MANDATORY DISCLOSURES

As per Annexure – 18 of AICTE Approval Process Handbook 2024-25





MARCH 2024

18.1 Name of the Institution

BS. Abdur Rahman Crescent Institute of Science and Technology Seethakathi Estate GST Road, Vandalur Chennai – 600 048 Tamil Nadu, India Phone : +91 44 22759203 Mobile : +91 9840138016 email: registrar@crescent.education website: https://crescent.education/

18.2 Name and address of the Trust/ Society and the Trustees

✓ Name of the Society

Society of BS. Abdur Rahman Crescent Institute of Science and Technology No. 4, Moores Road, Nungambakkam, Chennai – 600 006

✓ Name of the Trustees

S. No.	Name of the Trustee	Occupati on	Designation	
01	Mr Arif Buhari Rahman		Business	President
02	Mr Abdul Qadir A. Rahman Buhari		Business	Secretary
03	Mr Ahmed Buhari	No.4,	Business	Member
04	Mr Ashraf A Rahman Buhari	Moores Road, Chennai Pin : 600 006	Business	Member
05	Mr Khalid A.K. Buhari		Business	Member
06	Mr Syed Mohamed Buhari		Business	Member
07	Mr M. Mohamed Hassan		Business	Member

18.3 Name and address of the Vice-Chancellor

Dr. T. Murugesan

BS. Abdur Rahman Crescent Institute of Science and Technology Seethakathi Estate GST Road, Vandalur Chennai – 600 048 Tamil Nadu, India Phone : +91 22759201 Mobile : +91 9487375499 email: vc@crescent.education

18.4 Name of the affiliating University

Type of the Institution :	Deemed to be University (under section 3 of the UGC Act,1956)
Name of the Institution :	BS. Abdur Rahman Crescent Institute of Science and Technology
Name of the Affiliating Body	: Ministry of Education Government of India
Letter No. & Date :	No. F.9-38/2006-U.3(A) date: 16.12.2008 https://crescent.education/wp- content/uploads/2019/08/Government-Of-India- Ministry-of-Human-Resource-Development- Notification-1.pdf
	University Grants Commission (UGC) Bahadur Shah Zafar Marg New Delhi – 110002

18.5 Governance

(i) Organizational Chart



(ii) (a) Grievance Redressal Mechanism for Faculty, Staff and Students

Students Grievance Redressal Cell is functioning in our Institute in the Electrical Science Block with Dr.S.Kaja Mohideen as the Nodal officer. Students having any Grievance on Academic matters may contact the Nodal Officer in person or drop a letter in the Grievance Box elaborating your grievance.

(b) Internal Complaint Committee (ICC)

As per the guidelines provided as per UGC (Prevention, Prohibition and Redressal of Sexual Harassment of Women Employees and Students in Higher Educational Institutions) Regulations, 2015 Internal Complaint Committee of BS. Abdur Rahman Crescent Institute of Science & Technology has been constituted as under:-

SI.No.	Name of the faculty	Designation	
1	Dr. Latha Tamilselvan, Prof. & Director (MIS) / Department of Information Technology	Chairperson	
2	Dr. C. Tharini, Prof. & Dean (SECS) / Department of Electronics & Communication Engg.	Vice- chairperson	
3	Dr. S.Kuttirani, Prof. & Director (PG) Admissions / Department of Chemistry	Member	REAL
4	Dr. Ayub Khan Dawood, Prof. & Dean / Department of Commerce	Member	-
5	Dr. S. Rasool Mohideen, Professor / Department of Mechanical Engg.	Member	
6	Dr. C.Chokalingam, Prof. & Dean / Crescent School of Law	Member	
7	Ms. Nallini Olivannan, Advocate, Mail id : nallinioli@gmail.com, Mobile : 9940050056 Profile	External Member	

(iii) Anti Ragging Cell

- Ragging has ruined countless innocent lives and careers. Therefore, to eradicate it, the Hon'ble Supreme Court in Civil Appeal No. 887 of 2009 passed the judgment wherein guidelines were issued for setting up a Central Crisis Hotline and Anti-Ragging database.
- In accordance with the orders, UGC (University Grants Commission), Govt. of India has instructed all the institutions to constitute an anti-ragging committee consisting of Deans, HoDs, students, Police officers, Collector, public servants.
- The role of the cell is to prevent the occurrence of ragging within and outside the Institution and punish those who indulge in ragging, in accordance with the Supreme Court Regulations.
- All students submit online affidavits through the website www.anti-ragging.in. In addition, on behalf of the Institution, the Dean (Student Affairs), the nodal officer, will submit a compliance report to UGC every year.
- Within the campus and hostel premises, banners are displayed about ragging and the actions taken by the Institution and government on those involved in ragging. In addition, separate complaint boxes are kept near the Basic Sciences and Management blocks.
- Our campus is a ragging free campus, and students are well disciplined. A cordial atmosphere is created within the campus, and parents are happy about it.
- Dr Karthikeyan Ramalingam (Student Affairs) is the nodal officer for the antiragging cell of our Institution. Any ragging complaints can be posted in the box provided within the campus or contact the nodal officer.

Anti Ragging Committee

		_
1	Dr. N.Raja Hussain, Registrar	Convenor
2	Dr. Karthikeyan Ramalingam, Dean (Student Affairs)	Co-Convenor
3	Dr. M.S. Haji Sheik Mohammed, Dean (Academic Affairs)	Member
4	Dr. S. Kaja Mohideen, Sr. Professor & Director (PG Admissions)	Member
5	Tahsildar, Chengalpet	Member
6	Inspector of Police, Guduvanchery	Member
7	Sub Inspector of Police, Otteri Police Station	Member
8	Mr. V.N.A. Jalal, Sr. General Manager	Member
9	Dr. Kuttirani, Prof./ Dean, SPCS (UG – First Year Coordinator)	Member
10	Dr. M. Shaji Dean, Law (I/C)	Member
11	Mr. C.N. Suresh Babu, Administrative Officer	Member
12	Dr. A. K. Kaliluthin, Dy. Director (Campus Development)	Member
13	Mr. M.P. Anand, Security Officer	Member

Department/School-Wise Anti-Ragging Faculty In-charge

14	Dr. A. Shajahan, Asso. Prof.	Chemistry
15	Dr. M. Mohammed Sheikh Sirajudeen	Physics
16	Dr. S. Jennathu Beevi, Asst. Prof.	EEE
17	Mr. S. Sadhish Prabhu, Asst. Prof.	ECE
18	Dr. M.S. Murshitha Shajahan, Asst. Prof.	E&IE
19	Dr. M. Sandhya, Prof.	CSE
20	Dr. N. Prakash, Asso. Prof.	IT

21	Dr. N. Ayyanathan, Prof.	CA			
22	Dr. M. Abdur Rahman, Asst. Prof.	Mech			
23	Mr. M. Magesh, Asst. Prof.	Aero			
24	Dr. C. Dinesh Kumar, Asst. Prof.	Auto			
25	Dr. P. Gajalakshmi, Asso. Prof.	Civil			
26	Mr. D. Murali Manohar, Asst. Prof	Polymer			
27	Dr. C.D. Nandakumar, Associate Prof.	Maths			
28	Mr. S Rajini Asst. Prof.	Commerce			
29	Mr. M V. Duraish Kuman, Asst. Prof.	Public Policy			
30	Dr. A. Sulochana, Asst. Prof.	English			
31	Dr. S.M. Shaheedha, Assoc. Prof	Pharmacy			
32	Ms. S. Diwari, Asso. Prof	Arch			
33	Dr. J Hemalatha, Asst. Prof.	MBA			
34	Dr. P. Ashok Kumar, Assoc. Prof	SLS			
35	Mr. N. Sudalai Muthu, Asst. Prof.	Law			
36	Dr. Khalid Waheed, Asst. Prof	Islamic			
37	Ms. Yasodha, Executive	Hostel (Women)			
38	Mr. V.M. Niaz Ahamed Hostel (M				
39	Dr. T. Pattabiraman, Asst. Librarian	Central Library			
	Anti Denning Oentrel Deeme / Helplines				

Anti-Ragging Control Rooms / Helplines

91(44) 22759200 Ext 212 - Upto 5 PM

91(44) 22759200 Ext 198 / 131 / 133 - After 5 PM

All the members of staff are requested to be alert and any case of ragging should be promptly reported to the Registrar / Dr. Karthikeyan Ramalingam, Dean (Student Affairs). https://crescent.education/student-affairs/anti-ragging-cell/

(iv) Establishment of Online Grievance Redressal Mechanism:

Students can submit the grievance **online through our Institute website or email to** students_grievance@crescent.education .

Web Link: Home | Crescent Education

Click here for student grievances on examinations and academic activities during COVID-19 Click Here for UGC letter – Students' Grievance Redressal Students Grievance Redressal Cell	Internal Complaints Committee (ICC) Online Complaint Form Name*
Name of the Student*	Student / Faculty / Non-Teaching*
RRN* Mobile* Email ID*	Select Category Email Id* Subject*
State your Grievance*	Description
5 Q 7 Q Submit	Submit

Web Link:

https://crescent.education/student-affairs/internal-complaints-committee-icc/committee-members/

(v) Appointment of OMBUDSMAN by the University:

Grievance Redressal Mechanism :

The various grievance redresssal mechanism available in this institute are furnished below :

- Anti-Ragging Cell
- Women empowerment Cell
- Women-Students Grievance Redressal Cell

- Students Counselling Cell
- Sexual Harassment Complaint Redressal Cell
- Anti-Discrimination Cell
- Gender Sensitization Cell
- Staff Grievance Redressal Cel



(vi) Committee for SC/ST

S. No	Name of the person	Status
1	Dr S. Panboli - Asso. Prof. / MBA	Convenor
2	Dr.N. Prakash - Asso. Prof. / IT	Member
3	Dr Vasimalai - Asst. Prof. / Chemistry	Member
4	Dr C. Srinivasa - Asst. Prof. / Commerce	Member
5	Ar. Rajkumar J - Asso. Prof. / Arch	Member

Web Link: https://crescent.education/student-affairs/anti-discrimination-cell/prevention-caste-based-discrimination/

(vii) Internal Quality Assurance Cell (IQAC)

The Institution has a well-organized and active IQAC in place. After the first cycle of NAAC accreditation in the year 2014, IQAC was constituted as per the guidelines of NAAC.

The IQAC, as a quality enhancement body of this Institute, suggested several strategies in the areas of Teaching, Learning, Evaluation, Research, Co-curricular, Extra-curricular activities etc.,

✤ VISION

To promote quality culture as the prime concern of Higher Education Institutions through institutionalizing and internalizing all the quality-enhancing and sustaining initiatives taken with internal and external support.

OBJECTIVE

The primary aim of the IQAC is

• To develop a mechanism to promote conscious, consistent and catalytic action plans to improve the academic and administrative performance of the Institution

• To promote institutional quality enhancement and sustenance through the internalization of quality culture and institutionalization of the best practices

✤ STRATEGIES

IQAC shall evolve mechanisms and procedure for:

- Ensuring timely, efficient and progressive performance of academic, administrative and financial units;
- Adoption of relevant and quality academic and research programmes;
- Ensuring equitable access to and affordability of academic programmes for various sections of the society;
- Optimization and integration of modern methods of teaching and learning;
- Ensuring credible assessment and evaluation processes;
- Ensuring the proper allocation, adequacy and maintenance of support structure and services; and
- Sharing of research findings and networking with other institutions in India and abroad.

✤ FUNCTIONS

Some of the functions expected of the IQAC are:

- Development and application of quality benchmarks;
- Setting parameters for various academic and administrative activities of the Institution;
- Facilitating the creation of a learner-centric environment conducive to quality education and faculty development to adopt the required knowledge and technology for participatory teaching and learning process;
- Collection and analysis of feedback from all the stakeholders on qualityrelated institutional processes;
- Dissemination of information on various quality parameters to all the stakeholders;

- Organization of intra- and inter-institutional workshops and seminars on quality-related themes and promotion of quality circles;
- Documentation of 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 the best practices;
- Development and maintenance of institutional database through MIS for the purpose of maintaining and enhancing the institutional quality;
- Periodical conduct of Academic and Administrative Audits along with their follow-up activities; and
- Preparation and submission of the Annual Quality Assurance Report (AQAR) as per the guidelines and parameters of NAAC.

✤ BENEFITS

IQAC will facilitate/contribute to:

- Ensuring clarity and focus in the Institution's march towards quality enhancement;
- Ensuring internalization of the quality culture;
- Ensuring enhancement and coordination among the various units and activities of the Institution and institutionalizing all good practices;
- Providing a sound basis for decision-making to improve institutional functioning;
- Acting as a dynamic system for quality changes in HEIs; and
- Building a sound methodology for documentation and internal communication.

Chairperson						
1 Dr A. Peer Mohamed Vice-Chancellor, Head of the Institution						
Senior Administrative officers						
2 Dr A. Azad Registrar						
3	Mr V.N.A. Jalal	Sr. General Manager				
4	Dr N. Raja Hussain	Deputy Registrar				
5	Mr Shah Abdul Kader	Finance Officer				
	Members (Professors	s & Assistant Professors				
6	Dr M.S. Haji Sheik Mohammed	Dean, Academic Affairs				
7	Dr. S.S.M. Abdul Majeed	Director, Admissions				
8	Dr S. Kaja Mohideen	Director, PG Admissions				
9	Dr. M. Munir Ahamed Rabbani	Controller of Examinations				
10	Dr I. Raja Mohammed	Dean, Research				
11	Dr S. Rasool Mohideen	Dean, SMS				
12	Dr Vasanthi Padmanabhan	Dean, SOI				
13	Dr K. Srinivasan	Dean, Management Studies				
14	Dr. M. Vijaya Vara Prasad	Dean, CSP				
15	Dr. Karthikeyan Ramalingam	Dean, Student Affairs				
16	Dr X.Arputha Rathina	Associate Professor/CSE				
17	Ms.S.Syed Rafiammal	AP (Sr. Grade) /ECE,				
		er (Management)				
18	Mr Abdul Qadir A. Rahman Buhari	Pro-Chancellor				
		minees				
	Loca	I Society				
19	Mr R. Tamil Selvan	Zone Chairman, PMJF Lion, Lions District				
	A	lumni				
20	Mr K.N. Karthick Balan	Assistant Vice President, Group Technology Infrastructure, Deutsche Bank.				
	1	tudent				
21	Mr Varshan Mohan	III year Student, B.Tech, EIE				
	En	nployer				
22	Mr R. Bhaskar	Business Partner, SAICAD Centre				
	Industry					
23	Mr Kavin Kumar	Director, EPMCR, Chennai.				
	P	arent				
24	Dr K. Vipinendran	Associate Professor, Anna University				
	Member Secretary					
25	Dr A. Abudhahir	Director (IQAC)				

IQAC Committee (to be reconstituted)

18.6 Programmes:

Course Unique Id	Programme Name	Level of course	Name of the Course	Approved Intake 2023-24	Programme Accredited by NBA	Status of Accreditation of the Courses
1-3690025343	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	POLYMER ENGINEERING	30	Yes	Valid from 2022-23 to 2024-25
1-3694261915	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	60	Yes	Valid from 2023-24 to 2025-26
1-3694261919	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	120	Yes	Valid from 2023-24 to 2025-26
1-3694318652	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	90	Yes	Valid from 2023-24 to 2025-26
1-3694318655	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	240	Yes	Valid from 2022-23 to 2024-25
1-3694318658	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND COMMUNICATIONS ENGINEERING	120	Yes	Valid from 2022-23 to 2024-25

1-3694614777	ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER SCIENCE AND ENGINEERING	12	-	
1-3694614773	ENGINEERING AND TECHNOLOGY	POST GRADUATE	CAD CAM	12	-	
1-3694529619	MANAGEMENT	POST GRADUATE	MBA	180	Yes	Valid from 2022-23 to 2024-25
1-3694319454	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BIOTECHNOLOGY	60	Yes	Valid from 2023-24 to 2025-26
1-3694319250	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	AUTOMOBILE ENGINEERING	30	Yes	Valid from 2022-23 to 2024-25
1-3694319247	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	AERONAUTICAL ENGINEERING	30	Yes	Valid from 2022-23 to 2024-25
1-3694319244	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	INFORMATION TECHNOLOGY	60	Yes	Valid from 2022-23 to 2024-25
1-3694319241	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND INSTRUMENTATION ENGINEERING	30	-	

1-3694614780	ENGINEERING AND TECHNOLOGY	POST GRADUATE	POWER SYSTEMS ENGINEERING	12	-	
1-3694658736	ENGINEERING AND TECHNOLOGY	POST GRADUATE	STRUCTURAL ENGINEERING	18	-	
1-3694702212	ENGINEERING AND TECHNOLOGY	POST GRADUATE	INFORMATION TECHNOLOGY	12	-	-
1-3705185229	COMPUTER APPLICATIONS	POST GRADUATE	MASTER OF COMPUTER APPLICATIONS	120	-	-
1-3782617385	ENGINEERING AND TECHNOLOGY	POST GRADUATE	BIOTECHNOLOGY	18	-	-
1-3876706231	ENGINEERING AND TECHNOLOGY	POST GRADUATE	CONSTRUCTION ENGINEERING AND PROJECT MANAGEMENT	18	-	-
1-3876706237	ENGINEERING AND TECHNOLOGY	POST GRADUATE	VLSI AND EMBEDDED SYSTEMS	12	-	-
1-5023115599	ENGINEERING AND TECHNOLOGY	POST GRADUATE	AVIONICS	12	-	-

1-5086967282	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	INTERIOR DESIGN	60	-	-
1-7430212208	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	180	-	-
1-7438350015	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)	60	-	-
1-7438350017	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING (INTERNET OF THINGS)	60	-	-
1-9462987040	ENGINEERING AND TECHNOLOGY	POST GRADUATE	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	12	-	-
1-9463330925	ENGINEERING AND TECHNOLOGY	POST GRADUATE	FOOD BIOTECHNOLOGY	18	-	-
1-9479856323	MANAGEMENT	POST GRADUATE	MBA (INNOVATION, ENTREPRENEURSHIP AND VENTURE DEVELOPMENT)	30	-	-
1-43370319288	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND COMPUTER ENGINEERING	60	-	-

ODL	COMPUTER APPLICATIONS	POST GRADUATE	MCA	60	-	-
ODL	MANAGEMENT	POST GRADUATE	MBA	60	-	-
OL	COMPUTER APPLICATIONS	POST GRADUATE	MCA	60	-	
OL	MANAGEMENT	POST GRADUATE	MBA	60	-	

Placement Facilities

B. S. Abdur Rahman Crescent Institute of Science & Technology has an exclusive Placement and Training Cell headed by Dr K. Ganesh. The placement process begins with Pre-placement talks by companies, usually scheduled in August, and the placement process commences from September. Participation by a large number of reputed organizations year after year is a testimonial for the reputation of the Institute. The primary function of the placement process through a series of awareness programmes. The next task is to train them to face the forthcoming placement seasons through placement training through experts in the sector. The last but the most important function is to streamline the placement process as per the convenience of students and recruiters. An elaborate slotting criteria is used to slot the companies for the placement process.

VISION

• Enhance the employability skills among the students to meet out the corporate expectations

✤ MISSION

- To empower the youth by imparting Aptitude Skills, Soft Skills, Programming Skills and Technical skills and to provide them with Professional Leadership.
- To strive for quality and excellence in all its endeavours and achieve 100% Placement.
- To Network with Business, Industry and Research Organizations, Internships and Placement opportunities

✤ OBJECTIVES OF THE DEPARTMENT

• To impart all necessary Skills at UG and PG level and inculcate professionalism to suit the needs of the industry.

- To obtain Continual Improvement in students' placement in renowned IT, ITES, Banking and Core Engineering Companies.
- To enhance the employability skills of students through training and stateof-the-art technologies.
- To supplement the academic input of students by way of Seminars, Conferences, Guest Lectures, Faculty Development programmes, Industrial Visits and In-plant Training.

Web Link: https://crescent.education/placements/placement-statistics/

18.7 Faculty

Faculty Unique ID	Title	First Name	Last Name	PAN	Gender	Designation	Programme Name	Appoint- ment Type	Department	Date of Joining
1-2489074558	Dr.	HAROON	RASHID	ACTPH6448L	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	AERONAUTICAL ENGINEERING	20/4/2022
1-3716976054	Dr.	PARTHASARA THY	KADIRESH	ATPPK8575N	Male	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	AERONAUTICAL ENGINEERING	14/7/2014
1-3717092154	Mr.	MANI	MAGESH	ARCPM5335P	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	AERONAUTICAL ENGINEERING	5/7/2013
1-3717418864	Mr.	KARTHIKEYA N	SELVARAJ	BORPS7765A	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	AERONAUTICAL ENGINEERING	18/6/2012
1-3719028794	Mr.	JAYAPAL	SRINITHYA MAHOTTA MANANDA	CNHPS2420Q	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	AERONAUTICAL ENGINEERING	16/7/2013
1-3719242845	Dr.	RASU	KARUNANI THI	ATQPK5634B	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	AERONAUTICAL ENGINEERING	13/7/2015
1-3719266554	Mr.	SUNDER VEERA	KARTHIKEY AN	CCWPK5008E	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	AERONAUTICAL ENGINEERING	15/6/2011



1-7529806588	Mr.	SHANMUGA SUNDARAM	ARULMOZH I SELVAR	BYIPA4769B	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	AERONAUTICAL ENGINEERING	4/7/2019
1-10559228488	Dr.	BALRAJ	SIRANTHINI	CEDPS9752N	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Contract	AERONAUTICAL ENGINEERING	4/8/2023
1-43377802529	Dr.	SATTAMUTHU MULLAINATH AN	SATHEESH	CSTPS2841C	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	AERONAUTICAL ENGINEERING	23/3/2022
1-3697963957	Dr.	TIRUVANNAM ALAI	TAMILARAS AN	AIEPT3470B	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	AUTOMOBILE ENGINEERING	13/6/2011
1-3698291784	Mr.	NAGARAJAN	RAJMOHAN	BDTPR5063D	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	AUTOMOBILE ENGINEERING	16/6/2014
1-3698292491	Mr.		DINESHKU MAR	CAJPD3801M	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	AUTOMOBILE ENGINEERING	16/6/2014
1-3698505726	Mr.	PANDIAN	ARVINDA PANDIAN	BAAPA6089C	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	AUTOMOBILE ENGINEERING	4/12/2013
1-9319548471	Mr.	MOHAMED SAFIULLAH	PARVEZ ALAM	AQZPP6007H	Male	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	AUTOMOBILE ENGINEERING	6/6/2018
1-3710984304	Dr.	MARIMUTHU	SANGEETH A	DJHPS6735M	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	BIOTECHNOLO GY	24/7/2014



1-3712945529	Dr.		KARTHIKEY AN	DMAPK2303B	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	BIOTECHNOLO GY	1/10/2013
1-3713055296	Dr.	SHAZIA JAMAL	AHMED	ASVPA7792E	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	BIOTECHNOLO GY	19/9/2013
1-3713323463	Dr.	SOUMEN	BERA	BTAPB3851L	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	BIOTECHNOLO GY	3/9/2013
1-3713323470	Dr.	ABU SHAHAMA	NEESAR AHMED	CINPS8526G	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	BIOTECHNOLO GY	6/9/2013
1-3713595004	Dr.	PANDURANG AN	ASHOK KUMAR	AQXPA0541M	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	BIOTECHNOLO GY	10/8/2017
1-3713863531	Dr.	MOHD	WASEEM	ACZPW4059J	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	BIOTECHNOLO GY	1/1/2018
1-3714048625	Dr.	GULSAZ	SHAMIM	CUQPS5687D	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	BIOTECHNOLO GY	19/7/2017
1-3714186019	Dr.	VIMAL	UDHAYAKU MAR	ACRPU0517H	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	BIOTECHNOLO GY	18/7/2017
1-3714301496	Dr.	MOHAMMAD	ASHFAQ	AMEPA1731C	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	BIOTECHNOLO GY	18/9/2017



1-3776615748	Dr.	MOHD	KHAN	BGGPK2659Q	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	BIOTECHNOLO GY	2/9/2013
1-3777295904	Dr.	SAIDASAN	HEMALATH A	AJQPH5434C	Female	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	BIOTECHNOLO GY	18/9/2017
1-3881838969	Ms.		RANJANI	ASBPR0693P	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	BIOTECHNOLO GY	15/2/2018
1-7771771495	Dr.	MOHD ANIS AHMAD	MOHD SHAHANBA J KHAN	CZBPM7511E	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	BIOTECHNOLO GY	21/3/2022
1-9321860539	Dr.	DAVOOD BASHA	MUBARAKA LI	CHSPM9873J	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	BIOTECHNOLO GY	20/7/2018
1-9528750767	Mr.	DHARMIAN	JOSE PRAKASH	AZQPJ3221M	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	BIOTECHNOLO GY	12/7/2019
1-9528858227	Mr.	RAMAKRISHN AN	PRAKASH	AYQPP8997H	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	BIOTECHNOLO GY	21/1/2020
1-43378959813	Dr.	ATHMANATH AN	BASKARAN	ASGPB5035L	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	BIOTECHNOLO GY	18/3/2022
1-43378959915	Dr.	NASEER	HUSSAIN	AEKPH3234F	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	BIOTECHNOLO GY	28/3/2022



1-44127801331	Dr.	FAZEELA	BEGUM	AARPF3456E	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	BIOTECHNOLO GY	31/7/2023
1-44127801974	Dr.	NUSRATH	NUSRATH UNISSA	AWWPN6686M	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	BIOTECHNOLO GY	31/7/2023
1-44128160736	Dr.	SAILAS GNANADOSS	CHRIS FELSHIA	ASQPC1268A	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	BIOTECHNOLO GY	31/7/2023
1-44128602172	Dr.	UPPU	PRASAD	CRZPP5692K	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	BIOTECHNOLO GY	14/8/2023
1-44128861414	Dr.	JEAN	CLETUS	BCPPC8431F	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	BIOTECHNOLO GY	29/8/2023
1-44129001712	Dr.	NOBLE	KURIAN	FISPK0803A	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	BIOTECHNOLO GY	29/8/2023
1-44129786109	Dr.	NOORUDDIN	THAJUDDIN	AAEPT1728L	Male	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	BIOTECHNOLO GY	3/7/2023
1-3703087047	Dr.	SHANMUGAS UNDARAM	BHAGAVAT HY	AKSPB1808R	Female	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CHEMISTRY	7/8/2009
1-3703244010	Dr.		ASHA JHONSI	ASSPA4482C	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CHEMISTRY	20/6/2011



1-3703839904	Dr.	HERBERT MABEL	JOSEPH	ADMPH6610E	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CHEMISTRY	9/2/2009
1-3704187334	Dr.	ABDUL RAHIM	SHAJAHAN	ASJPS1554N	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CHEMISTRY	27/9/2000
1-3705611054	Dr.	DEIVANAYAG AM	EASWARA MOORTHY	AAGPE0740B	Male	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CHEMISTRY	1/9/1995
1-3705749963	Dr.	SRINIVASALU	KUTTI RANI	AJUPK6812B	Female	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CHEMISTRY	9/9/1996
1-3705803004	Dr.	REVATHI	PURUSHOT HAMAN	AEEPR1779R	Female	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CHEMISTRY	6/10/2003
1-3706929764	Dr.	VAJJIRAVEL	MURUGES AN	AQLPM7233N	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CHEMISTRY	27/8/2012
1-3707194122	Dr.	NOOR	MUNDARI	BUKPM8740A	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CHEMISTRY	19/7/2012
1-3708110384	Dr.	KESAVAN	KARTHIKEY AN	CWHPK0874P	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CHEMISTRY	9/10/2013
1-43379152628	Dr.	SELVARAJ	ARAVINDH AN	AQPPA2060D	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CHEMISTRY	3/11/2022



1-3701744212	Mr.	SHAFEER	AHAMED	DRTPS2708N	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CIVIL ENGINEERING	16/7/2011
1-3702051684	Mr.	ABDUL	KALILUTHI N	AVOPK9906E	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CIVIL ENGINEERING	13/6/2011
1-3702061102	Dr.	KALAMASEKA RAN	YOGESWA RI	AAXPY8155D	Female	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CIVIL ENGINEERING	14/6/2001
1-3702331974	Mr.	SETHURAMA N	DHAMODH ARAN	DRGPD8088H	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CIVIL ENGINEERING	17/7/2017
1-3703039134	Mrs.	ROOPA	VIJAYARAG HAVAN	AHUPV1435F	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CIVIL ENGINEERING	28/1/2013
1-3703246972	Mrs.	KALAICHELVA N	KANMANI	AVNPK6354M	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CIVIL ENGINEERING	26/6/2013
1-3703268593	Dr.	VASANTHI	PADMANAB HAN	ACBPV6327Q	Female	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CIVIL ENGINEERING	12/7/1995
1-3703268600	Mrs.	MALIMAR	AYISHA SIDIQUA	BBIPA5323E	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CIVIL ENGINEERING	16/6/2014
1-3703676197	Mrs.	RAJASUNDAR AM	ELAKYA	AAYPE5637K	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CIVIL ENGINEERING	27/7/2016



1-3703872171	Mrs.	KHALEEL AHAMED DASTAGIR	NISHA KHANAM	AJAPN7431K	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CIVIL ENGINEERING	14/7/2008
1-3703872178	Mr.	ABDUL MUNAF	SHEIK FARID	EKMPS3173J	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CIVIL ENGINEERING	10/7/2017
1-3704017352	Mr.	ARUMUGAM	MANIVANN AN	BOFPM6019D	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CIVIL ENGINEERING	25/7/2016
1-3704017359	Dr.	-	REVATHY	AGRPR6315C	Female	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CIVIL ENGINEERING	30/8/2007
1-3704233944	Dr.	PANDULU KOTHANDAR AJ	GAJALAKS HMI	AKBPG4994L	Female	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CIVIL ENGINEERING	15/6/2005
1-3731239877	Dr.	MOHAMMED SHEIK DAWOOD	HAJI SHEIK MOHAMME D	AAYPH7621J	Male	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CIVIL ENGINEERING	2/7/2008
1-3778216395	Mr.	YAKOOPALI	IBRAHIM	ABWPI8585P	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CIVIL ENGINEERING	24/6/2014
1-4655967965	Miss	NAZNEEN	YOUSEPH	ASZPY1436D	Female	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CIVIL ENGINEERING	2/1/2020
1-7401203083	Mr.	LAVEY ASHOK SUNDERRAJ	ADOLF MARVELRA J	BJBPA5672H	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CIVIL ENGINEERING	29/1/2021



1-7529806655	Dr.	V.S	PRIYA	AOWPP1327F	Female	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CIVIL ENGINEERING	2/5/2018
1-9529133451	Ms.	BASHKAR	MAITHREYI	BRLPM4041G	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CIVIL ENGINEERING	2/7/2018
1-9529420547	Ms.	SIMON	AGNES RACHEL	BULPA8752R	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CIVIL ENGINEERING	23/12/2020
1-9529480419	Mr.	DEAN ANTHONY	SRINIVASA N	JVLPS6901M	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CIVIL ENGINEERING	3/2/2021
1-9529480493	Ms.		BINU	BINPB6402P	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CIVIL ENGINEERING	8/2/2021
1-9539625116	Mr.	MURTHY	VENKATES AN	ADMPV0281B	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CIVIL ENGINEERING	23/1/2021
1-9597541333	Mr.	TIRUCHY	MUTHU KUMAR	ATKPM3256B	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CIVIL ENGINEERING	17/6/2019
1-10955501701	Ms.	CHANDRASE KARAN	HEMALATH A	AKKPH2977D	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CIVIL ENGINEERING	20/10/2021
1-44129786341	Dr.	MOHD	UMAR	ADWPU9000F	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CIVIL ENGINEERING	22/2/2023



1-44129786519	Dr.	MAHABOOB ALI	HAZEENFA THIMA	AIKPH7678F	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	CIVIL ENGINEERING	23/9/2023
1-3703104253	Mrs.	ALAGESAN	RADHIKA	ATHPR9621A	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	21/7/2013
1-3703209329	Mrs.		ARPUTHA RATHINA	AEKPA8522M	Female	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	16/6/1997
1-3703337153	Mr.	SYEDUMMAR	SYEDABDU LSYED	BZYPS9370R	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	1/4/2021
1-3703435101	Dr.	LAKSHMINAR AYAN	ARUNRAJ	BCVPA1849P	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	3/7/2013
1-3703624707	Dr.	SHARMILA	SANKAR	AWNPS6959D	Female	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	18/2/1998
1-3703640406	Dr.	AISHABANU	WAHAB	AASPW3051F	Female	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	22/9/1997
1-3703640594	Mrs.	MUTHUPRIYA	VASUDEVA N	AEDPV2318H	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	11/6/2003
1-3703868733	Mrs.	SHARONPRIY A	SURENDRA NJOSEPH	CEDPS9742E	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	5/1/2009



1-3703926891	Dr.	SABIYATH	FATIMA	AAJPF7357G	Female	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	1/6/2002
1-3704077708	Mrs.	SUBHASHINI	SHANMUG AM	BYKPS9576G	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	10/7/2008
1-3704078419	Mrs.	RADHAKRISH NAN	AKILA	AJZPA4147L	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	3/1/2011
1-3704201848	Mrs.	DAWOOD ALI	MADHINA BANU	AYPPM6145D	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	2/8/2010
1-3704202438	Dr.	SYED	MOHAMED	AAKPE5816C	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	2/1/2006
1-3704565863	Mrs.	SOONDARAJ AN	VALLI	ADCPV8877F	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	8/12/2000
1-3705251307	Mrs.	JAMES CARMEL PAULRAJ	BRINDHA MERIN	ANXPB4617J	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	1/3/2011
1-3705251329	Mrs.	CHANDRABO SE	HEMA	ADZPH6156N	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	5/7/2010
1-3706814083	Mrs.	GANESAN	SHREE DEVI	DFGPS7529Q	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	3/1/2011



1-3707950544	Dr.	GABRIEL DAVID	GINOSOPHI A	AKIPG6393E	Female	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	9/2/2022
1-3708480929	Dr.	SATHIYANAR AYANAN	REVATHI	AFZPR3453A	Female	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	4/6/2002
1-3710398694	Dr.	SUBRAMANIA N	LAKSHMIS RIDEVI	AEUPL6569D	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Contract	COMPUTER SCIENCE AND ENGINEERING	30/10/2023
1-3878273622	Dr.	NATARAJAN	AYYANATH AN	AIKPA0002C	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	1/3/2018
1-4149297875	Dr.	MOHAMMED	ТАНА	AIJPT5301J	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	19/8/2019
1-7353021893	Mr.	SENTHILKUM AR	RAMAMUR THI	BYEPR4917G	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	12/9/2022
1-7448493051	Mrs.	DHANAPALAN	BALA GAYATHRI	BLAPB1555R	Female	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	7/8/2023
1-7486539745	Mrs.	SARASWATHI	SARASWAT HI	MVZPS3262E	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	29/11/2023
1-7487376061	Dr.	BASKARAN	DHANALAK SHMI	AMUPD1702G	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	12/7/2021



1-7491126558	Mr.	VENKATESAN	BALAJI	BPOPB6627N	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	3/7/2019
1-7498958432	Mr.	VANCHI	NIAZ AHAMED	AKPPN7810G	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	12/7/2018
1-7499174751	Dr.	MOHAMED HABEEBU	MOHAMED DIVAN MASOOD	CHCPM4466K	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	18/2/2019
1-7529791997	Mrs.	CHANDRAN	JEEVA	BOGPJ3642Q	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	8/8/2023
1-7543290239	Ms.	MURUGAN	VETRIPRIY A	BGKPV9187L	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	21/8/2023
1-7643033738	Mrs.	SABARIA	SWAMINAT HAN	EDAPS6848M	Female	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	4/7/2019
1-7663166772	Mr.	ABDUL	ASHFAUK AHAMED	AOLPA2359F	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	5/2/2020
1-9313722988	Miss	BEHERA	NIYATIKUM ARI	AEAPN7367M	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	14/12/2020
1-9489597341	Mr.	NAGARAJAN	GOPINATH	BNXPG8182N	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	12/9/2022



1-9524780338	Dr.		PRASANNA	BDIPP0644M	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	15/3/2021
1-9611345084	Mrs.	SHANMUGAM	POONKODI	BJGPP0017G	Female	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	
1-10678155671	Dr.	RAMACHAND RAN	DHARINI	BKTPD5461N	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	2/9/2021
1-10861078744	Ms.	GANESAN	PRIYADHA RSHINI	BDYPP7698R	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	3/7/2023
1-10955501738	Ms.	ILANGO	KARTHIKA	DJFPK8912J	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	16/8/2021
1-10989341461	Mrs.	RAMARETHIN AM	SIVASANKA RI	BSBPS0968P	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	1/9/2023
1-11291115738	Mrs.	SARAVANAN	VENNILA	AKFPV1212N	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	6/10/2022
1-43378173105	Ms.	Н	ZULFA ALI	ABIPZ5094Q	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	12/9/2022
1-43378173739	Ms.	SHIFANA	MOHAMED	GBSPM4342G	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	1/11/2022


1-43378235366	Mr.	RADHAKRISH NAN	RAMAKRIS HNAN	APSPR7582K	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	20/3/2023
1-43378235538	Ms.	PANDY	VALARMAT HI	AHSPV3821B	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	20/3/2023
1-43378235550	Ms.	MUNIYANDI	LATHA	AMNPL4449H	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	20/3/2023
1-43380646243	Mr.	PANDIYAN	NEHRU	AKDPN0846N	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	17/7/2023
1-43384915321	Ms.	RAMANATHA N	VALLIAMM AI	AUPPV9416Q	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	21/9/2022
1-44123628862	Ms.	R	RANJANI	BCJPR4613N	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	20/3/2023
1-44123704768	Ms.	NOOR MOHAMED	SHEERIN SITARA	GBCPS6748J	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	4/10/2023
1-44124698316	Ms.	AHATHURSA MY	SNEGAA	FXQPS4815B	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	20/3/2023
1-44124698624	Ms.	ANANDHAN	SOUNDARI YA	JWKPS9627A	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	3/7/2023



1-44125754154	Ms.	NOOR	NOOR FASLA	AZFPN8632B	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	17/7/2023
1-44125754496	Ms.	SENTHIL KUMAR	HEMALATH A	AHPPH0478R	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	17/7/2023
1-44126608617	Mrs.	SATHIK ALI	KHATHIJAT H FARIHA	LDUPK1918D	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	17/7/2023
1-44128682414	Ms.	KAMARUNNIS HA	HABIBULLA	AIRPH8416Q	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	23/8/2023
1-44129074862	Ms.	SANDHYA	DEVARAJA N	DZRPD4176H	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	27/9/2023
1-44130063291	Mrs.	AMSAVALLI	SUBRAMAN IAN	DKMPS3033J	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Contract	COMPUTER SCIENCE AND ENGINEERING	1/9/2023
1-44130063444	Mrs.	PALANISAMY	VETRISELV I	BUCPV9771Q	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Contract	COMPUTER SCIENCE AND ENGINEERING	4/11/2023
1-1484959923	Mrs.	ANWARBAIG	ALIFSIDDIQ UABEGUM	АҮҮРА3764Н	Female	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	COMPUTER SCIENCE AND ENGINEERING	1/2/2022
1-3697951217	Mrs.	SAMBATH	SARITHA	DPKPS8567G	Female	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	DESIGN	17/7/2017



1-3698798742	Miss	DESIKA MANI	SATHYA	GOBPS7205L	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	DESIGN	18/5/2016
1-3707365604	Miss		JAYALAKS HMI	AGOPJ9623Q	Female	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	DESIGN	15/7/2015
1-3713550642	Mr.	VEEMARAJ	ABISHEK	AEJPA1851L	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	DESIGN	15/7/2016
1-3717030974	Mr.		PALANIAPP AN	AAGPP8972J	Male	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	DESIGN	25/1/2017
1-3717162292	Mr.	KAPALURU JANARDHAN	VIJAY	AIGPV6927K	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	DESIGN	15/7/2016
1-3719282544	Mr.	SUBRAMANIA N	VIVEKANA NDAN	ADAPV4364R	Male	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	DESIGN	25/1/2017
1-3742945844	Mrs.	SUBBIAH	THILAKAVA THY	AOHPT9749Q	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	DESIGN	3/2/2014
1-3742992465	Mr.	JAYAKUMAR	MUTHUSA MY	BWLPM1921J	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	DESIGN	1/9/2016
1-3882110192	Ms.	SUDANDIRAN	DIWARI	APWPD8713L	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	DESIGN	12/7/2017



1-3884599444	Ms.	MURALI	ABIRAMI	BWBPA6057R	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	DESIGN	27/9/2021
1-4666539024	Mrs.	TIRUPATTUR MOHAN	MADHUMA THI	CAHPM5618M	Female	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	DESIGN	25/1/2021
1-4758570004	Mr.	AJIT	KAVIN	BCWPA9110L	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	DESIGN	14/9/2021
1-9312529054	Mr.	PUGAZHENDI	VELU	AFJPV8995B	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	DESIGN	15/12/2020
1-9525845721	Mr.		JUDAH MICHAEL	BHJPJ7457B	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	DESIGN	1/10/2019
1-9526126019	Ms.	SHIRSENDU	PATRA	BYOPP4777J	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	DESIGN	2/12/2019
1-3707695934	Mrs.	BELWIN	BREARLEY	APGPB6376P	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRICAL AND ELECTRONICS ENGINEERING	9/7/2007
1-3708139522	Mrs.		BHARANIG HA	BPEPB4976A	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRICAL AND ELECTRONICS ENGINEERING	3/7/2012



1-3708139529	Mr.	SAMPATH	SURESH	CSHPS9549H	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRICAL AND ELECTRONICS ENGINEERING	18/6/2012
1-3708206946	Dr.	RAMASUBRA MANIAN	JAYASHRE E	ADTPJ3825C	Female	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRICAL AND ELECTRONICS ENGINEERING	14/8/1995
1-3708293753	Mr.	М	RAMKUMA R	AJJPR0764Q	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRICAL AND ELECTRONICS ENGINEERING	10/3/1994
1-3709434313	Mrs.	KHILAFATH ALI SAHIB	SARMILA HAR BEAGAM	BVPPS5199K	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRICAL AND ELECTRONICS ENGINEERING	13/6/2011
1-3709434320	Mrs.	JENNATHU	BEEVI	ALDPB2385D	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRICAL AND ELECTRONICS ENGINEERING	6/6/2001
1-3709524751	Dr.	MOHAMED YASSIN	MOHAMED SHUAIB	AKMPM8355N	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRICAL AND ELECTRONICS ENGINEERING	11/6/2003
1-3798195316	Mrs.	PERIYASAMI	ABIRAMI	AKBPA5644F	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRICAL AND ELECTRONICS ENGINEERING	22/12/2021



1-3867007006	Dr.	AMEERBASH A	ABUDHAHI R	AFNPA6042A	Male	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRICAL AND ELECTRONICS ENGINEERING	28/9/2020
1-3867053354	Ms.	RAVI CHANDRAN	DURGA DEVI	BHCPD4464P	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRICAL AND ELECTRONICS ENGINEERING	14/8/2023
1-4149116984	Dr.	PANEERSELV AM	ELANGOVA N	AAOPE2381A	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRICAL AND ELECTRONICS ENGINEERING	
1-7533325185	Dr.		ZAHIRA	AAJPZ9666L	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRICAL AND ELECTRONICS ENGINEERING	8/7/2019
1-9312247549	Dr.	KUPPANDAM PALAYAM	SHANMUG AVADIVU	BWKPS0595M	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRICAL AND ELECTRONICS ENGINEERING	13/12/2021
1-9424973923	Mrs.	VALLIKANNA N	PRAMILA	ASLPP9212A	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRICAL AND ELECTRONICS ENGINEERING	22/11/2021
1-9524920872	Mr.	KALAVAI	SHAFEEQU E AHMED	DBXPS9066R	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRICAL AND ELECTRONICS ENGINEERING	1/7/2019



1-9533959537	Dr.	RAJENDRA SEENU	HANNAH LALITHA	AGQPH9888P	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRICAL AND ELECTRONICS ENGINEERING	3/12/2021
1-44128231908	Dr.	S	PRIYA	AKQPP8759B	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRICAL AND ELECTRONICS ENGINEERING	1/8/2023
1-3698035754	Mrs.	ANUSOOYA	SEETHA RAMAN	AOZPA3072R	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRONICS AND COMMUNICATI ONS ENGINEERING	20/6/2011
1-3698036172	Mrs.	KANNIYAPPA N	INDRA GANDHI	ABWPI7206B	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRONICS AND COMMUNICATI ONS ENGINEERING	1/7/2010
1-3698036179	Dr.	GOVINDARAJ ALU	KANNAN	ATKPK1458R	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRONICS AND COMMUNICATI ONS ENGINEERING	20/12/2010
1-3698200716	Mrs.	RAJESH	ANITHA	AJDPA1816A	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRONICS AND COMMUNICATI ONS ENGINEERING	3/7/2013



							ENGINEERING		ELECTRONICS AND	
	Mrs.		JEAN	ALYPJ1209R	Female	ASST	AND	Regular	COMMUNICATI	20/6/2011
	WHO.	•	SHILPA	AETT 0120010	1 ontaio	PROFESSOR	TECHNOLOGY	rtegulai	ONS	20/0/2011
1-3698201213									ENGINEERING	
									ELECTRONICS	
						ASST	ENGINEERING		AND	
	Ms.	SUBBAIAN	KALAIVANI	BLEPK2950D	Female	PROFESSOR	AND	Regular	COMMUNICATI	1/7/2010
							TECHNOLOGY		ONS	
1-3698201220									ENGINEERING	
									ELECTRONICS	
	Ms.	PARNASREE	CHAKRABO	AIKPC3540P	Female	ASST	ENGINEERING AND	Degular	AND COMMUNICATI	10/9/2007
	IVIS.	FARNAGREE	RTY	AIKFC3040F	remale	PROFESSOR	TECHNOLOGY	Regular	ONS	10/9/2007
1-3698201617									ENGINEERING	
									ELECTRONICS	
						ACCT	ENGINEERING		AND	
	Mrs.	SIVASHANMU GAVALLI	BALASUBR AMANIAN	AUNPB1059P	Female	ASST PROFESSOR	AND	Regular	COMMUNICATI	18/6/2012
		GAVALLI	AMANIAN			PROFESSOR	TECHNOLOGY	-	ONS	
1-3698446224									ENGINEERING	
									ELECTRONICS	
			SELVAKUM			ASST	ENGINEERING	- ·	AND	
	Mr.	MARAN	AR	AZRPS1925J	Male	PROFESSOR		Regular	COMMUNICATI	4/7/2013
4 0000570004							TECHNOLOGY		ONS	
1-3698578961									ENGINEERING	
	Mr	RAJAMANICK			Mala	ASST		Degular	ELECTRONICS	2/1/2000
1-3698578968	Mr.	AM	INIYAVAN	AAZPI8375F	Male	PROFESSOR	AND TECHNOLOGY	Regular	AND COMMUNICATI	2/1/2009
1 000007 0000	1								COMMONICATI	



									ONS ENGINEERING	
1-3698637315	Mr.	HARIBU BILLAH	HASANBAB U	ABXPH0105P	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRONICS AND COMMUNICATI ONS ENGINEERING	3/6/2002
1-3701439581	Dr.	BHAKTHAVAT SALAM	VIJAYALAK SHMI	ADEPV4862A	Female	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRONICS AND COMMUNICATI ONS ENGINEERING	5/8/2013
1-3701810287	Mr.	SANKARALIN GAM	SADHISH PRABHU	CJUPS4212H	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRONICS AND COMMUNICATI ONS ENGINEERING	3/1/2011
1-3704306454	Mrs.	CHANDRAN	AMBIKA	ALIPA0952A	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRONICS AND COMMUNICATI ONS ENGINEERING	14/2/2008
1-3704672856	Mr.	ASOKAN	RAMESHKU MAR	AZIPR8338R	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRONICS AND COMMUNICATI ONS ENGINEERING	19/7/2010



1-3706559437	Ms.	MANIKUMAR	PADMA USHA	AXQPP7443R	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRONICS AND COMMUNICATI ONS ENGINEERING	7/7/2008
1-3706559474	Ms.	SYEDOLI	SYEDRAFIA MMAL	CIXPS9967H	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRONICS AND COMMUNICATI ONS ENGINEERING	2/7/2013
1-3706859671	Mrs.	MURUGESAN	VANMATHI	AJRPV7310C	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRONICS AND COMMUNICATI ONS ENGINEERING	2/1/2009
1-3707167394	Mrs.		ANURADHA	AVJPA8804E	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRONICS AND COMMUNICATI ONS ENGINEERING	22/12/2010
1-3707240760	Mrs.	ANUMUTHU	PRIYA	BOTPP7719B	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRONICS AND COMMUNICATI ONS ENGINEERING	18/1/2012
1-3714379214	Dr.	SULTAN MOHIDEEN	KAJA MOHIDEEN	AAIPM6005H	Male	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRONICS AND COMMUNICATI	3/6/1991



									ONS ENGINEERING	
1-3714725914	Dr.	THARINI	CHANDRAP RAGASAM	AGLPC3079J	Female	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRONICS AND COMMUNICATI ONS ENGINEERING	13/6/2002
1-3714733995	Dr.		MOHAMED ISMAIL	AFAPM2785D	Male	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRONICS AND COMMUNICATI ONS ENGINEERING	11/12/1997
1-9485972203	Mrs.	MAHALAKSH MI ALIAS ISSAKKI	RAMA KRISHNAN	BPBPM8456H	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRONICS AND COMMUNICATI ONS ENGINEERING	27/7/2011
1-3694223269	Mrs.	SYED SHAJAHAN	MURSHITH A SHAJAHAN	AGQPM4256N	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRONICS AND INSTRUMENTAT ION ENGINEERING	22/7/2009
1-3694332656	Dr.	DEVAN MUTHU	NAJUM NISSA	ACEPN5334Q	Female	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRONICS AND INSTRUMENTAT ION ENGINEERING	29/7/1992



1-3694470330	Mrs.	POONGAVAN AM	HEMAVATH Y	ACYPH9624B	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRONICS AND INSTRUMENTAT ION ENGINEERING	28/12/2007
1-3694643497	Dr.	JAWAHAR	KANDASAM Y	AEPPJ2900R	Male	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRONICS AND INSTRUMENTAT ION ENGINEERING	3/7/2000
1-3695079221	Mrs.	ANITHA	GUNASEKA RAN	ANLPG0493P	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRONICS AND INSTRUMENTAT ION ENGINEERING	6/7/2007
1-3697356616	Mr.	NATARAJAN	RAVIKUMA R	AIPPR5562H	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRONICS AND INSTRUMENTAT ION ENGINEERING	9/7/2012
1-9319946011	Dr.	KAREEMULLA H	HAKIM	CYVPK8282K	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRONICS AND INSTRUMENTAT ION ENGINEERING	20/1/2020
1-10955501726	Dr.	J	SUSAI MARY	BVBPS2669N	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	ELECTRONICS AND INSTRUMENTAT	11/2/2021



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1-2972136471	Ms.	SAMPATH ILANGOVAN	MUTHTHA MIZH SELVI	BJWPM4763N	Female	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	4/7/2019
1-3747536084	Dr.	VIJAYAKUMA R	SELVARAJ	CNCPS4805C	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	1/6/2010
1-7486009915	Dr.	MURUGESAN	LAKSHMIP RIYA	ATUPL0003B	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	2/12/2022
1-7875312040	Dr.	JASMINE	JACOB	AJLPJ4791K	Female	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	12/10/2022
1-9515674816	Mr.	RAFIK	SHAIKH	CWRPS8762C	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	18/9/2018
1-9525375341	Ms.	RANGANATH AN	SHENBAGA M	IHHPS9365C	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	12/7/2019
1-9525845108	Ms.	SYED	SIDDIQUA BEGUM	BWLPS0058N	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	9/9/2019
1-9525845115	Dr.	AMEERJAN	MANSHATH	ARDPM7296E	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	3/7/2019



1-9526213969	Ms.	FARIDHA	BEGUM	AAWPF5908J	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	23/7/2016
1-9526296997	Dr.	CHRISTIAN MUTHURAJ	SIMON DURAI RAJ	GKEPS4632E	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	16/9/2019
1-9526330261	Dr.	SHEEZA	KHAN	BVXPK7500A	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	9/7/2018
1-9528078705	Dr.	ADIL	ZAIDI	AAKPZ3724C	Male	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	8/7/2019
1-9528244169	Dr.	SULOCHANA	ALAGESAN	BISPA7564G	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	26/7/2019
1-9528244823	Dr.	SUBRAMANIA N	SAKTHIVEL	DBOPS3208A	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	1/7/2019
1-9528508551	Dr.	NAGOOR GAN	SHEIK HAMEED	BTKPS3553C	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	23/1/2020
1-9528508745	Mr.		HUSSAIN BASHA	AEBPH2200L	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	4/1/2021
1-9531397291	Ms.	INAYATHULLA	IFRA FATHIMA	ACZPI5946E	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	30/7/2019



1-9531397424	Mr.	ANANDHAN	HARIKUMA R	ACRPH1820L	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	1/8/2019
1-9560192086	Mr.	PURUSHOTH AMAN	RENGANAT HAN	DMIPR6138B	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	16/12/2019
1-9564886258	Ms.	ELATT	FARHANA	EHNPS2693D	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	1/7/2019
1-9567125299	Dr.	RAMESH	MARYANG ELIN	CMTPM7572C	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	1/7/2019
1-9568634862	Dr.	NAHVI	MUHIYADE EN LEBBAI	CVRPM3507J	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	1/8/2018
1-9568877146	Mr.	ABDUL	HAI	ALOPH6549L	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	1/7/2019
1-9568877359	Mr.	SHAHUL HAMEED	ABDUS SAMAD	ALQPA2121D	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	1/7/2019
1-9572802532	Dr.		GULZAR BEGUM	CBPPG0459R	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	18/7/2018
1-9572802586	Mr.		AHAMEDUL LAH	ALJPA6951E	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	6/1/2012



1-9572803078	Dr.	PULAVAN SHAHULHAM EED	SYED MASOOD	BSLPS5785C	Male	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	22/11/2010
1-12125668637	Dr.	MASILAMANI	DIVYA	AOEPD4200M	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	3/8/2022
1-43379152621	Dr.	TUHIN	DASH	BGRPD6961M	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	21/10/2022
1-43384722101	Mr.	THALAPATHY	SUGADEV	HTSPS9825M	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	22/2/2022
1-43384722174	Dr.	UMA	MAHESWA RI	BCNPM5714M	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	23/2/2022
1-43384722296	Dr.	SUBRAMANIY AN	POORNIMA	GUUPP3428K	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	23/2/2022
1-43384722428	Dr.	RAVINDRAN	SWETA RAVINDRA N	KALPS0119B	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	1/3/2022
1-44128419385	Dr.	ELAMATHI	SWAMYNA THAN	CZKPS9328E	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	1/8/2023
1-44129147714	Dr.	KRISHNASAM Y	VINISHARA NI	ALJPV6290R	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	5/10/2023



1-44129231406	Dr.	ABDUR RAHIM	RIZWANA	CTKPR5460G	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	FIRST YEAR/OTHER	1/11/2023
1-44130063634	Ms.	SIVASUBRAM ANIYAN	SINDHUJA	GHNPS1064J	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Contract	FIRST YEAR/OTHER	21/8/2023
1-3693586734	Dr.	MOHAMED ALI	BASHEER AHAMED	AAHPB0059R	Male	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	2/1/1985
1-3698380722	Dr.		ARATHI	AWWPA9069R	Female	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	25/7/2012
1-3702837634	Ms.		ABIDHA	BGTPA9321G	Female	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	21/6/2013
1-3702988939	Dr.	JKUMAAR	SINDHU	AUMPS9055M	Female	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	1/6/1995
1-3702989226	Mr.	ANTHONY MUTHU	BERNICK RAJ	AMOPB6504G	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	9/8/2006
1-3703094763	Dr.	MOHAMED GHOUSE	MUNIR AHAMED RABBANI	AEMPR8645C	Male	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	16/12/1991
1-3703107884	Dr.	RAFIUDEEN	AMIRUDDIN	AXKPA0487A	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	10/7/2017



1-3703202314	Dr.	PERIASAMY	RATHNA	AFTPR6198E	Female	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	18/9/2000
1-3703215030	Dr.	RAVANAN	INDIRAJITH	ADHPI6916K	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	1/9/2012
1-3703340505	Dr.	NALLAMOHA MED	HAJARABE EVI	AARPH5298L	Female	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	24/10/1994
1-3703596775	Dr.	HADI	SOFIA	BVMPS1258N	Female	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	21/2/2007
1-3704389224	Dr.	ITHREES BASHA	BANU	AAHPB1280C	Female	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	31/10/1984
1-3705904304	Dr.	MOHD	ISLAM	ADQPI5367M	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	1/7/2013
1-3707734294	Dr.	MOON MOON	HUSSAIN	ADBPH0329R	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	20/6/2013
1-3709622014	Dr.	COIMBATORE	NANDAKU MAR	ACVPN9594K	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	7/5/2002
1-3709622102	Ms.	ANTONYJAYA KUMAR	SAGAYA SUGANYA	DFCPS0613M	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	8/8/2012



1-3709622136	Mr.	ABUBACKER	SAIBULLA	BKTPS0758K	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	9/9/2006
1-3709622153	Dr.	THULASI RAM	RAMESH RAO	AFIPR5636J	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	15/10/2001
1-3710560710	Dr.	PANNER SELVAM	DEVI	ATDPD7743D	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	15/7/2013
1-3710750958	Mr.	CHERIMBADA N	NOUSHAD	AVAPN3144R	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	17/7/2013
1-3714444784	Dr.	ISMAIL MOHAIDEEN	RAJA MOHAMED	AFZPR9800B	Male	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	5/10/2000
1-3718352614	Dr.	ABDULLAH	MOHAMED SHEIK SIRAJUDDE N	AINPM7432K	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	12/7/2010
1-3724990594	Dr.	MUSHTAQ AHMED	PERVAIZ IQBAL	BXZPP8166R	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Contract	HUMANITIES	18/7/2017
1-3724990632	Dr.	SAMSUDEEN P	SEHIK UDUMANP S	AUKPS9441D	Male	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	3/6/2002
1-3724990639	Dr.	SANTHANA	SRINIVASA N	ATUPS9807N	Male	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	13/6/2002



1-3725485394	Mr.	MAHADEV	ΟΤΑ	AASPO4859M	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	5/1/2012
1-3736723694	Mrs.	ARULRAJ	ANNA PUSHPAM	APXPA6980M	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	10/8/2009
1-3878273788	Dr.	NAGAMALAI	VASIMALAI	ASEPV9701B	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	11/4/2018
1-3878333884	Ms.	NEELAMEGA M	SUGUNA	CMHPS2466R	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	7/4/2017
1-3881689154	Dr.	SYED ABDUL GAFOOR	SATHIK BASHA	AUTPS8114J	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	20/9/2000
1-3882040032	Dr.	SURULIVEL	CHANDRAN	ADUPC1073E	Male	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	7/10/1985
1-3882138798	Dr.		PANNEERS ELVAM	AMQPP0439E	Male	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	2/6/2004
1-3882145818	Dr.	ANTONY	SELVANTO NY	BKGPS7700C	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	1/8/1997
1-3882154848	Dr.	THANGAVELU	PATTABHI RAMAN	AQWPP9504E	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	4/8/2000



1-3882163888	Dr.	MUNUSWAMY	SRINIVASA N	BUXPS6924H	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	9/5/2007
1-7668424413	Mr.	JANUMULA	RAVINDER	BTMPR9263A	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	8/7/2013
1-10955472891	Dr.	HUSSAIN	ASHARAFU NISHA	AVVPA8402C	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	3/2/2020
1-10958127701	Mrs.	VASUDEVAN	JEYANTHI	APTPJ7088P	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	8/10/2021
1-10958127708	Mr.	SANDEEP	SINGHAL	FTLPS5442D	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	HUMANITIES	6/12/2021
1-3694239846	Mrs.	CHENDUR PANDIAN	VIJAYALAK SHMI	AHKPV7606G	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	INFORMATION TECHNOLOGY	18/6/2008
1-3694240263	Miss		SONYA	CSUPS5222G	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	INFORMATION TECHNOLOGY	5/8/2014
1-3694240270	Mr.	GNANASEKA RAN	PACKIRISA MY	AJNPP8353M	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	INFORMATION TECHNOLOGY	11/12/2000
1-3694430347	Dr.	KABEER	MEERA SAHIB	AIWPM2325E	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	INFORMATION TECHNOLOGY	17/7/1995



1-3694592844	Dr.	MAHADEVAN	LATHA TAMIL SELVAN	ABAPL2382B	Female	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	INFORMATION TECHNOLOGY	11/6/1999
1-3694694491	Mrs.		LATCHOUM Y	ACNPL8977E	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	INFORMATION TECHNOLOGY	28/1/1998
1-3694798445	Dr.		PRAKASH	AKZPP2537N	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	INFORMATION TECHNOLOGY	21/2/2003
1-3694989762	Dr.	KAVITHA	GANESH	AJSPG4586G	Female	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	INFORMATION TECHNOLOGY	3/6/2002
1-3694989769	Mr.	RAJENDRAN	NANJAPPA N	AGMPN9183B	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	INFORMATION TECHNOLOGY	9/7/2007
1-3695086616	Mrs.	NABEENA	AMEEN	AFEPA6005Q	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	INFORMATION TECHNOLOGY	21/9/2000
1-3710252533	Dr.	ISHOK	SATHIK ALI	APLPS0208L	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	INFORMATION TECHNOLOGY	14/8/1996
1-10955501784	Mr.	SHAH	MOHAMED ZIAUL HAQ	BKMPM0544E	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	INFORMATION TECHNOLOGY	21/10/2021
1-43378609567	Mr.	MOHAMMED	KHAN	CCBPK4278B	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	INFORMATION TECHNOLOGY	9/9/2022



1-43378609579	Ms.	SHEIK ABDUL KHADER	MUTHAHAR A FATHIMA	FRBPM2471N	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	INFORMATION TECHNOLOGY	1/11/2022
1-43378728951	Ms.	RAVIKUMAR	RAMYA	BGUPR5838Q	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	INFORMATION TECHNOLOGY	3/11/2022
1-2194828375	Dr.	RAJAJI	SHANTHI	DLWPS7559L	Female	ASST PROFESSOR	COMPUTER APPLICATIONS	Regular	MASTER OF COMPUTER APPLICATIONS	23/3/2022
1-2969162528	Mr.	ABDUL MUTHALIEF	MOHAMED ANWAR	ATQPM3883L	Male	ASSOCIATE PROFESSOR	COMPUTER APPLICATIONS	Regular	MASTER OF COMPUTER APPLICATIONS	5/10/2021
1-3706365463	Mr.	ANSARI	SALMAN AYAZ	BRBPS5300L	Male	ASST PROFESSOR	COMPUTER APPLICATIONS	Regular	MASTER OF COMPUTER APPLICATIONS	15/6/2011
1-3707006373	Dr.	SYED IBRAHIM	SHAHARBA NU	APMPS5047L	Female	ASST PROFESSOR	COMPUTER APPLICATIONS	Regular	MASTER OF COMPUTER APPLICATIONS	10/2/1998
1-3707082953	Mrs.	PADMAVATH Y	PARAMANA NDAM	AWHPP4358H	Female	ASST PROFESSOR	COMPUTER APPLICATIONS	Regular	MASTER OF COMPUTER APPLICATIONS	12/9/2005
1-3708070124	Dr.	VENKATESW ARAN	JAYA	ADQPJ3845F	Female	PROFESSOR	COMPUTER APPLICATIONS	Regular	MASTER OF COMPUTER APPLICATIONS	13/11/1997
1-3708460903	Dr.	SHEIK DAWOOD	PAKKIR MOHIDEEN	AANPM9683L	Male	ASSOCIATE PROFESSOR	COMPUTER APPLICATIONS	Regular	MASTER OF COMPUTER APPLICATIONS	24/10/1994



1-3710690403	Dr.	MOHAMED	SYED MASOOD	APMPS2165K	Male	ASST PROFESSOR	COMPUTER APPLICATIONS	Regular	MASTER OF COMPUTER APPLICATIONS	18/6/1997
1-3710901243	Mr.	JAVUBARSAT HICK	HAMEED	AKVPJ7690J	Male	ASST PROFESSOR	COMPUTER APPLICATIONS	Regular	MASTER OF COMPUTER APPLICATIONS	3/1/2011
1-3711243873	Mr.	ABDUL GAFFAR KHAN	ABDUL AZEEZ KHAN	ANBPA4285B	Male	ASST PROFESSOR	COMPUTER APPLICATIONS	Regular	MASTER OF COMPUTER APPLICATIONS	1/3/2011
1-3713110903	Dr.		SHEIK ABDUL KHADER	AASPS5906P	Male	PROFESSOR	COMPUTER APPLICATIONS	Regular	MASTER OF COMPUTER APPLICATIONS	22/8/1985
1-3816540709	Mr.	GNANAMUTH U	DAVID RAJ	BWOPD4489B	Male	ASST PROFESSOR	COMPUTER APPLICATIONS	Contract	MASTER OF COMPUTER APPLICATIONS	1/10/2021
1-4728149057	Dr.	VAIDYANATH AN	UTHARIAR AJ	AAAPU5060E	Male	PROFESSOR	COMPUTER APPLICATIONS	Regular	MASTER OF COMPUTER APPLICATIONS	25/6/2021
1-7499389777	Dr.	PADMANABH AN	AMUDHAVA LLI	ADRPA9547L	Female	ASST PROFESSOR	COMPUTER APPLICATIONS	Regular	MASTER OF COMPUTER APPLICATIONS	18/7/2019
1-7665405121	Ms.	THENRALMA NOHARAN	PANDIYAV ATHI	CWHPP4386B	Female	ASST PROFESSOR	COMPUTER APPLICATIONS	Regular	MASTER OF COMPUTER APPLICATIONS	19/7/2018
1-7668424295	Dr.	GUFRAN	ANSARI	AGCPA4628G	Male	PROFESSOR	COMPUTER APPLICATIONS	Regular	MASTER OF COMPUTER APPLICATIONS	30/11/2018



1-9315386027	Dr.	RAMAN	SONIA	BRWPS5966B	Female	ASST PROFESSOR	COMPUTER APPLICATIONS	Regular	MASTER OF COMPUTER APPLICATIONS	20/4/2021
1-9322229942	Dr.	ABDUL KADER	JAHIR HUSAIN	AHIPJ6886A	Male	ASSOCIATE PROFESSOR	COMPUTER APPLICATIONS	Regular	MASTER OF COMPUTER APPLICATIONS	1/9/2021
1-9527752195	Dr.	VIPRA NARAYANAN	SHENBAGA PRIYA	BSNPS6863D	Female	ASST PROFESSOR	COMPUTER APPLICATIONS	Regular	MASTER OF COMPUTER APPLICATIONS	22/7/2019
1-9527752639	Mr.	SIRAJUDEEN	PEER MOHAMED ZIYATH	BSEPP3341Q	Male	ASST PROFESSOR	COMPUTER APPLICATIONS	Regular	MASTER OF COMPUTER APPLICATIONS	22/1/2021
1-10678155726	Dr.	RAJAMOHAM MED	SABINBEG UM	CGBPS5625L	Female	ASST PROFESSOR	COMPUTER APPLICATIONS	Regular	MASTER OF COMPUTER APPLICATIONS	20/4/2021
1-10825043549	Dr.	CHANDHIRAM OHAN	SENTHIL SELVI	BKMPS7667C	Female	ASST PROFESSOR	COMPUTER APPLICATIONS	Regular	MASTER OF COMPUTER APPLICATIONS	5/10/2021
1-10825071901	Dr.	ABBAS	HAJAALAU DEEN	ABMPH3368K	Male	ASST PROFESSOR	COMPUTER APPLICATIONS	Regular	MASTER OF COMPUTER APPLICATIONS	15/4/2021
1-10825417491	Dr.	MUNI KRISHNA REDDY	DEEPIKA	BFYPD3939K	Female	ASST PROFESSOR	COMPUTER APPLICATIONS	Regular	MASTER OF COMPUTER APPLICATIONS	9/9/2021
1-43378484405	Dr.	I	PARVIN BEGUM	CLGPP0322M	Female	ASST PROFESSOR	COMPUTER APPLICATIONS	Regular	MASTER OF COMPUTER APPLICATIONS	1/4/2022



1-43378484517	Dr.	ELLAPPAN	MANOGAR	BIFPM2854Q	Male	ASST PROFESSOR	COMPUTER APPLICATIONS	Regular	MASTER OF COMPUTER APPLICATIONS	22/8/2022
1-43378484529	Dr.	KALAIVANI	S	QDWPS5645L	Female	ASST PROFESSOR	COMPUTER APPLICATIONS	Regular	MASTER OF COMPUTER APPLICATIONS	20/9/2022
1-43378608891	Ms.	DASTHEGIR	NASREEN BANU	ANBPN1625L	Female	ASST PROFESSOR	COMPUTER APPLICATIONS	Regular	MASTER OF COMPUTER APPLICATIONS	7/10/2022
1-43378608953	Dr.	SIVASAMY	JEEVITHA	BCRPJ8076K	Female	ASST PROFESSOR	COMPUTER APPLICATIONS	Regular	MASTER OF COMPUTER APPLICATIONS	7/10/2022
1-43378609495	Mr.	М	MOHAMME D JALALUDDI N	AXSPM2065N	Male	ASST PROFESSOR	COMPUTER APPLICATIONS	Regular	MASTER OF COMPUTER APPLICATIONS	1/11/2022
1-3357795672	Mr.	RAMACHAND RAN	VENKATES H	AGQPV7002B	Male	ASST PROFESSOR	MANAGEMENT	Regular	MASTERS IN BUSINESS ADMINISTRATIO N	3/8/2023
1-3705686015	Dr.	ABDUL WADOOD	KHALID WAHEED	CNNPK8426N	Male	ASST PROFESSOR	MANAGEMENT	Regular	MASTERS IN BUSINESS ADMINISTRATIO N	1/10/2011
1-3705811318	Ms.	JEYACHANDR AN	HEMALATH A	ACJPH3443H	Female	ASST PROFESSOR	MANAGEMENT	Regular	MASTERS IN BUSINESS ADMINISTRATIO N	5/5/2010



1-3705969415	Dr.	SABAPATHY	PANBOLI	ALNPP9048D	Female	ASSOCIATE PROFESSOR	MANAGEMENT	Regular	MASTERS IN BUSINESS ADMINISTRATIO N	12/1/2004
1-3706176385	Mrs.	TAKHELLAMB AM	ROCKY DEVI	AOJPR2830J	Female	ASST PROFESSOR	MANAGEMENT	Regular	MASTERS IN BUSINESS ADMINISTRATIO N	3/2/2011
1-3707347211	Dr.	SATHANUR	GANESH	AAGPG9634G	Male	PROFESSOR	MANAGEMENT	Regular	MASTERS IN BUSINESS ADMINISTRATIO N	1/6/1995
1-3708288779	Dr.	ZAFEER HAIDER	HAIDER YASMEEN	AFMPA0088D	Female	PROFESSOR	MANAGEMENT	Regular	MASTERS IN BUSINESS ADMINISTRATIO N	3/11/1995
1-3878456965	Mr.	KRISHNAN	GANESH	AGYPG7602E	Male	ASST PROFESSOR	MANAGEMENT	Regular	MASTERS IN BUSINESS ADMINISTRATIO N	1/3/2018
1-3878487873	Ms.	NADARAJAH	KOGILA	CEWPK3006G	Female	ASST PROFESSOR	MANAGEMENT	Regular	MASTERS IN BUSINESS ADMINISTRATIO N	20/7/2017
1-3878553043	Dr.	MEGANATHA N	RATHIKAM EGANATHA N	BXAPR2179D	Female	ASST PROFESSOR	MANAGEMENT	Regular	MASTERS IN BUSINESS ADMINISTRATIO N	26/7/2017



1-4791740771	Ms.	BHARATHI	PRIYA	BEYPP6290L	Female	ASST PROFESSOR	MANAGEMENT	Regular	MASTERS IN BUSINESS ADMINISTRATIO N	18/10/2021
1-7452008065	Dr.	ANUGRAGHA	SUBRAMAN IAN	DEWPS5150A	Female	ASST PROFESSOR	MANAGEMENT	Regular	MASTERS IN BUSINESS ADMINISTRATIO N	1/8/2023
1-7459936411	Dr.	SUGUMAR	SARAVANA N	BWQPS5449L	Male	ASST PROFESSOR	MANAGEMENT	Regular	MASTERS IN BUSINESS ADMINISTRATIO N	20/10/2021
1-9315725572	Dr.	MUNUSWAMY	SHANMUG AM	AADPS5339P	Male	HOD	MANAGEMENT	Regular	MASTERS IN BUSINESS ADMINISTRATIO N	3/1/2018
1-9319946155	Dr.		MOIDEEN BATCHA	BAOPM0733M	Male	ASST PROFESSOR	MANAGEMENT	Regular	MASTERS IN BUSINESS ADMINISTRATIO N	10/1/2020
1-9320135661	Dr.	DHAYALAPUP ATHI	ASOKK	AQPPA9706J	Male	ASST PROFESSOR	MANAGEMENT	Regular	MASTERS IN BUSINESS ADMINISTRATIO N	12/11/2018
1-9320394181	Dr.	SHAIK	WASIULLA H	CQMPS2332H	Male	ASSOCIATE PROFESSOR	MANAGEMENT	Regular	MASTERS IN BUSINESS ADMINISTRATIO N	1/8/2023



1-9444080658	Dr.	UBALD	RAHILA	AQKPR3449L	Female	ASST PROFESSOR	MANAGEMENT	Regular	MASTERS IN BUSINESS ADMINISTRATIO N	26/10/2021
1-9519526331	Mr.	CHANDRA	SAMPATH	AYOPS7580H	Male	ASST PROFESSOR	MANAGEMENT	Regular	MASTERS IN BUSINESS ADMINISTRATIO N	2/7/2018
1-9519526564	Miss	SHARIFF	FARZANA	AAWPF7083L	Female	ASST PROFESSOR	MANAGEMENT	Regular	MASTERS IN BUSINESS ADMINISTRATIO N	4/7/2018
1-9531641539	Dr.	KANNAPIRAN	SRINIVASA N	AMPPS9269N	Male	PROFESSOR	MANAGEMENT	Regular	MASTERS IN BUSINESS ADMINISTRATIO N	12/12/2018
1-9572802724	Mr.	ABU	NOMANI	BGOPN8321C	Male	ASST PROFESSOR	MANAGEMENT	Regular	MASTERS IN BUSINESS ADMINISTRATIO N	25/7/2018
1-9859413808	Dr.	MUTHU	BHUVANES HWARI	AGJPB8497R	Female	ASST PROFESSOR	MANAGEMENT	Regular	MASTERS IN BUSINESS ADMINISTRATIO N	6/1/2022
1-10955472837	Dr.	NAYOORE	RAJA HUSSAIN	AAFPR6348K	Male	PROFESSOR	MANAGEMENT	Regular	MASTERS IN BUSINESS ADMINISTRATIO N	11/1/2017



1-10955472849	Dr.	RITU	GANGIL	BBCPG7975G	Female	ASST PROFESSOR	MANAGEMENT	Regular	MASTERS IN BUSINESS ADMINISTRATIO N	20/10/2021
1-10955472867	Dr.	JAYSHREE	PAREKH	AAFPP0115Q	Female	ASSOCIATE PROFESSOR	MANAGEMENT	Regular	MASTERS IN BUSINESS ADMINISTRATIO N	10/6/2021
1-34732224094	Dr.	SELVARAJ	UMA	ABBPU4863D	Female	ASSOCIATE PROFESSOR	MANAGEMENT	Regular	MASTERS IN BUSINESS ADMINISTRATIO N	4/5/2023
1-43378729425	Dr.	GANGADHAR AN	KALYANAR AMAN	AGLPK2721K	Male	ASST PROFESSOR	MANAGEMENT	Regular	MASTERS IN BUSINESS ADMINISTRATIO N	1/2/2023
1-43378729597	Dr.	SYED MERAJUDDIN	SYED AZAMUSSA N	CIMPS5876G	Male	ASST PROFESSOR	MANAGEMENT	Regular	MASTERS IN BUSINESS ADMINISTRATIO N	1/7/2022
1-43378729745	Dr.	EGAN	JOSHUA	ALGPJ6091B	Male	ASST PROFESSOR	MANAGEMENT	Regular	MASTERS IN BUSINESS ADMINISTRATIO N	18/1/2023
1-44128331653	Dr.	JAIN	MYLAPARA MPIL	BANPM4415P	Male	ASST PROFESSOR	MANAGEMENT	Regular	MASTERS IN BUSINESS ADMINISTRATIO N	1/8/2023



1-43378729013	Dr.	GOVINDARAJ	SUMATHI	BBEPS4088N	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MATHEMATICS	13/10/2022
1-43378729105	Mr.	KARUNANITHI	KAPIL RAJ	HRWPK5498E	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MATHEMATICS	31/3/2022
1-3695159684	Dr.	ARUL RAJ	AROCKIA JULIAS	AIYPA6697B	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	6/9/2006
1-3695251924	Dr.	-	THIRUMUR UGAN	AEGPT1026H	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	20/7/2015
1-3695903567	Mr.	BALASRINIVA SAN	MURUGAN	BNMPM0188D	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	27/6/2011
1-3696557344	Mr.	JAINULLABUD DIN	MAHASHAR ALI	ALPPM1710K	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	10/11/1999
1-3696646892	Dr.	SIDDHI	JAILANI	AOSPS4370M	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	2/7/2012
1-3696669759	Mr.	SYED	SHAUL HAMEED	FNFPS9301P	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	21/6/2013
1-3696669766	Mr.	ARULVIZHI	VARUN KUMAR	ANOPV5770H	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	27/6/2011



1-3696690729	Mr.	IMTHIYAZ AHMED	PERVAZ AHMED	CRHPP5852R	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	9/8/2016
1-3696691223	Mr.	MOHAMMED	RAHMAN	ARUPR9857R	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	13/7/2015
1-3696729060	Mr.	SEKAR	LOGANATH AN	ALCPL9387N	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	3/7/2013
1-3696864407	Dr.	VAITHYANAT HAN	MURALIDH ARAN	AQYPM1645D	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	12/3/2014
1-3697082246	Mr.	BALACHANDR AN	RAJAN	AZBPR5743F	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	16/6/2014
1-3697141733	Dr.	SERAJUL	HAQUE	ADZPH5023L	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	18/9/2017
1-3697194484	Dr.	DANIEL	PONNIAH	AJLPP1486H	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	11/6/2001
1-3697333514	Dr.	SHAHUL HAMEED	RASOOL MOHIDEEN	AFSPR3058L	Male	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	27/8/1996
1-3697453183	Mr.	SATHICKBAS HA	KATHARBA SHA	CJYPK9752J	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	10/7/2012



1-3697462794	Mr.	SHAHUL HAMEED	MOHAMED ILLYAS	AKPPM0485Q	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	13/6/2011
1-3697672604	Mr.	GOPAL	RAJESH	AXNPR0396J	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	26/7/2016
1-3698744274	Dr.	MOTHAPORA M	SAI BALAJI	BIWPS4380J	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	24/6/2014
1-3698790974	Mr.	DURAIRAJ	PRADEEPK UMAR	BFHPP2351A	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	3/1/2011
1-3701576281	Mr.	CHANDRAMO HAN	SIVAKUMA R	DITPS2557E	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	27/6/2011
1-3701576376	Mr.	SHIEK ABDUL KHADER	JEAVUDEE N	AQAPJ5173H	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	28/12/2010
1-3701795716	Mr.	SIRAJUDEEN	NAZEERUD IN	COCPS8738H	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	16/7/2012
1-3701795913	Mr.	FAZEELATH AHMED	ASRAR AHMED	BHAPA1996B	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	9/1/2012
1-3702020544	Dr.	ALANDUR	SELVAKUM AR	ACSPS2800C	Male	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	6/9/1991



1-3702158394	Mr.	JAVEED AHMED	MOHAMME D	BNKPM1375E	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	27/6/2011
1-3880832304	Dr.	LAGUDUVA	RAJARAM	AACPR8657E	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	1/3/2018
1-5044208915	Mr.	ATHIKESAVA N	MUTHUMA NOKAR	CESPM7005K	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	24/7/2018
1-7661558932	Dr.	KAMALUDEE N	MOHAMED BAK	APOPM7814H	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	29/7/2019
1-7661558938	Dr.	RAVIKUMAR	SANTHANA M	AHWPR6886N	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	26/8/2019
1-9519114901	Dr.	ABDULKADER	AZAD	AACPA8068J	Male	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	1/8/2018
1-9527752823	Dr.	HARINARAYA NA	TIRUMALA CHETTY	ABAPT0666L	Male	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	4/5/2018
1-9562959852	Dr.	KONDOTTY	HASSAN SHAREEF	BFEPH8127M	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	MECHANICAL ENGINEERING	1/7/2019
1-9519196649	Dr.	SWAPAN	DAS	BTIPD5929D	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	Other	16/9/2019



1-9519197322	Dr.	KUTAGULLLA	SHAKEELA	CLDPS9280C	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	Other	11/3/2019
1-9519381785	Mr.	CHINNAPILLAI	SINIVASAN	HCAPS9854K	Male	ASST PROFESSOR	MANAGEMENT	Regular	OTHER	1/8/2018
1-9519526228	Dr.	SIBGHATULL AH	NASIR	AIYPN5908J	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	Other	7/8/2018
1-9531005958	Mr.	NARAYANAS WAMY	VIJAYAKUM AR	AHDPV3950A	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	OTHER	8/7/2019
1-9531006198	Mr.	SINDHA MADHAR	ASAN BAWA	ATVPA4461B	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	Other	15/7/2019
1-9531397547	Ms.	KAREEMULLA H	SAMEERA FATHIMA	KLCPS0834R	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	Other	19/8/2019
1-9531397720	Mr.	о	MOHAMED HARIS	CPBPM8007F	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	Other	19/8/2019
1-9531398043	Ms.	AKBAR BASHA	FATHIMA	ABZPF0520A	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	Other	19/8/2019
1-9531520236	Mr.	MOHSIN	SYED	CXPPS5042E	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	Other	5/9/2019



1-9531520459	Ms.	INDUMATHI	NATARAJA N	AIWPN6481C	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	Other	1/7/2019
1-9531520672	Ms.	-	PORKODI	CEFPP6893D	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	Other	1/7/2019
1-9531520825	Ms.	KRUPA	NAIR	AOFPN4604Q	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	Other	1/7/2019
1-9531520978	Mr.	SEKAR	RAJINI	CUHPR6658G	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	Other	10/2/2020
1-9531641227	Mr.	POOVANDI	NEETHIKU MAR	AGYPN3880F	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	Other	27/1/2021
1-9531641380	Dr.	VIDYA	SARAVANA N	CYRPS2993B	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	Other	1/2/2021
1-9531641433	Ms.		RADHIKA	AYWPR9796G	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	Other	25/1/2021
1-9560192093	Ms.	VIJAYAJAYAN THI	MUTHUKU MARASAM Y	CSKPM9638N	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	OTHER	3/7/2019
1-9564886271	Dr.	ELUMALAI	PRIYANKA	CUZPP4873M	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	Other	4/7/2019


1-9564886479	Dr.	BILAL	ASGHAR	DMAPA0273C	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	Other	15/12/2020
1-9564886844	Ms.	-	HEMALATH A	AIUPH8043A	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	Other	8/7/2019
1-9564886897	Mr.	AYUB	DAWOOD	AFQPD2598K	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	Other	4/7/2018
1-9565306950	Mr.	KATHIRESAN	SETHUPAT HY	BLPPK9229Q	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	Other	25/9/2019
1-9567125232	Mr.		ZIAVUDDE EN	ABPPZ8769D	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	OTHER	1/7/2019
1-3695197984	Dr.		VIJAYARAG HAVAN	ADZPV6199B	Male	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	PHYSICS	20/9/2000
1-11342812983	Dr.	JAYARAMURT HI	SIVASANKA RI	COZPS3158E	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	PHYSICS	3/7/2023
1-11342925846	Dr.	ASTHAGIRI	ELUPPAI	ABRPE0135A	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	PHYSICS	13/9/2022
1-43388949641	Dr.	KAMALESH	TAMILSELV AN	AYNPT2734R	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	PHYSICS	3/7/2023



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1-3693864729	Mrs.	JAKRIA SHERIFF	SHAHITHA PARVEEN	BXKPS7062N	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	POLYMER ENGINEERING	2/7/2010
1-3693918136	Dr.	SHEIKAHAME D	SHAMSHAT H BEGUM	BNNPS7834K	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	POLYMER ENGINEERING	23/7/2010
1-3694209954	Mr.	SRI SADASHIBA	BASANTA KUMAR BEHERA	ATFPB8039E	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	POLYMER ENGINEERING	7/7/2008
1-3694329604	Mrs.	RAHIM	DAULATH BANU	BTPPD3809R	Female	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	POLYMER ENGINEERING	20/6/2013
1-3710877868	Dr.	SYED IBRAHIM	MAJEED	ABBPM6961C	Male	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	POLYMER ENGINEERING	5/12/1988
1-3757685090	Mr.	DHARMARAJ	MURALIMA NOHAR	ATCPM9768J	Male	ASST PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	POLYMER ENGINEERING	20/7/2011
1-9503160195	Dr.	ABDUL HAMEED	PEER MOHAMED	AAFPP7930D	Male	PROFESSOR	ENGINEERING AND TECHNOLOGY	Regular	POLYMER ENGINEERING	20/1/2020



18.8. Profile of Vice-Chancellor

I.	Name	: Prof. Dr.	T. Murugesan	
II.	Date of Birth	: 04.06.19)56	
III.	Unique ID	:2022162		
IV.	Education Qualifications	:B.E., M.E	., Ph.D.	
V. VI. VII.	Work Experience (Teaching/Research/Con Teaching/Research/Indus Area of Specialization i. Ionic Liquids/ Euter engineering applica ii. Asphaltene charac iii. Development of ne Courses taught of Diplom Graduate/Post Graduate I UG : Mass Transfer I & I PG : Transport Phenome Solvent Engineering	: 3 sultancy) stry/Others: : ctic Solvent ation. terization a w solvents/ a/Post Diplo Diploma lev	4 years s for CO2 capte nd Dispersion adsorbents for oma/Under Gra	CO2 removal
IX.	Research guidance (Num	ber of stude	ents) :	62 (xi & xii)
Х.	No. of papers published i	n National/	International Jo	ournals/Conferences
	Total No. of papers publis	hed :	234	
	National	:	30	
	International	:	175	
	Conferences	:	29	
XI. XII. XIII.	Master (Completed/ongoin Ph.D. (Completed/Ongoin Projects Carried out	0,	M.S. – 10 26 28	M. Tech 26





Murugesan nancellor

- XIV. Patents (Files & Granted) : Nil
- XV. Technology Transfer : Nil
- XVI. Research Publications (No. of papers published in National/International Journals/Conferences).

Research Publications: 234

- XVII. No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)
 - 1. Book (Edited) 3
 - 2. Book Chapters 2

S. No.	Author	Book Title	Book Publisher, Series, Volume, Chapter, Pages & Date
1	Lukman Ismail,Khairun Azizi Azizli,, T. Murugesan ,Saibal Ganguly,,Yoshimitsu Uemura	The proceedings of the International Conference on Process Engineering & Advanced Materials (ICPEAM2012)	Trans Tech Publications Ltd, Switzerland, Volume 917 of Advanced Materials Research,(2012), ISSN print 1022-6680
2	l Regupathi, Vidya Shetty K, Murugesan Thanabalan	Recent Advances in Chemical Engineering: (Select Proceedings of ICACE 2015)	Springer Science Singapore 2016, pages -345, ISBN 978- 981-10-1633-2
3	Prof Murugesan Thanabalan	Reviews in Chemical Engineering	UTP Press, Malaysia, December 10,2021 Pages 371, eISBN 978-967-2880-08-0

A. BOOK (Edited) - 03



S. No.	Author	Title of Chapter	Book Title	Book Publisher, Series, Volume, Chapter, Pages & Date
1	H Anjum, F Chemat, N Gnanasundaram, A Arunagiri and T Murugesan	Chapter-13 Impact of Surface Modification of Activated Carbon on BTEX Removal from Aqueous Solutions: A Review	Air, Gas, and Water Pollution Control Using Industrial and Agricultural Solid Wastes Adsorbents	October 16, 2017 by CRC Press Reference - 320 Pages - 33 Color & 33 B/W Illustrations ISBN 9781138196735 - CAT# K31194
2	A M Yeneneh, T Kanti Sen , T Murugesan and E Hong	Chapter- 6 Biosorption of Divalent Heavy Metals by Rice Husk: A Review	Air, Gas, and Water Pollution Control Using Industrial and Agricultural Solid Wastes Adsorbents	October 16, 2017 by CRC Press Reference - 320 Pages - 33 Color & 33 B/W Illustrations ISBN 9781138196735 - CAT# K31194



Admission Procedure for Undergraduate Programmes

This policy states the guidelines and procedures to be followed in matters relating to the selection and admission of students in all UG programmes offered by various Schools and Departments. This policy complies with relevant UGC regulations.

B.S. Abdur Rahman Crescent Institute of Science and Technology practices a transparent procedure in the admission process.

The Institute is committed to providing accurate Programme and admissions information that is clear, comprehensive and easily accessible for applicants and the public. All the information are published on Institute Website. The information is updated whenever required.

The announcement of admission is made in the form of advertisements in leading newspapers regarding the start of the admission process to all UG programmes, and the same is notified on the Institute website.

Eligibility criteria and fee structure for the various programmes are displayed on the Institute website.

An online application facility is provided on the Institute website for all the UG programmes. Candidates can apply online through the Institute website.

Eligibility

- B.Tech.
 - Admission to B.Tech. Degree Programme is based on the candidate's performance in the Crescent Institute Engineering Admission Test (CIEAT) and the qualifying examination. Candidates having JEE main score of 100 and above are exempted from CIEAT.
 - Crescent Institute Engineering Admission Test (CIEAT) is conducted in major cities all over India during the 4th week of April every year.



- The result of CIEAT is published on the Institute website.
- Candidates are called for counselling based on their merit in the CIEAT and the qualifying examination or JEE main score.
- Candidates should have passed the 12th standard examination conducted by State Board / CBSE / ISC or equivalent examination with a minimum aggregate of 50% marks in Mathematics, Physics and Chemistry.
- Candidates who have studied in Regular, Full time and Formal Education alone are eligible to apply.
- Age Limit: Candidates' date of birth should fall on or after 1st July 1998.
- English as one of the subjects of qualifying examination
- Mathematics, Physics and Chemistry as compulsory subjects
- Candidates completed A Levels, IB, STPM, HSC, WASSCE, NCEA Level 3, American High School Diploma, etc. with a minimum 50% aggregate or equivalent grade in Physics, Chemistry and Mathematics and a pass in English
- Candidates studied under the American High School system are eligible if the above courses have been studied in the 11th and 12th grades or 'AP' (Advanced Placement) courses

B.Arch.

- Candidates for B.Arch. programme are selected through counselling based on the rank secured in the National Aptitude Test in Architecture (NATA) and the qualifying examination
- Candidates should have passed 10 +2 examinations (HSC/ CBSE /ISC etc.) or any equivalent examination with a minimum aggregate of 50% of marks in Mathematics, Physics and Chemistry. In addition, they should have studied English as a subject of study.
- The candidates should have a minimum score with a pass in NATA and a minimum aggregate of 50% marks in the qualifying examination.
- Age Limit: Candidates' date of birth should fall after 1st July 1998.



Selection Procedure

Candidates are selected for admission to B.Arch. Programme based on their merit in Qualifying Examination (10 +2) and score obtained in NATA (National Aptitude Test in Architecture).Note: NATA (National Aptitude Test in Architecture) is the entrance test conducted by the National Council of Architecture, INDIA.

B.Des

- A Pass in Higher Secondary Examination conducted by State or Central Board of Secondary Education or equivalent examination in any stream with a minimum of 50% overall aggregate of marks
- The Institute conducts an entrance test to select candidates for admission to B.Des. programme.
- Candidates should have passed 10 +2 examinations (HSC/ CBSE /ISC etc.) or any equivalent examination with a minimum aggregate of 50% of Marks.
- The selection of candidates is based on the merit of the candidate in the entrance test and the qualifying examination.
- Age Limit: Candidates' date of birth should fall after 1st July 1998.

Selection Criteria

- Students without maths and science marks are also eligible
- Candidates should pass the entrance exam conducted by the Crescent School of Architecture.
- English as one of the subjects of qualifying examination
- Candidates completed A Levels, IB, STPM, HSC, WASSCE, NCEA Level 3, American High School Diploma, etc., with a minimum 50% aggregate or equivalent grade.
- Candidates studied under the American High School system are eligible if the above courses have been studied in the 11th and 12th grades or 'AP' (Advanced Placement) courses.



Admission Procedure for Postgraduate Programmes

This policy states the guidelines and procedures to be followed in matters relating to the selection and admission of students in all PG programmes offered by various Schools and Departments. This policy complies with relevant UGC regulations.

B.S. Abdur Rahman Crescent Institute of Science and Technology practices a transparent procedure in the admission process.

The Institute is committed to providing accurate Programme and admissions information that is clear, comprehensive and easily accessible for applicants and the public. All the information are published on Institute Website. The information is updated whenever required.

The announcement of admission is made in the form of advertisements in leading newspapers regarding the start of the admission process to all PG programmes, and the same is notified on the Institute website.

Eligibility criteria and fee structure for the various programmes are displayed on the Institute website.

An online application facility is provided on the Institute website for all the PG programmes. Candidates can apply online through the Institute website.

Eligibility

M.Tech. Programmes

- Bachelor's degree in the relevant Engineering programme.
- Selection of candidates for admission to M.Tech. Programmes are based on the merit of the candidates in the Entrance Examination conducted by the respective departments or any other Nationally Recognized Entrance Examination.
- Selection is through counselling based on the rank secured in the Entrance Examination and their merit in the qualifying examination.
- Candidates having valid GATE scores are admitted directly.



M.Tech. Programmes	Eligibility for Admission
 Structural Engineering Construction Engineering and Project Management 	B.E. / B.Tech.in Civil Engineering / Structural Engineering or Equivalent
1. CAD – CAM 2.Manufacturing Engineering	B.E./B.Tech.in Mechanical /Auto / Manufacturing / Production / Industrial / Mechatronics / Metallurgy / Aerospace / Aeronautical / Material Science / Marine Engineering or Equivalent
Polymer Technology	B.E./B.Tech. in Polymer / Plastics / Rubber Technology/Material Science and Engineering Or M.Sc. Chemistry / Applied Chemistry / Material Science or Equivalent
Power Systems Engineering	B.E. / B.Tech.in EEE/ECE/EIE/I&C/ Electronics / Instrumentation or Equivalent
1. Communication Systems 2. VLSI and Embedded Systems	B.E. / B.Tech. in ECE / /EIE /ICE /EEE/ Electronics or Equivalent
Computer Science and Engine ering	B.E./B.Tech. in CSE/IT/ECE/EEE/EIE/ICE/Electronics / MCA or Equivalent
Information Technology	B.E. / B.Tech. in CSE/IT/ECE/EEE/EIE/ICE/Electronics/ MCA or Equivalent
Biotechnology	B.Tech / B.E. in Chemical Engineering, Biochemical Engineering, Industrial Biotechnology, Leather Technology, B.Pharm Or M.Sc., in Biotechnology, Life Sciences, Botany/Zoology, Biochemistry, Microbiology, Genetics



- MBA
- Candidates with any UG degree from UGC recognized Universities and Institutions.
- To be considered for selection, the student should have either appeared for Management Aptitude Test (MAT), Institute Aptitude Test or any other nationally recognized entrance test.
- Selection is based on the combined scores obtained by the candidate in the entrance test, degree marks, group discussion and personal interview.
- ► MCA
- Bachelor's Degree in Computer Applications / Computer Science/ Information Technology.
- The selection of candidates is based on their performance in the qualifying examinations and Institute Entrance Exam.

Admissions Procedure for International Students Categories of International Students

- Foreign Students: Students holding passports issued by foreign countries, including People of Indian Origin who have acquired the nationality of foreign countries, are included as international students.
- PIO and PIO CARD HOLDER (Persons of Indian Origin): A person whose ancestors were an Indian national and presently holding another country's citizenship/nationality, i.e. he/she has a foreign passport. A person registered as a PIO cardholder under MHA's scheme vide notification No 26011/4/98-F. I dated 19.08.2002 falls into this category.
- Overseas Citizen of India (OCI): A person registered as Overseas Citizen of India (OCI) under section 7A of the Citizenship Act.



• Non-Resident Indian (NRI): An Indian citizen residing outside India and holds an Indian Passport. Only those Non-Resident Indian students who have studied and passed the qualifying examinations from schools or colleges in foreign countries will be included as international students. This will include the students studying in the schools or colleges situated in foreign countries even if affiliated to the Boards of Secondary Education or Universities located in India, but will not include students studying in those schools or colleges (situated in India) and affiliated to the Boards of Secondary Education or Universities of the foreign countries. Students passing the qualifying examinations from Boards or Universities located in foreign countries as external students and dependants of NRI studying in India will not be included as international students.

Direct Admission

• International candidates can apply directly through the international category for admission to all the UG and PG programmes.

✤ Eligibility

- International candidates should fulfil the following minimum eligibility criteria to seek admission under the international category.
- For International candidates: English as one of the subjects in the qualifying Examination.
- Candidates should have completed 12 years of schooling (equivalent to 10+2 system of Indian education) with Physics, Chemistry, Mathematics/ Biology as compulsory subjects. In addition, the candidates should have a minimum average of 50% marks in Physics, Chemistry and Mathematics / Biology.
- Candidates whose date of birth should fall on or after 1st July 1998 are eligible to apply.



• For candidates having NRI status, the Sponsorship should be given only by the parent (either father or mother ONLY) living abroad or by the county government. Sponsorship by a relative/friend is not acceptable.

Documents Required for International & NRI Admissions

- VISA
- All the international students will require a student visa endorsed by this Institution for joining full-time courses. No other endorsement is acceptable. The visa should be valid for the prescribed duration of the course.
- A visa is not required for NRI students. Persons of Indian Origin (PIO), Overseas Citizen of India (OCI) who possess either OCI (Overseas Indian Citizenship) or PIO cards do not require Indian Visa. OCI and PIO card gives them the freedom to visit India without a visa. OCI and PIO cards are multi-purpose lifelong visas for visiting India. However, those PIOs who do not have PIO or OCI cards have to apply for a student visa.
- NRI candidates should produce the Employer Certificate of the sponsor either Father or Mother.
- Application form with all details furnished.
- Photocopies of the following
 - NRI bank account passbook (front page photocopy)
 - Passport copy of the parent having NRI status.
 - Passport copy of student (except for NRI-S candidates)
- Equivalence Certificate issued by the Association of Indian Universities (AIU)
- NRI Status Certificate in respect of father/mother.
- Certificates of Educational Qualifications 10th Std/12th Std/Degree/Transfer Certificate / Migration Certificate (as applicable to a specific programme).
- Medical Fitness Certificate
- Undertaking duly Countersigned By Parent/Guardian.



Admission, Transfer and Change of Course, Refund Rules, Reservation Policy

Admission, Transfer and Change of Course

Admission to various programs will be subject to verification of facts as in the original certificates /documents of the candidates. Management reserves the right to cancel admission if any discrepancy is noted, even at a later point any time after the admission. Such a decision will be final and binding on the candidate.

Admission offered to a candidate who has been provisionally admitted to a programme will stand cancelled if he/she does not submit the relevant documents in original pertaining to admission (such as Mark Sheet, Transfer Certificate, Migration Certificate and Conduct Certificate, etc.) to the concerned Admissions Officer before the stipulated date. In addition, an international student who has been granted admission to a particular course shall not be allowed to change the course subsequently.

It is the responsibility of the candidates to ascertain whether they possess the requisite qualification for admission. Suppose the candidates furnish mark sheets of the qualifying examination only in grades. In that case, the minimum marks pertaining to the grade obtained in the course will be considered while determining the marks in science subjects.

Refund Rules

- Refund will be made as per the norms of UGC.
- All refundable deposits will be returned, after deductions, if any, at the time of completion of the course or on cancellation of admission.
- Refunds will be made only after submitting the original fee receipt, Provisional Admission Letter, and No Dues Certificate.

Reservation Policy

The Institute follows the Reservation Policy of UGC.



Information of Infrastructure and Other Resources Available

ADMINISTRATIVE AREA

Room No.	Room type (mention Class Room/Laboratory/T oilet,etc.)	Carpet area(in m2)	Completi onof Flooring	Completi on of Walls and painting	Comple tion of Electrifi cation and lighting
MS F	Faculty Room	453	Ready	Ready	Ready
BOA01	Board Room	100	Ready	Ready	Ready
BS D	Department Office	36	Ready	Ready	Ready
BS F	Faculty Room	194	Ready	Ready	Ready
BS H	Cabin for Head of Dept	10	Ready	Ready	Ready
CBS F	Faculty Room	1016	Ready	Ready	Ready
CBS H	Cabin for Head of Dept	26	Ready	Ready	Ready
CBS O	Department Office	190	Ready	Ready	Ready
CENT S	Central Store	270	Ready	Ready	Ready
COE	Exam Control Office	400	Ready	Ready	Ready
CS F	Faculty Room	996	Ready	Ready	Ready
CS H	Cabin for Head of Dept	70	Ready	Ready	Ready
CS O	Department Office	110	Ready	Ready	Ready
ES D	Department Office	685	Ready	Ready	Ready
ES F	Faculty Room	839	Ready	Ready	Ready
ES H	Cabin for Head of Dept	76	Ready	Ready	Ready
НК	Housekeeping	20	Ready	Ready	Ready
LS F	Faculty Room	176	Ready	Ready	Ready
LS H	Cabin for Head of Dept	21	Ready	Ready	Ready
LS O	Department Office	48	Ready	Ready	Ready
MAIN	Maintenance	280	Ready	Ready	Ready
MS B	Board Room	172	Ready	Ready	Ready
MS D	Department Office	450	Ready	Ready	Ready
MS DEAN	Cabin for Head of Dept	112	Ready	Ready	Ready
MS F	Faculty Room	453	Ready	Ready	Ready
MS H	Cabin for Head of Dept	112	Ready	Ready	Ready
MS O	Office All Inclusive	450	Ready	Ready	Ready
OFF AL	Office All Inclusive	688	Ready	Ready	Ready
OTH 01	Other Office	10	Ready	Ready	Ready



PITS	Pantry for Staff	200	Ready	Ready	Ready
PLA	Placement Office	180	Ready	Ready	Ready
RECE01	Reception Area	30	Ready	Ready	Ready
SEC	Security	103	Ready	Ready	Ready
VC	Principal Directors Office	50	Ready	Ready	Ready

AMENITIES AREA

Room No.	Room type (mention Class Room/Laboratory/T oilet,etc.)	Carpet area(in m2)	Completi on of Flooring	Completi on of Walls and painting	Comple tion of Electrifi cation and lighting
ATM	Others	23.22576	Ready	Ready	Ready
AUDI	Auditorium	2558.80985	Ready	Ready	Ready
BOOK	Stationery Store	69.67728	Ready	Ready	Ready
CANT	Cafeteria	1301.172107	Ready	Ready	Ready
CS	Others	250.83	Ready	Ready	Ready
GUEST	Guest House	2972.414184	Ready	Ready	Ready
GYM	Sports Club	232.2576	Ready	Ready	Ready
INTERNET CEN	Student activity / GCR	232.2576	Ready	Ready	Ready
LH	Girls' Hostel	20705.53	Ready	Ready	Ready
MH	Boys' Hostel	33349.95	Ready	Ready	Ready
PA	Sports Club	1858	Ready	Ready	Ready
PARKING	Others	4645.152	Ready	Ready	Ready
PH	Girls Common Room	63.434196	Ready	Ready	Ready
PHM	Boys Common Room	1198.904441	Ready	Ready	Ready
POWER	Others	232.25	Ready	Ready	Ready
RO	Others	185.80608	Ready	Ready	Ready
SECURITY	Others	9.290304	Ready	Ready	Ready
SEWAGE	Others	278.70912	Ready	Ready	Ready
SICK R	First aid cum Sick Room	464.5152	Ready	Ready	Ready
SQ	Others	9812.79	Ready	Ready	Ready
SWM	Others	278.71	Ready	Ready	Ready
TP	Others	18.580608	Ready	Ready	Ready
WAC	Girls Common Room	278.70912	Ready	Ready	Ready



INSTRUCTIONAL AREA

Room No.	Room type (mention Class Room/Laboratory/T oilet,etc.)	Carpet area (in m2)	Completi onof Flooring	Completi on of Walls and painting	Complet ion of Electrific ation and lighting
ARA	Additional Workshop	150	Ready	Ready	Ready
ARL	Laboratory	330	Ready	Ready	Ready
BS	Additional Workshop	340	Ready	Ready	Ready
BS 102	Drawing Hall	115	Ready	Ready	Ready
BS 104	Classroom	74.78	Ready	Ready	Ready
BS 105	Classroom	74.78	Ready	Ready	Ready
BS 106	Classroom	74.78	Ready	Ready	Ready
BS 201	Drawing Hall	115	Ready	Ready	Ready
BS 203	Classroom	74	Ready	Ready	Ready
BS 204	Drawing Hall	121	Ready	Ready	Ready
BS 305	Drawing Hall	121.9	Ready	Ready	Ready
BS 306	Classroom	74.78	Ready	Ready	Ready
BS LABS	Laboratory	2271.15	Ready	Ready	Ready
CAD LAB 1	Computer Laboratory	73	Ready	Ready	Ready
CAD LAB 2	Computer Laboratory	73	Ready	Ready	Ready
CBS LABS	Laboratory	3437.78	Ready	Ready	Ready
CBS104	Classroom	74.78	Ready	Ready	Ready
CBS201	Classroom	113.8	Ready	Ready	Ready
CBS202	Classroom	81.29	Ready	Ready	Ready
CBS203	Tutorial Room	113.8	Ready	Ready	Ready
CBS204	Classroom	81.29	Ready	Ready	Ready
CBS205	Classroom	81.29	Ready	Ready	Ready
CBS206	Classroom	81.29	Ready	Ready	Ready
CBS207	Classroom	81	Ready	Ready	Ready
CBS208	Classroom	81	Ready	Ready	Ready
CBS209	Classroom	62.4	Ready	Ready	Ready
CBS210	Classroom	62.4	Ready	Ready	Ready
CBS211	Classroom	62.4	Ready	Ready	Ready
CBS212	Classroom	62.4	Ready	Ready	Ready
CBS213	Classroom	62	Ready	Ready	Ready
CBS214	Classroom	62	Ready	Ready	Ready
CBS215	Classroom	62	Ready	Ready	Ready



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CDS003	Classroom	72.56	Ready	Ready	Ready
CE 001	Classroom	40	Ready	Ready	Ready
CE 002	Classroom	40	Ready	Ready	Ready
CS 101	Laboratory	100	Ready	Ready	Ready
CS 201	Classroom	140	Ready	Ready	Ready
CS 202	Classroom	110	Ready	Ready	Ready
CS 203	Classroom	150	Ready	Ready	Ready
CS LABS	Laboratory	5043.33	Ready	Ready	Ready
CS201	Classroom	140	Ready	Ready	Ready
CSA 601	Classroom	60	Ready	Ready	Ready
CSA 602	Classroom	60	Ready	Ready	Ready
CSA 604	Computer Laboratory	100	Ready	Ready	Ready
CSA002	Classroom	46	Ready	Ready	Ready
CSA003	Classroom	46	Ready	Ready	Ready
CSA005	Art Court	120	Ready	Ready	Ready
CSA101	Classroom	109	Ready	Ready	Ready
CSA103	Multi-Purpose Hall	300	Ready	Ready	Ready
CSA201	Classroom	63	Ready	Ready	Ready
CSA203	Studio / Display Room	63	Ready	Ready	Ready
CSA204	Studio / Display Room	46	Ready	Ready	Ready
CSA301	Classroom	46	Ready	Ready	Ready
CSA302	Studio / Display Room	63	Ready	Ready	Ready
CSA400	Resource Centre	144	Ready	Ready	Ready
CSA401	Studio	144	Ready	Ready	Ready
CSA402	Studio	144	Ready	Ready	Ready
CSA601	Studio	144	Ready	Ready	Ready
CSA603	Classroom	60	Ready	Ready	Ready
CSA604	Computer Laboratory	100	Ready	Ready	Ready
CSA701	Classroom	73	Ready	Ready	Ready
CSA702	Studio	144	Ready	Ready	Ready
CSA703	Research Laboratory	144	Ready	Ready	Ready
CSD002	Classroom	72.56	Ready	Ready	Ready
CSD204	Classroom	72.54	Ready	Ready	Ready
CSD301	Classroom	74	Ready	Ready	Ready
ES 101	Classroom	100	Ready	Ready	Ready
ES 102	Classroom	97	Ready	Ready	Ready
ES 103	Classroom	100	Ready	Ready	Ready
ES 104	Classroom	97	Ready	Ready	Ready
ES 105	Classroom	102	Ready	Ready	Ready



ES 106	Classroom	99	Ready	Ready	Ready
ES 107T	Tutorial Room	70	Ready	Ready	Ready
ES 108T	Tutorial Room	66	Ready	Ready	Ready
ES 109T	Tutorial Room	74.38	Ready	Ready	Ready
ES 201	Classroom	100	Ready	Ready	Ready
ES 202	Classroom	94	Ready	Ready	Ready
ES 203	Classroom	101	Ready	Ready	Ready
ES 204	Classroom	73	Ready	Ready	Ready
ES 205	Classroom	48	Ready	Ready	Ready
ES 206	Classroom	73	Ready	Ready	Ready
ES 207T	Tutorial Room	66	Ready	Ready	Ready
ES 301	Classroom	98	Ready	Ready	Ready
ES 302	Classroom	111	Ready	Ready	Ready
ES 304	Classroom	88	Ready	Ready	Ready
ES 305	Classroom	95	Ready	Ready	Ready
ES 306	Classroom	94	Ready	Ready	Ready
ES 307	Classroom	96	Ready	Ready	Ready
ES 308	Classroom	78	Ready	Ready	Ready
ES 309	Classroom	71	Ready	Ready	Ready
ES 311	Classroom	68	Ready	Ready	Ready
ES 312	Classroom	86	Ready	Ready	Ready
ES 313	Classroom	66	Ready	Ready	Ready
ES 314	Classroom	66	Ready	Ready	Ready
ES 315	Classroom	66	Ready	Ready	Ready
ES LABS	Laboratory	6583	Ready	Ready	Ready
LH1	Classroom	100	Ready	Ready	Ready
LS 002	Classroom	128	Ready	Ready	Ready
LS 101	Classroom	840	Ready	Ready	Ready
LS 102	Classroom	121	Ready	Ready	Ready
LS 103	Classroom	64	Ready	Ready	Ready
LS 104	Classroom	83	Ready	Ready	Ready
LS 201	Classroom	123	Ready	Ready	Ready
LS 202	Classroom	123	Ready	Ready	Ready
LS 203	Classroom	20	Ready	Ready	Ready
LS 204	Classroom	23	Ready	Ready	Ready
LS 301	Classroom	98	Ready	Ready	Ready
LS 302	Classroom	41	Ready	Ready	Ready
LS 303	Classroom	53	Ready	Ready	Ready
LS 401	Classroom	98	Ready	Ready	Ready



LS 402	Classroom	98	Ready	Ready	Ready
LS 601	Classroom	47	Ready	Ready	Ready
LS LABS	Laboratory	2081.28	Ready	Ready	Ready
MCA LAB1	Computer Laboratory	150	Ready	Ready	Ready
MCA LABS 2	Computer Laboratory	200	Ready	Ready	Ready
MCA SEM	Seminar Hall	150	Ready	Ready	Ready
MODEL WS	Workshop	374	Ready	Ready	Ready
MS 101	Classroom	600	Ready	Ready	Ready
MS 202	Classroom	101	Ready	Ready	Ready
MS 203	Classroom	94	Ready	Ready	Ready
MS 209	Classroom	97	Ready	Ready	Ready
MS 210	Classroom	46	Ready	Ready	Ready
MS 302	Classroom	97	Ready	Ready	Ready
MS 303	Classroom	97	Ready	Ready	Ready
MS 309	Classroom	95	Ready	Ready	Ready
MS 310	Classroom	46	Ready	Ready	Ready
MS 402	Classroom	97	Ready	Ready	Ready
MS 403	Classroom	97	Ready	Ready	Ready
MS 405	Classroom	97	Ready	Ready	Ready
MS 408	Classroom	115	Ready	Ready	Ready
MS 409	Classroom	95	Ready	Ready	Ready
MS 410	Classroom	46	Ready	Ready	Ready
MS 502	Classroom	97	Ready	Ready	Ready
MS 503	Classroom	97	Ready	Ready	Ready
MS 505	Classroom	97	Ready	Ready	Ready
MS 509	Classroom	95	Ready	Ready	Ready
MS 510	Classroom	46	Ready	Ready	Ready
MS 602	Classroom	108.11	Ready	Ready	Ready
MS 604	Classroom	76	Ready	Ready	Ready
MS 605	Classroom	76	Ready	Ready	Ready
MS 607	Classroom	95.2	Ready	Ready	Ready
MS 608	Classroom	73.21	Ready	Ready	Ready
MS 609	Tutorial Room	42	Ready	Ready	Ready
MS 610	Classroom	46.24	Ready	Ready	Ready
MS-PG	Laboratory	400	Ready	Ready	Ready
MSL	Laboratory	7900	Ready	Ready	Ready
N ARCK	Seminar Hall	133.39	Ready	Ready	Ready
NCS301	Classroom	109	Ready	Ready	Ready
NCSA01	Studio / Display Room	63	Ready	Ready	Ready



NCSA03	Classroom	63	Ready	Ready	Ready
P-TUTORIAL	Tutorial Room	80	Ready	Ready	Ready
PG	Classroom	600	Ready	Ready	Ready
PH 02	Machine Room	78	Ready	Ready	Ready
PH 11	Instrument Room	90	Ready	Ready	Ready
PH LAB	Laboratory	350	Ready	Ready	Ready
PH LABS	Laboratory	164	Ready	Ready	Ready
RD	Research Laboratory	1110	Ready	Ready	Ready
S304	Classroom	98.24	Ready	Ready	Ready
SH	Seminar Hall	1448	Ready	Ready	Ready
SH I - MECH	Seminar Hall	35	Ready	Ready	Ready
SH II	Seminar Hall	80	Ready	Ready	Ready
SH PH	Seminar Hall	150	Ready	Ready	Ready
SH-EE	Seminar Hall	28	Ready	Ready	Ready
SH-MBA	Seminar Hall	150	Ready	Ready	Ready
SH-MCA	Seminar Hall	30	Ready	Ready	Ready
STR LAB	Laboratory	188	Ready	Ready	Ready
STU1	Studio / Material Museum	144.97	Ready	Ready	Ready
STU10	Studio / Material Museum	144	Ready	Ready	Ready
STU11	Studio / Display Room	73	Ready	Ready	Ready
STU12	Studio / Display Room	72	Ready	Ready	Ready
STU13	Studio / Display Room	74	Ready	Ready	Ready
STU2	Studio / Material Museum	144.97	Ready	Ready	Ready
STU3	Studio / Display Room	147	Ready	Ready	Ready
STU4	Studio / Display Room	144	Ready	Ready	Ready
STU5	Studio / Display Room	144.95	Ready	Ready	Ready
STU6	Studio / Material Museum	148.84	Ready	Ready	Ready
STU7	Studio / Material Museum	144.97	Ready	Ready	Ready
STU8	Studio / Display Room	144.97	Ready	Ready	Ready
STU9	Studio / Display Room	54.6	Ready	Ready	Ready
SURVEY LAB	Laboratory	120	Ready	Ready	Ready
TR1	Tutorial Room	50	Ready	Ready	Ready
TUTORIAL 1	Tutorial Room	33	Ready	Ready	Ready
TUTORIAL ROOMS	Tutorial Room	160	Ready	Ready	Ready
WS 1	Workshop	373	Ready	Ready	Ready



WS 2	Workshop	340	Ready	Ready	Ready

INSTRUCTIONAL AREA - COMMON FACILITIES

Room No.	Room type (mention Class Room/Laboratory/Toi let,etc.)	Carpet area (in m2)	Comple tionof Floorin g	Complet ion of Walls and painting	Completio n of Electrificat ion and lighting
APPLE IOSCENTER	Computer Center	400	Ready	Ready	Ready
DATAC	Computer Center	480	Ready	Ready	Ready
LANG	Language Laboratory	200	Ready	Ready	Ready
LIBRARY	Library & Reading Room	8529.8	Ready	Ready	Ready
MAIN AUDITORIUM	Library & Reading Room	2000	Ready	Ready	Ready
SEMINAR HALL I	Library & Reading Room	400	Ready	Ready	Ready
SEMINAR HALL II	Library & Reading Room	300	Ready	Ready	Ready
SEMINAR HALL III	Library & Reading Room	100	Ready	Ready	Ready

ELECTRICAL SCIENCES BLOCK (ES BLOCK)

(Carpet Area 6,583 sq.m)

- Electrical Machine Lab
- Special Machines Lab
- Control systems Lab
- Measurement and instrumentation Lab
- Electronic Devices and Circuits Lab
- Special Machines Lab
- Control systems Lab
- Measurement and instrumentation Lab
- Electronic Devices and Circuits Lab
- Strength of Materials lab



- Geotechnical Engineering Lab
- Computer Lab
- GIS &Remote sensing Lab
- Environmental Engineering Lab

CRESCENT BUSINESS SCHOOL BLOCK (CBS Block)

(Carpet Area 3,437.78 sq.m)

- CAD Lab
- CIM Lab
- Dynamics Lab
- Fluid Mechanics Lab
- Machine shop
- Mechatronics Lab
- Metrology lab
- Material Testing and Characterisation lab
- Design Appreciation Lab
- Polymer Processing Lab
- Polymer Testing Lab
- Polymer Characterisation Lab
- Mould and Product Design
- Polymer Preparation Lab



- Research Lab
- Chemical Engineering Lab
- Polymer Nano Technology centre

COMPUTER SCIENCES BLOCK (CS BLOCK)

(Carpet Area 5,393.33 sq.m)

- Networking Lab
- Operating Systems Lab
- RDBMS Lab
- Graphics Lab
- U.G.LAB
- P.G.LAB
- Microprocessor Lab
- Web Technology Lab

LIFE SCIENCES BLOCK (LS BLOCK)

(Carpet Area 2,081.28 sq.m)

- Molecular biology Lab
- Biochemistry Lab
- Genetics Lab
- Microbiology Lab
- Computational biology Lab



- Plant tissue culture Lab
- Animal tissue culture Lab
- Central research Lab
- Laser Lab
- Non-Linear Lab
- Thin-film Lab
- Computational Materials science Lab
- Crystal growth & Nanomaterials Lab

MECHANICAL SCIENCES BLOCK (MS BLOCK) - 1

(Carpet Area 8017.24 sq.m)

- Avionics Lab
- Aircraft Systems Lab
- Subsonic WIND tunnel aerodynamics Lab
- Aircraft Structures Lab
- Propulsion and Aero Engine Maintenance Lab
- Engine Components Lab
- Automotive Electronics Lab



Room Name	Carpet area (in m²)
Surface Engineering Lab	125
Thermal Engineering Lab	77
Basic Workshop	340
Two &Three Wheelers Lab	90

MECHANICAL SCIENCES BLOCK (MS BLOCK) -2

CIVIL ANNEXURE BLOCK

Room Name	Carpet area (in m²)
Structural Engineering Lab	344
Workshop -1	374
Workshop -2	373
Construction Engineering Lab	340
Concrete and Highway Lab	90
Survey Lab	120

> Number of Drawing Halls with a capacity of each

Level	Room Type	Room Id/Name	Area of Room in sq.m	Building Name	Building Number
UNDERGRADUATE	Drawing Hall	BS 102	115	Basic Sciences Block	BS
UNDERGRADUATE	Drawing Hall	BS 201	115	Basic Sciences Block	BS
UNDERGRADUATE	Drawing Hall	BS 204	121	Basic Sciences Block	BS
UNDERGRADUATE	Drawing Hall	BS 305	121.9	Basic Sciences Block	BS



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Level	Room Type	Room Id/Name	Area of Room in sq.m	Building Name	Building Number
UNDER GRADUATE	Computer Laboratory	CAD LAB 1	73	New Architecture Block	AR
UNDERGRADUATE	Computer Laboratory	CAD LAB 2	73	New Architecture Block	AR
POSTGRADUATE	Computer Laboratory	CSA 604	100	New Architecture Block	AR
POSTGRADUATE	Computer Laboratory	CSA604	100	New Architecture Block	AR
POSTGRADUATE	Computer Laboratory	MCA LAB1	150	Computer Science Block	CS
POSTGRADUATE	Computer Laboratory	MCA LABS 2	200	Computer Sciences Block	CS

> Number of Computer Centres with a capacity of each

Type of Computer Labs and system details

Type of lab	Number of systems
IBM Research lab	30
AI & MI lab	30
Programing Laboratories for CSE	30
Cyber Security Lab	30
Network Lab	30
CSE Web Technology Lab	30
PG project lab	30
CA Project Lab	30



CA Unix Lab	30
CA Android Lab	30
CA Webtechnolgy Lab	30
IT lab 1	60
IT lab 2	30
IT lab 3	30
Digital System Design Lab	20
Electronics Laboratory & NI Lab	40
Programing Laboratories for ECE	25
VLSI LAB	30
Programming Lab EEE	30
PLC lab	20
Power Electronics lab	25
PG Lab	20
PLC Lab	20
Programing Laboratories for Civil	30
CAD LAB	30
B.Tech Programming Laboratories	60
Advanced computer lab	60
AUTOCAD / CAM LAB	60
CSPCS/AI/DS/Robotics	40
Simm Lab	30
Microprocessor Lab	20
Programming Laboratories for MBA	60



Design Lab for Polymer	20
Skill Development Labs	60
Digital Library	30
Research Lab	30
Apple Lab	30
CSB Lab	20
Linux Lab	20
Browsing Lab	20
	1300

> Online examination facility (Number of Nodes, Internet bandwidth, etc.)

The Institution has **24 servers**, **60 workstations** and **1500 desktop clients**. For the First Year students, a common computing facility for those who want to browse the Internet beyond department working hours, a separate facility is provided with 70 systems, in addition to the campus wide WIFI connectivity. The Internet Bandwidth in the campus is 100 Mbps on 1 Gb National Knowledge Network (NKN) with WiFi over 3500 mts Optic Fibre Cable (OFC). A Central Data Centre with eight numbers of the state-of-art high-end two-processor, Quad-Core Blade and Rack Zeon servers and SAN storage of 10 TB with virtualisation and management software at the cost of Rs 100 lakhs, connecting the entire campus, is established.

B.S. Abdur Rahman Crescent Institute of Science and Technology is an ultimately ICT enabled Institute, and everything related to the examination system is run through ICT.

The Flow of the examinations system as enumerated below

- Students Enrolment
- Course Registration



- Attendance Marking and Report Generation
- Internal Marks Capturing
- Internal Marks Generation
- Fee Payment for the Semester End Examination
- Hall Ticket Generation
- Semester End Examination mark capturing
- Result Processing (Relative Grade Generation)
- Result publication
- Mark Sheet Generation
- Consolidated Mark sheet Generation
- Provisional Degree Certificate generation
- Degree Certificate Generation

IT integration has automated the entire examination system with features reckoned below:

- High accuracy
- Speeded up the entire process
- Huge Data backup
- Normalization of data to avoid issues related to redundancy
- Interconnected Modules



At the same time, the system has configured a Self Service portal for all stakeholders (students and colleges principal, Departmental Heads) for smooth holding of ICT enabled examination process.

* Reforms in the Examination procedures and process

ONLINE Proctored Examination through CodeTantra Platform has been conducted from August 2020 to August 2021.

The online proctored examination system enables remote proctors to view the students in real-time via live video, screenshot and audio feed while the examination is in progress. The video and screenshots are saved on the servers for audit and playback later. The Proctors have control over the student examination by pausing, continuing or ending the examination as and when required. The remote proctors can even view the exam screen in real-time. A detailed report is available, along with the activity logs to track the performance of individual students.

The Institution has 24 servers, 60 workstations and 1500 desktop clients. For the First Year students, a common computing facility for those who want to browse the Internet beyond department working hours, a separate facility is provided with 70 systems, in addition to the campus wide WIFI connectivity. The Internet Bandwidth in the campus is 100 Mbps on 1 Gb National Knowledge Network (NKN) with WiFi over 3500 mts Optic Fibre Cable (OFC). A Central Data Centre with eight numbers of the state-of-art high-end two-processor, Quad-Core Blade and Rack Zeon servers and SAN storage of 10 TB with virtualisation and management software at the cost of Rs 100 lakhs, connecting the entire campus, is established.

Web Link: https://crescent.codetantra.com/login.jsp



> Barrier Free Built Environment for disabled and elderly persons







E S Block

Auditorium

C S Block



LS Block

M S Block

B S Block





Elevator-1

Elevator-2

ES Block Ground Floor



Convention Centre Restroom and Washbasin



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Hostel Facilities

The institute has excellent hostel facilities and infrastructure within the campus that make students feel comfortable and at home. There are men's hostels which can accommodate up to 1500 students. It has a secure women's hostel which can accommodate up to 500 students. Four well-constructed, state of the art buildings, complete with lifts, form the new hostel block. The men and women hostels have their own mess, where the students are offered a choice of both vegetarian and non-vegetarian food. The separate room and tariff is available for the international students.

- 24 Hours power back-up through central power distribution system
- Separate dining hall for Veg & Non-Veg
- Mess Food with HALAL Certificate & FSSAI License.
- Reading Room
- Recreation Hall with DTH facilities
- Mosque/Prayer Hall
- GYM
- Computing Facility
- Swimming Pool
- Elevator facility
- WIFI connectivity
- CCTV Cameras
- Water Treatment Plants
- RO Drinking water
- Outdoor /Indoor sports facility
- Solar water Heaters
- Laundrette Service.

Web Link: https://crescent.education/research/facilities/hostel-facilities/



Library

- The Central Library is working from 08.00 am to 12.00 Midnight.
- The library is also functioning on Saturdays and Sundays.
- Digital Library of the Institute is functioning by 24/7.
- The Library has huge collections of books, journals, non-book materials, etc. in the discipline of Engineering, Technology, Pharmacy, Law, Management, Science, and Humanities.
- Library Online Public Access Catalogue (OPAC) can be accessed through the internet. Hence, our user community can access the catalogue from anywhere at any time. Books transactions are done from 8.30 am to 11.30 pm.
- The Library is member of
 - o DELNET (Developing Library Network),
 - MALIBNET (Madras Library Network),
 - o British Council Division, Chennai
 - o American Information Resource Centre, Chennai and
 - Structural Engineering Resource Centre (CSIR-SERC), Chennai.

The Library is also a member in National Digital Library (https://ndl.iitkgp.ac.in/) (NDL). All our staff, students and research scholars have enrolled their membership to access the huge resources, offered by NDL, freely.

- The Library subscribes following e-Journals through eShodhsindhu (http://ess.inflibnet.ac.in/).
 - o ASCE
 - o ASME
 - o IEEE



- o EBSCO Art & Architecture
- o ProQuest
- Supreme Court Cases
- Royal Society of Chemistry
- SPRINGER
- o All India Reporter
- All these e-Journals can be accessed anywhere anytime through 'remote access'.
- Our Institution has signed MoU with Shodhganga (http://shodhganga.inflibnet.ac.in/) to upload PhD theses into the repository, as directed by UGC.
- Department Library is exists in all the schools and departments for immediate reference by their staff and scholars.
- Our Institution has taken right measures to make the campus as 'Plagiarism free' for its scholarly communication. The Library also been provided Turnitin software to check plagiarism.
- Institutional Repository (IR) is made available at Central Library. Dspace, an open source software has been used for this purpose. eBooks, project reports, lab manuals, etc. can be accessed through IR by our user community.
- Library conducts 'Annual Book Exhibition', regularly, which enable our staff, research scholars and students to go through hundreds of titles of their area of interest under one roof.
- Additional membership card is issued to the topper in university exams (per student, per class), as a token of appreciation. The student(s) can borrow book against this card in addition to their regular membership cards.


- The Central Library has its own portal to know the entire details of library such as working hours, collections, details on e-journals, online courses, OPAC, open access journals, staff details etc. the portal can be access through institute home page http://bsau-library.blogspot.in/.
- The library is also equipped with Educational Audio & Video Cassettes, CD ROMs, Back Volumes, Project Reports / PhD thesis etc. A number of guides are available in reference section for preparation of competitive exams like GATE, Civil Service Exam, TOEFL, GRE, GMAT, Defense Service exam and similar exams.

The Library conducts 'orientation program', regularly on Library systems and services, e-resources, remote access, etc. for effective utilization. https://library.crescent.education/

Laboratory and Workshop

List of Major Equipment/Facilities in each Laboratory/Workshop

Department of Civil Engineering

S. No.	Name of the Major Equipment Available in the Laboratories
1.	Marshall's Stability Test Apparatus
2.	Ductility Testing Machine
3.	Bitumen Extractor/ Centrifuge Extractor
4.	Laboratory Concrete Mixer 40L Capacity
5.	Rapid Chloride Ion Permeability Apparatus
6.	Acceleration Corrosion Test
7.	Concrete Permeability Apparatus With Compress meter
8.	Data Acquisition System



9.	Hydraulic Jack Double Acting With Power Pack Assembly
10.	Digital Compression Testing Machine
11.	Planetary Mortar Mixer
12.	Sieve Shaker Motorized With Adapter
13.	Hot Air Oven
14.	Flow Table Motorized For Concrete
15.	Key Sight 34450a 5 1/2 Digital Multimeter
16.	Key Sight Power Supply
17.	Core Cutter
18.	Key Sight Digital Multimeter
19.	Profoscope
20.	Flame photometer
21.	Double beam UV- VIS Spectrophotometer
22.	Digital Triaxial Equipment with software
23.	Field Vane Shear Test Apparatus
24.	Consolidation Test Apparatus with all accessories
25.	Compaction Apparatus consisting of proctor mould and rammer
26.	Direct Shear Apparatus with all accessories and set of weights (Motorised)
27.	Standard Penetration test apparatus (Split spoon sampler, Drop hammer, Guide assembly, Tripod stand, Extension rods*)
28.	Compression Testing Machine
29.	Vibrating Machine
30.	Table Vibrator
31.	Los Angeles Abrasion Testing Machine
32.	Deval Attrition Testing Machine
33.	Torsion Test on Rods
34.	Impact Testing Machine
35.	Rockwell / Brinell Tester



36.	Universal Testing Machine 40T
37.	Spring Testing Machine
38.	Universal Wood Testing Machine
39.	Sieve Shaker Motorised(Ro-Tap)
40.	Aggregate Crushing Mould
41.	Rockwell / Brinell Hardness Tester
42.	Flow Table Test Apparatus
43.	3000 Kg Capacity Compression Testing Machine
44.	100 Kg Capacity Platform Weighing Scale
45.	Hydraulic Manual Stacker
46.	FIE automatic load rate control electronic UTM double shear Test Attachment
47.	Single Acting welded Type Hydraulic cylinder 80X50X10
48.	Electrically operated hydraulic power pack
49.	5 t hydraulic actuator push and pull
50.	Horizontal shake table & Experimental Models
51.	Data Acquisition Systems
52.	Vibration Analyzer Software
53.	Servo - hydraulic activator with a standard two-column fixed loading frame.
54.	Concrete Pan Mixer
55.	Data logging and signal conditioning system with load cell and LVDT
56.	Bentley Maps – GIS Mapping Software
57.	Bentley Maps – GIS Mapping Software (License Renewal)

	SOFTWARE
1.	Primevera P6 (ORACLE)
2.	Stadd pro (BENTLEY)
3.	CostX - (INFINITY PMC)
4.	IonCuDOS (Ion Idea)



5.	MS Project
6.	ANSYS 13
7.	RIVET 2018
8.	AUTOCAD 2018
9.	3D Studio Max 2018
10.	NAVIS WORKS





Major equipment of Civil Engineering Lab



S. No.	Name of the Major Equipment Available in the Laboratories
1.	Coordinate measuring machine
2.	Form talysurf (surface roughness tester)
3.	Lab view software (vision system) – (60 seats)
4.	Basler monochrome camera (ccd) with accessories
5.	Basler monochrome camera (cmos) with accessories
6.	Tool maker's microscope
7.	Autocollimator
8.	Surtronic - 10 (portable surface roughness measuring instrument)
9.	Profile projector – (magnification 10x, 20x)
10.	Baker mercer electronic equipment with 490 axial electronic probe
11.	Conventional measuring instruments
12.	Refrigerated air drier
13.	Friction coefficient test rig (chase type) heavy duty model 200 kg capacity with pin on disc attachment.
14.	Folding machine
15.	Melting furnace
16.	Ador welding machine (5 nos.)
17.	Power hack saw machine
18.	Manual metal arc welding, gas tungsten arc welding and gas metal arc welding set up
19.	Vibration measuring equipment (exciter, accelerometer, NI DAQ, impact hammer)
20.	Cam analyzer
21.	Governor apparatus
22.	Whirling shaft apparatus
23.	Dynamic balancing machine

Department of Mechanical Engineering



24.	Motorized gyroscope
25.	Four bar mechanism
26.	Slider crank mechanism
27.	Elliptical gear trains motorized
28.	Compound gear motorized
29.	Ansys academic multiphysics campus solution (10 research / 100 teaching
30.	Ls-dyna – 2 nos.
31.	Altair hyperworks - 250 units
32.	Ptc/creo - 500 nos.
33.	Mat lab 2013a – 100 users
34.	Acer computers – 65 nos.
35.	20 kva ups – 2 nos.
36.	Bench lathe (7 nos.)
37.	Gedee weiler centre lathe (4 nos.)
38.	Mahavir centre lathe (3 nos.)
39.	Enterprise centre lathe (2 nos.)
40.	Gedee weiler capstan lathe(2 nos.)
41.	Accurate –automatic lathe
42.	Universal milling machine
43.	Vertical milling machine
44.	Radial drilling machine
45.	Slotting machine
46.	Cylindrical grinding machine
47.	Surface grinding machine
48.	Shaping machine (2 nos.)
49.	Eifco pillar drilling machine
50.	Electro discharge machining



51.	Computers (40 nos.)
52.	Multicylinder 4 stroke petrol engine
53.	Single cylinder water cooled diesel engine
54.	Vapour absorbtion refgeration system
55.	Refrigeration test rig
56.	Air conditioning test rig
57.	Engine analyser set up
58.	Twin cylinder diesel engine
59.	Lagged pipe apparatus
60.	Exhaust gas analyser
61.	Stefan boltzman apparatus
62.	Thermal conductivity of metal rod apparatus
63.	Critical heat flux apparatus
64.	Guarded hot plate apparatus
65.	Shell and tube heat exchanger
66.	Absorbtion refrigeration system
67.	Multi cylinder petrol engine
68.	Single cylinder two stroke petrol engine
69.	Transient heat transfer apparatus
70.	Ge fanuc programmable logic controller
71.	Ni labview 8.2.1 and ni labview 2013
72.	Ni 6009 – general purpose daqs 4 nos
73.	Ni 9213 – 16 channel thermocouple daqs
74.	Ni 9237 – 4 channel strain daqs
75.	Ni elvis ii+ - circuit design bundle
76.	Cdaq – compact daq chassis – 5 nos
77.	Festo pneumatic trainer kit festo pneumatics & hydraulics simulation software.



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78.	Agilent digital storage oscilloscope with GPIB interface
79.	Pneumatic trainer kit.
80.	Kristler accelerometer (broad band).
81.	Friction factor test rig
82.	Minor loss test rig
83.	Venturimeter and orifice-meter
84.	Jet pump
85.	Constant speed centrifugal pump
86.	Submersible pump
87.	Pelton turbine test rig
88.	Flow through v-notch
89.	Flow through orifice
90.	Flow through mouthpiece
91.	Reciprocating pump
92.	Jet on vanes
93.	Nx cad-cam – 30 users
94.	3d- printer – olivetti s2
95.	Batli boi – cnc turning centre model: sprint 16tc
96.	Cnc vertical machine centre model: bhv35 tc 20
97.	Wear and friction monitor
98.	Salt spray chamber
99.	Shimadzu semi micro balance
100.	Liquid phase reactor setup
101.	Indfurr non ferrous furnace
102.	Image analyzer with microscope
103.	Cryogenic chamber
104.	Muffle furnace - heavy duty
105.	Rockwell superficial hardness tester (2 nos.)



106.	Ultrasonic flaw detector
107.	Hydraulic specimen mounting press (2 nos.)
108.	Specimen polishing machine
109.	Specimen cut off machine (2 nos.)
110.	Belt grinder machine
111.	Double disc polisher
112.	Binoculer metallurical microscope (6 nos.)
113.	Spring testing machine
114.	Impact testing machine
115.	Torison testing machine
116.	Hardness testing machine





Major Equipments of Mechanical Engineering Lab



S. No.	Name of the Major Equipment Available in the Laboratories
1.	Vaccum Oven
2.	Auto Clave Unit
3.	Electronic balance
4.	Fully Automatic Injection Moulding Machine
5.	Semi-Automatic Injection Moulding Machine
6.	Blow Moulding Machine Fully Automatic
7.	Universal Testing Machine (UTM) – 5T
8.	Hand Injection Moulding Machine
9.	Single Screw Extruder
10.	Two Roll Mill (Hot)
11.	Compressor (.75 HP)
12.	Hydraulic Press
13.	Vacuum infusion kit
14.	Two Roll Mill (Cold)
15.	Melt Flow Index Tester
16.	Falling Dart Impact Tester
17.	Shore Hardness Tester
18.	Environmental Stress Creaking Resistance Tester
19.	Izod Impact Tester
20.	Compression set apparatus
21.	Din Abrader Tester
22.	Dematia Flex Tester
23.	Brook Field Viscometer
24.	Rebound Resilience Tester
25.	Dielectric Strength Tester

Department of Polymer Technology



26.	Heat Distortion Temperature Unit
27.	Electrochemical Work Station
28.	Glove Box (For Battery Studies)
29.	Oscillating Disc Rheometer
30.	Vacuum pump
31.	Milling Unit
32.	Jaw Crusher Unit
33.	Ball Mill
34.	Packed Bed & Fluidized Column
35.	Dynamic Mechanical Analyzer (DMA
36.	UTM – 250N
37.	Electrospinning Unit
38.	Box Furnace
39.	Tubular Furnace
40.	Hot Press
41.	Optical Microscope
42.	UV – Spectrophotometer
43.	Electronic Weighing Balance
44.	Hot air oven
45.	Vacuum oven
46.	Photo Resist Spinner(Spin coating unit)



Major Equipment of Polymer Engineering Lab



S. No	Name of the Equipment	Make
1	Turbo Jet Engine Orpheous	
2	Piston Engine	-
3	Subsonic Wind Tunnel (2x2 Test Section; 40 m/s flow speed)Sunrise Technologies	
4	Beech Bonanza A35 Aircraft -	
5	Magnetic Deflectoscope Aeolus Aero Technologi	
6	Eddy Current Tester Vibrant NDT Services	
7	GNAT Aircraft	-
8	Photo Elastic Apparatus Aeolus Aero Technologies	
9	MIL Standard 1553B Card Blue Sky Aviation	
10	Water Flow Channel Unique Lab Equipments	
11	Propeller Performance Test Rig Unique Lab Equipments	
12	CATIA 3D Experience Software Dassault Systems	

Department of Aerospace Engineering







Aerospace Engineering Workshop



S.No.	Name of the Major Equipment Available in the Laboratories	
1.	Gas Analyzer - Manatec-ECO Gas	
2.	Engine Analyzer - BOSCH, KTS 540	
3.	Wheel Alignment Apparatus B W	
4.	Start-up System Training Panel - Volkswagen	
5.	Charging System Training Panel – Volkswagen	
6.	Gasoline Engine Electronic Control System Training Panel - Volkswagen	
7.	Shock Absorber / Coil Sprint Test Rig with Data Acquisition System	
8.	Leaf Spring Test Rig Hydraulic Loading with Data Acquisition System	
9.	Four Stroke Four Cylinder Diesel Tata Engine Cut-section Model	
10.	Gas Analyser - AVL 444 5	
11.	Four Strokes Single Cylinder Diesel Engine with Eddy Current Water Cooled Dynamometer Kirloskar Engine	
12.	Four Stroke Four Cylinder Petrol Engine Trainer kits	
13.	Four Stroke Four Cylinder Diesel Engine with Eddy Current Dynamometer - Dost 1 TDCR Engine	
14.	Smoke Meter - AVL-437C	
15.	Four Stroke with Twin Cylinder Diesel Engine – Kirloskar Engine	
16.	Four Stroke Four Cylinder Petrol Engine Trainer kits with Hydraulic Dynamometer	
17.	Fuel Pump Calibration Machine	

Department of Automobile Engineering





Automobile Engineering Workshop



Department of Electrical & Electronics Engineering

S. No.	Name of the Major Equipment Available in the Laboratories	
1.	DC Shunt motor with generator set	
2.	DC Shunt motor with series generator set	
3.	DC compound motor with generator set	
4.	DC Shunt motor	
5.	DC Series motor	
6.	Rectifier	
7.	AC Panel board supply and election of cubied types switch board.	
8.	DC Panel board supply and election of cubied types switch board.	
9.	Computer Control Module for DC shunt motor	
10.	Computer Control Module (AC) frequency converter.	
11.	DC shunt motor with generator set	
12.	USB-6341,x series multi function DAQ	
13.	Static converter system for electric machines work bench	
14.	MI Power software	
15.	High Voltage test set up for tracking resistance set up	
16.	Dielectric strength tester	
17.	20 KVA UPS System	
18.	PCB Fabrication With Software	
19.	DSPACE - ACE 1104 PCIE-CLP-USB consisting of hardware DS1104 CONTROL BOARDS MP8240, POWER PC 6032 CORE	
20.	Multiple Storage Oscilloscope	
21.	Flux Reversal Generator	
22.	Programmable logic controller without demo panel	



S.No	Name of the Major Software available in the Laboratories		
1	Mi Power 10.0		
2	Dspace		
3	CST Microwave Studio 2013		
4	Ansys 2014 Ver:15.0.0		
5	Siemens- PLC Ver 12-6 nos Ver 13-6 nos		
6	LABVIEW 2012 Ver: 12.0.1		
7	MATLAB 2013a		
8	CYME – v5.0 Rev. 8		
9	MICROTRAN v3.22 (EMTP)		
10	PSIM 7.0		
11	MAGNET v6		
12	MATHCAD v14		
13	EURO STAG 4.3		
14	PSPICE 10.3		
15	AUPOWER lab		
16	PSCAD 3.0.4		
17	ETAP 4.7.0		



Major Equipments of Electrical & Electronics Engineering Lab



Department of Electronics & Communication Engineering

S.No.	Name of the Major Equipment Available in the Laboratories	
1.	Vector signal generator -3GHz	
2.	Agilent Vector Network Analyser-(30kHZ-9GHZ)	
3.	PCB-Milling Machine	
4.	Ni 9792- Programmable Real Time Controller With Integrated WSN Gateway And Webserver	
5.	NI/myRIO	
6.	NI-cRIO 9039 Compact RIO controller	
7.	NI/USRP-2920	
8.	16ch MSO, Digit prediction Multimeter, 20MHz Arbitrary waveform generator and 15v dual power supply total 4.5lakhs	
9.	ZED Board	
10.	MSO & 15MHZ Arbitrary Waveform Generator	
11.	NI/ELVIS II Kit(5) & Multisim	
12.	Microwave and RF training kit	
13.	NI- Compact Vision Systems	

S.No.	Name of the Major Software available in the Laboratories	
1.	Cadence software	
2.	Ansys HFSS Software with RF design tool	
3.	Circuit simulation software (Multisim)	
4.	NI Labview	
5.	ORCAD Pspice & PCB Lay out	
6.	IE3D Antenna Simulation Software	
7.	Xilinx Vivado software	
8.	MATLAB	





Electronics & Communication Engineering Lab



Department of Electronics & Instrumentation Engineering

S.No.	Name of the Major Equipment Available in the Laboratories	
1.	Quanser Equipment Qube	
2.	Three tank interacting level process system	
3.	Smart pressure calibrator	
4.	Microprocessor based universal temperature calibrator	
5.	Two interacting conical tank system	
6.	Multifunction calibrator	
7.	Distributed Control Systems	
8.	pH Control system	
9.	Programmable Logic Controller (Simatic)	





Major Equipments of Electronics & Instrumentation Engineering Lab



Department of Computer Science & Engineering

S.No.	Name of the Major Equipment Available in the Laboratories	
1.	Acer Veriton AMD A8-7600 Radeon Rt, 64 Bit processor, 10 compute cores	
	4C+6G, RAM: 8GB, 500 GB HDD, Acer mouse and Keyboard	
2.	1. IOT Startup Kit	
	2. Zigbee-Kit	
	3. Microcontroller-Kit	
	4. MQTT – Kit	
	5. Weavables – Kit	
	6. Rasberry PI – Kit	
3.	Lenovo V530	
	Intel i5 – 8400 @ 2.81 Ghz,	
	16 GB RAM, 1 TB HDD,	
	21.5" LED Monitor,	
	USB Keyboard and Mouse	



Computer Science & Engineering Lab



Department of Information Technology

S. No.	Name of the Major Equipment Available in the Laboratories
1.	Lenovo - V530 Desktop -Intel core i5, 16 GB RAM, 1TB HDD:60 Numbers
2.	ACER Desktop Core3duo AMD Processor,8GB RAM: 30 Numbers
3.	HP 280 G4 Desktop – i5 – 16GB RAM – 1TB HDD

S.No.	Name of the Major Software available in the Laboratories	
1.	IBM Rational Rose Suite Enterprise (RSE) IBM Rational Rose Suite Architecture (RSA)	
2.	Adobe Master Collection	
3.	Autodesk EDU MAYA Suite	
4.	loncudos	





S.No.	Name of the Major Equipment Available in the Laboratories	
1.	Shimadzu prominence binary gradient HPLC system	
2.	Freeze dryer ALPHA 2.4 Ldplus 230v,50HZ	
3.	Chemical MP system chemidoc MO red module	
4.	CFX96 touch real time per detection system	
5.	Enspire multimode plate-Reader	
6.	Galaxy CO-I70 RCO2 incubator Minus 80 deep freezer	
7.	Biospectrometer basic 230v,50-60HZ 6135000009 Cooling centrifuge 5810R	
8.	Carl zeiss microscopy inverted trinocular research microscopeAxiovert	
9.	Plant growth Chamber	
10.	Fermenter	
11.	Cooling Centrifuge	
12.	Ultrapure water purification system	
13.	Deep freezer	
14.	Cold Room	
15.	Deep freezer	

School of Life Sciences







Major Equipments of SLS Lab Crescent School of Architecture

S.No	Lab Name	Major Equipments Available
1.	CLIMATOLOGY LAB	MEPCCO AUTOMATIC WEATHER STATION - 01 COMPUTER -1
2	COMPUTER LAB-01	COMPUTERS – 64 PRINTER -1 PLOTTER -1 (HP DESIGNJET Z5400 (COLOUR) RAM 60GB, INBUILT STORAGE 320GB, SPEED 53m2/hr)
3	COMPUTER LAB-02	COMPUTERS – 23
4	WORKSHOP - 01	CNC MILLING MACHINE/ROUTER MACHINE- 01 (CNC 4X4 Ft FOR PROFILE CUTTING OF NON METALS 1200MM WIDE&1200MM LENGTH)
5	VR & AR LAB	VIRTUAL & REALITY HEAD SET -01 OCULUS –RIFT S PC –POWERED VR GAMING HEADST-BLACK MODEL 301-00178-01 SKU 6343150 3 D PRINTER- O2 150X150MM SINGLE EXTRUSION FABX XL / STANDARD LCD & ASSISTED LEVLELING
6	FABRICATION LAB - 01	LASER CUTTING MACHINE - 01 MLS-1390 UP & DOWN WITH 100W

S.No.	Name of the Major Software available in the Laboratories					
1	Adobe Photoshop					
2	Auto Cad					
3	Sketchup					











Design Models







Bamboo Workshop

(viii) Computing Facilities

This Institute has been following the policy of establishing a distributed computing facility for each department with an adequate number of servers and client computers and specialized software required for the department and available software. All the departments and laboratories, including hostels, are connected by a one-gigabyte campus-wide fibre optic network. The Institution has **24 servers**, **60 workstations** and **1500 desktop clients**.

For the First Year students, a common computing facility for those who want to browse the Internet beyond department working hours, a separate facility is provided with 70 systems, in addition to the campus-wide WIFI connectivity.

A Central Data Centre with eight numbers of the state-of-art high-end twoprocessor, Quad-Core Blade and Rack Zeon servers and SAN storage of 10 TB with virtualization and management software at the cost of Rs 100 lakhs, connecting the entire campus, is established.

Internet Bandwidth

Internet bandwidth capacity is available to us through RailTel from 255 Mbps to 1Gbps, making it on par with our primary connection (BSNL - 1Gbps) to ensure smoother operation.



Crescent Innovation and Incubation Council (CIIC)

Crescent Innovation and Incubation Council (CIIC) (<u>www.ciic.ventures</u>) was established at a sprawling 25000+ sq. ft of space for an immediate jumpstart on September 2018. CIIC was incorporated as a separate legal entity i.e. 'Section-8 notfor profit company' on March 2019 as per the government norms for Incubation Centres. CIIC is an Technology Business Incubator based out of B B.S.Abdur Rahman Crescent Institute of Technology, Vandalur Chennai.

Since its inception, CIIC has strived to be at the forefront in the incubation arena. providing state-of-the-art facilities and high throughput technologies in the area of Industry 4.0, Life Sciences & Mobility and Transportation by establishing Centre of Excellence (CoE). These CoE's supports with cutting edge techniques and technologies start-ups business coaching and mentoring to ambitious entrepreneurs. Networking with professionals from industries and academia, gain backing from the corporates and investors are the few core strengths of CIICfor their start-ups to venture to ensuing phase of their businesses.

We aim to convert more students into entrepreneurs and at the same time facilitate ideation stage start-ups in the ecosystem to accelerate them to the growth stage at a rapid pace. Our thrust areas are Life Sciences, Industry 4.0 and Mobility Transportation which are also the core economic sectors for the state of Tamil Nadu.We have received various Government grants from BIRAC, SISFS, EDII and GITA

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We have received various Government grants from BIRAC, SISFS, EDII and GITA. CIIC has currently incubated 100+ start-ups and has been acting as a "One Stop Shop – Technology Business Incubator (TBI)" for start-ups in the field of Life Sciences, Industry 4.0 and Mobility and Transportation. CIIC aims to support & render start-up into a profitable entity through the mission statement called Triple 'M' – Market, Money and Mentor, transforming innovation into scalable business models with high productive impact, encouraging interdisciplinary advancement nationally and internationally. The European Commission recognizes CIIC for collaborative projects and soft landing of start-ups. 10+ full-time teams administer CIIC with industry backgrounds to support start-ups. Atal Ranking of Institutions on Innovation Achievements (ARIIA), Ministry of Education, Gol has ranked BSACIST under Band A (6-25) through the support of CIIC. Also, BSACIST has received a 5-star rating for Institutional Innovation Council, Ministry of Education, Govt. of India within a year of operation.

Web Link: https://www.ciic.ventures/



Crescent Social Media



https://www.facebook.com/BSACrescentInstitute/



https://twitter.com/bsacrescentinst



You

https://www.instagram.com/p/CaZdTCGp3Yu/

https://www.linkedin.com/school/crescentinstitute/mycompany/

http://crescentw ordofwisdom.blogspot.com/

https://www.youtube.com/channel/UCp92KMqkzGXFBMpfXOGa6eQ

https://crescent.education/

> List of Facilities available

- Games and Sports Facilities
 - 400 M Athletic Track with full equipment and Gallery facilities 1
 - Football ground 1
 - Hockey ground 1
 - Volley Ball Courts 2
 - Basket Ball Courts 1 (Floodlight facilities)
 - Ball Badminton Courts 2
 - Badminton Court (Outdoor) 2
 - Tennis Courts 2
 - Cricket Practice Pitch (Concrete) 1
 - Swimming Pool (25 M Length x 12 M) 1



- 16 station gymnasium with weight lifting Equipment) 1
- Swimming Pool (25m length) 1
- Indoor Halls with the facility to play Table Tennis, Carrom 2 and Chess (for Men & Women Separately)

Web Link: https://crescent.education/estate/facilities/sports/

Extra-Curricular Activities

Crescent Indian Society Training Development

Starting in 2006, the organization acts as a governing body for a range of clubs and activities. Over the years, the number of clubs that come under ISTD-C has only increased. At present, we have eleven clubs catering to various needs. The presence of one unifying body, such as ISTD-C, helps develop unity between multiple clubs and eases communication. All significant events conducted have been under ISTD-C for more than a decade, and it has somewhat become an identity to many alumni. The legacy carried by ISTD-C goes beyond Crescent.

College life is not simply about studying and achieving the top rank. Although attaining knowledge and wisdom is the primary aim of going to college, people tend to forget the saying, "All work and no play makes Jack a dull boy". Extra-curricular activities are just as important as studies for someone's growth, both as a student and individual. It would also help to have something out of the ordinary on your resume, which would, in turn, provide you with an edge over your peers for the foreseeable future. Crescent has always equally emphasized both studies and extra-curricular activities. The purpose of ISTD-C is to find a club filled with likeminded people for every other interest or hobby you may have, who will help you share, learn, relearn, and grow in this respective area. So, students are given this opportunity to rekindle lost interests and excel in them by joining a club.



Clubs under ISTD-C

- Crescentia Oratory Club
- Crescent Silambam Club
- Crescent Literary Society
- Crescent Arts Club
- Crescent Music Team
- Crescent Club of Photographers
- Crescent Team Dramatix
- Crescent Media Club
- Crescent Dance Club
- Crescent Philately Club
- Crescent Fashion Team

Skill And Personality Development Programme Centre (SPDC)

The Institution has created a Skill and Personality Development Programme Centre (SPDC) as a central facility that will conduct skill and personality development training to benefit SC/ST students of our Institution. AICTE sponsors the SPDC under the AICTE Quality Improvement Scheme (AQIS) for 2019-2020. This scheme provides an opportunity for SC/ST students in the Institute to reorient and empower themselves in the light of emerging employment opportunities at all levels.

Objectives of SPDC:

• To provide training, support and guidance for SC/ST students of various disciplines on the international level.



- To empower the SC / ST students by training them in skills like personality development and soft skills to compete with the other students for industrial employability opportunities.
- To improve the skills of SC / ST students by facilitating them to enhance their academic knowledge in emerging areas.
- To inculcate the skill sets like Communication, Problem-solving, Creativity, IT skills, and Teamwork.
- To organize open house events and competitions among students.

> Teaching-Learning Process

Curricula and Syllabus for each of the Programmes as approved by the University

Web Link: https://crescent.education/connect/staff/academics/academic-programmes/

Academic Calendar of the University

Web Link: https://crescent.education/wp-content/uploads/2022/03/DeanAA-Academic-Calendar-Revised-as-on-01.03.22.pdf

Student's assessment of Faculty, System in Place



18.16 Enrolment and Placement details of students in the last three years

✓ Engineering Category

Academic Year	No. of first-year students intake in the year	No. of first-year students admitted in the year	Academic Year	No. of students admitted through Lateral entry	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed
2017-18	840	807	2018-19	35	2020-21	779	177
2018-19	990	626	2019-20	33	2021-22	622	298
2019-20	930	590	2020-21	33	2022-23	561	463

UG - 4 Years Program(s)

PG - 2 Years Program(s)

Academic Year	No. of first- year students intake in the year	No. of first- year students admitted in the year	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed
2019-20	162	49	2020-21	47	42
2020-21	162	58	2021-22	55	39
2021-22	216	101	2022-23	97	20



✓ Management Category

Academic Year	No. of first- year students intake in the year	No. of first-year students admitted in the year	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed
2019-20	120	122	2020-21	119	78
2020-21	180	177	2021-22	164	115
2021-22	210	190	2022-23	169	118

PG - 2 Years Program(s)

Web Link: https://crescent.education/placements/placement-statistics/

18.17 List of Research Projects/ Consultancy works

Sponsored research is a significant strength of an institution. Adequate research infrastructure facilities are essential to conducting research in thrust areas of societal needs. The state of art facilities is being created with the help of funds from major funding agencies such as DST, DBT, CSIR, DRDO, MoIT, MoEF, DAE-BRNS, etc. The contribution by the Crescent management. Realizing the importance, a separate Center for sponsored projects and consultancy has been created in B.S.Abdur Rahman Crescent Institute of Science and Technology. The present Director of the center is Dr T.Harinarayana. The centre has identified more than 60 funding agencies for sponsored projects. The centre facilitates the faculty to execute sponsored research, Industrial Consultancy, collaborative research and



other revenue generation schemes with reputed institutions. Through such innovative suggestions and ways, Crescent faculty responded with nearly double the number of project proposals submitted worth about 20 crores during 2017-18. A workshop to promote sponsored projects, writing skills on a research paper, IPR, etc., has been organized during March and Aug. 2018. More workshops are being planned for all the new faculty and the faculty writing proposals for the first time. This will further promote sponsored research and sponsored projects. This also helps our young students with innovative ideas and paves a way to file patents, which helps start Start-up companies.


> Number of Projects carried out, funding agency, Grant received

Department Type of Principal Funds Name of the Project/ Name of Funding S. Name of the Principal (Government Year of Investigator / Provided No. Endowments, Chairs Investigator / Co Investigator /Non-Award Agency Co (In Lakhs) Government) Investigator CERVI, UCSI University, Centre of Dr.Venkatalakshmi Evaluation of Herbal Tea for Excellence for 12-01-Ranganathan, Associate Pharmacy 9.4 1 Government the treatment of Urolithiasis Research value 2022 Professor Innovation Entrepreunership The efficiency of nano emulsion-based nutrient Life 14-7-2 Dr.Karthikeyan Ramalingam DBT 90 Government delivery systems...final Sciences 22 product quality Ministry of Commerce Crescent Dr.M.Parvez Alam, CEO-CIIC and Industry.Dept for Innovation Startup India Fund Scheme 210.00 3 Government 2021 ceociic@crescent.education promotion of Industry and and Internal Trade Incubation

List of Ongoing Research Projects



					Council(CIIC)		
4	BioIncubatorGrant (Bio Nest)	Dr. M. Parvez Alam & Dr.S.Hemalatha, Prof. & Dean, 044 22759215 Ext:215 dean.sls@crescent.education	Biotechnology Industry Reseach Assistance Council (BIRAC)	Government	Life Sciences and CIIC	2018	240.00
5	Continuous Ambient Air Quality Monitoring Station (CAAQMS)	Dr. VasanthiPadmanabhan Prof. & Dean, School of Infrastructure dean.infrastructure@crescent .education& Dr.A.Kaliluthin, AssociateProfessor & Director (Campus Development, Maintenance & Security) kalil@crescent.education	Tamil Nadu Pollution Control Board (TNPCB)	Government	Civil & Estate office	2019	150.00
6	Training program on "Automotive Embedded System"	Dr.C.Tharini, Professor & Head hodece@crescent.education	M/s. Jasmin Infotech	Non Government	Electronics and Communicat ion Engineering	2018	40.00



7	Structural Behavior of Corroding Prestressed Concrete Systems and Extension of Service Life using Cathodic Protection	Dr.M.S.Haji Sheik Mohammed, Professor, Department of Civil Engineering, B.S. Abdur Rahman Crescent Institute of Science and Technology	DST, SERB, New Delhi	Government	Civil	2018	39.60
8	Smart Textile with Antimicrobial and Water Repellent Properities for Coronavirus -Intenational Project	Dr. D. Mubarak Ali Assistant Professor mubarakali.sls@crescent.edu cation,Dr. S. Hemalatha,Prof. & Dean, dean.sla@crescent.education	Kasetsart University, Department of Materials Engineering, Thailand	Government	Life Sciences	2020	38.00
9	Development of low cost reader for soil macronutrient detection using printed electrode and integrated android application from the department of biotechnology.	Dr.C.Tharini, Professor & Head hodece@crescent.education	Department of Biotechnology (DBT)	Government	ECE	2021	35.84
10	Formulating antibiotic resistance breakers to control multidrug resistant pathogenic bacteria	Dr. S. Hemalatha , Prof. & Dean, dean.sls@crescent.education & Mrs. Ranjani.	Department of Biotechnology (DBT)	Government	Life Sciences	2018	30.34



		Scientific Assistant,ranjani.sls@cresce nt.eductation					
11	Role of naturally occurring small molecules in transthyretin-induced familial amyloid cardiomyopathy	Dr. Sheeza Khan, Assistant Professor sheezakhan.sls@crescent.ed ucation	Department of Science & Technology (DST)	Government	Life Sciences	2021	6.74
12	Supply Erection, Installation, Commissioning, Operation and Manitenance of Co- Digestion plant for Organic Fraction of Leftover Food waste, Vegetable peels and Fruit peels for Biogas generation from Hotel industry on Turnkey basis – Biogas Plant	Dr. T. Harinarayana, Professor director.cers@crescent.educ ation	CSIR-Central Leather Research Insititute funded by Department of Science and Technology (CLRI & DST)	Government	Centre for Sustainable Developmen t	2018	21.70
13	Mira crab STP-1m3 Capacity advanced japanese waste water technology	Dr. T. Harinarayana, Professor director.cers@crescent.educ ation	KankyoCleantech (I) Pvt Ltd	Non Government	Centre for Sustainable Developmen t	2018	20.00
14	Vermi filter 1m3 capacity vermi operated STP	Dr. T. Harinarayana, Professor	KankyoCleantech (I) Pvt Ltd	Non Government	Centre for Sustainable	2018	



		director.cers@crescent.educ ation			Developmen t		
15	Biobox Biogas 50 kg capacity containarised bio gas technology.	Dr. T. Harinarayana,Professor director.cers@crescent.educ ation	KankyoCleantech (I) Pvt Ltd	Non Government	Centre for Sustainable Developmen t	2018	
16	Piro cracker 25 kg capacity plastic pirolysis unit	Dr. T. Harinarayana, Professor director.cers@crescent.educ ation	KankyoCleantech (I) Pvt Ltd	Non Government	Centre for Sustainable Developmen t	2018	
17	Modernization of RF and microwave lab for signal quality measurementss in sub 3Ghz-Morderisation and Removal of obsolescence(MODRB)	DR.C.Tharini, Professor & Head hodece@crescent.education, MR.Ramesh kumar	AICTE	Government	Electronics and Communicat ion Engineering	2018	20.00
18	Light induced process of Hierarchical electron cascade system, Materials and Devices for Solar energy conversion	Dr. Asha Jhons Mariadoss, Assistant Professor (Sr. Gr.) asha@crescent.education	Science and Engineering Research Board (SERB)	Government	Chemistry	2018	18.30



19	Corrosion protection and service life extension of reinforced concrete roofing systems in existing buildings	Ms.Roopa, Assistant, Professor roopa@crescent.education	Science and Engineering Research Board (SERB)	Government	Civil	2019	18.30
20	Design of Antennas for 5G Applications	Ms.SivashanmugaValli, Assistant Professor sivashanmugavalli@crescent .education	Science and Engineering Research Board (SERB)	Government	Electronics and Communicat ion Engineering	2018	18.30
21	"Synthesis and Characterization of ZrO2 Dispersed Ti, Ti-6Al-4V, Ti- 6Al-5V, Ti-6Al-7Nb composite"	Dr. Karunanithi, Associate Professor, karunanithi@crescent.educati on+91 44 2275 1347,48,50(Office)	Science and Engineering Research Board (SERB)	Government	Mechanical Engineering	2018	18.30
22	An Evaluation Yoga Module in Lung Inflammation and ALRI	Dr. S. Hemalatha, Prof. & Dean, dean.sls@crescent.education & Mrs. Ranjani	Department of Science and Technology (DST) - (SATHYAM)	Government	Life Sciences	2020	15.00
23	Demo vehicle for mechanical / automobile engineering students for study and training purpose	Dr. Ashok Ghosh, Assistant Professor (Sr. Gr.),+ 91 (44) 22759242 Extn: 242,Email ID	M/s. Ford India Pvt. Ltd.	Non Government	Automobile Engineering	2018	14.97



		: hodauto@crescent.education					
24	Skill and Personality Development Program Centre for SC/ST students (SPDC)	Dr. N. Prakash, Associate Professor prakash@crescent.education Dr R. PriyadarshiniAssistant Professor (Sel. Gr.) rpriyadarshini@crescent.edu cation	All India Council of Technical Education (AICTE)	Government	Information Technology	2019	14.68
25	Cellular Automata Models for Propagation of Tsunami Waves	Dr. E.Syed MohamedAssociate Professor & Dy. Director (Campus Development, Maintenance & Security) kalil@crescent.education	Science and Engineering Research Board (SERB)	Government	Computer Science and Engineering	2018	12.48
26	Modernization and upgradation of Structural Engineering Laboratory – Establishment of Non- Destructive Testing Facility for Concrete (MODROB)	Dr. Vasanthi Padmanabhan Prof. & Dean, School of Infrastructure dean.infrastructure@crescent .education& Dr. J. Revathy, Professor revathyj@crescent.education	All India Council of Technical Education (AICTE)	Government	Civil	2019	10.00



27	Evaluation of Sacrificial Anode Cathodic Protection (SACP) System for reinforced concrete applications	Prof. Haji Sheik Mohammed Professor of Civil Engineering & Dean – Academic Affairs, Director – PC3S dean_acad@crescent.educat ion	RadheStructorepair Pvt Ltd.,	Non Government	Civil	2018	9.91
28	Deep Learning Algorithm for Block Chain Verfication System	Dr. Sharmila, Professor sharmilasankar@crescent.ed ucation& Dr. W. Aisha Banu,Professor aisha@crescent.education	UNWIND Learning Lab	Non Government	Computer Science	2019	7.00
29	Copper smelters and its impact on the health of downstream people, the economic livelihood of its employees, and waste management system. the case of Sterlite Copper in Tuticorin, Tamil Nadu	Dr. J.Hemalatha and Dr.S.Prasanna	All India Council of Technical Education (AICTE)	Government	Managemen t Studies	2019	2.84
30	Be the changeTeaching learning process – Short Term Training Program (STTP)	Dr. Nikhat Hamza, directorhr@bsauniv.ac.in & Dr. C. Tharini, Professor &	All India Council of Technical Education (AICTE)	Government	Electronics and Communicat ion Engineering	2019	2.74



		Head hodece@crescent.education					
31	Triazole based New Functional Chromophores for optoelectronics and Biological Application	Dr. Karthikeyan, Assistant Professor (Sr. Gr.) karthikeyan_kesav@crescent .education	Tamil Nadu State Council for Science and Technology (TNSCST)	Government	Chemistry	2019	3.20
32	Seismic Performance of Light – Research Promotion Scheme	Dr. J.Revathy, Professor revathyj@crescent.education & Dr.P.Gajalakshmi Professor gajalakshmi@crescent.educa tion	All India Council of Technical Education (AICTE)	Government	Civil	2019	2.00
33	An emprical Investigation of Minimum supoort price on Agriculture Commodities	Dr. Afzalur Rahman,Professor and Head, hodcommerce@crescent.edu cation & Dr. Mohd. Amir	Tamil Nadu State Council for Science and Technology (TNSCST)	Government	Commerce	2018	1.80
34	Prof. S. Peer Mohamed Endowment Fund	Mr. Hamanulla N, Deputy Director hamanulla.ped@crescent.ed ucation	Prof. S. Peer Mohamed Endowment Fund	Non Government	Physical Education	2018	1.27



35	ATAL FDP on 3D Printing & Design	Dr. P.D.Jeyakumar and Dr. Arokia Julius Assistant Professor (sr. Gr) ajulias@crescent.education	All India Council of Technical Education (AICTE)	Government	Mechanical Engineering	2020	0.93
36	Patient monitoring System for Scheizophrenia Research Foundation (SCARF) organization	Dr.C.Tharini, Professor & Head hodece@crescent.education	M/s.Jasmin Infotech	Non Government	Electronics and Communicat ion Engineering	2018	0.70
37	Dr. Raja Sir Muthiah Chettiar of Chettinad Endowment Fund	Mr. Hamanulla N, Deputy Director hamanulla.ped@crescent.ed ucation	Dr. Raja Sir Muthiah of Chettinadu	Non Government	Physical Education	2019	0.30
38	Influence of Bacterial Species on the Durability Performance of Green Concrete for Sustainable Built Environment	Dr. J. Revathy, Professor revathyj@crescent.education & M. Abdulrahman	Tamil Nadu State Council for Science and Technology (TNSCST)	Government	Civil	2019	0.075
39	Application of Bio medical waste for the development of sustainable concrete	Dr. P. Gajalakshmi, Professor gajalakshmi@crescent.educa tion & K.N. Krishnaprasad	Tamil Nadu State Council for Science and Technology (TNSCST)	Government	Civil	2019	0.075



40	Nano-ointment (Nanoemulsion/ Nanoparticles) for the treatment of hospital infection caused by multi drug resistant Klebsiella pneumoniae pathogens	Dr.Karthikeyan Ramalingam	ICMR	Government	Life Sciences	2021	14.85
41	Soil Health Reader	S. Sadhish Prabhu, sadhishprabhu@crescent.ed ucation Teaching	M/S Vasthak Pvt Ltd(EDII)	Government	ECE	2021	4.90
42	"rGO coated steel fibre with enhanced thermal conductivity and wear resistance for copper free brake pads"	Dr Surya Rajan	DST SERB	Government	Mechanical Engineering	2021`	18.00
43	Fabrication of Oxygen Concentrator	Dr.C.Tharini, Dr.G.Kannan, Dr.Md.Ismail	Jasmin Infotech Chennai	Non- Government	ECE	2020	1.50
44	Lightweight hard hat made of high entropy compounds	Dr.Karunanithi	Qassim University	Non- Government	Mechanical Engineering	2021	1.73
45	IBRO- Brain awareness Week Grant	Dr Haja Nazeer Ahamed	IBRO, FRANCE	Non Government	Pharmacy	2021	1.00



46	Green and Clean Algibag	DR.Mubarak Ali	CIIC	Non Government	Life Sciences	2021	0.10
47	Synthesis of c-aryl septanosides as analogues of c-aryl glycosidic inhibitors	Dr. S. Bhagavathy	SERB-POWER	Government	Chemistry	2022	23.5
48	Non contact surface roughness measurement of machined surfaces using the wavelet metrics of laser speckle images	Dr.Siddhi Jailani, Jainullabuddin Mahashar Ali	AICTE	Government	Mechanical	2022	8.6
49	Nano formulation to enhance growth, metabolites production and disease protection for sustainable cultivation of medicinal plants	Dr.S.Hemalatha	State forest Research Institute Division	Government	Life Sciences	2022	3



Publications (if any) out of research in last three years out of masters projects

A significant number of papers based on the research and project works have been published by the faculty members and the students in International Journals and National Journals. Apart from these, they also present papers at International Conferences and National Conferences.

Web Link: https://crescent.education/research/about-us/journals-publications/

> Industry Linkage

Industry Institute Partnership (IIP)

To promote the IIP coordination and improve the industrial consultancy following activities are taken up by all the departments.

- Arranging industry visits to students and faculty
- Taking up industry-oriented applied projects for final year UG and PG students
- Inviting industry experts to deliver lectures in symposia, seminars and conferences organizing exhibitions/model contests/competitions to showcase the efforts taken up by the students
- Signing MoUs with industries and organizations for fruitful interaction
- Conducting training programmes for industry personnel and providing certificate courses
- Taking up consultancy services, testing support, product development and troubleshooting work for industries and so on



There are 37 MoUs signed by various departments from the inception of this Institution to strengthen the interaction and research promotion with the following objectives. (see MOU)

Industry Connect



Industry Body Collaboration

M/s. Ford India Private Ltd has donated the Ford Eco Sport hybrid model manufactured in their US-INDIA plant to Crescent University, based on the request of IIPC Cell. This car was designed by the Ford team from Brazil and made in the USA, and we aim to make it a driverless car.











Web Link: https://crescent.education/center-for-sponsored-research/industry-institute-partnership/
Web Link: https://crescent.education/placements/industry-connect/
Web Link: https://www.ciic.ventures/

18.18 MOUs with Industries



MEMORANDUM OF UNDERSTANDING (MoU)

THIS MEMORANDUM OF UNDERSTANDING entered on the 11th December 2023 at Vandalur, Chennai, Tamil Nadu, India.

Between

KELVIN6K TECHNOLOGIES PRIVATE LIMITED, (hereinafter referred to as **"KELVIN6K"**) a Startup working Robotic construction 3d Printing approved by Start-up India (DPIIT) and Ministry of Corporate Affairs, Govt. of India., (Incubated at Crescent Innovation and Incubation Council, Seethakathi Estate, Grand Southern Trunk Rd, Vandalur, Chennai - 600048) is represented by **Dr. Pradeepkumar Sundarraj (CEO & Founder)** of the one hand.

And

Department of Civil Engineering, School of Infrastructure, B. S. Abdur Rahman Crescent Institute of Science and Technology (hereinafter referred as "**BSACIST**"), an Institute recognized by Government of India with the authority to grant bachelor, master and research higher degree whose address is at Seethakathi Estate, GST Road, Vandalur, Chennai – 600048 represented by its Registrar on other hand.

Preamble

B. S. Abdur Rahman Crescent Institute of Science and Technology, Vandalur, Chennai and Kelvin6k Technologies Private Limited share common research interests and seek to develop collaborations in fields of common interest and expertise. The activities undertaken pursuant to this Memorandum of Understanding (MoU) are based on a spirit of cooperation and reciprocity that is intended to be of mutual benefit to both parties. This is a non-binding agreement and is intended to elucidate the nature and extent of the complementary activities that might be undertaken for the mutual benefit of the two parties. This MoU is a result of an already existing limited collaborative activities between KELVIN6K and BSACIST from September 2022 till date.

Kelvin6k Technologies Private Limited and B. S. Abdur Rahman Crescent Institute of Science and Technology, Chennai, Tamil Nadu, India agrees to collaborate under the following terms:

1. PURPOSE

The parties of this Memorandum of Understanding indicate their willingness in principle to collaborate in the promotion of particular research activities. Understanding, the types of cooperation may include:

- a. Research collaboration in the areas of mutual interest
- b. Joint publications as the outcome of the projects
- c. Other activities as mutually agreed

2. DURATION

This MOU will be valid for three (3) years unless terminated by one of the parties. Either party may withdraw from this MOU provided written notification of the withdrawal is given to the other party at least three (3) months prior to the desired withdrawal date. This MOU may be renewed for another period of three (3) years upon mutual written consent of the two parties before the expiration date.

3. JOINT RESPONSIBILITIES

- a) Nominate coordinator(s) as nodal contacts to represent the parties and promote interface so as to plan, implement, monitor, and review the various activity schedules from time to time.
- b) Draw the attention of the higher administration of CIIC / Institution in case of any interface or operational problems.

4. IMPLEMENTATION

The primary contacts for this MOU are Dr. Pradeepkumar Sundarraj, Founder & MD, Kelvin6k Technologies Private Limited and Dean, School of Infrastructure for B. S. Abdur Rahman Crescent Institute of Science and Technology, Vandalur, Chennai. The parties may enter into specific written agreements whenever appropriate to clarify and define the nature, extent, and terms of operation for the proposed collaborations. Any agreement entered into by these two parties will require the approval of appropriate officers from each institution.

5. COMMUNICATION

All communication or notice of intimation shall be addressed to the Nodal contacts of the respective parties and sent to the registered address of the parties concerned and such communication sent by email, tele-fax, registered air-mail shall be deemed to be sufficient. All communications from the nodal contacts shall be marked to CEO of Kelvin6k, Dean, School of Infrastructure, CEO of CIIC, and ED of CIIC for positive intervention on need basis.

6. JOINT RESEARCH & PUBLICATION

- a. Both parties agree to engage in joint research activities, collaborating on projects that contribute to the advancement of knowledge in the field of civil engineering and sustainable construction.
- b. The results of joint research endeavours will be considered for publication in reputable academic journals, with due acknowledgment to both the Civil department and M/s. Kelvin6k Technologies Private Limited.

7. STUDENT INTERNSHIP

a. The Department of Civil Engineering, BSACIST agrees to facilitate student internship programs with M/s. Kelvin6k Technologies Private Limited. The internship programs will provide students with practical experience and exposure to real-world applications in the field of civil engineering and concrete 3D printing. b. The KELVIN6K agrees to accommodate and provide necessary resources for the internship programs, ensuring a conducive learning environment for the participants.

8. VISIT OF CIVIL ENGINEERING STUDENTS

- a. The students of Department of Civil Engineering, BSACIST will have the opportunity to visit the facilities of the company as part of an industrial visit. This visit aims to enhance the students' understanding of industrial practices, innovative technologies, and sustainable construction methods.
- b. The **KELVIN6K** will facilitate the visit by providing necessary access to its facilities, arranging informative sessions, and assigning knowledgeable personnel to guide the students during the visit.

9. PROJECT INTERNSHIP

- a. The Department of Civil Engineering, **BSACIST** and the **KELVIN6K** agree to collaborate on project internships for groups of students. These internships may extend up to six months and will involve students working on specific projects related to the Company's ongoing initiatives or research areas.
- b. The **KELVIN6K** will designate a mentor or project supervisor to guide and oversee the progress of the student groups during their project internships. The Institute will provide academic support and ensure that the projects align with the educational objectives of the students.

10. NO PARTNERSHIP

Nothing in this MOU shall be deemed to neither constitute or create an association, trust, partnership or joint venture between the Parties nor constitute either party the agent of the other party for any purpose.

11. HEADINGS

The headings shall not limit, alter or affect the meaning of the Clauses headed by them and are solely for the purpose of easy reference.

12. DISPUTE RESOLUTION

In cast of any disputes, it will be mutually resolved by the parties. If the dispute cannot be resolved mutually, it shall be referred to an Arbitrator in Chennai.

IN WITNESS WHEREOF, the authorized representatives of the Institution and M/s. Kelvin6k Technologies private Limited Company have executed this Memorandum of Agreement as of the date first below written.

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Signature: **Dr. N. Raja Hussain, Registrar** B. S. Abdur Rahman Crescent Institute of Science and Technology, Vandalur, Chennai-600048 Tamil Nadu, India

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Signature:

Dr. Pradeepkumar Sundarraj Founder & CEO Kelvin6k Technologies Private Limited Chromepet, Chennai 600048, Tamil Nadu, India

Witness 1:

Signature: Signature:

Dr. M.S. Haji Sheik Mohammed Dean, School of Infrastructure B. S. Abdur Rahman Crescent Institute of Science and Technology, Vandalur, Chennai-600048 Tamil Nadu, India

Date: 11/12/2023 Place: Chennai Witness 2:

Signature: Dr. Nisha Mukund CEO, Crescent Innovation & Incubation Council (CIIC) B. S. Abdur Rahman Crescent Institute of Science and Technology, Vandalur, Chennai-600048 Tamil Nadu, India

> Date: 11/12/2023 Place: Chennai



Memorandum of Understanding

1.0 This Memorandum of Understanding (MOU) is made at Chennai on 6th day of February 2023 between ENVEA India Pvt Ltd, is well known for its pioneering role with regards to sustainable innovation and eco-design and is committed to continuous improvement in existing and future technologies, having its registered corporate office at D 16-3 & 4, TTC Industrial Area, MIDC Turbhe, Navi Mumbai - 400 705, INDIA and registered Regional Office at ENVEA India Pvt Ltd, 26/3, Astalakshmi Apt, M G Road, Adyar, Chennai - 600 041 (hereinafter, for the purposes of this Agreement, referred to as "ENVEA") of the ONE PART;

And

B.S. ABDUR RAHMAN CRESCENT INSTITUTE OF SCIENCE AND TECHNOLOGY, Vandalur, Chennai - 600 048, A deemed to be university

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established under section 3 of UGC act 1956, involved in providing quality education, research and extension service for over 38 years (Hereinafter, for the purpose of this Agreement, referred to as "BSACIST") of the OTHER PART.

(Both Envea India Pvt Ltd and BSACIST shall hereinafter be referred to as such and/or individually as Party and collectively Parties.)

2.0 PREAMBLE

ENVEA manufactures high-precision monitoring systems as well as environmental data processing and reporting solutions with extensive knowledge in the development of complete turnkey solutions. They assist entities in complying with applicable regulations and with optimizing industrial processes for improved efficiency and reduced environmental impacts.

2.1 ENVEA and BSACIST are desirous of nurturing mutual interaction in areas jointly identified by the two parties, including

- (a) Providing guidance for Projects for Graduate Engineering Trainees,
- (b) Providing reverse training of faculty members at plant
- (c) ENVEA will assist BSACIST in building module curriculum
- (d) Sharing knowledge resources in terms of affiliate faculty from ENVEA
- (e) Provide Consultancy to BSACIST
- (f) Offer Internship for one month and Project for three months for the students
- (g) Offer Training at BSACIST for ENVEA employees
- (h) Placement for Students

3.0 SCOPE OF THE MoU

This MoU details the scope of collaboration and the terms and conditions, financial implications wherever applicable, intellectual property rights, responsibilities and obligations of ENVEA and BSACIST.

3.1 MoU Term

This MoU shall commence on **06th February 2023** and subject to the provisions of this MoU for its earlier termination, shall continue for a period of 1 year, The MoU shall be extended for further period, as may be mutually agreed by both parties.

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3.2 AREAS OF COLLABORATION

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a) TRAINING FOR FACULTY MEMBERS OF BSACIST

To enable faculty members to have industrial exposure, ENVEA shall provide short duration training to BSACIST faculty. The time and duration of such training shall be decided by ENVEA

b) GUEST LECTURES / AFFLIATE FACULTY

With the objective of knowledge sharing for mutual benefit by both parties, ENVEA will deliver lectures for the benefit of the students and faculty members of BSACIST. Similarly the faculty members of BSACIST shall deliver lectures to ENVEA.

c) IMPLANT TRAINING / INTERNSHIP/ PROJECTS FOR STUDENTS

ENVEA shall offer implant / Internship / Projects for U.G and P.G students of BSACIST during the summer vacation period (Minimum for 5 students in a year).

d) CAMPUS RECRUITMENT

ENVEA shall consider the UG and PG students of BSACIST for placement with ENVEA depending upon their need, and suitability of students, wherever possible.

e) OTHER ACTIVITIES

ENVEA and BSACIST shall identify other relevant areas of interaction which may arise out of their needs in future through mutual consultation wherever possible. Wherever ENVEA and BSACIST jointly work on innovation, research projects and if it results in breakthrough innovations, both parties shall have equal right to the IPR – Intellectual Property Rights involved in the process / innovations. However, commercialization of IPR shall vest with ENVEA and sharing of benefits arising out of commercialization shall be mutually discussed and agreed upon, by both the parties, within one year after patent application admission @ IPAI by which time novelty value (tangible / intangible, real /notional all) would have been debriefed clearly part of the patent description document itself.

4.0 RELATIONSHIP BETWEEN THE PARTIES

Neither BSACIST nor ENVEA is or shall be an agent or legal representative or partner of the Other Party. Neither of the Parties shall be responsible for the debts incurred by the other or be bound by any contracts or representations made by the other or any obligations undertaken by the other. Neither of the

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Party shall be an employee or franchisee of the other nor does this MOU creates a joint venture or any similar relationship between them unless specifically agreed by both parties.

MONITORING OF IMPLEMENTATION 5.0

- A coordination committee shall be formed by both parties with two senior and 5.1 experienced professionals nominated from ENVEA and two senior and experienced faculty members from BSACIST for planning, coordination and implementation of the various aspects of this MOU. The coordination committee shall also review progress of work periodically and identify new areas which will be beneficial to both parties.
- Separate monitoring committee may be constituted by the coordination 5.2 committee wherever necessary for specific tasks / projects identified in the area of collaboration in pursuance of this MOU.

FINANCIAL ARRANGEMENT 6.0

- The financial commitment and other terms and conditions for activities such as 6.1 training, shall be worked out by B.S. Abdur Rahman Crescent Institute of Science and Technology and communicate to ENVEA. However, the coordination committee shall provide necessary assistance to arrive at mutually agreeable terms and conditions.
- CONFIDENTIALITY 7.0
- Neither of the Parties shall, at any time, disclose to third party, any confidential 7.1 information of the other Party, which is acquired pursuant to this Agreement without the prior written consent of the other Party.
- This undertaking shall not apply to any information which: 7.2
 - Is or comes into public domain; or i.
 - Is required or requested to be disclosed by either Party by law or by ii. regulation or by any court of competent jurisdiction; provided Party required to disclose such information shall give advance notice of such disclosure to other Party and shall also render all support to the other Party in any action, as may be required, by such Party to protect its interest affected, if any, by reason of such disclosure; or
 - Is known by either Party before the date of entering into this Agreement; iii. or
 - Becomes available to either Party from a person other than the other iv. Party or which person is not bound by obligations of such confidentiality. 6/02/2023

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- 7.3 The Parties shall perform obligation pursuant to para 7.1, which shall survive for a period of 6 (six) months from the date of termination of this Agreement.
- 8.0 GENERAL
- 8.1 This MOU may be terminated by either party by giving three months notice. Either party may terminate this MOU if either of the parties is not satisfied with the arrangement for reasons beyond their control for going ahead with the implementation of the provision of this MOU and such reasons beyond control continue for a period of six months. There shall be no liability on the part of any party to the other arising from the termination of this MOU provided that in case of this Agreement coming to an end by earlier termination as aforesaid the ongoing research projects & Testing and programs shall be completed as per the plan agreed by ENVEA and BSACIST and both Parties shall fulfill their respective obligations, as per this Agreement.
- 8.2 Neither party shall make any presentations pertaining to the other or its business or affairs, without the written consent and approval of other party.
- 8.3 Neither party shall disclose the existence, or the terms and conditions, of this MOU or any information connected with it or any information received from the other party or otherwise during the implementation of this MOU, or its subsequent amendments, if any, except as may be required by law or on a strictly "need-to-know" basis for the purpose of implementing this MOU, or its subsequent amendments, if any.

8.4 DISPUTE RESOLUTION

In the event of any dispute or disagreement between the parties hereto each party shall appoint a designated officer to meet for the purpose of resolving the dispute. If no agreement is reached within a period of 60 days, it will be referred to a mutually agreed arbitrator.

The Arbitration and Conciliation Act, 1996 and the rules made there under or any statutory modification or re-enactment thereof or any rules made thereof shall be deemed to apply to the arbitration proceeding under this clause.

The Arbitration proceeding shall be in English language. The Venue of the arbitration proceeding shall be the office of the BSACIST or ENVEA in Chennai.

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8.5 **GOVERNING LAW AND JURISDICTION**

This MOU shall be subject to and governed by the appropriate laws of India. The jurisdiction shall be competent court in Chennai only.

8.6 COMMUNICATION

All communication between the parties shall be in writing and in English, and will be served to respective registered addresses mentioned in this MOU. This MOU is intended to express the broad understanding of the parties regarding their working with each other to the extent possible for their mutual benefit.

In witness whereof the parties have signed this memorandum of understanding agreement on the 06/02/2023 first above mentioned.

For ENVEA India Pvt Ltd

Signature

Name

Address



For B.S.A. Crescent Institute of Science and Technology

horized Signatory) ir Rehman Inve Vanue - ennai - 600 346

WITNESSES

: N.SUBASH : 26/3, Astalatshmi Apartmati Address : Dean, School of MG. Poad, Adyan, Chennai - 600041 Ded CTOT.

Signature : Ander

Name : Dr. C. Tharehi

BSACIST .

MEMORANDUM OF UNDERSTANDING

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Crescent School of Pharmaci

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This Memorandum of Understanding (herein after called as the 'MoU') is entered into on this Hiday, 17th November, 2023 by and between

Crescent School of Pharmacy, B.S. Abdur Rahman Crescent institute of Science and Technology, Seethakathi Estate, GST Road, Vandalur, Chennai - 600 048, Tamil Nadu, the First Party represented herein by **The Registrar**, Dr. N. Raja Husain, (herein after referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors-in-office, administrators and assigns).

AND

NoobTron Pvt. Ltd., No. ³/₄. Satrapathi Sivaji Street, Shanmuga Nagar, Kanchipuram, Chitlapakkam, Chennai, TN - 600064, the Second Party, and represented herein by its **Chief Executive Officer**, **Mr. Balaji Ramachandran**, (herein after referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors-in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as

'Party') :ent histitute of Science & Technology Vandalur, Chennai-600 048

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Chief Executive Officer NoobTron Private Limited, India

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Phone: 98416

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WHEREAS:

A) First Party is a Higher Educational Institution named:

Crescent School of Pharmacy, B.S. Abdur Rahman Crescent institute of Science and Technology, Seethakathi Estate, GST Road, Vandalur, Chennai - 600 048, Tamil Nadu.

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Research Activities, Journal & Conference support, Industrial training programme, Internships and Training Programme, Hands-on Campus Training programme, Lab - Training programme, Clinical Research programme, Outreach programme, Hospital Training programme, Patent and Copyrights filings, Guest Lectures, Workshops, Faculty Development Programme, Funded projects support, Placement support and other relevant businesses.

D) Both Parties, desire to sign this MoU for advancing their mutual interests.

E) NoobTron Pvt. Ltd., Chitlapakkam, Chennai, TN, the Second Party is engaged in Research and Development, New Product Development, Industrial Support, Design and Development, Prototyping, Industrial and Institutional Research Activities, Patent filings, Copyrights filings, Research Trainings, Internships, Industrial Visits, Placement support, Government Funded Project support, Journal Publication support, Conference support, Faculty Development Programme support, Award Programme support, Corporate Wellness Programme support, Academic Admission support, Consultancy Projects support, Entrepreneurship Cell Development support and other relevant services and support.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

1. CO-OPERATION

- 1.1. Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2. First Party and Second Party co-operation will facilitate effective utilization of the



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NOOBTRON PVT. LTD. No. 3/4B, Satrapathi Shivaji Street, Shanmuga Nagar, Kanchipuram, Chitlapakkam, Chennai, TN - 600 064. intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry by acting as ambassadors to promote the industry.

2. SCOPE OF THE MoU

- 2.1. The budding graduates from the institutions could play a key role in technological upgradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2. Curriculum Design: Second Party will give valuable inputs to the First Party in teaching/ training methodology and suitably customize the curriculum so that the students fitinto the industrial scenario meaningfully.
- 2.3. Industrial Training & Internship programme: Industry and Institution interaction will give an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training and Internship Programs for the First Party. The industrial training and Internship exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.4. **Research and Development:** Company can enable to carry out the research activity based on the feasibility towards the development of both the parties on the interest of the students for the betterment.
- 2.5. **Skill Development Programs:** Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready through internship programme as per the company policy.
- 2.6. **Guest Lectures:** Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.7. Faculty Development Programs: Second Party to train the Faculties of First Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.8 **Consultancy Linkage**: The Company hereby engages the consultant to provide and perform the services and the consultant hereby accepts the engagement.
- 2.9. **Placement of Trained Students:** Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs; and can be provided / recommended for the process on the company feasibility to the students.



NOOBTRON PVT. LTD. No. 3/4B, Satrapathi Shivaji Street, Shanmuga Nagar, Kanchipuram, Chitlapakkam, Chennai, TN - 600 054. The Second Party will itself absorb as many candidates as possible from the trained students every year.

- 2.10. Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified herein.
- 2.11. Lab Training programme, Hands-on Campus Training programme and Hospital Training programme.
- 2.12. Patent (Indian and International) filings and Copyright filings
- 2.13. Professional Certification Courses
- 2.14. Journal Publication and Conference Support
- 2.15. Entrepreneurship Cell Development
- 2.16. Funded Projects Support

3. VALIDITY

- 3.1. This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period NoobTron Pvt. Ltd., Chitlapakkam, Chennai, TN, the Second Party, as the case may be, will take effective steps for implementation of this MoU. Any act on the part of NoobTron Pvt. Ltd., Chitlapakkam, Chennai, TN, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MoU
- 3.2. Both Parties may terminate this MoU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

4. RELATIONSHIP BETWEEN THE PARTIES

4.1 It is expressly agreed that First Party and Second Party are acting under this MoU as independent contractors, and the relationship established under this MoU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MoU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

5. PAYMENT TERMS BETWEEN THE PARTIES

5.1 The First party will pay half (50%) of the agreed-upon fee before the training program/activities begins and the other half (50%) upon the completion of the training program to the Second party. The agreed-upon fee should be negotiated and agreed upon



NOOBTRON PVT. LTD. No. 3/48, Satrapathi Shivaji Street, Shanmuga Nagar, Kanchipuram, Chitlapakkam, Chennai, TN - 600 064. by both parties prior to the start of the program.

The first party should ensure to make first 50% of payment immediately after approving 5.2 the training activities and the second payment of 50% can be made upon completion of the training program. Any changes to the payment schedule or conditions must be agreed upon by both parties in prior of start of all activities.

6. ARBRITATION CLAUSE

In case of any disputes arising out of this MoU, it shall be resolved mutually by the parties. 6.1 If it cannot be resolved mutually, the dispute shall be referred to arbitration at Chennai.

For Crescent School of Pharmacy **B.S. Abdur Rahman Crescent Institute of** Science and Technology Seethakathi Estate, GST Road Vandalur Chennai - 600 048, **Tamil Nadu**

For NoobTron Pvt. Ltd Chennai, TN

REGISTRAR Authorized Signator Rahman rescent histitute of Science & Technology Vandalur, Chennai-600 048

Name of Institution: Crescent School of

Institute of Science and Technology

Contact Details: +91-44-22759200

Address: Seethakathi Estate, GST Road,

Vandalur, Chennai - 600 048, Tamil Nadu

Pharmacy, B.S. Abdur Rahman Crescent

henn

OOB' No. 3/4B, Satrapathi Shivaji Street, Shanmuga Nagar, Kanchipuram, Chitlapakkam, Chennai, TN - 600 064

Name of Industry: NoobTron Pvt. Ltd.,

Address: No. 3/4, Satrapathi Sivaji Street, Shanmuga Nagar, Kanchipuram, Chitlapakkam, Chennai, TN - 600064

Contact Details :7550239469, 6384044466

E-mails: info@noobtron.com/

noobtronceo@outlook.com

Web: www.noobtron.com

E-mails: deanpharmacy@crescent.education

Web: www.crescent.education

Witnes

Dr. M.VITAYA

Witness2: C.H.S

Priva India 7enr (Dr. S.M. SHAHEEDHA)

Witness1: 14 FLECTENTYS Witness2: HARI PRIYA.C RESEARCH AN ARY 57. JOOBTRON PVT. LTC

MEMORANDUM OF UNDERSTANDING (MoU)

between



CRESCENT SCHOOL OF PHARMACY

(Approved u/s 12 by the Pharmacy Council of India, New Delhi) B.S. Abdur Rahman Crescent Institute of Science and Technology Vandalur, Chennai - 600 048, Tamil Nadu



NoobTron Pvt. Ltd

NoobTron Pvt. Ltd.,

No. ¾, Satrapathi Sivaji Street, Shanmuga Nagar, Kanchipuram, Chitlapakkam, Chennai, TN - 600064

for

SKILL DEVELOPMENT, CONSULTANCY, R&D SERVICES, INDUSTRIAL TRAININGS, INTERNSHIP PROGRAMMES, PATENT FILINGS, PLACEMENTS AND RELATED SERVICES

on

17th November, 2023

For Crescent School of Pharmacy GST Road, Vandalur Chennai - 600 048 Tamil Nadu

N- 18 17/11/23

Authorized Signatory REGISTRAR B.S. Abdur Rahman Crescent Institute of Science & Technology Vandalur, Chennai-600 048.



R. Balay 5/7/11/202

For NoobTron Pvt. Ltd

Chennai, TN

Authorized Signatory

NOOBTRON PVT. LTD. No. 3/4B, Satrapathi Shivaji Street, Shanmuga Nagar, Kanchipuram, Chitlapakkam, Chennai, TN - 600 064.

MEMORANDUM OF UNDERSTANDING

Between

Worldline Global Services Pvt Ltd

And

BSA Crescent Institute of Science & Technology

WORLDLINE MY

WORLDLINE MEMORANDUM OF UNDERSTANDING PAYTECH PIONEER PROGRAMME

WORLDLINE MV//

MEMORANDUM OF UNDERSTANDING

This MoU entered into on this 31st day of January 2023 between

Worldline India Private Limited, a Company registered under the Companies Act,1956, having its registered office at Raiaskaran Tech Park (formerly known as Logitech Park), 2nd floor of Tower I, Phase II, Sakinaka, M.V. Road, Andheri (East), Mumbai – 400072, India (hereinafter referred to as `Company) which expression shall unless expressly excluded or repugnant to the subject or context means and includes, its successors and assignees

AND

BSA Crescent Institute of Science & Technology, having its registered office at GST Road, Vandalur, Chennai 600 048. Tamilnadu. INDIA (hereinafter referred to as 'Institute') which expression shall unless expressly excluded or repugnant to the subject or context means and includes, its successors and assignees (the Company and Institute are hereinafter collectively referred to as "the Parties" and severally as "the Party")

WHEREAS

The Company is engaged in the business of payment processing services.

The Institute is engaged in the education activities.

Company has come forward to offer its support to the institute to bridge the gap through structured industry-specific training to benefit the students to best use this channel and make their transition smoother and create a strong base for employability.

in.worldline.com

Institute has shown interest to engage with the Company for the aforesaid purpose.

T +91 (22) 719 80000 F +91 (22) 719 80111

CIN NO : U72900MH2020FTC338074

1

WORLDLINE MV//

Worldline Global Services Private Limited Raiaskaran Tech Park, 2nd Floor, Tower 1, Phase 2, M V Road, Sakinaka, Andheri (E), Mumbai - 400072, Maharashtra, India.

NOW THIS MOU aims to capture the understanding reached between Company and Institute regarding each other's roles and responsibilities NOW IT IS HEREBY AGREED BY AND BETWEEN THE PARTIES HERETO AS FOLLOWS:

1. Objective

Parties hereby come together to establish a contractual relationship, the vision of this collaboration is to address the career skill gap among student community and also to help them gain a head start in their career in fintech industry.

The Company being a leading player in the fintech industry has proactively approached Institute with an intention to familiarize students with the entry level fintech technical requirements.

The Company with the help of its expert has also developed a curriculum related to fintech technical studies which shall be imparted to the interested students of the institute.

2. TERM

This MOU shall be valid from the Effective Date i.e. 1st February 2023 and shall remain in force for 5 (Five) years from the Effective date, unless terminated earlier by either Party as provided herein below. Either party may terminate this MOU by giving thirty [30) days'

to the other party, On termination, each party shall return to the other party all such confidential and proprietary information, documents and reference material of the other party in its possession.

3. Scope, Obligations and Course Syllabus

The detail scope and obligations of this MoU are more specifically described under **Annexure A**, whereas the Course Syllabus is described in **Annexure B** both the Annexures shall constitute an integral part of this Agreement and modification in any of the Annexures or this MoU shall be as per the mutually agreed terms in writing.

4. Intellectual Property Rights

Each party shall continue to own the intellectual property developed prior to or independently of this Memorandum of Understanding. All rights, title and interests in and to the material used by Company

WORLDLINE MV//

Worldline Global Services Private Limited Raiaskaran Tech Park, 2nd Floor, Tower 1, Phase 2, M V Road, Sakinaka, Andheri (E), Mumbai - 400072, Maharashtra, India.

to perform its obligations under this Agreement shall exclusively belong to Company or its licensors ["Company's Proprietary Material"). Any and all Intellectual Property Rights with respect to the Company's Proprietary Material and all modifications, improvements, enhancements, or derivative works made thereto, shall always belong to Company or its licensors and institute shall not be entitled to claim any rights therein. All rights, title and interests in data of Institute shall always remain with Institute and Institute agrees that Company shall have the right to list Institute's name in its marketing material and use Institute logo with respect to such listing and for reference purposes related to the said course only being provided to students of institutions,

5. Non-Exclusivity:

Institute acknowledges that the arrangement hereunder by Company shall be on a non-exclusive basis and Company shall be free at all times to enter into similar arrangement

or perform same obligations as envisaged hereunder to any of its other clients, either existing or future, and nothing herein shall preclude Company from entering into similar arrangement or performing such obligations to its other partners.

6. CONFIDENTIALITY:

During the term of this MOU, each Party may disclose to the other its Confidential Information. Confidential Information shall mean all information marked "Confidential" or under any similar legend indicating the confidentiality of the information or information which by its nature is confidential, except such information as is (a) previously known to the receiving party at the time of disclosure, or (b) independently developed by or for the receiving party and not derived from the Confidential Information supplied by the disclosing party or the participation of individuals who have had access to Confidential Information of the other, (c) disclosed to the receiving party by a third party without an obligation of confidentiality or [d) in or subsequently comes into the public domain [other than as a result of a breach of this MOU); (e) required to be disclosed by the receiving party by law, regulation, court order or other legal process.
WORLDLINE MW//

Worldline Global Services Private Limited Raiaskaran Tech Park, 2nd Floor, Tower 1, Phase 2, M V Road, Sakinaka, Andheri (E), Mumbai - 400072, Maharashtra, India.

The receiving party shall hold such Confidential Information in strict confidence perpetually for the disclosing party and shall not use it except in furtherance of the relationship set forth in this MOU, or except as it may be authorized by the disclosing party in writing. The receiving party shall further be responsible for the compliance of the foregoing by its employees or agents. Upon the disclosing party's written request at any time, or following the completion or termination of this MOU, the receiving party shall promptly return to the disclosing party, or destroy, all Confidential Information of the disclosing party provided under or in connection with this Agreement including all copies, portions and summaries thereof.

7. GOVERNING ARBITRATION/VENUE

The laws of India shall govern this MOU. Any disputes between the parties shall be resolved by mutual discussions. Unresolved disputes, if any shall be subject to resolution by arbitration in accordance with the Arbitration and Conciliation Act,1996 (as amended from time to time), The language of the arbitration shall be English and the decision of the arbitrators shall be final and binding on the parties. The venue of Arbitration shall be Chennai. Both parties irrevocably submit to the exclusive jurisdiction of the Courts in Chennai, for any action or proceeding regarding this MOU.

8. Notices

All notices, requests, demands and other communications under this MOU or in connection herewith shall be given to or made upon the respective Parties as follows:

To Company Attention:

Attn: Head - Legal

Address : Raiaskaran Tech Park (formerly known as Logitech Park), 2nd floor of Tower I, Phase II, Sakinaka, M.V. Road, Andheri (East), Mumbai – 400072, India

Phone : +9122-71980000

Email :amit.darji@worldline.com



Worldline Global Services Private Limited

Raiaskaran Tech Park, 2nd Floor, Tower 1, Phase 2, M V Road, Sakinaka, Andheri (E), Mumbai - 400072, Maharashtra, India.

To Institute

Attn: Dr. N.Raja Hussain, Registrar,

Address : B.S.Abdur Rahman Crescent Institute of Science & Technology, GST Road, Vandalur, Chennai 600 048. Tamilnadu. INDIA

Phone : +91 44 22751347 | +91 44 22751348 | +91 44 22751350 | +91 44 22751375

Email : registrar@crescent.education

9. LIMITATION OF LIABILITY

Neither party shall be liable for any indirect, incidental, special or consequential damages, or damages for loss of profits, revenue, data or use, incurred by either party or any third party in connection with this MOU or the subject matter of this MOU, whether in an action in contract or tort or any other legal theory, even if the party has been advised of this possibility of such damages.

10. RELATIONSHIP OF THE PARTIES

Neither this MOU, nor any activities described herein, shall be construed as creating a partnership, joint venture, franchise, agency or other such relationship. Neither party is authorized, in any manner, to make any commitment on behalf of or to bind the other Party. Institute acknowledges that certain obligations may require services from sub-contractors.

IN WITNESS WHEREOF, each of the parties hereto have caused this MOU to be duly executed by a duly authorized representative of such party as of the date first above

Worldline India Private Limited

By: Mr. Deepak Chandnani Executive Chairman, Worldline India, South Asia & Middle East **BSA Crescent Institute of Science & Technology**

By: Dr. N. Raja Hussain

Registrar

REGISTRAR B.S. Abdur Rahman CPCSCCONT Institute of Science & Technology Vandalur, Chennai-600 046

Digital Payments for a Trusted World



Worldline Global Services Private Limited

Raiaskaran Tech Park, 2nd Floor, Tower 1, Phase 2, M V Road, Sakinaka, Andheri (E), Mumbai - 400072, Maharashtra, India.

ANNEXURE A

Scope & Obligations

A. Scope/Eligibility

- Students must complete the course requirements to join the hackathon and the selected students will join the Worldline Paytech Pioneer Graduate Engineering Program
- Student from 3rd & 4th year are eligible to participate the Worldline Paytech Course
- Student from all discipline can join the Worldline's Paytech Course

B. Duration

- Course duration will be for 6 months, January to June
- Students shall enroll voluntarily to this program with their institute SPOC designated for this course
- This course will be offered in collaboration with institute and Worldline experts

C. Guidelines of the Paytech Program:

Expectations from the Institute	Action
	Manage the student enrollment in this course
	Paytech course to be included as part of the curriculum
·	Education, assessment, and providing necessary practical infrastructure
Expectations from the Worldline	Action
	Course curriculum
	Necessary orientation to the faculty as and when needed



Worldline Global Services Private Limited

Raiaskaran Tech Park, 2nd Floor, Tower 1, Phase 2, M V Road, Sakinaka, Andheri (E), Mumbai - 400072, Maharashtra, India.

Worldline to offer periodical tech expert coaching

D. Worldline Group Paytech Chair Professor Sponsor:

- Sponsored by Worldline India Private Limited
- One of the honors awarded in the academic arena
- Offered to one faculty member at the institute as an acknowledgment of their contributions to research and teaching

E. Worldline Group Paytech Chair Professor Nomination Process:

- Nomination's process will be discussed and agreed upon mutually
- Once a year, for one professor and the max reward will be INR 1.25 lakh (Euro 1500)
- At the end of the Paytech course the award will be presented

7

Memorandum of Understanding (MoU) Between FABC, Dubai & B. S. Abdur Rahman Crescent Institute of Science and Technology, Chennai

First Academy of Block chain lounci/ Stemp Vendor License No. 24/CH(S)2010 Dt. 30-3-2011 (FABC) Old No. 23, New No 31, Serangapani Street,

सारजीय परि ज्यायित

सत्यमेव जयते

INDIA NON JUDICIAL

INC

त्मिलनाडु TAMILNADU

E 7 NOV 2023

This Memorandum of Understanding (MoU) is entered into on the 8th November 2023 is effective by and between First Academy of Blockchain Council (FABC), a Private Non-govt company which is located at FABC LLC, 17th Floor, Aspin Commercial Towers, Sheikh Zayed Road, DUBAI, UNITED ARAB EMIRATES and B. S. Abdur Rahman Crescent Institute of Science and Technology which is located at GST Road, Vandalur, Chennai - 600048, Tamilnadu, India.

WHEREAS B. S. Abdur Rahman Crescent Institute of Science and Technology is responsible for holistic education in an ambience that makes no compromise on discipline, dedication and commitment. It strives to inculcate the spirit of learning on the campus offering state of the art facilities to the students. The college ensures that the students who pass out of college turn out tobe academically brilliant, morally upright and empowered individuals.

FABC LLC. DUBA Authorized Signatory

தமிட



3S.50

BG 885776

G. VEERABATHRAN

Sholinganallur, Chennai-600 119,

WHEREAS, First Academy of Blockchain Council is a leading IT services, business solutions and outsourcing organization that focuses on providing large-scale assessment services as well as serve Small & Medium Enterprises (SME) with blockchain based solutions.

NOW THIS MoU aims to capture the understanding reached between First Academy of Blockchain Council and B. S. Abdur Rahman Crescent Institute of Science and Technology regarding each other's roles and responsibilities.

1) UNDERSTANDING

Both the parties under this MoU have agreed to collaborate with each other as below by providing students of B. S. Abdur Rahman Crescent Institute of Science and Technology with First Academy of Blockchain Council for corporate career readiness.

SCOPE OF THE MoU

The vision of this collaboration is to address the career skill gap among students' community and also to help them gain a head start in their career through the use of a range of courses and certification programs on Blockchain. The parties agree to use the best efforts towards fulfilment and of their respective commitments in realizing this intent

- A) Commitment from B. S. Abdur Rahman Crescent Institute of Science and Technology will support First Academy of Blockchain Council by allowing them to conduct their live project training between Students and Staff, infrastructure, actively promoting the courses offered by FABC at various levels, campus recruitment and building CoE (Center of Excellence)
- B) Commitment from First Academy of Blockchain Council

Launch of the Career Skills program for students. This training program will cover the following aspects:

- Faculty training
- Students training
- National & International Placement assistance for students
- Providing a Centre of Excellence by setting up the lab
- Internship for students
- Development of Projects by students and
- Creating Blockchain innovation among students

This program will be a self-paced training that Students can access over the blockchain anytime, anywhere and on any device.

The member Institutions/colleges leveraging the scope outlined in this MoU for its students will bedoing so under the then-prevailing terms and conditions of First Academy of Blockchain Council.





2) INTELLECTUAL PROPERTY RIGHTS

Each party shall continue to own the intellectual property developed prior to or independently of this Memorandum of Understanding.

All rights, title and interest in and to the material used by First Academy of Blockchain Council in the provision of the Services of this Agreement shall exclusively belong to First Academy of Blockchain Council or its licensors ("First Academy of Blockchain Council Proprietary Material"). Any and all Intellectual Property Rights with respect to the Services and the First Academy of Blockchain Council Proprietary Material and all modifications, improvements, enhancements, or derivative works made there to, shall always belong to First Academy of Blockchain Council or its licensors and B. S. Abdur Rahman Crescent Institute of Science and Technology shall not be entitled to claim any rights therein.

All rights, title and interests in data of B. S. Abdur Rahman Crescent Institute of Science and Technology, B. S. Abdur Rahman Crescent Institute of Science and Technology agrees that First Academy of Blockchain Council shall have the right to list B. S. Abdur Rahman Crescent Institute of Science and Technology's name in its marketing material and use First Academy of Blockchain Council logo with respect to such listing and for reference purposes related to the said courses only being provided to students of B. S. Abdur Rahman Crescent Institute of Science and Technology and acknowledges that the provision of services here under by First Academy of Blockchain Council shall be provided at a pre agreed fee at all times to provide the services or perform application same or similar to the services and obligations envisaged here under to any of its other clients, either existing or future and nothing here-in shall preclude First Academy of Blockchain Council from providing such services or performing such obligations to its other clients.

PRECLUDED FROM:

The Parties agreed that they are not bound exclusively by this memorandum and will be at liberty to enter into any other agreements or arrangements with any third party without reference to theother party in this MoU on such similar programs.

3) CONFIDENTIALITY

During the term of this MoU, each party may disclose to the other its confidential information.

Confidential information shall mean all information marked confidential or under any similar legend indicating the confidentiality of the information or information which by its nature is confidential, except such information as is

(a) previously known to the receiving party at the time of disclosure, or

(b) independently developed by or for the receiving party and not derived from the Confidential Information supplied by the disclosing party or the participation of individuals who have had access to Confidential Information of the other,





- (c) disclosed to the receiving party by a third party without an obligation of confidentiality or
- (d) in or subsequently comes into the public domain other than as a result of a breach of this MoU,

(e) required to be disclosed by the receiving party by law, regulation, court order or other legal process.

The receiving party shall hold such Confidential Information instruct confidence perpetually for the disclosing party and shall not use it except in furtherance of the relationship set forth in this MoU, or except as it may be authorized by the disclosing party in writing. The receiving party shall further be responsible for the compliance of the foregoing by its employees or agents. Upon the disclosing parties written request at any time, or following the completion or termination of this MoU, the receiving party shall properly return to the disclosing party, or destroy, all confidential information of the disclosing party provided under or in connection with this Agreement including all copies, portions and summaries thereof.

4) TERM

This MoU shall be valid from the effective date and shall remain in force for 5 (five) years from the effective date, unless terminated earlier by either party as provided herein below. Either party may terminate this MoU by giving 30 (thirty) days' notice to the other party all such confidential and proprietary information, documents and reference material of the other party in its possession.

All such applications and terms of this MoU that are required to survive the termination of this MoU shall survive such termination.

5) PERIODIC REVIEW

The parties agree that the persons nominated herein below as the point of contact for each party (or their respective nominees) shall meet at least once in a year or in between if required.

First Academy of blockchain council will provide a quarterly report on the program made in this regard through email to accomplish the objectives of this MoU as per the mutually agreed time schedule.

Point of contact of B. S. Abdur Rahman Crescent Institute of Science and Technology: Dr. N. Raja Hussain, Registrar, B. S. Abdur Rahman Crescent Institute of Science and Technology, GST Road, Vandalur, Chennai – 600048, Tamilnadu, India; Email – <u>registrar@crescent.education</u>, Contact number: +91 44 22751347/ +91 44 22751348/ +91 44 22751350/ +91 44 22751375.

Point of contact of First Academy of Blockchain Council: Mr. Sakthi Visakan Rajaguru, Cofounder of First Academy of Blockchain Council, FABC LLC, 17th Floor, Aspin Commercial Towers, Sheikh Zayed Road, DUBAI, UNITED ARAB EMIRATES, Email id: support@fabc.global, Support Number Dubai: +971 509718682, Support Number India: +91 9840996818/ +91 8951192538



B.S. Abdur Rahman escer Institute of Science & Technology Vandalur, Chennai-600 048

6) LIMITATIONS OF LIABILITY

Neither party shall be liable for any indirect, incidental, special or consequential damages, or damages for loss of profits, revenue, data or use, incurred by either party or any third party in connection with this MoU or the subject matter of this MoU, whether in an action in contract or tort or any other legal theory, even if the party has been advised of the possibility of such damages.

7) GOVERNINIG LAW/ARBITRATION/VENUE

The laws of India shall govern this MoU. Any disputes between the party shall be resolved by mutual discussions. Unresolved disputes if any shall be subject to resolution by arbitration in accordance with the Arbitration and conciliation Act, 1996 (as amended from time to time), the language of the arbitration shall be English and the decision of the arbitrators shall be final and binding to the parties. The venue of Arbitration shall be Chennai, Tamilnadu. Both parties irrevocably submit to the exclusive jurisdiction of the courts in Chennai, Tamilnadu, for any action or proceeding regarding this MoU.

8) NOTICES

All notice request demands and other communications under this MoU or in connection herewith shall be given to or made up on the respective Parties as follows:

TO First Academy of Blockchain Council: Mr. Sakthi Visakan Rajaguru, Co-founder of First Academy of Blockchain Council, FABC LLC, 17th Floor, Aspin Commercial Towers, Sheikh Zayed Road, DUBAI, UNITED ARAB EMIRATES, email id: support@fabc.global, Support Number Dubai: +971 509718682, Support Number India: +91 9840996818/ +91 8951192538

TO Dr. N. Raja Hussain, Registrar, B. S. Abdur Rahman Crescent Institute of Science and Technology, GST Road, Vandalur, Chennai – 600048, Tamilnadu, India; Email – registrar@crescent.education, Contact number: +91 44 22751347/ +91 44 22751348/ +91 4422751350/ +91 44 22751375.

Or to such other person or addresses as any of the parties shall have notified to (college), all notices, requests, demands and other communications given or made in accordance with the provisions of this MoU shall be in writing by letter or e-mail

9) NON-SOLICITATION

During the term of this MoU and for a period of 12 (twelve) months thereafter, each party agrees not to hire, recruit, solicit or otherwise employ any employee of the other party involved in the performance of its obligations pursuant to this MoU,





IN WITNESS WHEREOF, each of the parties hereto have caused this MoU to be duly executed by a duly authorized representative of such party as of the date first above written.

For:

First Academy of Blockchain (FABC) LLC.

For:

N.M

B. S. Abdur Rahman Crescent Institute of Science and Technology



Dr. N. Raja Hussain Registrar, B. S. Abdur Rahman Crescent Institute of Science and Technology REGISTRAR B.S. Abdur Rahman Crescent Institute of Science & Technology Vandalur, Chennai-600 048



BSACIST & SFP Sons India Private Limited

This Memorandum of Understanding (MoU) is entered between SFP Sons India Private Limited, Chennai, represented by Admin Head, Mr. Jitesh D Patel of SFP Sons India Private Limited (SFP Sons) having its registered office at A-24, MEPZ-Special Economic Zone, Tambaram, Chennai – 600045, as ONE PART and B.S.Abdur Rahman Crescent Institute of Science and Technology (BSACIST) represented by its Registrar DR.N. Raja Hussain as the OTHER PART;

Whereas SFP Sons India Private Limited and BSACIST shall hereafter be referred to as the "Parties" and singularly as a "Party".

REGISTRAR B.S. Abdur Rahman Crescent histitute of Science & Technology Vandalur, Chennai-600 048

The Parties have decided to agree and collaborate from the date of execution of the Memorandum of Understanding (MoU) in the areas of mutual interest and in accordance with the terms and conditions set forth in this MoU.

Areas of Collaboration

- 1. Research and consulting projects to the faculty of the Crescent School of Business (CSB) and other constituent units of BSACIST on mutually agreed terms and timelines.
- Guest Lectures by experts from SFP Sons 2.
- 3. Training Programmes to the staff at SFP Sons on mutually agreed terms and timelines
- 4. Student internships and project works
- Industry Visits to SFP by students of BSACIST 5.

Tenure

This Memorandum of Understanding shall continue to be in operation for a period of three years, commencing from the date of signing this MOU. Upon the expiry of this Memorandum of Understanding and/or six months prior thereto, both parties are entitled to the renewal of the Memorandum of Understanding for a future period of three years by issuing a written notice to the other to that effect.

Termination

- 1. If there is a breach of any of the conditions by either party, then the Memorandum of Understanding may be terminated with one month's notice by either party without affecting the
- larger interests of the faculty members, students, employees or participants.
- 2. The Memorandum of Understanding may be terminated with three months' notice in advance by either party or by mutual consent.
- 3. On termination of this Memorandum of Understanding, no joint, collaborative programmes, called by any name, shall be undertaken by either of the parties thereafter, and the parties hereto agree to settle outstanding dues, if any.

Arbitration

In case of any dispute, the parties mutually agree to refer it to arbitration proceedings at Chennai.

Signed on behalf of B.S. Abdur Rahman Crescent Institute of Science & Technology by its Registrar,

B.S. Abdur Rahma Dr. N. Raja Hussain N Signed on behalf of SFP Sons india Private Lingued by its Admin Head,

Mr. Jitesh D Patel

2.

In the presence of the Witnesses:

Name of the Witness 1.

Name of the Witness K. SRINIVASAN

Signature of the Witness Signature of the Witness