

St. Xavier's Catholic College of Engineering
(Autonomous)
Chunkankadai, Nagercoil – 629003.

VI Academic Council Meeting

21.06.2025, 10:00 am

Minutes of the Meeting

The Sixth Academic Council Meeting of St. Xavier's Catholic College of Engineering was conducted on 21.06.2025 (Saturday) at 10:00 am at Einstein Hall.

Members present: enclosed.

The Faculty Nominee Dr. A. Subitha offered a prayer to open the gathering.

The Chairman of the Academic Council Dr. J. Maheswaran (Principal) welcomed the gathering and delivered the Introductory Talk.

AC.06.01: Confirmation of the minutes of Fifth Academic Council meeting which was held on 16.12.2024 and Decision/Action Taken report.

The Chairman of the Academic Council Dr. J. Maheswaran (Principal) presented the minutes of the Fifth Academic Council meeting and the action taken report.

Suggestions / Recommendations related to departments by the members during V Academic Council Meeting	Decisions / Actions taken	Suggestions / Recommendations / Remarks by the members during the VI Academic Council Meeting
Faculty of Civil Engineering It is suggested to include case studies for the course "Green Building"	Implemented	Confirmed
Faculty of Computer Science and Engineering and Information Technology – IT It is suggested to change the title of the course "Mini Project Work" to "Mini Project"	Implemented	Confirmed
Faculty of Computer Science and Engineering and Information Technology – AI & DS	Implemented	Confirmed

<p>It is suggested to change the title of the course “Introduction to Artificial Intelligence“ to “Fundamentals of Artificial Intelligence “</p> <p>It is suggested to change the title of the course “Introduction to Machine Learning“ to “Fundamentals of Machine Learning “</p>		
<p>Faculty of Computer Science and Engineering and Information Technology – AI & DS</p> <p>It is suggested to include the course “Artificial General Intelligence” in the curriculum of the next regulation.</p>	<p>Will be implemented in the next regulations</p>	<p>Confirmed</p>
<p>Faculty of Computer Science and Engineering and Information Technology – MCA</p> <p>It is suggested to provide a detailed procedure to students regarding the Application Projects and Research Projects during the third semester itself so that they will select their area as per their interest and start doing projects from the third semester.</p>	<p>Implemented</p>	<p>Confirmed</p>
<p>Faculty of Science and Humanities</p> <p>The Academic Council members appreciated the suggestion of converting the Theory Courses to Theory Courses with Practical Components. Also, they suggested to establish the necessary infrastructure to implement the same.</p>	<p>Considered for next regulation</p>	<p>Confirmed</p>
<p>Faculty of Management Studies</p> <p>It is suggested to change the title of the V unit of the course “MS22701 - PRINCIPLES OF MANAGEMENT” from “CONTROLLING” to “MANAGEMENT CONTROL”.</p>	<p>Implemented</p>	<p>Confirmed</p>

General Suggestions / Recommendations offered by the members during V Academic Council Meeting	Decisions / Actions taken	Suggestions / Recommendations / Remarks by the members during the VI Academic Council Meeting
Collect the feedback regarding the NPTEL courses from students and analyse	Implemented	Appreciated
Track the performance of the students who are doing self learning through NPTEL and similar platforms and analyse	Instructed with HODs and followed	Appreciated
The company specific Software / Hardware names shall not be used in the curriculum or syllabus.	Implemented	Confirmed
Credit transfer If the NPTEL course content is matching with the courses in the curriculum, it is suggested not to consider for credit transfer in future and it can be taken as Value Added.	Considered and Followed	Confirmed
For any course the "Introduction topics" shall be included only in the first unit.	Implemented	Confirmed

AC.06.02: Discussion on the Suggestions / Recommendations offered by the members of the Governing Body in the Fifth Governing Body Meeting which was held on 10.01.2025.

The Chairman of the Academic Council Dr. J. Maheswaran (Principal) presented the Suggestions / Recommendations offered by the members of the Governing Body in the Fifth meeting held on 10.01.2025.

Suggestions / Recommendations offered by the members of the Governing Body in the Fifth meeting held on 10.01.2025.	Decisions / Actions taken	Suggestions / Recommendations / Remarks by the members during VI Academic Council Meeting
Rename the "Product development lab" to "Mini Project" in the Mechanical Engineering programme and encourage students to explore projects related to AI, Digital Trends, Interdisciplinary Studies,	Implemented	Confirmed

Design Thinking, 3D printing, Robotics etc.		
Make the final year projects as multidisciplinary with students from different programmes and also with two or more Supervisors. Also, review and evaluation can be planned with experts from different departments.	Considered and followed	Appreciated
Partner with industries by signing MoUs, appointing faculty under the "Professor of Practice" scheme.	Implementation process started	Appreciated
Instead of repeating the title "Introductory" in all units, use alternative titles in succeeding units such as "Foundation" or "Fundamentals."	Implemented	Confirmed

AC.06.03: To consider and approve the minutes of the VI B.O.S. meetings forwarded by the Chairmen of

- a) Faculty of Civil Engineering [Annexure: 06.01.A]**
- b) Faculty of Mechanical Engineering [Annexure: 06.01.B]**
- c) Faculty of Electronics and Communication Engineering [Annexure: 06.01.C]**
- d) Faculty of Electrical Engineering [Annexure: 06.01.D]**
- e) Faculty of Computer Science and Engineering and Information Technology [Annexure: 06.01.E]**
- f) Faculty of Science and Humanities [Annexure: 06.01.F]**
- g) Faculty of Management Studies [Annexure: 06.01.G]**

The Chairmen of the following board of studies presented the minutes of the VI B.O.S. meetings

- Faculty of Civil Engineering
- Faculty of Mechanical Engineering
- Faculty of Electronics and Communication Engineering
- Faculty of Electrical Engineering
- Faculty of Computer Science and Engineering and Information Technology
- Faculty of Science and Humanities
- Faculty of Management Studies

After discussion, the Academic Council approved the minutes of the VI B.O.S. meetings forwarded by the Chairmen of various faculty.

AC.06.04: To consider and approve the Curriculum of eight semester & Syllabi of eight semester course Project Work, rubrics for assessing the course Project Work for UG programmes, I Semester Curriculum for the programmes B.E. Computer Science and Engineering(Cyber Security) and M.E. VLSI Design and other matters recommended by B.O.S. and forwarded by Chairmen of

- a) Faculty of Civil Engineering [Annexure: 06.02.A]
- b) Faculty of Mechanical Engineering [Annexure: 06.02.B]
- c) Faculty of Electronics and Communication Engineering [Annexure: 06.02.C]
- d) Faculty of Electrical Engineering [Annexure: 06.02.D]
- e) Faculty of Computer Science and Engineering and Information Technology [Annexure: 06.02.E]
- f) Faculty of Science and Humanities [Annexure: 06.02.F]
- g) Faculty of Management Studies [Annexure: 06.02.G]

On behalf of all B.O.S. Chairmen Dr. R. P. Anto Kumar, Dean-Academics, presented the mark distribution and Assessment Rubrics for the 8th semester course “Project Work” of all UG Programmes. After a detailed discussion, the members of the Academic Council approved the same and the details are as follows.

Mark Distribution

Continuous Assessment (60 Marks)			End semester Examinations (40 Marks)			
Review I	Review II	Review III	Project Report	Viva-Voce Examination		
20	20	20	External	Internal	External	Supervisor
			10	10	10	10

Project Work - First Review - Assessment Rubrics

Problem Identification & Domain (10 Marks)

Planning of Project Work (10 Marks)

Literature Survey & Feasibility Study (20 Marks)

Objectives & Methodology of the Proposed Work (20 Marks)

Addressing societal challenges (20 Marks)

Viva (20 Marks)

Total (100* Marks)

* This mark has been scaled to a maximum of 20

Project Work - Second Review - Assessment Rubrics

Design Methodology (30 Marks)

Implementation (30 Marks)

Presentation (20 Marks)

Viva (20 Marks)

Total (100* Marks)

* This mark has been scaled to a maximum of 20

Project Work - Third Review - Assessment Rubrics

Project Demonstration (30 Marks)

Comparative Analysis , Publication (20 Marks)

Presentation (20 Marks)

Team Performance (10 Marks)

Viva (20 Marks)

Total (100* Marks)

* This mark has been scaled to a maximum of 20

On behalf of all B.O.S. Chairmen Dr. R. P. Anto Kumar, Dean-Academics, presented the summary of all Off Campus Courses completed by the students during the even semester of the academic year 2024-2025. The details are as follows.

Credit Transfer - NPTEL Course

Department: Civil Engineering

Sl No	Course Name	No. of Credits	Number of Students Successfully Completed
1	Remote Sensing Essential	3	1

Department: Mechanical Engineering

Sl No	Course Name	No. of Credits	Number of Students Successfully Completed
1	Metal Additive Manufacturing	3	6

Department: Electronic and Communication Engineering

Sl No	Course Name	No. of Credits	Number of Students Successfully Completed
1	Cloud Computing	3	10

2	Water Quality Management Practices	3	1
3	Forests and their Management	3	1
4	Fundamentals of Artificial Intelligence	3	2

Department: Computer Science and Engineering

Sl No	Course Name	No. of Credits	Number of Students Successfully Completed
1	Introduction to Internet of Things	3	58

Department: Information Technology

Sl No	Course Name	No. of Credits	Number of Students Successfully Completed
1	Block chain and its application	3	4
2	Business Intelligence & Analytics	3	1
3	Cloud Computing	3	5

Department: Artificial Intelligence and Data Science

Sl No	Course Name	No. of Credits	Number of Students Successfully Completed
1	Cloud Computing	3	46
2	Social Network Analysis	3	8
3	Data analytics with python	3	4
4	Business Intelligence and analytics	3	1

Department: Master of Computer Applications

Sl No	Course Name	No. of Credits	Number of Students Successfully Completed
1	Systems and Usable Security	3	10

Department: Master of Business Administration

Sl No	Course Name	No. of Credits	Number of Students Successfully Completed
1	AI in Human Resource Management	3	16
2	Managing change in Organization	3	29
3	Mergers and Acquisition and Corporate Restructuring	3	13

Credit Transfer – NASSCOM

Department: Computer Science and Engineering

Sl No	Course Name	No. of Credits	Number of Students Successfully Completed
1	Augmented Reality/Virtual Reality	3	26

Department: Electronic and Communication Engineering

Sl No	Course Name	No. of Credits	Number of Students Successfully Completed
1	Augmented Reality/Virtual Reality	3	1

Department: Artificial Intelligence and Data Science

Sl No	Course Name	No. of Credits	Number of Students Successfully Completed
1	Augmented Reality/Virtual Reality	3	32

The members of the Academic Council noted down the completion status of the Off-Campus courses and permitted the credit transfer as per the regulation.

The H.O.D of Electronics and Communication Engineering Dr. S. Caroline presented the Curriculum of the M.E. VLSI Design Programme and the detailed syllabus of the first semester. The members gave the following suggestions.

1. The content of the course “Research Tools Laboratory” may be revised with the latest tools in the next regulation.
2. In the syllabus generic names should be used for the hardwares / Softwares / Tools instead of company specific names.
3. The term “list of experiments” for the course “Research Tools Laboratory” may be renamed after consultation with the BoS members.

After discussion, with the above noted suggestions the Academic Council Approved the Curriculum of M.E. VLSI Design Programme & detailed Syllabi of first semester of the VLSI Design Programme.

The Principal Dr. J. Maheswaran informed the members that we are planning to follow the common syllabus for the first semester for the new UG programme B.E. Computer Science and Engineering (Cyber Security).

The members of the Academic Council approved the same since all the UG Programmes are following the same curriculum and Syllabus in the first semester.

AC.06.05: To consider and approve the report of the Examination Audit held on 06.05.2025 forwarded by the Controller of Examinations.

A concise report on the Examination Audit for the exams held in November and December of 2024 was presented by the Controller of Examinations Dr. A. Milton.

The Academic Council took notice of how the examination audit was conducted and Appreciated.

AC. 06.06: Other matters (NPTEL Course Completion Status, Graduation Rate 2025, Placement 2024-2025, MoU Signed, Gate Achievement and Other Achievements)

The Chairman of the Academic Council Dr. J. Maheswaran (Principal) presented the **NPTEL Course Completion Status, Graduation Rate 2025, Placement 2024-2025, MoU Signed, Gate Achievement and Other Achievements** as summarised as follows.

1. NPTEL Course Completion Status

NPTEL Course Completion Status – STAFF

Category	Jan-April 2025
Total Enrollments	304
Total Registrations	63
Total Course Completions	53
No.of Toppers	2
No.of Silver Medals	18
No.of Elite	15
No.of Successfully Completed	20
No.of mentors received Certificate	10

NPTEL Course Completion Status – STUDENT

Category	Jan-April 2025
Total Enrollments	715
Total Registrations	215
Total Course Completions	140
No.of Toppers	1
No.of Silver Medals	28
No.of Elite	55
No.of Successfully Completed	57

2. Graduation Rate 2025

Candidates Eligible to Receive Degree - Candidates eligible to receive the degree and honours degree before lower semester arrear examinations.

Degree and Branch	Registered Candidates	Total Eligible Candidates for Degree	Eligible Candidates for Honours Degree
B.E. Civil Engineering	27	17	3
B.E. Computer Science and Engineering	126	93	1
B.E. Electrical and Electronics Engineering	48	28	1
B.E. Electronics and Communication Engineering	114	79	16
B.Tech. Information Technology	61	47	9
B.E. Mechanical Engineering	106	40	4
Overall	482	304	34

3. Placement 2024-2025

- ❖ No. Of students placed: 323 (Highest in the history of SXCCE, Previous high in 2022, 274 students)
- ❖ No. of Placement Offers: 472 (Second Highest in the history of SXCCE, Previous high in 2022, 517 placement offers)
- ❖ Highest Salary Package offered: Rs. 8.0 LPA
- ❖ Average salary Package offered: Rs.2.72 LPA
- ❖ Overall Placement Percentage (B.E/B.Tech): 70.47% (with eligible and participated students)

❖ Overall Placement Percentage (B.E/B.Tech&PG): 56.17% (with eligible and participated students)

Company Wise Placement details

Sl. No.	Name of the Company	On/Off/V irtual-ON/ON& POOL Drive	Place ment Drive Date	No of placement offers									Tot al Stu dents	No .of Gi rls	No .of Bo ys	Salary (Rs.in LPA)
				C S E	E C E	I T	E E	M e c h	C i v i l	M C A	M B A	M E				
1	MitSogo Pvt.Ltd	ON	02-09-2024	1									1	1		4
2	H&R Block	ON	08-10-2024	2									2	2		5.27
3	FormCept Technologies	ON & POOL	27-09-2024	2									2	1	1	2.4
4	Sri Sai Power Equipment’s Pvt. Ltd.	ON	25-09-2024				5	29					34		34	2.04
5	Exalca Technologies	ON & POOL	09-10-2024	1		1	1					1	4		4	3
6	Zenus Group	ON	17-10-2024		1			4	8			2	15	4	11	6
7	Conserve Solutions	OFF	12-11-2024						1				1		1	1.8
8	Just Dial Ltd	ON	19-09-2024	6	17	5	11	9			9		57		57	2.76
9	Cognizant	ON	05-09-2024	4			1					1	6	3	3	4.5
10	Aarbee Structures Pvt Ltd.	OFF	21-10-2024						5				5		5	2.28
11	Waila Technologies	ON	28.10.2024	1		1					1		3	3		1.8
12	Novac Technology Solutions Pvt. Ltd.	ON	21-11-2024	4		1							5	4	1	3.5
13	Data Patterns	ON	22-11-2024		2								2		2	1.8
14	Infiniti Software Solutions Pvt. Ltd.	ON	29.10.2024	1	2	2							5	3	2	4
15	SAIF SALIM ESSA AL HARASI & CO LLC	ON & POOL	10-12-2024				1		1				2	1	1	6.71
16	Finsurge Technologies	ON	10-12-2024	1	5						2		8	6	2	3.5
17	Mafiree Ltd.	ON	19-12-2024	1		1				1			3	1	2	2
18	Infaworx Data Management Services	OFF	01-11-2024	1	1	1							3	3		3.6
19	Kaar Technologies	ON & POOL	18 & 19-12-2024	1	3								4	2	2	8
20	Compvue India Pvt. Ltd.	ON	21-11-2024	1	1								2	1	1	1.8
21	Vintorix Pvt Ltd.	ON & POOL	14-02-2025	2	4	1				2			9	8	1	3.12

Sl. No.	Name of the Company	On/Off/Virtual-ON/ON& POOL Drive	Placement Drive Date	No of placement offers										Total Students	No. of Girls	No. of Boys	Salary (Rs.in LPA)
				CSE	ECE	IT	EEE	Mech	Civil	MC	MA	MB	ME				
22	Zoho Corporation	OFF	30-08-2024	1										1	1		5.6
23	Sakura Auto Parts India Pvt. Ltd	ON & POOL	19-02-2025		11		11	7						29	8	21	2.37
24	VI Micro System Pvt. Ltd	ON	24-02-2025		10		7							17	4	13	1.8
25	Pinnacle Infotech Solutions	ON	06-02-2025				7	16					4	27	7	20	2.7
26	Zynerd	ON	12-03-2025	5	5	4						4		18	14	4	2.33
27	Flow Global Technologies	ON	15-10-2024	2	2									4	2	2	3.75
28	LGB & Bros. Ltd	ON & POOL	17-03-2025		26		8	7						41	13	28	1.98
29	Digital Logiciel Solutions Pvt. Ltd	ON	28-2-2025, 1-3-2025	6	9	3				2				20	10	10	3.38
30	Quintessence Business Solutions and Services	ON	05-03-2025	6	20	5	5							36	15	21	2.8
31	Cube Engineers	ON	19-03-2025						10				3	13	6	7	2.5
32	Pramoda Rebar Pvt. Ltd	ON & POOL	20-03-2025						14				2	16	6	10	2.4
33	The English Academy	ON	21-02-2025	17	8	6	1	1		1				34	16	18	1.92
34	Amadis Technologies	ON	19-02-2025	1	4	2				1				8	3	5	2.4
35	Goan Institute International Consociation of Education [GICE]	ON	25-03-2025	1	2	2						1		6	5	1	3.2
36	Ramachandran Retail Pvt.Ltd	ON	15-03-2025									9		9	5	4	2.5
37	FemtoSoft Pvt. Ltd.	ON	28-04-2025	4	6	3				1				14	13	1	2
38	Nandi Toyota	ON	13-02-2025					1				2		3		2	3.85
39	Launched	Virtual ON	14-02-2025									3		3	1	2	3
Total Placement Offers in 2024-2025				72	139	38	58	74	39	8	31	31	3	472	172	299	2.72

4. MoU Signed

Sl.No	Date	MoU Linkage	Details	Validity
1	26/05/2025	Vi Micro Systems Private Limited	Internship, Value Added Course, Guidance	25/05/2030

2	21/04/2025	NIMS Centre for Genomic Medicine, Neyyantinkara, Trivandrum	Research	20/04/2030
3	09/04/2025	Darrels AM Research and Reverse Engineering Labs Pvt Ltd	Internship, Incubation Centre /support, 3D Modeling/Printing	08/04/2030
4	26/03/2025	Rooks and Brooks Technologies Private Limited, Nagercoil	Internship , Full Stack Software Development, Product Development, Joint Research and Grant Collaboration, IT services provision	25/03/2030

5. Gate Achievement

- Two of our students bagged valid score in GATE 25 exam.
 - Mebin Raja – IV EEE
 - Jebin – III ECE

6. Other Achievements

Honours Received

- AICTE granted our proposal of establishing AICTE – IDEA Lab. Contribution by AICTE is to the maximum of 30 L and equal share to be borne by Institute and Industries
- A final year girl student of IV ECE received IEEE Richard E Merwin scholarship, 1000 US Dollar
- Submitted NBA e - SAR on NBA portal for B.E -ECE, EEE & Mech programs

Staff Achievements

- Dr.Marseline Beno,Dean/Research, participated in the United Nations Conference held from 9th June to 17th June to Paris.
- Dr.Darwin Jose Raju, Asso Prof/EEE is nominated as the subject expert for framing syllabus of few BE / EEE courses in Anna University Affiliated Colleges.
- Dr.Suja Alex/AP/IT was appointed as the subject expert by the Anna University for framing syllabus for few courses.
- Dr.Preethi/AP/ECE and Dr. Sahaya Stalin Jose G have received the Anna University Guideship.
- Dr.Jasphin/AP/AI&DS, Dr.Mary Little Flower, AP/ECE, Dr.Berjin Maghizha, AP/H&Sc, Dr. Annie Portia/AP/AI&DS and Dr. Anuja/AP/H&Sc were awarded with PhD. recently.

Students Achievements (College Level)

- Three of NCC Cadets were awarded with Tamil Nadu Govt Scholarship 2024 – 2025.
- Students bagged prizes and won the runner up trophy in Alegria-25' an intercollegiate cultural competition organized by Malankara Catholic College, Mariagiri.
- Three teams of students got selected in the Niral Thiruvizha 2.0 with a cash award of Rs.10,000/ each.

Students Achievements (AI-DS)

- Our students of AI created an “app” “I Nanjil” for the Nanjil Milk Plant.
- Students of AI won the I prize in Games Using AI in the technical symposium organized by Mar Ephraem College of Engineering.
- Mary Ishwarya of Ist year AI&DS won first prize with the cash award of Rs.3,000 for the poetry writing competition conducted by Feed Nation Organization.
- Nithin Ann Joe of first year AI&DS won the 1st Prize in Mobile Photography at Wild Kumari 2025 organized by the Forest Dept of Kanyakumari.
- Our student of III year AI secured I Prize in Videography competition organized by VFS film society, Nagercoil.

Students Achievements (EEE)

- Students from the Dept of EEE bagged prizes in the Technical Symposium held at Mar Ephraem College of Engineering.

Students Achievements (ECE)

- Students of ECE won prizes in the technical symposium organized by, Arunachala College of Engineering and Mar Ephraem College of Engineering.
- Ashika of III ECE has received the IEEE stem championship 2025 award.

Students Achievements (Mech)

- Students of Mechanical bagged prizes in the technical symposium organized by Stella Mary's College of Engineering and NI University.

Students Achievements (CSE)

- Students of CSE won prizes in the technical symposium organized by, NMCC Marthandam, Mar Ephraem College of Engineering, Amrita College of Engineering, College of Engineering, Guindy and SCAD College of Engineering.
- Rahul R and Venkatesh S of III CSE won the first prize in Coding contest at KREATIV'25-a tech fest organized by Kamaraj College of Engineering.

- Riya Sharon of II CSE represented Anna University Chess Team in the All India Chess Tournament held at Delhi University.

Students Achievements (IT)

- Students of IT bagged the I prize in Web Page Design in the technical symposium organized by Arunachala College of Engineering.
- A team of third year IT students bagged the fourth prize with Rs.10,000/- cash award in the Design Hackathon for women organized by Periyar Maniammai Institute of science and Technology in association with TANCAM on 21st of March.

Students Achievements (MBA)

- MBA Students won prizes in the technical symposium organized by Mar Ephraem College of Engineering.

Students Achievements (Civil)

- Two Civil students came as the finalists in Café Interior Design Competition organized by Dream Zone School of Creative Studies, Thiruvananthapuram.
- Our students of Civil bagged prizes in various competitions organized by Sri Ranganathar Institute of Engineering and Technology, Coimbatore, Thiagarajar College of Engineering, Madurai, and Stella Mary's College of Engineering.

Others

- The Ministry of Electronics and Information Technology (MeitY), Government of India, has allocated one Postdoctoral Fellowship position under the Visvesvaraya Ph.D. Scheme for Electronics and IT: Phase II to St. Xavier's Catholic College of Engineering for the 2025–2026 academic year. The fellowship comes with an estimated budget of ₹16,10,716 for a duration of 12 months. Additionally, our institution has already been granted approval for two full-time Ph.D. fellowships under the same scheme, with a sanctioned duration of 5 years and a total approved amount of ₹55,00,000.
- The third edition of the Kumari Festival, named Kumari Festival–2025, was held successfully on January 23rd, 24th, and 25th, 2025, at our college campus. This vibrant and large-scale event was a collaborative endeavor between our institution and the Meendezhum Kumari Movement. The festival provided a lively platform to celebrate and promote the rich cultural legacy, artistic expressions, and innovative spirit of the Kanyakumari region. Featuring a wide array of cultural programs, exhibitions, seminars, and youth-focused activities, the event aimed to encourage community engagement, preserve local traditions, and foster the all-round development of students and the general public. This joint initiative not only deepened our connection with the local community but also underscored our institution's dedication to regional identity, sustainable growth, and cultural revitalization through purposeful collaboration. The festival hosted over 80 stalls and drew a footfall of around 6,000 visitors. A science exhibition was also conducted, showcasing projects from 35 student batches representing 23 schools, attracting approximately 2,000 students from 30 different schools.

The Correspondent Rev. Fr. S. Godwin Selva Justus acknowledged the contribution of the expert members through their value suggestions during the discussions throughout the meeting and thanked everyone who participated.

The Principal concluded the meeting by thanking all of the participants and recognizing the valuable comments made by the expert members during the talks. The meeting ends at 12:30 pm.



Dean (Academics)
Dr. R. P. Anto Kumar

Prof. Dr. R. P. ANTO KUMAR, M.E., Ph.D.,
Dean (Academics)
Member Secretary (Academic Council)
St. Xavier's Catholic College of Engineering
Chunkankadai, Nagercoil – 629 003.



Principal
Dr. J. Maheswaran

Dr. J. MAHESWARAN, M.E. Ph.D. FIE. MISTE.
PRINCIPAL
ST. XAVIER'S CATHOLIC COLLEGE OF ENGINEERING
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