BCREC ANNUAL REPORT 2021-2022

Dedicated to "Quality Education"





Dr. B.C. Roy Engineering College, Durgapur

ANNUAL REPORT

(1st July, 2021 to 30th June, 2022)



Dr. B.C. Roy Engineering College, Durgapur

* NBA Accreditated for 5 Programs * NAAC Accreditated * NIRF Ranked *

Jemua Road, Fujhore, Durgapur-713206

Website: www.bcrec.ac.in

CONTENTS

	Page No.
VISION	ii
MISSION	ii
QUALITY POLICY	iii
HOMAGE	iv
FOREWORD	V
MESSAGE FROM THE PRINCIPAL	vi
OUR INSPIRATION	viii
Structure of Dr. B.C. Roy Engineering College Society (BCREC Society)	ix
Brief Details about us	X
Members of the Board of Governors and their brief background	xi
Organizational Chart and processes	xiii
1. COLLEGE PROFILE & FACT SHEET	
1.1 Brief Background	1
1.2 Affiliations, Approvals & Accreditation	1
1.3 Medium of Instruction	1
1.4 College Timings	1
1.5 BCREC Campus	1
1.6 Facilities	2
1.7 Accommodations	6
1.8 Other Important Details	10
2. STUDENTS' STATISTICS	
2.1 Details of Total Number of Seats during the Year 2021-22	18
2.2 Details of the Admission during the Year 2021-22	18
2.3 Number of Students Completing Their Respective Degrees during the Year 2021-22	21
3. DETAILS OF THE FACULTY MEMBERS	
3.1 Teachers Receiving Ph.D Degree during the Academic Year 2021-22	28
4. PARTICIPATION IN FACULTY DEVELOPMENT PROGRAM & PUBLICATION DETAILS	
4.1 Benefits of the Faculty Development Program	29
4.2 Details of the Faculty Members Participated in FDPs	29
4.3 Benefits Received from FDPs	37
4.4 Publication Details	37
5. STUDENTS' PLACEMENT DETAILS	
5.1 Training Programs	46
5.2 Students' Placement in Different Organizations	46
6. EVENTS IN BCREC	
6.1 Orientation Program	77
6.2 Important Events	77
6.3 Achievements	83
7. QUALITY ASSURANCE INITIATIVE	
8. APPENDIX	86

VISION

To transform the institution into a global centre of learning through synergic application of creativity, innovation and discipline

MISSION

- > Create ideal ambience for learning and growth
- ➤ Help students inherit value-systems, be creative and agile thinkers
- Establish Discipline, Value Added Education and Training & Placement as three core values
- > Building capabilities among students to lead from the front as also be a team player
- > Develop a symbiotic relationship between the institution, society and the community, for mutual betterment
- Expand the Vistas of higher learning in Technology and Management Fields, including Post-Graduate Studies and Research
- Encourage global vision and integration with International Best Practices for Local, Regional and National Development

QUALITY POLICY

We are committed to impart quality "Education and Training" that satisfy the requirements of our students in the fields of "Engineering, Pharmacy and Management" and our aim is to be an Institute of Excellence in global terms in the field of quality technical education through continual improvement.

We facilitate our faculty and support staff to update their knowledge and skill to match the dynamics of industrial and technological development.

HOMAGE

Mr. Dulal Mitra

(1949-2018)

Former President

Dr. B.C. Roy Engineering College, Durgapur (Society)

Dr. B.C. Roy Engineering College Fraternity pays respectful homage to Late Dulal Mitra, former President of Dr. B.C. Roy Engineering College, Durgapur (Society). His relentless pursuit of "Excellence in Education" had brought Dr. B.C. Roy Engineering College to the centre- stage of Engineering and Management Education in the district of Burdwan and the State of West Bengal. It was not in vain that in 2013, he was conferred the "Edupreneur Award" of Vice-Chancellor's choice.



Dr. B.C. Roy Engineering College Fraternity pledges to uphold his vision of creating a vast pool of technically proficient human resource for the benefit of mankind.

"Na hi Jnanena Sadrsam Pavitram iha vidyate!"

Certainly there is nothing as pure as knowledge in this universe. Knowledge that not just lays the foundations to successful careers but also enriches the mind.

FOREWORD



In today's rapidly evolving professional landscape, there is an increased obligation for dissemination of technical iudicial knowledge for life-long success. We are living in an era where technological innovation is a dominant force for the growth and prosperity of a nation, and engineering has been an important driver of this innovation. It gives me great pleasure to collaborative welcome to this environment at Dr. B.C. Roy Engineering College is popularly known as "BCREC".

Our perseverance and endeavor are guided

by our vision to transform the lives of our students, through exemplary education and training, in their journey of discovery, understanding, awareness, and perfection of cutting edge knowledge, skills and competencies.

Quest of excellence has been assumed here as paramount importance in academic achievements along with curiosity for knowing more through depth of understanding, leadership quality and interpersonal skill. BCREC prides itself on providing its students, both undergraduate and postgraduate with state-of-the-art infrastructure, facilities, ambienceand quality academic experience to prepare them as responsible and innovative global citizens having a firm grounding in their respective disciplines.

We are committed to maintain an environment which can facilitate encouraging enterprising skills of our students through professional competence and rich academic input by creation of new avenues and opportunities beyond the regular curriculum as well. The Institute have qualified, enthusiastic, and dedicated faculty, comprising of academicians with brilliant educational backgrounds, and industry experts. The institute has earned NBA Accreditation for two programmes and aspiring for all the programmes under its banner. I am confident that the team spirit of students, faculty and staff of the institution will take the institution to one of the best in the country in near future.

I warmly welcome you at our institute. I hope that apart from electrifying the campus life, you will make sure that you also enlighten the society with your knowledge and service.

Let the journey begin for a successful career.

With Best Wishes,

Tarun Bhattacharya

General Secretary

MESSAGE FROM THE PRINCIPAL

Of late, there have been a sea change in the academic, economic and technological environments the world over. Age-old attitudes and conventional mind-set are being discarded everywhere. With its articulated vision of emerging as a major player in the global scenario, and with its economy unshackled and forces of competition unleashed, India too is treading the new path. The wave of change sweeping across the country and the world has thrown up myriad opportunities- at the same time posing daunting challenges for all sections of Indian society. Education is no exception to this changing scenario.



A tremendous feeling of confidence and power can be leveraged by the formulation of a clear vision backed by definite plans for taking engineering, technology, and management education to the desired level of competitiveness. A technical institution supported by high-end infrastructure is the basic prerequisite for producing quality engineers. For India, more than ever before, it is essential to bring together the world of science and technologies

for meaningful interventions in the socio-economic sphere. Modern engineering institutions that cover a wide spectrum in the knowledge space should lead from the front in such endeavors by utilizing their quality manpower and infrastructure.

BCREC evolved through the concerted effort of like-minded professionals and philanthropic entrepreneurs who strove hard to create an institution of global standards of learning through the synergic application of creativity, innovation, and discipline. A solidgrounding in terms of domain knowledge, hands-on training, capacity building, and managerial skills has enabled BCREC to emerge as an esteemed center of learning in the fields of engineering, technology, management, and computer applications, and that too within a short space of time. The institute has also earned NBA accreditation for B. Tech in ECE & CSE disciplines.

The locational advantage offered by the Durgapur-Asansol Industrial belt has provided BCREC immense scope for direct interaction with large industries at every level. Dedicated Cells for Industry-Institute Partnership, National Service Scheme (NSS) Cell, and Entrepreneurship Development Cell have been set up by the Institute to install within the students-industry orientation and social responsibility.

The Institution emphasizes on enhancing the standard of education through a judicious admixture of academic and industrial expertise for inducting managerial skills and R&D impetus and e-learning amongst students and faculty members with a view to creating a world-class R&D infrastructure in an atmosphere conducive to the teaching-learning

process. The deep commitment and dynamism of the management also help in inculcating within the students' preparedness for facing competitiveness at every level.

I expect that our students would come forward to become a part of this whole learning process and take advantage of all the facilities that the Institution is providing to emerge as assets for the industry as also for society.

"Build your own dreams, or someone else will hire you to build theirs"

Prof.(Dr.) Sanjay S Pawar

Principal

OUR INSPIRATION



Dr. B.C. Roy Engineering College Society (BCREC) wanamed after the legendary physician Dr. Bidhan Chandra Roy, [1882–1962] the second Chief Minister of West Bengal in India who was a great visionary and a karma yogi. With steely determination, he worked like a crusader and took great pains to build a new West Bengal over the wrecks of a partition torn ravaged state. The Steel city of Durgapur is his dream child and a unique creation of his noble vision.

As a mark of our respect, Dr. B.C. Roy Engineering College is our humble tribute to him. Dr. B.C. Roy Engineering College (BCREC) Durgapur was founded in

2000. Since then, the BCREC has transformed itself in many ways. The college was modelled after the best institutions of the country, and even today retains some of these features.

The objective of the college was to effect re-organization of the system of education in the state so as to develop technical, technological education and research in engineering. Earlier, the college was affiliated under the University of Burdwan. Later, it got affiliation under the Maulana Abul Kalam Azad University of Technology (Formerly West Bengal University of Technology).

Structure of Dr. B.C. Roy Engineering College Society (BCREC Society)

Sl. No.	Name	Designation	Address	Mobile No
1.	Dr. Satyajit Bose	President	The Mission Hospital, 219(P), Immon Kalyan Sarani, Sector 2C, BidhanNagar, Dugapur - 713212	9800881701
2.	Tarun Bhattacharya	General Secretary	52, MOULANA AZAD SARANI, City Centre, Durgapur – 713216	9434011952
3.	Ratan Roy Chowdhury	Assistant Secretary	5/37, MAXMULLER PATH, City Centre, Durgapur – 713216	9434646746
4.	Jernail Singh	Treasurer	MWAV02, BENGAL AMBUJA City Centre, Durgapur – 713216	9434053499
5.	Mita Mitra	Vice- President	MWAV-11, BENGAL AMBUJA City Centre, Durgapur – 713216	9474556013
6.	Nikhil Sikdar	Executive Member	r 2/2, MICKLE SARANI 7407252244 SUBHASPALLY, BENACHITY Dugapur – 713213	
7.	Tapati Bhattacharya	Member	52, MOULANA AZAD SARANI, City Centre, Durgapur – 713216	9735206666
8.	Rita Singh	Member	MWAV02, BENGAL AMBUJA City Centre, Durgapur – 713216	9832194123

Brief Details About Us

Name of Head of the Institute : Prof. (Dr.) Sanjay S Pawar

Exact Designation : **Principal**

Phone number with STD code : (0343) 2504121

FAX number with STD code : (0343) 2504059 / 2503424

Email : principal@bcrec.ac.in / info@bcrec.ac.in

Highest Degree : **Ph.D.** (IIT Bombay)

Field of specialization : APPLIED SCIENCES.

Name of the affiliating University : Maulana Abul Kalam Azad University of Technology,

West Bengal (Formerly West Bengal University of

Technology)

Address : BF – 142, Salt Lake City, Kolkata – 700064

Website : www.makautexam.net www.makautwb.ac.in

Latest affiliation period : 2022-2023 Academic Year

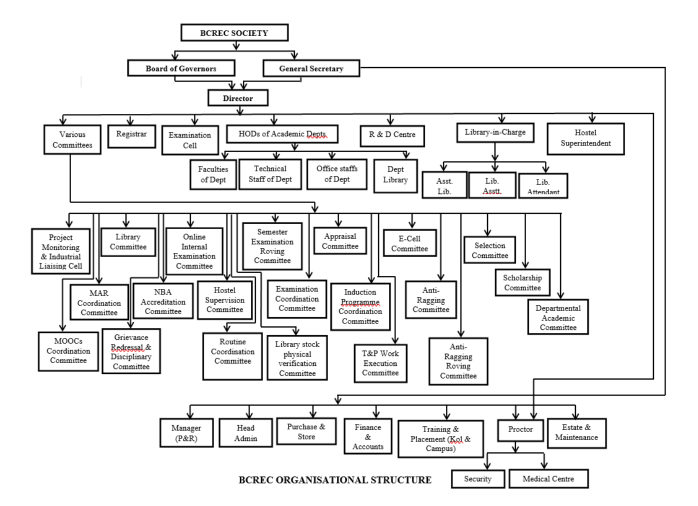
Members of the Board of Governors and Their Brief Background

1	Prof.(Dr.) Binay K. Dutta, Visiting Professor at Indian Institute of Technology, Kharagpur	Chairman
2	Prof. (Dr.) Swapan Kr. Mondal, Professor, Kalyani Govt. Engg. College Representing Higher Education Dept., Govt. of West Bengal	Member
3	Director of Technical Education, Directorate of Technical Education, Govt of W.B. representing Director, DTE	Member
4	Prof. (Dr.) Arup Mukherjee, Professor, Department of Chemical Technology, University of Calcutta, representing MAKAUT	Member
5	Eastern Regional Officer, AICTE	Member
6	Prof. (Dr.) Keshab Bhattacharya, Educationist	Member
7	Dr. Aloknath De, Corporate Vice-President, & CTO, Samsung Electronics, Industry Representative	Member
8	Mr. Goutam Dasgupta, Director, Application Development, Capgemini Technology Services India Ltd.	Member
9	Prof. (Dr.) Arup Sinha, Vice President & Utility Head, Virtuoso Consulting & Technology Ltd.	Member
10	Prof. (Dr.) Harish Hirani, Director, CSIR-CMERI	Member
11	Director, NIT, Durgapur	Member
12	Dr. Satyajit Bose, President, BCREC Society & Chairman, The Mission Hospital	Member
13	Shri T. Bhattacharya, General Secretary, BCREC Society	Member
14	Shri J. Singh, Treasurer, BCREC Society	Member
15	Shri R. Roychowdhury, Asstt. Secretary, BCREC Society	Member
16	Smt. Mita Mitra, Vice-President, BCREC Society	Member
17	Shri N. Sikhdar, Executive Member, BCREC	Member
18	Prof. (Dr.) Sanjay S. Pawar, Principal	Member- Secretary
19	Prof. (Dr.) K.M. Hossain, Vice-Principal, Faculty representative, BCREC	Member
20	Prof. (Dr.) Narendra Nath Pathak, Dean (SW&A) & HoD (ECE), Faculty representative, BCREC	Member- Secretary

Members of Academic Advisory Body Duly constituted and functioning regularly by the Director as Chairman, all HOD's as members and Registrar as Convener of the committee. Details are given below:

Sl. No	Name	Designation
1.	Prof. (Dr.) Sanjay S Pawar, Principal	Chairman
2.	Prof. (Dr.) Chandan Chattoraj, HOD (ME)	Member
3.	Prof. (Dr.) N.N.Pathak, HOD(ECE)& Dean(SW&A)	Member
4.	Prof. (Dr.) K.M.Hossain, HOD, Vice-Principal	Member
5.	Prof. (Dr.) Chandan Konar, HOD(CSE)	Member
6.	Prof. (Dr.) Suman Bhattacharjee, HOD (IT)	Member
7.	Prof. (Dr.) Sanjay Sengupta, HOD (CE)	Member
8.	Prof. (Dr.) Susanta Dutta, HOD (EE)	Member
9.	Prof. (Dr.) Jayanta Pal, HOD (BSH)	Member
10.	Prof. (Dr.) Somroop Siddhanta, HOD (FMS)	Member
11.	Prof. (Dr.) D Mukherjee, Adviser(CSE&IT)	Member
12.	Prof. (Dr.) C. K. Ghosh, HOD (R&D)	Member
13.	Prof. (Dr.) Pabitra Kumar Dey, HOD, MCA	Member
14.	Prof. Subhashish Pal, HOD (Exam)	Member
15.	Prof. Koushik Senapati, Assoc. Prof. (Maths)	Member
16.	Dr. Aloke Kahali, Head (Admn)	Member
17.	Cdre.Ratnakar Ghosh, Campus Admin.	Member
18.	Smt. Ruma Mitra, Registrar	Convener

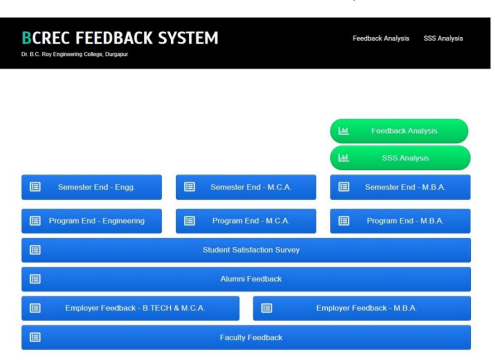
Organizational Chart and Processes



- Nature and Extent of involvement of Faculty and students in academic affairs/improvements Each and every faculty member has been involved with mentoring for maximum of 20-25 students from all the years to provide specialized guidance to the students in matters of academics, career, personality development, social obligation, etc. Regularity in the classes is being treated as a "toppriority". Head of the Departments regularly monitor the class schedule of the dayin the early morning hour and engage substitute in case of absent teacher. As per directives of AICTE and the University, regular classes have been provided in the Class Routines for MOOCs courses and MAR activities. Students are also reciprocating with the initiatives taken by their teachers.
 - Mechanism / Norms and Procedure for democratic/good Governance- Dr. B.
 C. Roy Engineering College, Society recognizes the need for decentralization

for the growth of the college and accords autonomy commensurate with the level of management. Heads of the departments are appointed who are given autonomy for efficient governance. The roles and responsibilities of administrators/decision makers for various assigned jobs listed below clearly depict the delegation of authority, providing operational autonomy leading to a decentralized governance system.

- Director implements and monitors the academics to cater to the college's vision andmission. He is responsible for the academic development of the college and monitors the progress of various teaching/learning processes. He also monitors Research and Development activities in the college through Project Monitoring & Industrial Liaisoning Cell (PMIL).
- Registrar is responsible for supervision and management of all administrative and operational functions.
- Head of the departments are responsible for the day-to-day academic activities and assuring quality in teaching and learning process and administrative functions of the department and monitor various students' activities.
- In addition, the Librarian, Professor-In charge of Examination, Workshop Superintendent take care of library resources, examination, and workshop related activities. Other support functions like an admission of the students are handled by Senior Manager (Administration), Finance & Accounts related issues are looked after by Senior Manager (Finance). The placement Cell is looked after by the Head (Training & Placement) and the campus is looked after by the Campus Administrator and his team.
- Student Feedback on Institutional Governance / Faculty Performance-Studentfeedback is taken twice a year (once every semester) online and appropriate action is taken after analysis of the same in the Academic Council Meeting. The following figure illustrates the feedback process, which is available in the official website of the institute;



1. COLLEGE PROFILE & FACT SHEET

1.1 Brief Background

BCREC evolved from a coming together of like-minded professionals and philanthropic entrepreneurs with an objective to create an institution of global standards of learning through synergic application of creativity, innovation, and discipline. Established in the year 2000, BCREC Society within a short span of time made its mark as the center of excellence in the fieldsof engineering, pharmacy, and management education.

Dr. B.C. Roy Engineering College has been recognized as an e-Govt. Campus by the Engineering Watch (in association with National Informatics Centre, Govt. of India) among the 100 prestigious colleges nationwide.

1.2 Affiliations, Approvals & Accreditation

- Approved by AICTE, New Delhi
- Affiliated to the Maulana Abul Kalam Azad University of Technology, West Bengal(Formerly WBUT)
- Approved by Department of Higher Education, Govt. of West Bengal
- NBA Accredited for two programs. B,Tech. in CSE & ECE

1.3 Medium of Instruction

The medium of instruction and examination mean to be in English.

1.4 College Timings

Tuesday to Saturday from 10 am to 5.30 pm.

1.5 BCREC Campus

1.5.1 Location

Dr. B.C Roy Engineering College is located in a tranquil and conducive ambiance creating an ideal learning environment to stimulate intellectual and personal growth. The city is now both an industrial hub as well as an educational hub.

The very location of the institute itself, being in proximity to vast knowledge application areas, guarantees the fundamentals of quality technical and professional education. The college is established in an eco-friendly and sylvan surrounding, easily approachable by land-route from tertiary areas of Asansol, Raniganj and Burdwan. Kolkata is 150 km by rail and 186 km by road, and is just 3 hours journey from Kolkata.

1.5.2 Salient Features

Sprawling Green Campus

- State-of-the-art Research Wing
- Qualified and Experienced Faculty
- Strong Alumni
- Need based Scholarships
- Multipurpose Air-conditioned Auditorium
- Zero tolerance to Ragging
- Separate Hostels Boy's & Girl's
- Digital Library with MOOCS & NPTEL
- High achievement in campus placements



Fig. 1.1- Areal View of the BCREC Campus

1.6 Facilities

1.6.1 Classrooms

The institute is structured with well-furnished classrooms having latest teaching aids. All classrooms are well lit, airy with spacious seating arrangements. The lights, sound, and air circulation make the room physically comfortable to support the teaching / learning enterprise.

The institute also has dedicated smart classrooms for all courses.

2

A Smart Classroom is a presenter friendly classroom environment conducive to the teaching / learning process. All smart classrooms are equipped with OHP linked to a computer with high speed data networks and projection screen. The classrooms are acoustically built so as to prevent echo and reverberations. They are designed to promote maximum interaction between the faculty and the students.



Fig. 1.2- Photos of the Classroom (a) Smart Classroom & (b) Traditional Classroom

1.6.2 Wi-fi Facilities

The institute provides staff, faculty and students access to the wireless network on campus where available.

1.6.3 Multi-speciality Gymnasiums

A healthy body is the essence of a healthy mind. The institute provides well equipped multispeciality gymnasiums for separately girls and boys alike.

1.6.4 Health Centre and Medical Facilities

The college maintains a Medical Unit to provide medical aid to students under the expert supervision of our experienced resident physician in collaboration with The Mission Hospital, Durgapur. The MOU with The Mission Hospital provides for a Doctor positioned at the College premises from 11:00 am to 5:00 pm. Provision for ambulance services for admission in The Mission Hospital is available for 24 hours. In addition, a college car is always stationed for any medical emergency of any student during College hours.



Fig. 1.3- Medical Facilities in the Campus (a) Medical Centre & (b) Dispensing Room

1.6.5 Reprographics / Xerox Point

Photocopying facilities are available within the campus at multiple points to cater to the reprographic needs of all.

1.6.6 Uninterrupted Power Supply

The institute has a dedicated HT power supply, generator backup, and 10 KVA UPS, especially for the computer labs.

1.6.7 Banking Facilities

The campus has an AXIS Bank ATM and SBI ATM that provide 24 hrs ATM Banking facility apart from the fully operational M/s SBI Bank branch within the premises to facilitate monetary transactions for students and faculty alike.



Fig. 1.4- Banking Facilities in the Campus (a) Axis Bank ATM & (b) SBI Bank

1.6.8 Educational Loan

The institute provides all assistance to open easy and prompt educational loan for the eligible students.

1.6.9 Cafeteria and Food Station

The college has two food stations that provide good quality snacks and meals to satisfy the taste buds of the faculty and the students at a very reasonable price. Even guardians who visit their wards may avail of the facility.



Fig. 1.5- Cafeteria in the College Campus

1.6.10 Open Air Auditorium & Multipurpose AC Auditorium

BCREC has two auditoriums, namely the Nazrul Manch and a fully equipped AC-Auditorium. Apart from that the Instituted also has one Seminar Hall named Albert Einstein Hall. The Albert Einstein Hall is a fully air-conditioned synchronized with sound systems and projectors facility for conduct of guest lectures, seminars, etc. Nazrul Manch, an open-air auditorium that accommodates over 900 students for cultural activities, fests etc.



Fig. 1.6- Open Air Auditorium

1.6.11 Departmental Computer Labs with High-Speed Internet

Institute has state-of-the-art computer labs with high speed leased line internet connections with powerful servers and 100% UPS backup. Each student is provided with personal email id and password with adequate storage space on the student's server. There are also high-quality laser printers, DMP printers, scanners, and OHP and multimedia projectors. Students are encouraged to maximize their learning and computer skills by constant use of internet for research, making notes, submissions and presentations. Total computer resource is over 820 for entire BCREC. Proficient laboratory instructors are always there to help the students in the lab.

1.7 Accommodations

1.7.1 Halls of Residence (Hostels)

BCREC has well ventilated accommodations for boys' and girls' students within the campus that emote a pleasant feeling and enhance learning. Hostels are managed by female matrons (Girls Hostels) and male wardens (Boys Hostels) respectively apart from 24 hrs security is provided in each of the hostel blocks.

Each hostel offers complete facilities including boarding and lodging, common room, internet and Wi-fi, room telephone service etc. The following hostels (3-Boys /2-Girls) are currently available.

Table 1.1- Number of Students Residing in Different Hostels

Boys	Girls
Satyen Bose Hall of Residence	Mother Teresa Hall of Residence
Capacity: 376students	Capacity: 208 students
Aurobindo Boys Hostel	Nivedita Girls Hostel
Capacity: 204students	Capacity: 244 students
Chittaranjan Boys Hostel	
Capacity: 240students	

GOTTERANDA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DE LA CONTRA DE LA CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DE

Fig. 1.7- Boys' Hostel in BCREC Campus

1.7.2 Guidelines for Hostel Accommodation

Accommodation at boys' and girls' hostels being limited, students are advised to apply immediately after admission in separate prescribed form available in our corporate office. Admission to hostels is for one year duration and is subject to renewal annually depending on good conduct. Accommodation is allotted to students based on need, financial position and other allied aspects.

Hostel charges and seat rents etc. once paid cannot be refunded.

1.7.3 Guest Rooms and Professors Enclave

AC / Non AC guest rooms are also available for guardians on temporary basis on payment. In campus residential flats for Professors and high officials is located beside the girl's hostel to provide utmost security for students.



Fig. 1.8- Residing Facilities in BCREC Campus (a)For Faculty Members & (b) For Guests

7

1.7.4 Central Library and Departmental Library

The well-equipped Dr. Meghnad Saha Central Library is housed in a separate sprawling three-storied building with internet connectivity and collections of text books, reference books, CD-ROM/DVD discs and online databases. It is a participant in the INDEST-AICTE Consortium and subscribes to IEL online and DEL online database besides the DELNET database.

The Central Library has a collection of over 80,000 books. It also accommodates a book bank from where students can borrow books for a longer duration. There are also departmental libraries attached to teaching departments. The composite holdings of all these libraries can be accessed for search from different corners of the college building on OPAC (Online Public Access Catalogue) run on time tested LIBSYS software. The library also provides reprographic and inter-library loan services.



Fig. 1.9- Meghnad Saha Central Library

1.7.5 DELNET (Developing Library Network)

Our institute is an Institutional Member of DELNET (IM-595). Accesses millions of Networked Library Resources through DELNET IP-Based Discovery Portal. It also avails facilities for DDS (Document Delivery Service.)

1.7.6 NDL (National Digital Library)

Our college is an Institutional member of NDL (National Digital Library of India), an initiative of Ministry of Human Resource Development under its National Mission on Education Information and Communication Technology (NMEICT). National Digital Library (NDL) is a pilot project to develop a framework of virtual repository of learning resources with a single-window search facility. Filtered and federated searching is employed to facilitate focused searching so that learners can find out the right resource with least effort and in minimum time. It is developed and hosted at IIT Kharagpur.

The institute also subscribes to IEEE(ASPP) package which contains 179 online journals with backfiles access since 2005 in the fields of Computer Science & Engineering, Electrical, Electronics, Telecom & related disciplines.

In addition to that Elsevier (Science Direct) which contains 275 journals with back files access since 2000, in the fields Engineering and Computer Science are also subscribed.

Our college is a Local Chapter of NPTEL (National Programme on Technology Enhanced Learning), an initiative by seven pioneer Indian Institutes of Technology (IIT Bombay, Delhi, Guwahati, Kanpur, Kharagpur, Madras and Roorkee) and IISc Bangalore and funded by MHRD, Govt. of India. NPTEL provides E-learning through online Web and Video courses in Engineering, Science and Humanities. This initiative offers online courses and certification in various topics. Contents for the above courses were based on the model curriculum suggested by All India Council for Technical Education (AICTE) and the syllabi of major affiliating Universities in India. NPTEL has started offering online certification courses through its portal.

There are 10 hours, 20 hours, as well as 40 hour courses offered twice a year.

The college publishes a journal of repute "The Bulletin of Engineering and Science", which publishes articles not only from Science and Engineering departments but also IT and Management.

BCREC is committed to provide research BCREC is committed to provide research and development activities in its campus. Research & Development Centre (R & D) of the college is a unique section which can accommodate several researchers at a time. The adjacent CAD/CAM/ROBOTICS Laboratory provides the required tool room support. The faculties are also encouraged to explore the research projects and participate in paper presentation in symposia, conference or workshops, model displays etc. Often the syllabus oriented study falls short to fulfil the demands of the industry. Keeping this in mind, BCREC organizes seminars and workshops in regular intervals, where stalwarts from both academia and industry share their knowledge and experience with the students on modern day issues.

Department of Electronics & Communication Engineering (ECE), of Dr. B.C. Roy Engineering College, Durgapur had signed a joint MoU with Xilinx, USA and Core EL Technologies India Pvt. Ltd. for up gradation of infrastructure in VLSI, Embedded Domain and other IT related topics and also for research programmes, projects and student internships. The intention of bringing innovation in the field of Modern Electronics and to enhance the quality of education imparted to students of the Electronics and Communication engineering disciplines.

Dr. B.C. Roy Engineering College, Durgapur is a Nodal Centre (NC) of IIT- Bombay Spoken Tutorial Project, nominated by Maulana Abul Kalam Azad University of Technology (MAKAUT). This empowers all students pursuing Higher Education to learn a range of IT Skills, from General IT/ Computer Skills, Programming Software to lucrative job oriented software training. The courses are useful for both jobs (Skill focus courses) and academics (Syllabus focus courses). The program is funded by MHRD, Govt. of India and Part of NMEICT. Hence, the Courses, Training, Day to Day Guidance and Certificates are all completely FREE of COST for life.

Dr. B.C. Roy Engineering College, Durgapur is a Nodal Centre for Virtual Lab which is a venture of IIT; Kharagpur under the MHRD sponsored Project. The Lab covers Analog Signals, Networks & Measurement & Basic Electronics like subjects which have direct link to Electronics & Communication Engineering/ Electrical Engineering/ Applied Electronics & Instrumentation Engineering disciplines.

1.8 Other Important Details

Professional Society Chapters/Membership

1. Indian Society for Technical Education (ISTE) Chapter

BCREC has an ISTE Chapter (Chapter Code: WB-08) since 2008 with twenty five members.

2. The Institution of Engineers (India) Students' Chapter

BCREC has an IE (I) Students' Chapter (Chapter Code: ECSC/713206/BCRE) with more than hundred students members and twenty faculty members.

3. Computer Society of India (CSI) Membership

CSE & IT of BCREC has CSI membership with four members.

MOU with IIT, Alumni Venture (CLASSLE)

BCREC is perhaps the only institute in this part of the country to have strategic tie-ups with renowned IIT Alumni Venture CLASSLE, for technical improvement of students including career assistance.

Research and Development Initiatives

A Cell namely Project Monitoring and Industrial Liaising (PMIL) promote collaborative and sponsored research activities in the College. This Cell is actively working in close association with all the departments to augment the process and helping the young faculties in framing project proposals in collaboration with premier institutions and industry. Under the guidance of the Director, BCREC, the PMIL Cell also provides innovative approaches for development of new technologies, product and services. Embedded with the existing infrastructure like modern computational facilities, Application Software, Machinery, Instruments and huge knowledge-resource of the faculty, motivational research impetus runs in full-swing in the college. The faculty members continuously update themselves through global research initiatives, consultancy activities, exposure visits, academic development programmes, etc. BCREC is surrounded by several industries like SAIL-DSP, ASP, Thermal Power Plants, etc. and research organisations like CSIR-CMERI, etc. BCREC fully explores possibility of liaising with them. Currently about 10 research and consultancy project proposals are ready for various national funding agencies like DST-SERC, AICTE-RPS, NI-MSME, MNRE, ARDB, NI-MSME, MNRE, ARDB, AICTE-MODROBS, BRNS, IEI, etc. with substantial budget outlay.

During the past one year, faculty members and research scholars of BCREC published several research papers in peer reviewed journals and many papers were presented in national and international seminars/conferences. Some of the research papers have been indexed in international databases like Scopus, Google scholars, SCI, Index Copernicus, etc.

BCREC actively promotes students research and projects through collaborative platforms like IEI (India), IEEE xplore, etc. which have the distinction of being appreciated at national and international forum.

Texas Instruments Innovation Lab

Department of Electronics & Communication Engineering (ECE), of Dr. B.C. Roy Engineering, Durgapur had signed a joint MoU with Texas Instrument (TI), USA to set up TI Centre of Excellence and TI Innovation Lab for academic and research purpose. TI products are used worldwide by educators and researchers for Analog and digital communication analog circuit design, robotics, mechatronics, control and communication applications.

This TI Centre of Excellence gives students the opportunity to validate their knowledge and skills at a professional level. Hand-on experience of work and wide exposure during study period will not only enhance our students' chances for early placement but will also create and assure new opportunities for our students in the job market.

Moreover here we developed PCB (Printed Circuit Board) fabrication Lab. Though it is not included in the University Syllabus but interested students will gain the knowledge of fabrication techniques which will help them in their future professional life.

Alumni Association

At BCREC, we consider our alumni as the goodwill ambassadors and they have done us proud by proving their worth wherever they are. The Alumni Association is a platform of interface between our ex-students and the Institute. This platform not only facilitates effective and faster communication among the alumni members but also provides an opportunity to communicate throughout their life.



Fig. 1.10- Alumni Association in BCREC

International Collaborations

Expanding and strengthening collaboration worldwide is one of important focus areas of BCREC's strategy. As a result, BCREC has initiated partnerships with outstanding

academic and other institutions across the globe to expand the student experience, faculty growth and contributions, and the impact of research done in the college.

BCREC has taken initiative to explore the possibilities of student exchange programmes through agreements with prestigious international institutions, like Lincoln University, Malaysia where students of this college will go for Summer School Programmes, Industrial Training, Projects, etc. It is not the students alone, the faculties will also be going to several Universities on Faculty Exchange Programmes to be at per with International Standard.

Industry-Institute Interaction (IIPC)

With the onset of globalization and opening up of Indian economy, the competition among industries have become stiff. To bridge the gap between the demand of industries and our urgent need to prepare students for jobs, experts from industry visit regularly to deliver special lectures, seminars to students to build their knowledge on latest cutting-edge technology and make them aware on the industry practices.

Entrepreneurship Development Cell (EDC)

Dr. B.C. Roy Engineering College has created budding entrepreneurs over the years through active participation of students in the "EDC" i.e. Entrepreneurship Development Cell. The social behavioural aspects and intelligent quotient of the students is nurtured to create innovative projects and also keeping in mind the social responsibility. Through the EDC we try to help the society at large and also develop the entrepreneur acumen of the students.



Fig. 1.11- Entrepreneurship Cell in BCREC

Finishing School Activities

Our finishing school activities are intended towards giving finishing touches to our students through extensive coaching on communication skills, personality development and professional training activities. The desirable fundamental qualities of an engineer include logical and practical thought process, excellent communication skill and other soft skills, good work ethics, good computer literacy supported by a solid backing of sound technical education. An engineer is viewed as an innovator, planner, designer, manager and a producer of goods and services.

Soft Skills and Personality Enrichment

At BCREC along with focus on academic excellence we lay a lot of stress on holistic development of students in areas other than core academics which is the need of the hour. Personality development and Soft Skills programs are uniquely developed to groom the students to face the expectation and challenges of the professional world. Students are assessed on a regular basis and regular feedback is taken to ensure overall improvement and enrichment of their personalities. The sophisticated language lab is used to enhance communication skills.

Vocational Training (VT)

The Vocational Training Programme is compulsory for all B.Tech students as per WBUT curriculum. The duration of VT is at least one & half months. It is to be completed during the periods between end of 3rd year, sixth semester and beginning of 4th year seventh semester.

Students participate in wide range of activities through Student Development Activity Clubs such as the Debate Club, BCREC Creative Mates Photography Club, Karate Club of BCREC, and other formal and informal clubs department wise.

Whether a budding sports star of the future or a sporadic exerciser, our state of the art sports facilities, backed up with a selection of excellent services, provide the ideal venue for a range of activities, available to all students, at all levels.

Campus life at BCREC

Campus life at BCREC has a vast array of sports activities The Outdoor facilities include athletics (Track field with all accessories), Football, volleyball, basketball, badminton courts etc. The college provides excellent indoor facilities for table tennis, chess, carom etc. In addition to this, college have a yoga centre, where a certified yoga teacher takes the classes. The Annual Sports Day Celebrations are organised every year on a grand scale with enthusiasm and fervour. Cultural and sports events bolster the confidence and team spirit of the students and participation in sports gives a boost to one's concentration and competitive spirit.

Horizon - An engineer's paradise to portray the innovativeness and agility of a techie mind, the technological fest of BCREC. The festival of engineers mainly focuses on different innovative topics like Robotics, Ethical Hacking etc. Full of innovative events and exhibition, the students at the tech fest also participate and compete with top institutes of the country and also generates mediaattention in print as well as electronic.

13

A student's first step towards a rich and fulfilling campus life at BCREC. The institute gets awakened with cheers from newly enrolled students of B.Tech, M.Tech, MCA and MBA disciplines along with their parents and guardians that converges from different destinations to their institution of choice. The "fresh "students are welcomed and oriented with the rules and conduct of the institute.

This College is the first private college in the vicinity to start the NCC program being registered at the 14 Bengal Battalion with headquarters at Asansol. Students are encouraged to join the NCC programme. This instils discipline amongst them. The NCC troops invigorated under the leadership of Prof. I/C Smt. S. Lahiri puts up a grand march past in honour of the Indian Tricolour especially on India's Independence Day and Republic Day every year.

In addition Rabindra Jayanti, Republic Day and Independence Day, religious festivals like Janmastami, Sree Sree Saraswati Puja, Viswakarma Puja etc. are celebrated.

The financial strategy of the institute places student development as a key priority. The Tuition Fee Waiver (TFW) Scheme of AICTE is available only for undergraduate level engineering course for economically backward meritorious students of West Bengal up to maximum of 5% of sanctioned intake per course are available on supernumerary basis over and above the sanctioned seats for admission. The waiver is limited to the tuition fee only but all other fees except tuition fee will have to be paid by the beneficiary. The selection of candidates for the Tuition Fee Waiver Scheme shall be decided on the basis of merit and preference of eligible students in the State Joint Entrance Examination. A considerable sum from BCREC Student Development Fund is effectively put to use for the academic development and improvement. To maximize the potential of the students, the Minority Welfare Merit-cum-Means Scholarship scheme allows students from humble backgrounds to avail subsidized tuition fees at all the campuses of BCREC. Many students in the past have benefitted from this scheme as well as other schemes available such as the SC/ST and OBC Post Matric Scholarship Scheme that caters to financial assistance to students from Scheduled Caste / Tribes or other backward classes.

Sports Facilities

BCREC have a good reputation in the region for their sports & culture. BCREC use to participate in different sporting events across the sub-division. In the BCREC campus, we have a great facility for different sports. Football, Cricket, Basketball, Volleyball, Karate, Badminton, Yoga are the different games & sports facilities available in the campus. The football ground has the maintenance facility where periodic maintenance is done. For the sports like karate, football, yoga- BCREC have appointed professional trainers & coaches who are dedicated and reputed in the Durgapur sub-division.





Fig. 1.12- Sports Facilities in BCREC (a) Yoga & Meditation Centre, (b) Football Ground & (c) Drip Irrigation System for Watering in the Ground (Maintenance)

Code of Conduct

All students must abide by the Rules and Standing Orders of the College. Violation of Rules and Standing Orders of the college or any misconduct inside and outside the College Campus or in Halls of Residence, will render a student liable to disciplinary action and may lead to expulsion from the college. At the time of admission, students will have to sign an undertaking to this effect and also to be endorsed by the guardians.

Further, if as a result of any demonstration or strike, any property of the College Campus or Halls of Residence is damaged, the cost of the same will be recovered directly from the students identified wherever possible or else collectively from such group of students as are responsible for the demonstration or strike.

Attendance and Examination

The strict observance of attendance and the examination sanctity has been a prime asset of the institute. Each student is required to secure at least 75% attendance as per WBUT norms in both theory and practical classes. Failure to attain the required %age debars a student for appearing in semester examinations.

Examination Misconduct

Any action which prejudices the integrity of the University Examinations shall be considered to be an academic misconduct and shall be punishable by appropriate disciplinary action. Academic Misconduct includes cheating in examinations, assignments, project or any other test used in judging students' performance in the course of a programme of study. Impersonating another student or entering into agreement with another person to be impersonated is an act of examination misconduct.

Discipline

All students must abide by the rules and standing orders of the college, violation of which or any misconduct inside or outside the college campus may lead to disciplinary action as per the regulations and render a student liable to expulsion from the college. Students have to sign an undertaking to this effect for the above during admission. Further, if as a result of any demonstration or strike, any college property is damaged, the cost will be covered directly from the students who are identified or collectively from such group of students who are responsible for it. In case of non-identification of any student(s) mass fine shall be imposed thereon.

Anti-Ragging Measures

As per the latest amendment to UGC Regulations on curbing the menace of ragging in higher educational institutions, 2009 [http://www.ugc.ac.in/page/Ragging-Related-Circulars.aspx] ragging is defined as — "Any act of physical or mental abuse (including bullying and exclusion) targeted at another student (fresher or otherwise) on the ground of colour, race, religion, caste, ethnicity, gender (including transgender), sexual orientation, appearance, nationality, regional origins, linguistic identity, place of birth, place of residence or economic background. "

Ragging in any form on any student inside or outside the college campus or hall of residence is strictly prohibited as per W.B. Govt. Anti-Ragging Act. Students found indulging in ragging shall be subject to strict disciplinary action including expulsion from the college. Supreme Court also has declared ragging as a nasty crime and advised for immediate serious action leading to even jail. The decision of the Principal and the anti-ragging committee regarding all matters on ragging based on the report of the anti-ragging committee will be final.

Dress Code

Proper dress code helps to bring a sense of discipline, sense of belonging and professional attitude leading to students' achieving a better edge in today's highly competitive job market.

The Institute strictly maintains its Dress Code and ID card as compulsory for all students. Students not in prescribed uniform and/or not possessing a valid ID card are liable to be debarred from entering the campus / attending classes. To maintain uniformity of colour and quality, the uniform has to be ordered from the authorized shop in Durgapur, duly approved by the college. Name of the shop will be given during admission. Please note that Dress Kit may be procured from outside as per College uniform sample.

For Boys: Grey Trousers with off-white (light cream) shirts with emblem emblazoned ties, black ties, black shoes with white socks.

For Girls: Grey Skirt with off-white shirt with emblem emblazoned ties, black shoes with white socks. Grey Salwar (Churidar) with off-white (light cream) kameez for girls also may be allowed but is not encouraged. Winter Navy Blue Blazers from November to February for both boys and girls is compulsory. Girls' students opting for Salwar-Kameez may wear navy blue cardigan during winter. Earmarked Tie and Metal Emblem will be supplied to each student by the college at a nominal cost during admission.

2. STUDENTS' STATISTICS

The Institute have All the B.Tech. courses have the duration of 4 years, whereas the M.Tech. courses are of 2 years duration. Master of Business Administration is of the duration of 2 years. On the other hand, the Master of Computer Application have the duration of 3 years; affiliated to West Bengal University of Technology (WBUT) (currently known as Maulana Abul Kalam Azad University of Technology (MAKAUT)). At present, M. Tech. programmes are offered in four disciplines. The number of students enrolled in both the batches are evenly distributed. Further, all final year students who appeared in the examination could complete their courses successfully.

2.1 Details of Total Number of Seats during the Year 2021-22

From the current academic year, there are two under graduate courses have been opened; Computer Science & Design (CSD) with a capacity of 60 & Artificial Intelligence & Machine Learning (AIML) with a capacity of 30. The number of total seats for new admission for the academic year, approved by AICTE;

Table 2.1- Number of Seats Approved by AICTE

Sl. No	Name of Course	UG / PG	Approved Intake for
			2021-22
1.	Computer Science and Engineering	UG (B.Tech)	120
2	Electronics & Communication Engineering	UG (B.Tech)	120
3	Electrical Engineering	UG (B.Tech)	120
4	Information Technology	UG (B.Tech)	60
5	Mechanical Engineering	UG (B.Tech)	90
6	Civil Engineering	UG (B.Tech)	60
7	Computer Science & Design	UG (B.Tech)	60
8	Artificial Intelligence & Machine Learning	UG (B.Tech)	30
9	Master in Business Administration	PG (MBA)	60
10	Master in Computer Applications	PG (MCA)	60
11	Modern Communication Engineering	PG (M.Tech)	18
12	Power System Engineering	PG (M.Tech)	18
13	Computer Systems and Technology	PG (M.Tech)	18
14	Mechanical Engineering	PG (M.Tech)	18

2.2 Details of the Admission during the Year 2021-22

2.2.1 B. Tech Admission Process

Admissions are made through the Joint Entrance Examination (WBJEE) conducted by the West Bengal Joint Entrance Examinations Board (WBJEEB) and Joint Entrance Examination (JEE-MAIN) conducted by Central Board of Secondary Education (CBSE), New Delhi. After allotment of seats in counselling, candidates are required to complete further formalities for admission in the college campus.

Age Restriction

Candidate must be 17 (seventeen) years of age or above as on 30-06-2021. There is no upper age limit. A candidate born on or after 1-1-2002 is not eligible to appear in the WBJEE 2020.

Eligibility Criteria

- a. Candidate must have passed the qualifying examination i.e the '10+2' examination with Physics and Mathematics along with any one of Chemistry/ Biotechnology/ Biology/ Computer Science/ Computer Application as compulsory subjects with individual pass marks (in both theory and practical where ever applicable) in all the three subjects as stated above in regular class mode.
- b. Must have obtained at least 45% marks (40% in case of reserve category candidates) in the above three subjects taken together.
- c. Must have passed English in the '10+2' examination with at least 30% marks
- d. The Board of the said qualifying examination must be recognized by the Central Government or State Government concerned.

Medical Fitness

Medical Certificate will have to be produced during counselling from a Registered Medical Practitioner regarding physical and mental fitness as per prescribed format to be provided at the time of counselling.

2.2.2 B.Tech Lateral Entry

- i) As a follow-up of AICTE scheme for admission of diploma holders to degree courses, Dept. of Higher Education, Govt. of West Bengal has introduced a scheme for lateral entry from Polytechnics directly to the 2nd year, subject to fulfilment of following conditions (subject to change from time to time).
- ii) Diploma holder should be a bonafide student of West Bengal and a resident of the state for at least 10 years.
- iii) Should have passed diploma courses from an AICTE approved polytechnic of the state with minimum 45% marks in the relevant discipline and learning Special Joint Entrance Examination of the state is the eligibility. B.Sc. students are also eligible after qualifying JELET exam.
- iv) Diploma holders will be admitted to degree courses in engineering in the same discipline the diploma was awarded (in case of IT Degree Course a diploma holder in Computer Engineering is eligible).
- v) Admission will be strictly on merit basis.
- vi) Lateral entry to 2nd year 1st semester level is limited to 20% of sanctioned intake.

2.2.3 M.Tech. Admission Process

Candidates desirous of seeking admission to post-graduate courses in engineering at Dr. B.C. Roy Engineering College, Durgapur, through WBUT-PGET Entrance Exam. Both GATE qualified and Non-GATE candidates should appear for PGET Entrance conducted by MAKAUT as per regulations.

The application for admission is to be submitted online at the university website www.wbut.ac.in. GATE qualified candidates are eligible for scholarship from AICTE as per AICTE norms.

2.2.4 MBA Admission Process

Duration- 2- year (full time) MBA Degree from West Bengal University of Technology (WBUT).

- i) Any graduate (10 + 2 + 3), final year student is also eligible
- ii) Selection will be on the basis of GD and PI
- iii) Must Qualify MAT/JEMAT [However CAT / CMAT candidates can also apply subject to the guidelines available from MAKUT time to time]

2.2.5 MBA Admission Process

Duration- 3-year fulltime MCA Degree from West Bengal University of Technology (WBUT).

Eligibility: Candidate should have the following qualification;

- i) A valid rank in JECA (Current Year) conducted by West Bengal Joint Entrance Examinations Board.
- ii) Recognized Bachelor's Degree of minimum 3 (three) years duration with Mathematics at 10+2 level or at graduate level.
- iii) Obtained at least 50% marks (45% marks for candidate belonging to reserved categories) at the qualifying examination.

Table 2.2- Number of Students Admitted in the Academic Year 2021-22

Sl. No	Name of Course	UG/PG	Number of Studentsgot admitted in 2021-22 (First Year & Lateral Entry)
1.	Computer Science and Engineering	UG (B.Tech)	140
2	Electronics & Communication Engineering	UG (B.Tech)	152
3	Electrical Engineering	UG (B.Tech)	156
4	Information Technology	UG (B.Tech)	70
5	Mechanical Engineering	UG (B.Tech)	107
6	Civil Engineering	UG (B.Tech)	75

Sl. No	Name of Course	UG / PG	Number of Studentsgot admitted in 2021-22 (First Year & Lateral Entry)
7	Computer Science & Design	UG (B.Tech)	62
8	Artificial Intelligence & Machine Learning	UG (B.Tech)	32
9	Master in Business Administration	PG (MBA)	60
10	Master in Computer Applications	PG (MCA)	60
11	Modern Communication Engineering	PG (M.Tech)	02
12	Power System Engineering	PG (M.Tech)	05
13	Computer Systems and Technology	PG (M.Tech)	08
14	Mechanical Engineering	PG (M.Tech)	05

2.3 Number of Students Completing Their Respective Degrees during the Year 2021-22

Table 2.3- Number of Students Successfully Completing Their Studies in the Even Sem 2021-22 Academic Year

Name of Course	UG/PG	Number of students appeared in the final year examination	Number of students passed in final year examination
Computer Science and Engineering	UG (B.Tech)	134	134
Electronics & Communication Engineering	UG(B.Tech)	136	136
Electrical Engineering	UG(B.Tech)	129	129
Information Technology	UG(B.Tech)	67	67
Applied Electronics and Instrumentation Engineering	UG(B.Tech)	14	14
Mechanical Engineering	UG(B.Tech)	108	107
Civil Engineering	UG(B.Tech)	85	85
Master in Business Administration	PG (MBA)	60	59
Master in Computer Applications (2-Year Course)	PG (MCA)	60	59
Master in Computer Applications (3-Year Course)	PG (MCA)	20	20
Modern Communication Engineering	PG(M.Tech)	3	3
Power System Engineering	PG(M.Tech)	15	15
Computer Systems and Technology	PG(M.Tech)	4	4
Mechanical Engineering	PG(M.Tech)	5	5

3. DETAILS OF THE FACULTY MEMBERS

The teaching role of faculty members reflects their centrality in addressing the educational mission among colleges and universities. As faculty members teach, they disseminate and impart basic or applied knowledge to students and assist students with the learning process and applying the knowledge. In this construction of the teaching role, the teacher is the content expert, and students are regarded as learners or novices to the academic discipline or field of study. Faculty members are expected to follow developments in the field so their expertise and knowledge base remain current. At many universities, faculty members are also expected to participate in creating the new developments that are taught, which sometimes leads to tensions about appropriate priorities for research and teaching roles.

In BCREC, we have a pool of experience faculty members with a rich industrial experience. Faculty members employ a variety of teaching strategies. In a circuit theory lecture section, a faculty member may deliver lectures that are complemented by regular and smaller applications. At an operation research class, faculty members may work side by side with students diagnosing and addressing optimized solution of a problem. In a surveying class, students may conduct experiments or field work in regular laboratory sessions to complement their growing conceptual knowledge and hone their inquiry skills. Students in a digital image processing class may work alongside faculty members, fellow students and house staff to process a digital image. In a graduate seminar, students may lead selected discussions supplemented by a faculty member's input and appraisal. Students enrolled in BCREC may attend class using technological real-time hook-ups or may independently complete learning modules and communicate with the project guide through e-mail only as needed or stipulated for the preparation of the project report. The teacher is also responsible for assessing students' learning, and a wide range of strategies may be used, such as tests, papers, and project-oriented demonstrations of knowledge. Following is the list of faculty members who are currently working in BCREC;

Table 3.1- List of Faculty Members across all the Departments

Name of the Full-time teacher	Designation	Name of the Department
Dr. Chandan Konar	Professor & HoD	
Dr. Raj Kumar Samanta	Professor	
Dr. Dipendra Nath Ghosh	Professor	
Dr. Anirban Bose	Assistant Professor	
Bappaditya Das	Assistant Professor	
Hiranmay Samaddar	Assistant Professor	
Suvobrata Sarkar	Assistant Professor	COMPUTER
Saindhab Chattaraj	Assistant Professor	SCIENCE AND ENGINEERING
Amitabha Mandal	Assistant Professor	
Sabbir Reza Tarafdar	Assistant Professor	
Kalpana Roy	Assistant Professor	
Biswajit Mondal	Assistant Professor	
Dr. Arindam Ghosh	Assistant Professor	
Biswadeb Goswami	Assistant Professor	

Name of the Full-time teacher	Designation	Name of the Department
Sanjib Saha	Assistant Professor	•
Sayed Zahir Hasan	Assistant Professor	
Anandaprova Majumder	Assistant Professor	
Chandan Das	Assistant Professor	
Ruma Ghosh	Assistant Professor	
Krishnendu Hazra	Assistant Professor	
Biswajit Saha	Assistant Professor	COMPUTER
Joyjit Patra	Assistant Professor	SCIENCE AND ENGINEERING
Monalisa Chakraborty	Associate Professor	Sryon (Baren (C
Shovan Bhattacharjee	Assistant Professor	
Paragkanti Chattopadhyay	Assistant Professor	
Rajib Kumar Mondal	Assistant Professor	
Arun Kumar Sadhu	Assistant Professor	
Shaon Bandyopadhyay	Assistant Professor	
Atanu Maity	Assistant Professor	
Susanta Karmakar	Assistant Professor	
Debkanta Chakraborty	Assistant Professor	
Dr. Narendranath Pathak	Professor & HoD	
Dr. Chandan Kumar Ghosh	Professor	
Dr. Khondekar Mofajjal Hussain	Professor	
Dr. Sarit Pal	Professor	
Dr. Tapas Mondal	Associate Professor	
Dr. Tribeni Prasad Banerjee	Assistant Professor	
Dr. Aloke Saha	Assistant Professor	
Keka Hajra	Assistant Professor	
Dr. Rajdeep Ray	Assistant Professor	
Dr. Aritra Bhowmik	Assistant Professor	
Dr. Mrinmoy Chakraborty	Assistant Professor	
Koustav Roy	Assistant Professor	
Tapas Roy	Assistant Professor	
Anirban Chattopadhyay	Assistant Professor	ELECTRONICS &
Dipta Chaudhuri	Assistant Professor	COMMUNICATION
Dr. Ankita Mitra	Assistant Professor	ENGINEERING
Dr. Abhijit Banerjee	Assistant Professor	
Dr. Rajib Banerjee	Assistant Professor	
Debipriya Dutta	Assistant Professor	
Nilkamal Bhunia	Assistant Professor	
Dr. Sourav Moitra	Assistant Professor	
Moutusi Mondal (ROY)	Assistant Professor	
Dr. Anup Kumar Das	Assistant Professor	
Surajit Batabyal	Assistant Professor	
Subhadra Deb Roy	Assistant Professor	
Pradipta Sarkar	Assistant Professor	
Name	Designation	

Ramkrishna Rakshit	Assistant Professor	
Soumendra Pain		
Ardhendu Sekhar Chattopadhyay	Assistant Professor	
Surajit Batabyal	Assistant Professor	
Dr. Jayanta Pal	Associate Professor & HoD	Basic Science & Humanities
Dr. Saurav Ranjan Das	Associate Professor	
Dr. Suneeta De	Assistant Professor	
Dr. Sharmistha De Dutta	Assistant Professor	
Dr. Santanu Patra	Assistant Professor	
Dr. Shashi Bajaj Mukherjee	Assistant Professor	
Dr. Madhushree Kole	Assistant Professor	
Dr. Sukalpa Dey	Assistant Professor	
Koushik Senapati	Associate Professor	
Debadrita Sen	Assistant Professor	
Sreejata Sen Sharma	Assistant Professor	
Sarabjeet Lahiri	Assistant Professor	
Subhashish Pal	Assistant Professor	
Sudip Kumar Gorey	Assistant Professor	
Sukarna Dey Mondal	Assistant Professor	
Jaya Bhattacharjee (Mukherjee)	Assistant Professor	
Avijit De	Assistant Professor	
Sohini Ghosh	Assistant Professor	
Sreeparna Bhattachaya	Assistant Professor	
Dr. Taniya Chakraborty	Assistant Professor	

Name of the Full-time teacher	Designation	Name of the Department
Dr. Susanta Dutta	Associate Professor & HoD	•
Dr. Sumit Banerjee	Professor	
Dr. Dola Sinha	Assistant Professor	
Anupam Sinha	Assistant Professor	
Dr. Sanjoy Kumar Saha	Assistant Professor	
Mou Das Mahapatra	Assistant Professor	
Basudeb Mondal	Assistant Professor	
Dr. Tushnik Sarkar	Assistant Professor	
Dr. Tapan Kumar Chattopadhyay	Assistant Professor	
Dipak Kumar Dhak	Assistant Professor	
Sidhartha Ghosh	Assistant Professor	
Dr. Sourav Paul	Assistant Professor	
Chandan Paul	Assistant Professor	
Kingsuk Majumdar	Assistant Professor	
Dr. Sneha Sultana	Assistant Professor	ELECTRICAL
Sunil Kumar Choudhary	Assistant Professor	ENGINEERING
Soumen Biswas	Assistant Professor	
Snehasish Ghosal	Assistant Professor	
Dr. Chaity Sarkar	Assistant Professor	
Subrata Mandal	Assistant Professor	
Soham Dey	Assistant Professor	
Adhit Roy	Assistant Professor	
Saradindu Mondal	Assistant Professor	
Dr. Bijoy Laxmi Koley (Midya)	Assistant Professor	
Dr. Soumen Mallick	Assistant Professor	
Dr. Kamalika Tiwari	Assistant Professor	
Ritu Rani De (Maity)	Assistant Professor	
Suman Dasgupta	Assistant Professor	
Dr. Suman Bhattacharjee	Associate Professor & HoD	
Dr. Debaprasad Mukherjee	Professor	
Dr. Gour Sundar Mitra Thakur	Assistant Professor	
Prabal Kumar Sahu	Assistant Professor	
Manas Kumar Roy	Assistant Professor	
Md Keramot Hossain Mondal	Assistant Professor	N. W. C.
Dr. Prasanta Majumder	Assistant Professor	INFORMATION TECHNOLOGY
Dr. Dinesh Kr. Pradhan	Assistant Professor	TECHNOLOGI
Sandip Chakraborty	Assistant Professor	
Dr. Moumita Pradhan	Assistant Professor	
Priyanka Roy	Assistant Professor	
Paramita Manna	Assistant Professor	
Pratap Sharma	Assistant Professor	
Banashree Chatterjee	Assistant Professor	

25

Name of the Full-time teacher	Designation	Name of the Department
Dr. Kanchan Chatterjee	Professor & HoD	
Dr. Chandan Chattoraj	Professor	
Dr. Subrata Samanta	Associate Professor	
Dr. Arijit Banerjee	Associate Professor	
Shyama Charan Chakrabarty	Associate Professor	
Dr. Manoj Kundu	Assistant Professor	
Pabitra Kr. Mandal	Assistant Professor	
Partha Sarathi Bose	Assistant Professor	
Dr. Rupali	Assistant Professor	
Suman Karmakar	Assistant Professor	
Subhajit Bhattacharya	Assistant Professor	
Chitta Sahana	Assistant Professor	
Dr. Subhas Chandra Moi	Assistant Professor	MECHANICAL
Siddhartha Bhowmick	Assistant Professor	ENGINEERING
Rajeev Ranjan	Assistant Professor	
Arka Banerjee	Assistant Professor	
Rakesh Biswas	Assistant Professor	
Anubhav Roy	Assistant Professor	
Pranesh Kr. Das	Assistant Professor	
Deepak Kumar	Assistant Professor	
Koushik Chatterjee	Assistant Professor	
Ranjit Kumar Roy	Assistant Professor	
Shivabrata Majumder	Assistant Professor	
Dr. Raj Kumar Samanta	Professor	CSD
Dr. Gour Sundar Mitra Thakur	Associate Professor	AIML
Dr. Sanjay Sengupta	Assistant Professor & HoD	
Dr. Sabyasachi Chandra	Professor	CIVIL ENGINEERING
Arijit Kumar Banerji	Assistant Professor	
Md. Hamjala Alam	Assistant Professor	
Shovan Roy	Assistant Professor	
Chanchal Das	Assistant Professor	
Ankita Som	Assistant Professor	
Amit Kotal	Assistant Professor	
Anindita Pan	Assistant Professor	
Anupam Kumar Biswas	Assistant Professor	
Pranoy Roy	Assistant Professor	
Sayantan Dutta	Assistant Professor	
Soumyadip Das	Assistant Professor	
Subhashis Chowdhury	Assistant Professor	
Koyndrik Bhattacharya	Assistant Professor	

Name of the Full-time teacher	Designation	Name of the Department
Dr. Somroop Siddhanta	Professor & HoD	
Dr. Arunava Mookherjee	Professor	
Dr. Indrani Sengupta	Assistant Professor	
Partha Chattopadhyay	Assistant Professor	MASTERS IN
Sandip Mukherjee	Assistant Professor	BUSINESS
Krishna Roy	Assistant Professor	ADMINISTRATION
Dr. Bhaswati Roy	Assistant Professor	
Niloy Kumar Bhattacharjee	Assistant Professor	
Aparna Bhaduri	Assistant Professor	
Subhashis Dutta	Assistant Professor	
Shouvick Kumar Chandra	Assistant Professor	
Dr. Rajiv Roy	Professor	
Sayanti Samanta	Assistant Professor	
Dr. Pabitra Kumar Dey	Assistant Professor & HoD	
Dr. Subir Gupta	Assistant Professor	
Debasis Guha	Assistant Professor	
Ansuman Mahanty	Assistant Professor	MASTERS IN COMPUTER
Subhrangsu Chandra	Assistant Professor	APPLICATIONS
Dr. Falguni Chakraborty	Assistant Professor	
Uday Kumar Banerjee	Assistant Professor	
Anupam Baidya	Assistant Professor	

3.1 Teachers Receiving Ph.D Degree during the Academic Year 2021-22

In the last academic year, the following faculty members have received their Ph.D degrees;

Table 3.2- Faculty Members of Different Departments Receiving Their Ph.D Degree during 2021-22 Academic year

Name	Department	
Dr. Shovan Roy	CE	
Dr. Sayantan Dutta	CE	
Dr. Chandan Paul	EE	
Dr. Pabitra Kumar Mondal	ME	
Dr. Jaya Bhattacharjee	BSH	
Dr. Shibendu Mahata	EE	
Dr. Rajeev Ranjan	ME	

4. PARTICIPATION IN FACULTY DEVELOPMENT PROGRAM & PUBLICATION DETAILS

As we know that faculties have the most important role to play in influencing the student's career and unarguably an institution having the best faculties who are skilled in latest technologies will top the tables in coming years.

This in turn poses a great challenge to the quality of education provided to the young and promising students. Because of this, many educational institutions are finding it difficult to maintain their education standards, as providing state of the art infrastructure alone is not enough but having the right faculty is equally important.

The Faculty Development Program provides opportunities for faculty to reflect on current knowledge about and practice of effective teaching and learning through dialogue, assessment and research. The Faculty Development Program hosts group workshops and individual consultations for the faculty to develop and share their experiences and explore creative pedagogic methods and resources for different settings and outcomes of student learning. The aim of the faculty development programmes is to promote campus-wide excellence in teaching which supports the professional development of new faculty members in their early careers and enhances student learning.

If we consider all these things in the Faculty Development Program then any faculty can easy to grow in their professional career and achieve the latest opportunities which are beneficial for them.

4.1 Benefits of the Faculty Development Program

- To make faculty skilled in latest technologies
- To make them integrate more technology onto their teaching
- To orient faculty to institution's objective & vision
- To expand faculty roles
- To help faculty find work balance
- To help for making quality and concern in the education
- To improve research skills with quality work

4.2 Details of the Faculty Members Participated in FDPs

Table 4.1- Participation of Faculty Members in FDPs

Name	Name of the FDP Program	Duration
Chandan Koner	Applications of Machine Learning	22-02-2022 to 26-02-2022

29

Name	Name of the FDP Program	Duration
Chandan Das	Modern Applications of Artificial Intelligence & Machine Learning in Hardware & Software	14-09-2021 to 18-09-2021
Paragkanti Chattopadhyaya	Advancements of Cyber Security	22-08-2022 to 26-08-2022
Biswadev Goswami	3D Printing & Design	17-08-2021 to 21-08-2021
Monalisa Chakraborty	Introduction to Machine Learning	22-01-2022 to 25-01-2022
Joyjit Patra	Inculcating Universal Human Values in Technical Education	04-10-2021 to 08-10-2021
Anirban Chattopadhyay	Applications of Machine learning	22-2-2022 to 26-02-2022
Debipriya Dutta	Application of Artificial Intelligence on Geospatial Data"	26-07-2022 to 30-09-2022
Dr Tapas Mondal	Advancements of Cyber Security	22-08-2022 to 26-08-2022
Dr. Aloke Saha	Application of Machine Learning	22-02-2022 to 26-02-2022
Dr. Anup Kumar Das	FDP on Machine Learning and Deep Learning Approach towards Computer Vision	22-02-2022 to 26-02-2022
Dr. Tribeni Prasad Banerjee	Introduction to Machine Learning	22-01-2022 to 25-01-2022
Moloy Mukherjee	Artificial Intelligence and Machine Learning	02-02-2022 - to 26-02-2022
Nilkamal Bhunia	Artificial Intelligence and Machine Learning	15-02-2022 to 19-02-2022

Name	Name of the FDP Program	Duration
Subhadra Deb Roy	Artificial Intelligence and Machine Learning	15-02-2022 to 19-02-2022
Surajit Batabyal	Artificial Intelligence and Machine Learning	15-02-2022 to 19-02-2022
Dr. Moumita Pradhan	FDP on emerging technology	08-03-2022 to 12-03-2022
Paramita Manna	Artificial Intelligence and Machine Learning	15-02-2022 to 19-02-2022
Md Keramot Hossain Mondal	Applications of machine learning	22-02-2022 to 26-02-2022
Priyanka Roy	Induction to Machine Learning	22-01-2022 to 25-01-2022
Banashree Chatterjee	Application of Machine Learning	22-02-2022 to 26-02-2022
Prabal Kumar Sahu	Applications of Machine Learning	22-02-2022 to 26-02-2022
Suman Bhattacharjee	Introduction to Machine Learning	22-01-2022 to 25-01-2022

Name	Name of the FDP Program	Duration
Sandip Mukherjee	FDP on "Fundamental Research using Application Software"	20-06-2022 to 26-06-2022
Dr. Bhaswati Roy	FDP on "Fundamental Research using Application Software"	20-06-2022 to 26-06-2022
Krishna Roy	FDP on "Introduction to Machine Learning"	22-01-2022 to 25-01-2022
Niloy Kumar Bhattacherjee	FDP on "Fundamental Research using Application Software"	20-06-2022 to 26-06-2022
Sayanti Samanta	FDP on "Fundamental Research using Application Software"	20-06-2022 to 26-06-2022
Subhrangsu Chandra	Faculty Development Program on Emerging Technologies	08-03-2022 to 12-03-2022
Dr. Subhas Chandra Moi	AICTE-ISTE approved orientation/Refresher progamme in " Rapid Manufacturing: The Future Sustainable Manufaturing Technology"	19.01.2022 to 25.01.2022
Dr. Manoj Kundu	Artificial Intelligence In Indutry 4.0	14.02.22 to 18.02.22
Dr. Manoj Ixandu	Translat monigoree in fludity 4.0	1 1102.22 to 10102.22
Dr. Shovan Roy	Faculty Development Program on Arti Intelligence and Machine Learnin	

Sabyasachi Chandra		A 1' 4' CD ' ' C' 'IE ' '	20.06.2022.
Application of Dynamics in Civil Engineering Problem (ADCEP-2022) Annidita Pan Application of Machine Learning Application of Dynamics in Civil Engineering Problem (ADCEP-2022) Annidita Pan Application of Machine Learning ADCEP-2022 Annidita Sengupta Application of Dynamics in Civil Engineering Problem (ADCEP-2022) Annidita Sengupta Application of Dynamics in Civil Engineering Problem (ADCEP-2022) Application of Dynamics in	Cabraga ahi Chandra	Application of Dynamics in Civil Engineering	20.06.2022 to
Noyndrik Bhattacharjee	Sabyasacni Chandra		
Amit Kotal	Wasan Arila Dhawa ahari a		
Amit Kotal	Koyndrik Bnattacharjee		
Application of Dynamics in Civil Engineering Problem (ADCEP-2022) Appl	A * * * 77 . 1		
Anindita Pan	Amıt Kotal		
Md. Hamjala Alam			
Md. Hamjala Alam	Anındıta Pan	` '	
Pranoy Roy			
Pranoy Roy	Md. Hamjala Alam	AND TECHNOLOGY (SCMAT)	
Arijit Kumar Banerji			
Arijit Kumar Banerji	Pranoy Roy		
Surajit Sen			
Surajit Sen Geotechnical Aspects of Pile Foundations O3-2022 20-06-22 to 24-06-22 C2-06-22 to 24-06-202 Annindita Sengupta ADCEP-2022 O6-22 to 24-06-2022 Anupam Kumar Biswas Application of Dynamics in Civil Engineering Problem (ADCEP-2022) O6-2022 to 24-06-2022 Ayan Singha Application of Dynamics in Civil Engineering Problems O6-2022 O6-2022 to 24-06-2022 Ajitesh Bhattacharjee Application of Dynamics in Civil Engineering Problem (ADCEP-2022) O6-2022 to 24-06-2022 Application of Dynamics in Civil Engineering Problem (ADCEP-2022) O6-2022 to 24-06-2022 Application of Dynamics in Civil Engineering Problem (ADCEP-2022) O6-2022 to 24-06-2022 Application of Dynamics in Civil Engineering Problem (ADCEP-2022) O6-2022 to 24-06-2022 Application of Dynamics in Civil Engineering Problem (ADCEP-2022) O6-2022 to 24-06-2022 Application of Dynamics in Civil Engineering Problem (ADCEP-2022) O6-2022 to 24-06-2022 Application of Dynamics in Civil Engineering Problem (ADCEP-2022) O6-2022 to 24-06-2022 Application of Dynamics in Civil Engineering Problem (ADCEP-2022) O6-2022 to 24-06-2022 Application of Dynamics in Civil Engineering Problem (ADCEP-2022) O6-2022 to 24-06-2022 Application of Dynamics in Civil Engineering Problem (ADCEP-2022) O6-2022 to 24-06-2022 Application of Dynamics in Civil Engineering Problem (ADCEP-2022) O6-2022 to 26-06-2022 Application of Dynamics in Civil Engineering Problem (ADCEP-2022) O6-2022 to 26-06-2022 Application of Dynamics in Civil Engineering Problem (ADCEP-2022) O6-2022 to 26-06-2022 Application of Dynamics in Civil Engineering Problem (ADCEP-2022) O6-2022 to 26-06-2022 Application of Dynamics in Civil Engineering Problem (ADCEP-2022) O6-2022 to 26-06-2022 O6-2022 to 26-06-2022 Application of Dynamics in Civil Engineering Problem (ADCEP-2022) O6-2022 to 26-06-2022 O6	Arijit Kumar Banerji	Education	
Anindita Sengupta			
Anindita Sengupta	Surajit Sen	Geotechnical Aspects of Pile Foundations	
Anupam Kumar Biswas			
Anupam Kumar Biswas	Anindita Sengupta		
Ayan Singha			
Ayan Singha	Anupam Kumar Biswas	· · · · · · · · · · · · · · · · · · ·	
Application of Dynamics in Civil Engineering problem		11	
Aditya Prasad Roy	Ayan Singha	1	
Aditya Prasad Roy		•	
Aditya Prasad Roy	Ajitesh Bhattacharjee	<u> </u>	
Application of Dynamics in Civil Engineering Problem (ADCEP-2022) 24-06-2022 To 24			20-06-2022 To
Barnali Das	Aditya Prasad Roy		
Chanchal Das Application of Dynamics in Civil Engineering Problem (ADCEP-2022) 20-06-2022 to 26-06-2022 to 26-06-2022 to 26-06-2022 Dr. Sukarna Dey Mondal Besvalph Dey Tools & Techniques for Machine Learning & its Applications Applications Applications of Artificial Intelligence & Machine Learning in Hardware & Software Tools & Techniques for Machine Learning applications Applications Tools & Techniques for Machine Learning applications Applications Tools & Techniques for Machine Intelligence & Machine In			
Chanchal Das Problem (ADCEP-2022) 24-06-2022 Pranoy Roy Application of Dynamics in Civil Engineering Problem (ADCEP-2022) 20-06-2022 To 24-06-2022 Dr. Sanjay Sengupta Application of Dynamics in Civil Engineering Problem (ADCEP-2022) 20-06-2022 To 24-06-2022 Application of Dynamics in Civil Engineering Problem (ADCEP-2022) 24-06-2022 To 24-06-2022 To 24-06-2022 To 24-06-2022 To 24-06-2022 To 26-06-2022 to 26-06-2021 to 26	Barnali Das		
Pranoy Roy Problem (ADCEP-2022) Application of Dynamics in Civil Engineering 20-06-2022 To 24-06-2022 To 24-06-2022 Application of Dynamics in Civil Engineering Problem (ADCEP-2022) Application of Dynamics in Civil Engineering 20-06-2022 To 24-06-2022 To 24-06-2022 To 24-06-2022 To 24-06-2022 To 24-06-2022 To 24-06-2022 To 26-06-2022 To 26-06-2021			
Pranoy Roy	Chanchal Das		
Application of Dynamics in Civil Engineering Problem (ADCEP-2022) 3.Fundamental Research Using Application Software 2.Artificial Intelligence and Machine Learning, Organised by BCRP Dr. Sukalpa Dey 2.Fundamental Research Using Application Software 3.Fundamental Research Using Application Software 3.Fundament			
Dr. Sanjay Sengupta Application of Dynamics in Civil Engineering Problem (ADCEP-2022) Application of Dynamics in Civil Engineering Problem (ADCEP-2022) 3. Fundamental Research Using Application Software Dr. Sukalpa Dey Dr. Sukalpa Dey Dr. Sukalpa Dey Dr. Jaya Mukhopadhyay Chandan Das Dr. Jaya Mukhopadhyay Dr. Jaya Mu	Pranoy Roy	,	
Application of Dynamics in Civil Engineering Problem (ADCEP-2022) 3.Fundamental Research Using Application Software 20-06-2022 to 26-06-2022 2.Artificial Intelligence and Machine Learning, Organised by BCRP 2.Fundamental Research Using Application Software 20-06-2022 to 26-06-2022 2.Fundamental Research Using Application Software 3.Fundamental Research U	_ ~ . ~		
Soumyadip Das Problem (ADCEP-2022) 24-06-2022 3.Fundamental Research Using Application 20-06-2022 to 26-06-2022 2.Artificial Intelligence and Machine Learning, Organised by BCRP 02-2022 2.Fundamental Research Using Application 20-06-2022 to 19-02-2022 2.Fundamental Research Using Application Software 20-06-2022 to 26-06-2022 Tools & Techniques for Machine Learning & its Applications 07-2021 Biswajit Saha Applications Applications of Artificial Intelligence & Machine Learning in Hardware & Software 09-2021 Biswadev Goswami 3D Printing & Design 17-08-2021 to 21-08-2021 Inculcating Universal Human Values in Technical Education 21-06-2021 Emerging Trends in the Applications of Machine Learning Universal Human Values in Technical Education 21-06-2021 Inculcating Universal Human Values in Technical Education 21-06-2021 Inculcating Universal Human Values in Technical Education 22-06-2021 Inculcating Universal Human Values in Technical Education 21-06-2021 to 25-06-2021 Inculcating Universal Human Values in Technical Education 26-07-2021 to 30-07-2021	Dr. Sanjay Sengupta		
Sukarna Dey Mondal Software 20-06-2022 to 26-06-2022 2.Artificial Intelligence and Machine Learning, Organised by BCRP 20-06-2022 2.Fundamental Research Using Application Software 20-06-2022 to 19-02-2022 2.Fundamental Research Using Application Software 20-06-2022 to 26-06-2022 to 26-06-2022 20-06-2022 to 26-06-2022 Tools & Techniques for Machine Learning & its Applications Applications Chandan Das Modern Applications of Artificial Intelligence & Machine Learning in Hardware & Software 14-09-2021 to 18-09-2021 Biswadev Goswami 3D Printing & Design Inculcating Universal Human Values in Technical Education Emerging Trends in the Applications of Machine Learning Inculcating Universal Human Values in Technical Learning Inculcating Universal Human Values in Technical Learning Inculcating Universal Human Values in Technical Learning Anandaprova Majumder Inculcating Universal Human Values in Technical Learning 26-07-2021 to 30-07-2021			
Sukarna Dey Mondal 2. Artificial Intelligence and Machine Learning, Organised by BCRP Organised by BCP Orga	Soumyadip Das		
Dr. Sukalpa Dey Organised by BCRP Organised by BCRP 2.Fundamental Research Using Application Software Dr. Jaya Mukhopadhyay Tools & Techniques for Machine Learning & its Applications Applications Chandan Das Modern Applications of Artificial Intelligence & Machine Learning in Hardware & Software Dr. Jaya Mukhopadhyay Tools & Techniques for Machine Learning & its Applications Applications Or-2021 Modern Applications of Artificial Intelligence & Machine Learning in Hardware & Software Dr. Jaya Mukhopadhyay Tools & Techniques for Machine Learning & its Applications Or-2021 Modern Applications of Artificial Intelligence & Op-2021 to 18- Op-2021 Inculcating Universal Human Values in Technical Emerging Trends in the Applications of Machine Learning Dr. Jaya Mukhopadhyay Dr. Jaya			
Dr. Sukalpa Dey 2.Fundamental Research Using Application Software Dr. Jaya Mukhopadhyay Tools & Techniques for Machine Learning & its Applications Applications Modern Applications of Artificial Intelligence & Machine Learning in Hardware & Software Dr. Jaya Mukhopadhyay Tools & Techniques for Machine Learning & its Applications Modern Applications of Artificial Intelligence & Machine Learning in Hardware & Software Dr. Jaya Mukhopadhyay Tools & Techniques for Machine Learning & its Applications Modern Applications of Artificial Intelligence & O9-2021 to 18- 09-2021 Tr-08-2021 to 21- 08-2021 Inculcating Universal Human Values in Technical Learning Design D	Sukarna Dey Mondal		
2.Fundamental Research Using Application Software Dr. Jaya Mukhopadhyay Tools & Techniques for Machine Learning & its Applications Applications Applications O7-2021 to 10-07-2021 Modern Applications of Artificial Intelligence & Machine Learning in Hardware & Software Dr. Jaya Mukhopadhyay Tools & Techniques for Machine Learning & its Applications O7-2021 to 10-07-2021 Modern Applications of Artificial Intelligence & Machine Learning in Hardware & Software O9-2021 17-08-2021 to 21-08-2021 17-08-2021 to 21-08-2021 Inculcating Universal Human Values in Technical Education Emerging Trends in the Applications of Machine Learning Inculcating Universal Human Values in Technical Education Anandaprova Majumder Inculcating Universal Human Values in Technical Education O7-2021 to 30-07-2021 DR. Joyjit Patra Emerging Trends in the Applications of Machine Learning Description 10-2021 to 25-06-2021 Description 10-2021 to 30-07-2021			
Dr. Jaya Mukhopadhyay Software Tools & Techniques for Machine Learning & its Applications Applications Modern Applications of Artificial Intelligence & Machine Learning in Hardware & Software Chandan Das Modern Applications of Artificial Intelligence & Machine Learning in Hardware & Software Dr. Jaya Mukhopadhyay Tools & Techniques for Machine Learning & its O7-2021 to 10-07-2021 Modern Applications of Artificial Intelligence & Machine Learning in Hardware & Software Dr. Jaya Mukhopadhyay Tools & Techniques for Machine Learning & its O7-2021 to 10-07-2021 to 10-07-2021 Inculcating Universal Human Values in Technical Anandaprova Majumder Dr. Jaya Mukhopadhyay Dr. Jaya Mukhopadhyay Dr. Jor	Dr. Sukalpa Dey	ů ,	
Tools & Techniques for Machine Learning & its Applications O7-2021 to 10- 07-2021 Modern Applications of Artificial Intelligence & Machine Learning in Hardware & Software O9-2021 Biswadev Goswami O5-07-2021 to 10- 07-2021 14-09-2021 to 18- 09-2021 17-08-2021 to 21- 08-2021 Inculcating Universal Human Values in Technical Education O6-2021 Emerging Trends in the Applications of Machine Learning Inculcating Universal Human Values in Technical Learning O6-2021 Inculcating Universal Human Values in Technical Learning Education O7-2021 to 25- 06-2021 Inculcating Universal Human Values in Technical Education O7-2021 to 30- 07-2021	.		
Biswajit Saha Applications 07-2021 Modern Applications of Artificial Intelligence & 14-09-2021 to 18- Machine Learning in Hardware & Software 09-2021 Biswadev Goswami 3D Printing & Design 17-08-2021 to 21- Biswadev Goswami Inculcating Universal Human Values in Technical Education 10-2021 Emerging Trends in the Applications of Machine Learning 106-2021 Emerging Trends in the Applications of Machine Learning 106-2021 Emerging Trends in Technical Learning 106-2021 Emerging Trends in Technical 106-2021 to 25- Biswadev Goswami 10-2021 Emerging Trends in the Applications of Machine 106-2021 to 25- Biswadev Goswami 10-2021 Emerging Trends in the Applications of Machine 106-2021 to 25- Biswadev Goswami 10-2021 Emerging Trends in the Applications of Machine 106-2021 to 25- Biswadev Goswami 10-2021 to 21- Biswadev Goswa	Dr. Jaya Mukhopadhyay		
Modern Applications of Artificial Intelligence & 14-09-2021 to 18- Machine Learning in Hardware & Software 09-2021 Biswadev Goswami 3D Printing & Design 08-2021 Inculcating Universal Human Values in Technical Education 04-10-2021 to 08- 10-2021 Emerging Trends in the Applications of Machine Learning 06-2021 Inculcating Universal Human Values in Technical 21-06-2021 to 25- 06-2021 Inculcating Universal Human Values in Technical Education 07-2021 to 30- 07-2021	D: ". G :		
Chandan Das Machine Learning in Hardware & Software 09-2021 Biswadev Goswami 3D Printing & Design 08-2021 Inculcating Universal Human Values in Technical Education 10-2021 Emerging Trends in the Applications of Machine Learning 06-2021 Inculcating Universal Human Values in Technical Learning 21-06-2021 to 25-06-2021 Inculcating Universal Human Values in Technical Education 07-2021 to 30-07-2021	Bıswajıt Saha		
Biswadev Goswami 3D Printing & Design O8-2021 O4-10-2021 to 21- Biswadev Goswami 3D Printing & Design O8-2021 O4-10-2021 to 08- 10-2021 Emerging Trends in the Applications of Machine Learning Inculcating Universal Human Values in Technical Learning Anandaprova Majumder Education 17-08-2021 to 21- 04-10-2021 to 08- 10-2021 21-06-2021 to 25- 06-2021 26-07-2021 to 30- 07-2021	Ci i b		
Biswadev Goswami 3D Printing & Design Inculcating Universal Human Values in Technical Education Emerging Trends in the Applications of Machine Raj Kumar Samanta Emerging Trends in the Applications of Machine Learning Inculcating Universal Human Values in Technical Education 21-06-2021 to 25- 06-2021 Inculcating Universal Human Values in Technical Education O7-2021	Chandan Das	Machine Learning in Hardware & Software	
Inculcating Universal Human Values in Technical D4-10-2021 to 08-Education Emerging Trends in the Applications of Machine Learning D6-2021 Inculcating Universal Human Values in Technical D6-2021 Inculcating Universal Human Values in Technical Education D7-2021 to 30-07-2021	D:		
Joyjit Patra Education 10-2021 Emerging Trends in the Applications of Machine Learning Inculcating Universal Human Values in Technical Education 21-06-2021 to 25-06-2021 26-07-2021 to 30-07-2021	Biswadev Goswami		
Emerging Trends in the Applications of Machine Learning Learning Inculcating Universal Human Values in Technical Education Education 21-06-2021 to 25-06-2021 26-07-2021 to 30-07-2021	T		
Raj Kumar Samanta Learning 06-2021 Inculcating Universal Human Values in Technical 26-07-2021 to 30- Education O7-2021	Joyjit Patra	Education	10-2021
Raj Kumar Samanta Learning 06-2021 Inculcating Universal Human Values in Technical 26-07-2021 to 30- Education O7-2021			21.06.2021
Anandaprova Majumder Education 26-07-2021 to 30-07-2021	D : W C		
Anandaprova Majumder Education 07-2021	Raj Kumar Samanta	Learning	06-2021
Anandaprova Majumder Education 07-2021		To collection Higher 111 X/1 ' TO 1 ' 1	26.07.2021 : 22
1	Augusta No. 1		
Debipriya Dutta GNSS/ NavIC and Applications" 21-09-2021 to 25-	Debipriya Dutta	GNSS/ NavIC and Applications"	21-09-2021 to 25-

		09-2021
	FDP on Semiconductor device, Microwave and	21-09-2021 to25-
Dr. Anup Kumar Das	Renewable Energy	09-2021
	Global Online Certification Course on Business and	07-03-2021 to 09-
Dr. Tribeni Prasad Banerjee	Operations Analytics	05-2021
		06-02-2021 to 07-
Moloy Mukherjee	Multi Technologies	03-2021
Duef Moutuei Mandal	Application of ALMI and DL in Count Health and	23-09-2021 to 10-
Prof Moutusi Mondal	Application of AI, ML and DL in Smart Healthcare	01-2021 21-06-2021 to 30-
Dr. Moumita Pradhan	Deep learning and AI application	06-2021 to 30-
Di. Mounita i fadian	Deep learning and AI application	12-07-2021 to 17-
Paramita Manna	Introduction To Six Sigma	07-2021
		17-08-2021 to 21-
Md Keramot Hossain Mondal	3D PRINTING & DESIGN	08-2021
	Data Science Using AI and Soft Computing	18-09-2021 to 27-
Gour Sundar Mitra Thakur	Techniques	09-2021
		01-02-2021 to 12-
Priyanka Roy	Machine Learning	02-2021
D 1 177 ~ .	1D D	17-08-2021 to 21-
Prabal Kumar Sahu	3D Printing and Design	08-2021
Candia Malabaria	FDP on Inculcating Human values in Technical	26-07-2021 to 30-
Sandip Mukherjee	Education	07-2021 17-08-2021 to 21-
Dr. Pabitra Kumar Dey	3D Printing and Design	08-2021 to 21-
Dr. r abitra Kumar Dey	3D I finding and Design	21-12-2021 to 25-
Dr Falguni Chakraborty	Cognitive Load Theory and Application	12-2021 to 23-
211 mgmi chamacoroj	cognitive zona rincory una rippirounon	17-08-2021 to 21-
Debasis Guha	3D Printing and Design	08-2021
		21-12-2021 to 25-
Ansuman Mahanty	"Cognitive Load Theory and Application"	12-2021
	AICTE Training And Learning (ATAL) Academy	
	Online Elementary FDP on "Cognitive Load Theory	21/12/2021 to
Uday Kumar Banerjee	and Application"	25/12/2021
Anupam Baidya	Cognitive Load Theory and Application	21-12-2021 to 25- 12-2021
Aliupaiii Baidya	Cognitive Load Theory and Application	27-12-2021 to 31-
Pradipta Pal	Data Analysis Using Python	12-2021
Truciptu Tui	Data Finalysis Comg Lython	17.08.2021 to
Siddhartha Bhowmick	3D Printing & Design	21.08.2021
	Renewable Energy Technologies for Sustainable	15-06-2021 to 19-
Dr. Subhas Chandra Moi	Development"	06-2021
	Inculcating Universal Human values in Technical	2-08-2021 to 6-
Dr Subrata Samanta	Education	08-2021
Cultibatti Dhari	2D # dala 1 D - '	17-08-2021 to 21-
Subhajit Bhattacharya	3D prining and Design FDP on "Challenges and Opportunities	08-2021
	with Industry 4.0 for Mechanical	24.08.2021 to
Rajeev Ranjan	Engineering	28.08.2021
1 agoo (Italijaii		05-07-2021 to 09-
Pranoy Roy	Sustainable Construction Materials	07-2021
	"Universal Human Values in Technical	26-07-2021 TO
Anupam Kumar Biswas	Education"(AICTE)	30-07-2021
	Design & Detailing of Reinforced Concrete Flexure	22-11-2021 to 26-
Ayan Singha	Members	11-2021
	T. 1	20-12-21 to 24-
Anindita Sengupta	Laboratory Testing Of Soil	12-21

	1	1 1
Arijit Kumar Banerji	Laboratory Practice on Civil Engineering Materials - Concrete	03-12-2021 to 17- 12-2021
Surajit Sen	Laboratory Testing of Soil	20-12-2021 to 24- 12-2021
Suraji Sur	Laboratory Practice on Civil Engineering Material -	13-12-2021 to 17-
Ajitesh Bhattacharjee	concrete	12-2021
Md. Hamjala Alam	Five Days Faculty Development Programme on Green Technology and Sustainability Engineering	05-07-2021 to 09- 07-2021
ivia. Hamjara / Mam	Design & Detailing of Reinforced Concrete Flexure	22-11-2021 to 26-
Anindita Pan	Members	11-2021
A!4 TV - 4 - 1	Laboratore Testino of Cail	20-12-2021 to 24-
Amit Kotal	Laboratory Testing of Soil	12-2021 20-12-2021 to 24-
Sayantan Dutta	STTP on "Laboratory Testing of Soil" by NITTTR	12-2021
	Design & Detailing of Reinforced Concrete Flexure	22-11-2021 to 26-
Aditya Prasad Roy	Members 1.Inculcating Universal Human Values in Technical	11-2021
	Education" organized by All India Council for	02-09-2021 to 06-
Sukarna Dey Mondal	Technical Education(AICTE)	09-2021
D 0 1 1 D	1."Inculcating Universal Human Values in	13-09-2021 to 17-
Dr. Sukalpa Dey	Technical Education" AICTE 1. "Inculcating Universal Human Values in	09-2021
	Technical Education" organized by All India	02-09-2021 to 06-
Dr. Jaya Mukhopadhyay	Council for Technical Education(AICTE)	09-2021
	One Week Faculty Development Programme on "	15.06.2021 . 10
Dr. Saurav Ranjan Das	Renewable Energy Technologies for Sustainable Development"	15-06-2021 to 19- 06-2021
Di. Saarav Tanjan Das	Renewable Energy Technologies for Sustainable	15-06-2021 to 19-
Sohini Ghosh	Development	06-2021
Sarabjeet Lahiri	Mentoring Pedagogy and Teaching in Higher Education	06-06-2021 to 08- 06-2021
Anupam Sinha	Emerging trends in different fields of Electrical Engineering	13-06-2021 to 17- 06-2021
	Emerging trends in different fields of Electrical	13-06-2021 to 17-
Tapan Kr. Chattopadhyay	Engineering	06-2021
Ritu Rani De(Maity)	Emerging Trends in Different Fields of Electrical Engineering	13-06-2022 to 17- 06-2022
1000 10001 20 (1/1010)	Emerging trends in different fields of Electrical	13-06-2022 to 17-
Chaity Sarkar	Enginering	06-2022
Chandan paul	Emerging trends in different fields of Electrical Enginering	13-06-2022 to 17- 06-2022
1		22-02-2022 to 26-
Bijoy Laxmi Koley	Applications of Machine Learning	02- 2022
Mou Das Mahapatra	Emerging Trends in different fields of Electrical Engineering	13-06-2022 to 17- 06-2022
Wou Das Wanapara	Emerging Trends in Different fields of Electrical	13-06-2022 to 17-
Soham Dey	Engineering	06-2022
Can land land and a	Emerging Trends in Different fields in Electrical	13-06-2022 to 17-
Sanjoy kumar saha	Engineering Emerging Trends in Different Fields of Electrical	06-2022 13-06-2022 to 17-
Saradindu mondal	Engineering	06-2022
D 0 3	Emerging Trends in Different Fields of Electrical	13-06-2022 to 17-
Dr. Soumen Mallick	Engineering	06-2022 15-02-2022 to 19-
Dr Tushnik Sarkar	Artificial Intelligence & Machine Learning	02- 2022
	Emerging Trends in different fields of Electrical	13-06-2022 to 17-
Adhit Roy	Engineering	06-2022

	Emerging trends in the field of Electrical	13-06-2022 to 17-
Siddhartha Ghosh	Engineering	06-2022
		14-7-2021 to 17-
Dr. Shibendu Mahata	Approaches to DSP Architecture Optimization	7-2021
	Emerging trends in the field of Electrical	13-06-2022 to 17-
Dr. kamalika Tiwari	Engineering	06-2022
	Emerging trends in the field of Electrical	13-06-2022 to 17-
Basudeb Mondal	Engineering	06-2022
	Emerging trends in the field of Electrical	13-06-2022 to 17-
Dipak Kumar Dhak	Engineering	06-2022
	Emerging trends in the field of Electrical	13-06-2022 to 17-
Dr. Sourav Paul	Engineering	06-2022
	Emerging trends in the field of Electrical	13-06-2022 to 17-
Snehashis Ghoshal	Engineering	06-2022
	Emerging trends in the field of Electrical	13-06-2022 to 17-
Soumen Biswas	Engineering	06-2022
	Emerging trends in the field of Electrical	13-06-2022 to 17-
Sunil Chowdhury	Engineering	06-2022
	Emerging trends in the field of Electrical	13-06-2022 to 17-
Dr. Susanta Dutta	Engineering	06-2022
	Emerging trends in the field of Electrical	13-06-2022 to 17-
Dr. Dola Sinha	Engineering	06-2022

4.3 Benefits Received from FDPs

All the faculty members participating in FDPs have benefitted from different ways. The sense of confidence in implementing new activities in the classroom was high after the workshop and there was an increase in faculty expressing their willingness to try new approaches to teaching. Some of the faculty participants have started writing education research papers for submission to conferences and journals and this increase is largely attributable to the initiatives.

4.4 Publication Details

Table 4.2- Publication Details of the Faculty Members in Conference Proceedings/Book

Name of the Teacher	Title of the Paper	Name of the Conference
Joyjit Patra	Machine learning-based S-CNN model for automated post covid Xray Identification	Second International Conference on Interdisciplinary Cyber Physical Systems 2022
Subir Gupta	Machine learning-based S-CNN model for automated post covid Xray Identification	Second International Conference on Interdisciplinary Cyber Physical Systems 2022
Monalisa Chakraborty	Machine learning-based S-CNN model for automated post covid Xray Identification	Second International Conference on Interdisciplinary Cyber Physical Systems 2022
Biswajit Mondal	Execution Survey and State of the Art of Different ML-Based Ensemble Classifiers Approach Contextual Analysis	Third International Conference on Computing, Communications and Cyber Security
Subir Gupta	Execution Survey and State of the Art of Different ML-Based Ensemble Classifiers Approach Contextual Analysis	Third International Conference on Computing, Communications and Cyber Security
Chandan Das	An Adaptive Low Cost Single Target Sample Preparation on Digital Microfluidic Biochips	2022 IEEE India Council International Subsections Conference (INDISCON)
Biswajit Mondal	Implementation Survey of State of the Art Machine Learning Methods for Malware Detection in Internet Security	International Conference on Applied Computational Intelligence and Analytics
Subir Gupta	Implementation Survey of State of the Art Machine Learning Methods for Malware Detection in Internet Security	International Conference on Applied Computational Intelligence and Analytics
Chandan Koner	Implementation Survey of State of the Art Machine Learning Methods for Malware Detection in Internet Security	International Conference on Applied Computational Intelligence and Analytics
Biswajit Saha	Fuzzy Logic on Long Short-Term Memory for Smart Person-Identification System through Electroencephalogram	6 TH IEEE INTERNATIONAL CONFERENCE SIGNAL PROCESSING, COMPUTING AND CONTROL
Chandan Koner	Fuzzy Logic on Long Short-Term Memory for Smart Person-Identification System through Electroencephalogram	6 TH IEEE INTERNATIONAL CONFERENCE SIGNAL PROCESSING, COMPUTING AND CONTROL
Chandan Koner	Automated Student Merit Prediction using Machine Learning	2022 IEEE World Conference on Applied Intelligence and Computing (AIC)
Subir Gupta	Automated Student Merit Prediction using Machine Learning	2022 IEEE World Conference on Applied Intelligence and Computing (AIC)
Chandan Koner	Issues of Knowledge Management in Deep Web and Its Graph-Based Analysis	3rd International Conference on Communication, Devices and Computing
Subir Gupta	Monitoring, Recognition and Attendance Automation in Online Class: Combination of Image Processing, Cryptography in iot Security	International Conference on Network Security and Blockchain Technology
Manoj Kundu	A critical review on Classification of materials used in 3D printing	International Conference on Thermo-Fluids and System Design (ICTFSD 2022)
Rajeev Ranjan	A critical review on Classification of materials used in 3D printing	International Conference on Thermo-Fluids and System Design (ICTFSD 2022)

Deepak Kumar	A critical review on Classification of materials used in 3D printing	International Conference on Thermo-Fluids and System Design (ICTFSD 2022)
Subhash Chandra Moi	A critical review on Classification of materials used in 3D printing	International Conference on Thermo-Fluids and System Design (ICTFSD 2022)
Chandan Chattoraj	Robot Assisted Gait Therapy - A Review	20th ISME Conference on Advances in Mechanical Engineering
Suman Bhattacharjee	Book	Post-disaster Navigation and Allied Services over Opportunistic Networks
Banashree Chatterjee	Application of Fractional Calculus on the Crisp and Uncertain Inventory Control Problem,	Research on Advances and Applications of Fuzzy Sets and Logic,
Arijit Kumar Banerji	Characterization of waste cooking oil and waste engine oil on physical properties of aged bitumen	Materials Today: Proceedings
Anupam Kumar Biswas	Source Localisation in a Framed Structure for Effective Damage Detection Using Acoustic Emission Technique	International Conference On Advances in Structural Mechanics and Applications Proceedings
Sanjay Sengupta	Source Localisation in a Framed Structure for Effective Damage Detection Using Acoustic Emission Technique	International Conference On Advances in Structural Mechanics and Applications Proceedings
Sanjay Sengupta	Damage Localization in Reinforced Concrete Slab Using Acoustic Emission Technique	Advances in Structural Mechanics & Applications- ASMA 2021
Soumyadip Das	Damage Localization in Reinforced Concrete Slab Using Acoustic Emission Technique	Advances in Structural Mechanics & Applications- ASMA 2021
Sanjay Sengupta	On the Applicability of Wavelet Transform in Localising Defect in a Small Plate Using AE Technique: An Experimental Study	Advances in Structural Mechanics & Applications- ASMA 2021
Arijit Kumar Banerji	Study On The Effect Of Wheel Load and Temperature on Rutting Damage Of Composite Flexible Pavement Using Finite Element Method	Advances in Structural Mechanics & Applications- ASMA 2021
Bijoy Laxmi Koley	An Electrical Equivalent Model of the Pulmonary Ventilatory System	Smart Electronics and Communication ICOSEC 2021
Dr. Soma Biswas	Study of Harmonics Contribution by Various Types of Loads in a Low Voltage Distribution System and Reduction of Harmonics	2021 International Conference in Advances in Power, Signal, and Information Technology (APSIT-2021)
Sumit Banerjee	Modelling and Performance Evaluation of MPPT Based Solar PV System Under Dynamic Weather Condition in MATLAB/Simulink Environment	International Conference for Advancement in Technology (ICONAT), Goa , India
Snehashis Ghoshal	Modelling and Performance Evaluation of MPPT Based Solar PV System Under Dynamic Weather Condition in MATLAB/Simulink Environment	International Conference for Advancement in Technology (ICONAT), Goa , India
Sanjoy Kumar Saha	Fuzzy Logic and PI Controller Implementation on Dynamic Voltage Restorer	Global Conference for Advancement in Technology (GCAT)
Soumen Biswas	Fuzzy Logic and PI Controller Implementation on Dynamic Voltage Restorer	Global Conference for Advancement in Technology (GCAT)
Chaity Sarkar	Improvement In ECG R-Peak Detection Compared To Conventional Methods Using LSTM	Indicon
Kingsuk Majumdar	PI Controlled Synchronization Converter using SHO in Grid-Interactive Three-Phase Solar PV System	Power Electronics, Smart Grid, and Renewable Energy (PESGRE2022)
Sunil Kumar Choudhary	Optimum Power flow Scheduling with valve point effect using barnacles Mating optimization	Proceedings of the 3rd International Conference on Communication, Devices and Computing
Kamalika Tiwari	Optimum Power flow Scheduling with valve point effect using barnacles Mating optimization	Proceedings of the 3rd International Conference on Communication, Devices and Computing
Kamalika Tiwari	Genetic Algorithm based adaptive PID Tuning of Time Delay Process	

Dr. Sumit Banerjee	Planning of Power Loss and Fuel Cost Minimization by deployment of ders using	Sustainable Energy and Technological Advancements, Springer, Singapore.
Di. Suillit Balletjee	evolutionary algorithm	Advancements, Springer, Singapore.
Sumit Banerjee	Modelling And Performance Evaluation Of MPPT Based PMSG Wind Energy Conversion System With Boost Conveter In Matlab/Simulink Environment	Sustainable Energy and Technological Advancements, Springer, Singapore.
Snehashis Ghoshal	Modelling And Performance Evaluation Of MPPT Based PMSG Wind Energy Conversion System With Boost Conveter In Matlab/Simulink Environment	Sustainable Energy and Technological Advancements, Springer, Singapore.
Sumit Banerjee,	Modeling and Performance Analysis of a SOFC in Small Scale Stand Alone DC System	2022 6th International Conference on Intelligent Computing and Control Systems (ICICCS 2022)
Snehashis Ghoshal	Modeling and Performance Analysis of a SOFC in Small Scale Stand Alone DC System	2022 6th International Conference on Intelligent Computing and Control Systems (ICICCS 2022)
Bijoy Laxmi Koley	Periodic variation of ECG, EEG and Respiration signals in Different physiological states of sleep apnea subjects	International Conference on Advanced Communication Control & Computing Technology (ICACCCT-2022)
Sumit Banerjee	Performance Analysis of PV-Fuel Cell Hybrid System in Small Scale DC System	2022 Second International Conference on Advances in Electrical, Computing, Communication and Sustainable Technologies (ICAECT 2022)
Snehashis Ghoshal	Performance Analysis of PV-Fuel Cell Hybrid System in Small Scale DC System	2022 Second International Conference on Advances in Electrical, Computing, Communication and Sustainable Technologies (ICAECT 2022)
Soham Dey	Implementation of Optimized PID Controllers in Real Time for Magnetic Levitation System	Computational Intellegence in Machine Learning
Soham Dey	Design and Performance Analysis of Optimized Fractional Order PID Controller for Magnetic Levitation System	2021 IEEE International Conference on Computing, Power and Communication Technologies (GUCON 2021)
Snehashis Ghoshal	Modelling and Performance Evaluation of MPPT Based Solar PV System in MATLAB/Simulink Environment	International Conference for Convergence in Technology (I2CT), Pune, India.
Snehashis Ghoshal	Modelling and Performance Evaluation of MPPT Based Solar PV System in MATLAB/Simulink Environment	International Conference for Convergence in Technology (I2CT), Pune, India.
Dipta Chaudhuri	Double exponential smoothing and its tuning parameters: A re-exploration	Noise Filtering for Big Data Analytics
Mofazzal H. Khondekar	Double exponential smoothing and its tuning parameters: A re-exploration	Noise Filtering for Big Data Analytics
N. N. Pathak	Planar Inverted F Antenna, PIFA Array in 5G applications	2nd International Conference on Computational Intelligence and Energy Advancements(ICCIEA 2021)
Narendra Nath Pathak	Avenues to Improve Channel Estimation Using Optimized CP in STBC Coded MIMO-OFDM Systems—A Global Optimization Approach	Proceeding of Fifth internationalconference on Microelectronics, Computing and Communication Systems pp 249-259Part of the Lecture Notes in Electrical Engineering book series (LNEE, volume 748)
N. N Pathak	Efficient CPW Fed UWB Antenna with Triple Notch Band Characteristics	2021 IEEE International IOT, Electronics and Mechatronics Conference (IEMTRONICS)

	1	
M. Chakraborty	Efficient CPW Fed UWB Antenna with Triple Notch Band Characteristics	2021 IEEE International IOT, Electronics and Mechatronics Conference (IEMTRONICS)
Rajib Banerjee	Metaheuristic Multilevel Heterogeneous Clustering Technique for Heterogeneous Wireless Sensor Networks	2021 10th International Conference on Internet of Everything, Microwave Engineering, Communication and Networks (IEMECON)
Debipriya Dutta	Beidou position solution from North Eastern India	MDCCT 2020, The University of Burdwan
Debipriya Dutta	Ionospheric Effect on position solution accuracy using navic	2021 2nd International Conference on Range Technology (ICORT)
Dr. Pabitra Kumar Dey	Prediction of NAAC Grades for Affiliated Institute with the help of Statistical Multi Criteria Decision Analysis	Proceeding of NCRIMA 2021
Dr. Avijit De	Development of Fuzzy-Based Methodologies for Decision-Making Problem	Intelligent Technologies: Concepts, Applications, and Future Directions
Sukarna Dey Mondal	Prediction of NAAC Grades for Affiliated Institute with the help of Statistical Multi Criteria Decision Analysis	Proceeding of NCRIMA 2021
Indrani Sengupta	Automated Student Merit Prediction using Machine Learning	2022 IEEE World Conference on Applied Intelligence and Computing (AIC)
Niloy Kumar Bhattacherjee	Automated Student Merit Prediction using Machine Learning	2022 IEEE World Conference on Applied Intelligence and Computing (AIC)
Dr. Arunava Mookherjee	Business Beyond Industry 4.0 – Indian Manufacturing Sector – A Value Chain Perspective.	International Conference on Operations Management, IBS
Dr. Indrani Sengupta	Impact of macroeconomic indicators on stock market turnover: An empirical study of the Indian stock market	International Conference on Operations Management, IBS
Sayanti Samanta	Impact of macroeconomic indicators on stock market turnover: An empirical study of the Indian stock market	International Conference on Operations Management, IBS
Dr. Bhaswati Roy	Towards Industry 5.0- Tertiary Students' Perception on the Digitalized Operation Ecilogy of Competency Building Didactics	International Conference on Operations Management, IBS
Sandip Mukherjee	Towards Industry 5.0- Tertiary Students' Perception on the Digitalized Operation Ecilogy of Competency Building Didactics	International Conference on Operations Management, IBS
Niloy Kumar Bhattacherjee	Towards Industry 5.0- Tertiary Students' Perception on the Digitalized Operation Ecilogy of Competency Building Didactics	International Conference on Operations Management, IBS
Niloy Kr. Bhattacherjee	Review for Meta-Heuristic Optimization Propels Machine Learning Computations Execution on Spam Comment Area Under Digital Security Aegis Region	Integrating Meta-Heuristics and Machine Learning for Real-World Optimization Problems
Biswajit Mondal	Review for Meta-Heuristic Optimization Propels Machine Learning Computations Execution on Spam Comment Area Under Digital Security Aegis Rejion	Integrating Meta-Heuristics and Machine Learning for Real-World Optimization Problems
Debkanta Chakraborty	Review for Meta-Heuristic Optimization Propels Machine Learning Computations Execution on Spam Comment Area Under Digital Security Aegis Region	Integrating Meta-Heuristics and Machine Learning for Real-World Optimization Problems
Subir Gupta	Review for Meta-Heuristic Optimization Propels Machine Learning Computations Execution on Spam Comment Area Under Digital Security Aegis Region	Integrating Meta-Heuristics and Machine Learning for Real-World Optimization Problems

Over the last one year, our dedicated faculty members have submitted and published their research works in reputed journals. Following is the list of the same;

Table 4.3- Publication Details of the Faculty Members in Journals

Name of the faculty member	Title of the paper	Name of Journal
Biswajit Mondal, Chandan Koner , Monalisa Chakraborty, Subir Gupta	Detection and Investigation of DDoS Attacks in Network Traffic using Machine Learning Algorithms	International Journal of Innovative Technology and Exploring Engineering (IJITEE)
Raj Kumar Samanta, Bikash Sadhukhan, Hiranmay Samaddar, Suvobrata Sarkar, Chandan Koner , Monidepa Ghosh,	Scope of machine learning applications for addressing the challenges in next-generation wireless networks	CAAI Transactions on Intelligence Technology
Biswajit Mondal, Chandan Koner, Monalisa Chakraborty , Subir Gupta	Detection and Investigation of DDoS Attacks in Network Traffic using Machine Learning Algorithms	International Journal of Innovative Technology and Exploring Engineering (IJITEE)
Biswajit Monda l, Chandan Koner, Monalisa Chakraborty, Subir Gupta	Detection and Investigation of DDoS Attacks in Network Traffic using Machine Learning Algorithms	International Journal of Innovative Technology and Exploring Engineering (IJITEE)
Biswajit Mondal, Chandan Koner, Monalisa Chakraborty, Subir Gupta	Detection and Investigation of DDoS Attacks in Network Traffic using Machine Learning Algorithms	International Journal of Innovative Technology and Exploring Engineering (IJITEE)
Arun Kumar Sadhu , Srabani Mukhopadhaya	Partition of a Swarm of robots into size- balanced groups in presence of line obstacles	International Journal of Parallel, Emergent & Distributed Systems
Raj Kumar Samanta, Bikash Sadhukhan, Hiranmay Samaddar, Suvobrata Sarkar , Chandan Koner, Monidepa Ghosh,	Scope of machine learning applications for addressing the challenges in next-generation wireless networks	CAAI Transactions on Intelligence Technology
Raj Kumar Samanta, Bikash Sadhukhan, Hiranmay Samaddar , Suvobrata Sarkar, Chandan Koner, Monidepa Ghosh,	Scope of machine learning applications for addressing the challenges in next-generation wireless networks	CAAI Transactions on Intelligence Technology
Raj Kumar Samanta, Bikash Sadhukhan, Hiranmay Samaddar, Suvobrata Sarkar, Chandan Koner, Monidepa Ghosh,	Scope of machine learning applications for addressing the challenges in next-generation wireless networks	CAAI Transactions on Intelligence Technology
Bikash Sadhukhan, Somenath Mukherjee, Debarpito Sarkar, Raj Kumar Samanta	Investigating the relationship between earthquake occurrences and global temperature fluctuation patterns	Arabian Journal of Geo Sciences
Bikash Sadhukhan, Somenath Mukherjee, Shounak Banerjee, Raj Kumar Samanta	Multifractal, nonlinear, and chaotic nature of earthquake and global temperature	Arabian Journal of Geo Sciences
Biswajit Mondal , Abhijit Banerjee, Subir Gupta	A Review of SQLI Detection Strategies using Machine Learning	International Journal of Health Sciences
Biswajit Mondal, Abhijit Banerjee, Subir Gupta	A Review of SQLI Detection Strategies using Machine Learning	International Journal of Health Sciences
Biswajit Mondal , Abhijit Banerjee, Subir Gupta	XSS Filter Evasion using Reinforcement Learning to assist cross-site scripting testing	International Journal of Health Sciences
Biswajit Mondal, Abhijit	XSS Filter Evasion using Reinforcement	International Journal of Health Sciences

Banerjee, Subir Gupta	Learning to assist cross-site scripting testing	
Biswajit Mondal, Abhijit	A Review of SQLI Detection Strategies	
Banerjee, Subir Gupta	using Machine Learning	International Journal of Health Sciences
Biswajit Mondal, Abhijit Banerjee , Subir Gupta	XSS Filter Evasion using Reinforcement Learning to assist cross-site scripting testing	International Journal of Health Sciences
Nivedita Acharjee, Haydar A. Mohammad-Salim, Mrinmoy Chakraborty	Unveiling [3 + 2] cycloaddition reactions of benzonitrile oxide and diphenyl diazomethane to cyclopentene and norbornene: a molecular electron density theory perspective	Theoretical Chemistry Accounts (Springer)
Somnath PATRA, Sujit Kumar MANDAL, Gautam Kumar MAHANTI, Narendra Nath PATHAK	Synthesis of Dual-Beam Patterns by Exploiting Time-Modulation in Unequally Spaced Linear Arrays	Radio Engineering
Shovon Nandi, Arnab Nandi, Narendra Nath Pathak	Channel Estimation of Massive MIMO- OFDM System Using Elman Recurrent Neural Network	Arabian Journal forScience and Engineering
Rajib Banerjee , K. Roy, S. Agarwal, M.K. Paul, P.K. Purbey	COVID-19 and gut immunomodulation	World Journal of Gastroenterology
Sandip K. Chaurasiya, Arindam Biswas, Prasit Kumar Bandyopadhyay, Amit Banerjee, Rajib Banerjee	Metaheuristic Load-Balancing-Based Clustering Technique in Wireless Sensor Networks	Wireless communications and Mobile computing
Abhiit Banerjee, Dipendranath Ghosh, Suvrojit Das	Hyper-parameter tuned deep Q network for area estimation of oil spills: a meta-heuristic approach	Evol. Intel. 14
Somnath PATRA, Sujit Kumar MANDAL, Gautam Kumar MAHANTI, Narendra Nath PATHAK	Linear and Non-Linear Synthesis of Unequally Spaced Time-Modulated Linear Arrays Using Evolutionary Algorithms	RADIO ENGINEERING
Chandan Das, Samya Muhuri, Sarit Chakraborty, Susanta Chakraborty	Security assessment for routing-based synthesis on cyberphysical MEDA-based digital microfuidic biochip	SN Applied Sciences
Madhusree Kole , Ram Krishna Shah, Sameer Khandekar	Energy efficient thermal management at low Reynolds number with air-ferrofluid Taylor bubble flows	International Communications in Heat and Mass Transfer, ELSEVIER
Madhusree Kole , Sameer Khandekar	Engineering applications of ferrofluids: A review	Journal of Magnetism and Magnetic Materials
Sanjoy Satpati, Aditya Suhasaria, Subhas Ghosal, Abhijit Saha, Sukalpa Dey , Dipankar Sukul	Amino acid and cinnamaldehyde conjugated Schiff bases as proficient corrosion inhibitors for mild steel in 1 M HCl at higher temperature and prolonged exposure: Detailed electrochemical, adsorption and theoretical study	Journal of Molecular Liquids
Sanjoy Satpati, Aditya Suhasaria, Subhas Ghosal, Utpal Adhikari, Priyabrata Banerjee, Sukalpa Dey , Dipankar Sukul	Anti-corrosive propensity of naturally occurring aldehydes and 1-(3-aminopropyl)imidazole condensed Schiff bases: Comparison on the effect of extended conjugation over electron donating substituents	Journal of Molecular Structure
Arijit Kumar Banerji , Dibakar Chakraborty, Aparajita Mudi, Priyanka Chauhan	Characterization of waste cooking oil and waste engine oil on physical properties of aged bitumen	Materials Today: Proceedings
Sayantan Dutta , Radhikesh Prasad Nanda	A Simplified Approach of Design Pile Foundation on Liquefiable Soil in India	International Journal of Geotechnical Earthquake Engineering

Soumen Biswas, Prabhas Kumar Roy, Kalyan Chatterjee	Development of MADB of P-I controller using LMI technique in a renewable energy based AGC system and study its application in a deregulated environment including	Optimal control application & method
Soumen Biswas, Prabhas Kumar Roy, Kalyan Chatterjee	Renewable Energy-Based Multi-source System Under Deregulated Environment Using COKHA Algorithm	IETE Journal of Research
Soumen Biswas, Prabhas Kumar Roy, Kalyan Chatterjee	Performance enhancement of renewable based deregulated system using distributed power flow controller, Redox flow battery, and Tesla power wall battery	International Journal of green energy
Shibendu Mahata, Norbert Herencsar, David Kubanek	On the design of power law filters and their inverse counterparts	Fractal and Fractional
Shibendu Mahata, Norbert Herencsar, BARIS BAYKANT ALAGOZ, CELALEDDIN YEROGLU	A robust frequency-domain-based order reduction scheme for linear time-invariant systems	IEEE Access
Shibendu Mahata , Norbert Herencsar, David Kubanek	Further generalization and approximation of fractional-order filters and their inverse counterparts of the second-order limiting form	Fractal and Fractional
Shibendu Mahata, Norbert Herencsar, Baris Baykant Alagoz, Celaleddin Yeroglu	Optimal F-domain stabilization technique for reduction of commensurate fractional-order SISO systems	Fractional Calculus and Applied Analysis
Mehebub Alam, Shubhrajyoti Kundu, Siddhartha Sankar Thakur, Sumit Banerjee	Search space reduction—based new approach for transmission branch outage identification using minimum PMU	International Transactions of Electrical Energy Systems (Wiley
Snehashis Ghoshal, Sumit Banerjee , Chandan Kumar Chanda	Modelling and Performance Evaluation of MPPT Based PMSG Wind Energy Conversion System with Different Interfaces in Matlab/simulink Environment	International Journal of Perform ability Engineering (IJPE)
Snehashis Ghoshal , Sumit Banerjee, Chandan Kumar Chanda	Modelling and Performance Evaluation of MPPT Based PMSG Wind Energy Conversion System with Different Interfaces in Matlab/simulink Environment	International Journal of Perform ability Engineering (IJPE)
Snehashis Ghoshal, Sumit Banerjee , Chandan Kumar Chanda	Modelling and Performance Evaluation of MPPT-based Solar PV System with Different Interfaces in MATLAB/Simulink Environment	International Journal of Performability Engineering (IJPE)
Snehashis Ghoshal , Sumit Banerjee, Chandan Kumar Chanda	Modelling and Performance Evaluation of MPPT-based Solar PV System with Different Interfaces in MATLAB/Simulink Environment	International Journal of Performability Engineering (IJPE)
Soham Dey , Subrata Banerjee, Jayati Dey	Practical Application of Fractional-Order PID Controller based on Evolutionary Optimization Approach for a Magnetic Levitation System	IETE Journal of Research
Kingsuk Majumdar, Provas K. Roy, Subrata Banerjee	MULTI-OBJECTIVE CHAOTIC MAYFLY OPTIMIZATION FOR SOLAR-WIND- HYDROTHERMAL SCHEDULING BASED ON ATC PROBLEM	International Journal of Power and Energy Systems
Kingsuk Majumdar , Provas K. Roy, Subrata Banerjee	FRAMEWORK OF HYBRID RENEWABLE ENERGY WITH CONVENTIONAL POWER GENERATION SCHEDULING USING NOVEL METAHEURISTIC OPTIMIZATION ALGORITHM	International Journal of Power and Energy Systems
Kingsuk Majumdar, Provas	Implementation of multi-objective chaotic	International Transactions on

K. Roy, Subrata Banerjee	mayfly optimisation for hydro-thermal-solar- wind scheduling based on available transfer capability problem	Electrical Energy Systems
Kingsuk Majumdar, Provas K. Roy, Subrata Banerjee	Available transfer capability calculation of power systems using opposition selfish herd optimizer	IETE Journal of Research
Dr. Soumen Mallick , Rajib Kar, Dubradal Mondal	Optimal design of second-generation current conveyor using craziness-based particle swarm optimization	International Journal of Bio-Inspired Computation
Ritu Rani De (Maity), Rajani K. Mudi, Chanchal Dey	Stable Optimal Self-tuning Interval Type-2 Fuzzy Controller for Servo Position Control System	Int. Journal of Automation and Control
Rajesh Chatterjee, Ranapratap Mukherjee, Provas Kumar Roy, Dinesh Kumar Pradhan	Chaotic oppositional-based whale optimization to train a feed forward neural network	Soft Computing
Ranapratap Mukherjee, Provas Kumar Roy, Dinesh Kumar Pradhan	An Efficient FNN Model with Chaotic Oppositional Based SCA to Solve Classification Problem	IETE Journal of Research
Provas Kumar Roy, Moumita Pradhan, Tandra Pal	Multi objective hydro thermal scheduling problem using two novel optimization techniques	IJSIR
Arijit Ghosh, Munmun Dey, Sankar Prasad, Azaruddin Sekh, S Sarkar, Banashree Chatterjee	Selection of Best E-Rickshaw-A Green Energy Game Changer: An Application of AHP and TOPSIS Method.	Journal of Intelligent & Fuzzy Systems
Mr Rahaman, Sankar Prasad, Banashree Chatterjee, Sariful Alam	The solution techniques for linear and quadratic equations with coefficients as Cauchy neutrosphic numbers	Granular Computing
Shibendu Mahata, Norbert Herencsar, David Kubanek, Rajib Kar, Durbadal Mandal, İ. Cem Göknar	A fractional-order transitional Butterworth- Butterworth filters and its experimental validation	IEEE Access
Rajeev Ranjan , Deepak Kumar, Manoj Kundu, Subhash Chandra Moi	A critical review on Classification of materials used in 3D printing	Materials Today: Proceedings (ELSEVIER)
Rajeev Ranjan, Deepak Kumar , Manoj Kundu, Subhash Chandra Moi	A critical review on Classification of materials used in 3D printing	Materials Today: Proceedings (ELSEVIER)
Rajeev Ranjan, Deepak Kumar, Manoj Kundu , Subhash Chandra Moi	A critical review on Classification of materials used in 3D printing	Materials Today: Proceedings (ELSEVIER)
Rajeev Ranjan, Deepak Kumar, Manoj Kundu, Subhash Chandra Moi	A critical review on Classification of materials used in 3D printing	Materials Today: Proceedings (ELSEVIER)
Siddhartha Bhowmick & Ranjan Kumar Mitra	Control of a nonlinear coupled roll-pitch ship using time-delayed state feedback	Sādhanā (Springer Nature)
Chitta Sahana, Subha Mondal, Sudipta De	Optimum operation of a novel ejector assisted flsh steam cycle for betterutilization of geothermal heat	Energy Conversion and Management
Chitta Sahana, Subha Mondal , Sudipta De	Optimum operation of a novel ejector assisted flsh steam cycle for betterutilization of geothermal heat	Energy Conversion and Management
Chitta Sahana, Subha Mondal, Sudipta De	Strategic integration of single flsh geothermal steam cycle (SFGSC) and ejectorassisted dual-evaporator organic flsh	International Journal of Green Energy

	refrigeration cycle (EADEOFRC) for power andmulti-temperature cooling: 2nd law performance study	
Chitta Sahana, Subha Mondal , Sudipta De	Strategic integration of single flsh geothermal steam cycle (SFGSC) and ejectorassisted dual-evaporator organic flsh refrigeration cycle (EADEOFRC) for power andmulti-temperature cooling: 2nd law performance study	International Journal of Green Energy
Sayantan Sengupta, Abhisek Ganguly, Arijit Banerjee	Characteristics of complex interaction between two oppositely-moving laminar buoyant-plumes within slender vertical- channels	International Journal of Heat and Mass Transfer
Pabitra Kumar Mandal, Sayantan Sengupta, Subhas Chandra Rana, Dipankar Bhania	Experimental and numerical investigation of square heat sink having staggered and inline pin fin arrays placed at different orientation	Journal of Mechanical Science and Technology

5. STUDENTS' PLACEMENT DETAILS

In the present era, campus placement holds a great importance for students and educational institutes. While, it helps a student in building a strong foundation for the professional career ahead without facing the real-world job struggle, peer-competition or family pressure, a good placement record gives a competitive edge to an institute/ university in the education market. Campus placements provide the students with a foot-in- the-door opportunity, enabling them to start off their career right after they have completed their course curriculum. Furthermore, they get to interact and engage with the industry professionals during the placement drives, which further help lay a foundation for their prospective career in the future as they familiarise with potential contacts from their chosen career field.

Placements have gradually become an integral part of an institute's offerings, which was not the scenario earlier. Nowadays, students pay special attention to placement records while selecting a college or university for the admission. And it is rightly so, if a student is paying huge amount of parents' hard-earned money as fees to the institutes/universities, he/she has the right to calculate the ROI (return on investment), which in this case is a lucrative job.

5.1 Training Programs

Considering the trends, education system now has to be developed in such a way that it prepares the students for jobs which are not even created as of now. In short, there is an urgent need to bridge the gap between industry requirements and the existent skill set of the students. Campus recruitment is witnessing tremendous transformation with the emergence of technological advancements in the process. Utilising multiple digital services, recruiters are able to figure out innovative and cost-effective strategies for conducting a campus recruitment drive, recruiting top candidates and meeting the recruitment numbers.

Skill Training is one of the most important factors responsible for improving the placement record of an institute or university. Companies no longer just look for academic excellence and aptitude but they prefer candidates who have practical exposure and problem solving ability in real- life situations. Here in BCREC, different training programs are organized for the students from the pre-final year of their studies. Co-Cubes, Placement Season, Reference Globe etc. are few of the country's largest assessment and hiring platform, where some big companies from Programming to Machine fields, so you can choose to opt for best. It also helps in getting somewhat Greater packages too.

5.2 Students' Placement in Different Organizations

Placement is the heart of any professional Institute and BCREC is no exception for the same. A new TPO Campus Cell was formed in July, 2018 to provide more thrust to placement activities apart from the Kolkata T&P Cell. The TPO Cell continuously counsels the students with respect to their career aspirations and options by providing advice on placement procedures, assistance for preparation of applications and resumes and mock practices for interviews which not only helps the students in getting their 'dream' jobs but also assists the visiting placement companies in identifying the 'right' candidate for their Organization. The aim of the TPO Cell is to ensure that students have the information and skills necessary for an effective job search and the students must secure job offers before they complete their program

of studies and leave their Alma Mater. **Test Based Training (TBT)** and **Block Training Program** for different semester students from third year onwards is the key of our success. The TPO team comprises of eminent Professors from different departments to ensure the success of every student. The T&P Cell also ensures and takes care to provide the best arrangements and hospitality for the visiting companies' Officials.

Pre-placement Training for students to improve final placement -

- **➤ Mock Aptitude Test**
- **➤ Mock GD-PI Sessions**

The placement scenario for the year 2018 was discussed. To gear up the placement process in 2019, a special Training & Placement team was set up along with a dedicated infrastructure comprising of a total capacity of around 200 computers for the training process at the AJC Bose Bhawan. The main emphasis was given on Mock Aptitude Test, Mock GD and PI sessions which will be conducted for students by faculty and alumni members to prepare them for their final placement process. Test Based Training (TBT) and Block Training Programs were also suggested for the third year semester students pertaining to different branches.

Over the last few years, most of the students of BCREC have got their desired job. Following is the list of companies and the students, who got placed through campus drive in the year 2021-22;

Table 5.1- List of the Students Who Got Placed in Different Companies

Name of student placed and contact details	Program graduated from	Name of the employer with contact details	Pay package at appointment
		British Telecom, Nivedia Ghosh-HR,	
Ankit Kumar,9122884273	CSE	nivedita.ghosh@bt.com	3.07L
		British Telecom, Nivedia Ghosh-HR,	
Subhadeep Mukherjee,9832189483	CSE	nivedita.ghosh@bt.com	3.07L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Hemant Kumar Chaurasia,8637593993	CSE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
G	~~ ~	Talent Acquisition-	4.0*
Sweta Verma,6203484866	CSE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
C 1 V 1 7407494242	CCE	Talent Acquisition-	4.01
Sneha Kundu,7407484343	CSE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
Ahmad Asadud Darain,9430592158	CSE	Talent Acquisition- arpita.roy@capgemini.com	4.0L
Aimad Asadud Daram,9430392138	CSE	arpita.roy@capgemmi.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
AKANKSHA PRIYA,6205363515	CSE	arpita.roy@capgemini.com	4.0L
·		Capgemini Technology Services India	
Akashdip Sinha,7031535290	CSE	Ltd., Arpita Roy Senior Consultant	4.0L

		Talent Acquisition-	
		arpita.roy@capgemini.com	
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
Amiya Dey,8170015969	CSE	Talent Acquisition- arpita.roy@capgemini.com	4.0L
Allilya Dey,8170013909	CSE	Capgemini Technology Services India	4.0L
		Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Amrita Priya,7627099032	CSE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Artika Kar,9083761186	CSE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant Talent Acquisition-	
Arunava Kirtan,6295521213	CSE	arpita.roy@capgemini.com	4.0L
Thunava Kirani,023321213	CDL	Capgemini Technology Services India	4.0L
		Ltd., Arpita Roy Senior Consultant	
ANTIGUL 1711 A A D 7000022122	CCE	Talent Acquisition-	4.07
AYUSH KUMAR,7808833123	CSE	arpita.roy@capgemini.com Capgemini Technology Services India	4.0L
		Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Balaram Ghosh,7477359407	CSE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant Talent Acquisition-	
Dipsikha Banerjee,9134890951	CSE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	.,,,=
		Ltd., Arpita Roy Senior Consultant	
HARSH VERMA,9491557421	CSE	Talent Acquisition- arpita.roy@capgemini.com	4.0L
11AKS11 VERWA,9491337421	CSE	Capgemini Technology Services India	4.0L
		Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Kanhaiya Mishra,8271415739	CSE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Kunal Aggarwal,6204474654	CSE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant Talent Acquisition-	
Mallar Banerjee,6294295605	CSE	arpita.roy@capgemini.com	4.0L
J		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
Moitrayee Dutta,6295618723	CSE	Talent Acquisition- arpita.roy@capgemini.com	4.0L
Montayee Dutta,0273016/23	CSE	Capgemini Technology Services India	4.0L
		Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Monamee Maity,6295444423	CSE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Prantik Patra,9134612197	CSE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India Ltd.,	
Drive Mondel 6207096559	CSE	Arpita Roy Senior Consultant Talent	4.0L
Priya Mondal,6297086558	CSE	Acquisition-arpita.roy@capgemini.com Capgemini Technology Services India	4.UL
		Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Rajni Kumari,7667532748	CSE	arpita.roy@capgemini.com	4.0L

			1
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant Talent Acquisition-	
Ratnadeep Bhattacharya,9564925004	CSE	arpita.roy@capgemini.com	4.0L
Tuthacep Bhatacharya, 25 0 1 2 2 0 0 1	652	Capgemini Technology Services India	1.02
		Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
RITAM GARAI,8617554877	CSE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant Talent Acquisition-	
Rittick Sarkar,9091661299	CSE	arpita.roy@capgemini.com	4.0L
Tittlek Sarkar,5051001255	CSE	Capgemini Technology Services India	1.02
		Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Samrat Dutta,9083771322	CSE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant Talent Acquisition-	
Sashwat Jha,9572161484	CSE	arpita.roy@capgemini.com	4.0L
Sushivat sha,5572101101	CSE	Capgemini Technology Services India	1.02
		Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
SHADMAN TABRAIZ,7779988970	CSE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant Talent Acquisition-	
SHIVAM KASHYAP,9079269719	CSE	arpita.roy@capgemini.com	4.0L
	CSE	Capgemini Technology Services India	1.02
		Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Shreyasi Dan,9474055284	CSE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant Talent Acquisition-	
Simran Gupta,6206091183	CSE	arpita.roy@capgemini.com	4.0L
51111air Gupta, 6266571765	652	Capgemini Technology Services India	1.02
		Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Somya,7903654279	CSE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant Talent Acquisition-	
Soumik Roy,7890999017	CSE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
GOLID V IX VIET GATTA 01200 10002	COL	Talent Acquisition-	4.01
SOURA KANTI SAHA,8170840807	CSE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Sourin Chakraborty,7001700218	CSE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
Cubbonai Conquesto 9019575224	CCE	Talent Acquisition-	4.01
Subhangi Sengupta,8918575336	CSE	arpita.roy@capgemini.com Capgemini Technology Services India Ltd.,	4.0L
		Arpita Roy Senior Consultant Talent	
Suchismita Deb,7045107264	CSE	Acquisition-arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
T1 T D-: <005000040	CCC	Talent Acquisition-	4.01
Tamal Taru Patra,6295980049	CSE	arpita.roy@capgemini.com Capgemini Technology Services India	4.0L
Ananya Ranjan,7319761069	CSE	Ltd., Arpita Roy Senior Consultant	4.0L
1 manya Kangan, 1317/01007	CDL		TIVL

		I m 1 . A	1
		Talent Acquisition-	
		arpita.roy@capgemini.com Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Anushka Juli,9134690942	CSE	arpita.roy@capgemini.com	4.0L
,		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
RAJEEV KUMAR RAJA,9006787881	CSE	arpita.roy@capgemini.com	4.0L
		CloudKaptan, Vivek Raj- Senior Project	
		Manager-	
Debjyoti Panda,9933664859	CSE	vivek@cloudkaptan.com,mob: 7044004109	5.0004L
Deblyou Fanda,9955004859	CSE	CloudKaptan, Vivek Raj- Senior Project	3.0004L
		Manager-	
		vivek@cloudkaptan.com,mob:	
Anil Kumar,6200192813	CSE	7044004109	5.0004L
		CloudKaptan, Vivek Raj- Senior Project	
		Manager-	
		vivek@cloudkaptan.com,mob:	
Ankita Ojha,7488826705	CSE	7044004109	5.0004L
		CloudKaptan, Vivek Raj- Senior Project	
		Manager-	
D-11 D 9240100460	CCE	vivek@cloudkaptan.com,mob:	5 00041
Rajashree Das,8240190460	CSE	7044004109	5.0004L
		CloudKaptan, Vivek Raj- Senior Project Manager-	
		vivek@cloudkaptan.com,mob:	
Rounak Das,7908883220	CSE	7044004109	5.0004L
Rounax Dus,1700003220	CSE	CloudKaptan, Vivek Raj- Senior Project	3.000+L
		Manager-	
		vivek@cloudkaptan.com,mob:	
Sanjeev Kumar,9504084863	CSE	7044004109	5.0004L
		Collabera Services Private Limited,	
V 11 V 1	667	Venu Gopal- Lead Execuitve HRD,	0.57
Juhi Kumari,7759996132	CSE	venu.gopal@collabera.com	3.6L
		Collabera Services Private Limited, Venu Gopal- Lead Execuitve HRD,	
Puja Dey,6296688501	CSE	venu Gopai- Lead Executive HRD, venu.gopal@collabera.com	3.6L
Fuja Dey,0290088301	CSE	Collabera Services Private Limited,	3.0L
		Venu Gopal- Lead Execuitve HRD,	
Shaori Das,9474829512	CSE	venu.gopal@collabera.com	3.6L
,		Collabera Services Private Limited,	
		Venu Gopal- Lead Execuitve HRD,	
Subhadeep Das,6296425264	CSE	venu.gopal@collabera.com	3.6L
		Extra Marks, Rashmi Singh- Talent	
A11-2 A 1 7070 420 411	CCE	Acquisition Manager- Mobile :	2.51
Akshit Anand,7250438411	CSE	8920707681	3.5L
		Extra Marks, Rashmi Singh- Talent Acquisition Manager- Mobile :	
D. Mohit,8250652442	CSE	8920707681	3.5L
D. 14101111,0230032772	CDE	Extra Marks, Rashmi Singh- Talent	J.JL
		Acquisition Manager- Mobile :	
RAMA,8340637736	CSE	8920707681	3.5L
		GlobalLogic, Jatinder Singh- HRD-	
Krishna,9097394556	CSE	jatinder.singh2@globallogic.com	5.25L
D 11 00=10055	-	GlobalLogic, Jatinder Singh- HRD-	
Rohit,8877180054	CSE	jatinder.singh2@globallogic.com	5.25L
G1 11 G1 1 0707100407	Car	GlobalLogic, Jatinder Singh- HRD-	5.051
Shubham Sinha,8797189435	CSE	jatinder.singh2@globallogic.com	5.25L
Varun Pai 0771117492	CSE	GlobalLogic, Jatinder Singh- HRD-	5.25L
Varun Raj,9771117482	CDE	jatinder.singh2@globallogic.com GlobalLogic, Jatinder Singh- HRD-	J.ZJL
Debarghya Sharma,6291457362	CSE	jatinder.singh2@globallogic.com	5.25L
200ai girya Dilamia,0271731302	CDL	Jamaci.singnz & giovanogic.com	3.232

		GlobalLogic, Jatinder Singh- HRD-	T
Bipra Biswas,6296021765	CSE	jatinder.singh2@globallogic.com	5.25L
Dipid Diswas,0290021702	CSE	Grant Thornton, Prashant Sinha-	3.232
		Manager Technology Advisory Mob:	
11 1 D : 0155100420	COL	9748063650, email :	4.07
Alok Ranjan,9155100439	CSE	prashant.sinha@in.gt.com	4.0L
		Grant Thornton, Prashant Sinha- Manager Technology Advisory Mob:	
		9748063650, email :	
Anusuya Garai,9647842755	CSE	prashant.sinha@in.gt.com	4.0L
Kumar Omkar,9424418001	CSE	Harman Kardon, Cocubes	5.0L
Sudipta Chakraborty,7364867548	CSE	Harman Kardon, Cocubes	5.0L
		Infosys, Rajat RawatAssociate Lead	
		- Talent	
Soumo Ghosh,7905180966	CSE	Acquisition <rajat.rawat@infosys.com> mobile : 91 80 4615 2999</rajat.rawat@infosys.com>	3.6L
Soulilo Gilosii,7903180900	CSE	Infosys, Rajat RawatAssociate Lead	3.0L
		- Talent	
		Acquisition <rajat.rawat@infosys.com></rajat.rawat@infosys.com>	
Ritwik Rudra,7717740842	CSE	mobile : 91 80 4615 2999	3.6L
		Infosys, Rajat RawatAssociate Lead	
		- Talent	
Shreya Mukherjee,9609956064	CSE	Acquisition <rajat.rawat@infosys.com> mobile : 91 80 4615 2999</rajat.rawat@infosys.com>	3.6L
51110 y a 141 a Kilot jec, 700 7 7 3 0 0 0 4	CDE	Nihilent, Abhisek Gupta- Manager HR,	3.0L
		email: abhisek.gupta@nihilent.com,	
Binoy Kumar Mondal,7667082249	CSE	mobile : 9874068641	4.00024L
		Nihilent, Abhisek Gupta- Manager HR,	
Culturate Man del 9001010007	CCE	email: abhisek.gupta@nihilent.com,	4 000241
Subrata Mondal,8001019007	CSE	mobile: 9874068641 Persistent Systems, Kalpana Kulinger	4.00024L
		Head – Campus Recruitment, email :	
		brijesh_chandel@persistent.com, mobile	
Abhinav Anand,7324850091	CSE	: 99230 57557	4.71L
		Persistent Systems, Kalpana Kulinger	
		Head – Campus Recruitment, email:	
Abhinav Kumar,9576809951	CSE	brijesh_chandel@persistent.com, mobile	4.71L
Abilillav Kulliar,93/0809931	CSE	: 99230 57557 Persistent Systems, Kalpana Kulinger Head	4./1L
		- Campus Recruitment, email :	
		brijesh_chandel@persistent.com, mobile :	
Aniket Maity,7076375371	CSE	99230 57557	4.71L
		Persistent Systems, Kalpana Kulinger Head	
		- Campus Recruitment, email : brijesh_chandel@persistent.com, mobile :	
Himanshu Kumar,9382040401	CSE	99230 57557	4.71L
	CDL	Persistent Systems, Kalpana Kulinger Head	1.712
		- Campus Recruitment, email:	
D	665	brijesh_chandel@persistent.com, mobile:	4.517
Pritam Chatterjee,6296284860	CSE	99230 57557	4.71L
		Persistent Systems, Kalpana Kulinger Head	
		- Campus Recruitment, email :	
		brijesh_chandel@persistent.com, mobile:	
Sanjeev Kumar,6203484866	CSE	99230 57557	4.71L
		Persistent Systems, Kalpana Kulinger	
		Head – Campus Recruitment, email : brijesh_chandel@persistent.com, mobile	
Saptarshi Dasgupta,9531796597	CSE	: 99230 57557	4.71L
,		Persistent Systems, Kalpana Kulinger	
		Head – Campus Recruitment, email:	
g W .: 0.1 0.1 700.1000 7	Car	brijesh_chandel@persistent.com, mobile	4.711
Soura Kanti Saha,8170840807	CSE	: 99230 57557	4.71L
		Persistent Systems, Kalpana Kulinger Head – Campus Recruitment, email :	
Adreja Banerjee,9434948274	CSE	brijesh_chandel@persistent.com, mobile	4.71L
	202		=

		: 99230 57557	
		Persistent Systems, Kalpana Kulinger	
		Head – Campus Recruitment, email:	
A. 1 A I'. G' 1 (202220500	COL	brijesh_chandel@persistent.com, mobile	4.711
Atul Aditya Singh,6203220590 Rishi Rai,8757787872	CSE CSE	: 99230 57557	4.71L 5.15L
Risni Raj,8/5//8/8/2	CSE	Protected Harbor, off campus Tech Mahindra, Shreetika Choudhury	3.13L
		RMG Campus team, emal	
		:SC00759506@techmahindra.com,	
Debabrata Sur,8637375168	CSE	mobile: 9341906657	3.25L
		Tech Mahindra, Shreetika Choudhury	
		RMG Campus team, emal :SC00759506@techmahindra.com,	
Rajnish Bhardwaj,7301665363	CSE	mobile : 9341906657	3.25L
Rajinsii Bharawaj,7501005505	CSL	Wipro Ltd., Anurag Kirti- Location	3.23L
		Campus Lead -Global Campus Hiring	
		Team Talent Acquisition-	
Satyaki Pal,7044279801	CSE	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Ltd., Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring Team Talent Acquisition-	
Sanchita Dutta,6296141947	CSE	anurag.kirti@wipro.com- 7873014180	3.5004L
,		Wipro Ltd., Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
H: 1 W 0602257220	COL	Team Talent Acquisition-	2.500.41
Himanshu Kumar,8603257320	CSE	anurag.kirti@wipro.com- 7873014180 Wipro Ltd., Anurag Kirti- Location	3.5004L
		Campus Lead -Global Campus Hiring	
		Team Talent Acquisition-	
Sk. Mainak Rahaman,8972759342	CSE	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Ltd., Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
Annanya Ranjan,7319761069	CSE	Team Talent Acquisition- anurag.kirti@wipro.com- 7873014180	3.504L
7 Amanya Kanjan, 7317701007	CSL	Wipro Ltd., Anurag Kirti- Location	3.304L
		Campus Lead -Global Campus Hiring	
		Team Talent Acquisition-	
Gurdeep Singh,8967918196	CSE	anurag.kirti@wipro.com- 7873014180	3.504L
		Wipro Ltd., Anurag Kirti- Location Campus Lead -Global Campus Hiring	
		Team Talent Acquisition-	
Abhinav kumar,6205418743	CSE	anurag.kirti@wipro.com- 7873014180	3.504L
		Wipro Ltd., Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
Rajat Kamilya,7384460512	CSE	Team Talent Acquisition- anurag.kirti@wipro.com- 7873014180	3.504L
Kajat Kaimiya,7384400312	CSE	anurag.kitti@wipio.com- 7873014180	3.304L
		Wipro Ltd., Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
Saptarshi Dasgupta,9531796597	CSE	Team Talent Acquisition-	3.504L
Sapiaisiii Dasgupia,3331/9039/	CSE	anurag.kirti@wipro.com- 7873014180 Wipro Ltd., Anurag Kirti- Location	3.304L
		Campus Lead -Global Campus Hiring	
		Team Talent Acquisition-	
Abhinav Raj,8340562498	CSE	anurag.kirti@wipro.com- 7873014180	3.504L
		Wipro Ltd., Anurag Kirti- Location Campus Lead -Global Campus Hiring	
		Team Talent Acquisition-	
Aditi Chatterjee,9832902008	CSE	anurag.kirti@wipro.com- 7873014180	3.504L
		Wipro Ltd., Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
AKASH DAIII 9507399664	CSE	Team Talent Acquisition- anurag.kirti@wipro.com- 7873014180	3.504L
AKASH PAUL,8597388664 Divyansh Dubey,7549171414	CSE	Wipro Ltd., Anurag Kirti- Location	3.504L 3.504L
21. janon 2 400 j, 10 171 / 1717	- COL	pro Doon, raining inin Documon	

	1	1	I
		Campus Lead -Global Campus Hiring	
		Team Talent Acquisition-	
		anurag.kirti@wipro.com- 7873014180 Wipro Ltd., Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
		Team Talent Acquisition-	
KESHAV BHARDWAJ,7679902254	CSE	anurag.kirti@wipro.com- 7873014180	3.504L
		Wipro Ltd., Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
		Team Talent Acquisition-	
Lokesh Sinha,8016664920	CSE	anurag.kirti@wipro.com- 7873014180	3.504L
		Wipro Ltd., Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
Nitioh Warran Mishan 0065527290	CCE	Team Talent Acquisition-	2.5041
Nitish Kumar Mishra,9065537280	CSE	anurag.kirti@wipro.com- 7873014180	3.504L
		Wipro Ltd., Anurag Kirti- Location Campus Lead -Global Campus Hiring	
		Team Talent Acquisition-	
Oindrila Mustafee,9079769144	CSE	anurag.kirti@wipro.com- 7873014180	3.504L
	CSE	Wipro Ltd., Anurag Kirti- Location	3.5012
		Campus Lead -Global Campus Hiring	
		Team Talent Acquisition-	
Poulami Mondal,6296682097	CSE	anurag.kirti@wipro.com- 7873014180	3.504L
		Wipro Ltd., Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
D': 1 W (2020 44002	COL	Team Talent Acquisition-	2.5041
Ritesh Kumar Jha,6203044882	CSE	anurag.kirti@wipro.com- 7873014180	3.504L
		Wipro Ltd., Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring Team Talent Acquisition-	
RITIK RAJ,6203377380	CSE	anurag.kirti@wipro.com- 7873014180	3.504L
KITIK K/15,0203377300	CSL	Wipro Ltd., Anurag Kirti- Location	3.304L
		Campus Lead -Global Campus Hiring	
		Team Talent Acquisition-	
Rupesh Kumar Yadav,8298919025	CSE	anurag.kirti@wipro.com- 7873014180	3.504L
		Wipro Ltd., Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
G 1: D 17200170040	COL	Team Talent Acquisition-	2.5041
Sachin Prasad,7209150849	CSE	anurag.kirti@wipro.com- 7873014180	3.504L
		Wipro Ltd., Anurag Kirti- Location Campus Lead -Global Campus Hiring	
		Team Talent Acquisition-	
Sandeep kumar chatterjee,8986687260	CSE	anurag.kirti@wipro.com- 7873014180	3.504L
Sairee Namer Charter Co., 69 60 60 7 200	CSE	Wipro Ltd., Anurag Kirti- Location Campus	3.5012
		Lead -Global Campus Hiring Team Talent	
		Acquisition-	
Sankha Subhra Dey,9800326772	CSE	anurag.kirti@wipro.com- 7873014180	3.504L
		Wines Lat. As Will Lat. C	
		Wipro Ltd., Anurag Kirti- Location Campus Lead -Global Campus Hiring Team Talent	
		Lead -Global Campus Hiring Team Talent Acquisition-	
Saquib Abrar,9110145800	CSE	anurag.kirti@wipro.com- 7873014180	3.504L
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	COL	Wipro Ltd., Anurag Kirti- Location	J.2012
		Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Shaishav Anand,8804203107	CSE	anurag.kirti@wipro.com- 7873014180	3.504L
		Wipro Ltd., Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
CIZ CLIMANI 0724670004	CCE	Team   Talent Acquisition-	2.5041
SK SUMAN,9734679994	CSE	anurag.kirti@wipro.com- 7873014180	3.504L
		Wipro Ltd., Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring Team   Talent Acquisition-	
SUDESHNA ROY,7001282247	CSE	anurag.kirti@wipro.com- 7873014180	3.504L
SUDIPTA JAHARLAL	COL	Wipro Ltd., Anurag Kirti- Location	J.2012
GIRI,8378823886	CSE	Campus Lead -Global Campus Hiring	3.504L
· · · · · · · · · · · · · · · · · · ·	•		

		Im Im I at the	T
		Team   Talent Acquisition- anurag.kirti@wipro.com- 7873014180	
		Wipro Ltd., Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Sumit Raj,7903793390	CSE	anurag.kirti@wipro.com- 7873014180	3.504L
		Wipro Ltd., Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
A 774711- D 2 2 2 0474 000775	CCE	Team   Talent Acquisition-	2.5041
Aratrik Bose,9474600275	CSE	anurag.kirti@wipro.com- 7873014180 Wipro Ltd., Anurag Kirti- Location	3.504L
		Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Deepak Kumar Verma,9472064601	CSE	anurag.kirti@wipro.com- 7873014180	3.504L
		Wipro Ltd., Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
H '.' 1 Cl ' C005114656	CCC	Team   Talent Acquisition-	2.5041
Hritick Chourasia,6205114656	CSE	anurag.kirti@wipro.com- 7873014180 Wipro Ltd., Anurag Kirti- Location	3.504L
		Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Mannu Raj,8789204245	CSE	anurag.kirti@wipro.com- 7873014180	3.504L
Surojit Kumar Jena,9804686016	CE	Anupam Guha & Associates, off campus	1.2L
		BlueGrass Realty (Pvt.) Ltd., Anindita	
		Singh- HRD-anindita.singh@the	
Saniti Amara 1 (2012) 15 (	CE	bluegrassreality.com, mobile:	2.16
Smriti Anand,6204343156	CE	8420966374 BlueGrass Realty (Pvt.) Ltd., Anindita	2.16L
		Singh- HRD-anindita.singh@the	
		bluegrassreality.com, mobile:	
Souradip Bhattacharjee,7001383893	CE	8420966374	2.16L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
Swati Kumari,6200069892	CE	Talent Acquisition- arpita.roy@capgemini.com	4.0L
Swatt Kumari,0200009892	CE	Capgemini Technology Services India	4.0L
		Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Prama Niyogi,7908113487	CE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Ujjwal Anand,7321940281	CE	arpita.roy@capgemini.com	4.0L
		Concrete Engineers Co-Op. Society	
		Ltd., Off Campus,	
Monojit Metya,8172091392	CE	concrete_engineers@rediffmail.com, 9475262609	1.2L
1410110]It 141ctya,01/2071392	CE	Concrete Engineers Co-Op. Society	1.41
		Ltd., Off Campus,	
		concrete_engineers@rediffmail.com,	
Vivek Kumar,8873790540	CE	9475262609	1.2L
		Duttcon Consultant & Engineers Pvt.	
		Ltd., Surajit Dutta MD-	
Anik Maharatna,8337809050	CE	<pre><duttcon2004@rediffmail.com> mobile : 9830398933</duttcon2004@rediffmail.com></pre>	2.4L
Ailik ivialiataula,033/007030	CE	Duttcon Consultant & Engineers Pvt.	2.4L
		Ltd., Surajit Dutta MD-	
		<pre><duttcon2004@rediffmail.com> mobile</duttcon2004@rediffmail.com></pre>	
Anuj Kumar,7004679938	CE	: 9830398933	2.4L
		Duttcon Consultant & Engineers Pvt.	
		Ltd., Surajit Dutta MD-	
Lishy soho 7262047906	CE	<pre><duttcon2004@rediffmail.com> mobile</duttcon2004@rediffmail.com></pre>	2.41
Jishu saha,7362947806 Sanjeev Kumar Paswan,9060128009	CE CE	: 9830398933  Duttcon Consultant & Engineers Pvt.	2.4L 2.4L
Sanjeev Kumai Faswan,7000120009	LCE	Dutteon Consultant & Englicers Fyt.	4.4L

		T	T
		Ltd., Surajit Dutta MD-	
		<pre><duttcon2004@rediffmail.com> mobile</duttcon2004@rediffmail.com></pre>	
	1	: 9830398933 Duttcon Consultant & Engineers Pvt.	
		Ltd., Surajit Dutta MD-	
		<pre><duttcon2004@rediffmail.com> mobile</duttcon2004@rediffmail.com></pre>	
Shovan Sundar Ghosh,9083406623	CE	: 9830398933	2.4L
Shovan Sandar Shosh, 2003 100023	CL	Duttcon Consultant & Engineers Pvt.	2.12
		Ltd., Surajit Dutta MD-	
		<pre><duttcon2004@rediffmail.com> mobile</duttcon2004@rediffmail.com></pre>	
Sourav Kumar Choudhary,8051181748	CE	: 9830398933	2.4L
		Infosys, Rajat RawatAssociate Lead	
		- Talent	
		Acquisition <rajat.rawat@infosys.com></rajat.rawat@infosys.com>	0.47
Md. Aurangzeb Jauhar,6204072673	CE	mobile : 91 80 4615 2999	3.6L
A11: 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	CE	MEIL, Naresh Kondapalli Manager HR-	2.41
Abhishek Kumar,7870072068	CE	nareshkondapalli@meghaeng.com,	2.4L
Amit Kumar,6201252954	CE	MEIL, Naresh Kondapalli Manager HR-nareshkondapalli@meghaeng.com,	2.4L
Alliit Kulliai,0201232934	CE	MEIL, Naresh Kondapalli Manager HR-	2.4L
Ayan Chakraborty,9064076636	CE	nareshkondapalli@meghaeng.com,	2.4L
11juii Ciuniuo0ity,7007070000	CL	MEIL, Naresh Kondapalli Manager HR-	۵. ایا
Buddhadev Santra,80163599382	CE	nareshkondapalli@meghaeng.com,	2.4L
	<u> </u>	MEIL, Naresh Kondapalli Manager HR-	
Kalyan Biswas,7407517702	CE	nareshkondapalli@meghaeng.com,	2.4L
		MEIL, Naresh Kondapalli Manager HR-	
Nizamuddin Mia,9113394297	CE	nareshkondapalli@meghaeng.com,	2.4L
		MEIL, Naresh Kondapalli Manager HR-	
Ritesh Kumar,9110193255	CE	nareshkondapalli@meghaeng.com,	2.4L
		MEIL, Naresh Kondapalli Manager HR-	
Subhadeep Sadhukhan,6295876487	CE	nareshkondapalli@meghaeng.com,	2.4L
Caracata Day 7000647000	CE	MEIL, Naresh Kondapalli Manager HR-	2.41
Susanta Das,7908647989	CE	nareshkondapalli@meghaeng.com, MEIL, Naresh Kondapalli Manager HR-	2.4L
Swapnil Singh,9709268060	CE	nareshkondapalli@meghaeng.com,	2.4L
Swapiiii Siligii,9709200000	CE	MEIL, Naresh Kondapalli Manager HR-	2.4L
Vibhanshu Kumar,9661154287	CE	nareshkondapalli@meghaeng.com,	2.4L
Toliansia Italian, 500115 1207	102	maresimentalpain e megnaeng.com,	2.12
		Neo Metaliks Ltd., Ekta Mishra email	
W.1. W. 110116010050	CE	:hrd@neometaliks.com, mobile	1.51
Kalyan Mondal,8116218258	CE	:9434536834	1.5L
		Oval Projects Engineering Pvt. Ltd., Goutam Debnath MD-	
		cmd@ovalprojects.com, mobile :	
Sany Konai,8972036881	CE	7085053182	1.2L
5411 Hondi,0712050001	CL	Oval Projects Engineering Pvt. Ltd.,	1.21
		Goutam Debnath MD-	
		cmd@ovalprojects.com, mobile:	
Subhadeep Chatterjee,9475222689	CE	7085053182	1.2L
		UltraTech Cement, Brijesh Kr. Pandey -	
A : 1 C1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	CE	Manager HR, Cell No :7088838833,	1.01
Anindya Ghosh,7479373068	CE	b.pandey@adityabirla.com	1.8L
		UltraTech Cement, Brijesh Kr. Pandey - Manager HR, Cell No:7088838833,	
Krishanu Nag,8906294947	CE	b.pandey@adityabirla.com	1.8L
1511011111 1116,0700277771	CL	UltraTech Cement, Brijesh Kr. Pandey -	1.01
		Manager HR, Cell No:7088838833,	
Manojyoti Saha,8972811231	CE	b.pandey@adityabirla.com	1.8L
		UltraTech Cement, Brijesh Kr. Pandey -	
		Manager HR, Cell No :7088838833,	
Neelam Kumari,8210041264	CE	b.pandey@adityabirla.com	1.8L
		UltraTech Cement, Brijesh Kr. Pandey -	
Diingh Mandal 700200700	CE	Manager HR, Cell No:7088838833,	1 01
Pijush Mondal,7063689769	CE	b.pandey@adityabirla.com	1.8L

			1
		UltraTech Cement, Brijesh Kr. Pandey - Manager HR, Cell No:7088838833,	
Priyanka Bharti,6200634611	CE	b.pandey@adityabirla.com	1.8L
Tilyanka Bharti,0200054011	CE	UltraTech Cement, Brijesh Kr. Pandey -	1.0L
		Manager HR, Cell No:7088838833,	
Rajnandini,8210554752	CE	b.pandey@adityabirla.com	1.8L
_		UltraTech Cement, Brijesh Kr. Pandey -	
		Manager HR, Cell No :7088838833,	
Utkarsh Kumar,8210218639	CE	b.pandey@adityabirla.com	1.8L
		WinAxis, Sanjay Kumar- Director,	
Kumar Sanu,8709838776	CE	email: <winaxispmc@gmail.com>, mobile: 7886070000</winaxispmc@gmail.com>	1.44L
Kulliai Saliu,6707636770	CE	WinAxis, Sanjay Kumar- Director,	1.44L
		email: <winaxispmc@gmail.com>,</winaxispmc@gmail.com>	
Ritu Raj,7903215449	CE	mobile : 7886070000	1.44L
<u> </u>		Wipro Limited (Velocity), Anurag Kirti-	
		Location Campus Lead -Global Campus	
		Hiring Team   Talent Acquisition-	
Somenath Chatterjee,9547607588	CE	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring Team   Talent Acquisition-	
Sayan Hati,9800566927	CE	anurag.kirti@wipro.com- 7873014180	3.5004L
~~ mi 11mi,>00000021	J.L	Wipro Limited, Anurag Kirti- Location	5.500 IL
		Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Ankit Kumar,9523703641	CE	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
ARIJIT GOSWAMI,6297734864	CE	Team   Talent Acquisition- anurag.kirti@wipro.com- 7873014180	3.5004L
AKIJII GOS W AWII,0297734004	CE	Wipro Limited, Anurag Kirti- Location	3.3004L
		Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Avisekh Biswakarma,6295344213	CE	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
Samueth Halden 9646014002	CE	Team   Talent Acquisition-	2.50041
Somnath Halder,8646014993	CE	anurag.kirti@wipro.com- 7873014180	3.5004L
		British Telecom, Nivedia Ghosh-HR,	
Ayan Roy,7477371693	ECE	nivedita.ghosh@bt.com	3L
		British Telecom, Nivedia Ghosh-HR,	
Gopinath Dutta,7586993354	ECE	nivedita.ghosh@bt.com	3L
		Byju's Academic Specialist, Shilpa Mukherje Recruitment Team-	
Souvik Dutta,9093934156	ECE	shilpa.mukherjee@byjus.com	3.0L
Bod (IR Batta), 0,555 1150	1202	Capgemini Technology Services India	3.02
		Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Aastha Bharti,6299531027	ECE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant   Talent Acquisition-	
Akash Saha,9932663135	ECE	arpita.roy@capgemini.com	4.0L
1 IIIIII Juliu, 7 / 3 2 0 0 3 1 3 3	DCD	Capgemini Technology Services India	1.02
		Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Anakshi Das,9382299485	ECE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
Angana Ganguly,7319267197	ECE	Talent Acquisition- arpita.roy@capgemini.com	4.0L
ingana Gangary,/31/20/17/	ECE	Capgemini Technology Services India	-T.UL
		Ltd., Arpita Roy Senior Consultant	
Ankit Raj,7479749327	ECE	Talent Acquisition-	4.0L
			· · · · · · · · · · · · · · · · · · ·

		arpita.roy@capgemini.com	
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Arya Princy,9801024234	ECE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
Atul Magar,8515064868	ECE	Talent Acquisition- arpita.roy@capgemini.com	4.0L
Atti Wagai,8313004008	ECE	Capgemini Technology Services India	4.0L
		Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Avinash Kumar Singh,7004312447	ECE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
Deborshi Dey,8670134234	ECE	Talent Acquisition- arpita.roy@capgemini.com	4.0L
Debotsiii Dey,0070134234	LCL	Capgemini Technology Services India	7.0L
		Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Mansi,6201381372	ECE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant   Talent Acquisition-	
Medha Kumari,7992388375	ECE	arpita.roy@capgemini.com	4.0L
-:		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Priyansh Jha,8695296429	ECE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant   Talent Acquisition-	
Puja Mondal,8001891817	ECE	arpita.roy@capgemini.com	4.0L
1 uju 1/10110u1,0001071017	ECE	Capgemini Technology Services India	1.02
		Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Riddhi Mazumder,9382629630	ECE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Riya Ghosal,9091853715	ECE	arpita.roy@capgemini.com	4.0L
<u></u>	-	Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
D 1'- D : 7070001073	ECE	Talent Acquisition-	4.01
Rohit Raj,7979881952	ECE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Samanwita Mondal,6296692963	ECE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
Caniona V	ECE	Talent Acquisition-	4.01
Sanjana Kumari,7488990424	ECE	arpita.roy@capgemini.com Capgemini Technology Services India	4.0L
		Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Sourabh,7870730925	ECE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
Surgiit Doy 8514060775	ECE	Talent Acquisition-	4.0L
Surajit Roy,8514068775	ECE	arpita.roy@capgemini.com Capgemini Technology Services India	4.UL
		Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Suvrajit Das,7001741274	ECE	arpita.roy@capgemini.com	4.0L
·	·		•

		Capgemini Technology Services India	1
		Ltd., Arpita Roy Senior Consultant	
G	F.65	Talent Acquisition-	4.07
Swagata De Malakar,7908859887	ECE ECE	arpita.roy@capgemini.com	4.0L 4.0L
Monami Shil,8918884019 Surajeet Pramanik,7762009676	ECE	Capgemini, Off Campus Capgemini, Off Campus	4.0L 4L
Suraject Framanik,7702009070	ECE	Collabera, Venu Gopal- Lead Execuitve	†L
Nishat Talat,7488594071	ECE	HRD, venu.gopal@collabera.com	3.6L
		Collabera, Venu Gopal- Lead Execuitve	
Shiwani Kumari,9693220224	ECE	HRD, venu.gopal@collabera.com Collabera, Venu Gopal- Lead Execuitve	3.6L
Shubham Kumar,8340161372	ECE	HRD, venu.gopal@collabera.com	3.6L
Situation in the state of the s	LCL	Collabera, Venu Gopal- Lead Execuitve	3.02
Suravi Sharan,6205779871	ECE	HRD, venu.gopal@collabera.com	3.6L
		Dhoot Transmission Pvt. Ltd., Suresh	
		Ate- HR department, dtplplacement552@gmail.com, mobile:	
Apurba Nag,9932676814	ECE	9623200898	1.55L
		Dhoot Transmission Pvt. Ltd., Suresh	
		Ate- HR department,	
Sayan Ghosh,9933489745	ECE	dtplplacement552@gmail.com, mobile: 9623200898	1.55L
5ayan 0110811,7733407/43	ECE	Dhoot Transmission Pvt. Ltd., Suresh	1.3312
		Ate- HR department,	
		dtplplacement552@gmail.com, mobile:	
Sourav Patra,8016149729	ECE	9623200898  Dhoot Transmission Pvt. Ltd., Suresh	1.55L
		Ate- HR department,	
		dtplplacement552@gmail.com, mobile :	
Sourav Sahoo,9641702462	ECE	9623200898	1.55L
		Dhoot Transmission Pvt. Ltd., Suresh	
		Ate- HR department,	
		dtplplacement552@gmail.com, mobile:	
Sukamal Manna,7363029671	ECE	9623200898	1.55L
		Dhoot Transmission Pvt. Ltd., Suresh Ate- HR department,	
		dtplplacement552@gmail.com, mobile:	
Suranjan Halder,7797263007	ECE	9623200898	1.55L
		Evolve Technologies & Services Pvt. Ltd.(Ericsson), Priyanko Debnath - Sr	
Sweta Kumari,8016336571	ECE	Project Manager. Mob: 9051397997	3.72L
Swetta Ramari,0010330371	ECL	Extramarks Education Pvt. Ltd., Rashmi	3.7212
		Singh- Talent Acquisition Manager-	
Shivani Kumari,8789142147	ECE	Mobile: 8920707681	3.5L
		Extramarks Education Pvt. Ltd., Rashmi Singh- Talent Acquisition Manager-	
Shubham Shankar,8825160704	ECE	Mobile: 8920707681	3.5L
		Global Logic-Hitachi, Jatinder Singh-	
Buddhadeb Karmakar,8597538685	ECE	HRD-jatinder.singh2@globallogic.com	5.25L
Dikshit Kumar,8340148229	ECE	Global Logic-Hitachi, Jatinder Singh- HRD-jatinder.singh2@globallogic.com	5.25L
Dikoliit Kulliai,0340140227	ECE	Global Logic-Hitachi, Jatinder Singh-	J.4JL
Kunal Maji,7364886201	ECE	HRD-jatinder.singh2@globallogic.com	5.25L
Komal Kumari,9572697767	ECE	Harman Connected Services, Cocubes	5L
		HARMAN SAMSUNG, bangalore-	
Anushtha Kumar,8830864183	ECE	560048, sunil joice (director) 8043306300	5L
Amadicia Ixaiiai,0000007100	LCL	Indus Net Technologies, Arijit Das - Sr	) J.L.
		Execuitve HR,	
Minu Priya,7542969763	ECE	<arijit.d@indusnet.co.in>9903111250</arijit.d@indusnet.co.in>	5L
	1	Infosys, Rajat RawatAssociate Lead	
		- Talent	
		- Talent Acquisition <rajat.rawat@infosys.com></rajat.rawat@infosys.com>	

	1	Infosys, Rajat RawatAssociate Lead	
		- Talent	
		Acquisition <rajat.rawat@infosys.com></rajat.rawat@infosys.com>	0.47
Ankit Kumar,7717751113	ECE	mobile : 91 80 4615 2999 Infosys, Rajat RawatAssociate Lead	3.6L
		- Talent	
		Acquisition <rajat.rawat@infosys.com></rajat.rawat@infosys.com>	
Mangaldeep Laha,7908640471	ECE	mobile : 91 80 4615 2999	3.6L
		Persistent Systems Ltd., Kalpana	
		Kulinger Head – Campus Recruitment, email: brijesh_chandel@persistent.com,	
Anubhab Patra,9679697415	ECE	mobile : 99230 57557	4.71L
		Persistent Systems Ltd., Kalpana	
		Kulinger Head – Campus Recruitment, email: brijesh_chandel@persistent.com,	
Arunesh Akash,9955235611	ECE	mobile: 99230 57557	4.7L
11 4110511 1 11110511,7 7 0 0 2 0 0 0 1 1	202	Persistent Systems Ltd., Kalpana	,2
		Kulinger Head – Campus Recruitment,	
Dahlina Boy 7707120756	ECE	email: brijesh_chandel@persistent.com,	4.71
Deblina Roy,7797139756	ECE	mobile: 99230 57557 Persistent Systems Ltd., Kalpana	4.7L
		Kulinger Head – Campus Recruitment,	
D 1 05120 50512	FCE	email: brijesh_chandel@persistent.com,	4.711
Pradyot Manna,8513068740	ECE	mobile: 99230 57557 Persistent Systems Ltd., Kalpana	4.71L
		Kulinger Head – Campus Recruitment,	
		email: brijesh_chandel@persistent.com,	
Preeti Kumari,9382933400	ECE	mobile : 99230 57557	4.7L
		Persistent Systems Ltd., Kalpana	
		Kulinger Head – Campus Recruitment,	
B W 040044444	- C	email: brijesh_chandel@persistent.com,	
Sangram Pramanik,918961341228	ECE	mobile : 99230 57557  Persistent Systems Ltd., Kalpana	4.71L
		Kulinger Head – Campus Recruitment,	
		email: brijesh_chandel@persistent.com,	
Saptaparna Ghosh,6296622587	ECE	mobile : 99230 57557	4.71L
		Persistent Systems Ltd., Kalpana Kulinger Head – Campus Recruitment,	
		email: brijesh_chandel@persistent.com,	
Sumit Kumar,8434418930	ECE	mobile : 99230 57557	4.71L
		Persistent Systems Ltd., Kalpana	
		Kulinger Head – Campus Recruitment, email: brijesh_chandel@persistent.com,	
Tania Laha,6296623083	ECE	mobile: 99230 57557	4.71L
		Persistent Systems Ltd., Kalpana	
		Kulinger Head – Campus Recruitment, email: brijesh_chandel@persistent.com,	
Tanmoy Kundu,8617869278	ECE	mobile: 99230 57557	4.71L
		Persistent Systems Ltd., Kalpana	
		Kulinger Head – Campus Recruitment,	
Tithi De,918101777783	ECE	email: brijesh_chandel@persistent.com, mobile: 99230 57557	4.71L
11un DC,7101U1///03	LCE	Persistent Systems Ltd., Kalpana	7./1L
		Kulinger Head – Campus Recruitment,	
V: 1 1 A 17400220000	FOE	email: brijesh_chandel@persistent.com,	4.711
Vishal Anand,7488220980 Sunayan Ghosh,6205208313	ECE ECE	mobile: 99230 57557  Qualtech Consultants, Off Campus	4.71L 3.6L
Sunayan Onosh,0203200313	ECE	TCS, Tenzing Dechen - Recruiter	3.0L
		Fresher Hiring, email	
Apurwa Ghosh,6205111719	ECE	:tenzing.d@tcs.com	3.36L
		TCS, Tenzing Dechen - Recruiter Fresher Hiring, email	
Nabanita Sahu,9635301227	ECE	:tenzing.d@tcs.com	3.36L
		TCS, Tenzing Dechen - Recruiter	
Pushpraj Singh,9801001647	ECE	Fresher Hiring, email	3.36L

		:tenzing.d@tcs.com	
		TCS, Tenzing Dechen - Recruiter	
		Fresher Hiring, email	
Rashidul Khan,9804696266	ECE	:tenzing.d@tcs.com	3.36L
		TCS, Tenzing Dechen - Recruiter	
		Fresher Hiring, email	
Ritesh Kumar Mahato,7004153301	ECE	:tenzing.d@tcs.com	3.36L
		TCS, Tenzing Dechen - Recruiter	
Sagnik Deb,9800932313	ECE	Fresher Hiring, email :tenzing.d@tcs.com	3.36L
Sagiik De0,9800932313	ECE	Tech Mahindra, Shreetika Choudhury	3.30L
		RMG Campus team, emal	
		:SC00759506@techmahindra.com,	
Priyanka Agarwal,8420391740	ECE	mobile: 9341906657	3.25L
		Wipro Limited (Velocity), Anurag Kirti-	
		Location Campus Lead -Global Campus	
A A 1 9900795200	ECE	Hiring Team   Talent Acquisition-	2.50041
Aman Anand,8809785200	ECE	anurag.kirti@wipro.com- 7873014180 Wipro Limited (Velocity), Anurag Kirti-	3.5004L
		Location Campus Lead -Global Campus	
		Hiring Team   Talent Acquisition-	
Hritik Raj,7903887263	ECE	anurag.kirti@wipro.com- 7873014180	3.5004L
<b>V</b> ·		Wipro Limited (Velocity), Anurag Kirti-	
		Location Campus Lead -Global Campus	
G : D : 07400 66556	ECE	Hiring Team   Talent Acquisition-	2.500.47
Swarnim Rai,9748866556	ECE	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited (Velocity), Anurag Kirti- Location Campus Lead -Global Campus	
		Hiring Team   Talent Acquisition-	
Udayan Roy Choudhury,6295512377	ECE	anurag.kirti@wipro.com- 7873014180	3.5004L
	202	Wipro Limited (Velocity), Anurag Kirti-	0.000.2
		Location Campus Lead -Global Campus	
		Hiring Team   Talent Acquisition-	
Yusuf Akhtar,7294114362	ECE	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring Team   Talent Acquisition-	
Amrapali Majumder,6297667306	ECE	anurag.kirti@wipro.com- 7873014180	3.5004L
7 timapan wajumeet,0297007300	LCL	Wipro Limited, Anurag Kirti- Location	3.3004L
		Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Akash Sinha,9097873721	ECE	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
Amisha Sharma,6296782238	ECE	Team   Talent Acquisition-	3.5004L
Amisha Shaima,0270702230	LCE	anurag.kirti@wipro.com- 7873014180 Wipro Limited, Anurag Kirti- Location	3.3004L
		Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Aditi Singha Mahapatra,7031938188	ECE	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
A ditrio Virginia 7252794420	ECE	Team   Talent Acquisition-	2 50041
Aditya Kumar,7352784430	ECE	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Akanksha Kumari,8340773974	ECE	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Anurag Singh,7001918332	ECE	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location	
Anushka Sarkar,8582837583	ECE	Campus Lead -Global Campus Hiring Team   Talent Acquisition-	3.5004L
/ mushka Barkar,030203/303	LCL	ream   raiciit Acquisition-	J.J004L

		1:4:6 : 5050014100	1
		anurag.kirti@wipro.com- 7873014180 Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Debmalya Datta,7602127335	ECE	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Deeksha,6205449488	ECE	anurag.kirti@wipro.com- 7873014180 Wipro Limited, Anurag Kirti- Location	3.5004L
		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring Team   Talent Acquisition-	
Devraj Kumar,7739170680	ECE	anurag.kirti@wipro.com- 7873014180	3.5004L
Deving Humar, 17591170000	LCL	Wipro Limited, Anurag Kirti- Location	3.500 IE
		Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Dip Das,7001981487	ECE	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
Ipsita Chakraborty,9732735178	ECE	Team   Talent Acquisition- anurag.kirti@wipro.com- 7873014180	3.5004L
ipoita Chakraoorty,7732733170	LCL	midiag.kii ii e wipio.com- /0/3014100	3.300 <del>1</del> L
		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
MJ A1: 6204705292	ECE	Team   Talent Acquisition-	2.50041
Md Ali,6294795383	ECE	anurag.kirti@wipro.com- 7873014180 Wipro Limited, Anurag Kirti- Location	3.5004L
		Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Md Shahnawaz Ansari,8340776348	ECE	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
Double Dustine Mitra (2014/52720)	ECE	Team   Talent Acquisition-	2.51
Partha Pratim Mitra,6294453730	ECE	anurag.kirti@wipro.com- 7873014180 Wipro Limited, Anurag Kirti- Location	3.5L
		Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Prashant Kumar Thakur,7808190666	ECE	anurag.kirti@wipro.com- 7873014180	3.5004L
,		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
Delambar Data 9202045651	ECE	Team   Talent Acquisition-	2.50041
Rajarshee Dutta,8293845651	ECE	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Ranita Ghosh,917908254687	ECE	anurag.kirti@wipro.com- 7873014180	3.5004L
,		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
D 1 177 1 2007 20 20 -	FOE	Team   Talent Acquisition-	2.500.45
Rashmi Kumari,6205636356	ECE	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Satyam Bhushan,9835259721	ECE	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location	3.200.2
		Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Saurabh Abhishek,8292122243	ECE	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
Shivani Raj,8210965502	ECE	Team   Talent Acquisition- anurag.kirti@wipro.com- 7873014180	3.5004L
Shrabanti Dey,7908040238	ECE	Wipro Limited, Anurag Kirti- Location	3.5004L 3.5004L
~	1222	pro Emmos, rinarag itili Location	5.500 IL

		<del>,</del>	
		Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
		anurag.kirti@wipro.com- 7873014180 Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Souparna Banerjee,9933943371	ECE	anurag.kirti@wipro.com- 7873014180	3.5004L
Souparia Bancijee,7733743371	LCL	Wipro Limited, Anurag Kirti- Location	3.500+L
		Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Sriyam Bivhu,7349985761	ECE	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Sudip Ghosh,8388972014	ECE	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
Sumaniana Varmalar 9250915475	ECE	Team   Talent Acquisition-	2 50041
Suranjana Karmakar,8250815475	ECE	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Tania Mandal,9932849188	ECE	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Vikash Kumar,7667346010	ECE	anurag.kirti@wipro.com- 7873014180	3.5004L
Sourav			
Karmakar,karmakarsourav892@gmail.co		BMW Industries Ltd. KOLKATA-16,	
m	EE	03322268882, INFO@BMWIL.CO.IN	2.5L
Suman		BMW Industries Ltd., Ananya Banerjee-	2.57
Pramanik,sumanrocks1999@gmail.com	EE	HR Talent - hrtalent@bmwill.co.in	2.5L
Homaira		Byju's Academic Specialist, KEERTHANA SUDHEER,	
Rizvi,humaira.rizvi.98@gmail.com	EE	keer.sudheer@byjus.com	2.57L
Kizvi,numana.nzvi.98@gman.com	EE	Capgemini Technology Services India	2.37L
		Ltd., Arpita Roy Senior Consultant	
Akshay		Talent Acquisition-	
Swaraj,akshayswaraj10@gmail.com	EE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
ARITRA		Talent Acquisition-	
GHOSH,aritraghosh452@gmail.com	EE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
ADDAN		Ltd., Arpita Roy Senior Consultant	
ARPAN	EE	Talent Acquisition-	4.01
KARMAKAR,arpan202001@gmail.com	EE	arpita.roy@capgemini.com Capgemini Technology Services India	4.0L
Chandan Kumar		Ltd., Arpita Roy Senior Consultant	
Mahato,chandaanmahato4950@gmail.co		Talent Acquisition-	
m	EE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
PRADIP		Talent Acquisition-	
KOLEY,pradipkoley687@gmail.com	EE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
Rahul		Talent Acquisition-	4.07
Chakraborty,rahul032225@gmail.com	EE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
Colmon		Ltd., Arpita Roy Senior Consultant	
Salman Raza,salman1026raza@gmail.com	EE	Talent Acquisition-	4.0L
Kaza,saiman 1020faza@gillan.com	EE	arpita.roy@capgemini.com	4.UL

	1		
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
Sanket Kumar		Talent Acquisition-	
Gupta,sanketguptagumla@gmail.com	EE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
Satyam		Talent Acquisition-	
Keshri,satyamkeshri501@gmail.com	EE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
Shubham		Talent Acquisition-	
Kumar,kumar.shubham2244@gmail.com	EE	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Subham Paul,paulr6115@gmail.com	EE	arpita.roy@capgemini.com	4.0L
S			
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
Susanta Kumar		Talent Acquisition-	
Bowri,susantakumarbowri@gmail.com	EE	arpita.roy@capgemini.com	4.0L
Down, susantakuman oowin ee ginam.com	LL	Capgemini Technology Services India	7.01
		Ltd., Arpita Roy Senior Consultant	
Reshav		Talent Acquisition-	
	EE		41
Kumar,khiladibaccha@gmail.com	EE	arpita.roy@capgemini.com	4L
Abbinav	PP	Deloitte consulting india pvt. ltd.,	4.51
Anand,abhinav.anand9999@gmail.com	EE	gurgaon, Omkar Chandramouli Konchur	4.51
		Dhoot Transmission Pvt. Ltd., Suresh	
		Ate- HR department,	
AKASH		dtplplacement552@gmail.com, mobile:	
Kundu,akashkundu7679@gmail.com	EE	9623200898	1.55L
		Dhoot Transmission Pvt. Ltd., Suresh	
		Ate- HR department,	
		dtplplacement552@gmail.com, mobile:	
Aman raj ojha,amanr0435@gmail.com	EE	9623200898	1.55L
		Dhoot Transmission Pvt. Ltd., Suresh	
		Ate- HR department,	
ANIRBAN		dtplplacement552@gmail.com, mobile:	
HALDER,anirbanhalder98@gmail.com	EE	9623200898	1.55L
		Dhoot Transmission Pvt. Ltd., Suresh	
		Ate- HR department,	
Arnab		dtplplacement552@gmail.com, mobile:	
Mukherjee,protimasonu5@gmail.com	EE	9623200898	1.55L
		Dhoot Transmission Pvt. Ltd., Suresh	
		Ate- HR department,	
Ashutosh		dtplplacement552@gmail.com, mobile:	
Raj,ashutoshcpr123@gmail.com	EE	9623200898	1.55L
		Dhoot Transmission Pvt. Ltd., Suresh	
		Ate- HR department,	
		dtplplacement552@gmail.com, mobile:	
Gaurav kumar,gk7000498@gmail.com	EE	9623200898	1.55L
		Dhoot Transmission Pvt. Ltd., Suresh	
		Ate- HR department,	
GAUTAM		dtplplacement552@gmail.com, mobile:	
KUMAR,rajgk3456@gmail.com	EE	9623200898	1.55L
		Dhoot Transmission Pvt. Ltd., Suresh	
GOUTAM		Ate- HR department,	
PASWAN,goutam.paswan.725@gmail.co		dtplplacement552@gmail.com, mobile :	
m	EE	9623200898	1.55L
		Dhoot Transmission Pvt. Ltd., Suresh	
		Ate- HR department,	
KUMAR		dtplplacement552@gmail.com, mobile :	
SAURAV,aakashrazz@gmail.com	EE	9623200898	1.55L
~ 5 - 1 - 1 , www.womwell C 5 minimonin	1	,	

	T	T=	T
		Dhoot Transmission Pvt. Ltd., Suresh	
MANAGRANA		Ate- HR department,	
MANAS KUMAR	- DE	dtplplacement552@gmail.com, mobile:	1.551
SI,manaskumarsi111@gmail.com	EE	9623200898	1.55L
		Dhoot Transmission Pvt. Ltd., Suresh	
MDMAEIG		Ate- HR department,	
MD NAFIS	- DE	dtplplacement552@gmail.com, mobile:	1.551
ALAM,mdnafisalam7547@gmail.com	EE	9623200898	1.55L
		Dhoot Transmission Pvt. Ltd., Suresh	
N' 11 D 1		Ate- HR department,	
Nirbhay Bohra,	PP.	dtplplacement552@gmail.com, mobile:	1.551
nirbhaybohra22@gmail.com	EE	9623200898	1.55L
		Dhoot Transmission Pvt. Ltd., Suresh	
		Ate- HR department,	
DD ANAV -: -1	PP	dtplplacement552@gmail.com, mobile:	1 551
PRANAY,sinhapranay4936@gmail.com	EE	9623200898	1.55L
		Dhoot Transmission Pvt. Ltd., Suresh	
C DI I		Ate- HR department,	
Sagar Bhowal,	PP.	dtplplacement552@gmail.com, mobile:	1.551
sagarbhowal222@gmail.com	EE	9623200898	1.55L
		Dhoot Transmission Pvt. Ltd., Suresh	
Comu Mondol		Ate- HR department,	
Sanu Mandal,	EE	dtplplacement552@gmail.com, mobile:	1 551
sanumandal17626@gmail.com	EE	9623200898 Dhoot Transmission Pvt. Ltd., Suresh	1.55L
Shubham		Ate- HR department,	
	EE	dtplplacement552@gmail.com, mobile: 9623200898	1.55L
Burma,shubhamburman18@gmail.com	EE		1.33L
		Dhoot Transmission Pvt. Ltd., Suresh	
		Ate- HR department,	
Source Dutte dutte course 055 @ amail com	EE	dtplplacement552@gmail.com, mobile: 9623200898	1.55L
SouravDutta,duttasourav055@gmail.com	EE	Evolve Technologies & Services Pvt.	1.33L
		Ltd. (Ericsson), Maharastra,	
Dinky Seth,dinkyseth28@gmail.com	EE	info@evolve-india.com	3.72L
Diffky Setti, unikysetti26@giffati.com	EE	Harman connected services corportation	3.12L
		india pvt. ltd., Subhajit Ghosh-	
Anamika Ghosh,anamikatubi@gmail.com	EE	8033071000	5L
Anamika Ghosh,anamikatuol@gman.com	LL	HP India, Bangalore, Binu Mathwe-	JL
Susmit Das,susmitdas9333@gmail.com	EE	8061354320,	3.41
Santanu Santanu	LL	Infosys ltd. Richard Lobo- 8028520261,	J. <del>T</del> 1
Mandal,santanum792@gmail.com	EE	askus@infosys.com	3L
Shreya		Infosys ltd. Richard Lobo- 8028520261,	311
Shankar,shreyashankar.bko@gmail.com	EE	askus@infosys.com	3L
Sourav Sourav		Infosys ltd. Richard Lobo- 8028520261,	311
Samanta,souravsss100@gmail.com	EE	askus@infosys.com	3L
Samura, Boura 1888 100 @ Silian . Com		MEIL, Naresh Kondapalli Manager HR-	311
Ritick Ghosh,ritickghosh000@gmail.com	EE	nareshkondapalli@meghaeng.com,	2.4L
Biswajit		MEIL, Naresh Kondapalli Manager HR-	2
Das,biswajitdas.jgm17@gmail.com	EE	nareshkondapalli@meghaeng.com,	2.4L
Nehal Alam		MEIL, Naresh Kondapalli Manager HR-	
Khan,altamashalamkhan2@gmail.com	EE	nareshkondapalli@meghaeng.com,	2.4L
Anushree		Nielsen IQ, Tanya Sagar HRD, email:	2
Mondal,mondal.anushree2016@gmail.co		<tanya.sagar.consultant@nielseniq.com< td=""><td></td></tanya.sagar.consultant@nielseniq.com<>	
m	EE	>. Mobile : 9560916515	3L
Shalini		Synapse Techno Design innovation pvt.	
Kumari,shalinibcroy51@gmail.com	EE	ltd., VIJAY KUMAR MS-08067539100	5L
		Synapse Techno Design innovation pvt.	- =
Vikash Kumar,vky147280@gmail.com	EE	ltd., VIJAY KUMAR MS-08067539100	5L
Aritra Kumar		TCG Digital, Jagat Mohan Sarkar- 033-	
Mahata,aritrakumar11@gmail.com	EE	40517000/7300, info@tcg-gital.com	3.36L
		TCS, Tenzing Dechen - Recruiter	
Kalyan		Fresher Hiring, email	
Patra,kalyanpatra1180@gmail.com	EE	:tenzing.d@tcs.com	3.36L
		1	

		TCS, Tenzing Dechen - Recruiter	<u> </u>
Md. Ehtesham		Fresher Hiring, email	
Quraishi,mdehtesham2015@gmail.com	EE	:tenzing.d@tcs.com	3.36L
Priyaraj		TCS, Tenzing Dechen - Recruiter	
Swarnakar, parthaswarnakar 2016@gmail.		Fresher Hiring, email	
com	EE	:tenzing.d@tcs.com	3.36L
		TCS, Tenzing Dechen - Recruiter	
Sayan		Fresher Hiring, email	
Bhattacharya,sayanbcroy@gmail.com	EE	:tenzing.d@tcs.com	3.36L
		Wipro Limited (Velocity), Anurag Kirti-	
AMARJEET		Location Campus Lead -Global Campus	
OJHA,aryanamar2@gmail.com	EE	Hiring Team   Talent Acquisition- anurag.kirti@wipro.com- 7873014180	3.5004L
OJIIA,ai yanamai 2 @ ginan.com	EE	andrag.kii ti @ wipio.com- 7873014180	3.3004L
		Wipro Limited (Velocity), Anurag Kirti-	
		Location Campus Lead -Global Campus	
		Hiring Team   Talent Acquisition-	
Prashant Kumar,pk746075@gmail.com	EE	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited (Velocity), Anurag Kirti-	
		Location Campus Lead -Global Campus	
		Hiring Team   Talent Acquisition-	2 700 :-
Wajir Ansari,wajir2000@gmail.com	EE	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
Arnab	EE	Team   Talent Acquisition-	2.51
Mondal,givsonarnab1213@gmail.com	EE	anurag.kirti@wipro.com- 7873014180	3.5L
		Wipro Limited, Anurag Kirti- Location	
Pratyay		Campus Lead -Global Campus Hiring Team   Talent Acquisition-	
Bhattacharya,pratyay.metali@gmail.com	EE	anurag.kirti@wipro.com- 7873014180	3.5L
Bhattacharya,pratyay.metan@gman.com	EE	Wipro Limited, Anurag Kirti- Location	3.JL
		Campus Lead -Global Campus Hiring	
NITISH		Team   Talent Acquisition-	
KUMAR,nitishk9234@gmail.com	EE	anurag.kirti@wipro.com- 7873014180	3.5L
8		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
ARPAN PAL,arpanpal033@gmail.com	EE	anurag.kirti@wipro.com- 7873014180	3.5L
		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
Bandana		Team   Talent Acquisition-	
Kumari,bandanakru2000@gmail.com	EE	anurag.kirti@wipro.com- 7873014180	3.5L
		Wipro Limited, Anurag Kirti- Location	
DOHAN		Campus Lead -Global Campus Hiring	
ROHAN KUMAR,rohankr1008786@gmail.com	EE	Team   Talent Acquisition-	3.5L
KOMAK,IOHAHKI 1000/00@gHaH.COH	Lili	anurag.kirti@wipro.com- 7873014180 Wipro Limited, Anurag Kirti- Location	J.JL
		Campus Lead -Global Campus Hiring	
Animesh Kumar		Team   Talent Acquisition-	
Sinha,animesh06344@gmail.com	EE	anurag.kirti@wipro.com- 7873014180	3.5L
Z		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
ARNAB DAS,arnabdas1799@gmail.com	EE	anurag.kirti@wipro.com- 7873014180	3.5L
		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
Rupesh		Team   Talent Acquisition-	
Ranjan,ranjanrupesh46@gmail.com	EE	anurag.kirti@wipro.com- 7873014181	3.5L
		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
Saptarshi	EE	Team   Talent Acquisition-	2.51
Bagh,saptarshibagh35@gmail.com	EE	anurag.kirti@wipro.com- 7873014182	3.5L

	T	T	
SHASHI KANT,iamagoodboy980@gmail.com	EE	Wipro Limited, Anurag Kirti- Location Campus Lead -Global Campus Hiring Team   Talent Acquisition- anurag.kirti@wipro.com- 7873014183	3.5L
RAJA GARAIN,rajagarain123@gmail.com	EE	Wipro Limited, Anurag Kirti- Location Campus Lead -Global Campus Hiring Team   Talent Acquisition- anurag.kirti@wipro.com- 7873014180	3.5L
GARAIN, rajagaraiii 123 @ ginaii.coiii	EE	anurag.kiru@wipio.com- 7873014180	3.3L
Raushan Kumar Singh,raushankumarsingh9525@gmail.co m	EE	Wipro Limited, Anurag Kirti- Location Campus Lead -Global Campus Hiring Team   Talent Acquisition- anurag.kirti@wipro.com- 7873014180	3.5L
Sourish Roy,sourishroy.7479@gmail.com	EE	Wipro Limited, Anurag Kirti- Location Campus Lead -Global Campus Hiring Team   Talent Acquisition- anurag.kirti@wipro.com- 7873014180	3.5004L
Sourov Das, sourovdas 577@gmail.com	EE	Wipro Limited, Anurag Kirti- Location Campus Lead -Global Campus Hiring Team   Talent Acquisition- anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location Campus Lead -Global Campus Hiring Team   Talent Acquisition-	
Souvik Das,souvikdas1998@gmail.com	EE	anurag.kirti@wipro.com- 7873014180	3.5004L
Saptarshi Mitra,9475398742	IT	British Telecom, Nivedia Ghosh-HR, nivedita.ghosh@bt.com	3.07L
Aishika Pal,9474639990	IT	Capgemini Technology Services India Ltd., Arpita Roy Senior Consultant   Talent Acquisition- arpita.roy@capgemini.com	4.0L
Debleena Debnath,7872793208	IT	Capgemini Technology Services India Ltd., Arpita Roy Senior Consultant   Talent Acquisition- arpita.roy@capgemini.com Capgemini Technology Services India	4.0L
Himanshu Mishra,7563908088	IT	Ltd., Arpita Roy Senior Consultant   Talent Acquisition- arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India Ltd., Arpita Roy Senior Consultant   Talent Acquisition-	
Jainish Bharti,9939692110	IT	arpita.roy@capgemini.com	4.0L
,		Capgemini Technology Services India Ltd., Arpita Roy Senior Consultant   Talent Acquisition-	
PRACHI RANJAN,6205183853	IT	arpita.roy@capgemini.com Capgemini Technology Services India Ltd., Arpita Roy Senior Consultant   Talent Acquisition-	4.0L
Pranav ,9155146970	IT	arpita.roy@capgemini.com	4.0L
11444 ,21331 10210		Capgemini Technology Services India Ltd., Arpita Roy Senior Consultant   Talent Acquisition-	1.02
RAHUL KUMAR,9852766589	IT	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India Ltd., Arpita Roy Senior Consultant   Talent Acquisition-	
Rishu Arya,7464044566	IT	arpita.roy@capgemini.com Capgemini Technology Services India Ltd., Arpita Roy Senior Consultant	4.0L
Soma Thakur,7488970060	IT	Talent Acquisition- arpita.roy@capgemini.com	4.0L

	1		T
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant   Talent Acquisition-	
Yash Raj Gupta,9564922301	IT	arpita.roy@capgemini.com	4.0L
Tush Ruj Gupta, 750 1722501		Capgemini Technology Services India	1.02
		Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Ayush Pal,9732315737	IT	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
Aastha Sharan,6205089985	IT	Talent Acquisition- arpita.roy@capgemini.com	4.0L
Adstria Silaran,0203007703	11	arpita.roy@capgemmi.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Ananya Raj,8292633831	IT	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant   Talent Acquisition-	
Subhadeep Roy Chowdhury,9832936337	IT	arpita.roy@capgemini.com	4.0L
Submucep Roy Chowului y,7032730337	11	Collabera, Venu Gopal- Lead Execuitve	T.UL
Arijit Ghosh,7908351025	IT	HRD, venu.gopal@collabera.com	3.6L
		Collabera, Venu Gopal- Lead Execuitve	
Deep Dutta,7430917270	IT	HRD, venu.gopal@collabera.com	3.6L
		Collabera, Venu Gopal- Lead Execuitve	
Gaurav Kumar,8083654977	IT	HRD, venu.gopal@collabera.com	3.6L
Dahul Vumar 9962962251	IT	Collabera, Venu Gopal- Lead Execuitve	3.6L
Rahul Kumar,8862863351	11	HRD, venu.gopal@collabera.com Collabera, Venu Gopal- Lead Execuitve	3.0L
Shivam Raj,7488313608	IT	HRD, venu.gopal@collabera.com	3.6L
Bivash Kanti Baidya,8145510434	IT	DataGrokr, Off Campus	2.4L
		Global Logic-Hitachi, Jatinder Singh-	
Ritul Raj,7488775591	IT	HRD-jatinder.singh2@globallogic.com	5.25L
MITALI KUMARI,9123132147	IT	IBM CodeKnack, Off Campus	3L
Neha Kumari,9128926412	IT	IBM CodeKnack, Off Campus	3L
		Infosys, Rajat RawatAssociate Lead - Talent	
		Acquisition <rajat.rawat@infosys.com></rajat.rawat@infosys.com>	
Praveen Kumar,9430907942	IT	mobile: 91 80 4615 2999	3.0L
, , , , , , , , , , , , , , , , , , , ,		Infosys, Rajat RawatAssociate Lead	
		- Talent	
		Acquisition <rajat.rawat@infosys.com></rajat.rawat@infosys.com>	
Ravi Krishna,8083195935	IT	mobile : 91 80 4615 2999	3.0L
		Persistent Systems Ltd., Kalpana Kulinger Head – Campus Recruitment,	
		email: brijesh_chandel@persistent.com,	
Gaurav Anand,8789111015	IT	mobile: 99230 57557	4.71L
-		Persistent Systems Ltd., Kalpana	
		Kulinger Head – Campus Recruitment,	
A 177 0501002005	ITE	email: brijesh_chandel@persistent.com,	4.711
Anand Kumar,8581903007	IT	mobile: 99230 57557	4.71L
		Persistent Systems Ltd., Kalpana Kulinger Head – Campus Recruitment,	
		email: brijesh_chandel@persistent.com,	
Chaitali Mazumder,6296302902	IT	mobile: 99230 57557	4.71L
,		Persistent Systems Ltd., Kalpana	
		Kulinger Head – Campus Recruitment,	
CVI VI VI DOVI VI TOCOCO TOTO	T/D	email: brijesh_chandel@persistent.com,	4.711
GYAN VARDHAN,7903956734	IT	mobile: 99230 57557	4.71L
		Persistent Systems Ltd., Kalpana	
		Kulinger Head – Campus Recruitment, email: brijesh_chandel@persistent.com,	
Satyam Kumar,6201055311	IT	mobile: 99230 57557	4.71L
200 min 120mm, 0201000011	1 **	11100110 1 7720 0 700 7	

		1	1
		Persistent Systems Ltd., Kalpana	
		Kulinger Head – Campus Recruitment,	
G 1	I/D	email: brijesh_chandel@persistent.com,	4.711
Sudeepta Kar,8084174929	IT	mobile : 99230 57557	4.71L
		Persistent Systems Ltd., Kalpana	
		Kulinger Head – Campus Recruitment,	
XXI GI I 000 (000 II)	100	email: brijesh_chandel@persistent.com,	4.717
Uday Shankar,8936022448	IT	mobile : 99230 57557	4.71L
		TCS, Tenzing Dechen - Recruiter	
Painey Panion 0072906470	IT	Fresher Hiring, email	3.37L
Rajeev Ranjan,9973896470	11	:tenzing.d@tcs.com	3.3/L
		TOO TO I DO	
		TCS, Tenzing Dechen - Recruiter	
Abhishek Ravi,9155605645	IT	Fresher Hiring, email :tenzing.d@tcs.com	3.37L
Abilishek Ravi, 9133003043	11	Wipro Limited (Velocity), Anurag Kirti-	3.37L
		Location Campus Lead -Global Campus	
		Hiring Team   Talent Acquisition-	
Arunava Laha,8918382434	IT	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited (Velocity), Anurag Kirti-	
		Location Campus Lead -Global Campus	
Faisal Ahmad,8969689007	IT	Hiring Team   Talent Acquisition- anurag.kirti@wipro.com- 7873014180	3.5004L
1 41541 / HIII144,0707007007	11	Wipro Limited (Velocity), Anurag Kirti-	3.300TL
		Location Campus Lead -Global Campus	
		Hiring Team   Talent Acquisition-	
RAJARSHI ROY,9832923739	IT	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited (Velocity), Anurag Kirti-	
		Location Campus Lead -Global Campus Hiring Team   Talent Acquisition-	
Sudipta Ghosh,7044640658	IT	anurag.kirti@wipro.com- 7873014180	3.5004L
Sudiput Gliosii, 7044040000	11	Wipro Limited, Anurag Kirti- Location	3.300+L
		Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Aaqib Eqbal,9097411853	IT	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Shraddhanjali Kumari,9097660964	IT	anurag.kirti@wipro.com- 7873014180	3.5004L
, , , , , , , , , , , , , , , , , , ,		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
A : W 0000156500	ITE	Team   Talent Acquisition-	2.500.41
Amit Kumar,8002156520	IT	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Avishek Ghoshal,9002803336	IT	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
Abhishek Ravi,9155605645	IT	Team   Talent Acquisition-	3.5004L
AUIIISHEK KAVI,7153003043	11	anurag.kirti@wipro.com- 7873014180 Wipro Limited, Anurag Kirti- Location	J.JUU4L
		Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Noorus Saba,9955145401	IT	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring Team   Talent Acquisition-	
Ranjana Kumari,7368824645	IT	anurag.kirti@wipro.com- 7873014180	3.5004L
Tanjuna Isanian, 1300027073	11	Wipro Limited, Anurag Kirti- Location	3.300TL
		Campus Lead -Global Campus Hiring	
John Choudhury,8372013941	IT	Team   Talent Acquisition-	3.5004L
	·		

	1	anurag.kirti@wipro.com- 7873014180	
		anurag.kiru @ wipio.com- /0/3014180	
		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
Alrech Doon Voder 9204227501	IT	Team   Talent Acquisition-	2 50041
Akash Deep Yadav,8294227681	IT	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Ankush Kumar Jha,9576560535	IT	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Bajradeepon Saha,7478146718	IT	anurag.kirti@wipro.com- 7873014180 Wipro Limited, Anurag Kirti- Location	3.5004L
		Wipro Limited, Anurag Kirti-Location	
		Campus Lead -Global Campus Hiring Team   Talent Acquisition-	
Binit Kumar,6203648793	IT	anurag.kirti@wipro.com- 7873014180	3.5004L
,		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
Purnima Shaw,7583932146	IT	Team   Talent Acquisition- anurag.kirti@wipro.com- 7873014180	3.5004L
1 umma snaw,/30373/2140	11	Wipro Limited, Anurag Kirti- Location	3.300+L
		Campus Lead -Global Campus Hiring	
Charact Mail 1 077000000	IT	Team   Talent Acquisition-	2.500.47
Shrestha Mukherjee,9570893883	IT	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Shreya Sinha,8298698442	IT	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring Team   Talent Acquisition-	
SOURAV ANAND,8292257479	IT	anurag.kirti@wipro.com- 7873014180	3.5004L
		Zensar Technologies Ltd.,	
		Ramchandra.dhawan- Lead Consultant	
Hasan Imam,8102140911	IT	Hirepro, email : ramchandra.dhawan@hirepro.in	4.07L
72-272.022		Zensar Technologies Ltd.,	- · · <del>-</del>
		Ramchandra.dhawan- Lead Consultant	
Sakshi Agarwal,7488889518	IT	Hirepro, email:	4.07L
5aksiii Agai wai, /400009310	11	ramchandra.dhawan@hirepro.in Zensar Technologies Ltd.,	7.U/L
		Ramchandra.dhawan- Lead Consultant	
0 110 1 0010-005	T/T	Hirepro, email:	4.077
Somyadeb Sarkar,8918798264	IT	ramchandra.dhawan@hirepro.in Capgemini Technology Services India	4.07L
		Capgemini Technology Services India   Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Amrita Mukherjee,	IEE	arpita.roy@capgemini.com	4.0L
Shib Sankar Mukherjee	IEE	Infosys, Off Campus MEIL, Naresh Kondapalli Manager HR-	3.0L
Amrit Raj	IEE	nareshkondapalli@meghaeng.com,	2.406L
		MEIL, Naresh Kondapalli Manager HR-	
Mohit Sarkar	IEE	nareshkondapalli@meghaeng.com,	2.406L
Naitik Anand	TEE	MEIL, Naresh Kondapalli Manager HR-	2 4061
Naitik Anand Arti Kumari	IEE IEE	nareshkondapalli@meghaeng.com, Mindtree, Off Campus	2.406L 4.0L
		Synapse Design, Sameer Panda, Senior	
		Manager -TA, sameer@synapse-da.com,	
Tanmoy Kumar Ghosh	IEE	mobile: 9035700090	5.0L
		Wipro Limited, Anurag Kirti- Location Campus Lead -Global Campus Hiring	
Swagato Samanta	IEE	Team   Talent Acquisition-	3.5004L
	_•	· · · · · · · · · · · · · · · · · · ·	•

		anuma a limi Quinna aom 7972014190	
		anurag.kirti@wipro.com- 7873014180 Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Debashis Roy	IEE	anurag.kirti@wipro.com- 7873014180	3.5004L
•		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
A 11.3 m 1	TEE	Team   Talent Acquisition-	2.500.41
Ankit Mishra	IEE	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Utkarsh Srivastava	IEE	anurag.kirti@wipro.com- 7873014180	3.5004L
		Dhoot Transmission Pvt. Ltd., Suresh	
		Ate- HR department,	
		dtplplacement552@gmail.com, mobile:	
Anup Kumar,9382556699	ME	9623200898	1.54L
		Dhoot Transmission Pvt. Ltd., Suresh	
		Ate- HR department, dtplplacement552@gmail.com, mobile:	
Bidhan Chandra Ghara,8918760715	ME	9623200898	1.54L
Dianuli Chundiu Ghata,0710700713	14117	Dhoot Transmission Pvt. Ltd., Suresh	1.5712
		Ate- HR department,	
		dtplplacement552@gmail.com, mobile:	
HANSPAL,6206293884	ME	9623200898	1.54L
		Dhoot Transmission Pvt. Ltd., Suresh	
		Ate- HR department, dtplplacement552@gmail.com, mobile:	
MD ASAD,9110123343	ME	9623200898	1.54L
110 110110,71101200 10	1,12	Dhoot Transmission Pvt. Ltd., Suresh	1.0 12
		Ate- HR department,	
		dtplplacement552@gmail.com, mobile:	
MD ZARDAR ALAM,8101041960	ME	9623200898	1.54L
		Dhoot Transmission Pvt. Ltd., Suresh Ate- HR department,	
		dtplplacement552@gmail.com, mobile:	
Mrityunjoy Mahato ,7908867812	ME	9623200898	1.54L
		Dhoot Transmission Pvt. Ltd., Suresh	
		Ate- HR department,	
N		dtplplacement552@gmail.com, mobile:	
Neeraj Kumar,7976561642	ME	9623200898  Dhoot Transmission But Ltd. Surash	1.54L
		Dhoot Transmission Pvt. Ltd., Suresh Ate- HR department,	
		dtplplacement552@gmail.com, mobile:	
Palashpanja,9064277297	ME	9623200898	1.54L
		Dhoot Transmission Pvt. Ltd., Suresh	
		Ate- HR department,	
DD AEELH DHADDWAL002510755	ME	dtplplacement552@gmail.com, mobile:	1.541
PRAFFUL BHARDWAJ,8825196787	ME	9623200898  Dhoot Transmission Pvt. Ltd., Suresh	1.54L
		Ate- HR department,	
		dtplplacement552@gmail.com, mobile:	
Rajib Das,6290535984	ME	9623200898	1.54L
		Dhoot Transmission Pvt. Ltd., Suresh	
		Ate- HR department,	
Raman Kumar Hela,6294682336	ME	dtplplacement552@gmail.com, mobile: 9623200898	1.54L
Naman Numai Heia,0294082330	IVIE	7023200070	1.J4L
		Dhoot Transmission Pvt. Ltd., Suresh	
		Ate- HR department,	
		dtplplacement552@gmail.com, mobile:	
Ravi kumar,9523302648	ME	9623200898	1.54L

SantanuMaji,8250264316	ME	Dhoot Transmission Pvt. Ltd., Suresh Ate- HR department, dtplplacement552@gmail.com, mobile: 9623200898	1.54L
		Dhoot Transmission Pvt. Ltd., Suresh Ate- HR department, dtplplacement552@gmail.com, mobile:	
Saurav Kumar sil,7979880183	ME	9623200898	1.54L
SHUBHAM KUMAR,7903486592	ME	Dhoot Transmission Pvt. Ltd., Suresh Ate- HR department, dtplplacement552@gmail.com, mobile: 9623200898  Dhoot Transmission Pvt. Ltd., Suresh Ate- HR department,	1.54L
ShubhrodeepSen,8001700264	ME	dtplplacement552@gmail.com, mobile: 9623200898	1.54L
soumalya dutta,7872761028	ME	Dhoot Transmission Pvt. Ltd., Suresh Ate- HR department, dtplplacement552@gmail.com, mobile: 9623200898	1.54L
SOUMIK RAJGURU,919064341591	ME	Dhoot Transmission Pvt. Ltd., Suresh Ate- HR department, dtplplacement552@gmail.com, mobile: 9623200898  Dhoot Transmission Pvt. Ltd., Suresh	1.54L
Sourav Raj,9732797602	ME	Ate- HR department, dtplplacement552@gmail.com, mobile: 9623200898  Dhoot Transmission Pvt. Ltd., Suresh	1.54L
Subham koner,918759601284	ME	Ate- HR department, dtplplacement552@gmail.com, mobile: 9623200898	1.54L
SUBHASH KUMAR GUPTA,6206911707	ME	Dhoot Transmission Pvt. Ltd., Suresh Ate- HR department, dtplplacement552@gmail.com, mobile: 9623200898  Dhoot Transmission Pvt. Ltd., Suresh	1.54L
Subrata Manna,8670714181	ME	Ate- HR department, dtplplacement552@gmail.com, mobile: 9623200898  Dhoot Transmission Pvt. Ltd., Suresh	1.54L
SUMAN BIR,8250624503	ME	Ate- HR department, dtplplacement552@gmail.com, mobile: 9623200898  Dhoot Transmission Pvt. Ltd., Suresh	1.54L
SumanjeetRajan,9693443030	ME	Ate- HR department, dtplplacement552@gmail.com, mobile: 9623200898	1.54L
SWAPNANIL DAS,9382551360	ME	Dhoot Transmission Pvt. Ltd., Suresh Ate- HR department, dtplplacement552@gmail.com, mobile: 9623200898	1.54L
Prabhat Kumar,7260870700	ME	Dhoot Transmission Pvt. Ltd., Suresh Ate- HR department, dtplplacement552@gmail.com, mobile: 9623200898	1.54L
Dipayan Mukherjee,8617428617	ME	Duflon Industries Pvt. Ltd., Hasamukh Gami -Asst Manager HR- 9974787470, <hasmukh.gami@duflon.com> Duflon Industries Pvt. Ltd., Hasamukh</hasmukh.gami@duflon.com>	1.80L
B. Naveen Kumar,9123037151	ME	Gami -Asst Manager HR- 9974787470, <hasmukh.gami@duflon.com></hasmukh.gami@duflon.com>	1.80L

	1	1	T
		Dufley Industries Dut Ltd. Hesemulch	
		Duflon Industries Pvt. Ltd., Hasamukh	
Bikas Samanta,8250724287	ME	Gami -Asst Manager HR- 9974787470, <hasmukh.gami@duflon.com></hasmukh.gami@duflon.com>	1.80L
Bikas Samanta,8230/2428/	ME	<nasinukn.gami@duifon.com></nasinukn.gami@duifon.com>	1.80L
		Duflon Industries Pvt. Ltd., Hasamukh	
		Gami -Asst Manager HR- 9974787470,	
Sayan Chatterjee,8370842157	ME	<a href="mailto:&lt;/td&gt;&lt;td&gt;1.80L&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Sayan Chatterjee, 0370042137&lt;/td&gt;&lt;td&gt;IVIL&lt;/td&gt;&lt;td&gt;Duflon Industries Pvt. Ltd., Hasamukh&lt;/td&gt;&lt;td&gt;1.00L&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Gami -Asst Manager HR- 9974787470,&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Rohan Dan,9064521699&lt;/td&gt;&lt;td&gt;ME&lt;/td&gt;&lt;td&gt;&lt;a href=" https:="" www.new.gami@duflon.com"="">https://www.new.gami@duflon.com</a>	1.80L
Ttohun Bung 00 182107	1112	Duflon Industries Pvt. Ltd., Hasamukh	1.002
		Gami -Asst Manager HR- 9974787470,	
Subhamoy Khatua,7908071362	ME	<a href="mailto:riamagerial">hasmukh.gami@duflon.com&gt;</a>	1.80L
		Extramarks Education Pvt. Ltd., Rashmi	
		Singh- Talent Acquisition Manager-	
Amarnath Mukherjee,9382370279	ME	Mobile: 8920707681	3.5L
<u> </u>		IOTL, Animesh Pattanayak Associate	
		Manager - HR, mobile : 7008444428,	
Shiv Shankar De,7001605314	ME	email:animesh.pattanyak@iotl.com	3.0L
		MEIL, Naresh Kondapalli Manager HR-	
Md. Munajir Hussain Ansari,7992236850	ME	nareshkondapalli@meghaeng.com,	2.406L
		MEIL, Naresh Kondapalli Manager HR-	
Sourav Saini,8640882462	ME	nareshkondapalli@meghaeng.com,	2.406L
		MEIL, Naresh Kondapalli Manager HR-	
Spandan Som,8348228292	ME	nareshkondapalli@meghaeng.com,	2.406L
		MEIL, Naresh Kondapalli Manager HR-	
Anupam Raj,9973231172	ME	nareshkondapalli@meghaeng.com,	2.406L
		Merchant Navy, Rishi Raj Rana - Chief	
A11.1-1-1-W A 1 7070041601	ME	Engineer, email:	2.41
Abhishek Kumar Anand,7979841681	ME	ranar@angloeastern.com	2.4L
		Merchant Navy, Rishi Raj Rana - Chief	
Pinki Mondal,8250878887	ME	Engineer, email: ranar@angloeastern.com	2.4L
FIIKI Wolldai,8230878887	IVIL	Merchant Navy, Rishi Raj Rana - Chief	2.4L
		Engineer, email:	
Raj Kumar Gope,8350018785	ME	ranar@angloeastern.com	2.4L
Raj Ramar Gope,0330010703	IVIL	Minimac Systems Pvt. Ltd., Mamta	2.12
		Yada HR Execuitve, mobile:	
Subhadip Das,7047517037	ME	8956059141, email hr@minimac.in	2.55L
		Prestige Ice Creams Pvt. Ltd. (Rollick),	
		Iman Chakraborty- Assistant Manager	
		HR, mobile : 7765939791, email :	
Bishal Kar,8670756142	ME	<pre><iman.chakraborty@rollick.co.in></iman.chakraborty@rollick.co.in></pre>	2.6L
Abhijeet Kr. Paswan,7908519916	ME	Snap On Tools, Off Campus	1.8L
Amit Chouhan,6297920010	ME	Snap On Tools, Off Campus	1.8L
Sayan Chatterjee,9382670871	ME	Snap On Tools, Off Campus	1.8L
Souvik Sadhu,7797555749	ME	Snap On Tools, Off Campus	1.8L
Sumit Mondal,7908997978	ME	Snap On Tools, Off Campus	1.8L
Tanveer Hasan,7979047795	ME	Snap On Tools, Off Campus	1.8L
		TCS, Tenzing Dechen - Recruiter	
g		Fresher Hiring, email	2.26
Swaagato Chakraborty,8670386038	ME	:tenzing.d@tcs.com	3.36L
Dishel Del 0202771704	ME	Uniseven Engineering & Infrastucture	2.01
Bishal Pal,9382771784	ME	Pvt. Ltd., Off Campus Winro Limited (Velocity) Approx Kirti	3.0L
		Wipro Limited (Velocity), Anurag Kirti-	
		Location Campus Lead -Global Campus Hiring Team   Talent Acquisition-	
AARAV KUMAR,8757225020	ME	anurag.kirti@wipro.com- 7873014180	3.5004L
7 M MAY 1 KUMAN,0737223U2U	17112	Wipro Limited, Anurag Kirti- Location	J.J004L
		Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Ashu Sharan,7029276695	ME	anurag.kirti@wipro.com- 7873014180	3.5004L
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Wipro Limited, Anurag Kirti- Location	
Dev Mangal Choubey,8825236560	ME	Campus Lead -Global Campus Hiring	3.5004L
· · · · · · · · · · · · · · · · · · ·	•		•

			Т
		Team   Talent Acquisition-	
		anurag.kirti@wipro.com- 7873014180 Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
ASHISH KUMAR SINGH,6204847712	ME	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
DICHA DH TIWA DI 7470/70501	ME	Team   Talent Acquisition-	2.50041
RISHABH TIWARI,7478678591	ME	anurag.kirti@wipro.com- 7873014180 Wipro Limited, Anurag Kirti- Location	3.5004L
		Campus Lead -Global Campus Hiring	
		Team   Talent Acquisition-	
Saurav Bhardwaj,+917260053088	ME	anurag.kirti@wipro.com- 7873014180	3.5004L
The state of the s		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring	
g vy =0000==000		Team   Talent Acquisition-	2 700 47
Sougato Kar,7908075900	ME	anurag.kirti@wipro.com- 7873014180	3.5004L
		Wipro Limited, Anurag Kirti- Location	
		Campus Lead -Global Campus Hiring Team   Talent Acquisition-	
SOUVIK CHAKRABORTY,9382352161	ME	anurag.kirti@wipro.com- 7873014180	3.5004L
2.2.3.112.21111111111111111111111111111		Aakash Byju's "Byju's_Academic	3.200 IL
		Specialist, Shilpa Mukherje Recruitment	
		Team- shilpa.mukherjee@byjus.com	
Malabika Majhi,7908210905	MBA	"	2.72L
G : N 110507055070	100	Bajaj Allianz, Vineeta Singh -HRD-	2.47
Susmita Mondal,8637355073	MBA	Mobile :9971600112	2.4L
		Borze Heager India Pvt. Ltd., Prashant Malhotra- HR Manager,	
Nikesh Gope,8436685247	MBA	hr@borzeindia.com	3.0L
141Kesii Gope,6430083247	MDA	Borze Heager India Pvt. Ltd., Prashant	3.0L
		Malhotra- HR Manager,	
Subham Pal,8372992629	MBA	hr@borzeindia.com	3.0L
		Egniol Services Pvt. Ltd., Mukesh	
		Prajapati - HR Manager, Mobile :	
Lubdhak Batabyal,8768152496	MBA	9824716959	3.0L
		Egniol Services Pvt. Ltd., Mukesh Prajapati - HR Manager, Mobile :	
Shuvayu Dev,8436198714	MBA	9824716959	3.0L
Shavaya Dey,0430170714	WIDA	Egniol Services Pvt. Ltd., Mukesh	3.0L
		Prajapati - HR Manager, Mobile :	
Subham Paul,8372992629	MBA	9824716959	3.0L
		Egniol Services Pvt. Ltd., Mukesh	
		Prajapati - HR Manager, Mobile :	2.04
Swarna Banik,8967638311	MBA	9824716959	3.0L
		Extramarks Education Pvt. Ltd., Rashmi	
Sujoy Banerjee,9007426548	MBA	Singh- Talent Acquisition Manager- Mobile: 8920707681	4.0L
50j0y Dancijce,700/420340	MIDA	GrindMaster Machines Pvt. Ltd., Sandip	7.UL
		Pimple - Manager HRD , Mobile	
		:9049991869 , email	
Supriti Das,9564042694	MBA	sandip.pimple@grindmaster.co.in	2.60L
		GrindMaster Machines Pvt. Ltd., Sandip	
		Pimple - Manager HRD , Mobile	
Amrita Dahray 7001005425	MDA	:9049991869, email	2.61
Amrita Debroy,7001005425	MBA	sandip.pimple@grindmaster.co.in HDFC Life Insurance, Swati Khemka -	2.6L
Payel Bhattacharyya,8250685451	MBA	HR Department - Mobile :8240976585	4.25L
1 ayor Dilattaonary y a,0230003431	MIDA	HDFC Life Insurance, Swati Khemka -	7.431
Sangita Nath,7585012111	MBA	HR Department - Mobile :8240976585	4.25L
,,	··	ICICI Bank, Arnab Kumar Gandhi -	
Abhishek Das,8759896932	MBA	HRMG Kolkata, Mobile 7563099749	3.47L
		ICICI Bank, Arnab Kumar Gandhi -	
Rumela Baidya,7318708058	MBA	HRMG Kolkata, Mobile 7563099749	3.47L

	1	ICICI D 1 A 1 IV C 11 '	
Shreya Gupta,9800723026	MBA	ICICI Bank, Arnab Kumar Gandhi - HRMG Kolkata, Mobile 7563099749	3.47L
5.mej a Gapta, 5000, 22020		ICICI Bank, Arnab Kumar Gandhi -	
Khushboo Rana,7070259388	MBA	HRMG Kolkata, Mobile 7563099749	3.47L
D 1 (1 Cl 1 1 ( 7000533075	MDA	ICICI Bank, Arnab Kumar Gandhi -	2 471
Rudra nath Chakraborty,7908523875	MBA	HRMG Kolkata , Mobile 7563099749  ICICI Bank, Arnab Kumar Gandhi -	3.47L
Dipanjan Adhikary,9002157928	MBA	HRMG Kolkata, Mobile 7563099749	3.47L
Dipanjan Hamilary, 2002107720	111211	ICICI Bank, Arnab Kumar Gandhi -	3.172
Piyali Das,7595947941	MBA	HRMG Kolkata, Mobile 7563099749	3.47L
D: C! 1 1 . 050205 (777	) (D)	ICICI Bank, Arnab Kumar Gandhi -	2 477
Riya Chakraborty,9593856777	MBA	HRMG Kolkata , Mobile 7563099749 ICICI Bank, Arnab Kumar Gandhi -	3.47L
Suprotim Sarkar,7719116071	MBA	HRMG Kolkata, Mobile 7563099749	3.47L
Suprottin Suriar, 1717110071	1/12/1	ICICI Bank, Arnab Kumar Gandhi -	31172
Subham Ghosh,7501529400	MBA	HRMG Kolkata, Mobile 7563099749	3.47L
		IndiaMART InterMESH Ltd., Divya	
Saurav Singh,7557856214	MBA	Vats - HR Campus-Contact No: 8368161225	3.3L
Saurav Singii,7337836214	WIDA	IndiaMART InterMESH Ltd., Divya	3.3L
		Vats - HR Campus-Contact No:	
Rishav Kumar,8092727192	MBA	8368161225	3.3L
		IndiaMART InterMESH Ltd., Divya	
G 11 + G 1	MDA	Vats - HR Campus-Contact No:	2.21
Saikat Sahoo,9382038104	MBA	8368161225 IndiaMART InterMESH Ltd., Divya	3.3L
		Vats - HR Campus-Contact No:	
Samrat Kumar Dey,8250642424	MBA	8368161225	3.3L
, , , , , , , , , , , , , , , , , , ,		IndiaMART InterMESH Ltd., Divya	
		Vats - HR Campus-Contact No:	
Suman Goswami,8670860817	MBA	8368161225	3.3L
Nandita Mukherjee,9563575179	MBA	Just Dial, Avijit Dey - Deputy Manager HR - mobile : 9831080919	2.64L
Trandita Widkheijee,7505575177	TVID7 1	Just Dial, Avijit Dey - Deputy Manager	2.04L
Supriyo Roy,8436209804	MBA	HR - mobile : 9831080919	2.64L
		K 12 Techno Services Pvt. Ltd., Arun	
Ankita Das,9635854376	MBA	Raje -HRD, mobile :7700966400	6.0L
Ayan Ghosh,9547508124	MBA	Ma Kali Engineering Construction, Off Campus	1.7L
Md. Aquib Raza Alam,8918125738	MBA	Mech-Con, Off Campus	2.5L
Training Training To Table 1	1/12/1	North City Hospital & Neuro Institute	2.02
Tanmoy Majumdar,9732046108	MBA	Pvt. Ltd., Off Campus	2.52L
		Planet Spark, Surya Pillai Sr Hr	
		Associate email : surya.pillai@planerspark.in, mobile :	
Shilpi Roy,7602897251	MBA	surya.pinar@pianerspark.in, mobile :   7827088614	2.4L
Tirtharaj Chatterjee,9609672007	MBA	PurpleBox, Off Campus	3.5L
, , , , , , , , , , , , , , , , , , ,		PWC, Sarah Abraham-Human Capital -	
VI. 5 0.75 22.22		Recruiting, Mobile: 9147128964. email	
Jishu Das,8670793188	MBA	: <sarah.a.abraham@pwc.com></sarah.a.abraham@pwc.com>	6.0L
		Reliance Retail, Suhena Deb Rathore Manager HRBP – HORECA &	
PALLAB GOSWAMI,9178236981	MBA	Institutions (East), Mobile: 9230501019	2.86L
		Reliance Retail, Suhena Deb Rathore	
SUBHAM		Manager HRBP – HORECA &	
CHAKRABORTY,7537970005	MBA	Institutions (East), Mobile: 9230501019	2.86L
		Reliance SMSL Ltd., Md Faisal	
Ravi Ray,9679648586	MBA	Hussain - HR East , Mobile :7008987772	1.581
1411141,7077070000	1111111	Suraksha Diagnostics Pvt. Ltd., Off	1.501
Probhat Ghosh,7098313063	MBA	Campus	1.2L
		TCS, Tenzing Dechen - Recruiter	
L D D	MDA	Fresher Hiring, email	5 701
Joy Deep Banerjee,9123011678	MBA	:tenzing.d@tcs.com	5.79L

			T
Sampurna Chatterjee,7586851561	MBA	Theron Solution, India, Off Campus	2.58L
	1,12,12	Ujjivan Small Finance Bank Ltd., Exta	2.002
		Sharma- HR, C- 9903975936, email ":	
Raja Banerjee,7550813659	MBA	ekta.sharma@ujjivan.com	4.5L
g 1 g 1 0020002700	MDA	Weavings Manpower Solutions Pvt.	2 2 41
Sayandeep Sahoo,9830983509	MBA	Ltd., Off Campus  Accenture, Prakhar Tripati, email:	3.24L
Gourab Deb,7044789714	MCA	prakhar.d.tripathi@accenture.com	3.33L
Godine Bee, 70 11705711	101011	Aggregate Intelligence, Parline	3.332
Himadri Rudra,8918507597	MCA	Jaykumar	1.8L
		Aggregate Intelligence, Parline	
Ranjan Mondal,7001518961	MCA	Jaykumar	1.8L
		Byju's "Byju's_Academic Specialist, Shilpa Mukherje Recruitment Team-	
		shilpa.mukherjee@byjus.com	
Subham Sutradhar,8597537164	MCA	"	4.05L
,		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
A n'al an Wannalan (207(014(0	MCA	Talent Acquisition-	4.01
Anirban Karmakar,6297691469	MCA	arpita.roy@capgemini.com Capgemini Technology Services India	4.0L
		Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Ankita Roy,9475525695	MCA	arpita.roy@capgemini.com	4.0L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
Ayan Mukherjee,7478644299	MCA	Talent Acquisition- arpita.roy@capgemini.com	4.0L
Tryun Wukherjee, 1470044299	IVIC/1	Capgemini Technology Services India	4.0L
		Ltd., Arpita Roy Senior Consultant	
DDVIII G 1 XX II 1000 1 5 100		Talent Acquisition-	4.07
PRITI SAH,7430916409	MCA	arpita.roy@capgemini.com CloudKaptan Consultancy cervices pvt.	4.0L
		ltd., kolkata-700157, Manoj KR.	
		Aggarwal-9874056000,	
Bidisha Das,7407157313	MCA	manoj@cloudkaptan.com	5.0L
		Collabera service pvt.ltd. Vadodara-	
Dahiani Muluhaniaa 7062602225	MCA	390012, 02652302618,	3.6L
Debjani Mukherjee,7063603335	MCA	CESHR@COLLABERA.COM Collabera service pvt.ltd. Vadodara-	3.0L
		390012, 02652302618,	
Juhi Singh,6297257792	MCA	CESHR@COLLABERA.COM	3.6L
		Collabera service pvt.ltd. Vadodara-	
Lakshmi Kumari,7488089343	MCA	390012, 02652302618, CESHR@COLLABERA.COM	3.6L
Laksiiiii Kuiliäli,/400009343	MCA	Collabera service pvt.ltd. Vadodara-	3.0L
		390012, 02652302618,	
Sanchari Neogi,9123273631	MCA	CESHR@COLLABERA.COM	3.6L
		Collabera service pvt.ltd. Vadodara-	
Conkho Cubbro Adhilson, 9250261694	MCA	390012, 02652302618,	2.61
Sankha Subhra Adhikary,8250261684	MCA	CESHR@COLLABERA.COM Collabera service pvt.ltd. Vadodara-	3.6L
		390012, 02652302618,	
Subhadip Shit,9679308052	MCA	CESHR@COLLABERA.COM	3.6L
		Extramarks Education Pvt. Ltd.,	
Jay Prakash Jha,8910058879	MCA	info@extramarks.com, 18001025301	3.5L
Britam Mukhariaa 2221260000	MCA	Extramarks Education Pvt. Ltd.,	2 51
Pritam Mukherjee,8231869099 TanujaMondal,9563994837	MCA MCA	info@extramarks.com, 18001025301 IBM CodeKnack	3.5L 4.8L
Monisha Gope,9091026774	MCA	Inner Eye Consultancy Services LLP	1.44L
		Infosys, Rajat RawatAssociate Lead -	
Soumi Ghosh,8637535842	MCA	Talent Acquisition	3.6L

	Г	T	
		<pre><rajat.rawat@infosys.com> mobile : 91</rajat.rawat@infosys.com></pre>	
		80 4615 2999	
		Qualtech Consultants PVT. LTD.	
		DELHI- 110091, SUVRALINA	
		MOHANTY-01204813900,	
V. 11.14 0.525050000	3.604	CONTGACT@QUALTECHEDGE.CO	2.4
Kousik Manna,8637058929	MCA	M	3.6L
		Qualtech Consultants PVT. LTD.	
		DELHI- 110091, SUVRALINA	
		MOHANTY-01204813900,	
		CONTGACT@QUALTECHEDGE.CO	
Ramesh Layek,8250544717	MCA	M	3.6L
		SIMPRO Business Solutions PVT. LTD.	
Manindra Kumar,8825140721	MCA	Bangalore, info@simpro.co.in,	1.8L
Krishna Kundu,8159852855	MCA	St. Nicholas Public School, Off Campus	1.11L
		Capgemini Technology Services India	
		Ltd., Arpita Roy Senior Consultant	
		Talent Acquisition-	
Smriti Banerjee,7364867094	MCA	arpita.roy@capgemini.com	4.0L
		TCS, Tenzing Dechen - Recruiter	
		Fresher Hiring, email	
Suman Kumar Mondal,9679158253	MCA	:tenzing.d@tcs.com	3.53L
		TCS, Tenzing Dechen - Recruiter	
		Fresher Hiring, email	
Syeda Somina Ali,9382094278	MCA	:tenzing.d@tcs.com	3.53L
		Tech Mahindra ltd., Madhapur	
		Hydrabad-500081, Krishna	
		Ramaswamy-04030636363,	
Tanushree Biswas,6294629234	MCA	campusjoinning@techmahindra.com	3.25L

#### 6. EVENTS IN BCREC

The tradition of celebrating cultural and social events are widespread in colleges across the stretch of the country. These events play a predominant role in a student's life and in the recentyears, have managed to sketch a significant place for themselves in the academic calendar. There is a growing consensus that these events are not just about fun but that it also augments student's learning experience. Organizing and participating the events or activities is not a child's play; it needs exhausting efforts and stern dedication. Events and programs facilitate students to work for a fixed goal in unison and this eventually develops a sense of responsibility in them. It elevates confidence and also teaches them how to work in a team andin various challenging situations.

In the events and programs here at BCREC, students get chance to explore the campus and city more after the event, eventually getting exposed to different culture. This helps them understand different cultures and explore their sensitivities and finer distinctions. Most of the teachers select the students whose potential don't just revolve around bookish knowledge. Continuous involvement in more than one activity reflects skills and abilities of the student. Students learn to prioritize and time management too. These academically and co-circularly talented students have an outstanding personality, which helps them to forge ahead in their career.

#### **6.1 Orientation Program**

Due to the unprecedented situation in the form of the pandemic, the orientation program took place in the online platform. Under the guidance of Prof. Biswajit Mondal, the other faculty members organized the program in the online platform, where the students attended a few lectures prior to the commencement of their classes.

#### **6.2 Important Events**

#### Celebration of 75th Independence Day

BCREC fraternity proudly celebrated the **75**th **Independence Day** of our beloved country on August 15, 2021 along with the countrymen in the country and rest of the world, cherished theidea of oneness and remembered the sacrifices that freedom fighters made during their struggle against the mighty British empire. It was celebrated with a few students who are NCC cadets and the faculty members of the BCREC along with the society members.



Fig. 6.1- Some Glimpses of the Independence day Program 2021

#### Viswakarma Puja & Saraswati Puja

Vishwakarma Day (18th September), also known as Viswakarma Jayanti or Vishwakarma Puja, is a day of celebration for Vishwakarma, the divine architect. As a mark of reverence, the day of workship was celebrated by all engineering depts. and other staff members of BCREC. In the same way, Saraswati Puja was also celebrated during the winter season.



Fig. 6.2- Viswakarma Puja Celebration

#### Workshop on Building Information Modelling

The department of Civil Engineering organized a one-day workshop on building information modelling (BIM) using Revit. Now-a-days Revit is a very useful tool for modelling a new building. Dr. Sanjay Sengupta, Head. Department of Civil Engineering introduced the importance of the software Revit to the students. Expert person, Mr. Matindra Bera shared his knowledge & experience with the students and let the students do some hands on with the software.





Fig. 6.3- Workshop on Building Information Modelling (BIM)

#### Celebration of National Youth Day

To commemorate the birthday of Swami Vivekananda, maker of Modern India, Dr. B. C. Roy Engineering College celebrated the **National Youth Day** with great joy, enthusiasm on 12th January, 2022. The theme for the year is "Channelizing Youth Power for Nation Building". On this day, Principal, BCREC explained the thoughts of Swami Vivekananda and urged all the students of BCREC to get every idea and plans to focus on the actions necessary to do all the tasks with proper knowledge of the things. The program was held amidst the pandemic by maintaining all the covid-19 safety protocols.





Fig. 6.4- Celebration of National Youth Day

#### Annual Sports 2022

Annual Sports was organized on 26th February, 2022 with great enthusiasm. NCC cadets and other athletes taking part in different events, staged a march past with departmental flags where the Director, BCREC along with other dignitaries took the salute. There were 15 events for students and 10 for staff members. The event ended with the distribution of prizes where the first three winners of each event received medals and certificates from the Society members, the honourable Principal and other dignitaries.





Fig. 6.5- Annual Sports 2022

#### Commemoration Day of Former President of BCREC: Late Dulal Mitra

Dr. B. C. Roy Engineering College along with its sister Institutes observed 12th February, 2022 in commemoration of Former President **Late Dulal Mitra** at DM Auditorium. Shri Ratan Roy Chowdhury, President, Shri Tarun Bhattacharya, General Secretary, and other representatives of the BCREC Society along with Prof. (Dr.) Sanjay S Pawar, Principal, BCREC expressed their deepest respect to Late Dulal Mitra with garlands and reminisced his dedication and determination to establish these Institutes. The maiden **Dulal Mitra Memorial Lecture** was organized on this occasion, which was delivered by Prof. (Dr.) Anupam Basu, Director, NIT Durgapur. Faculty and staff members of BCREC orchestrateda well-integrated performance to pay respectful homage to the Former president of Dr. B. C. Roy Engineering College.

#### Horizon 2K22

In an ardent effort to inculcate an atmosphere of intellect, skill and technical powers among budding engineers, BCREC organized Annual Technical Festival every year within the College Campus. The Horizon of Knowledge is oblivious of time and space encircling all walks of life within and beyond human intellect. More than 700 participants registered for 18 events in HORIZON-2K22. The purview of vents spanned from technical like Robotics, Coding Challenges, Manufacturing and Construction Challenges; Technical Paper presentation to non-technical skill building events like Debate, Extempore and Business Model competitions.

#### Cultural Fest

The Annual Fest comprises of a blend of cultural, technical and sports events. The Cultural Fest was also organized by BCREC where the students get an opportunity to exhibit their skills regarding extra-curricular activities. Many students enthusiastically participated in several cultural events. The purpose behind organizing this Cultural Fest is to give a platform to the students to showcase their talents in other fields apart from academics. Students looked jubilant as the cultural event (Zeal 2022) took place after two long years. They showed their talent and enjoyed the program which was graced by the presence of a very emerging & talented singer Snigdhajit Bhowmick.



Fig. 6.6- Some Glimpses of Annual Cultural Fest 2022

#### Tree Plantation

To maintain the ecological balance and to promote Green Environment, the BCREC students led by their mentors planted trees spread over the College campus with a unified movement under the name 'Go Green' with a mission to enhance the oxygen content in the atmosphere, conserve water and to preserve the wildlife. BCREC students led by their mentors planted trees beside the Ashutosh Bhawan and in front of the Chittaranjan Boys Hostel. This program was a part of the MAR activity for the students. Hence, students across different departments from all the existing batches gathered to support the initiative and participated there.

#### Celebration of Rabindra Jayanti

Rabindra Jayanti is an annually celebrated cultural festival in the remembrance of Kabiguru Rabindranath Tagore's birthday anniversary on the 25th day of the Bengali month of Boishakh. Members of BCREC family celebrated the day – 9th May, 2022 as a tribute to Tagore and his works. In addition to the soulful rendition of music as per the theme, speeches were delivered by Prof. (Dr.) Sanjay S Pawar, Director, BCREC, Sri Amitava Chakraborty, Chief Corporate Affairs, BCREC and others. The event graced by the presence of many facultyand staff members of the BCREC community, was concluded with the respectful laying of wreaths and flowers at the feet of the bard's statue.



Fig. 6.7- Rabindra Jayanti Celebration

#### Republic Day Celebration

The Republic Day program was celebrated in the BCREC campus, abiding by the covid protocols, in the presence of the society members, Principal and other faculty members. This was India's 73rd celebration of the Republic Day.





Fig. 6.8- Republic Day Celebration

#### Career Guidance of Students

The IQAC members highlighted the strategies implemented by the Institute to guide the students for their future career. The Institute had developed a structured mechanism for assessing the learning levels of the students and incessantly monitors the same for improving their academic as well as overall performance. The performance of the students in the first class assessment (CA1) enables the faculty members to identify the Advanced Learners and the Slow Learners.

For the other semesters, the advanced learners and the slow learners are identified based on their previous overall performance, orientation towards academics, feedback from the subject teachers & observations by the mentors in consultation with the HOD. Programs for the slow learners include remedial classes, extra laboratory classes, Book Bank facility, seminars, quizzes, customized assignments, intensive communication skills and personality development programs etc. Programs for the advanced learners mainly comprised of encouraging them to attend workshops, symposia, seminars to enhance their knowledge base, participation in technical competitions and competitive exams like GATE, undertake innovative projects and research work, enrolment in various MOOCs and SWAYAM courses etc.

#### Procedures to enhance Teaching-Learning process

- > Individual learning
- > Experiential learning
- > Participative /collaborative learning

In order to facilitate effective learning and to enhance the learning experience among both advanced learners and slow learners, the Institute follows student centric methods such that students have choices/options in their learning and they also play an active role in the learning process. Numerous Student-centric methods are followed to enhance the Teaching-Learning process including class presentation by students, Class Assignments, Lab Experiments, Technical Videos/Case Studies, NPTEL and SWAYAM videos, EDUSAT, IIT-Bombay Spoken Tutorial Projects etc.

- ➤ Individual learning To enhance individual learning, students are strongly encouraged to enroll themselves for online certification courses like NPTEL, SWAYAM etc., to solve Assignments/Quizzes and to learn through Interactive Language Lab class.
- ➤ Experiential learning It includes Lab Experiments where the students can perform hands-on experiments in self-learning mode, Internships/Vocational Training, Live Projects, Technical Fest & Workshops on Robotics, Simulation etc., visit to nearby Industries and Research Labs.
- ➤ Participative /collaborative learning It includes Presentations, Group Projects, Debates, Group Discussions, Management Games, Industry sponsored Projects, Research Projects, participation in intra-college, state-level and national-level project competitions, design contests and technical festivals.

#### **6.3** Achievements

#### > Education Excellence Award

It is indeed a moment of pride for the Institution as Dr. B. C. Roy Engineering College had been selected for India's Education Excellence Award 2022 as per the Zee 24 Ghanta awards. It's main objective is to highlight and recognize the quality and diversity of the educational establishments across India who have achieved excellence by their significant contributions towards the education sector.

#### 7. QUALITY ASSURANCE INITIATIVE

Quality management activities are those that ensure the intent of an Institute are exactly what they are supposed to be, that is, they meet all their specifications. Quality assurance (QA) is a set of activities that ensures that development and/or maintenance processes are adequate in order for a system to meet its objectives.

BCREC over the years have done an exceptional job in the field of education. However, in today's world, one can't simply count on the number of job opportunities given to the students as the only quality parameter. To meet the needs, BCREC has done the following;

#### Introduction of IQAC cell

In order to enhance the quality of higher education, IQAC cell has been formed. With the leadership of Prof. (Dr.) Sanjay S Pawar as the Chairman, the institute is looking forward to shine bright continuously in the field of education. After the accreditation of NBA for two programs, it is required to continue the same process for the other programs. Senior academicians and faculty members are engaged to execute the plan.

#### The learning-centric environment

- Continuous Evaluation Process
- > Personal Care through Mentorship Programme
- ➤ More emphasis on Contact learning (Tutorials-Projects, etc.) compared to one way-teaching

#### Energy Audit

BCREC considers the ecology and environment as the most important parameter for mankind. Hence, BCREC has started strong eco-friendly program that are commercially appreciated and sustainable in the long term. Through these program the students, faculty members and staff members are aware and learn about safe guarding our natural environment. BCREC has the responsibility of conducting Energy-Audit on yearly basis and take effective measures to protect and preserve green atmosphere in the campus. The following steps are done to make the campus eco-friendly;

- 1. Improve the campus greenery by planting more sapling
- 2. Making the campus as plastic free zone
- 3. Taking initiative to keep the campus clean
- 4. Giving botanical name of each plant/tree
- 5. Planting flower trees

.

- 6. Energy Conservation: The class rooms are well ventilated. There is a free flow of natural sunlight and air which reduces the power consumption. Most of the rooms are illuminated with CFL bulbs.
- 7. Use of renewable energy is about to be made
- 8. Rain water harvesting: This important measure to be adopted by the institute. In rain water harvesting the main object is to store the rain water and use them. The storage water is used in the garden and other purposes. Also, the excess water flowing in the drainage system is avoided.

#### Participation in NIRF

A team has been formed by the institute to look after the work related to NIRF ranking. Dr. Mrinmoy Chakraborty and Prof. (Dr.) K.M. Hussain along with Dr. Arindam Ghosh, Dr. Tushnik Sarkar, Prof. Dipta Choudhury, Prof. Soumyadip Das, Mr. Kallol Chatterjee & Mr. Sukanta Mukherjee are entitled withthe work related to NIRF which will be available on 2021-22 for the ranking of the year 2022. The College got the NIRF ranking and it was placed between 201-250.

#### NBA Accreditation

It is a matter of pride for BCREC that two departments namely Computer Science & Engineering and Electronics & Communication Engineering got the NBA accreditation in the previous academic year. It is a matter of pleasure that Mechanical Engineering, Information Technology and Electrical Engineering departments have got the NBA accreditation for the next three academic years.

#### NAAC Accreditation

It is a matter of pride for us that the national assessment and accreditation council (NAAC) has given us the accreditation on 13th September, 2021 & grade as B+ for the next 5 years. Also, the AQAR has been successfully submitted for the previous academic year.

#### AICTE Idea Lab

Among the 49 colleges accross the country, Dr. B.C. Roy Engineering College, Durgapur got the sanction for idea lab. The idea lab is being set-up and various training activities would be done in the upcoming year

#### MoU Details

College has recently signed Memorandum of Understanding (MoU) with CSIR-CMERI, Capgemini Technology Services India Ltd. & VITTI Research Foundation. The students would get the opportunity to learn the skills, and do some hands-on with different technologies available to them. Also, the a group of students will be going for the paid internship under NHAI, as we already have a MoU with them.

## **APPENDIX**



#### Dr. B. C. ROY ENGINEERING COLLEGE, DURGAPUR

(Approved by AICTE & Affiliated to MAKAUT, WB)

CAMPUS: JEMUA ROAD, FULJHORE, DURGAPUR-713206 (W.B.). INDIA

③ (0343) 250-1353/4106/4121/4245, 8800443456. Fax. (0343) 250-4059

E-mail: info@bcreo.ac.in ● Website: www.bcreo.ac.in

Date: 02.08.2022

#### NOTICE

#### Internal Quality Assurance Cell (IQAC)

This is for the information to all concerned that internal academic audit will be conducted by IQAC as decided in the 9th IQAC meeting held on 28th June 2022. The format for academic audit as approved by IQAC is shared earlier. Concerned departments are requested to keep the data ready in the format of academic audit with supporting evidences. It may be kindly noted that any non-compliance reported need to be rectified by 11th November. By end of November an external audit will be conducted by external auditors.

#### The schedule will be as follows:

SI	Department	Date	Audit Team
1.	IT	11th Aug,2022 (1st Half)	Prof. Sanjay Sengupta/ Prof. Pabitra Dey/ Prof. Jayanta Pal
2.	EE	11th Aug,2022 (2nd Half)	Prof. Sanjay Sengupta/ Prof. Chandan Koner/ Prof. Suman Bhattacharjee
3.	ME	12 th Aug,2022 (1 st Half)	Prof. Sanjay Sengupta/ Prof. Gour Sundar Mitra Thakur/ Prof. Jayanta Pal
4.	MBA	18 th Aug,2022 (1 st Half)	Prof. Sanjay Sengupta/ Prof. Narendra Nath Pathak/ Prof. Chandan Koner
5.	MCA	18 th Aug,2022 (2 nd Half)	Prof. Sanjay Sengupta/ Prof. Somroop Siddhanta/ Prof. Suman Bhattacharjee
6.	BS&H	25 th Aug,2022 (1st Half)	Prof. Sanjay Sengupta/ Mrs. Ruma Mitra/ Prof. Mou Das Mahapatra
7.	CE	25 th Aug,2022 (2 nd Half)	Prof. Narendra Nath Pathak/ Prof. Chandan Koner/ Prof. Gour Sundar Mitra Thakur
8.	AMIL & CSD	31st Aug,2022 (1st Half)	Prof. Pabitra Dey/ Prof. Jayanta Pal/ Prof. Suman Bhattacharjee
9.	ECE	8th Sept., 2022 (1st Half)	Prof. Sanjay Sengupta/ Prof. Chandan Chattaraj/ Prof. Arijit Banerji
10.	CSE	8 th Sept., 2022 (2 nd Half)	Prof. Sanjay Sengupta/ Prof. Suman Bhattacharjee/ Prof. Pabitra Dey

Prof (Dr.) Sanjay Sengupta 02 |08 | 2022 Coordinator

IQAC, BCREC



Prof (Dr.) Sanjay S Pawar Chairperson

Dr. B. C. Roy Engineering College
DURGAPUR

#### DEPARTMENT: Basic Science & Humanities ACADEMIC YEAR: 2021-22 Internal Academic Audit Findings.

Date of Audit: 25th August, 2022

Name of the Internal Auditors:

1. Dr. SANJAY SENGUPTA, ASSOCIATE PROFESSOR, CIVILBUGG.

2. MYS, RUMA MITAN, REGISTRAR.

3. POF. MOU DAS MAHAPATRA, ASSISTANT PROFESSOR, ELECTRICAL ENGG.

Comments by the Auditors:

(1) Department primarily conducts the classes for 1st year stidents. Some departmental faculty meuroboss also conducts classes for other higher semesters (Maths, Economies, English etc) in various departments. Also, some alter departments conduct classes for 15 year. The faculty list includes all such faculties who are coming from various engy departments and taking classes for 1st year, promes record should be available to what percentage of time a faculty member for other Egg. Department taking classes for 1st year. This is not available with the department.

1 The faculty publication is very less. Forculty members should engage themselves more for academic

and interdisciplinary research and improve on publication.

3 There are discrepancies found in course file preparention. The departmental faculty members as well other dept. fauntly members, must prepapre course file and complete it. After that the same course file of first year along with the atteinment as per OBE requirement should be transferred to the respective engineering departments.

(4) More faculty members should participate in faculty development programmer). BINSH BS. SH Dopartment faculty members are not included as mentors. Aprocess should be developed such that for

some students they can also become mentor of students.

Signature of Auditors

1. Sanjay Seugryle.

2. Kuma Mika

3. How Das Mahapatra





Signature of HoD

BASIC SCIENCE & HUMANITIES DR. B. C. ROY ENGG. COLLEGE, DURGAPUR

### DR. B. C. ROY ENGINEERING COLLEGE

Jemua Road, Fuljhore, Durgapur - 713206, Dist. - Burdwan (W.B.)

> AUDITED STATEMENT OF ACCOUNTS FOR THE YEAR ENDED ON 31ST MARCH, 2022 (ASSESSMENT YEAR 2022-23)





A-4, Nandalal Bithi, City Centre Ground Floor Durgapur-713216 Mob.- 9903979180, 9433183328 E-mail: vnpdurgapur@vnpaudit.com Website: www.vnpaudit.com

#### **AUDITORS' REPORT**

We have audited the attached Balance Sheet of **Dr. B.C. Roy Engineering College** as at March 31st, 2022 and also the Income & Expenditure account for the year ended on that date. These financial statements are the responsibility of the management. Our responsibility is to express an opinion on these financial statements based on our audit.

We conducted our audit in accordance with auditing standards generally accepted in India. Those standards require that we plan and perform our audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting, the amounts and disclosure in financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audit provides a reasonable basis of our opinion.

In our opinion and to the best of our information and according to the explanations given to us the said accounts, give the information in the manner so required and gives a true and fair view in conformity with the accounting principles generally accepted in India:

- a) in the case of the Balance Sheet of the state of the affairs of Dr. B.C. Roy Engineering College as at 31st March, 2022 and
- b) in the case of the Income & Expenditure of the surplus for the year ended on that date.

Place: Durgapur

Dated: 30/09/2011.

DUR APUD S

For V. N. PUROHIT & CO. Chartered Accountants
Firm Regd No: 304040E

(SUGATA GANGULY)
Partner
Membership No. 065153





# WEBINAR SERIES 1.2

# EXPLORING OPPORTUNITIES OF HIGHER STUDIES ABROAD





## DR. B. C. ROY ENGINEERING COLLEGE, DURGAPUR

Department of Computer Science & Engineering

Presents...

**WEBINAR SERIES 1.2** 

on

# PSU

GATEWAY TO DREAM CAREER WHY & HOW?

#### **SPEAKER**



Mr. Ratan Roy Manager (Programing & System Admin) ONGC

Date: 29.01.2022

Time: 04:00 PM - 05:00 PM

Platform: Google Meet

**Registration Link:** 

https://forms.gle/NpXeDLrHJmZ3V6PY9











Government of India Ministry of Commerce and Industry Department for Promotion of Industry and Internal Trade Office of the Controller General of Patents, Designs & Trademarks

In collaboration with

IICell, Dr. B. C. Roy Engineering College, Durgapur organizing

### **IPR Awareness Programme**

(Under National Intellectual Property Awareness Mission)





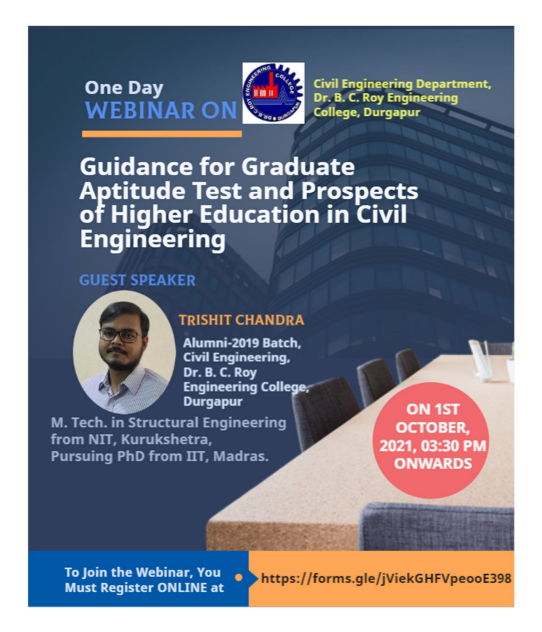
Speaker: Ms. Khusboo Kumari Examiner of Patent and Design

#### Creative India; Innovative India

On 16th February, 2022 from 3 PM onwards
NIPAM Coordinator: Mr. ARNAB BHATTACHARYA, DPIIT, Ministry of Commerce

Coordinator: Dr. DOLA SINHA, IICell, R & D, BCREC

Website: www.ipindia.gov.in



# FOR MORE INFORMATION CONTACT: PROF. SAYANTAN DUTTA, CIVIL ENGINEERING DEPARTMENT, (+91) 9474992729

One day Webinar for final year and pre-final year students organised by **Department of Civil Engineering**, Dr. B. C. Roy Engineering College, Durgapur **on "Guidance for Graduate Aptitude Test and Prospects of Higher Education in Civil Engineering"** 

Guest Speaker: **Mr. Trishit Chandra, Alumni-2019 batch**, Department of Civil Engineering, Dr. B. C. Roy Engineering College, Durgapur.

Date: **01.10.2021**, 03:30 PM onwards.

#### **Program Summary:**

The webinar was organized on 1st of October, 2021 from 03:30 pm in Google meet virtual application. Mr. Trishit Chandra, our alumni of 2015-2019 batch has completed his M.Tech on Structural Engineering from NIT Kurukshetra and now pursuing his Ph.D. from IIT Chennai.

#### A seminar on

### Sustainable Waste Management through Synergistic Utilisation

By

Department of Basic Science and Humanities

DR. B. C. ROY ENGINEERING COLLEGE, DURGAPUR

**Date & time**19th April, 2022
2:00 to 5:00 pm

#### About Or. B. C. Roy Engineering College (BCREC)

Dr. B. C. Roy Engineering College, Durgapur, named after Dr. Bidhan Chandra Roy, was established on 21st August, 2000 and is situated about 160 km away from Kolkata. Affiliated to AICTE under MAKAUT, BCREC offers UG & PG courses in Engineering, Technology & Management.

Speaker	Торіс
( <i>Prof.</i> ) <i>Dr. Kalyan Adhikari</i> Professor, Department of Geology & Earth Science National Institute of Technology, Durgapur	Municipal Solid Waste Management and utilization.
( <i>Prof.</i> ) <i>Dr. Snigdha Chandra</i> Associate Professor, Department of Chemistry Durgapur Government College, Durgapur	Valorization and Synergistic Utilization of Waste – prospects and practicalities.







Certificates
will be provided.

Online Registration Link: https://forms.gle/KE5sukNUvdXdMcgWA

#### Bank Account Details:

Registration Fee:
Rs. 200/- only

Name: Dr B C Roy Engineering College, Durgapur Name of bank: Axis Bank Ltd. Branch: City Centre, Durgapur Account No: 213010100111263 IFSC: UTIB0000213 Or, scan the given code:

Offline Registration: 4th – 15th April, 2022 Venue: VB - 36 (Chemistry Lab)

#### Chief Patron

Mr. Tarun Bhattacharya, General Secretary, BCREC

#### **Patron**

Prof. (Dr.) Sanjay S. Pawar, Principal, BCREC

#### **Organizing Committee**

Prof. (Dr.) Jayanta Pal, HOD, BSH Prof. (Dr.) Saurav Ranjan Das Prof. (Dr.) Sukalpa Dey

#### **Steering Committee**

Prof. Koushik Senapati Prof. Sreejata Sen Sarma Prof. (Dr.) Shashi Bajaj Mukherjee Prof. (Dr.) Jaya Mukhopadhyay Prof. Sarabjit Lahiri Prof. (Dr.) Santanu Patra

#### **Treasurer Committee**

Prof. (Dr.) Sourav Bhattacharya Mr. Subir Kr. Pal Mr. Debabrata Maulick

#### Programme Chair (Announcement)

Prof. (Dr.) Suneeta Dey Prof. Debadrita Sen <u>Technical / Marketing</u>

Prof. Subhasis Pal Mr. Suman Banerjee Mr. Shouvick Chandra Mr. Amitava Ghosh

#### Refreshment

Prof. Sudip Gorey Prof. (Dr.) Avijit De Prof. Sukarna Dey Mondal

Enquiry: 9434353309, 9474640235



### Dr. B. C. ROY ENGINEERING COLLEGE, DURGAPUR

(Approved by AICTE & Affiliated to MAKAUT, WB)

CAMPUS: JEMUA ROAD, FULJHORE, DURGAPUR-713206 (W.B.), INDIA ☎: (0343) 250-1353/4106/4121/4245, 8800443456, Fax: (0343) 250-4059 E-mail: info@bcrec.ac.in • Website: www.bcrec.ac.in

BCR/PR/ /2021

December 02, 2021

#### NOTICE

This is for information to all concerned that Re-structuring of IQAC Cell has been made with inclusion of joining of new Principal and other personnel. The present structure of IQAC of Dr. B. C. Roy Engineering

S1. Vo.	Name	Designation in IQAC
1.	Shri Tarun Bhattacharya, General Secretary, BCREC Society	
2.	Prof. (Dr.) Sanjay S. Pawar, Principal	Management
3.	Prof. (Dr.) K. M. Hossain, Vice-Principal	Chairperson
4.	Dr. Sanjay Sengupta, HoD, Civil Engineering	Co- Chairperson
5.	Smt. Ruma Mitra, Registrar	Coordinator
5.	Dr. Aloke Kahali, Head (Administration)	Member
7.	Commdr. (Retd.) Ratnakar Ghosh, Campus Administrator	Member
3.	Shri Rajesh Chatterjee, Sr. Manager (Admn.)	Member
<b>)</b> .	Shri Ravi Sharma, Sr. Manager (Finance)	Member
0.	Prof. (Dr.) Narendra Nath Pathak, Dean (SW & A) & Y.	Member
1.	Prof. (Dr.) Chandan Chattoraj, HoD, (ME)	Member
2.	Prof. (Dr.) Chandan Koner, HoD (CSE)	Member
3.	Prof. (Dr.) Somroop Siddhanta, HoD (MBA)	Member
1.	Dr. Jayanta Pal, HoD, Basic Science & Humanities	Member
5.	Dr. Pabitra Kumar Dey, HoD (MCA)	Member
5.	Dr. G.S. Mitra Thakur, AIML & IT	Member
7.	Dr. Anirban Bose, Computer Science & Engineering	Member
3.	Prof. Arijit Kumar Banerjee, Civil Engineering	Member
).	Prof. Anandaprova Majumdar, Computer Science and	Member
).	Engineering	Member
'·	Dr. Tribeni Prasad Banerjee, Asstt. Professor, ECE	Member
•	Prof. Mou Das Mahapatra, Asstt. Professor, EE, BCREC & Member Alumni Association	Member
:.	Mr. Abhijit Shyam, Entrepreneur, President, Alumni Association, BCREC	Member
	Shri Sanjay Jha, HR Manager, Neo Metaliks	Member
٠.	Shri Sujit Kumar Pal, Personnel Manager, GE India Power	Member

Prof. (Dr.) Sanjay S. Pawar

Principal Dr. B. C. Roy Engineering College **Principal** 

Dr. B.C. Roy Engineering College, Durgapur

Copy to: General Secretary...for kind information

All concerned



### DR. B.C.ROY ENGINEERING COLLEGE, DURGAPUR

BCR/PR/ /2021

July 30, 2021

#### NOTICE

This is for information to all concerned that Re-structuring of IQAC Cell has been made with inclusion of new personnel in the meeting held on 30/07/2021 and the present structure of IQAC of Dr. B. C. Roy Engineering College, Durgapur, is as follows:

S1. No.	Name	Designation in
1.	Shri Tarun Bhattacharya, General Secretary, BCREC Society	IQAC Management
2.	Prof. (Dr.) Narendra Nath Pathak, Principal	Chairperson
3.	Dr. Sanjay Sengupta, HoD, Civil Engineering	Coordinator
4.	Smt. Ruma Mitra, Registrar	Member
5.	Dr. Aloke Kahali, Head (Administration)	Member
6.	Commdr. (Retd.) Ratnakar Ghosh, Campus Administrator	Member
7.	Shri Rajesh Chatterjee, Sr. Manager (Admn.)	Member
8.	Shri Ravi Sharma, Sr. Manager (Finance)	Member
9.	Prof. (Dr.) K. M. Hossain, Dean (Academics)	Member
10.	Prof. (Dr.) Chandan Chattoraj, Mechanical Engineering	Member
11.	Prof. (Dr.) Chandan Koner, HoD (CSE)	Member
12.	Prof. (Dr.) Somroop Siddhanta, HoD (MBA)	Member
13.	Dr. Jayanta Pal, HoD, Basic Science & Humanities	Member
14.	Dr. Pabitra Kumar Dey, HoD (MCA)	Member
15.	Dr. Mrinmoy Chakraborty, Electronics & Communication Engineering	Member
16.	Dr. G.S. Mitra Thakur, Information Technology	Member
17.	Dr. Anirban Bose, Computer Science & Engineering	Member
18.	Prof. Arijit Kumar Banerjee, Civil Engineering	Member
19.	Prof. Mou Das Mahapatra, Asstt. Professor, EE, BCREC & Member Alumni Association	Member
20.	Mr. Abhijit Shyam, Entrepreneur, President, Alumni Association, BCREC	Member
21.	Shri Sanjay Jha, HR Manager, Neo Metaliks	Member
22.	Shri Sujit Kumar Pal, Personnel Manager, GE India Power	Member

Prof. (Dr.) Narendra Nath Pathak

**Principal** 

Dr. B.C. Roy Engineering College, Durgapur

Copy to:

General Secretary...for kind information

All concerned



Re-structuring of IQAC Cell was made with inclusion of new personnel and change of designation of existing members in the meeting held on 28/02/2020 and the present structure of IQAC is as follows:

Sl. No.	Name	Designation
1	Shri Tarun Bhattacharya, General Secretary, BCREC Society	Management
2	Prof.(Dr.) Pijush Pal Roy, Director	Chairperson
3	Prof. (Dr.) Sanjay Sengupta, HoD, Civil Engineering	Coordinator
4	Smt. Ruma Mitra, Registrar	Member
5	Dr. Aloke Kahali, Head (Administration)	Member
6	Commdr.(Retd.) Ratnakar Ghosh, Campus Administrator	Member
7	Shri Rajesh Chatterjee, Sr. Manager (Admn.)	Member
8	Shri Ravi Sharma, Sr. Manager (Finance)	Member
9	Prof. (Dr.) Chandan Chattoraj, Dean(Academics)	Member
10	Prof. (Dr.) Narendra Nath Pathak, Dean (SW & A)	Member
11	Prof. (Dr.) Chandan Koner, HoD (CSE)	Member
12	Prof. (Dr.) Rajib Roy, HoD (MBA)	Member
13	Prof. (Dr.) Jayanta Pal, HoD, Basic Science & Humanities	Member
14	Prof. (Dr.) Pabitra Kumar Dey, HoD (MCA)	Member
15	Prof. (Dr.) Debaprasad Mukherjee	Member
16	Prof. Anirban Bose, Instrumentation & Electronics	Member
17	Prof. Arijit Kumar Banerjee, Civil Engineering	Member
18	Prof. Mou Das Mahapatra, Asstt. Professor, EE, BCREC	Member
19	Shri Abhijit Shyam, Entrepreneur, President, Alumni Association, BCREC	Member
20	Shri Sanjay Saha, HR Manager, Neo Metaliks	Member
21	Shri Sujit Kumar Pal, Personnel Manager, GE India Power	Member

#### Plan of Action:

- To conduct the meeting at the beginning of each semester (Twice in a year)
- Prime agenda of the meeting would be review based planning of academic policies for the sustainable growth of the Institute
- To develop a monitoring system for quality assurance of the policies

#### **Academic Activities**

- To organize an interactive session with faculty members following the guidelines given by Governing Body, College Academic Council (CAC) and Departmental Academic Council (DAC) to strengthen the Teaching Learning process.
- Preparation and release of guidelines regarding all Academic activities before the commencement of Semester

Preparation of list of faculty mentors at Department level and distribution of mentoring registers along with guidelines to tollow.

Pijush Pal Ro

Or. B. C. Roy Engineering College DURGAPUR

#### DR. B.C.ROY ENGINEERING COLLEGE, DURGAPUR

BCR/PR/ /2018

June 08, 2018

#### NOTICE

This is for information of all concerned that Dr. B. C. Roy Engineering College, Durgapur, will be applying for NAAC accreditation at the earliest. Formation of Internal Quality Assurance Cell (IQAC) is a requirement to enhance the quality of higher education as per the guidelines of NAAC. Since quality enhancement is a continuous process, the IQAC will become a part of the system and procedure of the college henceforth. The prime task of the IQAC will be development of a system for conscious, consistent and catalytic improvement in the overall performance of the college.

The following committee is being constituted as per structure of NAAC and the committee will monitor and coordinate the activities of Internal Quality Assurance Cell (IQAC).

1. Chairperson: Head of the Institution - Prof. (Dr.) Pijush Pal Roy, Director

2. A few senior administrative officers - Ms. Ruma Mitra, Registrar, Mr. Aloke Kahali, Head (Admn), Mr. Rajesh Chatterjee, Manager (Administration), Mr. Ravi

Sharma, Manager (Finance)

3. Three to eight teachers - Prof. (Dr.). D. P. Mukherjee, IT, Prof. (Dr.) Chandan Chattoraj, ME, Prof. (Dr.) N. N. Pathak, ECE, Prof. (Dr.) Chandan Koner, CSE, Prof. (Dr.) Rajib Roy, MBA, Prof. (Dr.) Jayanta Pal, BSH, Prof. Anirban Bose, AEIE, Prof. Pabitra Kumar Dey, MCA, Prof. Arijit Kumar Banerjee, CE

4. One member from the Management - Mr. Tarun Bhattacharya

- 5. One/two nominees from local society, Students and Alumni Prof. Mou Das Mahapatra, Asstt. Professor, EE, BCREC and Mr. Abhijit Shyam, Entrepreneur, President, Alumni Association, BCREC
- 6. One/two nominees from Employers /Industrialists/stakeholders Mr. Sanjay Jha, HR Manager, Neo Metaliks and Mr. Sujit Kumar Pal, Personnel Manager, GE India Power
- 7. One of the senior teachers as the coordinator/Director of the IQAC Prof. Sanjay Sengupta, CE

Some of the functions of the IQAC will be:

- Development and application of quality benchmarks/parameters for various academic and administrative activities of the institution
- Facilitating the creation of a learner-centric environment conducive to quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process

 Arrangement for feedback response from students, parents and other stakeholders on quality-related institutional processes

• Dissemination of information on various quality parameters of higher education

· .

• Organization of inter and intra institutional workshops, seminars on quality related themes and promotion of quality circles

• Documentation of the various programmes/activities leading to quality

improvement

• Acting as a nodal agency of the Institution for coordinating quality-related activities, including adoption and dissemination of best practices

Development and maintenance of institutional database through MIS for the

purpose of maintaining/enhancing the institutional quality

Development of Quality Culture in the institution

• Preparation of the Annual Quality Assurance Report (AQAR) as per guidelines and parameters of NAAC to be submitted to NAAC post-accreditation.

It is expected that formation of IQAC will facilitate/contribute to the enhancement and coordination among various activities of the institution and institutionalize all good practices. Moreover, it will build an organized methodology of documentation and internal communication to improve institutional functioning.

Prof. (Dr.) Pijush Pal Roy

Director

Dr. B.C. Roy Engineering College, Durgapur

Copy to: General Secretary...for kind information

All HODs/Incharges

Registrar

Head-Administration

**Proctor** 

Manager (Finance) Manager (Admn.

# राष्ट्रीय प्रत्यायन बोर्ड

चौथा तल, ईस्ट टावर, एन. बी. सी. सी. प्लेस, भीष्म पितामह मार्ग, प्रगति विहार, लोधी रोड़, नई दिल्ली -110003

#### NATIONAL BOARD OF ACCREDITATION

4th Floor, East Tower, NBCC Place, Bhisham Pitamah Marg, Pragati Vihar, Lodhi Road, New Delhi 110003



Date: 09-06-2022

F. No. 36-26-2010-NBA

To The Principal Dr. B.C. Roy Engineering College, Jemua Road, Fujthore, Durgapur, West Bengal – 713206

Subject: Accreditation status of programs applied by Dr. B.C. Roy Engineering College, Jemua Road, Fujthore, Durgapur, West Bengal – 713206.

Sir,

This has reference to your application I.D. Nos. 3655-11/04/2019 and 5745-23/06/2021 seeking accreditation by National Board of Accreditation to UG Engineering programs offered by Dr. B.C. Roy Engineering College, Jemua Road, Fujthore, Durgapur, West Bengal -713206.

2. An Expert Team conducted onsite evaluation of the programs from 25th to 27th March, 2022. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The Competent Authority in NBA has approved the following accreditation status to the programs as given in the table below:

SI. No.	Name of the Program(s) (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
1.	Information Technology		Accredited		Accreditation status
2.	Mechanical Engineering	Tier II June 2015 Document	Accredited	Academic Years 2022-2023 to 2024-2025 i.e. up to 30-06-2025	granted is valid for the period indicated in Col.5 or till the program has the approval of the Competent Authority,
3.	Electrical Engineering		Accredited		whichever is earlier

- 3. It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.
- 4. The programs have been granted accreditation for 3 years. Dr. B.C. Roy Engineering College, Jemua Road, Fujthore, Durgapur, West Bengal 713206 should submit the Compliance Report at least six months before the expiry of validity of accreditation mentioned above so as to be eligible for consideration by the concerned Committee in NBA for further processing of the accreditation status.
- The accreditation status awarded to the programs as indicated in the above table does not imply that the accreditation has been granted to Dr. B.C. Roy Engineering College, Jemua Road, Fujthore, Durgapur, West Bengal 713206 as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.

Tel: +91 11 2436 0620-22, 2436 0654; Telefax: +91 11 4308 4903 Website: http://www.nbaind.org | Email:membersecretary@nbaind.org

Contd./_

- 6. The accreditation status of the above programs is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited programs as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.
- 7. The accreditation status awarded to the programs as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.
- 8. A copy each of the Report of Chairman of the Visiting Team and Evaluators' Reports in respect of the above programs is enclosed.
- 9. If the Institute is not satisfied with the decision of NBA, it may appeal within thirty days of receipt of this communication giving reasons for the same and by paying the requisite fee.

Yours faithfully,

(Dr. Anil Kumar Nassa) Member Secretary

**Encls.**: 1. Copy of Report of Chairman of the Visiting Team.

2. Copy each of Expert Reports of the Visiting Team.

#### Copy to:

- The Director of Technical Education Bikash Bhavan (10th floor), Salt Lake City, Kolkata, West Bengal 700091
- The Registrar
   Maulana Abul Kalam Azad University of Technology, West Bengal
   NH-12 (Old NH-34), Simhat. Haringhata,
   Nadia Nadia 741249, West Bengal
- 3. Accreditation File
- 4. Master Accreditation file of the State

#### NATIONAL BOARD OF ACCREDITATION

NBCC Place, East Tower, 4th Floor, Bhisham Pitamah Marg, Pragati Vihar, New Delhi-110 003

Tel: +91 11 2436 0620-22, 2436 0654 ; Telefax: +91 11 4308 4903

Website: www.nbaind.org



F. No. 36-26-2010-NBA

Dated: 28.05.2020

To,

The Principal,
Dr. B.C Roy Engineering College,
Jemua Road, Fujthore, Durgapur-713206,
West Bengal.

Subject: Further accreditation status on the basis of Compliance Report of the programs in Tier II offered by Dr. B.C Roy Engineering College, Jemua Road, Fujthore, Durgapur-713206, West Bengal.

Sir,

This is regarding Compliance Report submitted by **Dr. B.C Roy Engineering College, Jemua Road, Fujthore, Durgapur-713206, West Bengal** for the UG Engineering programs which were accredited by NBA in Tier-II for academic years 2017-18 to 2019-20 whose validity is expiring on 30.06.2020.

2. An Expert Team conducted data verification of the programs on **22nd February**, **2020**. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The competent authority in NBA has approved the following accreditation status to the programs as given in the table below:

SI. No.	Name of the Program(s) (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)			(5)	(6)	
1.	Electronics & Communication Engineering		Accredited	Academic Years 2020-2021 to 2022-2023 i.e.	Accreditation status granted is valid for the period indicated in Col.5
2.	Computer Science & Engineering	Tier-II	Accredited	Up to 30-06-2023	or till the program has the approval of the competent authority, whichever is earlier.

- 3. It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.
- 4. The accreditation status awarded to the programs as indicated in the above table does not imply that the accreditation has been granted to Dr. B.C Roy Engineering College, Jemua Road, Fujthore, Durgapur-713206, West Bengal as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.
- 5. The accreditation status of the above programs is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited programs as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.

Contd./-

- 6. The accreditation status awarded to the programs as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.
- 7. A copy each of Report of the Visiting Team in respect of the above programs is enclosed.

Yours faithfully,

(Dr. Anil Kumar Nassa) Member Secretary

**Encls.**: 1.Copy each of Report of the Visiting Team in respect of the programs.

Copy to:

- The Registrar, Maulana Abdul Kalam Azad University of Technological, BF- 142 BF Block, sector- 1, Bidhannagar, Kolkata, West Bengal- 700064
- The Commissioner,
   Directorate of Technical Education
   Karigari Bhawan, Plot No. B-7, AA-III,
   2nd floor, Kolkata, West Bengal- 700160
- 3. Accreditation File
- 4. Master Accreditation file of the State

#### NATIONAL BOARD OF ACCREDITATION

NBCC Place, East Tower, 4th Floor, Bhisham Pitamah Marg, Pragati Vihar, New Delhi-110 003 Tel: +91 11 2436 0620-22; Telefax: +91 11 4308 4903

Website: www.nbaind.org



F.No. 36-26-2010-NBA

Dated: 22-09-2017

To,

The Principal Dr. B.C. Roy Engineering College, Jemua Road, Fujthore, Durgapur-713206, West Bengal

Subject: Decision on appeal against non-accreditation of **UG- Computer Science & Engineering** program of Dr. B.C. Roy Engineering College, Jemua Road, Fujthore, Durgapur-713206, West Bengal.

Sir,

This has reference to Appeal dated 19-05-2017 filed by you against the decision of NBA for not granting accreditation to the **UG- Computer Science & Engineering** program of your Institute, communicated vide NBA's letter of even number dated 10-04-2017.

2. The Appeal was considered by the Appellate Committee of NBA in its meeting held on 22-08-2017. The recommendation of the Appellate Committee was considered by the Competent Authority in NBA. Based on the decision taken, accreditation status of the program is given in the table below:

S.No.	Name of the Program (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
					Accreditation
1.	Computer	Tier II	Provisionally	Academic	status granted is
	Science &	January 2013	Accredited	Years 2017-	valid for the
	Engineering	Document		2018 to 2019-	period indicated
				2020 i.e., upto	in Col.5 or till the
			* 1	30-06-2020	program has the
					approval of the
					competent
			1.6.5		authority,
					whichever is
					earlier.

3. It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.

June

Contd/...

- 4. The program has been granted provisional accreditation. Dr. B.C. Roy Engineering College, Jemua Road, Fujthore, Durgapur-713206, West Bengal should submit the Compliance Report at least six months before the expiry of validity of accreditation mentioned above to be eligible to be considered by the concerned Committee in NBA for further processing of the accreditation status. This could entail further extension of accreditation or a revisit, as deemed appropriate by NBA Committees.
- The accreditation status awarded to the program as indicated in the above table does not imply that the accreditation has been granted to Dr. B.C. Roy Engineering College, Jemua Road, Fujthore, Durgapur-713206, West Bengal as a whole. As such, the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program accredited, level of program and the period of validity of accreditation, as well as the date from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.
- 6. The accreditation status of the above program is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited program as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.
- 7. The accreditation status awarded to the program as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.

Yours faithfully.

(Dr. Anil Kumar Nassa) Member Secretary

#### Copy to:

- The Registrar,
   Maulana Abul Kalam Azad University of Technology, West Bengal
   (Formerly known as West Bengal University)
   BF 142, Sector 1, Salt Lake City
   Kolkata 700064, West Bengal
- The Principal Secretary (Hr & Tech. Education)
  Govt. of West Bengal,
  6th Floor, Room No. 604
  Bikash Bhawan, Salt Lake, Sector 2,
  Kolkata 700091, West Bengal
- Director Technical Education
   Dept. of Technical Education & Training
   Govt. of West Bengal,
   Bikash Bhawan,
   10th Floor, East Block
   Salt Lake City
   Kolkata- 700 091, West Bengal
- 4. Accreditation File
- 5. Master Accreditation file of the State

### NATIONAL BOARD OF ACCREDITATION

NBCC Place, East Tower, 4th Floor, Bhisham Pitamah Marg, Pragati Vihar, New Delhi-110 003

Tel: +91 11 2436 0620-22, 2436 0654 Telefax: +91 11 2436 0682

Website: www.nbaind.org

F.No. 36-26/2010-NBA

To The Principal Dr. B.C. Roy Engineering College, Jemua Road, Fujthore, Durgapur- 713 206, West Bengal



Subject: Accreditation status of programmes applied by Dr. B.C. Roy Engineering College, Jemua Road, Fujthore, Durgapur- 713 206, West Bengal.

Sir.

This has reference to your application No.1216-31-01-2015 seeking accreditation by National Board of Accreditation in Tier-II format to UG Engineering programmes offered by Dr. B.C. Roy Engineering College, Jemua Road, Fujthore, Durgapur- 713 206, West Bengal.

An Expert Team conducted on-site evaluation of the programmes from 10th to 12th February, 2017. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The competent authority in NBA has approved the following accreditation status to the programme(s) as given in the table below:

SI. N	Name of the Program(s) (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
1.	Electronics & Communication Engineering	Tier-II January 2013 Document	Provisionally Accredited	Academic Years 2017-2018 to 2019-2020 i.e. upto 30-06-2020	Accreditation status granted is valid for the period indicated in Col.5 or till the programme has the approval of the competent authority, whichever is earlier

- It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.
- The program has been granted provisional accreditation. Dr. B.C. Roy Engineering College, Jemua Road, Fujthore, Durgapur- 713 206, West Bengal should submit the Compliance Report at least six months before the expiry of validity of accreditation mentioned above to be eligible to be considered by the concerned Committee in NBA for further processing of the accreditation status. This could entail further extension of accreditation or a revisit, as deemed appropriate by NBA Committees.
- The accreditation status awarded to the programme as indicated in the above table does not imply that the accreditation has been granted to Dr. B.C. Roy Engineering College, Jemua Road, Fuithore, Durgapur- 713 206. West Bengal as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is programme accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the programme(s) accredited, level of programme(s) and the period of validity of accreditation, as well as the date from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.

Contd/...

- 6. The accreditation status of the above programme is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited programme as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.
- 7. The accreditation status awarded to the programme as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.
- 8. A copy of the Report of Chairman of the Visiting Team and a copy of Evaluators' Report in respect of the above programme are enclosed.
- 9. If the Institute is not satisfied with the decision of NBA, it may appeal within thirty days of receipt of this communication giving reasons for the same and by paying the requisite fee.

Yours faithfully,

(Dr. Anil Kumar Nassa) Member Secretary

Encls: 1.Copy of Report of Chairman of the Visiting Team. 2.Copy of Expert Report of the Visiting Team.

#### Copy to:

The Registrar
 Maulana Abul Kalam Azad University of Technology, West Bengal
 (Formerly Known as West Bengal University of Technology)
 BF 142, Sector1, Salt Lake City
 Kolkatta 700 064
 West Bengal

- Principal Secretary (Hr. & Tech. Education)
  Govt. of West Bengal,
  6th Floor, Room No. 604
  Bikash Bhawan, Salt Lake, Sector 2,
  Kolkata 700091.
- Director Technical Education
   Dept. of Technical Education & Training
   Govt. of West Bengal,
   Bikash Bhawan,
   10th Floor, East Block
   Salt Lake City
   Kolkatta- 700 091
   West Bengal
- 4. Accreditation File
- 5. Master Accreditation file of the State.

### DR. B. C. ROY ENGINEERING COLLEGE (BCREC). DURGAPUR.

Dated: Friday, the 24th of June, 2022.

#### NOTICE

As the global community negotiates new and elevated challenges with increased frequency and existential issues acquire epic dimensions unannounced, society at large and business and educational organisations experience a greater need for leaders. In the emerging world order characterised by hitherto unknown complexities and technology evolution never seen before, individual academicians can no longer afford to be cocooned in isolated ivory towers of erudition.

Leadership and teamwork being the obverse and reverse of the same proverbial coin, the BCREC Administrative Capacity Development Programme (ACDP), AY 2021-22 seeks to meet these challenges head on, beginning with an exclusive event for BCREC faculty, "Leading in life – a journey from me to we". The event will be conducted by Prof. Krishna Roy, Principal Co-ordinator, ACDP, BCREC and AP, FMS (Faculty of Management Studies, BCREC) at the Albert Einstein Seminar Hall, Main Building, BCREC on Wednesday, the 28th of June, 2022. Attendance at the programme will be marked in the combined roster and respective HODs and other offices will be duly informed.

The administrative heads, respective Heads of Departments and other officials of the College are also requested to attend the Opening Address by the Chief Patron of the event, hon'ble General Secretary, BCREC Society.

The co-operation of the entire BCREC community is solicited in order to make the special and timely event a resounding success.

Dr. Sanjay S. Pawar

Dr. B. C. Roy Engineering College

CC: Hon'ble GS, BCREC Society.

Dean, students' Welfare & Alumni.

The Registrar.

All HODs/In-charges.

Head, Administration.

Head, Finance.

Chief, Corporate Affairs.

Campus Administrator.

#### Annexure: PLL 2022, ACDP AY 2021-22 Schedule of Sessions

The following table outlines the programme schedule.

Table: ACDP 2021-22 (PLL) delivery schedule.

SESSION TIME	PROGRAMME COMPONENT		
10:00 AM - 10:10 AM	Opening Address by hon'ble GS, BCREC Society		
10:10 AM – 11:00 AM	Keynote Speech, Orientation and General Discussion		
	by the Principal Co-ordinator, ACDP, Prof. Krishna Roy		
11:00 AM – 11:10 AM	Tea Break		
11:10 AM – 01:30 PM	Optimising Team Work and Group Dynamics: Theory		
	and Team Exercises.		
01:30 PM - 02:30 PM	Lunch Break		
02:30 PM - 04:00 PM	Group-think and Other Pitfalls. Solutions. Exercises.		
04:00 PM - 04:10 PM	Tea Break		
04:10 PM - 05:00 PM	Final Question Answer Session		

#### NB:

The present schedule and courseware (to be distributed just prior to the session with the assistance of FMS student volunteers) is as finalised by Prof. Krishna Roy in consultation with hon'ble faculty colleagues at the Faculty of Management Studies (FMS), BCREC.



#### BCREC ACDP 2021-22 (PLL 2022) BROCHURE

Dr. B. C. Roy Engineering College, Durgapur will organise the programme on "Leading in life - a journey from me to we" (PLL, 2022) as part of the Administrative Capacity Development Programme (ACDP), AY 2021-22 for a group of select members of the Faculty of BCREC, on Wednesday, the 28th of June, 2022. As the global community negotiates new and elevated challenges with increased frequency and existential issues acquire epic dimensions unannounced, society at large and business and educational organisations experience a greater need for leaders. In the emerging world order characterised by hitherto unknown complexities and technology evolution never seen before, individual academicians can no longer afford to be cocooned in isolated ivory towers of erudition. Leadership and teamwork being the obverse and reverse of the same proverbial coin, the BCREC Administrative Capacity Development Programme (ACDP), AY 2021-22 seeks to meet these challenges head on, beginning with an exclusive event for BCREC faculty, "Leading in life - a journey from me to we". The event will be conducted by Prof. Krishna Roy, Principal Co-ordinator, ACDP, BCREC and AP, FMS (Faculty of Management Studies, BCREC) at the Albert Einstein Seminar Hall, Main Building, BCREC.

FOR FURTHER DETAILS PLEASE CONTACT PROF. KRISHNA ROY AT krishna.roy@bcrec.ac.in AND/OR +91 94340 20293.





### DR. B. C. ROY ENGINEERING COLLEGE, DURGAPUR

announces

The Programme on Leading in Life – A Journey from Me to We (PLL, 2022)

as part of the

Administrative Capacity Development Programme (ACDP)

for the Academic Year 2021-22 for the hon'ble members of the BCREC Faculty.

Presented by Prof. Krishna Roy
Principal Co-ordinator, ACDP &
AP, Faculty of Management Studies (FMS)



To be held on Tuesday, the 28th of June, 2022 at the Albert Einstein Seminar Hall, Main Building, BCREC.

# Dr. B. C. Roy Engineering College. Durgapur. Administrative Capacity Development Programme (ACDP). PLL 2022. PROGRAMME ATTENDANCE.

THE PROGRAM	ME ON LEADING IN LIFE. THE JOU ACTED BY PROF, IORISHNA BOY, AP	ANEY FROM ME TO	WE (PLL, 2022)	
	REGISTRATION FORM & ATTEN			
SE NO NAME (brock capitals, exactly as in Certificate)	DEPARTMENT & DESIGNATION	CONTACT NO.	E-MAIL L.D. (block copitals)	SIGNATURE
4 D. KERAMOT HOSSAIN MONDAS	4P. IT	79 08420838	KERMET HESTAIN OF KEIN	-KI / a
ANIAY CENQUITA	ASSECT HIS PROFESSION, OF	9064179712	DANDAY SENGLIFTAG BUILD ACCO	Canny Say
1 SOUMYADIR DIAS	AF, CE	7908017716	COUNTY DUST DUSTINE LE W	86
MOUNTTA PRADHAN	AP IT	44 31 49 6 51 7	PLOUMITA PARCHANG SCHO AN	- Month
3 SAMINI GHOSH	AP BSH	ARGORNOLEN	who grade object or in	South
A DE TRACYA CHACKABARTY	MP BSH	HUTCHUSES	the total character to the second	
SACADJEFT LAHIRT	AF. BSH	Treamouter	caralyest lake & home	- California
A SOME STY SIDDENTYTH	Kaf FMS	9102612104	Strump siddle 2	
- LEBADRITA SEN	AP, BSH	7797535655	detadite sent kun ac -	JUL 19/12
IN THOUS SCHOOL HITER THREES	Acres Proffessory			
H BISKATIT SAHA	Available Fremon COL	89/05/3429	This gill taling hints on in	But 18/19/12
IZ THEISH KUMTER PRADHENT	AP, IT	19433305419	Tributant production of the last terms of the la	18/18/19
SOVAN THATTACHARYA	AT CSE	8653165308	Som Whatterforger Shore	de silverin
1 DR SUKALIA DEY	AP, BSH	19474640215	supply day @borec	at in Lary
15 BANASHREE CHRITTERIEE	PE IT	2612014141	barrene chancing to	WE WIT CELLS
MONALISA CHARRARORTY	BP CSE	7D0/926535	musta the total series	10 M 32002
JOYJIT PATRA	AR CSE	3474447075	Jeriil batro Bucres ac	No. 34 4 2 06 4
BISOCEAY CHATTACHARYA	AP. PSH	198 35017 34-	Colina V. Shokadowson	The me in the
19 SUBHADRA DEBROY	AP, ECE	1993293310	NAUBHADRA DEBROY CALL	d cot
JOIRATTIS KUNAR MONDAL	AP.CSE	9414052350	BARTO HORDERS TORSE	I Falore
ZUAMITARHA MANDAL	AP, C=E	P775233245	i milatia y and	722
22 SUSANTA KARMAKAR	AP CSE	8 250 5 3001	9 susanta karmakar Sbe	re acin De
2) The lox and to Chake of white	NI CSE		delimente Charlestonal	A (3)
Technic decimend	ALALA	The Committee of the Co		MECHAL ZXI

	THE PROGRAMA	OR. B. C. ROY ENGINEERING COLL RATIVE CAPACITY DEVELOPMENT ME ON LEADING IN LIFE - THE JOUR CTED BY PROF. KRISHNA ROY. AP. REGISTRATION FORM & ATTEN	PROGRAMME (ACC INEY FROM ME TO FMS BCREC 28.06	METRIC 2022)	
NO.	NAME (block capitals, exactly as in Certificate)	DEPARTMENT & DESIGNATION		The second secon	SIGNATURE
24 7	OF AROHENDUSERNAR CHATTOGADUM		CONTACT NO.	E-MARLID. (block capitals)	A COLUMN TO SERVICE STATE OF THE SERVICE STATE OF T
25	KOUSTAV ROY		76358567.86	A BOREC - AC - IN	1 99
26	ARITRA BHOTOMIK	ECE, Asal for	78(70731cT	MUSINGSKERES = -	-
27	TAPAS RAY	ECE hast end	Rp13/196303	DESCRIPTION OF THE PARTY OF THE	Can
28	Mootini Montal	FCF. Aut Both	2 15 447 (1)	CONTRACTOR OF THE PARTY OF THE	110
29	KAYNDETE BHATTACHARDEE	CF 4-1 + 0	1441207 VA	Frankit Walnuthon Store St.	Kenter
30	Gubhashis Chardhury .	CE Accisto Partrue		sublative de la place	* WHI
31/	"HANCHAL DAS	OF Assistant Pales		chambal mill have seein	012
32	MALA ALAT MAH - CM	CE Assistant Promises	11015F1e40	m. Danielander & knowing	Hylling
35	ANINDITA PAN	CE Amintment furtimer	9531637093	modite par Cherry air	do
	DR PASITRA KUMAR DES	MCA. Associate Polypar	943447650	politica by the semi	play 29 6 (24)
	DEBASIS GUHA	MCA, Assistent Profes	99.9467349	4 debusis subspecies	Mrs & John
36	SOMEL ANDRES	EHAT, ASST Prof	2001346989	COHEL ANHER CONCRET A	200
17	APURBA CHAKRABORTY	APC ASSI Professo		S APOEBAICHAKRABERT PEBLAE	
36	TAPAN KUMBE CHATTOPARHIA	FE AIG Profession	2434 834 13	RICAMIN CHATCHEROPAY Cho	reverin of
19	ANUPRIN SINK	Ex Aut Book	98323605	Carmon and Steered	at the think
		056 A.D.		I agreed at the way to be	
40	SAMONAS CHAITT ARAT	est A.P	947146240	ol andis gurla P mile "	14 ×20
ALC: UNKNOWN BOOK	SUBIR GUPTA	CSE A.P	043458153	F Hough rounded @ being	415. 600
	BISWALLT MONAGE	DEE A.P.	JS 4757967	of secondhed chilbren with	entition of the
	SAINDHAR CHATTAPAT	AP FMS (MER)	26036000	of noty thattecharges & her	to be a second
-	VILLOY KA GHATTHOUGHUEFUCE	AP FHIS	913229343	Thougasti. Sermontal Charge	CANAL TO A STATE OF THE STATE O
45 3	ATMANTI SAMANIA		9434250	11 Stematimus bence	100
46	RHASIDATI ROY	AP. ENS	19454250	14 Stanonally By	

#### PLL 2022. PROGRAMME ATTENDANCE.

	THE PROGRAM	DR. B. C. RDY ENGINEERIN RATIVE CAPACITY DEVELOR IME ON LEADING IN LIFE - A CTED BY PROF. KRISHINA R BEGISTRATION FORM &	MENT PROGRAMME LACE LIQUENCY FROM ME TO V DV. AP. FMS. OCHEC. 28.00	F (PLL 2022)	
SL NO.	NAME (block capitals, exactly as in Certificate)	DEPARTMENT & DESIGNA	TION   CONTACT NO.	E-MAD, I D. (Moch capitals)	SIGNATURE
47	SANDIA MITCH ERTEL	Loss AP	THE PERSON NAMED IN COLUMN 2 I	Janes markey the	1.4
48	DE ARUNIAVA MODERNERSEE		DU 76771771	security a mortificate to be	es are Argan
49	SUBMASIS DATTA	FMS AP	Y635158070	aille delle breife -	ALIO
50					
51					
52					
53			*		
54					
55					
56					
57					
. 58					
59					
60				W	
61					
62					
63					
.64					
55		BEET TO THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NA			
66					
67					
68			45 ST.   15 ST.		

Total attendance on 28.06.2022: 49.

Krishna Roy. P. Operations & Systems. FMS. Principal Co-ordinator. ACDP.

## DR. B. C. ROY ENGINEERING COLLEGE (BCREC). DURGAPUR.

Dated: Monday, the 11th of July, 2022.

#### PLL 2022. ACDP 2021-22. EVENT REPORT SUMMARY.

Dr. B. C. Roy Engineering College, Durgapur successfully organised the Administrative Capacity Development Programme (ACDP), 2022 for a group of select members of the teaching faculty of BCREC, on Wednesday, the 28th of June, 2022.

Leadership and teamwork being the obverse and reverse of the same proverbial coin, the BCREC Administrative Capacity Development Programme (ACDP), AY 2021-22 sought to meet these challenges head on, beginning with an exclusive event for BCREC faculty, "Leading in life – a journey from me to we". The event was conducted by Prof. Krishna Roy, Principal Co-ordinator, ACDP, BCREC and AP, FMS (Faculty of Management Studies, BCREC) at the Albert Einstein Seminar Hall, Main Building, BCREC, on the stated date, from 10 AM to 5 PM. All participants reported at 09:55 AM.

#### The programme was deemed to have succeeded in all its stated objectives.

Attendance at the programme was duly marked in the roster and the respective HODs and other offices are being duly informed. Photographs of the event are presented in the Annexures to the present document. The co-operation of the entire BCREC community, received as solicited, went a long way to make the present edition of the ACDP a grand success.

Krishna Roy. AP.
Operations & Systems. FMS.
Principal Co-ordinator. ACDP.

CC: Hon'ble GS, BCREC Society.
Dean, Students' Welfare & Alumni.
The Registrar.
All HODs/In-charges.
Head, Administration.
Head, Finance.
Chief, Corporate Affairs.
Campus Administrator.

#### PLL 2022 PHOTO GALLERY













# Dr. B. C. Roy Engineering College, Durgapur FACULTY OF MANAGEMENT STUDIES

The
Administrative
Capacity
Development
Programme
(ACDP). BCREC.

#### This certifies that

#### PROF. SUBHASHIS CHOWDHURY

of

AP, DEPARTMENT OF CIVIL ENGINEERING

has duly attended the "Programme on leading in life – the journey from me to we" (PLL, 2022), as part of the ACDP, BCREC, for hon'ble members of the BCREC group faculty, as conducted by Prof. Krishna Roy, AP, FMS at the Albert Einstein Seminar Hall, Main Building, BCREC on Tuesday, the 28th of June, 2022 and has duly participated in and successfully completed all the assigned components of the programme.

In

Dr. Sanjay S. Pawar
Principal
Dr. B. C. Roy Engineering
College, Durgapur

ACOCOLE

Keishaa boy

Prof. Krishna Roy AP, FMS (Operations & Systems) Principal Co-ordinator, ACDP



Jornsong Sid Shouts

Dr. Somroop Siddhanta HoD, FMS, Dr. B. C. Roy Engineering College, Durgapur

## DR. B. C. ROY ENGINEERING COLLEGE (BCREC). DURGAPUR.

Dated: Monday, the 27th of June, 2022.

#### NOTICE

Stress, synonymous today with existential angst, is universal. As the global community negotiates new and elevated challenges with increased frequency and existential issues acquire epic dimensions unannounced, society at large and business and educational organisations experience a greater need for a framework to address the problem. In the emerging world order characterised by hitherto unknown complexities and technology evolution never seen before, the problem can no longer be ignored and must be addressed in a comprehensive manner.

The BCREC Administrative Capacity Development Programme (ACDP), AY 2021-22 seeks to meet the challenge head on with an exclusive event for the members of BCREC staff, "Stress and well-being". The event will be conducted by Dr. Bhaswati Roy, AP, FMS (Faculty of Management Studies, BCREC) at the Albert Einstein Seminar Hall, Main Building, BCREC on Friday, the 30th of June, 2022. Attendance at the programme will be marked in the combined roster and respective HODs and other offices will be duly informed.

The administrative heads, respective Heads of Departments and other officials of the College are also requested to attend the Opening Address by the Chief Patron of the event, hon'ble General Secretary, BCREC Society.

The co-operation of the entire BCREC community is solicited in order to make the special and timely event a resounding success.

Dr. Sanjay S. Pawar

Dr. B. C. Roy Engineering College

CC: Hon'ble GS, BCREC Society.

Dean, students' Welfare & Alumni.

The Registrar.

All HODs/In-charges.

Head, Administration.

Head. Finance.

Chief, Corporate Affairs.

Campus Administrator.

#### Annexure: PSW 2022, ACDP AY 2021-22 Schedule of Sessions

The following table outlines the programme schedule.

Table: ACDP 2021-22 (PSW) delivery schedule.

SESSION TIME	PROGRAMME COMPONENT				
10:00 AM - 10:10 AM	Opening Address by hon'ble GS, BCREC Society				
10:10 AM – 10:30 AM	Keynote Speech and Orientation by the Principal Co-				
	ordinator, ACDP, Prof. Krishna Roy				
10:30 AM – 11:00 AM	General Discussion on Stress and Well-being by Prof.				
	Bhaswati Roy				
11:00 AM – 11:10 AM	Tea Break				
11:10 AM – 01:30 PM	Stress, Eustress, Distress, Physical Health, Motivation,				
	Performance and Emotional Well-being.				
01:30 PM - 02:30 PM	Lunch Break				
02:30 PM - 04:00 PM	The Incidence of Stress in the Work-place. Problems				
	and Solutions. Group Exercises.				
04:00 PM - 04:10 PM	Tea Break				
04:10 PM - 05:00 PM	Final Question Answer Session				

#### NB:

The present schedule and courseware (to be distributed just prior to the session with the assistance of FMS student volunteers) is as finalised by Prof. Bhaswati Roy in consultation with the Principal Co-ordinator, ACDP, Prof. Krishna Roy and hon'ble faculty colleagues at the Faculty of Management Studies (FMS), BCREC.

#### BCREC ACDP 2021-22 (PSW 2022) BROCHURE

Dr. B. C. Roy Engineering College, Durgapur will organise the programme on "Stress and well-being" (PSW, 2022) as part of the Administrative Capacity Development Programme (ACDP), AY 2021-22 for a group of select members of the Faculty of BCREC, on Friday, the 30th of June, 2022. Stress, synonymous today with existential angst, is universal. As the global community negotiates new and elevated challenges with increased frequency and existential issues acquire epic dimensions unannounced, society at large and business and educational organisations experience a greater need for a framework to address the problem. In the emerging world order characterised by hitherto unknown complexities and technology evolution never seen before, the problem can no longer be ignored and must be addressed in a comprehensive manner. The BCREC Administrative Capacity Development Programme (ACDP), AY 2021-22 seeks to meet the challenge head on with an exclusive event for the members of BCREC staff, "Stress and well-being". The event will be conducted by Dr. Bhaswati Roy, AP, FMS (Faculty of Management Studies, BCREC) at the Albert Einstein Seminar Hall, Main Building, BCREC.

#### FOR FURTHER DETAILS PLEASE CONTACT PROF. KRISHNA ROY AT krishna.roy@bcrec.ac.in AND/OR +91 94340 20293.





### DR. B. C. ROY ENGINEERING COLLEGE, DURGAPUR

announces

The Programme on Stress and Well-being (PSW, 2022)
as part of the

Administrative Capacity Development Programme (ACDP)

for the Academic Year 2021-22 for the hon'ble members of the BCREC Staff.

Presented by -**Dr. Bhaswati Roy**AP, Faculty of Management Studies (FMS)



To be held on Thursday, the 30th of June, 2022 at the Albert Einstein Seminar Hall, Main Building, BCREC.

# Dr. B. C. Roy Engineering College. Durgapur. Administrative Capacity Development Programme (ACDP). PSW 2022. PROGRAMME ATTENDANCE.

DR. B. C. ROY ENGINEERING COLLECT DURGAPUR.  ADMINISTRATIVE CAPACITY IS VALUEMENT PROGRAMME (ACDP), 2022.  THE PROGRAMME ON STRESS AND WELL BEING (PSW. 2022)  CONDUCTED BY DR. BHASSWATI ROY. AP. FMS. BCREC. SO.GR. 2022.  PEGISTRATION FORM 8. ATTENDANCE HOSTER						
L. NO. NAME (block capitals, exactly as in Certificate)	DEPARTMENT & DESIGNATION	CONTACT NO.	E-MAIL LD. (block capitals)	SIGNATURE		
CAPPICATE NAME	₽SE.	TEPRISH BYES	haptarente to com	1965		
2 INDRANTL BHATTACHARYVA	CSE	9844/49806	initial water son Box			
SAMAK WATH RATAK	ECF	7908901398	Samar Yaja & Silveres			
4 RAJIB KARMAKAR	世世	19851211183	Refit . Harmarce Dr	WALLES BEEN		
5 Souton Hex						
O SANTANU ROY	ECE	991949144	Salara Beg Gagana			
1 LALIT MAYAK .	ECE	98 5274 59	Land noyelly bue-	The last		
B AJITESH TSHATTACHARJEE	CE	629531904	ag not blitter toping	there are in the		
O PARTHA SARATHI LAKSHMAN	HE	9477184559	parthusmoth lakstimen to	de acity to		
TOISUBHANKAR DEY	ME		Southwest day seems as			
11 SHIBDAS GHOSH	ME		Shiples gharlittens as			
12 12 12 10 10 10 10 1	ME	985101861	hime you @ previous			
13 Lexiste Mixten	ECE	1947440276	S Lewise, mideral francis			
The Red	0.89	01 6-00 GHE 24	S Dunal To Sporter	the Park		
Design Court of the Court of th	ME		Styn much cove here			
IS RIVA MUKHERSEE	CESAE	900730326	I sold to be the Steen	Side		
16 Jugate Whomb Date	5515		a sem like @ been as !			
17 ARTHUR DISTR	D58	789214F4P	de habeito musica di acto	CHIEF THE GA		
IN DEBARRATA MOULICK	ALT	-CA 293241	of delivery of the state of the	WHE - CA TO		
19 De lokante Challenterty	5 XI	ETCHALLDIN LE	County Command & Grant	min- Fig. 3/		
20 SAMENT SAMANITA	400	172 100 Tab	to town por man C.	September 1 3		
HI SANTAHU GOSWAMI	700					
22 BASUDEN CHAILER BORTY	EE	1071 Y C 1000 m	Pattin ney to home	BE INDENSITY OF		

	cond	PROGRAMME ON STRESS AND WE OCTED BY OR. BHASWATI ROY, AP.	MS. BCREC. 30,06.	1022	
		REGISTRATION FORM & ATTEN	DANCE ROSTER		
NO.	NAME (black capitals, exactly as in Certificate)	DEPARTMENT & DESIGNATION	CONTACT NO.	E-MAIL I.D. (block capitals)	SHUTANORE
24	LAKSHHII KANTA PAUL	Muchanical Sm. TA(ML)	9749449540	Localma Paulin began ar la	145
25	SATYAJIT DAS	Mechanical WII (ME)	94741209 75	Salger A buy Great or	Color-
26	SAGAR DUTTA	Mechanical Sc. TA.	9932261711	Sagar dulta Glacres Sc. m	1000
27	PARTHA PRATIN CHAVDHURI	MICA STATE		CHRIST HINNEY TO SECURE	IN A 1107-
28	CHAYAN MUTHERTEE	office Assistant meg	Committee of the Commit	the water the same of the same	345
29	DOLAN DAS	Towned Served	SCOOL STATE	TOMIC SUBSTITUTE	An
30	SAMIR SAHR	M.E. H.I.	3141	ALCHIDAS QUORACIA	HY AT
33]	ALOK KUMAR DAS	M.E. St. W. A.	198117 July 1	angen the disposit	G.
32	ANUFAR YOURS CHERRASER DE	ME SETA	0032333	of the most bound to prove the	34
33	SUVENOU BISHES	MID SKITA	19475354619	AVAN, SINGHA EROCA	Charle
34	AVAN SINGHA	CEITA	\$972:4362	F barrali don Cheret ac in	1 8 Ran
3.5	BARNALI DAS	CE.TA	A0645569	90 AMENDETES SENGMENT F. BUSIN	\$1.10 m
36	ANINDITA SENGUPTA	CE STA	97340930	S SURMITET SEN EL BEREL &	oth Name
37	SURMIJIT SEN		1947951451	California Street School of	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
38	INDRAM SENGUETA	BSH AP	94,3218.1	or green destroys al	3/ - /
39	CREESATA SEN SARMA		H435 2546	s oute group where	The state of the s
40	SUDIE KUMAR GORLY	BSH TA	PARLETER	1 Suntan Lenning Scene	100
41	CHAIN SANERIEE	Place artical, 31.76	94335383	18 Establiste Samprahean	132
42	DEBARRATA SARICAR	Transfer of the second	ASSESSED A	Asherri branthern street	
43	DESADIOTI SAND	in Sheryean	2013:1717	11/ miles - plant Q diverse to	
-	RUPAK KUMAK GHOSH	TIL SAME TARREST			HPOS.
44	HIRAHMOY DAL	FM.S	64.04.050	102 hinsonportal ferris	PARTY.

Total attendance on 30.06.2022: 44.

Krishna Roy.

Operations & Systems. FMS.

Principal Co-ordinator. ACDP.

### DR. B. C. ROY ENGINEERING COLLEGE (BCREC). DURGAPUR.

Dated: Monday, the 11th of July, 2022.

#### PSW 2022. ACDP 2021-22. EVENT REPORT SUMMARY.

Dr. B. C. Roy Engineering College, Durgapur successfully organised the Administrative Capacity Development Programme (ACDP), 2022 for a group of select members of the teaching faculty of BCREC, on Friday, the 30th of June, 2022.

The BCREC Administrative Capacity Development Programme (ACDP), AY 2021-22 sought to meet the challenge head on with an exclusive event for the members of BCREC staff, "Stress and well-being". The event was conducted by Dr. Bhaswati Roy, AP, FMS (Faculty of Management Studies, BCREC) at the Albert Einstein Seminar Hall, Main Building, BCREC on the stated date, from 10 AM to 5 PM. All participants reported at 09:55 AM.

#### The programme was deemed to have succeeded in all its stated objectives.

Attendance at the programme was duly marked in the roster and the respective HODs and other offices are being duly informed. Photographs of the event are presented in the Annexures to the present document. The co-operation of the entire BCREC community, received as solicited, went a long way to make the present edition of the ACDP a grand success.

Krishna Roy. P. Operations & Systems. FMS. Principal Co-ordinator. ACDP.

CC: Hon'ble GS, BCREC Society.
Dean, students' Welfare & Alumni.
The Registrar.
All HODs/In-charges.
Head, Administration.
Head, Finance.
Chief, Corporate Affairs.
Campus Administrator.

#### **PHOTO GALLERY PSW 2022**













# Dr. B. C. Roy Engineering College, Durgapur FACULTY OF MANAGEMENT STUDIES

The
Administrative
Capacity
Development
Programme
(ACDP). BCREC.

# This certifies that MR. SUKANTA MUKHERJI

of

#### **DEPARTMENT OF ELECTRONICS & COMMUNICATIONS ENGINEERING**

has duly attended the "Programme on stress and well-being" (PSW, 2022), as part of the ACDP, BCREC, for hon'ble members of the staff of the BCREC group of institutions, as conducted by Dr. Bhaswati Roy, AP, FMS at the Albert Einstein Seminar Hall, Main Building, BCREC on Thursday, the 30th of June, 2022 and has duly participated in and successfully completed all the assigned components of the programme.

In

Dr. Sanjay S. Pawar Principal Dr. B. C. Roy Engineering College, Durgapur Bhamati Rg

Prof. Bhaswati Roy AP, FMS (HRM) Keishea boy

Prof. Krishna Roy AP, FMS (Operations & Systems) Principal Co-ordinator, ACDP Gomeony Sid Shauta

Dr. Somroop Siddhanta HoD, FMS, Dr. B. C. Roy Engineering College, Durgapur

				υ.	K. B.C.KC	JY ENGI	ARREMIN	IG COLLEGE, DURGAPUR
	ACADEMI	Le CAVITANT	AR - ODD	SHMESTE	RISEPTE	MBBR 20	211016	NUARY 2022   AS PER MAKAUT ACADEMIC TIME TABLE 2021-22
MONTH	MON	TUE	WED	THU	FRI	SAT	SUN	KEWAKAS
EPT		TOTAL TOTAL	1	2	3	4	-5	SEMESTER BREAK FOR THE STUDENTS ONLY FROM 25.08.2021 TO 11.09.2021 01.09.2021 1 10.09.2021 - ENROLLMENT OF STUDENTS IN THE UNIVERSITY PORTAL
A MARINE SHARES	6	7	8	9	10	11	12	VISIT OF NAAC PEER TEAM: 08.09.21 TO 09.09.2021
	13	14	15	16	17	18	19	COMMENCEMENT OF ODD SEMESTER CLASSES FROM 14.09.2021 FOR INTERMEDIATE YEARS/17.09.21: VISWAKARMA PUJA
	20	21	22	23	24	25	26	ORIENTATION DAY PROGRAMME FOR THE 1ST YEAR STUDENTS/COMMENCEMENT OF 1ST YEAR CLASSES WITH INDUCTION PROGRAMME CLASSES
	27	28	29	30				26.09.2021 - NPTEL EXAMINATION (UNDER MOOCs)
СТ			6	7	1 8	<u>2</u>	3 10	02.10.21: MAHATMA GANDHI'S BIRTHDAY/06.10.21:MAHALAYA CA1 SUBMISSION 01.10.2021 TO 04.10.2021 EXCEPT FIRST SEMESTER
	4 11	5 12	113	14)	15	16	17	12.10.21 TO 21.10.21 : DURGA PUJA/LAKSHMI PUJA/FATEHA-DWAZ-DAHAM
	18	19	20	21	22	23	24	23.10.21 - 24.10.21 : NPTEL EXAMINATION (UNDER MOOCs)
	25	26	27	28	29	30	31	
OV	9	2	3	4	5	Û	7	CA2 AND PCA 1 SUBMISSION 01.11.2021 TO 04.11.2021
JV	8	9	10	11	12	13	14	04.11.21 TO 06.11.21: KALIPUJA/BHATRIDWITIYA/10.11.21: CHHAT PUJA/ 10.11.2021 SPOKEN TUTORIAL PROJECT-IIT(BOMBAY) EXAMINATION (UNDER MOOCS)
	15	16	17	18	19	20	21	19.11.21 : GURU NANAK'S BIRTHDAY
	22	23	24	25	26	27	28	
	29	30						30.11.22 : LAST DATE OF SUBMISSION OF MAR (PHASE I)
EC			1	2	3	4	5	CA3 SUBMISSION 01.12.2021 TO 04.12.2021
LV lisporation	6	7	8	9	10	11	12	10.12.2021 - SPOKEN TUTORIAL PROJECT-IIT(BOMBAY) EXAMINATION (UNDER MOOCS
	13	14	15	16	17	18	19	OF 10 O4 CUDICTMAC DAV
	20	21	22	23	24	25	26	25.12.21 : CHRISTMAS DAY
	27	28	29	. 30)	. 31			25.12.2021 TO 01.01.2022 - WINTER VACATION
AN						8	9	CA4 AND PCA 2 SUBMISSION 02.01.2022 TO 05.01.2022  EXAMINATION FORM FILLING UP BY THE STUDENTS: 06.01.22 TO 14.01.22  SWAMI VIVEKANANDA'S BIRTHDAY  12.01.22
	3	4	5	6	7			15.01.22 TO 25.01.22: UNIVERSITY PRACTICAL, SESSIONAL & VIVA-VOCE EXAMINATION
	10	11	12	13	14	15	16 23	17.01.22-29.01.2022 END SEMESTER THEORY EXAMINATION 2022
	17	18	19	20	21	22	30	26.01.22 - REPUBLIC DAY
	24	25	26	27	28	29	30	TABLE OF SUPPLIES OF SUPPLIES ON OF MAR (PHASE II)
	31	GENERAL I	IOLIDAYS					Dr. B. C. Roy Engineering College DURGAPUR
LEGEND		WEEKLY H						Principal

	IN VOVETA	M T A CONTROL WAY	a van van G	Wallan's				NG COLLEGE, PURGAPUR
MONTH	MON	TUE	WED	THU	FRI	SAT	SUN	UNE 2022 FAS PER MAKAUTA CADEMIC CALENDAR 2021-2022  ACADEMIC & EXTRA-CURRICULAR EVENTS/HOLIDAYS DURING THE PERIOD
FEB		1	2	3	4	541	6	COMMENCEMENT OF EVEN SEMESTER CLASSES FROM 01.02.2022 FOR 2ND, 3RD & 4TH YEAR: CA3 SUBMISSION 31.01.2022 TO 03.02.2022 FOR ODD SEMESTER (1ST YEAR )/ 05.02.2022 - SARASWATI PUJA
	7	8	9	10	11	12	13	11.02.2022-20.02.2022:ENROLLMENT IN MAKAUT OF 2ND,3RD&4TH YEAR STUDENTS
	14	15	16	17	18	19	20	CA 4 AND PCA 2 SUBMISSION FOR ODD SEMESTER (1ST YEAR ): 18.02.2022 TO 21.02.2022
	21	22	23	24	25	26	27	22.02.2022 TO 25.02.2022COMMENCEMENT OF ISSUANCE OF EXAM FORMS FOR ODD SEMESTER (1ST YEAR)/ 26.02.2022 : ANNUAL SPORTS 2022
	28							28.02.2022: LAST DATE FOR ONLINE SUBMISSION OF THE FORM & FEES
MARIEH			2	3	4	5	6	01.03.2022-04.03.2022: SUBMISSION OF CA1 FOR 2ND,3RD&4TH YEARS/ 1ST MARCH: SHIVARATRI
	7	8	9	10	11	12	13	07.03.2022-15/18.03.2022 END SEMESTER THEORY & PRACTICAL EXAMINATIONS OF 2021-22 FOR 1ST YEAR/08.03.2022: WEBINAR ON WOMEN'S DAY BY NSS
	14	15	16	17	18	18	20	09.03.2022: DEBATE/QUIZ ON NATIONAL YOUTH PRALIAMENT FESTIVALBY NSS COMMENCEMENT OF EVEN SEMESTER CLASSES FROM 16.03.2022 FOR 1ST YEAR
	21	22	23	24	25	26	27	18.03.2022 : DOLJATRA/19.03.2022:HOLI
	28	29	30	31				27.03.2022 : NPTEL EXAMINATION FIRST DATE (FOR MOOCs)
APRIL					1	2	3	01.04.2022-04.04.2022: SUBMISSION OF CA2 AND PCA1 FOR 2ND,3RD&4TH YEARS
	4	5	6	7	8	9	10	
	n	12	13		15	16	107	14.04.2022: AMBEDKAR JAYANTI/15.04.2022:BENGALI NEW YEARS' DAY
	18	19	20	21	22	23	24	19.04.2022 : BLOOD DONATION UNDER NSS/ 23.04.2022 & 24.04.2022 : NPTEL EXAMINATION 2ND DATE (FOR MOOCs)
	25	26	27	28	29	30		30.04.2022- MAR (PHASE-I) MARKS SUBMISSION
E MAY							1	01.05.2022-04.05.2022: CA 3 SUBMISSION FOR 2ND,3RD & 4TH YEAR
	2	3 1	4	5	6	7	8	03.05.2022: ID-UL-FITR
	9	10	11	12	13	14	15	
	16	17	18	19	20	21	22	21.05.2022: INTERNATIONAL YOGA DAY (IN LIEU OF 21.06.2022)
	23	24	25	26	27	28	29	
STABLE OF THE	30	31						CA4 AND PCA 2 SUBMISSION 01.06.2022 TO 04.06.2022 FOR 2ND,3RD & 4TH YEAR/
JUNE			1	2	3	4	5	04.06.2022: WORLD ENVIRONMENT ACTIVITY BY NSS (5TH BEING SUNDAY)
	6	7	8	9	10	11	12	05.06.2022 - 18.06.2022: SEMESTER EXAM FORM FILL-UP
	11/13	14	15	16	17	18	19	
	20	21	22	23	24	25	26	20.06.2022-30.06.2022 EVEN SEMESTER THEORY & PRACTICAL EXAMINATIONS
	27	28	29	30				30.06.2022- MAR (PHASE-II) MARKS SUBMISSION
GENERAL HOLIDAYS		WEEKLY I		· ·	EXTRA CUI	NTS		
		trus parties		A STANSON	10(04:41/01/1	DY. V. B.S. V. V.	VER PER E	ISED AFTERWARDS IF MAKAUT MAKES CHANGES
								Principal  Or. B. C. Roy Engineering Callege

## DR. B. C. ROY ENGINEERING COLLEGE, DURGAPUR

No. BCR/PR/23.1/2022

February 22, 2022

DATE	NO. OF DAYS	DAY	NGINEERING COLLEGE, DURGAPUR OCCASION
23 rd January	0	Sunday	Birthday of Netaji
26th January	1	Wednesday	Republic Day
5th February	1	Saturday	Saraswati Puja (Sree Panchami)
1 st March	1	Tuesday	Shivaratri
18th March	1	Friday	Doljatra
19 th March	1	Saturday	Holi & Sab-e-barat
10th April	0	Sunday	Ram Navami
14 th April	1	Thursday	Birthday of Dr. B.R. Ambedkar & Mahavir Jayanti
15 th April	1	Friday	Good Friday & Bengali New Year's Day
1st May	0	Sunday	May Day
3 rd May	1	Tuesday	Id- Ul - Fitr
9th May	0	Sunday	Birthday of Rabindranath Tagore
16th May	0	Monday	Buddha Purnima
10th July	0	Sunday	Id-Ud-Zoha (Bakrid)
9th August	1	Tuesday	Muharram
15 th August	0	Monday	Independence Day
19th August	1	Friday	Janmastami
17th September	1	Saturday	Viswakarma Puja
25 th September	0	Sunday	Mahalaya
1st to 11th October	6	Saturday- Monday	Gandhi Jayanti ,Durga Puja and Laxmi Puja
24th -27th October	3	Monday - Tuesday	Kali Puja, Diwali and Bhatridwitya
30th October	0	Sunday	Chatt Puja
8 th November	1	Tuesday	Guru Nanak's Birthday
25th December	0	Sunday	Christmas
TOTAL	21		Chilothias

Prof. (Dr.) Sanjay S Palvar.

Principal

Dr. B. C. Roy Engineering College, Durgapur

Copy to:

General Secretary...for kind information

Vice-Principal

All HODs/Registrar/Head-Admn.

Chief (Corporate Affairs)/Campus Administrator

Sr. Manager (Admn.)/Sr. Manager (Finance)/Manager (CA & Estate)

Notice Board/ All hostels

Principal!

Dr. B. C. Roy Engineering College
DURGAPUR







## राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

## NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

# Certificate of Accreditation

The Executive Committee of the National Assessment and Accreditation Council is pleased to declare the

Dr. B. C. Roy Engineering College, Durgapur Julihore, Durgapur, Dist. Paschim Bardhaman,

affiliated to Maulana Abul Kalam Azad University of Technology, West Bengal as

Accredited

with CSPA of 2.72 on four point scale

at B⁺ grade

valid up to September 12, 2026

Date: September 13, 2021



S. C. ceme











## राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

## NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

## **Quality Profile**

Name of the Institution : Dr. B. C. Roy Engineering College, Durgapur

Place: Fuljhore, Durgapur, Dist. Paschim Bardhaman, West Bengal

	Criteria	Weightage (W _i )	Criterion-wise Weighted Grade Point (Cr WGP;)	Criterion-wise Grade Point Averages (Cr WGP _i /W _i )
I.	Curricular Aspects	100	295	2.95
II.	Teaching-Lea <mark>rning and Evaluation</mark>	350	1043	2.98
III.	Research, Innovations and Extension	120	215	1.79
IV.	Infrastructure and Learning Resources	100	315	3.15
V.	Student Support and Progression	130	280	2.15
VI.	Governance, Leadership & Management	100	273	2.73
VII.	Institutional Values and Best Practices	100	302	3.02
4	Total	$\sum_{i=1}^{7} w_i = 1000$	$\sum_{i=1}^{7} (C_T WGP_i) = 2723$	

Institutional CGPA = 
$$\frac{\sum_{i=1}^{7} (CrWGP_i)}{\sum_{i=1}^{7} W_i} = \frac{2723}{1000} = \boxed{2.72}$$

 $Grade = B^*$ 

Date: September 13, 2021



S. C. Augus Director



This certification is valid for a period of Five years with effect from September 13, 2021

An institutional CGPA on four point scale in the range of 3.51 - 4.00 denotes A⁺⁺ grade, 3.26 - 3.50 denotes A⁺ grade, 3.01 - 3.25 denotes A grade, 2.76 - 3.00 denotes B⁺⁺ grade, 2.51 - 2.75 denotes B⁺ grade, 2.01 - 2.50 denotes B grade, 1.51 - 2.00 denotes C grade

[·] Scores rounded off to the nearest integer



surajit sen <surajit.sen@bcrec.ac.in>

## Fwd: AQAR Review Message

1 message

sanjay sengupta <sanjay.sengupta@bcrec.ac.in> To: surajit sen <surajit.sen@bcrec.ac.in>

Fri, Dec 16, 2022 at 5:27 PM

----- Forwarded message ------

From: Rajesh Chatterjee <rajesh@bcrec.ac.in>

Date: Sun, Feb 27, 2022, 12:37 PM Subject: Fwd: AQAR Review Message

To: Ruma Mitra <ruma.mitra@bcrec.ac.in>, Sanjay Sengupta <sanjay.sengupta@bcrec.ac.in>, Khondekar Mofazzal

Hossain <a href="mailto:km.hossain@bcrec.ac.in">km.hossain@bcrec.ac.in</a>, Principal BCREC <a href="mailto:principal@bcrec.ac.in">principal@bcrec.ac.in</a>

----- Forwarded message ------

From: Admin-Naac <noreply.onlineassessment@gmail.com>

Date: Fri, Feb 25, 2022, 17:37 Subject: AQAR Review Message

To: DRBCROYENGINEERINGCOLLEGEDURGAPUR <info@bcrec.ac.in>

Cc: <onlineassessment@naac.gov.in>

#### NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

Dear User,

Institution name: DRBCROYENGINEERINGCOLLEGEDURGAPUR

Your AQAR of the year (2020-2021) has been approved successfully.

THIS IS AN AUTO GENERATED MAIL, PLEASE DO NOT REPLY TO THIS MAIL.

Copyright © 2016 NAAC



## National Institutional Ranking Framework Ministry of Education

Government of India



Home Ranking List of Participating Institutions

## India Rankings 2022: Engineering

Rank-band: 201-250 | Rank-bar

Institute ID	Name		City	State	Scor
IR-E-U-0456	Indian Institute of Technology Madras	More Details   🃆   📶	Chennai	Tamil Nadu	90.04
IR-E-I-1074	Indian Institute of Technology, Delhi	More Details   🎇   📶	New Delhi	Delhi	88.12
IR-E-U-0306	Indian Institute of Technology, Bombay	More Details   📆   📶	Mumbai	Maharashtra	83.96
IR-E-I-1075	Indian Institute of Technology Kanpur	More Details   📆   📶	Kanpur	Uttar Pradesh	82.56
IR-E-U-0573	Indian Institute of Technology, Kharagpur	More Details   📆   📶	Kharagpur	West Bengal	78.89
IR-E-U-0560	Indian Institute of Technology, Roorkee	More Details   📆   📶	Roorkee	Uttarakhand	76.70
IR-E-U-0053	Indian Institute of Technology Guwahati	More Details   📆   📶	Guwahati	Assam	72.98
IR-E-U-0467	National Institute of Technology, Tiruchirappalli	More Details   📆   📶	Tiruchirappalli	Tamil Nadu	69.17
IR-E-U-0013	Indian Institute of Technology Hyderabad	More Details   📆   📶	Hyderabad	Telangana	68.03
IR-E-U-0237	National Institute of Technology Karnataka, Surathkal	More Details   🃆   📶	Surathkal	Karnataka	66.04
IR-E-U-0575	Jadavpur University	More Details   📆   📶	Kolkata	West Bengal	65.68
IR-E-U-0490	Vellore Institute of Technology	More Details   📆   📶	Vellore	Tamil Nadu	65.53
IR-E-U-0701	Indian Institute of Technology (Banaras Hindu University) Va	ranasi More Details   📆   📶	Varanasi	Uttar Pradesh	63.51
IR-E-U-0205	Indian Institute of Technology (Indian School of Mines)	More Details   📆   📶	Dhanbad	Jharkhand	63.50
IR-E-U-0357	National Institute of Technology Rourkela	More Details   📆   📶	Rourkela	Odisha	62.36
IR-E-U-0273	Indian Institute of Technology Indore	More Details   📆   📶	Indore	Madhya Pradesh	61.68
IR-E-U-0439	Anna University	More Details   🎇   📶	Chennai	Tamil Nadu	61.41
IR-E-U-0308	Institute of Chemical Technology	More Details   📆   📶	Mumbai	Maharashtra	61.40
IR-E-U-0436	Amrita Vishwa Vidyapeetham	More Details   📆   📶	Coimbatore	Tamil Nadu	60.92
IR-E-U-0184	Indian Institute of Technology, Mandi	More Details   📆   🕍	Mandi	Himachal Pradesh	60.43
IR-E-U-0025	National Institute of Technology Warangal	More Details   🎇   🕍	Warangal	Telangana	60.00
IR-E-U-0378	Indian Institute of Technology Ropar	More Details   🃆   🕍	Rupnagar	Punjab	59.16
IR-E-U-0139	Indian Institute of Technology, Gandhinagar	More Details   📆   🕍	Gandhinagar	Gujarat	58.27
IR-E-U-0473	S.R.M. Institute of Science and Technology	More Details   🎇   🕍	Chennai	Tamil Nadu	58.02
IR-E-U-0497	Amity University	More Details   📆   📶	Gautam Budh Nagar	Uttar Pradesh	57.73
IR-E-U-0108	Jamia Millia Islamia, New Delhi	More Details   🎇   📶	New Delhi	Delhi	57.51
IR-E-U-0363	Siksha `O` Anusandhan	More Details   📆   📶	Bhubaneswar	Odisha	57.48
IR-E-I-1480	Thapar Institute of Engineering and Technology	More Details   📆   📶	Patiala	Punjab	57.18
IR-E-U-0391	Birla Institute of Technology & Science - Pilani	More Details   🃆   🕍	Pilani	Rajasthan	56.90

Institute ID	Name		City	State	Score
IR-E-U-0263	National Institute of Technology, Calicut	More Details   🃜   🕍	Kozhikode	Kerala	56.66
IR-E-U-0334	Visvesvaraya National Institute of Technology, Nagpur	More Details   🃜   🕍	Nagpur	Maharashtra	56.62
IR-E-U-0064	Indian Institute of Technology, Patna	More Details   🃜   🕍	Patna	Bihar	56.19
IR-E-U-0577	National Institute of Technology Durgapur	More Details   🃜   🕍	Durgapur	West Bengal	55.76
IR-E-U-0098	Delhi Technological University	More Details   🃜   🕍	New Delhi	Delhi	55.65
IR-E-U-0355	Indian Institute of Technology Bhubaneswar	More Details   🃜   🕍	Bhubaneswar	Odisha	55.11
IR-E-U-0496	Aligarh Muslim University	More Details   🃆   🕍	Aligarh	Uttar Pradesh	54.70
IR-E-U-0055	National Institute of Technology, Silchar	More Details   🃜   🕍	Silchar	Assam	54.63
IR-E-U-0458	Kalasalingam Academy of Research and Education	More Details   📆   🕍	Srivilliputtur	Tamil Nadu	54.62
IR-E-U-0584	Indian Institute of Engineering Science and Technology, Shib	our More Details   🃆   📶	HOWRAH	West Bengal	54.57
IR-E-U-0476	Shanmugha Arts Science Technology & Research Academy	More Details   🎇   🕍	Thanjavur	Tamil Nadu	53.36
IR-E-U-0356	Kalinga Institute of Industrial Technology	More Details   🃆   📶	BHUBANESWAR	Odisha	53.06
IR-E-U-0255	Indian Institute of Space Science and Technology	More Details   🃆   📶	Thiruvananthapuram	Kerala	52.37
IR-E-U-0020	Koneru Lakshmaiah Education Foundation University (K L Co	llege of Engineering) More Details   🎇   📶	Vaddeswaram	Andhra Pradesh	51.93
IR-E-U-0747	Chandigarh University	More Details   📆   🕍	Mohali	Punjab	51.73
IR-E-U-0410	Malaviya National Institute of Technology	More Details   📆   📶	Jaipur	Rajasthan	51.69
IR-E-U-0530	Motilal Nehru National Institute of Technology	More Details   📆   📶	Prayagraj	Uttar Pradesh	51.17
IR-E-C- 16604	Sri Sivasubramaniya Nadar College of Engineering	More Details   🃜   📶	Kancheepuram	Tamil Nadu	50.50
IR-E-U-0249	Visvesvaraya Technological University	More Details   📆   📶	Belgaum	Karnataka	50.20
IR-E-U-0172	National Institute of Technology Kurukshetra	More Details   🃜   🕍	Kurukshetra	Haryana	50.11
IR-E-U-0379	Lovely Professional University	More Details   🃜   🕍	Phagwara	Punjab	49.58
IR-E-U-0374	Dr. B R Ambedkar National Institute of Technology, Jalandhai	More Details   🃜   🕍	Jalandhar	Punjab	49.45
IR-E-U-0202	Birla Institute of Technology	More Details   🃜   🕍	Ranchi	Jharkhand	49.33
IR-E-U-0474	Sathyabama Institute of Science and Technology	More Details   🃜   🕍	Chennai	Tamil Nadu	48.56
IR-E-C-7252	Manipal Institute of Technology	More Details   🃜   🕍	Manipal	Karnataka	48.33
IR-E-U-0844	Indian Institute of Technology, Tirupati	More Details   📆   📶	YERPEDU	Andhra Pradesh	48.16
IR-E-C- 37013	PSG College of Technology	More Details   🃜   📶	Coimbatore	Tamil Nadu	47.68
IR-E-U-0149	Sardar Vallabhbhai National Institute of Technology	More Details   🃜   🕍	Surat	Gujarat	47.61
IR-E-U-0389	Banasthali Vidyapith	More Details   🃜   🕍	Banasthali	Rajasthan	47.00
IR-E-U-0619	National Institute of Technology Meghalaya	More Details   🃜   🕍	Shillong	Meghalaya	46.67
IR-E-U-0564	University of Petroleum and Energy Studies	More Details   📆   📶	Dehradun	Uttarakhand	46.43
IR-E-U-0014	International Institute of Information Technology Hyderabad	More Details   梵   🕍	Hyderabad	Telangana	46.41
IR-E-U-0072	National Institute of Technology, Patna	More Details   📆   🕍	Patna	Bihar	46.24
IR-E-U-0555	Graphic Era University	More Details   🃜   🕍	Dehradun	Uttarakhand	45.87
IR-E-U-0092	National Institute of Technology, Raipur	More Details   🃜   🕍	Raipur	Chhattisgarh	45.71
IR-E-U-0197	National Institute of Technology Srinagar	More Details   🃜   📶	Srinagar	Jammu and Kashmir	45.52
IR-E-C-1331	M. S. Ramaiah Institute of Technology	More Details   📆   📶	Bengaluru	Karnataka	45.17

Institute ID	Name		City	State	Score
IR-E-U-0878	Indian Institute of Technology Palakkad	More Details   📆   📶	Palakkad	Kerala	44.92
IR-E-U-0105	Indraprastha Institute of Information Technology Delhi	More Details   🃜   🕍	New Delhi	Delhi	44.79
IR-E-U-0284	Maulana Azad National Institute of Technology	More Details   🃆   📶	Bhopal	Madhya Pradesh	44.63
IR-E-U-0297	Defence Institute of Advanced Technology	More Details   🃆   📶	Pune	Maharashtra	44.62
IR-E-C- 41593	College of Engineering, Pune	More Details   🃜   🕍	Pune	Maharashtra	44.38
IR-E-C- 36995	Sri Krishna College of Engineering and Technology	More Details   📆   🕍	Coimbatore	Tamil Nadu	44.16
IR-E-U-0099	Guru Gobind Singh Indraprastha University	More Details   🃆   📶	New Delhi	Delhi	44.02
IR-E-U-0749	Manipal University, Jaipur	More Details   🃆   📶	Jaipur	Rajasthan	43.83
IR-E-U-0017	Jawaharlal Nehru Technological University	More Details   🃆   📶	Hyderabad	Telangana	42.77
IR-E-C- 24004	AU College of Engineering (A)	More Details   🃆   📶	Visakhapatnam	Andhra Pradesh	42.76
IR-E-U-0267	Atal Bihari Vajpayee Indian Institute of Information Technolo	gy and Management More Details   🃜   📶	Gwalior	Madhya Pradesh	42.56
IR-E-C-6379	Netaji Subhas University of Technology (NSUT)	More Details   📆   🕍	South West	Delhi	42.14
IR-E-U-0493	National Institute of Technology Agartala	More Details   📆   🕍	Agratala	Tripura	41.92
IR-E-U-0221	International Institute of Information Technology Bangalore	More Details   📆   📶	Bengaluru	Karnataka	41.91
IR-E-U-0286	Pandit Dwarka Prasad Mishra Indian Institute of Information Manufacturing (IIITDM) Jabalpur	Technology, Design and More Details   1 1 1	Jabalpur	Madhya Pradesh	41.79
IR-E-C-1262	B.M.S. College of Engineering	More Details   🃜   🕍	Bengaluru	Karnataka	41.71
IR-E-U-0489	Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Scienc	e and Technology More Details   🃜   🕍	Chennai	Tamil Nadu	41.35
IR-E-C- 26794	Thiagarajar College of Engineering	More Details   🃆   🕍	Madurai	Tamil Nadu	41.10
IR-E-C- 45375	National Institute of Food Technology, Entrepreneurship and Thanjavur (NIFTEM - Thanjavur)	Management -   More Details   🃜   🕍	Thanjavur	Tamil Nadu	41.06
IR-E-U-0080	Punjab Engineering College (Deemed to be University), Chan	digarh <b>More Details</b>   🃜   📶	Chandigarh	Chandigarh	41.05
IR-E-U-0620	National Institute of Technology Goa	More Details   📆   📶	Ponda	Goa	40.78
IR-E-C-1269	R.V. College of Engineering	More Details   🃜   🕍	Bengaluru	Karnataka	40.73
IR-E-U-0207	National Institute of Technology, Jamshedpur	More Details   🃜   🕍	Jamshedpur	Jharkhand	40.71
IR-E-C- 19754	SR University	More Details   🃆   📶	Warangal	Telangana	40.69
IR-E-U-0078	Panjab University	More Details   🃆   📶	Chandigarh	Chandigarh	40.58
IR-E-U-0516	Indian Institute of Information Technology Allahabad	More Details   🃜   🕍	Prayagraj (Allahabad)	Uttar Pradesh	40.53
IR-E-U-0522	Jaypee Institute of Information Technology	More Details   🃜   🕍	Noida	Uttar Pradesh	40.50
IR-E-C- 16626	Rajalakshmi Engineering College	More Details   🏗   🕍	Chennai	Tamil Nadu	40.47
IR-E-U-0163	The Northcap University	More Details   🃆   📶	Gurugram	Haryana	40.33
IR-E-C-1297	Siddaganga Institute of Technology	More Details   🃆   📶	Tumkur	Karnataka	40.24
IR-E-C- 30045	C.V. Raman Global University, Odisha	More Details   🃆   📶	Bhubaneswar	Odisha	40.19
IR-E-U-0043	Vignan's Foundation for Science, Technology and Research	More Details   🃜   🕍	Guntur	Andhra Pradesh	40.16
IR-E-U-0733	PES University	More Details   🃆   📶	Bengaluru	Karnataka	40.14

Home | About NIRF | Parameters | Documents | Ranking | Notification/Advt | Contact

 $\label{lem:copyright} \textbf{ @ 2022, National Institutional Ranking Framework (NIRF), MoE. All rights reserved.}$ 



## National Institutional Ranking Framework Ministry of Education

Government of India



Home Ranking List of Participating Institutions

## India Rankings 2022: Engineering

Rank-band: 201-250 | Rank-band: 251-300

Institute	Name		City	State	Score	Rank
ID						
IR-E-U-0201	Shri Mata Vaishno Devi University	More Details   🃆   📶	Katra	Jammu and Kashmir	40.08	101
IR-E-U-0011	Gandhi Institute of Technology and Management	More Details   📆   🕍	Visakhapatnam	Andhra Pradesh	39.92	102
IR-E-U-0445	B. S. Abdur Rahman Crescent Institute of Science and Technol	ology More Details   🎇   📶	Chennai	Tamil Nadu	39.92	102
IR-E-C- 36969	Coimbatore Institute of Technology	More Details   📆   🕍	Coimbatore	Tamil Nadu	39.83	104
IR-E-U-0169	Manav Rachna International Institute of Research & Studies	More Details   📆   🕍	Faridabad	Haryana	39.66	105
IR-E-U-0147	Pandit Deendayal Energy University	More Details   📆   🕍	Gandhinagar	Gujarat	39.64	106
IR-E-U-0460	Karunya Institute of Technology and Sciences	More Details   📆   🕍	Coimbatore	Tamil Nadu	39.43	107
IR-E-U-0613	National Institute of Technology Manipur	More Details   🎇   🕍	Imphal	Manipur	39.32	108
IR-E-C- 36926	Kumaraguru College of Technology	More Details   🃆   🕍	Coimbatore	Tamil Nadu	39.32	108
IR-E-C- 43708	College of Engineering, Trivandrum	More Details   📆   🕍	Thiruvananthapuram	Kerala	39.24	110
IR-E-U-0367	Veer Surendra Sai University of Technology	More Details   📆   🕍	Burla	Odisha	39.14	111
IR-E-U-0795	Indian Institute of Information Technology Guwahati	More Details   📆   🕍	Guwahati	Assam	39.09	112
IR-E-C- 19667	Vallurupalli Nageswara Rao Vignana Jyothi Institute of Engine	eering and Technology More Details   🎇   📶	Hyderabad	Telangana	39.04	113
IR-E-U-0155	Amity University Haryana, Gurgaon	More Details   📆   🕍	Gurugram, Haryana	Haryana	38.87	114
IR-E-U-0223	Jain University, Bangalore	More Details   🎇   🕍	Bengluru	Karnataka	38.55	115
IR-E-U-0938	Dr. Vishwanath Karad MIT World Peace University	More Details   🃆   🕍	Pune	Maharashtra	38.51	116
IR-E-C- 27616	University College of Engineering	More Details   📆   🕍	Hyderabad	Telangana	38.49	117
IR-E-C- 37065	Kongu Engineering College	More Details   🃆   🕍	Perundurai	Tamil Nadu	38.31	118
IR-E-C- 33641	Veermata Jijabai Technological Institute (VJTI, Mumbai)	More Details   📆   🕍	Mumbai	Maharashtra	38.29	119
IR-E-U-0507	Dayalbagh Educational Institute	More Details   📆   🕍	Agra	Uttar Pradesh	38.26	120
IR-E-C-1371	New Horizon College of Engineering	More Details   📆   🕍	Bengaluru	Karnataka	38.18	121
IR-E-C- 37064	Sri Krishna College of Technology	More Details   📆   🕍	Coimbatore	Tamil Nadu	38.14	122
IR-E-U-0056	Tezpur University	More Details   📆   🕍	Tezpur	Assam	38.12	123
IR-E-C- 50605	PSG Institute of Technology and Applied Research	More Details   🃆   🕍	Coimbatore	Tamil Nadu	38.04	124
IR-E-U-0146	Nirma University	More Details   🃆   🕍	Ahmedabad	Gujarat	38.01	125
IR-E-U-0190	Shoolini University of Biotechnology and Management Scien	ces More Details   🎇   📶	Solan	Himachal Pradesh	38.01	125
IR-E-S-8898	National Institute of Food Technology, Enterprenurship & Ma	anagement More Details   📆   🕍	Sonipat	Haryana	37.96	127
IR-E-U-0189	National Institute of Technology, Hamirpur	More Details   🃆   🕍	Hamirpur	Himachal	37.91	128

Institute ID	Name		City	State	Score	Rank
IR-E-U-0015	Jawaharlal Nehru Technological University	More Details   🃜   🕍	Kakinada	Andhra Pradesh	37.79	129
IR-E-C- 27058	Mepco Schlenk Engineering College	More Details   🃆   🕍	Sivakasi	Tamil Nadu	37.79	129
IR-E-C- 35417	Bharati Vidyapeeth Deemed University College of Engineering	g More Details   📆   🕍	Pune	Maharashtra	37.75	131
IR-E-U-0616	National Institute of Technology Uttarakhand	More Details   🎇   🕍	Srinagar (Garhwal)	Uttarakhand	37.75	131
IR-E-U-0388	Amity University, Jaipur	More Details   🎇   🕍	Jaipur	Rajasthan	37.65	133
IR-E-U-0130	Dhirubhai Ambani Institute of Information and Communication	on Technology More Details   🄼   🕍	Gandhinagar	Gujarat	37.64	134
IR-E-N-10	SVKM`s Narsee Monjee Institute of Management Studies	More Details   🃆   🕍	Mumbai	Maharashtra	37.58	135
IR-E-U-0621	National Institute of Technology Puducherry	More Details   📆   🕍	Karaikal	Pondicherry	37.49	136
IR-E-C-1345	P E S College of Engineering, Mandya	More Details   🎇   🕍	Mandya	Karnataka	37.40	137
IR-E-U-0186	Jaypee University of Information Technology	More Details   🃜   🕍	Solan	Himachal Pradesh	37.39	138
IR-E-C- 10342	Chandigarh Engineering College	More Details   🃜   🕍	Sahibzada Ajit Singh Nagar	Punjab	37.37	139
IR-E-C- 19747	Anurag University	More Details   📆   🕍	Hyderabad	Telangana	37.33	140
IR-E-C- 18010	Velagapudi Ramakrishna Siddhartha Engineering College	More Details   📆   🕍	Vijayawada	Andhra Pradesh	37.30	141
IR-E-I-1015	Vishwakarma Institute of Technology	More Details   咒   🕍	Pune	Maharashtra	37.28	142
IR-E-U-0175	J. C. Bose University of Science and Technology, YMCA	More Details   🎇   🕍	Faridabad	Haryana	37.27	143
IR-E-U-0373	Chitkara University	More Details   📆   🕍	Rajpura	Punjab	37.24	144
IR-E-I-1093	Noida Institute of Engineering & Technology	More Details   📆   🕍	Greater Noida	Uttar Pradesh	37.20	145
IR-E-C- 18886	Shri Ramdeobaba College of Engineering and Management	More Details   📆   🕍	Nagpur	Maharashtra	37.02	146
IR-E-U-0643	Galgotias University	More Details   📆   🕍	Gautam Budh Nagar	Uttar Pradesh	36.89	147
IR-E-C- 19534	Goka Raju Ranga Raju Institute of Engineering & Technology	More Details   📆   🕍	Hyderabad	Telangana	36.79	148
IR-E-U-0143	Maharaja Sayajirao University of Baroda	More Details   🎘   🕍	Vadodara	Gujarat	36.78	149
IR-E-C-6581	Pondicherry Engineering College	More Details   🎇   🕍	Puducherry	Pondicherry	36.77	150
IR-E-C- 43264	National Institute of Advanced Manufacturing Technology, Ra	nchi More Details   🃜   🕍	Ranchi	Jharkhand	36.77	150
IR-E-U-0454	Hindustan Institute of Technology and Science (HITS)	More Details   🃆   🕍	Chennai	Tamil Nadu	36.71	152
IR-E-U-0604	Amity University, Gwalior	More Details   🎇   🕍	Gwalior	Madhya Pradesh	36.49	153
IR-E-C- 16614	R.M.K. Engineering College	More Details   🃆   🕍	Thiruvallur	Tamil Nadu	36.46	154
IR-E-U-1119	Mahindra University	More Details   🎇   🕍	Hyderabad	Telangana	36.46	154
IR-E-I-1441	Saveetha Institute of Medical and Technical Sciences	More Details   📆   🕍	Chennai	Tamil Nadu	36.44	156
IR-E-C- 16547	Sri Sairam Engineering College	More Details   🃆   🕍	Kancheepuram	Tamil Nadu	36.41	157
IR-E-C-1412	JSS Science and Technology University	More Details   🎇   🕍	Mysuru	Karnataka	36.36	158
IR-E-U-0491	Vels Institute of Science Technology & Advanced Studies (VIST	FAS) -Chennai More Details   🃆   🚮	Chennai	Tamil Nadu	36.35	159
IR-E-C- 36975	Government College of Technology	More Details   ሺ   🕍	Coimbatore	Tamil Nadu	36.22	160
IR-E-C- 30153	Silicon Institute of Technology (SIT), Bhubaneswar	More Details   ሺ   🕍	Bhubaneswar	Odisha	36.19	161
IR-E-C- 19650	Vardhaman College of Engineering	More Details   🃜   🕍	Rangareddy	Telangana	36.15	162
IR-E-C- 18817	G. H. Raisoni College of Engineering, Nagpur	More Details   🃜   🕍	Nagpur	Maharashtra	36.12	163

Institute ID	Name		City	State	Score	Rank
IR-E-U-0541	Sharda University	More Details   🎇   🕍	Greater Noida	Uttar Pradesh	36.10	164
IR-E-C- 26929	Sree Vidyanikethan Engineering College	More Details   🃜   📶	Tirupati	Andhra Pradesh	36.08	165
IR-E-C- 25622	Chaitanya Bharathi Institute of Technology	More Details   🃜   🕍	Hyderabad	Telangana	35.84	166
IR-E-C- 33773	Bharatiya Vidya Bhavan`s Sardar Patel Institute of Technolog	Sy More Details   🃆   🕍	Mumbai	Maharashtra	35.62	167
IR-E-I-1356	Rabindranath Tagore University	More Details   🎇   🕍	Raisen	Madhya Pradesh	35.62	167
IR-E-C- 27089	National Engineering College	More Details   🃆   📶	Kovilpatti	Tamil Nadu	35.58	169
IR-E-C- 19607	CVR College of Engineering	More Details   🃆   🕍	Ibrahimpatan	Telangana	35.51	170
IR-E-U-0615	National Institute of Technology Arunachal Pradesh	More Details   🃜   🕍	Itanagar	Arunachal Pradesh	35.49	171
IR-E-C- 42054	Army Institute of Technology	More Details   🃆   🕍	Pune	Maharashtra	35.38	172
IR-E-U-0614	National Institute of Technology Sikkim	More Details   🎇   🕍	South Sikkim	Sikkim	35.33	173
IR-E-C- 37028	Sona College of Technology	More Details   🃜   🕍	Salem	Tamil Nadu	35.29	174
IR-E-C-1400	NMAM Institute of Technology	More Details   📆   📶	Nitte, Udupi	Karnataka	35.27	175
IR-E-C- 16576	Chennai Institute of Technology	More Details   🃆   🕍	Chennai	Tamil Nadu	35.27	175
IR-E-U-0685	Indira Gandhi Delhi Technical University for Women	More Details   咒   📶	Delhi	Delhi	35.23	177
IR-E-U-0384	Sant Longowal Institute of Engineering & Technology	More Details   🎇   🕍	Longowal	Punjab	35.20	178
IR-E-U-0774	DIT University	More Details   📆   🕍	Dehradun	Uttarakhand	35.14	179
IR-E-C-1406	C M R Institute of Technology	More Details   📆   📶	Bengaluru	Karnataka	35.11	180
IR-E-C- 16560	Easwari Engineering College	More Details   🃆   🕍	Chennai	Tamil Nadu	35.07	181
IR-E-U-0535	Rajiv Gandhi Institute of Petroleum Technology	More Details   📆   🕍	Amethi	Uttar Pradesh	34.99	182
IR-E-C-1352	Nitte Meenakshi Institute of Technology	More Details   📆   📶	Bengaluru	Karnataka	34.97	183
IR-E-U-0455	Indian Institute of Information Technology, Design & Manufa	cturing, Kancheepuram More Details   🄼   🕍	Chennai	Tamil Nadu	34.93	184
IR-E-C- 18254	Yeshwantrao Chavan College of Engineering	More Details   🃆   🕍	Nagpur	Maharashtra	34.88	185
IR-E-U-0513	G. L. A. University	More Details   🎇   📶	Mathura	Uttar Pradesh	34.74	186
IR-E-C- 46111	KIET Group of Institutions	More Details   🃜   🕍	Ghaziabad	Uttar Pradesh	34.73	187
IR-E-C- 17958	GMR Institute of Technology	More Details   🃆   📶	Rajam	Andhra Pradesh	34.71	188
IR-E-U-0217	Christ University	More Details   📆   📶	Bengaluru	Karnataka	34.64	189
IR-E-U-0765	Institute of Infrastructure Technology Research and Manager	ment (IITRAM)  More Details   🃜   🕍	Ahmedabad	Gujarat	34.41	190
IR-E-U-0168	Maharishi Markandeshwar	More Details   🎇   🕍	Ambala	Haryana	34.37	191
IR-E-N-13	Galgotias College of Engineering & Technology	More Details   🎇   🕍	Greater Noida	Uttar Pradesh	34.29	192
IR-E-C- 42227	Dr. D. Y. Patil Institute of Technology	More Details   🃜   🕍	Pune	Maharashtra	34.10	193
IR-E-U-0622	National Institute of Technology Delhi	More Details   🎇   🕍	Delhi	Delhi	33.96	194
IR-E-C- 46239	G. L. Bajaj Institute of Technology and Management	More Details   🃜   🕍	Greater Noida	Uttar Pradesh	33.95	195
IR-E-U-0854	KLE Technological University	More Details   📆   📶	Dharwad	Karnataka	33.90	196
IR-E-C- 33777	Shri Vile Parle Kelavani Mandal`s Dwarkadas J. Sanghvi Colle	ge of Engineering  More Details   🃆   🕍	Mumbai Suburban	Maharashtra	33.88	197

Institute ID	Name		City	State	Score	Rank
IR-E-C- 16504	Sri Venkateswara College of Engineering and Technology	More Details   🎇   🕍	Chittoor	Andhra Pradesh	33.77	198
IR-E-C-1336	BMS Institute of Technology & Management	More Details   🎇   🕍	Bengaluru	Karnataka	33.76	199
IR-E-C- 19582	Vidya Jyothi Institute of Technology	More Details   🎇   🕍	Hyderabad	Telangana	33.70	200
howing 101 to	200 of 200 entries			Previous	1 2	Next

Home | About NIRF | Parameters | Documents | Ranking | Notification/Advt | Contact

Copyright © 2022, National Institutional Ranking Framework (NIRF), MoE. All rights reserved.



## National Institutional Ranking Framework Ministry of Education

Government of India



## India Rankings 2022: Engineering (Rank-band: 201-250)

Institution list in alphabetical order

Name	City	Stat
Annamalai University	Annamalainagar	Tamil Nadu
Bangalore University	Bangalore	Karnataka
BNM Institute of Technology	Bengaluru	Karnataka
BVRIT Hyderabad College of Engineering for Women	Hyderabad	Telangana
Centurion University of Technology and Management	Paralakhemundi	Odisha
CMR College of Engineering & Technology	Hyderabad	Telangana
CMR Institute of Technology	Hyderabad	Telangana
CMR Technical Campus	Hyderabad	Telangana
College of Technology and Engineering	Udaipur	Rajasthan
Dr. B.C. Roy Engineering College, Durgapur	Bardhaman	West Bengal
Gandhi Institute for Technological Aavancement (GITA), Bhubaneswar	Bhubaneswar	Odisha
Godavari Institute of Engineering & Technology	Rajahmundry	Andhra Prades
Government Engineering College, Thrissur	Thrissur	Kerala
Gurunanak Institute of Technology	North Twenty Four Parganas	West Bengal
Heritage Institute of Technology	Kolkata	West Bengal
Institute of Aeronautical Engineering	Hyderabad	Telangana
Institute of Engineering & Management	Kolkata	West Bengal
International Institute of Information Technology Bhubaneswar	Bhubaneswar	Odisha
JIS College of Engineering	Kalyani	West Bengal
JNTUA College of Engineering	Anantapur	Andhra Prades
Kakatiya Institute of Technology & Science	Warangal	Telangana
KPR Institute of Engineering and Technology	Coimbatore	Tamil Nadu
M. G. R. Educational and Research Institute	Chennai	Tamil Nadu
Maharaja Agrasen Institute of Technology	Delhi	Delhi
Maharshi Karve Stree Shikshan Samstha's Cummins College of Engineering for Women	Pune	Maharashtra
Malla Reddy Engineering College	Hyderabad	Telangana
Maulana Abul Kalam Azad University of Technology	Nadia	West Bengal
Narula Institute of Technology	Kolkata	West Bengal
National Institute of Technology Nagaland	Dimapur	Nagaland
North Eastern Regional Institute of Science & Technology	ltanagar	Arunachal Pra
Padmasri Dr. B.V. Raju Institute of Technology	Medak	Telangana
Panimalar Engineering College	Thiruvallur	Tamil Nadu
Prasad V Potluri Siddhartha Institute of Technology	Vijayawada	Andhra Prade
R. M. K. College of Engineering and Technology	Thiruvallur	Tamil Nadu
R. V. R. & J. C. College of Engineering	Guntur	Andhra Prade
R.M.D Engineering College	Thiruvallur	Tamil Nac
Rajagiri School of Engineering and Technology (AUTONOMOUS)	Ernakulam	Kerala
Rajalakshmi Institute of Technology	Thiruvallur	Tamil Nadu
Rajeev Gandhi Memorial College of Engineering & Technology	Nandyal	Andhra Prades
Shri G. S. Institute of Technology & Science	Indore	Madhya Prade

Name	City	State
Shri Vishnu Engineering College for Women	Bhimavaram	Andhra Prades
Sikkim Manipal Institute of Technology (SMIT)	Rangpo	Sikkim
SNS College of Technology	Coimbatore	Tamil Nadu
Sri Ramakrishna Engineering College	Coimbatore	Tamil Nadu
Sri Sai Ram Institute of Technology	Chennai	Tamil Nadu
Sri Venkateswara College of Engineering	Kancheepuram	Tamil Nadu
The National Institute of Engineering	Mysore	Karnataka
University College of Engingeering	Kakinada	Andhra Prades
Vignan Institute of Technology and Science	Yadadri-Bhuvangiri	Telangana
Walchand College of Engineering	Sangli	Maharashtra

Home | About NIRF | Parameters | Documents | Ranking | Notification/Advt | Contact

Copyright © 2022, National Institutional Ranking Framework (NIRF), MoE. All rights reserved.



## National Institutional Ranking Framework Ministry of Education

Government of India



## India Rankings 2022: Engineering (Rank-band: 251-300)

Institution list in alphabetical order

Back

institution ist in alphabetical order		D
Name	City	State
ABES Engineering College	Ghaziabad	Uttar Pradesh
Academy of Maritime Education and Training	Kancheepuram	Tamil Nadu
Alliance University	Bengaluru	Karnataka
Anil Neerukonda Institute of Technology & Sciences	Visakhapatnam	Andhra Pradesh
B I T Sindri	Dhanbad	Jharkhand
Basaveshwar Engineering College	Bagalkot	Karnataka
CMR Engineering College	Rangareddy	Telangana
Dr. D. Y. Patil Educational Enterprises Charitable Trust`s Dr. D. Y. Patil Group of Institutions Dr. D. Y. Patil School of Engineering	Pune	Maharashtra
E.G.S. Pillay Engineering College	Nagapattinam	Tamil Nadu
G. B. Pant Government Engineering College	Delhi	Delhi
G. Narayanamma Institute of Technology & Science for Women	Hyderabad	Telangana
G. Pulla Reddy Engineering College	Kurnool	Andhra Pradesh
Gandhi Institute of Engineering and Technology	Gunupur	Odisha
Gayatri Vidya Parishad College of Engineering	Visakhapatnam	Andhra Pradesh
Gogte Institute of Technology, Belgaum	Belagavi	Karnataka
Haldia Institute of Technology	Haldia	West Bengal
Integral University	Lucknow	Uttar Pradesh
SPM`S Rajarshi Shahu College of Engineering	Pune	Maharashtra
SS Academy Of Technical Education, Noida	Gautam Budh Nagar	Uttar Pradesh
K. J. Somaiya College of Engineering	Mumbai	Maharashtra
K. Ramakrishnan College of Engineering	Samayapuram	Tamil Nadu
Kalaignar Karunanidhi Institute of Technology	Coimbatore	Tamil Nadu
Karpagam College of Engineering	Coimbatore	Tamil Nadu
Kurukshetra University	Kurukshetra	Haryana
Lakireddy Bali Reddy College of Engineering	Mylavaram	Andhra Pradesh
Lakshmi Narain College of Technology	Bhopal	Madhya Pradesh
Laxminarayan Institute of Technology	Nagpur	Maharashtra
Madan Mohan Malaviya University of Technology	Gorakhpur	Uttar Pradesh
Madanapalle Institute of Technology & Science	Madanapalle	Andhra Pradesl
Mahatma Gandhi Institute of Technology	Hyderabad	Telangana
Malla Reddy College of Engineering and Technology (Autonomous)	Secunderabad	Telangana
Manav Rachna University	Faridabad	Haryana
Muthoot Institute of Technology and Science	Puthencruz	Kerala
Narasaraopeta Engineering College	Narasaraopet	Andhra Pradesl
National Institute of Technology Andhra Pradesh	Tadepalligudem	Andhra Pradesl
Pimpri Chinchwad College of Engineering	Pune	Maharashtra
Prof. Ram Meghe Institute of Technology & Research	Badnera Amravati	Maharashtra
QIS College of Engineering & Technology	Ongole	Andhra Pradesl
Rajiv Gandhi Proudyogiki Vishwavidyalaya	Bhopal	Madhya Pradesh
Ramrao Adik Institute of Technology	Navi Mumbai	Maharashtra
C. D. M. Callaga of Engineering 9 Tachnology	Dharwad	Karnataka
S. D. M. College of Engineering & Technology	Dilai wau	Railiataka

Name	City	State
Siddhartha Institute of Technology & Science	Hyderabad	Telangana
Sri Guru Granth Sahib World University	Fatehgarh Sahib	Punjab
Sri Venkateswara University	Tirupati	Andhra Pradesh
St. Josephs College of Engineering	Kancheepuram	Tamil Nadu
The LNM Institute of Information Technology, Jaipur	Jaipur	Rajasthan
TKM College of Engineering	Kollam	Kerala
Vasavi College of Engineering	Hyderabad	Telangana
Vidyavardhaka College of Engineering, Mysore	Mysuru	Karnataka

Home | About NIRF | Parameters | Documents | Ranking | Notification/Advt | Contact

Copyright © 2022, National Institutional Ranking Framework (NIRF), MoE. All rights reserved.



পশ্চিমৰঙ্গ पश्चिम बंगाल WEST BENGAL

AC 575075

## THE MEMORANDUM OF UNDERSTANDING

THIS Memorandum Of Understanding is made on 18th day of December, 2021 at Durgapur

Between

**COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH**, a Society registered under the Societies Registration Act XXI of 1860 and having its Registered Office at Anusandhan Bhawan, 2, Rafi Ahmed Kidwai Marg, New Delhi – 110 001 (hereinafter called '**CSIR**' which expression shall include its successors-in-interest and assigns) of the one part;

## AND

**Dr. B.C. Roy Engineering College**, located at **Durgapur**, India and having its campus at **Fuljhor**, **Jemua Road**, **Durgapur Pin-713206** (hereinafter called **BCREC**' which expression shall unless repugnant to the context includes its successors and assigns, of the second part;

However for any reference on execution of this agreement on behalf of the CSIR on all developmental matters, CSIR-Central Mechanical Engineering Research Institute, a constituent laboratory under CSIR having its office at Mahatma Gandhi Avenue, Durgapur-713 209 (hereinafter called CSIR-CMERI) may be referred in the first instance.

BUSINESS

SEVELOPMENT

GROUP

GAPUS

### 1. PREAMBLE

- engineering under the aegis of the Council of Scientific and Industrial Research (CSIR). Being the only national level research institute in this field, having expertise in Advanced Design And Analysis, Aero-systems, Industrial Research & Services, Farm Machinery, Business Innovation and Skills, Design Management and System Engineering ,Energy Research and Technology , Environmental Engineering, Foundry , Information Technology, Materials Processing & Microsystems, Robotics and Automation and Surface Engineering and Tribology, Condition Monitoring, Residual Life Assessment with proven track record in product and process development for engineering applications, is also engaged in the high end technology areas.
- 1.2 Dr. B. C. Roy Engineering College, Durgapur, has been set - up by a registered Society named after the legendary Chief Minister of partitionridden West Bengal, Dr. Bidhan Chandra Roy. The industrial city of Durgapur had, and still has, a State - run Engineering College - National Institute of Technology (formerly Regional Engineering College), but the demand for engineering education far outstripped supply. Emboldened by the policy directions of the State and Central Government to widen the scale of engineering education, the Society, in 2000 embarked on the dream project of extending engineering education at Dr. B. C. Roy Engineering College with four disciplines Computer Science and Engineering, Information Technology, Electrical Engineering and Electronics and Communication Engineering at the under graduate level with sixty seats intake in each discipline, after gaining approval from All India Council for Technical Education, New Delhi and affiliation from the University of Burdwan. In the year 2001, the affiliation was transferred to West Bengal University of Technology, now renamed as Maulana Abul Kalam Azad University of Technology.

This Engineering College gradually enlarged the ambit and added three more undergraduate engineering disciplines – Applied Electronics and Instrumentation Engineering in 2001, Mechanical Engineering in 2003 and Civil Engineering in 2009. Also introduced were Masters level courses in Management and Computer Applications in the years 2004 and 2005.

Likewise, Masters degree courses in Electrical Engineering in 2007, Electronics and Communication Engineering in 2007, Computer Science and Engineering in 2009, were introduced, and in 2012, the M. Tech programme in Mechanical Engineering was introduced at the College.

In 2021 two undergraduate degree programmes in Artificial Intelligence and Machine Learning, and Computer Science and Design have been introduced. These courses of study are in contemporary and emerging areas of Science and Technology, and have gained recognition and popularity amongst learners.

The College received National Board of Accreditation for three under graduate disciplines in 2008 – Computer Science and Engineering, Electrical Engineering and Electronics and Communication Engineering. Presently two undergraduate programmes are **NBA Accredited**, and two more – Mechanical Engineering and Information Technology are awaiting accreditation since 2019.

Two other programmes – Electrical Engineering and the Masters degree programme in Management have also submitted documents relating to the accreditation process, and hopefully the much awaited inspection by the NBA Authorities shall not be too far away.

To promote great learning opportunity for the students who would be able to gain first-hand knowledge in the applied fields of Embedded System, Electrical Drives, Solar and Renewable energy, Mechanical, Robotics, Micro-Manufacturing, Patent filling and to also extend the knowledge- base utilizing the expertise and infrastructure of **CSIR-CMERI** as a part of the **CSIR** Integrated Skill Initiative, the two institutions, i.e. **CSIR-CMERI** and **BCREC** agree to the following broad terms of co-operation.

NOW IT IS HEREBY AGREED AND DECLARED BY AND BETWEEN THE INSTITUTIONS HERETO AS FOLLOWS:

### 2.0 SCOPES OF MoU

- 2.1 Both the Institutions will support each other's endeavors in delivery of industry-ready skilled youth force through the following, though not limited to:
  - a. Hands-on skill promotion to 100 no. of students per year on mutually agreed date(s), jointly organizing skill development programmes and events such as seminars, workshop, and conferences.
  - b. Exchange of information for effective conduct of need based skill development programmes in response to students' requirements.
  - c. Both the Institute shall collaborate with each other in various common interest research problems.
  - d. Enable Faculty members to submit research proposal jointly with the CSIR-CMERI Scientist(s) to various Govt. bodies (DST, DBT, AICTE, MSME) and Private Organization in their common interest. IP generated from these research works will be shared mutually.
- 2.2 Both Institutions acknowledge and understand that all financial arrangements in respect of Students' training programmes would be borne by the students (training fee = Rs. (X) / student (depends on Online and offline training course) and deposited by the college to bank account of CSIR-CMERI prior to each training program. The related Bank Account number shall be shared by CSIR-CMERI.



- 2.3 No Institution shall have the right to use the name or logo of another Institution without the prior approval of that Institution in writing.
- 2.4 The terms of this MoU may be modified / amended at any time subject to mutually consent, in writing. Such modifications/changes shall be effective from the date on which both the Institutions execute them in writing.

## 3.0 RESPONSIBILITIES OF BOTH THE INSTITUTIONS

- 3.1 **CSIR-CMERI** shall conduct the skill development programmes at **CSIR-CMERI** premises and shall also make available the necessary infrastructure and facilities for accomplishing the above laid down objectives.
- 3.2 **BCREC** shall depute batches (**100 students/year**) of UG students for undergoing training at CSIR-CMERI at mutually identified time periods throughout the year.
- 3.3 **BCREC** shall also pay the training fees to **CSIR-CMERI** prior to the commencement of each training programme.
- 3.4 **BCREC** shall also ensure observance of disciplined behaviour within the CMERI Campus by the deputed student batches and shall financially compensate for any damage to machine and property, if any, incurred during the training.
- 3.5 **Students'** accommodation, if required, during their period of training at **CSIR-CMERI** shall be provided by BCREC and CMERI shall extend the canteen facilities to the students on self—payment basis.

### 4.0 VALIDITY

This MoU shall be in full force and effect from the date of signature hereof for a **period of 3 (three) years**. Either organization may terminate this MoU at any time by giving six months notice in writing to the other. In the event of termination, programmes under way shall be allowed to be completed according to the terms that have been agreed upon.

## 5.0 ARBITRATION AND JURISDICTION

- 1. In the event of any question/dispute/difference arising under the agreement or in connection herewith (except as to matters the decision of which is specially provided under this agreement) the same shall be referred to the Delhi International Arbitration Centre for appointment of Arbitration to adjudicate the dispute.
- 2. The award for the Arbitrators shall be final and biding on the parties. The Arbitrators may give interim award(s) and / or directions, as may be required.
- 3. Subject to the aforesaid provision, the arbitration and conciliation act, 1996 and the rules made hereunder and any modification thereof from time to time being in force shall be deemed to apply to the Arbitration proceeding under this clause.

**IN WITNESS WHEREOF** the parties have caused this MoU to be executed by their duly authorized officers on the respective dates and at the respective places hereinafter set forth.

Signed for and on behalf of CSIR (CSIR-Central Mechanical	Signed for and on behalf of Dr. B. C. Roy Engineering College
Engineering Research Institute)	Ji
Seal: प्री. (डॉ) हरीश हिरानी / Prof. (Dr.) Harish Hirani निदेशक / Director सी एस आई आर-केन्द्रीय यांत्रिक अभियांत्रिकी अनुसंघान संस्थान CSIR-Central Mechanical Engineering Research Institute दुर्गापुर-७१३२०१ / Durgapur-713209, भारत / India	Seal: Dr. SANJAY S. PAWAR  Principal  Dr. B. C. Roy Engineering College  DURGAPUR
Date: 18/12/2021	Date: 18/12/2021
Signed at: DURGAPUR	Signed at: DURGAPUR
1. Witness (Name & Address) डॉ अंजली चैटर्जी / DR ANJALI CHATTERJEE मुख बँझानिक व प्रमुख Chief Scientist & Head ब्यवसाय नवाचार एवं कौशल विभाग/Business Innovation and Skills सी एस आइ आर केन्द्रीय यात्रिक अभियांत्रिकी अनुसंघान संस्थान CSIR-Central Mechanical Engineering Research Institute दुर्गापुर-९ / Durgapur-9, पश्चिम बंजाल / West Bengal	1. Witness (Name & Address)  Vice-Principal  Dr. C. ROY ENGINEERING COLLE:  DURGAPUR
2. Witness (Name & Address)  Biblob (houding)  (Dr. BIPLAB CHOUDHURY)  Scientist  Central Mechanical Engineering  Research Institute  Durgapur - 713209	Head Administration



## Dr. B. C. ROY ENGINEERING COLLEGE, DURGAPUR

(Approved by AICTE & Affiliated to MAKAUT, WB)

E-mail: info@bcrec.ac.in . Website: www.bcrec.ac.in

BCR/ME/Project Thesis/CMERI/2022/01

Date: 13.06.2022

To The Director CSIR-CMERI Durgapur-713209

## Sub: No Objection letter for final year M. Tech Project

Dear Sir,

We would request you to kindly allow the following final year M. Tech student of Mechanical Engineering Department in your esteemed organization to pursue his final year M. Tech Thesis under the joint guidance of Prof. Subhajit Bhattacharya, AP, ME Department, BCREC and Dr. D. N. Ray, Senior Principal Scientist in CSIR- CMERI Durgapur. The Particulars of the students are given hereunder:

Sr. No	Name	University Roll no	Mobile no
1	Krishanu Roy	12062421002	8348732590 / 7908583368

The student will make his own arrangement for transport/conveyance, The Student will make his own arrangements for stay and this visit shall not entitle him to claim for employment. You may charge any fees, if applicable, which the students will pay

Thanking you,

Yours faithfully, (Dr. Chandan (hattoraj)

Head, Mechanical Engineering Department Dr. B. C. Roy Engineering College, Durgapur

Or. B. C. Roy Engg. College, Durgapur

.



## Dissertation work at CSIR-CMERI leading to Academic Degrees Terms & Conditions (To be signed by the student and sponsoring institute)



- 1. I. KRISHANU ROY a student of MECHANICAL ENGINEERING, FINAL YEAR agree to work for my PhD/ME/M.Tech dissertation in the area of MECHANICAL ENGINEERING under the supervision of DR. D. N. RAY of CSIR-CMERI.
- 2. I agree to pay a sum of Rs.10,000/- (Rupees Ten Thousand only) to CSIR-CMERI as the course fee.
  - I absolve CSIR-CMERI from the responsibility of any accident or injury, etc. sustained by me during my dissertation work at CSIR-CMERI.
- I would strive my best to prevent any damage to facility, instrument or equipment and shall be held responsible for any loss or damage of any facility, instrument of equipment belonging to CSIR-CMERI arising out of negligence on my part during the tenure of my work.
- 4. I would abide strictly by the rules and regulations of CSIR-CMERI, Durgapur and would not cause any embarrassment to the Institute inside and outside the Institute premises.
- 5. I will not file any application for seeking Intellectual Property Rights (IPR) in my own name or in the name of my associates or any other person on any matter relating to the work without permission from CSIR-CMERI.
- 6. I shall endorse the decision of my thesis supervisor at CSIR-CMERI in regard of deciding the names of authors/investigators in case of publication or IPR, if any, generated from the work.
- 7. I and my parent institute will maintain absolute secrecy regarding any information, such as drawings, sketches, reports etc. related to CSIR-CMERI and shall not communicate any information whatsoever to anybody without written permission from the competent authority of CSIR-CMERI.

Name of the student : KRISHANU ROY

Class and Roll Number: Class-Final Year, Roll Number: 12062421002

Signature of the student : Knishann Ray,

Signature of the authorized person of parent institution With office Seal

Br. H.C. Rev Engg. College, Durgia, "

Date 21/6/2022



## CSIR - CENTRAL MECHANICAL ENGINEERING RESEARCH INSTITUTE

Mahatma Gandhi Avenue, Durgapur - 713209



## Business, Innovation and Skills

Date: 29/06/2023

Shri/Miss/Mrs. KRISHANU ROY	M F/M Tech/MCA
final year/ th semester student of Dr. B. C. Roy Enginearing	g. College, Deft is undergoing
final year the semester student of Dr. B. C. Roy Engineary his/her project work in the institute under Dr./Mr. D. N. R. Scientist/Head DM & S.E. Group section during 2.5	June 2022 to 28 June 2023

In this regard, Director's approval has been obtained.

Necessary action may please be taken.

34 John Choudhurg Scientist, BIS Group

Sr. Security Officer (SG)

Head, KRC (Library) 29 8 72

Under Guidance of

(DR. D.N. RAY)

Name: KRISHANU ROY

Branch: MECHANICAL ENGINEERING

College: Dr. B.C. ROY ENGINEERING COLLEGE

Mob. No. 8348732590

Guardian Contact No. 9732285250

Aadhaar No. 2393 4863 6143

## MEMORANDUM OF UNDERSTANDING

Between

## DR. B.C ROY ENGINEERING COLLEGE-DURGAPUR



And

## VITTI RESEARCH FOUNDATION

(A Non-Profit Section-8 Company)



**AGREEMENT** 

FOR

JOINT COLLABORATION IN ESTABLISHING

Dr. B.C Roy Engineering College Innovation Hub (BRAIN)

FOR

RESEARCH & DEVELOPMENT, PROJECTS, CONSULTANCY, TRAINING & EDUCATION



30/03/2022

June 103/22

## MEMORANDUM OF UNDERSTANDING

#### BETWEEN

#### DR. B.C ROY ENGINEERING COLLEGE

#### AND

#### VITTI RESEARCH FOUNDATION

Whereas, Vitti Research Foundation, a non-profit Section-8 company, has a focus to promote Artificial Intelligence & Robotics through Research, Training & Education, Consultancy, Projects & Products as well as Incubating & Mentoring Start-ups, having its registered office at 8/3 2nd floor, Abdul Aziz Road, W.E.A., Karol Bagh, Delhi-110005 and hereinafter unless the context otherwise requires be referred to as Vitti.

Whereas, **Dr. B.C Roy Engineering College** has been a pioneer in introducing academic and research programs in Management and also has been the hub of interdisciplinary and transactional research with a potential for technology transfer and commercialization of the innovative research products and hereinafter unless the context otherwise requires be referred to as **BCREC**.

WHEREAS, both BCREC and Vitti, now

- § Recognizing the importance of growing need of Artificial Intelligence, Robotics & Emerging and Foundational Technologies in every aspect of life, have teamed up for undertaking Industry & Govt. projects, Consultancy, Training & Education, Research and Development in the areas of AI/ Machine Learning, Data Analytics, IOT, Blockchain, AR/VR/MR etc.
- § Appreciating the need for creation of large reservoir of highly qualified manpower in AI, Emerging & Foundational Technology space especially in areas such as Fintech, Media & Communication, Management, and Education etc.
- § Desiring to club their efforts by pooling their expertise and resources.

BCREC Intend to form an Special Purpose Vehicle (SPV), a Section-8 Company with Vitti having 30% stake to be named as BRAIN (BCREC AIEFT Innovation Hub) and working as nucleus for furthering Consultancy, Trainings & Education, Culture of promoting Research & Innovation, Technology Development, Delivery of Products & Projects along-with Incubating & Mentoring Startups.

NOW, THEREFORE, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both BCREC and Vitti hereby acknowledge and agree to sign a Memorandum of Understanding (MOU).



Joda V



#### ARTICLE-I: SCOPE OF THE MOU

The AI Innovation Hub is being set up with both short term and long-term objectives. This Innovation Hub will be named as **BRAIN** (BCREC AIEFT Innovation Hub).

- Set up a platform for research in Artificial Intelligence, AR, VR, MR, IOT, Blockchain etc.
- To create innovative application platform & domain capabilities across verticals for Digital India needs such as Fintech, Management, Media & Communication, Education, Environment, Smart City, Health & Life Science, and Agriculture among others.
- To provide an ecosystem for innovation to thrive and embrace entrepreneurship.
- Build Industry capable talent, startup community and entrepreneurial ecosystem for AI /ML and other associated cutting-edge technologies.
- Set up collaboration of Academia with Industry & Government to rework the technology back-ends to ensure smooth transition to next Industry Revolution (4.0).
- Provide support for all aspects of data analytics including support for analysis of large datasets and applications of artificial intelligence (machine learning) to all areas of research.
- In the long term, the education system, industry and policy makers adopt Artificial Intelligence and Emerging Technologies as a practice for betterment of society.
- Start-up support, Incubation specifically for AI technologies & industry event organization
- IPR Life Cycle Management including its commercialization supports
- The areas of cooperation can be extended through mutual consent.

### ARTICLE-II: SCOPE AND TERMS OF INTERACTIONS

#### VITTI RESEARCH FOUNDATION:

- Help design a premier systems laboratory for R&D in Artificial Intelligence and align with immersive AR, VR, and MR research. For establishing the BRAIN (BCREC AIEFT Innovation Hub), a Detailed Project Report (DPR) will be required which will cover the following:
  - Structure of the AIEFT Innovation Hub (SAIN)
  - Hardware & Software requirements
  - Administrative and Technical staff requirements
  - Industry Connects
  - Revenue streams
- Take up Industry event organization. Vitti will take up effort to not only market AIEFT focused Industry event at BCREC will also support proper & detailed planning in terms of creating the awareness about the event using digital marketing, contacting Industry for arranging the speakers, to inviting the industry leaders for presentations, discussions etc. but also arranging seminar, talks, workshop, hackathon etc..
- Bring Industry problems and solve using AI research & implementation-domain focus (Production, Management practices, Education, Fintech, Environment, and Health & Life Science etc.)
- Support & Mentor start-ups and provide them Industry alignment

20/03/2022

- Support IP evaluation, protection, market insight, prototype, negotiation till product development and license exploitation
- Amalgamate associated technology set e.g. 5G, Neurosciences, BCI, Mixed Reality to AI world and endeavor to help industry solve some of the real-world problems and deliver horizontal/vertical
   POCs
   enterprise
   applications



TTI A FOUNDATION

...

- Align with government, industry, premier academic institutions & research foundations globally to develop & deliver research-oriented Autonomous vehicle, AI & robotics implementations.
- Leverage Vitti's other COEs being established with premier institutions, universities and industry for project delivery, mentoring, training etc.
- Create a research hub focused on the fundamental AI problem sets and will endeavor to publish papers and generate Intellectual Property (IPs) in partnership with academia.
- Will be responsible of front ending through its AI Innovation Hub, operationalizing the Hub, conducting the daily operations, and ensuring the success of the AIEFT Innovation Hub.
- Provide world-class AI research base for master's & PhDs initiatives in conjunction with top Global Universities & Scholars.
- Work with University to create publication to promote safe AI with contributions from global best practices and works.
- Every internship program would be paid and the cost shall be decided by Vitti & BCREC jointly.
- Support design, delivery, and certification of courses on AI & Emerging Technologies

## Dr. B.C Roy Engineering College:

- Provide human resources and physical resources on sharing basis to supports the activities of Hub, for project development, delivery, and content design, writing & retooling/reskilling of professionals, launch new courses on AI & Emerging Technologies.
- BCREC and Vitti will work together for obtaining International & Govt. grants, CSR funding, Industry projects, Research & Development, Proof of Concepts etc.
- BCREC will support for project consultancy, development & delivery.
- The Hub will work towards fostering research and education along with Government and Industry to bring in the following gains in this domain
- Build Artificial Intelligence & Data Analytics practice from the BCREC campus and bring research to the Hub.
- Bring Government funded projects to add to the Digital India and related projects and going forward deliver and monetize these projects.
- Build technology platform and create IPR for monetizing as well as putting to open cloud for more research and growth.
- Get Industry funding for immersive AR, VR, MR research and build assets.
- Establish AIEFT Innovation Hub to contribute in project delivery, R&D and creating 2D, 3D content

## ARTICLE-III: EFFECTIVE DATE AND DURATION OF MOU

103/20ct

- This MOU shall be effective from the date of its approval by competent authorities at both ends. The duration of the MOU shall be for a period of 5 years from the effective date.
- During its tenancy, the MOU may be extended or terminated by a prior notice of not less than 3
  months by either party. However, termination of the MOU will not in any manner affect the ongoing projects or trainings being undertaken at that point of time under the MOU.
- Any clause or article of the MOU may be modified or amended by mutual agreement of Vitti and BCREC.

#### ARTICLE-IV: IPR

• Rights regarding publications, patents, royalty, ownership of product, design, process, code-base etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.



4

#### ARTICLE-V: CONFIDENTIALITY

- During the tenure of the MOU both BCREC and Vitti will maintain strict confidentiality and
  prevent disclosure of all the information and data exchanged under the scope of this MOU for any
  purpose other than in accordance with this MOU.
- Both BCREC and Vitti shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or projects.
- Further both BCREC and Vitti shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.
- CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts
  belonging to parties collectively or severally, disclosed by the disclosing party under this
  agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of
  the medium in which such information is stored, which is marked confidential or with any
  other words having similar meaning by the disclosing party, or specifically agreed to be kept
  confidential by the parties, or declared or identified so by the disclosing party before such
  disclosure or during the discussions.
- However confidential information shall not include any data or information which:
  - o Is or become publicly available through no fault of the receiving party
  - Is already in the rightful possession of the receiving party prior to its receipt of such data or information.
  - O Is independently developed by the receiving party without reference to the confidential information of the disclosing party
  - o Is rightfully obtained by the receiving party from a third party or is in the public domain.
  - o Is disclosed with the written consent of the party whose information it is, or
  - o Is disclosed pursuant to court order or other legal compulsion, after providing prior notice to The disclosing party

## ARTICLE-VI: AMENDMENTS

Any amendment add /or addenda to the AGREEMENT shall be in writing and signed by the PARTIES Here to and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

### ARTICLE-VII: RESOLUTION OF DISPUTES

- This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of the courts at Delhi/Kolkata.
- The dispute or difference whatsoever arises between PARTIES in relation to or in connection with
  this AGREEMENT both the parties shall first try to resolve the dispute/difference amicably
  between themselves, failing which the matter shall be referred to and settled through
  arbitration. The arbitration proceedings shall be held in accordance with the provision of THE
  ARBITRATION AND CONCILIATION (AMENDMENT) ACT, 2015. The venue of
  arbitration shall be Delhi/Kolkata and Language of arbitration shall be English

and .

36/03/2022

5

#### ARTICLE-IX: MISCELLANEOUS

- The headings and subheadings are inserted for convenience only and shall not affect the construction of this Agreement.
- Both BCREC and Vitti shall not, during the term of this Agreement directly or indirectly, solicit or
  offer employment or engagement to any of the personnel of other party without the prior consent in
  writing of that other party.
- No failure to exercise and no delay in exercising, on the part of a Party, and right, remedy, power or
  privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise of any
  right, remedy, power, or privilege hereunder preclude any other or further exercise thereof or the
  exercise of any other right, remedy, power, or privilege. The rights, remedies, power and remedies,
  powers and privileges provided by law.
- After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.

## ARTICLE-X: COORDINATORSHIP(s)

 The following members from BCREC and Vitti will coordinate the activities of BRAIN (BCREC AIEFT Innovation Hub).

### ARTICLE - XI: COMMERCIAL TERMS

- For every training, project work, consultancy, research work, lab establishment, initiative etc. a
  detailed statement of work (SOW) will be developed highlighting roles and responsibilities along
  with Commercials and schedule.
- All the efforts (e.g. preparing the Detailed Project Report, Bill of Material, Conducting the Industry
  Event and operating the AI Innovation Hub) and resources provided for operationalization of
  BRAIN or projects will be charged. In addition any other expenses in terms of personnel travel &
  stay will also be charged on actuals by Vitti.

Dr. B.C Roy Engineering College

Dr. Sanjay S. Pawar

Principal

Vitti Research Foundation

Kundana Kumar Lal

Witness:

1. Name K. M. Hossan

2. Name

Witness:

1. Name

2. Name







(Formerly known as IGATE Global Solutions Limited)
Candor Tech Space IT/ITES SEZ, Tower A1-2nd Floor,
Tower A2-1 & 2nd Floor, Tower A3-1st to 4th Floor,
Action Area -1D,Block-DH, Newtown, Rajarhat,
North 24 Parganas, Kolkata - 700156, West Bengal, India.
Tel: + 91 33 6621 5000 | Fax: + 91 33 6621 5032
www.capgemini.com/in-en

#### Memorandum of Understanding (MOU)

This MEMORANDUM OF UNDERSTANDING (MOU) is entered on 13.04.2022 by and between

I. Capgemini Technology Services India Limited, a company incorporated under the Companies Act, 1956 with its office at Plot No. 14, Rajiv Gandhi Infotech Park, Hinjewadi Phase-III, MIDC-SEZ, Village Man, Taluka Mulshi, Pune – 411057 Maharashtra (hereinafter referred to as "CAPGEMINI" which expression shall unless excluded by or repugnant to the context, be deemed to mean and include its successors-in-interest, assigns and affiliates,

#### AND

II. Dr. B. C. Roy Engineering College, located at Jemua Road, Fuljhore, Durgapur-713206 West Bengal Hereinafter referred to as the "BCREC" which expression shall unless excluded by or repugnant to the context, be deemed to mean and include its successors-in-interest, assigns and affiliates).

CAPGEMINI and BCREC are also referred to as the "Parties" in the collective and as the "Party" in the singular.

- 1. This MOU between CAPGEMINI and BCREC is executed with the objective of fostering collaboration between the two institutions to promote industrial and academic interaction to help enhance the pool of student talent ("Collaboration"). The collaboration hereunder shall commence on 13/4/2022 and will be valid for 2 years from the date of commencement. The educational programs conducted under this Collaboration will offer an opportunity: (Refer Annexure I)
- 2. Either party shall make available appropriate infrastructure facilities for the collaboration, which may include general access to the facilities, faculty, staff, teaching content, classrooms, library facilities, computer and communication facilities, stationery and other materials as may be required for the various programs to be offered. This shall however be subject to the requirements of clause 7 and 8 below.
- 3. This Collaboration is non-exclusive and each party shall be free to enter into similar collaborations with other institutions/organizations.
- 4. Institution agrees to unconditionally grant CAPGEMINI a preferential status for recruiting its students from the campus
- The parties to this collaboration, unless expressly stated in any subsequent written agreement, shall have no obligation to compensate the other in any manner. Each party shall bear their respective expenses incurred under this Collaboration.

In A



(Formerly known as IGATE Global Solutions Limiced)
Candor Tech Space IT/ITES SEZ, Tower A1-2nd Floor,
Tower A2-1 & 2nd Floor, Tower A3-1st to 4th Floor,
Action Area -1D,Block-DH, Newtown, Rajarhat,
North 24 Parganas, Kolkata - 700156, West Bengal, India.
Tel: + 91 33 6621 5000 | Fax: + 91 33 6621 5032
www.capgemini.com/in-en

- 6. Neither party shall:
  - a) Infringe the intellectual property belonging to the other party.
  - b) Use any trade name, trade mark, symbol or designation belonging to the other without prior written approval of the other party.
  - c) Be or represent itself as a representative of the other.
  - d) Create any liability for the other.

The parties shall keep the other indemnified against the breach of this clause.

7. Confidential Information shall mean all proprietary information or data furnished by either Party and/or its affiliates before or after the effective date hereof, whether written or oral which includes but is not limited to Parties trade secrets, processes, devices, designs, concepts, improvements, know-how, algorithms, models, inventions (whether or not patentable or copyrighted), developments, decision technology, specifications, techniques, sketches, works of authorship, applications processes, strategies, designs, photographs, profile of its subsidiaries, branches or details of shareholding, financials, projections, track record, profile of product, any data or information regarding either Parties employees, prospective employees, business objective / criteria, employee lists, employee profiles, employee information, and other documentation relating to past, present or future business activities and services, which is disclosed by the party within thirty (30) days of the disclosure and which was designated as 'Confidential' or with a similar legend at the time of disclosure.

Both Parties agrees and confirms that it shall not use, share, and reveal any Confidential Information provided by either Parties for any purpose other than for rendering services under this MoU and provide it only on a need to know basis to its Personnel (including subcontractors wherever applicable) for provision of Services under this MoU with prior written permission from the other Party. The Parties will ensure that all Personnel assigned to provide the Services under this MoU have signed appropriate confidential and non-disclosure agreement (NDA) (with terms no less onerous than terms appearing in this MoU) to ensure either Parties Confidential Information disclosed under this MoU is protected from unauthorized use and disclosure. Both Parties hereby assumes full liability for the actions of its Personnel who have access to the Confidential Information provided by each other and agrees that it shall be liable for all such actions as though those actions where the actions of the other.

Save as permitted in clause above:

either Party shall not mention or otherwise use the name or trademark of each other or its affiliates
in any publication, press release, promotional material or other form of publicity without the prior
written consent of the appropriate individual designated for the purpose by concern Party;

In A



Capgemini Technology Services India Limited (Formerly known as IGATE Global Solutions Limiced) Candor Tech Space IT/ITES SEZ, Tower A1-2nd Floor, Tower A2-1 & 2nd Floor, Tower A3-1st to 4th Floor, Action Area -1D,Block-DH, Newtown, Rajarhat, North 24 Parganas, Kolkata - 700156, West Bengal, India. Tel: + 91 33 6621 5000 | Fax: + 91 33 6621 5032 www.capgemini.com/in-en

- the receiving Party shall take all steps as may be reasonably necessary to protect the integrity of the Confidential Information and to ensure against any unauthorized disclosure thereof;
- promptly inform the other of any potential or accidental disclosure of the Confidential Information and take all steps, together with the aggrieved Party, to retrieve and protect the said Confidential Information;
- use the Confidential Information only for the purpose for which it was provided and not profit from the same in any unauthorized manner to the exclusion of the disclosing Party.

Both Parties acknowledges that in the event of any breach or threatened breach of this clause by either Party or its Personnel, monetary damages may not be an adequate remedy, and therefore, the Parties shall be entitled to injunctive relief to restrain the other or its Personnel from any such breach, actual or threatened.

- 8. Either Party shall not be liable for any indirect, exemplary, special, punitive, consequential or incidental losses, damages, claims, liabilities, charges, costs, expenses or injuries (including, without limitation, loss of use, data, revenue, profits, business and for any claims of customers of other Party or other third parties claiming through such other Party) that may arise out of or be caused in connection with or result from this MoU or any other obligations undertaken under the terms of this MoU.
- 9. The Institution agrees to ensure that all personnel from the Institution (including students) abide by the applicable CAPGEMINI policies when working on CAPGEMINI premises with regard to Collaboration. The Institution agrees to keep CAPGEMINI fully indemnified against any unlawful activity or breach of instructions from CAPGEMINI by any personnel (including students) admitted to the Collaboration hereunder, including acts of hacking.
- 10. All or any dispute arising between the parties in respect of this MoU of whatsoever nature shall be resolved under the laws of India and any or all such disputes will be subject to the exclusive jurisdiction of the courts in Mumbai/Kolkata, India.
- 11. This MoU is not intended to create any relationship in the nature of franchise, joint venture, or agency between the Parties. Neither Party shall act in a manner that expresses or implies a relationship other than that of independent contractors, nor bind the other Party. Either Party or any of its employees/personnel shall not, under any circumstances, be deemed to have any employer-employee relationship with the other Party.
- 12. This MoU has been signed in duplicate, each of which shall be deemed to be an original.

IN WITNESSES WHEREOF the parties have signed this MoU on this date, month and year first above written:

In A



(Formerly known as IGATE Global Solutions Limited)
Candor Tech Space IT/ITES SEZ, Tower A1-2nd Floor,
Tower A2-1 & 2nd Floor, Tower A3-1st to 4th Floor,
Action Area -1D,Block-DH, Newtown, Rajarhat,
North 24 Parganas, Kolkata - 700156, West Bengal, India.
Tel: + 91 33 6621 5000 | Fax: + 91 33 6621 5032
www.capgemini.com/in-en

Annexure I

## **Work Place Services**

### **Commitments from Capgemini:**

- Ice breaker session and fun activity
- Orient Faculty members on Cloud Infra Services opportunities and career path
- Plan for two days faculty development program once in a year on Cloud Infra technology road map and developmental skills
- Conduct orientation session for students on Cloud Infra and career opportunities
- Subject matter experts of Capgemini would interact with students once in a month at minimum to create interest on Cloud Infra skills
- Provide project ideas and remotely mentor students to execute projects in College Campus
- Conduct awareness sessions and optionally run mock tests to help students prepare for placement
- Provide assistance and feedback for the CIS course curriculum and suggest enhancements
- Provide internship opportunities to qualified students trained in the last semester
- Train the trainer and utilize the services for pre-training activities of recruited students in the campus itself, after confirmation and agreement on the standards.
- Guest lectures on technical and life skills
- Create month on month schedule
- Deliver minimum of 2 guest lectures on leading technologies or mutually agreed topics subject to expert's availability
- Conduct workshops to make students embrace new technologies or methodologies
- Provide opportunity for BCREC's Students and Faculties to participate in Capgemini's TechFiesta
- Capgemini Tour for Final Selects (max 30) and Happy Hour for Final Selects (Connect with Senior Leaders, HR)
- Capgemini to provide pre joining learning opportunities (e.g. ADAPT) to Campus selects
- Capgemini to provide Exhibition/Project Expo Panelists (min 2)
- Capgemini can get help of the teaching faculties of BCREC for contributing to the professional
  activities based on expertise and experience in the respective field.

### **Commitments from BCREC**

- Closely work with Capgemini Relationship Sponsor to agree on Engagement Charter.
- Finalise and agree on dates, topics, time slots for Guest Lecture, Faculty Development Program and other activities.

22



(Formerly known as IGATE Global Solutions Limiced)
Candor Tech Space IT/ITES SEZ, Tower A1-2nd Floor,
Tower A2-1 & 2nd Floor, Tower A3-1st to 4th Floor,
Action Area -1D,Block-DH, Newtown, Rajarhat,
North 24 Parganas, Kolkata - 700156, West Bengal, India.
Tel: + 91 33 6621 5000 | Fax: + 91 33 6621 5032
www.capgemini.com/in-en

- Invest/Upgrade in WPS labs as needed
- The Physical infrastructure of WPS Academy will be maintained and managed by BCREC.
- Encourage students to actively participate in all engagement activities and provide necessary support
- Invite Capgemini representatives to participate in BCREC's TechFest
- Include Cappemini representatives on the Advisory board/Committee to give inputs on Curriculum and the CoE roadmap.
- Support during Campus drives and provide preferential hiring slot to have access to 90% of campus pool
- Provide extensive support to launch new initiatives
- Invest, Train and develop BCREC's faculty on WPS technologies / process.

Jo A



(Formerly known as IGATE Global Solutions Limiced)
Candor Tech Space IT/ITES SEZ, Tower A1-2nd Floor,
Tower A2-1 & 2nd Floor, Tower A3-1st to 4th Floor,
Action Area -1D,Block-DH, Newtown, Rajarhat,
North 24 Parganas, Kolkata - 700156, West Bengal, India.
Tel: + 91 33 6621 5000 | Fax: + 91 33 6621 5032
www.capgemini.com/in-en

Accepted for and on behalf of Capgemini Technology Services India Limited	Accepted for and on behalf of Dr. B. C. Roy Engineering College
Signed:	Signed:
Name: DAVID SALDAN HA	Name: SANJAY S. PAWAR
Position: VICE PRESIDENT	Position: PRINCIPAL
Date: 13/04/2022	Date: 13/04/2022