

OFFICE OF DEAN (ACADEMIC AFFAIRS)

Ref.: 903(C)/Dean (AA)/2023

Date: 04.01.2023

Employers Feedback Analysis Report for the Academic Year 2021-22

I) Preamble:

The Institution obtains feedback from employers through various forums viz. (i) through online portal (ii) through participation of employers in the various academic / statutory meetings such as Board of Studies (BoS), School Level Advisory Committee (SLAC), Academic Council etc. These feedbacks were collected and collated in the institute level and important suggestions / comments / remarks given by the employers for enhancing the curriculum & syllabi were considered for further course of action.

II) Participation of Employers in Academic and Statutory Meetings

A. Employers participated in the various academic / statutory meetings conducted viz. BoS, SLAC and Academic Council meetings during June – July 2020 and December 2020 – January 2021 sessions. In addition, also participated in the academic council meetings held on 24.2.2022 and 29.9.2022. The prominent employers / industry icons participated in the academic / statutory meetings are as follows:

S. No.	Name of the Industry Expert	Industry Expert's Position	Statutory Committee	Department/ School
1.	Mr. Suman Dhas	Senior Project Engineer, L & T, Chennai (Special Invitee)	BoS	Civil Engineering
2.	Mr. VijayaKumar	Senior Project Engineer, L & T, Chennai (Special Invitee)	BoS	Civil Engineering
3.	Mr.S.Kavin kumar	Director, EPMCR Private Limited, Chennai.	BoS	Civil Engineering
4.	Dr.G.Balamurugan	Sc 'G', Head – Structural Design Group, NAL, Bangalore	BoS	Aerospace Engineering
5.	Mr.V.Sekar	Managing Director Formulated Polymers, Chennai	BoS	Polymer Engineering
6.	Mr. S. Arul Selvan	Delivery Manager – Mechanical Design Services, L&T Services, Chennai	BoS	Polymer Engineering



S. No.	Name of the Industry Expert	Industry Expert's Position	Statutory Committee	Department/ School
7.	Mrs.Sabitha Devi	Product Manager, Royal DSM, Chennai	BoS	Polymer Engineering
8.	Mr.Piramuthu Raja Ashok	Sr. Research Engineer Saint Gobain Pvt.Ltd, Chennai	BoS	Polymer Engineering
9.	Mr.M.S.Balasubramanian	Engineering Manager, Power transmission and Distribution, (International Division), Larsen & Toubro Ltd, Chennai	BoS	Electrical & Electronics Engineering
10.	Dr.Swarna RavindraBabu,	Coovum Smart Systems and Services Pvt. Ltd, (formerly R&D Head, Samsung), Chennai.	BoS	Electronics & Communication Engineering
11.	Mr. Afaaq Imran	System Specialist, Ericsson, Chennai.	BoS	Electronics & Communication Engineering
12.	Mr.M.Guruprath	Managing Partner, Smarta Opti Solutions, Chennai	BoS	Electronics & Instrumentation Engineering
13.	Mr.Ganesa,	Managing Director, Technology, Ostara Research, Chennai	BoS	Electronics & Instrumentation Engineering
14.	Mr.S.Rajkumar	Director, Technology, Ostara Research, Chennai	BoS	Electronics & Instrumentation Engineering
15.	Ms. Anshu Premchand,	Agile & DevOps Practice Head, CTO's Office, Manufacturing & Utilities BG, Tata Consultancy Services, Chennai.	BoS	Computer Science & Engineering
16.	Mr.Parthasarathy Paloor Tarachand	Associate Director Cognizant Technologies Pvt Ltd.,	Bos	Computer Science & Engineering
17.	Ms. Preethi Ramesh	Development Engineer Level 4, Comcast India,Engineering Center Chennai.	BoS	Computer Science & Engineering
18.	Ms. Preethi Ramesh,	Manager Front end Engineering, Xfinity Mobile Comcast India Engineering Center Chennai..	BoS	Computer Science & Engineering
19.	Mr.Yuvaraj D,	Senior Technical Lead, NEC Corporation India Pvt Ltd., Chennai	Bos	Computer Science & Engineering
20.	Mr. M. Valluvan,	CEO, Vyasaka Technologies Pvt Ltd, Plot No. 5179, Ram Nagar North Extn, 8th Street, Puzhuthivakkam, Chennai – 91	BoS	Information Technology
21.	Mr. Srihari Sridharan,	Principal Member of Technical Staff, ADP India PVT. LTD., Chennai.	BoS	Information Technology
22.	Mr. S. BharaniDharan,	Project Lead, Accenture	BoS	Computer Applications
23.	Mr. S. Gopinath,	Senior Technical Director, National Informatics Centre, Ministry of Electronics and Information Technology, Govt. of India.	BoS	Computer Applications



S. No.	Name of the Industry Expert	Industry Expert's Position	Statutory Committee	Department/School
24.	Dr. V. Maroudam,	CISGEN, Chennai.	BoS	School of Life Sciences
25.	Dr. Savithri Shivakumar,	Aaranya biosciences, Chennai.	BoS	School of Life Sciences
26.	Ar. Kavitha Selvaraj,	Director, CRN Architects, Chennai	BoS	Crescent School of Architecture
27.	Ar. Siva.Anbarasan,	Anbu & Faizal Architect & Interior Designers, Chennai.	BoS	Crescent School of Architecture
28.	Mr.S. Vijay Kumar	Managing Director, HR & Management Consultancy, Chennai	BoS	Management Studies
29.	Mr.Pandi Alagu Raja M	AGM HR, Segula Technologies, Chennai	Bos	Management Studies
30.	Mr. N.Karthik	Deputy Chief Manager, The TOI Brand, Times of India, Chennai.	BoS	Management Studies
31.	Mr. R.Sabarikanth	CEO, Optilase Pvt. Ltd. Chennai 53.	BoS	Physics
32.	Dr. B.Balasundaram,	Vice President and Head-Technical services, Pharmazell Pvt. Ltd.	BoS	Chemistry
33.	Mr.Idris	Advocate Constitutional Expert and civil Services Examination Trainer.	Bos	Public Policy
34.	CA.Vijay Stephen	Partner, A.John Moris and Co	Bos	Commerce
35.	Mr.Mohammed Sa miuddin	South India – Head, Learning Links Foundation, ETS, TOEFL, IBT	BoS	English
36.	Mr. Kevin Harold Jude coyne	Key Accounts Manager, South Asia, Cambridge University press and Assessment.	BoS	English
37.	Mr. Newton Reginald	G.M. IPR India Filling (P) Ltd - Academic Expert, Chetpet, Chennai	BoS	Public Policy
38.	Hon'ble Justice G.M. Akbar Ali	Justice Retd. High Court of Tamil Nadu	BoS	Crescent School of Law
39.	Hon'ble Justice. K.N. Basha	Justice Retd. High Court of Tamil Nadu	BoS	Crescent School of Law
40.	Mr. N.Thiyagarajan,	Process Data Engineer, Shell Business Operations, Chennai	SLAC	School of Electrical & Communication Sciences
41.	Mr.Fahad Ayub	Automation Engineering, PHP Power and Automation	SLAC	School of Electrical & Communication Sciences
42.	Mr.V.Abishek	Embedded and cloud Engineer, Denvik Technology	SLAC	School of Electrical & Communication Sciences



S. No.	Name of the Industry Expert	Industry Expert's Position	Statutory Committee	Department/ School
43.	Mr.Mohammed Arshad	Designation developer , TCS Private Ltd.,	SLAC	School of Electrical & Communication Sciences
44.	Mr.Shaik Abdul Ayaz,	CEO Enarxi Innovations Private Limited, Chennai	SLAC	School of Electrical & Communication Sciences
45.	Mr.Shahir P	Project Engineer-TI - Nokia Networks, Cochin.	SLAC	School of Electrical & Communication Sciences
46.	Ms. Padmavathi R	Project Manager, Jasmin Infotech Pvt. Ltd., Chennai	SLAC	School of Electrical & Communication Sciences
47.	Mr Ganesa,	Managing Director, Keystone Automation solutions private limited, Chennai	SLAC	School of Electrical & Communication Sciences
48.	Mr. C. Balasubramaniam,	Director, Akash Instruments, Chennai.	SLAC	School of Electrical & Communication Sciences
49.	Mr. K. Sethu Raman,	Founder & Director, PragITech Private Limited, Chennai	SLAC	School of Computer, Information & Mathematical Sciences
50.	Mr. V. Muralidharan,	Associate Manager, Kaar Technologies, Chennai	SLAC	School of Computer, Information & Mathematical Sciences
51.	Mr. Malav JayDevBhai Patel	Data engineer, Gavs technologies	SLAC	School of Computer, Information & Mathematical Sciences
52.	Mr.Victor Sunder raj	Senior lead Principal, Infosys spring board	SLAC	School of Computer, Information & Mathematical Sciences
53.	Sathish Krishnan	Country head, Gibraltar technologies	SLAC	School of Computer, Information & Mathematical Sciences
54.	Mr.Arogia Victor Paul	Application Development and team lead, Accenture solutions pvt ltd, banglore	SLAC	School of Computer, Information & Mathematical

S. No.	Name of the Industry Expert	Industry Expert's Position	Statutory Committee	Department/ School
				Sciences
55.	Mr.V.R.Kumar	Higher grade assistant (Rt.d), LIC	SLAC	School of Computer, Information & Mathematical Sciences
56.	<u>Dr.S.Vasantha Kumar</u>	Deputy Manager/Scientist, Onco Formulations Pfizer Helath Care India Ltd., Sriperambadur - 602109	BOS	Crescent School of Pharmacy
57.	Mr. Kavin Kumar,	Director, EPMCR, Chennai	IQAC	
58.	Mr. R. Tamil Selvan	Zone Chairman, PMJF Lion, Lions District	IQAC	
59.	Dr. B. Suresh	CEO, M/s. Mahindra Consulting Engineers, Chennai	Academic Council	
60.	Mr.Siva Sankara Prasad Thupalli,	M/S Jasmine Infotech Pvt Ltd, Chennai	Academic Council	
61.	Mr. Anantharaman Prakash	Vice president, (production Engineering) Renault Nissan Technology & Business Center India Pvt. Ltd.,	Academic Council	
62.	Dr.M. Saravanan,	Principal Researcher, - Ericson Research Artificial Intelligence & Machine Learning Group, Ericsson India Global services, Chennai.	Academic Council	

The employers' feedback on curriculum structure, syllabi of courses and introduction of new courses and other academic were deliberated in the respective forums and accordingly noted for further course of action.

Annexure A: Sample minutes of BoS and Academic Council - participation of employers.

The salient suggestions / modifications given by employers in the above forums are as follows:

- ❖ Modification / revision in syllabi of courses to suit current knowledge levels
- ❖ Introduction of courses in emerging technologies
- ❖ Starting new programmes based on market demand
- ❖ Emphasize for Application oriented curriculum and syllabi

III. Feedback from Institution Website

The following parameters were emphasized in the feedback:

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: 38

Cumulative Average on programme related skills: > 8.3

Figure 1 show the analysis of employers' feedback which was received through Institution website. The important academic related skills viz. developing practical solutions to rectify problems, curriculum effective in developing innovative thinking, Attainment of course outcomes & industry – institute interaction are rated very good by the employers followed by other parameters viz. design of curriculum, technical knowledge & skills, innovativeness & creativeness, attainment of programme outcomes etc.

Annexure B: Sample Employers Online Feedback forms

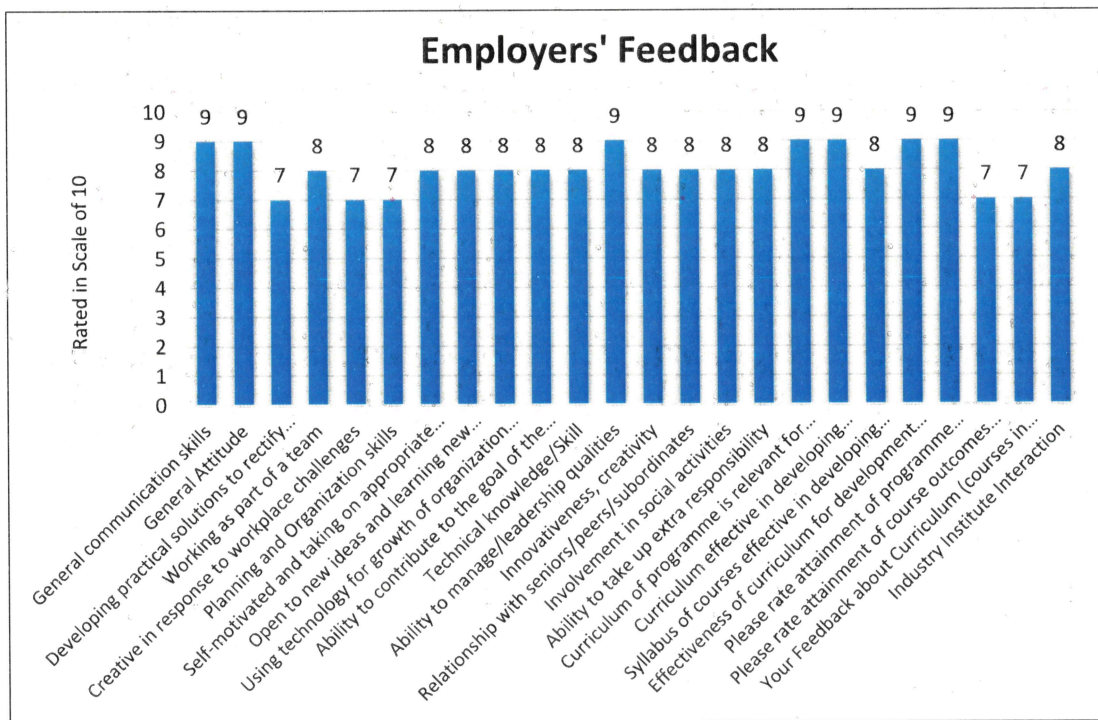


Figure 1 : Analysis of Employers Feedback

(Signature)
 04/01/2023

Dean, Academic Affairs

DEAN (ACADEMIC AFFAIRS)
 B.S. Abdur Rahman Crescent Institute
 of Science & Technology
 Vandalur, Chennai - 600 048, India

Annexure A : Sample BoS Meeting of ECE Department



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

17.12.2021

Minutes for the Twenty Second Meeting of the ECE Board of Studies

Mode of meeting: Online-Gmeet

Date & Time: 14.12.2021, 02.30 p.m.

Link address: 'meet.google.com/dir-xjpx-khf'.

Dr.C.Tharini, HOD/ECE welcomed the BOS members for the Twenty Second Meeting of the ECE Board of Studies. The meeting started with the presentation of B.Tech ECE Regulation 2021 curriculum structure approved in the 21st BoS meeting.

Sl. No.	Course Group	Course Code	Course Title	L	T	P	Credits
1.	HSC		Humanities Elective I	3	0	0	3
2.	BSC	MAD 2184	Random Processes	3	1	0	4
3.	PCC	ECD2104	Analog Electronic Circuits	3	0	0	3
4.	PCC	ECD2102	Digital Electronics	3	0	0	3
5.	PCC	ECD2103	Electromagnetics and Transmission Line Theory	3	0	0	3
6.	POG	ECD2104	Signals and Systems*	3	0	2	4
7.	PCC	ECD2106	Analog Electronic Circuits Laboratory**	0	0	2	1
8.	PCC	ECD2106	Digital Electronics Laboratory**	0	0	2	1
9.	HSC	GED 2101	Essential Skills and Aptitude for Engineers	0	0	2	1
Credits							23

Dr.C.Tharini, HOD/ECE addressing the BoS members and presenting the agenda

In continuation the following agenda items was presented.

- 3rd and 4th semester course Syllabus (Core and professional elective Courses) of B.Tech. ECE, Regulation 2021.

- Professional elective courses offered by the ECE department to the B.Tech. EEE under R2021 Curriculum.
- Core course offered by the ECE department to the B.Tech EIE under R2021 Curriculum.
- Ratification in course code of professional elective course offered by the ECE department to the EEE department.
- Approval of the equivalent Core and elective courses offered under SWAYAM for the M tech and PhD Programme.

HOD requested the suggestions from the BoS committee members.

Item 22.1

- **To consider and confirm the minutes of 21st BOS of ECE Department conducted on 23rd June 2021, 10.30 am through online, 'meet.google.com/xpu-akvm-ran'**

Note on Agenda

Twenty First Meeting of ECE Board of studies 23rd June 2021, 10.30 am through online link, 'meet.google.com/xpu-akvm-ran'. The minutes of meeting was communicated to all members and accepted by the members.

The BoS members confirmed the minutes of the "Twenty First meeting" of the ECE Board of Studies held on 23.06.2021 conducted through online mode.

Item 22.2

- **To consider and approve the 3rd and 4th semester course Syllabus (Core and professional elective Courses) of B.Tech. ECE, Regulation 2021.**

Note on Agenda

As part of major revision of B.Tech ECE Regulation 2021, the syllabus of IIIrd and IVth semester courses were framed based on the feedback received from faculty, alumni and experts from Industries. BoS chairman presented the syllabus before

BoS committee members. The suggestions made by the BoS members are listed below:

Dr. M D Selvaraj, (Academic Expert), and **Mr. Afaaq Imran,(Industry Expert),** suggested the following;

- Sampling Theorem can be introduced In the third semester course, “ECD2104 - Signals and System”.
- Topics like Noise theory,mathematical modeling of noise, Superhetrodyne receivers was suggested to be added in the syllabus of the course “ECD 2201 Communication Theory and Systems” offered in the fourth semester. The suggestions were incorporated in the appropriate modules of the course.
- He also suggested the faculty handling courses to refer the experts/IIT professor’s videos for the effective teaching.

Agenda - Microsoft Word

Kanman Crescent institute of Science & Technology is scheduled as follows;

Date and Time : 14.12.2021, Tuesday at 02.30 pm, through Gmeet link

Agenda

Item 22.1	Approval of 3 rd and 4 th semester course Syllabus (Core and professional elective Courses) of B.Tech. ECE, Regulation 2021.
Item 22.2	Approval of ECDX082 Digital Signal Processing, Professional elective courses offered by the ECE department to the Department of EEE under R2021 Curriculum
Item 22.3	Approval of B.Tech ECE (shift 2) under Regulation 2017.
Item 22.4	Approval of the equivalent Core and elective courses in SWAYAM for B.Tech, M tech and PhD Programmes. 1. noc21_ee11 – Modern Digital Communication technique – Ms.Pavithra, RRN 200843701002 2. noc21_cs35 – Deep learning – Ms.M.R.Anitha, RRN 200843104001
Item 22.5	Approval for the ratification in course code of professional elective course of EEE dept. offered by the ECE department The course ECDX084 Computer Communication Networks is changed as ECDX086 Computer Communication Networks

Participants in the meeting: HOD ECE, Mandha D Selvaraj, malathi kanagasabai, afaaq imran, Iniyavan R, Madan Kumar Lakshmanan, Anitha R, 15 others.

Discussion with BoS members in 22nd BoS meeting

Suggestions given by **Dr. Malathi Kanagasabai, (Academic Expert),** Professor, Department of Electronics and Communication Engineering, Anna University, Chennai, are listed below;

- The module five of “ECD 2201 Communication Theory and Systems” to be included with Super heterodyne Receivers.

Recommendations and views of **Dr. Madan Kumar Lakshmanan, (Industry Expert)**, Senior Scientist, CSIR-CEERI Pilani, Chennai Centre, about the agenda items are listed below;

- Suggested that need to explain the Nyquist theorem, need of analog to digital domain and its importance. The same is incorporated in “ECD2104 - Signals and System” course.

Mr. Afaaq Imran,(Industry Expert), System Specialist, Ericsson, Chennai, suggested the following;

- Appreciated the content of “ECD 2204Digital Signal Processing” and recommended to include the “Applications of FFT- IFFT in LTE and 5G-NR”, the same is incorporated.

The committee deliberated and approved the syllabus of “Third” and “Fourth” semester core and professional elective courses and the same is included in **ANNEXURE I.**

The Academic Council of the institute may consider and approve the agenda item 22.2.

Item 22.3

- **To consider and approve the Professional elective courses offered by the ECE department to the B.Tech. EEE under R2021 Curriculum.**

Note on Agenda

The following professional electives of the Regulation2021 of B.Tech EEE programme was presented for the approval

- ECDX081 Communication Engineering
- ECDX082 Digital Signal Processing

➤ ECDX086 Computer Communication Networks

- It was suggested to incorporate recent topics in the course “ECDX 081 Communication Engineering” and the same is included in the syllabus.

- The committee deliberated and approved the syllabus of “ECD 081, ECDX 082, ECDX 083 and ECDX086” professional courses and the same is provided in **ANNEXURE II**.

The Academic Council of the institute may consider and approve the agenda item 22.3.

Item 22.4

- **To consider and approve the Core course offered by the ECE department to the B.Tech. E&I under R2021 Curriculum.**

Note on Agenda

The following core course of the Regulation2021 of B.Tech E&I programme is presented for the approval

➤ ECD3281 Communication Engineering

Dr. M D Selvaraj, (Academic Expert), and Mr. Afaaq Imran,(Industry Expert), suggested to include the following;

- Suggested to include topics like OFDMA and Evolution of 5G communication in the course, “ECD 3281 Communication Engineering.

The committee deliberated and approved the syllabus of ECD 3281 core course and the same is provided **ANNEXURE III**.

The Academic Council of the institute may consider and approve the agenda item 22.4.

Item 22.5

- **To consider for the ratification in course code of professional elective course “ECDX 084 Computer Communication Networks” as “ECDX 086 Computer Communication Networks” for B.Tech EEE programme.**

Note on Agenda

The B.Tech EEE regulation 2021 professional elective course “Computer Communication Networks ECDX 084” is ratified as “ECDX 086 Computer Communication Networks”.

List of the professional elective courses are provided in **Annexure IV**.

- It was resolved to approve the item 22.5 and recommended the same to the Academic council of the Institute.

Item 22.6

- **To consider and approve the course equivalency of NPTEL/Swayam courses for the credit transfer of M.Tech. and Ph.D programme**

Note on Agenda

The syllabus of the following two courses offered by NPTEL/ Swayam was presented before the committee members. The members approved the two courses as equivalent PG courses for the credit transfer.

- noc21_ee11 – Modern Digital Communication technique
- noc21_cs35 – Deep learning

The details of the courses are provided in **Annexure V**.

It was resolved to approve the item 22.6 and recommended the same to the Academic council of the Institute.



Dr.C.Tharini
Chairman, BoS

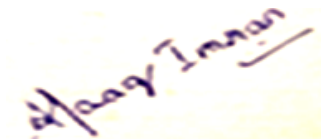

Enclosure:

Annexure I	Syllabi of semester 3 rd and 4 th semester core and professional elective courses of B.TechECE Regulation 2021 (with SDG mapping)
Annexure II	Syllabi of professional elective courses offered by the ECE department to the EEE department under B.Tech EEE Regulation 2021 (with SDG mapping)
Annexure III	Syllabi of core course offered by the ECE department to the E&I department under B.Tech E&I Regulation 2021 (with SDG mapping)
Annexure IV	List of the professional elective course
Annexure V	course equivalent mapping - Credit Transfer- NPTEL/Swayam courses <ol style="list-style-type: none">1. noc21_ee11 – Modern Digital Communication technique – Ms.Pavithra, RRN 200843701002.2. noc21_cs35 – Deep learning – Ms.M.R.Anitha, RRN 200843104001

External Members:

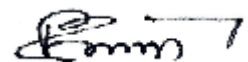
1. Dr. Malathi Kanagasabai,
Professor, Department of Electronics and
Communication Engineering, College of Engineering
Guindy, Anna University, Chennai.
2. Dr. M D Selvaraj,
Associate Professor, Electronics Engineering,
IIITD&M, Kancheepuram, Chennai - 600 127
3. Dr. Madan Kumar Lakshmanan,
Senior Scientist, CSIR-CEERI Pilani,
Chennai Center.
4. Mr. Afaaq Imran,
System Specialist, Ericsson, Chennai.

Approval/Signature

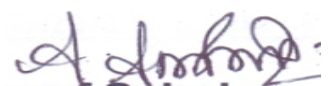


Internal Members

- | | |
|------------------------------|-------------------------------|
| 1. Dr. C. Tharini | Professor and Head |
| 2. Dr.D.Najumnissa Jamal | Professor and
Dean(SECS) |
| 3. Dr. S. KajaMohideen | Sr. Professor |
| 4. Dr.P.K.Jawahar | Professor |
| 5. Dr. M. Mohamed Ismail | Professor |
| 6. Dr. B. Vijayalakshmi | Professor |
| 7. Dr. G. Kannan | Associate Professor |
| 8. Mr. H. Hasan Babu | Assistant Professor
(Sr.G) |
| 9. Dr. ParnashreeChakraborty | Assistant Professor
(Sr.G) |



- | | |
|------------------------------|-------------------------------|
| 10. Ms. A. Ambika | Assistant Professor
(Sr.G) |
| 11. Ms. M. Padma Usha | Assistant Professor
(Sr.G) |
| 12. Mr. R. Iniyavan | Assistant Professor
(Sr.G) |
| 13. Ms. M. Vanmathi | Assistant Professor
(Sr.G) |
| 14. Ms. S. Kalaivani | Assistant Professor
(Sr.G) |
| 15. Ms. K. Indra Gandhi | Assistant Professor
(Sr.G) |
| 16. Ms. B. Sivashanmugavalli | Assistant Professor |



Dr. C.Tharini
Chairman BoS/ECE

Annexure A: Excerpts of 18th Academic Council - Participation of Employers



Minutes of the

Eighteenth meeting of the Academic Council

of

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

held on

February 24, 2022

Online Meeting

Minutes of the 18th meeting of Academic Council

Date & Time: 24.02.2022, 10.00 a.m.

Online meeting

The eighteenth meeting of the Academic Council was convened on 24.02.2022 at 10:00 a.m. through online mode. The online mode was necessitated due to the continuance of pandemic conditions. The link for the meeting was:

<https://us06web.zoom.us/j/82189038399?pwd=R21rUm5QUePDR3Y0V2hrSEE4bUplQT09>

The following members were attended the meeting:

1. Dr. A. Peer Mohamed, Vice Chancellor
2. Prof. C. Thangamuthu, Former Vice Chancellor, Bharathidasan University, Thiruchirappalli, Tamilnadu.
3. Dr. Shakeel Ahmad, Sr. Joint Secretary, University Grants Commission (UGC) & Former Pro Vice Chancellor, Maulana Azad National Urdu University (MANUU), Hyderabad
4. Dr. V. Jagadeesh Kumar, Professor of Electrical Engineering, IIT Madras, Chennai.
5. Dr. B. Suresh, MD & CEO, M/s. Mahindra Consulting Engineers Ltd., Chennai
6. Mr. Anantharaman Prakash, Vice President (Production Engineering), Renault Nissan Technology & Business Center India Pvt. Ltd, Chennai.
7. Dr. M. Saravanan, Principal Researcher - Ericsson Research, Artificial Intelligence & Machine Learning Group, Ericsson India Global Services, Chennai.
8. Mr. V.N.A. Jalal, Sr. General Manager
9. Dr. M.S. Haji Sheik Mohammed, Dean (Academic Affairs)
10. Dr. I. Raja Mohamed, Dean (Research)
11. Dr. M. Munir Ahamed Rabbani, Controller of Examinations
12. Dr. V. Rhymend Uthariaraj, Director, Centre for Distance and Online Education
13. Dr. Vasanthi Padmanabhan, Dean (School of Infrastructure)
14. Dr. S. Rasool Mohideen, Dean (School of Mechanical Sciences)
15. Dr. D. Najumnissa Jamal, Dean (School of Electrical & Communication Sciences) & Head, Dept. of EIE
16. Dr. Venkatesan Selvam, Dean (School of Computer, Information and Mathematical Sciences)
17. Dr. S. Hemalatha, Dean (School of Life Sciences)
18. Dr. S. Kutti Rani, Dean (School of Physical and Chemical Sciences)

of India in which overall 9000 students from different universities around the nation have participated including IITs and NITs.

- **Mr. Mohamed Irfan**, final Year B.Tech. Computer Science & Engineering, has won 2nd place and received an amount Rs 50,000/- in the state level Hackathon conducted by the “Confederation of Indian Industries” and received an award from the Honourable Chief Minister of Tamil Nadu.
- **Mr. Talha Abdur Rahman**, third year B.Tech. Computer Science & Engineering, is the winner of the Hackathon conducted by “Nanogaints” Germany.
- **Ms. Faheema Jaffarin**, 2nd Year B.A. English (Hons.), published a **book titled** “The Wind Beneath my Wings”, Notion Press, Chennai, December 2021.
- **Dr. R. Zahira**, Asst. Prof., EEE Published a **book chapter** on “Standalone Microgrid concept for Rural Electrification” in Residential Microgrids and Rural Electrifications, Academic Press, Elsevier., 2022.

Discussions:

The external members of the academic council highly appreciated various achievements of the institution during 15.07.2021 till date. **Dr. B. Suresh suggested incorporating outreach programmes and CSR activities organized by the institution in future.** **Mr. Anantharaman Prakash suggested to give more emphasis on (i) Industry institute partnership and related outcome,** (ii) Publicising and branding of achievement through LinkedIn and (iii) Innovation and creativity by offering courses in niche areas. **Mr. Saravanan emphasised to give more thrust on (i) research and publication, (ii) Start-up in artificial intelligence in machine learning and (iii) Industry oriented elective courses.** **Prof. Thangamuthu suggested to offer executive MBA programme in future.**

Resolution:

The Academic Council noted the report on Academic activities of the institution.

Item 18.1.1

To confirm the Minutes of the seventeenth meeting of the Academic Council held on 15th July 2021.

Note on Agenda:

The Seventeenth meeting of the Academic Council was held on 15.07.2021 at 10.00 a.m. through online mode. The minutes of the meeting was communicated to all the members and no comments were received.



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*

Julissa Didomenico

Address of the Employer*

Langenhorner Chaussee 25

Employer Contact No:*

Z wgkngqslx

Employer Mail ID*

julissa.didomenico@hotmail.com

Name of the Firm / Company*

Julissa Didomenico

Name and Designation of the Respondent*

Julissa Didomenico

Part I - Work related skills

General communication skills

Very Good

General Attitude

Not Satisfactory

Developing practical solutions to rectify problems

Very Good

Working as part of a team

Satisfactory

Creative in response to workplace challenges

Excellent

Planning and Organization skills

Good

Self-motivated and taking on appropriate level of responsibility

Good

Open to new ideas and learning new techniques

Good

Using technology for growth of organization and workplace equipment

Satisfactory

Ability to contribute to the goal of the organization

Satisfactory

Technical knowledge / Skill

Not Satisfactory

Ability to manage/leadership qualities

Excellent

Innovativeness, creativity

Excellent

Relationship with seniors / peers / subordinates

Not Satisfactory

Involvement in social activities

Excellent

Ability to take up extra responsibility

Excellent

Part II – Programme related skills

Curriculum of programme is relevant for
Employability

Excellent



Syllabus of courses effective in developing skill
oriented human resources

Not Satisfactory



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

Satisfactory



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

Excellent



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

"Hi, I was just visiting your site and filled out your feedback form. The contact page on your site sends you these messages via email which is the reason you're reading my message at this moment right? That's the most important achievement with any type of online ad. getting people to actually READ your

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Curriculum effective in developing innovative
thinking

Excellent



Effectiveness of curriculum for development of
entrepreneurship

Good



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

Excellent



Industry Institute Interaction

Satisfactory



Any other suggestions

"Good morning, I was just visiting your website and filled out your feedback form. The ""contact us"" page on your site sends you messages like this to your email account which is why you're reading through my message right now correct? That's half the battle with any kind of online ad. getting people to

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