120TLA10380	NIRMALENDU PARUI	SC	CHEMISTRY	Slot-1
11	R0120TLA10465	SOHAM BISWAS	GN	CHEMISTRY	Slot-1
12	R0120TLA10480	SAYANI MEIKAP	GN	CHEMISTRY	Slot-1
13	R0120TLA10548	SK JILLUR RAHAMAN	GN	CHEMISTRY	Slot-1
14	R0120TLA10565	AMRITA HALDER	ST	CHEMISTRY	Slot-1
15	R0120TLA10710	JAGANNATH MAITY	EW	CHEMISTRY	Slot-1
16	R0120TLA10755	SUMAN GHOSH	EW	CHEMISTRY	Slot-1
17	R0120TLA10825	CHANDAN DAS	ОВ	CHEMISTRY	Slot-1
18	R0120TLA10895	ANINDYA MONDAL	ОВ	CHEMISTRY	Slot-1
19	R0120TLA10964	UDAYENDU GHOSH	EW	CHEMISTRY	Slot-1
20	R0120TLA11033	MASUD MONDAL	ОВ	CHEMISTRY	Slot-1
21	R0120TLA11072	NISHITH CHANDA	EW	CHEMISTRY	Slot-1
22	R0120TLA11119	DWAIPAYAN MAHATA	ОВ	CHEMISTRY	Slot-1
23	R0120TLA11185	SK JAHIRUDDIN	ОВ	CHEMISTRY	Slot-1
24	R0120TLA11241	PARTHA CHAKRABORTY	EW	CHEMISTRY	Slot-1
25	R0120TLA11272	DHANANJOY SADHUKHAN	ОВ	CHEMISTRY	Slot-1
26	R0120TLA11276	DIPANKAR MANDAL	SC	CHEMISTRY	Slot-1
27	R0120TLA11362	ANINDITA BHAKTA	ОВ	CHEMISTRY	Slot-1
28	R0120TLA11645	SAKIR ALI MOLLA	ОВ	CHEMISTRY	Slot-1
29	R0120TLA11726	SAYAN CHAKRABORTY	GN	CHEMISTRY	Slot-1
30	R0120TLA11771	PRADYOT DOLOI	SC	CHEMISTRY	Slot-1
31	R0120TLA11853	SANDIP MISHRA	EW	CHEMISTRY	Slot-1
32	R0120TLA11937	SASWATI DEY	GN	CHEMISTRY	Slot-1
33	R0120TLA11984	DEBOJYOTI DUTTA	ОВ	CHEMISTRY	Slot-1
34	R0120TLA12084	SUDIP TUDU	ST	CHEMISTRY	Slot-1
35	R0120TLA12107	SURYANARAYAN PARIDA	EW	CHEMISTRY	Slot-1
36	R0120TLA12217	MINTU SANTRA	GN	CHEMISTRY	Slot-1
37	R0120TLA12304	BISWADEEP BANERJEE	GN	CHEMISTRY	Slot-1
38	R0120TLA12311	SANTOSH KUMAR DASH	EW	CHEMISTRY	Slot-2
39	R0120TLA12373	MANAS RANJAN PADHEE	EW	CHEMISTRY	Slot-2
40	R0120TLA12626	ANIMESH NANDI	EW	CHEMISTRY	Slot-2
41	R0120TLA12712	TANIMA MANDAL	SC	CHEMISTRY	Slot-2
42	R0120TLA12947	RAJESH KARMAKAR	SC	CHEMISTRY	Slot-2
43	R0120TLA12955	OSMAN ALI	ОВ	CHEMISTRY	Slot-2
44	R0120TLA13110	ABHISHEK PRAMANIK	SC	CHEMISTRY	Slot-2



SI. No.	Application No.	Name of the candidate	Category	SPECIALIZATION	Slot
45	R0120TLA13205	PRABHAT KUMAR GIRI	SC	CHEMISTRY	Slot-2
46	R0120TLA13347	BISWARUP DOLAI	SC	CHEMISTRY	Slot-2
47	R0120TLA13544	ANUPAMA GIRI	EW	CHEMISTRY	Slot-2
48	R0120TLA13613	AJAY MAJHI	SC	CHEMISTRY	Slot-2
49	R0120TLA13620	SUBHASH BISWAS	SC	CHEMISTRY	Slot-2
50	R0120TLA13761	SAMARESH PARIA	GN	CHEMISTRY	Slot-2
51	R0120TLA13968	PRIYABRATA DAS	ОВ	CHEMISTRY	Slot-2
52	R0120TLA14004	LOKNATH MONDAL	SC	CHEMISTRY	Slot-2
53	R0120TLA14035	JAGANNATH BERA	GN	CHEMISTRY	Slot-2
54	R0120TLA14072	SABYASACHI MAHAPATRA	GN	CHEMISTRY	Slot-2
55	R0120TLA14084	NIRMALYA PATRA	GN	CHEMISTRY	Slot-2
56	R0120TLA14104	SUPRIYA MAHATA	ОВ	CHEMISTRY	Slot-2
57	R0120TLA14207	RAJAT SUBHRA DE	GN	CHEMISTRY	Slot-2
58	R0120TLA14241	GOURANGA JANA	GN	CHEMISTRY	Slot-2
59	R0120TLA14329	ANINDITA BAG	SC	CHEMISTRY	Slot-2
60	R0120TLA14366	ATANU DUTTA	SC	CHEMISTRY	Slot-2
61	R0120TLA14594	SUBRATA GHOSH	GN	CHEMISTRY	Slot-2
62	R0120TLA14768	SUMAN NAYAK	ОВ	CHEMISTRY	Slot-2
63	R0120TLA14827	SRIMANTA SANTRA	SC	CHEMISTRY	Slot-2
64	R0120TLA14876	ABHINANDAN NAYEK	GN	CHEMISTRY	Slot-2
65	R0120TLA14881	SUBHANDU GAYEN	SC	CHEMISTRY	Slot-2
66	R0120TLA14945	SOUMEN GHOSH	ОВ	CHEMISTRY	Slot-2
67	R0120TLA14965	SUBHADIP GIRI	EW	CHEMISTRY	Slot-2
68	R0120TLA10497	KETHAVATH DEVULAL NAIK	ST	CIVIL ENGG	Slot-1
69	R0120TLA10815	NILADRI MAJUMDAR	GN	CIVIL ENGG	Slot-1
70	R0120TLA11031	SUDIPTA BISWAS	GN	CIVIL ENGG	Slot-1
71	R0120TLA11062	SUMALYA MUKHERJEE	GN	CIVIL ENGG	Slot-1
72	R0120TLA11070	PRATAP RAVA	ST	CIVIL ENGG	Slot-1
73	R0120TLA11790	RITEN MAHATA	ОВ	CIVIL ENGG	Slot-1
74	R0120TLA12115	BASUDEB PAUL	ОВ	CIVIL ENGG	Slot-1
75	R0120TLA12180	APARNA ADAK	ОВ	CIVIL ENGG	Slot-1
76	R0120TLA12506	CHHANDA GUHA	EW	CIVIL ENGG	Slot-1
77	R0120TLA12667	SHYAMAL SAHA	SC	CIVIL ENGG	Slot-1
78	R0120TLA12768	SHOURIDEB DAS	SC	CIVIL ENGG	Slot-1
79	R0120TLA12987	SUKANTA ADHIKARY	GN	CIVIL ENGG	Slot-1
80	R0120TLA13609	TAPAS MALAKAR	SC	CIVIL ENGG	Slot-1
81	R0120TLA13641	PUSPAL SANTRA	ОВ	CIVIL ENGG	Slot-1
82	R0120TLA13805	SAYAN DAS	GN	CIVIL ENGG	Slot-1
83	R0120TLA14238	MONU KUMAR JHA	EW	CIVIL ENGG	Slot-1
84	R0120TLA14411	SANKHA SUBHRA SARDAR	SC	CIVIL ENGG	Slot-1
85	R0120TLA14752	DEEP PODDER	GN	CIVIL ENGG	Slot-1
86	R0120TLA15063	AVIJIT KARAK	ОВ	CIVIL ENGG	Slot-1
87	R0120TLA10724	SOURAV GIRI	ОВ	COMPUTER SCI. & ENGG.	Slot-1
88	R0120TLA10963	VARA MANOHAR RAJU	SC	COMPUTER SCI. & ENGG.	Slot-1
89	R0120TLA11278	PRIYANKA MONDAL	SC	COMPUTER SCI. & ENGG.	Slot-1



SI. No.	Application No.	Name of the candidate	Category	SPECIALIZATION	Slot
90	R0120TLA11653	SUMAN KUMBHAKAR	ОВ	COMPUTER SCI. & ENGG.	Slot-1
91	R0120TLA11852	JIT SEKHAR KAR	ОВ	COMPUTER SCI. & ENGG.	Slot-1
92	R0120TLA12270	SUBHA DAS	SC	COMPUTER SCI. & ENGG.	Slot-1
93	R0120TLA12647	MONOJ SANTRA	SC	COMPUTER SCI. & ENGG.	Slot-1
94	R0120TLA13817	DINESH KUMAR DAS	SC	COMPUTER SCI. & ENGG.	Slot-1
95	R0120TLA14021	RAHUL BISWAS	SC	COMPUTER SCI. & ENGG.	Slot-1
96	R0120TLA14029	DEEP CHAKRABORTTY	GN	COMPUTER SCI. & ENGG.	Slot-1
97	R0120TLA14287	PATITA KUMAR SAHOO	ОВ	COMPUTER SCI. & ENGG.	Slot-1
98	R0120TLA10115	PRATIK SHANKAR PRASAD	GN	ELECTRICAL ENGG	Slot-1
99	R0120TLA10240	SATYAJIT RANA	GN	ELECTRICAL ENGG	Slot-1
100	R0120TLA10249	NIRAJ KUMAR	ОВ	ELECTRICAL ENGG	Slot-1
101	R0120TLA10464	SUBHAJIT DEY	ОВ	ELECTRICAL ENGG	Slot-1
102	R0120TLA10509	RAJIB KUMAR DAS	GN	ELECTRICAL ENGG	Slot-1
103	R0120TLA10590	PRASANTA BARUI	SC	ELECTRICAL ENGG	Slot-1
104	R0120TLA10921	DEBASIS BHADRA	ОВ	ELECTRICAL ENGG	Slot-1
105	R0120TLA11091	AKHILESH YADAV	ОВ	ELECTRICAL ENGG	Slot-1
106	R0120TLA11229	ANUP BISWAS	SC	ELECTRICAL ENGG	Slot-1
107	R0120TLA11261	GOURANGA SEN	ОВ	ELECTRICAL ENGG	Slot-1
108	R0120TLA11523	GOLAK BIHARI MAJHI	ОВ	ELECTRICAL ENGG	Slot-1
109	R0120TLA11766	KANHAIYA LAL YADAV	ОВ	ELECTRICAL ENGG	Slot-1
110	R0120TLA12078	AZAD NABI BAYEN	ОВ	ELECTRICAL ENGG	Slot-1
111	R0120TLA12142	DEEPJYOTI SANTRA	SC	ELECTRICAL ENGG	Slot-1
112	R0120TLA12181	SOUMYA RANJAN SAHOO	ОВ	ELECTRICAL ENGG	Slot-1
113	R0120TLA12206	UDAY CHOWDHURY	SC	ELECTRICAL ENGG	Slot-1
114	R0120TLA13005	DEEPAK KUMAR	ОВ	ELECTRICAL ENGG	Slot-1
115	R0120TLA13056	RAJA DUTTA	ОВ	ELECTRICAL ENGG	Slot-1
116	R0120TLA13383	PIJUSH MAJI	GN	ELECTRICAL ENGG	Slot-1
117	R0120TLA13420	MANOTOSH DAS	ОВ	ELECTRICAL ENGG	Slot-1
118	R0120TLA13471	ARNAB CHATTERJEE	GN	ELECTRICAL ENGG	Slot-1
119	R0120TLA13531	SUBHAJIT DEY	EW	ELECTRICAL ENGG	Slot-1
120	R0120TLA13853	PRADIP KHAMRAI	EW	ELECTRICAL ENGG	Slot-1
121	R0120TLA14199	SAPTADIP DAS	GN	ELECTRICAL ENGG	Slot-1
122	R0120TLA14354	DIPAYAN DEY	GN	ELECTRICAL ENGG	Slot-1
123	R0120TLA14598	ABHINAV KUMAR	ОВ	ELECTRICAL ENGG	Slot-1
124	R0120TLA15013	BAKRESWAR MAJEE	ОВ	ELECTRICAL ENGG	Slot-1
125	R0120TLA15088	ANGSHUMAN SANTRA	GN	ELECTRICAL ENGG	Slot-1
126	R0120TLA15196	NILANJAN MAZUMDAR	SC	ELECTRICAL ENGG	Slot-1
127	R0120TLA15240	SAMPRIT SINGH	GN	ELECTRICAL ENGG	Slot-1
128	R0120TLA10331	RAVI KUMAR RAJAK	SC	ELECTRONICS ENGG	Slot-1
129	R0120TLA10563	RAHUL MANDI	ST	ELECTRONICS ENGG	Slot-1
130	R0120TLA11463	BISWANATH GHARAMI	SC	ELECTRONICS ENGG	Slot-1
131	R0120TLA11875	SUMIT SEHGAL	GN	ELECTRONICS ENGG	Slot-1
132	R0120TLA11889	VIDYA SAGAR DAYAL	SC	ELECTRONICS ENGG	Slot-1
133	R0120TLA11990	SHANISH KUMAR	SC	ELECTRONICS ENGG	Slot-1
134	R0120TLA12092	RAHUL RANA	ОВ	ELECTRONICS ENGG	Slot-1



SI. No.	Application No.	Name of the candidate	Category	SPECIALIZATION	Slot
135	R0120TLA12761	SNEHASREE DAS	ОВ	ELECTRONICS ENGG	Slot-1
136	R0120TLA13067	MRINAL KANTI TEWARI	EW	ELECTRONICS ENGG	Slot-1
137	R0120TLA14996	SHUBHAM SHAMIR	GN	ELECTRONICS ENGG	Slot-1
138	R0120TLA15124	MANDA SATHISH	SC	ELECTRONICS ENGG	Slot-1
139	R0120TLA11722	RANJEET KUMAR TIWARY	EW	GEOLOGY	Slot-1
140	R0120TLA10420	URMILA DORAI	ST	MATHEMATICS	Slot-1
141	R0120TLA11028	PRATICK SAMANTA	EW	MATHEMATICS	Slot-1
142	R0120TLA11064	SUBRATA SAHOO	GN	MATHEMATICS	Slot-1
143	R0120TLA11089	MANDIRA JATI	GN	MATHEMATICS	Slot-1
144	R0120TLA11137	SUDESNA MONDAL	EW	MATHEMATICS	Slot-1
145	R0120TLA11752	GIRIDHARI GUCHHAIT	GN	MATHEMATICS	Slot-1
146	R0120TLA12008	KRISHANU KARMAKAR	ОВ	MATHEMATICS	Slot-1
147	R0120TLA12258	BUDHADITYA KUNDU	GN	MATHEMATICS	Slot-1
148	R0120TLA12320	SUMAN RAY	GN	MATHEMATICS	Slot-1
149	R0120TLA12448	ARINDAM SINGHA	EW	MATHEMATICS	Slot-1
150	R0120TLA12956	ARPITA MONDAL	GN	MATHEMATICS	Slot-1
151	R0120TLA13673	RAJ KUMAR MISHRA	GN	MATHEMATICS	Slot-1
152	R0120TLA13692	SURAJIT BHANJA	GN	MATHEMATICS	Slot-1
153	R0120TLA14078	SANDIP PAIRA	ОВ	MATHEMATICS	Slot-1
154	R0120TLA14295	NEWTON BISWAS	ОВ	MATHEMATICS	Slot-1
155	R0120TLA14766	PARIMAL GIRI	ОВ	MATHEMATICS	Slot-1
156	R0120TLA14941	NITYANANDA BERA	EW	MATHEMATICS	Slot-1
157	R0120TLA15037	SANJIB PAL	ОВ	MATHEMATICS	Slot-1
158	R0120TLA15107	ANUPAM CHATTERJEE	EW	MATHEMATICS	Slot-1
159	R0120TLA10038	HAFIJUL ISLAM	ОВ	MECHANICAL ENGG.	Slot-1
160	R0120TLA10313	SUDIPTA DUTTA	GN	MECHANICAL ENGG.	Slot-1
161	R0120TLA10408	ARNAB PATRA	GN	MECHANICAL ENGG.	Slot-1
162	R0120TLA10880	TANMOY GORAI	ОВ	MECHANICAL ENGG.	Slot-1
163	R0120TLA11277	SURAJ DE	GN	MECHANICAL ENGG.	Slot-1
164	R0120TLA11586	ROHIT ROY	SC	MECHANICAL ENGG.	Slot-1
165	R0120TLA11643	MILAN KUMAR DAS	ОВ	MECHANICAL ENGG.	Slot-1
166	R0120TLA12283	SAGNIK MUKHERJEE	GN	MECHANICAL ENGG.	Slot-1
167	R0120TLA12385	TILAK DEY	ОВ	MECHANICAL ENGG.	Slot-1
168	R0120TLA12424	ABHISHEK KARMAKAR	ОВ	MECHANICAL ENGG.	Slot-1
169	R0120TLA12646	MRIGANKA DAS	GN	MECHANICAL ENGG.	Slot-1
170	R0120TLA12675	KOUSHIK SAMANTA	EW	MECHANICAL ENGG.	Slot-1
171	R0120TLA12732	ANITA KUMARI	GN	MECHANICAL ENGG.	Slot-1
172	R0120TLA13018	PINAKI DAS	OB	MECHANICAL ENGG.	Slot-1
173	R0120TLA13080	PARITOSH BISWAS	SC	MECHANICAL ENGG	Slot-1
174	R0120TLA13182	AKSHAYA KUMAR SETHY	SC	MECHANICAL ENGG.	Slot-1
175	R0120TLA13189	SOUVIK PATRA	EW	MECHANICAL ENGG.	Slot-1
176	R0120TLA13268	AKSHAY DAS BAIRAGYA	GN	MECHANICAL ENGG	Slot-1
177	R0120TLA13350	SUBHRAJIT MAJHI	SC	MECHANICAL ENGG	Slot-1
178	R0120TLA13429	CHIRANJEET SAHIS	SC	MECHANICAL ENGG	Slot-1
179	R0120TLA13487	SHUBHANKAR NATH	GN	MECHANICAL ENGG.	Slot-1



SI. No.	Application No.	Name of the candidate	Category	SPECIALIZATION	Slot
180	R0120TLA13496	SUBHASIS MAL	GN	MECHANICAL ENGG.	Slot-1
181	R0120TLA13567	PRIYASHEK ADHIKARY	GN	MECHANICAL ENGG.	Slot-1
182	R0120TLA13581	AMLAN MAHATA	ОВ	MECHANICAL ENGG.	Slot-1
183	R0120TLA13600	INTAB ANSARY	ОВ	MECHANICAL ENGG.	Slot-1
184	R0120TLA13679	MAHESH KUMAR KAYAL	GN	MECHANICAL ENGG.	Slot-1
185	R0120TLA14135	RAJNISH KUMAR	ОВ	MECHANICAL ENGG.	Slot-1
186	R0120TLA14304	MUKESH KUMAR MODI	ОВ	MECHANICAL ENGG.	Slot-1
187	R0120TLA14390	MUZAMMIL HOQUE	EW	MECHANICAL ENGG.	Slot-1
188	R0120TLA14612	ABHAY KUMAR RAY	GN	MECHANICAL ENGG.	Slot-1
189	R0120TLA14964	SOUVIK MONDAL	ОВ	MECHANICAL ENGG.	Slot-1
190	R0120TLA14994	ARNAB KOLEY	GN	MECHANICAL ENGG.	Slot-1
191	R0120TLA15025	SRIDEV JANA	GN	MECHANICAL ENGG.	Slot-1
192	R0120TLA10351	SUSITA SAMUI	GN	PHYSICS	Slot-1
193	R0120TLA10502	SOUMOBRATA BANERJEE	GN	PHYSICS	Slot-1
194	R0120TLA10511	PRITIMOY SINHA	GN	PHYSICS	Slot-1
195	R0120TLA10725	GOPINATH ROY	ОВ	PHYSICS	Slot-1
196	R0120TLA10759	SUDIP MOI	SC	PHYSICS	Slot-1
197	R0120TLA10788	SHAON BANERJEE	GN	PHYSICS	Slot-1
198	R0120TLA10831	MONOJ BAIRAGYA	GN	PHYSICS	Slot-1
199	R0120TLA10933	GAYATREE MANDAL	ОВ	PHYSICS	Slot-1
200	R0120TLA10961	SUROJIT DAS	ОВ	PHYSICS	Slot-1
201	R0120TLA11018	SUDIPTA PAKHIRA	GN	PHYSICS	Slot-1
202	R0120TLA11144	NEWTON SARKAR	SC	PHYSICS	Slot-1
203	R0120TLA11221	PARTHA MITRA	GN	PHYSICS	Slot-1
204	R0120TLA11237	SRIKANTA KARMAKAR	ОВ	PHYSICS	Slot-1
205	R0120TLA11381	SOUVIK DE	GN	PHYSICS	Slot-1
206	R0120TLA11514	PARTHA PAL	ОВ	PHYSICS	Slot-1
207	R0120TLA11596	GARGI PATTANAYAK	GN	PHYSICS	Slot-1
208	R0120TLA11713	HARADHAN MAITY	SC	PHYSICS	Slot-1
209	R0120TLA11720	AJOY MANDAL	SC	PHYSICS	Slot-1
210	R0120TLA11859	JEWEL GOSWAMI	GN	PHYSICS	Slot-1
211	R0120TLA11987	SATYABRATA UPADHYAY	GN	PHYSICS	Slot-1
212	R0120TLA12044	PRAKASH JANA	ОВ	PHYSICS	Slot-1
213	R0120TLA12048	ISITA SEN	ОВ	PHYSICS	Slot-1
214	R0120TLA12082	SUMAN DAS	GN	PHYSICS	Slot-1
215	R0120TLA12087	SUBRATA DALAPATI	SC	PHYSICS	Slot-1
216	R0120TLA12187	ARGHYA MAZUMDER	GN	PHYSICS	Slot-1
217	R0120TLA12228	PURNA CHANDRA MONDAL	GN	PHYSICS	Slot-1
218	R0120TLA12241	ABHIJEET BAIDYA	GN	PHYSICS	Slot-1
219	R0120TLA12272	NILANJAN PANDA	EW	PHYSICS	Slot-1
220	R0120TLA12432	KRISHNENDU MAITY	EW	PHYSICS	Slot-1
221	R0120TLA12541	JOYDEB BISWAS	GN	PHYSICS	Slot-1
222	R0120TLA12886	RITASHRI PRADHAN	GN	PHYSICS	Slot-1
223	R0120TLA12887	ARUP MALLADEB	GN	PHYSICS	Slot-1
224	R0120TLA12932	PARTHA SARATHI BHOWMIK	GN	PHYSICS	Slot-1



SI. No.	Application No.	Name of the candidate	Category	SPECIALIZATION	Slot
225	R0120TLA12981	MANTOSH KUMAR	ОВ	PHYSICS	Slot-1
226	R0120TLA13040	SUBHAJIT DE	GN	PHYSICS	Slot-1
227	R0120TLA13149	AVISHEK ROY	GN	PHYSICS	Slot-1
228	R0120TLA13217	NAJIBUL KHAN	ОВ	PHYSICS	Slot-2
229	R0120TLA13223	PINKU JANA	GN	PHYSICS	Slot-2
230	R0120TLA13228	RAHUL NAYEK	GN	PHYSICS	Slot-2
231	R0120TLA13394	PRAHALLAD MANI	SC	PHYSICS	Slot-2
232	R0120TLA13570	BINEET KUMAR SAHA	SC	PHYSICS	Slot-2
233	R0120TLA13573	PRIYA ROY CHOWDHURY	GN	PHYSICS	Slot-2
234	R0120TLA13604	SHREYASI ATTA	EW	PHYSICS	Slot-2
235	R0120TLA13610	ANKAN SEN	GN	PHYSICS	Slot-2
236	R0120TLA13653	SABYASACHI MAHAKUL	GN	PHYSICS	Slot-2
237	R0120TLA13711	PINTU PRAMANIK	SC	PHYSICS	Slot-2
238	R0120TLA13741	ASHUTOSH PALAI	EW	PHYSICS	Slot-2
239	R0120TLA13747	TRIDIV BHUNIA	GN	PHYSICS	Slot-2
240	R0120TLA13795	BIMAN GHARA	ОВ	PHYSICS	Slot-2
241	R0120TLA13966	MANIK DAS	ОВ	PHYSICS	Slot-2
242	R0120TLA14007	SUJOY KAR	GN	PHYSICS	Slot-2
243	R0120TLA14033	SOURABH MAITY	ОВ	PHYSICS	Slot-2
244	R0120TLA14080	RABI DANDAPAT	GN	PHYSICS	Slot-2
245	R0120TLA14137	KANCHAN DEY	GN	PHYSICS	Slot-2
246	R0120TLA14344	DEBAJYOTI TRIPATHY	EW	PHYSICS	Slot-2
247	R0120TLA14382	SUBHADIP JANA	GN	PHYSICS	Slot-2
248	R0120TLA14467	SUBHAMOY DEY	GN	PHYSICS	Slot-2
249	R0120TLA14507	ARIJIT MAITY	GN	PHYSICS	Slot-2
250	R0120TLA14548	SUBINOY MALLIK	GN	PHYSICS	Slot-2
251	R0120TLA14557	ANANYA KUMAR KUNDU	GN	PHYSICS	Slot-2
252	R0120TLA14643	RAGHUNATH HAZRA	EW	PHYSICS	Slot-2
253	R0120TLA14668	RAMANATH GHOSH	GN	PHYSICS	Slot-2
254	R0120TLA14674	SHRUBA DUTTA	EW	PHYSICS	Slot-2
255	R0120TLA14712	ASIM PATRA	GN	PHYSICS	Slot-2
256	R0120TLA14853	DEBASISH PAL	GN	PHYSICS	Slot-2
257	R0120TLA14880	JABED AKTAR KHAN	ОВ	PHYSICS	Slot-2
258	R0120TLA14894	RAKTIM DHAR	SC	PHYSICS	Slot-2
259	R0120TLA14976	MD MUSTAKIM	ОВ	PHYSICS	Slot-2
260	R0120TLA15065	UJJWAL SARKAR	SC	PHYSICS	Slot-2
261	R0120TLA15181	SUJOY KUMAR GHOSH	GN	PHYSICS	Slot-2
262	R0120TLA15193	ARGHAYADIP PAUL	GN	PHYSICS	Slot-2
263	R0120TLA15242	ANAND RAJ	SC	PHYSICS	Slot-2

