St. XAVIER'S CATHOLIC COLLEGE OF ENGINEERING



CHUNKANKADAI, NAGERCOIL - 629 003

Accredited by NBA (All UG Courses) Accredited with 'A' grade by NAAC

2(f) & 12(B):8-633/2017(CPP-I/c) & 08-06-2018

Annexure 10

Mandatory Disclosures

AICTE Permanent ID : 1-7826511

Approved by AICTE : F.No. 732-52-181 (NDEG) ET/97 Dated 22-07-1998

Approved by Govt. TN : G.O(M.S) No. 408 dated 11-08-1998

Affiliated to Anna University: G.O MS. No. 25 Higher Education K2 Dept., Dt 23-01-2002

NAAC File No. : F.19.26/EC(SC-27)/D0/2017/26.1

NBA File No. : 33-279/2013-NBA

1. Name of the Institution

Name of the College : St. XAVIER'S CATHOLIC COLLEGE OF ENGINEERING

Address : Chunkankadai, Kanyakumari District, Nagercoil

Pincode 629003.

Year of establishment : 1998

Type of the Institution : SELF - FINANCING

Category of the College : CHRISTIAN MINORITY

Telephone : 04652 - 232560

Other Telephone : 04652 - 237361,227803,224033

Fax : 04652 - 233982 E-mail ID : info@sxcce.edu.in

Website Address : www.sxcce.edu.in

2. Name and address of the Society

Name of the Society : The Roman Catholic Diocese of Kuzhithurai

Registered Office : Bishop's House Post Box No. 1

Unnamalaikadai, Marthandam

Kanyakumari District

E-mail : mahizh6218@yahoo.com

Mobile Number : 9443353033

Telephone number : 04652 - 259662

Telephone number - Office: 04651 - 259662

Registration Number Date : 23 of 2015 dated 22.05.2015

3. Name and Address of the Principal

Name : Dr. J. Maheswaran

Age, Date of birth : 57, 10.05.1965

Date of joining (Principal) : 17-06-2019

Experience : 34

 Telephone No. Office
 : 04652 - 259664

 Telephone No.Residence
 : 04651 - 230114

 Fax number
 : 04652 - 259664

Mobile number : 9842799973

E-mail : principal@sxcce.edu.in

Residential Address : 83/1, Water Tank Road, Nagercoil

Kanyakumari District

Educational Qualification

Ph.D. Faculty of Civil Engineering

M.E. Structural Engineering DistinctionB.E. Civil Engineering First Class

Title of the Ph.D. Thesis : Performance Assessment of Construction Chemicals in

Building Construction

4. Name of the affiliating University

University : Anna University, Chennai

5. Governance

> Members of the Governing Body

The Members of the Governing Body shall consist of the following:

Governing Body

Sl. No.	Name	Position	Designation	Mobile No.
1.	Most Rev. Dr. Antony Pappusamy	Chairman	Bishop, R.C Diocese of Kuzhithurai	9443386761
2.	Rev. Fr. Jesu Rethnam S.	President	Vicar General of the Diocese	9442788275
3.	Rev. Fr. Dr. Maria William M.	Secretary	Correspondent	9443353033
4.	Rev.Fr. Francis Xavier M.	Bursar	Bursar	7200417255
5.	Rev. Fr. Augustine P.	Member	Procurator of the Diocese	9486249201
6.	Rev. Fr. George K.	Member (Priest Representative)	Vicar Forane of the Diocese	9442451130
7.	Dr. Leo Bright Singh R.	Member (Coordinator – Placement and Public Relation Committee)	Asst. Professor	9443174050
8.	Dr. Alasiar J.	Member (Coordinator – HR Committee)	Rtd. Professor (MS University)	9443432809
9.	Dr. Selvam V.	Member (Coordinator – Academic Committee)	Professor (Rani Anna Govt. College)	9443581044

Sl. No.	Name	Position	Designation	Mobile No.
10.	Mr. Aruldhas V.M	Member (Coordinator – Internal Audit Committee)	PG Asst	9442265159
11.	Mr. Prathap Singh	Member (Local People Representative)	Telecom Machine BSNL	9442654422
12.	Rev. Fr. Maria Rajendran	Member (Priest Representative)	Vicar Forane of the Diocese	9443606008
13.	Er. Jeya Raj .M	Member (Coordinator – Building Committee)	Engineer	9486178901
14.	Mr. Joseph Raj .R	Member (Coordinator – Finance Committee)	Manger Co. Bank Ltd	9443692488
15.	Mr. John . Francis .S	Member (Coordinator – Transport Committee)	Controller- Transport	9443281288
16.	Adv. Jesu Raja S.	Member (Coordinator – Legal Committee)	Advocate	7598580164
17.	Mr. Vincent Raj D.	Member (Coordinator – Purchase Committee)	Director of NGO- AWED	9443327910
18.	Mr. Merlin Jose M.	Member	Dy. Manager	5056000826

> Functions and procedures of the Governing Body

The Governing Body of St. Xavier's Catholic College of Engineering assists the management in the effective administration of the college.

- It will advise and help in administering and monitoring the activities of the college and do everything necessary for the smooth functioning and development of the college together with the Correspondent.
- The running of the college includes every aspect of the college including the hostels.
- The members of the Governing Body shall take efforts to familiarize themselves with the Vision and Mission of the Institution, the norms and guidelines of AICTE, NBA, NAAC, University, Funding Agencies, Government of Tamil Nadu / Government of India DOTE, LPA (Local Planning Authority) and other related agencies, and the demands of the laws that apply to the establishment and running of minority institutions of higher education, and the priorities, policies and practices of the diocese of Kuzhithurai, that decisions and activities of the Governing Body may be accordingly appropriate.
- It advises in the execution of the functions of the college. In general, academic functions are organized and conducted by the college personnel. However, the college can also request the assistance of Governing Body through the Correspondent. The Governing Body will organize and conduct functions that are to be organized on behalf of the management under the care of the Correspondent.

- It shall scrutinize and accept or request to reformulate the proposals given by the subcommittees pertaining to their areas, considering the merits of the proposals, and help the management in making appropriate decisions.
- It shall propose and allot responsibilities and give guidance to different subcommittees keeping in mind the overall growth and smooth functioning and effective management of the college.
- It shall also monitor, evaluate and direct the activities of the subcommittees that they carry out their responsibilities with optimum efficiency.
- To enhance the quality of the functioning of the various sub-committees and their decisions, it takes efforts to find worthy experts and efficient personnel and propose them to the sub-committees to get their opinions and advice in matters pertaining to their areas of involvement, and if possible get their assistance in carrying out the decisions of the Governing Body.
- The disciplinary regulations and proceedings with regard to the different personnel involved in the management and running of the college, including the Governing Body and sub-committees, shall be formulated and if necessary, amended by the Governing Body.
- The Governing Body has responsibility to appoint inquiry commissions when matters are unresolved by the internal disciplinary committee of the college at the request of the Correspondent. Persons with enough professional background and good moral standing will constitute such inquiry commissions, and the final decisions on the proposals of the inquiry commission will be taken by the Governing Body. However, the final appellant is the Bishop.
- Decisions of the Governing Body are taken on the basis of consensus after thorough discussions. When consensus is not reached, the matter is referred to the Chairperson for the final word.
- All the decisions of the Governing Body come to effect only with the signed approval of the president of the Governing Body, namely the Vicar General of the Diocese who represents the Chairperson, the Bishop of the Diocese of Kuzhithurai.
- In all the matters that have not been mentioned specifically here, the Governing Body will follow the common procedures of formal meetings. The policies and decisions followed by the previous Governing Body and the Guidelines of the Manual (2005) hold good, unless new decisions are made by the new Governing Body regarding such matters in accordance with the changes in the policies and rules of the governing agencies of the college, government, diocese or otherwise and with the emerging new contexts.

Duties and Responsibilities

The members of the Governing Body shall not directly deal with any of the departments, employees and students of the college, unless otherwise authorized to do.

The Correspondent of the college will be the Secretary of the Governing Body. He
will present a report of the activities of the college, in all the meetings. He will
wield the executive responsibility of the Governing Body.

- The Correspondent will be responsible to inform the different subcommittees of their duties given by the Governing Body and motivate and direct them to fulfill such tasks.
- One of the lay members of the Governing Body will be elected as the Joint-Secretary of the Governing Body. He will give the report of the previous meeting. He will also send invitations to the members for the meetings.
- The Financial Administrator of the college will be also the treasurer of the Governing Body and he will present the income-expenditure accounts of the college and the college hostels in every meeting.
- The Financial Administrator is responsible to ensure that the money spent in the college is in accordance with the vision, mission, policies and annual budget.
- The Financial Administrator presents detailed accounts together with supportive documents for the periodical internal audit and the professional audit and presents the audit report together with the compliance report to the Governing Body.
- The Financial Administrator places the Annual financial budget prepared by the Finance Committee before the Governing Body for approval.
- The coordinators of the sub-committees present the report of the activities and proposals of their respective sub-committees to the Governing Body.
- The Governing Body will be responsible and take final decisions about all the developments and standardization efforts of the college.
- The Governing Body will evaluate the performance and effectiveness of the Governing Body and the Sub-committees once in a year and submit a report to the Chairman.

Sub-Committees or Special Committees

The Bishop constitutes different sub-committees or special committees to help the Governing Body. The Bishop nominates six members to each sub-committee, who are suitable to the roles of the respective sub-committee. All the sub-committees shall include the Correspondent and the Financial Administrator of the college. And the President of the Governing Body is free to attend sub-committee meetings whenever he deems it necessary.

The sub-committees are:

- Academic Development Committee
- Human Resource Management Committee
- Finance Committee
- Placement and Public Relations Committee
- Construction and Maintenance Committee
- Transport Committee
- Legal Committee
- Purchase Committee
- Internal Audit Committee

➤ Role of Each Sub-Committee

All the subcommittees are to take decisions and form their proposals, guided by the Vision, Mission and Quality Policy of the Institution, and based on the norms and guidelines of AICTE, UGC, NAAC, NBA, University, Research Funding Agencies, Government, DOTE and other related agencies and satisfying the demands of the

laws that can be applied to the establishment and running of minority institution of higher education, and according to the policies and practices of the Diocese of Kuzhithurai, and decisions taken by the Governing Body.

> Academic Development Committee

The Academic Development Committee shall

- Define and update policies for maintaining faculty and staff strength, cadre ratio, staff-qualification, academic position, special position, lab development, infrastructural development, etc.
- Frame policies, plan and strategies towards the long term development of the institution such as introducing new courses, programs, research facilities, special training centers, industrial collaborations, etc.
- Define and update policies with regard to the duties and responsibilities of different persons holding responsible positions, in academic and non-academic areas.
- Define policies and guidelines for promotion, deputations of faculty and staff to various academic and administrative positions, filling cadre ratio, etc.
- Define admission policies and fee structure for the management seats.
- Monitor the quality and standard of the college and suggest ways of keeping the quality and standard of the college on par with international Standards.
- Develop policies about the discipline of the staff and the students, give suggestions to monitor and keep a high standard of discipline and evolve procedures and guidelines to deal with such issues.
- Come out with credible plans and strategies for obtaining and renewing accreditation and other certifications and permissions from the National, State and University governing agencies and participate in such efforts.
- Give strategies and guidelines to the periodical evaluation of the standard and the performance of the personnel at various levels of the institution.
- Give suggestions and plans to the management to develop and maintain this
 college into a world class institution cognizant of the current trends of the
 academic and industrial world.
- Give suggestions to create scholarship schemes for student, especially for meritorious achievers and innovative researchers who promote the vision and mission of the college, and define criterions for such awards.
- Develop and suggest strategies to develop professionalism among the students to be world-class technocrats:
 - With optimum cutting-edge and technical skills,
 - With sharp research acumen with methodological rigor,
 - With critical thinking skills and dispositions,
 - With earnest technical and social innovative spirit,
 - With standard, humane professional and ethical practices,
 - With academic, scientific and social communication abilities.
- Frame policies and strategies for the holistic personality development of the student and especially, to develop uniqueness of each and to strengthen Christian and pro-social values in them, by refining their moral standard and social commitment.

Academic Development Committee

Sl. No	Name	Designation	Position	Mobile No
		Professor		
1.	Dr. Selvam V.	(Rani Anna Govt.	Coordinator	9443581044
		College)		
2.	Mar Jahan Dudata IV	Rtd. Spl. Law	Member	9447487347
۷.	Mr. John Britto K.	Secretary	Member	744/40/34/
3.	Mr. Prince Paul Raj M.	Industrialist	Member	9443492349
4.	Dr. Savarimuthu A.	Former Principal	Member	9443875299

> Human Resource Management Committee

The Human Resource Management Committee shall

- Define selection policies and frame standard procedures for the recruitment, appointment and maintenance of permanent, temporary, contract, and dailywage employees.
- Define policies towards salary, salary revision, gratuity, PF, ESI, other financial incentives and benefits of the employees of the college.
- Clarify policies and practices with regard to the leave benefits of the employee of the college.
- Clearly define the roles and limits, duties and responsibilities of the personnel who serve the institution.
- Clearly spell out the expectation the college has, from personnel of different capacities, with regard to their professional development, research involvements and publications so as to raise the standard of the college on par with international standards and fulfill the vision and mission of the college.
- Assist the management to conduct, supervise and ensure that the selection and appointment policies are faithfully carried out.
- Clarify Policies and practices with regard to the retirement of the staff of the institution.
- Develop a system of evaluation of the personnel serving at different capacities in accordance with the vision, mission and standard policies of the college and the position of each staff.
- Develop a consistent plan for the welfare of the staff.
- Give plans and strategies to have an effective and standard staff development program that ensures that the staff keep abreast with the current trends, develop and refine their knowledge and skills and practice them to effectively teach and animate students, and involve themselves (and in collaboration with other national or international experts) in ground-breaking researches of global repute and come out with valuable artifacts and publications.

Human Resource Management Committee

Sl. No	Name	Designation	Position	Mobile No
1	Do Alasian I	Rtd. Professor	Coordinator	9443432809
1.	1. Dr. Alasiar J.	(MS University)	Coordinator	9443432009
2	D D CI	Professor	Member	9443493297
2.	Dr. Rayar SL.	(St. Jude's College)	Member	9443493297

Sl. No	Name	Designation	Position	Mobile No
		Principal		
3.	Dr. Reena Evency A.	(St. Xavier's Catholic	Member	9840307884
		College of Nursing)		
4.	Mr. Sathyadhas T.	Head Master	Member	9944373722

> Finance Committee

The Finance Committee shall

- Create clear-cut policies with regard to the financial management of the College, taking into consideration the needs and financial situation of the college.
- Review and clarify the legal requirements of financial management in an engineering college run by a minority organization.
- Develop, review and renew the system of financial management, using the advanced technologies if necessary, and suggest necessary procedures at all levels of financial dealings.
- Place a long term financial plan having in mind the development of the institution and different aspects of its financial security.
- Propose annual budgets according to the financial position of the college, the proposals given by various departments and the developmental and maintenance needs of the institution.
- Provide advice on managing funds in banks and other financial institutions for the maximum benefit of the college.
- Allocate funds or develop plans and carry out strategies to garner funds to meet the expenses for the developmental plans and future goals of the college, envisaged by the GC.
- Allocate funds for different schemes the college has such as schemes for the poor students, scholarship schemes, awards etc.
- Submit audited accounts to the diocese periodically according to the policies promulgated by the diocese.
- Evaluate, based on the approved budget and financial plan of the college, the monthly accounts presented by the Financial Administrator and give suggestions with regard to the routine financial management.
- Maintain properly all the documents for the assets of the college like land, buildings, etc.
- Be up to date with the taxes and other required fees payable to the local, state and central government bodies.
- Make arrangements to keep a clear and accurate inventory of all the movable and immovable assets, assigned, already existing, bought or renewed or replaced or sold off.
- Make arrangements to present clear accounts with supportive documents for monthly internal and annual statutory audit and respond to the observations and objections of the auditors and carry out rectifications accordingly through the Bursar of the college.
- Make arrangements to present the audited monthly accounts to the G.C. together with the audit report and compliance report, through the Bursar of the College.

Finance Committee

Sl. No	Name	Designation	Position	Mobile No
1	Mu Jacouh Dai	Rtd. Asst. Director,	Coordinator	7339174554
1.	1. Mr. Joseph Raj	Co-operative dept.	Coordinator	7333174334
2.	Mr. Felix M.	Auditor	Member	9487083280
3.	Mr. Maria Johnson I.	Rtd. Bank Manager	Member	9442829818

> Placement and Public Relations Committee

The Placement and Public Relations Committee shall

- Frame plans and strategies being constantly in touch with the industrial world, local and global, ensuring that syllabus and training of the students be future oriented to meet the ever evolving needs of the technical fields.
- Frame policies and suggest avenues for Industry-Institute relationship in view of seeking maximum placement for the students of the college and getting the collaboration of the industries in different programs like research, projects, training, developing products and setting up sponsored research laboratories.
- Be instrumental to have MoUs and to develop positive collaborative relationships with companies for industrial consultancy, on campus interviews, pool campus drives etc.
- Bring-out effective brand-building strategies that make the uniqueness and greatness of the college reach the general public.
- Make the world-class facilities available in the college and the high standard programs and schemes the college initiates for the optimal development of the students in tune with the current industrial and social needs, known to the people that more highly motivated students seek this college for admission.
- Be instrumental for the relationship between the neighboring people and the college, between different agencies of the government and the college, and between the university and the college.
- Frame policies and guidelines and assist the college, to deal with people, media and government agencies at the time of problems that erupt.
- Be in constant touch with the opinions and feedback of different stakeholders of the institution, sectors of the society and the industrial field about the performance of the college.
- Suggest programs and strategies to reach the students of high and higher secondary schools that they get introduced to the uniqueness and achievements of the college and understand the merits of becoming an engineer.
- Design plans and strategies for bringing awareness among the ordinary people about the technological developments and sharing with them the benefits of technology, and executing them with the involvement of the college.

Placement and Public Relation Committee

Sl. No	Name	Designation	Position	Mobile No
1.	Mr. Leo Bright Singh R.	Asst. Professor (Mar Ephraem College of Engg. & Tech.)	Coordinator	9443174050
2.	Mr. Abron A.	Industrialist	Member	9443174106
3.	Mr . A. Rayal Raj,	Business	Member	9443682348

> Construction and Maintenance Committee

The Construction and Maintenance Committee shall

- Define policies with regard to the necessary construction, augmentation, and maintenance of infrastructure for quality education of the students and their optimum usage.
- Develop a master plan, with future orientation, for the campus of the college, with regard to the best usage of the space available for developing infrastructures, playgrounds, canteens, chapel, relaxation areas etc., which provides an ambience of learning.
- Suggest plans for the aesthetic, green and clean maintenance of the campus facilities like the buildings, roads, pathways, gardens etc.
- Develop a clear system of maintaining the structures, like repairing, painting, etc. and preventing damages and corrosion.
- Define policies to give the best possible facilities to the hostel students.
- Develop clear-cut procedures at every stage of decision-making for constructing new buildings.
- Involve in getting permissions and NOCs that are demanded by the regulations of the Government agencies to build a new building.
- Collect and put in systematic stock all the drawings and documents (buildings, plumbing, electrical connection, fire safety, air condition tunnels, etc.) connected to all the buildings and assets that belong to the college.
- Supervise the process of construction of buildings and other structures.
- Involve in tenders, contracts, etc. related to buildings and other construction activities.

Building Committee

Sl. No	Name	Designation	Position	Mobile No
1.	Mr. Jeyaraj M.	Rtd. Block Engineer	Coordinator	9486178901
2.	Er. Stalin Christopher TR.	Engineer (MS University)	Member	9486472940

> Transport Committee

The Transport Committee shall

- Frame policies about the transport facilities the college provides to the students keeping in mind the needs of the students and the college, to help quality education of the students and extending such facilities to the staff.
- Take periodical decisions about operating vehicles in different routes according to the needs that arise.
- Give clear cut guidelines about the roles and duties of different personnel involved in operating buses, like drivers, bus managers, maintenance personnel etc., and about giving trainings and guidance, if necessary, with regard to fuel saving, reduction of accidents, repairs etc.
- Taking decisions and implementing them with regard to buying new buses, disposing old and unused vehicles, recruiting drivers and matters connected to such activities.

- Providing guidelines for maintaining, buying and selling of vehicles other than buses necessary for the college.
- Taking policy decisions and giving guidelines with regard to the driving school of the college.
- Developing a clear system for maintaining, repairing or servicing the vehicles that belong to the college.
- Suggesting plans for developing facilities of self-reliance to maintain the vehicles, like having mechanical shed, service station, Diesel bunk etc.
- Suggesting clear strategies for the fair treatment and welfare and skill development of the personnel involved in the transport system.

Transport Committee

Sl. No	Name	Designation	Position	Mobile No
1.	Mr. John Francis .S	Transport Officer (TNSTC)	Coordinator	9443281288
2.	Mr. Thapasimony	Rtd. Transport Officer (TNSTC)	Member	9488455133

> Legal committee

The Legal Committee shall

- Create a clear understanding about the legal issues that are involved in the owning and running of an Engineering College by a minority organization.
- Study and brief the Governing Body of the new laws and rules that are promulgated by the central and state governments, and the university, and the consequences they may have on the institution.
- Create standard procedures for handling various legal issues connected to the college and keeping the documents with regard to such.
- Provide legal and procedural advice in the various issues that prop up related to boundaries of land, land tax, town and country planning, building regulations, vehicles, local government, local registration authorities, income tax, GST, service rules, P.F., ESI, P.F., ESI, financial claims, property damage, accidents, police station, disciplinary action on staff and students, etc.

Legal Committee

Sl. No	Name	Designation	Position	Mobile No
1.	Mr. Jesu Raja S.	Advocate	Coordinator	7598580164
2.	Mr. Viagula Muthu V.	Advocate	Member	9443413247
3.	Mr. Aphilise P.	Rtd. Forest Range Officer	Member	9443188831
4.	Mr. Stanly Cosmic Sunder S.	Advocate	Member	9443314928
5.	Ms. Irin Selvi A.	Section Supervisor, Collectorate	Member	9003373604

> Purchase Committee

The Purchase Committee shall

- Define standard policies and procedures with regard to the purchase of both academic and non-academic materials for day-to-day needs separately.
- Evolve separate policies for the purchase of major and special purchases for academic and non-academic purposes, including immovable assets like land or buildings.
- Define policies and fix responsibilities about the persons to be involved in the purchases of different kinds of materials.
- Develop a database of suppliers for different things the college may need to purchase.
- Be in touch with the business world as to be aware of the market rates of commodities.
- Provide expert suggestions on rules and regulations of buying and selling like, GST, tax concessions, tax exceptions, tax liabilities etc.

Purchase Committee

Sl. No	Name	Designation	Position	Mobile No
1.	Mr. Vincent D.	NGO (AWED Director)	Coordinator	9443327910
2.	Mr. Stephen	Business	Member	9443681947

> Internal Audit Committee

The Internal Audit Committee shall

- Frame policies and guidelines with regard to the regular and systematic internal and externals statutory audit of the assets, procedures and income and expenditure of the College and auditing personnel.
- Audit the accounts of the College systematically and periodically and give audit reports to the Governing Body through the Bursar after getting clarifications from the Finance Committee.
- Evaluate how the income and expenditures have been planned and spent, so as to fulfill the vision goals, objectives and plans of each sector of the college.
- Give suggestions with regard to the accounting system and stock register maintenance and so on, if possible simplifying them with current technologies.
- Evaluate whether the college gains and outcomes are worthy of its efforts and expenditure, and find the areas where loopholes exist.
- Give necessary plans for the future stability and financial security of the college.
- Provide clear guidance with regard to the legality of maintaining accounts, taxes, investments etc.
- Suggest effective internal control systems to prevent and detect fraud.
- Provide clear guidance with regard to the legal aspects of maintaining accounts, taxes, investments, etc.

Audit Committee

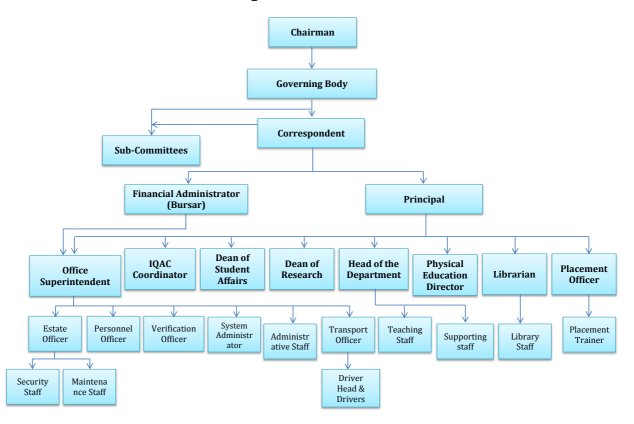
Sl. No	Name	Designation	Position	Mobile No
1.	Mr. Aruldhas VM.	Vice Principal, Matriculation	Coordinator	9442265159
1.	MI. AI UIUIIAS VM.	School	Coordinator	7442203137
2.	Mr. Formandog I	Rtd. HOD & Principal (i/c)	Member	9677927424
۷.	Mr. Fernandez J.	(Govt. Polytechnic)	Member	9077927424
3.	Mr. Thankaraj J.	Rtd. Teacher	Member	9976733916
4.	Mr. Amal Raj	Auditor	Member	9442759874
5.	Ms. Danny Mary Refugiya	Auditor	Member	9487564760
6.	Mr. Ioganh Dannigan	Rtd. Sub Registrar,	Member	9443909500
0.	Mr. Joseph Dennison	Co-operative dept.	Member	7443707300

> Service Rules, Procedures, Recruitment and Promotional Policies

The service rules for the staff working in the St. Xavier's Catholic College of Engineering have been given in detail in the Manual of General Administration and made available to the staff. The terms and conditions of employment are defined clearly and laid down. The service rules cover functions, duties, conduct, discipline, remuneration etc.

Governing body, administrative setup, functions of various bodies, service rules, procedures, recruitment and promotional policies

Organisational Chart



Decentralization in Working and Grievance Redressal Mechanism

An academic administrative meeting is held every Monday to plan and take decisions in connection with academic activities of the institution. The details of the members of the meeting are given below.

Academic Administrative Meeting

Sl. No.	Name	Designation	Telephone numbers
1.	Rev. Dr. Maria William M.	Correspondent	9443353033
2.	Rev. Fr. Francis Xavier M.	Bursar	7200417255
3.	Dr. J. Maheswaran	Principal	9842799973
4.	Dr. Christus Jeyasingh V.	Professor / Dean- Student affairs	9443995514
5.	Dr. Marsaline Beno M.	Professor / & Vice Principal, Dean Academics	9443993659
6.	Dr. Milton A.	Professor / IQAC Coordinator	9442602309
7.	Dr. Shaji R.S.	Professor / Dean - Research	9486639811

The list of faculty members who have been delegated powers for taking administrative decisions under different boards and committees are given in this section.

Administrative Powers delegated to faculty members

Sl. No.	Name	Designation	Telephone numbers
1.	Dr. J. Maheswaran	Principal	9842799973
2.	Dr. Christus Jeyasingh V.	Professor / Dean- Student affairs	9443995514
3.	Dr. Milton A.	Professor / IQAC Coordinator	9442602309
4.	Dr. Marsaline Beno M.	Professor / Vice Principal	9443993659
5.	Dr. Shaji R.S.	Professor / Dean - Research	9486639811
6.	Dr. Edwin Gladson S.	HoD- H⪼	9894379639
7.	Dr. Anto Kumar R P.	HoD-CSE	9443282263
8.	Dr. Mary Helta Daisy M.	HoD - ECE	9952502146
9.	Dr. Jerlin Regin	HoD - Civil	9486672875
10.	Dr. Antony Miraculas	HoD - Mechanical	9443336694
11.	Dr. Darwin Jose Raju A.	HoD - EEE	9843776224
12.	Dr. Reena Rose R.	HoD-MCA	9443607939
13.	Mrs. Punitha Sahaya Mary Francis	HoD-MBA	9942432809
14.	Dr. Annrose J.	HoD-IT	9487172539
15.	Mr. Anto Xavier Roche M.	Placement Officer	9952956545

> Planning and Monitoring Board

The Planning and Monitoring Board meets a minimum of two times in a year. The functions of the planning and monitoring board are as follows:

- To review the academic and other related activities of the Institute
- To review the students and faculty development programs

- To visualize and formulate perspective plans for the development and growth of the Institute
- To formulate Master Plan for campus development, facilitating implementation of the provision of the perspective plan
- To draw new schemes of development for the Institute
- To promote research and extension activities in the Institute campus
- To promote teaching innovations and student placement programs
- To plan for sustaining the quality of education, quality improvement and accreditation of the Institute
- To recommend schemes to promote participation of academic departments in community development activities in the region
- To consider such other activities for furtherance of academic excellence

Members of Planning and Monitoring Board are as shown in Table

Members of Planning and Monitoring Board

Sl. No.	Name	Position	Designation	Mobile Numbers
1.	Dr. J. Maheswaran	Coordinator	Principal	9842799973
2.	Dr. Christus Jeyasingh V.	Member	Professor / Dean- Student affairs	9443995514
3.	Dr. Carmel Jawahar	Member	Professor	9443705716
4.	Dr. Charles C.	Member	Professor	4222619050
5.	Mr. Abraham PS.	Member	Professor	4712515565

Student Feedback on Institutional Governance / Faculty performance

I. Question-wise Feedback Analysis

No.	Question	Total Subjects	0 - 49%	50 - 59%	60 - 69%	70 - 79%	80 - 89%	90 - 100%
1	How much of the syllabus was covered in the class?	140	0	5	23	45	34	33
2	How well did the teacher prepare for the classes?	140	0	2	3	35	69	31
3	How well was the teacher able to communicate?	140	0	0	4	42	71	23
4	The teacher's approach to teaching can best be described as	140	0	3	6	64	49	18
5	Fairness of the internal evaluation process by the teacher	140	0	1	3	49	60	27
6	The teacher designs quizzes/tests/ assignments/mini-projects to evaluate students understanding of the course and effectively prepare the students for the end-semester examination	140	0	4	1	53	57	25
7	Teacher informs the students about the expected competencies, course outcomes, program outcomes, program specific	140	0	2	2	55	60	21

	outcomes and program educational objectives							
8	The teacher illustrates the concepts through examples and applications	140	0	2	4	43	70	21
9	The teacher identifies the students? strengths and encourages by providing right level of challenges	140	0	1	4	54	58	23
10	Teacher is able to identify students? weaknesses and helps to overcome them	140	0	2	4	59	55	20
11	Teacher encourages the students to participate in extracurricular activities	140	0	2	6	63	51	18
12	Efforts are made by the teacher to inculcate soft skills, life skills and employability skills to make the students ready for the world of work	140	0	1	1	54	65	19
13	Teacher's usage of ICT tools such as LCD projector, multimedia, etc. while teaching	140	2	3	13	48	46	28
14	The teacher discusses and collects feedback from the students on the university syllabus	140	0	2	4	59	58	17
		0	0	0	0	0	0	0

II. College Level Faculty Feedback Score in Percentage

	Overall UG+PG					
Sl. No	Staff Id	Name	Department	%		
1	TS245	M. GALESH	B.E. Civil Engineering	100.0		
2	TS121	Dr. M. JOHN BOSCO	B.E. Electrical and Electronics Engg.	100.0		
3	TS228	P. SUJI GARLAND	B.E. Electrical and Electronics Engg.	100.0		
4	TS304	S. SHINY	B.E. Electrical and Electronics Engg.	100.0		
5	TS076	Dr. D. JERALDIN AUXILLIA	B.E. Electronics and Communication Engg. (Sec-A)	100.0		
6	TS103	S. CAROLINE	CAROLINE B.E. Electronics and Communication Engg. (Sec-A)			
7	TS105	S. MARY VASANTHI	B.E. Electronics and Communication Engg. (Sec-A)	100.0		
8	TS127	Dr. Y.R. ANNIE BESSANT	B.E. Electronics and Communication Engg. (Sec-A)	100.0		
9	TS189	A.C. JINISHA	B.E. Electronics and Communication Engg. (Sec-A)	100.0		
10	TS213	R. FLORIN RAJA SINGH	B.E. Electronics and Communication Engg. (Sec-A)	100.0		
11	TS063	Dr. M. MARY HELTA DAISY	B.E. Electronics and Communication Engg. (Sec-A)	96.5		
12	TS130	BAMILA VIRGIN LOUIS A.	B.E. Computer Science and Engg. (Sec-A)	93.0		
13	TS193	P. AJITHA	B.E. Computer Science and Engg. (Sec-A)	91.8		
14	TS235	P. ADIN SHINY	Humanities and Sciences	91.1		

15	TS258	VARUN C M	B.Tech. Information Technology	89.4
16	TS187	S.T.SHERIBA	B.E. Computer Science and Engg. (Sec-A)	89.4
17	TS151	Dr. R. JEMILA ROSE	B.Tech. Information Technology	87.6
18	TS267	Dr. C. AMALA PRATHIBA JANET	Humanities and Sciences	86.5
19	TS190	Dr. Y. MARY REEJA	B.E. Electronics and Communication Engg. (Sec-A)	86.5
20	TS194	J.S. SIMI MOLE	B.E. Computer Science and Engg. (Sec-A)	86.4
21	TS273	STARWIN.M	B.E. Electronics and Communication Engg. (Sec-A)	86.1
22	TS259	BRIGHT JOSE J	B.E. Computer Science and Engg. (Sec-A)	85.8
23	TS116	S. JOHN PIMO	B.E. Computer Science and Engg. (Sec-A)	85.8
24	TS129	Dr. ANNROSE J.	B.Tech. Information Technology	85.2
25	TS161	N. ANSGAR MARY	B.Tech. Information Technology	84.6
26	TS255	L. MACEAL TONY	B.E. Electronics and Communication Engg. (Sec-A)	84.5
27	TS293	Dr. A. LUDVIN FELCY	Humanities and Sciences	84.4
28	TS066	Dr. D.HEVIN RAJESH	B.Tech. Information Technology	84.3
29	TS283	M. ALEXLIN SAHAYA ITHAL	Humanities and Sciences	84.0
30	TS106	Dr. S. ABSA	B.E. Electronics and Communication Engg. (Sec-A)	84.0
31	TS003	Dr. S.EDWIN GLADSON	Humanities and Sciences	84.0
32	TS144	S.L. SONIYA	B.E. Computer Science and Engg. (Sec-A)	83.9
33	TS027	Dr. R.P ANTO KUMAR	B.E. Computer Science and Engg. (Sec-A)	83.7
34	TS157	C. RENIT	B.E. Electronics and Communication Engg. (Sec-A)	83.7
35	TS200	L.G.X. AGNEL LIVINGSTON	B.E. Computer Science and Engg. (Sec-A)	83.4
36	TS303	S. A. ANUJA	Humanities and Sciences	83.3
37	TS268	LUCASE. L	Humanities and Sciences	82.9
38	TS236	M. THASNAVIS ILLAVARASI	Humanities and Sciences	82.5
39	TS300	G. JENISHA	B.E. Computer Science and Engg. (Sec-A)	81.8
40	TS292	Dr. A.M. ALICE MARGRET	Humanities and Sciences	81.7
41	TS251	M. GEETHA JENIFEL	B.Tech. Information Technology	81.5
42	TS227	V. VIJI MON MONI	Humanities and Sciences	81.4
43	TS113	J. MARY VANAJA	Humanities and Sciences	81.4
44	TS158	SUJA A. ALEX	B.Tech. Information Technology	81.3
45	TS216	T. MARY LITTLE FLOWER	B.E. Electronics and Communication Engg. (Sec-A)	81.1
46	TS154	Dr. M. MAENU	Humanities and Sciences	81.0
47	TS274	AJIN.M	B.E. Computer Science and Engg. (Sec-A)	80.8
48	TS164	G. JOHNCY	B.E. Computer Science and Engg. (Sec-A)	80.7

1	TS245	M. GALESH	B.E. Civil Engineering	100.0
Sl. No	Staff Id	Name	Department	Percentage
			UG	
78	TS256	E. CHRISTO ELJIN RAJ	B.E. Electronics and Communication Engg. (Sec-A)	52.8
77	TS266	JOSEPHINE USHA. L	B.Tech. Information Technology	65.5
76	TS230	Dr. C. SELDEV CHRISTOPHER	B.E. Computer Science and Engg. (Sec-A)	66.1
75	TS298	Dr. R. S. SHAJI	B.E. Computer Science and Engg. (Sec-A)	68.0
74	TS140	Dr. D. JUDSON	B.E. Electronics and Communication Engg. (Sec-A)	71.1
73	TS032	Dr. A.SUBITHA	B.E. Computer Science and Engg. (Sec-A)	73.8
72	TS119	Dr. L. MARY FLORIDA	Humanities and Sciences	74.3
71	TS250	J ARUL KING	B.E. Electronics and Communication Engg. (Sec-A)	75.0
70	TS152	Dr. A. SUHASINI	Humanities and Sciences	75.8
69	TS115	P.R. SHEEBHA RANI	B.E. Computer Science and Engg. (Sec-A)	76.0
68	TS195	S. ASHA ALICE	Humanities and Sciences	76.3
67	TS242	A. MARIA SHEELA	Humanities and Sciences	76.4
66	TS143	T.S. SHEELA SHINEY	B.E. Computer Science and Engg. (Sec-A)	76.4
65	TS316	MERBIN JOSE P J	B.E. Computer Science and Engg. (Sec-A)	76.6
64	TS275	SOPHIA.S	Humanities and Sciences	76.6
63	TS139	Dr. N. SHEEN KUMAR	Humanities and Sciences	77.05
62	TS318	ANITTO JOE XAVIER A	B.E. Mechanical Engineering (Sec-A)	77.2
61	TS270	T.M.ANGELIN MONISHA SHAREAN	B.Tech. Information Technology	77.7
60	TS149	Dr. D. MARY METTALIN	Humanities and Sciences	77.7
59	TS148	Dr. V. SREEJA	Humanities and Sciences	78.0
58	TS286	ANWAR RAJESH . M.M	B.E. Mechanical Engineering (Sec-A)	78.05
57	TS165	Dr. T. AJITHA	B.E. Electronics and Communication Engg. (Sec-A)	78.7
56	TS317	ANTO GRACIOUS L A	B.E. Computer Science and Engg. (Sec-A)	79.0
55	TS104	Dr. S. MARIA SERAPHIN SUJITHA	B.E. Electronics and Communication Engg. (Sec-A)	79.0
54	TS296	D.X. TITTU GEORGE	B.E. Mechanical Engineering (Sec-A)	79.5
53	TS080	Dr. G. SAHAYA STALIN JOSE	B.Tech. Information Technology	79.6
52	TS004	Dr. S.M.R. JOSEPH RAMESH	Humanities and Sciences	80.2
51	TS128	SOBINI X. PUSHPA	B.E. Computer Science and Engg. (Sec-A)	80.5
50	TS162	A. ANISHA	B.E. Computer Science and Engg. (Sec-A)	80.6
	TS234	M. GERALD ARUL SELVAN	B.E. Mechanical Engineering (Sec-A)	<u> </u>

2	TS103	S. CAROLINE	B.E. Electronics and Communication Engg. (Sec-A)	100.0
3	TS105	S. MARY VASANTHI	B.E. Electronics and Communication Engg. (Sec-A)	100.0
4	TS127	Dr. Y.R. ANNIE BESSANT	B.E. Electronics and Communication Engg. (Sec-A)	100.0
5	TS189	A.C. JINISHA	B.E. Electronics and Communication Engg. (Sec-A)	100.0
6	TS213	R. FLORIN RAJA SINGH	B.E. Electronics and Communication Engg. (Sec-A)	100.0
7	TS063	Dr. M. MARY HELTA DAISY	B.E. Electronics and Communication Engg. (Sec-A)	96.5
8	TS130	BAMILA VIRGIN LOUIS A.	B.E. Computer Science and Engg. (Sec-A)	93.0
9	TS193	P. AJITHA	B.E. Computer Science and Engg. (Sec-A)	91.8
10	TS235	P. ADIN SHINY	Humanities and Sciences	91.1
11	TS258	VARUN C M	B.Tech. Information Technology	89.4
12	TS187	S.T.SHERIBA	B.E. Computer Science and Engg. (Sec-A)	89.4
13	TS274	AJIN.M	B.E. Computer Science and Engg. (Sec-A)	88.5
14	TS151	Dr. R. JEMILA ROSE	B.Tech. Information Technology	87.6
15	TS267	Dr. C. AMALA PRATHIBA JANET	Humanities and Sciences	86.5
16	TS190	Dr. Y. MARY REEJA	B.E. Electronics and Communication Engg. (Sec-A)	86.5
17	TS194	J.S. SIMI MOLE	B.E. Computer Science and Engg. (Sec-A)	86.4
18	TS273	STARWIN.M	B.E. Electronics and Communication Engg. (Sec-A)	86.1
19	TS116	S. JOHN PIMO	B.E. Computer Science and Engg. (Sec-A)	85.8
20	TS129	Dr. ANNROSE J.	B.Tech. Information Technology	85.2
21	TS161	N. ANSGAR MARY	B.Tech. Information Technology	84.6
22	TS255	L. MACEAL TONY	B.E. Electronics and Communication Engg. (Sec-A)	84.5
23	TS293	Dr. A. LUDVIN FELCY	Humanities and Sciences	84.4
24	TS066	Dr. D.HEVIN RAJESH	B.Tech. Information Technology	84.3
25	TS283	M. ALEXLIN SAHAYA ITHAL	Humanities and Sciences	84.0
26	TS106	Dr. S. ABSA	B.E. Electronics and Communication Engg. (Sec-A)	84.0
27	TS003	Dr. S.EDWIN GLADSON	Humanities and Sciences	84.0
28	TS144	S.L. SONIYA	B.E. Computer Science and Engg. (Sec-A)	83.9
29	TS027	Dr. R.P ANTO KUMAR	B.E. Computer Science and Engg. (Sec-A)	83.7
30	TS157	C. RENIT	B.E. Electronics and Communication Engg. (Sec-A)	83.7
31	TS303	S. A. ANUJA	Humanities and Sciences	83.3
32	TS268	LUCASE. L	Humanities and Sciences	82.9
33	TS236	M. THASNAVIS ILLAVARASI	Humanities and Sciences	82.5
34	TS200	L.G.X. AGNEL LIVINGSTON	B.E. Computer Science and Engg. (Sec-A)	82.2
35	TS292	Dr. A.M. ALICE MARGRET	Humanities and Sciences	81.7
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36	TS251	M. GEETHA JENIFEL	B.Tech. Information Technology	81.5
37	TS227	V. VIJI MON MONI	Humanities and Sciences	81.4
38	TS113	J. MARY VANAJA	Humanities and Sciences	81.4
39	TS158	SUJA A. ALEX	B.Tech. Information Technology	81.3
40	TS216	T. MARY LITTLE FLOWER	B.E. Electronics and Communication Engg. (Sec-A)	81.1
41	TS154	Dr. M. MAENU	Humanities and Sciences	81.0
42	TS164	G. JOHNCY	B.E. Computer Science and Engg. (Sec-A)	80.7
43	TS234	M. GERALD ARUL SELVAN	B.E. Mechanical Engineering (Sec-A)	80.6
44	TS162	A. ANISHA	B.E. Computer Science and Engg. (Sec-A)	80.6
45	TS128	SOBINI X. PUSHPA	B.E. Computer Science and Engg. (Sec-A)	80.5
46	TS259	BRIGHT JOSE J	B.E. Computer Science and Engg. (Sec-A)	80.5
47	TS300	G. JENISHA	B.E. Computer Science and Engg. (Sec-A)	80.5
48	TS004	Dr. S.M.R. JOSEPH RAMESH	Humanities and Sciences	80.2
49	TS080	Dr. G. SAHAYA STALIN JOSE	B.Tech. Information Technology	79.6
50	TS296	D.X. TITTU GEORGE	B.E. Mechanical Engineering (Sec-A)	79.5
51	TS104	Dr. S. MARIA SERAPHIN SUJITHA	B.E. Electronics and Communication Engg. (Sec-A)	79.0
52	TS317	ANTO GRACIOUS L A	B.E. Computer Science and Engg. (Sec-A)	79.0
53	TS165	Dr. T. AJITHA	B.E. Electronics and Communication Engg. (Sec-A)	78.7
54	TS286	ANWAR RAJESH . M.M	B.E. Mechanical Engineering (Sec-A)	78.05
55	TS148	Dr. V. SREEJA	Humanities and Sciences	78.0
56	TS149	Dr. D. MARY METTALIN	Humanities and Sciences	77.7
57	TS270	T.M.ANGELIN MONISHA SHAREAN	B.Tech. Information Technology	77.7
58	TS318	ANITTO JOE XAVIER A	B.E. Mechanical Engineering (Sec-A)	77.2
59	TS139	Dr. N. SHEEN KUMAR	Humanities and Sciences	77.05
60	TS275	SOPHIA.S	Humanities and Sciences	76.6
61	TS316	MERBIN JOSE P J	B.E. Computer Science and Engg. (Sec-A)	76.6
62	TS143	T.S. SHEELA SHINEY	B.E. Computer Science and Engg. (Sec-A)	76.4
63	TS242	A. MARIA SHEELA	Humanities and Sciences	76.4
64	TS195	S. ASHA ALICE	Humanities and Sciences	76.0
65	TS115	P.R. SHEEBHA RANI	B.E. Computer Science and Engg. (Sec-A)	76.0
66	TS152	Dr. A. SUHASINI	Humanities and Sciences	75.8
67	TS250	J ARUL KING	B.E. Electronics and Communication Engg. (Sec-A)	75.0
68	TS119	Dr. L. MARY FLORIDA	Humanities and Sciences	74.3
69	TS032	Dr. A.SUBITHA	B.E. Computer Science and Engg. (Sec-A)	72.8
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70	TS140	Dr. D. JUDSON	B.E. Electronics and Communication Engg. (Sec-A)	71.1				
71	TS298	Dr. R. S. SHAJI	B.E. Computer Science and Engg. (Sec-A)	68.0				
72	TS230	Dr. C. SELDEV CHRISTOPHER	B.E. Computer Science and Engg. (Sec-A)	66.1				
73	TS266	JOSEPHINE USHA. L	B.Tech. Information Technology	65.5				
74	TS256	E. CHRISTO ELJIN RAJ	B.E. Electronics and Communication Engg. (Sec-A)	52.8				
	PG							
Sl. No	Staff Id	Name	Department	Percentage				
1	TS121	Dr. M. JOHN BOSCO	B.E. Electrical and Electronics Engg.	100.0				
2	TS228	P. SUJI GARLAND	B.E. Electrical and Electronics Engg.	100.0				
3	TS304	S. SHINY	B.E. Electrical and Electronics Engg.	100.0				
4	TS076	Dr. D. JERALDIN AUXILLIA	B.E. Electronics and Communication Engg. (Sec-A)	100.0				
5	TS103	S. CAROLINE	B.E. Electronics and Communication Engg. (Sec-A)	100.0				
6	TS213	R. FLORIN RAJA SINGH	B.E. Electronics and Communication Engg. (Sec-A)	100.0				
7	TS259	BRIGHT JOSE J	B.E. Computer Science and Engg. (Sec-A)	87.6				
8	TS200	L.G.X. AGNEL LIVINGSTON	B.E. Computer Science and Engg. (Sec-A)	85.2				
9	TS300	G. JENISHA	B.E. Computer Science and Engg. (Sec-A)	82.2				
10	TS195	S. ASHA ALICE	Humanities and Sciences	81.6				
11	TS032	Dr. A.SUBITHA	B.E. Computer Science and Engg. (Sec-A)	77.5				
12	TS274	AJIN.M	B.E. Computer Science and Engg. (Sec-A)	75.7				

III. Department Level Faculty Feedback Score in Percentage

Department of Computer Science and Engineering

_	UG+PG				
Sl. No	Sl. No Staff Id Name		Percentage		
1	TS130	BAMILA VIRGIN LOUIS A.	93.0		
2	TS193	P. AJITHA	91.8		
3	TS187	S.T.SHERIBA	89.4		
4	TS194	J.S. SIMI MOLE	86.4		
5	TS259	BRIGHT JOSE J	85.8		
6	TS116	S. JOHN PIMO	85.8		
7	TS144	S.L. SONIYA	83.9		
8	TS027	Dr. R.P ANTO KUMAR	83.7		
9	TS200	L.G.X. AGNEL LIVINGSTON	83.4		

10	TS300	G. JENISHA	81.8
11	TS274	AJIN.M	80.8
12	TS164	G. JOHNCY	80.7
13	TS162	A. ANISHA	80.6
14	TS128	SOBINI X. PUSHPA	80.5
15	TS317	ANTO GRACIOUS L A	79.0
16	TS316	MERBIN JOSE P J	76.6
17	TS143	T.S. SHEELA SHINEY	76.4
18	TS115	P.R. SHEEBHA RANI	76.0
19	TS032	Dr. A.SUBITHA	73.8
20	TS298	Dr. R. S. SHAJI	68.0
21	TS230	Dr. C. SELDEV CHRISTOPHER	66.1
		UG	
Sl. No	Staff Id	Name	Percentage
1	TS130	BAMILA VIRGIN LOUIS A.	93.0
2	TS193	P. AJITHA	91.8
3	TS187	S.T.SHERIBA	89.4
4	TS274	AJIN.M	88.5
5	TS194	J.S. SIMI MOLE	86.4
6	TS116	S. JOHN PIMO	85.8
7	TS144	S.L. SONIYA	83.9
8	TS027	Dr. R.P ANTO KUMAR	83.7
9	TS200	L.G.X. AGNEL LIVINGSTON	82.2
10	TS164	G. JOHNCY	80.7
11	TS162	A. ANISHA	80.6
12	TS128	SOBINI X. PUSHPA	80.5
13	TS259	BRIGHT JOSE J	80.5
14	TS300	G. JENISHA	80.5
15	TS317	ANTO GRACIOUS L A	79.0
16	TS316	MERBIN JOSE P J	76.6
17	TS143	T.S. SHEELA SHINEY	76.4
18	TS115	P.R. SHEEBHA RANI	76.0
19	TS032	Dr. A.SUBITHA	72.8
20	TS298	Dr. R. S. SHAJI	68.0

21	TS230	Dr. C. SELDEV CHRISTOPHER	66.1		
	PG				
Sl. No	Staff Id	Name	Percentage		
1	TS259	BRIGHT JOSE J	87.6		
2	TS200	L.G.X. AGNEL LIVINGSTON	85.2		
3	TS300	G. JENISHA	82.2		
4	TS032	Dr. A.SUBITHA	77.5		
5	TS274	AJIN.M	75.7		

Department of Electronics and Communication Engineering

UG+PG				
Staff Id	Name	Percentage		
TS076	Dr. D. JERALDIN AUXILLIA	100.0		
TS103	S. CAROLINE	100.0		
TS105	S. MARY VASANTHI	100.0		
TS127	Dr. Y.R. ANNIE BESSANT	100.0		
TS189	A.C. JINISHA	100.0		
TS213	R. FLORIN RAJA SINGH	100.0		
TS063	Dr. M. MARY HELTA DAISY	96.5		
TS190	Dr. Y. MARY REEJA	86.5		
TS273	STARWIN.M	86.1		
TS255	L. MACEAL TONY	84.5		
TS106	Dr. S. ABSA	84.0		
TS157	C. RENIT	83.7		
TS216	T. MARY LITTLE FLOWER	81.1		
TS104	Dr. S. MARIA SERAPHIN SUJITHA	79.0		
TS165	Dr. T. AJITHA	78.7		
TS250	J ARUL KING	75.0		
TS140	Dr. D. JUDSON	71.1		
TS256	E. CHRISTO ELJIN RAJ	52.8		
UG				
Staff Id	Name	Percentage		
TS103	S. CAROLINE	100.0		
TS105	S. MARY VASANTHI	100.0		
TS127	Dr. Y.R. ANNIE BESSANT	100.0		
	TS076 TS103 TS105 TS127 TS189 TS213 TS063 TS190 TS273 TS255 TS106 TS157 TS216 TS104 TS165 TS250 TS140 TS256 Staff Id TS103 TS105	Staff Id Name TS076 Dr. D. JERALDIN AUXILLIA TS103 S. CAROLINE TS105 S. MARY VASANTHI TS127 Dr. Y.R. ANNIE BESSANT TS189 A.C. JINISHA TS213 R. FLORIN RAJA SINGH TS063 Dr. M. MARY HELTA DAISY TS190 Dr. Y. MARY REEJA TS273 STARWIN.M TS255 L. MACEAL TONY TS106 Dr. S. ABSA TS157 C. RENIT TS216 T. MARY LITTLE FLOWER TS104 Dr. S. MARIA SERAPHIN SUJITHA TS165 Dr. T. AJITHA TS250 JARUL KING TS140 Dr. D. JUDSON TS256 E. CHRISTO ELJIN RAJ UG Staff Id Name TS103 S. CAROLINE TS105 S. MARY VASANTHI		

4	TS189	A.C. JINISHA	100.0
5	TS213	R. FLORIN RAJA SINGH	100.0
6	TS063	Dr. M. MARY HELTA DAISY	96.5
7	TS190	Dr. Y. MARY REEJA	86.5
8	TS273	STARWIN.M	86.1
9	TS255	L. MACEAL TONY	84.5
10	TS106	Dr. S. ABSA	84.0
11	TS157	C. RENIT	83.7
12	TS216	T. MARY LITTLE FLOWER	81.1
13	TS104	Dr. S. MARIA SERAPHIN SUJITHA	79.0
14	TS165	Dr. T. AJITHA	78.7
15	TS250	J ARUL KING	75.0
16	TS140	Dr. D. JUDSON	71.1
17	TS256	E. CHRISTO ELJIN RAJ	52.8
		PG	
Sl. No	Staff Id	Name	Percentage
1	TS076	Dr. D. JERALDIN AUXILLIA	100.0
2	TS103	S. CAROLINE	100.0
3	TS213	R. FLORIN RAJA SINGH	100.0

Department of Electrical and Electronics Engineering

	UG+PG				
Sl. No	Staff Id	Name	Percentage		
1	TS121	Dr. M. JOHN BOSCO	100.0		
2	TS228	P. SUJI GARLAND	100.0		
3	TS304	S. SHINY	100.0		
		PG			
Sl. No	Staff Id	Name	Percentage		
1	TS121	Dr. M. JOHN BOSCO	100.0		
2	TS228	P. SUJI GARLAND	100.0		
3	TS304	S. SHINY	100.0		

Department of Civil Engineering

2 opur umom	2 op a. a a. a					
UG+PG						
Sl. No	Staff Id	Name	Percentage			

1	TS245	M. GALESH	100.0		
	UG				
Sl. No	Staff Id	Name	Percentage		
1	TS245	M. GALESH	100.0		

Department of Information Technology

-	Department of Information Technology UG+PG				
Sl. No	Staff Id	Name	Percentage		
1	TS258	VARUN C M	89.4		
2	TS151	Dr. R. JEMILA ROSE	87.6		
3	TS129	Dr. ANNROSE J.	85.2		
4	TS161	N. ANSGAR MARY	84.6		
5	TS066	Dr. D.HEVIN RAJESH	84.3		
6	TS251	M. GEETHA JENIFEL	81.5		
7	TS158	SUJA A. ALEX	81.3		
8	TS080	Dr. G. SAHAYA STALIN JOSE	79.6		
9	TS270	T.M.ANGELIN MONISHA SHAREAN	77.7		
10	TS266	JOSEPHINE USHA. L	65.5		
		UG			
Sl. No	Staff Id	Name	Percentage		
1	TS258	VARUN C M	89.4		
2	TS151	Dr. R. JEMILA ROSE	87.6		
3	TS129	Dr. ANNROSE J.	85.2		
4	TS161	N. ANSGAR MARY	84.6		
5	TS066	Dr. D.HEVIN RAJESH	84.3		
6	TS251	M. GEETHA JENIFEL	81.5		
7	TS158	SUJA A. ALEX	81.3		
8	TS080	Dr. G. SAHAYA STALIN JOSE	79.6		
9	TS270	T.M.ANGELIN MONISHA SHAREAN	77.7		
10	TS266	JOSEPHINE USHA. L	65.5		

Department of Mechanical Engineering

	UG+PG					
Sl. No	o Staff Id Name					
1	TS234	M. GERALD ARUL SELVAN	80.6			
2	TS296	D.X. TITTU GEORGE	79.5			
3	TS286	ANWAR RAJESH . M.M	78.05			
4	TS318	ANITTO JOE XAVIER A	77.2			
		UG				
Sl. No	Staff Id	Name	Percentage			
1	TS234	M. GERALD ARUL SELVAN	80.6			
2	TS296	D.X. TITTU GEORGE	79.5			
3	TS286	ANWAR RAJESH . M.M	78.05			

4	TS318	ANITTO JOE XAVIER A	77.2		
•	Department of Humanities and Sciences				
Sl. No	Staff Id	Name	Percentage		
1	TS235	P. ADIN SHINY	91.1		
2	TS267	Dr. C. AMALA PRATHIBA JANET	86.5		
3	TS293	Dr. A. LUDVIN FELCY	84.4		
4	TS283	M. ALEXLIN SAHAYA ITHAL	84.0		
5	TS003	Dr. S.EDWIN GLADSON	84.0		
6	TS303	S. A. ANUJA	83.3		
7	TS268	LUCASE. L	82.9		
8	TS236	M. THASNAVIS ILLAVARASI	82.5		
9	TS292	Dr. A.M. ALICE MARGRET	81.7		
10	TS227	V. VIJI MON MONI	81.4		
11	TS113	J. MARY VANAJA	81.4		
12	TS154	Dr. M. MAENU	81.0		
13	TS004	Dr. S.M.R. JOSEPH RAMESH	80.2		
14	TS148	Dr. V. SREEJA	78.0		
15	TS149	Dr. D. MARY METTALIN	77.7		
16	TS139	Dr. N. SHEEN KUMAR	77.05		
17	TS275	SOPHIA.S	76.6		
18	TS242	A. MARIA SHEELA	76.4		
19	TS195	S. ASHA ALICE	76.3		
20	TS152	Dr. A. SUHASINI	75.8		
21	TS119	Dr. L. MARY FLORIDA	74.3		
		UG			
Sl. No	Staff Id	Name	Percentage		
1	TS235	P. ADIN SHINY	91.1		
2	TS267	Dr. C. AMALA PRATHIBA JANET	86.5		
3	TS293	Dr. A. LUDVIN FELCY	84.4		
4	TS283	M. ALEXLIN SAHAYA ITHAL	84.0		
5	TS003	Dr. S.EDWIN GLADSON	84.0		
6	TS303	S. A. ANUJA	83.3		
7	TS268	LUCASE. L	82.9		
8	TS236	M. THASNAVIS ILLAVARASI	82.5		
9	TS292	Dr. A.M. ALICE MARGRET	81.7		

10	TS227	V. VIJI MON MONI	81.4		
11	TS113	J. MARY VANAJA	81.4		
12	TS154	Dr. M. MAENU	81.0		
13	TS004	Dr. S.M.R. JOSEPH RAMESH	80.2		
14	TS148	Dr. V. SREEJA	78.0		
15	TS149	Dr. D. MARY METTALIN	77.7		
16	TS139	Dr. N. SHEEN KUMAR	77.05		
17	TS275	SOPHIA.S	76.6		
18	TS242	A. MARIA SHEELA	76.4		
19	TS195	S. ASHA ALICE	76.0		
20	TS152	Dr. A. SUHASINI	75.8		
21	TS119	Dr. L. MARY FLORIDA	74.3		
	PG				
Sl. No	Staff Id	Name	Percentage		
1	TS195	S. ASHA ALICE	81.6		

IV. Feedback on Departments

Humanities and Sciences

Overall: (3*0+11*25+34*50+31*75+83*100)/162 = 77.9%

Q1) My rating of the activities of the department association (82%)					
Below Average	Average	Good	Very Good	Excellent	
0/27 (0.0%)	1/27 (3.8%)	4/27 (14.9%)	8/27 (29.7%)	14/27 (51.0%)	
Q2) My rating of th	e efforts of the dep	artment in giving p	proper information	to students (80%)	
Below Average	Average	Good	Very Good	Excellent	
0/27 (0.0%)	1/27 (3.8%)	6/27 (22.3%)	6/27 (22.3%)	14/27 (51.0%)	
Q3) My rating of th	e overall teaching	learning methods f	followed in the dep	artment (78%)	
Below Average	Average	Good	Very Good	Excellent	
0/27 (0.0%)	2/27 (7.5%)	6/27 (22.3%)	5/27 (18.6%)	14/27 (51.0%)	
Q4) My rating of th	e effectiveness of t	he industrial visit (or tour (69%)		
Below Average	Average	Good	Very Good	Excellent	
3/27 (11.2%)	1/27 (3.8%)	7/27 (25.0%)	4/27 (14.9%)	12/27 (44.5%)	
Q5) My rating of th	e usefulness of the	value added progr	rams (77%)		
Below Average	Average	Good	Very Good	Excellent	
0/27 (0.0%)	3/27 (11.2%)	5/27 (18.6%)	5/27 (18.6%)	14/27 (51.0%)	
Q6) My rating of the effectiveness of the compulsory English communication (77%)					
Below Average	Average	Good	Very Good	Excellent	

0/27 (0.0%)	3/27 (11.2%)	6/27 (22.3%)	3/27 (11.2%)	15/27 (55.7%)	
Q7) Suggestions for improvement (0%)					

V. Feedback on Placement

Overall: (1*0+14*25+35*50+63*75+69*100)/182 = **75.5%**

Q1) My rating of the placement training programs organized by the Placement Cell (75%)						
Below Average	Average	Good	Very Good	Excellent		
0/26 (0.0%)	1/26 (3.9%)	6/26 (23.1%)	10/26 (38.6%)	9/26 (34.7%)		
Q2) My rating of the	Q2) My rating of the on-campus placement programs organized by the Placement Cell (72%)					
Below Average	Average	Good	Very Good	Excellent		
0/26 (0.0%)	3/26 (11.6%)	5/26 (19.3%)	10/26 (38.6%)	8/26 (30.9%)		
Q3) My rating of the	off-campus placen	ent programs coor	dinated by the Place	ment Cell (76%)		
Below Average	Average	Good	Very Good	Excellent		
0/26 (0.0%)	2/26 (7.8%)	5/26 (19.3%)	8/26 (30.9%)	11/26 (42.4%)		
Q4) My rating of the	placement compar	nies visiting the can	ıpus (75%)			
Below Average	Average	Good	Very Good	Excellent		
0/26 (0.0%)	2/26 (7.8%)	6/26 (23.1%)	8/26 (30.9%)	10/26 (38.6%)		
Q5) My rating of the	e overall functioning	g of the Placement (Cell (77%)			
Below Average	Average	Good	Very Good	Excellent		
0/26 (0.0%)	2/26 (7.8%)	4/26 (15.5%)	9/26 (34.7%)	11/26 (42.4%)		
Q6) My rating of the Entrepreneurship D			ning programs orgar	nized by the		
Below Average	Average	Good	Very Good	Excellent		
0/26 (0.0%)	2/26 (7.8%)	5/26 (19.3%)	9/26 (34.7%)	10/26 (38.6%)		
Q7) My rating of the overall functioning of the Entrepreneurship Development Cell (74%)						
Below Average	Average	Good	Very Good	Excellent		
1/26 (3.9%)	2/26 (7.8%)	4/26 (15.5%)	9/26 (34.7%)	10/26 (38.6%)		
Q8) Suggestions for	improvement (0%))				

VI. Feedback on LibraryOverall: (23*0+26*25+51*50+30*75+87*100)/217 = **65.3%**

Q1) How do you feel about library infrastructure? (66%)						
Below Average	Average	Good	Very Good	Excellent		
3/31 (9.8%)	2/31 (6.6%)	9/31 (29.05%)	5/31 (16.2%)	12/31 (38.8%)		
Q2) Rate the seating arrangements inside the library? (66%)						
Below Average	Below Average Good Very Good Excellent					
4/31 (12.0%)	2/31 (6.6%)	8/31 (25.9%)	3/31 (9.8%)	14/31 (45.3%)		

Q3) Are you satisfied with library book collection? (66%)					
Below Average	Average	Good	Very Good	Excellent	
3/31 (9.8%)	4/31 (12.0%)	7/31 (22.7%)	4/31 (12.0%)	13/31 (41.0%)	
Q4) Are you satisfie	d with collection for	r research in the libra	ary? (64%)		
Below Average	Average	Good	Very Good	Excellent	
3/31 (9.8%)	4/31 (12.0%)	8/31 (25.9%)	4/31 (12.0%)	12/31 (38.8%)	
Q5) Rate the library	services? (63%)				
Below Average	Average	Good	Very Good	Excellent	
4/31 (12.0%)	4/31 (12.0%)	6/31 (19.5%)	5/31 (16.2%)	12/31 (38.8%)	
Q6) How comfortab	le are you with the	ibrary staff assistanc	e? (63%)		
Below Average	Average	Good	Very Good	Excellent	
3/31 (9.8%)	5/31 (16.2%)	7/31 (22.7%)	4/31 (12.0%)	12/31 (38.8%)	
Q7) How do you fee	Q7) How do you feel about working time of the library? (64%)				
Below Average	Average	Good	Very Good	Excellent	
3/31 (9.8%)	5/31 (16.2%)	6/31 (19.5%)	5/31 (16.2%)	12/31 (38.8%)	
Q8) Suggestion for improvement: (0%)					

VII. Feedback on InfrastructureOverall: (1*0+11*25+25*50+19*75+52*100)/108 = **75.6%**

Q1) How do you rate the computer facility in the college (77%)					
Below Average	Average	Good	Very Good	Excellent	
0/27 (0.0%)	1/27 (3.8%)	7/27 (25.0%)	7/27 (25.0%)	12/27 (44.5%)	
Q2) How do you rate	the Internet facility	in the college (75%	6)		
Below Average	Average	Good	Very Good	Excellent	
0/27 (0.0%)	2/27 (7.5%)	8/27 (29.7%)	5/27 (18.6%)	12/27 (44.5%)	
Q3) How do you rate	the sports facility i	n the college (74%)			
Below Average	Average	Good	Very Good	Excellent	
1/27 (3.8%)	4/27 (14.9%)	4/27 (14.9%)	4/27 (14.9%)	14/27 (51.0%)	
Q4) Your overall rat	Q4) Your overall rating of the Infrastructure (75%)				
Below Average	Average	Good	Very Good	Excellent	
0/27 (0.0%)	4/27 (14.9%)	6/27 (22.3%)	3/27 (11.2%)	14/27 (51.0%)	
Q5) Suggestions for improvement (0%)					

VIII. Feedback on Management

Overall: (4*0+7*25+41*50+15*75+63*100)/130 = 74.3%

Q1) My rating of the overall administration of the college (77%)					
Below Average	Average	Good	Very Good	Excellent	
0/26 (0.0%)	1/26 (3.9%)	8/26 (30.9%)	4/26 (15.5%)	13/26 (50.0%)	
Q2) My rating of the	maintenance of disc	ipline in the college	(72%)		
Below Average	Average	Good	Very Good	Excellent	
1/26 (3.9%)	2/26 (7.8%)	9/26 (34.7%)	1/26 (3.9%)	13/26 (50.0%)	
Q3) My rating of the	performance of the	Principal of the coll	ege (76%)		
Below Average	Average	Good	Very Good	Excellent	
1/26 (3.9%)	0/26 (0.0%)	8/26 (30.9%)	4/26 (15.5%)	13/26 (50.0%)	
Q4) My rating of the	performance of the	Correspondent of th	e college (73%)		
Below Average	Average	Good	Very Good	Excellent	
1/26 (3.9%)	1/26 (3.9%)	9/26 (34.7%)	3/26 (11.6%)	12/26 (46.3%)	
Q5) Are you satisfied	l with the Managem	ent of the college (7	1%)		
Below Average	Average	Good	Very Good	Excellent	
1/26 (3.9%)	3/26 (11.6%)	7/26 (26.0%)	3/26 (11.6%)	12/26 (46.3%)	
Q6) Suggestions to in	Q6) Suggestions to improvement (0%)				

IX. Feedback on Office

Overall: (2*0+1*25+16*50+38*75+47*100)/104 = 80.6%

Q1) Are you satis	Q1) Are you satisfied with the Functioning of the Office? (79%)				
Not at all	Very Little	Somewhat	Satisfied	Extremely Satisfied	
1/26 (3.9%)	0/26 (0.0%)	3/26 (11.6%)	11/26 (42.4%)	11/26 (42.4%)	
Q2) Is the inform	Q2) Is the information sought supplied quickly? (80%)				
Not at all	Rarely	Sometimes	Most of the Times	Always	
0/26 (0.0%) 0/26 (0.0%) 6/26 (23.1%) 8/26 (30.9%) 12/26 (46.3%)					
Q3) Does the Sta	ff deal with you w	armly and courteo	usly? (80%)		
Not at all	Rarely	Sometimes	Most of the Times	Always	
0/26 (0.0%)	1/26 (3.9%)	3/26 (11.6%)	11/26 (42.4%)	11/26 (42.4%)	
Q4) Are the mem	bers of the office	staff helpful? (80%)		
Not at all	Rarely	Sometimes	Most of the Times	Always	
1/26 (3.9%)	0/26 (0.0%)	4/26 (15.5%)	8/26 (30.9%)	13/26 (50.0%)	
Q5) Suggestions	Q5) Suggestions for improvement (0%)				

Discussion and Decision:

- A few numbers of students have entered their feedback in the college automation software because of lack of time due to second lockdown.
- It is decided to raise the minimum expected feedback score for faculty members from 50 to 60.

> Anti- Ragging Committee

The duties of the Anti-Ragging Committee is to ensure compliance with the provisions of the Regulations made by AICTE as well as the provisions of any law for the time being in force concerning ragging and to monitor and oversee the performance of the Anti-Ragging Squad in prevention of ragging in the Institute. Members of Anti-Ragging Committee are shown in Table

Anti-Ragging measures to curb the menace of ragging in the campus

- An Anti-ragging committee headed by the Principal, faculty members, and representatives of students of first year and senior classes, non-teaching staff, Hostel Wardens, District Police Authorities etc has been formed to monitor the students.
- The committee convenes meetings once in a fortnight in the beginning and then onwards once in a month to check whether any ragging menace exists in the college.
- Bullet points on Ragging Act are displayed in Notice Boards of all departments and also in all prominent places like Canteen and Hostels.
- UGC uploaded film is downloaded and screened to the students and staff members to create awareness.
- The name, email address, mobile number of the Nodal Officer to whom the complaints to be submitted is prominently displayed for the access of students.
- The anti-ragging toll free helpline No.1800 -1805522 is given wide publicity to the students
- Anti-ragging Affidavits from all the students are uploaded in the web portal onlinewww.Antiragging.in
- Orientation program are given to the fresher.
- Complaint boxes are kept in the campus.
- CCTV Cameras are fixed in the common places.
- Frequent hostel visits by the squad members to monitor the students' activities.

All possible measures have been taken to eradicate the menace of ragging in the institution. Also in this regard, it is proud to say that in this institution no cases of ragging are reported so for.

Members of Anti-Ragging Committee

Sl. No.	Name	Position	Designation	Mobile Numbers
1.	Dr. J. Maheswaran	Chairman	Principal	9842799973
2.	Inspector of Police	Member	Inspector of Police	4651222321
3.	Revenue Inspector	Member	Revenue Inspector	4651250274
4.	Mr. Jesu Raja S.	Member	Advocate	7598580164
5.	Mr. Sasikumar M.	Member	Director	9443730961
6.	Dr. Edwin Gladson S.	Member	Associate Professor	9894379639

Sl. No.	Name	Position	Designation	Mobile Numbers
7.	Dr. Mary Mettalin D.	Member	Associate professor	9442080214
8.	Mrs. Sheeba Rani P R.	Member	Asst. Professor	9486343650
9.	Dr. Felix Xavier Muthu M.	Member	Asst. Professor	8903455836
10.	Mr. Christo Eljin Raj E.	Member	Asst. Professor	9566916226
11.	Mrs. Vinil Dani W.	Member	Asst. Professor	9655835503
12.	Mr. Jerlin Rajan J.	Member	Asst. Professor	9751995152
13.	Dr. Judson D.	Member	Asst. Professor	9841771388
14.	Mr. Galesh M.	Member	Asst. Professor	9994850441
15.	Mr. Thomas Mathiyas M.	Member	Physical Director	9442121101
16.	Mr. Justin Thiraviam P T.	Member	Office Superintendent SXCCE / Non- Teaching staff' Representative	7598032096
17.	Mr. Balasubramanian S.	Member	Parents Representative	9442047020
18.	Mr. Hilbert Varhese V.	Member	Parents Representative	9486225521
19.	Mr. Jenkins Roch L.	Member	Students Representative	4652232560
20.	Ms. Dhibiah A J.	Member	Students Representative	4652232560
21.	Ms. Dhana Priya B.	Member	Students Representative	9442047020
22.	Mr. Anon Bianco H.	Member	Students Representative	9487562312
23.	Ms. Celin M.	Member	Hostel Warden Girls	9600302890
24.	Mr. Sathiadhas N.	Member	Hostel Warden Boys	9677934835

> Anti-Ragging Squad

The duties of anti-ragging squad are:

- To conduct surprise visits in hostels and other places vulnerable to such incidents.
- To conduct on-the-spot enquiry if needed.
- To submit the enquiry report along with recommendations to the Anti-Ragging Committee for necessary action.

Members of Anti-Ragging Squad are as shown in Table

Members of the Anti-Ragging Squad

	Members of the finer hagging oquad					
Sl. No.	Name	Position	Designation	Mobile Numbers		
1.	Dr. J. Maheswaran	Chairman	Principal	9842799973		
2.	Dr. Christus Jeya Singh V.	Member	Dean/ Student Affairs	9443995514		
3.	Dr. Edwin Gladson S.	Member	HOD, Humanities and science	9894379639		
4.	Mr. Thomas Mathiyas M.	Member	Physical Director	9442121101		
5.	Dr. Antokumar R P.	Member	HOD-CSE	9443282263		
6.	Dr. Mary Metalin D.	Member	Associate Professor	9442080214		
7.	Mr. Justin Thiraviam P T.	Member	Office Superintendent	9543490931		

> Discipline and Welfare Committee

The functions of the committee are to examine / inquire and recommend necessary remedial measures in the cases of:

- Malpractices in examinations
- Indiscipline in the Institute campus and hostel premises
- Complaints of eve teasing and harassment of weaker sections
- Any other activity that may damage the discipline and harmony of the Institute

Members of Discipline and Welfare Committee are as shown in Table

Members of Discipline and Welfare Committee

Sl.No.	Name	Position	Category	Mobile Numbers
1	Dr. J. Maheswaran	Chairman	Principal	9842799973
	Dr. Christus Jeyasingh V.	Member	Student Counsellor	9443995514
3	Dr. Carmel Jawahar S.	Member	Student Counsellor	9952388304
4	Dr. Marsaline Beno M.	Member	Student Counsellor	9443993659
5	Dr. Chenthil Jegan	Member	Head of the department	9487251669
6	Dr. Anto Kumar R P.	Member	Head of the Department	9443282263
7	Dr. Mary Florida L.	Member	Lady faculty member	4651228083
8	Dr. Mary Helta Daisy M.	Member	Head of the department	9952502146
9	Dr. Subitha A.	Member	Student Counsellor	9486797557
11	Dr. Merry Geisa J.	Member	Lady faculty member	9443172994
12	Dr. Ramesh Dhanaseelan F.	Member	Student Counsellor	9894236703
13	Dr. Antony Miraculas	Member	Head of the Department	9443336694
14	Mr. Thomas Mathiyas M.	Member	Student Counsellor	9442121101
15	Mrs. Celin.C	Member	Warden of Girls' Hostel	9600302890
16	Mr. Sathiyadhas .M	Member	Warden of Boys' Hostel	9677934835

> Complaints Cum Redressal Committee

The following are the functions of the committee:

- To enquire the complaints received from the aggrieved women in respect of sexual harassment.
- To submit the report to the Principal for necessary action.
- The Principal, upon receipt of the report from the committee shall, after giving an opportunity of being heard to the person complained against, submit the case with the committee's recommendation to the Governing Body.
- The Governing Body shall confirm with or without modification the action recommended.

Members of complaints cum redresses committee are as shown

Members of Complaints cum Redressal Committee

Sl. No.	Name	Category	Designation	Mobile Numbers
1	Dr. Alice Margret	Sr. Lady Member Head	Associate Professor	9442266300
2	Mrs. Selva Mary S.	Lady Member	Teacher	04652264930
3	Dr. Mary Helta Daisy M.	Lady Member	Assistant Professor	9952502146
4	Dr. Darwin Jose Raju A.	Male Member	Assistant Professor	9843776224
5	Dr. Joseph Ramesh S M R.	Male Member	Associate Professor	9442364334

Internal Quality Assurance Cell (IQAC)

The Internal Quality Assurance Cell (IQAC) was established on $29^{\rm th}$ August 2016, to develop quality systems towards improving the academic and administrative performance of the college.

Members:

IQAC has been constituted under the patronage of the Correspondent, chairmanship of the Principal and coordination of a senior Faculty. Other members of IQAC include deans, faculty members, administrative officer, students, alumni, member from management, members from local society and industrialist.

Members for the Academic Year 2021-2022

Sl. No.	Name	Designation	Status in IQAC
1.	Dr. J. Maheswaran	Principal	Chairperson
2.	Dr. M. Marsaline Beno	Vice-Principal and Dean-Academics	Member
3.	Dr. V. Christus Jeya Singh	Dean-Student Affairs	Member
4.	Dr. R.S. Shaji	Dean-Research	Member
5.	Ms. J. Jencewin	Faculty	Member
6.	Ms. A. Bamila Virgin Louis	Faculty	Member
7.	Dr. M. Gerald Arul Selvan	Faculty	Member
8.	Ms. V. Femila Savio	Faculty	Member
9.	Ms. N. Ansgar Mary	Faculty	Member
10.	Ms. D. Smiline Shiny	Faculty	Member
11.	Ms. W. Vinil Dani	Faculty	Member
12.	Dr. A. Ludvin Felcy	Faculty	Member
13.	Mr. K. Maria Vinu	Faculty	Member
14.	Rev. Fr. M. Francis Xavier	Bursar	Member - Management
15.	Mr. P.T. Justin Thiraviam	Office Superintendent	Member - Administrative Officer
16.	Dr. S.L. Rayar	Head, PG and Research, St. Jude's College, Thoothoor.	Member - Local Society
17.	Dr. D. Anto Sahaya Dhas	Professor, Vimal Jyothi Engineering College, Kannur	Member - Alumni
18.	Mr. Reginold Leon Wilson	Student	Member - Student
19.	Ms. M. Aamila Fathima	Student	Member - Student
20.	Mr. M. Prince Paul Raj	MD, Blueberry Industries Pvt. Ltd.	Member - Industrialist
21.	Dr. A. Milton	Professor	Coordinator

Activities:

IQAC coordinates NAAC and NBA accreditation activities of the college. Provide training to staff members to maintain the quality standards of NAAC and NBA accreditations. The college is accredited with A grade by NAAC and all the six UG programs are accredited by NBA.

IQAC sets Benchmarks for every academic year. Circulate the Benchmarks and frequently monitor the progress of achievement of the Benchmarks. Prepare final Benchmarks achievement status report and it is used to assess the achievement and to prepare the Benchmarks for the next academic year.

IQAC prepares Annual Quality Assessment Report (AQAR) and submits it to NAAC. AQAR is used to assess the activities of the college in every academic year and to plan for quality improvement activities.

IQAC collects Mid-semester and End-Semester feedback from students through the college automation software. The feedback reports are processed by HODs and they submit a report to IQAC. The End-semester feedback reports are consolidated and analyzed by IQAC. Necessary actions are taken based on the feedback reports.

IQAC collects Performance Based Appraisal System (PBAS) application from faculty members every year. The PBAS applications are scrutinized by HODs and counter verified by IQAC-Coordinator. IQAC prepares reports for individual faculty members and submit to Principal and Management. The reports are given to the faculty members for further improving the quality process. Appraisal meetings with individual faculty member are arranged as per the needs and availability of time.

IQAC provides standards for preparing internal examination question papers. Department IQAC Members verify the question banks prepared by the course instructors as per the standards set by IQAC in line with AICTE, NAAC and NBA standards.

Internal and External audits are conducted to assess and evaluate the academic and administrative activities.

Provide training on Outcome Based Education and its implementation.

6. Programmes

Name of Programmes approved by AICTE

Code	Department	Degree	Programme (U.G/P.G)	Year of Introduction		
	UG Course					
1.	CSE	B.E	Computer Science and Engineering	1998		
2.	ECE	B.E	Electronics & Communication Engineering	1998		
3.	EEE	B.E	Electrical & Electronics Engineering	1998		
4.	CIVIL	B.E	Civil Engineering	1999		
5.	IT	B.Tech	Information Technology	2001		
6.	MECH	B.E	Mechanical Engineering	2003		
PG Course						
1.	ECE	M.E	Applied Electronics	2005		
2.	CIVIL	M.Tech	Construction Engg. and Management	2007		
3.	CSE	M.E	Computer Science and Engineering	2010		
4.	MECH	M.E	Energy Engineering	2010		
5.	ECE	M.E	Communication Systems	2011		
6.	EEE	M.E	Power Electronics & Drives	2012		
7.	ECE	M.E	Medical Electronics	2012		
8.	CIVIL	M.E	Structural Engineering	2013		
9.	MBA	MBA	Master of Business Administration	2007		
10.	MCA	MCA	Master of Computer Applications	2009		

Name of Programmes Accredited by NBA

Code	Department	Degree	Programme (U.G/P.G)	Year of Introduction
				III duucudii

UG Course					
1.	CSE	B.E	Computer Science and Engineering	1998	
2.	ECE	B.E	Electronics & Communication Engineering	1998	
3.	EEE	B.E	Electrical & Electronics Engineering	1998	
4.	CIVIL	B.E	Civil Engineering	1999	
5.	IT	B.Tech	Information Technology	2001	
6.	MECH	B.E	Mechanical Engineering	2003	

- Status of Accreditation of the Courses
 - Total number of Courses

16

• No. of Courses for which applied for Accreditation

06

- Status of Accreditation Approved for 6 UG Courses
- For each Programme the following details are to be given:

Code	Department	Degree	Programme (U.G/P.G)	Intake	Duration	Govt. Fee	Mang. Fee	
UG Course								
1.	CSE	B.E	Computer Science and Engineering	120	4	55000	87000	
2.	ECE	B.E	Electronics & Communication Engineering	120	4	55000	87000	
3.	EEE	B.E	Electrical & Electronics Engineering	60	4	55000	87000	
4.	CIVIL	B.E	Civil Engineering	60	4	55000	87000	
5.	IT	B.Tech	Information Technology	60	4	55000	87000	
6.	MECH	B.E	Mechanical Engineering	120	4	55000	87000	
			PG Course					
1.	EEE	M.E	Control & Instrumentation	18	2	50000	50000	
2.	ECE	M.E	Applied Electronics	24	2	50000	50000	
3.	CIVIL	M.Tech	Construction Engg. and Management	18	2	50000	50000	
4.	CSE	M.E	Computer Science and Engineering	24	2	50000	50000	
5.	MECH	M.E	Energy Engineering	18	2	50000	50000	
6.	IT	M.E	Communication and Networking	24	2	50000	50000	
7.	ECE	M.E	Communication Systems	24	2	50000	50000	
8.	EEE	M.E	Power Electronics & Drives	24	2	50000	50000	
9.	ECE	M.E	Medical Electronics	18	2	50000	50000	
10	CIVIL	M.E	Structural Engineering	18	2	50000	50000	
11	MBA	MBA	Master of Business Administration	60	2	35000	35000	
12	MCA	MCA	Master of Computer Applications	60	3	35000	35000	

Cut off Marks of admission during the last three years - B.E/B.TECH

CL NO	VEAD	DEDT	GOVT.	QUOTA	MNGT. QUOTA		
SL.NO	YEAR	DEPT.	MAX	MIN	MAX	MIN	
1		CE	85.00	53.33	91.33	46.00	
		CSE	95.00	51.17	94.67	49.83	
	2018- 2019	ECE	96.00	50.50	93.67	48.50	
1	2010- 2019	EEE	88.38	46.00	94.33	44.00	
		IT	83.17	52.83	79.67	43.50	
		MECH	88.83	MAX MIN MAX M 5.00 53.33 91.33 46 5.00 51.17 94.67 49 6.00 50.50 93.67 48 8.38 46.00 94.33 44 3.17 52.83 79.67 43 8.83 48.67 90.67 45 8.00 53.67 79.00 40 2.33 45.00 91.33 41 8.00 52.00 97.83 44 3.00 44.67 92.00 44 7.67 50.33 86.00 42 6.67 43.67 65.67 42 6.67 43.67 65.67 42 6.00 50.67 87.67 42 6.00 47.33 88.33 42 0.00 47.33 88.33 42 0.00 46.00 77.33 41 4.00 46.33 67.00 41	45.33		
		CE	78.00	53.67	79.00	40.17	
		CSE	92.33	45.00	91.33	41.67	
2	2019- 2020	ECE	98.00	52.00	97.83	44.00	
		EEE	93.00	44.67	92.00	44.00	
		IT	77.67	50.33	86.00	42.00	
		MECH	86.00	50.67	87.67	42.00	
	2020- 2021	CE	76.67	43.67	65.67	42.00	
		CSE	95.00	48.00	76.33	42.67	
3		ECE	90.00	47.33	88.33	42.33	
3	2020-2021	EEE	75.33	45.00	78.67	41.67	
		IT	70.00	46.00	77.33	41.67	
		MECH	84.00	46.33	67.00	41.67	
		CE	89.00	73.33	92.00	57.00	
		CSE	95.33	72.67	92.33	60.00	
4	2021- 2022	ECE	94.67	76.67	98.00	49.33	
4	2021-2022	EEE	89.67	75.33	92.33	56.67	
		IT	94.00	68.33	88.00	59.33	
		MECH	94.33	67.67	84.33	40.67	

Soft Skills Development Facilities

- 1) Communication skills training center with audio video facilities seating capacity 75 Nos.
- 2) Group Discussion Halls 2 Nos. with seating capacity 25 in each hall
- 3) Interview Panels (One to one –used for mock interview)– 8 Nos.

Placement Facilities

- 1) State-of-the-art conference hall,
- 2) Training & Placement office,
- 3) Two Group discussion halls
- 4) Eight Interview panel rooms

<u>Campus placement in last three years with maximum salary, minimum salary and average salary</u>

Academic Year	Max. Salary	Av.Salary	Min. Salary
2018-19	4.5	2.16	1.2
2019-20	3.6	1.9	1.2
2020-21	7.5	1.9	1.2
2021-22*	6.0	2.72	1.44

*as on 18.04.2022

Placement Details of students in the last three years

Academic Year	No. of Placement Offers
2018-19	411
2019-20	388
2020-21	341
2021-22*	261

• Campus placement in last three years with minimum salary, maximum salary and average salary

7. Faculty

- > Branch wise list Faculty members:
- Department : Computer Science and Engineering
 - Permanent Faculty

Dept.		No. of Faculty	Total	SFR	
	Prof.	Assoc. Prof.	Asst. Prof.	Faculty	SFK
Civil	1	2	14	17	1:14.82
CSE	3	1	20	24	1:17.00
EEE	1	3	13	17	1:13.41
ECE	3	3	21	27	1:18.22
Mech	1	3	19	23	1:17.22
IT	0	2	9	11	1:16.36
MBA	1	0	6	7	1:17.14
MCA	1	1	5	7	1:17.14
H⪼	1	4	21	26	1:20.77

Sl.No	Name	Dept
1.	Dr. J. MAHESWARAN	Civil
2.	Dr.S.CARMEL JAWAHAR	Civil
3.	Dr. JERLIN REGIN J.	Civil
4.	Dr. I. JESSY MOL	Civil
5.	S. SHIELA BALANTA	Civil
6.	P. ANTONY VIMAL	Civil
7.	M. GALESH	Civil
8.	INIGO VALAN. M	Civil
9.	FRANK STEPHEN.S	Civil
10.	LOURDU AMALAN.E	Civil

Sl.No	Name	Dept
11.	JEYA SUREN RAJ.J	Civil
12.	JOHN PAUL.F	Civil
13.	L PORCIA	Civil
14.	D. SMILINE SHINY	Civil
15.	ABISHA J P	Civil
16.	FLORA DANI C M	Civil
17.	Dr. R.P ANTO KUMAR	CSE
18.	Dr. A.SUBITHA	CSE
19.	P.R. SHEEBHA RANI	CSE
20.	S. JOHN PIMO	CSE

Sl.No	Name	Dept
21.	SOBINI X. PUSHPA	CSE
22.	Dr. A. BAMILA VIRGIN LOUIS	CSE
23.	T.S. SHEELA SHINEY	CSE
24.	S.L. SONIYA	CSE
25.	A. ANISHA	CSE
26.	G. JOHNCY	CSE
27.	S.T.SHERIBA	CSE
28.	P. AJITHA	CSE
29.	J.S. SIMI MOLE	CSE
30.	L.G.X. AGNEL LIVINGSTON	CSE
31.	Dr. C. SELDEV CHRISTOPHER	CSE
32.	BRIGHT JOSE J	CSE
33.	AJIN.M	CSE
34.	Dr. R. S. SHAJI	CSE
35.	G. JENISHA	CSE
36.	BENCIKA R	CSE
37.	MERBIN JOSE P J	CSE
38.	ANTO GRACIOUS L A	CSE
39.	Dr. BARONA R	CSE
40.	SHEEBA M C	CSE
41.	Dr. M. MARY HELTA DAISY	ECE
42.	Dr. A. MILTON	ECE
43.	Dr. D. JERALDIN AUXILLIA	ECE
44.	S. CAROLINE	ECE
45.	Dr. S. MARIA SERAPHIN SUJITHA	ECE
46.	Dr. S. MARY VASANTHI	ECE
47.	Dr. S. ABSA	ECE
48.	Dr. Y.R. ANNIE BESSANT	ECE
49.	Dr. D. JUDSON	ECE
50.	C. RENIT	ECE
51.	Dr. T. AJITHA	ECE
52.	Dr. B.C. PREETHI	ECE
53.	Dr. C. SHEEJA HEROBIN RANI	ECE
54.	A.C. JINISHA	ECE
55.	Dr. Y. MARY REEJA	ECE
56.	V. FEMILA SAVIO	ECE

Sl.No	Name	Dept
57.	S. EDWIN LAWRENCE	ECE
58.	R. FLORIN RAJA SINGH	ECE
59.	T. MARY LITTLE FLOWER	ECE
60.	A. ANITHA	ECE
61.	Dr. T. LATHA	ECE
62.	Dr. C. HELEN SULOCHANA	ECE
63.	J ARUL KING	ECE
64.	L. MACEAL TONY	ECE
65.	E. CHRISTO ELJIN RAJ	ECE
66.	STARWIN.M	ECE
67.	S. SELVIN PRADEEP KUMAR	ECE
68.	Dr. M. MARSALINE BENO	EEE
69.	Dr. A. DARWIN JOSE RAJU	EEE
70.	Dr. J. MERRY GEISA	EEE
71.	Dr. S.V. KAYALVIZHI	EEE
72.	Dr. M. JOHN BOSCO	EEE
73.	ALMOND D'SOUZA	EEE
74.	W. VINIL DANI	EEE
75.	S.S. SELVA PRADEEP	EEE
76.	P. SUJI GARLAND	EEE
77.	Dr. JAIN B. MARSHEL	EEE
78.	GEORGE ANSFER.A	EEE
79.	ABRAGAM SIYON SING.M	EEE
80.	JESUS BOBIN.V	EEE
81.	J LEON BOSCO RAJ	EEE
82.	S. SHINY	EEE
83.	Dr. M. GERMIN NISHA	EEE
84.	Dr. S.EDWIN GLADSON	HSC
85.	Dr. S.M.R. JOSEPH RAMESH	HSC
86.	Dr. T. M. CHENTHIL JEGAN	HSC
87.	Dr. J. MARY VANAJA	HSC
88.	Dr. L. MARY FLORIDA	HSC
89.	Dr. N. SHEEN KUMAR	HSC
90.	Dr. V. SREEJA	HSC
91.	Dr. D. MARY METTALIN	HSC
92.	Dr. A. SUHASINI	HSC

Sl.No	Name	Dept
93.	Dr. M. FELIX NES MABEL	HSC
94.	Dr. M. MAENU	HSC
95.	T. BERJIN MAGIZHA	HSC
96.	S. ASHA ALICE	HSC
97.	Dr. V. VIJI MON MONI	HSC
98.	P. ADIN SHINY	HSC
99.	A. MARIA SHEELA	HSC
100.	Dr. C. AMALA PRATHIBA JANET	HSC
101.	LUCASE. L	HSC
102.	SOPHIA.S	HSC
103.	M. ALEXLIN SAHAYA ITHAL	HSC
104.	Dr. A.M. ALICE MARGRET	HSC
105.	Dr. A. LUDVIN FELCY	HSC
106.	S. A. ANUJA	HSC
107.	Dr. R. JAMES LIGORIAS	HSC
108.	J P VIDHYA	HSC
109.	MARY JENITHA L	HSC
110.	Dr. D.HEVIN RAJESH	IT
111.	Dr. G. SAHAYA STALIN JOSE	IT
112.	Dr. ANNROSE J.	IT
113.	Dr. R. JEMILA ROSE	IT
114.	SUJA A. ALEX	IT
115.	N. ANSGAR MARY	IT
116.	Dr. M. GEETHA JENIFEL	IT
117.	VARUN C M	IT
118.	JOSEPHINE USHA. L	IT
119.	T.M.ANGELIN MONISHA SHAREAN	IT
120.	PUNITHA SAHAYA MARY FRANCIS	MBA
121.	K. MARIA VINU	MBA
122.	S. JASMINE SUGUNA	MBA
123.	Dr. J. JERLIN RAJAN	MBA
124.	S. VIJI CHITRA	MBA
125.	Dr. A. OLIVER BRIGHT	MBA

Sl.No	Name	Dept
126.	MELISHA RAJ A	MBA
127.	Dr. M.M. JANEELA THERESA	MCA
128.	Dr. R. REENA ROSE	MCA
129.	M. JASMIN ANNIE GENEFER	MCA
130.	Dr. M. JEYA SUTHA	MCA
131.	Dr. F. RAMESH DHANASEELAN	MCA
132.	J. JENIFER JOSE	MCA
133.	J. JENCEWIN	MCA
134.	Dr.R. REENA ROSELIN	MCA
135.	Dr. V.CHRISTUS JEYA SINGH	Mech
136.	J. GNANA RAJAN	Mech
137.	Dr. G. ANTONY MIRACULAS	Mech
138.	P. JOSE ALOYSIUS	Mech
139.	VIJUMON V.T.	Mech
140.	Dr. AJITH J. KINGS	Mech
141.	Dr. M. FELIX XAVIER MUTHU	Mech
142.	M. ANTONY FORSTER RAJ	Mech
143.	Y. BALTO	Mech
144.	M. GERALD ARUL SELVAN	Mech
145.	Dr. J. JEBEEN MOSES	Mech
146.	M. L. AJIN	Mech
147.	ANWAR RAJESH . M.M	Mech
148.	ANTO XAVIER ROCHE . M	Mech
149.	D.X. TITTU GEORGE	Mech
150.	Dr. ANANTH RAJKUMAR	Mech
151.	ANITTO JOE XAVIER A	Mech
152.	MARIA JEBIN M	Mech
153.	NIBESH A G	Mech
154.	T MICHEL RAJ	Mech
155.	Dr. G. SHANTHOS KUMAR	Mech
156.	M. THOMAS MATHIYAS	PE
157.	Dr. M.VIJAYA KUMAR	LI

Adjunct Faculty

Nil

- Permanent Faculty: Student Ratio UG 1:17 PG 1:15
- Number of Faculty employed and left during the last three years

2021 : 8

2022 : 3

2022 : 4

8. Profile of Vice Chancellor/ Director/ Principal/ Faculty

1	Name of the Faculty		Dr. J. N	МАНЕ	ESWARA	ΛN					00
2	Designation and Departme	ent	PRINC	CIPAL	& PROF	ESS	SOR / CI	VIL		-	
3	Date of Birth		10/05/1965								
4	AICTE Unique ID	1-7398412401									
5	Date of Joining the Institut	ion	17/06	5/201	9						
6	Qualification with Class/Grade	UG	1st 74.42 PG 1st with distinction 78.33 Ph.D						1		
7	Total experience in years		Teach	ing	34.2	Inc	lustry	-	Res	earch	Nil
8	Area of Specialization	Struct	ural E	Engineer	ing						
9	Courses taught at UG Level	Concrete Technology, Strength of Materials, Surveying, Railways Docks and Harbor Engineering									
10	Courses taught at PG Level	Advanced Concrete Technology									
11	Papers Published (number	.)	Nation	National 5			Internation		l 10		
12	Ph.D / Projects Guided(num	nber)	Ph.D Cor Nil				Projec Master level		Со	Completed: 3	
				On-	going : N	Vil	levei		On	ı-going	g : Nil
13	Ph.D Guide – field and University		Field	Nil	Un		Univer	University		Nil	
14	R&D Projects carried out(number)		1								
15	Patents(number)			F	iled		Nil	Grant	ed	N	Iil
16	Technology Transfer Guest Lecture (Technical)- 9, Guest Lecture (ISTE)- 14					ГЕ)-					
17	Papers presented in Conferences (number)			N	Vational		8	Interi l	natio	na 9)
18	Books published Name, Publisher with ISSN and y publication	vear of	Nil								

		•									
1	Name of the Faculty	Dr. J. J	ERL	IN REGI	N						
2	Designation and Department	ASSO	CIAT	E PROF	ESSO	R / CIV	/IL				
3	Date of Birth	05/06	5/198	80							
4	AICTE Unique ID	1-466530295									
5	Date of Joining the Institution	01/07/2005									
6	Qualification with Class/Grade	UG 1st 71.4 PG 1st 70.8 Ph. D							1		
7	Total experience in years	Teaching 16.5 Industry - Research							12		
8	Area of Specialization	Struct	ural	Engine	ering						
9	Courses taught at UG Level	Structural Analysis I & II, Construction Techniques Equipment and Practice, Construction Materials, Soil Mechanics, Construction Planning and Scheduling, Environmental Engineering I, Surveying, Strength of Materials I, Strength of Materials for Mechanical, Repair and Rehabilitation, Prefabricated Structure, Estimation and costing, Prestress Concrete Structure							lanning		
10	Courses taught at PG Level	Maintenance and Rehabilitation of Structures, Advanced Concrete Technology, Modern Construction Materials, Advanced Construction Techniques, Construction Safety. Prefabricated Structure, Construction Planning and Scheduling									
11	Papers Published (number)	Nation	ıal	2		Intern	ational	6			
12	Ph.D / Projects Guided (number)	Ph.D	_	Completed: 1		Master's			Completed: 20 On-going: 1		
			On	-going :	/	level		0	n-gon	iig: 1	
13	Ph.D Guide – field and University	Field	Con	ntweight crete, Build erials	ding	Unive	ersity	Ar	ına Univ	ersity	
14	R&D Projects carried out (number)	1 (und	der R	leview)							
15	Patents (number)			Filed		Nil Grantee		ed		Nil	
16	Technology Transfer			erson -Al el – 2, Qı					st Lect	cure- 2,	
17	Papers presented in Conference (number)	S		Nationa	ıl	5 Interna		ernational		15	
18	Books published Name, Publisher with ISSN and year of publication	Nil									
		_									

		me of the Faculty S. CARMEL IAWAHAR											
1	Name of the Faculty	S. CARMEL JAWAHAR ment ASSO. PROFESSOR											
2	Designation and Department	ASSO	. PR(OFESSOR	<u> </u>								
3	Date of Birth	16/0	6/19	064						8			
4	AICTE Unique ID	4665	2989	99					Ξ				
5	Date of Joining the Institution	30/0	6/20	000									
6	Qualification with Class/Grade	JG E	BE	FIRST	PG	МЕ	FIR	ST	Ph.D	Ph.D			
7	Total experience in years	Teacl	ning	37	Inc y	lustr	NIL	Re	search	NIL			
8	Area of Specialization	Corre	osion	Control	l in F	RCC							
9	Courses taught at UG Level			Materials, In			Basic Civi	l, Soil	Mechanic	CS,			
10	Courses taught at PG Level	Maintenance And Rehabilitation Of Structures, Experimental Techniques, Advanced Concrete Technology											
11	Papers Published (number)	Natio	nal	5		Inter	nationa	1 2	2				
12	Ph.D / Projects Guided (number)	Ph.D	Co	ompleted L	:	Proje Maste level	ects at er's		Comple 15	ted:			
			Or NI	n-going : L		levei		()n-goin	ıg :1			
13	Ph.D Guide – field and University	Field	NI	L		Unive	ersity	N	NIL				
14	R&D Projects carried out (number)	NIL											
15	Patents (number)	Filed NIL Granted											
16	Technology Transfer	NIL											
17	Papers presented in Conferences (number)	5		Nationa	l	5	Interr	natio	ona 6				
18	Books published Name, Publisher with ISSN and year of publication	ear of NIL											

1	Name of the Faculty	Dr.I.Je	ssy l	Mol				-[
2	Designation and Department	Assista	ant I	Professor	, Ci	vil Eng	ineering	g				
3	Date of Birth	06-11-	-198	4								
4	AICTE Unique ID	46656	240	3								
5	Date of Joining the Institution	6-10-2	2008	.								
6	Qualification with Class/Grade	UG	I	72%	PO	G I	7.6	68 Ph	.D 1			
7	Total experience in years	Teachi	ing	13.5	Ind	lustr	-	Resear	rch -			
8	Area of Specialization	Hydro	logy	and Wat	er l	Resour	ces Eng	ineerin	g			
9	Courses taught at UG Level	Mechanics of Fluids, Applied Hydraulic Engineering, Environmental Engineering I, Hydrology, Geographical Information System, Air Pollution and Management, Ecological Engineering										
10	Courses taught at PG Level			ruction Mate nd Planning	rials	, Compu	ter Applica	tions in Co	onstruction			
11	Papers Published (number)	Nation	al	-		Inter	national	4				
12	Ph.D / Projects Guided (number)	Ph.D	Co: Nil	mpleted:		Proje Maste level	ects at er's	Com 15	pleted:			
			On	-going :N	il			On-g	oing : 1			
13	Ph.D Guide – field and University	Field	Nil			Univ	ersity	Nil				
14	R&D Projects carried out (number)	Nil										
15	Patents (number)	Filed Nil Granted Nil										
16	Technology Transfer	1										
17	Papers presented in Conferences (number)			National		2	Intern	ationa	10			
18	Books published Name, Publisher with ISSN and year of publication	Nil										

Designation and Department Assistant Professor / Civil Department Date of Birth 30-12-1980 AlCTE Unique ID 466529895 Date of Joining the Institution 22-06-2009 Qualification with Class/Grade UG Total experience in years Teaching Area of Specialization Composite Materials Composite Materials Construction Techniques Equipment and Practices, Mechanics of Solids, Pavement Engineering Design of Reinforced Concrete & Brick masonry Structures, Basics of Dynamics and Assismic Design, Design of Reinforced Concrete & Brick masonry Structures, Basics of Dynamics and Assismic Design, Design of Reinforced Concrete & Brick masonry Structures, Basics of Dynamics and Assismic Design, Design of Reinforced Concrete & Brick masonry Structures, Basics of Dynamics and Assismic Design, Design of Reinforced Cement Concrete Elements Courses taught at PG Level Design of Steel Concrete composite Structures, Stability of Structures, Industrial Structures, Steel Structures, Prefabricated Structures The Papers Published (number) National Ph.D / Projects Guided (number) Ph.D / Completed:0 On-going:0 Techniques Equipment and Practices, Mechanics of Solids, Pavement Engineering Design of Reinforced Concrete & Brick masonry Structures, Steel Structures, Prefabricated Structures The Papers Published (number) Ph.D / Completed:0 On-going:0 Techniques Equipment and Practices, Mechanics of Solids, Pavement Engineering Design of Reinforced Concrete & Brick masonry Structures, Pavement Engineering Design of Reinforced Concrete & Brick masonry Structures, Pavement Engineering Design of Reinforced Concrete & Brick masonry Structures, Pavement Engineering Design of Reinforced Concrete & Brick masonry Structures, Pavement Engineering Design of Reinforced Concrete & Brick m												
3 Date of Birth 30-12-1980 4 AICTE Unique ID 466529895 5 Date of Joining the Institution 22-06-2009 6 Qualification with Class/Grade UG 1 72% PG 1 7.52 Ph.D Pursuing 7 Total experience in years Teaching 14.8 Industr y Research y 8 Area of Specialization Composite Materials 9 Courses taught at UG Level Courses taught at UG Level Courses taught at PG Level Design of Steel Concrete composite Structures, Mechanics of Solids, Pavement Engineering Design of Reinforced Concrete & Brick masonry Structures, Basics of Dynamics and Assismic Design, Design of Reinforced Coment Concrete Elements 10 Courses taught at PG Level Design of Steel Concrete composite Structures, Stability of Structures, Industrial Structures, Steel Structures, Prefabricated Structures 11 Papers Published (number) National 2 International - 12 Ph.D / Projects Guided (number) Ph.D Completed:0 Master's level On-going:0 Value on Granted Name Published Name, Publisher with ISSN and year of Name, Publisher with ISSN and year of	1	Name of the Faculty		S. Shi	ela B	alanta						^
4 AICTE Unique ID 466529895 5 Date of Joining the Institution 22-06-2009 6 Qualification with Class/Grade UG I 72% PG I 7.52 Ph.D Pursuing 7 Total experience in years Teaching 14.8 Industr - Research - Parameter and Practices, Mechanics of Solids, Pavement Engineering Design of Reinforced Concrete & Brick masonry Structures, Basics of Dynamics and Aseismic Design, Design of Reinforced Concrete & Brick masonry Structures, Industrial Structures, Stability of Structures, Industrial Structures, Industrial Structures, Prefabricated Structures 10 Papers Published (number) National 2 International - 11 Papers Published (number) Ph.D Completed:0 Projects at Master's level On-going:0 13 Ph.D Guide - field and University Field - University - 14 R&D Projects carried out (number) Filed - Granted - 15 Patents (number) Filed - Granted - 16 Technology Transfer 17 Papers presented in Conferences (number) National 3 International 4 Books published Name, Publisher with ISSN and year of	2	Designation and Departmen	nt	Assist	tant l	Profess	sor / (Civil De	partme	ent		
5 Date of Joining the Institution 22-06-2009 6 Qualification with Class/Grade 10 I 72% PG I 7.52 Ph.D Pursuing 7 Total experience in years 12 Teaching 14.8 Industr - Research - Parameter of Specialization 9 Courses taught at UG Level 14 Strength of Materials, Testing of Materials, Construction Techniques Equipment and Practices, Mechanics of Solids, Pavement Engineering Design of Reinforced Concrete & Brick Masonry Structures, Basics of Dynamics and Aseismic Design, Design of Reinforced Cement Concrete Elements 10 Courses taught at PG Level 11 Papers Published (number) 12 Ph.D / Projects Guided (number) 13 Ph.D / Projects Guided (number) 14 R&D Projects Guided (number) 15 Patents (number) 16 Technology Transfer 17 Papers presented in Conferences (number) National 3 International 4 18 Books published Name, Publisher with ISSN and year of	3	Date of Birth		30-12	2-198	30						
Total experience in years Teaching 14.8 Industr	4	AICTE Unique ID		46652	9895							
Teaching 14.8 Industr - Research - Research - Research - Research - Research - Research - Research - Research - Research - Research - Research - Research - Research - Research - Research - Research - Research - Research - Strength of Materials Strength of Materials, Testing of Materials, Construction Techniques Equipment and Practices, Mechanics of Solids, Pavement Engineering Design of Reinforced Concrete & Brick masonry Structures, Basics of Dynamics and Aseismic Design, Design of Reinforced Cement Concrete Elements Courses taught at PG Level Design of Steel Concrete composite Structures, Stability of Structures, Industrial Structures, Steel Structures, Prefabricated Structures Papers Published (number) National 2 International - Ph.D / Projects Guided (number) Ph.D Completed:0 Projects at Master's level On-going:0 On-going:1 Ph.D Guide - field and University Field - University - R&D Projects carried out (number) - R&D Projects carried out (number) - R&D Patents (number) Filed - Granted - Research - Recanics Structures, Raticularies, Recipies, Steel Structures, Steel Structures, Recipies Steel Structures, Recipies Steel Structures, Papers Recipies Steel Structures, Recipies Steel S	5	Date of Joining the Institution	on	22-06	5-200)9						
Area of Specialization Composite Materials Courses taught at UG Level Strength of Materials, Testing of Materials, Construction Techniques Equipment and Practices, Mechanics of Solids, Pavement Engineering Design of Reinforced Concrete & Brick masonry Structures, Basics of Dynamics and Aseismic Design, Design of Reinforced Cement Concrete Elements Design of Steel Concrete composite Structures, Stability of Structures, Industrial Structures, Steel Structures, Prefabricated Structures Ph.D / Projects Guided (number) National Ph.D / Projects at Master's International - Ph.D / Projects at Master's International - Ph.D Guide - field and University Field - University - R&D Projects carried out (number) - Patents (number) Filed - Granted - Technology Transfer - Papers presented in Conferences (number) National 3 International 4 Books published Name, Publisher with ISSN and year of	6	Qualification with Class/Gra	ide [JG I		72%	PG	I	7.52	Ph.D	Purs	suing
Strength of Materials, Testing of Materials, Construction Techniques Equipment and Practices, Mechanics of Solids, Pavement Engineering Design of Reinforced Concrete & Brick masonry Structures, Basics of Dynamics and Aseismic Design, Design of Reinforced Cement Concrete Elements	7	Total experience in years		Teach	ing	14.8		dustr	-	Resea	rch	-
Techniques Equipment and Practices, Mechanics of Solids, Pavement Engineering Design of Reinforced Concrete & Brick masonry Structures, Basics of Dynamics and Aseismic Design, Design of Reinforced Concrete Elements 10 Courses taught at PG Level Design of Steel Concrete composite Structures, Stability of Structures, Industrial Structures, Steel Structures, Prefabricated Structures 11 Papers Published (number) National 2 International - 12 Ph.D / Projects Guided (number) Ph.D Completed:0 Projects at Master's level On-going:0 On-going:1 13 Ph.D Guide – field and University Field - University - 14 R&D Projects carried out (number) - 15 Patents (number) Filed - Granted - 16 Technology Transfer - 17 Papers presented in Conferences (number) National 3 International 4 Books published Name, Publisher with ISSN and year of	8	Area of Specialization		Comp	osite	e Mate	rials					
Level Structures, Industrial Structures, Steel Structures, Prefabricated Structures, Prefabricated Structures, Steel Structures, Steel Structures, Prefabricated Structures, Prefabricated Structures, Steel Structures, Prefabricated Structures, Steel Structures, Prefabricated Structures, Prefabricated Structures, Steel Structures, Prefabricated Structures, Prefabricated Structures, Steel Structures, Prefabricated Structures, Prefabr	9		Techniq Paveme masonry	ues Equ nt Engin y Structı	ipme eerii ires,	ent and ng Des Basics	l Practign of of Dy	tices, M Reinfo mamics	lechani rced Co and As	cs of So oncrete seismic	lids, & Br	ick
Ph.D / Projects Guided (number) Ph.D Completed:0 Projects at Master's level On-going:0 University Ph.D Guide – field and University Ph.D Guide – field and University Pield - University Patents (number) Technology Transfer Papers presented in Conferences (number) National 3 International 4 Books published Name, Publisher with ISSN and year of	10	_	Structur	es, Indu	stria	l Struc					y of	
On-going:0 Master's level On-going:1 13 Ph.D Guide – field and University Field - University - 14 R&D Projects carried out (number) - 15 Patents (number) - Filed - Granted - 16 Technology Transfer - 17 Papers presented in Conferences (number) National 3 International 4 18 Books published Name, Publisher with ISSN and year of	11	Papers Published (number)		Nation	nal	al 2		Inter	nationa	ıl -		
14 R&D Projects carried out (number) - 15 Patents (number) - Filed - Granted - 16 Technology Transfer - 17 Papers presented in Conferences (number) National 3 International 4 18 Books published Name, Publisher with ISSN and year of	12	Ph.D / Projects Guided (num	ber)	Ph.D	<u> </u>			Maste				
15 Patents (number) Filed - Granted - 16 Technology Transfer - 17 Papers presented in Conferences (number) National 3 International 4 18 Books published Name, Publisher with ISSN and year of	13	Ph.D Guide – field and Unive	ersity	Field	-			Univ	ersity	-		
Technology Transfer - Papers presented in Conferences (number) National 3 International 4 Books published Name, Publisher with ISSN and year of	14	R&D Projects carried out (n	umber)									
Papers presented in Conferences (number) National 3 International 4 Books published Name, Publisher with ISSN and year of	15	Patents (number)				Filed		-	Grant	ted	-	
Books published Name, Publisher with ISSN and year of	16	Technology Transfer		-								
Name, Publisher with ISSN and year of	17	Papers presented in Confer	ences (nu	mber)		Natior	nal	3	Intern	nationa	4	
	18	Name, Publisher with ISSN and ye	ear of	-								

				. •								
1	Name of the Faculty		P. ANT	'ON'	Y VI	IMAL				_		
2	Designation and Departmen	t	ASSIST	CAN	T P	ROFE	SSO	R / CI	VIL		1	3
3	Date of Birth		20/04	/19	84							
4	AICTE Unique ID		62713	1								
5	Date of Joining the Institution	n	22/6/20	009								
6	Qualification with Class/Grade	UG	1	81		PG	1	8	3.333	Ph.D	Pur	suing
7	Total experience in years		Teachi	ng	12	2	Inc y	lustr	0.5	Resea	arch	8
8	Area of Specialization		Structi	ıral	Eng	gineer	ing					
9	Courses taught at UG Level								ynamics, aterials II			
10	Courses taught at PG Level			Structural Dynamics, Finite E Structures, Experimental Tec					alysis, Des	sign of Br	idges, S	Steel
11	Papers Published (number)		Nation	al	1	1		Inter	nationa	al 1		
12	Ph.D / Projects Guided (numb	oer)	Ph.D Completed:				Mast	ects at er's	Cor 20	nple	ted:	
						ing : ubmitte	d	level		On-	goin	g:1
13	Ph.D Guide – field and University		Field	Nil				Univ	ersity	Nil		
14	R&D Projects carried out (number)		Nil									
15	Patents (number)				File	ed		Nil	Gran	ted	N	ſil
16	Technology Transfer		7 Guest I	ectui	es D	elivered	l, 10 A	Acted as	Resource	Person		
17	Papers presented in Confere (number)	ences	3		Nat	tional		3	Inter	nationa	a 4	
18	Books published Name, Publisher with ISSN and year publication	BASIC CIVIL AND MECHANICAL ENGINEERING, JBR TRI SEA PUBLISHERS, 9788190927819									ΞA	

1	Name of the Faculty	M GAL	ESH					Г				
2	Designation and Department	Assist	ant P	rofessor	r, Civ	il Eng	ineerin	g				
3	Date of Birth	04-04	-198	4								
4	AICTE Unique ID	62713	4									
5	Date of Joining the Institution	20-06	-201	1								
6	Qualification with Class/Grade	UG	I	72	PG	I	74	4 Ph	.D	Pursuing		
7	Total experience in years	Teachi	ing	10.8	Ind y	ustr	2.10	Resear	ch	-		
8	Area of Specialization	Recycled	l Aggre	egate Concr	ete, Al	ternativ	re Constru	ction Mate	rials			
9	Courses taught at UG Level	Design of steel structures, Environmental Engineering-II, Repair and Rehabilitation of Structures, Engineering Geology, Estimation Costing and Valuation Engineering, Design of Reinforced concrete and Brick Masonry Structures, Strength of Materials II										
10	Courses taught at PG Level			crete Struct efabricated			d Steel Str	uctures, E	xperi	imental		
11	Papers Published (number)	Nation	al	2		Inter	nationa	l Nil				
12	Ph.D / Projects Guided (number)	Ph.D	Com	pleted: Nil		Proje Maste	ects at	Com	ple	ted:15		
			On-g	going : 1		level	21 5	On-g	oin	g:02		
13	Ph.D Guide – field and University	Field	Nil			Unive	ersity	Nil				
14	R&D Projects carried out (number)	Nil										
15	Patents (number)	Filed Nil Granted Nil										
16	Technology Transfer	Nil										
17	Papers presented in Conferences (number)			National	4	1	Interi	nationa	1			
18	Books published Name, Publisher with ISSN and year of publication	Nil										

1	Name of the Faculty	M.INIGO VALAN ment ASSISTANT PROFESSOR/CIVIL ENGINEER												
2	Designation and Department	ASSIS'	ΓAN	T PROFE	SSOI	R/CIV	IL ENG	INEEF						
3	Date of Birth	17/06	/19	89										
4	AICTE Unique ID	62712	26											
5	Date of Joining the Institution	02-07	-201	12										
6	Qualification with Class/Grade	UG	I	74	PG	I	80) Ph.	D Pursi	uing				
7	Total experience in years	Teach	ing	9.5	Ind y	ustr	-	Resear	ch -					
8	Area of Specialization	ALTE	RNA	TIVE CON	ISTF	RUCTIO	ON MA	ΓERIALS	}					
9	Courses taught at UG Level	Fluid Mechanics, Environmental Engineering Ii, Ecological Engineering, Estimation Costing And Valuation Engineering, Soil Mechanics, Construction Techniques Equipments And Practice, Concrete Technology, Construction Materials.												
10	Courses taught at PG Level			Equipments, Project Safet										
11	Papers Published (number)	Nation	al	-		Interi	nationa	1 -						
12	Ph.D / Projects Guided (number)	Ph.D		mpleted:N	IIL	Proje Maste level	ects at er's		oleted:16 oing :1	1				
13	Ph.D Guide – field and University	Field	NI	L		Unive	ersity	NIL						
14	R&D Projects carried out (number)	NIL												
15	Patents (number)	Filed NIL Granted NIL												
16	Technology Transfer	NIL												
17	Papers presented in Conferences (number)			National		NIL	Interr	nationa	7					
18	Books published Name, Publisher with ISSN and year of publication	NIL												

1	Name of the Faculty		Dr.S. F	ran	k St	ephen	1							
2	Designation and Departmen	nt	Assista	ant	Pro	fessor	/ Ci	vil Er	nginee	erin	ıg	- 		
3	Date of Birth		11/07	/19	90							-		
4	AICTE Unique ID		21901	460)55									
5	Date of Joining the Institution	on	01/07	/20	13									
6	Qualification with Class/Grade	UG	First Class	72	:%	PG		rst ass	7.4	Pł	h.D	Cor	npleted	
7	Total experience in years		Teachi	ing	9.	5	Ind	lustr	-		Resea		h -	
8	Area of Specialization		Struct	ural	En	gineer	ing							
9	Courses taught at UG Level		Structural Analysis, Estimation and Quantity Surveying, Survey Repair and Rehabilitation of Structures, Water Supply Engineer Mechanics, Design of reinforced Concrete Elements.											
10	Courses taught at PG Level		Finite Element Analysis, Earthquake Analysis and Seismic Design, Maintenance and Rehabilitation.									gn,		
11	Papers Published (number)		Nation	al	-	-		Inte	rnatio	nal	1 12	12		
12	Ph.D / Projects Guided (num	lber)	Ph.D	Со	Completed:			Mas		t	Co 15		leted:	
				Or	ı-go	ing:		level		; <u> </u>		1-go	ing:2	
13	Ph.D Guide – field and University		Field	-				Univ	ersity	у	-			
14	R&D Projects carried out (number)		-											
15	Patents (number)		Filed - Granted								-			
16	Technology Transfer		Guest	Lec	ture	e, Zigm	na C	olleg	e of A	rchi	itectı	ıre.		
17	Papers presented in Confere (number)	ences	;		Nat	tional		-	Int	ern	ation	na	9	
18	Books published Name, Publisher with ISSN and ye publication	ear of	of -											
			•											

1	Name of the Faculty	E.LOURDU AMALAN											
	Name of the Faculty		E.LUU	KDC) AIVIA	ALA!	N				•		
2	Designation and Department		Assista	ant l	Profe	ssor	/ Ci	vil Eng	gineeri	ng	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
3	Date of Birth		10/05	/19	88						1		
4	AICTE Unique ID		21901	461	.55								
5	Date of Joining the Institution		01/07	/20	13								
6	Qualification with Class/Grade	G	First Class		72%	PG		First Class	7.7	Ph.D	Pur	suing	
7	Total experience in years		Teachi	ng	9.5		Inc y	lustr	-	Rese	arch	-	
8	Area of Specialization		Const	ruct	ion E	ngin	ieer	ing an	d Mana	ageme	nt		
9	Courses taught at UG Level	Pavement Engineering, Estimation and Quantity Surveying, Prefabricated Structures, Repair and Rehabilitation of Structures, De of reinforced Concrete Elements.									Design		
10	Courses taught at PG Level	Quantitative Techniqus, Computer Application, Prefabricated Structu									ictures		
11	Papers Published (number)		Nation	al	-			Interi	nationa	al 4			
12	Ph.D / Projects Guided (number)		Ph.D	-				Proje Maste level	ects at er's	Co 15	mplet	ced:	
				-				icvei		On	-goin	g:2	
13	Ph.D Guide – field and University		Field	-				Unive	ersity	-			
14	R&D Projects carried out (number)		-										
15	Patents (number)	Filed - Granted -											
16	Technology Transfer	-											
17	Papers presented in Conference (number)	es			Natio	onal		-	Inter	nation	a 5		
18	Books published Name, Publisher with ISSN and year or publication	ar of											

1	Name of the Faculty	J JEYA	SUR	EN RAJ						Photo
2	Designation and Department	AP & 0	CIVII	L ENGINE	EERII	١G				0
3	Date of Birth	03/07	7/198	88						
4	AICTE Unique ID	62713	30							
5	Date of Joining the Institution	01/07	7/20	13						
6	Qualification with Class/Grade	UG	I	68	PG	I		7.3	Ph.	D -
7	Total experience in years	Teach	ing	9.5	Ind y	ıstr	-		Resear	ch -
8	Area of Specialization	ALTE	RNA'	ΓE CONS	TRU	CTION	I MA	TER	IALS	
9	Courses taught at UG Level	harbor 6 Repair 8	engine & rehal	eology, Wast ering, Highw pilitation of solutions	vay eng structi	gineerir ires, Su	ıg, Prii rveyin	nciple ıg, Air	s of mana pollution,	gement,
10	Courses taught at PG Level	Quality control & assurance in construction, Construction personal management, Construction project management, Construction of pavements								
11	Papers Published (number)	Nation	ıal	nil		Inter	natio	onal	1	
12	Ph.D / Projects Guided (number)	Ph.D	Cor	npleted:		Proje Maste		t	Comp	leted:13
			On-	going:		level			On-go	ing :1
13	Ph.D Guide – field and University	Field	nil			Unive	ersity	y	nil	
14	R&D Projects carried out (number)	nil								
15	Patents (number)	Filed nil Granted nil								nil
16	Technology Transfer	nil								
17	Papers presented in Conferences (number)	3		National			Int l	erna	itiona	5
18	Books published Name, Publisher with ISSN and year of publication	nil								

Name of the Faculty JOHN PAUL F													
Designation and Department Assistant Professor, C	ivil												
3 Date of Birth 03.07.1988													
4 AICTE Unique ID 1-2190205077													
5 Date of Joining the Institution 01.07.2013													
6 Qualification with Class/Grade UG B.E. FC F	PG M.E. I	F/D Ph.D -											
7 Total experience in years Teaching 10 In	ndustr -	Research -											
у													
8 Area of Specialization Civil Engineering													
	Foundation Engineering, Repair and Rehabilitation of structures, Professional Ethics												
Courses taught at PG Level Advanced Construction Construction Materia		s, Modern											
Papers Published (number) National -	Internation	aal 1											
Ph.D / Projects Guided (number) Ph.D Completed:-	Projects at Master's	Completed:10											
On-going :-	level	On-going:1											
Ph.D Guide – field and University Field -	University	-											
R&D Projects carried out (number) -													
Patents (number) Filed	Filed - Granted -												
Technology Transfer -													
	4 Inter	rnationa 2											
Papers presented in Conferences (number) National	1												

				acuity	FIUII	16								
1	Name of the Facul	lty		L. Po	rcia									
2	Designation and I	epart	ment	Assis	stant	Profes	ssor/ C	ivil En	gineerii	ng				
3	Date of Birth			11.03	3.199	1								
4	AICTE Unique ID			3245	54133	302								
5	Date of Joining the	e Insti	tution	18.07	7.201	.7								
	ualification with ass/Grade	UG	Distinct	ion 8	3.67	PG	Distin	nction	8.60	Ph.D	Pursuing			
7	Total experience in	n year	S	Teac	hing	6.6	In y	dustr	-	Resear	rch -			
8	Area of Specializa	tion		Construction Engineering and Management										
9	Courses taught at	UG Le	evel	Railwa	ys, Air		ocks and			Engineeri ng; Water S				
10	Courses taught at	PG Le	vel	Prestressed Concrete; Construction Planning, Scheduling and Control; Economics and Finance Management in Construction; Project Formulation and Appraisal										
11	Papers Published	(num	ber)	Natio	nal	-		Inter	nationa	1				
12	Ph.D / Projects Gu	iided ((number)	Ph.D		mplet n-goin		Projo Mast level	ects at er's		pleted: 7			
13	Ph.D Guide – field University	and		Field	-			Univ	ersity	-				
14	R&D Projects carr (number)	ried ou	ıt	-										
15	Patents (number)					Filed		-	Grant	ed	-			
16	Technology Trans	sfer			asic (ule and r Secon				
17	Papers presented (number)	in Coi	nferences			Natio	nal	2	Interr	national	7			
18	Books published Name, Publisher with publication	ISSN aı	nd year of	-										

					•																
1	Name of the Facul	lty		D S	miline	Shiny	,			[Ph.D Pursuing Research - g, Surveying I, nvironmental Science mprovement g, Water Supply crete, Design of										
2	Designation and I	Depart	ment	Ass	istant	Profe	ssor/	Civil En	gineerii	ng											
3	Date of Birth			15/	08/19	989															
4	AICTE Unique ID			358	881708	383															
5	Date of Joining the	o Incti	tution	17/	07/20	117															
3	Date of Johning the	e IIISti	Lucion	1//	07/20	/1/	T														
	nalification with ass/Grade	UG	First Cla with Distinct		8.71	PG	with	t Class n inction	8.62	Ph.D	Pur	suing									
7	Total experience in	n year	'S	Tea	ching	6.5	I	industr	-	Resea	arch	-									
8	Area of Specializa	tion		Structural Engineering																	
9	Courses taught at	evel	Fluid Mechanics, Estimation and Quantity Surveying, Surveying I, Applied Hydraulics Engineering, Soil Mechanics, Environmental Science and Engineering, Engineering Mechanics, Ground Improvement techniques, Repair and Rehabilitation of Structures, Water Supply Engineering, Engineering Geology.																		
10	Courses taught at	PG Le	evel	Bridg	Theory of Elasticity and Plasticity, Prestressed Concrete, Design Bridges, Wind and Cyclone effects on Structures, Prefabricated structures.																
11	Papers Published	(num	ber)	National		-		Inter	nationa	1 3											
12	Ph.D / Projects Gu	uided	(number)	Ph.I	_	mplet			Projects at Master's level			ted: 6									
13	Ph.D Guide – field University	and		Fiel		n-goin	g :0	Univ	ersity	On-	On-going : 1										
14	R&D Projects carr (number)	ried ou	ıt	-																	
15	Patents (number)					Filed		-	Grant	ced	-										
16	Technology Trans		-																		
17	Papers presented (number)	nferences	3		Natio	nal	-	Interi	nationa	a 4											
18	Books published Name, Publisher with publication	ISSN a	nd year of	-																	

1	Name of the Faculty	J	J.P.Abis	ha					-		
2	Designation and Department	I	Assista	nt Pr	ofess	or/C	ivil Eng	ineerir	ng		
3	Date of Birth	(09-04-	1994	ı				\equiv		
4	AICTE Unique ID	(627125	5							
5	Date of Joining the Institution	(06-01-	2021							
6	Qualification with Class/Grade	j	First Class	7.2	2 F	PG	First Class	8.31	Ph.D	Pur	suing
7	Total experience in years	7	Геасhiı	ng d	4.4	Indi	ıstry	-	Resea	arch	-
8	Area of Specialization	(Constri	ıctio	n Eng	ginee	ring an	d Mana	gemen	it	
9	Courses taught at UG Level		1.Soil M 2. Railv			ort Do	ocks an	d Harbo	our En	ginee	ering
10	Courses taught at PG Level		1. 2. 3.	Proj	ect sa	afety	crete T Manage and Re	ement			
11	Papers Published (number)	N	Vationa	1	-		Inter	nationa	ıl -		
12	Ph.D / Projects Guided (number)	I	Ph.D		plete		Proje Maste level	ects at er's		mplet	
13	Ph.D Guide – field and University	J	Field	-			Unive	ersity	-		
14	R&D Projects carried out (number)	-	-								
15	Patents (number)			F	iled		-	Grant	ted	-	
16	Technology Transfer	-	-								
17	Papers presented in Conference (number)	:S		N	ation	ıal	-	Inter	nation	a -	
18	Books published Name, Publisher with ISSN and year of publication	-	-								

			acuity P										
1	Name of the Faculty		E.J.Nis	hma	ı						-[
2	Designation and Department	Ţ	Assista	nt l	Profe	essor	/ CI	IVIL EN	IGINI	EER	ING		
3	Date of Birth		13-10-	199	96							Y	
4	AICTE Unique ID		62712	4									
5	Date of Joining the Institution	n	06-01-	202	21								
6	Qualification with Class/Grade	UG	First class	8.	14	PG	Γ	Distinct	ion	8.7	1 Ph	ı.D	-
7	Total experience in years		Teachi	ng	1.2		Inc y	lustr	-	F	Resear	ch	-
8	Area of Specialization	Environmental Engineering											
9	Courses taught at UG Level		1.Air P 2.Mun 3.Wate	icip	al So	lid W	⁷ ast	e Mana			g		
10	Courses taught at PG Level		1.Prefa 2.Presa 3.Adva	tres	sed	Conc	rete	e	ogy				
11	Papers Published (number)		Nationa	al	n	il		Interr	nation	nal	nil		
12	Ph.D / Projects Guided (numb	er)	Ph.D	Со	mple	eted:	0	Proje Maste			Com	olet	ed:0
				On	-goi	ng : 0	1	level			On-g	oing	g:1
13	Ph.D Guide – field and University		Field	nil				Unive	rsity		nil		
14	R&D Projects carried out (number)		0										
15	Patents (number)				File	d		0	Gra	nted	l	0	
16	Technology Transfer		No										
17	Papers presented in Conferent (number)	nces			Nati	ional		0	Inte	erna	tiona	0	
18	Books published Name, Publisher with ISSN and yea publication	r of	Nil										

1	Name of the Faculty		FLO	RA DA	ANI C	М			\neg		
2	Designation and Depart	tment	Assi	istant	Profes	ssor/ (CIVIL E	NGINEI	ERING	A	
3	Date of Birth		06-0	01-19	98						
4	AICTE Unique ID										
5	Date of Joining the Insti	tution	09-0	03-20	22						
	ualification with ass/Grade	UG Fi	irst	7.96	PG	Distir	nction	8.96	Ph.D	Purs	suing
7	Гotal experience in year	`S	Tead	ching	-	Inc	lustry	-	Resea	rch	-
8	Area of Specialization		STR	RUCTU	RAL E	NGINE	EERING	ſ			
9	Courses taught at UG Le	evel	-								
10	Courses taught at PG Le	evel	-								
11	Papers Published (num	ber)	Natio	onal	-		Inter	nationa	al 1		
12	Ph.D / Projects Guided	(number)	Ph.I		mplet n-goin		Proje Maste level	ects at er's		nplet	
13	Ph.D Guide – field and University		Fiel	d -			Unive	ersity	-		
14	R&D Projects carried ou (number)	ut	-								
15	Patents (number)				Filed		-	Gran	ted	-	
16	Technology Transfer										
	Papers presented in Co. (number)	nferences	S		Natio	onal	-	Inter l	nationa	-	
18	Books published Name, Publisher with ISSN a publication	nd year of	-								

1	Name of the Faculty	Dr. R. P. Anto Kumar										
2	Designation and Department	Profes	sor ,	CSE								
3	Date of Birth	07.07.	1977									
4	AICTE Unique ID	1-466	5302	231								
5	Date of Joining the Institution	01.08.	2000									
6	Qualification with Class/Grade	UG	ECE	First	PG	CSE	Fir	st Ph	.D	CSE		
7	Total experience in years	Teachi	ng	21	Indust	ry 0		Resear	ch	0		
8	Area of Specialization	Compi	uter S	cience a	nd Engi	neering	g					
9	Courses taught at UG Level	DS, OC	DPS, E	OSP, DIP,	MCT, S	QA, TC	P/IP,	HCI				
10	Courses taught at PG Level	AOS, D	ol, HS	SA, HSSA	, WTA,	МСТ, Е	BIC, C	ст				
11	Papers Published (number)	Nationa	al	0	Int	ernatio	onal	18				
12	Ph.D / Projects Guided (number)	Ph.D		npleted: 0	M	ojects a aster's vel	at -	Comple On-goi				
13	Ph.D Guide – field and University	Field	and	rmation nmunicati		iversity	,	Anna Unive		,		
14	R&D Projects carried out (number)	01										
15	Patents (number)		í	iled	01	Gı	rante	ed .	0			
16	Technology Transfer	Guest L	.ectur	e : 3, FDP	: 4, Wor	kshop :	6					
17	Papers presented in Conferences (number) (National	0	In	terna	ational	4			
18	Books published Name, Publisher with ISSN and year of publication	of 1. Problem Solving and Python programming, JRB Tri Sea Publishers, 9788193224205 2. Programming in C, Vishnu Prints Media, 9789385374715 3. Computer Practice Laboratory, Trisea Publications, 9788190927802 4. Fundamentals of Computing & Computer Programming, Trisea Publications, 9788190927833										

1	Name of the Faculty	SUBITI	HA A	1							
2	Designation and Department	ASSOC	IATE	PROFES	SSOR,	CSE				9.6	
3	Date of Birth	18-11-	1974	1						A E	
4	AICTE Unique ID	1-466	530	283							
5	Date of Joining the Institution	08-07-	1999)							
6	Qualification with Class/Grade	JG B	.E.	I	PG	M.Te	ech.	I	Ph.D		
7	Total experience in years	Teachi	ng	25 years 7 mont hs	Indi	ustry	-	Re	esearch	-	
8	Area of Specialization	Intermittently Connected Mobile Networks									
9	Courses taught at UG Level	Orient Intellig Compo Archito Desigr Manag	ed genco uter ectur n a geme	Systems Program e, Object Graphi re, Compliand Ana ent, Month n System	ming, ct Or cs, (outer lysis obile	Systement Compusion Netwood Of Alg Comp	em S I Ana Iter Orks, I Borith Duting	Softwalysis Orga Profe Ims,	are, A and nizatio ssional Total	Artificial Design, n and Ethics,	
10	Courses taught at PG Level		are, I	System Mobile anciples o	nd Pe		e Con	•	ng, Inte	System ernet of	
11	Papers Published (number)	Nation	al	03		Intern	ation	ial	13		
12	Ph.D / Projects Guided (number)	Ph.D		mpleted -going :0		Proje Maste		vel	Complo On-goi	eted:08 ng :01	
13	Ph.D Guide – field and University	Field	Big	Data		Unive	rsity		Annam Univer		
14	R&D Projects carried out (number)	-									
15	Patents (number)			Filed	-		Grai	nted		-	
16	Technology Transfer	10									
17	Papers presented in Conferences (number	.)	Nationa	l ()3	Inte	rnatio	onal	13	
18	Books published Name, Publisher with ISSN and year of publication			Solving a		-	-				

1	Name of the Faculty	Dr. 0	C. Sel	dev C	hristop	her				
2	Designation and Department	Prof	esso	* & CS	E Depa	rtment				5 5
3	Date of Birth	11.1	2.19	74						
4	AICTE Unique ID	1-4	6653	8029	l					
5	Date of Joining the Institution	18.0	8,20	10						
6	Qualification with Class/Grade	В	.E	II	PG	M.E	I	Ph.D	Comp	oleted
7	Total experience in years	Teac	hing	21	ı	ndustry	-	Res	earch	15
8	Area of Specialization	Com	pute	r Scie	nce					
9	Courses taught at UG Level		-			Digital F ing, Dig	-		-	
10	Courses taught at PG Level					ırance, <i>i</i> nsired C			ware E	ingg,
11	Papers Published (number)	Natio	onal		3	Inte	rnation	al 3	7	
12	Ph.D / Projects Guided (number)	Ph.C		-	eted:8		jects at ter's lev	vel —	omplet n-going	
13	Ph.D Guide – field and University	Field		mage	sing	Univ	versity		nna niversi	ty
14	R&D Projects carried out (number)	1								
15	Patents (number)			File	d	-	Gran	nted	-	
16	Technology Transfer	FDP.	- 5, V	/orsh	op-12, (Guest Le	ectures	-20		
17	Papers presented in Conferences	(numb	er)	Nat	ional	3	Inte	rnatior	nal 3	5
18	Books published Name, Publisher with ISSN and year of publication	_								

1	Name of the Faculty	Dr. R S SHAJI								
2	Designation and Department		essor, Engine	Compute ering	er Scien	ce			To the second	
3	Date of Birth	31-0)5-197	'2						
4	AICTE Unique ID	1-35	3609	8383						
5	Date of Joining the Institution	18-0	7-201	.7						
6	Qualification with Class/Grade L	IG	MCA	I	PG	M.TE (CSE)		I	Ph.D	CSE
7	Total experience in years	Tead	ching	23	Ind	lustry	3	Res	search	15
8	Area of Specialization	Artificial Intelligence								
9	Courses taught at UG Level			Object(nted Arch			s and	Design	, B.TECH	. (IT) –
10	Courses taught at PG Level			- Machine) – Busine						es, M.E.
11	Papers Published (number)	Natio	nal	03		Interna	tional	5	8	
12	Ph.D / Projects Guided (number)	Ph.C	Co	ompleted	l: 08	Proje Maste	cts at er's lev		Completo	ed: 41
			Oı	n-going :	10			C	n-going	: -
13	Ph.D Guide – field and University	Field		mputer S d Enginee		Unive	rsity		nna Univ Chennai	versity,
14	R&D Projects carried out (number)			ry Project of Rs. 40		Projects	Scruti	inized	for Pres	entation
15	Patents (number)			Filed		05	Grant	ted	-	
16	Technology Transfer	-								
17	Papers presented in Conferences (nur	nber)		Nationa	l	04	Interr	nationa	1	7
18	Books published Name, Publisher with ISSN and year of pu	blicatio	n	01, Cor Compu				_	-	in Cloud

1	Name of the Faculty	P.R.SH	FFRH	A RANI				Г			_
_	Traine of the ractive	1	LLDI.	, , , , , , , , , , , , , , , , , , , ,						-	•
2	Designation and Department	Assista	ant Pr	ofessor ,	/ CSE					25	t
3	Date of Birth	03.06.	1979					Ҵ			
4	AICTE Unique ID	1-9317	71229	81							
5	Date of Joining the Institution	10.07.	2006								
6	Qualification with Class/Grade	UG	BE	I	PG	ME	I	Ph	.D		
7	Total experience in years	Teachi	ng	18	Indust	ry		Resear	ch		
8	Area of Specialization	Medic	al Ima	aging							
9	Courses taught at UG Level	Data W Fundam Softwar Progran Archited Object (rarehonientals e Programing, cture, Oriente	ed Analysi using and of Data iect Mana Real Ti Advanced ed Progran gramming,	data M Structur agement, me Sys Comput nming in	lining, es in C Syste tems, er Arcl C++, F	Ad hoo C, Grid m Soft Compu nitectur undam	and se and Clo tware, O uter Org re, Data entals of	nsor ud Co bject ganiza Struc	network omputin Oriente tion ar tures ar	ks, lg, ed nd nd
10	Courses taught at PG Level	Big Data Operati		tics, Inforreem.	nation St	orage I	Manage	ement, Ad	dvanc	ed	
11	Papers Published (number)	Nation	al		In	ternat	ional	1			
12	Ph.D / Projects Guided (number)	Ph.D		npleted:		rojects aster's		Com On-g			
			1011	501116				On 8	OIIIE		
13	Ph.D Guide – field and University	Field			Uı	niversi	ity				
14	R&D Projects carried out (number)	Nil									
15	Patents (number)		F	iled	Nil	C	Grante	ed	Nil	l	
16	Technology Transfer	Nil									
17	Papers presented in Conferences (number	.) [National	4	1	nterna	ational	11		
18	Books published Name, Publisher with ISSN and year of pul	blication		5							

1	Name of the Faculty	S. JOH	N PI	МО					
2	Designation and Department	Assista	ant l	Professor	/ (CSE			(25)
3	Date of Birth	27.12.	197	7					8
4	AICTE Unique ID	1-466	530	287					A
5	Date of Joining the Institution	10.07.	200	6					
6	Qualification with Class/Grade	UG	B.E	. II	PG	M	.E. I	Ph.E) -
7	Total experience in years	Teachi	ng	20Y	Ind y	lustr	- I	Researc	h -
8	Area of Specialization	Neura	l Ne	twork an	d In	nage Pi	rocessing	3	
9	Courses taught at UG Level	Data st theory Manage applicat based s Professi Enginee Progran and pr	ructi and mentions, yster ional ering, nmin	rchitecture, ures, Desig d applica t informat , Neural n ms, Princip ethics & Program g Languag t manager	gn o tions tion etwo lles o hum ming es, R nent	of programmer, Interest, Open Mana valued language of Software, So	ramming Illectual I s, Multim perating sy gement, P ues, Profe ages C/C- e systems, vare proje	language: Property nedia sys ystems, I rofession essional I ++, Princ Software ect man	s, Graph Rights, stems & PC & PC al ethics, Ethics in ciples of e process agement,
10	Courses taught at PG Level	comput	er a	foundatio rchitecture ality Assura	, So				
11	Papers Published (number)	Nationa	al	-		Intern	national	3	
12	Ph.D / Projects Guided (number)	Ph.D		mpleted: -going :		Proje Maste level	ects at er's	Comp On-go	
13	Ph.D Guide – field and University	Field		-		Unive	ersity		-
14	R&D Projects carried out (number)	NIL							
15	Patents (number)			Filed		5	Granted	d	-
16	Technology Transfer	NIL							
17	Papers presented in Conferences (number)			National		-	Interna	itional	4
18	Books published Name, Publisher with ISSN and year of publication	The End PROBLE	lless EM S0	nology in E Tale, 978-9 OLVING AN S Pvt. Ltd., 9	93-90 D PY)662-25 THON F	-8 PROGRAMI		

1	Name of the Faculty	P.AJITI	AA						
2	Designation and Department	AP /CS	E						
3	Date of Birth	03.07.	1985						
4	AICTE Unique ID	1-4665	2 990)7					
5	Date of Joining the Institution	05.07.2	2006						
6	Qualification with Class/Grade UC	G B.E	. F	irst	PG	M.E.	First	Ph.D	
7	Total experience in years	Teachi	ng	15Y	Indus	stry	R	Research	
8	Area of Specialization	Compu	ıter S	cience ar	nd Eng	gineerin	g		
9	Courses taught at UG Level	Analysi: ,Compu	s and iter <i>i</i> , Hur	Design, D Architectu man Com	oata S re,	tructure: Data V	s, Softw Varehou	Object Or vare Engin using and Object Or	eering Data
10	Courses taught at PG Level	Softwa	ire Ar	chitectur	e				
11	Papers Published (number)	Nationa	al	-	lı	nternati	ional	2	
12	Ph.D / Projects Guided (number)	Ph.D		npleted:		Projects Master's		Complet On-goin	
13	Ph.D Guide – field and University	Field	-		L	Iniversi	ty	-	
14	R&D Projects carried out (number)	-							
15	Patents (number)		F	iled	-	G	ranted	-	
16	Technology Transfer	-							
17	Papers presented in Conferences (number) [National	2	Ir	nternat	ional 4	
18	Books published Name, Publisher with ISSN and year of publication			elligence ystem-97				-3	
		_	_	_	_	_	_	_	

1	Name of the Faculty		J.S.SIMI MOLE									
2	Designation and Department		AP/CSI	Ξ								
3	Date of Birth		07/04/	198	32					╡		
4	AICTE Unique ID		1-466	529	987							
5	Date of Joining the Institution		28/07/	200)6							
6	Qualification with Class/Grade	UG	в.тес	Н	FCW	PG	Ŋ	M.TECH	FC	Ph.I)	DOING
7	Total experience in years		Teachi	ng	15		Indu	ustry	-	Resea	rch	-
8	Area of Specialization		NETWORK SECURITY									
9	Courses taught at UG Level		Cryptogi Professi	raph onal	y and Ethic	Netwo	ork S ompi	ating Sys Security, uter Ne	Principle tworks,	es of M Objec	1ana t C	gement, Oriented
10	Courses taught at PG Level							d Data I		_	mer	nt
11	Papers Published (number)		Nationa	al	-			Interna	itional	-		
12	Ph.D / Projects Guided (numb	er)	Ph.D		mplet			Project Master			-	ted:1
				Or	n-goin	g:				On-	goir	ng :1
13	Ph.D Guide – field and Unive	rsity	Field	-				Univer	sity	-		
14	R&D Projects carried out (nur	mber)	-									
15	Patents (number)				Filed		-		Grante	ed	-	
16	Technology Transfer		5									
17	Papers presented in Confere	nces (number)	Natio	nal	3	3	Interna	ational	-	
18	Books published Name, Publisher with ISSN and yea	r of pul	blication		-							

1	Name of the Faculty	SOBIN	I X PU	SHPA				-[
2	Designation and Department	Assista	ant Pro	ofessor /	CSE			71	
3	Date of Birth	18.07.	1983						
4	AICTE Unique ID	1-466	5299	15					
5	Date of Joining the Institution	02.07.	2007						
6	Qualification with Class/Grade	UG	BE	FC	PG	ME	FWD	Ph.I	
7	Total experience in years	Teachi	ng	16	Indust	ry	R	esearc	h
8	Area of Specialization	Wirele	ss Ser	nsor Net	work				
9	Courses taught at UG Level	Orient Progra	ed Pro	ystems, (ogrammi ig, Hospi atabase i	ng, Mu tal Mai	lticore nageme	Archit ent, Inf	ecture ormat	s and
10	Courses taught at PG Level	Multic	ore A	rchitectu	res.				
11	Papers Published (number)	Nation	al		Int	ternatio	onal	2	
12	Ph.D / Projects Guided (number)	Ph.D	Com	pleted:		rojects a		Comp	leted: 3
			On-	going :	M	aster's	level	On-90	ing :
			On-g	going :	M	aster's	level -	On-go	ing:
13	Ph.D Guide – field and University	Field	On-g	going :		aster's niversit		On-go	oing:
13 14	Ph.D Guide – field and University R&D Projects carried out (number)	Field -		going :					oing:
	,		-	going :		niversit			oing:
14	R&D Projects carried out (number)		-		Ur	niversit	у		
14 15	R&D Projects carried out (number) Patents (number)	-	- F		Ur	niversit	у	-	
14 15 16	R&D Projects carried out (number) Patents (number) Technology Transfer	-	- F	iled	Ur	niversit	y	-	

Designation and Department Assistant Professor / CSE Date of Birth 01.07.1981 AICTE Unique ID 1-466530243 Date of Joining the Institution 02.07.2007 Qualification with Class/Grade UG BE FC PG ME FWD Ph.D Ph.D Ph.D Ph.D Total experience in years Teaching 16.5 Industry - Research - Research Programming, Multicore Architectures and Programming. Courses taught at PG Level Advance Data Structures Advance Data Structures Ph.D / Projects Guided (number) National - International 5 Ph.D / Projects Guided (number) Ph.D Completed: Projects at Master's level On-going: On-going: On-going: Projects at Master's level On-going: Technology Transfer 3 Ph.D Guide – field and University Field University R&D Projects carried out (number) - International 6 Papers presented in Conferences (number) National - International 6 R&D Projects carried out (number) - International 6			•											
Acceptable of Birth 1-466530243 5 Date of Joining the Institution 1-466530243 6 Qualification with Class/Grade 1-466530243 7 Total experience in years 1-466530243 Teaching 1-6.5 Industry 1-7 Research 1-8 Programming, Multicore Architectures and Programming, Multicore Architectures and Programming, Multicore Architectures and Programming, Multicore Architectures and Programming, Database management Systems, Artificial Intelligence, Python Programming. 1-6 Courses taught at PG Level 1-7 Advance Data Structures 1-7 Papers Published (number) 1-8 Ph.D / Projects Guided (number) 1-9 Ph.D / Projects Guided (number) 1-10 Completed: 1-11 Projects Guided (number) 1-12 Ph.D / Projects Guided (number) 1-13 Ph.D Guide – field and University 1-14 R&D Projects carried out (number) 1-15 Patents (number) 1-16 Technology Transfer 1-17 Papers presented in Conferences (number) 1-18 Books published Name, Publisher with ISSN and year of 1-18 Books published Name, Publisher with ISSN and year of 1-18 Papers Publisher with ISSN and year of 1-19 Papers Publisher with ISSN and year of 1-10 Papers Published Name, Publisher with ISSN and year of 1-11 Papers Publisher with ISSN and year of 1-12 Ph.D Projects Carried out 1-13 Ph.D Guide 1-14 Papers Published Name, Publisher with ISSN and year of 1-15 Papers Published Name, Publisher with ISSN and year of 1-16 Papers Published Name, Publisher with ISSN and year of 1-17 Papers Published Name Published Na	1	Name of the Faculty	BAMILA VIRGIN LOUIS A											
AICTE Unique ID 1-466530243 5 Date of Joining the Institution 02.07.2007 6 Qualification with Class/Grade UG BE FC PG ME FWD Ph.D Ph.D 7 Total experience in years Teaching 16.5 Industry - Research - 8 Area of Specialization Wireless Network 9 Courses taught at UG Level Operating Systems, Computer Programming, Object Oriented Programming, Hospital Management, Information Retrieval, Database management Systems, Artificial Intelligence, Python Programming. 10 Courses taught at PG Level Advance Data Structures 11 Papers Published (number) National - International 5 12 Ph.D / Projects Guided (number) Ph.D Completed: Projects at Master's level On-going: 13 Ph.D Guide – field and University Field University 14 R&D Projects carried out (number) Filed - Granted - 15 Patents (number) 7 Papers presented in Conferences (number) National - International 6 18 Books published Name, Publisher with ISSN and year of	2	Designation and Department	Assistant Professor / CSE											
Date of Joining the Institution O2.07.2007 Oualification with Class/Grade UG BE FC PG ME FWD Ph.D Ph.D Total experience in years Teaching 16.5 Industry - Research - Wireless Network Operating Systems, Computer Programming, Object Oriented Programming, Multicore Architectures and Programming, Hospital Management, Information Retrieval, Database management Systems, Artificial Intelligence, Python Programming. Courses taught at PG Level Advance Data Structures Advance Data Structures Ph.D / Projects Guided (number) National - International 5 Ph.D / Projects Guided (number) Ph.D Completed: On-going: Completed: Master's level On-going:- The Papers Published (number) - R&D Projects carried out (number) - R&D Projects carried out (number) - Technology Transfer Books published Name, Publisher with ISSN and year of Name, Publisher with ISSN and year of	3	Date of Birth	01.07.1981											
Gualification with Class/Grade UG BE FC PG ME FWD Ph.D Ph.D Total experience in years Teaching 16.5 Industry - Research - Mireless Network Guaries Total experience in years Teaching 16.5 Industry - Research - Mireless Network Guaries Specialization Wireless Network Guaries Specialization Specializ	4	AICTE Unique ID	1-466530243											
7 Total experience in years	5	Date of Joining the Institution	02.07.2007											
8 Area of Specialization Wireless Network 9 Courses taught at UG Level Operating Systems, Computer Programming, Object Oriented Programming, Multicore Architectures and Programming, Hospital Management, Information Retrieval, Database management Systems, Artificial Intelligence, Python Programming. 10 Courses taught at PG Level Advance Data Structures 11 Papers Published (number) National - International 5 12 Ph.D / Projects Guided (number) Ph.D Completed: Projects at Master's level On-going: Completed: 1 On-going: On-going: Ph.D Guide – field and University Field University 13 Ph.D Guide – field and University Field University 14 R&D Projects carried out (number) - 15 Patents (number) Filed - Granted - 16 Technology Transfer 3 17 Papers presented in Conferences (number) National - International 6 18 Books published Name, Publisher with ISSN and year of	6	Qualification with Class/Grade	UG	BE	FC	PG	M	IE	FWD	Ph.D	Ph.D			
Operating Systems, Computer Programming, Object Oriented Programming, Multicore Architectures and Programming, Hospital Management, Information Retrieval, Database management Systems, Artificial Intelligence, Python Programming. 10 Courses taught at PG Level Advance Data Structures 11 Papers Published (number) National - International 5 12 Ph.D / Projects Guided (number) Ph.D Completed: Master's level On-going: 13 Ph.D Guide – field and University Field University 14 R&D Projects carried out (number) - 15 Patents (number) Filed - Granted - 16 Technology Transfer 3 17 Papers presented in Conferences (number) National - International 6 18 Books published Name, Publisher with ISSN and year of	7	Total experience in years	Teachi	Teaching 16.5 Industry - R						esearch	-			
Oriented Programming, Multicore Architectures and Programming, Hospital Management, Information Retrieval, Database management Systems, Artificial Intelligence, Python Programming. 10 Courses taught at PG Level Advance Data Structures 11 Papers Published (number) National - International 5 12 Ph.D / Projects Guided (number) Ph.D Completed: Projects at Master's level On-going: On-g	8	Area of Specialization	Wirele	ss Ne	twork									
11 Papers Published (number) National - International 5 12 Ph.D / Projects Guided (number) Ph.D Completed:	9	Courses taught at UG Level	Oriented Programming, Multicore Architectures and Programming, Hospital Management, Information Retrieval, Database management Systems, Artificial											
Ph.D / Projects Guided (number) Ph.D Completed: Dn-going: Completed: 1 On-going: On-goin	10	Courses taught at PG Level	Advan	ce Da	ta Struct	tures								
On-going: International 6 Books published Name, Publisher with ISSN and year of	11	Papers Published (number)	Nation	al	-		Intern	natior	nal	5				
14 R&D Projects carried out (number) - 15 Patents (number) Filed - Granted - 16 Technology Transfer 3 17 Papers presented in Conferences (number) National - International 6 18 Books published Name, Publisher with ISSN and year of	12	Ph.D / Projects Guided (number)	Ph.D	Master's level										
15 Patents (number) Filed - Granted - 16 Technology Transfer 3 17 Papers presented in Conferences (number) National - International 6 18 Books published - Name, Publisher with ISSN and year of	13	Ph.D Guide – field and University	Field				Unive	rsity						
16 Technology Transfer 3 17 Papers presented in Conferences (number) National - International 6 18 Books published - Name, Publisher with ISSN and year of	14	R&D Projects carried out (number)	-											
Papers presented in Conferences (number) National - International 6 Books published Name, Publisher with ISSN and year of	15	Patents (number)		F	iled	-		Gra	nted	-				
Books published - Name, Publisher with ISSN and year of	16	Technology Transfer	3											
Name, Publisher with ISSN and year of	17	Papers presented in Conferences (number) [National	-		Inte	ernatio	onal 6	5			
	18	Name, Publisher with ISSN and year of	-											

1	Name of the Faculty	T.S Sheela Shiney											
2	Designation and Department	Assista	int Pro	ofessor /	CSE								
3	Date of Birth	22.09.1983											
4	AICTE Unique ID	1-466529983											
5	Date of Joining the Institution	23.06.2008											
6	Qualification with Class/Grade	UG BE I PG ME I											
7	Total experience in years	Teachi	ng :	15.1	ry		Researc	h					
8	Area of Specialization	Medic	al Ima	ge Proce	essing								
9	Courses taught at UG Level	Database management Systems, Green Computing, Computer Networks, Computer Graphics, Resource Management Techniques, Data Structures, Cryptography and Network Security											
10	Courses taught at PG Level	Network Security											
11	Papers Published (number)	Nation	al	1	In	ternati	onal	Nil					
11	Papers Published (number) Ph.D / Projects Guided (number)	National Ph.D	Com	1 pleted:	Р	ternati rojects laster's	at		leted: 3				
			Com	pleted:	P N	rojects	at level	Comp					
12	Ph.D / Projects Guided (number)	Ph.D	Com On-g	pleted:	P N	rojects laster's	at level	Comp On-go					
12	Ph.D / Projects Guided (number) Ph.D Guide – field and University	Ph.D Field	Com On-g	pleted:	P N	rojects laster's	at level	Comp On-go Nil					
12 13 14	Ph.D / Projects Guided (number) Ph.D Guide – field and University R&D Projects carried out (number)	Ph.D Field	Com On-g	pleted: going :	P M	rojects laster's	at level	Comp On-go Nil	oing:				
12 13 14 15	Ph.D / Projects Guided (number) Ph.D Guide – field and University R&D Projects carried out (number) Patents (number)	Ph.D Field Nil	Com On-g	pleted: going :	P M	rojects laster's	at level y	Comp On-go Nil	oing:				

1	Name of the Faculty	S.L.SONIYA										
2	Designation and Department	Assista	ınt P	rofessor /	' CSE							
3	Date of Birth	06.06.1983										
4	AICTE Unique ID	1-466529979										
5	Date of Joining the Institution	23.06.2008										
6	Qualification with Class/Grade	UG BE I PG ME I F							Ph.D			
7	Total experience in years	Teachi	Teaching 14.6 Industry						Resear			
8	Area of Specialization	Medica	al Im	age Proce	essin	g						
9	Courses taught at UG Level	Database management Systems, Green Computing, Object Oriented Analysis and Design, Software Engineering, Computer Networks, Digital Principles and Systems Design, Computer Programming, Object Oriented Programming, Design and Analysis of Algorithms.										
10	Courses taught at PG Level	Design	and	Manager	ment	t of Co	mpu	ıter	Netw	vorks		
11	Papers Published (number)	Nationa	al	Nil		Interr	atio	nal	Ni	l		
12	Ph.D / Projects Guided (number)	Ph.D		mpleted:		Projects at Master's level				Completed: 2 On-going:		
13	Ph.D Guide – field and University	Field	Nil			University				Nil		
14	R&D Projects carried out (number)	Nil										
15	Patents (number)	Filed Nil Granted Nil							Nil			
16	Technology Transfer	Nil										
17	Papers presented in Conferences (number)	National	2	2	Int	erna	ation	al !	5	
18	Books published Name, Publisher with ISSN and year of publication	Nil										

1	Name of the Faculty	A.ANISHA											
2	Designation and Department	Assistant Professor / CSE											
3	Date of Birth	20.09.1984											
4	AICTE Unique ID	1-4665	2992	.3									
5	Date of Joining the Institution	24.06.2008											
6	Qualification with Class/Grade	UG BE FC PG ME FWD Ph											
7	Total experience in years	Teaching 13.7 Industry Res							esearc	h			
8	Area of Specialization	Medica	l Imag	ge Process	sing								
9	Courses taught at UG Level	Object Oriented Programming, Compiler Design, Internet Programming, Digital Principles and System Design, Design and Analysis of Algorithms, Theory of Computation, Machine Learning Techniques, Advanced Computer Architecture, Computer Graphics, Database management Systems, Visual Programming, Microprocessors and Microcontrollers.											
10	Courses taught at PG Level	Softwar	re Pro	ject Mana	ageme	nt, W	eb Te	echno	logy				
11	Papers Published (number)	Nationa	al		ı	nterr	atio	nal	1				
12	Ph.D / Projects Guided (number)	Ph.D	Master's level						Completed: On-going:				
13	Ph.D Guide – field and University	Field	_			Inivo			-				
13	This datae hera and oniversity	11010				Jilive	rsity		-				
14	R&D Projects carried out (number)	-				Jilive	rsity		-				
	•		F	Filed	-	Jiive		anted		-			
14	R&D Projects carried out (number)	-		Filed Resource Po	- -					-			
14 15	R&D Projects carried out (number) Patents (number)	- Worksho	op-1, F		- -		Gra			7			

1	Name of the Faculty	G.JOHNCY											
2	Designation and Department	AP /CS	E										
3	Date of Birth	03.03.1984											
4	AICTE Unique ID	1-466	529	931									
5	Date of Joining the Institution	23.06.2008											
6	Qualification with Class/Grade UC	IG B.E. First PG M.E. First PI							Ph.D				
7	Total experience in years	Teaching 14Y Industry Re						Res	earch				
8	Area of Specialization	Compu	ıter S	Science ar	nd En	ginee	ring						
9	Courses taught at UG Level	Artificial Network Analysis	Inte Secu and	mputation, Felligence, Curity, Softwall Design, I System De	Compu are Pro Databa	ter No oject M	etworks, Ianagem	Cryp ent, C	otograp Object	ohy and Oriented			
10	Courses taught at PG Level			l foundati d Project I				Scien	ce, Sc	ftware			
11	Papers Published (number)	Nationa	al	-	ı	ntern	ational	3					
12	Ph.D / Projects Guided (number)	Ph.D	Ph.D Completed: Projects at Master's lo						omple	eted:2			
			On-	-going :					n-goi	ng :1			
13	Ph.D Guide – field and University	Field	-		ι	Jnive	rsity	-					
14	R&D Projects carried out (number)	-											
15	Patents (number)			Filed	-		Grant	ed		-			
16	Technology Transfer	-											
17	Papers presented in Conferences (number)	National	2		Intern	atior	nal	8			
18	Books published Name, Publisher with ISSN and year of publication	System-	20219 9-5, 1	elligence - 978-93-540 Problem So	08-160	-6, Th	eory of (Comp	utation	-978-93-			

	•													
1	Name of the Faculty	S.T.SHERIBA												
2	Designation and Department	Assista	ant Pi	rofessor /	/ CSE				=					
3	Date of Birth	28.10.	1984											
4	AICTE Unique ID	1-4666	50413	31										
5	Date of Joining the Institution	22.06.	2009											
6	Qualification with Class/Grade	UG	BE	I	PG	ME	ı	Ph.	.D					
7	Total experience in years	Teachi	ng	12.8	Indust	ry		Resear	ch					
8	Area of Specialization	Wirele	ss se	nsor netv	works									
9	Courses taught at UG Level	Program computin Mining, Software Project M	ming, ng, Net Comp Engir Nanage	works, Cr Data struct work progra uter Organ neering, Obj ement, Comp er Forensics	cure, High amming a lization a ject Orie outer Prog	n speed nd mana and Arcl nted An gramming	netwo gemer nitectu alysis g, Distr	nt, Data wai ire, Web and Desig	amenta re hous Techno n, Sof	als of sing & ology, tware				
10	Courses taught at PG Level	Testing,	Infor	ftware Eng mation sto anagement	orage a	nd Man	agem	ent, Data						
11	Papers Published (number)	Nation	al	2	In	ternati	onal							
12	Db D / Dusingto Colidad /	Dh D	Com	npleted:	В	rojects	.+	Comp	lotod:	1				
12	Ph.D / Projects Guided (number)	Ph.D		going :		rojects a aster's		On-go		1				
13	Ph.D Guide – field and University	Field	Nil		Uı	niversi	ty	Nil						
14	R&D Projects carried out (number)	Nil												
15	Patents (number)	Filed Nil Granted Nil												
16	Technology Transfer		-	oleted: 12,		_	anize	d: 14,Wo	rksho	р				
17	Papers presented in Conferences (number	·)	National	7	Ir	itern	national	8					
18	Books published Name, Publisher with publication	r with ISSN and year of 2												

		acuity						_				
1	Name of the Faculty L. G. X. AGNEL LIVINGSTON											
2	Designation and Department	COM	1PUTE	R SCIE	NCE AI	ND ENG	SINEERIN	G		36		
3	Date of Birth	19-0	6-198	5								
4	AICTE Unique ID	1-46	66968	361								
5	Date of Joining the Institution	22-0	1-200	9								
6	Qualification with Class/Grade	G B	E I	First	PG	ME	First wit Distincti		h.D	-		
7	Total experience in years	Teac	hing	13	In	dustry	-	Resea	rch	-		
8	Area of Specialization	Imag	ge Pro	cessing	3							
9	Courses taught at UG Level	Prof	ession	al Ethi	cs in E		rogramm ring, Data Design	_	tures	5,		
10	Courses taught at PG Level		nced bases	-	uter Ar	chitect	ure, Adv	anced				
11	Papers Published (number)	Natio	nal	1		Inter	national	7				
12	Ph.D / Projects Guided (number)	Ph.D	_	mplet		_	ects at er's level		•	ed: 2		
			Or	n-going	<u>;</u> :-			On-	goin	g :-		
13	Ph.D Guide – field and University	Field		reless nmuni	cation		ersity	Ann Univ		ty		
14	R&D Projects carried out (number)	-										
15	Patents (number)			Filed		-	Grante	ed .	-			
16	Technology Transfer	-										
17	Papers presented in Conferences	(numb	er)	Natio	nal	14	Interna	ational	6			
18	Books published Name, Publisher with ISSN and year of publication	- I ISSN and year of										

1	Name of the Faculty	BRIGHT JOSE J.											
2	Designation and Department			ofessor,									
		Dept. o	of Cor	nputer S	Science	and E	ngine	ering	1 Val				
3	Date of Birth	17 Apr	il 198	8									
4	AICTE Unique ID	1-1450	0780	05									
5	Date of Joining the Institution	25.06.2	2012										
6	Qualification with Class/Grade L	JG B.	Tech	First	PG	M.E.	F/D	Ph.D	Doing				
7	Total experience in years	Teachi	ng	10	Indus	try	-	Researc	ch -				
8	Area of Specialization	Compu	ıter S	cience a	nd Eng	gineerir	ng						
9	Courses taught at UG Level	_	mmir	Solving in C, id and C	Clou	d Com		_	amming, stributed				
10	Courses taught at PG Level			oftware oud Com	_	_		-	erating				
11	Papers Published (number)	Nationa	al	-	Ir	nternat	ional	-					
12	Ph.D / Projects Guided (number)	Ph.D	Con	npleted:		Projects			oleted: 5				
			On-	going : -	N	/laster's	level		oing : -				
13	Ph.D Guide – field and University	Field	-		U	Iniversi	ty	-					
14	R&D Projects carried out (number)	-											
15	Patents (number)		F	iled	-	C	Grante	ed	-				
16	Technology Transfer	4											
17	Papers presented in Conferences (number) [National	1	I	nterna	ational	6				
18	Books published Name, Publisher with ISSN and year of publication	-											

1	Name of the Faculty	M.AJIN	.l									
	·								╛┃	A		
2	Designation and Department	ASSIST	ANT	Professo	r / CSE				41			
3	Date of Birth	03/05/	/1988	3								
4	AICTE Unique ID	96221	61									
5	Date of Joining the Institution	01/07,	/2013	3								
6	Qualification with Class/Grade	UG	B.E	1ST	PG	M	.E	1ST				
7	Total experience in years	Teachi	ng	9 Years 3 mont hs	Indus	try	Nil	Re	esearc	h 6 m		
8	Area of Specialization	VANET										
9	Courses taught at UG Level	Object oriented programming , operating systems , computer architecture , software engineering , internet programming , mobile computing , python , fundamentals of computer science , programming in C ,Data structures , C# and .NET programming										
10	Courses taught at PG Level	l .		earning , o			-			-		
11	Papers Published (number)	Nation	al	Nil	Ir	ntern	ation	nal	nil			
12	Ph.D / Projects Guided (number)	Ph.D		npleted: -going :ni	N		cts at er's le	vel	Comp nil On-go	leted: ing :nil		
13	Ph.D Guide – field and University	Field	nil		U	Inive	rsity		nil			
14	R&D Projects carried out (number)	nil										
15	Patents (number)			Filed	nil		Gra	nted		nil		
16	Technology Transfer	NIL										
17	Papers presented in Conferences (number	.)	National	2		Inte	rnati	onal	2		
18	Books published Name, Publisher with ISSN and year of publication	of nil										

1	Name of the Faculty	MERBIN JOSE P J											
2	Designation and Department	Assista	ınt Pr	ofessor /	' CSE					7			
3	Date of Birth	31.08.	1988										
4	AICTE Unique ID	1-9476	54806	512									
5	Date of Joining the Institution	01.07.2	2021										
6	Qualification with Class/Grade	UG	BE	1	PG	М	E I		Ph.D				
7	Total experience in years	Teachi	ng	9	Indus	try		Res	earch				
8	Area of Specialization	Artifici	al Int	elligence	, Imag	e Pro	ocessin	g					
9	Courses taught at UG Level	Structu Compu Intellig	ures, uter <i>i</i> gence	olving a Design Architect , Dist	and ure, C tribute	An omp d	nalysis uter G Syste	of Graph	Algorics, A	ithms,			
10	Courses taught at PG Level		ced [Found Data Stro chniques	ucture	s an	d Algo		ns, M	cience, achine			
11	Papers Published (number)	Nationa	al	2	In	tern	ationa						
12	Ph.D / Projects Guided (number)	Ph.D		npleted:		-	cts at r's leve	el —	omple n-goin				
13	Ph.D Guide – field and University	Field			U	nive	rsity						
14	R&D Projects carried out (number)	Nil											
15	Patents (number)		F	iled	Nil		Grant	ed	r	Nil			
16	Technology Transfer	Nil											
17	Papers presented in Conferences (number)	National	1		Interr	natior	nal 4	ı			
18	Books published Name, Publisher with ISSN and year of pu	r of publication											

1	Name of the Faculty	L A An	to Gr	acious						6
2	Designation and Department	Assista	ant Pi	ofessor	· & CSI					
3	Date of Birth	11-06-	1984							
4	AICTE Unique ID	1-944	43378	399						
5	Date of Joining the Institution	07-01-	-2021							
6	Qualification with Class/Grade UC	G B.1	Гесh	First	PG	M.T	ech	First	Ph.	D
7	Total experience in years	Teach	ing	9.4	Indu	ıstry	3	Re	searcl	1
8	Area of Specialization	Wirele	ess Se	nsor Ne	etwork	S				
9	Courses taught at UG Level	Data W Systems	areho s, Info	using and	d Data Theory	Mining and C	Web oding,	Techno Softwa	ology,	omputing, Operating gineering,
10	Courses taught at PG Level	Image	Proc	essing a	ınd An	alysis,	Socia	al Net	work /	Analysis
11	Papers Published (number)	Nation	al	-		Interr	ation	ial 4	1	
12	Ph.D / Projects Guided (number)	Ph.D		npleted	l:	Proje Maste		vel –	Comp On-go	eted: ing:
13	Ph.D Guide – field and University	Field				Unive	rsity			
14	R&D Projects carried out (number)									
15	Patents (number)			Filed			Gran	nted		
16	Technology Transfer									
17	Papers presented in Conferences (numbei	·)	Nationa	I 8	3	Inte	rnatio	nal	2
18	Books published Name, Publisher with ISSN and year of publication	Problem Solving and Python Programming, Self-Publication, 978-93-5619-919-4, 2022 Introduction to Computer Technology, Self-Publication, 978-93-5620-123-1, 2022								

1	Name of the Faculty	R. Barona											
2	Designation and Department	Assista	ınt Pı	rofessor	· / CS	E							
3	Date of Birth	28-06-	1984										
4	AICTE Unique ID	1-111	076	38878									
5	Date of Joining the Institution	01-02-	2022										
6	Qualification with Class/Grade UC	G B.T	ech	First	PG	ME	Distinction	on	Ph.D				
7	Total experience in years	Teachi	ng	14	Inc	lustry	-	Res	search	-			
8	Area of Specialization	Machi	ne Le	earning									
9	Courses taught at UG Level	Operatii	ng Sys	tems, Da	ta Stru	ctures,	Computer	Netv	vorks.				
10	Courses taught at PG Level	Advance Cloud Co			res & /	Algorith	ıms, Netwo	ork To	echnolog	ies,			
11	Papers Published (number)	Nation	al	-		Inter	national	2					
12	Ph.D / Projects Guided (number)	Ph.D	Cor	npleted	l:-	-	ects at er's leve		Complet	ted:2			
			On-	-going :-	-				n-goin	g :-			
13	Ph.D Guide – field and University	Field	-			Univ	ersity	-					
14	R&D Projects carried out (number)	-											
15	Patents (number)			Filed		-	Granto	ed	-				
16	Technology Transfer	Resourc	e Pers	son:1,FDP	:3,Wo	rkshop	s:4,Online	Cour	ses:3				
17	Papers presented in Conferences (number)	Nationa	l	1	Intern	atio	nal 1				
18	Books published Name, Publisher with ISSN and year of publication	Operating Systems-978-93-86590-74-9(2019), Object Oriented Analysis&Design-978-93-86590-90-9(2019) Cloud Computing-978-93-89878-24-0(2020), Big Data Analytics-978-93-89878-06-(2020), Sri Krishna Hi-Tech Publishing Company.								-978-93-			

1	Name of the Faculty	Bencika R											
2	Designation and Department	Assist	tant Pro	fessor					1	A.			
3	Date of Birth	22-03	3-1995						1				
4	AICTE Unique ID									<u> </u>			
5	Date of Joining the Institution	06.01	.2022							_			
6	Qualification with Class/Grade	UG	B.Tech	First	PG	M.E	First	t Ph.I	D	_ _			
	1,000												
7	Total experience in years	Teach	ning 1		Indust	ry -	R	esearc	h -				
8	Area of Specialization	Progr	rammin	3									
9	Courses taught at UG Level	C, JA	VA, Pyth	on Prog	grammi	ng							
10	Courses taught at PG Level	-											
11	Papers Published (number)	Natio	nal	-	Int	ernatio	nal	-					
12	Ph.D / Projects Guided (number)	Ph.D	Com	oleted:		ojects a		Comp	leted:				
			On-g	oing :	1010	u3(C) 3 1	CVCI	On-go	ing:				
13	Ph.D Guide – field and University	Field	-		Ur	niversity	/	-					
14	R&D Projects carried out (number)	-											
15	Patents (number)		Fi	led	-	Gr	anted		-				
16	Technology Transfer	-											
17	Papers presented in Conferences (numbe	er) N	ational	-	Int	ernat	ional	-				
18	Books published Name, Publisher with ISSN and year of publication	-											

1	Name of the Faculty		M.C.S								
2	Designation and Departmen	nt	Assist	ant Pro	fessor	/ CSE					0,0
3	Date of Birth		07-09	-1983							
4	AICTE Unique ID										
5	Date of Joining the Institution	an a	09-03	2022							
<u> </u>	Date of Joining the Institution	J11	09-03	-2022							
6	Qualification with Class/Grade	UG	В.Те	ch Firs	st PG	6 N	И.E.	First w		Ph.D	-
7	Total experience in years	Teach g		year 4 onths		Indu	ustry	-	Res	earch	-
8	Area of Specialization		Image	Proces	sing ,	Netwo	ork Se	curity			
9	Courses taught at UG Level		Netwo Oriente	rk Securi ed Prog	ty, Syst rammin	em So g, Sof	ftware, ftware	gramming , Visual F Enginee and Engi	Progra ring,	mming, Total (Object
10	Courses taught at PG Level		Softw	are Des	ign, Sc	oftwar	re Qua	ality Ass	uran	ce	
11	Papers Published (number)		Nation	nal	1		Interr	national	-		
12	Ph.D / Projects Guided (num	ber)	Ph.D	Compl	eted:		Projec		Co	ompleted	l:1
				On-go	ing :		Maste	r's level	Oı	n-going :	
13	Ph.D Guide – field and Unive	ersity	Field	-			Unive	ersity	-		
14	R&D Projects carried out (nu	ımber)	-								
15	Patents (number)			Fil	ed	-		Grant	ed	-	
16	Technology Transfer		-								
17	Papers presented in Confere	ences (numbe	r) Na	tional	1		Interna	tional	-	
18	Books published Name, Publisher with ISSN and ye	ar of pul	olication		_						

		•												
1	Name of the Faculty	Dr. M. Mary Helta Daisy												
2	Designation and Department	Associa	ate Pr	ofessor	& Head/	ECE			Ê					
3	Date of Birth	23-02-	1976					1						
4	AICTE Unique ID	1-4665	3005	9										
5	Date of Joining the Institution	13-10-	2000											
6	Qualification with Class/Grade	UG	BE	First	PG	ME	First	Ph.D	First					
7	Total experience in years	Teachi	ng	22	Industr	у	R	esearch						
8	Area of Specialization	Image	Proce	ssing, Bi	ometric	S								
9	Courses taught at UG Level	Comm Compr	unica essio	tion, Dig	propaga ital Imag ques, Di ory	ge prod	cessing	g, Multi						
10	Courses taught at PG Level	proces	sing,	Advance	ssion Te d Radiat C Design	ion sy	stems,	, Wirele	ss					
11	Papers Published (number)	Nationa	al	1	Inte	ernatio	nal	-	7					
12	Ph.D / Projects Guided (number)	Ph.D		pleted:		ojects a ster's el	_	Complet On-goin						
13	Ph.D Guide – field and University	Field	-		Uni	versity	,	-						
14	R&D Projects carried out (number)	-												
15	Patents (number)		F	iled	-	Gr	anted		1					
16	Technology Transfer	Resour	ce Pe	rson-1										
	recimology Transier													
17	Papers presented in Conferences (number) N	ational	3	Int	ernati	onal	9					

1	Name of the Faculty	C.Hele	n Sul	ochana						
2	Designation and Department	Profes	sor, E	CE						
3	Date of Birth	23/05/	/1969)						
4	AICTE Unique ID				1-4	16808	6258			
5	Date of Joining the Institution	8/10/2	2010							
	Qualification with UG Class/Grade	B.E F	irst	PG	M.Te		First Distn.	Ph.D	Com	oleted
7	Total experience in years	Teachi	ng	30 yrs	Ind	lustry	-	Res	search	18
8	Area of Specialization	Signal	and i	mage p	roces	sing				
9	Courses taught at UG Level	_		ronics, nd Arch					n, Com onics	puter
10	Courses taught at PG Level	_	-	rocessi eural n	_		_	-	essing, , Patter	n Rec
11	Papers Published (number)	Nation	al	-		Inte	nation	nal 1	8	
12	Ph.D / Projects Guided (number)	Ph.D		npleted		_	ects at ter's le	vel	Complet	
			OII-	going :	<u> </u>			,	n-goin	g .1
13	Ph.D Guide – field and University	Field	Ima	ge Prod	ces.	Univ	ersity	Д	ınna , N	ICHE,
14	R&D Projects carried out (number)	-								
15	Patents (number)		F	iled		-	Gra	nted	-	
16	Technology Transfer	Reviev	ver-2	, sessio	n cha	ir-3, r	esourc	e pers	on-3	
17	Papers presented in Conferences (number) [Nationa	nl	-	Inte	rnatio	nal 2	2
18	Books published Name, Publisher with ISSN and year of publication	Impler	nenta obal,		of Ma	chine	Learn	ing Te	s and echniqu 20(Bool	

1	Name of the Faculty	D.Jeral								
2	Designation and Department	Profes	sor/ E	ECE					_	
3	Date of Birth	31/07/	1967	,						
4	AICTE Unique ID	1-4665	3006	3						
5	Date of Joining the Institution	13-08-	2004							
6	Qualification with Class/Grade	B.E	Firs	st PG	M.	E f	irst	Ph.D	Com 2011	pleted
7	Total experience in years	Teachi	ng	32	Indu	stry		Res	earch	16
8	Area of Specialization	Contro	oller	design, o	ptimi	zatio	n			
9	Courses taught at UG Level		strum	em; Mentation						
10	Courses taught at PG Level	_		rol syster gn; Syste			Assist	device	es; cor	ntrol
11	Papers Published (number)	Nation	al	7	ı	Interr	nation	al 1	7	
12	Ph.D / Projects Guided (number)	Ph.D	Con	npleted:2			cts at er's lev		omplet	ted:26
			On-	going :7					n-goin	g : nil
13	Ph.D Guide – field and University	Field	EEE		l	Unive	rsity		nna niversi	ty
14	R&D Projects carried out (number)	nil								
15	Patents (number)		F	iled	n	il	Grar	nted		
16	Technology Transfer			r-3 ; Rev ir-2; Eval			esour	ce per	son-4;	
17	Papers presented in Conferences ((number) [National	N	Nil	Inte	rnation	nal 2	5
18	Books published Name, Publisher with ISSN and year of publication	Issues	-Adva	arning ar anced Tea er), ISBN	chnol	logies	and S	Societa	l Chan	ge

1											
	Name of the Faculty		Dr. A.	Milto	n						
2	Designation and Depart	ment	Profes	sor, E	CE						25
3	Date of Birth		29-07	-1972							V
4	AICTE Unique ID		46653	0031						HEMBE	
5	Date of Joining the Insti	tution	08-07	-1999							
	Qualification with Class/Grade	UG	B.E.	First	PG	M.Te	ech.	I with Distincti	on	Ph.D	First
7	Total experience in years	S	Teach	ing	23.75	Ind	ustry	2.75	Rese	earch	
8	Area of Specialization		Speec	h Emo	otion Re	cogni	ition,	Pattern F	Recog	gnition	١
9	Courses taught at UG Le	evel	Electro Transi Wave	omagi nissio guides	netic Fie n Lines	elds, I and V smissi	Micro Wave ion Lii	tronic De wave Eng guides, El nes and N ures	ginee M Wa	ring, aves a	nd
10	Courses taught at PG Le	evel	Optim Proces	izatio ssing,	n Techr Digital	niques Spee	s, Spe ch Sig	Soft Com eech and nal Proce	Audi	o Sign	
			Digita	Signa	al Proce	Janie					
11	Papers Published (numb	per)	Nation		00	331118		national	14	ļ	
11	Papers Published (numb			al			Inter	ects at		l omplet	ed:21
			Nation	al	00	:02	Inter		Сс		
		(number)	Nation	Con On- Spe Rec	00	:02 08 otion	Inter Proj Mast	ects at	Co	omplet n-goin	g:00 a versity
12	Ph.D / Projects Guided ((number) Jniversity	Nation Ph.D	Con On- Spe Rec	00 npleted: going :0 ech Emo	:02 08 otion	Inter Proj Mast	ects at er's level	Co	omplet n-going Anna Univ	g:00 a versity
13	Ph.D / Projects Guided (Ph.D Guide – field and U	(number) Jniversity	Nation Ph.D Field	Con On- Spe Rec Rec	00 npleted: going :0 ech Emo	:02 08 otion n, Pat	Inter Proj Mast	ects at er's level	Co	omplet n-going Anna Univ	g:00 a versity nnai
12 13	Ph.D / Projects Guided (Ph.D Guide – field and L R&D Projects carried ou	(number) Jniversity	Nation Ph.D Field	Con On- Spe Rec Rec	00 npleted going :0 ech Emo ognition ognition	:02 08 otion n, Pat	Proj Mast tern	ects at er's level Univers	Co	omplet n-goin Anna Univ Cher	g:00 a versity nnai
12 13 14 15	Ph.D / Projects Guided (Ph.D Guide – field and L R&D Projects carried out	(number) University It (number)	Nation Ph.D Field 00	Con On- Spe Rec Rec	00 npleted going :0 ech Emo ognition ognition	:02 08 otion n, Pat	Proj Mast tern	ects at er's level Univers	Cc Or	Anna Univ Cher	g:00 a versity nnai

1	Name of the Faculty	Dr.T.l	atha	<u> </u>					
2	Designation and Department	Assoc	iate	Professo	r, ECE				
3	Date of Birth	03.06	.197	5					
4	AICTE Unique ID	1-466	55625	543				151/3	
5	Date of Joining the Institution	04.10	.201	0					
6	Qualification with Class/Grade	JG B	.E	Ist Dist	PG	M.Te	ch Ist DIs	Ph.D	First
7	Total experience in years	Teach	ing	21.4	Ind	ustry		Research	11
8	Area of Specialization	Appli	ed El	ectronics	and	Instrun	nentatio	n	
9	Courses taught at UG Level			tworks,Com Linear Integ			ture and (Organizatio	on,Digital
10	Courses taught at PG Level	Electro	onics ss cor	PGA Desig , Optical n ntrol and I ign	etwo	rks, Digi	tal Instru	mentatio	٦,
11	Papers Published (number)	Natio	nal	9		Intern	ational	21	
12	Ph.D / Projects Guided (number)	Ph.D		mpleted		Projec Maste	cts at r's level		eted:21
13	Ph.D Guide – field and University	Field		n-going :7 .SI Design		Unive	rsity	On-go	
14	R&D Projects carried out (number)	-							
15	Patents (number)			Filed		1	Grante	d	-
16	Technology Transfer	Resou	ırce	person -5	, Ch	air pers	on -5		
17	Papers presented in Conferences (numbe	r)	Nationa	I	9	Interna	tional	25
18		_		ndia Ltd., Ne					131-1 1-89638-03-3

		•										
1	Name of the Faculty	Dr. D. JUDSON										
2	Designation and Department	Associ	iate Pr	rofessor	/ECE						6	
3	Date of Birth	11/08	/1980	1								
4	AICTE Unique ID	1-466	53010	3								
5	Date of Joining the Institution	25/08	/2007	,								
6	Qualification with Class/Grade	UG	B.E	1 st	PG	М	I.E	1 st	Ph	.D	-	
7	Total experience in years	Teach	ing	18Y	Indu	stry	-	F	Resear	ch	-	
8	Area of Specialization	Wirele	ess Co	mmunic	ation							
9	Courses taught at UG Level	Disast Optica	er M al Coi	tion Englanagem Managem mmunica I Aids, Sa	ent, ation	Line:	ar I Net	nteg work	rated ks, Ra	Cir	cuits,	
10	Courses taught at PG Level		iced V	Digital Vireless (ion Thec	Comm						ques, ection	
11	Papers Published (number)	Nation	al	-	1	ntern	natio	nal		10		
12	Ph.D / Projects Guided (number)	Ph.D		npleted:	M	roject aster'		el –	Comp On-go			
13	Ph.D Guide – field and University	Field	Wire Com	less municati		Jnive	ersity	,	Anna Univ	-	:y	
14	R&D Projects carried out (number)	-										
15	Patents (number)		F	iled	2		Gra	inted		-		
16	Technology Transfer	3										
17	Papers presented in Conferences (numbei	r) N	National		-	Inte	ernat	ional		17	
18	Books published Name, Publisher with ISSN and year of publication	Code-Hopping-Based Communication Network Using Orthogonal Complementary Codes for Advanced Metering Infrastructure in Smart Grid, Springer, 2021, 1876-1100.										

1	Name of the Faculty	S.Caroline											
2	Designation and Department	Assista	ant P	rofessor,	ECE								
3	Date of Birth	01/03,	/1980)									
4	AICTE Unique ID	1-4665	5300	39									
5	Date of Joining the Institution	05/07,	/200	õ									
6	Qualification with Class/Grade	UG	BE	First	PG	ME	Firs	st Ph.	D -				
7	Total experience in years	Teachi	ng	18.4	Indust	ry		Researc	h				
8	Area of Specialization	Power	Elec	tronics									
9	Courses taught at UG Level	Anten Engine Hospit	na ar eerin _i al M	tem Engi nd Wave I g, Transm anageme g, Commi	Propaga nission L nt, Prof	ition, R ines an essiona	F and Id RF al Eth	d Microv System	wave				
10	Courses taught at PG Level	and Ho	ospit	urance a al Equipn nputing		•	•						
11	Papers Published (number)	Nation	al	1	Int	ernatio	onal	10					
12	Ph.D / Projects Guided (number)	Ph.D	_	npleted: -going :		ojects a		Comp	leted:22 ping :				
13	Ph.D Guide – field and University	Field			Ur	niversity	/						
14	R&D Projects carried out (number)												
15	Patents (number)			Filed		Gr	ante	d					
16	Technology Transfer												
17	Papers presented in Conferences (number	-)	National	11	Int	terna	tional	19				
18	Books published Name, Publisher with ISSN and year of pu	blication		ctric Circ									

	•	acuity r	. •	_					
1	Name of the Faculty	S.MA	RIA	SERAI	PHIN	SUJI	THA		
2	Designation and Department	Assista	nt P	rofessor,	ECE				
3	Date of Birth	28/6/1	978						AM
4	AICTE Unique ID	1-4665	300	43					
5	Date of Joining the Institution	5-7-20	06						
6	Qualification with Class/Grade	UG	BE	First	PG	M.E	I st Dist	in Ph.	D First
7	Total experience in years	Teachi	ng	21	Indi	ustry	-	Researc	h -
8	Area of Specialization	IMAGE	PRO	OCESSING	ĵ				
9	Courses taught at UG Level	Signal	And	ation Sys System ess Senso	s , Di	gital S	_		_
10	Courses taught at PG Level	Image	Prod	edical Im essing, <i>i</i> Signal Pr	Advar	nced D			
11	Papers Published (number)	Nation	al	3		Intern	ational	5	
12	Ph.D / Projects Guided (number)	Ph.D	-			Proje@ Maste	cts at er's level	10	
13	Ph.D Guide – field and University	Field	-			Unive	rsity	-	
14	R&D Projects carried out (number)	-							
15	Patents (number)			Filed	-	-	Grante	ed	-
16	Technology Transfer	-							
17	Papers presented in Conferences (number	·)	National	2	2	Intern	ational	6
18	Books published Name, Publisher with ISSN and year of pul	blication							

			_	,							
1	Name of the Faculty			Dr.S.M	ARY V	'ASANT	HI				
2	Designation and Depart	tment		ASSIST	ANT P	ROFES	SOR/ E	CE			96
3	Date of Birth			12/07/	1979						
4	AICTE Unique ID			1-4665	3004	7				100	
5	Date of Joining the Inst	itution		05/07/	2006						
	Qualification with lass/Grade	UG	B.E	First v	vith D	istinc	PG	M.E	First	Ph.D	First
7	Total experience in year	·s		Teachi	ng :	19.8	Indu	stry	-	Researc	h -
8	Area of Specialization			SIGNAI	_ PRO	CESSIN	G				
9	Courses taught at UG Lo	evel		Science Medic Antenn	e and cal El na an and V	l Engir ectron d Wav Vavegr	neering ics, W re Propuides,	g, Opt ireles pagation Satell	s Comes on, Tra ite Cor	onmenta tronic I munica nsmissi nmunic	Devices, tion,
10	Courses taught at PG Le	evel		System Command A	n Des nunica pplica	sign, B ation N ations,	io Sig Vetwor High	nal Pr rks, V Perfor	ocessii Vavelet mance	es, MIC ng, Wir t Transf e Compo nication	orms uter
11	Papers Published (num	ber)		Nationa	al	-	In	nternat	ional	05	
12	Ph.D / Projects Guided(number)	Ph.D		pleted going :-	N	rojects laster's		Comple On-goi	eted:19 ng :01
13	Ph.D Guide – field and	Univers	sity	Field	-		U	niversi	ity	-	
14	R&D Projects carried ou	Jt(numb	er)	-							
15	Patents(number)			Filed		01			Grante	d	-
16	Technology Transfer			-							
17	Papers presented in Co	nferen	ces (number) N	ational	0	4	Interna	itional	15
18	Books published Name, Publisher with ISSN a	nd year	of puk	olication	-						

1	Name of the Faculty	Dr. S.A	bsa					1	
2	Designation and Department	Assista	ant P	rofessor					
3	Date of Birth	09-08-	1977	7				Ar.	
4	AICTE Unique ID	1-4665	5300	35					
5	Date of Joining the Institution	05-07-	2006	5					
6	Qualification with Class/Grade	UG	B.E	First	PG	M.E	Ist Distin	Ph.	D First
7	Total experience in years	Teachi	ng	20.3		Industr	ту -І	Resear	rch -
8	Area of Specialization	Electro	onics	and Com	nmur	nication	n Engine	ering	
9	Courses taught at UG Level	Netwo Compu	rks, uter	tronics, <i>F</i> Micropro Networks Advance	cess s, Hig	or and gh Spee	Microco d Netwo	ontroller orks, Wi	
10	Courses taught at PG Level	Microp Compu	oroce uter	Wireless essor and Architect strument	l Mic ure a	rocont and par	roller, A allel Pro	dvanced ocessing	,
11	Papers Published (number)	Nation	al	1		Intern	ational	3	
12	Ph.D / Projects Guided (number)	Ph.D		mpleted: -going :N		Projec Maste	cts at r's level		oleted:10 Ding :Nil
13	Ph.D Guide – field and University	Field	-			Unive	rsity	-	
14	R&D Projects carried out (number)	Nil							
15	Patents (number)			Filed		Nil	Grante	d	Nil
16	Technology Transfer	Nil							
17	Papers presented in Conferences (number	.)	National		1	Interna	ntional	10
18	Books published Name, Publisher with ISSN and year of pul	blication	N	lil					

1	Name of the Faculty	Dr.Y.R.	.ANNI	E BESSA	ANT			\Box		
2	Designation and Department	ASSIST	ANT I	PROFES	SOR/	'ECE				
3	Date of Birth	05/05/	/1983					Ҵ		
4	AICTE Unique ID	1-4665	3005	1						
5	Date of Joining the Institution	05/07/	/2006							
6 C	Qualification with Class/Grade UG	B.E	lst Di	stin I	PG	M.E	First	Ph.D	F	irst
7	Total experience in years	Teachi	ng	15.8	Ind	lustry	-	Resea	ırch	-
8	Area of Specialization	VLSI De	esign							
9	Courses taught at UG Level	Enviro Qualit	onme ty Ma	anagen ntal Sc nagem on, Dig	ience	e and I Comp	Engine uter Aı	ering,	Tota	al
10	Courses taught at PG Level	Equipo Netwo	ment orks,	Things Manag Advance dvance	geme ced V	ent, Hig Wirele	gh Peri ss Con	formar imunic	ice	on
10	Courses taught at PG Level Papers Published (number)	Equipo Netwo	ment orks, ns, A	Manag Advano	geme ced V ed Ra	ent, Hig Wirele	gh Perf ss Com n Syste	formar imunic	ice	on
		Equipo Netwo System	ment orks, ms, A	Manag Advance dvance	geme ced V ed Ra	ent, Hig Wireles adiatio	gh Peri ss Com n Syste ational	formar nmunic ems 04	plet	ed: 21
11	Papers Published (number)	Equip Netwo System	ment orks, ms, A	Manag Advance dvance 03	geme ced V ed Ra	ent, Hig Wireles adiatio	gh Peri ss Com n Syste ational	od Com	plet	ed: 21
11	Papers Published (number) Ph.D / Projects Guided (number)	Equipo Netwo System Nationa Ph.D	ment orks, ns, A	Manag Advance dvance 03	geme ced V ed Ra	ent, Hig Wirele adiatio Interna Project Master	gh Peri ss Com n Syste ational	O4 Com	plet	ed: 21
11 12 13	Papers Published (number) Ph.D / Projects Guided (number) Ph.D Guide – field and University	Equipo Netwo System Nationa Ph.D Field	ment orks, ns, A	Manag Advance dvance 03	geme ced V ed Ra	ent, Hig Wirele adiatio Interna Project Master	gh Peri ss Com n Syste ational	O4 Com On-g	plet	ed: 21 g:01
11 12 13	Papers Published (number) Ph.D / Projects Guided (number) Ph.D Guide – field and University R&D Projects carried out (number)	Equipo Netwo System Nationa Ph.D Field	ment orks, ns, A	Manag Advance dvance 03 opleted:	geme ced V ed Ra	ent, Hig Wirele adiatio Interna Project Master	gh Periss Com n Syston ational ss at ss level	O4 Com On-g	pleto	ed: 21 g:01
11 12 13 14 15	Papers Published (number) Ph.D / Projects Guided (number) Ph.D Guide – field and University R&D Projects carried out (number) Patents (number)	Equipon Network System Nationa Ph.D Field - Filed	ment orks, ans, A	Manag Advance dvance 03 opleted:	gemeed Ved Ra	ent, Hig Wirele adiatio Interna Project Master	gh Periss Comn Systemational as at the sity Grant	O4 Com On-g	plete	ed: 21 g:01

Designation and Department Assistant Professor, ECE 3 Date of Birth 29-06-1985 4 AICTE Unique ID 1-466529927 5 Date of Joining the Institution 03-07-2008 6 Qualification with Class/Grade UG BE FIRST PG ME FIRST Ph.D - 7 Total experience in years Teaching 13.7 Industry - Research - 8 Area of Specialization Antenna Design 9 Courses taught at UG Level Digital Signal Processing, Analog and Digital Communication, Digital Principles and System Design, Communication, Digital Principles and System Design, Communication, Digital Principles and System Design, Communication, Wireless Communication, Hospital Management 10 Courses taught at PG Level RF System Design, MEMS and NEMS 11 Papers Published (number) National - International 3 12 Ph.D / Projects Guided (number) Ph.D Completed: Projects at Master's level On-going:			•							
AlCTE Unique ID 1-466529927 5 Date of Joining the Institution 03-07-2008 6 Qualification with Class/Grade UG BE FIRST PG ME FIRST Ph.D - 7 Total experience in years Teaching 9 Courses taught at UG Level Digital Signal Processing, Analog and Digital Communication, Digital Principles and System Design, Communication, Engineering, Microprocessor and Microcontroller, Computer Architecture, Digital Communication, Wireless Communication, Hospital Management 10 Courses taught at PG Level RF System Design, MEMS and NEMS 11 Papers Published (number) National - International 3 12 Ph.D / Projects Guided (number) Ph.D Completed: On-going: On-going: 13 Ph.D Guide – field and University Field - University - 14 R&D Projects carried out (number) Filed 1 Granted - 15 Patents (number) Filed 1 Granted - 16 Technology Transfer - 17 Papers presented in Conferences (number) National 2 International 6	1	Name of the Faculty	Ms.C.I	RENI	Γ					
4 AICTE Unique ID 1-466529927 5 Date of Joining the Institution 03-07-2008 6 Qualification with Class/Grade UG BE FIRST PG ME FIRST Ph.D - 7 Total experience in years Teaching 13.7 Industry - Research - 8 Area of Specialization Antenna Design 9 Courses taught at UG Level Digital Signal Processing, Analog and Digital Communication, Digital Principles and System Design, Communication Engineering, Microprocessor and Microcontroller, Computer Architecture, Digital Communication, Wireless Communication, Hospital Nanagement 10 Courses taught at PG Level RF System Design, MEMS and NEMS 11 Papers Published (number) National - International 3 12 Ph.D / Projects Guided (number) Ph.D Completed: Projects at Master's level On-going: Completed: On-going: Design Completed: Projects at Master's level On-going: The Papers Published (number) Ph.D Completed: Projects at Master's level On-going: The Papers Published (number) Ph.D Completed: Projects at Master's level On-going: The Papers Published (number) Ph.D Completed: Projects at Master's level On-going: The Papers Published (number) Ph.D Completed: Projects at Master's level On-going: The Papers Published Ph.D Completed: Projects at Master's level On-going: The Papers Published Ph.D Completed: Projects at Master's level On-going: The Papers Published Ph.D Completed: Projects at Master's level On-going: The Papers Published Ph.D Completed: Projects at Master's level On-going: The Papers Published Ph.D Completed: Projects at Master's level On-going: The Papers Published Ph.D Completed: Projects at Master's level On-going: The Papers Published Ph.D Completed: Projects at Master's level On-going: The Papers Published Ph.D Completed: Projects at Master's level On-going: The Papers Published Ph.D Completed: Projects at Master's level On-going: The Papers Published Ph.D Ph.D Completed: Projects at Master's level On-going: The Papers Published Ph.D Ph.D Projects at Master's level On-going: The Papers Published Ph.D Ph.D Projects at Master's level Ph.D Ph.D Ph.D Ph.D Ph.D Ph.D	2	Designation and Department	Assista	ant P	rofessor,	ECE				
Date of Joining the Institution O3-07-2008 Gualification with Class/Grade UG BE FIRST PG ME FIRST Ph.D - Total experience in years Teaching 13.7 Industry - Research - R	3	Date of Birth	29-06-	-1985	5					
Gualification with Class/Grade UG BE FIRST PG ME FIRST Ph.D - 7 Total experience in years Teaching 13.7 Industry - Research - 8 Area of Specialization Antenna Design 9 Courses taught at UG Level Digital Signal Processing, Analog and Digital Communication, Digital Principles and System Design, Communication Engineering, Microprocessor and Microcontroller, Computer Architecture, Digital Communication, Wireless Communication, Hospital Management 10 Courses taught at PG Level RF System Design, MEMS and NEMS 11 Papers Published (number) National - International 3 12 Ph.D / Projects Guided (number) Ph.D Completed: Projects at Master's level On-going: Completed: Master's level On-going: Ph.D Guide – field and University Field - University - 13 Ph.D Guide – field and University Field - University - 14 R&D Projects carried out (number) - 15 Patents (number) Filed 1 Granted - 16 Technology Transfer - 17 Papers presented in Conferences (number) National 2 International 6	4	AICTE Unique ID	1-466	5299	27					
7 Total experience in years Teaching 13.7 Industry - Research - 8 Area of Specialization Antenna Design 9 Courses taught at UG Level Digital Signal Processing, Analog and Digital Communication, Digital Principles and System Design, Communication Engineering, Microprocessor and Microcontroller, Computer Architecture, Digital Communication, Wireless Communication, Hospital Management 10 Courses taught at PG Level RF System Design, MEMS and NEMS 11 Papers Published (number) National - International 3 12 Ph.D / Projects Guided (number) Ph.D Completed: Projects at Master's level On-going: On-going: On-going: On-going: Ph.D Guide - field and University Field - University - Patents (number) - Filed 1 Granted - Patents (number) Filed 1 Granted - Papers presented in Conferences (number) National 2 International 6	5	Date of Joining the Institution	03-07-	-2008	3					
Antenna Design Courses taught at UG Level Digital Signal Processing, Analog and Digital Communication, Digital Principles and System Design, Communication Engineering, Microprocessor and Microcontroller, Computer Architecture, Digital Communication, Wireless Communication, Hospital Management Courses taught at PG Level RF System Design, MEMS and NEMS Papers Published (number) National Ph.D Completed: Projects at Master's level On-going: Dn-going: Completed: On-going: On-going: R&D Projects Carried out (number) R&D Projects Carried out (number) Pield R&D Projects Carried out (number) Technology Transfer Papers presented in Conferences (number) National National National International	6	Qualification with Class/Grade	UG	BE	FIRST	PG	ME	FIRST	Ph.) -
Ph.D / Projects Guided (number) Ph.D / Projects Guided (number) Ph.D Guide – field and University Field Papers Projects carried out (number) Ph.D Guide – field and University Field R&D Projects carried out (number) Papers Papers Projects carried out (number) Ph.D Sational Ph.D Granted Projects at Master's level On-going: University Papers Projects carried out (number) Papers Papers Projects carried out (number) Papers Projects at Computer Architecture, Digital	7	Total experience in years	Teach	ing	13.7	Indus	try -	R	esearcl	h -
Communication, Digital Principles and System Design, Communication Engineering, Microprocessor and Microcontroller, Computer Architecture, Digital Communication, Wireless Communication, Hospital Management 10 Courses taught at PG Level RF System Design, MEMS and NEMS 11 Papers Published (number) National - International 3 12 Ph.D / Projects Guided (number) Ph.D Completed: On-going: Completed: On-going: On-goin	8	Area of Specialization	Anten	na D	esign					
11 Papers Published (number) National - International 3 12 Ph.D / Projects Guided (number) Ph.D Completed: Master's level On-going: On-	9	Courses taught at UG Level	Comm Comm Micro Comm	nunic nunic conti nunic	ation, Digation Encoller, Cation, W	gital Pr nginee Compu	rinciples ring, I ter A	s and S Microparchited	ystem rocesso ture,	Design, or and Digital
Ph.D / Projects Guided (number) Ph.D Completed: On-going: Projects at Master's level On-going: On-going: Projects at Master's level On-going: On-going: Ph.D Guide – field and University Field - University - R&D Projects carried out (number) - Filed 1 Granted - Technology Transfer - Papers presented in Conferences (number) National 2 International 6 Books published -	10	Courses taught at PG Level	RF Sy	stem	Design, l	MEMS	and N	EMS		
On-going : Master's level On-going :-	11	Papers Published (number)	Nation	al	-	In	iternati	onal	3	
14 R&D Projects carried out (number) - 15 Patents (number) Filed 1 Granted - 16 Technology Transfer - 17 Papers presented in Conferences (number) National 2 International 6 18 Books published -	12	Ph.D / Projects Guided (number)	Ph.D		•		-		•	
15 Patents (number) Filed 1 Granted - 16 Technology Transfer - 17 Papers presented in Conferences (number) National 2 International 6 18 Books published -	13	Ph.D Guide – field and University	Field	-		U	niversit	Ту	-	
16 Technology Transfer - 17 Papers presented in Conferences (number) National 2 International 6 18 Books published -	14	R&D Projects carried out (number)	-							
Papers presented in Conferences (number) National 2 International 6 Books published -	15	Patents (number)			Filed	1	G	ranted		-
18 Books published -	16	Technology Transfer	-							
18	17	Papers presented in Conferences ((numbei	r)	National	2	In	iternati	onal	6
	18		blication	-						

1	Name of the Faculty	Dr.T.A.	JITHA	\					
2	Designation and Department	Assista	nt Pr	ofessor, E	CE				
3	Date of Birth	06-07-	1984						No.
4	AICTE Unique ID	1-4665	2993	35					
5	Date of Joining the Institution	28-08-	2007						
6	Qualification with Class/Grade	UG	ВЕ	FWD	PG	ME	First	Ph.D	First
7	Total experience in years	Teachi	ng	14.7 I	ndustry	<i>y</i> -	R	esearch	
8	Area of Specialization	Medica	al Im	age Proces	sing				
9	Courses taught at UG Level	Comm Microd Comm	unica unica contro unica	ation, Digit ation Eng oller, Co	cessing al Prin ineerir impute reless	ciples ng, M r Ar	licrop chite	rocessoi cture,	
10	Courses taught at PG Level			Aicroproce e, Digital Ir				troller	
11	Papers Published (number)	Nationa	al	-	Inte	ernatio	nal	4	
11	Papers Published (number) Ph.D / Projects Guided (number)	National Ph.D	Cor	- npleted: going :	Pro	ernatio ojects a ster's I	t	4 Comple	
			Cor	npleted:	Pro Ma	jects a	t evel	Comple	
12	Ph.D / Projects Guided (number)	Ph.D	Cor	npleted:	Pro Ma	ojects a ster's l	t evel	Comple On-goir	
12	Ph.D / Projects Guided (number) Ph.D Guide – field and University	Ph.D Field	Cor On-	npleted:	Pro Ma	vjects a ster's I	t evel	Comple On-goir	
12 13 14	Ph.D / Projects Guided (number) Ph.D Guide – field and University R&D Projects carried out (number)	Ph.D Field	Cor On-	npleted:	Pro	vjects a ster's I	t evel	Comple On-goir	ng:-
12 13 14 15	Ph.D / Projects Guided (number) Ph.D Guide – field and University R&D Projects carried out (number) Patents (number)	Ph.D Field -	Cor On-	npleted:	Pro	versity	t evel	Comple On-goir	ng:-

1	Name of the Faculty	Dr. B. 0	C. Pre	eethi							
2	Designation and Department	Assista	nt P	rofessor ,	ECE						3
3	Date of Birth	12.06.2	1983								-1
4	AICTE Unique ID	I-46653	3007	9							
5	Date of Joining the Institution	22.06.2	2009								
6	Qualification with Class/Grade	UG	I	65	PC	i I		77		Ph.D	I
7	Total experience in years	Teachi	ng	15	Ind	ustry	Nil		Res	earch	Nil
8	Area of Specialization	Cloud	Com	puting							
9	Courses taught at UG Level	Proces Profess	sing <i>,</i> siona iter <i>i</i>	Networks VLSI Des al Ethics, I Architectu	ign, Prin	Wirelo	ess Co	omn anag	nuni gem	icatior ent,	1
10	Courses taught at PG Level	Neural Biomed Multim	Net dical nedia	mance Co works, So Equipme Compres Therapy	oft (ent's	Compu , Biom	ting ⁻ iedica	Tech al Ins	nniq stru	ues, menta	tion,
11	Papers Published (number)	Nationa	al	Nil		Inter	natio	nal	04	4	
12	Ph.D / Projects Guided (number)	Ph.D		mpleted:		Proje Maste	ects at er's le		_	•	ted:07
13	Ph.D Guide – field and University	Field				Unive	ersity	,			
14	R&D Projects carried out (number)	Nil									
15	Patents (number)	Filed 02 Granted Nil									
16	Technology Transfer	Session chair:02 ; Co-chair :01 (Conference) Guest Lecturer:01									
17	Papers presented in Conferences (number)	National		03	Into	erna	itior	nal C)3
18	Books published Name, Publisher with ISSN and year of pu	Contemporary Research in Electronics, Computing and Mechanical Sciences Manglam Publications (ISSN-0976-8149) Year:2020									

1	Name of the Faculty	Dr. C. SHEEJA HEROBIN RANI											
2	Designation and Department	Assista	ınt Pı	rofessor ,	ECE								
3	Date of Birth	30.03.	1980										
4	AICTE Unique ID	I-4665	3010	7									
5	Date of Joining the Institution	22.06.	2009										
6	Qualification with Class/Grade	UG	ı	65.8	PG	I	78	3	Ph.D	I			
7	Total experience in years	Teachi	ng	18.9	Indust	ry N	il	Rese	earch	Nil			
8	Area of Specialization	VLSI D	esign	1									
9	Courses taught at UG Level	Waveg Comm Electro	guide unica onics,	netic Fiel s, Transn ation Net , Digital C ontroller	nission works, commu	Lines a Compu nicatio	nd R uter I n, M	F Sys Netwo	tem, orks, roces	ssor			
10	Courses taught at PG Level	Interfe Design	renc , Adv	lethodolo e and Co vance Dig of Analo	mpatib ital Log	ility, Ad ic Syst	dvan em [ce Dig Design	gital S	System			
11	Papers Published (number)	Nation	al	Nil	In	ternati	onal	04	-				
12	Ph.D / Projects Guided (number)	Ph.D		npleted: going:0		rojects aster's		. —		eted:10 ng:0			
13	Ph.D Guide – field and University	Field			Uı	niversit	.у						
14	R&D Projects carried out (number)	Nil											
15	Patents (number)	Filed 01 Granted Nil											
16	Technology Transfer	Guest Lecture: 03 ,Venue Director: 01											
17	Papers presented in Conferences (number)	National	04	In	tern	ation	al	13			
18	Books published Name, Publisher with ISSN and year of publisher	f publication Nil											

On-going : Master's level On-going : On-going : 13 Ph.D Guide – field and University Field University												
AlCTE Unique ID 1_466530095 Date of Joining the Institution 22-06-2009 Qualification with Class/Grade UG I 79 PG I 76 Ph.D 7 Total experience in years Teaching Image and video processing PCourses taught at UG Level Electron Devices, ECII,Embedded and Real time Systems, Communication Networks, Digital Electronic Systems, Communication Networks, Digital Electronic Advanced microprocessor and Microcontroller Papers Published (number) National Ph.D / Projects Guided (number) Ph.D Completed: On-going: Projects at Master's level On-going: Ph.D Guide – field and University Ph.D Guide – field and University Field University	1	Name of the Faculty	Dr.Y.M									
4 AICTE Unique ID 1_466530095 5 Date of Joining the Institution 22-06-2009 6 Qualification with Class/Grade UG I 79 PG I 76 Ph.D - 7 Total experience in years Teaching 14.5 Industry - Research - 8 Area of Specialization Image and video processing 9 Courses taught at UG Level Electron Devices, ECII,Embedded and Real time Systems, Communication Networks, Digital Electronic Advanced microprocessor and Microcontroller 10 Courses taught at PG Level Human Anatomy and physiology, Biomedical optics, Advanced microprocessor and Microcontroller 11 Papers Published (number) National 2 International 6 12 Ph.D / Projects Guided (number) Ph.D Completed: Projects at Master's level On-going: 13 13 Ph.D Guide – field and University Field University	2	Designation and Department	Assista	nt Pr	ofessor 8	&ECE						
Date of Joining the Institution 22-06-2009 Gualification with Class/Grade UG I 79 PG I 76 Ph.D 7 Total experience in years Teaching Image and video processing Gurses taught at UG Level Electron Devices, ECII,Embedded and Real time Systems, Communication Networks, Digital Electronic Advanced microprocessor and Microcontroller 10 Courses taught at PG Level Human Anatomy and physiology, Biomedical optics, Advanced microprocessor and Microcontroller 11 Papers Published (number) National 2 International 6 12 Ph.D / Projects Guided (number) Ph.D Completed: Master's level On-going: On-going: 13 Ph.D Guide – field and University Field University	3	Date of Birth	13-7-1	982						٥		
Gualification with Class/Grade Teaching Gualification with Class/Grade Gualification with Class/Grade Teaching Gualification with Class/Grade Image and video processing Fleet on Devices, ECII, Embedded and Real time Systems, Communication Networks, Digital Electronic Advanced microprocessor and Microcontroller International 6 Gualification with Class/Grade Fleet on Devices, ECII, Embedded and Real time Systems, Communication Networks, Digital Electronic Advanced microprocessor and Microcontroller Image and video processing Fleet on Devices, ECII, Embedded and Real time Systems, Communication Networks, Digital Electronic Advanced microprocessor and Microcontroller Image and video processing Fleet on Devices, ECII, Embedded and Real time Systems, Communication Networks, Digital Electronic Advanced microprocessor and Microcontroller Image and video processing Fleet on Devices, ECII, Embedded and Real time Systems, Communication Networks, Digital Electronic Advanced microprocessor and Microcontroller Image and video processing Fleet on Devices, ECII, Embedded and Real time Systems, Communication Networks, Digital Electronic Advanced microprocessor and Microcontroller Image and video processing Fleet on Devices, ECII, Embedded and Real time Systems, Communication Networks, Digital Electronic Advanced microprocessor and Microcontroller Image and video processing Fleet on Devices, ECII, Embedded and Real time Systems, Communication Networks, Digital Electronic Advanced microprocessor and Microcontroller Image and video processing Fleet on Devices, ECII, Embedded and Real tim	4	AICTE Unique ID	1_4665	53009	95							
7 Total experience in years Teaching 14.5 Industry - Research - Research - Image and video processing 9 Courses taught at UG Level Electron Devices, ECII, Embedded and Real time Systems, Communication Networks, Digital Electronic Electronic Networks, Digital Electronic Netwo	5	Date of Joining the Institution	22-06-	2009								
8 Area of Specialization Image and video processing 9 Courses taught at UG Level Electron Devices, ECII, Embedded and Real time Systems, Communication Networks, Digital Electronic Interval Electronic Inter	6	Qualification with Class/Grade	UG	I	79	PG	I	7	6	Ph.D	-	
Ph.D / Projects Guided (number) Ph.D / Projects Guided (number) Ph.D / Projects Guided (number) Ph.D Guide – field and University Field Electron Devices, ECII, Embedded and Real time Systems, Communication Networks, Digital Electronic Networks	7	Total experience in years	Teachi	ng	14.5	Indu	ıstry	-	Rese	arch	-	
Systems, Communication Networks, Digital Electronic 10 Courses taught at PG Level Human Anatomy and physiology, Biomedical optics, Advanced microprocessor and Microcontroller 11 Papers Published (number) National 2 International 6 12 Ph.D / Projects Guided (number) Ph.D Completed: Projects at Master's level On-going: 13 Ph.D Guide – field and University Field University	8	Area of Specialization	Image	Image and video processing								
Advanced microprocessor and Microcontroller 11 Papers Published (number) National 2 International 6 12 Ph.D / Projects Guided (number) Ph.D Completed: Projects at Master's level On-going: On-going: 13 13 Ph.D Guide – field and University Field University	9	Courses taught at UG Level									ronics	
12 Ph.D / Projects Guided (number) Ph.D Completed: Projects at Master's level On-going: 13 Ph.D Guide – field and University Field University	10	Courses taught at PG Level										
On-going : Master's level On-going : On-going : 13 Ph.D Guide – field and University Field University	11	Papers Published (number)	Nationa	al	2		Intern	ationa	ıl 6			
On-going : On-going : On-going : 13 Ph.D Guide – field and University Field University	12	Ph.D / Projects Guided (number)	Ph.D	Com	npleted:		_			Completed:		
				On-	going :		Maste	r's leve		ı-goi	ng :1	
14 P&D Projects carried out (aumber)	13	Ph.D Guide – field and University	Field				Unive	rsity				
14 Rab Flojects carried out (number)	14	R&D Projects carried out (number)										
Patents (number) Filed Granted	15	Patents (number)		F	iled			Grant	ted			
16 Technology Transfer	16	Technology Transfer										
Papers presented in Conferences (number) National 1 International 7	17	Papers presented in Conferences (number) 1	lational	1		Interr	nationa	al	7	
Books published Name, Publisher with ISSN and year of publication	18	Name, Publisher with ISSN and year of										

1	Name of the Faculty	Mrs.A.C.JINISHA											
2	Designation and Department	Assista	ınt Pr	ofessor ,	ECE								
3	Date of Birth	07.06.	1983										
4	AICTE Unique ID	I-4665	30075	5									
5	Date of Joining the Institution	22.06.2	2009										
6	Qualification with Class/Grade	UG	1	73.5	PG	I	77	7	Ph.D				
7	Total experience in years	Teachi	ng	14.9	Ind	ustry	Nil	Rese	arch	Nil			
8	Area of Specialization	Applie	d Elec	tronics									
9	Courses taught at UG Level	Linear Integrated Circuits, VLSI Design, Wireless Networks, Digital Communication, Optical Communication, Microprocessor and Microcontrolle Measurement and Instrumentation, Electron Devices											
10	Courses taught at PG Level	Engine	ering andar	cs, Biom , Brain C ds, Adva ollers	ontr	ol Inte	rface, N	∕ledica	al Ethi	cs			
11	Papers Published (number)	Nationa	al	Nil		Interr	national	03					
12	Ph.D / Projects Guided (number)	Ph.D		pleted: going : 0		Proje Maste	cts at er's leve	l —	mplet n-goin	g: 01			
13	Ph.D Guide – field and University	Field				Unive	rsity						
14	R&D Projects carried out (number)	Nil											
15	Patents (number)		F	iled	(01	Grant	ed	N	lil			
16	Technology Transfer	Publication Co-chair :01 (Conference) Venue Director:01											
17	Papers presented in Conferences (nces (number) National 03 International 03								3			
18	Books published Name, Publisher with ISSN and year of pul	blication											

		•						_				
1	Name of the Faculty	Florin Raja Singh R										
2	Designation and Department	Assista	int Pro	fessor 8	& ECE							
3	Date of Birth	27-10-	1985						1			
4	AICTE Unique ID	1_466	530083	3								
5	Date of Joining the Institution	22-06-	2009									
6	Qualification with Class/Grade	UG	I	67	PG	I	71	Ph.C)			
7	Total experience in years	Teachi	ng 1	.2.9	Indust	ry -	R	Researcl	h -			
8	Area of Specialization	Wirele	ss Con	nmunica	ation							
9	Courses taught at UG Level	Optical Communication, RF & Microwave Engineering Digital Communication, Communication Networks, Electronic Circuits II										
10	Courses taught at PG Level		-		h Perfoi mputinį							
11	Papers Published (number)	Nation	al	-	Int	ernatio	nal	1				
12	Ph.D / Projects Guided (number)	Ph.D	Com	oleted:-		ojects a		Comp	leted:5			
			On-g	oing :-				On-go	ing :1			
13	Ph.D Guide – field and University	Field	-		Un	iversity	/	-				
14	R&D Projects carried out (number)											
15	Patents (number)	Filed - Granted -										
16	Technology Transfer	Session chair in National Conference-1										
17	Papers presented in Conferences (number) Na	ational	-	Int	ernat	ional	4			
18	Books published Name, Publisher with ISSN and year of publication	-										

1	Name of the Faculty	Mr.S.EDWIN LAWRENCE											
2	Designation and Department	Assista	ant P	rofessor ,	ECE								
3	Date of Birth	10.08.	1985	i									
4	AICTE Unique ID	I-4665	3009	91									
5	Date of Joining the Institution	22.06.	2009)									
6	Qualification with Class/Grade	UG	I	65	PG	I	69	9	Ph.D				
7	Total experience in years	Teachi	ng	12.9	Indus	try	Nil	Rese	earch	Nil			
8	Area of Specialization	Wireless Communication											
9	Courses taught at UG Level	Computer Networks, Digital Electronics, Microprocessor and Microcontroller, Electronic Circuits-II, Control Systems, Electromagnetic Fields Antenna and wave propagation, Measurement and instrumentation, Computer Architecture and Organization, Signals and Systems											
10	Courses taught at PG Level	Cognit Optica	ive F I net	licroproce Radio, Adv works, Ai nics, Appl	vance S nalog a	atel nd [lite bas Digital I	sed sys ntegra	stems ated C	Circuits			
11	Papers Published (number)	Nation	al	Nil	In	tern	ationa	l 02	!				
12	Ph.D / Projects Guided(number)	Ph.D		mpleted: -going : 0		_	cts at r's leve		mple n-goir	ted:03 ng :01			
13	Ph.D Guide – field and University	Field			U	nive	rsity						
14	R&D Projects carried out(number)	Nil											
15	Patents(number)			Filed	Nil		Grant	ed	1	Nil			
16	Technology Transfer	Session chair:01 (Conference)											
17	Papers presented in Conferences (ces (number) National 0 International 04											
18	Books published Name, Publisher with ISSN and year of publication	Nil											

1	Name of the Faculty	V.FEMILA SAVIO										
2	Designation and Department	Assista	nt P	ofessor (& ECE					3		
3	Date of Birth	08-01-	1983									
4	AICTE Unique ID	1-4665	3009	99						1		
5	Date of Joining the Institution	24-08-	2009)								
6	Qualification with Class/Grade	UG BE First PG ME First Ph.D										
7	Total experience in years	Teaching 15 Industry Research										
8	Area of Specialization	VLSI Design										
9	Courses taught at UG Level	Electro Comm Proces Medic Comm	on De unica sing, al Ele unica	evices, Cir evices, Dig etion, Ele Micropro ectronics, etion Eng System.	gital Ele ctronic ocesso Comm	ectro Circ r and	onics, Pouits- 1, d Micro cation T	rincipl Digita contro heory	es o al Sig oller	of gnal ·		
10	Courses taught at PG Level	Compa Equipr and FP	atibili nent 'GA E	ol circuits ty in Syst Embedd Design, Er Design,	em De led Sys nbedd	sign tem: ed sy	, Bio Mi s, Advai ystem d	EMS, I nced [lesign,	Bion DSP,	nedical ASIC		
11	Papers Published (number)	Nation	al	1	Ir	itern	ational					
12	Ph.D / Projects Guided (number)	Ph.D		npleted:		_	cts at er's leve	-		eted:5 ng :1		
13	Ph.D Guide – field and University	Field			U	nive	rsity					
14	R&D Projects carried out (number)											
15	Patents (number)	Filed Granted										
16	Technology Transfer											
17	Papers presented in Conferences (number)	National	3		Intern	ationa	al	5		
18	Books published Name, Publisher with ISSN and year of pu	blication										

1	Name of the Faculty	T. Mary Little Flower											
2	Designation and Department	Assista	ant Pro	ofessor 8	& ECE								
3	Date of Birth	08-09-1	1984										
4	AICTE Unique ID	1-466	53007	1									
5	Date of Joining the Institution	22-02-	-2010										
6	Qualification with Class/Grade	UG	BE	First	PG	ME	Firs	t Ph.D	-				
7	Total experience in years	Teaching 13 Industry - Research -											
8	Area of Specialization	Communication Systems											
9	Courses taught at UG Level	Signals and Systems, Electronic Circuits-I, RF and Microv Engineering, Electromagnetic Field, Antennas Microwave Engineering, Linear Integrated Circuits, Ci Analysis											
10	Courses taught at PG Level	Advan	ced R	adiation	System	ns, RF S	ystem	Design					
11	Papers Published (number)	Nation	al	-	In	ternati	onal	4					
12	Ph.D / Projects Guided (number)	Ph.D		pleted:-		rojects aster's		Compl On-goi					
13	Ph.D Guide – field and University	Field	-		Uı	niversit	:у	-					
14	R&D Projects carried out (number)	-											
15	Patents (number)	Filed - Granted -											
16	Technology Transfer	-											
17	Papers presented in Conferences (ces (number) National 1 International 6											
18	Books published Name, Publisher with ISSN and year of publication	-											

1	Name of the Faculty	A.ANITHA											
2	Designation and Department	Assista	ant Pr	ofessor,	ECE				S A				
3	Date of Birth	01-01-	1985										
4	AICTE Unique ID	1-4665	56253	39									
5	Date of Joining the Institution	05-07-	2010										
6	Qualification with Class/Grade	UG	BE	First	PG	ME	Fi	rst Ph.	D				
7	Total experience in years	Teachi	ng	12	Indus	stry		Researc	ch				
8	Area of Specialization	Commu	unicat	ion Syste	ems								
9	Courses taught at UG Level	Enginee Wave P	ering, ropag	cuits I, C Satellite gation, Tr evices, Ele	Comn ansm	nunica ission	ation, A	Antenna and wave					
10	Courses taught at PG Level			diation S gital Syst	•		tware	Defined	Radio,				
11	Papers Published (number)	Nationa			Int	ernati	onal	1					
12	Ph.D / Projects Guided (number)	Ph.D		npleted:		Projec [†] Master	ts at 's leve	1	oleted:6 oing :1				
13	Ph.D Guide – field and University	Field			L	Jniver	sity						
14	R&D Projects carried out (number)												
15	Patents (number)		F	Filed			Grant	ed					
16	Technology Transfer												
17	Papers presented in Conferences	(number	·) [National	1		Intern	ational	5				
18	Books published Name, Publisher with ISSN and year of pu	blication	-										

1	Name of the Faculty	ARUL I	KING .	l							
2	Designation and Department	ASSIST	ANT I	PROFESSO	OR & E	CE					
3	Date of Birth	06-07-	1987								
4	AICTE Unique ID	1-7563	33681	4							
5	Date of Joining the Institution	26-08-	2011								
6	Qualification with Class/Grade	UG	B.E	First	PG	M.E	Firs	t Ph.C)		
7	Total experience in years	Teachi	ng	10.6	Indust	ry	F	Researcl	า		
8	Area of Specialization	COMM	1UNIC	CATION S	YSTEM	S					
9	Courses taught at UG Level	Embed		and Real	time S	ystems,	Micr	oproces	sor and		
10	Courses taught at PG Level	Advanced Digital Communication Techniques, Millimeter Wave Communication									
11	Papers Published (number)	Nation	al		In	ternatio	onal	01			
12	Ph.D / Projects Guided (number)	Ph.D		pleted:		rojects a aster's		Compl On-go	eted:02		
13	Ph.D Guide – field and University	Field			Uı	niversity	у				
14	R&D Projects carried out (number)										
15	Patents (number)		F	iled	01	Gr	anted	d	NIL		
16	Technology Transfer	03									
17	Papers presented in Conferences (number	·) N	lational	-	Int	ternat	tional	02		
18	Books published Name, Publisher with ISSN and year of publisher	blication	NIL								

1	Name of the Faculty	MACEAL TONY L.									
2	Designation and Department	ASSIST	ANT	PROFESS	OR 8	& ECE					
3	Date of Birth	02-05-	1984								
4	AICTE Unique ID	1-7563	33677	'2							
5	Date of Joining the Institution	26-08-	2011								
6	Qualification with Class/Grade	UG	1 st		PG	1	st	Ph.	D		
7	Total experience in years	Teachi	ng	10.6	Ind	ustry		Researc	ch		
8	Area of Specialization	VLSI									
9	Courses taught at UG Level	CIRCUITS AND DEVICES Microprocessor and Microcontroller									
10	Courses taught at PG Level	Medic	al Ele	ctronics							
11	Papers Published (number)	Nation	al			Inter	national				
12	Ph.D / Projects Guided (number)	Ph.D		npleted:			ects at er's level		oleted:02 Ding :		
13	Ph.D Guide – field and University	Field				Unive	ersity				
14	R&D Projects carried out (number)										
15	Patents (number)		F	iled			Grante	ed	NIL		
16	Technology Transfer	02									
17	Papers presented in Conferences (es (number) National International 02									
18	Books published Name, Publisher with ISSN and year of publication	NIL									

1	Name of the Faculty	E Chris	to El	jin Raj					
2	Designation and Department	AP/ EC	Ε						
3	Date of Birth	01/05/	1987	,				V	
4	AICTE Unique ID	1-7492	20662	24					
5	Date of Joining the Institution	02/09/	'2011						
6	Qualification with Class/Grade	UG	B.E	First	PG	M.E	First	t Ph.D	Doing
7	Total experience in years	Teachi	ng	10.6	Ind	ustry		Researc	h
8	Area of Specialization	Electro	nics,	Commu	ınica	tion, En	nbedde	d system	1
9	Courses taught at UG Level	_	_	al Proces MF, Cont	_	_			bedded es
10	Courses taught at PG Level	Advan	ced D	SP, Milli	imet	er wave	e, Soft co	omputin	g
11	Papers Published (number)	Nation	al	-		Intern	ational	-	
12	Ph.D / Projects Guided (number)	Ph.D		npleted:		Projec Maste	cts at r's level	<u> </u>	leted:2 ping :1
13	Ph.D Guide – field and University	Field				Unive	rsity		
14	R&D Projects carried out (number)	-							
15	Patents (number)		ı	iled		3	Grante	d	-
16	Technology Transfer	3							
17	Papers presented in Conferences (number)	National		1	Interna	ational	2
18	Books published Name, Publisher with ISSN and year of pul	blication		-					

1	Name of the Faculty	M.Starwin											
2	Designation and Department	AP/EC	E										
3	Date of Birth	30-06-	1987	7					7				
4	AICTE Unique ID	1-2187	7015	471									
5	Date of Joining the Institution	01-07-	2013	3									
6	Qualification with Class/Grade	UG B	s.E	I st Dist	PG	M.Tech	I st	Ph.D					
7	Total experience in years	Teachi	ng	10Y 10	М	Industry		Research					
8	Area of Specialization	Signal Processing											
9	Courses taught at UG Level	Advanced Computer Architecture, Antenna and Wave propagation, Circuit Theory, Communication Theory Disaster Management, Discrete-Time Signa Processing, Electromagnetic Fields, Electronics and Microprocessor, Linear Integrated Circuits, Optica Communication, Professional Ethics in Engineering Signals and Systems, VLSI Design											
10	Courses taught at PG Level	Hardw Receiv		Softwar	e Co-	-design, Di	gital	Communication	on				
11	Papers Published (number)	Nation	al	-		Internation	onal	2					
12	Ph.D / Projects Guided (number)	Ph.D		mpleted	l:	Projects at Master's le		Completed: 6 On-going: -	ò				
13	Ph.D Guide – field and University	Field		-		Universit	у	-					
14	R&D Projects carried out (number)					-							
15	Patents (number)	Filed - Granted -											
16	Technology Transfer					1							
17	Papers presented in Conferences (es (number) National - International 1											
18	Books published Name, Publisher with ISSN and year of pu	blication				-							

1	Name of the Faculty	SELVIN	N PRA	DEEP KUI	MAR	S					
2	Designation and Department	ASSIST	ANT	PROFESSO	OR A	ND EC	Œ				
3	Date of Birth	23-11-	1984								
4	AICTE Unique ID	1-3592	19755	559							
5	Date of Joining the Institution	18-7-2	.017								
6	Qualification with Class/Grade	UG	B.E	First	PG	M.	E Fir	st	Ph.D	NIL	
7	Total experience in years	Teachi	ing	12.3	Indu	ıstry	NIL	Res	search	NIL	
8	Area of Specialization	WIREL	ESS N	IETWORK	S						
9	Courses taught at UG Level	COMMUNICATION NETWORKS, ELECTROMAGNETIC FIELDS, TRANSMISSION LINES AND WAVEGUIDES									
10	Courses taught at PG Level	HUMA SYSTEI		ATOMY A	AND	PSYCH	IOLOG	Y, EN	ИBEDDI	ED	
11	Papers Published (number)	Nation	al	1		Intern	ationa	I 3	,		
12	Ph.D / Projects Guided (number)	Ph.D		npleted:N	-	Proje Maste	cts at r's leve	el —	Comple On-goin		
13	Ph.D Guide – field and University	Field	NIL			Unive	rsity	N	IIL		
14	R&D Projects carried out (number)	NIL									
15	Patents (number)		i	iled	N	NIL	Grant	ed	١	NIL	
16	Technology Transfer	NIL									
17	Papers presented in Conferences (number	·) [National	2	2	Interr	natio	nal 6	5	
18	Books published Name, Publisher with ISSN and year of publisher	blication	NIL								

		,		-							
1	Name of the Faculty	MAR	RSALIN	E BEN	ЭΜ				868	Photo	
2	Designation and Department	PRO	FESSO	R / EEE							
3	Date of Birth	29/0	7/197	7					Mic.	- Alle	
4	AICTE Unique ID	1-46	82241	86							
5	Date of Joining the Institution	30/0	06/200	0							
6	Qualification with Class/Grade	UG	BE	ı	PG	M.Tech	n. I Di	ist	Ph.D	Ph.D	
7	Total experience in years	Teac	hing	22.75	5 1	ndustry	0.25	Rese	earch	13	
8	Area of Specialization	Elect	trical D	Prives 8	ξ Coi	ntrol					
9	Courses taught at UG Level	Electric Circuits, Electromagnetic Fields, Electrical Machines, Protection & Switch Gear, Control Systems, Power Electronics, uP, Renewable Energy Sources									
10	Courses taught at PG Level					Managem N and Fuzz		art Gr	id, Spe	cial	
11	Papers Published (number)	Natio	onal	05		Intern	ational	31	-		
12	Ph.D / Projects Guided (number)	Ph.D		mplete -going			cts at r's leve	I —	mplet n-goin	ed:13 g :0	
13	Ph.D Guide – field and University	Field	l Ele	ctrical	Engg	g Unive	rsity	Anna	a Univ	ersity	
14	R&D Projects carried out (number)	01									
15	Patents (number)			Filed		02	Grant	ed	0		
16	Technology Transfer	No. of Guest Lectures Delivered :52 Session Chair in Workshop, FDP, Conferences : 09									
17	Papers presented in Conferences ((numb	er)	Nation	nal	12	Intern	ation	al 1	7	
18	Books published Name, Publisher with ISSN and year of publication	Applied Information and Digital Image Technologies, Control and Power Engineering, Transtech.2016, Special Electrical Machines, Sri Krishna -2019,									

1	Name of the Faculty		J.MER	RY GE	ISA						1
2	Designation and Departmen	nt	Electri	cal ar	nd Ele	ectroni	cs Engi	neerin	g		
3	Date of Birth		14-07-	1975							
4	AICTE Unique ID		1-4665	53001	.1						
5	Date of Joining the Institution	on	08-07-	1999							
	Qualification with Class/Grade	UG	First	69.7	9%	PG	First	7.8	Ph.D	con	npleted
7	Total experience in years		Teachi	ng	25	In	dustry		Rese	earch	
8	Area of Specialization		Power	Elect	roni	cs and	Drives				
9	Courses taught at UG Level								Engine Distrib	_	
10	Courses taught at PG Level					_	power sign of			olid s	tate AC
11	Papers Published (number)		Nation	al			Inter	nation	al 9		
12	Ph.D / Projects Guided (num	ber)	Ph.D			ed: 3	_	ects at er's lev	vel —		eted:19
				On-	goin	g : 7			Oı	n-goi	ng : -
13	Ph.D Guide – field and Unive	ersity	Field		trica inee		Univ	ersity		nna niver	sity
14	R&D Projects carried out (nu	umber)									
15	Patents (number)			F	iled		1	Gran	nted		
16	Technology Transfer		6								
17	Papers presented in Confere	ences (number	·) [Natio	nal	11	Inte	rnation	al	11
18	Books published Name, Publisher with ISSN and ye publication	ar of	Solid S A1000				rulatha	Public	ation, I	SBN:	

1	Name of the Fac	culty		Dr. M.	Geri	min N	Nisha						
2	Designation and	Depar	tment	Associa Engine			ssor/	' Electr	ical a	nd El	ectror	_ ni _	9,0
3	Date of Birth			14/05/	198	2						Y	
4	AICTE Unique ID			1-3564	779	736							
5	Date of Joining t	he Inst	titution	27/07/	201	7							
	alification with ss/Grade	UG	I with distinction	77.95	%	PG	l wit	th inction	8.0 CG	68 GPA	Ph.D	com	pleted
7	Total experience	in yea	rs	Teachi	ng	16.5	5	Indus	try	-	Res	earch	3.3
8	Area of Specializ	ation		Contro	l an	d Inst	trum	entatio	n				
9	Courses taught a	at UG L	.evel	Contro Integra and Ins	ited	Circu	uits a	nd App					
10	Courses taught a	at PG L	evel	Contro Renew Microc	able	Ene	rgy S	_					i
11	Papers Published	d (num	ber)	Nationa	al	-		In	terna	ation	al 7		
12	Ph.D / Projects G	Guided	(number)	Ph.D		mple -goin			rojec laster	ts at 's lev	/el	omple n-goir	
13	Ph.D Guide – fie	ld and	University	Field		ctrica		U	niver	sity		nna nivers	ity
14	R&D Projects car	rried o	ut (number)	ber) -									
15	Patents (number)					Filed		3		Gran	nted	-	
16	Technology Tran	nsfer		5									
17	Papers presente	d in Co	onferences (ces (number) National 1 International								nal 1	10

18	Books published
	Name, Publisher with ISSN and year of publication

Bio-medical Instrumentation: Medical Applications, LAP LAMBERT Academic Publishing, 978-620-0-54953-2, 2020

Basics of Energy Management, LAP LAMBERT Academic Publishing, 978-6202802529, 2020

Designation and Department Associate Professor/ EEE Department Date of Birth 28/06/1977 AICTE Unique ID 1-468224182 Date of Joining the Institution 30/06/2000 Gualification with Class/Grade UG BE 60.3 PG ME 66.5 Ph.D Completed Total experience in years Teaching 21y 8m Industry - Research - Area of Specialization Applied Electronics Courses taught at UG Level Basic Electrical and Instrumentation Engineering, Linear Integrated Circuits, Microprocessor and Microcontroller, Digital Signal Processing Courses taught at PG Level Energy Management and Auditing Ph.D / Projects Guided (number) Ph.D / Completed:- Projects at Master's level On-going:- On-going:- Ph.D Guide – field and University R&D Projects carried out (number) Papers Published (number) Ph.D Guide – field and University Field Electrical University Anna University R&D Projects carried out (number) Papers presented in Conferences (number) National - International 4 R&D Projects carried out (number) International - International 4 R&D Projects carried out (number) Papers presented in Conferences (number) National - International 4 R&D Projects carried out (number) International - International 4 R&D Projects carried out (number) International - International 4												_
AlCTE Unique ID 1-468224182 5 Date of Joining the Institution 30/06/2000 6 Qualification with Class/Grade 7 Total experience in years Teaching 121y 8m Industry Research Applied Electronics 9 Courses taught at UG Level Basic Electrical and Instrumentation Engineering, Linear Integrated Circuits, Microprocessor and Microcontroller, Digital Signal Processing 10 Courses taught at PG Level Energy Management and Auditing 11 Papers Published (number) National Ph.D / Projects Guided (number) Ph.D / Completed: On-going: 13 Ph.D Guide – field and University Field Electrical University Anna University 14 R&D Projects carried out (number) Patents (number) Filed Technology Transfer 22 17 Papers presented in Conferences (number) National National International A Linear Integrated Circuits Projects at Master's level On-going: Completed: On-going: Technology Transfer 22 17 Papers presented in Conferences (number) National International A Linear Integrated Circuits Aname, Publisher with ISSN and year of	1	Name of the Faculty	Dr. A.	Darv	vin Jose	Raju				-[
4 AICTE Unique ID 1-468224182 5 Date of Joining the Institution 30/06/2000 6 Qualification with Class/Grade UG BE 60.3 PG ME 66.5 Ph.D Completed 7 Total experience in years Teaching 21y 8m Industry - Research - 8 Area of Specialization Applied Electronics 9 Courses taught at UG Level Basic Electrical and Instrumentation Engineering, Linear Integrated Circuits, Microprocessor and Microcontroller, Digital Signal Processing 10 Courses taught at PG Level Energy Management and Auditing 11 Papers Published (number) National - International 4 12 Ph.D / Projects Guided (number) Ph.D Completed:- Projects at Master's level On-going:- Master's level On-going:- 13 Ph.D Guide – field and University Field Electrical University Anna University 14 R&D Projects carried out (number) Filed - Granted - 15 Patents (number) Filed - Granted - 16 Technology Transfer 22 17 Papers presented in Conferences (number) National - International 4 18 Books published Anne, Publisher with ISSN and year of	2	Designation and Department	Associ	ate I	Professo	or/ EE	E Dep	artmer	nt			
Date of Joining the Institution 30/06/2000 6 Qualification with Class/Grade UG BE 60.3 PG ME 66.5 Ph.D Completed 7 Total experience in years Teaching 21y 8m Industry - Research - 8 Area of Specialization Applied Electronics 9 Courses taught at UG Level Basic Electrical and Instrumentation Engineering, Linear Integrated Circuits, Microprocessor and Microcontroller, Digital Signal Processing 10 Courses taught at PG Level Energy Management and Auditing 11 Papers Published (number) National - International 4 12 Ph.D / Projects Guided (number) Ph.D Completed:- Projects at Master's level On-going:- On-going:- 13 Ph.D Guide – field and University Field Electrical University Anna University 14 R&D Projects carried out (number) 15 Patents (number) Filed - Granted - 16 Technology Transfer 22 17 Papers presented in Conferences (number) National - International 4 18 Books published Name, Publisher with ISSN and year of	3	Date of Birth	28/06	/197	7						T	
Gualification with Class/Grade Teaching Total experience in years Teaching Teaching Teaching Total experience in years Teaching	4	AICTE Unique ID	1-4682	2241	.82							
7 Total experience in years	5	Date of Joining the Institution	30/06	/200	0							
Applied Electronics 9	6	Qualification with Class/Grade	UG	BE	60.3	PG	ME	66.5	Ph.D	Co	mpleted	
9 Courses taught at UG Level Basic Electrical and Instrumentation Engineering, Linear Integrated Circuits, Microprocessor and Microcontroller, Digital Signal Processing 10 Courses taught at PG Level Energy Management and Auditing 11 Papers Published (number) National - International 4 12 Ph.D / Projects Guided (number) Ph.D Completed:- Projects at Master's level On-going:- On-goi	7	Total experience in years	Teachi	ing	21y 8ı	m Ir	ndustr	у -	Re	esearc	h -	
Linear Integrated Circuits, Microprocessor and Microcontroller, Digital Signal Processing 10 Courses taught at PG Level Energy Management and Auditing 11 Papers Published (number) National - International 4 12 Ph.D / Projects Guided (number) Ph.D Completed:- On-going:- Completed:- On-going:- O	8	Area of Specialization	Applie	d Ele	ectronic	CS .						
11 Papers Published (number) National - International 4 12 Ph.D / Projects Guided (number) Ph.D Completed:- On-going :- On-go	9	Courses taught at UG Level	Linear Integrated Circuits, Microprocessor and									
Ph.D / Projects Guided (number) Ph.D Completed:- On-going :- Projects at Master's level On-going :- Ph.D Guide – field and University Field Electrical University Anna University R&D Projects carried out (number) Ph.D Guide – field and University Field Electrical University Field - Granted - Technology Transfer Projects at Master's level On-going :- International - International 4 Books published Name, Publisher with ISSN and year of	10	Courses taught at PG Level	Energy	у Ма	nagem	ent ar	nd Aud	liting				
On-going :- International - International 4 Books published Name, Publisher with ISSN and year of	11	Papers Published (number)	Nation	al	-		Inte	rnation	ial	4		
13 Ph.D Guide – field and University Field Electrical University Anna University 14 R&D Projects carried out (number) - 15 Patents (number) Filed - Granted - 16 Technology Transfer 22 17 Papers presented in Conferences (number) National - International 4 18 Books published Name, Publisher with ISSN and year of	12	Ph.D / Projects Guided (number)	Ph.D						vel			
14 R&D Projects carried out (number) - 15 Patents (number) - Filed - Granted - 16 Technology Transfer 22 17 Papers presented in Conferences (number) National - International 4 18 Books published Name, Publisher with ISSN and year of				UI	i-goirig	•-				On-go	oring :-	
15 Patents (number) Filed - Granted - 16 Technology Transfer 22 17 Papers presented in Conferences (number) National - International 4 18 Books published - Name, Publisher with ISSN and year of	13	Ph.D Guide – field and University	Field	Ele	ectrical		Univ	versity	Anı	na Un	iversity	
16 Technology Transfer 22 17 Papers presented in Conferences (number) National - International 4 18 Books published - Name, Publisher with ISSN and year of	14	R&D Projects carried out (number)	-									
Papers presented in Conferences (number) National - International 4 Books published Name, Publisher with ISSN and year of	15	Patents (number)			Filed		-	Grai	nted		-	
Books published - Name, Publisher with ISSN and year of	16	Technology Transfer	22									
Name, Publisher with ISSN and year of	17	Papers presented in Conferences (number	r)	Nation	al	-	Inte	rnatio	onal	4	
	18	Name, Publisher with ISSN and year of	-									

		•										
1	Name of the Faculty	Dr.S.V.	.KAYA	ALVIZHI								
2	Designation and Department	AP/EEI	E									
3	Date of Birth	28/07/	/1977	7								
4	AICTE Unique ID	1-4665	3001	15								
5	Date of Joining the Institution	5/07/2	2006									
6	Qualification with Class/Grade	UG	B.E	I	PG	М	.E	I		Ph.D	PH.D	
7	Total experience in years	Teachi	ng	20	Indu	stry	1		Rese	earch	-	
8	Area of Specialization	Applie	d Ele	ctronics								
9	Courses taught at UG Level	Measurements and Instrumentation, High Voltage Engineering, Biomedical Instrumentation										
10	Courses taught at PG Level	Micro electromechanical system, Soft computing										
11	Papers Published (number)	Nation	al		ı	ntern	atic	nal	6			
12	Ph.D / Projects Guided (number)	Ph.D	Cor	mpleted:-		Proje Maste				mple	ted:15	
			On-	going :-					Or	n-goir	ng :-	
13	Ph.D Guide – field and University	Field	-			Jnive	rsity	/	-			
14	R&D Projects carried out (number)	-										
15	Patents (number)			Filed	1		Gr	ante	ed	-		
16	Technology Transfer	5										
17	Papers presented in Conferences (number)	National	1	4	Int	erna	ation	al g)	
18	Books published Name, Publisher with ISSN and year of publication	Digital Logic Circuits, Sri KrishnaPublishers, 978-93-85364-67-9,Jan 2016										

1	Name of the Faculty	Dr.M.	JOHN	N BOSC	0				
2	Designation and Department			Professo		cs Eng	ine		
3	Date of Birth	08/0	5/198	31					
4	AICTE Unique ID	1-466	5299	95				V	
5	Date of Joining the Institution	06/07	7/200)5					
6	Qualification with Class/Grade	UG	BE	I	PG	ME	I	Ph.D	I
7	Total experience in years	Teach	ing	16.8	Indus	stry	l	Researc	h
8	Area of Specialization	Renev	wable	e Energ	y, Pow	er Sys	stems	1	
9	Courses taught at UG Level	Protec Transr Instrui	tion ar nissior nenta		ngear, E stributi ctrical E	Electrica on, Mea Energy (al Mac surem		I,
10	Courses taught at PG Level	Renew	able E		stems,	Special	Electr	onics for rical Mach	nines,
11	Papers Published (number)	Nation	al	06	In	ternati	ional	05	
12	Ph.D / Projects Guided (number)	Ph.D		pleted:	M	rojects aster's vel	at	Comple On-goi	
13	Ph.D Guide – field and University	Field			Uı	niversi	ty		
14	R&D Projects carried out (number)								
15	Patents (number)	Filed		02	Gı	ranted			
16	Technology Transfer	12							
17	Papers presented in Conferences (number)	5	N	lational	05	In	iterna	tional	04

Name, Publisher with ISSN and year of publication

١.

1	Name of the Faculty	Almon	d D S	ouza					
2	Designation and Department	EEE							
3	Date of Birth	21/03/	1978	3					
4	AICTE Unique ID	1-4666	60413	35					
5	Date of Joining the Institution	06/07/	200 5	5					
6	Qualification with Class/Grade	UG	ı		PG	ı		Ph.	.D
7	Total experience in years	Teachi	ng	16.5	Indu	stry		Researc	ch
8	Area of Specialization	Applie	d Ele	ctronics					
9	Courses taught at UG Level		logic	ical and I circuits, ollers					gement,
10	Courses taught at PG Level			Aicroproo					rs,
11	Papers Published (number)	Nation	al	2	ı	ntern	national	-	
12	Ph.D / Projects Guided (number)	Ph.D	Cor	npleted:		Proje Maste	cts at er's leve		oleted:
			On-	going :-				On-g	oing :-
13	Ph.D Guide – field and University	Field	-		ı	Jnive	rsity	-	
14	R&D Projects carried out (number)	-							
15	Patents (number)			Filed	-		Grante	ed	-
16	Technology Transfer	-							
17	Papers presented in Conferences (number)	National	8		Intern	ational	6
18	Books published Name, Publisher with ISSN and year of publication	-							

1	Name of the Faculty	S.S.Sel	va Pra	adeep					^
2	Designation and Department	Assista	ant Pr	ofessor,I	EEE				96
3	Date of Birth	05/06/	/1983						
4	AICTE Unique ID	1-4665	53000	3					
5	Date of Joining the Institution	05/07/	/2010						
6	Qualification with Class/Grade	UG	B.E	First	PG	M.E	FWD	Ph.D	
7	Total experience in years	Teachi	ng	15.8	Indus	try	Re	esearch	
8	Area of Specialization	Contro	ol and	Instrum	entatio	on Engg			
9	Courses taught at UG Level	instrur Digital	menta signa		ntrol s sing, E	ystems, lectrical	Electri drives	ent and cal mach and cont	
10	Courses taught at PG Level		cal sy					ion in umentati	on
11	Papers Published (number)	Nation	al	3	Ir	nternatio	onal	1	
12	Ph.D / Projects Guided (number)	Ph.D		npleted:		Projects a Naster's		Complet	
13	Ph.D Guide – field and University	Field			U	niversity	/		
14	R&D Projects carried out (number)								
15	Patents (number)		F	iled		Gr	anted		
16	Technology Transfer								

17	Papers presented in Conferences (number)	National	3	International	
18	Books published Name, Publisher with ISSN and year of publication				

1	Name of the Faculty	W VINIL DANI											
2	Designation and Department	Assis	tant P	rofesso	r								
3	Date of Birth	17-0	1-1983	3									
4	AICTE Unique ID	9622	129										
5	Date of Joining the Institution	05-0	7-2010)									
6	Qualification with Class/Grade		First v Distin		79	PG	First with Distinctio		Ph .D				
7	Total experience in years	Teac	hing	14	In	dustry		Researc	h				
8	Area of Specialization	Powe	er Elec	tronics									
9	Courses taught at UG Level	Elect	rical E	lectron	ics an	nd Inst	Electronics rumentation ate Drives	on Engir					
10	Courses taught at PG Level			power ctric ma			Solid stat	e Drives	,				
11	Papers Published (number)	Natio	nal	-		Inte	rnational	2					
12	Ph.D / Projects Guided (number)		On	-going :			ects at ter's level	Comp On-go	leted:6				
13	Ph.D Guide – field and University	Field				Univ	ersity						
14	R&D Projects carried out (number)	-											
15	Patents (number)			Filed		-	Grante	d	-				
16	Technology Transfer	2											
17	Papers presented in Conferences (numbe	er)	Nation	al		Interna	tional	1				
18	Books published Name, Publisher with ISSN and year of publication	-											

1	Name of the Faculty	P SUJI GARLAND											
2	Designation and Department	ASSIST	ANT	PROFESS	OR					E V			
3	Date of Birth	25/07/	1977	,					1	l. s.i.s			
4	AICTE Unique ID	1-4676	50243	32									
5	Date of Joining the Institution		02/	08/2010									
6	Qualification with Class/Grade	UG	First		PG	Fii	rst		Ph.[
7	Total experience in years	Teachi	ng	11.11	Indu	stry		Res	searc	h			
8	Area of Specialization	Applied Electronics											
9	Courses taught at UG Level	Linear Integrated Circuits and Applications, Protection ar Switchgear, Measurement and Instrumentation, Bas Electrical and Electronics Engineering, Basics of Biomedic Instrumentation, Flexible AC Transmission Systems											
10	Courses taught at PG Level			f Robotic Drives,D					ion Sy	rstems			
11	Papers Published (number)	Nation	al		ı	ntern	ation	al					
12	Ph.D / Projects Guided (number)	Ph.D	Con	npleted:		Proje Maste	cts at		Comp	leted:9			
			On-	going :					On-go	ing:			
13	Ph.D Guide – field and University	Field			ı	Jnive	rsity						
14	R&D Projects carried out (number)												
15	Patents (number)		F	iled			Gran	nted					
16	Technology Transfer												
17	Papers presented in Conferences (number) [National			Inte	rnatio	nal	1			
18	Books published Name, Publisher with ISSN and year of publication												

1	Name of the Faculty	ABRAG	SAM S	IYON SII	NG M			_	
2	Designation and Department	ASSIST	ANT F	ROFESS	OR / EEE	-			
3	Date of Birth	11-06-	1987						
4	AICTE Unique ID	1-1450	00633	73					
5	Date of Joining the Institution	25-06-	2012						
6	Qualification with Class/Grade	UG	B.E	First	PG	M.E	First	Ph.	D -
7	Total experience in years	Teachi	ng	9.8	Industr	y 1	R	leseard	ch -
8	Area of Specialization	Embec	dded S	ystem T	echnolo	gies			
9	Courses taught at UG Level	Machii	ne-Ī, E		Embedo Machin nines.	-			
10	Courses taught at PG Level	Solar a Machii		ergy sto	rage sys	tems,	Analy	sis of E	Electric
11	Papers Published (number)	Nationa	al	-	Inte	ernatic	nal	2	
12	Ph.D / Projects Guided (number)	Ph.D		pleted:	Ma	ojects a ster's l			oleted: -
13	Ph.D Guide – field and University	Field	-	,		versity	/	-	
14	R&D Projects carried out (number)	-							
15	Patents (number)		F	iled	-	Gr	anted		-
16	Technology Transfer	-							
17	Papers presented in Conferences (number	·) N	ational	3	Int	ernat	ional	5
18	Books published Name, Publisher with ISSN and year of	An Intr			mbedde	•		elf-pub	olished,

1	Name of the Faculty	Jesus E	Bobin '	V						
2	Designation and Department	Assista	ınt Pro	ofessor/	' EEE					
3	Date of Birth	24-10-	1982						V	15845
4	AICTE Unique ID	1-2187	70154	80						
5	Date of Joining the Institution	01-07-	2013							
6	Qualification with Class/Grade U	I G BE	/EEE	I	PG	ME	/AE	I	Ph.D	-
7	Total experience in years	Teachi	ng	14	Ind	ustry	-	Rese	arch	-
8	Area of Specialization	Applie	d Elec	tronics						
9	Courses taught at UG Level	Microo Device	contro s and	rives, N llers, El Circuits nt Engir	ectro s, Bas	magne sic Elec	etic Th	eory, l		
10	Courses taught at PG Level	Dower	<u> </u>							
10	Courses taught at 1 d Lever	Power	Semi	conduct	or D	evices				
11	Papers Published (number)	Nationa		conduct -	or D		ational	ı	-	-
			Com	- pleted:	-	Intern		Co		eted: -
11	Papers Published (number)	Nation	Com	-	-	Intern	cts at r's leve	Co		eted: - ng: -
11	Papers Published (number) Ph.D / Projects Guided(number)	National Ph.D	Com	- pleted:	-	Intern Projec Maste	cts at r's leve	Co		
11 12 13	Papers Published (number) Ph.D / Projects Guided(number) Ph.D Guide – field and University	National Ph.D	Com On-g	- pleted:	-	Intern Projec Maste	cts at r's leve	Co On		
11 12 13	Papers Published (number) Ph.D / Projects Guided(number) Ph.D Guide – field and University R&D Projects carried out(number)	National Ph.D	Com On-g	pleted:	-	Intern Projec Maste	cts at r's leve	Co On		
11 12 13 14	Papers Published (number) Ph.D / Projects Guided(number) Ph.D Guide – field and University R&D Projects carried out(number) Patents(number)	National Ph.D	Com On-g	pleted:	-	Intern Projec Maste	cts at r's lever rsity	Co On	n-goil	

Designation and Department Assistant Professor/ EEE Date of Birth 15-06-1982 AICTE Unique ID 1-2187438634 Date of Joining the Institution 01-07-2013 Qualification with Class/Grade UG BE/ICE I PG ME/PED I Ph.D - Total experience in years Teaching 10-9 Industry - Research - National Power Electronics and Drives Courses taught at UG Level Solid State drives, Microprocessors and Microcontrollers, Electrical Machines, Electrical Machines II, Electrical Machines, Electrical Machines II, Design of Electrical Apparatus Courses taught at PG Level Power Electronics for Renewable Energy Systems, Analysis of Electrical Machines, Special Electrical Machines Ph.D / Projects Guided(number) National International - Ph.D / Projects Guided(number) Ph.D Completed: Projects at Master's level On-going: - Ph.D Guide – field and University Field - University - R&D Projects carried out(number) Filed - Granted - R&D Projects carried out(number) Special Electrical Machines, ISBN: 978-81-943008-9-2, Sri Krishna, Hitech Publishing Company Pvt. Ltd.											
AICTE Unique ID I -2187438634 5 Date of Joining the Institution O1-07-2013 6 Qualification with Class/Grade UG BE/ICE I PG ME/PED I Ph.D - 7 Total experience in years Teaching 10.9 Industry - Research - 8 Area of Specialization Power Electronics and Drives 9 Courses taught at UG Level Solid State drives, Microprocessors and Microcontrollers, Electrical Drives and Control, Special Electrical Machines I, Design of Electrical Apparatus 10 Courses taught at PG Level Power Electronics for Renewable Energy Systems, Analysis of Electrical Machines, Special Electrical Machines 11 Papers Published (number) National - International - 12 Ph.D / Projects Guided(number) Ph.D Completed: Projects at Master's level On-going: - 13 Ph.D Guide – field and University Field - University - 14 R&D Projects carried out(number) Field - Granted - 15 Patents(number) Field - Granted - 16 Technology Transfer 8 Books published: Name, Publisher Special Electrical Machines, ISBN: 978-81-943008-9-2, with SSS and Leave of published research of the published research of the published research of the publisher of the pub	1	Name of the Faculty	Leon B	osco	Raj J						
4 AICTE Unique ID	2	Designation and Department	Assista	ınt Pı	rofessor,	/ EEE				_	
Date of Joining the Institution O1-07-2013 O1-07-2013 O1-07-2013 O1-07-2013 Total experience in years Teaching Industry Research O1-09 Industry Research O1-09 Courses taught at UG Level Solid State drives, Microprocessors and Microcontrollers, Electrical Drives and Control, Special Electrical Machines, Electrical Machines II, Electrical Machines II, Electrical Machines II, Design of Electrical Apparatus Courses taught at PG Level Power Electronics for Renewable Energy Systems, Analysis of Electrical Machines, Special Electrical Machines Ph.D Papers Published (number) National Ph.D Completed: On-going: On-going: Teaching Projects at Completed: On-going: On-going: Teachnology Transfer R&D Projects carried out(number) Filed Technology Transfer Books published: Name, Publisher with ISSN and was programmers and p	3	Date of Birth	15-06-	1982							
Total experience in years Teaching Teaching Total experience in years Teaching Te	4	AICTE Unique ID	1-2187	7438	634						
Total experience in years Teaching 10.9 Industry - Research - Re	5	Date of Joining the Institution	01-07-	2013	}						
Power Electronics and Drives Courses taught at UG Level Solid State drives, Microprocessors and Microcontrollers, Electrical Drives and Control, Special Electrical Machines, Electrical Machines II, Electrical Machines II, Design of Electrical Apparatus Courses taught at PG Level Power Electronics for Renewable Energy Systems, Analysis of Electrical Machines, Special Electrical Machines Papers Published (number) National Ph.D / Projects Guided(number) Ph.D / Completed: Projects at Master's level On-going: On-	6	Qualification with Class/Grade U	G BE,	/ICE	I	PG	ME/	PED	l	Ph.D	-
Solid State drives, Microprocessors and Microcontrollers, Electrical Drives and Control, Special Electrical Machines II, Design of Electrical Machines II, Electrical Machines II, Design of Electrical Apparatus 10 Courses taught at PG Level Power Electronics for Renewable Energy Systems, Analysis of Electrical Machines, Special Electrical Machines, Special Electrical Machines 11 Papers Published (number) National - International - 12 Ph.D / Projects Guided(number) Ph.D Completed: - Projects at Master's level On-going: - 13 Ph.D Guide – field and University Field - University - 14 R&D Projects carried out(number) 15 Patents(number) Filed - Granted - 16 Technology Transfer 8 17 Papers presented in Conferences (number) National 4 International 5 18 Books published: Name, Publisher with ISSN and years of publishers with ISSN and years of publishers.	7	Total experience in years	Teachi	ng	10.9	Indu	ustry	-	Res	earch	-
Microcontrollers, Electrical Drives and Control, Special Electrical Machines, Electrical Machines II, Design of Electrical Apparatus 10 Courses taught at PG Level Power Electronics for Renewable Energy Systems, Analysis of Electrical Machines, Special Electrical Machines 11 Papers Published (number) National - International - 12 Ph.D / Projects Guided(number) Ph.D Completed: Projects at Master's level On-going: - 13 Ph.D Guide – field and University Field - University - 14 R&D Projects carried out(number) 15 Patents(number) Filed - Granted - 16 Technology Transfer 8 17 Papers presented in Conferences (number) National 4 International 5 18 Books published: Name, Publisher with ISSN and war of publisher with ISSN and war	8	Area of Specialization	Power	Elec	tronics a	and Dr	rives				
Analysis of Electrical Machines, Special Electrical Machines 11 Papers Published (number) National - International - Internat	9	Courses taught at UG Level	Microo Electri	contr	ollers, El lachines	lectric , Elec	cal Driv trical N	ves an Machir	d Con nes II,		
Ph.D / Projects Guided(number) Ph.D Completed: - On-going: - Completed: - On-going: - On-g	10	Courses taught at PG Level	Analys	is of							,
On-going: - On-going: - On-going: - On-going: - 13 Ph.D Guide – field and University Field - University - 14 R&D Projects carried out(number) - 15 Patents(number) Filed - Granted - 16 Technology Transfer 8 17 Papers presented in Conferences (number) National 4 International 5 18 Books published: Name, Publisher with ISSN and year of publication with ISSN and year of publication with ISSN and year of publication Special Electrical Machines, ISBN: 978-81-943008-9-2,	11	Papers Published (number)	Nation	al	-		Intern	ationa	al	-	
On-going: - On-going: - 13 Ph.D Guide – field and University Field - University - 14 R&D Projects carried out(number) - 15 Patents(number) Filed - Granted - 16 Technology Transfer 8 17 Papers presented in Conferences (number) National 4 International 5 18 Books published: Name, Publisher with ISSN and year of publication Special Electrical Machines, ISBN: 978-81-943008-9-2,	12	Ph.D / Projects Guided(number)	Ph.D	Cor	npleted	: -				omple	ted: -
14 R&D Projects carried out(number) - 15 Patents(number) Filed - Granted - 16 Technology Transfer 8 17 Papers presented in Conferences (number) National 4 International 5 18 Books published: Name, Publisher with ISSN and year of publication Special Electrical Machines, ISBN: 978-81-943008-9-2,				On-	-going : -	-				n-goin	ıg : -
15 Patents(number) Filed - Granted - 16 Technology Transfer 8 17 Papers presented in Conferences (number) National 4 International 5 18 Books published: Name, Publisher with ISSN and year of publication Special Electrical Machines, ISBN: 978-81-943008-9-2,	13	Ph.D Guide – field and University	Field		-		Unive	rsity		-	
16 Technology Transfer 8 17 Papers presented in Conferences (number) National 4 International 5 18 Books published: Name, Publisher with ISSN and year of publication Special Electrical Machines, ISBN: 978-81-943008-9-2,	14	R&D Projects carried out(number)					-				
Papers presented in Conferences (number) National 4 International 5 Books published: Name, Publisher Special Electrical Machines, ISBN: 978-81-943008-9-2, with ISSN and year of publication	15	Patents(number)			Filed		-	Gran	ted		-
Books published: Name, Publisher with ISSN and year of publication Special Electrical Machines, ISBN: 978-81-943008-9-2,	16	Technology Transfer					8				
with ISSN and year of publication	17	Papers presented in Conferences (number)	National		4	Inter	natio	nal	5
	18	·									

1	Name of the Faculty	SHINY	S							
2	Designation and Department	AP/EE	E							36
3	Date of Birth	04-08-	1982	2						
4	AICTE Unique ID	1-3592	2025	175						
5	Date of Joining the Institution	18-07-	2017	7						
6	Qualification with Class/Grade	UG	1st	class	PG	1 ^s	cl	ass	Ph.D	
7	Total experience in years	Teachi	ng	12.6	Ind	ustry		Res	earch	
8	Area of Specialization	Applie	d Ele	ectronics						
9	Courses taught at UG Level				_					Renewable strumentation
10	Courses taught at PG Level			, Design o			ed syste	em, P	ower E	lectronics for
11	Papers Published (number)	Nation	al			Intern	ational			
12	Ph.D / Projects Guided (number)	Ph.D		mpleted: -going :		Projec Maste	cts at r's leve	ı —	omplet n-going	
13	Ph.D Guide – field and University	Field				Unive	rsity			
14	R&D Projects carried out (number)									
15	Patents (number)			Filed			Grant	ed		
16	Technology Transfer			st Lecture Person -02				Conf	erence	-01
17	Papers presented in Conferences (number)	National			Intern	atior	nal 0	3
18	Books published Name, Publisher with ISSN and year of publication									

1	Name of the Faculty	A.GEC	RGE A	ANSFER				-		A
2	Designation and Department	ASSIST	ΓANT	PROFESS	OR /	EEE				
3	Date of Birth	03-04-	-1987							
4	AICTE Unique ID	1-1450	00634	13						
5	Date of Joining the Institution	25-06-	-2012							
6	Qualification with Class/Grade	UG	FIRST	64	PG	FIRST	Г 8.0	Ph	.D -	
7	Total experience in years	Teach	ing	10y10m	In	dustry	1	Resea	arch	-
8	Area of Specialization	Power	Elect	ronics ar	nd Dr	ives				
9	Courses taught at UG Level	Smart	Grid,	Orives, Sp Power Sy netic The	ysten			chines,		
10	Courses taught at PG Level	l .		OC Drives Special E						
11	Papers Published (number)	Nation	al	-		Internat	ional		-	
12	Ph.D / Projects Guided (number)	Ph.D	Con	npleted:-		Projects Master's		Com	oleted:	3
			On-	going :-				On-g	oing :-	
13	Ph.D Guide – field and University	Field		-		Universi	ty		-	
14	R&D Projects carried out (number)					-				
15	Patents (number)		F	iled		- 6	iranted	ł	-	
16	Technology Transfer					-				
17	Papers presented in Conferences (numbei	r) N	National	2	. Ir	nternat	tional	1	
18	Books published Name, Publisher with ISSN and year of publication					-				
<u></u>										

1	Name of the Faculty	Dr. Jair	n B M	arshel				-	
2	Designation and Department	Assista	ınt Pr	ofessor	/ EEE			1	1
3	Date of Birth	01/06/	1984					1.1.6.	
4	AICTE Unique ID	1-468	0858	12					
5	Date of Joining the Institution	18/10/	'2010	1					
6	Qualification with Class/Grade UG	FWD	75%	PG	FWD	8.88	S CGPA	Ph.D	Awarded
7	Total experience in years	Teachi	ng	11	Indu	stry	3	Resear	rch
8	Area of Specialization	Power	Syste	ems					
9	Courses taught at UG Level	Transn Power	nissio Syste	em Oper	istribu ation	ition, and C	Power :	System	Analysis
		Intellig	ent C	Control, <i>i</i>	Applie	d Sof	t Comp	uting	
10	Courses taught at PG Level			ity, Soft					
10	Courses taught at PG Level Papers Published (number)		Qual		Comp	outing		ques	3
	-	Power	Qual al Con		Comp	ntern	Techni	ques	3 pleted: 6 going: -
11	Papers Published (number)	Power	Qual al Con	ity, Soft - npleted:	Comp	ntern	Technicational cts at er's level	ques	pleted: 6
11	Papers Published (number) Ph.D / Projects Guided (number)	Power National	Qual al Con	ity, Soft - npleted:	Comp	ntern Projec Maste	Technicational cts at er's level	ques	pleted: 6
11 12 13	Papers Published (number) Ph.D / Projects Guided (number) Ph.D Guide – field and University	Power National	Qual al Con	ity, Soft - npleted:	Comp	ntern Projec Maste	Technicational cts at er's level	Com On-g	pleted: 6
11 12 13	Papers Published (number) Ph.D / Projects Guided (number) Ph.D Guide – field and University R&D Projects carried out (number)	Power National	Qual al Con	ity, Soft - npleted: going : -	Comp	ntern Projec Maste	Technic ational cts at er's level	Com On-g	pleted: 6
11 12 13 14	Papers Published (number) Ph.D / Projects Guided (number) Ph.D Guide – field and University R&D Projects carried out (number) Patents (number)	Power Nationa Ph.D Field 6	Qual Con On-	ity, Soft - npleted: going : -	Comp	ntern Projec Maste	Technic rational cts at cr's level	Com On-g	pleted: 6

1	Name of the Faculty	Dr. V.	Chr	istus Jeya	Sing	ţh		A	7
2	Designation and Department	Profes	sor,	Mechani	cal E	ngineer	ring		
3	Date of Birth	25.12	.197	3					
4	AICTE Unique ID	1-466	562	415			L	- Throw	
5	Date of Joining the Institution	28.09	.199	8					
6	Qualification with Class/Grade U	IG B.	Ε.	First F	PG	M.E.	First	Ph.D.	Passed
7	Total experience in years	Teachi	ing	23	Ind	ustry	Nil	Researc	h Nil
8	Area of Specialization	Therm	nal E	ngineerin	g, Bi	oenergy	У		
9	Courses taught at UG Level	Mecha Engine	anics eerin	and g Therm	Ma nody	chinery namics,	, Ma	Mechanic aterial mal Engi Engineeri	Science, neering,
10	Courses taught at PG Level	Renev	vable	e Energ	y S	ystems	, Mea	ecovery S asuremen esources	
11	Papers Published (number)	Nation	al	Nil		Intern	ationa	I	10
12	Ph.D / Projects Guided (number)	Ph.D		mpleted:		Projec Maste	cts at r's leve	1	leted: 8 ing : Nil
13	Ph.D Guide – field and University	Field	В	ioenergy		Univers	sity	Anna Un Cher	
14	R&D Projects carried out (number)			Nil					
15	Patents (number)			Filed		Nil	Grant	ed	Nil
16	Technology Transfer			Nil					
17	Papers presented in Conferences (numbei	r)	National		3	Interr	national	10
18	Books published Name, Publisher with ISSN and year of publisher	blication					Nil		

1	Name of the Faculty D	r. G. Ant	ony l	Miraculas	5				
2	Designation and Department A	ssociate	Prof	essor, Me	echanio	cal			
3	Date of Birth 2	6/04/41	979						
4	AICTE Unique ID 1	-466562	499						
5	Date of Joining the Institution 0	5/07/20	06						
6	Qualification with Class/Grade	UG	First		PG	First		Ph.D	
7	Total experience in years	Teachi	ng	18	Indus	try 0		Research	0
8	Area of Specialization	Therm	al En	gineering	3				
9	Courses taught at UG Level	Power Nuclea	Pla er E	-	ineerir ng, H	ng, En eat a	gine nd	_	ering-I, aphics, ansfer,
10	Courses taught at PG Level	Instrur Conser Techno	rvatio	n in	for E Therm	Energy al Sys	Sy:	stems, s, Bio	Energy Energy
11	Papers Published (number)	Nation	al	-	In	ternati	onal	6	
12	Ph.D / Projects Guided (number)	Ph.D		npleted:-	N	rojects laster's		Comple On-goi	
13	Ph.D Guide – field and University	Field		ergy Engg		niversit	ΣY	Anna	
14	R&D Projects carried out (number)	-							
15	Patents (number)			Filed	-	G	rante	ed	-
16	Technology Transfer	*							
17	Papers presented in Conferences (number	·)	National	1	In	terna	ational	2
18	Books published Name, Publisher with ISSN and year of publication								

1	Name of the Faculty	Dr. M.	Felix X	avier Mut	thu				
2	Designation and Department	Associ	ate Pro	fessor & N	Лесhan	ical			
3	Date of Birth	07.06.	1981						
4	AICTE Unique ID	1-4665	562523						
5	Date of Joining the Institution	18.01.	2010						
6	Qualification with Class/Grade	UG	I		PG	I		Ph.I) I
7	Total experience in years	Teachi	ng	18	Indust	ry	R	esearc	h
8	Area of Specialization	Weldii	ng, Com	posite Ma	aterials	, Mater	ials Ch	naracte	rization
9	Courses taught at UG Level	1. 2. 3. 4. 5. 6. 7.	Fluid Desig Proce Produ Manu	n of Mach Mechanic n of Trans ss Plannir Iction Pla Ifacturing and Mass	es and Normal smission of the	Machine on System Cost Est ond Con cology —	ms timatio trol	on	
10	Courses taught at PG Level								
11	Papers Published (number)	Nat	ional		In	ternatio	onal	22	
12	Ph.D / Projects Guided (number)	Ph.	_	mpleted: -going : 3	— М	rojects a aster's		Comp	
13	Ph.D Guide – field and Universit	ty Fie		echanical gineering	Ur	niversit	у	Anna Unive	rsity
14	R&D Projects carried out (number	er)							
15	Patents (number)			Filed	3	Gı	ranted		1
16	Technology Transfer								
17	Papers presented in Conference	es (num	ber)	National	16	In	ternat	ional	14
18	Books published	(Bc	ok Cha	oter) Adva	ances ir	ı Manu	facturi	ing	

1	Name of the Faculty	GNAN	ARA.	JAN J						
2	Designation and Department	ASSIST	ANT	PROFESS	OR,	MECH	ANICAL		1	
3	Date of Birth	04/07,	/196	9						
4	AICTE Unique ID	1-4665	5624	91						
5	Date of Joining the Institution	01/07,	/200	5						
6	Qualification with Class/Grade	UG	I		PG	FIS	SRT	Pl	h.D	NA
7	Total experience in years	Teachi	ing	27	Indi	ustry	1	Resea	rch	
8	Area of Specialization	PRODU	JCTI	ON TECHN	NOLC	OGY				
9	Courses taught at UG Level	TECHN MANA DESTR MACH CONTE	OLC GEM UCT ININ ROL,	G PROCE	OFES IGIN TEST SS, I ESS	SIONA EERING ING, PRODU PLA	AL ETHI G MET UI JCTION NNING	CS, PRI ALLUR NCONV PLANI AN	NCIP GY, ENT NING	NON- IONAL
10	Courses taught at PG Level	NIL								
11	Papers Published (number)	Nation	al	NIL		Intern	ational	l NIL		
12	Ph.D / Projects Guided (number)	Ph.D		npleted:N		Projec Master	ts at 's level			ed:NIL
13	Ph.D Guide – field and University	Field	NII	-		Unive	rsity	NIL		
14	R&D Projects carried out (number)	NIL								
15	Patents (number)			Filed	١	NIL	Grant	ed	N	IIL
16	Technology Transfer	NIL								
17	Papers presented in Conferences ((number	·)	National	1	NIL	Intern	national	N	IIL
18	Books published Name, Publisher with ISSN and year of publication	NIL								

1	Name of the Faculty	V.T.VIJ	UMC	DN					
2	Designation and Department	Assista	ınt Pr	ofessor,	Med	chanical	Engg.	-	
3	Date of Birth	22.05.2	1981						
4	AICTE Unique ID	1-4665	6249	95					
5	Date of Joining the Institution	14.07.2	2005						
6	Qualification with Class/Grade	UG E	3.E	I PG		M.Tech	FCW	D Ph.D	Doing
7	Total experience in years	Teachi	ng	17	Ind	ustry	-	Research	-
8	Area of Specialization	Materi	al Sc	ience					
9	Courses taught at UG Level	Power Mainte	als, nery, Pla enand	Comp ant Eng ce Engin	ering uter ginee eerir	g Ecor Integ ering, ng, Basi	c Civil	Dynam	ics of cturing, aphics,
10	Courses taught at PG Level	Power	Gen	eration,	Distr	ibution	& Utili	zation	
11	Papers Published (number)	Nationa	al	-		Interna	ational	1	
12	Ph.D / Projects Guided (number)	Ph.D	Con						
	This / Trojects dalaca (namber)	PII.U		npleted: going : -		Projec Master	ts at 's leve	Comple On-goi	
13	Ph.D Guide – field and University	Field				Master		·	
13 14						Master	's leve	·	
	Ph.D Guide – field and University		On-			Master	's leve	On-goi	
14	Ph.D Guide – field and University R&D Projects carried out (number)		On-	going : -		Univ	ersity	On-goi	
14 15	Ph.D Guide – field and University R&D Projects carried out (number) Patents (number)	Field	On-	going : -		Univ	r's level	On-goi	

1	Name of the Faculty	Dr T M	I Che	nthil Jega	ın							
2	Designation and Department	Assista	nt Pr	ofessor/	Mecl	h						
3	Date of Birth	30/06/	/1976	5) parameter			
4	AICTE Unique ID	1-4665	6250)3								
5	Date of Joining the Institution	05/07/	/2006	5								
6	Qualification with Class/Grade	UG	BE	First	PG	М	E F	irst	Ph.D	First		
7	Total experience in years	Teachi	ng	20	Indu	ustry	1	Res	search	5		
8	Area of Specialization	Automobile Engineering										
9	Courses taught at UG Level	Design	of	of Machi Transr Mechan	nissi	on s	ystem	s, N	⁄lechat	ronics,		
10	Courses taught at PG Level	Therm	odyn	Mechani amic <i>F</i> nt Inform	Analy	sis ·	for	anced		ngines, estems,		
11	Papers Published (number)	Nation	al	2		Intern	ationa	al 1	0			
12	Ph.D / Projects Guided (number)	Ph.D		npleted:- going :3		Proje Maste	cts at r's lev	el	Comple On-goir			
13	Ph.D Guide – field and University	Field	Me	ch		Unive	rsity	Д	ınna			
14	R&D Projects carried out (number)	-										
15	Patents (number)		ı	iled	-		Gran	ted	-	-		
16	Technology Transfer	-										
17	Papers presented in Conferences (number)	National	2	2	Inter	natio	nal	2		
18	Books published Name, Publisher with ISSN and year of publication											

1	Name of the Faculty	o.Jo	se Aloy	ysius	5							
2	Designation and Department A	Assis	stant p	rofe	esso	r, Med	chan	ical I	Engineer	ring	de	
3	Date of Birth	.7/0)3/197	'8								1/
4	AICTE Unique ID	1	-4665	6251	11							
5	Date of Joining the Institution	1	.0/06.2	2006	i							
6	Qualification with Class/Grade	G	BE	Fi	rst	PG	N	1E	Destino	tion	Ph.D	
7	Total experience in years	Т	eachir	ng	19.	5	Indu	ıstry		Res	earch	
8	Area of Specialization	С	CAD									
9	Courses taught at UG Level	E S	ngine trengt	ering h of	g G f ma	iraphi Iterial	ics, s, N	Kin 1etro	Power F ematics blogy and mobile E	of d Me	Mach easurer	inery,
10	Courses taught at PG Level	A	dvanc	ed F	lydr	aulics	and	l Pne	umatics			
11	Papers Published (number)	N	ationa	ıl				Inter	nationa	I		
12	Ph.D / Projects Guided (number)	P	h.D		nple goir	ted:-		-	ects at ter's leve	el —	omplet In-goin	
13	Ph.D Guide – field and University	F	ield	-				Univ	ersity	-		
14	R&D Projects carried out (number)	-										
15	Patents (number)				Filed	l	-		Grant	:ed	-	
16	Technology Transfer	V	arious	Des	sign	softw	are					
17	Papers presented in Conferences	(nu	mber)		Nati	onal	-		Interr	natio	nal -	
18	Books published Name, Publisher with ISSN and year of publication	-										

1	Name of the Faculty	Dr.J.Jebe	en Mo	oses						
2	Designation and Department A	Assistant	Profe	ssor, Me	cha	nical Er	ngineeri	ing		
3	Date of Birth)9-06-198	31						1	
4	AICTE Unique ID 1	-466562	519							
5	Date of Joining the Institution 1	.0-09-200	08							
6	Qualification with Class/Grade	UG	B.E	61	PG	і М	.E 7.	1	Ph.D	Ph.D
7	Total experience in years	Teachi	ng	13.6	Ind	ustry		Rese	arch	
8	Area of Specialization	Mater	ial Sci	ence, W	eldir	ng				
9	Courses taught at UG Level	_	_	Mechar Energy, I					•	
10	Courses taught at PG Level			ent and C on in Elec				Syster	ns, Er	nergy
11	Papers Published (number)	Nation	al	1		Intern	national	7		
12	Ph.D / Projects Guided (number)	Ph.D	Con	npleted:		_	cts at er's leve		mple	ted:
			On-	going :4				Or	ı-goin	g:
13	Ph.D Guide – field and University	Field		terial ence		Unive	rsity	An Un	na ivers	ty
14	R&D Projects carried out (number)									
15	Patents (number)		F	iled			Grante	ed		
16	Technology Transfer									
17	Papers presented in Conferences	(number	.) [National			Intern	ationa	al 1	
18	Books published Name, Publisher with ISSN and year of publication									

1	Name of the Faculty	AJITH J	I. KIN	GS					6	3
2	Designation and Department	Asst. P	rof. I	Mechanic	al Eng	inee	ring			
3	Date of Birth	30.06.	1979							
4	AICTE Unique ID	1-4665	625	15						
5	Date of Joining the Institution	02.07.	2007							
6	Qualification with Class/Grade	UG	I		PG	I			Ph.D	NA
7	Total experience in years	Teachi	ng	16	Indus	try	2	Res	earch	-
8	Area of Specialization	Biofue	ls							
9	Courses taught at UG Level	of Mat Machin Testing Engine	erial ning of officering	g Graphic s, Kinema Process, mater g Mecha Strength	atics o Met ials, anics,	f Ma rolog Princ Sin	chinei gy an ciple nulatio	ry, Undo	conver easure nanage nd A	ntional ments, ement,
10	Courses taught at PG Level	Techni	ques	Energy , Power n, Solar E	Ger	erat	ion,	Transı		
11	Papers Published (number)	Nation	al	6	lı	nterr	ationa	al 6		
12	Ph.D / Projects Guided (number)	Ph.D		npleted:1			cts at r's lev	el 🗕	omple On-goir	
13	Ph.D Guide – field and University	Field	Bio	energy		Univ	ersity	Ann	a Univ	ersity
14	R&D Projects carried out (number)	3								
15	Patents (number)			Filed			Gran	ited		
16	Technology Transfer	Quiz, S	emir	nar						
17	Papers presented in Conferences (number)	National			Inter	natio	nal	1
18	Books published Name, Publisher with ISSN and year of pul	blication								

1	Name of the Faculty	M AN	ΓΟΝΥ	FORSTE	RAJ						
2	Designation and Department	Asst. P	rofes	sor, Med	hanical						
3	Date of Birth	13.03.	1969					X			
4	AICTE Unique ID	1-4682	26082	24							
5	Date of Joining the Institution	19.07.	2010								
6	Qualification with Class/Grade	UG	B.E.	First	PG	M.E.	First	Ph.D	First		
7	Total experience in years	Teachi	ng	22	Industr	y 7.5	Re	esearch			
8	Area of Specialization	MECHANICAL									
9	Courses taught at UG Level	Contro Quality Engine	ol, P y (eering eering	, Metro	Princi Princi hanics,	ics in iples Engii	Engir of neerin	neering, Manage Ig Gra	Total ement, aphics,		
10	Courses taught at PG Level	Advan	ced F	ower Pla	nt Engir	neering					
11	Papers Published (number)	Nation	al		Int	ernatio	nal	1			
12	Ph.D / Projects Guided (number)	Ph.D		npleted:		ojects at aster's l		Comple On-goin			
13	Ph.D Guide – field and University	Field			Un	iversity	,				
14	R&D Projects carried out (number)										
15	Patents (number)			Filed		Gra	anted				
16	Technology Transfer										
17	Papers presented in Conferences (number	·)	National	1	Int	ernati	onal			
18	Books published Name, Publisher with ISSN and year of pul	blication									

1	Name of the Faculty Dr. Y. Balto											
2	Designation and	Department		AP, M	lecha	nical Engi	inee	ring				
3	Date of Birth			03.06	.1980							
4	AICTE Unique ID			1-466	6042	35						
5	Date of Joining th	ne Institution		06.09	.2010							
6	Qualification with	n Class/Grade	9	UG	I	64	PC	G I	7	4 Ph	n.D	I
7	Total experience i	n years		Teach	ing	19	Inc	lustry	Nil	Resear	rch	Nil
8	Area of Specializa	ation	Ma	nufactu	ıring							
9	Courses taught at UG Level	Computer estimation, Transfer, F control, Engineerin	, E Iuid The	Enginee I mecha ermal	ring anics Eng	Therm and mad gineering	ody chin g,	rnamic ery, Pr Autor	s, He roducti mobile	eat an ion plan Eng	d ining ginee	Mass g and ering,
10	Courses taught a	t PG Level	End Ted	ergy chnolog	conv gy, V	ation, version Wind er I mechar	te nerg		ies, tem, E		Eı	nergy
11	Papers Published	(number)		Nationa	al	1		Intern	nationa	1 2		
12	Ph.D / Projects G	uided (numbe	r)	Ph.D		pleted: 0 oing : 0		Project Master'		Comp On-go		
13	Ph.D Guide – field	d and Univer	sity	Field	Nil			Unive	rsity	Nil		
14	R&D Projects car	ried out (num	ber)	Nil								
15	Patents (number)			Filed	N	il			Grant	ed	N	il
16	Technology Trans	sfer		Reso	urce p	erson-01	1					
17	Papers presented	l in Conferen	ces (numbe	r)	National		01	Interr	national	0:	5
18	Books published Name, Publisher with	n ISSN and year	of pu	blication		Nil						

1	Name of the Faculty	Dr. M.	GERA	LD ARUL	. SELV	AN				
2	Designation and Department	Assista	nt pro	ofessor /	MECH					
3	Date of Birth	05/07/	/1983					4401		
4	AICTE Unique ID	1-4665	6257	1						
5	Date of Joining the Institution	08/09/	/2010							
6	Qualification with Class/Grade	UG	First		PG	First		Ph.D		
7	Total experience in years	Teachi	ng	12	Indus	try		Research		
8	Area of Specialization	Material science								
9	Courses taught at UG Level	 Engineering Graphics Engineering Mechanics Design of machine Elements Design of Transmission systems 								
10	Courses taught at PG Level									
11	Papers Published (number)	Nationa	al		In	ternati	onal	3		
12	Ph.D / Projects Guided (number)	Ph.D Completed: Projects at Master's level								
			On-g	going :		_	level	On-going :		
13	Ph.D Guide – field and University	Field	On-g	going :	N	_				
13	Ph.D Guide – field and University R&D Projects carried out (number)	Field Nil	On-g	going :	N	laster's				
				going :	N	niversit		On-going :		
14	R&D Projects carried out (number)				N	niversit	ty	On-going :		
14 15	R&D Projects carried out (number) Patents (number)	Nil	F		N	niversit	rante	On-going :		

1	Name of the Faculty	AJIN M L											
2	Designation and Department	Assista	ınt P	rofessor 8	& M	echani	cal	-					
3	Date of Birth	12-11-	1986	5									
4	AICTE Unique ID	96220	18										
5	Date of Joining the Institution	25-15-	2012	2									
6	Qualification with Class/Grade	UG	B.E.	First	PG	M.	E. Firs	st Ph.C	Doing				
7	Total experience in years	Teachi	ng	11	Ind	ustry	nil	Researc	ch nil				
8	Area of Specialization	Engine	erin	g Design									
9	Courses taught at UG Level	Process planning and cost estimation, Production Planning and Control, Dynamics of Machines, Computer Aided Design and Manufacturing, Principles of Management, Engineering Mechanics Engineering Graphics, Gas Dynamics and Jet propulsion.											
10	Courses taught at PG Level	Power	prod	duction tr	ransı	missior	and ut	ilization					
11	Papers Published (number)	Nationa	al	nil		Intern	ational	nil					
12	Ph.D / Projects Guided (number)	Ph.D		mpleted:	nil	Proje Maste	cts at r's leve	I — .	oleted: 4				
13	Ph.D Guide – field and University	Field	nil			Unive	rsity	nil					
14	R&D Projects carried out (number)	nil											
15	Patents (number)			Filed		nil	Grant	ed	nil				
16	Technology Transfer	nil											
17	Papers presented in Conferences (number)	National		nil	Intern	ational	nil				
18	Books published Name, Publisher with ISSN and year of publication	nil											

1	Name of the Faculty	Mr. Anwar Rajesh M M											
2	Designation and Department	AP, Me	echar	nical Engi	neeri	ng			1	1			
3	Date of Birth	11.04.	1981										
4	AICTE Unique ID	I-3356	7182	53									
5	Date of Joining the Institution	01.07.	2014										
6	Qualification with Class/Grade	UG	I	64	PG	I		74	Ph.D				
7	Total experience in years	Teachi	ng	14	Indu	stry	Nil	Res	earch	Nil			
8	Area of Specialization	Manuf	actui	ring									
9	Courses taught at UG Level	Metro Engin Comb Auton Manag Engin Measu	eerin ustic nobil geme eerin	ig, Engle Engle Ent, Engle Ent, Engle Engl	ginee ines, ngine Envire	ering En	ginee z, ntal	aphics ring Princ	s, Ir Mech iples ence	mobile nternal nanics of and &			
10	Courses taught at PG Level	Powe	r Ge	neration	, Tra	nsmi	ssion	and U	tiliza	tion			
11	Papers Published (number)	Nation	al	Nil		Interr	nation	al N	il				
12	Ph.D / Projects Guided (number)	Ph.D		npleted: going:0			cts at er's lev	vel	omple n-goir	ted: 0			
13	Ph.D Guide – field and University	Field				Unive	rsity						
14	R&D Projects carried out (number)	Nil											
15	Patents (number)			iled	N	il	Grar	nted		Nil			
16	Technology Transfer	Resou	rce p	erson-01	L								
17	Papers presented in Conferences (number)	National	0	1	Inte	rnation	nal ()5			
18	Books published Name, Publisher with ISSN and year of publisher	blication	Ni	I									

1	Name of the Faculty	M AN	O XA	AVIER RO	СНЕ				95		
2	Designation and Department	Assista	nt P	rofessor						į	
3	Date of Birth	01.12.	1979								
4	AICTE Unique ID	1-2504	1081	563							
5	Date of Joining the Institution	01.07.	2014								
6	Qualification with Class/Grade	UG	I		PG	I			Ph.[) -	
7	Total experience in years	Teachi	ng	15	Indi	ustry	2	Re	searc	h -	
8	Area of Specialization	Fracture Mechanics									
9	Courses taught at UG Level	of M	lachi	g Graphione Elen	nent	s, Au	ıtomo			, Design neering,	
10	Courses taught at PG Level	-									
11	Papers Published (number)	Nation	al	-		Interr	ation	al ·	-		
12	Ph.D / Projects Guided (number)	Ph.D		mpleted:- -going :-		Proje Maste	cts at er's lev	/el –	Comp On-go	leted:-	
13	Ph.D Guide – field and University	Field	-			Unive	rsity		-		
14	R&D Projects carried out (number)	-									
15	Patents (number)			Filed	-		Gran	nted		-	
16	Technology Transfer										
17	Papers presented in Conferences (number)	National	-		Inter	rnatio	onal	-	
18	Books published Name, Publisher with ISSN and year of publication	-									

1	Name of the Faculty	TITTU GEO	ORGE	D.X.						
2	Designation and Department	ASSISTAN	T PRO	FESSOR	AN	D MEC	CHANICAL	-		
3	Date of Birth	05/08/199	90							
4	AICTE Unique ID	1-335661	2228							
5	Date of Joining the Institution	18/07/	'2017							
6	Qualification with Class/Grade	UG	I		PG	6 F	WD	Ph.	D NA	
7	Total experience in years	Teachi	ng	8	Inc	lustry		Researc	ch	
8	Area of Specialization	Energy Engineering								
9	Courses taught at UG Level	Therm Mecha		ngineeri cs, CAD/	_		t and ering Gra		transfer,	
10	Courses taught at PG Level			nmic An t and he				Systems	s, Waste	
11	Papers Published (number)	Nationa	al	NIL		Inter	national	NIL		
12	Ph.D / Projects Guided (number)	Ph.D		pleted:N		_	ects at er's level		oleted:2	
13	Ph.D Guide – field and University	/ Field	Rene Ener	ewable 'gy		Univ	ersity	Anna		
14	R&D Projects carried out (number) NIL						•		
15	Patents (number)		F	iled		NIL	Grante	d	NIL	
16	Technology Transfer	Energy	mana	agement	t of	utilitie	es			
17	Papers presented in Conferences	s (number) N	ational		NIL	Interna	ational	1	
18	Books published Name, Publisher with ISSN and year of publication	NIL								

1	Name of the Faculty	Dr.Ananth Rajkumar											
2	Designation and Department	Assista	nt pro	ofessor,	Med	hanica	ıl		6				
3	Date of Birth	15/08/	1984						V V	3			
4	AICTE Unique ID	1-3588	3771	98									
5	Date of Joining the Institution	06/09/	2017										
6	Qualification with Class/Grade UG	Distin	ction	Р	G	First		Ph.D	. Very	Good			
7	Total experience in years	Teachi	ng !	5	Ind	ustry	2	Re	search	7			
8	Area of Specialization	Compo	site N	/laterials	s, po	lymers	s, CFD	and	Energy				
9	Courses taught at UG Level Fluid Mechani Graphics, Profe			-	_	_			_	_			
10	Courses taught at PG Level	and H	eat	tion for transfer ermal Sy	, Er	nergy	Syste	m N	1odelin ₈				
11	Papers Published (number)	Nationa	al	-		Intern	ation	al .	5				
12	Ph.D / Projects Guided (number)	Ph.D	Com	pleted:	0	Proje Maste			Comple	ted:6			
			On-g	going :2					On-goin	g :1			
13	Ph.D Guide – field and University	Field		-Polyme usion	r l	Jnivers			ersity of o - Port				
14	R&D Projects carried out (number)	3											
15	Patents (number)	Filed	-				Gran	nted	-				
16	Technology Transfer	2											
17	Papers presented in Conferences (es (number) National - International 6											
18	Books published Name, Publisher with ISSN and year of publisher	Hydrogen Storage for Energy Application, INTECH 0192303X, 2017. Differential Heating as a Strategy for Controlling the Flow Distribution in Profile Extrusion Dies, Springer, 0018-1560, 2019.											

1	Name of the Faculty	ANITTO JOE XAVIER A											
2	Designation and Department	ASSIST	ANT	PROFESS	OR,	, MECH	ANICAL						
3	Date of Birth	03/07	/199!	5									
4	AICTE Unique ID	1-9444	1627	588									
5	Date of Joining the Institution	07/01	/202:	L									
6	Qualification with Class/Grade	UG	ı		PG	i FIS	SRT		Ph.D	NA			
7	Total experience in years	Teaching 2 Industry Research											
8	Area of Specialization	MANUFACTURING ENGINEERING											
9	Courses taught at UG Level	ENGINEERING GRAPHICS, MANUFACTURING TECHNOLOGY, TESTING OF MATERIALS, ROBOTICS, ENGINEERING MECHANICS, COMPUTER AIDED DESIGN AND MANUFACTURING, ADVANCED IC ENGINE											
10	Courses taught at PG Level	NIL											
11	Papers Published (number)	Nation	al	NIL		Intern	national	I N	IL				
12	Ph.D / Projects Guided (number)	Ph.D		npleted:N		Projec Master	ts at 's level		mplet	ed:NIL			
13	Ph.D Guide – field and University	Field		MPOSITE TERIALS		Unive	rsity		NNA NIVER	SITY			
14	R&D Projects carried out (number)	NIL											
15	Patents (number)			Filed		NIL	Grant	ed	ſ	NIL			
16	Technology Transfer	NIL											
17	Papers presented in Conferences (ces (number) National NIL International NIL											
18	Books published Name, Publisher with ISSN and year of publication	NIL NIL											

1	Name of the Faculty	M. MARIA JEBIN										
2	Designation and Department	ASSIST	ANT F	PROFESS	OR, M	1ECH	ANICAL	-	ě			
3	Date of Birth	22-10-	1991						o V			
4	AICTE Unique ID	1-9476	64806	19								
5	Date of Joining the Institution	07-01-	2021									
6	Qualification with Class/Grade	UG	FIRST	8.4	PG	FI	RST 8	.1 Ph	.D			
7	Total experience in years	Teaching	3	5	Indu	stry	1.5	Resear	ch			
8	Area of Specialization EN	NGINEERING DESIGN										
9	Courses taught at UG Level 1. 2. 3. 4. 5. 6. 7.	ENGIN KINEM VIBRA PRINC NEW (IEERIN IATIC: TION IPLES GENEF	NT ENG NG THER S OF MA AND NO OF MAN RATION A SIGN AN	MOD CHINI DISE CO NAGEN AND H	YNAN ERY ONTR MENT IYBRI	OL D VEHI	CLES	5			
10	Courses taught at PG Level 1. 2. 3.	ADVAI	NCED	FLUID N	1ECH/	NICS		ECOVERY	' SYSTEM 'EMS			
11	Papers Published (number)	Nationa	al	-	ı	nterr	ationa	1 1				
12	Ph.D / Projects Guided (number)	Ph.D	Com	pleted:			cts at er's leve		pleted: 2			
			On-	going :					oing :			
13	Ph.D Guide – field and University	Field			l	Jnive	rsity					
14	R&D Projects carried out (number)											
15	Patents (number)	Filed Granted										
16	Technology Transfer	-										
17	Papers presented in Conferences ((number) N	lational	2		Interr	national	2			
18	Books published Name, Publisher with ISSN and year of pu	blication	-									

1	Name of the Faculty	NIBES	H A.C).					6			
2	Designation and Department	ASSIST	ΓΑΝΤ	PROFESS	OR,	MECH	IANICA	AL .				
3	Date of Birth	03/02,	/199	7								
4	AICTE Unique ID	1-9444211605										
5	Date of Joining the Institution	07/01/2021										
6	Qualification with Class/Grade	UG I PG FWD Ph.D N										
7	Total experience in years	Teaching 1 Industry Research										
8	Area of Specialization	ENGINEERING DESIGN										
9	Courses taught at UG Level	KINEMATICS OF MACHINERY, AUTOMOBILE ENGINEERING, RENEWABLE ENERGY SOURCES, NON-DESTRUCTIVE TESTING.										
10	Courses taught at PG Level	NIL										
11	Papers Published (number)	Nation	al	NIL		Inter	nation	al	NIL			
12	Ph.D / Projects Guided (number)	Ph.D		npleted:N	\dashv	Proje Maste	cts at r's lev	el		eted:NIL ng :NIL		
13	Ph.D Guide – field and University	Field	NA			Unive	ersity		NA			
14	R&D Projects carried out (number)	NIL										
15	Patents (number)			Filed		NIL	Grar	nted		NIL		
16	Technology Transfer	NIL										
17	Papers presented in Conferences (number	r)	National		NIL	Inte	rnati	onal	NIL		
18	Books published Name, Publisher with ISSN and year of publication	NIL										

		T. MICHEL RAJ											
1	Name of the Faculty	1.1	MICHE	L RA	J				-				
2	Designation and Department	Ass	sistant	Pro	fesso	or & M	echanio	cal Engg	1				
3	Date of Birth	05,	/06/19	78									
4	AICTE Unique ID	1-2	219453	8651	3								
5	Date of Joining the Institution	12,	/11/20)21									
6	Qualification with Class/Grade	JG	JG First 71% PG First CGPA Ph.D Pur										
7	Total experience in years	Tea	h										
8	Area of Specialization	Composite Materials											
9	Courses taught at UG Level	Engineering Graphics, Kinematics of Machines, Dynamics of Machinery, Manufacturing Technology, Engineering metrology and measurements											
10	Courses taught at PG Level	Ар	plied 1	heri	mal E	Engine	ering La	ab					
11	Papers Published (number)	Nat	ional		NIL		Intern	ational	NIL				
12	Ph.D / Projects Guided (number)	Ph.	.D C	omp	olete	d: 0	Projec Maste	cts at r's level	Comp	oleted:0			
			C	n-go	oing	:0			On-go	oing :0			
13	Ph.D Guide – field and University	Fie			osito rials	e	Unive	rsity	Anna Unive	rsity			
14	R&D Projects carried out (number)	NIL	-										
15	Patents (number)			Fil	ed		NIL	Grante	d	NIL			
16	Technology Transfer	NIL											
17	Papers presented in Conferences	(num	ber)	Na	ation	al	1	Interna	ntional	2			
18	Books published Name, Publisher with ISSN and year of publication	NIL											

1	Name of the Faculty	Dr. G. SHANTHOS KUMAR												
2	Designation and Department	Assista	ant Pr	ofessor /	' Mecl	nanica	l Engg	д.						
3	Date of Birth	20.05.	1989											
4	AICTE Unique ID	1-10558127031												
5	Date of Joining the Institution	22.11.2021												
6	Qualification with Class/Grade	UGFirst72PGFirst8.7Ph.DFirst												
7	Total experience in years	Teaching 4.3 Industry - Research 5												
8	Area of Specialization	Materials Processing and Characterization												
9	Courses taught at UG Level	Engineering Metallurgy, Design of Machine Elements, Finite Elements Analysis												
10	Courses taught at PG Level	Resear Energy		ethodolo	ogy &	IPR, Re	enew	able :	Source	s of				
11	Papers Published (number)	Nation	al	3	1	nterna	tiona	I 7	•					
12	Ph.D / Projects Guided(number)	Ph.D	Con	npleted:-		Project Master'			Comple	ted:1				
			On-	going :-		viastei	S IEVE		n-goir	ng :-				
13	Ph.D Guide – field and University	Field	-		ι	Jnivers	sity	-						
14	R&D Projects carried out(number)	-												
15	Patents(number)		F	iled	-		Grant	ted	-					
16	Technology Transfer	-												
17	Papers presented in Conferences (ces (number) National 2 International 1												
18	Books published Name, Publisher with ISSN and year of pul	blication	-											

1	Name of the Faculty	Dr. J. Annrose											
2	Designation and Department	Assist	ant Pr	ofessor 8	& He	ead, IT							
3	Date of Birth	23.08	.1984										
4	AICTE Unique ID	1-146	65299	47									
5	Date of Joining the Institution	04.07	.2007										
6	Qualification with Class/Grade	UG E	3.Tech	. F/D	PC	6 N	Л.E.	F/D	Ph.I) Yes			
7	Total experience in years	Teach	Teaching 14.9 Industry - Resea										
8	Area of Specialization	Artific	ial Inte	elligence	e, Co	mpute	er Visio	on, Da	ata Ar	nalytics			
9	Courses taught at UG Level	1		nal Inte	_				_	n, Data , FOC			
10	Courses taught at PG Level	Advar Retrie		Databa chniques		Tecl	hnolog	gies,	Info	ormation			
11	Papers Published (number)	Nation	ıal	-		Inter	nation	al (08				
12	Ph.D / Projects Guided (number)	Ph.D		pleted:	-	_	ects at er's lev	vel		leted: 5			
13	Ph.D Guide – field and University	Field	Арр	lied		Unive	ersity	A	Anna	Univ			
14	R&D Projects carried out (number)	Nil											
15	Patents (number)		F	iled		-	Grar	nted		-			
16	Technology Transfer	19											
17	Papers presented in Conferences	(numbe	r) N	lational		7	Inte	rnatic	nal	11			
18	Books published Name, Publisher with ISSN and year of publication	Object Oriented Programming, Self Published, ISBN: 978-93-5361-310-5, 2019											

		<u> </u>									
1	Name of the Faculty	Dr. D. Hevin Rajesh Associate Professor, Department of IT									
2	Designation and Department	Associ	ate P	rofessor,	De	partme	ent of IT			(a)	
3	Date of Birth	30/05/	1976	5							
4	AICTE Unique ID	1-4665	3026	57							
5	Date of Joining the Institution	30/12/	/2002	2							
6	Qualification with Class/Grade	UG	First		PG	6 F	irst		Ph.[
7	Total experience in years	Teachi	Teaching 19 Industry - Resea								
8	Area of Specialization	Wirele	ss Se	nsor Net	wor	ks					
9	Courses taught at UG Level	Compu design		Networks	, Ob	oject o	riented	Analy	ysis a	ind	
10	Courses taught at PG Level	Wirele	ss Se	nsor Net	wor	ks					
11	Papers Published (number)	Nation	al	1		Interi	nationa	J 5			
12	Ph.D / Projects Guided (number)	Ph.D		npleted:		_	ects at er's leve	el —	leted:		
13	Ph.D Guide – field and University	Field	Sen	eless sor works		Unive	ersity		nna nive	rsity	
14	R&D Projects carried out (number)	Nil									
15	Patents (number)			iled		Nil	Grant	ed		Nil	
16	Technology Transfer	Nil									
17	Papers presented in Conferences (number)	National		1	Intern	nation	nal	Nil	
18	Books published Name, Publisher with ISSN and year of publication	Nil									

			,									
1	Name of the Faculty	Dr R Jemila Rose										
2	Designation and Department	Ass	ociate Pr	ofessor & IT	<u> </u>							
3	Date of Birth	25-	05-1984							3		
4	AICTE Unique ID	1-4	6653025	5								
5	Date of Joining the Institution	02-	07-2007									
6	Qualification with Class/Grade	UG	B.Tech	FCWD	PG	M.Tec	h FCW	/D	Ph.D	FCWD		
							I					
7	Total experience in years	Tea	ching	16.8	Indu	ıstry	-	Resea	arch	12		
		_										
8	Area of Specialization	Me	dical Ima	ging, Image	proce	ssing, A	nalysis &	Predic	ction			
9	Courses taught at UG Level	Dat	a Structur	es, Database	Manag	omont Si	estams Ca	mputo	r Archita	cturo		
3	Courses taught at ou level	We	b Technolo	ogy, Software ted Architecti	e Testin	g, Data V	/arehousir					
		361	vice Offern	led Architecti	ure, co	inputer i	ietworks					
10	Courses taught at PG Level			ompression T	echniq	ues, Prin	ciples of G	enetic .	Analysis,	Java		
		Pro	gramming									
11	Papers Published (number)	Nati	onal	06		Internat	ional	12				
12	Ph.D / Projects Guided (number)	Ph.I		mpleted:01		Project Master'			mpleted			
			On	-going :07				On	-going :	-		
13	Ph.D Guide – field and University	Field	d Im	age Processir	ng &	Universi	ty	An	na Unive	ersity,		
			Pre	ediction				Ch	ennai			
14	R&D Projects carried out (number)	01										
	nas rejecte carred out (names)	0.1										
15	Patents (number)			Filed	()2	Granted		-			
16	Technology Transfer	12										
17	Papers presented in Conferences (number)			National	(08	Internati	onal	1	7		
						<u>-</u>	22.7760					
18	Books published			hoc sensor no								
	Name, Publisher with ISSN and year of publication		Jar 3. Da	n2018 ta Warehous	ing and	l Data Mi	ning- Sri K	rishna I				
			Pu	blishing Com	pany- 9	7893853	64952- Jai	ո 2017				

1	Name of the Faculty	Dr. G.SAHAYA STALIN JOSE.											
2	Designation and Department	ASSIST	ANT P	ROFESSO	OR,IT				3				
3	Date of Birth	19-07-	1977										
4	AICTE Unique ID	1-4666	504175	5									
5	Date of Joining the Institution	04 July	2005										
6	Qualification with Class/Grade	UG B.E First PG M.E First Ph.D Ph											
7	Total experience in years	Teaching 21 y 9 M Industry Research											
8	Area of Specialization	Cloud Security											
9	Courses taught at UG Level	Cryptography and Network Security, Mobile Communication, Analog and Digital Communication, Computer Architecture, Information Coding and techniques											
10	Courses taught at PG Level			ion Netv Advance		-							
11	Papers Published (number)	Nationa	al	2	In	ternatio	onal	3					
12	Ph.D / Projects Guided(number)	Ph.D	Com	pleted:N		rojects a		Comple	ted:-5				
			On-g	oing :NI	On-going :NIL On-going								
								8	g ·-				
13	Ph.D Guide – field and University	Field	Nil			niversity	<i>y</i>	Nil	g				
13 14	Ph.D Guide – field and University R&D Projects carried out(number)	Field	Nil			niversity	/		5 · ·				
	,			led			anted		5				
14	R&D Projects carried out(number)			led	Uı								
14 15	R&D Projects carried out(number) Patents(number)	Nil	Fi	led	Uı	Gr		Nil					

1	Name of the Faculty	N.Ansgar Mary											
2	Designation and Department	Assista	int Pro	fessor									
3	Date of Birth	30-05-	1984										
4	AICTE Unique ID	1-4665	30251										
5	Date of Joining the Institution	23-06-	2008										
6	Qualification with Class/Grade	UG B	3.Tech	FWD	PG	ME	FWD	Ph.D					
7	Total experience in years	Teachi	_	4.6 ears	Industr	У	R	esearch					
8	Area of Specialization	Netwo	rk Secu	urity									
9	Courses taught at UG Level	DBMS,	OOPS,	FDSC,C0	GM,TQM	1,PEE,C	DS,DIV	1,ICT					
10	Courses taught at PG Level												
11	Papers Published (number)	Nation	al		Inte	ernatio	nal	1					
12	Ph.D / Projects Guided (number)	Ph.D	Comp	oleted:		ojects a ster's l		Comple On-goi					
13	Ph.D Guide – field and University	Field			Uni	versity	,						
14	R&D Projects carried out (number)												
15	Patents (number)		Fil	ed		Gra	anted						
16	Technology Transfer	3											
17	Papers presented in Conferences (ces (number) National International 3											
18	Name, Publisher with ISSN and year of publication 2. Big ISB ISB 3. Clor	tributed S Data Anal N 978- 93 ud compu 3-93-8987	lytics - S -89878 ting - Sr	Sri Krishn - Jan 201 ri Krishna	ia Hitech 9 i Hitech F	Publish	ing Coi	mpany P					

1	Name of the Faculty	SUJA A. ALEX											
2	Designation and Department	Assist	ant Pro	ofessor,	Inforn	natio	n Techr	nology	1				
3	Date of Birth	06-10	-1984							S 101			
4	AICTE Unique ID	1-466	530247	7									
5	Date of Joining the Institution	01-09-2008											
6	Qualification with Class/Grade	UG B.Tech First PG M.E First Ph.D											
7	Total experience in years	Teaching 12 Industry - Research											
8	Area of Specialization	Computer Science and Engineering											
9	Courses taught at UG Level	Software Engineering, Object Oriented Programming, Big Data Analytics, Business Intelligence											
10	Courses taught at PG Level			ions Ne municat			_	nd Simu	lation	,			
11	Papers Published (number)	Nation	nal	01	1	ntern	ational	02					
12	Ph.D / Projects Guided (number)	Ph.D	Com	pleted:		Projec Maste	cts at r's leve		pleted	d:			
			On-g	oing :		viaste	. 5 1616		oing :				
13	Ph.D Guide – field and University	Field	-		ι	Jnive	rsity	-					
14	R&D Projects carried out (number)	-											
15	Patents (number)		Fi	led	-		Granto	ed	-				
16	Technology Transfer	55											
17	Papers presented in Conferences ((numbe	r) N	ational	03	3	Intern	ational	13				
18	Books published Name, Publisher with ISSN and year of publication	-											

			•									
1	Name of the Faculty	M.	Geetha	Jenife	1				-			
2	Designation and Department	Ass	sistant	Profess	sor, Inf	ormati	on Ted	chnolo	ogy			
3	Date of Birth	25	-02-198	34							19	
4	AICTE Unique ID	1-75	566974	26								
5	Date of Joining the Institution	02-0	09-2011	L								
6	Qualification with Class/Grade	UG	В	.Tech	FWD	PG	ME	FWD	P	h.D	Yes	
7	Total experience in years	Tead	ching	14.10) Years	Indi	ustry		Res	earcl	ו	
8	Area of Specialization	Mad	chine Le	earning	3							
9	Courses taught at UG Level		non, PD CT, ISM		1S, FDS	SC, CGN	И, PON	Л, CN,	, OS, I	DPSD	, DS,	
10	Courses taught at PG Level	System Programming, High Performance CN.										
11	Papers Published (number)	Natio	onal		-	In	ternati	ional	1			
12	Ph.D / Projects Guided (number)	n.D	Compl	eted: \		Project Master			Com	olete	d: 2	
									On-g	oing :		
13	Ph.D Guide – field and University		Field					Un	iversi	ty		
14	R&D Projects carried out (number)		-									
15	Patents (number)		i	iled			Grant	ed				
16	Technology Transfer	9										
17	Papers presented in Conferences	(num	nber)	Natio	nal		Inte	ernatio	onal	3		

1	Name of the Faculty	Varun C M										
2	Designation and Department	Assista	ant Pi	ofessor,	IT							
3	Date of Birth	22.08.	1987									
4	AICTE Unique ID	1-1451	L1447	723								
5	Date of Joining the Institution	25.06.	2012									
6	Qualification with Class/Grade	UG	B.E.	First	PG	M.	E. F/ I	D Ph.[Doing			
7	Total experience in years	Teachi	ng	10	Ind	ustry	-	Resear	ch -			
8	Area of Specialization	Computer Science and Engineering										
9	Courses taught at UG Level	Web Technology, Software Architectures, Information Retrieval Techniques, Software Engineering, Problem Solving and Python Programming, Information Technology Essentials, Software Quality Assurance										
10	Courses taught at PG Level	Database Management Systems										
11	Papers Published (number)	Nation	al	-		Intern	ationa	I -				
12	Ph.D / Projects Guided (number)	Ph.D		npleted:	-	Projec Maste	cts at r's leve	el	oleted: -			
13	Ph.D Guide – field and University	Field	-			Unive	rsity	-				
14	R&D Projects carried out (number)	-										
15	Patents (number)			Filed		-	Grant	ed	-			
16	Technology Transfer	8										
17	Papers presented in Conferences (number	·)	National		3	Interr	national	6			
18	Books published Name, Publisher with ISSN and year of publication	Programming in C, Vishnu Prints Media, ISBN 9789385374715, 2018 Problem Solving and Python Programming, Sri Krishna Hitech Publishing Company Pvt. Ltd., 2017										

1	Name of the Faculty	L Josep	ohine	e Usha					-[
2	Designation and Department	Assista	int P	rofessor ,	IT					ë		
3	Date of Birth	15-11-	1983	3								
4	AICTE Unique ID	1-1450	078	025								
5	Date of Joining the Institution	02-07-	2012	2								
6	Qualification with Class/Grade	UG	B.E	F/D	PG	N	I.E F	F/D	Ph.I	D		
7	Total experience in years	Teachi	ng	11.7	Indu	stry	2	Re	esearc	h		
8	Area of Specialization	Data A	naly	tics								
9	Courses taught at UG Level	Theory of Computation, Compiler Design, Design and Analysis of Algorithms, Cloud Computing, Service Oriented Architecture, Data Structure										
10	Courses taught at PG Level	Advanced Computer Architecture										
11	Papers Published (number)	Nation	al			Interr	nation	al	2			
12	Ph.D / Projects Guided (number)	Ph.D		npleted: -going :		Projec Maste	cts at er's lev	/el	Comp On-go	leted: 1 ping :		
13	Ph.D Guide – field and University	Field				Unive	rsity					
14	R&D Projects carried out (number)											
15	Patents (number)			Filed			Gran	nted				
16	Technology Transfer											
17	Papers presented in Conferences (number)	National	5		Inter	rnatio	onal	5		
18	Books published Name, Publisher with ISSN and year of publication	 Design and Analysis of Algorithms, RASHENE PUBLICATIONS, 978-93-5268-579-0, Jun 2017 Cyber Security and Privacy in Cyber Physical Systems, CRC Press, Taylor & Francis Group, FL, USA, 9781138346673, Jan 2019 										

1	Name of the Faculty	T M Angelin Monisha Sharean											
2	Designation and Department	Assi	stant P	rofessor									
3	Date of Birth	24 th	April 1	988									
4	AICTE Unique ID	1144	610388	39									
5	Date of Joining the Institution	1 st Ju	ly 2013	3									
6	Qualification with Class/Grade	UG	BE	F/D	PG	ME	F/D	Ph.D					
7	Total experience in years	Tead	hing	8.7	Indu	stry		Researc	h				
8	Area of Specialization	Comp	outer S	cience ar	nd Eng	ineeri	ng						
9	Courses taught at UG Level	Archit Proble Cloud Qualit Distrib Progra Labor	ecture, em Solv Comp y Ma outed amming atory, I	Software ring and Puting Lab nagement System, G	Archit ython I orator t, Cor Operat atory, I	ecture Progra y, Inf mpute ing Sy Progra nming	, C Prog mming & formation r Netvers stems mming a	ramming & Laborat on Manag vorks & Laborato and Data	ry, Computer & Laboratory, cory, FOSS and gement, Total Laboratory, ry, Computer Structures I & nt , Computer				
10	Courses taught at PG Level	Real ⁻	Time E	mbedded	d Syste	em							
11	Papers Published (number)	Natior	nal	01	Int	ternat	ional	01					
12	Ph.D / Projects Guided (number)	Ph.C		mpleted: -going :		Projec Maste	rts at r's level		oleted:				
13	Ph.D Guide – field and University		Field		·		Univer	rsity					
14	R&D Projects carried out (number)												
15	Patents (number)		F	iled	2	G	ranted						
16	Technology Transfer												
17	Papers presented in Conferences	(numb	er)	National	0	2	Intern	ational	02				
18	Books published Name, Publisher with ISSN and year of publication	r of NIL											

1	Name of the Faculty	Dr. A.	Oliver	Bright	Dr. A. Oliver Bright											
2	Designation and Department	Manag	gemen	t Studie	S				6							
3	Date of Birth	31/07/	/1965					400								
4	AICTE Unique ID	1-3588	31709	54												
5	Date of Joining the Institution	19-07-	2017													
6	Qualification with Class/Grade	UG	BCom	l class	PG	MBA	A I cla	Ph.	D							
7	Total experience in years	Teachi	ng Z	23	Indust	try		Researd	h	8						
8	Area of Specialization	Finance and HRM														
9	Courses taught at UG Level	Accounting subjects, Banking, Principles of Marketing.														
10	Courses taught at PG Level	Manag	gerial I	HRM, M Behavior HR, Mar	r and E	ffectiv	eness	Entrepr	eneu	urship,						
11	Papers Published (number)	Nation	al	-	In	ternat	ional	13								
12	Ph.D / Projects Guided (number)	Ph.D		pleted:		rojects laster's		Comp		d: 200 : 13						
13	Ph.D Guide – field and University	Field	Fina Mar	nce, keting, F		niversi	ity	M.S. I	hara	thiar						
14	R&D Projects carried out (number)	-			·											
15	Patents (number)		Fi	iled	-	0	Grante	d	-							
16	Technology Transfer	02														
17	Papers presented in Conferences ((number) N	ational	10	I	nterna	tional	3							
18	Books published Name, Publisher with ISSN and year of	1.		act of Co					_	-						

manufacturing industries in Kanjicode, Kerala, India, 978-93-88809-95-7, Nov2020, Archers& Elevators Publishing House Bangalore 2. Microfinance by MUDRA under Shishu, Kishore and Tarun during 2015-16 to 2018-19. Archers Elevators Publishing House Bangalore. 978-93-88809-95-7. Volume 1, 2020. 3. Financial Growth Pattern of Shriram General Insurance Company Ltd(SGI) during 2015-2019. Archers Elevators Publishing House Bangalore. 978-93-88809-95-7Volume 2, 2020. 4. A comparative Study of District Central Cooperative Banks in India – By LAP Lambert Academic Publishing Germany, Available at amazon.com at \$119, (Co-operative Banking and Micro credit area) ISBN (978-3-8383-2631-3). 5. Use of IT in transfer of funds("SWIFT" - Society for Worldwide Inter-bank Fund Transfer) – Compiled and published by Discovery publishing house New Delhi with ISBN Number in 2002

1	Name of the Faculty	Dr. J. Jerlin Rajan										
2	Designation and Department	Assista	int Pr	ofessor,	MBA	4				Ë		
3	Date of Birth	15/06/	1984							1.		
4	AICTE Unique ID	1-4665	6244	13								
5	Date of Joining the Institution	05/06/	'2010)								
6	Qualification with Class/Grade	UG B	3.A.	I PG	М	ВА І	Ph.D	Ma	ırketi	ng		
7	Total experience in years	Teachi	ng	13.7	Ind	ustry	-	Rese	arch	-		
8	Area of Specialization	Finance and Marketing										
9	Courses taught at UG Level	Principles of Management, Professional Ethics, Engineering Economics.										
10	Courses taught at PG Level			nalysis fo				-	nt,			
11	Papers Published (number)	Nationa	al	3		Interr	national	4				
12	Ph.D / Projects Guided (number)	Ph.D		npleted:			cts at er's leve		mplet			
13	Ph.D Guide – field and University	Field	-			Unive	rsity	-				
14	R&D Projects carried out (number)	-										
15	Patents (number)		F	iled		-	Grante	ed	-			
16	Technology Transfer	-										
17	Papers presented in Conferences (number) [National		2	Intern	ationa	ıl 3			
18	Books published Name, Publisher with ISSN and year of publication	-										

				_					
1	Name of the Faculty	Maria	Vinu K						
2	Designation and Department	Assista	ant Pro	ofessor /	' MBA				
3	Date of Birth	09/04/	/1976						
4	AICTE Unique ID	1-4665	562451	1					
5	Date of Joining the Institution	21/07,	/2008						
6	Qualification with Class/Grade	UG	B.Com	I	PG	МВА	I	Ph.D	-
7	Total experience in years	Teachi	ing 1	13.5	Indus	try 5	F	Research	
8	Area of Specialization	Financ	e and	Marketi	ing				
9	Courses taught at UG Level	Princip	oles of	Manage	ement,	Engg. Ed	co. &	Cost An	alysis
10	Courses taught at PG Level	Financ	ial Ma	nageme	ent, Inf		n Ma	Finance nagemei nce , TQN	
11	Papers Published (number)	Nation	al		In	ternatio	nal	1	
12	Ph.D / Projects Guided (number)	Ph.D	Com	pleted:		rojects at		Comple	eted:90
			On-g	joing :	IV	iaster s ii	evei	On-goi	ng :8
13	Ph.D Guide – field and University	Field			U	niversity	,		
14	R&D Projects carried out (number)	-							
15	Patents (number)		Fi	led	-	Gra	anted		-
16	Technology Transfer	-							
17	Papers presented in Conferences (number	r) N	ational	-	Int	ernat	ional	-
18	Books published Name, Publisher with ISSN and year of publication	-							

1	Name of the Faculty	Punith	na Sah	aya Mar	y Frai	ncis				
2	Designation and Department	Assista	ant Pr	ofessor,	MBA	Depa	rtment	t		(3)
3	Date of Birth	20.07.	.1978							
4	AICTE Unique ID	1-466	56243	1						
5	Date of Joining the Institution	17.08.	.2007							
6	Qualification with Class/Grade	UG	B.con	n I	PG	М	ва І		Ph.D	Nil
7	Total experience in years	Teachi	ing	14 yrs	Indu	stry	1 yr	Res	earch	Nil
8	Area of Specialization	Financ	ce & F	IR						
9	Courses taught at UG Level			f Manage :/ Cost Ai						g
10	Courses taught at PG Level	Securi	ity An	for Mana alysis/ Re anageme	esear				_	
11	Papers Published (number)	Nation	nal	01		Intern	ationa	I N	il	
12	Ph.D / Projects Guided (number)	Ph.D	Con	npleted:		Projec	cts at		omple	eted:
			On-	going :		iviaste	1 3 1646		n-goi	ng:
13	Ph.D Guide – field and University	Field	N/A			Unive	rsity	N	/A	
14	R&D Projects carried out (number)	Nil								
15	Patents (number)		F	iled	N	il	Grant	ted		Nil
16	Technology Transfer	Nil								
17	Papers presented in Conferences	(numbei	r) ſ	National	0	2	Interr	natio	nal	01
18	Books published Name, Publisher with ISSN and year of publication	Nil								

1	Name of the Faculty	S.VIJI CHITRA P											
2	Designation and Department	ASSIST	ANT F	PROFESS	OR/ME	3A				(00)			
3	Date of Birth	24/10/	′1986										
4	AICTE Unique ID	1-7566	69740	8									
5	Date of Joining the Institution	27/06/	/2011										
6	Qualification with Class/Grade	UG E	B.com	ı II	PG	MBA	A I		Ph.C)			
7	Total experience in years	Teachi	ng	11	Indust	ry		Rese	earch	1			
8	Area of Specialization	FINAN	CE										
9	Courses taught at UG Level	ACCOL	JNTIN	IG ECON G OF MAN			FINAI	NCIAL					
10	Courses taught at PG Level	ALL FIN	NANCI	E PAPERS	S								
11	Papers Published (number)	Nationa	al	3	In	ternat	ional						
12	Ph.D / Projects Guided(number)	Ph.D	Com	pleted:		rojects laster's			mpl	eted:			
			On-g	going :		usters	reve		n-goi	ng:			
13	Ph.D Guide – field and University	Field	NIL		Ur	niversi	ity						
14	R&D Projects carried out(number)	NIL											
15	Patents(number)		F	iled	NIL	. (Grant	ed					
16	Technology Transfer	NIL											
17	Papers presented in Conferences (number) N	lational	3	I	ntern	ation	al				
18	Books published Name, Publisher with ISSN and year of	NIL											

1	Name of the Faculty	S.JASN	IINE S	SUGUN	Α			-		
2	Designation and Department	ASSIST	ANT	PROFES	SSOR					=
3	Date of Birth	15-11-	1980							
4	AICTE Unique ID	1-4665	56244	7						
5	Date of Joining the Institution	05-07-	2010							
6	Qualification with Class/Grade	UG	B Sc	1	PG	MBA, N	Mphil	1	Ph.D	-
7	Total experience in years	Teachi	ng	15	Inc	dustry	-	Rese	arch	-
8	Area of Specialization	MARK	ETING	ì						
9	Courses taught at UG Level			y Mana I Ethics	_	ent/Prii	nciples	of Ma	nagem	ent
10	Courses taught at PG Level			papers/ purce P	_	nizatior	nal Beha	avior		
11	Papers Published (number)	Nation	al	5		Intern	ational	3		
12	Ph.D / Projects Guided (number)	Ph.D	Con	npleted	d:	Projec Maste	cts at r's leve		mplete	ed:
			On-	going :				On	-going	:
13	Ph.D Guide – field and University	Field	Nil			Unive	rsity	Nil		
14	R&D Projects carried out (number)	Nil								
15	Patents (number)		F	iled		-	Grante	ed	-	
16	Technology Transfer	06								
17	Papers presented in Conferences (number	.) [Nationa	al	8	Intern	ationa	al 5	
18	Books published Name, Publisher with ISSN and year of blication	Nil								

1	Name of the Faculty	A.	ME	LISHA RA	J				-	
2	Designation and Department	ASSIST	ANT	PROFESS	OR/	MBA			A	
3	Date of Birth	18-03-	1998							
4	AICTE Unique ID	1-1110	07638	8871						
5	Date of Joining the Institution	07-03-	2022							
6	Qualification with Class/Grade	UG	ВА	59	PG	N	/ΙВΑ	78.9	Ph.I	O NIL
7	Total experience in years	Teachi	ng	NIL	Indu	ıstry	NIL	. F	Researc	h NIL
8	Area of Specialization	HR, FII	NANC	E						
9	Courses taught at UG Level	NIL								
10	Courses taught at PG Level	LEGAL	ASPE	CTS OF E	BUSIN	NESS,	CON	SUMI	ER BEH	AVIOUR
11	Papers Published (number)	Nation	al	NIL		Inter	natio	nal	NIL	
12	Ph.D / Projects Guided (number)	Ph.D	Cor NO	npleted:			ects at		Comp	leted:
			On-	going: N	0				On-go	oing: NO
13	Ph.D Guide – field and University	Field	NIL			Univ	ersity	,	NIL	
14	R&D Projects carried out (number)	NIL								
15	Patents (number)			iled	N	NIL	Gra	anted	l	NIL
16	Technology Transfer	NIL								
17	Papers presented in Conferences (number	·)	National	1	-	Int	ernat	ional	NIL
18	Books published Name, Publisher with ISSN and year of publication	NIL								

1	Name of the Faculty	Dr.	F.Ram	esh Dh	anase	elan					
2	Designation and Department	Pro	ofesso	r, MCA							
3	Date of Birth	08.	04.19	69							
4	AICTE Unique ID	1-46	6562	487							
5	Date of Joining the Institution	22.0	7.201	0							
6	Qualification with Class/Grade	UG	B.Sc	II	PG	M.Sc	I	Ph.D	Completed		
7	Total experience in years	Teac	hing	26.8	I	ndustry	2	Resea	rch 18		
8	Area of Specialization	Data	a Mini	ng							
9	Courses taught at UG Level	-									
10	Courses taught at PG Level	Data	a Mini	ng, Big	Data <i>i</i>	Analytics	, Proble	m Solvi	using and ing and er Graphics		
11	Papers Published (number)	Nat	ional	03		Interna	tional	30			
12	Ph.D / Projects Guided (number)	Ph.		Complet On-going		Mast	ects at er's leve	el ———	npleted: 132 going : -		
13	Ph.D Guide – field and University	Fiel	d Da	ata Mini	ng	Univer	sity	Anna	University		
14	R&D Projects carried out (number)	-									
15	Patents (number)	Filed - Granted -									
16	Technology Transfer	5									
17	Papers presented in Conferences	(num	ber)	Natio	nal	-	Intern	national	10		
18	Books published Name, Publisher with ISSN and year of publication	R for Researchers: A Data Mining Tool, ISBN 978-81-934604-1-2, Ever Science Publications, India,2018									

1	Name of the Faculty	Dr. M.	M. JA	NEELA T	HER	ESA				
2	Designation and Department	Associ	ate P	rofessor						
3	Date of Birth	29/02/	/1972	,					Y /	
4	AICTE Unique ID	1-4665	62475							
5	Date of Joining the Institution	03/09/	/2009	1						
6	Qualification with Class/Grade	UG	B.Sc	First	PG	M.	Sc. F	irst	Ph.D	CS
7	Total experience in years	Teachi	ng	27	Ind	ustry	0	Re	search	23
8	Area of Specialization	Comp	uter S	cience						
9	Courses taught at UG Level									
10	Courses taught at PG Level	Security Comput	in Cor er Org	a Structure mputing, N anization, uality Assu	obil DBM	e Comp S, DAA,	uting, In Comput	ternet er Gra	t Progran	nming,
11	Papers Published (number)	Nation	al			Interr	nationa	al 4	1	
12	Ph.D / Projects Guided (number)	Ph.D	Con	npleted:		rojects laster's		Со	mplete	d:50
			On-	going :2		idster s	rever	On	-going	:
13	Ph.D Guide – field and University	Field	Con Scie	nputer	U	nivers	ity		na Unive ennai	ersity,
14	R&D Projects carried out (number)									
15	Patents (number)		F	iled			Gran	ted		
16	Technology Transfer	Reviev	ver –	3, Sessio	n Ch	air -2,	Resou	rce P	erson -	4
17	Papers presented in Conferences (number) [National		1	Inter	natio	nal 2	2
18	Books published Name, Publisher with ISSN and year of publication									

1	Name of the Facult	:у		Dr. R. F	Reen	a Ro	se						^	
2	Designation and De	epartment		Assista	nt P	rofe	ssor 8	& He	ad, N	ЛСА				
3	Date of Birth			25.051	977									
4	AICTE Unique ID			1-4665	624	71								
5	Date of Joining the	Institution	1	03.09.2	2009)								
	Qualification with Class/Grade	UG E	3.Sc.	First	PG	i	M.Sc Phil.			First	Ph.D	Com	pleted	
7	Total experience in	years		Teachi	ng	22.	6	Indi	ustry	-	Re	search	18	
8	Area of Specializati	ion		Computer Vision, Biometrics & Image Processing										
9	Courses taught at UG Level Artificial Intelligence, Data Structures, Operating System, Database Management Systems, Computer Organization & Computer Graphics													
10	_	Digital Imag Computer I	_	_						-		_		
11	Papers Published (number)		Nationa	al		-		Inte	rnatior	nal	9		
12	Ph.D / Projects Gui	ded (numbe	er)	Ph.D		•	eted:		-	jects at ter's le	vel	Comple On-goir	rted:49	
13	Ph.D Guide – field	and Univer	sity	Field	lma	age I	Proce	ssing	g l	Jnivers	sity	Anna U	niv.	
14	R&D Projects carrie	ed out (num	ıber)	-										
15	Patents (number)					Filed	k		-	Gra	nted		-	
16	Technology Transfo	er		Acted a								s - 2		
17	Papers presented i	n Conferer	ices (number)	Nati	onal		-	Inte	rnatio	onal 3	3	
18	Books published Name, Publisher with I	of pu	Publication											

1	Name of the Faculty	JASMII	N AN	NIE GENE	FER.I	M						
2	Designation and Department	ASSIST	ANT	PROFESS	OR,N	CA			-			
3	Date of Birth	10-09-	1980)								
4	AICTE Unique ID	1-4665	624	33								
5	Date of Joining the Institution	10-08-	2010)								
6	Qualification with Class/Grade	UG	1	68.1	PG	I	(61.3	Ph.D	-		
7	Total experience in years	Teachi	ng	15.5	Indu	stry	-	Re	search	1 -		
8	Area of Specialization	Compu	uter S	Science								
9	Courses taught at UG Level	Computer Graphics, Operating System, Analysis and Design, Software project Management										
10	Courses taught at PG Level	aware Mobile	com App zatio	ngineerin puting, So blication I on., Crypt	oftwa Develo	re pr	oject r nt, O	mana OSE, C	gemer Compu	nt,		
11	Papers Published (number)	Nationa	al	-	ı	nterr	nation	al -				
12	Ph.D / Projects Guided (number)	Ph.D		npleted:		=	cts at er's lev	vel –	•	eted:80		
			- On-	-going :					On-goi	ng :-		
13	Ph.D Guide – field and University	Field	-		ı	Jnive	rsity	-				
14	R&D Projects carried out (number)	-										
15	Patents (number)	Filed - Granted -										
16	Technology Transfer	2										
17	Papers presented in Conferences (number)	National	1		Inter	rnatio	nal	-		
18	Books published Name, Publisher with ISSN and year of publication	rof										

1	Name of the Faculty	Dr. M.	JEYA	SUTHA				[
2	Designation and Department	ASSIST	ANT I	PROFESS	SOR,	MCA						
3	Date of Birth	30.07.1	1980					Ҵ				
4	AICTE Unique ID	1-4665	6247	9								
5	Date of Joining the Institution	10.08.2	2010									
6	Qualification with Class/Grade	UG	B.Sc	: 1	PG	MCA	A I	Ph.D	Com Scie	puter nce		
7	Total experience in years	Teachir	ng	17	Indi	ustry	-	Resea	ırch	15		
8	Area of Specialization	Compu	ter A	pplicati	ons							
9	Courses taught at UG Level	-										
10	Courses taught at PG Level	Techniq Comput	ues, I er Gr	and Data Programi aphics ar ness Res	ming v	with JA ultimed	VA, ia, Clou		_			
11	Papers Published (number)	Nationa	nl	-		Intern	ationa	ıl 7				
12	Ph.D / Projects Guided (number)	Ph.D		npleted: going :-	-	Proje Maste	cts at r's leve		nplet goin	ed:50 g :-		
13	Ph.D Guide – field and University	Field	-			-		-				
14	R&D Projects carried out (number)	-										
15	Patents (number)		F	iled	-		Grant	ted	-			
16	Technology Transfer	No. of Guest Lectures Delivered – 2 Acted as Resource Person in FDP - 2 Acted as Resource Person in workshop - 1 Acted as Session Chair in Conferences -1 Acted as reviewer in International Journals - 2										
17	Papers presented in Conferences (number)) N	National	-		Interi	nationa	I 3			
18	Books published Name, Publisher with ISSN and year of publication	R for Researchers: A Data mining tool Everscience, 978-81-934604-1-2, 2018										

1	Name of the Faculty	J.Jenife	er Jos	se						<u></u>		
2	Designation and Department	Assista	nt P	rofesso	r/MC/	4						
3	Date of Birth	06/05/	/1986	5								
4	AICTE Unique ID	1-4665	6257	79								
5	Date of Joining the Institution	06/09/	/2010)								
6	Qualification with Class/Grade U	G B.1	Гесh	65	PG	M.T	ech	75	Ph.C)		
7	Total experience in years	Teachi	ng	11	Indi	ustry	·	Res	earch			
8	Area of Specialization	Data a	nalyt	ics								
9	Courses taught at UG Level	Computer Programming										
10	Courses taught at PG Level	structı	ires	ation Do and Algo Softwar	orithn	ո,Web	Progra	ammi	ng	nce.		
11	Papers Published (number)	Nation	al	Nil		Interr	ationa	al 1				
12	Ph.D / Projects Guided(number)	Ph.D	Cor	npleted	:	Proje			omple	eted:71		
			On-	going :		iviaste	r's leve		n-goi	ng :Nil		
13	Ph.D Guide – field and University	Field	Nil			Unive	rsity	N	il			
14	R&D Projects carried out(number)	Nil										
15	Patents(number)		ı	Filed	ſ	Nil	Gran	ted		Nil		
16	Technology Transfer	01(Res	ourc	e Persoi	n)							
17	Papers presented in Conferences (number)	Nationa	1	Nil	Inter	natio	nal	Nil		
18	Books published Name, Publisher with ISSN and year of publication	ar of Nil										

1	Name of the Faculty	J. JENO	EWI	N						
2	Designation and Department	ASSIST	ANT	PROFESS	OR 8	MCA	,			
3	Date of Birth	07.03.	1987							
4	AICTE Unique ID	1-7566	59747	'0						
5	Date of Joining the Institution	03.09.	2011							
6	Qualification with Class/Grade	UG	B.E	FCD	PG	M	I.E FO	CD	Ph.C) -
7	Total experience in years	Teachi	ng	11	Indu	ıstry	-	Res	earcl	n -
8	Area of Specialization	Comp	uter S	cience a	nd Er	iginee	ering			
9	Courses taught at UG Level	Compu Progra		rogramr	ning,	Objec	ct Orien	ited		
10	Courses taught at PG Level			uting, w Network	-	_	_	Profe	essio	nal
11	Papers Published (number)	Nation	al	-		Intern	nationa	-		
12	Ph.D / Projects Guided (number)	Ph.D		npleted: going :		_	cts at er's leve	el 🖳		leted:71
13	Ph.D Guide – field and University	Field	-			Unive	rsity	-		
14	R&D Projects carried out (number)	-								
15	Patents (number)		F	Filed	-		Grant	ed		-
16	Technology Transfer	1 (Res	ource	Person)						
17	Papers presented in Conferences (number	1 (1	National	1		Intern	natio	nal	-
18	Books published Name, Publisher with ISSN and year of publication	-								

1	Name of the Faculty	Dr T M	Che	nthil Jega	ın					
2	Designation and Department	Assista	int P	rofessor/I	Mecl	า			-	
3	Date of Birth	30/06/	/197	5						
4	AICTE Unique ID	1-4665	625	03						
5	Date of Joining the Institution	05/07/	/200	5						
6	Qualification with Class/Grade	UG	BE	First	PG	М	E Fir	st Ph	.D	First
7	Total experience in years	Teachi	ng	20	Indi	ustry	1	Resear	ch	5
8	Area of Specialization	Autom	obile	e Enginee	ring					
9	Courses taught at UG Level	Design	of T	of Machinor ransmissi g Mechan	on s	ystems	s, Mech	atronics	5,	nts,
10	Courses taught at PG Level	Therm	odyr	Mechanic namic Ana ent Inform	llysis	for er	nergy sy		ngine	es,
11	Papers Published (number)	Nation	al	2		Intern	ational	10		
12	Ph.D / Projects Guided (number)	Ph.D		npleted:- -going :3		Proje Maste level	ects at er's	Com On-g		
13	Ph.D Guide – field and University	Field	Me	ch		Unive	rsity	Anna	1	
14	R&D Projects carried out (number)	-								
15	Patents (number)			Filed	-		Grante	ed	-	
16	Technology Transfer	-								
17	Papers presented in Conferences ((number)	National	2	2	Interna	ational	2	
18	Books published Name, Publisher with ISSN and year of publication									

1	Name of the Faculty	Dr. S	. Edwir	n Gladson	1				
2	Designation and Department	Assoc	ciate Pr	ofessor &	& Physi	CS			
3	Date of Birth	10-03	3-1973						
4	AICTE Unique ID	1-466	553021	9					
5	Date of Joining the Institution	28-09	9-1998						
6	Qualification with Class/Grade	UG	I	81%	PG	1 7	3.3%	Ph.D I	
7	Total experience in years	Teach	ning	27	Industi	y Nil	Rese	arch 10	
8	Area of Specialization	Bioph	nysics						
9	Courses taught at UG Level	Fngin	eering	Physics					
		Physi	cs for E	Electronic nformation					
			rials Sc		UII 3CIE	nce			
10	Courses taught at PG Level	NA							
4.4	December 11 to 11	Maria	1						
11	Papers Published (number)	Natio	nal	3	Int	ernationa	1 4		
11	Ph.D / Projects Guided	Nation Ph.D	Comp	leted: Nil	Pro	jects at	Com	pleted: NA	
				leted: Nil	Pro	jects at ster's	Com	pleted: NA oing : NA	
	Ph.D / Projects Guided		Comp On-go	leted: Nil	Pro Mas leve	jects at ster's	Com	oing : NA	
12	Ph.D / Projects Guided (number)	Ph.D	Comp On-go	leted: Nil ing : 1	Pro Mas leve	jects at ster's	Com On-g	oing : NA	
12	Ph.D / Projects Guided (number) Ph.D Guide – field and University R&D Projects carried out	Ph.D	Comp On-go	leted: Nil	Pro Mas leve	jects at ster's	Com On-g	oing : NA	
13	Ph.D / Projects Guided (number) Ph.D Guide – field and University	Ph.D Field	Comp On-go	leted: Nil	Pro Mas leve	jects at ster's	Com On-g	oing : NA	
13	Ph.D / Projects Guided (number) Ph.D Guide – field and University R&D Projects carried out	Ph.D Field	Comp On-go Biop Nan	leted: Nil	Pro Mas leve	jects at ster's	Com On-g	oing : NA	
12 13	Ph.D / Projects Guided (number) Ph.D Guide – field and University R&D Projects carried out (number)	Ph.D Field	Comp On-go Biop Nan	leted: Nil ing : 1 physics & ophysics	Pro Ma: leve	jects at ster's el iversity	Com On-g	oing : NA na iversity	
12 13 14	Ph.D / Projects Guided (number) Ph.D Guide – field and University R&D Projects carried out (number) Patents (number)	Ph.D Field Nil Resou	Comp On-go Biop Nan	leted: Nil ing : 1 physics & ophysics	Pro Ma: leve	jects at ster's el iversity	Com On-g	na iversity	
12 13 14 15 16 17	Ph.D / Projects Guided (number) Ph.D Guide – field and University R&D Projects carried out (number) Patents (number) Technology Transfer Papers presented in Conferences	Ph.D Field Nil Resou	Comp On-go Biop Nan	leted: Nil ing : 1 physics & ophysics illed erson : 4	Pro Mas leve	jects at ster's el	Com On-g	na iversity NIL	
12 13 14 15 16	Ph.D / Projects Guided (number) Ph.D Guide – field and University R&D Projects carried out (number) Patents (number) Technology Transfer	Ph.D Field Nil Resou	Comp On-go Biop Nan	leted: Nil ing: 1 physics & ophysics illed erson: 4 National Physics,	Pro Mas leve	jects at ster's el iversity	Com On-g	na iversity NIL	
12 13 14 15 16 17	Ph.D / Projects Guided (number) Ph.D Guide – field and University R&D Projects carried out (number) Patents (number) Technology Transfer Papers presented in Conferences Books published	Ph.D Field Nil Resou (number 185126	Comp On-go Biop Nan F urce pe	leted: Nilling: 1 physics & ophysics iled erson: 4 Jational Physics, 2014	Pro Mas leve Un NIL	jects at ster's el	Com On-g An Un	na iversity NIL 8-93-	

1	Name o	f th	ie Facul	ty	Dr.A.L	udvii	n Felcy							
												4	1	S.e
2	Designa	itioi	n and D	epartment	Assista	ant P	rofessor /	Phy	/SICS			-		
3	Date of	Rir	th		26-06-	1982)					\dashv		
3	Date of		C11		20 00	1302	_					-	1	
4	AICTE U	niq	ue ID		1-3024	1825	320							
					T		_							
5	Date of	Joir	ning the	Institution	19-02-	2016	Ď							
6	Qualific	atic	n with	Class/Grade	UG	B.Sc	c I st	PG	M	I.Sc	I st	Ph.	D	st
J	Qualific	atic	ZII WICII	Clussy Grade		D.50	- '		10		<u> </u>			
7	Total exp	peri	ience in	years	Teachi	ng	15.5 year	S	Indus	try	Nil	Rese	earch	5
					Ι									
8	Area of	Spe	ecializat	ion	Physic	s-No	nlinear Dy	nar	nics					
9	Courses	tai	ught at	UG Level	Fngine	erin	g Physics I.	Fn	gineer	ing Ph	nvsic	s II.		
	Courses	Engineering Physics I, Engineering Physics II, Engineering Physics of civil Engineering,												
		Material Science, Physics for electronics Engineering, Environmental Science												
10	Courses	. + - 1	ught at	PG Level	Enviro Nil	nme	ntal Scienc	e						
11				number)	Nation	al	1		Interr	nation	al	4		
			1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
12	Ph.D / P	roj	ects Gu	ided(number)	Ph.D	Cor	mpleted:Ni	il	_	cts at		Comp	liN:b	
						On-	-going :Nil		Maste level	er's		On-go	Nil	
13	Ph.D Gu	ıide	– field	and University	Field	No	nlinear		Unive	rsitv		Anna		
							namics		•	,		Unive	ersity	,
14	R&D Pro			ed	Nil									
15	out(nun						Filed		Nil	Gran	atad		Nil	
16	Patents Technol			er			riieu	<u> </u>	INII	Grai	iteu		INII	
17				in Conferences (number	.)	National		1	Inte	rnati	onal	Nil	
					ı									
	ooks		S.No		Title				Pul	olishe	r		Year	
	ublished ame,	-	1	Dhysics for sixil	Longino	- rina		DI		Dubli	ichor			ation
	ublisher	}	2	Physics for civil Material Science		ering			narath narath			_	201	
	ith ISSN	-	3	Physics for info						Bharathi Publisher Bharathi Publisher			201	
	nd year	}		Engineering Phy					narath				201	
of	ublicatio	}		Engineering Phy					SMR P				201	
n		L		0230	,			l	'					

1	Name of the Faculty	Dr. M.	Mae	nu	Pho	- IVALIO				
2	Designation and Department	Assista	nt Pr	ofessor I	Huma	nitie	s and	Scienc	ces	
3	Date of Birth	19.10.	1977							
4	AICTE Unique ID	1-4665	3020)7						
5	Date of Joining the Institution	20 Jun	e 200	18						
6	Qualification with Class/Grade	UG	II		PG	11			Ph.D	I
7	Total experience in years	Teachi	ng	14	Indu	istry		Re	search	
8	Area of Specialization	Indian	Litera	ature / B	ritish	Liter	ature			
9	Courses taught at UG Level	Comm Techni		itive Eng nglish	lish, P	rofes	ssiona	al Com	munica	ition ,
10	Courses taught at PG Level	Profes	siona	l Commu	unicat	ion a	nd Er	hance	ment	
11	Papers Published (number)	Nation	al	2		Inter	natio	nal		
12	Ph.D / Projects Guided (number)	Ph.D	Con	npleted:		Proj Mast	ects a	t	Comple	eted:
			On-	going :		level			On-goir	ng:
13	Ph.D Guide – field and University	Field				Unive	ersity			
14	R&D Projects carried out (number)									
15	Patents (number)		F	iled			Gra	nted		
16	Technology Transfer									
17	Papers presented in Conferences (number)	National			Inte	ernatio	onal	
18	Books published Name, Publisher with ISSN and year ofpublication									

		1							
1	Name of the Faculty	A.SUH.	ASINI					-	
2	Designation and Department	ASSIST	ANT P	ROFESSO	OR, C	CHEM	IISTRY		(8)
3	Date of Birth	20-01-	1979						
4	AICTE Unique ID	1-4666	04167	7					
5	Date of Joining the Institution	2-07-2	007						
6	Qualification with Class/Grade	UG	FIRST	. [PG	ı	IRST	Р	h.D
7	Total experience in years	Teachi	ng í	15	Indu	istry		Resear	ch
8	Area of Specialization	NANO	CHEM	ISTRY, EN	IVIR	ONN	IENTAL (CHEMIS	TRY
9	Courses taught at UG Level	ENGIN ENVIR	EERIN ONME	G CHEMI G CHEMI NTAL SC ON AND	ISTR IENC	Y CE & I	ENGINE		
10	Courses taught at PG Level	NIL							
11	Papers Published (number)	Nationa	al			Inter	national	4	
12	Ph.D / Projects Guided (number)	Ph.D		pleted: N going :		Proj Mast level			pleted: oing:
13	Ph.D Guide – field and University	Field				Unive	ersity		
14	R&D Projects carried out (number)								
15	Patents (number)		Fi	iled			Grant	ed	
16	Technology Transfer								
	<u> </u>	I							
17	Papers presented in Conferences (number) N	ational	2		Intern	ational	5
18	Books published Name, Publisher with ISSN and year of publication	81-908 Engine Engine Publica Engine Publica	ering	3, 2018 Chemistr Chemistr ,2016,20 Chemistr ,2016,20 tal Scienc	γ, G γ-I, 17 γ-II, 17	anan Gana Gana	n Publica m am	ations, 20	ublishers- 017,2018 m

		Faci	ulty P	rofile										
1	Name of the Faculty	S.A.AN	IUJA											
2	Designation and Department	Assista	ınt Pro	ofessor										
3	Date of Birth	11/07/	1980											
4	AICTE Unique ID	1-3586	57116	00					- 9					
	·													
5	Date of Joining the Institution	17/08/	2017											
6	Qualification with Class/Grade	UG	First		PG	Fir	rst		Ph.D					
7	Total experience in years	Teachi	ng	12	Indu	stry		Re	esearch					
8	Area of Specialization	Enviro	nmen	tal Scien	ice									
9	Courses taught at UG Level	Engineering Chemistry I & II Engineering Chemistry Environmental Science and Engineering Air Pollution and Control Engineering												
10	Courses taught at PG Level													
10	Courses taught at FO Level													
11	Papers Published (number)	Nationa	al			ntern	ation	ıal						
	Tapero Fabilistica (manificer)	rtation					acion.							
12	Ph.D / Projects Guided (number)	Ph.D		pleted: going :		Proje Maste level		<u> </u>	Comple On-goir					
42		e: 1.1												
13	Ph.D Guide – field and University	Field				Jnive	rsity							
14	R&D Projects carried out (number)													
15	Patents (number)		F	iled			Grai	nted						
16	Technology Transfer													
17	Papers presented in Conferences (number) N	lational			Inte	rnati	onal					
18	Books published Name, Publisher with ISSN and year of publication	81-908	35676	tal Scien 8, 2018 Chemist					·					

		Faculty Profile Dr.C.Amala Prathiba Janet												
1	Name of the Faculty	Dr.C.A	mala	Prathiba Ja	anet	t				Photo				
2	Designation and Department	Assista	ant Pr	ofessor &	Phy	sics								
3	Date of Birth	02/02/	/1979											
4	AICTE Unique ID	1-7554	12736	2										
5	Date of Joining the Institution	22/09/	/2005											
6	Qualification with Class/Grade	UG	I	77.58	PG	I	6	7.15	Ph.[)				
7	Total experience in years	Teachi	ng	9years 7months	In y	dustr		Rese	earch					
8	Area of Specialization	Nano (Nano Optics											
9	Courses taught at UG Level	Engineering Physics I Engineering Physics II Physics for Electronics Engineering Physics for Information Sciences Material Science												
10	Courses taught at PG Level	NIL												
11	Papers Published (number)	Nation	al	1	1	nterna	itional	5						
12	Ph.D / Projects Guided (number)	Ph.D		npleted: N	_ [Projec Mastei level		Ni	Completed: Nil On-going :Nil					
13	Ph.D Guide – field and University	Field	Nar	o Optics	l	Jniver	sity	Anna	Univ	ersity				
14	R&D Projects carried out (number)	-												
15	Patents (number)		F	iled	-		Grante	ed	-					
16	Technology Transfer													
17	Papers presented in Conferences (number	·) [National	2		Intern	ation	al 1	1				
18	Books published Name, Publisher with ISSN and year of publication	 Physics for Information Science and Electronics Engineering, Bharathi Publishers, 9789380757933, 2019 Materials Science, Bharathi Publishers, 9789385126284, 2019 Physics for Civil Engineering, Bharathi Publishers, 9789380757131, 2019 Engineering Physics, Bharathi Publishers, 9789385126260, 2018 Engineering Physics II, S M R Publishers, 978-81-910-747-96, 2017 												

1	Name of the Faculty	T. BER.										
2	Designation and Department	AP/ H8	AP/ H⪼									
3	Date of Birth	01-06-	1982						=			
4	AICTE Unique ID	1-4665	30163						_			
5 Math	Date of Joining the Institution	01-Sep	-2008									
6	Qualification with Class/Grade	UG	B.Sc	First	PG		M.Sc	Firs	t ſ	M.Phil	First	
7	Total experience in years	Teaching 13 Industry Rese										
8	Area of Specialization	Domin	ation 1	heory i	in Gr	aph ⁻	Theor	У				
9	Courses taught at UG Level	(1) Mathematics-I (2) Mathematics-II (3)Discrete Mathematics (4) Transforms and partial differential equations (5)Probability and random processes (6) Probability and queueing theory (7)Numerical Methods										
10	Courses taught at PG Level	1)Applied Mathematics for Communication Engineers 2) Applied Operations research 3) Statistics for Management										
11	Papers Published (number)	Nation	al			Inte	natio	nal	1			
12	Ph.D / Projects Guided (number)	Ph.D	Comp On-go	oleted: oing :			jects : ter's I	at		mplet i-goinန		
13	Ph.D Guide – field and University	Field				Univ	ersity	1				
14	R&D Projects carried out (number)											
15	Patents (number)	Filed Granted										
16	Technology Transfer											
17	Papers presented in Conferences (number) Na	ational			Int	ernat	tiona	al 3		
18	Books published Name, Publisher with ISSN and year of publication											

1	Name of the Faculty	Dr. V. VIJIMON MONI										
2	Designation and Department	Assista	ınt Pr	ofessor /	/ MAT	ΉS				(3.6)		
3	Date of Birth	15.06.2	1983									
4	AICTE Unique ID	1-4666	0415	1					3	1000		
5	Date of Joining the Institution	21.07.2	2010									
6	Qualification with Class/Grade	UG	BSc	First	PG	M	ISC F	irst	MPhil	First		
7	Total experience in years	Teachi	ng	14	Indu	stry	-	Res	earch	-		
8	Area of Specialization	Geode	tic Do	minatio	n (Gra	aph T	heory)					
9	Courses taught at UG Level	II,TPDE	, DM	Mathen , Prabab n Process	ility a	nd St	atistics	, PQ	T, Proba			
10	Courses taught at PG Level			thematic 1athema				tion E	inginee	rs,		
11	Papers Published (number)	Nationa	al	-	I	nterr	nationa	ıl 4				
12	Ph.D / Projects Guided (number)	Ph.D	Con	npleted		Proje Mast level	ects at er's	-				
13	Ph.D Guide – field and University	Field	-		ı	Jnive	rsity	-				
14	R&D Projects carried out (number)	Nil					Í					
15	Patents (number)		F	iled	N	il	Grant	ted	N	il		
16	Technology Transfer	Nil										
17	Papers presented in Conferences (number) 1	National	1		Interi	natio	nal 1			
18	Books published Name, Publisher with ISSN and year of publication	1, Engineering Mathematics-I, orbit publications, 978-81-908388-2-5, 2018										

1	Name of the Faculty	M.ALEXLIN SAHAYA ITHAL											
2	Designation and Department	Assistant Professor and Mathematics											
3	Date of Birth	17-07	-1981										
4	AICTE Unique ID	1-219											
5	Date of Joining the Institution	02-0											
6	Qualification with Class/Grade	UG	B.Sc	M.Phil	First								
7	Total experience in years	Teach	ing (8.5	Indu	stry	- F	Research	-				
8	Area of Specialization	Grap	h Theo	ory									
9	Courses taught at UG Level	Trans	forms	Mathen and Part themati	ial Diff	erentia	l Equati		tics-II,				
10	Courses taught at PG Level			athema ethods f			,						
11	Papers Published (number)	Natio	nal	-	I	nterna	tional	-					
12	Ph.D / Projects Guided (number)	Ph.D	Com	pleted:		Projec Master		Comple	ted:				
			On-g	going :		level		On-goir	g:				
13	Ph.D Guide – field and University	Field	-		l	Jnivers	ity	-					
14	R&D Projects carried out (number)	-											
15	Patents (number)			Filed	-	- G	ranted		-				
16	Technology Transfer	-											
17	Papers presented in Conferences	(numb	er)	Nationa	-	-	nternat	tional	-				
18	Books published Name, Publisher with ISSN and year ofpublication		-										

1	Name of the Faculty	S.SOPH	IIA							
2	Designation and Department			fessor ,	Mathe	ematics	5			000
3	Date of Birth	10-04-1	1985							
4	AICTE Unique ID	1-2190	16075	5						
5	Date of Joining the Institution	01-07	-2013							
6	Qualification with Class/Grade	UG	B.Sc	I	PG	M.Sc	1	M.Pl	nil I	
7	Total experience in years	Teachir	ng 1	0	Indu	stry	-	Researc	ch -	
8	Area of Specialization	Graph	Theo	ſy						
9	Courses taught at UG Level	Transf	forms	and Par	tial Dif	ferent	ial Equ	g Mathe ations, mber Th		cs-II,
10	Courses taught at PG Level			thods formanage	_	ineers				
11	Papers Published (number)	Nation	ial	-	I	nterna	tional	-		
12	Ph.D / Projects Guided (number)	Ph.D	Comp	oleted:		Projec Master level			oleted	
13	Ph.D Guide – field and University	Field	-			Jnivers	sity	-		
14	R&D Projects carried out (number)	-								
15	Patents (number)		F	iled	-	G	ranted	l	-	
16	Technology Transfer	-								
17	Papers presented in Conferences	(numbei	r) N	lational	-		Interna	ational	-	
18	Books published Name, Publisher with ISSN and year ofpublication									

	Faculty Profile													
1	Name of the Faculty	Dr.A.M.ALICE MARGRET												
2	Designation and Department	Assista	ant Pro	fessor			=		6	1				
3	Date of Birth	31.07.	1971					and c						
4	AICTE Unique ID	1-218	701472	25			二							
5	Date of Joining the Institution	20-08-	-2015							ı				
6	Qualification with Class/Grade	UG	B.Sc	1	PG	M.Sc.,M M.Ed	.Phil I		Ph.D	I				
7	Total experience in years	Teachi	ing 2	24.5	Indust	ry -	Resea	ırch	-					
8 iilli	Area of Specialization	Environmental Chemistry												
9	Courses taught at UG Level	Engineering Chemistry- I &II Engineering Chemistry Environmental Science and Engineering Air Pollution and Control Engineering												
10	Courses taught at PG Level	-												
11	Papers Published (number)	Nation	al		Int	ternationa	1 2							
12	Ph.D / Projects Guided(number)	Ph.D	Com On-g	pleted: oing	М	rojects at aster's vel		nplete						
13	Ph.D Guide – field and University	Field	-		Ur	niversity								
14	R&D Projects carried out(number)	-								I				
15	Patents(number)		Fi	led		Gran	ted			l				
16	Technology Transfer													
17	Papers presented in Conferences ((numbei	r) N	ational	1	Inter	national	1 2		l				
18	Books published Name, Publisher with ISSN and year of publication	Environmental Science and Engineering, VK publishers- 81-90856768, 2018 Engineering Chemistry, Ganam Publications,2017,2018 Engineering Chemistry-I, Ganam Publications,2016,2017 Engineering Chemistry-II, Ganam Publications,2016,2017 Environmental Science and Engineering, Ganam Publications,2018 Engineering Chemistry-I, Virutcham Publications,2007 Engineering Chemistry-II, Virutcham Publications,2007												

1	Name of the Faculty	S. ASH										
2	Designation and Department	Assista	ant Pro									
3	Date of Birth	02-07-	1985						· P			
4	AICTE Unique ID	1-4665	530183	}								
5	Date of Joining the Institution	01-09-	2008									
6	Qualification with Class/Grade	UG	B.Sc	Ph.D	-							
7	Total experience in years	Teachi	ng 1	Research								
8	Area of Specialization	Graph	Theor									
9	Courses taught at UG Level	Eng. Maths-I &II, TPDE, ANT, NM, SNM, PRP, PQT, Calculus & Matrices										
10	Courses taught at PG Level	Advanced Numerical Methods, Business Statistics, Operations Research, Applied Probability &Statistics										
11	Papers Published (number)	Nation	al	-	Int	ternatio	nal	3				
12	Ph.D / Projects Guided (number)	Ph.D		oleted:- oing :-	М	rojects aster's vel	at	Complet On-going				
13	Ph.D Guide – field and University	Field	-		Ur	niversity	/	-				
14	R&D Projects carried out (number)	-										
15	Patents (number)		Fil	led	1	Gr	anted					
16	Technology Transfer											
17	Papers presented in Conferences (number	·) Na	ational		Int	ernat	ional 1				
18	Books published Name, Publisher with ISSN and year of publication	41-7, 2	78-93-861 78938617									

Faculty Profile Name of the Faculty Dr.V.Sreeja													
Name of the Faculty	Dr.V.S	reeja											
Designation and Department	Assista	nt Pro	fessor /	Chem	nistry								
Date of Birth	16-11-	1979											
AICTE Unique ID	1-4665	30151											
Date of Joining the Institution	11-07-	2005											
Qualification with Class/Grade	UG	B.Sc	I	PG	M.Sc M.Phil	I I	Ph.D	I					
Total experience in years	Teachi	ng 1	6	Indus	try	Res	earch						
Area of Specialization	Water	chemi	stry and	l Sedir	nent chem	nistry							
Courses taught at UG Level	Engineering Chemistry – I Engineering Chemistry – II Engineering Chemistry Environmental Science and Engineering Fundamentals of nutrition												
Courses taught at PG Level													
Papers Published (number)	Nation	al	2	Ir	nternation	al 5							
Ph.D / Projects Guided (number)	Ph.D			٨	/laster's								
Ph.D Guide – field and University	Field			U	niversity								
R&D Projects carried out (number)													
Patents (number)		Fil	ed		Gran	ited							
Technology Transfer													
Papers presented in Conferences (number) Na	ational	1	Inter	nation	ial 6						
Books published Name, Publisher with ISSN and year of publication	Environmental Science and Engineering VK publications - 81-90856768, 2018 Engineering Chemistry Ganam Publications, 2017, 2018 Engineering Chemistry – I Ganam Publications, 2016, 2017 Engineering Chemistry – II Ganam Publications, 2016, 2017 Environmental Science and Engineering Ganam Publications, 2018												
	Designation and Department Date of Birth AICTE Unique ID Date of Joining the Institution Qualification with Class/Grade Total experience in years Area of Specialization Courses taught at UG Level Courses taught at PG Level Papers Published (number) Ph.D / Projects Guided (number) Ph.D Guide – field and University R&D Projects carried out (number) Patents (number) Technology Transfer Papers presented in Conferences (Books published Name, Publisher with ISSN and	Designation and Department Assistate Date of Birth 16-11- AICTE Unique ID 1-4665 Date of Joining the Institution 11-07- Qualification with Class/Grade UG Total experience in years Teachi Area of Specialization Water Courses taught at UG Level Engine Engine Engine Enviro Funda Courses taught at PG Level Papers Published (number) Nation Ph.D / Projects Guided (number) Ph.D Ph.D Guide – field and University Field R&D Projects carried out (number) Patents (number) Technology Transfer Papers presented in Conferences (number Ganan Engine Ganan E	Dr.V.Sreeja	Designation and Department Assistant Professor / Date of Birth 16-11-1979	Designation and Department Date of Birth Date of Birth Assistant Professor / Cheme Date of Birth 16-11-1979 AICTE Unique ID 1-466530151 Date of Joining the Institution 11-07-2005 Qualification with Class/Grade UG B.Sc I PG Total experience in years Teaching Area of Specialization Water chemistry and Sedin Courses taught at UG Level Engineering Chemistry - I Engineering Chemistry - II Engineering Chemistry Environmental Science and Fundamentals of nutrition Courses taught at PG Level Papers Published (number) National Ph.D Completed: I On-going: In I I R&D Projects Guided (number) Ph.D Completed: I On-going: In I I I I I I I I I I I I I I I I I I	Designation and Department Assistant Professor / Chemistry	Designation and Department	Designation and Department					

1	Name of the Faculty	M.Felix Nes Mabel Phot											
2	Designation and Department	Assista	nt Pro	ofessor, N	Math	ematic	S						
3	Date of Birth	20/05/	/1980										
4	AICTE Unique ID	1-4666	50416	3									
5	Date of Joining the Institution	16/08/	/2007]		
6	Qualification with Class/Grade	UG	B.Sc.	69	PG	M.S	Sc.	72	Ph.D	Comp	oleted		
7	Total experience in years	Teachi	ng	14y7m	Indi	ustry	-	Res	earch	-]		
8	Area of Specialization	Connected Domination Polynomials											
9	Courses taught at UG Level	Eng. Mathematics I&II, TPDE, LAPDE, NM, Matrices & Calculus, PQT, RP											
10	Courses taught at PG Level	Applie	d Mat	umerical hematics ss Statisti	s for I		•						
11	Papers Published (number)	Nation	al	-	1	nterna	tiona	al 5]		
12	Ph.D / Projects Guided (number)	Ph.D		pleted:- going :-	ı	Projec ^o Master evel		_	omplet n-goin				
13	Ph.D Guide – field and University	Field	-		ι	Jnivers	ity	-]		
14	R&D Projects carried out (number)	-											
15	Patents (number)		F	iled	2		Gran	ted	_]		
16	Technology Transfer	-]		
17	Papers presented in Conferences ((number) National International 2											
18	Books published Name, Publisher with ISSN and year of publication	Engine 104-9,	_	Mathem 019	atics	II, Bon	fring	, 978-	93-530	00-			

1	Name of the Faculty	A.MAF	RIA SHEELA											
2	Designation and Department	Assista	int Professo	r			\equiv	(2) (S)						
3	Date of Birth	18.06.	1978				\exists							
4	AICTE Unique ID	1-4665	30167											
5	Date of Joining the Institution	02-07-	2008											
6	Qualification with Class/Grade	UG	B.Sc I	PG	N	1.Sc.,M.F	Phil I	Ph.D						
7	Total experience in years	Teachi	ng 15.7	Ind	ustry		Researc	ch						
8 iilli	Area of Specialization	Surfac	e Chemistry											
9	Courses taught at UG Level	Engineering Chemistry- I &II Engineering Chemistry Environmental Science and Engineering Air Pollution and Control Engineering												
10	Courses taught at PG Level	-												
11	Papers Published (number)	Nation	National International 2											
12	Ph.D / Projects Guided(number)	Ph.D	Completed On-going:	l:	Proje Mast level	ects at er's	Comp On-go	oleted: ping :						
13	Ph.D Guide – field and University	Field	-		Unive	ersity								
14	R&D Projects carried out(number)	-												
15	Patents(number)		Filed			Grante	ed							
16	Technology Transfer													
17	Papers presented in Conferences ((number) National 1 International 3												
18	Books published Name, Publisher with ISSN and year of publication	Environmental Science and Engineering, VK publishers-81-90856768, 2018 Engineering Chemistry, Ganam Publications, 2017, 2018 Engineering Chemistry-I, Ganam Publications, 2016, 2017 Engineering Chemistry-II, Ganam Publications, 2016, 2017 Environmental Science and Engineering, Ganam Publications, 2018												

1	Name of the Faculty	M.THA	SNA										
±	Name of the ractity	101.111/	SIVA			6							
2	Designation and Department	AP & F	l⪼		0	13							
3	Date of Birth	09-03-	1982										
		I								TITE			
4	AICTE Unique ID	1-4665	3019	9							_		
5	Date of Joining the Institution	18-08-	2008										
C	Overlities him with Class / Condo	116	F:t		DC	F:			DL D	I	٦		
6	Qualification with Class/Grade	UG	First		PG	FII	rst		Ph.D		╛		
7	Total experience in years	Teachi	ng	13yrs	Indu	ıstry		Rese	earch				
8	Area of Specialization	English	Lite	ature							7		
0	Thea or openanzation		. 2.00	atare							_		
9	Courses taught at UG Level			nglish, Co				•					
		English, Communication Skills, Interpersonal Skills- Listening & Speaking, Advanced Reading & Writing,											
		Profes	siona	l Commu	ınica	tion, B	usine	ss Com	nmunio	cation			
10	Courses taught at PG Level	-											
11	Papers Published (number)	Nationa	al	-		Intern	ation	al -			7		
											_ _		
12	Ph.D / Projects Guided (number)	Ph.D		npleted: going:	-	Proje Maste	cts at er's		omple n-goin		_		
						level			60	ъ.			
13	Ph.D Guide – field and University	Field	I -			Unive	rsitv				7		
	The Card Held and Chineson,	1 10.0									_		
14	R&D Projects carried out (number)	-											
	(number)										_		
15	Patents (number)		F	iled	_		Gran	ited	_				
16	Technology Transfer	-									7		
											_		
17	Papers presented in Conferences (number) [National	-		Inter	nation	ial -				
18	Books published	-									7		
	Name, Publisher with ISSN and year of publication												
	year or publication										╛		

1	Name of the Faculty	Dr. J.Mary Vanaja											
2	Designation and Department	A/P, E	nglish	n(H & Sc)									
3	Date of Birth	18/03	/1979)					C. D. D.				
4	AICTE Unique ID	1-782	6511										
5	Date of Joining the Institution	July 5,	, 2006	5									
6	Qualification with Class/Grade	UG	B.A Thir	-	PG	M.A. , M.Phil. Second		Ph.D	Ph.D				
7	Total experience in years	Teach	ing	15 years & 8 months	Indu ry	st	Resea	arch					
8	Area of Specialization	Indian	Liter	ature, Coi	mmuni	cative Skill	s, Soft	Skills					
9	Courses taught at UG Level	Techn II , Eng Comm Interp	ical E glish f nunica ersor	nglish, Teo or Engine ative Skills	chnical ers- No Lab, C	n-I, Comm English I, [*] on Semeste umulative ed Reading	Technio er, Skills,	cal Engl	-				
10	Courses taught at PG Level			ıl Commu ent-I & II	nicatio	n, Commu	nicatio	n Skills					
11	Papers Published (number)	Nation	nal	1	Int	ernational	3						
12	Ph.D / Projects Guided Ph.D (number)		nplete	d:Comple :	ľ	Projects at Master's evel		mplete -going					
13	Ph.D Guide – field and University	Field			Ur	niversity							
14	R&D Projects carried out (number)												
15	Patents (number)			Filed		Grant	ed						
16	Technology Transfer												
17	Papers presented in Conferences (numbe	r)	National	1	Intern	nationa	I					
18	Books published Name, Publisher with ISSN and year of publication												

			ulty P						
1	Name of the Faculty	L.MAR	Y FLO	RIDA				_	
2	Designation and Department	Associa	ate Pr	ofessor	& Mat	hemat	ics		6
3	Date of Birth	10/04/	/1974						
4	AICTE Unique ID	1-4665	2991	1					¥ ///
5	Date of Joining the Institution	10/07/	/2006						
6	Qualification with Class/Grade	UG	1		PG	I		Ph.	D
7	Total experience in years	Teachi	ng	16+	Indus	try		Researc	ch
8	Area of Specialization	Graph	Theo	γ					
9	Courses taught at UG Level	Nu Pro Pro Pro Dis	imerio obabil obabil obabil screte	ring Mat cal Meth ity and I ity and I ity and O Mather heory	iods Statisti Rando Queuir	ics m Prod	cess		
10	Courses taught at PG Level	Ap Ap Ap	plied plied plied	Mathen	natics f natics f on Res	for Elector for Elector earch	ctronic ctrical for Ma	cs Engine Enginee anageme	ers
11	Papers Published (number)	Nation	al	-	Ir	nterna	tional	7	
12	Ph.D / Projects Guided (number)	Ph.D		pleted:N going :-	٨	Project Naster evel			oleted:Nil oing :-
13	Ph.D Guide – field and University	Field	-		U	nivers	ity	-	
14	R&D Projects carried out (number)	-							
15	Patents (number)		F	iled	1	(Grante	ed .	
16	Technology Transfer	-							
17	Papers presented in Conferences (number) N	lational	2	I	nterna	ational	11
18	Books published Name, Publisher with ISSN and year of publication	Coimb Engine	atore ering	ISBN: 97	78-93-8 natics-	86176- II ISBN	-21-9, : 978-9	Publishe Aug 201 93-8617 116	.6.

1	Name of the Faculty	L LUCA	ASE					$-\Gamma$	
2	Designation and Department	Assista	ant Pr	ofessor /	/ MA	THS			(00)
3	Date of Birth	22.12.	1002					_	9
3	Date of Birth	22.12.	1302						
4	AICTE Unique ID	1-7566	59744	8					
5	Date of Joining the Institution	05.09.	2011						
6	Qualification with Class/Grade	UG	BSc	First	PG	N.	1SC Firs	t M	Phil First
O .	Qualification with classy drade	00	БЭС	11130	10	10	150 1113	oc IVII	11130
7	Total experience in years	Teachi	ng	12	Indu	ıstry		Resear	ch
8	Area of Specialization	Graph	Theo	ry					
0	Courses tought at IIC Level	Logina	orina	Mathan	antic		agin agrin	~ N/a+h	amatics
9	Courses taught at UG Level	II, Prol	babilit	y and Qı	ueuei	ing th	eory, Pro	babilit	nematics- y and
		Rando	m Pro	cesses, l	Discr	ete M	lathemat	ics.	
10	Courses taught at PG Level						nunicatio	_	
							ronics En	_	
		and Er	nginee	ers.					
11	Papers Published (number)	Nation	al	-		Inter	national	2	
12	Db D / Ducinote Cuided / numbers	Dh D	Com	بام د د د د د		Duoi	- oto ot	Com	nloto di
12	Ph.D / Projects Guided (number)	Ph.D		pleted: going : -	$\overline{}$	Mast	ects at er's		pleted: - oing :-
						level			
13	Ph.D Guide – field and University	Field	-			Unive	ersity	-	
14	R&D Projects carried out	Nil							
14	(number)	INII							
15	Patents (number)			iled		Jil	Grante	Ч	Nil
13	raterits (number)			iicu		VIII	Grante	u	1411
16	Technology Transfer	Nil							
17	Papers presented in Conferences ((number	·) N	lational	-		Interna	tional	-
18	Books published	1 Eng	ingori	na Math	amat	tics I	orbit pub	dicatio	ns 070
10	Name, Publisher with ISSN and			2-5, 2018		LICS-I,	or bit put	nicatio	113, 370-
	year of publication								

1	Name of the Faculty	Dr. N. S	Sheen	Kumar				$\neg \Gamma$		
	·									00
2	Designation and Department	Assista	int Pro	ofessor, I	Physi	CS				
3	Date of Birth	05-05-	1977							
	ALOTE III ' ID	4 4665		_				Щ.		THE PHIL
4	AICTE Unique ID	1-4665	3019)						
5	Date of Joining the Institution	17-08-	2006							
6	Qualification with Class/Grade	UG	BSC	lı l	PG	M	SC I	DŁ	n.D	
O	Qualification with classy draue	00	БЭС	'	10	IVI	3C 1		ו.ט	_
7	Total experience in years	Teachi	ng í	18	Indu	stry		Resea	rch	
8	Area of Specialization	Crystal	Grow	th, Non	-linea	ır opt	ics			
	·					-				
9	Courses taught at UG Level		_	Physics I cs Engin			•	-	•	CS
				terial Sci		•				
10	Courses taught at PG Level	l _								
		<u> </u>								
11	Papers Published (number)	Nationa	al	2		ntern	ational	3		
12	Ph.D / Projects Guided (number)	Ph.D	Com	pleted:		Proje	cts at	Com	plet	ed:
			On-g	going :		Maste level	er's	On-g	going	g:
						ievei				
13	Ph.D Guide – field and University	Field			ı	Jnive	rsity			
14	R&D Projects carried out	-								
	(number)									
15	Patents (number)		Fi	iled	-		Grante	ed	-	
	,									
16	Technology Transfer	-								
17	Papers presented in Conferences (number) N	ational	1		Interna	ational	-	
1.0	Pooks published	Matari	alc Ca	iones D	harat	hi Dul	alichara	070 02	0 - 1	26
18	Books published Name, Publisher with ISSN and	24 Jan		ience, Bl	narat	III PUL	nisners	9/8-93	-851	.20-
	year of publication	Engine 260 Jai	_	Physics I	Bhara	thi Pu	ublisher	s 978-9	3-85	5126-
		700 19 1	112019							

			ulty Pi								
1	Name of the Faculty	DrS.N	1.R.JO	SEPH RA	MES	SH		-			
2	Designation and Department	ASSO.F	PROF								
3	Date of Birth	04/04/	1969						A		
4	AICTE Unique ID	1-4665	3022	7							
5	Date of Joining the Institution	27/10/	/1998								
6	Qualification with Class/Grade	UG	B.Sc	FIRST	PG	N	Л.Sc F	IRST	Ph.D	-	
7	Total experience in years	Teachi	ng 2	24.6 Y	Indu	ıstry		Rese	arch		
8	Area of Specialization	CRISTA	AL GRO	IA HTWO	ND C	HARA	CTERIS	ATION			
9	Courses taught at UG Level	2,PHYS FOR EL ELECTE	SICS FO LECTO RICAL	RING PH DR INFO NIC ENG AND ELE PLIED MA	RMA INEE CTR	TION RING ONIC	TECHN ,PHYSIC ENGINE	OLOGY CS FOR EERING	Y,PHY	SICS	
10	Courses taught at PG Level	-									
11	Papers Published (number)	Nation	al	2		Interr	nationa	I			
12	Ph.D / Projects Guided (number)	Ph.D		pleted: going :		Proje Mast level	ects at er's		mple n-goin		
13	Ph.D Guide – field and University	Field				Unive	ersity				
14	R&D Projects carried out (number)										
15	Patents (number)		Fi	led			Grant	:ed			
16	Technology Transfer										
17	Papers presented in Conferences (number) N	ational	2	<u>!</u>	Intern	nationa	al		
18	Books published Name, Publisher with ISSN and year of publication	1)MATERIAL SCIENCE, BHARATHI PUBLISHER, 978938526284, 2019 2)ENGINEERING PHYSICS, BHARATHI PUBLISHER, 9789385126260, 2018 3) ENGINEERING PHYSICS I, BHARATHI PUBLISHER, 978-93-85126-09-3, 2016 4) Engineering physics I, Bharathi Publishers, , 2015 5) PHYSICS FOR CIVIL ENGINEERING, BHARATHI PUBLISHER, 2019 6) PHYSICS FOR INFORMATION SCIENCE, BHARATHI PUBLISHER, 2019									

1	Name of the Faculty	Dr. D.	MARY	METTA	LIN							
2	Designation and Department	Associ	ate Pr	of. & H	Sc.						8	
3	Date of Birth	27/05/	/1968									
4	AICTE Unique ID	1-4665	3014	3								
5	Date of Joining the Institution	4/6/20	006									
6	Qualification with Class/Grade	UG	First	65%	PG	Fi	rst	68%	Ph.	D Awa	arded	
7	Total experience in years	Teachi	ng	24	Ind	ustry		R	eseard	h		
8	Area of Specialization	Graph	Theo	ry								
9	Courses taught at UG Level	EM I, E	MII,	TPDM,	NM,	PQT, F	P&S, S	SNM,	RP and	MD b		
10	Courses taught at PG Level	Advanced Mathematical Methods, Applied Mathematics for Electronics, Applied Mathematics for medical Electronics, Applied mathematics for computer engineering, Applied mathematics for Network and Advanced mathematics for construction management										
11	Papers Published (number)	Nation	al	5		Interr	natior	nal	4			
12	Ph.D / Projects Guided (number)	Ph.D		npleted: going :		Proje Maste level	ects a er's	t	Comp On-go	oleted: oing :		
13	Ph.D Guide – field and University	Field	-			Unive	ersity		-			
14	R&D Projects carried out (number)	-										
15	Patents (number)		F	iled	-	-	Gra	nted		-		
16	Technology Transfer	-										
17	Papers presented in Conferences (number	·) N	lational		2	Inte	rnati	onal	4		
18	Books published Name, Publisher with ISSN and year of publication	Engine	ering	Mather	matic	cs /201	.8					

		Fac	uity	Profile					
1	Name of the Faculty	Mrs. V	idhy'	a J P					
2	Designation and Department	Assist	Prof	. & H Sc.					_
3	Date of Birth	30/05	/198	3					
4	AICTE Unique ID								_
5	Date of Joining the Institution	1/12/2	2022						
6	Qualification with Class/Grade	UG	Thi	rd 48%	PG	First	70%	Ph.D	Sub mit ted
7	Total experience in years	Teach	ing	4 mont hs	Indust	ry	Re	search	
8	Area of Specialization	Englisl	n Lar	guage Te	aching				
9	Courses taught at UG Level	Profes	sion	al English					
10	Courses taught at PG Level	Busine	ess C	ommunica	ation				
11	Papers Published (number)	Nation	al	4	Int	ernatio	nal -		
12	Ph.D / Projects Guided (number)	Ph.D	-			rojects a aster's vel	at -		
13	Ph.D Guide – field and University	Field	-		Ur	iversity	-		
14	R&D Projects carried out (number)	-							
15	Patents (number)			Filed	-	Gra	inted		-
16	Technology Transfer	-							
17	Papers presented in Conferences (numbei	r)	National	2	Inte	ernatio	nal	-
18	Books published Name, Publisher with ISSN and year of publication	-							

9. Fee

Course wise Fee Structure:

The tuition fee for the undergraduate and post graduate programmes have been fixed as per the directions of Committee on Fixation of Fee in respect of Self –financing Professional Colleges vide letter No.PROC.NO.CFF/ Engineering/Fees/029/2017, Dated: 22.06.2017

S.No	Name of the Course	Accredited/	Fee per an	num in Rs.
3.NO	Name of the Course	Non -Accredited	Govt. Quota	Mngt. Quota
	UG - 1	B.E /B.TECH		
1	Civil Engineering	Accredited	55000	87000
2	Computer Science & Engg.	Accredited	55000	87000
3	Electronics & Communication Engg.	Accredited	55000	87000
4	Electrical & Electronics Engg.	Accredited	55000	87000
5	Information Technology	Accredited	55000	87000
6	Mechanical Engg.	Accredited	55000	87000
	PG – M	E/MBA/MCA		
1	Applied Electronics	Non – Accredited	25000 per sem	25000 per sem
2	Communication Systems	Non – Accredited	25000 per sem	25000 per sem
3	Medical Electronics	Non – Accredited	25000 per sem	25000 per sem
4	Computer Science & Engg.	Non – Accredited	25000 per sem	25000 per sem
5	Power Electronics and Drives	Non – Accredited	25000 per sem	25000 per sem
6	Construction Engg. & Management	Non - Accredited	25000 per sem	25000 per sem
7	Structural Engineering	Non – Accredited	25000 per sem	25000 per sem
8	Energy Engineering	Non – Accredited	25000 per sem	25000 per sem
9	M.B.A	Non - Accredited	17500 per sem	17500 per sem
10	M.C.A	Non - Accredited	17500 per sem	17500 per sem

Common Fee:

Development Fee: Rs. 5000/yr

Caution Deposit: Rs.5000 at the time of admission

Time schedule for payment of fee:

Students should pay the full tuition fee before 15 days from the commencement of classes

No. of fee waivers granted with amount and name of students:

AICTE Tuition Fee Waiver:

2021 - 2022

Sl No	Roll No	Name of the Student	Branch	Actual Tuition Fee	Tuition Fee Concession	Tuition Fee Payable
1	102147	DHARANI K	CSE	55000	55000	0
2	102158	JEBA SUTHISME F	CSE	55000	55000	0
3	112142	RUFINA J	CSE	55000	55000	0
4	102151	ELAIN BENISHA B	CSE	55000	55000	0
5	112110	KARTHIKA G K	CSE	55000	55000	0
6	502110	A.ANNIE JOE PREETHY	IT	55000	55000	0

Number of scholarship offered by the Institution, duration and amount:

No.	Name of the Scholarship	Amount in Rs.	Duration
1	St. Xavier's Merit Scholarship	85000 to 35000	4 years
2	Institutional Scholarship for Meritorious Poor Catholic Students	77000	4 years
3	Fee concession to Catholic students	5000	4 years
4	Fee concession to Siblings of Alumnus	5000	4 years

Criteria for fee waivers/scholarship:

• SXMSE

Students should score eligible marks in the scholarship exam conducted by the institution

- Institutional Scholarship for Meritorious Poor Catholic Students Meritorious poor catholic students selected from the Diocese based on their marks and financial condition.
- AICTE Tuition Fee waiver As per AICTE norms

Estimated cost of Boarding and Lodging in Hostels:

• 60,000/ per year

10. Admission

Number of seats sanctioned with year of approval: 2021-2022

ST. XAVIER'S CATHOLIC COLLEGE OF ENGINEERING

			Det	ails	of t	he e					mes		ntak	e Ye	ar v	vise											
			Year of											San	ction	ed Ir	itake										
Departme nt	Degree	Programme (U.G/P.G)	Introducti	1998-99	99-2000	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22
CSE	B.E	Computer Science and Engineering	1998	40	60	60	90	90	90	90	90	90	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120
ECE	B.E	Electronics and Communication Engineering	1998	40	40	60	60	60	60	60	60	60	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120
EEE	B.E	Electrical and Electronics Engineering	1998	40	40	40	40	40	40	40	40	40	40	40	40	40	40	60	60	60	60	60	60	60	60	60	60
CIVIL	B.E	Civil Engineering	1999		40	40	60	60	60	60	60	60	40	40	40	40	60	60	60	60	60	60	60	60	60	60	60
IT	B.Tech	Information Technology	2001				60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60
MECH	B.E	Mechanical Engineering	2003						40	40	40	40	40	40	40	40	60	120	120	120	120	120	120	120	120	120	120
		Total UG Intake		120	180	200	310	310	350	350	350	350	420	420	420	420	460	540	540	540	540	540	540	540	540	540	540
EEE	M.E	Control & Instrumentation	2004							18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18		
ECE	M.E	Applied Electronics	2005								18	18	18	18	18	18	18	18	24	24	24	24	24	24	24	24	24
CIVIL	M.E	Construction Engg. and Management	2007										18	18	18	18	18	18	18	18	18	18	18	18	18	18	18
CSE	M.E	Computer Science and Engineering	2010													18	18	18	24	24	24	24	24	24	24	24	24
MECH	M.E	Energy Engineering	2010													18	18	18	18	18	18	18	18	18	18	18	18
IT	M.E	Communication and Networking	2011														18	18	18	24	24	24	24	24	24		
ECE	M.E	Communication Systems	2011														18	18	24	24	24	24	24	24	24	24	24
EEE	M.E	Power Electronics & Drives	2012															18	18	24	24	24	24	24	24	24	24
ECE	M.E	Medical Electronics	2012															18	18	18	18	18	18	18	18	18	18
CIVIL	M.E	Structural Engineering	2013																18	18	18	18	18	18	18	18	18
MBA	MBA	Master of Business Administration	2007										60	60	60	60	60	60	60	60	60	60	60	60	60	60	60
MCA	MCA	Master of Computer Applications	2009												60	60	60	60	60	60	60	60	60	60	60	60	60
		Total PG Intake		0	0	0	0	0	0	18	36	36	114	114	174			282		330	330	330	330	330	330	288	288
		Total Intake		120	180	200	310	310	350	368	386	386	534	534	594	630	706	822	858	870	870	870	870	870	870	828	828

 $Number\ of\ Students\ admitted\ under\ various\ categories\ each\ year\ in\ the\ last\ three\ years:$

Sl.No	Name of the programme	Sanctioned Intake	Academic Year	under varion each year in ye	nts admitted us categories the last three ear
				Govt. Quota	Mngt. Quota
			2018 - 2019	13	30
1	B.E Civil Engineering	60	2019 - 2020	21	21
1	D.L GIVII LIIGIIICCI IIIG	00	2020 - 2021	17	8
			2021 - 2022	17	8
			2018 - 2019	32	63
2	B.E Computer Science &	120	2019 - 2020	46	71
	Eng.	120	2020 - 2021	50	68
			2021 - 2022	47	78
			2018 - 2019	21	18
3	B.E Electrical and	60	2019 - 2020	22	8
3	Electronics Eng.	00	2020 - 2021	15	9
			2021 - 2022	17	31
			2018 - 2019	35	31
4	B.E Electronics &	120	2019 - 2020	44	21
4	Communication Eng.	120	2020 - 2021	36	36
	g		2021 - 2022	41	71
			2018 - 2019	40	64
_	B.E Mechanical	400	2019 - 2020	48	51
5	Engineering	120	2020 - 2021	46	35
	0 0		2021 - 2022	39	55
			2018 - 2019	6	17
	B.Tech Information	60	2019 - 2020	24	24
6	Technology	60	2020 - 2021	22	25
	3,7		2021 - 2022	20	41
			2018 - 2019	13	47
	Master of Business		2019 - 2020	14	46
7	Administration	60	2020 - 2021	13	43
			2021 - 2022	11	52
			2018 - 2019	11	38
	Master of Computer		2019 - 2020		61
8	Applications	60	2020 - 2021	4	37
	Applications		2021 - 2022	7	53
			2018 - 2019	/	3
			2019 - 2020		2
9	M.E. Applied Electronics	24	2020 - 2021		<u> </u>
			2020 - 2021		
			2018 - 2019		2
	M.E. Communication		2019 - 2020	1	7
10	System	24	2019 - 2020	2	9
	- System		2020 - 2021	1	5
	M.E. Computer Science and		2021 - 2022	1	7
	M.E. Computer Science and Engineering				2
11	Engmeering	24	2019 - 2020	3	4
			2020 - 2021	3	
			2021 - 2022		3

Sl.No	Name of the programme	Sanctioned Intake	Academic Year	No of students admitted under various categorie each year in the last thre year Govt. Quota Mngt. Quo	
	M.E. Construction		2018 - 2019	3	4
12	Engineering and Mngt.	18	2019 - 2020	2	3
12		18	2020 - 2021		2
			2021 - 2022	1	4
	M.E. Energy Engineering		2018 - 2019		6
13		18	2019 - 2020		8
13			2020 - 2021		4
			2021 - 2022		4
		18	2018 - 2019		1
14	M.E. Medical Electronics		2019 - 2020		4
17			2020 - 2021		1
			2021 - 2022		4
			2018 - 2019		2
15	M.E. Power Electronics and	24	2019 - 2020	1	4
13	Drives	24	2020 - 2021		
			2021 - 2022		6
			2018 - 2019	3	12
16	M.E Structural Engg.	18	2019 - 2020	3	14
10	M.L 3ti uctui ai Eligg.		2020 - 2021	4	12
			2021 - 2022		14

Admission under Management Quota during last four years:

Sl.No	Name of the programme	Sanctioned Intake	Academic Year	No. admitted
			2018 - 2019	30
1	D E Civil Engineering	60	2019 - 2020	21
1	B.E Civil Engineering	00	2020 - 2021	8
			2021 - 2022	8
			2018 - 2019	63
2	B.E Computer Science & Eng.	120	2019 - 2020	71
			2020 - 2021	68
			2021 - 2022	78
	B.E Electrical and Electronics Eng.	60	2018 - 2019	18
3			2019 - 2020	8
3			2020 - 2021	9
			2021 - 2022	31
		120	2018 - 2019	31
4	B.E Electronics & Communication		2019 - 2020	21
4	Eng.		2020 - 2021	36
			2021 - 2022	71
			2018 - 2019	64
5	D.E. Machanical Engineering	120	2019 - 2020	51
5	B.E Mechanical Engineering	120	2020 - 2021	35
			2021 - 2022	55

Sl.No	Name of the programme	Sanctioned Intake	Academic Year	No. admitted
			2018 - 2019	17
6	B.Tech Information Technology	60	2019 - 2020	24
0	B. Fech finormation Fechnology	00	2020 - 2021	25
			2021 - 2022	41
			2018 - 2019	47
7	Master of Business Administration	60	2019 - 2020	46
/	Master of Business Administration	00	2020 - 2021	43
			2021 - 2022	52
			2018 - 2019	38
8	Master of Computer Applications	60	2019 - 2020	61
0	Master of Computer Applications	00	2020 - 2021	37
			2021 - 2022	53
			2018 - 2019	3
9	M.E. Applied Electronics	24	2019 - 2020	2
9	M.E. Applied Electronics	24	2020 - 2021	
			2021 - 2022	
	M.E. Communication System		2018 - 2019	2
10		24	2019 - 2020	7
10			2020 - 2021	9
			2021 - 2022	5
	M.E. Computer Science and		2018 - 2019	7
11	Engineering	24	2019 - 2020	2
11			2020 - 2021	4
			2021 - 2022	3
	M.E. Construction Engineering and		2018 - 2019	4
12	Mngt.	18	2019 - 2020	3
12			2020 - 2021	2
			2021 - 2022	5
	M.E. Energy Engineering		2018 - 2019	6
13		18	2019 - 2020	8
10		10	2020 - 2021	4
			2021 - 2022	4
			2018 - 2019	1
14	M.E. Medical Electronics	18	2019 - 2020	4
	The Frederical Electronics	10	2020 - 2021	1
			2021 - 2022	4
			2018 - 2019	2
15	M.E. Power Electronics and Drives	24	2019 - 2020	4
			2020 - 2021	
			2021 - 2022	6
			2018 - 2019	12
16	M.E Structural Engg.	18	2019 - 2020	14
			2020 - 2021	12
			2021 - 2022	14

11. Admission Procedure

Being a minority institution, 50% of the total intake can be filled by the management through Anna University Tirunelveli Self-financing Engineering Colleges Management Association and the other 50% will be filled through Tamilnadu Engineering Admission (TNEA) Counselling.

Calendar for admission against management/vacant seats:
As per Directorate of Technical Education, Tamilnadu

12. Criteria and Weightages for Admission

Students are admitted in Management Quota based on the Merit Rank list of Anna University Tirunelveli Self - Financing Colleges Management Association.

Students should score eligible marks as per norms of Directorate of Technical Education, Tamilnadu.

13. List of Applicants

Applications for management seats are available with Anna University Tirunelveli Self-Financing Engineering Colleges Management Association. Admissions are made as per the Merit Rank list provided by the Consortium.

14. Admission Team

No	Name of the staff	Designation
1	Dr.V.Christus Jeyasingh	Dean, Student Affairs
2	Mr. M. Anto Xavier Roche	Placement Officer
3	Dr. R .P Anto Kumar	Professor/CSE
4	Dr. S.M.R.Joseph Ramesh	Professor/Physics
5	Dr. M.Vijayakumar	Librarian
6	Mr. M.Thomas Mathiyas	Physical Director
7	Mr. P.T.Justin Thiraviam	Office Superintendent

Score of individual candidate admitted arranged in order of merit: 2021 – 2022

No	App.No.	Name	Score			
Civil Engin	Civil Engineering					
1	1491333	SHIBA SIHABU	92			
2	1491374	GOKUL KRISHNA S	86.67			
3	1491321	ANTO LIBIN A	86.67			
4	1491331	SANJITH KUMAR K	72			
5	1491319	ABISHEK M	72			
6	1491375	RIGES P	70.67			
7	1491332	SHALOM JENISH L J	67.33			
8	1491337	JERSHA STENI S A	57.67			
9	1491338	MOHAMED SAMEER S	57			

No	App.No.	Name	Score
Computer	Science and E	ngineering	
1	1491370	ANKITA MELANIE JOHN	92.33
2	1491006	AJAY PRAVIN E	89.33
3	1491013	ANTO DEEPSHEIKA X J	88.33
4	1491090	JOSAFA S	87.67
5	1491037	JENITTA J	87.33
6	1491053	PREETHIMANJRA J S	87
7	1491408	BELWIN S	86.33
8	1491032	HENRY A S ARROVIN	86.33
9	1491407	STEFFYSHA S	86
10	1491025	DENILA D	85
11	1491394	JERUSHA J	85
12	1491070	VELMURUGAN S J	84.33
13	1491004	ABISH A	84.33
14	1491034	ISHIKA D	84.33
15	1491055	PRIVIN RIJO B	84.33
16	1491026	DEVIKA VINOD R	83.33
17	1491380	NABEELA FATHIMA M N	83.33
18	1491413	VINCY O	81.67
19	1491030	HARISHMA SHALU J	81.67
20	1491193	RENO REJI CHACKO	81.67
21	1491012	ANSON S GILBERT	81
22	1491371	THISO DHAS G B	81
23	1491171	KAPILAN T	81
24	1491019	ASKAR STEFFY V	80.67
25	1491068	STARLIN J L	80.67
26	1491052	PRASHOP KARAN P	81
27	1491007	AJESH A	80.33
28	1491009	AJITHA J S	80.33
29	1491024	CRISPIN PATRIC E	79.67
30	1491031	HELGIN E H	79.67
31	1491063	SHEHIN JO J	79.67
32	1491038	JEROSE KOUSHANAL A	79.33
33	1491345	AGNES J BEJASWIN	78.67
34	1491021	BENIL S FANEY	78.67
35	1491042	LILLY ABIMA A	78.67
36	1491066	SHYMONA S	78.67
37	1491023	BESTOBEN A E	78.33
38	1491058	ROSE MOL LARA A	78.33
39	1491065	SHUNNY S	78.33
40	1491043	MAHEL X	78
41	1491057	REJUNE M	77.33
42	1491015	ANTONY G S	77.33
43	1491002	ABINANTH K S	76.67
44	1491054	PREM RATHAN T	76.67
45	1491028	DINO ABILASH S	76.67
46	1491048	MOHAMED FARHAN M R	76.67
47	1491018	ASINTH J	76.67
48	1491027	DHANESH S M	75.33
49	1491035	JEFFNER MOSES J S	75
50	1491128	ALBRIGHT RAJ S J	74.67

No	App.No.	Name	Score
51	1491029	EINSTIN CHRISWIL R	74.67
52	1491414	SAHANA K	74
53	1491008	AJIN A	73.67
54	1491022	BERBIN R	73
55	1491060	SAJIN BOSE P	72.67
56	1491416	AKASH DANIEL M	72
57	1491005	ADLIN SHERLY J	71.67
58	1491062	SHARBIN I	71.67
59	1491069	SUVEJAH S S	71.67
60	1491099	RUSHAN B	71.33
61	1491041	LEZHANDH N	71
62	1491003	ABINESH E R	71
63	1491014	ANTO JEBASTIN A	71
64	1491411	AARON JESWIN A	69.33
65	1491392	AROCKIA SESHATH A	69
66	1491051	NESBIN N S	69
67	1491059	SAINAV P P	68
68	1491067	SINOI R	68
69	1491033	IRFAN S	68
70	1491017	ASHMITHA R	67
71	1491050	MUGESH KUMAR J	66.67
72	1491391	JOSHUA S	66.33
73	1491047	MITHUN RISHI V	66
74	1491039	JESLIN RAJ R	65.33
75	1491010	ALLEN JUDE G	64.67
76	1491045	MAXWELL DHAS E	60.67
77	1491046	MELJISH M P	60.67
78	1491001	AAKASH NAGARAJAN	60
		nication Engineering	
1	1491339	AMINA BEEVI M	98
2	1491385	ABIRAME SUSEE B	88.67
3	1491398	IOHN RIXSON I	87.33
4	1491210	SUSHMA SREE K	87
5	1491378	ABISHEK BABU	86.67
6	1491136	APARNA S	86
7	1491152	DEEPIKA D	86
8	1491399	SHIVANI S P	86
9	1491148	BREETHIN JEMITH U B	86
10	1491164	JENISHA JEFFRINMOL J S	85.67
11	1491373	ALBHA BERTISH J G	85.67
12	1491145	AYYAPPAN A	85.33
13	1491205	SIVA SANDHIYA R	85.33
14	1491387	AASHIKA A	85.33
15	1491397	SWEETY R	85.33
16	1491383	HANNAH DAFFNEY A	85
17	1491157	GODWIN R	84.67
18	1491194	RIVLIN JOSHUA R S	83.33
19	1491417	DEEPENDRAN P	83.33
20	1491187	NIVETHA S K	83
21	1491142	ASWINI C	82.67
22	1491170	KAILAS M	82.67

No	App.No.	Name	Score
23	1491134	ANTO RAVIN JOSE S	82.67
24	1491402	JASON DANIEL B	82.67
25	1491141	ASMIN SHAMINA A	82.33
26	1491377	JEYA SHERGIN M	82.33
27	1491340	SACHITHANANDHA PRABHU V M	82
28	1491381	JOHIN J N	82
29	1491198	SHAHIN N	82
30	1491386	AASHIKA R M	82
31	1491165	JERWIN N H	81.67
32	1491116	ABHIJITH S	80.67
33	1491112	AAKÁSH S	80.67
34	1491197	SATHEESH Y	80.33
35	1491179	MELWISH BIJU Y A	80
36	1491163	JENISHA J	79.33
37	1491258	ARUN KRISHNA S	79
38	1491114	ABARNA S V	79
39	1491382	IIJO STARLIN Į T	79
40	1491403	ANTONY AJITH J V	78.67
41	1491202	SHERBIN S M	78.67
42	1491389	KRISHNA	78
43	1491177	MAXMINUSH X	78
44	1491364	AFFLIN TITTO V	78
45	1491117	ABHIJITH P S	77.67
46	1491189	RAGESH S A	77.67
47	1491154	EME BREEZA S	77.33
48	1491185	NABISH SINGH N J	76.67
49	1491216	YOBINS S	76.33
50	1491180	MERRY SILVAA S	76
51	1491178	MEGHA CHANDRAN P	75.67
52	1491183	MOHAMMAD ROSHAN	75.33
53	1491388	AFRA FATHIMA S	75.33
<u>55</u>	1491307	SANJAI KUMAR R	74.67
55	1491147	BERITH NESALY S	74.67
56	1491166	KAKI JOEL	74.33
57	1491213	VIGNESH RAJA R V	73.67
58	1491213	ABILESH V	73.33
59	1491116	AVINSHAW B	73.33
60	1491144	JEBA A	73
61	1491102	RASKIN RAJ S	72.33
62	1491379	AJULIN JINO F J	70.33
63	1491379	JOSHUA R S	70.33
		,	
64 65	1491366	JEBINMON M P	70
	1491367	NITHEESH R L	
66	1491204	SIDARTH M S	69.33
67	1491376	JINI MOL M	67.67
68	1491150	BYJU B	66.67
69	1491172	LIBITH P	65.67
70	1491409	RAGHUL S B	63.66
71	1491182	MOHAMED SHAMEEM S	63
72	1491146	BALU A S	61.67
73	1491188	PREFEENA TREASA F	49.33

No	App.No.	Name	Score
Electrical a		s Engineering	<u> </u>
1	1491372	MEBIN RAJA N	92.33
2	1491415	STENY S	86.67
3	1491219	AJITH S S	85.66
4	1491217	ABIYA J R	84
5	1491229	HEMAVATHY P	83.67
6	1491222	ARUL GEORGE BEL A	83.33
7	1491236	JEYA SURYA G	83
8	1491176	MATHAN B S	82.33
9	1491235	JERIN S	82
10	1491342	KANIMOZHI K	81.67
11	1491221	ANTO NISHANATH B	81.33
12	1491365	PRITHVI A S	81.33
13	1491234	JERIN RENISTO S J	81
14	1491368	REJILIN RAJAN R	79.67
15	1491393	ADARSH T	79.33
16	1491341	ABISHEK R P	78.67
17	1491233	JERBIN RAJ J	78
18	1491344	YOGESHWARAN R S	76.33
19	1491242	SHANU R	75.67
20	1491223	BARATH R S	74.33
21	1491241	RAGUL RAM R S	74
22	1491230	JACULIN ROSE R J	74
23	1491224	BRIJITH S	73
24	1491369	REENO DEV C	72.66
25	1491246	ABINESH P R	71.67
26	1491239	MUHAMATHU ARSHATH S	71.33
27	1491220	ALAN LAL M A	70.33
28	1491390	ASHIKA E R	69.33
29	1491227	EBIN E G	69.33
30	1491240	PRAVIN NIJO M	62.67
31	1491396	SAHAYA KEBIN RISHI K	56.67
	n Technology		
1	1491081	AUSTIN CRUZ R	88
2	1491358	SAUMYA S	87
3	1491092	KOWSHIK S	86
4	1491404	BHARATH S	86
5	1491093	MOHAMMED AFZAL S	85.67
6	1491107	SREELEKSHMI S P	85.33
7	1491101	SAHAYA DEJINSHA DHARSHINI D	84
8	1491412	THUSNEVIS BABITHA P	83
9	1491087	JERFIN J A	82
10	1491076	ANISHA GENUSHMA G S	81.67
11	1491074	ALAN SAM R S	81.33
12	1491212	VIBIN R	81.33
13	1491395	BRINTHA B V	81
14	1491077	ANTONY NIHASH S	81
15	1491410	FRANKLIN TIJO R	81
16	1491100	SAHAYA VIRGIN MARY M	81
17	1491105	SIBIL RAJ V	80.67
18	1491084	BERSHIK K	79.67

No	App.No.	Name	Score
19	1491401	BRITTO JOHN BENNET	79.67
20	1491094	NITHIN AAKASH V R	79.33
21	1491091	KEVIN K	79.33
22	1491108	SUBIN J	79.33
23	1491079	ASWIN JOHN M	79.33
24	1491073	AJOLIN BRIGHT S A	79
25	1491096	PRAVIN KUMAR C H	78.67
26	1491075	ANISH J	76.33
27	1491085	GODSON S	76
28	1491175	MARIA SHAN ROMARIYO S	76
29	1491095	OBETH JOSIAH R C	75
30	1491361	ANNA ROSHINI T	74.67
31	1491088	JESWANTH M	74.33
32	1491106	SNEHA S R	74
33	1491329	SAJIN SINGH J	74
34	1491103	SAN JEFFREY D	72.33
35	1491362	ALAN SHARON A	71.33
36	1491078	ARANSHA F	70
37	1491248	ABISHEK J J	69.33
38	1491082	BEGINO DERIX G	68.33
39	1491102	SAM FROILAN PIO Y	66.67
40	1491083	BELSHATH M	66
41	1491071	ABHIJITH S	59.33
	al Engineering		37.33
1	1491346	SHARBIN ANTONY A	84.33
2	1491351	ASHWIN LEO L R	83
3	1491357	ARSATH J	82.33
4	1491355	ABISH A	81
5	1491268	DENASH M P	81
6	1491400	RAHUL M	80
7	1491284	KUMARESH I	79.00
8	1491253	ANANTHU S V	78.33
9	1491281	JOHN PAUL J	78.33
10	1491354	VINISH SAMUEL V	78.33
11	1491244	ABDULLAH M	78.33
12	1491250	AKASH S	78
13	1491285	LALITH KUMAR K	77.67
14	1491271	GOKUL ASWIN S	77.33
15	1491353	SAHAYA JENISON P	77.33
16	1491298	NEVIN JOE J	77
17	1491272	JABEZH P S	77
18	1491299	NITHIN FAIZAL R	76.67
19	1491276	JEFIN RETHNA J	76.33
20	1491356	SHAMLIN K	76.55
21	1491301	PRATHEESH N P	75.67
22	1491302	RASVAN S	75.33
23	1491310	SHELLI BOSCO J	75.33
24	1491265	BIBIN G	75.55
25	1491266	CHRISTIN ABI C	75
26	1491289	LINO S	74.67
27	1491257	ARNOLD J BOSCO	74.67
47	11/143/	אספען עוועוועון	/ 7.0/

No	App.No.	Name	Score
28	1491290	MANIKANDAN M	74.33
29	1491261	ASWIN S	74.33
30	1491269	EFRAIM A	74.33
31	1491316	THEEPHEN D DHAS	74.33
32	1491300	NITHISHAK J	74
33	1491317	VENGADESH S S	73.67
34	1491262	AZIREL P	73.67
35	1491264	BENIN SAMVEL P C	73.67
36	1491245	ABI K S	73
37	1491318	VIMAL FELIX ROSARIO D	73
38	1491297	MOHAMED NAFID S	72.83
39	1491270	FEO FREDY	73
40	1491263	BENITTO M G	72.33
41	1491273	JASON JULIUS J	72
42	1491277	JEFRIN VIJAY V	71
43	1491306	SAJIN C	71
44	1491282	KABRINCE C	70.33
45	1491295	MIJILASH M	70.33
46	1491305	SAGIN S	70.33
47	1491406	KAOWSHIEEK T	69.33
48	1491350	PAVISH MON P V	69.33
49	1491314	SULINJO SAGIN S	69.33
50	1491247	ABINESH S	67
51	1491304	RESHLIN JOY R E	65.33
52	1491360	JEROSH J	65
53	1491352	ROHITH B	64.67
54	1491260	ASWIN M P	63
55	1491278	JENITH S	54
56	1491405	LIBIN R K	43.66
57	1491249	AKASH J	40.67

15. Information of Infrastructure and Other Resources Available

Class Rooms

Sl. No.	Department Name	Number of Class Rooms	Size in sq. m.
1	Electronics and Communication Engineering	14	1190
2	Mechanical Engineering	8	596.97
3	Electrical and Electronics Engineering	7	473.25
4	Computer Science and Engineering	8	668
5	Civil Engineering	7	468
6	Information Technology	3	250.84
7	Mater of Business Administration	4	261
8	Mater of Computer Application	2	162
9	Humanities and Sciences	9	752.51

Tutorial Halls

Sl. No.	Department	Number of Shared Tutorial Rooms	Size in Sq. m.
1.	Electronics and Communication Engineering	2	166.52
2	Mechanical Engineering	2	166.52
3	Electrical and Electronics Engineering	1	83.26
4	Computer Science and Engineering	2	166.52
5	Civil Engineering	1	83.26
6	Information Technology	1	83.26
7	Mater of Business Administration	1	83.26
8	Mater of Computer Application	1	83.26
9	Humanities and Sciences	2	166.52

Laboratories

Department	Name of the Laboratory		Area (Sq. m.)	
	i	Electronic Devices Lab	83.6125	
	ii	Electronic Circuits Lab	83.6125	
	iii	Linear-Integrated Circuits Lab / Digital Electronics Lab	64.196	
	iv	Communication Systems Lab	64.196	
	V	Computer Networks Lab	83.6125	
ECE	vi	Embedded System Lab	83.6125	
ECE	vii	Digital Signal Processing Lab	83.6125	
	viii	VLSI Design Lab	83.6125	
	ix	Microprocessor Lab	83.6125	
	X	Optical & Microwave Lab	83.6125	
	xi	Electronic System Design Lab / Data Acquisition and Processing Lab	83.6125	
	xii	Innovative System Design Lab	72.4644	
MECH	i	Engineering Practices Laboratory	72.46	
MEGII	1	Welding Lab/ Fitting Lab	. / 2.40	

Donoutwoont	Name of the Laboratory		Area
Department			(Sq. m.)
		Carpentry Lab	98.47
		Smithy Lab /Sheet Metal Lab	72.46
		Foundry Lab	72.46
	ii	Manufacturing Technology Lab I/ Manufacturing Technology Lab II	376.25
	iii	Thermal Lab I /Thermal Lab II	250.83
	iv	Energy Lab/Research Lab	155
	V	Metrology Lab	83.61
	vi	Dynamics Lab	83.61
	vii	Mechatronics Lab	139.35
	viii	Fluid Mechanics Lab	223.08
	ix	Strength of Materials Lab	139.43
	X	CAD, CAM Lab	111.48
	xi	CAD Lab II	195.09
	i	Electrical Machines Lab	362.13
	ii	Electrical Workshop Lab	111.483
EEE	iii	Power Electronics Lab	153.29
EEE	iv	Control and Instrumentation Lab	139.35
	V	Simulation Lab	195.096
	vi	P.G Research Lab	76.8
	i	Computer Lab I	84
CSE	ii	Computer Lab II	84
CSE	iii	Computer Lab III	168
	iv	General Computing Lab	168
	i	Strength of Materials Lab	123
	ii	Soil Mechanics Lab	108
	iii	Concrete and Highway Engineering Lab	135
CIVII	iv	Surveying Lab	81
CIVIL	v	Fluid Machinery Lab	216
	vi	Structural Engineering Lab	284
	vii	Environmental Engineering Lab	108
	viii	Casting Lab	85
IT	i	IT Computer Lab	167.22
MBA	i	Computer Lab	135

Donartmont	Name of the Laboratory		Area
Department	Name	of the Laboratory	(Sq. m.)
MCA	i	Computer Lab	135
H&S	i	Physics Lab	195.13
1165	ii	Chemistry Lab	195.13

Seminar Halls and Drawing Halls

Sl. No.	Name of Halls	Number of Halls	Size in Sq. m.
1	Drawing Hall	1	364.5
2	Seminar Hall	2	284
3	Rock Auditorium	1	334.57
4.	Bishop Leon Memorial Hall	1	10,240

Faculty Rooms

Sl. No.	Department	Number of Faculty Rooms	Size in Sq. m.
1	Electronics and Communication Engineering	12	225
2	Mechanical Engineering	10	235.27
3	Electrical and Electronics Engineering	12	114.08
4	Computer Science and Engineering	5	252
5	Civil Engineering	6	186
6	Information Technology	3	138.85
7	Mater of Business Administration	2	63
8	Mater of Computer Application	1	45
9	Humanities and Sciences	6	143.99

Others

Sl. No.	Particulars	Area in Sq. m
1	Administration Area (Principal room, Correspondent room, office, Bursar room)	571.02
2	Amenities	11525.61
3	Circulation and Common Area	5570
4	Board Room	55

5	Cafeteria x	195.16
6	Placement Office	40
7	First Aid-Cum-Sick Room	10
8	Counseling Cell	33.45
9	Library	1821.93
10	Stationery Store and Reprography	20
11	Exam Cell	40

Barrier free built environment for disabled and elderly persons.

- To meet requirements of the physically-challenged students, the following facilities are available in the institution.
 - Ramp and lift facilities.
 - Special disabled friendly restroom.
 - Ground floor accommodation is provided in the hostel.
 - Facilities to board college buses and seats are reserved for disabled.
 - Wheel chairs are provided to students, who need them.
 - Special seating in the class room is provided on demand.

Recreational facilities, gymnasium, yoga center, etc.

- ➤ The college provides various recreational facilities for both boys and girls in their hostel
 - Boys Hostel
 - Mini gymnasium
 - Indoor games like caroms, chess, and table tennis
 - Outdoor games like basketball, volley ball, badminton, shuttle and cricket.
 - Common hall with television for news and entertainment.
 - Common prayer hall for mind recreation
 - Girls Hostel
 - Outdoor games like badminton and shuttle.
 - Common hall with television for news and entertainment.
 - Prayer hall for spiritual refreshment.

Computer facility including access to internet in hostel

- ➤ Computer center remains open three hours after the college regular working time.
- ➤ High speed 510 Mbps internet facility is available in the college.
- ➤ 24x7 Wi-Fi facility is available to cater to the computing needs of students.

Facilities for medical emergencies

- > The ambulance facility available in the nearby St. Xavier's Catholic College of Nursing is used during emergency to take those who need medical help to Holy Cross Hospital.
- First aid facilities, wheel chairs and stretchers are available in the college to take care of the sick.

Library facility in the hostels

- ➤ Library remains open for 1 hour before and after the college working hours, so that students can utilize the college library fruitfully.
- Reading room with dailies and magazines is available in the hostel.

Internet and Wi-Fi facility

- ➤ The institution is connected with well-equipped 24x7 internet facilities.
- ➤ The institution provides 50 Mbps Internet connections to all the systems available in the campus.
- ➤ Secured Wi-Fi facility is available to all the students and staff throughout the campus.

Recreational facility-common room with audio-visual equipment's

Reading and television room is provided in both the hostels.

Available residential facility for the staff and occupancy Constant supply of safe drinking water

- As all staff members are within 30 Km radius, the need for staff quarters does not arise. However, on demand, bachelor accommodation facility to staff is provided in gents or ladies hostel and special guest rooms are available for guests in the hostel as well as in the college.
- > UV-purified normal and chilled drinking water is provided for staff and students in both the hostels.

Security

There are 12 security personnel employed in our campus in 24x7 shift basis, they strictly monitor the visitors and provide security to the institute and hostels.

College has appointed separate deputy wardens for both boys and girls hostels.

Occupancy Certificate



Fire and Safety Certificate

TAMIL NADU FIRE - RESCUE SERVICE (See Section 13)

L.Dis.No: 0460 / A / 2021

Licence is hereby granted under section 13 of the Tamil Nadu Fire Service Act. 1985 to for Running Engineering College in the name of "M/s. St. Xavier's Catholic College of Engineering" within the Jurisdiction of Kalkulam Taluk at the Premises Sy.No: 92/9,98/4A,3A1,100/1A (Main Block Door No:17-386D, Electrical Block Door No:17-386G, Civil Block Door No:17-386E, PG Block Door No:17-386H, Mechanical Block Door No:17-386F) of Aaloor Village & Town Panchayat, Kanyakumari District, Subject to the Condition noted thereon and such other condition as may be prescribed.

This Fire Licence is valid for one year from the date of issue of this license.

- 1) The Installed Fire Fighting Equipments should be maintained in good condition at
- 2) All exits should be free of obstructions. Exits should be clearly visible and the routes to reach the exit shall be clearly marked.
- Trained Fire personnel should be available to operate the Fire Fighting Equipments
- in case of any emergency
 "Mock Drill Should be conducted periodically and the date of conduction should
 be informed to this office well in advance to enable the team to make suggestions if any
- 5) Dumping of waste materials anywhere should be avoided. Dust bin should be cleared frequently
 6) Any erection of permanent or temporary structure should be intimated to this
- department.

 Do s Don'ts in time of emergencies should be available in a laminated hanging
- Cord.

 Permission should be obtained from the Local Planning Authority/ Town and
 Country Planning Authority.

 Automatic Fire alarm should be installed and to be connected with the nearest fire
- 9)
- station within Three Month.

 Minimum 50000 lit capacity sump water storage exclusively meant for fire fighting
- should be provided with neccessary pumping provision.

 11) Preventive walls should be erected to avoid dangers due to falling of rock from the nearby hill.

1.9 JAN 2021

Kanyakumari District - 629 003

Ostrict Officer
Fire & Rescue Services
Kanyakumari District, Nagercoil

Details of rooms in boy's hostel:

Sl. No.	Occupants per Room	Number of Rooms	Carpet Area of Each Room in Sq. m.	Total Carpet Area in Sq. m.
1	3	45	18.58	836.1
2	4	12	27.87	334.44
		1170.54		

Details of rooms in girl's hostel:

Sl. No.	Occupants per Room	Number of Rooms	Carpet Area of Room in Sq. m.	Total Carpet Area in Sq. m.
1	4	46	16.2	745.2
	ŗ	745.2		

Facilities in the hostel:

CL N	D.	Carpet Area	
Sl. No.	Desci	ription	in Sq. m.
		Boys Hostel	
1	Kitchen and Dining Hall		288
2	Indoor Games-Cum-Common Ha	all	81.74
3	Outdoor Games		162
4	Warden Office		18.58
5	Guest Room		92.9
6	Circulation and Common Area		521.6
7	Prayer Hall		72
8	Reading and TV room		72
9	Car Parking		17.28
		Girls Hostel	
1	Kitchen, Dining Hall and TV Hall		288
2	Outdoor Games		81.74
3	Warden Office		16.2
4	Guest Room		32.4
5	Circulation and Common Area		286.42
6	Prayer Hall		47.57
7	Car Parking		17.84
	Toilet an	d Bathroom Facilities	
		Boys Hostel	
Cl Na	Description	Nla aura	Carpet Area
Sl. No.	Description	Numbers	in Sq. m.
1	Restrooms	30	67.5
2	Bathrooms	18	40.5
3	Wash Basins 18		21
		Girls Hostel	l
Sl. No.	Description	Numbers	Carpet Area
SI. NU.	Description	Mulliper 5	in Sq. m.
1	Restrooms	27	31.05
2	Bathrooms	21	24.15
3	Wash Basins	12	160.56

<u>Library.</u>

DETAILS ON LIBRARY BOOKS AND JOURNALS

1. Books

Description	No. of Books (Volumes) available
CD	1550
Projects	2,738
Ph.D Thesis	58
NPTEL Digital Library	1.5 TB
Back Volumes	2,068
Question Bank	546

2. Journals

Cl No	Name of the Course	No. o	No. of Journals		
Sl. No.	Name of the Course	National	International		
Under Gr	Under Graduate Courses				
1	Computer Science and Engineering	6	46		
2	B.E. Electronics and communication Engineering	6	58		
3	B.E. Electrical and Electronics Engineering	6	26		
4	B.E. Civil Engineering	6	30		
5	B.E. Mechanical Engineering	6	55		
6	B.Tech. Information Technology	6	32		
Post Graduate Courses					
1	M.E. Energy Engineering	6	25		
2	M.E. Construction Engineering and Management	6	19		
3	M.E. Control and Instrumentation Engineering	6	25		
4	M.E. Power Electronics and Drives	6	30		
5	M.E. Applied Electronics	6	27		
6	M.E. Communication Systems	6	31		
7	M.E. Medical Electronics	6	44		
8	M.E. Communication and Networking	6	22		

CL N		No. of Journals		
Sl. No.	Name of the Course	National	International	
9	M.E. Computer Science and Engineering	6	30	
10	M.E. Structural Engineering	6	19	
11	Master of Business Administration (M.B.A)	12	15	
12	Master of Computer Applications (M.C.A).	12	15	

3. E-Journals & E- Resource

S.No	Name of the	Total No. of	
	e-Journal Publisher	Journals	Name of the relevant Courses
1			CSE (22),Mech(19),Civil(5),IT(16)
			BioMed(12),Com.Net(10,)ECE(20),EEE(21),Energy(10)
	IEEE	198	Comm.System(10),C&I(10),Structer(11),Con.&Mgt(5)
			MCA(3),Drive(20),AE(22).
2			CSE(15) Bio.Med.(14),Civil(19)
		275	Const&Mgt.(14)Mech(75),ECE(17),EEE(10),C&I(15)
	Elsevier		Computer Sci(30), Energy(8), Mgt913), H/sc(9), AE(5)
			Com.Net.(10),IT910),Comm.Sys.(11) Comm.Net(3).
3	Delnet	10,906	E.Journal , E.Books, Online dictionary of Engineering Science
		e-books	and Technology + Encyclopedia
4	N List	e-	E.Journal , E.Books, Online dictionary of Engineering Science
	(UGC e -	Journals	and Technology + Chemistry Encyclopedia
	resource)	6000	
		E.Books	
		31,35,000	

DETAILS OF LIBRARY BOOKS

Sl. No.	Name of the Course	Title	Volume
	Under Graduate Courses	<u> </u>	
1	B.E. Computer Science and Engineering	745	2536
2	B.E. Electronics and communication Engineering	742	2613
3	B.E. Electrical and Electronics Engineering	729	2792
4	B.E. Civil Engineering	783	2183
5	B.E. Mechanical Engineering	604	3081
6	B.Tech. Information Technology	755	2043
7	Humanities and Science	853	1883
	Post Graduate Courses		
1	M.E. Energy Engineering	264	1008

2	M.E. Construction Engineering and Management	384	931
3	M.E. Control and Instrumentation Engineering	289	678
4	M.E. Power Electronics and Drives	241	821
5	M.E. Applied Electronics	210	657
6	M.E. Communication Systems	203	690
7	M.E. Medical Electronics	301	609
8	M.E. Communication and Networking	256	669
9	M.E. Computer Science and Engineering	247	801
10	M.E Structural Engineering	203	857
11	M.B.A. Master of Business Administration	718	2498
12	M.C.A. Master of Computer Applications	231	1061
	Total	8,758	28,419

Computing facilities

- Internet Bandwidth : 510Mbps
- SXCCE has 1019 computers and 6 servers.
- All the computers are connected with LAN.
- The backbone of the LAN is built with optical cables.
- LAN speed is available with 100 and 1000 Mbps.
- A hardware firewall "Cyberoam" provides security to all computers in the campus.
- 1TB of storage is shared among staff and students of our college.

➤ Wi-Fi facility

- Well-equipped 24x7 Wi-Fi facilities are available in the campus.
- The institution provides 50 Mbps Internet connections to all the systems available in the campus.
- There are 38 wireless routers and a Wi-Fi controller to provide Wi-Fi facility in the campus.
- Secured Wi-Fi facility is provided to students and staff.

Licensed software available in the institute:

Sl. No.	Software	Number of Licenses
1	Lab VIEW	50
2	VisSim	1
3	Matlab 6.5	10
4	Matlab 12a	30
5	Advanced Design System 11.5	5

Sl. No.	Software	Number of Licenses
6	MathCAD	25
7	ETAP Power station Software	5
8	STAAD Pro 2003	5
9	EDGECAM	10
10	ANSYS	25
11	SOLIDWORKS	20
12	HYDROSIM & PNEUMOSIM	1
13	SAP Business1 Professional	10
14	Tally ERP 9	Unlimited
15	IBM SPSS Statistics Base 21.0	10
16	IBM SPSS Advanced Statistics	10
17	IBM SPSS Forecasting	10
18	AutoCAD	5
19	SCO Open Server	10
20	SCO Open Server Enterprise System	5
21	Novell Netware	5
22	Office XP	35
23	Visual Studio .NET Pro 2002	35
24	Windows XP Professional	15
25	Windows Server STD 2003	1
26	Windows server CAL 2003	35
27	SQL Server 2000 STD Edition	1
28	SQL Server 2000 CAL	35
29	Adobe Premiere 6.5	5
30	Adobe Photoshop 7	5
31	Windows Server2008 CAL	5
32	Windows SQL Server2008 CAL	5
33	Rational Seed Package	30
34	IBM Rational Architect	30
35	IBM Rational suite Enterprise Studio	30
36	Oracle 9i	Unlimited
37	Windows 7	100
38	Microsoft Office 2000 Professional	1
39	Microsoft Windows NT Server with 5 clients	1

Sl. No.	Software	Number of Licenses
40	MS Dos 6.22	1
41	Turbo C++ Suite	1
42	TASM	1
43	Macromedia Dreamweaver MX2004	1
44	Macromedia Director MX2004	1
45	Microsoft office FrontPage2003	1
46	Symantec Endpoint Protection	1
47	Macromedia Flash 6	5
48	Adobe Premiere Pro CS3	1
49	Windows Vista	1
50	Norton Endpoint Protection	1
51	Windows Server 2008 Enterprise Academic + 5CAL	1
52	SQL Server 2008 STD Academic + 5CAL	1

- Number of nodes/computers with Internet facility: 1019
 - All the computers in the college are connected through LAN to the Internet.
- Other Details

List of Printers/Scanners/Photo Copier available in various departments:

Sl. No.	Department	Printers /Scanners/Photo Copier	Model	Quantity
1	Electronics and Communication Engineering	Printers	HP Laser Jet P2055 DN, HP Laser Jet P2015dn, HP Laser Jet P2015dn, Canon LBP 2900, Canon LBP 3300, HP LaserJet 1160	6
2	Mechanical	Printers	HP Laser Jet 1320n, HP Laser Jet P2055dn, HP Laser Jet P2015dn	3
	Engineering	Scanners	HP Scanjet 4370	1
		Plotter	HP Design jet 110+	1
3	Electrical and Electronics Printers		HP Laser Jet P2055dn, HP Laser Jet P2015 DN, HP Laser Jet P2055dn, HP LaserJet M401D	4
	Engineering	Scanners	HP Scanjet 4370	1
4	Computer Science and	Printers	Canon IR 1024, HP Laser Jet P2055dn, HP Laser Jet Pro 400 M401dn, Canon LBP 3300	4
	Engineering	Scanners	HP Scanjet 4370	1
5	Civil Engineering	Printers	HP Laser Jet P2055dn	1
6	Information Technology	Printers	HP Laser Jet P3015 DN HP Laser Jet M1005	3
	recimology	Scanners	HP Scanjet 5590	1
7	Master of Business Administration	Printers	HP Laser Jet P2015 DN, HP Laser Jet P2055dn	2
8	Master of Computer	Printers	HP Laser Jet P2055dn	2

Sl. No.	Department	Printers /Scanners/Photo Copier	Model	Quantity
	Application			
9	Humanities and Sciences	Printers	HP Laser Jet P2055dn	1
10	Office	Printers	HP Laser Jet Pro 400m,Cm320 NF Color Laser Jet, HP Color Laser Jet cm2520nf, HP Laser Jet p3015dn, HP Laser Jet 500 Color m551, HP Laser Jet 2055dn,Canon mf 4370dn. HP Pro Color M375NW, HP LaserJet M401D, Canon LBP 3300, Canon LBP 3300, HP Laser Jet M1005	12
		Scanners	HP Scanjet G3110	1
		Photo Copier	Canon IR8070,RICOH Aficio mp2000L2,Canon IR 8070	3
11	IQAC	Printer	HP laser Jet Pro M403d	1
11	IVAC	scanner	HP Scanjet 200	1

List of UPS available in the college:

Sl. No.	UPS Capacity	Quantity	Department and Lab Name
1	10 KVA	1	CSE, Computer Lab I
2	10 KVA	1	CSE, Computer Lab II
3	25 KVA	1	CSE, Computer Lab III
4	25 KVA	1	CSE, General Computing Lab
5	25 KVA	1	IT, IT Computer Lab
6	10 KVA	1	IT, Computer Centre
7	25 KVA	1	MBA, MBA Lab
8	5 KVA	1	MBA, MBA Lab
9	10 KVA	1	MECH, CAD Lab
10	5 KVA	1	MECH, CAD Lab
11	25 KVA	1	MECH, CAM Lab
12	10 KVA	1	ECE, Network Lab
13	5 KVA	1	ECE, Network Lab
14	25 KVA	1	ECE, PG Lab
15	2 KVA	1	ECE, HPCC Lab
16	25 KVA	1	EEE, Language Lab
17	5 KVA	1	EEE, Language Lab
18	5 KVA	1	Research Centre
19	5 KVA	1	Library
20	15 KVA	1	Office
21	1 KVA	1	Auditorium
22	10 KVA	1	Correspondent Room

List of facilities available

Games and sports facilities

Infrastructure for sports:

Sl. No.	Particulars	Size in Sq. m.
1	Office	28.9
2	Indoor Sports Area	594.57
3	Outdoor Play Area	25000

Outdoor Games:

Sl. No.	Description	Size in Sq. m
1	Kabaddi Court	112.5
2	Volleyball Court	162
3	Badminton Court	81.74
4	Athletics Track/Foot Ball/Cricket	9900
5	Long Jump and Triple Jump Pit	36

SPORTS COUNCIL

Physical Education is "Education through the physical training and activities". It aims to develop student's physical competence and knowledge of movement and safety and their ability to use them to perform in a wide range of activities associated with the development of active and healthy lifestyle. Physical Education is an education which brings improvement in human performance with the help of physical activities. Physical activities range from simple walking to jogging, running, sprinting, hopping, jumping, climbing, throwing, pushing, pulling, kicking, etc. Physical Education improves motor skills and increases muscle strength and bone density, which in turn makes students more eligible to engage in healthy activities outside of schools and colleges. It also helps to maintain their brain and mental health. By making exercise 'regular and normal' from early age this becomes ingrained in them throughout their lives.

Our College play fields are extensively utilized by our students on both day and evening under the direct guidance of the Physical Director. College team members are given quality training and guidance for a month under eminent coaches before the season begins, students get good relationship & experience through sports and games.

Activities of the Department

- Preparation of play fields for the use of players from time to time
- Maintenance of equipment and facilities.
- Providing coaching to the participating teams
- Providing sports and games material for the regular practice
- To tone-up general fitness purpose, Gymnasium Equipment individual stations available for the students
- Conducting mandatory selections of students from every teams to participate in various Inter-Collegiate, University and State level Sports and Games competitions.
- Calling quotations for the purchase of quality sports material
- Attending Inter Zonal Tournaments and general body meetings of Inter Zonal.
- Organizing Zonal, Inter Zonal, Alumni student Tournaments
- Organizing practice matches for different events from time to time

- Sending outstanding players for participation at National level events, tournaments and also for the coaching camps
- Conducting and assisting inter-collegiate tournaments.
- Assisting University in conducting inter-collegiate and inter-University sports programs.
- Guiding students/players towards academic accomplishments
- Providing sports uniform for the students for participation in tournaments
- Providing financial support to the outstanding sports persons to participate in international/national level tournaments
- Assisting organizing national festivals.
- Assisting activities of NCC, NSS, Red Cross, etc., in the college.
- Conducting sports day every year
- Conducting games and sports competitions for the staff of the college both teaching and non-teaching (men and women) separately
- Presenting meritorious certificates and mementoes to the winners and runners in competitions for students and staff on college annual sports day celebrations
- Attending Physical Education related meetings, (Govt. & Associations) workshops as required, undertakes assignments if necessary.
- Prepare the Student Eligibility Proforma for Zonal & Iner-Zonal
- Providing of attendance (OD) to the participating students in the competitions
- Preparing and submiting annual report at the end of every academic year.
- Special arrangement for Fencing, Power Lifting & Best Physique players

Facilities

- Play Ground
- Indoor
- Outdoor
- Mini Gym



Outdoor

- Volley Ball
- Foot Ball
- Kabaddi
- Basket Ball
- Badminton

- Cricket
- Hand Ball







Indoor

- Chess
- Badminton
- Table Tennis



Program Schedule

Anna University Sports Board gives the Schedule for every academic year.

Program Conducted

Anna University Zonal Sports (Chess, Basket Ball, Badminton (Men & Women), Cricket and Athletics)

Events

1. Zone

Every year from August to October

2. Inter Zone, University Selection

Every year from September to March

Selection of Players

Payers will be selected by the Physical Director and Expert Persons at the beginning of every academic year.

Equipment

Volley ball, Volley ball net, Basketball, Badminton, Badminton net, Football, Hand ball, Cricket bat, Cricket ball, stump, Cricket mat, Discus, Javelin, Shot put, Relay button, Olympic torch, Weighing machine, Measuring tape, Chess board & coins, Foot pump, Table tennis board, Table tennis racket

Achievements

- Zonal
- Inter Zonal
- State
- University & All India University

Extracurricular activities

Institute has a policy to promote participation of students to involve in extra and co-curricular activities through various cells such as IEEE, IET, ACM, CSI, ISTE, SAE, ISHRAE, Department Associations, Placement Cell, Sports Council, Fine Arts Club, Tamil Mantram, Malayalam Literary Association, Entrepreneurship Development Cell, National Cadet Corps, Radio Club, St. Xavier's Choir, Women Cell, Youth Red Cross, Robotics Club, National Service Scheme, CETA, Eco Club, Konverz, Photography Club, Institute Industry Collaboration Cell and Outreach Programme Committee.

Soft Skill development facilities

- Placement training is provided by Placement Cell, training cell CETA and the department.
- The training and placement activities are assisted by placement coordinators and one or two faculty from each discipline.
- On campus placement interviews are arranged by the Placement Cell.
- Students' participation in off campus placement interviews is coordinated by the Placement Cell.
- Career guidance is provided by principal, heads of departments, course-in-charges, mentors and Placement Cell.
- > Students are helped to identify job opportunities and prepare for interviews
 - Awareness and motivational programmes are conducted by Placement Cell and departments.

- Aptitude, reasoning, verbal and group discussion trainings are arranged by Placement Cell in association with external training institutes.
- Aptitude, reasoning, verbal and group discussion classes are conducted by department faculty with regular time table.
- Mock tests and mock interviews are conducted by Placement Cell.

Company specific trainings are provided to students by Placement Cell.

- Department Associations
 - Association of Computer Engineers (ACE)
 - Brigade of Information Technology (BRIGITZ)
 - Electronic Society (ELECTROS)
 - Mechanical Engineer's Guild of Xavier's (MEGX)
 - Resplendent Engineering Association for Civil Heritage (REACH)
 - Science and Humanities Association of Xaviers (SHAX)
 - Society of Electrical Engineers (SEE)
 - Xavier's Association of Computer Applications (XACA)

Xavier's Management Student Association (XMA)

Teaching learning process

Evaluation

- The syllabus and question paper pattern is communicated to the students in the beginning of the academic year by the course instructor.
- Three internal assessment tests are conducted to evaluate students in every semester.
- The internal marks are awarded as per the university regulation to students based on the marks scored in the internal assessment tests.
- The marks are entered into the affiliating university website and the students can view the marks by using their user name and password provided by the university.
- Internal test question paper is prepared by course instructor. The Exam Cell representatives of each department and Exam Cell scrutinize the question papers.
- HoD randomly verifies the evaluated answer scripts and the marks entered in the college automation software.

Mid-semester and end-semester feedbacks taken from students are analysed to review the teaching learning and evaluation process.

16. Enrollment and Placement details of students in the last 3 years

		Placemen	t Re	ecord 2	021-202	22
SI.N o	Student name	University Serial No.	M/ F	Disciplin e	ON/OFF/ POOL DRIVE Campus	Name of the Employer
1	ABIJITH SAMUEL MARK D	962218104001	М	CSE	VIRTUAL	TATA CONSULTANCY SERVICES
2	ARCHANA N	962218104021	F	CSE	VIRTUAL	TATA CONSULTANCY SERVICES
3	JASSIKA R SONATTA	962218104044	F	CSE	VIRTUAL	TATA CONSULTANCY SERVICES
4	BENCY GNANA SATHYA S	962218104031	F	CSE	VIRTUAL	TATA CONSULTANCY SERVICES
5	HARITHA K	962218104040	F	CSE	VIRTUAL	TATA CONSULTANCY SERVICES
6	VINCENT RAJA M	962218104091	М	CSE	VIRTUAL	TATA CONSULTANCY SERVICES
7	RAGAVI V A	962218104063	F	CSE	VIRTUAL	TATA CONSULTANCY SERVICES
8	REXANA J	962218104066	F	CSE	VIRTUAL	TATA CONSULTANCY SERVICES
9	ANOOB S A	962218106012	М	ECE	VIRTUAL	TATA CONSULTANCY SERVICES
10	BENINSON D	962218106016	М	ECE	VIRTUAL	TATA CONSULTANCY SERVICES
11	DAVID LIVINGSTON W I	962218106023	М	ECE	VIRTUAL	TATA CONSULTANCY SERVICES
12	LEKSHMI NAIR K S	962218106041	F	ECE	VIRTUAL	TATA CONSULTANCY SERVICES
13	SELVA RODERICK A	962218105035	М	EEE	VIRTUAL	TATA CONSULTANCY SERVICES
14	SAHAYA AKSHARA JECKY D	962218105033	F	EEE	VIRTUAL	TATA CONSULTANCY SERVICES
15	SANJANA S	962218205017	F	IT	VIRTUAL	TATA CONSULTANCY SERVICES
16	ARUN CHRISTTAN A	962218114028	М	MECH	VIRTUAL	TATA CONSULTANCY SERVICES
17	MOHAMED SHAFWAN	962218106045	М	ECE	VIRTUAL	TATA CONSULTANCY SERVICES
18	ARUL GEOLSON A	962218104022	М	CSE	ON	H&R BLOCK
19	AGNA PAULIN	962218104006	F	CSE	ON	H&R BLOCK
20	VINCENT RAJA M	962218104091	М	CSE	ON	H&R BLOCK
21	RAGAVI V A	962218104063	F	CSE	ON	H&R BLOCK
22	LEKSHMI NAIR	962218106041	F	ECE	ON	H&R BLOCK
23	MURSHITH AHAMED S	962218104058	М	CSE	VIRTUAL	CSS CORP
24	VINCENT RAJA M	962218104091	М	CSE	VIRTUAL	CSS CORP
25	SHAHINAA RYHANA S	962218104076	F	CSE	VIRTUAL	CSS CORP
26	ABIJITH SAMUEL MARK	962218104001	М	CSE	VIRTUAL	CSS CORP
27	AGNA PAULIN A	962218104006	F	CSE	VIRTUAL	CSS CORP
28	LINDA ROSE H	962218104054	F	CSE	VIRTUAL	CSS CORP
29	RAGAVI V A	962218104063	F	CSE	VIRTUAL	CSS CORP
30	ADLIN GRACE R	962218104005	F	CSE	VIRTUAL	CSS CORP
31	NINISHA R	962218104701	F	CSE	VIRTUAL	CSS CORP
32	HERIN SAMRA KEBIN RAJA	962218104042	F	CSE	VIRTUAL	CSS CORP
33	STENI G	962218106065	F	ECE	VIRTUAL	CSS CORP

	Placement Record 2021-2022								
SI.N o	Student name	University Serial No.	M/ F	Disciplin e	ON/OFF/ POOL DRIVE Campus	Name of the Employer			
34	NIVETHA S R	962218106048	F	ECE	VIRTUAL	CSS CORP			
35	SELVA RODERICK A	962218105035	М	EEE	VIRTUAL	CSS CORP			
36	SAJANA S	962218205017	F	IT	VIRTUAL	CSS CORP			
37	MUNIRA H	962218104057	F	CSE	VIRTUAL	CSS CORP			
38	VINCENT RAJA M	962218104091	М	CSE	VIRTUAL	HEXAWARE			
39	LEKSHMI NAIR K S	962218106041	F	ECE	VIRTUAL	HEXAWARE			
40	DAVID LIVINGSTON	962218106023	М	ECE	ON	SOFT SQUARE			
41	IRFANA FATHIMA	962218106032	М	ECE	ON	SOFT SQUARE			
42	HERIN SAMRA KEBIN RAJA	962218104042	F	CSE	VIRTUAL	WIPRO			
43	VINCENT RAJA M	962218104091	М	CSE	VIRTUAL	WIPRO			
44	AGNA PAULIN	962218104006	F	CSE	VIRTUAL	WIPRO			
45	ABIJITH SAMUEL MARK D	962218104001	М	CSE	VIRTUAL	WIPRO			
46	VIVEK RAM V	962218104093	М	CSE	VIRTUAL	WIPRO			
47	JEYSON J I	962218104051	М	CSE	VIRTUAL	WIPRO			
48	DAVID LIVINGSTON	962218106023	М	ECE	VIRTUAL	WIPRO			
49	IRFANA FATHIMA	962218106032	F	ECE	VIRTUAL	WIPRO			
50	SAHAYA AKSHARA JECKY D	962218105033	F	EEE	VIRTUAL	WIPRO			
51	WILTON GIRISH W	962218104095	М	CSE	VIRTUAL	ATOS			
52	MURSHITH AHAMED S	962218104058	М	CSE	VIRTUAL	ATOS			
53	HAMEEM FADIL M	962218104039	М	CSE	VIRTUAL	ATOS			
54	JASPIN SUDHA L	962218104043	F	CSE	VIRTUAL	ATOS			
55	BENCY GNANA SATHYA S	962218104031	F	CSE	VIRTUAL	ATOS			
56	THARUNYA P	962218104088	F	CSE	VIRTUAL	ATOS			
57	SHAHINAA RYHANA S	962218104076	F	CSE	VIRTUAL	ATOS			
58	SHOWMIYA N J	962218104081	F	CSE	VIRTUAL	ATOS			
59	JENISHA JOANS A	962218104047	F	CSE	VIRTUAL	ATOS			
60	AKSHA K	962218104010	F	CSE	VIRTUAL	ATOS			
61	RIJIL WESLIN R	962218104068	М	CSE	VIRTUAL	ATOS			
62	HERIN SAMRA KEBIN RAJA	962218104042	F	CSE	VIRTUAL	ATOS			
63	VIVEK RAM	962218104093	М	CSE	VIRTUAL	ATOS			
64	ANI BENISHA S	962218104017	F	CSE	VIRTUAL	ATOS			
65	GAYATHRI G P	962218104036	F	CSE	VIRTUAL	ATOS			
66	EARNEST ABRAHAM Y	962218106026	М	ECE	VIRTUAL	ATOS			
67	BENINSON D	962218106016	М	ECE	VIRTUAL	ATOS			
68	RUBY BEAULA M	962218106054	F	ECE	VIRTUAL	ATOS			
69	FAREEHA Y	962218106029	F	ECE	VIRTUAL	ATOS			

	Placement Record 2021-2022								
SI.N o	Student name	University Serial No.	M/ F	Disciplin e	ON/OFF/ POOL DRIVE Campus	Name of the Employer			
70	KISHORE G	962218106301	М	ECE	VIRTUAL	ATOS			
71	BERLIN NAYAGAM J S	962218106018	М	ECE	VIRTUAL	ATOS			
72	MOHAMAD SHAFWAN S	962218106045	М	ECE	VIRTUAL	ATOS			
73	DASMINI D	962218106022	F	ECE	VIRTUAL	ATOS			
74	NIVETHA S R	962218106048	F	ECE	VIRTUAL	ATOS			
75	SHAKTHI VANUJA VALLI V	962218106058	F	ECE	VIRTUAL	ATOS			
76	JAMES AROCKIA RAJ G	962218106034	М	ECE	VIRTUAL	ATOS			
77	SELVA RODERICK A	962218105035	М	EEE	VIRTUAL	ATOS			
78	DAVE ANDREW A	962218105014	М	EEE	VIRTUAL	ATOS			
79	JENOLWYN E M	962218105019	М	EEE	VIRTUAL	ATOS			
80	GAYATHRI SADHANA S	962218205009	F	IT	VIRTUAL	ATOS			
81	JIBIN RAJ	962218205015	М	IT	VIRTUAL	ATOS			
82	GERLYN M	962218205011	М	IT	VIRTUAL	ATOS			
83	VIJAYA LEKSHMI N	962218205022	F	IT	VIRTUAL	ATOS			
84	AKHILAA M	962218205001	F	IT	VIRTUAL	ATOS			
85	GEETHANJALI JEYASREE S	962218205010	F	IT	VIRTUAL	ATOS			
86	ROSHAN ANTO SINGH R H	962218105032	М	EEE	ON	JBM AUTO LIMITED			
87	BRANESH K T	962218105301	М	EEE	ON	JBM AUTO LIMITED			
88	ABINESH R C	962218105001	М	EEE	ON	JBM AUTO LIMITED			
89	ANU D	962218105008	F	EEE	ON	JBM AUTO LIMITED			
90	BENCY THERAS W P	962218105010	F	EEE	ON	JBM AUTO LIMITED			
91	BIBIN KUMAR M	962218105011	М	EEE	ON	JBM AUTO LIMITED			
92	DIVYA R	962218105015	F	EEE	ON	JBM AUTO LIMITED			
93	FRANCY RANI S	962218105016	F	EEE	ON	JBM AUTO LIMITED			
94	HISHAM A K	962218105304	F	EEE	ON	JBM AUTO LIMITED			
95	JINU MOL M	962218105020	F	EEE	ON	JBM AUTO LIMITED			
96	MUHAMMED ALTHAF A	962218105023	М	EEE	ON	JBM AUTO LIMITED			
97	MUTHU LEKSHMI R	962218105024	F	EEE	ON	JBM AUTO LIMITED			
98	NAFISA M	962218105025	F	EEE	ON	JBM AUTO LIMITED			
99	RASHEEM ANDREW	962218105029	М	EEE	ON	JBM AUTO LIMITED			
100	RESHMA PRIYA K	962218105030	F	EEE	ON	JBM AUTO LIMITED			
101	RICH BRINDHA R	962218105031	F	EEE	ON	JBM AUTO LIMITED			
102	ABISHEK M V	962218114007	М	MECH	ON	JBM AUTO LIMITED			
103	ABIJITH R S	962218114002	М	MECH	ON	JBM AUTO LIMITED			
104	AGNES PREM J	962218114305	М	MECH	ON	JBM AUTO LIMITED			
105	AHILSON R	962218114009	М	MECH	ON	JBM AUTO LIMITED			

	Placement Record 2021-2022								
SI.N o	Student name	University Serial No.	M/ F	Disciplin e	ON/OFF/ POOL DRIVE Campus	Name of the Employer			
106	AJAI A MATHEW	962218114010	М	MECH	ON	JBM AUTO LIMITED			
107	AKASH J	962218114015	М	MECH	ON	JBM AUTO LIMITED			
108	AKASH K	962218114016	М	MECH	ON	JBM AUTO LIMITED			
109	AKASH M	962218114017	М	MECH	ON	JBM AUTO LIMITED			
110	ALWIN DHURAI C	962218114021	М	MECH	ON	JBM AUTO LIMITED			
111	ANANTHA JOTHI S S	962218114023	М	MECH	ON	JBM AUTO LIMITED			
112	ANOOP B	962218114027	М	MECH	ON	JBM AUTO LIMITED			
113	ASHBEL FEVIER	962218114029	М	MECH	ON	JBM AUTO LIMITED			
114	ASHIK SARON A	962218114031	М	MECH	ON	JBM AUTO LIMITED			
115	ASHINTH R V	962218114033	М	MECH	ON	JBM AUTO LIMITED			
116	ASHLIN GIJO A S	962218114034	М	MECH	ON	JBM AUTO LIMITED			
117	BINU SINGH	962218114040	М	MECH	ON	JBM AUTO LIMITED			
118	DERISH J D	962218114041	М	MECH	ON	JBM AUTO LIMITED			
119	DONY BLAIR D	962218114043	М	MECH	ON	JBM AUTO LIMITED			
120	GOKUL AKASH V K	962218114047	М	MECH	ON	JBM AUTO LIMITED			
121	JANE OWANS J	962218114053	М	MECH	ON	JBM AUTO LIMITED			
122	JASBUR ASWIN D	962218114054	М	MECH	ON	JBM AUTO LIMITED			
123	JEBIN S	962218114056	М	MECH	ON	JBM AUTO LIMITED			
124	JERIN J A	962218114061	М	MECH	ON	JBM AUTO LIMITED			
125	JISH JOY	962218114064	М	MECH	ON	JBM AUTO LIMITED			
126	JONDLIN J	962218114066	М	MECH	ON	JBM AUTO LIMITED			
127	JONY PRINCE V	962218114067	М	MECH	ON	JBM AUTO LIMITED			
128	MELBIN J	962218114071	М	MECH	ON	JBM AUTO LIMITED			
129	MOHAMED AAKIF S A	962218114072	М	MECH	ON	JBM AUTO LIMITED			
130	MOURIN DARVIN	962218114074	М	MECH	ON	JBM AUTO LIMITED			
131	MURUGESH S	962218114075	М	MECH	ON	JBM AUTO LIMITED			
132	NAZEEM N	962218114076	М	MECH	ON	JBM AUTO LIMITED			
133	PAUL JOSHUA U	962218114078	М	MECH	ON	JBM AUTO LIMITED			
134	SIDDHARTH SUDHAKAR	962218114093	М	MECH	ON	JBM AUTO LIMITED			
135	SIMJI A	962218114094	М	MECH	ON	JBM AUTO LIMITED			
136	SIVA A	962218114096	М	MECH	ON	JBM AUTO LIMITED			
137	SIVA PRASAD A S	962218114098	М	MECH	ON	JBM AUTO LIMITED			
138	VEBSER S	962218114318	М	MECH	ON	JBM AUTO LIMITED			
139	VINITUS V M	962218114102	М	MECH	ON	JBM AUTO LIMITED			
140	VISHAL MICHAEL A S	962218114103	М	MECH	ON	JBM AUTO LIMITED			
141	CHELLA VIGNESH K P	962218104033	М	CSE	ON	MAFIREE LIMITED			
142	ABINESH R	962218104002	М	CSE	ON	MAFIREE LIMITED			

	Placement Record 2021-2022									
SI.N o	Student name	University Serial No.	M/ F	Disciplin e	ON/OFF/ POOL DRIVE Campus	Name of the Employer				
143	JAKCIN MANOJ J	962218106033	М	ECE	ON	MAFIREE LIMITED				
144	MUNIRA H	962218104057	F	CSE	ON	CHAIN SYS				
145	LIVIN RINOSHIYS A L	962218104055	F	CSE	ON	CHAIN SYS				
146	AMRISH RAM S	962218106009	М	ECE	ON	CHAIN SYS				
147	DURAI RAJ	962218104035	М	CSE	ON	WEBBEARX				
148	DELSIN SUFFRINA	962218106024	F	ECE	ON	WEBBEARX				
149	AMRISH RAM S	962218106009	М	ECE	ON	WEBBEARX				
150	SHALIN	962218105036	М	EEE	ON	WEBBEARX				
151	FRANCY RANI S	962218105016	F	EEE	ON	WEBBEARX				
152	AGVIN VARSHA A	962218104007	F	CSE	OFF	ATOS SYNTEL				
153	DURAI RAJ	962218104035	М	CSE	OFF	ATOS SYNTEL				
154	CHELLA VIGNESH K P	962218104033	М	CSE	OFF	ATOS SYNTEL				
155	MURSHITH AHAMED S	962218104058	М	CSE	OFF	ATOS SYNTEL				
156	VIVEK RAM	962218104093	М	CSE	OFF	ATOS SYNTEL				
157	GAYATHRI SADHANA S	962218205009	F	IT	OFF	ATOS SYNTEL				
158	SUKANYA A M	962218205020	F	IT	OFF	ATOS SYNTEL				
159	GAYATHRI SADHANA S	962218205009	F	IT	OFF	ATOS SYNTEL				
160	CHELLA VIGNESH K P	962218104033	М	CSE	OFF	TECH MAHINDRA				
161	JEYSON J I	962218104051	М	CSE	OFF	TECH MAHINDRA				
162	REXANA J	962218104066	F	CSE	OFF	TECH MAHINDRA				
163	SHOWMIYA N J	962218104081	F	CSE	OFF	TECH MAHINDRA				
164	DAVID LIVINGSTON	962218106023	М	ECE	OFF	TECH MAHINDRA				
165	LEKSHMI NAIR K S	962218106041	F	ECE	OFF	TECH MAHINDRA				
166	GAYATHRI SADHANA S	962218205009	F	IT	OFF	TECH MAHINDRA				
167	ARUN CHRISTTAN A	962218114028	М	MECH	OFF	TECH MAHINDRA				
168	AKALSHIYA J	962218104009	F	CSE	ON	ALTHI SOLUTIONS				
169	SAHAYA DISWINI	962218104071	F	CSE	ON	ALTHI SOLUTIONS				
170	SHAHINAA RYHANA S	962218104076	F	CSE	ON	ALTHI SOLUTIONS				
171	JESMI SHOBIKHA C	962218106039	F	ECE	ON	ALTHI SOLUTIONS				
172	DIVAHARAN G		М	МВА	ON	ALTHI SOLUTIONS				
173	ANJANA DOLLY	962220631007	F	МВА	ON	ALTHI SOLUTIONS				
174	JASSIKA R SONATTA	962218104044	F	CSE	OFF	CAPGEMINI				
175	IRFANA FATHIMA	962218106032	F	CSE	OFF	CAPGEMINI				
176	VARSHA S R	962218104089	F	CSE	OFF	CAPGEMINI				
177	CHELLA VIGNESH K P	962218104033	М	CSE	OFF	CAPGEMINI				
178	SHAMILA S	962218106059	F	ECE	OFF	CAPGEMINI				
179	HARITHA K	962218104040	F	CSE	OFF	CAPGEMINI				

	Placement Record 2021-2022								
SI.N o	Student name	University Serial No.	M/ F	Disciplin e	ON/OFF/ POOL DRIVE Campus	Name of the Employer			
180	MUNIRA H	962218104057	F	CSE	OFF	CAPGEMINI			
181	ASHWINI M R	962218104027	F	CSE	VIRTUAL ON	SUTHERLAND			
182	SANJEEV S	962218104073	М	CSE	VIRTUAL ON	SUTHERLAND			
183	AISWARYA V KISHORE	962218104008	F	CSE	VIRTUAL ON	SUTHERLAND			
184	PRAVEENA S P	962218104062	F	CSE	VIRTUAL ON	SUTHERLAND			
185	AMARTIYA JEFFY	962218205003	F	IT	VIRTUAL ON	SUTHERLAND			
186	GOKUL AKASH V K	962218114002	М	MECH	VIRTUAL ON	SUTHERLAND			
187	ABIJITH R S	962218114047	М	MECH	VIRTUAL ON	SUTHERLAND			
188	RIGIL WESLIN R	962218104068	М	CSE	ON	GLOBAL SOFTWARE SOLUTIONS			
189	THARUNYA P	962218104088	F	CSE	ON	GLOBAL SOFTWARE SOLUTIONS			
190	VIJAANI JENIFER R	962218104094	F	CSE	ON	GLOBAL SOFTWARE SOLUTIONS			
191	DOMINIC AJITON A	962218104501	М	CSE	ON	GLOBAL SOFTWARE SOLUTIONS			
192	BHUVANESHWARI A	962218104032	F	CSE	ON	GLOBAL SOFTWARE SOLUTIONS			
193	VARSHA S R	962218104089	F	CSE	ON	GLOBAL SOFTWARE SOLUTIONS			
194	SHAMILA S	962218106059	F	ECE	ON	GLOBAL SOFTWARE SOLUTIONS			
195	AMARTIYA JEFFY	962218205003	F	IT	ON	GLOBAL SOFTWARE SOLUTIONS			
196	SIVA	962218114096	М	MECH	ON	GLOBAL SOFTWARE SOLUTIONS			
197	NIXON DANIEL J	962218114077	М	MECH	ON	GLOBAL SOFTWARE SOLUTIONS			
198	ASWATHI J M	962218104028	F	CSE	ON	GLOBAL SOFTWARE SOLUTIONS			
199	MANOJ	962218104056	М	CSE	ON & POOL	JUSTDIAL			
200	VIJAY VIGNESH	962218104090	М	CSE	ON & POOL	JUSTDIAL			
201	SORIS ANISH S	962218104084	171	CSL	ON &	JOSIDIAL			
201	SONIS ANISITS	902210104004	М	CSE	POOL	JUSTDIAL			
202	MANOJ KUMAR	962218104702	М	CSE	ON & POOL	JUSTDIAL			
203	RAGHUL RAJAN	962218104064	М	CSE	ON & POOL	JUSTDIAL			
204	SAJITH K U	962218106056	М	ECE	ON & POOL	JUSTDIAL			
205	RAMKI R	962218106051	М	ECE	ON & POOL	JUSTDIAL			
206	ANISH HARIHARAN	962218106011	М	ECE	ON & POOL	JUSTDIAL			
207	MOHAMED SHAFWAN	962218106045	М	ECE	ON & POOL	JUSTDIAL			
208	BRAINISH KUMAR	962218105013	М	EEE	ON & POOL	JUSTDIAL			
209	SURENDER TS	962218106302	М	ECE	ON & POOL	JUSTDIAL			
210	BOLDWIN RINO	962218105012	М	EEE	ON &	JUSTDIAL			

	Placement Record 2021-2022								
SI.N o	Student name	University Serial No.	M/ F	Disciplin e	ON/OFF/ POOL DRIVE Campus	Name of the Employer			
					POOL				
211	BRANESH K T	962218105301	М	EEE	ON & POOL	JUSTDIAL			
212	HARIHARAN G	962218105017	М	EEE	ON & POOL	JUSTDIAL			
213	JIBIN RAJ	962218205015	М	IT	ON & POOL	JUSTDIAL			
214	JEBA ANTO	962218205012	М	IT	ON & POOL	JUSTDIAL			
215	BABISH M	962218205007	М	IT	ON & POOL	JUSTDIAL			
216	ASHIK IMMAN IBRAHIM A	962218114030	М	MECH	ON & POOL	JUSTDIAL			
217	PAUL JOSHUA	962218114078	М	MECH	ON & POOL	JUSTDIAL			
218	JANE OWANS	962218114053	М	MECH	ON & POOL	JUSTDIAL			
219	JONDLIN	962218114066	М	MECH	ON & POOL	JUSTDIAL			
220	SAMEEM M	962218103032	М	Civil	ON	DIGITAL LOGICIEL SOLUTIONS PVT. LTD.			
221	CHRISTO JOSEPH THOPPIL	962218104034	М	CSE	ON	DIGITAL LOGICIEL SOLUTIONS PVT. LTD.			
222	M DURAIRAJ MURUGAN	962218104035	М	CSE	ON	DIGITAL LOGICIEL SOLUTIONS PVT. LTD.			
223	VARSHA S R	962218104089	F	CSE	ON	DIGITAL LOGICIEL SOLUTIONS PVT. LTD.			
224	ASWATHI J M	962218104028	F	CSE	ON	DIGITAL LOGICIEL SOLUTIONS PVT. LTD.			
225	SHIBANA AKBAR ALI	962218104079	F	CSE	ON	DIGITAL LOGICIEL SOLUTIONS PVT. LTD.			
226	JOHAN S MATHEW	962218104052	М	CSE	ON	DIGITAL LOGICIEL SOLUTIONS PVT. LTD.			
227	BHUVANESWARI A	962218104032	F	CSE	ON	DIGITAL LOGICIEL SOLUTIONS PVT. LTD.			
228	SANJEEV S	962218104073	М	CSE	ON	DIGITAL LOGICIEL SOLUTIONS PVT. LTD.			
229	ASHWINI M R	962218104027	F	CSE	ON	DIGITAL LOGICIEL SOLUTIONS PVT. LTD.			
230	ANTONY JIJI JHOSHI A	962218104019	М	CSE	ON	DIGITAL LOGICIEL SOLUTIONS PVT. LTD.			
231	JERLIN C S	962218104050	М	CSE	ON	DIGITAL LOGICIEL SOLUTIONS PVT.			
232	RIJIL WESLIN R	962218104068	М	CSE	ON	DIGITAL LOGICIEL SOLUTIONS PVT. LTD.			
233	SHERWIN JOE	962218104078	М	CSE	ON	DIGITAL LOGICIEL SOLUTIONS PVT. LTD.			
234	SANJU LEKSHMI A V	962218104074	F	CSE	ON	DIGITAL LOGICIEL SOLUTIONS PVT. LTD.			
235	BALA N L	962218104030	М	CSE	ON	DIGITAL LOGICIEL SOLUTIONS PVT. LTD.			
236	ANOOB S A	962218106012	М	ECE	ON	DIGITAL LOGICIEL SOLUTIONS PVT. LTD.			
237	EVANGELIN SNEHA	962218106028	F	ECE	ON	DIGITAL LOGICIEL SOLUTIONS PVT.			

	Placement Record 2021-2022									
SI.N o	Student name	University Serial No.	M/ F	Disciplin e	ON/OFF/ POOL DRIVE Campus	Name of the Employer				
	MICHAEL					LTD.				
238	NISHANTH R M	962218106047	М	ECE	ON	DIGITAL LOGICIEL SOLUTIONS PVT. LTD.				
239	JAMES AROCKIA RAJ	962218106034	М	ECE	ON	DIGITAL LOGICIEL SOLUTIONS PVT. LTD.				
240	ARUL ANISHA M	962218106013	F	ECE	ON	DIGITAL LOGICIEL SOLUTIONS PVT. LTD.				
241	NIVETHA S R	962218106048	F	ECE	ON	DIGITAL LOGICIEL SOLUTIONS PVT. LTD.				
242	JEFFRIN JP	962218106036	М	ECE	ON	DIGITAL LOGICIEL SOLUTIONS PVT. LTD.				
243	A SUDHASHINI	962218205019	F	IT	ON	DIGITAL LOGICIEL SOLUTIONS PVT. LTD.				
244	JANE OWANS	962218114053	М	MECH	ON	DIGITAL LOGICIEL SOLUTIONS PVT. LTD.				
245	ARUN CHRISSTAN	962218114028	М	MECH	ON	DIGITAL LOGICIEL SOLUTIONS PVT. LTD.				
246	RICH BRINDHA R	962218105031	F	EEE	ON	CETAS INFORMATION PVT. LTD.				
247	AMRIT BELINDA	962218106010	F	ECE	ON	CETAS INFORMATION PVT. LTD.				
248	RESHMA PRIYA K	962218105030	F	EEE	ON	CETAS INFORMATION PVT. LTD.				
249	SORNA MEENA	962218106064	F	ECE	ON	CETAS INFORMATION PVT. LTD.				
250	ABHINANDHAN P S	962218105002	М	EEE	ON	CETAS INFORMATION PVT. LTD.				
251	ANOOP B	962218114027	М	MECH	ON	CETAS INFORMATION PVT. LTD.				
252	LAJIN Y	962218205016	М	IT	ON	CETAS INFORMATION PVT. LTD.				
253	SAHAYA MANISHI B	962218104072	F	CSE	ON	VI MICRO SYSTEM PVT. LTD.				
254	WINCY R	962218205023	F	IT	ON	VI MICRO SYSTEM PVT. LTD.				
255	DELSIN SUFFRINA	962218106024	F	ECE	ON	VI MICRO SYSTEM PVT. LTD.				
256	ABIN D	962218106002	М	ECE	ON	VI MICRO SYSTEM PVT. LTD.				
257	SARAN A G	962218106057	М	ECE	ON	VI MICRO SYSTEM PVT. LTD.				
258	RAMKI R	962218106051	М	ECE	ON	VI MICRO SYSTEM PVT. LTD.				
259	BENCY THERAS W P	962218105010	F	EEE	ON	VI MICRO SYSTEM PVT. LTD.				
260	ROSHAN ANTO SINGH R H	962218105032	М	EEE	ON	VI MICRO SYSTEM PVT. LTD.				
261	BRANESH K T	962218105301	М	EEE	ON	VI MICRO SYSTEM PVT. LTD.				

SI.No	Student name	University Serial No.	M/F	Discipline	On/Off/Virtual Campus Drive	Name of the Employer
1	Antony Nitheesh S	962217104018	М	CSE	VIRTUAL	HEXAWARE TECHNOLOGIES
2	Eben Paul Sutharsan	962217106042	М	ECE	VIRTUAL	HEXAWARE TECHNOLOGIES

Sl.No	Student name	University Serial No.	M/F	Discipline	On/Off/Virtual Campus Drive	Name of the Employer
3	Tony S	962217104108	М	CSE	VIRTUAL	TATA CONSULTANCY SERVICES
4	Anu Juliet R	962217104022	F	CSE	VIRTUAL	TATA CONSULTANCY SERVICES
5	Renisha R	962217106081	F	ECE	VIRTUAL	TATA CONSULTANCY SERVICES
6	Aanathi S V	962217106001	F	ECE	VIRTUAL	TATA CONSULTANCY SERVICES
7	Heena Hafeesa	962217106049	F	ECE	VIRTUAL	TATA CONSULTANCY SERVICES
8	Segura S	962217106092	F	ECE	VIRTUAL	TATA CONSULTANCY SERVICES
9	Asma Malik	962217106023	F	ECE	VIRTUAL	TATA CONSULTANCY SERVICES
10	Atchayah K	962217105014	F	EEE	VIRTUAL	TATA CONSULTANCY SERVICES
11	Beno Anton C	962217104032	М	CSE	OFF	Noevos Market Research and Analysis Pvt Ltd.
12	Ajith N	962217104009	М	CSE	OFF	Noevos Market Research and Analysis Pvt Ltd.
13	Anslin Raj I	962217104017	М	CSE	OFF	Noevos Market Research and Analysis Pvt Ltd.
14	Godwin M	962217104049	М	CSE	OFF	Noevos Market Research and Analysis Pvt Ltd.
15	Gibsen D	962217104047	М	CSE	OFF	Noevos Market Research and Analysis Pvt Ltd.
16	Joseph Raj Rahul G	962217104056	М	CSE	OFF	Noevos Market Research and Analysis Pvt Ltd.
17	Aakash R L	962217104001	М	CSE	OFF	Noevos Market Research and Analysis Pvt Ltd.
18	Bruno Suwin D	962217104036	М	CSE	OFF	Noevos Market Research and Analysis Pvt Ltd.
19	Babi P	962217103017	F	CIVIL	ON	ALLSEC TECHNOLOGIES
20	Anu R	962217104020	F	CSE	ON	ALLSEC TECHNOLOGIES
21	Easwari S S	962217104045	F	CSE	ON	ALLSEC TECHNOLOGIES
22	Fousia Banu A R	962217104046	F	CSE	ON	ALLSEC TECHNOLOGIES
23	Ashika S	962217104026	F	CSE	ON	ALLSEC TECHNOLOGIES
24	Anu Juliet R	962217104022	F	CSE	ON	ALLSEC TECHNOLOGIES
25	Nadheem N	962217104070	М	CSE	ON	ALLSEC TECHNOLOGIES
26	Ashmi Vester S	962217104028	F	CSE	ON	ALLSEC TECHNOLOGIES
27	Dafny George	962217104037	F	CSE	ON	ALLSEC TECHNOLOGIES
28	Drishya S J Preetha Lekshmi N	962217104044	F	CSE	ON	ALLSEC TECHNOLOGIES ALLSEC TECHNOLOGIES
30	Ragavi A	962217104076	F	CSE	ON	ALLSEC TECHNOLOGIES ALLSEC TECHNOLOGIES
3U	nagdVI A	962217104079	F	CSE	ON	ALLSEC TECHNOLOGIES

SI.No	Student name	University Serial No.	M/F	Discipline	On/Off/Virtual Campus Drive	Name of the Employer
31	Sarsha J S	962217104089	F	CSE	ON	ALLSEC TECHNOLOGIES
32	Linu Robin R	962217104063	F	CSE	ON	ALLSEC TECHNOLOGIES
33	Akash R	962217104011	М	CSE	ON	ALLSEC TECHNOLOGIES
34	Bruno Suwin D	962217104036	М	CSE	ON	ALLSEC TECHNOLOGIES
35	Joel Ray Shelly A T	962217104055	М	CSE	ON	ALLSEC TECHNOLOGIES
36	Anushya Devi N k	962217106018	F	ECE	ON	ALLSEC TECHNOLOGIES
37	Ajiba Mymoon A	962217106007	F	ECE	ON	ALLSEC TECHNOLOGIES
38	Jessica Pauline Romilda A	962217106055	F	ECE	ON	ALLSEC TECHNOLOGIES
39	Evelin Golda k A	962217106044	F	ECE	ON	ALLSEC TECHNOLOGIES
40	Charles Jeya Prashanth R	962217106034	М	ECE	ON	ALLSEC TECHNOLOGIES
41	Vikash Kumar	962217106702	М	ECE	ON	ALLSEC TECHNOLOGIES
42	Sharon A	962217106098	F	ECE	ON	ALLSEC TECHNOLOGIES
43	Nekha L	962217106072	F	ECE	ON	ALLSEC TECHNOLOGIES
44	Preethi P	962217106076	F	ECE	ON	ALLSEC TECHNOLOGIES
45	Naziha A	962217106070	F	ECE	ON	ALLSEC TECHNOLOGIES
46	Shalini A G	962217106096	F	ECE	ON	ALLSEC TECHNOLOGIES
47	Subulekshmi A T	962217106104	F	ECE	ON	ALLSEC TECHNOLOGIES
48	Reshma R R	962217106082	F	ECE	ON	ALLSEC TECHNOLOGIES
49	Soni Priya S	962217106103	F	ECE	ON	ALLSEC TECHNOLOGIES
50	Amal A	962217106013	М	ECE	ON	ALLSEC TECHNOLOGIES
51	Balasnekha B	962217106025	F	ECE	ON	ALLSEC TECHNOLOGIES
52	Christy John	962217105017	F	EEE	ON	ALLSEC TECHNOLOGIES
53	Mohamed Abdullah K	962217105033	М	EEE	ON	ALLSEC TECHNOLOGIES
54	Alvina Cynthia	962217205009	F	IT	ON	ALLSEC TECHNOLOGIES
55	Abika I	962217205002	F	IT	ON	ALLSEC TECHNOLOGIES
56	Beniesh B	962217114039	М	MECH	ON	ALLSEC TECHNOLOGIES
57	Jishnu R	962217114071	М	MECH	ON	ALLSEC TECHNOLOGIES
	Ivin Santhosh J K	062247444704	М	MECH	ON	ALLSEC TECHNOLOGIES
58		962217114701	IVI	IVILCIT	011	

Sl.No	Student name	University Serial No.	M/F	Discipline	On/Off/Virtual Campus Drive	Name of the Employer
60	Joselin Priya V	962218621333	F	MCA	ON	ALLSEC TECHNOLOGIES
61	Vino Shankar S A	962218621361	М	MCA	ON	ALLSEC TECHNOLOGIES
62	Benila Grace B V	962217103018	F	CIVIL	VIRTUAL	SUTHERLAND GLOBAL SERVICES
63	Anu Juliet R	962217104022	F	CSE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
64	Drishya S J	962217104044	F	CSE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
65	Jafini JJ	962217104051	F	CSE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
66	Keerthana G	962217104060	F	CSE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
67	Nadheem Aksar N	962217104071	М	CSE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
68	Shruthi G	962217104093	F	CSE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
69	Aananthi S V	962217106001	F	ECE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
70	Asma M	962217106023	F	ECE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
71	Farhana S	962217106045	F	ECE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
72	Heena Hafeesa	962217106049	F	ECE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
73	Sharmi Jeyahar J	962217106097	F	ECE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
74	Naziha A	962217106070	F	ECE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
75	Soni Priya S	962217106103	F	ECE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
76	Sarah Manikam	962217106089	F	ECE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
77	Charles Jeya Prashanth R	962217106034	М	ECE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
78	Mohamed Abdullah K	962217105033	М	EEE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
79	Alvina Cynthia	962217205009	F	IT	VIRTUAL	SUTHERLAND GLOBAL SERVICES
80	Midhuna Chandran S	962219631035	F	MBA	VIRTUAL	SUTHERLAND GLOBAL SERVICES
81	Mowshika J	962217103046	F	CIVIL	VIRTUAL	SUTHERLAND GLOBAL SERVICES
82	Nikhil Joe R V	962217103048	М	CIVIL	VIRTUAL	SUTHERLAND GLOBAL SERVICES
83	Akash R	962217104011	М	CSE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
84	Ashika S	962217104026	F	CSE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
85	Beno Anton C	962217104032	М	CSE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
86	Bruno Suwin D	962217104036	М	CSE	VIRTUAL	SUTHERLAND GLOBAL SERVICES

Sl.No	Student name	University Serial No.	M/F	Discipline	On/Off/Virtual Campus Drive	Name of the Employer
87	Gnana Trisha P G R	962217104048	F	CSE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
88	Kanesha K	962217104058	F	CSE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
89	Midhun Vijay	962217104067	М	CSE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
90	Reka P	962217104085	F	CSE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
91	Sarsha J S	962217104090	F	CSE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
92	Sowmiya D	962217104096	F	CSE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
93	Sushma S	962217104103	F	CSE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
94	Abisha S	962217106004	F	ECE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
95	Abishlin Nisha G	962217106005	F	ECE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
96	Akash M	962217106011	М	ECE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
97	Andrew V D	962217106014	М	ECE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
98	Anu J	962217106017	F	ECE	VIRTUAL	SUTHERLAND GLOBAL SERVICES SUTHERLAND GLOBAL
99	Dhasneem S	962217106040	F	ECE	VIRTUAL	SERVICES SUTHERLAND GLOBAL
100	Jenisha D	962217106054	F	ECE	VIRTUAL	SERVICES
101	Jessica Pauline Romilda A	962217106055	F	ECE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
102	Ramalekshmi S	962217106079	F	ECE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
103	Segura S	962217106092	F	ECE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
104	Shahin Fathima	962217106094	F	ECE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
105	Subulekshmi A T	962217106104	F	ECE	VIRTUAL	SUTHERLAND GLOBAL SERVICES
106	Abinesh R	962217114003	М	MECH	VIRTUAL	SUTHERLAND GLOBAL SERVICES
107	Aswin Nishanth A	962217114035	М	MECH	VIRTUAL	SUTHERLAND GLOBAL SERVICES
108	Beniesh B	962217114039	М	MECH	VIRTUAL	SUTHERLAND GLOBAL SERVICES
109	Jishnu R	962217114071	М	MECH	VIRTUAL	SUTHERLAND GLOBAL SERVICES
110	Libin Hentry H	962217114079	М	MECH	VIRTUAL	SUTHERLAND GLOBAL SERVICES
111	Jinu Premis	962219631026	М	MBA	VIRTUAL	SUTHERLAND GLOBAL SERVICES
112	Sowmiya T G	962218621352	F	MCA	VIRTUAL	SUTHERLAND GLOBAL SERVICES
113	Nekha L	962217106072	F	ECE	VIRTUAL	Infosys

SI.No	Student name	University Serial No.	M/F	Discipline	On/Off/Virtual Campus Drive	Name of the Employer
114	Gibsen D	962217104047	М	CSE	VIRTUAL	Infosys
115	Ebran Bright B	962217106043	М	ECE	ON	FLOW GLOBAL
116	Eben Paul Sutharsan	962217106042	М	ECE	ON	FLOW GLOBAL
117	Vino Shankar S A	962218621361	М	MCA	ON	FLOW GLOBAL
118	Midhuna Chandran S	962219631035	F	MBA	ON	RELIANCE RETAIL
119	Neethu Vijayan	962219631036	F	MBA	ON	RELIANCE RETAIL
120	Reshma Priyadharshini E L	962219631045	F	MBA	ON	RELIANCE RETAIL
121	Rini Aljana M	962219631046	F	MBA	ON	RELIANCE RETAIL
122	Herin Jaisha J	962219631020	F	МВА	ON	RELIANCE RETAIL
123	Athesha Sree A	962219631012	F	МВА	ON	RELIANCE RETAIL
124	Jinu Premis	962219631026	М	МВА	ON	RELIANCE RETAIL
125	Rajesh S	962219631042	М	MBA	ON	RELIANCE RETAIL
126	Arjun A S	962219631008	М	MBA	ON	RELIANCE RETAIL
127	Christal Babisha C	962219631015	F	MBA	ON	RELIANCE RETAIL
128	Divainiya Clancy S	962219631018	F	MBA	ON	RELIANCE RETAIL
129	Jisha J U	962219631028	F	MBA	ON	RELIANCE RETAIL
130	Livin G V	962219631031	М	MBA	ON	RELIANCE RETAIL
131	Dino R	962217114052	М	MECH	ON	CRI PUMPS PVT LTD.
132	Christaphin S S	962217114048	М	MECH	ON	CRI PUMPS PVT LTD.
133	Abishek S L	962217114006	М	MECH	ON	CRI PUMPS PVT LTD.
134	Bibin Raj S	962217114045	М	MECH	ON	CRI PUMPS PVT LTD.
135	Gokul R	962217114058	М	MECH	ON	CRI PUMPS PVT LTD.
136	Vijith V	962217114120	М	MECH	ON	CRI PUMPS PVT LTD.
137	Arun Vijay V K	962217114029	М	MECH	ON	CRI PUMPS PVT LTD.
138	Juswin Ribu J	962217114077	М	MECH	ON	CRI PUMPS PVT LTD.
139	Jeeva Prakash B	962217114068	М	MECH	ON	CRI PUMPS PVT LTD.
140	Anand K	962217114017	М	MECH	ON	CRI PUMPS PVT LTD.
141	Manes Dijin D	962217114081	М	MECH	ON	CRI PUMPS PVT LTD.
142	Brijo R	962217114047	М	MECH	ON	CRI PUMPS PVT LTD.

SI.No	Student name	University Serial No.	M/F	Discipline	On/Off/Virtual Campus Drive	Name of the Employer
143	Mohamed Arshath Khan M	962217114085	М	MECH	ON	CRI PUMPS PVT LTD.
144	Dinesh T	962217114051	М	MECH	ON	CRI PUMPS PVT LTD.
145	Anto Leffrin Dijo D	962217114023	М	MECH	ON	CRI PUMPS PVT LTD.
146	Arun J J	962217114027	М	MECH	ON	CRI PUMPS PVT LTD.
147	Ajith P	962217114011	М	MECH	ON	CRI PUMPS PVT LTD.
148	Serangeevi S	962217114313	М	MECH	ON	CRI PUMPS PVT LTD.
149	Harris A	962217114063	М	MECH	ON	CRI PUMPS PVT LTD.
150	Anish A	962217114021	М	MECH	ON	CRI PUMPS PVT LTD.
151	Gladwin R	962217114056	М	MECH	ON	CRI PUMPS PVT LTD.
152	Sita Sankar M M	962217114115	М	MECH	ON	CRI PUMPS PVT LTD.
153	Siju S	962217114114	М	MECH	ON	CRI PUMPS PVT LTD.
154	Jishnu R	962217114071	М	MECH	ON	CRI PUMPS PVT LTD.
155	Abinesh R	962217114003	М	MECH	ON	CRI PUMPS PVT LTD.
156	Beniesh B	962217114039	М	MECH	ON	CRI PUMPS PVT LTD.
157	Antonio Devson J	962217114025	М	MECH	ON	CRI PUMPS PVT LTD.
158	Benin P	962217114040	М	MECH	ON	CRI PUMPS PVT LTD.
159	Cruz Samuel C	962217114049	М	MECH	ON	CRI PUMPS PVT LTD.
160	Berdinan W Consal	962217114043	М	MECH	ON	CRI PUMPS PVT LTD.
161	Harihara Moorthy S	962217114061	М	MECH	ON	CRI PUMPS PVT LTD.
162	Anto Libin S	962217114024	М	MECH	ON	CRI PUMPS PVT LTD.
163	Allen Luke Thomas	962217114303	М	MECH	ON	CRI PUMPS PVT LTD.
164	Gnana Kingspher S	962217114057	М	MECH	ON	CRI PUMPS PVT LTD.
165	Akash C D	962217114013	М	MECH	ON	CRI PUMPS PVT LTD.
166	Manikuttan G S	962217114082	М	MECH	ON	CRI PUMPS PVT LTD.
167	Peter Bernanth J	962217114098	М	MECH	ON	CRI PUMPS PVT LTD.
168	Mohamed Haneef I	962217114086	М	MECH	ON	CRI PUMPS PVT LTD.
169	Mohamed Ajaz Ali S	962217114084	М	MECH	ON	CRI PUMPS PVT LTD.
170	Vinith s	962217114122	М	MECH	ON	CRI PUMPS PVT LTD.
171	Sooraj S K	962217114117	М	MECH	ON	CRI PUMPS PVT LTD.

SI.No	Student name	University Serial No.	M/F	Discipline	On/Off/Virtual Campus Drive	Name of the Employer
172	Nirmal Castro J S	962217114093	М	MECH	ON	CRI PUMPS PVT LTD.
173	Vignesh M P	962217114314	М	MECH	ON	CRI PUMPS PVT LTD.
174	Jasper Riju M	962217114067	М	MECH	ON	CRI PUMPS PVT LTD.
175	Prakash R	962217114101	М	MECH	ON	CRI PUMPS PVT LTD.
176	Joseph J	962217114076	М	MECH	ON	CRI PUMPS PVT LTD.
177	Jaison J H	962217114066	М	MECH	ON	CRI PUMPS PVT LTD.
178	Pavithran U V	962217114097	М	MECH	ON	CRI PUMPS PVT LTD.
179	Sarath R K	962217114111	М	MECH	ON	CRI PUMPS PVT LTD.
180	Vinayan V R	962217114121	М	MECH	ON	CRI PUMPS PVT LTD.
181	Abish F	962217114004	М	MECH	ON	CRI PUMPS PVT LTD.
182	Aswin W	962217105012	М	EEE	ON	CRI PUMPS PVT LTD.
183	Anskar Nishanth A	962217105008	М	EEE	ON	CRI PUMPS PVT LTD.
184	Dravid R	962217105024	М	EEE	ON	CRI PUMPS PVT LTD.
185	Nadir K	962217105035	М	EEE	ON	CRI PUMPS PVT LTD.
186	Ribin Tomlin D	962217105042	М	EEE	ON	CRI PUMPS PVT LTD.
187	Dolrid C	962217105023	М	EEE	ON	CRI PUMPS PVT LTD.
188	Jenish D J	962217105028	М	EEE	ON	CRI PUMPS PVT LTD.
189	Vishal V R	962217105052	М	EEE	ON	CRI PUMPS PVT LTD.
190	Ajin V	962217105004	М	EEE	ON	CRI PUMPS PVT LTD.
191	John Jebin J	962217105302	М	EEE	ON	CRI PUMPS PVT LTD.
192	Ajin P	962217105301	М	EEE	ON	CRI PUMPS PVT LTD.
193	Anu J	962217106017	F	ECE	ON	KYUNGSHIN INDUSTRIAL MOTHERSON PVT LTD.
194	Carolin Sherin R	962217106033	F	ECE	ON	KYUNGSHIN INDUSTRIAL MOTHERSON PVT LTD.
195	Deepshika J C	962217106038	F	ECE	ON	KYUNGSHIN INDUSTRIAL MOTHERSON PVT LTD.
196	Sujitha Rani S					KYUNGSHIN INDUSTRIAL
197	Varshitha A V	962217106106	F	ECE	ON	MOTHERSON PVT LTD. KYUNGSHIN INDUSTRIAL
198	Vishaka R	962217106109	F	ECE	ON	MOTHERSON PVT LTD. KYUNGSHIN INDUSTRIAL
	Jessica Pauline	962217106112	F	ECE	ON	MOTHERSON PVT LTD. KYUNGSHIN INDUSTRIAL
199	Romilda A	962217106055	F	ECE	ON	MOTHERSON PVT LTD.
200	Benila Jeslin J	962217106028	F	ECE	ON	KYUNGSHIN INDUSTRIAL MOTHERSON PVT LTD.

Sl.No	Student name	University Serial No.	M/F	Discipline	On/Off/Virtual Campus Drive	Name of the Employer
201	Jeffrin Femi J	002247400052	F	ECE	ON	KYUNGSHIN INDUSTRIAL
		962217106052	Г	ECE	ON	MOTHERSON PVT LTD. KYUNGSHIN INDUSTRIAL
202	Heena Hafeesa	962217106049	F	ECE	ON	MOTHERSON PVT LTD.
		302217100013	<u> </u>	202	5.1	KYUNGSHIN INDUSTRIAL
203	Farhana S	962217106045	F	ECE	ON	MOTHERSON PVT LTD.
204						KYUNGSHIN INDUSTRIAL
204	Jeenel	962217106050	F	ECE	ON	MOTHERSON PVT LTD.
205	Nekha L					KYUNGSHIN INDUSTRIAL
205	Nekna L	962217106072	F	ECE	ON	MOTHERSON PVT LTD.
206	Santra Christ I					KYUNGSHIN INDUSTRIAL
200	Santia Cinisti	962217106088	F	ECE	ON	MOTHERSON PVT LTD.
207	Sarah Manikam					KYUNGSHIN INDUSTRIAL
207	Sarah Mankan	962217106089	F	ECE	ON	MOTHERSON PVT LTD.
208	Naziha A				_	KYUNGSHIN INDUSTRIAL
		962217106070	F	ECE	ON	MOTHERSON PVT LTD.
209	Poornima M	0.004-40.00-	_			KYUNGSHIN INDUSTRIAL
		962217106075	F	ECE	ON	MOTHERSON PVT LTD.
210	Sajitha R	062247406006	_	F.C.F	ON	KYUNGSHIN INDUSTRIAL
		962217106086	F	ECE	ON	MOTHERSON PVT LTD. KYUNGSHIN INDUSTRIAL
211	Segura S	962217106092	F	ECE	ON	MOTHERSON PVT LTD.
		902217100092	Г	LCL	ON	KYUNGSHIN INDUSTRIAL
212	Sharmi J	962217106097	F	ECE	ON	MOTHERSON PVT LTD.
		302217100037	† '	LCL	ON	KYUNGSHIN INDUSTRIAL
213	Minu P	962217106066	F	ECE	ON	MOTHERSON PVT LTD.
					-	KYUNGSHIN INDUSTRIAL
214	Vibisha K T	962217106110	F	ECE	ON	MOTHERSON PVT LTD.
245	Chalini A C					KYUNGSHIN INDUSTRIAL
215	Shalini A G	962217106096	F	ECE	ON	MOTHERSON PVT LTD.
216	Lishini Christopher C S					KYUNGSHIN INDUSTRIAL
210	Listillii Christophei C 3	962217106062	F	ECE	ON	MOTHERSON PVT LTD.
217	Subbulakshmi A T					KYUNGSHIN INDUSTRIAL
217		962217106104	F	ECE	ON	MOTHERSON PVT LTD.
218	Benedicta Bliss					KYUNGSHIN INDUSTRIAL
	Jamima J	962217106027	F	ECE	ON	MOTHERSON PVT LTD.
219	Monica Sebastian	062247406060	_	505	011	KYUNGSHIN INDUSTRIAL
		962217106068	F	ECE	ON	MOTHERSON PVT LTD.
220	Shiny Jose	962217106302	F	ECE	ON	KYUNGSHIN INDUSTRIAL MOTHERSON PVT LTD.
		902217100302	Г	ECE	ON	KYUNGSHIN INDUSTRIAL
221	Rama Lekshmi M	962217106079	F	ECE	ON	MOTHERSON PVT LTD.
		302217100073	† '	LCL	ON	KYUNGSHIN INDUSTRIAL
222	Nebisha J	962217106071	F	ECE	ON	MOTHERSON PVT LTD.
		301111100071	<u> </u>		5.1	KYUNGSHIN INDUSTRIAL
223	Saranya S	962217106090	F	ECE	ON	MOTHERSON PVT LTD.
22.5	Chalit E illi					KYUNGSHIN INDUSTRIAL
224	Shahin Fathima	962217106094	F	ECE	ON	MOTHERSON PVT LTD.
225	Algores A					KYUNGSHIN INDUSTRIAL
225	Aleema A	962217106012	F	ECE	ON	MOTHERSON PVT LTD.
226	Dhasneem S					KYUNGSHIN INDUSTRIAL
220	טוומאוופפווו א	962217106040	F	ECE	ON	MOTHERSON PVT LTD.
227	Diana T		1			KYUNGSHIN INDUSTRIAL
,	Jiana i	962217106041	F	ECE	ON	MOTHERSON PVT LTD.

Sl.No	Student name	University Serial No.	M/F	Discipline	On/Off/Virtual Campus Drive	Name of the Employer
228	Abishlin Nisha G	962217106005	F	ECE	ON	KYUNGSHIN INDUSTRIAL MOTHERSON PVT LTD.
220	5 11 0 11 1 4			-	-	KYUNGSHIN INDUSTRIAL
229	Evelin Golda k A	962217106044	F	ECE	ON	MOTHERSON PVT LTD.
230	Cilja S					KYUNGSHIN INDUSTRIAL
230	Clija 3	962217106036	F	ECE	ON	MOTHERSON PVT LTD.
231	Pujitha M		_			KYUNGSHIN INDUSTRIAL
	,	962217106078	F	ECE	ON	MOTHERSON PVT LTD.
232	Ashmi V	962217106021	F	ECE	ON	KYUNGSHIN INDUSTRIAL MOTHERSON PVT LTD.
		302217100021	'	LCL	ON	KYUNGSHIN INDUSTRIAL
233	Sahaya Renisha M	962217106085	F	ECE	ON	MOTHERSON PVT LTD.
224						KYUNGSHIN INDUSTRIAL
234	Christy John	962217105017	F	EEE	ON	MOTHERSON PVT LTD.
235	Atchayah K					KYUNGSHIN INDUSTRIAL
233	Atchayan K	962217105014	F	EEE	ON	MOTHERSON PVT LTD.
236	Rabecca R		_			KYUNGSHIN INDUSTRIAL
		962217105041	F	EEE	ON	MOTHERSON PVT LTD.
237	Pavithra P	062217105020	F	FFF	ON	KYUNGSHIN INDUSTRIAL
		962217105039	Г	EEE	ON	MOTHERSON PVT LTD.
238	Denfero W	962217103021	М	CIVIL	VIRTUAL	ICICI PRUDENTIAL PVT LTD.
239	Benila grace.B.V	962217103018	F	CIVIL	VIRTUAL	ICICI PRUDENTIAL PVT LTD.
240	Susmi S	962217103061	F	CIVIL	VIRTUAL	ICICI PRUDENTIAL PVT LTD.
241	Mohamed Mohideen Nazeem	962217103045	М	CIVIL	VIRTUAL	ICICI PRUDENTIAL PVT LTD.
242	Benitto C S	962217104030	М	CSE	VIRTUAL	ICICI PRUDENTIAL PVT LTD.
243	Gnana Trisha P G R	962217104048	F	CSE	VIRTUAL	ICICI PRUDENTIAL PVT LTD.
244	Dafny George	962217104037	F	CSE	VIRTUAL	ICICI PRUDENTIAL PVT LTD.
245	Abisha D		F	CSE	VIRTUAL	ICICI PRUDENTIAL PVT LTD.
246	Anu R	962217104020	F	CSE	VIRTUAL	ICICI PRUDENTIAL PVT LTD.
247	Anu Juliet R	962217104022	F	CSE	VIRTUAL	ICICI PRUDENTIAL PVT LTD.
248	Linu Robin.R	962217104063	F	CSE	VIRTUAL	ICICI PRUDENTIAL PVT LTD.
249	Subbulackshmi A.T	962217106104	F	ECE	VIRTUAL	ICICI PRUDENTIAL PVT LTD.
250	S Soni Priya	962217106103	F	ECE	VIRTUAL	ICICI PRUDENTIAL PVT LTD.
251	Bezal John W S	962217106031	М	ECE	VIRTUAL	ICICI PRUDENTIAL PVT LTD.
252	J.Sharmi	962217106097	F	ECE	VIRTUAL	ICICI PRUDENTIAL PVT LTD.
253	Benedicta Bliss Jamima J	962217106027	F	ECE	VIRTUAL	ICICI PRUDENTIAL PVT LTD.
254	A.Jessica pauline romilda	962217106055	F	ECE	VIRTUAL	ICICI PRUDENTIAL PVT LTD.
255	Vishaka R	962217106112	F	ECE	VIRTUAL	ICICI PRUDENTIAL PVT LTD.

Sl.No	Student name	University Serial No.	M/F	Discipline	On/Off/Virtual Campus Drive	Name of the Employer
256	T. J. Francika Dona	962217106046	F	ECE	VIRTUAL	ICICI PRUDENTIAL PVT LTD.
257	NEKHA L	962217106072	F	ECE	VIRTUAL	ICICI PRUDENTIAL PVT LTD.
258	A.G.Shalini	962217106096	F	ECE	VIRTUAL	ICICI PRUDENTIAL PVT LTD.
259	B.Benusha Yoots	962217106703	F	ECE	VIRTUAL	ICICI PRUDENTIAL PVT LTD.
260	Babisha Mol P	962217205017	F	IT	VIRTUAL	ICICI PRUDENTIAL PVT LTD.
261	Mohamed Arshath Khan M	962217114085	М	MECH	VIRTUAL	ICICI PRUDENTIAL PVT LTD.
262	RINO SHINE Y	962217114312	М	MECH	VIRTUAL	ICICI PRUDENTIAL PVT LTD.
263	Abinesh R	962217114003	М	MECH	VIRTUAL	ICICI PRUDENTIAL PVT LTD.
264	Lithiya W	962217103044	F	CIVIL	ON	SURETI IMF PVT LTD
265	Mowshika J	962217103046	F	CIVIL	ON	SURETI IMF PVT LTD
266	Nikhil Joe	962217103048	F	CIVIL	ON	SURETI IMF PVT LTD
267	Sajitha R	962217106086	F	ECE	ON	SURETI IMF PVT LTD
268	Annie Varsha J S	962217106016	F	ECE	ON	SURETI IMF PVT LTD
269	Naziha A	962217106070	F	ECE	ON	SURETI IMF PVT LTD
270	Rama Lekshmi M	962217106079	F	ECE	ON	SURETI IMF PVT LTD
271	Ashika W J	962217106020	F	ECE	ON	SURETI IMF PVT LTD
272	Abishlin Nisha G	962217106005	F	ECE	ON	SURETI IMF PVT LTD
273	Jessica Pauline Romilda A	962217106055	F	ECE	ON	SURETI IMF PVT LTD
274	Benedicta Bliss Jamima	962217106027	F	ECE	ON	SURETI IMF PVT LTD
275	Aleema A	962217106012	F	ECE	ON	SURETI IMF PVT LTD
276	Francika Dona T J	962217106046	F	ECE	ON	SURETI IMF PVT LTD
277	Dhasneem S	962217106040	F	ECE	ON	SURETI IMF PVT LTD
278	John Bosco V	962217114074	F	MECH	ON	SURETI IMF PVT LTD
279	Renisha R	962217106081	F	ECE	VIRTUAL	zоно
280	Mohamed Abdullah K	962217105033	М	EEE	OFF	SMI
281	Shahin Fathima	962217106094	F	ECE	OFF	SMI
282	Subbulackshmi A.T	962217106104	F	ECE	ON	Foxconn(RSMIPL)
283	Ashika W J	962217106020	F	ECE	ON	Foxconn(RSMIPL)
284	Varshitha A V	962217106109	F	ECE	ON	Foxconn(RSMIPL)

Sl.No	Student name	University Serial No.	M/F	Discipline	On/Off/Virtual Campus Drive	Name of the Employer
285	Soni Priya S	962217106103	F	ECE	ON	Foxconn(RSMIPL)
286	Rama Lekshmi M	962217106079	F	ECE	ON	Foxconn(RSMIPL)
287	Anu J	962217106017	F	ECE	ON	Foxconn(RSMIPL)
288	Diana T	962217106041	F	ECE	ON	Foxconn(RSMIPL)
289	Peter Bernanth J	962217114098	М	MECH	ON	Foxconn(RSMIPL)
290	Farhana S	962217106045	F	ECE	VIRTUAL	Path Partner
291	Antony Nitheesh S	962217104018	М	CSE	VIRTUAL	PIT Solutions
292	Dafny George	962217104037	F	CSE	VIRTUAL	PIT Solutions
293	Nadheem Aksar N	962217104071	М	CSE	VIRTUAL	Aspire Systems
294	Muthu Kumar M	962217104070	М	CSE	VIRTUAL	Aspire Systems
295	Benish T	962217114042	М	MECH	ON	Schneider Electric
296	Benin p	962217114040	М	MECH	ON	Schneider Electric
297	Dhinesh T	962217114051	М	MECH	ON	Schneider Electric
298	Gowtham N	962217114060	М	MECH	ON	Schneider Electric
299	Antonio Devson J	962217114025	М	MECH	ON	Schneider Electric
300	Arun J J	962217114027	М	MECH	ON	Schneider Electric
301	Manikuttan G S	962217114082	М	MECH	ON	Schneider Electric
302	Peter Bernanth J	962217114098	М	MECH	ON	Schneider Electric
303	Mohamed Haneef I	962217114086	М	MECH	ON	Schneider Electric
304	Serangeevi S	962217114313	М	MECH	ON	Schneider Electric
305	John Bosco V	962217114074	М	MECH	ON	Schneider Electric
306	Anish A	962217114021	М	MECH	ON	Schneider Electric
307	Mohamed Arshath Khan M	962217114085	М	MECH	ON	Schneider Electric
308	Jeba Suthir S J	962217114308	М	MECH	ON	Schneider Electric
309	Vignesh M P	962217114314	М	MECH	ON	Schneider Electric
310	Jeeva Prakash B	962217114068	М	MECH	ON	Schneider Electric
311	Nirmal Castro J S	962217114093	М	MECH	ON	Schneider Electric
312	Beniesh B	962217114039	М	MECH	ON	Schneider Electric
313	Lishni Chistopher	962217106062	F	ECE	ON	Schneider Electric

Sl.No	Student name	University Serial No.	M/F	Discipline	On/Off/Virtual Campus Drive	Name of the Employer
314	Charles Jeya Prashanth R	962217106034	F	ECE	ON	Schneider Electric
315	Vikash Kumar	962217106702	F	ECE	ON	Schneider Electric
316	Jenisha D	962217106054	F	ECE	ON	Schneider Electric
317	Blessho Jaya Y J	962216106033	F	ECE	ON	Schneider Electric
318	Ashika W J	962217106020	F	ECE	ON	Schneider Electric
319	Ajin Raj D	962217105005	М	EEE	ON	Schneider Electric
320	Aswin W	962217105012	М	EEE	ON	Schneider Electric
321	Rokneez R	962217105043	М	EEE	ON	Schneider Electric
322	Mohamed Abdullah K	962217105033	М	EEE	ON	Schneider Electric
323	Drishya S J	962217104044	F	CSE	VIRTUAL	Capgemini
324	Andrew V D	962217106014	М	ECE	VIRTUAL	KNACK
325	Beno Anton C	962217104032	М	CSE	VIRTUAL	MSC Technologies
326	Abinaya J	962217105002	F	EEE	VIRTUAL	TCS
327	Preethi P	962217106076	F	ECE	VIRTUAL	TCS
328	Linu Robin R	962217104063	F	CSE	OFF	SeedorSoft
329	Sabarish Thanumoorthy	962217104087	М	CSE	VIRTUAL	Wellspring Systems Pvt. Ltd.,
330	Nivedha P	962217104073	F	CSE	VIRTUAL	Atos Syntel
331	Godwin M	962217104049	М	CSE	VIRTUAL	Infosys
332	Bemcy Mol D P	962217104029	F	CSE	VIRTUAL	Infosys
333	Dhinisha H	962217105021	F	EEE	VIRTUAL	Accenture
334	Joseph Raj Rahul G	962217104056	М	CSE	VIRTUAL	MSC Technologies
335	Kavya R	962217205026	F	IT	VIRTUAL	LTI
336	Ramya M R	962217205035	F	IT	VIRTUAL	LTI
337	Desi Ganesh V	962217205021	М	IT	VIRTUAL	Cognizant
338	Kavya R	962217205026	F	IT	VIRTUAL	Cognizant
339	Babisha Mol P	962217205017	F	IT	VIRTUAL	VDA Infosolution Pvt. Ltd.,
340	Aakash R L	962217104001	М	CSE	VIRTUAL	Solverminds Solutions & Technologies Pvt. Ltd.,
341	Ashika R Berline T	962217104106	F	CSE	OFF	Cape Start

Sl.No	Student name	University Serial No.	Discipli ne	Year of passing	ON/OFF/ POOL DRIVE Campus	Name of the Employer
1	BHEL ABINAYA ARTHY T	962216104027	CSE	2020	ON	H&R BLOCK
2	KLINSMANN R	962216104058	CSE	2020	ON	H&R BLOCK
3	RIZMAN SAFEERA A	962216104087	CSE	2020	ON	H&R BLOCK
4	NIKESH C	962216104073	CSE	2020	OFF	TCS
5	HISANA.H	962216106052	ECE	2020	OFF	TCS
6	ANTONY SUBIN S B	962216114029	MECH	2020	OFF	TCS
7	DEVARENJAN J	962216114049	MECH	2020	OFF	TCS
8	NIKESH C	962216104073	CSE	2020	ON	CENTIZEN
9	BRISONA R J	962216205015	IT	2020	ON	CENTIZEN
10	BENIL S S	962216104025	CSE	2020	ON / POOL	HCL TECHNOLOGIES
11	BHEL ABINAYA ARTHY T	962216104027	CSE	2020	ON / POOL	HCL TECHNOLOGIES
12	KOHILAM V	962216104059	CSE	2020	ON / POOL	HCL TECHNOLOGIES
13	SHAHANA BANU S	962216104094	CSE	2020	ON / POOL	HCL TECHNOLOGIES
14	ABDUL RAUF M	962216106001	ECE	2020	ON / POOL	HCL TECHNOLOGIES
15	ABI SANCTONE D.C.	962216106002	ECE	2020	ON / POOL	HCL TECHNOLOGIES
16	ABIRA.A	962216106002	ECE	2020	ON / POOL	HCL TECHNOLOGIES
17	ATHIRA V	962216106029	ECE	2020	ON / POOL	HCL TECHNOLOGIES
18	DIVYA P.K.	962216106039	ECE	2020	ON / POOL	HCL TECHNOLOGIES
19	FATHIMA SAFA	962216106044	ECE	2020	ON / POOL	HCL TECHNOLOGIES
20	HISANA.H	962216106052	ECE	2020	ON / POOL	HCL TECHNOLOGIES
21	JOHAN KIRUBA M	962216106064	ECE	2020	ON / POOL	HCL TECHNOLOGIES
22	NEENU M D	962216106071	ECE	2020	ON / POOL	HCL TECHNOLOGIES
23	NIKEELA FARHANA M N	962216106073	ECE	2020	ON / POOL	HCL TECHNOLOGIES
24	VAISHAGAN S M	962216106097	ECE	2020	ON / POOL	HCL TECHNOLOGIES
25	ADHARSHNI M K	962216105004	EEE	2020	ON / POOL	HCL TECHNOLOGIES
26	ADLIN DIMFINA F R	962216105005	EEE	2020	ON / POOL	HCL TECHNOLOGIES
27	ANUSHA R	962216105012	EEE	2020	ON / POOL	HCL TECHNOLOGIES
28	MICHEAL RABI.C	962216105032	EEE	2020	ON / POOL	HCL TECHNOLOGIES

Sl.No	Student name	University Serial No.	Discipli ne	Year of passing	ON/OFF/ POOL DRIVE Campus	Name of the Employer
29	SACHU SAJEEV	962216105037	EEE	2020	ON / POOL	HCL TECHNOLOGIES
30	DHANA LAKSHMI R	962216205018	IT	2020	ON / POOL	HCL TECHNOLOGIES
31	ANTONY SUBIN S B	962216114029	MECH	2020	ON / POOL	HCL TECHNOLOGIES
32	BERLIN B	962216114042	MECH	2020	ON / POOL	HCL TECHNOLOGIES
33	DEVARENJAN J	962216114049	MECH	2020	ON / POOL	HCL TECHNOLOGIES
34	AKSHAYA RAJAN	962216104008	CSE	2020	ON	Sri Mookambika Info solutions(SMI)
35	ANTO P	962216104017	CSE	2020	ON	Sri Mookambika Info solutions(SMI)
36	SEPHIN REJI	962216104093	CSE	2020	ON	Sri Mookambika Info solutions(SMI)
37	SHEBEILA V	962216104097	CSE	2020	ON	Sri Mookambika Info solutions(SMI)
						Sri Mookambika Info
38	JOHAN KIRUBA M	962216106064	ECE	2020	ON	solutions(SMI) Sri Mookambika Info
39	NEHA I BRAINIS VINSLET	962216106072	ECE	2020	ON	solutions(SMI) Sri Mookambika Info
40	MICHAEL	962216205014	IT	2020	ON	solutions(SMI)
41	ASIFA H	962216104023	CSE	2020	ON/POOL	SURYA INFOMATICS
42	JENISH RICHARD	962216104050	CSE	2020	ON/POOL	SURYA INFOMATICS
43	SOUNDARYA S	962216205038	IT	2020	ON/POOL	SURYA INFOMATICS
44	ABISHA R	962218631002	MBA	2020	ON/POOL	SURYA INFOMATICS
45	DEVU M S	962218631019	MBA	2020	ON/POOL	SURYA INFOMATICS
46	ALSAMEEM	962217621305	MCA	2020	ON/POOL	SURYA INFOMATICS
47	BELSHA SWEETLIN	962217621313	MCA	2020	ON/POOL	SURYA INFOMATICS
48	ANISH M RAGAVENDRA	962216104013	CSE	2020	ON / POOL	ATOS SYNTEL
49	ANTO P	962216104017	CSE	2020	ON / POOL	ATOS SYNTEL
50	BHEL ABINAYA ARTHY T	962216104027	CSE	2020	ON / POOL	ATOS SYNTEL
51	HARI JANANI	962216104041	CSE	2020	ON / POOL	ATOS SYNTEL
52	NIKESH C	962216104073	CSE	2020	ON / POOL	ATOS SYNTEL
53	OVIYA A	962216104075	CSE	2020	ON / POOL	ATOS SYNTEL
54	RASHMI R	962216104082	CSE	2020	ON / POOL	ATOS SYNTEL
55	RESHMA M	962216104084	CSE	2020	ON / POOL	ATOS SYNTEL
56	SOUMYA DEVI S	962216104103	CSE	2020	ON / POOL	ATOS SYNTEL

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57	DEEPTHI B S	962216205017	IT	2020	ON / POOL	ATOS SYNTEL
58	DHANA LAKSHMI R	962216205018	IT	2020	ON / POOL	ATOS SYNTEL
59	ABI SHARON M M	962216104004	CSE	2020	ON	MAFIREE
60	AJAY NAGARAJ M S	962216205006	IT	2020	ON	MAFIREE
61	CYJIN JOJES D	962216103022	CIVIL	2020	ON / POOL	INFOSYS
62	ANISH M RAGAVENDRA	962216104013	CSE	2020	ON / POOL	INFOSYS
63	BHEL ABINAYA ARTHY T	962216104027	CSE	2020	ON / POOL	INFOSYS
64	KOHILAM V	962216104059	CSE	2020	ON / POOL	INFOSYS
65	MANCY MYSTICA	962216104064	CSE	2020	ON / POOL	INFOSYS
66	MEGHA F	962216104066	CSE	2020	ON / POOL	INFOSYS
67	RASHMI R	962216104082	CSE	2020	ON / POOL	INFOSYS
68	SUPRADEEP	962216104106	CSE	2020	ON / POOL	INFOSYS
69	NIKEELA FARHANA M.N	962216106073	ECE	2020	ON / POOL	INFOSYS
70	SACHU SAJEEV	962216105037	EEE	2020	ON / POOL	INFOSYS
71	SHALMIYA Y R	962216105038	EEE	2020	ON / POOL	INFOSYS
72	SINDHUJA N G	962217621336	MCA	2020	ON / POOL	INFOSYS
73	ARUNESHA B S	962216104021	CSE	2020	ON / POOL	CSS CORP
74	SHIFA M	962216104100	CSE	2020	ON / POOL	CSS CORP
75	SOUMYA DEVI C	962216104103	CSE	2020	ON / POOL	CSS CORP
76	DIVYA P.K	962216106039	ECE	2020	ON / POOL	CSS CORP
77	ANEESH M	962216104011	CSE	2020	ON / POOL	JUSTDIAL
78	BENIL S S	962216104025	CSE	2020	ON / POOL	JUSTDIAL
79	INDIRA JITH V V	962216104044	CSE	2020	ON / POOL	JUSTDIAL
80	JENISH RICHARD R	962216104050	CSE	2020	ON / POOL	JUSTDIAL
81	RENNY G	962216104083	CSE	2020	ON / POOL	JUSTDIAL
82	ANU A	962216105011	EEE	2020	ON / POOL	JUSTDIAL
83	JOHIL ANGELO V J	962216105029	EEE	2020	ON / POOL	JUSTDIAL
84	MICHEAL RABI C	962216105032	EEE	2020	ON / POOL	JUSTDIAL
85	KESAVA KIRAN RAM K.S	962216205025	IT	2020	ON / POOL	JUSTDIAL

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86	ANSIL JINO A	962216114026	MECH	2020	ON / POOL	JUSTDIAL	
87	ABIRA A	962216106002	ECE	2020	ON	Vi MICROSYSTEMS	
88	DHANYA J K	962216106037	ECE	2020	ON	Vi MICROSYSTEMS	
89	GOPIKA A P	962216106046	ECE	2020	ON	Vi MICROSYSTEMS	
90	SHERIN CHRIS C.S	962216106092	ECE	2020	ON	Vi MICROSYSTEMS	
91	AISHWARYA L	962216105007	EEE	2020	ON	Vi MICROSYSTEMS	
92	ANU A	962216105011	EEE	2020	ON	Vi MICROSYSTEMS	
93	ASICK R	962216105015	EEE	2020	ON	Vi MICROSYSTEMS	
94	IMRAN KHAN H	962216105028	EEE	2020	ON	Vi MICROSYSTEMS	
95	SUJITH B Y	962216105310	EEE	2020	ON	Vi MICROSYSTEMS	
96	AANCY DINOTHI J J	962216104001	CSE	2020	ON	SURETI IMF	
97	ABISHA K A	962216104702	CSE	2020	ON	SURETI IMF	
98	AGNAS GREESMA L	962216104005	CSE	2020	ON	SURETI IMF	
99	AGNES TINA B	962216104006	CSE	2020	ON	SURETI IMF	
100	ALAN JOHN RITA A	962216104009	CSE	2020	ON	SURETI IMF	
101	ANLET SOWMIYA J	962216104014	CSE	2020	ON	SURETI IMF	
102	ANLIN SHIA R	962216104015	CSE	2020	ON	SURETI IMF	
103	ANNIE RINISHA V	962216104016	CSE	2020	ON	SURETI IMF	
104	ANUSHA B	962216104018	CSE	2020	ON	SURETI IMF	
105	ANZIL NINU A	962216104020	CSE	2020	ON	SURETI IMF	
106	ASHLIN A	962216104022	CSE	2020	ON	SURETI IMF	
107	CHRISTY SAHAYA BRINTHA S	962216104028	CSE	2020	ON	SURETI IMF	
108	DAFINI J	962216104029	CSE	2020	ON	SURETI IMF	
109	DEEPIKA D	962216104031	CSE	2020	ON	SURETI IMF	
110	DHARSHINI R K	962216104034	CSE	2020	ON	SURETI IMF	
111	FAREEHA JAILANI	962216104035	CSE	2020	ON	SURETI IMF	
112	FEMINA JASPHIN G	962216104036	CSE	2020	ON	SURETI IMF	
113	HARISHMA S	962216104043	CSE	2020	ON	SURETI IMF	
114	JENISH RICHARD R	962216104050	CSE	2020	ON	SURETI IMF	
115	JENISHA J	962216104048	CSE	2020	ON	SURETI IMF	

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116	JHAFRIN A P	962216104052	CSE	2020	ON	SURETI IMF
117	KOWSALYA A	962216104060	CSE	2020	ON	SURETI IMF
118	LIFNI CHRISTOPHER C S	962216104063	CSE	2020	ON	SURETI IMF
119	MUMSHA JOY M	962216104070	CSE	2020	ON	SURETI IMF
120	PRABISHA V.V	962216104077	CSE	2020	ON	SURETI IMF
121	RAMYA S I	962216104080	CSE	2020	ON	SURETI IMF
122	RESHMA S	962216104085	CSE	2020	ON	SURETI IMF
123	SHEIK P.S	962216104098	CSE	2020	ON	SURETI IMF
124	SHIFA M	962216104100	CSE	2020	ON	SURETI IMF
125	SRUTHI S	962216104104	CSE	2020	ON	SURETI IMF
126	SUJITHA A	962216104105	CSE	2020	ON	SURETI IMF
127	VINISHA S S	962216104110	CSE	2020	ON	SURETI IMF
128	ANCY D.B	962216106015	ECE	2020	ON	SURETI IMF
129	DEVI S KRISHNA	962216106035	ECE	2020	ON	SURETI IMF
130	GOPIKA A P	962216106046	ECE	2020	ON	SURETI IMF
131	HENTRY SHIBANI H B	962216106050	ECE	2020	ON	SURETI IMF
132	JAIFINI J	962216106053	ECE	2020	ON	SURETI IMF
133	JEBISHA J	962216106057	ECE	2020	ON	SURETI IMF
134	JEFILA SAFIN FIDEV L	962216106059	ECE	2020	ON	SURETI IMF
135	JERIN JINCY V	962216106061	ECE	2020	ON	SURETI IMF
136	JOHAN KIRUBA M	962216106064	ECE	2020	ON	SURETI IMF
137	KAYATHRI M V	962216106066	ECE	2020	ON	SURETI IMF
138	KIARAH A J	962216106067	ECE	2020	ON	SURETI IMF
139	RESHMA J P	962216106080	ECE	2020	ON	SURETI IMF
140	RESHMA M S	962216106081	ECE	2020	ON	SURETI IMF
141	ROSHNI RACHEL R	962216106084	ECE	2020	ON	SURETI IMF
142	SAJANA DEVI M	962216106088	ECE	2020	ON	SURETI IMF
143	SHERIN CHRIS C S	962216106092	ECE	2020	ON	SURETI IMF
144	SRI SIVA N	962216106094	ECE	2020	ON	SURETI IMF
145	VIBISHA V	962216106098	ECE	2020	ON	SURETI IMF

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146	ADHARSHNI M K	962216105004	EEE	2020	ON	SURETI IMF	
147	ADLIN DIMFINA F.R	962216105005	EEE	2020	ON	SURETI IMF	
148	ADLIN VIJI M	962216105006	EEE	2020	ON	SURETI IMF	
149	AISWARIYA L	962216105007	EEE	2020	ON	SURETI IMF	
150	ALWIN EBENAZER M N	962216105008	EEE	2020	ON	SURETI IMF	
151	ANANDH MANICKAM A S	962216105302	EEE	2020	ON	SURETI IMF	
152	ASAMPTA J ZEPHRIN	962216105014	EEE	2020	ON	SURETI IMF	
153	ASWATHI V S	962216105016	EEE	2020	ON	SURETI IMF	
154	EVANGELIN V	962216105024	EEE	2020	ON	SURETI IMF	
155	MICHEAL RABI C	962216105032	EEE	2020	ON	SURETI IMF	
156	PRITHU SJ	962216105035	EEE	2020	ON	SURETI IMF	
157	SREEMA M S NAIR	962216105040	EEE	2020	ON	SURETI IMF	
158	GREESHMA C.M	962216103030	CIVIL	2020	ON	ICICI	
159	JEFIA J A	962216103032	CIVIL	2020	ON	ICICI	
160	ASIFA H	962216104023	CSE	2020	ON	ICICI	
161	NISCHEVITAA S	962216104074	CSE	2020	ON	ICICI	
162	PON SELVI B	962216104076	CSE	2020	ON	ICICI	
163	SANTHIYA K	962216104089	CSE	2020	ON	ICICI	
164	VIGNESH S	962216104108	CSE	2020	ON	ICICI	
165	DHARSANA R P	962216106038	ECE	2020	ON	ICICI	
166	RENJANI R	962216106079	ECE	2020	ON	ICICI	
167	ANU A	962216105011	EEE	2020	ON	ICICI	
168	BAVITHRA P.S	962216105018	EEE	2020	ON	ICICI	
169	ABDUL JAMIH P	962216114001	MECH	2020	ON	ICICI	
170	AJISH N P	962216114013	MECH	2020	ON	ICICI	
171	JEFRAN ROKEWILL	962216114061	MECH	2020	ON	ICICI	
172	SIJOY B	962216114107	MECH	2020	ON	ICICI	
173	SHIFA M	962216104100	CSE	2020	ON	FinSurge Pte Ltd	
174	МАТНІЕВНА М	962216105031	EEE	2020	ON	FinSurge Pte Ltd	

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175	SIJOY B	962216114107	MECH	2020	ON / POOL	Asahi India Glass Limited
176	AKSHAYA J	962216103005	CIVIL	2020	ON	ALLSEC TECHNOLOGIES
177	AKSHAYA JOTHI JT	962216103006	CIVIL	2020	ON	ALLSEC TECHNOLOGIES
178	BENIN E S	962216103018	CIVIL	2020	ON	ALLSEC TECHNOLOGIES
179	GREESHMA C M	962216103030	CIVIL	2020	ON	ALLSEC TECHNOLOGIES
180	JENOOB J B	962216103034	CIVIL	2020	ON	ALLSEC TECHNOLOGIES
181	YASH RAJ A	962216103057	CIVIL	2020	ON	ALLSEC TECHNOLOGIES
182	ABISHA K A	962216104702	CSE	2020	ON	ALLSEC TECHNOLOGIES
183	AGNAS GREESMA L	962216104005	CSE	2020	ON	ALLSEC TECHNOLOGIES
184	AGNES TINA B	962216104006	CSE	2020	ON	ALLSEC TECHNOLOGIES
185	ASIFA H	962216104023	CSE	2020	ON	ALLSEC TECHNOLOGIES
186	GAYATHRI	962216104037	CSE	2020	ON	ALLSEC TECHNOLOGIES
187	JHAFRIN A P	962216104052	CSE	2020	ON	ALLSEC TECHNOLOGIES
188	JIJIN JOSE	962216104053	CSE	2020	ON	ALLSEC TECHNOLOGIES
189	JITHIN GEORGE	962216104054	CSE	2020	ON	ALLSEC TECHNOLOGIES
190	NAUSHAD AHAMED S	962216104072	CSE	2020	ON	ALLSEC TECHNOLOGIES
191	NISCHEVITAA S	962216104074	CSE	2020	ON	ALLSEC TECHNOLOGIES
192	RENNY G	962216104083	CSE	2020	ON	ALLSEC TECHNOLOGIES
193	SHIFA M	962216104100	CSE	2020	ON	ALLSEC TECHNOLOGIES
194	ASHIKA R	962216106024	ECE	2020	ON	ALLSEC TECHNOLOGIES
195	ATHIRA V	962216106029	ECE	2020	ON	ALLSEC TECHNOLOGIES
196	BLESSHO JAYA Y J	962216106033	ECE	2020	ON	ALLSEC TECHNOLOGIES
197	вооја н в	962216106034	ECE	2020	ON	ALLSEC TECHNOLOGIES
198	DEVI S KRISHNA	962216106035	ECE	2020	ON	ALLSEC TECHNOLOGIES
199	DHARSANA R P	962216106038	ECE	2020	ON	ALLSEC TECHNOLOGIES
200	EVANJALIN L	962216106043	ECE	2020	ON	ALLSEC TECHNOLOGIES
201	JEBISHA J	962216106057	ECE	2020	ON	ALLSEC TECHNOLOGIES
202	JEFILA SAFIN FIDEV L	962216106059	ECE	2020	ON	ALLSEC TECHNOLOGIES
203	LEKSHMMI P T	962216106068	ECE	2020	ON	ALLSEC TECHNOLOGIES

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204	RESHMA J.P	962216106080	ECE	2020	ON	ALLSEC TECHNOLOGIES
205	ROSHINI RACHEL R	962216106084	ECE	2020	ON	ALLSEC TECHNOLOGIES
206	SAJANA DEVI M	962216106088	ECE	2020	ON	ALLSEC TECHNOLOGIES
207	AJAI KUMAR	962216106010	ECE	2020	ON	ALLSEC TECHNOLOGIES
208	SHERIN CHRIS	962216106092	ECE	2020	ON	ALLSEC TECHNOLOGIES
209	ADLIN VIJI M	962216105006	EEE	2020	ON	ALLSEC TECHNOLOGIES
210	BAMBINO A	962216105017	EEE	2020	ON	ALLSEC TECHNOLOGIES
211	MICHEAL RABI C	962216105032	EEE	2020	ON	ALLSEC TECHNOLOGIES
212	ASHIK A ASHOK	962216205011	IT	2020	ON	ALLSEC TECHNOLOGIES
213	GOPIKA P S	962216205020	IT	2020	ON	ALLSEC TECHNOLOGIES
214	JONISHA RJ	962216205024	IT	2020	ON	ALLSEC TECHNOLOGIES
215	KESAVA KIRAN RAM K S	962216205025	IT	2020	ON	ALLSEC TECHNOLOGIES
216	MELBIYA SHANNEL A	962216205027	IT	2020	ON	ALLSEC TECHNOLOGIES
217	NESHMA P	962216205030	IT	2020	ON	ALLSEC TECHNOLOGIES
218	SHYAMA S	962216205036	IT	2020	ON	ALLSEC TECHNOLOGIES
219	SONALI S	962216205037	IT	2020	ON	ALLSEC TECHNOLOGIES
220	ABINESH R R	962216105001	EEE	2020	ON / POOL	IM GEARS
221	AJITH B A	962216105301	EEE	2020	ON / POOL	IM GEARS
222	ANCY J	962216105009	EEE	2020	ON / POOL	IM GEARS
223	ARCHANA W	962216105013	EEE	2020	ON / POOL	IM GEARS
224	ASICK R	962216105015	EEE	2020	ON / POOL	IM GEARS
225	BAVITHRA P S	962216105018	EEE	2020	ON / POOL	IM GEARS
226	CIJIN T	962216105020	EEE	2020	ON / POOL	IM GEARS
227	DELBIN D	962216105021	EEE	2020	ON / POOL	IM GEARS
228	DIFLIN PETRA D M	962216105022	EEE	2020	ON / POOL	IM GEARS
229	JEMISHA J	962216105306	EEE	2020	ON / POOL	IM GEARS
230	МАТНІЕВНА М	962216105031	EEE	2020	ON / POOL	IM GEARS
231	MOHIDEEN THOUFIC M	962216105033	EEE	2020	ON / POOL	IM GEARS
232	SHIVANI K N	962216105039	EEE	2020	ON / POOL	IM GEARS

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233	AJISH N P	962216114013	MECH	2020	ON / POOL	IM GEARS
234	AJITH VASANTH M S	962216114303	MECH	2020	ON / POOL	IM GEARS
235	ANUJITH N RAJAN	962216114031	MECH	2020	ON / POOL	IM GEARS
236	BERLIN B	962216114042	MECH	2020	ON / POOL	IM GEARS
237	BHARATH M S	962216114043	MECH	2020	ON / POOL	IM GEARS
238	BIJU XAVIER V	962216114044	MECH	2020	ON / POOL	IM GEARS
239	DANIEL B	962216114047	MECH	2020	ON / POOL	IM GEARS
240	GISLIN M	962216114050	MECH	2020	ON / POOL	IM GEARS
241	JERON V	962216114063	MECH	2020	ON / POOL	IM GEARS
242	RUSLIN DANIEL R	962216114096	MECH	2020	ON / POOL	IM GEARS
243	AFIYA MOHAMAD.P	962216106007	ECE	2020	ON	SCHNEIDER ELECTRIC
244	ANCY D.B	962216106015	ECE	2020	ON	SCHNEIDER ELECTRIC
245	ANGEL MORRIES S	962216106016	ECE	2020	ON	SCHNEIDER ELECTRIC
246	ANGEL SHEEBA J	962216106017	ECE	2020	ON	SCHNEIDER ELECTRIC
247	ANLYN JOBSY A	962216106018	ECE	2020	ON	SCHNEIDER ELECTRIC
248	ANU SELVI N	962216106021	ECE	2020	ON	SCHNEIDER ELECTRIC
249	ANUKIRAHA P	962216106020	ECE	2020	ON	SCHNEIDER ELECTRIC
250	ARTHI R V	962216106029	ECE	2020	ON	SCHNEIDER ELECTRIC
251	ATHIRA V	962216106029	ECE	2020	ON	SCHNEIDER ELECTRIC
252	BENISHA L M	962216106030	ECE	2020	ON	SCHNEIDER ELECTRIC
253	DEVI S KRISHNA	962216106035	ECE	2020	ON	SCHNEIDER ELECTRIC
254	DHANYA J K	962216106037	ECE	2020	ON	SCHNEIDER ELECTRIC
255	DHARSANA R P	962216106038	ECE	2020	ON	SCHNEIDER ELECTRIC
256	FRANISHA S	962216106045	ECE	2020	ON	SCHNEIDER ELECTRIC
257	HENTRY SHIBANI H B	962216106050	ECE	2020	ON	SCHNEIDER ELECTRIC
258	JAIFINI J	962216106053	ECE	2020	ON	SCHNEIDER ELECTRIC
259	JASMINE SAREENA J	962216106055	ECE	2020	ON	SCHNEIDER ELECTRIC
260	JEBA MIRACLIN A	962216106056	ECE	2020	ON	SCHNEIDER ELECTRIC
261	JERIN JINCY V	962216106061	ECE	2020	ON	SCHNEIDER ELECTRIC

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262	AJISHA DOFINY J	962216106012	ECE	2020	ON	SCHNEIDER ELECTRIC
263	LEKSHMMI P T	962216106068	ECE	2020	ON	SCHNEIDER ELECTRIC
264	NEENU M.D	962216106071	ECE	2020	ON	SCHNEIDER ELECTRIC
265	PRIYA DHARSHINI K.K	962216106077	ECE	2020	ON	SCHNEIDER ELECTRIC
266	RENJANI R	962216106079	ECE	2020	ON	SCHNEIDER ELECTRIC
267	RESHMA J P	962216106080	ECE	2020	ON	SCHNEIDER ELECTRIC
268	RESHMA M S	962216106081	ECE	2020	ON	SCHNEIDER ELECTRIC
269	RIYA HINGIS J	962216106083	ECE	2020	ON	SCHNEIDER ELECTRIC
270	ROSHNI RACHEL R	962216106084	ECE	2020	ON	SCHNEIDER ELECTRIC
271	SABANA ASMI S	962216106085	ECE	2020	ON	SCHNEIDER ELECTRIC
272	SAHAYA DANIYA D	962216106087	ECE	2020	ON	SCHNEIDER ELECTRIC
273	SHERIN CHRIS C.S	962216106092	ECE	2020	ON	SCHNEIDER ELECTRIC
274	SONA T	962216106093	ECE	2020	ON	SCHNEIDER ELECTRIC
275	VIBISHA V	962216106098	ECE	2020	ON	SCHNEIDER ELECTRIC
276	ADLIN VIJI M	962216105006	EEE	2020	ON	SCHNEIDER ELECTRIC
277	AISWARIYA L	962216105007	EEE	2020	ON	SCHNEIDER ELECTRIC
278	ANUSHA R	962216105012	EEE	2020	ON	SCHNEIDER ELECTRIC
279	ARCHANA W	962216105013	EEE	2020	ON	SCHNEIDER ELECTRIC
280	ASAMPTA J ZEPHRIN	962216105014	EEE	2020	ON	SCHNEIDER ELECTRIC
281	ASWATHI V S	962216105016	EEE	2020	ON	SCHNEIDER ELECTRIC
282	BAVITHRA P.S	962216105018	EEE	2020	ON	SCHNEIDER ELECTRIC
283	EVANGELIN V	962216105024	EEE	2020	ON	SCHNEIDER ELECTRIC
284	JEMISHA J	962216105306	EEE	2020	ON	SCHNEIDER ELECTRIC
285	MONISHA M	962216105308	EEE	2020	ON	SCHNEIDER ELECTRIC
286	PRITHU SJ	962216105035	EEE	2020	ON	SCHNEIDER ELECTRIC
287	SHIVANI K N	962216105039	EEE	2020	ON	SCHNEIDER ELECTRIC
288	SREEMA M S NAIR	962216105040	EEE	2020	ON	SCHNEIDER ELECTRIC
289	SWETHA S	962216105041	EEE	2020	ON	SCHNEIDER ELECTRIC
290	AANCY DINOTHI J J	962216104001	CSE	2020	ON	WICE

Sl.No	Student name	University Serial No.	Discipli ne	Year of passing	ON/OFF/ POOL DRIVE Campus	Name of the Employer
291	AGNES TINA B	962216104006	CSE	2020	ON	WICE
292	ALAN JOHN RITA A	962216104009	CSE	2020	ON	WICE
293	ARUNESHA B S	962216104021	CSE	2020	ON	WICE
294	ASIFA H	962216104023	CSE	2020	ON	WICE
295	DEVIKA S S	962216104032	CSE	2020	ON	WICE
296	FAREEHA JAILANI	962216104035	CSE	2020	ON	WICE
297	HARISHMA S	962216104043	CSE	2020	ON	WICE
298	INDIRA JITH V V	962216104044	CSE	2020	ON	WICE
299	JENISH RICHARD R	962216104050	CSE	2020	ON	WICE
300	JHAFRIN A P	962216104052	CSE	2020	ON	WICE
301	KOWSALYA A	962216104060	CSE	2020	ON	WICE
302	NAUSHAD AHAMED S	962216104072	CSE	2020	ON	WICE
303	RAMYA S U	962216104081	CSE	2020	ON	WICE
304	RESHMA S	962216104085	CSE	2020	ON	WICE
305	ANGEL MORRIES S	962216106016	ECE	2020	ON	WICE
306	ANU SELVI N	962216106021	ECE	2020	ON	WICE
307	ATHIRA S J	962216106028	ECE	2020	ON	WICE
308	BENISHA SHERIN P	962216106031	ECE	2020	ON	WICE
309	DEVI S KRISHNA	962216106035	ECE	2020	ON	WICE
310	ELMA DHEEKSHA S	962216106042	ECE	2020	ON	WICE
311	ADLIN VIJI M	962216105006	EEE	2020	ON	WICE
312	ASAMPTA J ZEPHRIN	962216105014	EEE	2020	ON	WICE
313	BAMBINO A	962216105017	EEE	2020	ON	WICE
314	GOPIKHA P S	962216205020	IT	2020	ON	WICE
315	JASMINE KAVRIS K	962216205021	IT	2020	ON	WICE
316	SONALI S	962216205037	IT	2020	ON	WICE
317	ABDUL JAMIH P	962216114001	MECH	2020	ON	WICE
318	ARAVIND SINGH	962216114033	MECH	2020	ON	WICE
319	BILLGATES J	962216114045	MECH	2020	ON	WICE

SI.No	Student name	University Serial No.	Discipli ne	Year of passing	ON/OFF/ POOL DRIVE Campus	Name of the Employer
320	BENSILA S	962216103019	CIVIL	2020	ON	SUTHERLAND GLOBAL SERVICES
321	GREESHMA C M	962216103030	CIVIL	2020	ON	SUTHERLAND GLOBAL SERVICES
322	JEFIA J.A	962216103032	CIVIL	2020	ON	SUTHERLAND GLOBAL SERVICES
323	JERIN J	962216103035	CIVIL	2020	ON	SUTHERLAND GLOBAL SERVICES
324	NAGESWARI S	962216103043	CIVIL	2020	ON	SUTHERLAND GLOBAL SERVICES
325	AANCY DINOTHI J J	962216104001	CSE	2020	ON	SUTHERLAND GLOBAL SERVICES
326	AGNES TINA B	962216104006	CSE	2020	ON	SUTHERLAND GLOBAL SERVICES
327	ARUNESHA B S	962216104021	CSE	2020	ON	SUTHERLAND GLOBAL SERVICES
328	ASIFA H	962216104023	CSE	2020	ON	SUTHERLAND GLOBAL SERVICES
329	FAREEHA JAILANI	962216104035	CSE	2020	ON	SUTHERLAND GLOBAL SERVICES
330	JIJIN JOSE	962216104053	CSE	2020	ON	SUTHERLAND GLOBAL SERVICES
331	NAUSHAD AHAMED S	962216104072	CSE	2020	ON	SUTHERLAND GLOBAL SERVICES
332	NISCHEVITAA S	962216104074	CSE	2020	ON	SUTHERLAND GLOBAL SERVICES
333	SHANYOMOL	962216104096	CSE	2020	ON	SUTHERLAND GLOBAL SERVICES SUTHERLAND GLOBAL
334	SHIFA M	962216104100	CSE	2020	ON	SERVICES SUTHERLAND GLOBAL
335	AFIYA MOHAMED P	962216106007	ECE	2020	ON	SERVICES SUTHERLAND GLOBAL
336	ANGEL MORRIES S	962216106016	ECE	2020	ON	SERVICES SUTHERLAND GLOBAL
337	ANLYN JOBSY A	962216106018	ECE	2020	ON	SERVICES SUTHERLAND GLOBAL
338	ANUKIRAHA P	962216106020	ECE	2020	ON	SERVICES SUTHERLAND GLOBAL
339	ARSHI J	962216106022	ECE	2020	ON	SERVICES SUTHERLAND GLOBAL
340	ATHIRA S J	962216106028	ECE	2020	ON	SERVICES SUTHERLAND GLOBAL
341	BHAKYA SNEHA S M	962216106032	ECE	2020	ON	SERVICES SUTHERLAND GLOBAL
342	DEVI S KRISHNA	962216106035	ECE	2020	ON	SERVICES SUTHERLAND GLOBAL
343	DHANYA J K	962216106037	ECE	2020	ON	SERVICES SUTHERLAND GLOBAL
344	DIVYA P.K	962216106039	ECE	2020	ON	SERVICES SUTHERLAND GLOBAL
345	FATHIMA SAFA	962216106044	ECE	2020	ON	SERVICES
346	JEFILA SAFIN FIDEV L	962216106059	ECE	2020	ON	SUTHERLAND GLOBAL

SI.No	Student name	University Serial No.	Discipli ne	Year of passing	ON/OFF/ POOL DRIVE Campus	Name of the Employer
						SERVICES
347	JOHAN KIRUBA M	962216106064	ECE	2020	ON	SUTHERLAND GLOBAL SERVICES
348	NEHA I	962216106072	ECE	2020	ON	SUTHERLAND GLOBAL SERVICES
349	NIKEELA FARHANA M N	962216106073	ECE	2020	ON	SUTHERLAND GLOBAL SERVICES
350	RESHMA J P	962216106080	ECE	2020	ON	SUTHERLAND GLOBAL SERVICES
351	ADHARSHNI M K	962216105004	EEE	2020	ON	SUTHERLAND GLOBAL SERVICES
352	ADLIN VIJI M	962216105006	EEE	2020	ON	SUTHERLAND GLOBAL SERVICES
353	ANU A	962216105011	EEE	2020	ON	SUTHERLAND GLOBAL SERVICES
354	BAMBINO A	962216105017	EEE	2020	ON	SUTHERLAND GLOBAL SERVICES
355	МАТНІЕВНА М	962216105031	EEE	2020	ON	SUTHERLAND GLOBAL SERVICES
356	MICHEAL RABI C	962216105032	EEE	2020	ON	SUTHERLAND GLOBAL SERVICES
357	KESAVA KIRAN RAM K S	962216205025	IT	2020	ON	SUTHERLAND GLOBAL SERVICES
358	MELBIYA SHANNEL A	962216205027	IT	2020	ON	SUTHERLAND GLOBAL SERVICES
359	JOHN JEFFREY J	962216114065	MECH	2020	ON	SUTHERLAND GLOBAL SERVICES
360	BRISONA R J	962216205015	IT	2020	ON	PIT SOLUTIONS
361	NIKEELA FARHANA	962216106073	ECE	2020	ON	PIT SOLUTIONS
362	VIBISHA V	962216106098	ECE	2020	ON	PIT SOLUTIONS
363	JOHIL ANGELO	962216105029	EEE	2020	ON	PIT SOLUTIONS
364	ABI SHARON M M	962216104004	CSE	2020	ON	PIT SOLUTIONS
365	BENIL S S	962216104025	CSE	2020	ON	PIT SOLUTIONS
366	MELBIYA SHANNEL A	962216205027	IT	2020	OFF	Capgemini
367	DEEPTHI B S	962216205017	IT	2020	OFF	Capgemini
368	ANISH S	962216114306	MECH	2020	ON	JBM AUTO Pvt. Ltd.
369	DANIEL B	962216114047	MECH	2020	ON	JBM AUTO Pvt. Ltd.
370	PRANAV V N	962216114087	MECH	2020	ON	JBM AUTO Pvt. Ltd.
371	SHAMBU S KRISHNA	962216114104	MECH	2020	ON	JBM AUTO Pvt. Ltd.
372	SAGIN JOSE J	962216114097	MECH	2020	ON	JBM AUTO Pvt. Ltd.
373	ANTONY SOLOMEN F	962216114028	MECH	2020	ON	JBM AUTO Pvt. Ltd.

SI.No	Student name	University Serial No.	Discipli ne	Year of passing	ON/OFF/ POOL DRIVE Campus	Name of the Employer
374	ARUN S N	962216114036	MECH	2020	ON	JBM AUTO Pvt. Ltd.
375	AKSHAY ROHIT V	962216114020	MECH	2020	ON	JBM AUTO Pvt. Ltd.
376	BILLGATES J	962216114045	MECH	2020	ON	JBM AUTO Pvt. Ltd.
377	JEFFERSON XAVIER S M	962216114060	MECH	2020	ON	JBM AUTO Pvt. Ltd.
378	AJITH VASANTH M S	962216114303	MECH	2020	ON	JBM AUTO Pvt. Ltd.
379	VIVEK S	962216114123	MECH	2020	ON	JBM AUTO Pvt. Ltd.
380	PERUMAL N C V	962216114086	MECH	2020	ON	JBM AUTO Pvt. Ltd.
381	ANSIL JINO A	962216114026	MECH	2020	ON	JBM AUTO Pvt. Ltd.
382	MALIK MOHAMED S	962216114078	MECH	2020	ON	JBM AUTO Pvt. Ltd.
383	PRAJIN LAL P	962216105034	EEE	2020	ON	JBM AUTO Pvt. Ltd.
384	ANU A	962216105011	EEE	2020	ON	JBM AUTO Pvt. Ltd.
385	AHAMED FAIZIL N	962216114007	MECH	2020	ON	NOVAC TECHNOLOGIES
386	ANUJITH N RAJAN	962216114031	MECH	2020	ON	NOVAC TECHNOLOGIES
387	ALDEN BREEV J	962218631004	MBA	2020	OFF	BYJU's
388	REFDO JALEEL RAZIN	962218631046	MBA	2020	OFF	BYJU's

17.List of Research Projects/ Consultancy Works

Research projects:

Sl. No	Department	Title of the Project	Principal Investigator	Funding Agency	Duration	Grant Received (Rs. in Lakhs)	Status
1	ECE	HPC cloud Development Application	Dr. Shajulin Benedict	CIM- GIZ,Germany	April 2011- March 2014	£ur. 300/month	Completed
2	МЕСН	Biomass – An alternative fuel for Brick / Pottery manufacturing kiln in rural area	Dr.S. Joseph Sekher	AICTE	April 2011 -Mar 2014	16.00	Completed
3	ECE	Online – based Energy	Dr. Shajulin Benedict	DST- SERB	Mar 2012- Feb 2015	15.12	Completed

		Consumption Analysis Methodology for Scientific Applications					
4	ECE	Energy Aware Auto tuning for Scientific Applications	Dr. Shajulin Benedict	DST-FWF	May 2014- April 2017	17.06	Completed
5	CSE	Audio Electronics System for Matured Coconut Ident	Dr. C. Seldev Christopher Dr. R.P Anto Kumar	DST	April 2020 – Mar 2022	17.99	Ongoing

Consultancy and Testing Services Year: 2021-2022

Department of Civil Engineering Year: 2021-2022

Sl. No	Details of Consultancy/Testing	Agencies	Amount generated (Rs.)	
1	Building Materials Testing (Sand, aggregate, steel, bitumen)	Government Agencies like Town Panchayat, Highways Department, PWD, and Corporation.	40,000	
		Private	5,820	
2	Soil testing	Government Agencies like Town Panchayat, Highways Department, PWD, and Corporation.	20,000	
		Private	12,327	
3	Specimen testing (Cube, Paving block, Brick)	Government Agencies like Town Panchayat, Highways Department, PWD, and Corporation.	20,260	
		Private	11,820	
4	Road Completion Report	Government Agencies like Town Panchayat, Highways Department, PWD, and Corporation.	34,100	
	Total			

Department of Civil Engineering Year: 2020-2021

Sl. No	Project Title	Funding Agency	Amount (Rs.)
1	Building Materials Testing (Sand, aggregate, steel, bitumen)	Government Agencies like Town Panchayat, Highways Department, PWD, and Corporation	32,850
		Private	5,100
2	Soil testing	Government Agencies like Town Panchayat, Highways Department, PWD, and Corporation	25,000

	Total				
4	Road Completion Report	Government Agencies like Town Panchayat, Highways Department, PWD, and Corporation	40,660		
		Private	10,000		
3	Specimen testing (Cube, Paving block, Brick)	Government Agencies like Town Panchayat, Highways Department, PWD, and Corporation	25,520		
		Private	9,870		

Department of Civil Engineering Year: 2019-2020

Sl. No	Project Title	Funding Agency	Amount (Rs.)
1	Material Testing (Sand, aggregate, steel, bitumen)	Government Agencies like Town Panchayat, Highways Department, PWD, and Corporation	15,000
		Private	11,800
2	Water testing	Government Agencies like Town Panchayat, Highways Department, PWD, and Corporation	8,480
		Private	900
3	Soil testing	Government Agencies like Town Panchayat, Highways Department, PWD, and Corporation	12,000
		Private	50,175
4	Specimen testing (Cube, Paving block, Brick)	Government Agencies like Town Panchayat, Highways Department, PWD, and Corporation	7,010
		Private	19,040
5	Completion Certificate	Government Agencies like Town Panchayat, Highways Department, PWD, and Corporation	30,000
6	Design of Retaining wall	Government Agencies like Town Panchayat, Highways Department, PWD, and Corporation	4,000
	Total		Rs. 1,58,405

Department of Civil Engineering Year: 2018-2019

Sl. No	Project Title	Funding Agency	Amount (Rs.)
1	Material Testing (Sand, aggregate, steel, bitumen)	Government Agencies like Town Panchayat, Highways Department, PWD, and Corporation	2,900
		Private	500
2	Water testing	Private	2,600
3	Soil testing	Government Agencies like Town Panchayat, Highways Department, PWD, and Corporation	21,000

		Private	1,03,500
4	Specimen testing (Cube, Paving block, Brick)	Private	31,900
5	Project work	Private	4,750
6	Completion Certificate	Government Agencies like Town Panchayat, Highways Department, PWD, and Corporation	12,000
7	Other tests (Torsion, Stability, UPV test)	Private	4,100
	Total	Rs. 1,83,250	

Department of Civil Engineering Year: 2017-2018

Sl. No	Project Title	Funding Agency	Amount (Rs.)
1	Material Testing (Sand, aggregate, steel, bitumen)	Private	1,700
2	Water testing	Private	300
3	Soil testing	Government Agencies like Town Panchayat, Highways Department, PWD, and Corporation	8,500
		Private	78,840
4	Specimen testing (Cube, Paving block, Brick)	Government Agencies like Town Panchayat, Highways Department, PWD, and Corporation	1260
		Private	57,270
5	Other testing (Torsion, Stability, UPV test)	Private	1,100
6	Estimation of commercial building, Mix design of concrete	Private	1,500
	Total		Rs. 1,50,470

Department of Civil Engineering Year: 2016-2017

Sl. No	Project Title	Funding Agency	Amount (Rs.)
1	Material Testing (Sand, aggregate, steel, bitumen)	Government Agencies like Town Panchayat, Highways Department, PWD, and Corporation	4,360
		Private	1,500
2	Water testing	Private	1,000
3	Soil testing	Government Agencies like Town Panchayat, Highways Department, PWD, and Corporation	5,500
		Private	41,000

4	Specimen testing (Cube, Paving block, Brick)	Private	16,060
5	Project work	Private	500
6	Other testing (Torsion, Stability, UV test)	Government Agencies like Town Panchayat, Highways Department, PWD, and Corporation	1,500
		Private	5,950
7	Estimation of commercial building, Mix design of concrete	Private	1,500
	Total	Rs. 78,870	

Department of Computer Science Engineering

Consultancy work done by CSE department in (July 2018 to Feb 2022)

Sl. No.	Faculty Member(s)	Consultancy project	Date	Client/Agency	Fund Generated (Rs.)	Status
1	Mrs.A.Anisha Mr.C.M.Varun Mrs. N.Ansgar Mary Dr. M. Geetha Jenifel Mrs.L. Josephine Usha Dr.J.Annrose Dr.R.P.Anto Kumar Dr.A.Subitha	Common Accounting Software for Kuzhithurai Diocese	21.05.2018	Parishes of Diocese of Kuzhithurai	1,00,000	On- going

Department of EEE

Consultancy work done by EEE department in (July 2018 to Feb 2022)

Sl. No.	Faculty Member(s)	Consultancy project	Date	Client/Agency	Fund generated	Status
1	Dr.M.Marsaline Beno Mr.A.George Ansfer Mr.MAbragam siyon sing.	Energy Audit in Kolvel parish	31.10.2017	Kolvel parish priest	10,000	Completed

Department of Information Technology

Consultancy work done by IT department in (July 2016 to Feb 2022)

Sl. No.	Faculty Member(s)	Consultancy project	Date	Client/Agency	Fund Generated (Rs)	Status
1	Dr. J. Annrose	Basic Expansive Database Software	28/08/2019	Mr. Thirunavukkarasu	10,000	Completed

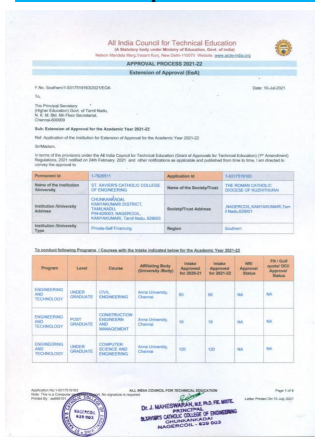
List of MoUs and its outcomes:

MOUs Between Company and College (Academic Year 2021-2022)

Sl. No	Name of the Company	Date	Period
1.	CKS Solutions, Nagercoil	25.09.2021	25.09.2021 to 25.09.2024
2.	Gateway Software Solutions, Coimbatore	25.09.2021	25.09.2021 to 25.09.2023
3.	Pantech e-Learning , Chennai	25.09.2021	25.09.2021 to 25.09.2024
4.	REXKNAR, Nagercoil	01.10.2021	01.10.2021 to 01.10.2023
5.	FinOS, Nagercoil	04.10.2021	04.10.2021 to 04.10.2023
6.	NoviTech R&D Pvt . Ltd, Coimbatore	04.10.2021	04.10.2021 to 04.10.2023

Sl. No.	Department	Organization	Outcome of Collaboration	Year of Agreemen t	Validity Period
1.	Computer Science & Engineering and Information Technology	Dhina Technologies	Knowledge Sharing, Research work	2017	up to 2022
2.	Civil Engineering	Ideal Engineering Construction	Training to Students & Faculty	2017	Eight Years
3.	Computer science and Engineering	Metro College of Technology, Cannada	Students Training on Networking	2017	Up to 2022
4.	Computer Science and Engineering	Dynamic Dreamers	Students Training on Web Designing programs	2017	Up to 2022
5.	Library	Holy Cross College, Nagercoil.	Library Usage	2017	Up to 2025
6.	Information Technology	ICTACT	Giving Training to Faculty and Students	2011	up to 2022
7.	Civil Engineering	T. Klitus, Soil Exploration Contractor.	Consultancy with Registered Students.	2016	Ten Years

18.LoA and subsequent EoA till the current Academic Year



ENGINEERING AND TECHNOLOGY	PUST	STRUCTURAL ENGINEERING	Anna University, Chennai	18	18	NA	NA
The Institution/	University is havin	g the following defic	al requirements as iencies as per the onli e of issue of this EoA.	ne apolication s			ure based)
		Deficiencie	s* Noted (based	on Self Disc	losure)		
Faculty Deficier	ncy						
*Please refer D	eficiency Report fo	or details					
			Important Inst	-			
for Econo implement case of f	omically Weaker S sted without affect Vinority Institution	ection (EWS) as per ing the reservation page is referred to the Cla	nical Education/ Direct the reservation policipercentages of SC/ Sause (1) of Article 30 eximum period of two	y for admission, T/ OBC/ General of Constitution years.	operational fr st. However, 8 of India. Suc	om the Academic his would not be th Institution shall	c year 2019 applicable Il be permit
have to f Handboo	ulfil all facilities su k 2021-22 for the 1	Total Approved Intak	Faculty and other re e. Further, the institut	quirements as plons Deemed to	er the norms be Universities	specified in the A s/ Institutions hav	Approval Pr
have to f Handboo Autonom 3. Strict con (ICC), Es	uffi all facilities su k 2021-22 for the 1 y status shall have apliance of Anti-Ra tablishment of Only Certificate shoul	ich as Infrastructure, Total Approved Intak to maintain the Faci agging Regulation, E line Grievance Redni	Faculty and other re	quirements as p ons Deemed to pecified in the A nittee for SC/ ST rier Free Built E	per the norms be Universities pproval Proces . Establishmen avironment for	specified in the a st Institutions have ss Handbook. Int of Internal Com- disabled and eld	Approval Pring Accreding A
Autonom Strict con (ICC), Es and Safe from time In case o	ulfi all facilities su k 2021-22 for the 1 y status shall have appliance of Anti-Ra tablishment of Onl by Certificate should to time.	ich as Infrastructure, Total Approved Intak to maintain the Faci agging Regulation, E line Grievance Redre d be maintained as p	Faculty and other re e. Further, the Institut ulty: Student ratio as s stablishment of Commercial Mechanism, Bar	quirements as a lons Deemed to pecified in the A nittee for SC/ ST fier Free Built E- le in Approval Po- resion of Approv	per the norms be Universities pproval Proces , Establishmen references Handbo	specified in the a of Institutions have ss Handbook. If of Internal Com- disabled and eld look and AICTE R	Approval Pring Accreding A
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ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennal	24	24	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	Anna University, Chennai	120	120	NA .	NA
ENGINEERING AND TECHNOLOGY	POST / GRADUATE	APPLIED ELECTRONICS	Anna University, Chennai	24	24	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	Anna University, Chennai	60	60	NA	NA.
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	INFORMATION TECHNOLOGY	Anna University, Chennal	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	Anna University, Chennai	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	ENERGY ENGINEERING	Anna University, Chennai	18	18	NA	NA
MANAGEMENT	POST GRADUATE	мва	Anna University, Chennai	60	60	NA	NA
MCA	POST GRADUATE	MASTERS IN COMPUTER APPLICATIONS	Anna University, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMMUNICATIO N SYSTEMS	Anna University, Chennai	24	24	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	POWER ELECTRONICS AND DRIVES	Anna University, Chennai	24	24	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	MEDICAL ELECTRONICS	Anna University, Chennai	18	18	NA	NA



Application Not: 1-8317519163

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Fig. 9 at COUNCILE FOR TECHNICAL EDUCATION

Fig. 9 at COUNCIL FOR TECHNICAL EDUCATION

Fig. 9 at CO

St. XAVIER'S CATHOLIC COLLEGE OF ENGINEERING

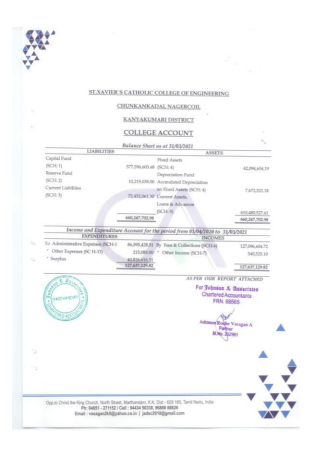
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Accredited by NBA (All UG Courses)

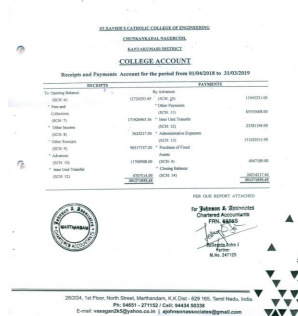
Accredited with 'A' grade by NAAC

2(f) & 12(B):8-633/2017(CPP-I/c) & 08-06-2018

19. Accounted audited statement for the last three years







20.Best Practices adopted, if any

Best Practice-I

1. Title of the Practice:

Resource Development for Teaching and Learning - Comprehensive Course File System.

2. Goal:

To achieve fulfilment in teaching experience by effectively designing the course to prepare comprehensive resources to clearly define what we expect the students to learn by the end of the course.

3. The Context:

The vision of the institution is to ensure optimal human development through quality education and to empower them with cutting edge technology and skills to lead a value-based lifestyle.

Considering the enormous amount of facts to be remembered on one side and advanced skills to be developed for coping with industrial demands on the other side we should be sure of our stand in the process of teaching and learning. Defining the important facts and knowledge that the students should acquire involves the teacher to be specific in preparing the course.

Once the goals are identified, translating them into course content is vital. Providing materials based on quality and relevancy is paramount for the student to demonstrate key learning goals. Well planned teaching and learning methods, field trips, projects, journal exposure, workshops, assignment, discussion, problem sets, etc. enable the students to emerge out with knowledge, skill and with new perspectives in their fields of interest.

4. The Practice:

The course file is the one prepared by the course instructor for a particular course. It contains the syllabus, the objectives and outcomes expected of this course. It provides comprehensive information about the course in relevance to the programme connected with. In short, it defines what the student **needs to know** and be **able to do** at the end of the course, enabling the teacher and the student to set specific measurable goals.

Course File Verification and Auditing: Course file prepared by the instructor will be verified and approved by HOD. Later it will be available for scrutinizing by the academic audit member and the Principal.

Mapping: The course is taught with a clear description, objectives and outcomes. The course outcomes are mapped to Vision, Mission, Programme Educational Objectives and Programme Outcomes

Syllabus and Extra Syllabus: Being an affiliated college, prescribed syllabus is followed for every course. However, extra topics are taught for the following reasons: a) to prepare the rural students from regional language background to understand the engineering concepts. b) to provide current software proficiency training for industrial absorption c) to provide awareness and exposure on real time applications.

Concept Map: Concept maps connect the main objective of the course to its sub concepts through vertical/horizontal connections. Concept maps visually present the information to grasp ideas much more quickly.

References: The course file details provide all the references used to prepare the course content like text books, reference books, additional text and reference books, relevant journal/magazines, related websites providing additional contents and other references.

Scheme of Evaluation, Course Plan and Target: The students are informed about the scheme of evaluation followed, like three internal exams for internal assessment (20%) and university examination (80%). Separate activities are planned for advanced learners to further their vision to

compete with the world, whereas the slow learners are motivated and supported to catch-up with the target.

Course Delivery Plan: The dates and total period required to complete every unit of the course are planned meticulously in advance in accordance with internal assessment exams. Special topics were identified for seminar, assignments, interactive, collaborative and self-learning. Feedback: Students' feedback on teaching and result analysis are used to understand the learning level and to change the teaching strategy. At the end of the course, the students' and staff's feedbacks on the curriculum is recorded and processed further for enriching the course.

5. Evidence of Success:

Preparing comprehensive course file may be a tedious and time consuming critical task, but it is very rewarding to achieve the vision and mission of the institution. The success of improvement in teaching and learning practice through course file preparation will be directly reflected on pass percentage, placement success rate, willingness to go for higher education, etc.

Traditional effective and efficient way of teaching learning process may falter under today's learning demand and with present generation of students. Adapting new strategies for effective transfer of knowledge is a challenge in this fast-paced world. For example, adapting small group discussion technique offers more student participation to learn from peers through clarification and refinement. The contents once prepared for delivery is the baseline resources, which may be used by other course instructors effectively in subsequent years after customization and updation. Continuous assessment of the success of the system is reflected in increased student motivation and performance in learning.

6. Problems Encountered and Resources Required:

Quality and closer to perfection does not come without hard work. Understanding the students and knowing what interests and life constraints conflict with their academic priorities are itself a major challenges of an instructor. Implementing resource development for teaching and learning through comprehensive course file system needs time and resources for preparation. A saying goes like this, 'If you are not planning, you are planning to fail'. If we fail to prepare systematically the deliverables in teaching and learning process, the system fails.

The resources required for comprehensive resource preparation are text books, reference books, additional materials, internet facilities, journal accessibility, etc. A good quality ring file is needed for each course file preparation and it is a useful resource for first time teachers to start the teaching career. Continuous updating of the course file with present trends, examination evaluation pattern, and model question papers is very much needed to draw the benefits of the system.

Best Practice-II

1. Title of the Practice:

Innovation in Teaching-Learning - Continuous Improvement in Teaching Methods and Students' Lifelong Learning

2. Goal:

To achieve continuous professional development of faculty and the lifelong learning of our students through integrated, coherent learning experiences that contributes towards their personal, academic and professional learning and development.

Development of a comprehensive course materials and resources – course file

Implementing a learner centric approach – producing self-learning students – Learning to learn

3. The Context:

Teachers strive to meet the principles of good practice in an effort to provide the best learning experience for their students. Teachers are responsible and accountable for designing and delivering a high quality of learning and teaching practice.

The fundamental purpose of curriculum design and development is should focus on how the educational experience contributes to students' development and their lifelong learning. They must be related to the conceptual frameworks, language and practices of the student's field of study through quality learning experiences.

Usage of ICT resources and incorporating the latest technology enabled tools & aids in the teaching learning process engages students in higher order thinking, design, analysis, and creativity.

Developing the comprehensive course material and resources which accommodates continuous improvement in teaching methods, techniques and the course materials are the need of the hour for development of faculty and students.

4. The Practice:

The course file is the one prepared by the course instructor for a particular course. It contains the syllabus, the objectives and outcomes expected of this course. It provides comprehensive information about the course in relevance to the programme connected with.

Course Delivery Plan: The dates and total period required to complete every unit of the course are planned meticulously in advance in accordance with internal assessment exams. Special topics were identified for seminar, assignments, interactive, collaborative and self-learning.

Assessment: The students are informed about the assessment methods followed, like three internal exams for internal assessment (20%) and university examination (80%). Continuous assessment of students through tests, projects, presentations, Internships, assignments, Seminars, Quiz, Group discussions, Study visit etc are carried out to test students' outcome in comparison with program outcome. These assessment tools and strategies are aligned to the learning outcomes.

Teaching Learning process:

Information and Communication Technology (ICT) enabled teaching tools are used by the faculty members in their teaching process.

Guest lectures from industry are arranged for the students to fill the gap of latest advancement in the industry

Moodle learning classes are arranged for students to acquire the knowledge from domain experts.

We encourage our staff and students to make use of E-learning facilities through SWAYAM and NPTEL which provide online Web and Video courses in the Engineering, Humanities & Sciences and Management streams.

Our faculties are encouraged to publish e-content of their course, research papers with students, applying for students' project proposals, minor and major project proposal with funding agencies which takes teaching learning experience to a higher order level.

Our students are motivated to publish research papers along with staff, convert their final year project as a project proposal to funding agencies which inculcates the habits of lifelong learning in our students.

Network Resource Base: our Local Area Network (LAN) has all the course materials uploaded by the course instructors. Students are permitted to make use these study materials like units notes, ppts, Question Bank and so on. Students have access to internet at any computer labs at no charge.

Feedback: Students' mid-sem feedback on teaching and result analysis, end-sem feedbacks on the curriculum are used to understand the learning level and to change the teaching strategy and further enriching the course. The final exit survey assesses the course outcome experienced by the students.

5. Evidence of Success:

This practice is related to the conceptual frameworks, language and practices of the student's field of study through quality learning experiences and continuous improvement in teaching learning process.

Tendency of faculties to use modern tools and ICT in their teaching practices

Teachers strive to meet the principles of good practice in an effort to provide the best learning experience for their students

Many faculty and students had enrolled and completed several courses in area of teaching learning and in their technical domain in SWAYAM.

The development of course file helps in continuous improvement in teaching learning process

Lecture notes and study materials are uploaded on the college network.

Timely and appropriate response and feedback from students on teaching learning

Appropriately paced and timely completion of syllabus and content beyond syllabus Increased attendance in the classes

Improvement in Placement record of our students.

6. Problems Encountered and Resources Required:

Understanding the students and knowing what interests and life constraints conflict with their academic priorities are itself a major challenges of an instructor. Implementing resource development for teaching and learning through comprehensive course file system needs time and resources for preparation. If we fail to prepare systematically the deliverables in teaching and learning process, we will fail in our course outcome. Continuous updating of the course file with present trends, examination evaluation pattern, and model question papers is very much needed to draw the benefits of achieving the outcome.

Development of animation based power point presentations in teaching, particularly in technical subjects, The demand for ICT resources, the fast paced technological advancement like IoT, Machine and Deep Learning and so on, technology adoption by teachers, have been major challenge. The want of such an in – house technical expertise demands quick attention.

Best Practice-III

1. Title of the Practice:

Comprehensive Value Education System for the Total Development of the Students

2. Goal:

- To work for the total development of students and to prepare them to achieve the vision of the institution of developing a technically empowered humane society
- To animate the students to have a noble vision and a right value system for their life, avoiding all possible dissipations, so that they become pro-social technocrats and professionals who contribute to the world with humanism and a successful fulfilling life.
- To make the students into positive mature persons, who know their unique selves, the vagaries of the society, the potentialities of their profession and have the ability to relate with others maturely and contribute to industrial and human development.
- To give the students opportunities to experience the realities of our society and practice their leadership and values that they become reinforced in a value based life.

3. The Context:

Our contemporary Indian society is experiencing a big churning,- while people are very earnest to develop their life by making use of the new opportunities being opened, they are also facing a lot of confusion and tension, violation of human rights and a resurging phenomenon of degradation of life and nature because of wrong priorities and lopsided approaches. With judiciary taking its time for justice, women and children are the major victims in this media saturated world. The social menaces like eve teasing and caste discrimination, and the deep rooted corruption are still a nagging concern to all. Dissipating attractions like drugs, alcohol and even fundamentalism are threats to the healthy development of the students. Helping students to have personal vision for life and healthy relationships and sensitizing them with values such as honesty, hard work, social commitment and patriotism are important. When the staff and the experts sat together with the management to discuss about the total formation of our students, systematic value education program emerged as a task of paramount importance. A clear cut syllabus was developed with a credible strategy to execute it.

4. The Practice:

Providing service oriented high quality education in a wholesome manner for the marginally deprived society with discipline and human touch without discrimination is our goal. Value education starts from the practice of having a five minute prayer, with readings and song every day at the beginning of the college. The Value Education Program courses have been systematically designed to run parallel with the academic curriculum in three phase every year. (Details of curriculum is given in the Table in section 7).

Separate hours have been allotted in the regular schedules for such trainings. Bringing in eminent trainers periodically, for intensive special trainings is in vogue. Recently a comprehensive life planning program has been ushered in from the first year.

Shaping one's life and navigating them in their late teens by exposing their own potentials and helping them to be aware of themselves and their uniqueness and accept themselves as they are and helping them find a fitting place for themselves on the global stage are the initial challenges for wholesome education.

Guiding them to fix their vision and dreams realistically in accordance with their personality makes them self-directed. Developing healthy relationship among peers and with complementary gender without intriguing emotional attachments are imported to develop the right attributes, attitudes and responses to work together. Attaining autonomy to take care of themselves and independence to take responsible decision for their own problems are instilled in the minds of the young.

Adapting to the changing environments and getting along with others in spite of differences, surviving and thriving in an atmosphere of competition are emphasized in their 2nd and 3rd years. They are asked to uphold the meaning of 'Universality', as unity in diversity, which is further stated as unity is not uniformity. Personal commitment and leadership skills are inducted to develop their personality to take up social responsibilities and group/team activities with a deep understanding of the dynamics of the society by social analysis. Exposure programs like village visits, social work camps, eco-friendly activities, and programs for school children help them explore their values. Opportunities for choosing the appropriate platforms to groom and nurture their own individual skills and leadership styles are provided for wholesome development.

While CETA (the training cell), Students Welfare Cell, and Counselling Cell come together in the training of the students, NCC, NSS, Women's Cell, Girl Rising, Eco-Club, Science Forum and other many professional associations help animating students and often form platform for the exercise of the values they learn.

5. Evidence of Success:

- Increasing participation of our students for the social causes such as helping the needy, visiting old age homes, empowering girl child, adopting orphanages, voters awareness programs, blood donations, celebrating national festivals in under-privileged village atmosphere, etc. is a very encouraging sign of success.
- The cordial relationship that exists among the students of various backgrounds and departments, and between the staff and students is encouraging.
- It is pleasing to see our alumni have developed themselves into wholesome persons taking life's success and challenges equally. Their professional leadership with amiable and loyal attitudes have received appreciation from their bosses and recruiting companies and have increased the effectiveness in their domain of influence. That is one of the reasons why placement record of our colleges is steadily on the increase.
- It is motivating and encouraging to find that none of our alumni has been accused of involving in any sort of corruption or anti-social activities. The testimony by their recruiters and especially by their spouses about their pleasing character, is the success of this movement.
- Some students take up projects that are connected with the enhancement of the lives of ordinary people.
- Agreeing to disagree, values of tolerance, harmony and peace at any cost, values for cooperation, etc. are some of the professional ethical values they have adopted from these initiatives.
- Students practice life principles like humility, simplicity, love, peace, interdependency among human beings, etc. in their own home to have a fulfilling life.

6. Problems Encountered and Resources Required:

All good things come at a price. Getting resource persons who only give a talk is easy; but the one who walks the talk is more important to make a lasting impression in the minds of the younger generation, who are watchful and evaluate critically. Providing right models to emulate is very powerful and contagious. Lack of conducive environment and resources for nurturing these ideal ethics such as social environment, human resources, financial resources and appropriate time for training is a challenge. Due to the presence of more day scholar students in the institution, we struggle to find appropriate slots to have lengthy workshops with practice in real life situations. Moreover, balancing the pressures of academic curriculum and professional growth along with these very much needed value based courses and activities is a challenge for the students, mainly because of the constraints in time and residence.

7. Notes: Curriculum Details:

Curriculum for the co-curricular activities for the total development of students:

Year	Phase - I	Phase - II	Phase - III
1st Importance of Life	Understanding oneself and one's uniqueness, Self-awareness, Self- acceptance, Self-esteem, Self-confidence, Sense of gratitude.	Understanding one's purpose of life and finding a place in the universe (identity) and accordingly fixing vision/dreams for one's own life.	Manners and etiquettes, Respecting superiors and peers, Mature communication, Healthy relationships with institution, authorities, peers and opposite gender, Gender quality.
2nd Developing of Value System	Attaining personal autonomy, Selfdetermination to study well and develop into good engineer, Independent decision making.	Knowing the place of technology in the society, choosing what is right and developing a set of personal values and priorities to practice one's vision of life.	Being genuine and serene, Facing challenges of life, Emotional management (EQ), Personal problem solving skills, Eco friendliness.
3rd Experimen- tation and Leadership	Taking up responsibilities and developing leadership, learning technology with social commitment to ameliorate the pains of others and for industrial development.	Developing social awareness by social analysis and exposure programs, understanding peoples' need, Conviction of social harmony and inclusive development, Social Commitment.	Organizing groups, evolving programs for social activities through college professional associations, using technology to empower ordinary people and find solutions for them etc.
4th Beginning Life of Fullness	Foretasting professional life, Planning for a long professional life, Planning for life in adulthood, Learning to balance personal, Professional and social challenges of life, Loyalty to the institutions.	Learning mature social relationships, Developing projects and programs for social development and harmony, Planning to make use of education and profession to achieve personal vision and find meaning in life.	Learning to develop professional networking, Support systems for social contributions, making a difference by Innovation and pro-social entrepreneurship, Finding meaning in life.