

ANNEXURE 2.2.1

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B.S. Abdur Rahman



REPORT ON 3 WEEK ONLINE STUDENT INDUCTION PROGRAMME (SIP) FOR FIRST YEAR B.TECH STUDENTS

16th September – 6th October 2021

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Preamble

The Student Induction Program (SIP) is designed to make the newly joined students feel comfortable, sensitize them towards exploring their academic interests and activities, reducing competition and making them work for excellence, promote bonding within them, build relations between teachers and students, and of course give a broader view of life and building character.

Upgradation from School to College is one of the biggest transitions in student's life. Student Induction programme are conducted to make them familiar, comfortable and aware of the Institution to which they have enrolled. These student Induction programmes give an opportunity to welcome and engage with the new students and introduce them to college life, which is the next step in their educational journey.

Purpose of the Student Induction Programme is to help new students adjust and feel comfortable in the new environment, inculcate in them the ethos and culture of the institution, help them build bonds with other students and faculty members, and expose them to a sense of larger purpose and self exploration.

Due to the corona virus pandemic, the SIP was held through online via Zoom meet. Around 900 fresher undergraduate (B.Tech.) students registered online and participated in the programme and got benefited.

A three week online student Induction Program was conducted from 16th September to 6th October 2021.The timings for the sessions were scheduled from 9.30 am to 12.45 pm in the Forenoon session and 2.30 to 4.00PM in the afternoon session every day. The student's involvement during the programme was overwhelming. The feedback received from students was excellent and encouraging. The resource persons performed their role with complete commitment and passion.

The Topics Included for SIP:

Orientation programme/ Student Induction Programme (SIP) aims to engage the new students with the following activities. At the start of the induction, the incumbents learn about the institutional policies, processes, practices, culture and values, and their mentor groups are formed. Then the different activities were planned and listed below.



- Physical Activity
- Creative Arts and Culture
- Mentoring & Universal Human Values
- Familiarization with the institute, Dept./Branch
- Literary Activity
- Proficiency Modules
- · Lectures & Workshops by Eminent People
- Minor degree program offered by various schools/Departments
- · Extra-Curricular Activities in the institute
- Feedback and Report on the Programme

The Induction Programme is also used to rectify some critical lacunas, for example, English background, for those students who have deficiency in it. These are included under Proficiency Modules.

According to the regulations and guidelines given by AICTE, the three week long SIP was planned during 16th September to 6th October 2021. The detailed time table followed for the induction programme along with the names of the resource persons is enclosed herewith.

The inauguration of SIP was scheduled on 16th September 2021. All the students and parents of first year B.Tech. Programme were invited to attend the inauguration through the Zoom link which was shared on 14th September 2021.

The inaugural function started with welcome address, followed by Special address by our VC, introduction of key officials to the audience by our Registrar. Then felicitations by our Senior General Manager and Additional Registrar. About the academic structure and regulations, student support activities, hostel and other facilities were informed in detail by the respective officials to the audience.

Various sessions are conducted in SIP, to create a kind of atmosphere that promotes ongoing students' involvement and it gives the students confidence to embark on their new environment. The programme is designed to give direction, guidance to the students, and to make sure that they are well prepared to face the challenges of collegiate academics. It is indeed the responsibility of every educational Institution, to shape their students, who are the future of the country and the world too. They must be moulded as responsible citizens and as better individuals academically as well as socially.

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- The SIP was conducted in view of the activities listed above. The students were mentored and motivated through numerous human values sessions and motivational lectures delivered by the faculty members of our Institute as well as by eminent speakers and resource persons from outside, who were specially invited. It made the students to open up and interact. It also helped them to set up a daily healthy routine. Most notably, it made them undergo self-realization and helped them to understand the people around them, the society at large and also about the nature.
- The students were exposed to the Institute's mission and vision, facilities available, various departments that exist, Academic fraternities like Heads, Deans, Faculty members and Key officials of the Institute etc. The faculty members of our Institute introduced themselves and welcomed the fresher undergraduate students and elaborated about the nook and corner of our institute. Also, an active student-faculty interaction was held. Our Institute's Alumni and final year students also interacted with the freshers, encouraged and inspired them.
- The students were exposed to academic as well as social and extracurricular activities like Students council and various clubs that exist in the Institute. They were also exposed to the sports and physical education department, whose director and coach, detailed the different activities, games and tournaments conducted in our institute. They also shared the sports achievements of our students and inspired the students to take part both in academics as well as sports.
- The students were also introduced to the Crescent Innovation and Incubation Council (CIIC) of our institute, by its director and CEO. The CIIC solely exists for incubating and initiating start-ups, grooming and

uplifting the talented and young entrepreneurs. The students were highly encouraged to expose their innovative ideas and develop it with the help of our Institute's support.

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Apart from this, the students were made aware of the opportunities available in our Institute like the Industry-Academia tie-ups of our Institute, the MoUs signed, Internships, projects and Placement opportunities with various Institutes and Industries etc. across the country and the globe.

The students' valuable feedbacks about the programme were also collected and documented.

SCHEDULE OF THE THREE WEEKS ORIENTATION PROGRAMME:

Date & Day	Session-1 9.30-11.00AM		Session-2 11.15-12:45pm	Session-3 2.30-4.00pm
16.09.2021 Thursday	Inauguration		Department familiarization English and Physics	Department familiarization Chemistry and Maths
17.09.2021 Friday	<i>"Habits of an Highly effective Engineer"</i> by Dr.Vipinendran/ Prof. Anna University		"Easy Navigation using TH code" By Dr.Harinarayana, Director,CSD	Placement Opportunities by Director,Placement cell
20.09.2021 Monday	Interations and Ragging by Dr.Karthikeyan, Dean (Students Affairs)	Tea Break	Information and activities of CIIC	Department familiarization Aero and Auto Departments
21.09.2021 Tuesday	Literary activities by Dr.Rathna Prof.English Department	k 11.00A	Department familiarization EEE Department	Department familiarization ECE Department
22.09.2021 Wednesday	Human Values - Gratitude by Dr.Revathi Purushothaman / Chemistry	11.00AM-11.15AM	Department familiarization CSE Department	Department familiarization IT Department
23.09.2021 Thursday	<i>"Harmony in the Human being" by</i> Dr.Karthikeyan Dean (Students Affairs)		Department familiarization Central Library	Department familiarization Physical Education

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			f Science & Technology be University u/s 3 of the UGC Act, 1956
24.09.2021 Friday 27.09.2021	Self motivation for students development: understanding its importance by Dr.Yasmeen / MBA Department	Department familiarization Civil Engineering Department	Department familiarization School of Life Science
Monday	Activities and details of Crescent innovation startup club by Mr.Sadhish Prabhu/ ECE Department	Communication Skills by Mrs.Catherine / English Department	Making the most of your student life at an academic Institutuions: Dr.Asad Hasan IIT Ropar
28.09.2021 Tuesday	Human Values: Peer pressure by Dr. Ansari SarwarAlam Noor Alam/ MBA Department	Department familiarization Robotics lab	Communication Skills for a successful career by Mr.Kevin Cambridge University Press and Assessment
29.09.2021 Wednesday	Human Values: Trust by Dr.Nandakumar/ Maths Department	Personality development and Leadership by Dr.Raja Hussain Additional Registrar,BSACIST	Road map to study Mr.Mohamed Samiudeen,Regional head Learning links, Chennai
30.09.2021 Thursday	Human Values: Harmony in Nature by Dr.ShafeerAhamed/Civi I Engineering Department	Human Values: Competional Cooperation by Dr .T.RockyDevi/Manage ment Department	Awareness session on minor Degree Program by Dr.Mohamed Ismail,Deputy Dean(Academic Affairs)
01.10.2021 Friday	NSS activities Dr. Ayub Khan Dawood Dean(SSH)	Human Values:Anger Management by Dr. Ansari SarwarAlam Noor Alam/ Management	Preparing for your career and developing professionally by Dr.Asad Hasan IIT Ropar
04.10.2021 Monday	Basic Aptitude by Dr.P.Arthi,Maths Department	Human Values – Respcet by Dr.Arun Raj,CSE Department	Mathematics – ways to count by Dr.Safdar Quddur IISC Bangalore
05.10.2021 Tuesday	Basic Aptitude Ms. Suganya, Maths Department	Motivational Lecture on Reinventing yourself – Life after University Dr.Syed Adi/English Department	Department Familiarization Mechanical,EIE and Polymer Engineering Departments
06.10.2021 Wednesday	Personality development and Career Prospectives by Ms. Shenhas Illiyas, Alumini 2011- 2015Batch)	Human Values- How to harmonize one's potential for desired outcome by Dr.Safdar Quddur IISC Bangalore	Valedictory Program



SCREENSHOTS OF SESSION 14.10.2020 FN: "INAUGURAL FUNCTION"



Quirath by Dr. P.S. Syed Masood Jamali, Dean, School of Islamic Studies



Felicitation by Registrar, Dr. A. Azad



Welcome address by Prof. Dr. S.S.M. Abdul Majeed, Director Admissions.





Felicitation by Mr. V.N.A. Jalal, Senior General Manager



SPECIAL ADDRESS

DR. A. PEER MOHAMED

Felicitation by Additional Registrar, Dr. N. Raja Hussain



The Academic structure & Regulations by Dr. M.S. Haji Sheik Mohammed, Dean – Academic Affairs



The Student support activities by Dr. R. Karthikeyan, Dean – Student Affairs. Men's hostel & its facilities by Hostel Warden Dr. S. Kaja Mohideen

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Vote of thanks by Dr. S. Kutti Rani, Dean, School of Physical and Chemical Sciences and First year coordinator.



The third and last session of the orientation programme was valedictory function.



The programme schedule is enlisted in the table below. **Valedictory Function:** Programme Schedule

Time: 12 p.m. to 1.00 p.m.

12.00 p.m.	Quirath	Ms. F. Ayisha Begum
12.05 p.m.	Tamizhthai Vazhthu	
12.15 p.m.	Welcome Address followed by Report reading	Dr. S. Kutti Rani, Dean, School of Physical & Chemical Sciences & First year coordinator
12.25 p.m.	Valedictory Address	Dr. A. Azad Registrar
12.35 p.m.	Felicitation	Dr. M.S. Haji Sheik Mohammed Dean, Academic Affairs
12.45 p.m.	Students oral feedback about the orientation programme	Students

10.55		Institute of Science & Technology Deemed to be University with 3 of the UGC Act, 1986
12.55 p.m.	Vote of Thanks	Dr. S. Kutti Rani, Dean, School of Physical & Chemical Sciences & First year
1.00 p.m.	Programme Ends	coordinator

- As per the schedule mentioned above, the valedictory function occurred. Welcome address followed by report reading was done by Dr. S. Kutti Rani, Dean, School of Physical & Chemical Sciences & First year coordinator.
- The valedictory address was delivered by our Registrar, Dr. A. Azad. Following that, felicitation was done by Dr. M.S. Haji Sheik Mohammed, Dean, Academic Affairs.



valedictory address by our Registrar, Dr. A. Azad

felicitation by Dr. M.S. Haji Sheik Mohammed, our Dean, Academic Affairs

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 Students were also given chance to talk and give their overall feedback about the three weeks Student Induction programme. Many students made use of the oppurtunity and gave their oral feedback. Few have given their feedbacks by typing in the chat box also. Lastly, the session ended with the vote of thanks, delivered by Dr.
S. Kutti Rani, Dean, School of Physical & Chemical Sciences & First year coordinator.

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The vote of thanks delivered by Dr. S. Kutti Rani, Dean, School of Physical & Chemical Sciences & First year coordinator.

Orientation Programme (16th Sept – 6th October 2021)

Feedback report

Mode: Google forms

No. of responses: 331

Departments / Branch of Study: All branches

(1)Gender:





Subject: Crescent University - Inauguration of Online Induction Programme To:

Greetings from B.S.A. Crescent Institute of Science and Technology

You are invited to participate in the Inauguration of Virtual (online) Induction Programme for the First Year B.Tech. Students

Date: 16.09.2021

Time: 9.45 a.m.

Zoom Link: Please click the link below to join the programme: https://us06web.zoom.us/j/88625031469?pwd=MGRWQmxDQkJUS0Roeklac2ZVbmpoQT0

Passcode: cres2021

You are requested to attend the continuation of the Induction Programme on the same day afternoon at 2.30 p.m.using the same Zoom Link

Wish you All the Best.

Thanks & Regards,

Admission Team B.S.A Crescent Institute of Science and Technology Vandalur, Chennai - 600048.

Mail sent to all the Deans, HODs and Directors of BSACIST for inviting them to attend the inauguration of 3 week online Student Induction Program

15/11/2021 B.S. ABDUR RAHMAN UNIVERSITY Mail - Induction Programme for first year B.Tech. Students (online) from 16th September 2021 onwards https://mail.google.com/mail/u/1/#label/class+link/WhetKKXGvPnXvfRGfnGVkMNwQscCBBhDzgFPnGdpz wrQfkKcmLVwMkBFRrvscebgtqvNsCl Dr. M.S. Haji Sheik Mohammed dean_acad@crescent.education

Induction Programme for first year B.Tech. Students (online) from 16th September 2021 onwards Admission Office <dean_acad@crescent.education> To: <hod@crescent.education>, deans <deans@crescent.education>, directors <directors@crescent.education>, Controller of Examination <coe@crescent.education>, sureshbabu <ac-students@crescent.education>, abdul <shahabdul@crescent.education>

Wed, Sep 15, 2021 at 3:49 PM

Institute of Science & Technology Deemed to be University u/s 3 of the UGC Act, 1955

B.S. Abdur Rahman

Cc: Office of Dean(AA) BSAU" <deanaaoffice@crescent.education>,

additional registrar <additionalregistrar@crescent.education>,

BSAU Registrar <registrar@crescent.education>

Dear Colleagues,

Greetings !

The Inauguration of the 3 week Induction Programme for first year B.Tech. Students (AY 2021-22) is arranged on 16.09.2021, 10 a.m. through online.

Meeting link details are as follows :

Topic: Inauguration of Orientation Programme (Online) for first year students - 16th September, 2021

Please click the link below to join the event:

https://us06web.zoom.us/j/88625031469?pwd=MGRWQmxDQkJUS0Roeklac2 ZVbmpoQT09

Passcode: cres2021

The Programme Schedule and Invitation are attached herewith for your kind perusal.

HoDs, Deans, Directors and Division Heads are requested to participate in the online Inaugural event.

With kind regards,

Dr. M.S. Haji Sheik Mohammed

Dean, Academic Affairs

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Vandalur, Chennai - 6000048

Mobile : 9551617817

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INVITATION

Three Week Induction Programme for First Year B.Tech. Students (16.09.2021 to 06.10.2021)

Online inauguration: 16.09.2021, 10.00 a.m.

Dr. S.S.M. Abdul Majeed Director, Admissions Welcome Address

Prof. A. Peer Mohamed Vice Chancellor Special Address

Dr. A. Azad Registrar Introduction of Deans, Directors, HODs & other Key officials and Felicitation

> Mr. V.N.A. Jalai Senior General Manager Felicitation

Dr. N. Raja Hussain Additional Registrar Felicitation

Dr. M.S Haji Sheik Mohammed Dean, Academic Affairs, Academic Structure and Regulations

Dean, Student Alfairs Student Support Activities

Dr. S. Kaja Mohideen Warden Men's Hostel About Hostel and Facilities Dr. S. Kutti Rani Dean, School of Physical and Chemical Sciences & First Year coordinator Vote of Thanks

Dr. R. Karthikeyan

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and Technology Deemed to be University u/s 3 of the UGC Act, 1956 Accredited with "A+" Grade by NAAC

Three Week Induction Programme for First Year B.Tech. Students (16.09.2021 to 06.10.2021)

Online Inauguration: 16.09.2021, 10.00 a.m.

Programme Schedule

09.45 a.m.	Joining the meeting using Link					
10.00 a.m.	Quirath	Dr. P.S. Syed Masood Jamali Dean, School of Arabic and Islamic Studies				
10.05 a.m.	Tamizhthai Vazhthu	1				
10.10 a.m.	Welcome Address	Dr. S.S.M. Abdul Majeed Director, Admissions				
10.15 a.m.	Special Address	Prof. A. Peer Mohamed Vice Chancellor				
10.45 a.m.	Introduction of Deans, Directors, HODs & other Key officials of the Institution and Felicitation	Dr. A. Azad Registrar				
11.00 a.m.	Felicitation	Mr. V.N.A. Jalal Senior General Manager				
11.15 a.m.	Felicitation	Dr. N. Raja Hussain Additional Registrar				
11.30 a.m.	Academic Structure and Regulations	Dr. M.S. Haji Sheik Mohammed Dean, Academic Affairs				
11.50 a.m.	Student Support Activities	Dr. R. Karthikeyan Dean, Student Affairs				
12.00 Noon	About Hostel and Facilities	Dr. S. Kaja Mohideen Warden, Men's Hostel				
12.10 p.m.	Vote of Thanks	Dr. S. Kutti Rani Dean, School of Physical and Chemical Sciences & First Year coordinator				

All are cordially invited

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Institute of Science & Technology

Honouring the resource persons with appreciation certificate





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10.01.202

FIRST YEAR B.Tech Programme (All Branches)

Submitted to the Dean (Academic Affairs)

Sub: Report on coaching classes for First year B.Tech - Reg.,

The report on coaching classes/remedial classes conducted for the first semester B.Tech students of all branches (AY 2021-22) is enclosed herewith.

S.Kutti Rani

First year Coordinator (B.Tech)

School of Physical & Chemical Guences B.S. Abdur Rahman Cressee Th Institute of Science & Technology

Enclosure : 1. Report 2. Circular







07.01.2022

First Year B.Tech Programme (All Branches)

Report on Remedial classes/Special coaching classes conducted for first year B.Tech students

Students who got admitted in first year B.Tech Program during the academic year 2021-22 have started attending their regular online classes from 7th October 2021 onwards after the completion of 3 weeks online orientation programme conducted (as per AICTE guidelines) exclusively for them.

The first year B.Tech Students were invited to attend the blended mode of regular classes/practical sessions in our Institute from 18th November 2021 onwards in a group wise manner. First year B.Tech students were grouped in three categories namely Group A,B and C as mentioned below.

SI.No	Groups	Branches
1	Α	CSE A,B,C,IOT and CS
2	В.	AI&DS,ECE A, ECE B,EIE,EEE and IT
3	С	MechA,MechB,Polymer,Civil,Auto,Aero and Biotech

Day .	Regular Classes	Physical	Online classes
Monday	Group A & B		Group c
Tuesday	Group B & C		Group A
Wednesday	Group A & C	Turne a	Group B
Thursday	Group A & B		Group C
Firday	Group C		Group A & B



During the second Class Committee meeting which was conducted through online mode, students expressed their difficulty in understanding the concepts in analytical subjects such as Engineering Graphics and mathematics. Students who joined late also represented their inability to understand the subjects. All those students requested to conduct the special classes/Remedial classes through offline mode.

Some of the students showed their interest in attending the special classes in the subjects like Chemistry too.

The HODs of Mechanical Engineering department, Mathematics and Chemistry departments identified the faculty to handle the special classes. Accordingly, the circular for the special classes for all the students (From all Branches) was sent to all the classes in addition to displaying the circular in the notice board. The same information was repeatedly communicated daily in the official whatsapp groups of all the classes.

The sample screen shot of the circular is given below





The students who attended these classes were very much satisfied and thanked all the teachers for their effort in taking the classes and clarifying their doubts.

Dr.S.KuttiRani

First Year CoOrdinator(B.tech) DEAN School of Physical & Chemical Guences B.S. Abdur Rahmar, Crescent Institute of Science & Technology Vandelur, Channal-600 048.

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CIRCULAR

20.12.2021

Special coaching class /Remedial class has been arranged for the First Semester B.Tech students of all branches for the courses such as Engineering Graphics, Maths and Chemistry from 23.12. 2021 to 31.12.2021 at 4.00PM everyday i.e 4.00PM to 5.00PM

Transport (one bus only) has been arranged up to Guindy at 5.40PM .

Students who joined late/ scored less marks in continuous assessment test and those who want to score more marks are hereby informed to attend this classes

S.Kutti Rani

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First	Year	Coord	inator	B.T	ech)
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Sl.No	Course Name	Faculty	Room Number
1	Engineering Graphics	D∴Muralidharan Dr Thirumurugan Dr Jeavudeen Mr.Bala Srinivasan Mr.Pradeep	DH 1
2.	Maths	Dr Akil Basha	BS 301
3.	Chemistry	Dr NoorAman	BS 305 CSE,CS,IT,IOT,ECE,EEE,EIE.AI&DS
4.	Chemistry	Dr.Shakeela	BS 304 Mech,Poly,Civil,Auto&Aero,Biotech

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	P3 STATE RA	hangent CSE C F= ECE A ECE B&EIE Biotech AUTO & AERO N. Log [12]



Ref. No. 751 / Dean (AA) /2022

20.05.2022

I. REDO COURSES OFFERED THROUGH - REGULAR MODE (REVISED)

DEPT./ SCHOOL	SEM	COURSE CODE	COURSE NAME	CREDIT	NAME OF THE FACULTY HANDLING THE COURSE	NO. OF STUDENTS	RRN	NAME OF THE STUDENT						
Civil	VIII	CEC 3211	Structural analysis -II	3	Ms. C. Hemalatha	1	180011601017	M.J.Mohamed Jasim Afrath						
Civil	VIII	CECX 35	Housing, Planning and	3	Dr.Nisha Khannam	2	180011601017	M.J.Mohamed Jasim Afrath						
			Management				180011603011	Sheik Riyas Khan M						
Civil	VIII	CECX 36	Building Services	3	Ms.M.Ayisha Sidiqua	2	180011601017	M.J.Mohamed Jasim Afrath						
Civii	VIII	CECX 30	Building Services	3	INIS.INI.Ayisha Sidiqua	3	180011601024	Naveen Kumar M						
							180011603011	Sheik Riyas Khan M						
							180011601007	R.Faraz Abdullah						
		VIII MSC 3182			180011601002	M.Ahmed Akram								
					3 Mr. Y.Ibrahim	7	180011601031	J.Sheik Fareed						
Civil	VIII		Social Entrepreneurship	3			180011603011	Sheik Riyas Khan M						
							180011601010	Hameed shakeel						
											180011601024	Naveen Kumar M		
														180011601033
Civil	VIII	GEC 1211	Basia Engineering Machanica	4	Dr.Nisha Khannam	2	180011603011	Bharath Ramanan.T.K						
CIVII	VIII	GEC 1211	Basic Engineering Mechanics	4	Dr.Nisha Khannam	2	180011601033	Javith Ahamed						
Civil	VI	ENC 3281	Communication and soft skill - II Confidence Building	1	Dr.S.Sakthivel	1	180011601017	M.J.Mohamed Jasim Afrath						
Civil	IV	MSC 3181	Leadership and CEO Training	3	Dr.F.Abubekar	1	180011603011	Sheik Riyas Khan M						
ECE	VII	MSB 4182	Social Entrepreneurship	3	Mr.S.Sadhish Prabhu	1	160051601103	Y.Saikumar						
ECE	VI	ECBX 05	Satellite Communication	3	Mrs.M.Padma Usha	1	160051601103	Y.Saikumar						
ECE	VI	ECBX 06	Multimedia Communication Systems	3	Mrs.R.Mahalakshmi@isakk	1	160051601103	Y.Saikumar						
ECE	VI	ECB 3212	VLSI Design	3	Dr.V.Jean Shilpa	1	160051601103	Y.Saikumar						



DEPT./ SCHOOL	SEM	COURSE CODE	COURSE NAME	CREDIT	NAME OF THE FACULTY HANDLING THE COURSE	NO. OF STUDENTS	RRN	NAME OF THE STUDENT
ECE	V	ECC 3103	VLSI Design	3	Dr.V.Jean Shilpa	1	180051601071	Shaik Shoyab
ECE	VII	ECB 4104	Mimi Project - Design & Implementation Lab	1	Mrs.M.Padma Usha	1	160051601103	Y.Saikumar
AERO	11	AEC 1211	Introduction of Aeronautical Engineering	3	Mr. S.V. Karthikeyan	1	180091601030	Abdul Hasim M.H.
							180021601024	Hari Haran M
MECH	П	GEC 1102	Engineering Design	2	Mr. Loganathan	3	180021601103	Wasim Akram
							180021603024	Sanaullah Shariff
MECH	1	GEC 1103	Basic Engineering Practices	1	Dr. SathikBasha	2	170051601004	Ahamed Farook Ameen
MECH	I	010 1103	Lab	I		2	180021601103	Wasim Akram
MECH		MEC 2107	Part Modelling Lab	1	Dr. Karunanithi	1	180021601079	Shahid Affin
MECH		MEC2101	Manufacturing Process	3	Dr.Serajul Haq	1	180021601021	Fahmeem Abdullaah
MECH	II	GEC 1211 / GED 1201	Basic Engineering Mechanics / Engineering Mechanics	4	Mr. Pradeep Kumar	1	180021601106	Jayakaran V D
MECH		MEC 1211	Material Science	3	Dr.M.A.SaiBalaji	1	180021603024	Sanaullah Shariff
MECH	IV	MEC2216	Fluid Mechanics & Machinery Lab	1	Dr.M.A.SaiBalaji	1	180021601063	Mohammed Shaffiq
ARCH	VIII	IAC 4701	Practical Training	10	Ar. Ajit Kavin	1	171431601005	Aswin Kumar S
CHEM	VIII	CHCX 02	Corrosion and Control	3	Dr.Herbert Mabel	1	180021603023	Syed Ameenuddin

Total No. of Redo Courses (Regular Mode): 23

Total No. of Students Registered for Redo Courses (Regular Mode): 36



II. REDO COURSES OFFERED THROUGH - EVENING MODE (REVISED)

DEPT./ SCHOOL	SEM	COURSE CODE	COURSE NAME	CREDIT	NAME OF THE FACULTY HANDLING THE COURSE	NO. OF STUDENTS	RRN	NAME OF THE STUDENT
Civil	VIII	CECX 20	Industrial Health and safety	2	Ms. M.Ayisha Sidiqua	1	180011601010	Hameed shakeel
							180011601024	Naveen Kumar M
Civil	VIII	CEC 3102	Design of reinforced concrete structures	3	Mr. Manivannan A	3	180011601033	Javith Ahamed
							180011601010	Hameed shakeel
Civil	VIII	CEC 3101	Structural analysis -I	3	Mr. S. Dhamodharan	2	180011601024	Naveen Kumar M
••••		0_0.0.0				-	180011601010	Hameed shakeel
Civil	VIII	CEC 3216	Design of steel structures	4	Mr. S. Shafeer Ahamed	2	180011601017	M.J.Mohamed Jasim Afrath
0111	VIII	020 0210				-	180011603011	Sheik Riyas Khan M
Civil	VI	CEC 2103	Mechanics of fluids	3	Dr.Nisha Khannam	1	190011601030	Susanth D.
Civil	VI	CEC 2101	Mechanics of solids	4	Mr. Sheik Farid	1	190011601030	Susanth D.
Civil	VI	CEB 3215	Seminar	1	Mr. Y. Ibrahim	1	150011601102	Shakeel Ahamed S
							190051602001	Praveen kumar.B
ECE	III	ECC 2104	Electromagetic Fields and	4	Mrs.A.Ambika	3*	190051602002	Sanjay.P
			Transmission Lines				190051602003	Samreen Suleman shaikh
							180021601106	Jayakaran VR
EEE	П	EEC 1283	Basic Electrical Engineering	2	Dr. K. Sarmila Har Begum	3	180021601031	Kishore Mani R
		LLC 1200	Dasic Electrical Engineering	2	Di. R. Sainila nai Degun		180021601079	Shahid Afrin
EEE	11	EEC 1284	Electrical Engineering Lab	1	Mrs. V. Bharanigha	2	180021601106	Jayakaran VR
		LLC 1204		I	NIIS. V. Dharaniyna	2	180021601084	Shamil Alassery Koodathil
EIE	Ш	EIC 2103	Electronic Circuits and Linea	4	Dr. H. Kareemullah	1	200061602001	Kamalesh J.R.
EIE	III	EIC 2104	Electrical Machines	3	Dr. D. Najumnissa Jamal	1	200061602001	Kamalesh J.R.
							190081601001	Aaroon M
MECH	I	GEC 1101	Engineering Graphics	3	Mr. N. Sirajudeen	3	190021601003	Abdul Azeezur Rayyan
					· ·		180021601058	Mohammed Imthiyas M I
MECH		MEC 2104	Solid Mechanics	4	Mr. Pradeep Kumar	10	180021601079	Shahid Affin
-							190021602001	Ahamed Al Jiffry. M



DEPT./ SCHOOL	SEM	COURSE CODE	COURSE NAME	CREDIT	NAME OF THE FACULTY HANDLING THE COURSE	NO. OF STUDENTS	RRN	NAME OF THE STUDENT
							190021602002	Anish M
							190021602003	Gulshan Kumar
							190021602004	Kishor Kumar L
							190021602005	Mohamed Mohaideen Abdul Khader M
							190021602006	Mohammed Asif S
							190021602007	Mohammed Suhail S
							190021602008	Naveen Kumar M
							190021602009	Shameer B
AERO	III	SSCX02	Principles of Sociology	2	Dr. Noushad	1	190091601002	H. Abdul Majeed
AERO	Ш	AEC 1212	Aircraft Component Modelling and Drafting Lab	1	Dr. S.M. Satheesh	1	180091601030	Abdul Hasim M.H.
							190071602001	Ahmed Faizal N
							190071602002	Khan Aaliya Ismail
CSE	III	CSC 2102	Computer Networks	4	Mrs. Karthiga	5 *	190071602003	Prasana R
							190071602004	Peer Mohamed K
							190071602005	Riyamol Amaladasan
							190071602001	Ahmed Faizal N
							190071602002	Khan Aaliya Ismail
CSE	III	CSC 2103	Software Engineering	3	Dr. A.Alif Siddiqua Begum	5 *	190071602003	Prasana R
							190071602004	Peer Mohamed K
							190071602005	Riyamol Amaladasan
CSE	П	CSC 1212	Python Programming	2	Dr. Gino Sophia S.G.	2	180071603004	Harinarayanan
CSE	11	030 1212	Fytholi Flogranning	2	DI. GINO SOPINA S.G.	2	200071603001	Naga Sowmiya
CSE		GEC 1102	Engineering Design	2	Dr. A.Alif Siddiqua Begum	2	180071603004	Harinarayanan
USL	I	GEC 1102	5 5 5	2		2	200071603001	Naga Sowmiya
IT	Ш	ITC 1201	Digital Principles and Applications	3	Ms. R. Anitha	1	180081601056	Nishanth C.D.
IT	I	GEC 1104	Computer Programming – I	2	Ms. A. Soniya	1	180151601046	Aadil A
CA	Ι	CAC 1103	Programming in C	3	Mrs. Pandiyavathi	1	191421601030	Mohammed Maharoof
СА	Ι	CAC 1107	Operating Systems and Introduction to Linux	3	Mrs. Sabaria	1	191421601030	Mohammed Maharoof



DEPT./ SCHOOL	SEM	COURSE CODE	COURSE NAME	CREDIT	NAME OF THE FACULTY HANDLING THE COURSE	NO. OF STUDENTS	RRN	NAME OF THE STUDENT
CA	Ι	CAC 1110	Linux Laboratoyr	2	Dr. V. Shenbaga Priya	1	191421601030	Mohammed Maharoof
Maths	Ι	MAC 1181	Differential Calculus and Geo	4	Mr. J. Ravinder	1	170051601004	Ahamed Farook Ameen. A
Maths	=	MAC 2181	Partial Differential Equations	4	Mr. J. Ravinder	2	190011601038	Sushanth. D
Matris				+		2	180011601033	M. Syed Javith Ahamed
SLS	I	BTC 1101	Fundamentals of Biotechnole	4	Dr. P. Ashok Kumar	1	180151603001	Afaan Ahamed
SLS	II	BTC 1211	Biochemistry	4	Dr. P. Ashok Kumar	1	180151603001	Afaan Ahamed
SLS		BTC 1212	Cell Biology	4	Dr. Mubarak Ali D	1	180151603001	Afaan Ahamed
SLS		BTC 1215	Cell Biology Lab	1	Dr. Faridha Begum	1	180151603001	Afaan Ahamed
SLS		CHCX 08	Organic Chemistry of Biomo		Dr. Vajjiravel	1	180151603001	Afaan Ahamed
SLS		GEC 1102	Computer Programming	2	Ms. Soniya	1	180151601046	Adil A
SLS		LNC 1284	Tamil	3	Dr. Hemalatha	1	201391601002	Alavutheen J
Physics		PHCX 01	Fundamentals of Engineering	3	Dr. M. Vijayajayanthi	1	180021603023	Syed Ameenuddin
Dhyraiaa	1	PHC 1182	Dhuraian I	4	Dr.S.Sathik Basha	2	190081601012	Balamurali M
Physics	I	FIC HOZ	Physics - I	4	DI.S.Sallik Basha	2	180021803023	Syed Ameenuddin
	Vi	CHC 1181	Chemistry	4	Dr.Noor Aman	1	190081601012	M.Balamurali
Chemistry	VIII	CHCX 08	Bio Tech	3	Dr.Vajjiravel	1	180151603001	Afaan Ahmed
Chemistry	VIII	CHCX 03	Electrical Material and Batteries	3	Dr.A.Shajahan	1	180081601056	C.D. Nishanth
MBA	VI	MSB 4181	Leadership and CEO Training	4	Dr.D.Asokk	1	160081601056	B.Rifash
1 4 1 4 /			Principles of Political	4		0	218041601060	Yogeshwaran S.A.
LAW	I	BLD 1107	Science : Theory and	4	Mr. Pawan Kumar	2	218041601058	Venu K.A
							198031601029	Harish M
							198031601056	Sudarsan V
LAW	V	BLD 3102	Human Rights	5	Mrs. Syed Ali Fathima Nisha	5	198031601031	Jasim Akhtar
			-				198031601040	Melvin Ignatious
							198041601005	Haripriya V
							198031601029	Harish M
							198031601056	Sudarsan V
1				_		0	198031601031	Jasim Akhtar
LAW	V	BLD 3104	Company Law	5	Mr. Saleem Ahammed	6	198031601040	Melvin Ignatious
							198041601015	Rusty Paul
							198041601005	Haripriya V
LAW	V	BLC 3104	Company Law	5	Mr.Saleem Ahammed	1	171401601007	Kumaran S



DEPT./ SCHOOL	SEM	COURSE CODE	COURSE NAME	CREDIT	NAME OF THE FACULTY HANDLING THE COURSE	NO. OF STUDENTS	RRN	NAME OF THE STUDENT
							208031601074	Nerthi B
LAW	III	BLD 2102	Family Law I	5	Mr. Shaji M	3	208031601092	Yugesh Raj M
							208031601058	Govendan M
				_		0	208031601058	Govendan M
LAW	III	BLD 2103	Constitutional Law I	5	Ms. Manasa Krishnakumar	2	208031601092	Yugesh Raj M
		BLC 2103	Constitutional Law I	5	Ms. Manasa Krishnakumar	1	171401601007	Kumaran S
LAW	V	BLC 3108	Practical Auditing	4	Dr. Hassan Sheriff	1	171401601008	Luqman Sheriff H
LAW	III	SSC 2181	Introduction to Political Science	5	Dr. Priyanka E	1	171401601007	Kumaran S
LAW	IV	BLC 2202	Jurisprudence	5	Mr. Ankit Anand	1	178031601026	Shariq Ahamed
LAW	V	BLC 3101	Public International Law	5	Mr. Nizamuddin Siddiqui	1	178031601026	Shariq Ahamed
LAW	VIII	BLC X014	Forensic Law	4	Ms. Neha Parveen	1	178031601011	Kailash K
LAW	V	BLD 3103	Property Law	5	Ms. Lakshmi Charan J	1	198041601015	Rusty Paul
Commerce	V	COC 3101	Income Tax Law & Practice	5	Mrs. Fathima. A	1	191291601126	Monish Kumar. S
Commerce	V	COC 3102	Cost Accounting	5	Dr. Porkodi. T	1	191291601126	Monish Kumar. S
Commerce	V	COCX 02	Organisational Behaviour	5	Dr. Krupa B Nair	1	191291601126	Monish Kumar. S
Commerce	V	COCX 03	Retail Management	5	Dr. Indumathi. N	1	191291601126	Monish Kumar. S
Commerce		COC 2101	Corporate Accounting	5	Dr. Kogila. N	1	201291601053	Lohita
Commerce	Ι	COC 1123	Corporate Legal Framework	4	Dr. Sibghathullah Nasir	1	191451601022	Karthick Prabhu. V.S
Commerce	I	COC 1121	Basic Of Financial Accounting	5	Dr. Mohsin Khan	1	191451601022	Karthick Prabhu. V.S
Commerce	IV	MSC 2201	Business Research	4	Mrs. Shifana Rayesha	2	191491601034	Afraz Mahmood
Commerce	IV	10150 2201	Methods	t	INIS. Shirana Kayesha	2	191491601035	Mohammed Arshan Ayubi
							201491601005	Aravind M
Commerce	Ш	MSC 2107	Fundamentals Of	4	Ms. Ifra Fathima. I	4	201491601009	Deepan P
Commerce		1000 2107	Management Accounting	-		-	201491601038	Mohammed Faizan Imran
							201491601060	Vignesh B
English	1	ENC 1181	English	3	Dr. S. Sakthivel	2	180021601079	Shahid Afin
	I			5		۷	190051601088	Shaik Rehaan
							201481601010	Naveen S
							201481601011	Praise Nissy J.D.



DEPT./ SCHOOL	SEM	COURSE CODE	COURSE NAME	CREDIT	NAME OF THE FACULTY HANDLING THE COURSE	NO. OF STUDENTS	RRN	NAME OF THE STUDENT
English	II	ENC 1284	General English - II	3	Mr. Hussain Basha G	4	201481601012	Hajra Mehmood Moinuddin Qureshi
							201391601002	Allavutheen J
English	Ш	ENC 1231	English Literature 17th	5	Dr. P. Rathna	2	201481601010	Naveen S
English	11	ENC 1231	Century	5	DI. F. Katilia	2	201481601011	Praise Nissy J.D.
							180051601071	E.Shaik Shayab
English	V	ENC 3181	Communication & Soft	1	Dr.S.I.Muththamizh Selvi	1	180011601010	Hameed Sahkeel
LIIGIISII	v	LINC STOT	Skills I - Career Choice			4	180011601024	Naveen Kumar
							180011601036	Umar Farook
English	Ι	ENC 1183	General English - I	3	Dr. N. Sheik Hameed	1	181291601259	Shri Ramana Rishi

Note: * These courses are offered to lateral entry students admitted in the year 2020-21

Total No. of Redo Courses (Evening Mode): 67

Total No. of Students Registered for Redo Courses (Evening Mode): 124



III. PREDO COURSES OFFERED THROUGH - EVENING MODE (REVISED)

DEPT./ SCHOOL	SEM	COURSE CODE	COURSE NAME	ICREDIT	NAME OF THE FACULTY HANDLING THE COURSE	NO. OF STUDENTS	RRN	NAME OF THE STUDENT
SLS	VI	BTC 4102	Fermentation Technology	4	Dr. Simon Durairaj	1	190151601014	Gayathri Radhakrishnan
0L0	VI	BTC 4103	NanoBiotechnology	4	Dr. D. Mubarak Ali	1	190151601014	Gayathri Radhakrishnan

Total No. of Predo Courses (Evening Mode): 2

Total No. of Students Registered for Redo Courses (Evening Mode): 1

J. Hora A.

Dean, Academic Affairs

B.S. ABDUR RAHMAN CRESCENT INSTITUTE OF SCIENCE AND TECHNOLOGY

OFFICE OF THE CONTROLLER OF EXAMINATIONS

LIST OF STUDENTS REGISTERED FOR SUPPLEMENTARY EXAMINATIONS

PROCTORED ONLINE UG SUPPLEMENTARY EXAMINATIONS TIMETABLE - SEPTEMBER 2021

		Session	: FN		Time: 10:00 A	M - 01:00 PM	
S.NO	BRANCH	RRN	NAME OF STUDENT	SEMESTER	COURSE CODE	COURSE NAME	DATE
1	AERO	170091601005	GLADINAN PRIYADHARSHAN	VII	AEC 4103	UAV/MAV Systems	28.09.2021
2	AERO	170091601007	GURU RAGVESH	VII	AEC 4102	Finite Element Method	27.09.2021
3	AERO	170091601007	GURU RAGVESH	VII	AEC 4103	UAV/MAV Systems	28.09.2021
4	AUTO	170121601016	IMRAN ALI	IV	AUC 2213	Automotive Electrical and Electronics	29.09.2021
5	AUTO	170121601035	MUHESH BALAJI	IV	MACX 04	Applied Numerical Methods	29.09.2021
6	AUTO	170121601010	ESWAR	V	AUC 3101	Design of Automotive Components	27.09.2021
7	AUTO	170121601010	ESWAR	V	AUC 3102	Automotive Transmission	28.09.2021
8	AUTO	170121601010	ESWAR	V	GECX 116	Vehicle Maintainance	29.09.2021
9	B.Com	181291601002	AALIYA	III	COC 2101	Company Accounts I	27.09.2021
10	B.Com	181291601002	AALIYA	III	COC 2105	Business Statistics I	28.09.2021
11	B.Com	181291601002	AALIYA	V	COCX 02	Organizational Behaviour	29.09.2021
12	B.Com	181291601039	BALA SUBRAMANIYAN	V	COC 3104	Personality Development	29.09.2021
13	B.Com	181291601328	YUGENDAR	VI	COC 3202	Human Resource Management	29.09.2021
14	B.Com A&F	181411601041	MICHEL REXON BUSH	II	ENC 1284	General English II	29.09.2021
15	B.Com A&F	181411601048	MOHAMED SAFWAN	V	COCX 01	E - Commerce	28.09.2021
16	B.Com A&F	181411601119	KESHOBATHRA	V	COCX 01	E - Commerce	28.09.2021
17	B.Com A&F	181411601029	KAMESHWAR	III	COC 2111	Corporate Accounting	28.09.2021
18	B.Com A&F	181411601106	VASANTHA KUMAR	V	COCX 01	E - Commerce	28.09.2021
19	B.Com A&F	181411601106	VASANTHA KUMAR	IV	COC 2216	Audit Internship	29.09.2021
20	B.Com A&F	181411601054	ANISH COMMURI	III	COC 2114	Business Economics	28.09.2021
21	B.Sc Biotech	171391601005	GOKULA NANDAN	III	LSC 2101	Biochemistry	27.09.2021
22	B.Sc CS	181371601015	DINESH	V	CAC 3153	Software Testing	28.09.2021
23	B.Sc CS	181371601039	MOHAMED SAKEEL	V	CAC 3154	C# & .Net Programmimg Lab	28.09.2021
24	B.Sc CS	181371601039	MOHAMED SAKEEL	V	CAC 3164	R Programming Lab	29.09.2021
25	BIOTECH	170151601093	SAIPREM	V	BTB 3103	Food Biotechnology	29.09.2021
26	CIVIL	150011601011	AFZAL AHAMED	IV	CEB 2212	Hydraulic and Hydraulic Machinery	27.09.2021
27	CIVIL	150011601011	AFZAL AHAMED	VI	CEB 3211	Structural Analysis II	28.09.2021
28	ECE	110051102024	SADAM HUSSAIN	VI	EC 310	Microwave Engineering	27.09.2021
29	ECE	110051102024	SADAM HUSSAIN	VIII	EC 409	Satellite Communication	28.09.2021
30	ECE	110051102024	SADAM HUSSAIN	IV	MA 204	Random Process	29.09.2021
31	MECH	170021603001	NAVNEETH KRISHNA	IV	MACX 04	Applied Numerical Methods	29.09.2021
32	MECH	170021601111	RAJARAM	IV	MACX 04	Applied Numerical Methods	29.09.2021
33	B.Com	181291601098	JAFFAR S	V	COC 3101	Income Tax Law and Practice I	29.09.2021





Star Performers

SWAYAM NPTEL LOCAL CHAPTER ONLINE NPTEL EXAMINATION - (2021-22)

Year	Students Enrolled	Faculty Enrolled	Total number of Candidates Enrolled	Total number of Candidates Registered for Exam	Students Registered	Faculty Registered	Students Certified	Faculty Certified	Total number of candidates Certified
JULY- DEC 2021	897	72	969	29	20	9	12	7	19
JAN - MAY 2022	566	107	673	145	98	47	53	37	90

ONLINE NPTEL EXAMINATION COMPLETED STUDENT ACHIEVERS (JULY-DEC 2021)

S.no	Name	Course Name	Department
1.	I ABDUL MATHEEN	DAIRY AND FOOD PROCESS AND PRODUCTS TECHNOLOGY - ONLINE	CHEMISTRY
2.	B FATHEEN KHAN	INTRODUCTION TO INDUSTRY 4.0 AND INDUSTRIAL INTERNET OF THINGS – ONLINE	CSE
3.	ANIERUDHE V V	BIOREACTORS – ONLINE	BIOTECHNOLOGY
4.	AARTHY R	DEEP LEARNING IITROPAR – ONLINE	CSE
5.	K KAPIL RAJ	REGRESSION ANALYSIS – ONLINE	MATHEMATICS
6.	J A S SURENDRAN	REGRESSION ANALYSIS – ONLINE	MATHEMATICS

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Results 2021-2022 | Crescent Education

7.	GEETHA T	DEEP LEARNING IITROPAR – ONLINE	CSE
8.	KALEESWARAN PERIYASAMY	COMPUTATIONAL FLUID DYNAMICS USING FINITE VOLUME METHOD – ONLINE	AERONAUTICAL_ENGINEERING
9.	AABID AHMED M	ELECTRIC VEHICLES AND RENEWABLE ENERGY	MECHANICAL_ENGINEERING
10.	MOHD MISKEEN ALI	INTRODUCTION TO MACHINE LEARNING IITM - ONLINE	CSE
11.	ARUNAPRIYA R	INTRODUCTION TO MACHINE LEARNING IITM - ONLINE	CSE
12.	NITHIYA V	INTRODUCTION TO R SOFTWARE-ONLINE	MATHEMATICS

ONLINE NPTEL EXAMINATION COMPLETED FACULTY ACHIEVERS (JULY-DEC 2021)

S.no	Name	Course Name	Department	
1.	S REVATHI	THE JOY OF COMPUTING USING PYTHON - ONLINE	CSE	
2.	ANURADHA N	ECONOMETRIC MODELLING - ONLINE	BUSINESS ADMINISTRATION	
3.	KANNADASAN B	INNOVATION BUSINESS MODELS AND ENTREPRENEURSHIP – ONLINE		
з.	KANNADASAN B	ENTREPRENEURSHIP – ONLINE	- CIVIL ENGINEERING	
4.	PRIYA VS	MUNICIPAL SOLID WASTE MANAGEMENT – ONLINE	CIVIL ENGINEERING	
5.	M SELVAKUMAR	PYTHON FOR DATA SCIENCE	ECE	
6.	K INDIRA GANDHI	PYTHON FOR DATA SCIENCE	FOF	
0.	K INDIKA GANDHI	INTRODUCTION TO MACHINE LEARNING- IITKGP-ONLINE	- ECE	
7.	DR V MUTHUPRIYA	INTRODUCTION TO MACHINE LEARNING – IITKGP-ONLINE	CSE	

ONLINE NPTEL EXAMINATION COMPLETED STUDENT ACHIEVERS (JAN - MAY 2022)

S No	Course Id	Course Name	Name Of Student	Department
1.	NOC22- PH08	A BRIEF COURSE ON SUPERCONDUCTIVITY	G AJAY	PHYSICS
2.	NOC22- ME51	ADVANCED COMPOSITES	OLIPHA D	PHYSICS
3.	NOC22- ME51	ADVANCED COMPOSITES	MOHAMMAD ABUTHALHA M	PHYSICS
4.	NOC22- BT26	BIOELECTROCHEMISTRY	BHARATH S	BIOTECHNOLOGY
5.	NOC22- EE59	BIOPHOTONICS	VIGNESH J	PHYSICS
6.	NOC22- EE59	BIOPHOTONICS	SELVENDRAN	PHYSICS
7.	NOC22- EE59	BIOPHOTONICS	ISWARIYA G	PHYSICS
8.	NOC22- ME02	COMPUTATIONAL FLUID DYNAMICS FOR INCOMPRESSIBLE FLOWS	ABDUL RAHMAN M	E & I

9.	NOC22- CY20	CO-ORDINATION CHEMISTRY (CHEMISTRY OF TRANSITION ELEMENTS)- TOPPER OF 5% IN THIS COURSE	REESHMA BEGAM A	CHEMISTRY
10.	NOC22- CY20	CO-ORDINATION CHEMISTRY (CHEMISTRY OF TRANSITION ELEMENTS)	ARTHI E	CHEMISTRY
11.	NOC22- CS08	DATA ANALYTICS WITH PYTHON- TOPPER OF 1% IN THIS COURSE	OLIVIYA A	CSE
12.	NOC22- CS51	DATA BASE MANAGEMENT SYSTEM	SUSI CANICTHA RAJI	CSE
13.	NOC22- CS51	DATA BASE MANAGEMENT SYSTEM	CHEGONDI MANOJ SAI	CSE
14.	NOC22- CS35	DEEP LEARNING – IIT ROPAR	MOHAMMED IRSHAD	CSE
15.	NOC22- CS35	DEEP LEARNING – IIT ROPAR	SOWMIYA S R	CSE
16.	NOC22- HS05	EFFECTIVE WRITING	S SKANTH	AERO
17.	NOC22- EE53	ELECTRIC VEHICLES – PART 1	VINIT KUMAR	EEE
18.	NOC22- CS46	EMBEDDED SYSTEMS DESIGN	ROOPESH S	EEE
19.	NOC22- CS46	EMBEDDED SYSTEMS DESIGN	VIKRAM VENKAT	EEE
20.	NOC22- CS46	EMBEDDED SYSTEMS DESIGN- TOPPER OF 2% IN THIS COURSE	ABISHEK SHANKAR	EEE
21.	NOC22- CS46	EMBEDDED SYSTEMS DESIGN	SIDDHARTH SANKAR	EEE
22.	NOC22- ME59	INDUSTRIAL AUTOMATION AND CONTROL	JAYSHANKAR	EEE
23.	NOC22- CS53	INTRODUCTION TO INTERNET OF THINGS- TOPPER OF 5% IN THIS COURSE	AARTHI G	CSE
24.	NOC22- CS29	INTRODUCTION TO MACHINE LEARNING	SARAVANAN S	CSE
25.	NOC22- CS29	INTRODUCTION TO MACHINE LEARNING	GOKULAKRISHNAN V	CSE
26.	NOC22- ME28	MANUFACTURING PROCESS TECHNOLOGY I & II	SHAKIL AHMAD	AUTO
27.	NOC22- MM05	MATERIALS SCIENCE AND ENGINEERING	YUVALAKSHMI K R	PHYSICS
28.	NOC22- MM05	MATERIALS SCIENCE AND ENGINEERING	DEEPIKA M	PHYSICS
29.	NOC22- MM05	MATERIALS SCIENCE AND ENGINEERING	RANJANI N	PHYSICS
30.	NOC22- EE12	MICROPROCESSORS AND MICROCONTROLLERS	ARAVIND S	PHYSICS
	1	1	1	

31.	NOC22- ME16	NATURE AND PROPERTIES OF MATERIALS	YOGANANDHAN J	PHYSICS
32.	NOC22- ME16	NATURE AND PROPERTIES OF MATERIALS	VENKATESAN A	PHYSICS
33.	NOC22- GE14	NON-CONVENTIONAL ENERGY RESOURCES	JAYSHANKAR	EEE
34.	NOC22- GE14	NON-CONVENTIONAL ENERGY RESOURCES	V MUKESH VASHAN	CIVIL
35.	NOC22- PH18	NUCLEAR ASTROPHYSICS	MANIKANDAN P	PHYSICS
36.	NOC22- EE35	OPERATION AND PLANNING OF POWER DISTRIBUTION SYSTEMS	JAYSHANKAR	EEE
37.	NOC22- BT27	PLANT DEVELOPMENTAL BIOLOGY	A S NISHA	BIOTECHNOLOGY
38.	NOC22- MG42	PRINCIPLES OF MANAGEMENT	THARANIVK	МВА
39.	NOC22- ME11	PRODUCT DESIGN AND MANUFACTURING	RUBEN ELIEZER	МЕСН
40.	NOC22- CS47	PROGRAMMING IN JAVA	O A JAWADHUR RAFFIWOO	ECE
41.	NOC22- AR01	STRUCTURE, FORM, AND ARCHITECTURE: THE SYNERGY	J SABREEN	ARCHITECTURE
42.	NOC22- AR01	STRUCTURE, FORM, AND ARCHITECTURE: THE SYNERGY	DARSHINI R M	ARCHITECTURE
43.	NOC22- AR01	STRUCTURE, FORM, AND ARCHITECTURE: THE SYNERGY	ANUPRIYANKA M	ARCHITECTURE
44.	NOC22- AR01	STRUCTURE, FORM, AND ARCHITECTURE: THE SYNERGY	ANUVARSHINI N	ARCHITECTURE
45.	NOC22- AR01	STRUCTURE, FORM, AND ARCHITECTURE: THE SYNERGY	PRATEEKSHAA G K	ARCHITECTURE
46.	NOC22- AR01	STRUCTURE, FORM, AND ARCHITECTURE: THE SYNERGY	K S SRINIDHI	ARCHITECTURE
47.	NOC22- AR01	STRUCTURE, FORM, AND ARCHITECTURE: THE SYNERGY	KIRUTHIKA S S K	ARCHITECTURE
48.	NOC22- AR01	STRUCTURE, FORM, AND ARCHITECTURE: THE SYNERGY	LAKSHMAN PRABU R	ARCHITECTURE
49.	NOC22- AR01	STRUCTURE, FORM, AND ARCHITECTURE: THE SYNERGY	SUPRETHA S D J	ARCHITECTURE
50.	NOC22- AR02	USER INTERFACE DESIGN	SHREYA SD	ARCHITECTURE
51.	NOC22- AR02	USER INTERFACE DESIGN	SAPNA R	ARCHITECTURE
52.	NOC22- AR02	USER INTERFACE DESIGN	ARUN BALAJI M	ARCHITECTURE
53.

NOC22-

AR02

USER INTERFACE DESIGN

ABIRAMI R

ARCHITECTURE

ONLINE NPTEL EXAMINATION COMPLETED FACULTY ACHIEVERS (JAN - MAY 2022)

			1
S.no	Name	Course Name	Department
1.	N RAJA	BIOSTATISTICS AND DESIGN OF EXPERIMENTS	LIFE SCIENCE
2.	ANITHA R	INTRODUCTION TO MACHINE LEARNING (TAMIL)	ECE
3.	S ANUSOOYA	INTRODUCTION TO MACHINE LEARNING (TAMIL)	ECE
4.	DR JEYAPRIYA J	DATA BASE MANAGEMENT SYSTEM	CSE
5.	A RADHIKA	DATA BASE MANAGEMENT SYSTEM	CSE
6.	S REVATHI	INTRODUCTION TO SOFT COMPUTING	CSE
7.	VIJAYALAKSHMI B	INTRODUCTION TO MACHINE LEARNING (TAMIL)	ECE
8.	DR V JEAN SHILPA	INTRODUCTION TO MACHINE LEARNING (TAMIL)	ECE
9.	ANITHA G	INTRODUCTION TO MACHINE LEARNING (TAMIL)	E&I
10.	ISMAIL Y	ESSENTIALS OF BIOMOLECULES : NUCLEIC ACIDS AND PEPTIDES	PHARMACOLOG
11.	M MOHAMED SHEIK SIRAJUDDEEN	FUNDAMENTALS OF NUCLEAR POWER GENERATION	PHYSICS
12.	M PADMA USHA	MEDICAL IMAGE ANALYSIS	ECE
13.	AKILA R	DATA MINING	CSE
14.	VAJJIRAVEL MURUGESAN	CHEMICAL ENGINEERING THERMODYNAMICS – IITKGP	CHEMISTRY
15.	GNANASEKARAN P	MACHINE LEARNING FOR SOIL AND CROP MANAGEMENT	IT
16.	DR S JENNATHU BEEVI	RENEWABLE ENERGY ENGINEERING: SOLAR, WIND AND BIOMASS ENERGY SYSTEMS	EEE
17.	SIVASHANMUGAVALLI B	EFFECTIVE WRITING	ECE
18.	DR S KALAIVANI	INTRODUCTION TO MACHINE LEARNING (TAMIL)	ECE
19.	MAHADEV OTA	PROBABILITY AND STOCHASTICS FOR FINANCE	OTHER
20.	B DHANALAKSHMI	DATA BASE MANAGEMENT SYSTEM	CSE
21.	DR G KANNAN	INTRODUCTION TO INDUSTRY 4.0 AND INDUSTRIAL INTERNET OF THINGS	ECE
22.	PRASANNA S	MARKETING RESEARCH AND ANALYSIS-II	MBA
23.	DR K INDRA GANDHI	INTRODUCTION TO INDUSTRY 4.0 AND INDUSTRIAL INTERNET OF THINGS	ECE
24.	AROCKIA JULIAS	ENHANCING SOFT SKILLS AND PERSONALITY	MECH
25.	DR S VIDYA	EDUCATION FOR SUSTAINABLE DEVELOPMENT	COMMERCE
26.	VAJJIRAVEL MURUGESAN	CHEMICAL PROCESS UTILITIES	CHEMISTRY
27.	KABEER M	MACHINE LEARNING FOR SOIL AND CROP MANAGEMENT	IT
28.	C VIJAYALAKSHMI	DATA BASE MANAGEMENT SYSTEM	CSE
29.	J BRINDHA MERIN	DATA BASE MANAGEMENT SYSTEM	CSE
30.	INIYAVAN R	INTRODUCTION TO MACHINE LEARNING (TAMIL)	ECE

Results 2021-2022 | Crescent Education

31.	NIAZ AHAMED	ETHICAL HACKING	CSE
32.	32. DR A ALIF SIDDIQUA BEGUM SYSTEMS AND USABLE SECURITY		CSE
33.	33. A.AMBIKA INTRODUCTION TO MACHINE LEARNING (TAMIL)		ECE
34.	DR.M.VANMATHI	INTRODUCTION TO MACHINE LEARNING (TAMIL)	ECE
35.	Mr.SENTHIL SELVI C.	CLOUD COMPUTING	MCA
36.	Ms.HEMAVATHY T.R.	CHEMICAL PROCESS INSTRUMENTATION	E&I
37.	DR. J. SUSAI MARY	CHEMICAL PROCESS INSTRUMENTATION	E&I

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
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COVID-19 Updates

CONNECT

Contact Us Visit Us Student Affairs Online Grievance Redressal Placements Careers Privacy Policy Chat with a Student Ambassador Alumni Registration

LEGAL

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

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1/29/23, 1:56 AM

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SCHOOL OF

Department of Mechanical Engineering Letter No: 004 / Dean (SMS) /2022

Submitted to Registrar for Approval

Sub: Value-added course on CAD using CATIA 3D experience platform - Reg.

The Dassault Systemes Centre of Excellence (DSCOE) under the school of Mechanical Sciences is planning to organize the value-added courses on "CAD using CATIA 3D experience-Basic and Advanced" for the regular and part-time students of school of mechanical sciences to enrich their professional skills and suit them to the current Industrial/R&D requirements. This will also help the students to get the job role-based certification from Dassault systemes. The course fee for the 'CAD using CATIA 3D experience-Basic' is proposed to be Rs.5000/- per student. The number of students per batch is restricted to a maximum of 10 and the registration will be accepted based on a first come first basis. The remuneration for the faculty handling the course may be fixed as Rs.600/- per hour. It is requested that the registrar may approve this proposal.

SYLLAB

CAD using CATIA – Basic

Introduction to CATIA 3dexperience - Sketcher - Basic sketch, Constraints - Geometry & Dimensional - Part modelling - Pad, Revolve, Rib and Multi-section solid, etc., - Wireframe & Surface design – Surfaces – Sweep - Multi-section surfaces - Trim operations - Feature manipulation Copy, Edit, Pattern, Suppress, History operations. etc., -Assembly: Constraints, Patterns, Exploded Views, Interference check, creating components from assembly. Drafting - Layouts, Standard & Sectional Views, Detailing.

Pre-Requisite: Basics of Engineering Drawing (Students from second Semester Engineering programs & diploma students)

CAD using CATIA – Advanced

Generative shape design, Generative Sheet metal design, Kinematics and Space Analysis, Topology optimization

Pre-Requisite: Completion of Basic course in CAD using CATIA

DEAN School of Mechanical Sciences) (Coordinator DSCOE

P: 45

P:45





Per Studient fee tr CAD wing Catia - Baric = p. 5000/-= 10 × 5000 = Ps 5000/-. Fee Collection per Kotch The Renumention for the Course Handling Faculty = 45 + 600 = kg 27000/-In Come per betch = 23000/-Note:-*. Initially blear planning to conduct the

Couve CAD using Catia - Baric. * It the Studient wasts to Cantinue with CAD using Catia - Advanced Course the fee of Rs. 5000/- has to be paid separately.

1

Dr. B. Superproposer. (Coordinator DSCOE.)

2/2



List of Minor Degree Programs for B.Tech. Mechanical Engineering

Artificial Intelligence & Machine Learning Block Chain Cyber Security Data Science Virtual & Augmented Reality Sensor Technology Internet of Things (IoT) Industrial Automation GIS and Remote Sensing Computational Biology

	3.1.2 The institution provides seed money to its teachers for research (average per year) (INR in L					
S. No	Name of the teacher getting seed money	The amount of seed money	Year of receiving grant	Duration of the grant		
1.	Dr.Revathi Purushothaman, Polymer Engineering	0.35	2021-22	1 year		
2	Dr.J.Shahitha Parveen, Polymer Engineering	0.4	2021-22	1 year		
3	Dr.R.Daulath Banu, Polymer Engineering	0.4	2021-22	1 year		
4	Dr.Shamsath Begam, Polymer Engineering	0.5	2021-22	1 year		
5	Dr.S.Prema, Pharmacy	0.3	2021-22	1 year		
6	Dr.V.SowmyaLakshmi, Pharmacy	0.4	2021-22	1 year		
7	Dr.R.Prakash, Pharmacy	0.25	2021-22	1 year		
8	Dr.M.Asha Jhonsi, Chemistry	0.5	2021-22	1 year		
9	Dr.K.Karthikeyan, Chemistry	0.25	2021-22	1 year		
10	Dr. N. Hajarabeevi, Chemistry	0.4	2021-22	1 year		
11	Dr.Noor Aman Ahrar Mundari, Chemistry	0.5	2021-22	1 year		
12	Dr.A.Shajahan, Chemistry	0.4	2021-22	1 year		
13	Dr.K.Shakeela, Chemistry	0.4	2021-22	1 year		
14	Dr. A. Arokia Julias, Mechanical Engineering	0.3	2021-22	1 year		
15	Dr.S.Jeavudeen, Mechanical Engineering	0.2	2021-22	1 year		
16	Dr.S.Ravi Kumar, Mechanical	0.2	2021-22	1 year		
17	Dr.T. Harinarayana, Mechanical Engineering	0.1	2021-22	1 year		
18	Dr.Jyotimita Mishra,EEE	0.3	2021-22	1 year		
19	Dr.R.Prakash, Commerce	0.05	2021-22	1 year		
20	Dr,Rafia Banu Syed, Commerce	0.05	2021-22	1 year		
21	Dr.E.Syed Mohamed, CSE	0.35	2021-22	1 year		
22	Dr. D.MubarakAli, Life Sciences	0.5	2021-22	1 year		
23	Dr.A.Baskaran, Life Sciences	0.5	2021-22	1 year		
24	Dr.K.Yogeshwari, Civil Engineering	0.2	2021-22	1 year		
25	Dr.S.Kalaivani , Dr.B.Vijayalakshmi ECE	0.2	2021-22	1 year		
26	Dr.Vanmathi.M, ECE	0.1	2021-22	1 year		
27	Dr.Jean Shilpa, ECE	0.05	2021-22	1 year		
28	Dr.ParnasreeChakraborty, ECE	0.15	2021-22	1 year		
29	Dr.J.Susai Mary, E & I	0.35	2021-22	1 year		
30	Dr. Amiruddin, Physics	0.5				
31.	PN.Kadiresh,Aerospace	1.00	2020-21	1 year		
32.	S.Bhagavathy,Chemistry	0.25	2020-21	1 Year		
33.	Dr.N.Vasimalai,Chemistry	0.75	2020-21	1 Year		
34.	Aisha Sidiqua,Civil	0.25	2020-21	1 Year		

Seminar on "Career opportunities in Civil services UPSC / TNPSC"

The Industry Institute Partnership Cell organized a Career Guidance Seminar on "Career opportunities in Civil services UPSC / TNPSC" on May 20, 2022 from 11.00 am to 12.30 pm by Mr. Vivek HariNarayan IAS, Former IT Secretary, Govt. of TN & Prof Sathyashree Boominathan, Managing Director, KingMakers IAS Academy.



Seminar on "Successful Career Planning, Higher Education & Technical Profile Building"

The Industry Institute Partnership Cell organized a Career Guidance Seminar on "Successful Career Planning, Higher Education & Technical Profile Building" on 8 April 2022 from 10.15 to 11.45 am for 3yr. B Tech students of School of Computer, Information and Mathematical Sciences (CSE & IT), School of Electrical & Communication Sciences (ECE, EEE & EIE) & School of Mechanical Sciences (Mech, Polymer, Aero & Auto) by **Mr Abhishek Gupta**, Founding Member, CareerLabs.



Seminar on "A complete guidance on Overseas Education"

The Placement & Training Cell and Industry Institute Partnership Cell organized a Study Overseas Seminar on "A complete guidance on Overseas Education" on 23rd March 2022 at 10.30 am for pre-final & final year students of the School of Electrical & Communication Sciences (EEE & ECE) by Mrs. Spoorthi Sagar, Admission Director, Walk International and Mrs. Pushpa Prasad, Senior Counsellor, Walk International.



Industry Advisory Board

Crescent Industry Advisory Board (CIAB) is an invited group of top leaders from Industry, who will provide guidance to the Institute on Placements, Faculty Program and Student Internships, Industry Projects, R & D, Training and Consultancy and Strategic planning for providing course related and Industry skill based learning for the students.

CIAB consist of personality like Shri. R. Senthil kumar, ISDS, Deputy director General, Director general of Training Ministry of skill development & entrepreneurship Government of India New Delhi, visited on 2st June 2022.



The Industry Institute Partnership Cell & Placement & Training Cell in association with School of Computer, Information and Mathematical Sciences was hosted a Webinar on "The Future of App Industry" on 25th Feb 2022. Mr. K.V. Shriram , Principal Consultant, Huawei Technologies India Pvt Ltd. Addressed to the students and faculty.



Pre - Placement Talk

M/s. Cognizant Technology Solutions (CTS) Leaders Connect talk was organized for the final year B.Tech.(all streams) students of 2023 passing batch. Mr. Saravanan Palaniswamy, VP and SBU Head Delivery – Product and Resources: UK & Ireland, Cognizant and HR Team of Cognizant, Mr. Paramjeet Singh (Param), Engagement Delivery Partner of Manufacturing & Logistics portfolio for the UK and Ireland market, Mrs. Rophia Rose – Senior Manager and Ms. Sujithra – Junior Executive – HR, addressed to the students.



Workshop on Enterprise Resource Planning (Key to Secure your IT Future)

M/s. Sharpsys Software Solutions workshop was organized on a topic of "Enterprise Resource Planning (Key to secure your IT future)" at our University premises for B.Tech./ B. Com / M. Com./ B.Sc. / BCA. and MCA students of 2022 passing out batch. Mr. Harikrishnan Indrababu, CAO at Sharpsys, delivered a brief Lecture.



Webinar on 'Machine Learning at Amazon'

The Placement & Training Cell & IIPC organized Leadership webinar on 'Machine Learning at Amazon' held on June 16, 2022. This webinar was for students enrolled in B. Tech / M.Tech. / Masters by Research / Integrated Masters / Ph.D. full-time degree and graduating in 2023 & 2024 batch.



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VISU Biological effluent management

Focusing on microbe-free water and research footsteps to make effluents contamination free

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