

ANNEXURE 2.2.1

S. No.	Details	Page No.
1.	Best Practices – Department of Mechanical Engineering	1
2.	Crescent Innovation and Incubation Council (CIIC) – Startups	4
3.	Crescent placement and training cell	24
4.	Crescent Seed Money	36
5.	Minor degree regulations 2021	38
6.	Nptel Results 2022-23	47



Department of Mechanical Engineering

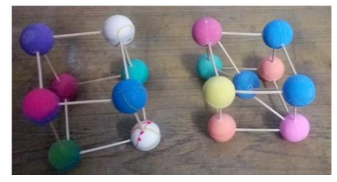
Best Practice

ACTIVITY / PROJECT BASED LEARNING (ABL/PBL)

Effective participation of students in the teaching learning process is achieved by introducing activity / project based learning in the courses. Selected list of courses are identified to adapt activity/ project based learning every semester. Representative list of courseschosen for Activity / Project based learning in the semester is given below:

Activity based learning Course.

Applied Materials Engineering



Project based learning Courses.

Industrial Robotics and Automation. Solid Mechanics.

Metal Cutting and Machine Tools.

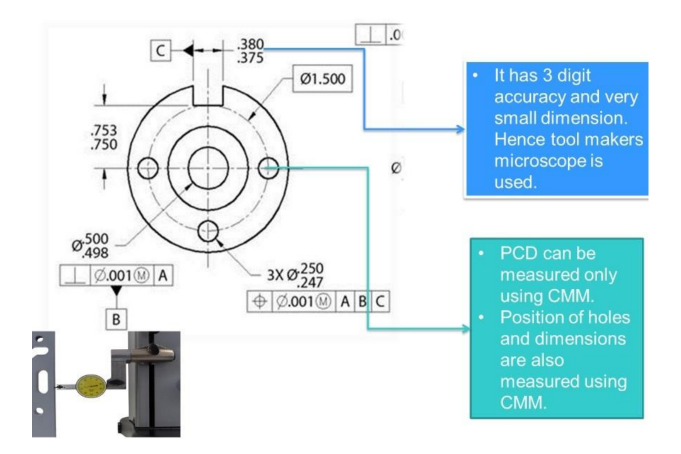
Transmission Systems Design.

Finite Element Analysis.

Automobile Engineering.

CUSTOMIZE YOUR WHEELS - CUSTOM FINISH AVAILABLE !

1/5



PEER ASSISTED LEARNING(PAL)

Peer assisted learning programmeis started for assisting fast learning ability challenged students which involves students(typically from the class toppers) to help them under the supervision of staff.

Some of the courses for which PAL conducted are: Thermodynamics.

Solid Mechanics.

Transmission System Design.

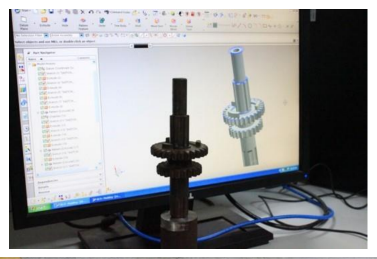
Machine Dynamics.

LAB RESTRUCTURING

Lab courses are restructured periodically in order to equip the students with industry readiness. Experiments are framed in a non-conventional way to make the students to design their own way of experimentation and apply the theory to practice. Some of the examples are shown below:

In MEB2105 Drafting & Modeling Lab course, instead of giving dimensioned drawing from text book, real time engineering components like gears, couplings, crane hook, various joint are given to draft and create the model using software

MEB 2222 Manufacturing Technology lab course allows students to design the sequence their own manufacturing processes to fabricate a particular component



















EU - INDIA INNOVATION PARTNERSHIP One of the few incubators recognized by European Commission under Incubator Innevation Program



130 **STARTUP COMPENDIUM**

www.ciic.ventures





CRESCENT INNOVATION & INCUBATION COUNCIL (CIIC)

About CIIC



Crescent Innovation & Incubation Council (CIIC) is under the ambit of B.S. Abdur Rahman Crescent Institute of Science and Technology, Chennai which is deemed to be University under Section 3 of UGC Act 1956. CIIC has been established as a Section-8 not for profit company and registered under Indian Companies Act 2013. CIIC has currently incubated 120 startups and has been acting as a "One Stop Shop – Technology Business Incubator" for startups that facilitates entrepreneurial & innovative ecosystem to all the stakeholders including the Students, Faculty members, Industries, Investors and society at large in the field of Life sciences, Industry 4.0 and Smart & Clean Mobility.

CIIC aims to support & render startups into profitable entities through the mission statement called Triple 'M' – Mentor, Money & Market transforming innovation into scalable business models with high productive impact and encouraging interdisciplinary advancement both nationally and CIIC FACILITIES

CENTRE FOR LIFE SCIENCES



CENTRE FOR INDUSTRY 4.0



OTHER FACILITIES







PS. 10 LAKH +





CIIC CHENNAI CAMPUS

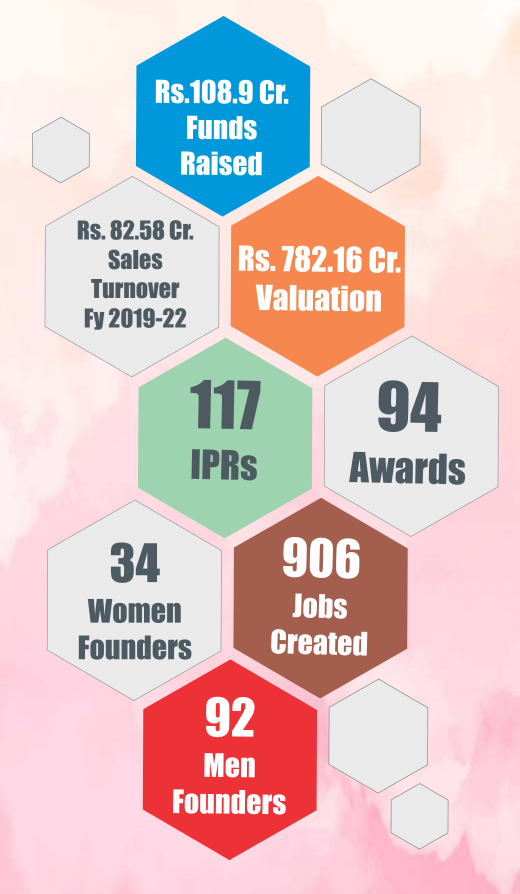
Crescent Innovation & Incubation Council

IMPACT CREATED BY CIIC



www.ciic.ventures

IMPACT CREATED BY CIIC STARTUPS



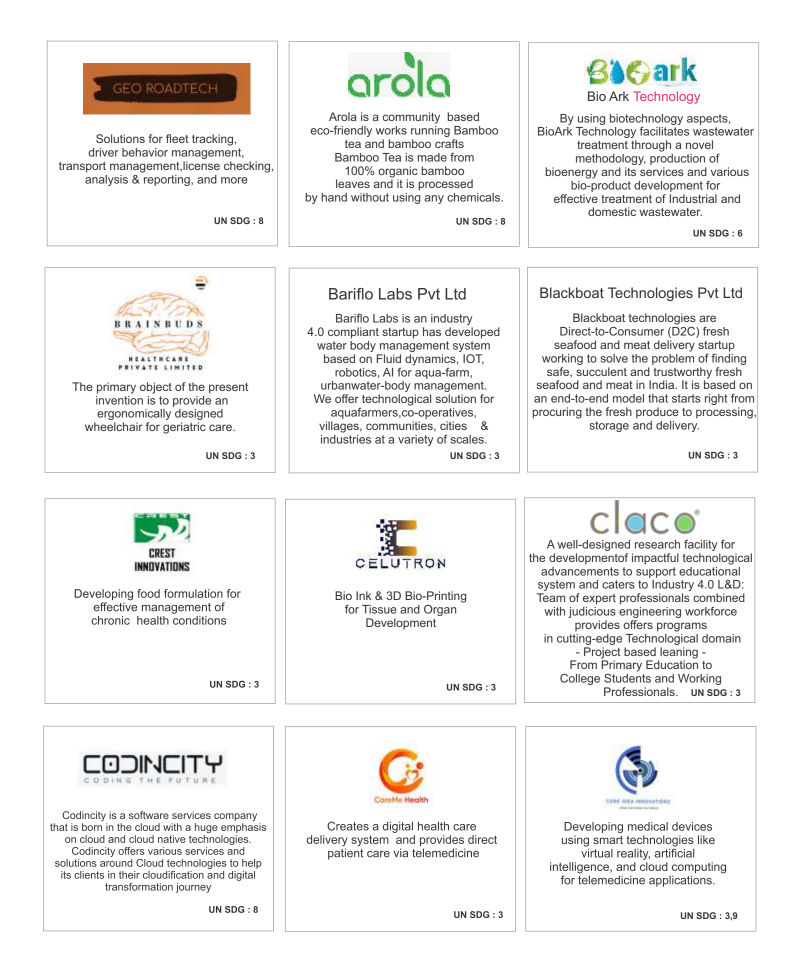
Crescent Innovation & Incubation Council

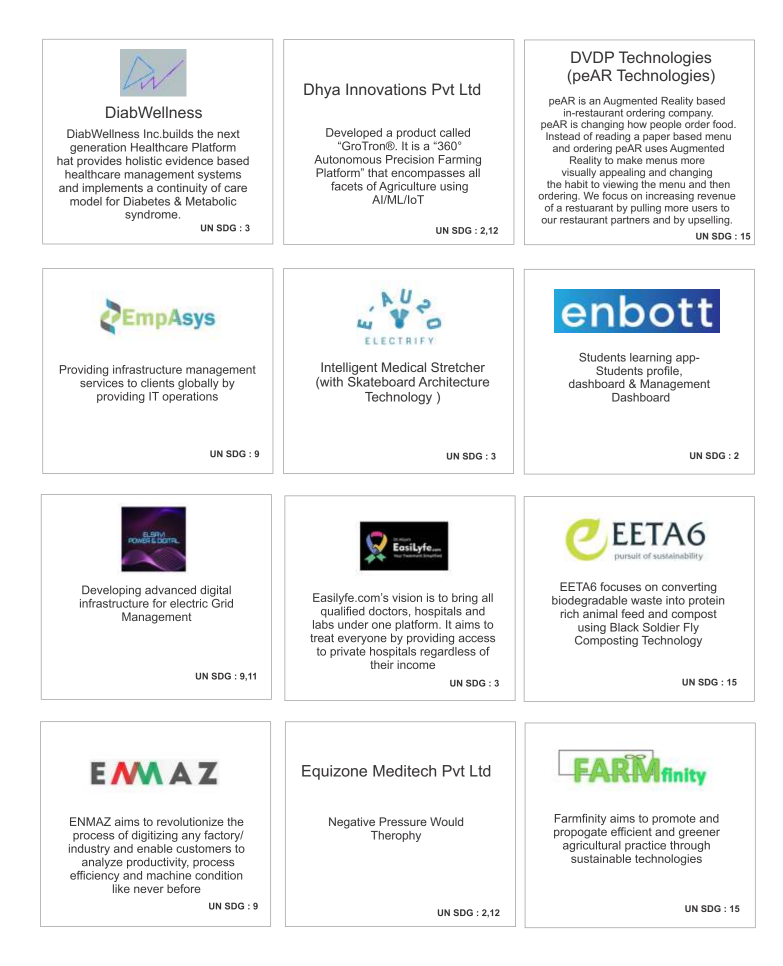
CIIC ST/RTUPS' INFOGR/PHIC



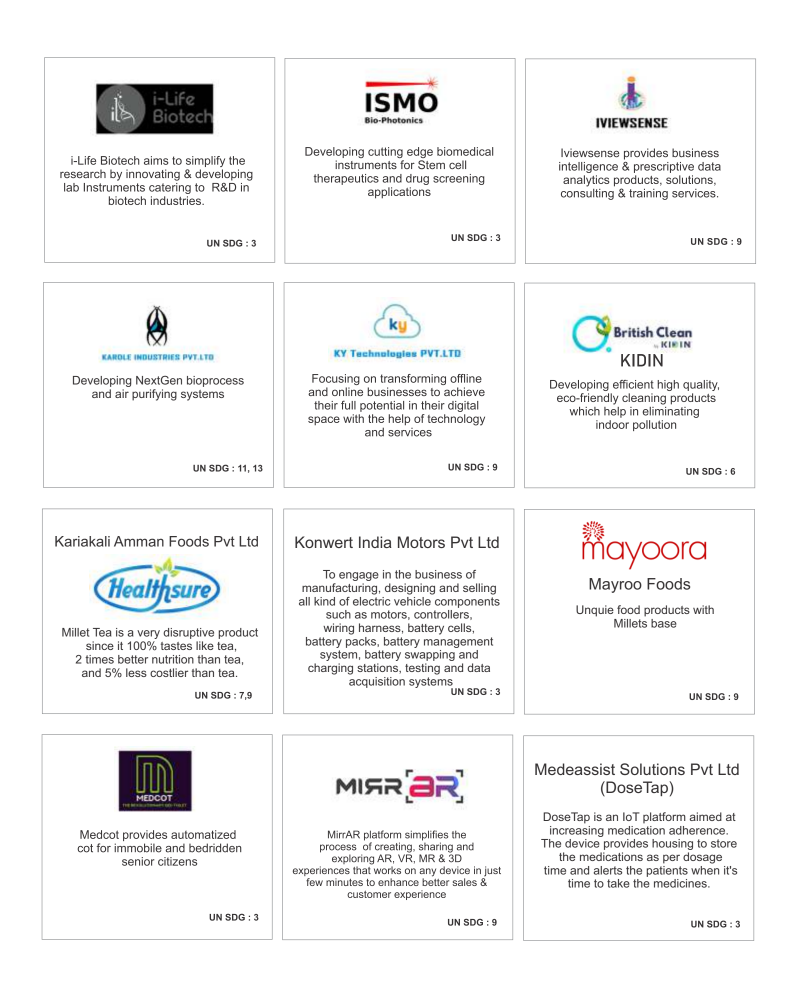
www.ciic.ventures

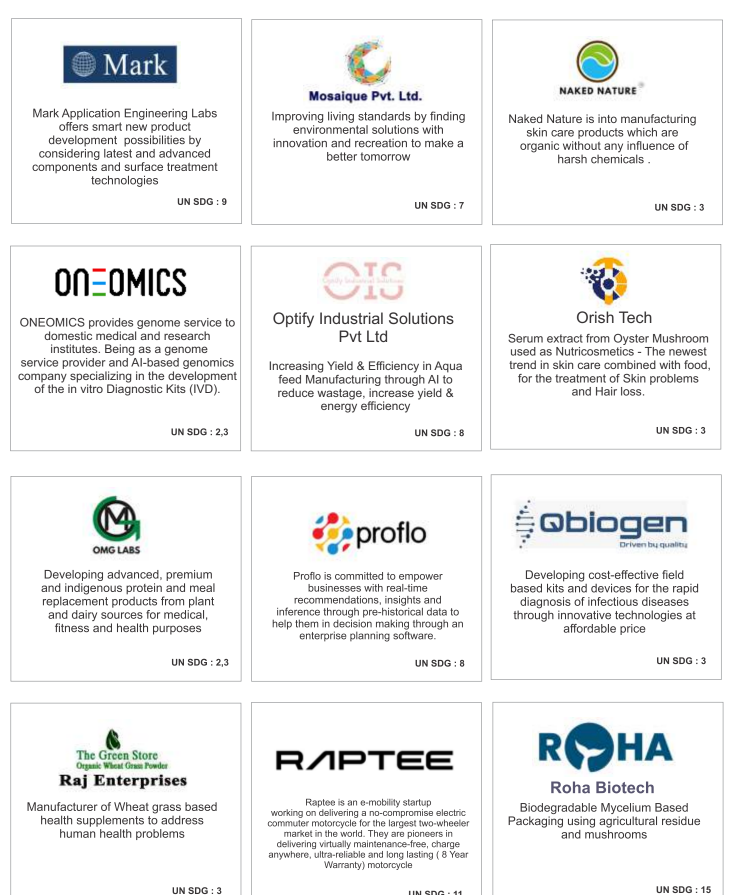
94 External Startups	AADITHYAA DEVELOPERS Aadithyaa Builders develop constructional work management software and an application	Providing solutions to reduce Carbon dioxide emission through algal technologies UN SDG : 13,15
AASVA Technologies is the custom ERP software development company for construction sector and provide software development services to all IT and Non IT ventures and entrepreneurs with long term support	Property Smart Card, a complete digital solution for your real estate and property papers. Replacing paper hassle with SaaS.	AcaDiCell Innovations International Pvt. Ltd. (Innovate & Inculeate) Offers Stem cell-based research & training, and also involved in research on molecular diagnostics
UN SDG : 9	UN SDG : 9	UN SDG : 3
Predictive toxicity screening of small molecules in non-animal models i e. <i>C. elegans</i> for accelerating drug discovery	Tx diagnostic solutions To invent and commercialize novel genetic diagnostic platforms UN SDG : 3	Aloe E-cell is the world's first 100% ecofriendly and non-hazardous 1.5V AA size Aloevera batteries which are an alternative to the deadly hazardous dry cell batteries UN SDG : 7
R&D activity in the field of Genetic Engineering for agriculture, pharmaceutical, food, feed, vaccine and dairy products	On Demand Industrial Drone Manufacturing Design, Develop, Manufacture Drones	Analytica Chimica Pvt Ltd Analytica Chimica is working towards production of Fish Feed Pellets from Biofloc Effluent.
UN SDG : 3	UN SDG : 3	UN SDG : 8



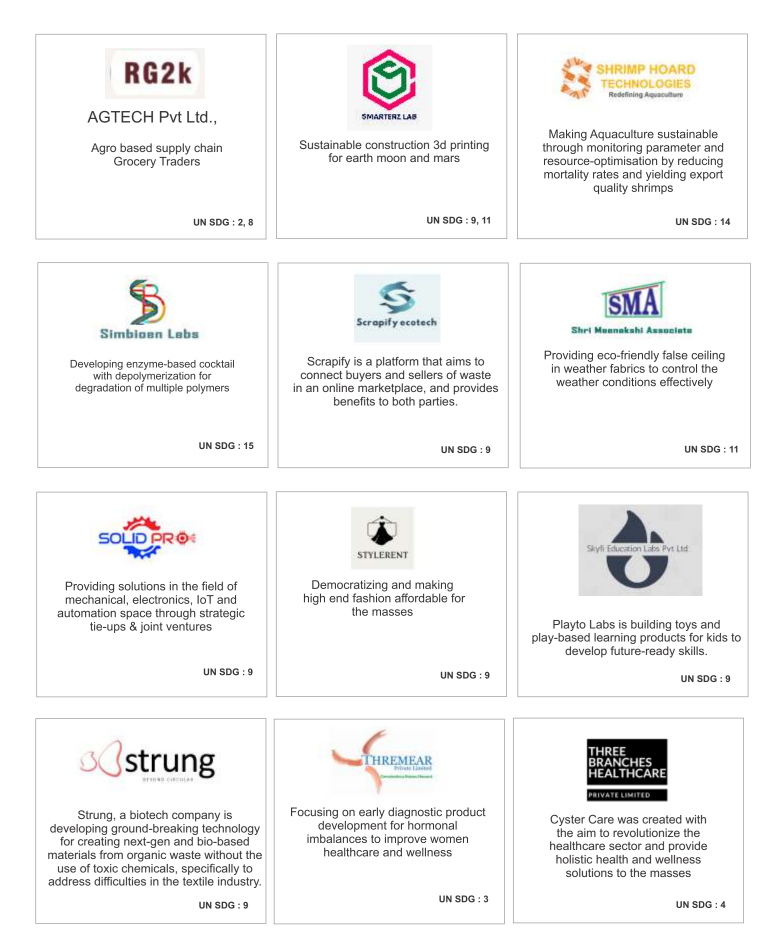


FRONTIER LIFECARE INDOVATION PVT LTD Focusing on Molecular Biology & Cytogenetics based research and services	Developed a product called "GroTron®. It is a "360" Autonomous Precision Farming Platform" that encompasses all facets of Agriculture using AI/ML/IoT	GoWatr Private Limited Engaged in water delivery platform with smart water management system. The system is wholly tech-driven, right from the sensor that measure the water level in the tank to identify water consumption levels
GRITTER SOLUTIONS PYT LTD	GTrendz	THEODELUTIONS
FinDoze is a new generation financial magazine that acts as a personal financial consultant by tailoring content based on users financial goals and commitments.	Gtrendz is an Exclusive E-commerce site for footwear and accessories in India	Development of super hydrophobic antimicrobial and reusable gloves
UN SDG : 17	UN SDG : 8	UN SDG : 3
iGN Biotech Pvt Ltd	INDENSUS Electronics	Invitro Biologicals Pvt Itd
Redefining your health through genetics and cell therapy based technologies which holds the potential to revolutionize medical therapeutics	Providing technologically driven IoT based products and solutions for postharvest management and protected environment farming techniques	Company developes vitro diagnostic Kit and raw materials reagent development for infectious disease, hormones, cardiology, tumer and carncer
UN SDG : 3	UN SDG : 2,12,13	UN SDG : 3
Healventure Biosciences LLP	HexAl	
Healventure Biosciences are providing Insect based fish feed high in protein & Antibiotic free reducing carbon foot print	low code no code bases Al Application development	Imaigal Trust Providing extension activities, Agri alined sector Rural development
	UN SDG : 3	UN SDG : 9

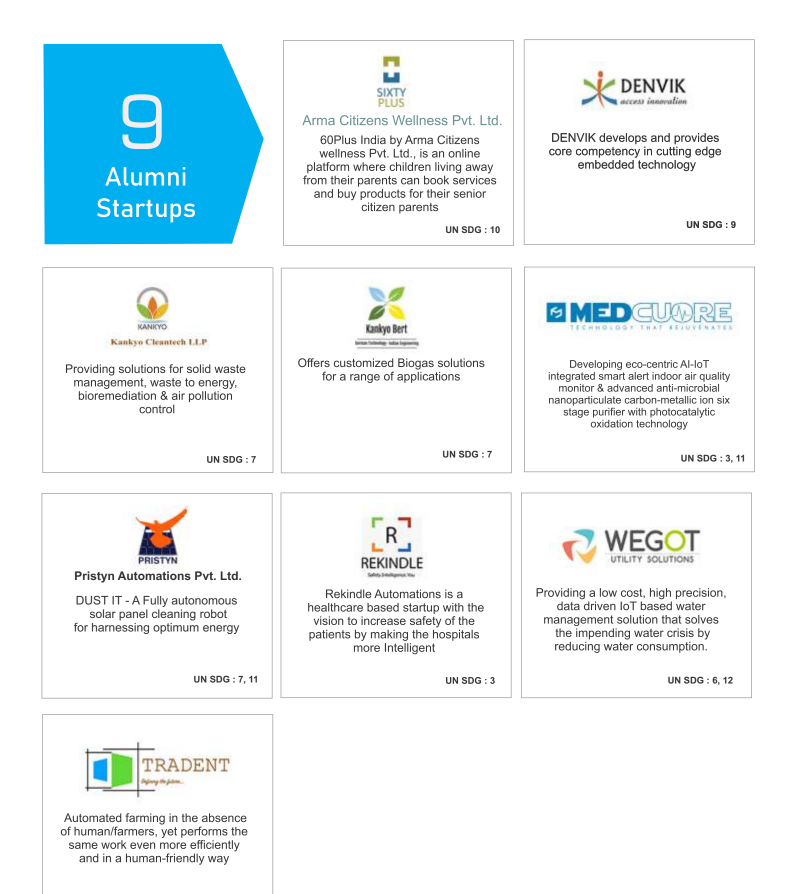




UN SDG : 11



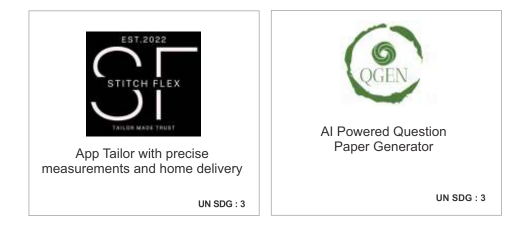
UN SDG : 11	UN SDG : 3	UN SDG : 4
Developing electric vehicles with better convergence of performance, efficiency and battery power compared to traditional IC engine bikes	Veegee Chemtech Agricultural Combined turmeric harvester	Manufactures educational robotic kits and components and aims to reconstruct the academic approach towards robotics and automation
	UN SDG : 3, 2	
UNIVISER provides reliable real-time solutions to help university students connect and build valuable partnerships through a single common sense platform with just a few clicks.	Udayaagro intends to solve non-communicable diseases such as constipation, diabetes , obesity, colon cancer etc. with the help of value added food products from our high fiber and high protein white rice	Collaborating Innovative Science & Technology to address some of the society's most challenging healthcare issues to improve the quality of life
⊗UNIVISER [®]	LEDAYAAGRO	VIVALYF
UN SDG : 17	UN SDG : 8	UN SDG : 8
Block chain based fin tech	ThetaZero is a technology company makingindispensable software to intelligently assist the consumers and enterprises in the Healthcare and the Oil and Gas industries.	innovative solution that combines QR codes and Blockchain technology t trace products fromfarm to table. Our cloud-based product provides end-to-end supply chain transparency, enabling you to track you products from their origin to the consumer's table
	Thetazero	inneviative solution that combines
G TRANSFERGY	THETAZERO	/ TraceFarm2Table



UN SDG : 2,12,15



13 Student Startups	Abeabo provides sole attention to get you the most befitting resumes which builds you more assertiveness to crack out the interviews	Innovative and Customized home furnitures UN SDG : 9
EcoKural Preventing plastic pollution and deforestation by making furniture by recycling plastic waste.	EtchTech An end-to-end, fully-automated system for wet etching of printed circuit boards at a commercial/institutional level.	Ginanzo On-demand & live courses on Investments, Trading, banking & finance
Flintnext Nanotechnology to identification of an Soil Enrichment Ex: To find an Soil Potasium Level, carbon,hydrogen Using an small Nanotechnology UN SDG : 15	Development of antibacterial drug formulation by using anionic protonophore and tannic acid	KODAI'S HEALTHY WORLD Description in the state of the sta
OOHADZ EMART DOM MARKETING An application facilitating Out of the Home Advertising.	AI Powered Question Paper Generator	Dustbin collector bot would be a small, autonomous robot that moves around public spaces, such as parks and sidewalks, collecting litter and waste



Partners Government birac Bio-NEST SEED Mantend Tolks METTYSTARTUP CIBA #startupindia MSME SMART INDIA HACKATHON INSTITUTION'S **StartupTN** Baffer som a staff tetter attent statetet COUNCIL 2022 Ecosystem VENTURE TamilNadu Biocluster PRESIDENCY 🏶 🧖 🏠 IguAgri 🖉 Intel® Unnati Data-Centric Latisin Emerging Technologies GBI STA AcaDiCell' AnaDicel Innervations International Pri, Lad. 65 Investors ŬŬŬ MOUNT JUDI alphov TVS CAPITAL kauvery FUNDS (P) LIMITED hospital Smart Scale WUPAYA ~ STEPLE Business aws@activate CHENNAI WADHWANI Sfreshworks DBS O DURDRIGA HUDSOOL YES BANK ٢ Anappenent Management Institute. Chennai MathWorks• **OAPITA** International IDEa Incvation center World Startup Factory 🕖 UBI GLOBAL 🥁 DESCARTES Développement & Innovation NUMUY SECUS Mizzou ZtartUp.com technoport STARTUPSCALE 360 CIHUB CLEANTECH

www.ciic.ventures

ALPHAZONE





CRESCENT INNOVATION & INCUBATION COUNCIL (CIIC)

CHENNAI CAMPUS

BS Abdur Rahman Crescent Institute of Science & Technology, Seethakathi estate,GST Road, Vandalur, Chennai - 600048, Tamil Nadu, India. Landline: 044 22759200 Extn: 485 & 486 Mobile: +91 91506 77762 Email: info.ciic@crescent.education

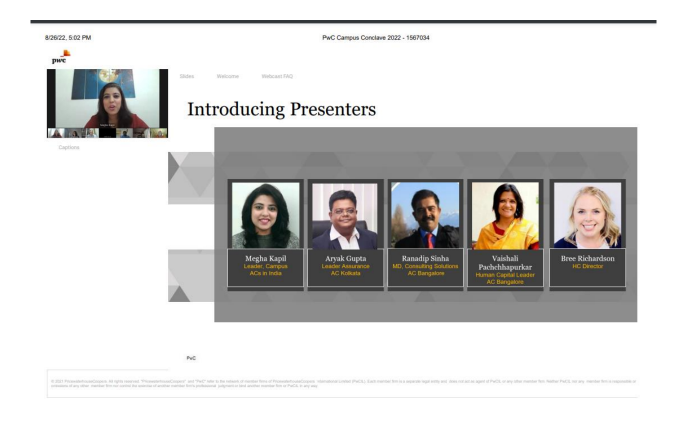
MADURAI CAMPUS

Seethakathi Estate, Alagar Kovil Road, Madurai - 625301, Tamil Nadu, India.



Campus Conclave – 2022 by PWC

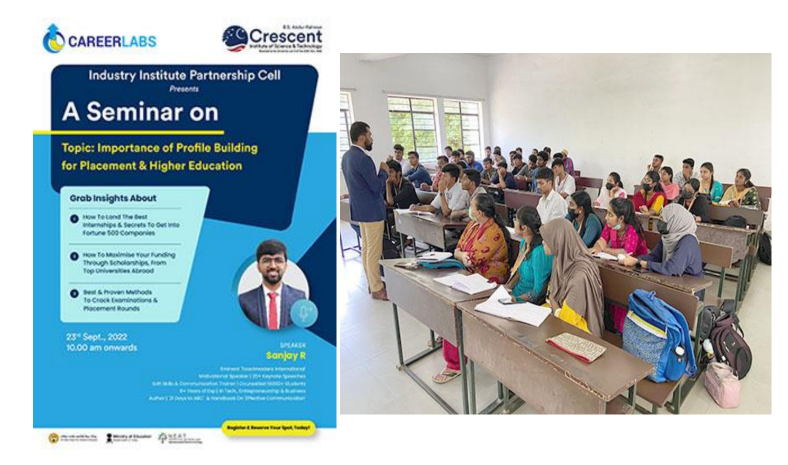
PwC Campus Conclave 2022 - a virtual event conducted on Friday, August 26th 2022 from 5:00 to 6:00 pm for B.Tech (CSE, IT, ECE, EEE & EIE) of 2023 batch. Pre placement talk by Ms. Megha Kapil, Leader – Campus AC's India & Team. The campus conclave was an effort to acclimatize our HR partners with the firm's foundation, services, capabilities, culture, and our shared commitment to building a fulfilling career for the students.



https://event.webcasts.com/viewer/event.jsp?ei=1567034&tp_key=a6c33ec6d2

Seminar on "Importance of Technical Profile Building for Placements and Higher Education"

We organized a Career Guidance Seminar on "Importance of Technical Profile Building for Placements and Higher Education" by Mr Sanjay R, Eminent Motivational Speaker, Career Labs on 23rd Sept 2022 from 10.00 am to 11.30 am for B.Tech. CSE & IT students.



Industry Specific Training

A *five days Industry Specific training* program for all UG & PG students of 2023 batch from 5th Sept to 9th Sept. 2022. A total of 1053 students are being trained on technical company specific topics.



LTI Pre- Placement Talk

LTI (Larsen & Toubro InfoTech) conducted the Pre Placement talk on 01.09.2022 at 07.00 pm and Virtual Drive on 06.09.2022 for B. Tech / M. Tech (All Branches), MCA & M.Sc. CS - 2023 Batch of 2023 batch. Session Handled by Mr. Kevin Johnathan J -Campus Recruitment Team.

.

D Meeting Info					01:12
		() (Hayout)	Participants (125)		c
			Q Search		
		-	DK 2 Dr Ganesh K	Ø	8
-+		136	Me MM 2 Meera Menon Host		g
- 10		-	DR 🔿 Dr Bala		8
		1 Page	TK o Thamari Kannan	6 D	2
			A D Abhiram		2
		and the second s	AP D Adesh Patwardhan		1
			A o Anil		ž.
			AM o Anirban Mukherjee	D	2
			AB 🧿 Anjani Kumar Bhatnagar		2
			AP 📀 Anurag Pundir		Z.
Ashish Naik			AU 🧿 Anurag University		E.
	1 1		AM Aravind Mullagiri		
(AN O Ashish Naik	80	¥
			BJ 📀 Balaji S - JSSATEB		R
1 Parts			B BJR		R
	do Speaker		CS o Capt sachin sawant		Ø.
	✓ Speaker1	AND ADDRESS THE ADDRESS AND ADDRESS AND	og 🧿 Chanakya GM		I
	You're using computer for audio		og 🧿 Chetna Gandhi		I.
<u>O</u> * 📖	(🧏 Unmute 🔺) (🖾 Sta	art video ~) (. I Share) (🕲 😅) (…).	👗 Participant	ts O Chat	

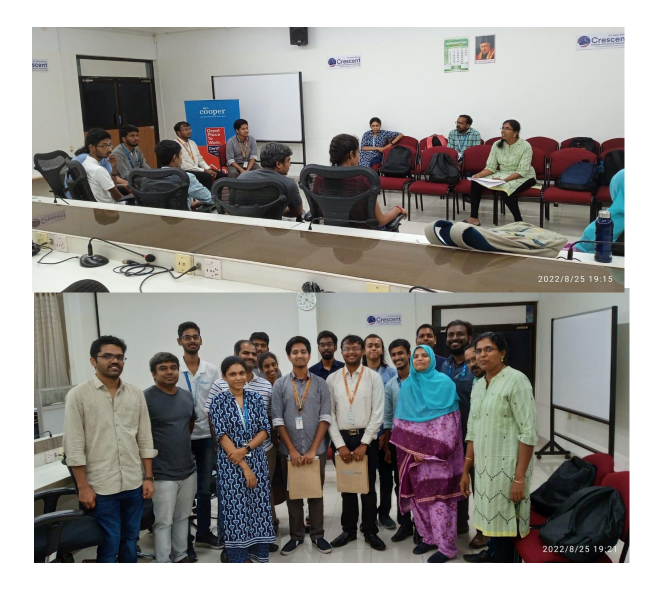
Pre- Placement Talk

Movate (Formerly CSS Corp) Pre-Placement talk held on 28th Sept. 2022 for final year B.Tech. (all Sterams) Students of 2023 passing batch.



Pre- Placement Talk

Mr. Cooper - Pre-placement Talk conducted for B.Tech. (CSE / IT) students of 2023 batch. Mrs.Suganya - VP HR. Mr.Rinoj & Team handled the process. Salary Package is 7.5 LPA.



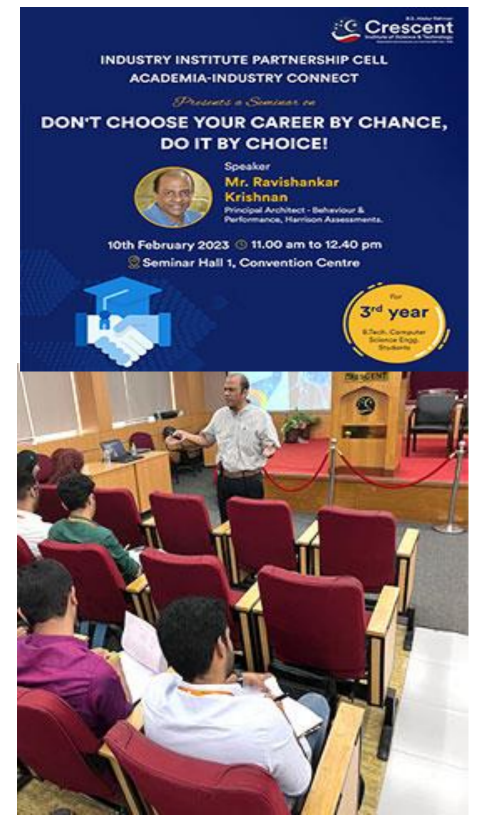
Pre- Placement Talk

M/s. Acies Global conducted the Pre-Placement Talk for B.Tech (CSE, IT & ECE) of 2024 batch. **Mr. Kumar - Head Delivery Excellence** presented the Company profile and job description to the students. 243 students took participated. Salary Package of Rs. 6.00/- LPA.



Seminar on "Don't choose your career by chance, do it by choice!"

The Industry Institute Partnership Cell organized a Seminar on the topic "Don't choose your career by chance, do it by choice!" by Mr. Ravishankar Krishnan, Principal Architect – Harrison Assessments on 10th Feb 2023 from 11.00 am to 12.40 pm for third year B.Tech. Computer Science & Engineering students.



Skills Required to Kickstart a Career with a Growth Mindset" | 17 Feb 2023

The Industry Institute Partnership Cell (IIPC) in association with the Association of Muslim Professionals (AMP) hosted a Career Guidance Seminar on "Skills Required to Kickstart a Career with a Growth Mindset" on 17 Feb 2023 from 2.30 pm to 4.10 pm in the Auditorium, Convention Centre for 3rd year – BTech (all courses) & 2nd year – BSc – Biotechnology, Computer Science & 2nd year – BCA (all courses)

Expert Speaker: Mr. Yahya Rasheed, Global Head – Learning & Development, HCL Technology

Chief Guest: Dr. Saleem Ali, IPS officer (Retired), Former Special Director CBI

Guest of Honour: Mr. V.M Mohammed Parvez Aalam, Associate Principal Engineer, QBurst Technologies





Awareness Program

Self-Awareness programme conducted through Psychometric Testing - Workshop for MBA students (60) Session handled by Dr.Vijayalakshmi from Thitpam.



















STAY CONNECTED WITH US facebook.com/BSACrescentInstitute/
 twitter.com/bsacrescentinst
 instagram.com/bsacrescentinstitute/
 linkedin.com/school/crescentinstitute
 youtube.com/c/BSACrescentInstitute

ENGINEERING | ARCHITECTURE | DESIGN LAW | PHARMACY | MANAGEMENT ARTS & SCIENCE



Contact us: Dr. Ganesh K

Director Placement & Training Industry Institute Partnership Cell (IIPC)

😋 +91 99622 44626 / +91 91768 82682

🔊 +91 44 2275 9200 / 2275 1347, 348

directortpc@crescent.education placement@crescent.education Seethakathi Estate, GST Road, Vandalur, Chennai-600 048. Tamilnadu. India

www.crescent.education



WE ARE BUILDING A ROAD TO TOMORROW



Placement and Training Cell

About us

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 the month of August and the placement process commences from the month of 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 office is three fold, the first and foremost is creating awareness about the placement process through a series of awareness programmes. The next task is to train them to face the forthcoming placement seasons through a set of placement training through experts in the sector. The last but the most important function is to streamline 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 kills and to provide them with Professional Leadership
- To strive for quality and excellence in all its endeavors 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 employability skills of students through training and state-of-the-art technologies
- To supplement the academic input of students by way of Seminars, Conferences, Guest Lectures, Faculty Development programme, Industrial Visits and In-plant Training

Training
Industry Oriented

Company Specific

Dream Offers Graph for past 5 years



Placement Key Achievements 2021-2022 Batch

29.30_{LPA} Highest Package

5.19LPA Average Package

550

Students Placed

164 Dream Offers

50 Core Industries

Multiple Offers

350 Internship Offers

Prime Recruiters					
amazon	IBM	Infosys®	wipro	📀 cognizant	Capgemini🐟
CONSULTANCY SERVICES	accenture		(hp	HCL	Microsoft
Adobe	BOSCH	SONY	ZOHO	EY Building a better working world	ShopUp
i Nautix.		NSK	LARSEN & TOUBRO	American Megatrends	똃 Mindtree
Bata	Kaar	SYNTEL >Consider IT Done"	pwc	RENAULT NISSAN	_DHL_
APOLLO TYRES LTD	(TVS)	Vestas	WABCO	KPMG	JAR
Harita	embed	virtusa		Deloitte.	ZIFO RnD SOLUTIONS
SAMSUNG	†i. HEXAWARE	POLARIS	DATA PATTERNS	Fis	НУШПОЛІ
	SIEMENS	A Marietleeër in Secure Enterprises		flex	B torrent GAS
ANZ 💔	JBMð	RAMBOLL		asianpaints	ntelliPaat
HEALTHY HOME PAINTS	BYJU'S The Learning App	PayPal	👎 DeltaX	NEWGEN One world. One workplace.	🛊 HomeLane:
Mando	GE Plastics	aqfer	ESSAR	ම් Emirates	NIPPON PAINT
m three	LifeCell		TEKION		Value Labs inserved by potential
adani	HSBC C		SANMAR	Power IT	St Fortis
NETTYHSH NETWORKS Geau way to grow your tailwilly	Dr.Reddy's 🥵	jaro education"	() BOEING	Berger	
Sun school [®]	SPIRIT OF CHALLENGE	Aaranya Ø BioSciences		Kotak Mahindra Bank	Øicici Bank
💠 FourKites	motherson 1		BNP PARIBAS	SANMINA	FEDERAL BANK
igate	verizon ⁄	ADVANTECH Exologing on Insettigent Planet		Transforming Assurance	C BAJAJ Allianz ()) Relationship Beyond Insurance
HDFC Life Sar utha ke jiyo!	Triton HEALTHCARE PVT LTD		CAMS	Think Innovative	∕∕ SM€C
					More

S.No	Name of the faculty	Amount sanctioned	Department
1	Dr.Aravindhan.S	0.6	Chemistry
2	R.Ramakrishnan	0.9	CSE
3	S.Sadhish Prabhu	0.73	ECE
4	Dr.P.Elangovan	0.45	EEE
5	Dr.R.Durga devi	0.35	EEE
6	Dr.Belwin, J.Brearley	0.2	EEE
7	Dr.D.Jose Prakash	0.7	Pharmacy
8	Dr.N. Raja	0.9	Pharmacy
9	Dr.M.Lakshmipriya	0.8	Physics
10	Dr.S.Chris Felshia	0.7	SLS
11	Dr.S.Ranjani	1	SLS
12	Dr.Naseer Hussain	1	SLS
13	Dr.S.M.Fazeela mahaboob Begum	0.73	SLS

List of faculties received seed money for the year 2023

Total: Rs 9.06 lakhs

List of faculties received seed money for the year 2022

S.No	Name of the faculty	Amount sanctioned	Department
1	Dr.Revathi Purushothaman	0.35	Polymer Engineering
2	Dr.J.Shahitha Parveen	0.4	Polymer Engineering
3	Dr.R.Daulath Banu	0.4	Polymer Engineering
4	Dr.Shamsath Begam	0.5	Polymer Engineering
5	Dr.S.Prema	0.3	Pharmacy
6	Dr.V.SowmyaLakshmi	0.4	Pharmacy
7	Dr.R.Prakash	0.25	Pharmacy
8	Dr.M.Asha Jhonsi	0.5	Chemistry
9	Dr.K.Karthikeyan	0.25	Chemistry
10	Dr. N. Hajarabeevi	0.4	Chemistry
11	Dr.Noor Aman Ahrar Mundari	0.5	Chemistry
12	Dr.A.Shajahan	0.4	Chemistry
13	Dr.K.Shakeela	0.4	Chemistry
14	Dr. A. Arokia Julias	0.3	Mechanical Engg
16	Dr.S.Ravi Kumar	0.2	Mechanical Engg
17	Dr.T. Harinarayana	0.1	Mechanical Engg
18	Dr.Jyotimita Mishra	0.3	EEE
19	Dr.R.Prakash	0.5	Commerce
20	Dr,Rafia Banu Syed	0.5	Commerce

21	Dr.E.Syed Mohamed	0.35	CSE
22	Dr. D.MubarakAli	0.5	Life Science
23	Dr.A.Baskaran	0.5	Life Science
24	Dr.K.Yogeshwari	0.2	Civil
25	Dr.S.Kalaivani Dr.B.Vijayalakshmi	0.2	ECE
26	Dr.Vanmathi.M	0.1	ECE
27	Dr.Jean Shilpa, ECE	0.05	ECE
28	Dr.ParnasreeChakraborty, ECE	0.15	ECE
29	Dr.J.Susai Mary, E & I	0.35	E and I
30	Dr. Amiruddin, Physics	0.5	Physics
	Rs 9.85 Lakhs		
	faculties received seed money for the y	year 2021	
~		Amount	Department
S.No	Name of the faculty	sanctioned	Aerospace
1	PN.Kadiresh	1	Chemistry
2	S.Bhagavathy	0.25	Chemistry
3	Dr.N.Vasimalai	0.75	Civil
4	Aisha Sidiqua	0.25	Civil
5	Y.Ibrahim	0.5	ECE
6	Fazeela Yasmine	0.2	EEE
7	Ghugan	0.2	EEE
8	Satya Seelan	0.2	EEE
9	Senthil Kumar	0.1	EI
10	Najumunnisa	0.5	Mechanical
11	Md.Bak	0.25	Mechanical
12	Dr.Muthu Manokar	0.34	
13	M.Prashanth	0.2	Mechanical
14	A.Karthik	0.1	Mechanical
15	M.Rizvan	0.2	Mechanical
16	S.K.Abrar Ahmed	0.1	Mechanical
17	Farhan Hameed	0.12	Mechanical
18	Y.Ismail	0.75	Pharmacy
19	N.Gopinathan	0.2	Physics
20	Gayathri.T	0.1	Physics
21	Mr.Banerjee	0.8	SLS
22	M.R,Srivalli	0.2	SLS
23	R.Satya	0.2	SLS
24	Faridha Begum	0.2	SLS
25	Manikandan	0.2	SLS
26	Soumen Bera	0.9	SLS

Total: Rs 8.81 Lakhs



Regulations 2021

Minor Degree Programmes (for B.Tech.)



REGULATIONS 2021

for

MINOR DEGREE PROGRAMMES (for B.Tech.)

Note: This regulation is to be read with B.Tech. Regulations, 2021.

REGULATIONS - 2021 MINOR DEGREE PROGRAMMES (Under Choice Based Credit System)

1.0 PRELIMINARY DEFINITIONS & NOMENCLATURE

In these Regulations, unless the context otherwise requires:

- i) **"Programme"** means minor degree in engineering specialization.
- ii) **"Branch"** means specialization or discipline of minor degree programme like Artificial Intelligence & Machine Learning, Block Chain, etc.,
- iii) "Course" means theory / practical / laboratory integrated theory / project and any other subject that is normally studied in a minor degree programme.
- iv) "Institution" means B.S. Abdur Rahman Crescent Institute of Science and Technology.
- v) "Academic Council" means the Academic Council, which is the apex body on all academic matters of this Institute.
- vi) **"Dean (Academic Affairs)"** means the Dean (Academic Affairs) of the Institution who is responsible for the implementation of relevant rules and regulations for all the academic activities.
- vii) "Dean (Student Affairs)" means the Dean (Students Affairs) of of the Institution who is responsible for activities related to student welfare and discipline in the campus.
- viii) **"Controller of Examinations"** means the Controller of Examinations of the Institution who is responsible for the conduct of examinations and declaration of results.
- ix) **"Dean of the School"** means the Dean of the School of the department offering the programme concerned.
- x) **"Head of the Department"** means the Head of the Department of the programme concerned.

2.0 ADMISSION

- **2.1** Students admitted in the under graduate engineering programmes are eligible for admission in the minor degree programme.
- **2.2** A student can choose a minor degree programme based on his/her major degree programme of study as detailed below:

SI. No.	Mino	r Degree	Eligible Major Degree Programmes
1.	Artificial	Intelligence	Mechanical Engineering

	and Machine Learning	Aeronautical Engineering	
2.	Block Chain	Polymer Engineering	
3.	Cyber Security	Automobile Engineering	
4.	Data Science	Civil Engineering	
- . 5.	Internet of Things (IoT)	Biotechnology	
5.		Electrical and Electronics Engineering	
		Electronics and Instrumentation Engineering	
6.	Virtual and Augmented	Mechanical Engineering	
	Reality	Aeronautical Engineering	
		Polymer Engineering	
		Automobile Engineering	
		Civil Engineering	
		Biotechnology	
		Electrical and Electronics Engineering	
		Electronics and Instrumentation Engineering	
		Electronics and Communication Engineering	
7.	Sensor Technology	Mechanical Engineering	
		Aeronautical Engineering	
		Polymer Engineering	
		Automobile Engineering	
		Civil Engineering	
		Biotechnology	
		Electrical and Electronics Engineering	
8.	Robotics	Artificial Intelligence and Data Science	
		Computer Science and Engineering (Cyber	
		Security)	
		Computer Science and Engineering (IoT)	
		Computer Science and Engineering	
		Information and Technology	
		Civil Engineering	
		Biotechnology	
		Electrical and Electronics Engineering	
		Electronics and Instrumentation Engineering	
9.	3D Printing	Artificial Intelligence and Data Science	
		Computer Science and Engineering (Cyber	
		Security)	
		Computer Science and Engineering (IoT)	
		Computer Science and Engineering Information and Technology	
		Biotechnology	
		Electrical and Electronics Engineering Electronics and Instrumentation Engineering	
		Electronics and Communication Engineering	
		LIEUTONIUS and Communication Engineering	

10.	Electric Vehicles	Artificial Intelligence and Data Science	
		Computer Science and Engineering (Cyber	
		Security)	
		Computer Science and Engineering (IoT)	
		Computer Science and Engineering	
		Information and Technology	
		Civil Engineering	
		Biotechnology	
		Electronics and Communication Engineering	
11.	Industrial Automation	Artificial Intelligence and Data Science	
		Computer Science and Engineering (Cyber	
		Security)	
		Computer Science and Engineering (IoT)	
		Computer Science and Engineering	
		Information and Technology	
		Mechanical Engineering	
		Aeronautical Engineering	
		Polymer Engineering	
		Automobile Engineering	
		Civil Engineering	
		Biotechnology	
		Electronics and Communication Engineering	
12.	GIS and Remote	Artificial Intelligence and Data Science	
	Sensing	Computer Science and Engineering (Cyber	
		Security)	
		Computer Science and Engineering (IoT)	
		Computer Science and Engineering	
		Information and Technology	
		Mechanical Engineering	
		Aeronautical Engineering	
		Polymer Engineering	
		Automobile Engineering	
		Biotechnology	
		Electrical and Electronics Engineering	
		Electronics and Instrumentation Engineering	
		Electronics and Communication Engineering	
13.	Computational Biology	Artificial Intelligence and Data Science	
13.		Computer Science and Engineering (Cyber	
		Security)	
		Computer Science and Engineering (IoT)	
		Computer Science and Engineering	
		Information and Technology	
		Mechanical Engineering	

Aeronautical Engineering		
Polymer Engineering		
Automobile Engineering		
Civil Engineering		
Electrical and Electronics Engineering		
Electronics and Instrumentation Engineering		
Electronics and Communication Engineering		

3.0 STRUCTURE OF THE PROGRAMME

- **3.1** Every programme has a curriculum with syllabi consisting of theory and practical courses such as
 - Professional Core Courses PCC
 - Laboratory Courses LC
 - Laboratory Integrated Theory Courses LITC
 - Project PROJ (Project work and seminar)

3.2 Online Courses for Credit Transfer

Students are permitted to undergo department approved online courses under SWAYAM up to 4 credits with the recommendation of the Head of the Department / Dean of School and with the prior approval of Dean (Academic Affairs) during his / her period of study. The credits earned through online courses ratified by the respective Board of Studies shall be transferred following the due approval procedures.

3.3 Each course is normally assigned certain number of credits:

- one credit for one lecture period per week
- one credit for one tutorial period per week
- one credit for two to three periods and two credits for four periods of laboratory or practical sessions per week
- one credit for two periods of seminar / project work per week

4.0 DURATION FOR COMPLETION OF THE PROGRAMME

4.1 A student is expected to complete the minor degree programme during his / her period of study of major degree programme in line with clauses 5.1, 5.2 and 5.3 of B.Tech. Regulations 2021.

5.0 REGISTRATION AND ENROLLMENT

5.1 The students who have been admitted in minor degree programme can register and enroll for courses from the third semester of study by adhering to the curriculum of the programme concerned.

The departments shall submit the details of students pursuing courses under minor degree programmes to Dean (Academic Affairs) and Controller of Examinations within 10 working days from the start of the semester.

5.2 The students of third semester shall register and enroll for courses after admission to the minor degree programme by paying the prescribed fees. For the subsequent semesters, registration for the courses shall be done by students one week before the last working day of the previous semester.

6.0 BREAK OF STUDY FROM PROGRAMME

6.1 A student may be allowed / enforced to avail break of study for two semesters as per clause 7.0 of B.Tech. Regulations 2021.

7.0 Programme Advisor

7.1 A faculty member shall be nominated by the Head of the Department / Dean of the School (offering the programme) as programme advisor throughout the period of study.

The Programme Advisor shall be responsible for maintaining the academic and curricular records of students throughout their period of study.

8.0 COURSE COMMITTEE

8.1 Each common theory course offered to more than one group of students shall have a "Course Committee" comprising all the course faculty teaching the common course with one of them nominated as course coordinator. The nomination of the course coordinator shall be made by the Head of the Department / Dean (Academic Affairs) depending on whether all the course faculty teaching the common course belong to a single department or from several departments. The course committee shall ensure preparation of a common question paper and scheme of evaluation for the tests and semester end examination.

9.0 CLASS COMMITTEE

9.1 A class committee is constituted programme-wise by the Head of the Department / Dean of the School offering the minor degree programme. This committee shall normally comprise of faculty members handling the courses, student representatives and a senior faculty member not handling the course as Chairman. The regular meetings of the class committee shall be as per the clauses 10.3, 10.4 and 10.5 of B.Tech. Regulations 2021.

10.0 CREDIT LIMIT FOR ENROLLMENT

10.1 A student can enroll for a maximum of 32 credits during a semester including the courses (regular, redo / predo courses etc.) enrolled for minor and major degree programme.

11.0 ASSESSMENT PROCEDURE AND PERCENTAGE WEIGHTAGE OF MARKS

11.1 The assessment procedure for the theory, laboratory, laboratory integrated theory, project work, seminar and arrear courses shall be as per the clauses 12.1, 12.2, 12.3, 12.4, 12.5, 12.7, 12.8 and 12.9 of B.Tech. Regulations 2021.

12.0 SUBSTITUTE EXAMINATIONS

12.1 A student who is absent, for genuine reasons, may be permitted to write substitute examination as per the provisions given in clauses 13.1 and 13.2 of B.Tech. Regulations 2021.

13.0 ATTENDANCE REQUIREMENT AND COURSE REPETITION

- 13.1 The attendance requirement to appear for the semester end examination in any course shall be as per the clauses 14.1, 14.2 and 14.3 of B.Tech. Regulations 2021.
- **13.2** The student awarded "I" grade in a course shall repeat the course when offered in the subsequent semesters by the Department / School (offering the course) as regular course on payment of the prescribed fee.

14.0 PASSING AND DECLARATION OF RESULTS AND GRADE SHEET

- 14.1 Assessment and evaluation of the courses, award of grades and revaluation shall be as per the clauses 16.1, 16.2, 16.3 and 16.4 of B.Tech. Regulations 2021.
- **14.2** After declaration of the results of all the courses, a consolidated grade sheet shall be issued to each student, which contains the following details:
 - a) list of courses enrolled during the period of study of minor degree programme including redo courses / arrear courses, if any
 - b) grades scored
 - c) Cumulative Grade Point Average (CGPA) of all courses enrolled from the third semester onwards

CGPA is the ratio of the sum of the products of the number of credits of courses registered and the grade points corresponding to the grades scored in those courses, taken for all the courses, to the sum of the number of credits of

all the courses in all the semesters.

If C_i, is the number of credits assigned for the ith course and GP_i is the Grade Point in the ith course,

$$CGPA = \frac{\sum_{i=1}^{n} (C_i) (GP_i)}{\sum_{i=1}^{n} C_i}$$

Where n = number of courses

"U", "I" and "W" grades are excluded for calculating CGPA.

The formula for the conversion of CGPA to equivalent percentage of marks shall be as follows:

Percentage equivalent of marks = CGPA X 10

15.0 DISCIPLINE

- **15.1** Every student is expected to observe discipline and decorum both inside and outside the campus and not to indulge in any activity which tends to affect the reputation of the Institution.
- **15.2** Any act of indiscipline of a student, reported to the Dean (Student Affairs), through the Head of the Department / Dean of the School concerned shall be referred to a Discipline and Welfare Committee constituted by the Registrar for taking appropriate action. This committee shall also address the grievances related to the conduct of online classes.

16.0 ELIGIBILITY FOR THE AWARD OF MINOR DEGREE

- **16.1** A student shall be declared eligible for the award of minor degree provided he / she has:
 - Successfully earned the required number of total credits as specified in the curriculum of the minor degree programme within the maximum period of study.
 - ii) Successfully completed the requirements for the award of major degree.
 - iii) No dues to the Institution, Library, Hostel, etc.
 - iv) No disciplinary action pending against him/her.
- 16.2 The award of the minor degree must have been approved by the Institution.

17.0 POWER TO MODIFY

Notwithstanding all that has been stated above, the Academic Council has the right to modify the above regulations from time to time.



An ISO 9001:2015 Certified Institution

Admissions - Research - Departments - Institute - Connect - Login -

Engineering Admissions - CIEAT 2024





Admission Enquiry

IQAC | NBA | NIRF | NAAC | NAD/ABC | e-SANAD

nts at Workplace (Helpline: 91-044-22759200 Extn: 343) *Caste discrimination Cell Control Rooms / Helplines: 91(44) 22759200 Ext 212 & 91(44) 22759200 Ext 198 / 131 / 1



MOOC
Home
NPTEL
Our Team
Important Links
Results
Results 2022-2023
Results 2021-2022
Results 2020-2021
Results 2019-2020
Results 2018-2019
Results 2017-2018
Results 2016-2017
Star Performers

Download Credit transfer forms

SWAYAM NPTEL LOCAL CHAPTER ONLINE NPTEL EXAMINATION - (2022-23)

STUDENT ACHIEVERS (JAN-MAY 2023)

S NO	NAME OF THE FACULTY	COURSE NAME	DEPARTMENT
1.	Mohamed Aslam N M(Topper of 5% in this course)	Speaking Effectively	ECE
2.	M Mohamed Aman(Topper of 5% in this course)	Effective Writing	ECE
3.	Noor Hammna Anwardeen(Topper of 5% in this course)	Metabolic Engineering	BIOTECHNOLOGY
4.	Rasitha Arafa R(Topper of 5% in this course)	Plant Developmental Biology	BIOTECHNOLOGY
5.	Saniya Mirza	Effective Writing	ECE
6.	SALMAN S	Effective Writing	ECE
7.	Surendhar R	Effective Writing	ECE
8.	Mohammed Irsath M	Effective Writing	ECE

6/2

B. Muhamed Maahri Effective Writing ECE 10. Parwer Risowen Mohamed SR Effective Writing ECE 11. Potia Vamai Effective Writing ECE 12. Mohammed Reahen S Effective Writing ECE 13. Knigh Maarnil Ahmed Mohitudin Speaking Effective Writing ECE 14. Samyaktha Meena J Effective Writing ECE 15. Sri Kumaran B Effective Writing ECE 16. S Swetha Nanotachnology In Agriculture BIOTECHNOLOGY 17. Surya K Effective Writing ECE 18. SOUBAN I S Speaking Effectively ECE 19. Tharun Andl R Effective Writing ECE 10. Thasiam Parwoan A Effective Writing ECE 12. Ine Mahaehwai P Effective Writing ECE 13. Speaking Effective Writing ECE ECE 14. Aklan Speaking Effectively ECE 15. Johuha John Speaking Effec	20/24, 1	1:20 PM	Results 2022-2023 Crescent E	ducation
It. Fordia Varnai Effective Writing ECE 12. Mohammod Roothan S Effective Writing ECE 13. Khaja Muzamil Ahmed Mohluddin Speaking Effectively ECE 14. Sarnyuktha Meana J Effective Writing ECE 15. Si Kumaran B Effective Writing ECE 16. S Swetha Nanotochnology In Agriculturo BIOTECHNOLOGY 17. Surya K Effective Writing ECE 20. Thatlina Adil R Effective Writing ECE 20. Thatlina Parveon A R Effective Writing ECE 21. Uma Mahashwari P Effective Writing ECE 22. R P BHARATH Effective Writing ECE 23. Ayasha Siddega Effective Writing ECE 24. Aklan Speaking Effectively ECE 25. Joshua John Speaking Effectively ECE 26. ShAMEEL AHAMED M Speaking Effectively ECE 27. Chandu Tharigopula Effective Writing ECE 28. Apshin Siddega Effective Writing ECE 29. Salapathi Giri Effective Writing ECE 20. Shakik Samreen Suleman	9.	Muhamed Maahir	Effective Writing	ECE
Process Effective Writing ECE 14. Samyukha Moona J Effective Writing ECE 14. Samyukha Moona J Effective Writing ECE 15. Si Kumaran B Effective Writing ECE 16. S wetha Nanotechnology In Agriculture BIOTECHNOLOGY 17. Surya K Effective Writing ECE 18. SOUBAN I S Speaking Effectively ECE 19. Tharun Aadl R Effective Writing ECE 20. Thasilma Parveen A R Effective Writing ECE 21. Uma Mohashwari P Effective Writing ECE 22. R P BHARATH Effective Writing ECE 23. Apselha Siddoga Effective Writing ECE 24. Aklan Speaking Effectively ECE 25. Joshua John Speaking Effectively ECE 26. SHAMEEL AHAMED M Speaking Effectively ECE 27. Chandu Tharigopula Effective Writing ECE <tr< td=""><td>10.</td><td>Parvez Riswan Mohamed SR</td><td>Effective Writing</td><td>ECE</td></tr<>	10.	Parvez Riswan Mohamed SR	Effective Writing	ECE
Is. Khaja Muzanil Ahmed Mohiudin Speaking Effectively ECE 14. Samyukha Meena J Effective Writing ECE 15. Si Kumaran B Effective Writing ECE 16. S Swetha Nanotochnology In Agriculture BIOTECHNOLOGY 17. Surya K Effective Writing ECE 18. SOUBAN I S Speaking Effectively ECE 19. Tharun Aadi R Effective Writing ECE 20. Thasilima Parvoon A R Effective Writing ECE 21. Uma Maheshwari P Effective Writing ECE 22. R P BHARATHI Effective Writing ECE 23. Ayeela Sidega Effective Writing ECE 24. Aklan Speaking Effectively ECE 25. Joshua John Speaking Effectively ECE 26. SHAMEEL AHAMED M Speaking Effectively ECE 27. Chandu Tharigopula Effective Writing ECE 28. Subpath Giri Effective Writing </td <td>11.</td> <td>Potla Vamsi</td> <td>Effective Writing</td> <td>ECE</td>	11.	Potla Vamsi	Effective Writing	ECE
IA.Samyukha Meana JEffective WritingECE15.Sri Kumaran BEffective WritingECE16.S SwethaNanotechnology In AgricultureBIOTECHNOLOGY17.Surya KEffective WritingECE18.SOUBAN I SSpeaking EffectivelyECE19.Tharun Aadl REffective WritingECE20.Thasilima Parveon A REffective WritingECE21.Uma Maheshwari PEffective WritingECE22.R P BHARATHIEffective WritingECE23.Ayesha SiddeqaEffective WritingECE24.AkilanSpeaking EffectivelyECE25.Joshua JohnSpeaking EffectivelyECE26.SHAMEEL AHAMED MSpeaking EffectivelyECE27.Chandu TharigopulaEffective WritingECE28.SpihokyaEffective WritingECE30.Shalk ALMAED MEffective WritingECE31.Syad Mohammad Omeir HussainEffective WritingECE32.Fabi ur rahmanEffective WritingECE33.Shaikh Samreon SulemanEffective WritingECE34.Andieyashner R SEffective WritingECE35.Waasif ur RahmanEffective WritingECE36.Anujayashner R SEffective WritingECE37.Shaikh Samreon SulemanEffective WritingECE38.Antieya AhmandEffective WritingECE39.Sa	12.	Mohammed Reehan S	Effective Writing	ECE
15.Sri Kumaran BEffective WritingECE16.S SwethaNanotechnology in AgricultureBIOTECHNOLOGY17.Surya KEffective WritingECE18.SOUBAN I SSpeaking EffectivelyECE19.Tharun Aadi REffective WritingECE20.Thaslima Parvoon A REffective WritingECE21.Uma Maheshwari PEffective WritingECE22.R P BHARATHIEffective WritingECE23.Ayesha SiddegaEffective WritingECE24.AklianSpeaking EffectivelyECE25.Joshua JohnSpeaking EffectivelyECE26.SHAMEEL AHAMED MSpeaking EffectivelyECE27.Chandu TharigopulaEffective WritingECE28.B DhilyaEffective WritingECE29.Salagashti GiriEffective WritingECE30.SHAIK JUBAIR AHMADEffective WritingECE31.Syed Mohammed Omeir HussainEffective WritingECE32.Fadhl ur rahmanEffective WritingECE33.Shaikh Samreon SulemanEffective WritingECE34.Shake AhamedEffective WritingECE35.Waasif ur RahmanEffective WritingECE36.Anujayashnee R SEffective WritingECE37.Shaik Mohammed HuzaifaEffective WritingECE38.Nasifur R AhmanEffective WritingECE39.Sa	13.	Khaja Muzamil Ahmed Mohiuddin	Speaking Effectively	ECE
16. Swetha Nanotechnology in Agriculture BIOTECHNOLOGY 17. Surya K Effoctive Writing ECE 18. SOUBAN I S Speaking Effectively ECE 19. Tharun Aadi R Effective Writing ECE 20. Thaslima Parveen A R Effective Writing ECE 21. Uma Maheshvari P Effective Writing ECE 22. R P BHARATH Effective Writing ECE 23. Ayesha Siddeqa Effective Writing ECE 24. Akilan Speaking Effectively ECE 25. Joshua John Speaking Effectively ECE 26. SHAMEEL AHAMED M Speaking Effectively ECE 27. Chandu Tharigopula Effective Writing ECE 28. B Dhivya Effective Writing ECE 29. Salapasthi Giri Effective Writing ECE 30. SHAIK AUBAIR AHMAD Effective Writing ECE 32. Fadh ur rahman Effective Writing ECE 33. Shalkh Samreen Suleman Effective Writing ECE 34. Shafeeq Ahamad Effective Writing ECE 35. Wasaf ur Rahman Effective Writing<	14.	Samyuktha Meena J	Effective Writing	ECE
17.Surya KEffective WritingECE18.SOUBAN I SSpeaking EffectivelyECE19.Tharun Aadi REffective WritingECE20.Thaslima Parvoen A REffective WritingECE21.Uma Maheshwari PEffective WritingECE22.R P BHARATHEffective WritingECE23.Ayesha SiddeqaEffective WritingECE24.AkilanSpeaking EffectivelyECE25.Joshua JohnSpeaking EffectivelyECE26.SHAMEEL AHAMED MSpeaking EffectivelyECE27.Chandu TharigopulaEffective WritingECE28.B DhivyaEffective WritingECE29.Salepasthi GiriEffective WritingECE29.Salepasthi GiriEffective WritingECE21.Johdhammed Omeir HussainEffective WritingECE23.Syed Mohammed Omeir HussainEffective WritingECE24.Akilan Samroen SulemanEffective WritingECE25.Joshakh Samroen SulemanEffective WritingECE26.Anujayashree R SEffective WritingECE27.Shaikh Samroen SulemanEffective WritingECE28.Najashree R SEffective WritingECE29.Salake AhamadEffective WritingECE29.Salake AhamadEffective WritingECE29.Salake AhamadEffective WritingECE29.Salake A	15.	Sri Kumaran B	Effective Writing	ECE
18.SOUBAN I SSpeaking EffectivelyECE19.Tharun Aadi REffective WritingECE20.Thasilima Parveen A REffective WritingECE21.Uma Maheshwari PEffective WritingECE22.R P BHARATHIEffective WritingECE23.Ayesha SiddeqaEffective WritingECE24.AkilanSpeaking EffectivelyECE25.Joshus JohnSpeaking EffectivelyECE26.SHAMEEL AHAMED MSpeaking EffectivelyECE27.Chandu TharigopulaEffective WritingECE28.B DhivyaEffective WritingECE29.Salapathi GiriEffective WritingECE29.Salapathi GiriEffective WritingECE31.Syed Mohammed Omeir HussainEffective WritingECE32.Shalik JUBAIR AHMADEffective WritingECE33.Shalik Samreen SulemanEffective WritingECE34.Syed Mohammed Omeir HussainEffective WritingECE35.Waasif ur RahmanEffective WritingECE36.Anujayashree R SEffective WritingECE37.Shalik Mohammed HuzaifaEffective WritingECE38.Shalik Mohammed HuzaifaEffective WritingECE39.SalakahayEffective WritingECE39.SalakahayEffective WritingECE39.SalakahayEffective WritingECE39.S	16.	S Swetha	Nanotechnology In Agriculture	BIOTECHNOLOGY
19.Tharun Aadi REffective WritingECE20.Thaslima Parveen A REffective WritingECE21.Uma Maheshwari PEffective WritingECE22.R P BHARATHIEffective WritingECE23.Ayesha SiddeqaEffective WritingECE24.AklanSpeaking EffectivelyECE25.Joshua JohnSpeaking EffectivelyECE26.SHAMEEL AHAMED MSpeaking EffectivelyECE27.Chandu TharigopulaEffective WritingECE28.B DhivyaEffective WritingECE29.Salapathi GiriEffective WritingECE29.Salapathi GiriEffective WritingECE30.SHAIK JUBAIR AHMADEffective WritingECE31.Syed Mohammed Omeir HussainEffective WritingECE32.Salayathi GiriEffective WritingECE33.Shaikh Samreen SulemanEffective WritingECE34.Shafeeq AhamedEffective WritingECE35.Shaikh Samreen SulemanEffective WritingECE36.Massifur RahmanEffective WritingECE37.Shaikh Samreen SulemanEffective WritingECE38.Shafeeq AhamedEffective WritingECE39.SalakhayEffective WritingECE39.SalakhayEffective WritingECE39.SalakhayEffective WritingECE39.SalakhayEffecti	17.	Surya K	Effective Writing	ECE
20.Thasiima Parveen A REffective WritingECE21.Uma Maheshwari PEffective WritingECE22.R P BHARATHIEffective WritingECE23.Ayesha SiddeqaEffective WritingECE24.AkilanSpeaking EffectivelyECE25.Joshua JohnSpeaking EffectivelyECE26.SHAMEEL AHAMED MSpeaking EffectivelyECE27.Chandu TharigopulaEffective WritingECE28.B DhivyaEffective WritingECE29.Salapathi GiriEffective WritingECE30.SHAIK JUBAIR AHMADEffective WritingECE31.Syed Mohammed Omoir HussainEffective WritingECE32.Fadhl ur rahmanEffective WritingECE33.Shaikh Samreon SulomanEffective WritingECE34.Shafoeq AhamedEffective WritingECE35.Vaasif ur RahmanEffective WritingECE36.Anujayashroe R SEffective WritingECE37.Shaik Mohammed HuzaifaEffective WritingECE38.PASUPULETI KAVYAEffective WritingECE39.Sai AkhayEffective WritingECE39.Sai AkhayEffective WritingECE39.Sai AkhayEffective WritingECE39.Sai AkhayEffective WritingECE39.Sai AkhayEffective WritingECE39.Sai AkhayEffective Wri	18.	SOUBAN I S	Speaking Effectively	ECE
21.Uma Maheshwari PEffective WritingECE22.R P BHARATHIEffective WritingECE23.Ayesha SiddeqaEffective WritingECE24.AkilanSpaaking EffectivelyECE25.Joshua JohnSpeaking EffectivelyECE26.SHAMEEL AHAMED MSpeaking EffectivelyECE27.Chandu TharigopulaEffective WritingECE28.B DhivyaEffective WritingECE29.Salapathi GiriEffective WritingECE30.SHAIK JUBAIR AHMADEffective WritingECE31.Syed Mohammed Omeir HussainEffective WritingECE32.Jablur rahmanEffective WritingECE33.Shalkh Samreen SulemanEffective WritingECE34.Shareen AlamadEffective WritingECE35.Vaasif ur RahmanEffective WritingECE36.Anujayshree R SEffective WritingECE37.Shalk Mohammed HuzaifaEffective WritingECE38.PASUPULETI KAVYAEffective WritingECE39.Sai AkshayEffective WritingECE39.Sai AkshayEffective WritingECE39.Sai AkshayEffective WritingECE39.Sai AkshayEffective WritingECE39.Sai AkshayEffective WritingECE39.Sai AkshayEffective WritingECE30.KRUBA SANKAR S KEffective Writ	19.	Tharun Aadi R	Effective Writing	ECE
22.R P BHARATHIEffective WritingECE23.Ayesha SiddeqaEffective WritingECE24.AkilanSpeaking EffectivelyECE25.Joshua JohnSpeaking EffectivelyECE26.SHAMEEL AHAMED MSpeaking EffectivelyECE27.Chandu TharigopulaEffective WritingECE28.B DhivyaEffective WritingECE29.Salapathi GiriEffective WritingECE30.SHAIK JUBAIR AHMADEffective WritingECE31.Syed Mohammed Omeir HussainEffective WritingECE32.Fadhl ur rahmanEffective WritingECE33.Shaikh Samroen SulemanEffective WritingECE34.Shafeeq AhamedEffective WritingECE35.Waasif ur RahmanEffective WritingECE36.Anujayashree R SEffective WritingECE37.Shaik Mohammed HuzaifaEffective WritingECE38.PASUPULETI KAVYAEffective WritingECE39.Sai AkshayEffective WritingECE39.Sai AkshayEffective WritingECE30.KRUBA SANKAR S KEffective WritingECE31.Mageshwaran SProgramming, Data Structures And AlgorithmsCSE34.Angadi Srinivasulu DheerajEffective WritingECE35.Mangadi Srinivasulu DheerajEffective WritingECE36.Anugadi Srinivasulu DheerajEffective Writin	20.	Thaslima Parveen A R	Effective Writing	ECE
23.Ayesha SiddeqaEffective WritingECE24.AkilanSpeaking EffectivelyECE25.Joshua JohnSpeaking EffectivelyECE26.SHAMEEL AHAMED MSpeaking EffectivelyECE27.Chandu TharigopulaEffective WritingECE28.B DhivyaEffective WritingECE29.Salapathi GiriEffective WritingECE30.SHAIK JUBAIR AHMADEffective WritingECE31.Syed Mohammed Omeir HussainEffective WritingECE32.Fadhl ur rahmanEffective WritingECE33.Shaikh Samreen SulemanEffective WritingECE34.Shafeeq AhamedEffective WritingECE35.Waasif ur RahmanEffective WritingECE36.Anujayashree R SEffective WritingECE37.Shaik Mohammed HuzaifaEffective WritingECE38.PASUPULETI KAVYAEffective WritingECE39.Sai AkshayEffective WritingECE31.Mageshwaran SProgramming, Data Structures And Algorithms Using PythonCSE39.Sai AkshayEffective WritingECE31.Mageshwaran SProgramming, Data Structures And Algorithms Using PythonCSE34.Mangadi Srinivasulu DheerajEffective WritingECE39.Sai AkshayEffective WritingECE30.KRUBA SANKAR S KEffective WritingECE31.Mageali	21.	Uma Maheshwari P	Effective Writing	ECE
24.AkilanSpeaking EffectivelyECE25.Joshua JohnSpeaking EffectivelyECE26.SHAMEEL AHAMED MSpeaking EffectivelyECE27.Chandu TharigopulaEffective WritingECE28.B DhivyaEffective WritingECE29.Salapathi GiriEffective WritingECE30.SHAIK JUBAIR AHMADEffective WritingECE31.Syed Mohammed Omeir HussainEffective WritingECE32.Fadhl ur rahmanEffective WritingECE33.Shaikh Samreen SulemanEffective WritingECE34.Shafeeq AhamedEffective WritingECE35.Waasif ur RahmanEffective WritingECE36.Anujayashree R SEffective WritingECE37.Shaik Mohammed HuzaifaEffective WritingECE38.PASUPULETI KAVYAEffective WritingECE39.Sai AkshayEffective WritingECE39.Sai AkshayEffective WritingECE40.KRUBA SANKAR S KEffective WritingECE41.Mageshwaran SProgramming, Data Structures And Algorithms Using PythonCSE42.Mangadi Sinivasulu DheerajEffective WritingECE43.THUMMAGUNTA VEDHA SREEEffective WritingECE44.Marya AmeenDesign, Technology and InnovationOTHER	22.	R P BHARATHI	Effective Writing	ECE
26.Joshua JohnSpeaking EffectivelyECE26.SHAMEEL AHAMED MSpeaking EffectivelyECE27.Chandu TharigopulaEffective WritingECE28.B DhivyaEffective WritingECE29.Salapathi GiriEffective WritingECE30.SHAIK JUBAIR AHMADEffective WritingECE31.Syed Mohammed Omeir HussainEffective WritingECE32.Fadhl ur rahmanEffective WritingECE33.Shaikh Samreen SulemanEffective WritingECE34.Shafeeq AhamedEffective WritingECE35.Wasif ur RahmanEffective WritingECE36.Anujayashree R SEffective WritingECE37.Shaik Mohammed HuzaifaEffective WritingECE38.PASUPULETI KAVYAEffective WritingECE39.Sai AkshayEffective WritingECE39.Sai AkshayEffective WritingECE39.Sai AkshayEffective WritingECE39.Sai AkshayEffective WritingECE39.Sai AkshayEffective WritingECE31.Mageshwaran SProgramming, Data Structures And Algorithms Using PythonCSE42.Mangadi Srinivasulu DheerajEffective WritingECE43.THUMMAGUNTA VEDHA SREEEffective WritingECE44.Marga AmeenDesign, Technology and InnovationOTHER	23.	Ayesha Siddeqa	Effective Writing	ECE
26.SHAMEEL AHAMED MSpeaking EffectivelyECE27.Chandu TharigopulaEffective WritingECE28.B DhivyaEffective WritingECE29.Salapathi GiriEffective WritingECE30.SHAIK JUBAIR AHMADEffective WritingECE31.Syed Mohammed Omeir HussainEffective WritingECE32.Fadhl ur rahmanEffective WritingECE33.Shaikh Samreen SulemanEffective WritingECE34.Shafeeq AhamedEffective WritingECE35.Wassif ur RahmanEffective WritingECE36.Anujayashree R SEffective WritingECE37.Shaik Mohammed HuzaifaEffective WritingECE38.PASUPULETI KAVYAEffective WritingECE39.Sai AkshayEffective WritingECE40.KRUBA SANKAR S KEffective WritingECE41.Mageshwaran SProgramming, Data Structures And Algorithms Using PythonCSE42.Mangadi Srinivasulu DheerajEffective WritingECE43.THUMMAGUNTA VEDHA SREEEffective WritingECE44.Marya AmeenDesign, Technology and InnovationOTHER	24.	Akilan	Speaking Effectively	ECE
27.Chandu TharigopulaEffective WritingECE28.B DhivyaEffective WritingECE29.Salapathi GiriEffective WritingECE30.SHAIK JUBAIR AHMADEffective WritingECE31.Syed Mohammed Omeir HussainEffective WritingECE32.Fadhl ur rahmanEffective WritingECE33.Shaikh Samreen SulemanEffective WritingECE34.Shafeeq AhamedEffective WritingECE35.Waasif ur RahmanEffective WritingECE36.Anujayashree R SEffective WritingECE37.Shaik Mohammed HuzaifaEffective WritingECE38.PASUPULETI KAVYAEffective WritingECE39.Sai AkshayEffective WritingECE40.KRUBA SANKAR S KEffective WritingECE41.Mageshwaran SProgramming, Data Structures And Algorithms Using PythonCSE42.Mangadi Srinivasulu DheerajEffective WritingECE43.THUMMAGUNTA VEDHA SREEEffective WritingECE44.Marya AmeenDesign, Technology and InnovationOTHER	25.	Joshua John	Speaking Effectively	ECE
28.B DhivyaEffective WritingECE29.Salapathi GiriEffective WritingECE30.SHAIK JUBAIR AHMADEffective WritingECE31.Syed Mohammed Omeir HussainEffective WritingECE32.Fadhl ur rahmanEffective WritingECE33.Shaikh Samreen SulemanEffective WritingECE34.Shafeeq AhamedEffective WritingECE35.Waasif ur RahmanEffective WritingECE36.Anujayashree R SEffective WritingECE37.Shaik Mohammed HuzaifaEffective WritingECE38.PASUPULETI KAVYAEffective WritingECE39.Sai AkshayEffective WritingECE40.KRUBA SANKAR S KEffective WritingECE41.Mageshwaran SProgramming, Data Structures And Algorithms Using PythonCSE42.Mangadi Srinivasulu DheerajEffective WritingECE43.THUMMAGUNTA VEDHA SREEEffective WritingECE44.Marya AmeenDesign, Technology and InnovationOTHER	26.	SHAMEEL AHAMED M	Speaking Effectively	ECE
29.Salapathi GiriEffective WritingECE30.SHAIK JUBAIR AHMADEffective WritingECE31.Syed Mohammed Omeir HussainEffective WritingECE32.Fadhl ur rahmanEffective WritingECE33.Shaikh Samreen SulemanEffective WritingECE34.Shafeeq AhamedEffective WritingECE35.Waasif ur RahmanEffective WritingECE36.Anujayashree R SEffective WritingECE37.Shaik Mohammed HuzaifaEffective WritingECE38.PASUPULETI KAVYAEffective WritingECE39.Sai AkshayEffective WritingECE40.KRUBA SANKAR S KEffective WritingECE41.Mageshwaran SProgramming, Data Structures And Algorithms Using PythonCSE42.Mangadi Srinivasulu DheerajEffective WritingECE43.THUMMAGUNTA VEDHA SREEEffective WritingECE44.Marya AmeenDesign, Technology and InnovationOTHER	27.	Chandu Tharigopula	Effective Writing	ECE
30.SHAIK JUBAIR AHMADEffective WritingECE31.Syed Mohammed Omeir HussainEffective WritingECE32.Fadhl ur rahmanEffective WritingECE33.Shaikh Samreen SulemanEffective WritingECE34.Shafeeq AhamedEffective WritingECE35.Waasif ur RahmanEffective WritingECE36.Anujayashree R SEffective WritingECE37.Shaik Mohammed HuzaifaEffective WritingECE38.PASUPULETI KAVYAEffective WritingECE39.Sai AkshayEffective WritingECE40.KRUBA SANKAR S KEffective WritingECE41.Mageshwaran SProgramming, Data Structures And Algorithms Using PythonCSE42.Mangadi Srinivasulu DheerajEffective WritingECE43.THUMMAGUNTA VEDHA SREEEffective WritingECE44.Marya AmeenDesign, Technology and InnovationOTHER	28.	B Dhivya	Effective Writing	ECE
31.Syed Mohammed Omeir HussainEffective WritingECE32.Fadhl ur rahmanEffective WritingECE33.Shaikh Samreen SulemanEffective WritingECE34.Shafeeq AhamedEffective WritingECE35.Waasif ur RahmanEffective WritingECE36.Anujayashree R SEffective WritingECE37.Shaik Mohammed HuzaifaEffective WritingECE38.PASUPULETI KAVYAEffective WritingECE39.Sai AkshayEffective WritingECE40.KRUBA SANKAR S KEffective WritingECE41.Mageshwaran SProgramming, Data Structures And Algorithms Using PythonCSE42.Mangadi Srinivasulu DheerajEffective WritingECE43.THUMMAGUNTA VEDHA SREEEffective WritingECE44.Marya AmeenDesign, Technology and InnovationOTHER	29.	Salapathi Giri	Effective Writing	ECE
32.Fadhl ur rahmanEffective WritingECE33.Shaikh Samreen SulemanEffective WritingECE34.Shafeeq AhamedEffective WritingECE35.Waasif ur RahmanEffective WritingECE36.Anujayashree R SEffective WritingECE37.Shaik Mohammed HuzaifaEffective WritingECE38.PASUPULETI KAVYAEffective WritingECE39.Sai AkshayEffective WritingECE40.KRUBA SANKAR S KEffective WritingECE41.Mageshwaran SUsing PythonCSE42.Mangadi Srinivasulu DheerajEffective WritingECE43.THUMMAGUNTA VEDHA SREEEffective WritingECE44.Marya AmeenDesign, Technology and InnovationOTHER	30.	SHAIK JUBAIR AHMAD	Effective Writing	ECE
33.Shaikh Samreen SulemanEffective WritingECE34.Shafeq AhamedEffective WritingECE35.Waasif ur RahmanEffective WritingECE36.Anujayashree R SEffective WritingECE37.Shaik Mohammed HuzaifaEffective WritingECE38.PASUPULETI KAVYAEffective WritingECE39.Sai AkshayEffective WritingECE40.KRUBA SANKAR S KEffective WritingECE41.Mageshwaran SProgramming, Data Structures And Algorithms Using PythonCSE42.Mangadi Srinivasulu DheerajEffective WritingECE43.THUMMAGUNTA VEDHA SREEEffective WritingECE44.Marya AmeenDesign, Technology and InnovationOTHER	31.	Syed Mohammed Omeir Hussain	Effective Writing	ECE
34.Shafeeq AhamedEffective WritingECE35.Waasif ur RahmanEffective WritingECE36.Anujayashree R SEffective WritingECE37.Shaik Mohammed HuzaifaEffective WritingECE38.PASUPULETI KAVYAEffective WritingECE39.Sai AkshayEffective WritingECE40.KRUBA SANKAR S KEffective WritingECE41.Mageshwaran SProgramming, Data Structures And Algorithms Using PythonCSE42.Mangadi Srinivasulu DheerajEffective WritingECE43.THUMMAGUNTA VEDHA SREEEffective WritingECE44.Marya AmeenDesign, Technology and InnovationOTHER	32.	Fadhl ur rahman	Effective Writing	ECE
35.Waasif ur RahmanEffective WritingECE36.Anujayashree R SEffective WritingECE37.Shaik Mohammed HuzaifaEffective WritingECE38.PASUPULETI KAVYAEffective WritingECE39.Sai AkshayEffective WritingECE40.KRUBA SANKAR S KEffective WritingECE41.Mageshwaran SProgramming, Data Structures And Algorithms Using PythonCSE42.Mangadi Srinivasulu DheerajEffective WritingECE43.THUMMAGUNTA VEDHA SREEEffective WritingECE44.Marya AmeenDesign, Technology and InnovationOTHER	33.	Shaikh Samreen Suleman	Effective Writing	ECE
36.Anujayashree R SEffective WritingECE37.Shaik Mohammed HuzaifaEffective WritingECE38.PASUPULETI KAVYAEffective WritingECE39.Sai AkshayEffective WritingECE40.KRUBA SANKAR S KEffective WritingECE41.Mageshwaran SProgramming, Data Structures And Algorithms Using PythonCSE42.Mangadi Srinivasulu DheerajEffective WritingECE43.THUMMAGUNTA VEDHA SREEEffective WritingECE44.Marya AmeenDesign, Technology and InnovationOTHER	34.	Shafeeq Ahamed	Effective Writing	ECE
37.Shaik Mohammed HuzaifaEffective WritingECE38.PASUPULETI KAVYAEffective WritingECE39.Sai AkshayEffective WritingECE40.KRUBA SANKAR S KEffective WritingECE41.Mageshwaran SProgramming, Data Structures And Algorithms Using PythonCSE42.Mangadi Srinivasulu DheerajEffective WritingECE43.THUMMAGUNTA VEDHA SREEEffective WritingECE44.Marya AmeenDesign, Technology and InnovationOTHER	35.	Waasif ur Rahman	Effective Writing	ECE
38.PASUPULETI KAVYAEffective WritingECE39.Sai AkshayEffective WritingECE40.KRUBA SANKAR S KEffective WritingECE41.Mageshwaran SProgramming, Data Structures And Algorithms Using PythonCSE42.Mangadi Srinivasulu DheerajEffective WritingECE43.THUMMAGUNTA VEDHA SREEEffective WritingECE44.Marya AmeenDesign, Technology and InnovationOTHER	36.	Anujayashree R S	Effective Writing	ECE
39.Sai AkshayEffective WritingECE40.KRUBA SANKAR S KEffective WritingECE41.Mageshwaran SProgramming, Data Structures And Algorithms Using PythonCSE42.Mangadi Srinivasulu DheerajEffective WritingECE43.THUMMAGUNTA VEDHA SREEEffective WritingECE44.Marya AmeenDesign, Technology and InnovationOTHER	37.	Shaik Mohammed Huzaifa	Effective Writing	ECE
40.KRUBA SANKAR S KEffective WritingECE41.Mageshwaran SProgramming, Data Structures And Algorithms Using PythonCSE42.Mangadi Srinivasulu DheerajEffective WritingECE43.THUMMAGUNTA VEDHA SREEEffective WritingECE44.Marya AmeenDesign, Technology and InnovationOTHER	38.	PASUPULETI KAVYA	Effective Writing	ECE
41.Mageshwaran SProgramming, Data Structures And Algorithms Using PythonCSE42.Mangadi Srinivasulu DheerajEffective WritingECE43.THUMMAGUNTA VEDHA SREEEffective WritingECE44.Marya AmeenDesign, Technology and InnovationOTHER	39.	Sai Akshay	Effective Writing	ECE
41. Mageshwaran S Using Python CSE 42. Mangadi Srinivasulu Dheeraj Effective Writing ECE 43. THUMMAGUNTA VEDHA SREE Effective Writing ECE 44. Marya Ameen Design, Technology and Innovation OTHER	40.	KRUBA SANKAR S K	Effective Writing	ECE
43. THUMMAGUNTA VEDHA SREE Effective Writing ECE 44. Marya Ameen Design, Technology and Innovation OTHER	41.	Mageshwaran S		CSE
44. Marya Ameen Design, Technology and Innovation OTHER	42.	Mangadi Srinivasulu Dheeraj	Effective Writing	ECE
	43.	THUMMAGUNTA VEDHA SREE	Effective Writing	ECE
45. PAVITHRA G Structure Form and Architecture The Synergy OTHEP	44.	Marya Ameen	Design, Technology and Innovation	OTHER
diadate, rom, and richitecture rine synergy Official	45.	PAVITHRA G	Structure, Form, and Architecture : The Synergy	OTHER

6/20/24, 11:2	20 PM
---------------	-------

46.			ducation
	K MANIKANDAN	CMOS Digital VLSI Design	ECE
30.	SHAIK JUBAIR AHMAD	Effective Writing	ECE
31.	Syed Mohammed Omeir Hussain	Effective Writing	ECE
32.	Fadhl ur rahman	Effective Writing	ECE
33.	Shaikh Samreen Suleman	Effective Writing	ECE
34.	Shafeeq Ahamed	Effective Writing	ECE
35.	Waasif ur Rahman	Effective Writing	ECE
36.	Anujayashree R S	Effective Writing	ECE
37.	Shaik Mohammed Huzaifa	Effective Writing	ECE
38.	PASUPULETI KAVYA	Effective Writing	ECE
39.	Sai Akshay	Effective Writing	ECE
40.	KRUBA SANKAR S K	Effective Writing	ECE
41.	Mageshwaran S	Programming, Data Structures And Algorithms Using Python	CSE
42.	Mangadi Srinivasulu Dheeraj	Effective Writing	ECE
43.	THUMMAGUNTA VEDHA SREE	Effective Writing	ECE
44.	Marya Ameen	Design, Technology and Innovation	OTHER
45.	PAVITHRA G	Structure, Form, and Architecture : The Synergy	OTHER
46.	K MANIKANDAN	CMOS Digital VLSI Design	ECE
47.	AFRAH AKRAM	Design, Technology and Innovation	OTHER
48.	G A Yuvashree	Design, Technology and Innovation	OTHER
49.	Chaithanya DeviR	Structure, Form, and Architecture : The Synergy	OTHER
50.	Deepika S	Advanced Graph Theory	OTHER
51.	Deepika S	Graph Theory	OTHER
52.	NITHIN SINGH	Structure, Form, and Architecture : The Synergy	OTHER
53.	Jameela S	Structure, Form, and Architecture : The Synergy	OTHER
54.	MOHIDEEN IRFAN VSH	Design, Technology and Innovation	ARCHITECTURE
55.	Yogeshwaran	Structure, Form, and Architecture : The Synergy	OTHER
56.	Jameela S	Design, Technology and Innovation	OTHER
57.	Ramya Preethi K	Understanding Ethnography	OTHER
58.	Mohamed Maazin	Structure, Form, and Architecture : The Synergy	OTHER
59.	JEMI SILVIYAA K	Structure, Form, and Architecture : The Synergy	OTHER
60.	Fathimah Hasibah	Structure, Form, and Architecture : The Synergy	OTHER
61.	Kiruthika H G	Structure, Form, and Architecture : The Synergy	OTHER
62.	Mohamed Maazin	Design, Technology and Innovation	OTHER
63.	JEMI SILVIYAA K	Design, Technology and Innovation	OTHER
64.	SHOUSHANNA JANET A	Structure, Form, and Architecture : The Synergy	OTHER
		1	

66.	Yuvareka R	Results 2022-2023 Crescent E Structure, Form, and Architecture : The Synergy	OTHER
67.	Mohamoodha Hamra S	Structure, Form, and Architecture : The Synergy	OTHER
68.	Theres Pushpa Saleth J	Structure, Form, and Architecture : The Synergy	OTHER
69.	Fathima Saniyah Radhi	Structure, Form, and Architecture : The Synergy	OTHER
70.	V HARSHITHA	Structure, Form, and Architecture : The Synergy	ARCHITECTURE
71.	AKSHAYA R K	Design, Technology and Innovation	OTHER
72.	REESHMA BEGAM A	Reactive Intermediates Carbene And Nitrene	CHEMISTRY
73.	Surya H	Speaking Effectively	ECE
74.	Aabideen A	Data Base Management System	CSE
75.	Ameenul hasan	Speaking Effectively	ECE
76.	Fiaz ahamed A	Data Base Management System	CSE
77.	Mohammed Fahath Hussain Z	Data Base Management System	CSE
78.	Azim khan M	Effective Writing	ECE
79.	Madineni Sandhya	Effective Writing	ECE
80.	A K MOHAN SAI	Effective Writing	ECE
81.	MOHAMED ARSHATH A	Effective Writing	ECE
82.	Mohamed Mishal M	Data Base Management System	CSE
83.	Noufal Ahamed	Effective Writing	ECE
84.	Rakesh	Effective Writing	ECE
85.	Gouri Shankar Prusty P	Data Base Management System	CSE
86.	Sanjay	Effective Writing	ECE
87.	Sayed Salman I	Effective Writing	ECE
88.	Shaik Shahabaz	Effective Writing	ECE
89.	SHAHID KHAN	Effective Writing	ECE
90.	SIRAJUDDIN KS	Effective Writing	ECE
91.	Ajwadh Jalal	Data Base Management System	CSE
92.	Ujjay singh	Speaking Effectively	ECE
93.	Sayed Mohammed Thariq	Effective Writing	ECE
94.	Dudekula Inamur Rahman	Python for Data Science	CSE
95.	Dhanuesh M	Data Base Management System	CSE
96.	Fadhil Ahmed Abdul Kadar	Data Base Management System	CSE
97.	Gokula Meena Manivannan	Data Base Management System	CSE
98.	MOHAMED ASHFAG	Data Base Management System	CSE
99.	Mohamed Iqlas H	Data Base Management System	CSE
100	T Mohamed Irfan	Data Base Management System	CSE
101	Mohamed Samir	Data Base Management System	CSE
102	K Sheik ahamed yaseen	Data Base Management System	CSE
		Data Dase Management System	JOL

<u>)/24, 1</u> 104	1:20 PM ZAINA PASHA	Results 2022-2023 Crescent E	CSE
-	-	Data Base Management System	
105	Abrar Ahamed H	Data Base Management System	CSE
106	Adnan khan	Data Base Management System	CSE
107	Chris Beno J	Data Base Management System	CSE
108	irfaan A	Data Base Management System	CSE
109	Pasala Bhargavi	Effective Writing	ECE
110	Vijay G T	Effective Writing	ECE
111	JAYASRI R	Data Base Management System	CSE
112	Logeshwaran C R	Effective Writing	ECE
113	SYED MOHAMMED NAWAZ	Effective Writing	ECE
114	Shaik Fathima	Effective Writing	ECE
115	Rayapati khader Yousuf Moula	Effective Writing	ECE
116	C R M S RAMAN	Effective Writing	ECE
117	SHAIK HAAREES AHMED	Effective Writing	ECE
118	SYED ABDUL HAFEEZ	Effective Writing	ECE
119	Bharatheesh R B	Data Base Management System	CSE
120	Mohammed Irshad S	Effective Writing	ECE
121	V G Harsha Arun Vardan	Effective Writing	ECE
122	jayapoornima	Data Base Management System	CSE
123	Brahadeesh	Data Base Management System	CSE
124	Arsath Mohamed	Structure, Form, and Architecture : The Synergy	OTHER
125	M F Afrose Banu	Understanding Ethnography	OTHER
126	Rishi kumar	Structure, Form, and Architecture : The Synergy	ARCHITECTURE
127	Mohammed Fouzan P S	Data Base Management System	CSE
128	Mohammed Faaz V	Data Base Management System	CSE
129	J SABREEN	Understanding Ethnography	ARCHITECTURE
130	Preethisha	Structure, Form, and Architecture : The Synergy	OTHER
131	PRADEEPA A	Graph Theory	OTHER
132	K S Srinidhi	Understanding Ethnography	OTHER
133	SRUTHI S R	Human Molecular Genetics	BIOTECHNOLOGY
134	Syed afrin sh	Design, Technology and Innovation	OTHER
135	Abirami R	Understanding Ethnography	OTHER
136	Noorul Ashina	Design, Technology and Innovation	ARCHITECTURE
137	RESA SOUBIROUS U L	Understanding Ethnography	OTHER
138	deepak	Human Molecular Genetics	BIOTECHNOLOGY
139	Darshini R M	Understanding Ethnography	OTHER
-			
140	Dharshini V L	Understanding Ethnography	OTHER

6/2

S/20/24, 11:20 PM Results 2022-2023 Crescent Education			
142	Indhumathi KS	Natural Hazards	MICROBIOLOGY
143	Preethisha	Design, Technology and Innovation	OTHER
144	MOHAMMED THAUFEEQ OMER F	Structure, Form, and Architecture : The Synergy	OTHER
145	Akshitha v	Introduction to Machine Learning (Tamil)	BIOTECHNOLOGY
146	Ayyub Ahmed	Design, Technology and Innovation	OTHER
147	Gayathri Lakshmi S	Design, Technology and Innovation	OTHER
148	Sana	Understanding Ethnography	ARCHITECTURE
149	A Lesselyn Dhanraj	Design, Technology and Innovation	OTHER
150	A S ROHAN	Understanding Ethnography	OTHER
151	A Lesselyn Dhanraj	Structure, Form, and Architecture : The Synergy	OTHER
152	Chaithanya DeviR	Design, Technology and Innovation	OTHER
153	Vishwanth	Understanding Ethnography	OTHER
154	Mohamed muaath maricar MZ	Design, Technology and Innovation	ARCHITECTURE
155	Mohamed Meeran	Structure, Form, and Architecture : The Synergy	OTHER
156	Murugesh E	Structure, Form, and Architecture : The Synergy	ARCHITECTURE
157	Sumayya R	Understanding Design	OTHER
158	N Varsha	Design, Technology and Innovation	ARCHITECTURE
159	DANISH MUJTABA N	Structure, Form, and Architecture : The Synergy	OTHER
160	Madhan raj	Structure, Form, and Architecture : The Synergy	OTHER
161	Supretha S D J	Understanding Ethnography	ARCHITECTURE
162	Swetha Ramesh	Design, Technology and Innovation	OTHER
163	JASEMA HAJJI MOHAMED	Design, Technology and Innovation	OTHER
164	KIRUTHIKA S S K	Understanding Ethnography	ARCHITECTURE
165	Avanthika Arun Kumar	Design, Technology and Innovation	OTHER
166	Alfiya Zesima	Structure, Form, and Architecture : The Synergy	OTHER
167	Tajunnisha	Understanding Ethnography	ARCHITECTURE
168	Shrinidhi	Structure, Form, and Architecture : The Synergy	OTHER
169	Hamrrutha	Structure, Form, and Architecture : The Synergy	OTHER
170	SHOUSHANNA JANET A	Design, Technology and Innovation	OTHER
171	Mehna Fasihudin	Structure, Form, and Architecture : The Synergy	OTHER
172	Yuvareka R	Design, Technology and Innovation	OTHER
173	Fathimah Hasibah	Design, Technology and Innovation	OTHER
174	Srikar Balkrishna Umarjikar	Structure, Form, and Architecture : The Synergy	OTHER
175	Kiruthika H G	Design, Technology and Innovation	OTHER
176	Shakthi Valayapathy	Understanding Ethnography	OTHER
177	Nitesh Raj	Structure, Form, and Architecture : The Synergy	OTHER
178	SWEETHA S	Design, Technology and Innovation	OTHER
179	PAVITHRA Y	Structure, Form, and Architecture : The Synergy	ARCHITECTURE

	1:20 PM	Results 2022-2023 Crescent E	
180	Lingesh	Understanding Ethnography	OTHER
181	Muhammed Shinaj	Structure, Form, and Architecture : The Synergy	OTHER
182	Shaheema Ayman	Design, Technology and Innovation	OTHER
183	Libijenisha A	Structure, Form, and Architecture : The Synergy	OTHER
184	Fouzia Parveen W	Design, Technology and Innovation	OTHER
185	Mohamoodha Hamra S	Design, Technology and Innovation	OTHER
186	Theres Pushpa Saleth J	Design, Technology and Innovation	OTHER
187	K Mohammed zaid	Structure, Form, and Architecture : The Synergy	OTHER
188	Fathima Saniyah Radhi	Design, Technology and Innovation	OTHER
189	Gayathri Radhakrishnan	Novel Technologies For Food Processing And Shelf Life Extension	biotechnology
190	DHANUSHWR K	Interactomics : Basics & Applications	biotechnology
191	Nithin S	RNA Biology	biotechnology
192	Rasitha Arafa R	Basics of Biology	biotechnology
193	S SUJITH	Basics of Biology	biotechnology
194	Yugenthar M	Interactomics : Basics & Applications	biotechnology
195	Mohamed Raseen	Basics of Biology	biotechnology
196	Gayathri Radhakrishnan	Introduction to Embedded System Design	biotechnology
197	Srihari M	RNA Biology	biotechnology
198	VIKAS S	RNA Biology	biotechnology
199	SHIBIN S A	Leadership and Team Effectiveness	business administration
200	SWAMINATHAN B	International Business	business administration
201	Jafia Gracelin E	Organizational Design Change and Transformation	business administration
202	IFFTHIKAR BAIG A A	Global Marketing Management	business administration
203	K John Britto	Talent Acquisition and Management	business administration
204	Sveda K R	Cloud Computing	business administration
205	K Rithish	Marketing Analytics	business administration
206	KARTHICK B	Marketing Analytics	business administration
207	Sarath S	Marketing Analytics	business administration
208	Faij Mohamed J	Talent Acquisition and Management	business administration
209	Abhilash Robin Das	Quality Design And Control	business administration
210	MOHAMED ADNAN P K	Blockchain and its Applications	business administration
211	Shiva Shankaran K	Blockchain and its Applications	business administration
212	NARESH KUMAR L	Co-Ordination Chemistry (Chemistry Of Transition Elements)	chemistry
	BALAJI E	Co-Ordination Chemistry (Chemistry Of Transition Elements)	chemistry
213		Transition Elements)	

6/2

215 MCHAMED FAZILA Co-Ordination Chemistry Ofministry Of transition Elemental chemistry 216 NARENDRAN P Co-Ordination Chemistry (Chemistry Of Transition Elemental) chemistry 217 SRUA R Co-Ordination Chemistry (Chemistry Of Transition Elemental) chemistry 218 Mohamed Ashik M Co-Ordination Chemistry (Chemistry Of Transition Elemental) chemistry 219 Fathina Salha Humayun Kabeer Co-Ordination Chemistry (Chemistry Of Transition Elemental) chemistry 210 ARTH I E Industrial Inorganic Chemistry (Chemistry Of Transition Elemental) chemistry 211 Sivaprakash Co-Ordination Chemistry (Chemistry Of Transition Elemental) chemistry 212 MOHAMED FAIZUDEEN M Co-Ordination Chemistry (Chemistry Of Transition Elemental) chemistry 212 Mohamed Ashini G Co-Ordination Chemistry (Chemistry Of Transition Elemental) chemistry 213 Murpha Co-Ordination Chemistry (Chemistry Of Transition Elemental) chemistry chemistry 214 Mahadskhni G Co-Ordination Chemistry (Chemistry Of Transition Elemental) chemistry 215 Muriy Co-Ordination Chemistry (Chemistry	20/24, 11:20 PM Results 2022-2023 Crescent Education			
Phb NARKHURAN P Transition Elements) chemistry 217 SRUA R Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 218 Mohamed Ashik M Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 219 Fathima Saliha Humayun Kabeer Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 220 ARTH E Industrial Inorganic Chemistry (Chemistry Of Transition Elements) chemistry 221 Sivaprakash Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 222 MOHAMED FAIZUDEEN M Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 223 DivyaLakshmi Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 224 Mahalakatmi G Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 225 Mpriya Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 226 SwAPNA S Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 227 Abubakkar Siddiq Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry	215	MOHAMED FAZIL A		chemistry
217 SHUA K Transition Elementa) Chomistry 218 Mohamed Ashik M Co-Ordination Chemistry (Chemistry Of Transition Elementa) chemistry 219 Fathima Saiha Humayun Kaboor Co-Ordination Chemistry (Chemistry Of Transition Elementa) chemistry 220 ARTHI E Industrial Inorganic Chemistry (Chemistry Of Transition Elementa) chemistry 221 Sivaprakash Co-Ordination Chemistry (Chemistry Of Transition Elementa) chemistry 222 MOHAMED FAIZUDEEN M Co-Ordination Chemistry (Chemistry Of Transition Elementa) chemistry 223 DivyaLakahmi Co-Ordination Chemistry (Chemistry Of Transition Elementa) chemistry 224 Mahalakahmi G Co-Ordination Chemistry (Chemistry Of Transition Elementa) chemistry 225 M priya Co-Ordination Chemistry (Chemistry Of Transition Elementa) chemistry 226 M priya Co-Ordination Chemistry (Chemistry Of Transition Elementa) chemistry 226 M priya Co-Ordination Chemistry (Chemistry Of Transition Elementa) chemistry 227 Abubakkar Siddiq Co-Ordination Chemistry (Chemistry Of Transition Elementa) chemistry 228 Jeova Govind R Co-Ordination Chemistry (Chemistry Of Transition Elementa) chemistry 229 M kalaivani Co-Ordination Chemistry	216	NARENDRAN P		chemistry
218 Mohamed Ashk M Transition Elements) Chemistry 219 Fathima Saiha Humayun Kabeer Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 220 ARTHI E Industrial Inorganic Chemistry chemistry 221 Sivaprakash Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 222 MOHAMED FAIZUDEEN M Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 223 DivyaLakehmi Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 224 Mahalakahmi G Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 225 M priya Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 226 SWAPNA S Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 226 SWAPNA S Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 227 Abubakkar Siddiq Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 228 Jeova Govind R Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry	217	SRIJA R		chemistry
219 Fathima Saliha Humayun Kabeer Transition Elements) Chemistry 220 ARTHI E Industrial longanic Chomistry chemistry 221 Sivaprakash Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 222 MOHAMED FAIZUDEEN M Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 223 DivyaLakshmi Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 224 Mahalakshmi G Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 225 M priya Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 226 SWAPNA S Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 226 SWAPNA S Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 227 Abubakkar Siddig Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 228 Jeova Govind R Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 229 M kalaivani Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 230 Kirthana M Co-Ordination Chemistry (Chemistry Of Transiti	218	Mohamed Ashik M		chemistry
221 Sivaprakash Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 222 MOHAMED FAIZUDEEN M Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 223 DivyaLakshmi Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 224 Mahalakshmi G Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 225 M priya Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 226 SWAPNA S Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 226 SWAPNA S Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 227 Abubakkar Siddiq Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 228 Jeeva Govind R Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 230 Kirthana M Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 231 Mohamed sharban Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 232 Santhor Kumar j Data Analaytics with Python computer science <td>219</td> <td>Fathima Saliha Humayun Kabeer</td> <td></td> <td>chemistry</td>	219	Fathima Saliha Humayun Kabeer		chemistry
221SnaprakashTransition Elements)chemistry222MOHAMED FAIZUDEEN MCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry223DivyaLakshmiCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry224Mahalakshmi GCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry225M priyaCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry226SWAFNA SCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry227Abubakkar SiddiqCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry228Jeeva Govind RCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry229M kalavaniCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry230Kirthana MCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry231Mohamed sharbanCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry232Santosh Kumar jData Analytics with Pythoncomputer science233ThishaanthCloud Computing Transition Elements)computer science234Bavithra SRProgramming In Javacomputer_science_and_engineering235Depak DProgramming In Javacomputer_science_and_engineering236PATAN IMRAN KHANProgramming In Javacomputer_science_and_engineering237IshwaryasThe Joy of Computing using Pythoncompute	220	ARTHI E	Industrial Inorganic Chemistry	chemistry
1222MOHAMED FAILUDEEN MTransition Elements)Chemistry1233DivyaLakahmiCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry1244Mahalakshmi GCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry1255M priyaCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry1266SWAPNA SCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry1276Abubakkar SiddiqCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry128Jeeva Govind RCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry129M kalaivaniCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry120M kalaivaniCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry123M kalaivaniCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry124Mohamed sharbanCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry125Santhosh Kumar jData Analytics with Pythoncomputer science126Santhosh Kumar jData Analytics with Pythoncomputer_science_and_engineering125Deepa DProgramming In Javacomputer_science_and_engineering125Deepa DProgramming In Javacomputer_science_and_engineering125Bhavithra SRThe Joy of Computing using Pythoncomputer_science_and_engineering126RANGI REDDIPALLE MOHAMMEDThe Joy o	221	Sivaprakash		chemistry
223DivyaLakshmiTransition Elements)Chemistry224Mahalakshmi GCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry225M priyaCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry226SWAPNA SCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry227Abubakkar SiddiqCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry228Jaeva Govind RCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry229M kalaivaniCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry230Kirthana MCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry231Mohamod sharbanCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry232Santhosh Kumar jData Analytics with Pythoncomputer science233ThishaanthCloud Computing Transition Elements)computer science234Bhavithra SRProgramming In Javacomputer_science_and_engineering235Deepak DProgramming In Javacomputer_science_and_engineering236HARANIGA P G SThe Joy of Computing using Pythoncomputer_science_and_engineering237IshwaryasThe Joy of Computing using Pythoncomputer_science_and_engineering238DHARANIGA P G SThe Joy of Computing using Pythoncomputer_science_and_engineering239GANGI REDDIPALLE MOHAMMEDThe Joy of Computing using Python<	222	MOHAMED FAIZUDEEN M		chemistry
224 Manalakshmi G Transition Elements) chemistry 225 M priya Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 226 SWAPNA S Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 227 Abubakkar Siddiq Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 228 Jeeva Govind R Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 229 M kalaivani Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 230 Kirthana M Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 231 Mohamed sharban Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 232 Santhosh Kumar j Data Analytics with Python computer science 233 Thishaanth Cloud Computing computer_science_and_engineering 234 Bhavithra SR Programming In Java computer_science_and_engineering 235 Deepak D Programming In Java computer_science_and_engineering 236 KARANIGA P G S The Joy of Computing using Python computer_science_and_engineering 237 Ishwaryas The Joy of Computing using Python computer_science_and_engineering 238	223	DivyaLakshmi		chemistry
225M pryaTransition Elements)Chemistry226SWAPNA SCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry227Abubakkar SiddiqCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry228Jeeva Govind RCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry229M kalaivaniCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry230Kirthana MCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry231Mohamed sharbanCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry232Santhosh Kumar jData Analytics with Pythoncomputer science233ThishaanthCloud Computingcomputer_science_and_engineering235Deepak DProgramming In Javacomputer_science_and_engineering236PATHAN IMRAN KHANProgramming In Javacomputer_science_and_engineering237IshwaryasThe Joy of Computing using Pythoncomputer_science_and_engineering238DHARANIGA P G SThe Joy of Computing using Pythoncomputer_science_and_engineering239GANGI REDDIPALLE MOHAMMED WARISThe Joy of Computing using Pythoncomputer_science_and_engineering240NamrathaThe Joy of Computing using Pythoncomputer_science_and_engineering241Ezekkia MThe Joy of Computing using Pythoncomputer_science_and_engineering	224	Mahalakshmi G		chemistry
226 SWAPNA'S Transition Elements) chemistry 227 Abubakkar Siddiq Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 228 Jeeva Govind R Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 229 M kalaivani Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 230 Kirthana M Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 231 Mohamed sharban Co-Ordination Chemistry (Chemistry Of Transition Elements) chemistry 232 Santhosh Kumar j Data Analytics with Python computer science 233 Thishaanth Cloud Computing computer science 234 Bhavithra SR Programming In Java computer_science_and_engineering 235 Deepak D Programming In Java computer_science_and_engineering 237 Ishwaryas The Joy of Computing using Python computer_science_and_engineering 236 PATHAN IMRAN KHAN Programming In Java computer_science_and_engineering 235 Deepak D Programming In Java computer_science_and_engineering 236 PATHAN IMRAN KHAN<	225	M priya		chemistry
227Abubackar SiddiqTransition Elements)Chemistry228Jeeva Govind RCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry229M kalaivaniCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry230Kirthana MCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry231Mohamed sharbanCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry232Santhosh Kumar jData Analytics with Pythoncomputer science233ThishaanthCloud Computingcomputer science234Bhavithra SRProgramming In Javacomputer_science_and_engineering235Deepak DProgramming In Javacomputer_science_and_engineering236PATHAN IMRAN KHANProgramming In Javacomputer_science_and_engineering237IshwaryasThe Joy of Computing using Pythoncomputer_science_and_engineering238DHARANIGA P G SThe Joy of Computing using Pythoncomputer_science_and_engineering239GANGI REDDIPALLE MOHAMMED WARISThe Joy of Computing using Pythoncomputer_science_and_engineering240NamrathaThe Joy of Computing using Pythoncomputer_science_and_engineering241Ezekkia MThe Joy of Computing using Pythoncomputer_science_and_engineering	226	SWAPNA S		chemistry
228Jeeva Govind RTransition Elements)chemistry229M kalaivaniCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry230Kirthana MCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry231Mohamed sharbanCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry232Santhosh Kumar jData Analytics with Pythoncomputer science233ThishaanthCloud Computingcomputer science234Bhavithra SRProgramming In Javacomputer_science_and_engineering235Deepak DProgramming In Javacomputer_science_and_engineering236PATHAN IMRAN KHANProgramming In Javacomputer_science_and_engineering237IshwaryasThe Joy of Computing using Pythoncomputer_science_and_engineering238DHARANIGA P G SThe Joy of Computing using Pythoncomputer_science_and_engineering239GANGI REDDIPALLE MOHAMMED WARISThe Joy of Computing using Pythoncomputer_science_and_engineering240NamrathaThe Joy of Computing using Pythoncomputer_science_and_engineering241Ezekkia MThe Joy of Computing using Pythoncomputer_science_and_engineering	227	Abubakkar Siddiq		chemistry
229M kalavaniTransition Elements)chemistry230Kirthana MCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry231Mohamed sharbanCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry232Santhosh Kumar jData Analytics with Pythoncomputer science233ThishaanthCloud Computingcomputer science234Bhavithra SRProgramming In Javacomputer_science_and_engineering235Deepak DProgramming In Javacomputer_science_and_engineering236PATHAN IMRAN KHANProgramming In Javacomputer_science_and_engineering237IshwaryasThe Joy of Computing using Pythoncomputer_science_and_engineering238DHARANIGA P G SThe Joy of Computing using Pythoncomputer_science_and_engineering239GANGI REDDIPALLE MOHAMMED WARISThe Joy of Computing using Pythoncomputer_science_and_engineering240NamrathaThe Joy of Computing using Pythoncomputer_science_and_engineering241Ezekkia MThe Joy of Computing using Pythoncomputer_science_and_engineering	228	Jeeva Govind R		chemistry
230Kirthana MTransition Elements)chemistry231Mohamed sharbanCo-Ordination Chemistry (Chemistry Of Transition Elements)chemistry232Santhosh Kumar jData Analytics with Pythoncomputer science233ThishaanthCloud Computingcomputer science234Bhavithra SRProgramming In Javacomputer_science_and_engineering235Deepak DProgramming In Javacomputer_science_and_engineering236PATHAN IMRAN KHANProgramming In Javacomputer_science_and_engineering237IshwaryasThe Joy of Computing using Pythoncomputer_science_and_engineering238DHARANIGA P G SThe Joy of Computing using Pythoncomputer_science_and_engineering239GANGI REDDIPALLE MOHAMMED WARISThe Joy of Computing using Pythoncomputer_science_and_engineering240NamrathaThe Joy of Computing using Pythoncomputer_science_and_engineering241Ezekkia MThe Joy of Computing using Pythoncomputer_science_and_engineering	229	M kalaivani		chemistry
231Mohamed sharbanTransition Elements)chemistry232Santhosh Kumar jData Analytics with Pythoncomputer science233ThishaanthCloud Computingcomputer science234Bhavithra SRProgramming In Javacomputer_science_and_engineering235Deepak DProgramming In Javacomputer_science_and_engineering236PATHAN IMRAN KHANProgramming In Javacomputer_science_and_engineering237IshwaryasThe Joy of Computing using Pythoncomputer_science_and_engineering238DHARANIGA P G SThe Joy of Computing using Pythoncomputer_science_and_engineering239GANGI REDDIPALLE MOHAMMED WARISThe Joy of Computing using Pythoncomputer_science_and_engineering240NamrathaThe Joy of Computing using Pythoncomputer_science_and_engineering241Ezekkia MThe Joy of Computing using Pythoncomputer_science_and_engineering	230	Kirthana M		chemistry
233ThishaanthCloud Computingcomputer science234Bhavithra SRProgramming In Javacomputer_science_and_engineering235Deepak DProgramming In Javacomputer_science_and_engineering236PATHAN IMRAN KHANProgramming In Javacomputer_science_and_engineering237IshwaryasThe Joy of Computing using Pythoncomputer_science_and_engineering238DHARANIGA P G SThe Joy of Computing using Pythoncomputer_science_and_engineering239GANGI REDDIPALLE MOHAMMED WARISThe Joy of Computing using Pythoncomputer_science_and_engineering240NamrathaThe Joy of Computing using Pythoncomputer_science_and_engineering241Ezekkia MThe Joy of Computing using Pythoncomputer_science_and_engineering	231	Mohamed sharban		chemistry
234Bhavithra SRProgramming In Javacomputer_science_and_engineering235Deepak DProgramming In Javacomputer_science_and_engineering236PATHAN IMRAN KHANProgramming In Javacomputer_science_and_engineering237IshwaryasThe Joy of Computing using Pythoncomputer_science_and_engineering238DHARANIGA P G SThe Joy of Computing using Pythoncomputer_science_and_engineering239GANGI REDDIPALLE MOHAMMED WARISThe Joy of Computing using Pythoncomputer_science_and_engineering240NamrathaThe Joy of Computing using Pythoncomputer_science_and_engineering241Ezekkia MThe Joy of Computing using Pythoncomputer_science_and_engineering	232	Santhosh Kumar j	Data Analytics with Python	computer science
CalifyDecodeDecode235Deepak DProgramming In Javacomputer_science_and_engineering236PATHAN IMRAN KHANProgramming In Javacomputer_science_and_engineering237IshwaryasThe Joy of Computing using Pythoncomputer_science_and_engineering238DHARANIGA P G SThe Joy of Computing using Pythoncomputer_science_and_engineering239GANGI REDDIPALLE MOHAMMED WARISThe Joy of Computing using Pythoncomputer_science_and_engineering240NamrathaThe Joy of Computing using Pythoncomputer_science_and_engineering241Ezekkia MThe Joy of Computing using Pythoncomputer_science_and_engineering	233	Thishaanth	Cloud Computing	computer science
236PATHAN IMRAN KHANProgramming In Javacomputer_science_and_engineering237IshwaryasThe Joy of Computing using Pythoncomputer_science_and_engineering238DHARANIGA P G SThe Joy of Computing using Pythoncomputer_science_and_engineering239GANGI REDDIPALLE MOHAMMED WARISThe Joy of Computing using Pythoncomputer_science_and_engineering240NamrathaThe Joy of Computing using Pythoncomputer_science_and_engineering241Ezekkia MThe Joy of Computing using Pythoncomputer_science_and_engineering	234	Bhavithra SR	Programming In Java	computer_science_and_engineering
237IshwaryasThe Joy of Computing using Pythoncomputer_science_and_engineering238DHARANIGA P G SThe Joy of Computing using Pythoncomputer_science_and_engineering239GANGI REDDIPALLE MOHAMMED WARISThe Joy of Computing using Pythoncomputer_science_and_engineering240NamrathaThe Joy of Computing using Pythoncomputer_science_and_engineering241Ezekkia MThe Joy of Computing using Pythoncomputer_science_and_engineering	235	Deepak D	Programming In Java	computer_science_and_engineering
238 DHARANIGA P G S The Joy of Computing using Python computer_science_and_engineering 239 GANGI REDDIPALLE MOHAMMED WARIS The Joy of Computing using Python computer_science_and_engineering 240 Namratha The Joy of Computing using Python computer_science_and_engineering 241 Ezekkia M The Joy of Computing using Python computer_science_and_engineering	236	PATHAN IMRAN KHAN	Programming In Java	computer_science_and_engineering
239 GANGI REDDIPALLE MOHAMMED WARIS The Joy of Computing using Python computer_science_and_engineering 240 Namratha The Joy of Computing using Python computer_science_and_engineering 241 Ezekkia M The Joy of Computing using Python computer_science_and_engineering	237	Ishwaryas	The Joy of Computing using Python	computer_science_and_engineering
239 WARIS The Joy of Computing using Python computer_science_and_engineering 240 Namratha The Joy of Computing using Python computer_science_and_engineering 241 Ezekkia M The Joy of Computing using Python computer_science_and_engineering	238	DHARANIGA P G S	The Joy of Computing using Python	computer_science_and_engineering
241 Ezekkia M The Joy of Computing using Python computer_science_and_engineering	239		The Joy of Computing using Python	computer_science_and_engineering
	240	Namratha	The Joy of Computing using Python	computer_science_and_engineering
242 Fazil Rahman The Joy of Computing using Python computer_science_and_engineering	241	Ezekkia M	The Joy of Computing using Python	computer_science_and_engineering
	242	Fazil Rahman	The Joy of Computing using Python	computer_science_and_engineering

6/20/24, 11:20 PM

/20/24, 11:20 PM Results 2022-2023 Crescent Education			
243	Thejas PT	The Joy of Computing using Python	computer_science_and_engineering
244	Ammar jafri	The Joy of Computing using Python	computer_science_and_engineering
245	Pradeep M	The Joy of Computing using Python	computer_science_and_engineering
246	JEEVANATHAN R	The Joy of Computing using Python	computer_science_and_engineering
247	Praveen Kumar R	The Joy of Computing using Python	computer_science_and_engineering
248	S SYED MOHAMED SARJOON	The Joy of Computing using Python	computer_science_and_engineering
249	ABDUL RAQUIB M	The Joy of Computing using Python	computer_science_and_engineering
250	ASFAR SALIH A	The Joy of Computing using Python	computer_science_and_engineering
251	Farhaan Kunhamed Baramy	The Joy of Computing using Python	computer_science_and_engineering
252	ABDUR RAHMAAN SYED M	The Joy of Computing using Python	computer_science_and_engineering
253	Siva Kumar	The Joy of Computing using Python	computer_science_and_engineering
254	DHARANIGA P G S	Programming In Java	computer_science_and_engineering
255	SARAVANAN S	Cloud Computing	computer_science_and_engineering
256	ARUNAPRIYA R	Cloud Computing	computer_science_and_engineering
257	Chegondi Manoj Sai	The Joy of Computing using Python	computer_science_and_engineering
258	Ayesha Fathima M	The Joy of Computing using Python	computer_science_and_engineering
259	SHAIFULLAH A	The Joy of Computing using Python	computer_science_and_engineering
260	Jayshree GV	The Joy of Computing using Python	computer_science_and_engineering
261	shaik mohammad siddiq	The Joy of Computing using Python	computer_science_and_engineering
262	Jennifer	The Joy of Computing using Python	computer_science_and_engineering
263	Abishek k	The Joy of Computing using Python	computer_science_and_engineering
264	Saimirra B	The Joy of Computing using Python	computer_science_and_engineering
265	Susi Canictha Raji	The Joy of Computing using Python	computer_science_and_engineering
266	Varshaa	The Joy of Computing using Python	computer_science_and_engineering
267	Dudekula Inamur Rahman	The Joy of Computing using Python	computer_science_and_engineering
268	FATHIMA ISMAIL	The Joy of Computing using Python	computer_science_and_engineering
269	HUMAYOON NIYAZ	The Joy of Computing using Python	computer_science_and_engineering
270	Joel	The Joy of Computing using Python	computer_science_and_engineering
271	Shaik Mohammad Asrar Ahammad	The Joy of Computing using Python	computer_science_and_engineering
272	Aziz M Hirani	The Joy of Computing using Python	computer_science_and_engineering
273	Liyakhat yousuf Mogal	The Joy of Computing using Python	computer_science_and_engineering
274	FIRDOUS AHAMED N	The Joy of Computing using Python	computer_science_and_engineering
275	Bragadeesh	The Joy of Computing using Python	computer_science_and_engineering
276	jayasri	The Joy of Computing using Python	computer_science_and_engineering
277	Syed Mohammed Hassan M	The Joy of Computing using Python	computer_science_and_engineering
278	PRAVEEN V S	The Joy of Computing using Python	computer_science_and_engineering
279	MOHD MISKEEN ALI	Natural Language Processing	computer_science_and_engineering
280	Fawwaz Numan	The Joy of Computing using Python	computer_science_and_engineering

6/20/24, 11:20 PM

5/20/24, 11:20 PM Results 2022-2023 Crescent Education			ducation
281	Kishore R	The Joy of Computing using Python	computer_science_and_engineering
282	Shaik Mohammad Sohail	Programming In Java	computer_science_and_engineering
283	Javed samsudeen	The Joy of Computing using Python	computer_science_and_engineering
284	Mohamed thariq	The Joy of Computing using Python	computer_science_and_engineering
285	Sivasooriyan	The Joy of Computing using Python	computer_science_and_engineering
286	FAIZ AHMED M	Programming In Java	computer_science_and_engineering
287	ABDUL KATHER IBRAHIM M	The Joy of Computing using Python	computer_science_and_engineering
288	Ishwaryas	Programming In Java	computer_science_and_engineering
289	B FATHEEN KHAN	Artificial Intelligence (AI) for Investments	computer_science_and_engineering
290	AISHWARYA ANGELEENA	The Joy of Computing using Python	computer_science_and_engineering
291	Hafiz Abdulla K P	Introduction To Internet Of Things	electrical_engineering
292	S Visaga Varshini	Introduction To Internet Of Things	electrical_engineering
293	Abinaya	Introduction To Internet Of Things	electrical_engineering
294	Gayathri S	Introduction To Internet Of Things	electrical_engineering
295	Karthick gopinath	Introduction To Internet Of Things	electrical_engineering
296	SHAMS TABREZ HUSSAIN	Introduction To Internet Of Things	electrical_engineering
297	Mohana Balajee V N	Introduction To Internet Of Things	electrical_engineering
298	Ahmed Musaib T	Introduction To Internet Of Things	electrical_engineering
299	JAHANGER J	Introduction To Internet Of Things	electrical_engineering
300	MOHAMED ASHIK A	Introduction To Internet Of Things	electrical_engineering
301	sameeha nudhar abuthahir	Introduction To Internet Of Things	electrical_engineering
302	Shoaib	Introduction To Internet Of Things	electrical_engineering
303	MAGESHKUMAR K	Introduction To Internet Of Things	electrical_engineering
304	S SUJA	Introduction To Internet Of Things	electrical_engineering
305	ADIBA MUSKAN A	Introduction To Internet Of Things	electrical_engineering
306	I Daniya Mehak	Introduction To Internet Of Things	electrical_engineering
307	Subiya Mehek S	Introduction To Internet Of Things	electrical_engineering
308	Nithish	Introduction To Internet Of Things	electrical_engineering
309	VINIT KUMAR	Introduction To Internet Of Things	electrical_engineering
310	GANESH KUMAR K	Introduction To Internet Of Things	electrical_engineering
311	Mukesh raj	Introduction To Internet Of Things	electrical_engineering
312	Sultan Abdul musavvir	Introduction To Internet Of Things	electrical_engineering
313	S Ezhumalai	Introduction To Internet Of Things	electrical_engineering
314	TAJREHENA M	Introduction To Internet Of Things	electrical_engineering
315	Lakshminarayanan G K	Introduction To Internet Of Things	electrical_engineering
316	Thamizharasan T	Introduction To Internet Of Things	electrical_engineering
317	Pavan kumar R	Introduction To Internet Of Things	electrical_engineering
318	Ranjith Kumar k	Introduction To Internet Of Things	electrical_engineering

6/2

6/20/24, 11:20 PM Results 2022-2023 Crescent Education			ducation
319	AFRIN FATHIMA H	Introduction To Internet Of Things	electrical_engineering
320	MAHESH V	Introduction To Internet Of Things	electrical_engineering
321	Mohammed kaif j	Introduction To Internet Of Things	electrical_engineering
322	Sumayathul Haire S	Introduction To Internet Of Things	electrical_engineering
323	Ashwin	Introduction To Internet Of Things	electrical_engineering
324	kumlesh ram R	Introduction To Internet Of Things	electrical_engineering
325	T Geetha	Introduction To Industry 4.0 And Industrial Internet Of Things	electronics_and_communication_engineering
326	Dhivyalakshmi Ganeshbabu	Enhancing Soft Skills and Personality	electronics_and_communication_engineering
327	Jayanandhinisha	Optical Wireless Communications for Beyond 5G Networks and IoT	electronics_and_communication_engineering
328	Balamurugan	Introduction To Industry 4.0 And Industrial Internet Of Things	electronics_and_communication_engineering
329	Gandhi Selvam	Introduction To Industry 4.0 And Industrial Internet Of Things	electronics_and_communication_engineering
330	Mohan Selvarasu	Introduction To Industry 4.0 And Industrial Internet Of Things	electronics_and_communication_engineering
331	Immanuel N	Introduction To Industry 4.0 And Industrial Internet Of Things	electronics_and_communication_engineering
332	Palaniraj M	Introduction To Industry 4.0 And Industrial Internet Of Things	electronics_and_communication_engineering
333	Balasubramanian N	Introduction To Industry 4.0 And Industrial Internet Of Things	electronics_and_communication_engineering
334	Roshan Akthar	Problem Solving Through Programming In C	electronics_and_communication_engineering
335	Jayanandhinisha	Spread Spectrum Communications And Jamming	electronics_and_communication_engineering
336	nabeel	Deep Learning	electronics_and_communication_engineering
337	S MUBEENA	Blockchain and its Applications	electronics_and_communication_engineering
338	Subbulakshmi K	Cooling Technology: Why and How utilized in Food Processing and allied Industries	food_engineering
339	S P LOGESWARI	Polymer Reaction Engineering	mechanical_engineering
340	Ummu hajara	Forests and their Management	microbiology
341	Aneesh P K	Polymer Reaction Engineering	other
342	Abishek A	Blockchain and its Applications	other
343	Mohammed abraar AR	Talent Acquisition and Management	other
344	C BALAMURUGAN	Industrial Inorganic Chemistry	other
345	R DILEEP KUMAR	Talent Acquisition and Management	other
346	Kaviya A	Cooling Technology: Why and How utilized in Food Processing and allied Industries	other
347	C BALAMURUGAN	Advanced Transition Metal Organometallic Chemistry	other
348	ragul	Cloud Computing	other
349	PRADEEPA A	Psychology of Stress, Health and Well-being	other

6/2<u>0/24, 11:2</u>0 PM

/2(/20/24, 11:20 PM		Results 2022-2023 Crescent Education	
	350	Praveen Krishnan	Cloud Computing	other
	351	MOHAMMED ZAIDH S	Medicinal Chemistry	other
	352	arun kumar	International Business	other
	353	Kaviya A	Novel Technologies For Food Processing And Shelf Life Extension	other
	354	Geethika Kishan K	Blockchain and its Applications	other

FACULTY ACHIEVERS (JAN-MAY 2023)

S NO	NAME OF THE FACULTY	COURSE NAME	DEPARTMENT
1.	VAJJIRAVEL MURUGESAN	Waste to Energy Conversion	chemistry
2.	RITU GANGIL	Financial accounting	Accounting And Finance
3.	V AGALYA	Marketing Management – II	Business Administration
4.	DR R PRIYA	Data Analysis and Decision Making – I	Business Administration
5.	DR R PRIYA	Leadership for India Inc: Practical Concepts and Constructs	Business Administration
6.	VAJJIRAVEL MURUGESAN	Renewable Energy Engineering: Solar, Wind and Biomass Energy Systems	Chemistry
7.	K KARTHIKEYAN	Symmetry and Group Theory	Chemistry
8.	NOOR AMAN AHRAR MUNDARI	Co-Ordination Chemistry (Chemistry Of Transition Elements)	Chemistry
9.	VAJJIRAVEL MURUGESAN	Biomass Conversion and Biorefinery	Chemistry
10.	KANNADASAN B	Remote Sensing Essentials	Civil_Engineering
11.	SOUNDARAPANDIYAN K	International Business	Commerce
12.	DEEPIKA M	Introduction to Machine Learning	Computer Science
13.	B DHANALAKSHMI	The Joy of Computing using Python	Computer_Science_And_Engineering
14.	DR V MUTHUPRIYA	NBA Accreditation and Teaching and learning in Engineering (NATE)	Computer_Science_And_Engineering
15.	RADHIKA A	The Joy of Computing using Python	Computer_Science_And_Engineering
16.	DR K R SHANMUGA VADIVU	Introduction To Internet Of Things	Electrical_Engineering
17.	ANITHA R	Introduction To Industry 4.0 And Industrial Internet Of Things	ECE
18.	DR V JEAN SHILPA	Introduction To Industry 4.0 And Industrial Internet Of Things	ECE
19.	PARNASREE CHAKRABORTY	Introduction To Internet Of Things	ECE
20.	SIVASHANMUGAVALLI B	Enhancing Soft Skills and Personality	ECE
21.	VIJAYALAKSHMI B	Introduction To Industry 4.0 And Industrial Internet Of Things	ECE
22.	SIVASHANMUGAVALLI B	Digital Electronic Circuits	ECE
23.	INIYAVAN R	Introduction To Internet Of Things	ECE
24.	S ANUSOOYA	Introduction To Industry 4.0 And Industrial Internet Of Things	ECE
25.	CATHERINE ANNA PUSHPAM A	Contextualizing Gender	English
26.	T SUGADEV	The Science of Happiness and Wellbeing	English
	1	1	1

6/20/24, 11:20 PM

Results 2022-2023 | Crescent Education

-				
	27.	N RAJA	Intellectual Property	Pharmaceutical_Engineering
	28.	MOHAMMAD HABEEB	Basics of Biology	Pharmaceutical_Engineering
	29.	ISMAIL Y	Industrial Inorganic Chemistry	Pharmacology
	30.	ISMAIL Y	Experimental Biochemistry	Pharmacology

SITEMAP

ADMISSIONS

Undergraduate Postgraduate International admissions NRI Admissions Ph.D Admissions

RESEARCH

Ph.D Admissions Academic Research Sponsored Projects & Consultancy

INSTITUTE

Schools About Us Administration Academics Examinations Centers Facilities MOOC CIIC COVID-19 Updates Viksit Bharat@2047

CONNECT

Contact Us Visit Us Student Affairs Career Development Centre Careers Privacy Policy Chat with a Student Ambassador

LEGAL

GOI/MHRD-Notification Campus Infrastructure Grants-in-aid Admission Policy Accreditation Distance Education Audit Accounts Mandatory Disclosure NAAC-Report DSIR ISO

WHY CRESCENT?

Why Crescent? Quality Eco-Friendly Environment Transparency with VC Waste Management Rain Water Harvesting Green Practices Differently abled (Divyangjan) Friendliness

CONTACT

+91 44 22751347 | +91 44 22751348 | +91 44 22751350 | +91 44 22751375 | www.crescent.education