

ACADEMIC YEAR 2019 - 20

Feedback from Employers: Analysis Report

Date: 09.10.20

A. Employers are members of Board of Studies (BOS) of Departments / Schools / School Level Advisory Committee (SLAC) / Planning & Monitoring Board.

Meeting of BOS / SLAC of various departments was conducted during December 2019 – January 2020; and meeting of Planning & Monitoring Board (PMB) was conducted on 09.09.2019 and 10.03.2020 with the participation of Industry personnel in the academic year 2019-20.

Annexure A: Minutes of the fifteenth meeting of Board of Studies of Department of Computer Science Engg. which was held on 06.01.2020 and Minutes of 18th meeting of Board of Studies of ECE Department which was held on 31.01.2020 are attached as sample evidences for participation of employers in the curriculum & syllabus revision.

The following are the suggestion / modification suggested by employers which are considered for action taken:

- ❖ Offering electives on emerging technologies
- ❖ Starting new programmes based on market demand.
- ❖ Revision of syllabi as per the trends of the industry

The salient deliberations are listed as follows:

Sl. No.	Suggestions	Forum
1	Introduction to Python GIS course contents can be included in the curriculum so that the different GIS related tasks can be done in Python programming language since it is the need of the industry.	Mr. Kumaran Narayanaswamy, CEO & Managing Director, kCube Consultancy Services Pvt. Ltd., Chennai. 14 th BOS Meeting of Department of Civil Engineering 02.06.2020

2	Adding Basics of Cyber Security course in the first year instead of Digital Systems, also the variations of Cyber Security to be included in the basic course syllabus.	Ms. Anshu Premchand, Agile & DevOps Practice Head, CTO's Office, Manufacturing & Utilities BG, Tata Consultancy services, Chennai. 16 th Meeting of BOS of Department of CSE, 10.06.2020
3	To introduce ECCX30 Artificial Intelligence and ECCX24 Machine Learning course as Lab Integrated course in the curriculum	Dr. Swarna Ravindra Babu, CEO, Coovum Smart Systems and Services Private Limited, Chennai. 19 th Meeting of BOS of Department of ECE , 27.05.2020
4	Fast Charging methodologies to be included under battery systems; General elective can be replaced with minor. The department can offer a certificate course in Electric Vehicles course	Mr.M.S.Balasubramanian Engineering Manager Power transmission and Distribution (International Division) Larsen & Toubro Ltd, Chennai The Fourteenth meeting of the Board of Studies of the department of EEE was held on 26.05.2020
5	<ul style="list-style-type: none"> • To include ETL concepts in the Data Warehousing and Data Mining Tools course. • Include an elective course titled Data Science for Python. 	Mr. I. Arockia Doss, Senior Manager, Wipro Technologies, Guindy, Chennai. The thirteenth meeting of the Board of Studies of IT department was held on 11-01-2020 at 09.10 a.m.

**B. The feedback was also collected from the employers in the online portal.
The feedback was collected on the following parameters:**

Part I - Work related skills

- General communication skills
- Developing practical solutions to rectify problems
- Creative in response to workplace challenges
- Self-motivated and taking on appropriate level of responsibility
- Using technology for growth of organization and workplace equipment
- Technical knowledge / Skill
- Innovativeness, creativity
- Involvement in social activities
- General Attitude
- Working as part of a team
- Planning and Organization skills
- Open to new ideas and learning new techniques
- Ability to contribute to the goal of the organization
- Ability to manage/leadership qualities
- Relationship with seniors / peers / subordinates
- Ability to take up extra responsibility

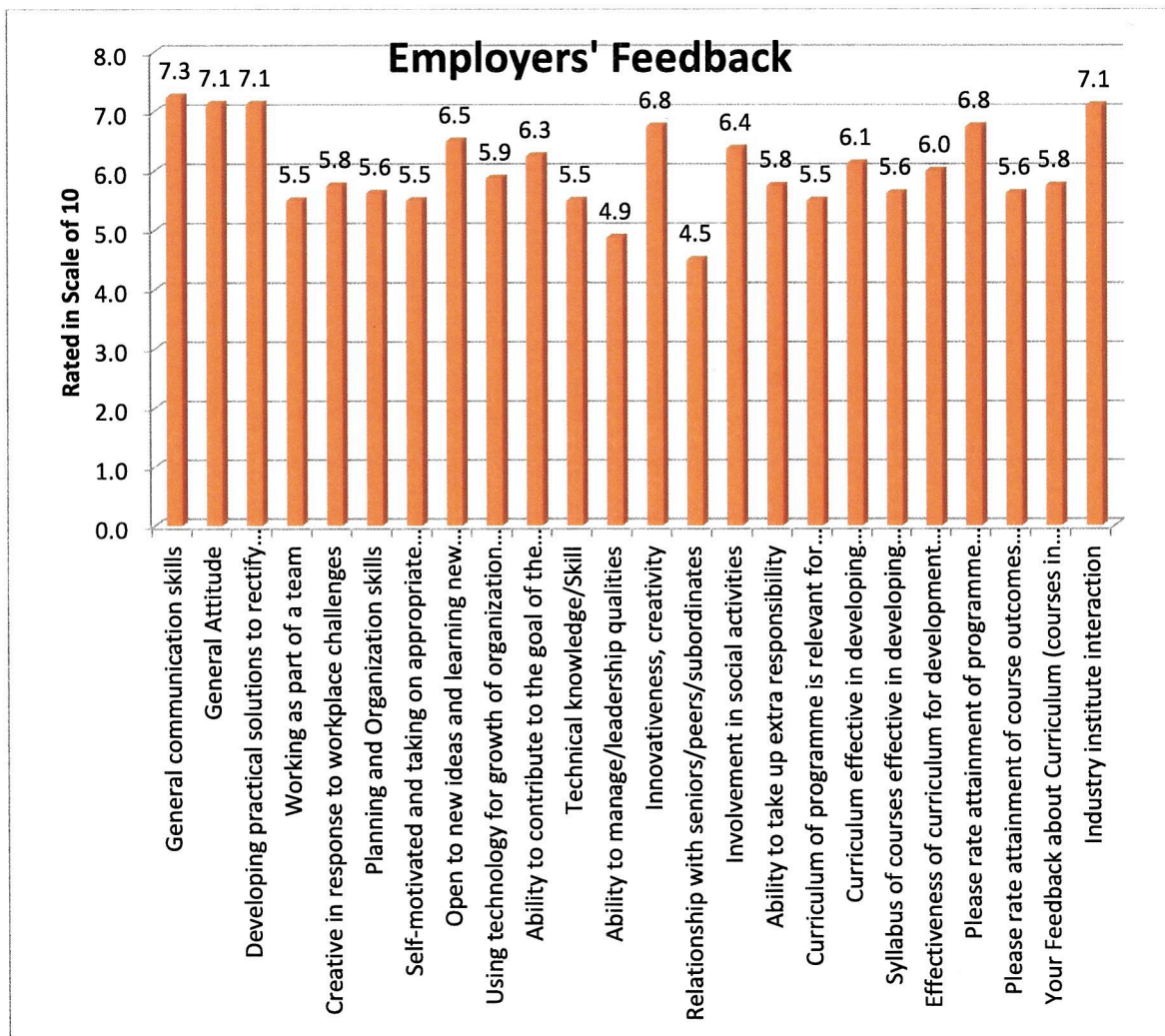
Part II – Programme related skills

- Curriculum of programme is relevant for Employability
- Syllabus of courses effective in developing skill oriented human resources
- Please rate attainment of programme outcomes (Based on student's performance)
- Your Feedback about Curriculum (courses in the programme) and suggestions for new courses to be introduced
- Curriculum effective in developing innovative thinking
- Effectiveness of curriculum for development of entrepreneurship
- Please rate attainment of course outcomes (Based on student's performance)
- Industry Institute Interaction

Total No. of Participants:16

Cumulative Average on work related skills:6

Cumulative Average on programme related skills:6.1



Annexure B: Sample Employers Online Feedback forms

[Signature]
Dean, Academic Affairs 09/10/2020
DEAN (ACADEMIC AFFAIRS)
 B.S. Abdur Rahman Crescent Institute
 of Science & Technology
 Vandalur, Chennai - 600 048, India

**Annexure A : Minutes of Board of Studies - Computer
Science Engineering**

**B.S.ABDUR RAHMAN CRESCENT INSTITUTE OF SCIENCE &
TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

06.01.2020

Minutes of the Meeting of Board of Studies (Jan 6th, 2020)

The fifteenth meeting of the Board of Studies for the Department of Computer Science & Engineering was held at 9.00 A.M on 06.01.2020 in the Seminar Hall of the Department. The following members were present.

External Members

1. Ms. Anshu Premchand, Agile & DevOps Practice Head, CTO's Office, Manufacturing & Utilities BG, Tata Consultancy Services, Chennai.
2. Dr. K.Murugan, Professor, Ramanujan Computing Centre, Anna University, Chennai – 600 025.

Special Invitee (External)

1. Ms. Preethi Ramesh, Development Engineer Level 4, Comcast India Engineering Center Chennai.
2. LogeshVincent, Delivery Manager, South & West, IBM Career Education SA-4, No 12, Bannerghatta Main Road, Bangalore - 560029

Internal Members

1. Dr. E.Syed Mohamed
2. Dr.Venkatesan Selvam
3. Dr. Sharmila Sankar
4. Dr.M.Sandhya
5. Dr. W. Aisha Banu
6. Dr. S. Revathi
7. Mrs. X. Arputha Rathina
8. Mrs.R.Akila

Dr. E.Syed Mohamed, Head of the Department welcomed the members for the Board of studies and briefed the agenda of the meeting. The minutes of the fifteenth meeting of the Board of Studies was approved by the members of the Board of Studies.

J. J. Loni
02/02/2020
Dean (AA)

Item 15.1 To approve the modification of 2 credits elective courses to 3 credit elective courses.

Based on the feedback from the students for the 2 credits courses, the syllabus has been modified.

The existing syllabus has 3 modules for 2 credits for the below listed elective courses. As a part of this modification 3 more modules have been included to the existing syllabus and the credits are also changed to 3.

Sl.No.	Course Code	Course Name
1.	CSCX206	Fundamentals of Computer Forensics
2.	CSCX208	User Interface Design
3.	CSCX220	Human Computer Interaction
4.	CSCX222	XML and Web Services
5.	CSCX216	Social Media Security

The syllabus is enclosed in Annexure 15.1 and is placed for approval.

- Mrs. Preethi advised to include mobile networks forensics concepts instead of Mobile device forensics in module VI in the course - CSCX206 Fundamentals of Computer Forensics.
- Mrs.Preethi suggested including evolution of 5G concepts in the course - CSCX206 - Fundamentals of Computer Forensics.
- Dr.K. Murugan suggested to include responsive user interface concepts in the course CSCX208 - User Interface Design.
- Mrs.Anshu Premchand suggested including Microsoft tools in tools study and exploring open source tool in the course CSCX208 - User Interface Design.
- Mr. Logesh Vincent advised to include the concepts that helps the students to design real time (eg.web related) applications in the course CSCX208 - User Interface Design.
- Mrs.Anshu Premchand and Mrs.Preethi suggested to include voice, finger printing concepts in the course CSCX220 - Human Computer Interaction.

- Mr. Logesh Vincent and Mrs. Preethi advised to include different formats of data in module I and suggested to split Module IV into 2 parts - E-Commerce and micro services in the course CSCX222 - XML and Web Services.
- Mrs.Preethi recommended to incorporate Web RTC case study in the course CSCX216 - Social Media Security.
- Dr.Murugan and Mrs.Anshu Premchand suggested to include case study for creating social media applications and creation of video calls in the course CSCX216 - Social Media Security.

It was resolved to approve the modifications in the above courses to include 3 more modules and change it to 3 credit course in the Curriculum of B.Tech (Computer Science & Engineering) programme.

Item 15.2 To approve the modifications in CSC3103 – Artificial Intelligence and Machine Learning course in the Curriculum of B.Tech (Computer Science & Engineering) programme.

Considering the background of the students who have taken up the course, the content is modified for effective content delivery. Based on the feedback from the staff members who have handled the course, chairman – Board of Studies in CSE have revised the syllabus contents of the course CSC3103 – Artificial Intelligence and Machine Learning.

The syllabus is enclosed in Annexure 15.2 and is placed for approval.

- Mrs.Preethi and Mrs.Anshu Premchand gave an opinion to modify the course CSC3103 – Artificial Intelligence and Machine Learning VI module with tool study and implementation of AI concepts with open source tools.

The syllabus is enclosed in Annexure 15.2 and is placed for approval.

It was resolved to approve the modifications in the course CSC3103 – Artificial Intelligence and Machine Learning.

15.3 To approve the Curriculum and Syllabi for IBM Specialization B.Tech CSE programme in AI & IOT with effect from 2020.

Based on the feedback received from parents and students and also considering the industry needs, Curriculum and syllabus are revised for the programme B.Tech CSE - IBM Specialization programme in AI and IoT programme.

The revised curriculum is enclosed in Annexure 15.3 and is placed for approval.

It was resolved to approve the curriculum for IBM Specialization B.Tech CSE programme in AI & IOT.

15.4 To approve the revised courses for IBM Specialization B.Tech CSE programme in AI & IOT which are applicable for 2018 & 2019 admitted students and for IBM Specialization B.Tech CSE programme in AI, IOT & Big data analytics which is applicable for 2017 admitted students.

Based on the feedback received from parents and students and also considering the industry needs, courses are revised for the programme B.Tech CSE - IBM Specialization programme in AI & IOT which are applicable for 2018 & 2019 admitted students and for IBM Specialization B.Tech CSE programme in AI, IOT & Big data analytics which is applicable for 2017 admitted students.

The syllabus is enclosed in Annexure 15.4 and is placed for approval.

It was resolved to approve the changes in courses for IBM Specialization B.Tech CSE programme in AI & IOT.

After detailed discussions, it was resolved to approve all the items and recommend the same to the Academic Council.

The Chairman concluded the Board of Studies Meeting with thanks to all the members.

E. Syed Mohamed
06/11/2020
(Dated & Signed by the Chairman)

THE ABOVE MINUTES OF THE BOARD OF STUDIES MEETING ARE APPROVED.

(Signed by the members, including the Chairman)

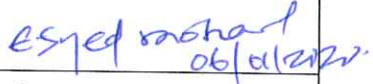


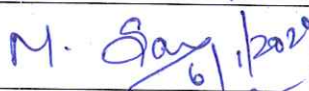
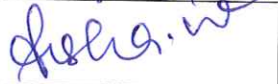
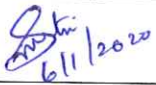
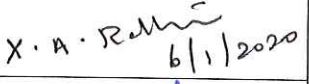
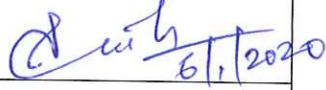
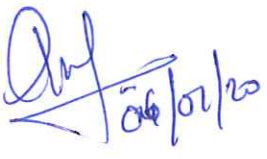
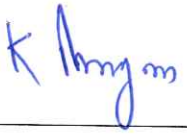
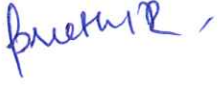
PROFESSOR & HEAD
Department of Computer Science & Engg.
B.S. Abdur Rahman
Crescent
Institute of Science & Technology
Vandalur, Chennai-600 049

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

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: **06.01.2020**

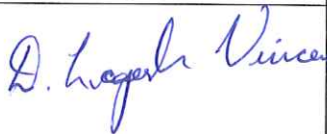
The list of members who signed and approved the fifteenth meeting of the Board of Studies of the Computer Science and Engineering Department for the academic year 2019-2020.

Board of Studies	Name and Designation	Signature
Chairman	Dr. E. Syed Mohamed Professor & HOD/CSE	 06/01/2020
Internal Member	Dr. Venkatesan Selvam Dean, SCIMS	
Internal Member	Dr. Sharmila Sankar Professor/ CSE	 6/1/2020
Internal Member	Dr. M.Sandhya Professor/ CSE	 6/1/2020
Internal Member	Dr. W. Aisha Banu Professor/ CSE	
Internal Member	Dr. S. Revathi Professor/ CSE	 6/1/2020
Internal Member	Mrs. X. Arputha Rathina Associate Professor/ CSE	 6/1/2020
Internal Member	Mrs. R. Akila Assistant Professor(SG)/ CSE	 6/1/2020
External Member	Anshu Premchand Agile & DevOps Practice Head CTO's Office, Manufacturing & Utilities BG Tata Consultancy Services Chennai.	 06/01/20
External Member	Dr. K.Murugan, Professor,Ramanujan Computing Centre,Anna University, Chennai – 600 025.	
Special Invitee	Ms. Preethi Ramesh, Development Engineer Level 4, Comcast India Engineering Center, Chennai.	

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

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 06.01.2020

Board of Studies	Name and Designation	Signature
Special Invitee	Logesh Vincent, Delivery Manager, South & West, IBM Career Education Program SA4, No.12, Bannerghatta Main Road, Bangalore - 560029	

Annexure A : 18th Board of Studies Meeting of
ECE Department



B.S. Abdur Rahman

Crescent

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GST Road, Vandalur, Chennai 600 048

Department of Electronics and Communication Engineering

31.01.2020

MINUTES OF THE EIGHTEENTH - BOARD OF STUDIES MEETING

Enclosed is the minutes of the Eighteenth ECE – Board of Studies Meeting conducted on 31.1.2020, Friday at 11:30 A.M. in ECE Department Seminar Hall to obtain the approval from BoS members towards the Curriculum revision for B.Tech Electronics and Communication Engineering.

External Members :

1. Dr. M. Meenakshi

Professor

Department of Electronics and Communication Engineering,

Anna University,

Guindy, Chennai.

[Signature]
31/1/2020

2. Dr. R.Govindaraj

Scientist

Central Electronics Engineering Research Institute Chennai Centre

CSIR Complex, Taramani, Chennai.

[Signature]
31/01/2020

[Signature]
02/02/2020
Dean (AA)

Internal Members:

1. Dr.C.Tharini, Professor & Head – Chairman BOS/ECE

[Signature]
31/1/2020

2. Dr.D.Najunnissa Jamal, Dean (SECS)

[Signature]
31/1/2020

3. Dr.S.KajaMohideen, Senior Professor & Director (PG Admissions)

[Signature]
31/1/2020

4. Dr.B.Vijayalakshmi, Professor

[Signature]
31/1/2020

5. Dr.M. Mohamed Ismail, Professor

[Signature]
31.1.2020

6. Dr.G.Kannan, Assoc. Professor

[Signature]
31.1.2020

7. Mr. H.HasanBabu, Asst. Professor (SG)

[Signature]
31/1/2020

8. Ms.Parnasree Chakraborty, Asst. Professor (SG)

[Signature]
31.1.2020

9. Ms.A. Ambika, Asst. Professor (SG)

[Signature]
31/1/2020

10. Ms. M.Padma Usha, Asst. Professor (SG)

[Signature]
31/1/2020

11. Ms.K.Indragandhi, Asst. Professor (SG)

[Signature]
31/1/20

12. Ms.B.Sivashanmugavalli, Asst. Professor

[Signature]
31/1/20

[Signature]
31/1/2020
HOD / ECE

PROFESSOR
Department of Electronics & Computer Engineering
Crescent
Institute of Science & Technology
Vandalur, Chennai-600 042



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Minutes for the Eighteenth Meeting of the ECE Board of Studies

Venue: Seminar Hall, ECE Dept.

Date & Time: 31.01.2020, 11.30 a.m

Dr.C.Tharini, HOD/ECE welcomed the BOS members and presented the department facilities and highlights of the ECE department. Then, HOD/ECE presented the curriculum and syllabus of B.Tech Regulation 2017 and requested suggestions for the same, by considering the following;

- Suggestions received from 5th School level advisory committee (SLAC) conducted on 4th January 2020.
- Feedback obtained from the department level preliminary BOS meeting carried on 23rd January 2020.
- Feedback from the Employer, Alumni, Students and stake holders, about the importance of revision in professional elective streams.

After due deliberations, the suggestions made by the BoS members towards the Curriculum and Syllabus of B.Tech Regulation 2017 are listed below;

- **Item 18.1: To consider and confirm the minutes of Seventeenth meeting of Board of studies held on 11th July 2019.**

To consider and confirm the minutes of Seventeenth meeting of Board of studies held on 11th July 2019.

The BoS members confirmed the minutes of seventeenth meeting of the Board of Studies held on 11th July 2019 at 10.30 am in Seminar Hall of ECE

It was resolved to approve the item 18.1 and recommend the same to the Academic council of the university.

- **Item 18.2: To consider the revision in professional elective streams and courses of B.Tech Electronics and Communication Engineering Regulation 2017.**

To consider the revision in professional elective streams of B.Tech Electronics and Communication Engineering, Regulation 2017.

Details of the existing professional elective streams of B.Tech Regulation 2017, such as 1) RF and Communication Stream; 2)Signal Processing Stream; 3)VLSI & Embedded System Stream were presented.

Discussions were carried in the meeting and considered the industry needs as well as to fulfill the technology advancements. The committee felt that professional electives and the respective streams are to be revised as follows;

- ❖ RF Communication and Signal Processing
- ❖ VLSI and Embedded Systems
- ❖ Artificial Intelligence and Robotics

Dr.Meenakshi, Professor Anna University, BoS member recommended the revision in the course ECCX12 Introduction to Network Security as Artificial intelligence for Network security. She also suggested to offer a course on Display Technologies for a communication stream.

Dr.Govindaraj, Scientist, Central Electronics Engineering Research Institute Chennai, suggested to add GPU programming for Artificial Intelligence, Computer vision and its applications Industrial Robots and some more courses.

Mr. Mohamed Yaseen, (B.Tech ECE, 2005-2009 batch), Technology Solutions Architect, Founder & Director, Ysquare Technology, as an employer and alumni, highlighted the following, through offline

- Data Analytics with R programming
- Data Science with Python
- AI for Robots/ Cognitive robotics and more.

The committee gone through the list of courses offered in VIth and VIIth semester Artificial Intelligence and Robotics Stream. The committee deliberated and approved the syllabus of the new stream of professional electives and recommended to the Academic council.

The list of professional elective recommended by the BoS for the different streams is given in Annexure I.

The syllabus of each course recommended by the BoS for the different streams is given in Annexure II.

It was resolved to approve the item 18.2 and recommend the same to the Academic council of the Institute.

- **Item 18.3: To consider the ratification and approve the revision of the following course contents of B.Tech Regulation 2017.**

To consider the ratification and approve the revision of the following course contents of B.Tech Regulation 2017

- ECCX05 Image processing,
- ECCX40 IC Technology

The recommendations of Mr.Abinesh, B.Tech, ECE, (2014-2018) batch), currently working in Nokia Solutions, Chennai, to add artificial Intelligent within the course of image processing as a module, is considered and approved by the BoS

members. The course ECCX05 Image processing is ratified and syllabus is given in Annexure III.

Mr.E.Manikandan, Assistant professor, ECE suggested the revision in ECCX40 IC Technology is considered and the same is deliberated and approved by the BoS members. he syllabus of above said courses are given in Annexure III.

It was resolved to approve the item 18.3 and recommend the same to the Academic council of the Institute.

- **Item 18.3: To consider the Credit transfer for the following courses of B.Tech Regulation 2013 to SWAYAM/NPTEL courses**

To consider the Credit transfer for the following courses of B.Tech Regulation 2013 to SWAYAM/NPTEL courses

Details of the Credit transfer for the B.Tech regulation2013 are as follows:

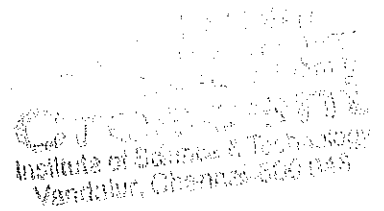
Sl. No.	Course code	Name of the Course	No.of credits	Course Code	Name of the Course	No.of credits
in B.Tech R13 of BSACIST			Equivalent course in SWAYAM/NPTEL			
1.	ECBX12	Computer Architecture	3	noc20-cs25	Computer Architecture	12 weeks (equivalent to 3 credits)
2.	GEBX15	Cyber Security	3	noc20-cs21	Cryptography and Network Security	12 weeks (equivalent to 3 credits)
3.	ECBX09	Advanced Microprocessor and Microcontrollers	3	noc19-ee41	Sensors & Actuators	12 weeks (equivalent to 3 credits)
4.	GEBX21	Project Management System	3	noc19-cs70	Software Project Management	12 weeks (equivalent to 3 credits)

The syllabus for the above courses is given in the **Annexure IV**.

It was resolved to approve the item 18.4 and recommend the same to the Academic council of the Institute.


31/11/2020
Dr.C.Tharini

Chairman, BoS



Encl:

Annexure I	List of professional elective courses.
Annexure II	Syllabus of professional elective courses
Annexure III	Syllabus of the courses ECCX05 Image processing, ECCX40 IC Technology
Annexure IV	Syllabus of the credit transferred noc20-cs25 - Computer Architecture noc20-cs21 - Cryptography and Network Security noc19-ee41 - Sensors & Actuators noc19-cs70 - Software Project Management

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Employers Feedback

Dear Employer,

We are Thankful to you for providing many of our graduates with employment in your prestigious Company/Organization. We shall very much appreciate and be grateful to you if you could spare some of your valuable time to fill up this feedback form. It will help us to improve the Institution further and give you best employees in future.

Name of the Employer*

Arnette Martino

Address of the Employer*

22 Exning Road

Employer Contact No:*

Wauxoa ym J

Employer Mail ID*

martino.arnette@yahoo.com

Name of the Firm / Company*

Arnette Martino

Name and Designation of the Respondent*

Arnette Martino

Part I - Work related skills

General communication skills

Excellent

General Attitude

Very Good

Developing practical solutions to rectify problems

Very Good

Working as part of a team

Satisfactory

Creative in response to workplace challenges

Good

Planning and Organization skills

Good

Self-motivated and taking on appropriate level of responsibility

Very Good

Open to new ideas and learning new techniques

Satisfactory

Using technology for growth of organization and workplace equipment

Satisfactory

Ability to contribute to the goal of the organization

Excellent

Technical knowledge / Skill

Not Satisfactory



Ability to manage/leadership qualities

Satisfactory



Innovativeness, creativity

Very Good



Relationship with seniors / peers / subordinates

Satisfactory



Involvement in social activities

Good



Ability to take up extra responsibility

Not Satisfactory



Part II – Programme related skills

Curriculum of programme is relevant for Employability

Very Good



Curriculum effective in developing innovative thinking

Very Good



Syllabus of courses effective in developing skill oriented human resources

Not Satisfactory



Effectiveness of curriculum for development of entrepreneurship

Not Satisfactory



Please rate attainment of programme outcomes (Based on student's performance)

Very Good



Please rate attainment of course outcomes (Based on student's performance)

Excellent



Your Feedback about Curriculum (courses in the programme) and suggestions for new courses to be introduced

Satisfactory



Industry Institute Interaction

Excellent



Your opinion about Curriculum (courses in the programme) and suggestions for new courses to be introduced

Any other suggestions

FJ66

FJ66

Submit

SITEMAP

ADMISSIONS

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General Enquiry
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+91 44 2275 9200
Admission Help Desk
+91 95432 77888
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ABOUT US	ADMINISTRATION	ACADEMICS	ACCREDITATION	RESEARCH	ESPAC	EXAMINATIONS	STUDENT AFFAIRS	PLACEMENT	CENTERS	NEWS	EVENTS
CAREERS	FEEDBACK	LMS	ESTATE								

(Helpline: 91-044-22759200 Extn:343) *Caste discrimination Cell Control Rooms / Helplines: 91(44) 22759200 Ext 212 & 91(44) 22759200 Ext 198 / 131 / 133 *Students having

Employers Feedback

Dear Employer,

We are Thankful to you for providing many of our graduates with employment in your prestigious Company/Organization. We shall very much appreciate and be grateful to you if you could spare some of your valuable time to fill up this feedback form. It will help us to improve the Institution further and give you best employees in future.

Name of the Employer*

Ewan Luther

Address of the Employer*

Kabbatorp Locketorp 52

Employer Contact No:*

Qf Myeaioer Fj

Employer Mail ID*

ewan.luther@googlemail.com

Name of the Firm / Company*

Ewan Luther

Name and Designation of the Respondent*

Ewan Luther

Part I - Work related skills

General communication skills

Very Good

General Attitude

Excellent

Developing practical solutions to rectify problems

Not Satisfactory

Working as part of a team

Good

Creative in response to workplace challenges

Satisfactory

Planning and Organization skills

Good

Self-motivated and taking on appropriate level of responsibility

Satisfactory

Open to new ideas and learning new techniques

Satisfactory

Using technology for growth of organization and workplace equipment

Excellent

Ability to contribute to the goal of the organization

Not Satisfactory

Technical knowledge / Skill

Not Satisfactory



Ability to manage/leadership qualities

Good



Innovativeness, creativity

Excellent



Relationship with seniors / peers / subordinates

Satisfactory



Involvement in social activities

Excellent



Ability to take up extra responsibility

Very Good



Part II – Programme related skills

Curriculum of programme is relevant for Employability

Good



Curriculum effective in developing innovative thinking

Excellent



Syllabus of courses effective in developing skill oriented human resources

Satisfactory



Effectiveness of curriculum for development of entrepreneurship

Not Satisfactory



Please rate attainment of programme outcomes (Based on student's performance)

Satisfactory



Please rate attainment of course outcomes (Based on student's performance)

Satisfactory



Your Feedback about Curriculum (courses in the programme) and suggestions for new courses to be introduced

Satisfactory



Industry Institute Interaction

Excellent



Your opinion about Curriculum (courses in the programme) and suggestions for new courses to be introduced

Hi, I was just checking out your site and filled out your feedback form. The feedback page on your site sends you these messages to your email account which is the reason you are reading my

Any other suggestions

AUVA

SITEMAP

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Postgraduate
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WHY CRESCENT?

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CONTACT

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