SUBJECT DESCRIPTION FORMS

Core / Compulsory Subjects

for

MSc in Electronic and Information Engineering

Subjects Code	Subject Title
COMP5434	Big Data Computing
EIE509	Satellite Communications - Technology and Applications
EIE509	VLSI System Design
EIE515	Advanced Optical Communication Systems
EIE522	Pattern Recognition: Theory and Applications
EIE529	Digital Image Processing
EIE546	Video Technology
EIE553	Security in Data Communication
EIE557	Computational Intelligence and its Applications
EIE558	Speech Processing and Recognition
EIE560	Microelectronics Processing and Technologies
EIE563	Digital Audio Processing
EIE566	Wireless Communications
EIE567	Wireless Power Transfer Technologies
EIE568	IoT – Tools and Applications
EIE569	Sensor Networks
EIE570	Deep Learning with Photonics
EIE571	Photonic System Analysis
EIE572	Information Photonics
EIE573	Mobile Edge Computing
EIE575	Vehicular Communications and Inter-Networking Technologies
EIE577	Optoelectronic Devices
EIE579	Advanced Telecommunication Systems
EIE580	Radio Frequency and Microwave Integrated Circuits for Communication
	System Applications
EIE587	Channel Coding
EIE589	Wireless Data Network

Subject Code	COMP5434					
Subject Title	Big Data Computing					
Credit Value	3					
Level	5					
Pre-requisites	Knowledge in database systems, machine learning and data analytics is preferred.					
Objectives	The objectives of this subject are to:					
	 introduce students the concept and challenge of big data; teach students in applying skills and tools to manage and analyze the big data. 					
Intended Learning Outcomes	Upon completion of the subject, students will be able to:					
	 a. understand the concept and challenge of big data and why traditional technology is inadequate to analyze the big data; b. understand how to collect, manage, store, and query various form of big data; c. familiar with the classical data analysis and machine learning algorithms; d. familiar with large-scale analytics tools to solve some open big data problems; and e. analyze the impact of big data for real-world business decisions and strategy. 					
Subject Synopsis/ Indicative Syllabus	 Introduction to Big Data: Different V's, their challenges and application domains. Cloud Computing Basics: Software as a service (SaaS), Platform as a Service (PaaS), Infrastructure as a Service (IaaS), Desktop as a Service (DaaS), Public, Private and Enterprise Cloud. Big Data Computing: Concepts, Platform, Service, and Tools Large-Scale Programming Abstraction: MapReduce and its open source implementation of Hadoop Large-Scale Data Processing Framework: Apache Spark and its Built-in Modules Large-Scale Database Management: NoSQL and other tools, e.g. MongoDB, Google BigTable, etc. Machine Learning Systems for Big Data: Methods and Tools Big Data Visualization: Data types and dimensions; Visual encoding and perception Big Data Case Studies 					

Teaching/Learning	A mix of lectures, discu	ussions and c	ase studi	es.				
Methodology	Class activities include lectures, tutorials, laboratory works and seminars.							
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting				arning outcomes to be ck as appropriate) c d e		
	1. Assignments or lab works	55	a	v √	€	u ✓	e ✓	
	2. Project	55	~	~	~	~	~	
	3. Quiz		~	~	~	~		
	4. Examination	45	~	~	~		~	
	Total	100						
	 quizzes, which are designed to facilitate students to achieve intended le outcomes. Lab exercise is designed to encourage students to acquire ge understanding of the relevant knowledge, practice in order to enrich th hands-on experience with various software tools. The project is design enhance students' ability to acquire the understanding and using different knowledge, principles, techniques, tools to solve a real problem throug Quizzes are to ensure the students understand the concepts. Examination will evaluate student's understanding and usage of big dat technologies. 							
Student Study Effort Expected	Class contact:							
Expected	Class activities (lecture, tutorial, lab, etc.) 39 Hrs							
	Other student study effort:							
	Assignments, Quizzes, Projects, Examination					65 Hrs.		
	Total student study effort 104 Hrs.							
Reading List and References	 Jared Dean, Big Data, Data Mining, and Machine Learning: Valu Creation for Business Leaders and Practitioners. Wiley, 2014. Steele, Julie, and Noah Iliinsky, Beautiful visualization: looking through the eyes of experts, O'Reilly Media, Inc., 2010. Dean, Jeffrey and Ghemawat, Sanjay, "MapReduce: simplified da processing on large clusters", Communications of the ACM, Janu 2008. Stonebraker, M., Abadi, D., DeWitt, David J., Madden, S., Paulson, E., Pavlo, A. and Rasin, A., "MapReduce and Paralle DBMS's: Friends or Foes?", Communications of the ACM, Janua 2010. 						ng at data data nuary llel	

5. Dean, Jeffrey and Ghemawat, Sanjay, "MapReduce: A Flexible Data Processing Tool", Communications of the ACM, January 2010.
 Lin, Jimmy and Dyer, Chris, Data-Intensive Text Processing with
MapReduce, Morgan and Claypool, 2010.
7. K. Shvachko, H. Kuang, S. Radia and R. Chansler, "The Hadoop
Distributed File System", IEEE Symposium on Mass Storage Systems
and Technologies, 2010.
8. White, Tom, Hadoop: The definitive guide, O'Reilly Media, Inc., 2012.
9. Cattell, Rick, "Scalable SQL and NoSQL Data Stores", ACM
SIGMOD Record, Volume 39, Issue 4, December 2010.
10. Chodorow, Kristina. MongoDB: the definitive guide: powerful and
scalable data storage, O'Reilly Media, Inc., 2013.
11. Silberschatz, Abraham, Henry F. Korth, and Shashank Sudarshan,
Database System Concepts, 7th Edition, 2019.
12. Page, Lawrence and Brin, Sergey and Motwani, Rajeev and Winograd,
Terry, "The PageRank Citation Ranking: Bringing Order to the Web",
Technical Report, Stanford InfoLab, 1999.
13. Wu, X.D., Kumar, V., Quinlan, J. Ross, Ghosh, J., Yang, Q. et al., "Top
10 Algorithms in Data Mining, Knowledge and Information Systems",
Journal of Knowledge and Information Systems, Volume 14, Issue 1,
page 1-37, 2007.
14. Leskovec, Rajaraman, Ullman, Mining of Massive Datasets, 2nd
Edition, Cambridge University Press, 2014.
15. Tan, Pang-Ning, Michael Steinbach, and Vipin Kumar, Introduction to
data mining, Pearson Education India, 2016.
16. Hastie, Trevor, Robert Tibshirani, and Jerome Friedman, The Elements
of Statistical Learning: Data mining, Inference, and Prediction,
Springer Science & Business Media, 2009.
17. Bishop, Christopher M., Pattern Recognition and Machine Learning,
Springer, 2006.
18. Goodfellow, Ian, et al., Deep Learning: Adaptive Computation and
Machine Learning series, MIT press, 2016.
19. McKinney, W., Python for data analysis: Data wrangling with Pandas,
NumPy, and IPython, O'Reilly Media, Inc., 2012.
20. Hothorn, Torsten and Everitt, Brian S., A Handbook of Statistical
Analyses Using R, CRC Press, 2014.
21. Géron, A., Hands-on machine learning with Scikit-Learn, Keras, and
TensorFlow: Concepts, tools, and techniques to build intelligent
systems, O'Reilly Media, 2019.
22. Nickoloff, J., Docker in action, Manning Publications Co., 2016.
22. Therefore, 5., Docker in action, Manning Fublications Co., 2010.

Subject Code	EIE509
Subject Title	Satellite Communications – Technology and Applications
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	The students are expected to have some basic knowledge about digital communication systems. Extra materials will be provided for self-learning before the commencement of the course on request for those who do not have the appropriate knowledge. Please contact the subject lecturer for details.
Objectives	This subject will introduce students with the conventional and advanced technologies used in satellite communication systems. The students will study the design parameters of the transceiver on the performance of the link quality. Various multiple access techniques and resource allocation strategies will be compared to point out their relative merits and demerits. The multibeam and regenerative satellites networks, which render the use of small size earth station terminals possible, will also be discussed. Examples on global mobile satellite services will be given.
Intended Learning	Upon completion of the subject, students will be able to:
Outcomes	 (1) Professional/academic knowledge and skills Understand and describe the basic theories and principles in satellite communication systems. Analyze, design, and evaluate satellite communication systems. (2) Attributes for all-roundedness Communicate effectively. Think critically and creatively. Assimilate new technological development in related field.
Subject Synopsis/ Indicative Syllabus	 Introduction Historical background of satellite technology development; organisation of a satellite communication system. Orbits Overview of orbits; orbit dynamics and Keppler's laws; relative movement of two point bodies; orbital parameters; Earth-satellite geometry. Link Analysis Basic satellite link analysis; effect of rain on link performance. Multiple Access Traffic routing; frequency division multiple access; time division multiple access; code division multiple access; fixed and on-demand assignment. Multibeam Satellite Networks Advantages and disadvantages; transponder hopping; on-board switching; beam scanning; intersatellite links. Regenerative Satellite Networks Transparent and regenerative repeaters; comparison of link budgets; on-board processing; effect on Earth stations.
	effect on Earth stations. 7. Global Mobile Satellite Services GEO mobile satellite systems, Inmarsat.

Teaching/Learning Methodology	The theories and application explained in lectures. Tech systems will be presented in provide an opportunity for sea satellite communication systems, share subploration systems, share summarizing their finding compare the performance of Teaching/Learning Method	niques and n tutorials. students to u stem as well y in detail their findin s. Compute of different s	parameter A site visit nderstand as the ope some sele gs with oth r simulation satellite con	s for eval t to a sate the various crations of cted sate her classifications ons will mmunications	luating sa ellite eart us comport f the grou llite com nates thro allow stud	tellite con h station hents of a nd unit. S municatio ugh one j dent to e ms.	nmunication will further commercial tudents will on or space presentation valuate and		
	Lectures		▼ ✓	• •		✓	v		
	Tutorials		•	v	✓	•	\checkmark		
	Mini-project				v v	✓	•		
	Simulation		✓	v	v	Ŷ	\checkmark		
	Site visit		v				¥		
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting		ed (Please	t learning tick as a				
Intended Learning			a	b	c	d	e		
Outcomes	1. Assignments	15%	✓	✓	✓	✓			
	2. Test	10%	✓	✓	✓	√			
	3. Mini-project	15%			✓		✓		
	4. Simulation	10%		✓	✓	✓			
	5. Final examination	50%	✓	✓	✓	✓			
	Total	100%							
	Explanation of the appropr learning outcomes: Assignments and test and f further reading for deeper I satellite communication sy. The simulation experiment communication system. Mi for information, keep abrea	inal examin learning and stem probles provides a ini-project re	ation let st apply the ms. deeper und equires the	udents re learnt ma lerstandin student t	view the t terials to ng of a sat to do furth	aught ma solving co ellite ner readin	terials, do ommon g, search		
Student Study Effort Expected	Class contact:								
• p • • • • •	Lecture/Tutorial						27 Hrs.		
	Simulation/Case Study	у					9 hours		
	 Site visit 						3 Hrs.		
	Other student study effort:	•							
	 Lecture: further readir assignment 	ng, doing ho	mework/				30 Hrs.		
	Mini-project: studying	g, preparing	one preser	itation			25 Hrs.		
	• Simulation: further studying and writing a report 13 Hrs.								

	Total student study effort	107 Hrs.
Reading List and References	 <u>Text book</u>: 1. G. Maral, M. Bousquet and Zhili Sun, <i>Satellite Commun</i> John Wiley, 2020. 	nications Systems, 6 th ed.,
	 <u>Reference books</u>: Dennis Roddy, <i>Satellite Communications</i>, 4th ed., McGrav A.K. Maini and V. Agrawal, <i>Satellite Technology</i>, John V B. Elbert, <i>Introduction to Satellite Communication</i>, 3rd ed Daniel Minoli, <i>Innovations in Satellite Communications</i> Wiley, 2015. Louis J. Ippolito, <i>Satellite Communications Systems E Effects, Satellite Link Design and System Performance</i>, 2rd 	Viley and Sons, 2007. ., Artech House, 2008. and Satellite Technology, Engineering: Atmospheric
	1. <i>IEEE Transactions</i> and other journals.	

Subject Code	EIE511
Subject Title	VLSI System Design
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Logic Design
Objectives	To provide an understanding of various aspects of VLSI system design. In particular, to look at how different design methodologies and styles are utilized to achieve high-performance, cost-effective integrated circuits.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. master the fundamental principles behind the design methodologies of digital systems in VLSI; b. know what the current state-of-the-art digital design technologies can offer; c. apply top-down, systematic design approach for high performance digital CMOS VLSI integrated circuit with HDL and electronic design automation software; d. design the digital VLSI systems to meet performance and time-to-market goals; e. derive feasible and efficient testing and design-for-testability structures to achieve high quality and short design turnaround. f. adopt GenAI tools in digital design to improve design quality and speed up design cycle.
Subject Synopsis/ Indicative Syllabus	Part I: Fundamental Concepts 1. Overview 1.1 Overview of different design methodologies. 1.2 Design styles (Gate Arrays, Standard Cells, Custom); future technology trends. 2. Semiconductor Technologies 2.1 Technology comparison - CMOS, BIPOLAR, NMOS, and Bipolar-CMOS. 2.2 Static and dynamic CMOS circuit design. 2.3 Basic elements of logic design. Part 2: Design Methodology, Performance Evaluation and Testing 3.1 HDL design for arithmetic components: adders and related functions, binary counters, and multipliers. 3.1 HDL design for simple systems of computer arithmetic. 3.3 HDL design for real digital systems. 4. Major Design Issues 4.1 Logic levels, delay calculations, layout and parasitics. 4.2 Clocking methodologies, clock distribution and driving large load. 4.3 Layout consideration - importance of good floor-planning and its effect on overall chip performance. 4.4 Wiring strategies, device scaling, and power estimates; and low power design techniques.
	 4.5 Testability: Fault models and fault simulation. 5. <u>Electronic Design Automation</u> 5.1 Logic Synthesis and floor-planning.

	5.2 Placement and r	outing.								
Teaching/Learning Methodology	The theories and applicated discussed and explain in students' understanding applications. Students will system in the project. Clast VLSI application among implement and test a VLSI.	lectures. La on the theo l also be req ss discussion the discuss	boratory ories an uested to can helj	session d hands o practis o the stud	s will b -on des e the im dents to	e provid sign exp plement have bet	led to structure beriences ation of ter under	on the a digital rstand of		
	Teaching/Learning Method	odology	odology Intended Sub				bject Learning Outcomes			
			a	b	с	d	e	f		
	Lectures		✓	✓	✓	✓				
	Project				✓	√	✓	✓		
	Class discussion			✓	✓	√				
	Laboratory sessions				\checkmark	\checkmark	\checkmark	\checkmark		
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting		-		ng outcom appropr	mes to be iate)			
Outcomes			a	b	с	d	e	f		
	1. Laboratory exercises	10%	✓		✓	✓		✓		
	2. Assignments	20%	√	√						
		2001	✓		✓	√		\checkmark		
	3. Project	30%	v		v	•				
	3. Project 4. Tests	30% 40%	 ✓ ✓ 	✓	•	· ·	✓			
	4. Tests Total Explanation of the approp	40% 100%	✓ 			✓		intended		
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	Total student study effort	113 Hrs.
Reading List and References	1. W. Wolf, Modern VLSI Design – System-on-Chip D 2002.	esign, Prentice Hall International,
	2. Taraate Vaibbhav, Digital Logic Design Using Verilog edition, Springer, 2022.	g: Coding and RTL Synthesis, 2nd
	3. Lata Tripathi, Suman, et al., Digital VLSI Design and 2022.	d Simulation with Verilog, Wiley,
	4. N. Weste, K. Eshraghian, <i>Principles of CMOS VLSI L</i> edition, Addison-Wesley, 1993.	Design - A Systems Perspective, 2 nd

Subject Code	EIE515
Subject Title	Advanced Optical Communication Systems
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: Nil <u>Mutual exclusions</u> : EIE4449
Objectives	 <u>Objectives</u>: The subject aims to introduce (i) Optical networking, principles and challenges: current and future optical networks. (ii) Enabling technologies: Principles and device physics of optical components that form the building blocks of optical networks (e.g., WDM); Transmission technology for optical networks. (iii) Optical communication networks
Intended Learning Outcomes	 Upon completion of the subject, the student will be a. Equipped with the tools and ideas of selecting, designing, installing, testing and maintaining an optical system providing data communication in a broadband local access, metro or wide-area network. b. Understand the key components of optical communication networks. c. Be able to design a simple optical transmission link.
Subject Synopsis/ Indicative Syllabus	Detailed subject contents: 1. Basic Concepts in Optical Networks: Principles and Challenges 1.1 What is an optical network? 1.2 Optical networks: needs and challenges 2. Enabling Technologies 2.1 Optical fiber (fundamental principles) 2.2 Optical fiber (fundamental principles) 2.3 Optical receivers and filters 2.4 Optical amplifiers 2.5 Optical transmission link design 2.6 Optical Link Design 3.1 Optical amplified multispan link design 3.2 OSNR and Q factor 3.3 Power penalty due to dispersion and fibre nonlinearity 3.4 Advanced modulation formats 3.5 Coherent detection systems 4. Optical access networks 4.1.1 PON technologies 4.1.2 Ethernet PON access network 4.1.3 Wavelength division multiplexing (WDM) PON 4.2 Optical Networking Elements 4.2.1 Optical switches and add/drop multiplexers

	4.2.2 Recon	figur	able add/dr	op	o multiplexer (R	OADM)	
Teaching/Learning Methodology	Method	Rer	narks				
					nainlag and kay	concents of th	a subject or
	Lectures	Fundamental principles and key concepts of the subject are delivered to students.					
	Tutorials		plementary ss size if po		o lectures and a ible;	re conducted	with smaller
					e able to clarify		nd to have a
		Pro	-		application ex		given and
	Assignment				e given an opp lated techniques		earn some of
	Teaching/Learning M	Methodology Intended Subject Learning Outcomes					tcomes
					а	b	с
	Lectures				\checkmark	\checkmark	✓
	Tutorials				\checkmark	\checkmark	✓
	Assignment				~	\checkmark	\checkmark
Assessment Methods in Alignment with	Specific assessment methods/tasks	%		Intended subject learning outcomes to b assessed (Please tick as appropriate)			
Intended Learning			weighting	g	а	b	с
Outcomes	1. Test		25%		✓	\checkmark	
	2. Assignment		25%		✓	\checkmark	✓
	3. Examination		50%		✓	\checkmark	✓
	Total		100%				
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:						
	1. Test: Students will need to answer questions about fundamental concepts of						
	 optical fiber communications, optical network technologies and their applications. Assignment: Students will be given an assignment, which requires students to do further reading, search for information, keep a breast of current developments, write a report, and give an oral presentation. 						
	3. Examination: Stu fiber communicati designs and applica	dents	s will need optical ne	to	answer questi		

Student Study Effort Expected	Class contact:			
	Lectures and Tutorials	33 Hrs.		
	Assignment and Test	6 Hrs.		
	Other student study effort:			
	 Self-study 	55 Hrs.		
	Report writing	15 Hrs.		
	Total student study effort	109 Hrs.		
Reading List and References	8			

Subject Code	EIE522
Subject Title	Pattern Recognition: Theory and Applications
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	This course offers an up-to-date review of the state of the art in pattern recognition. In particular, it outlines the need for pattern recognition, its different algorithms, decision theoretic, syntactic, and neural network approaches including learning algorithms, and different classical image processing and character recognition techniques. The course will emphasize practical techniques for implementing useful pattern recognition systems. It will also provide a base for practice and progress in matters related to research.
Intended Learning Outcomes	 Upon completion of the subject, students shall be able to a. Understand and analyze methods for automatic training of classification systems based on typical statistical, syntactic and neural network approaches; b. Understand common feature extraction methods for pattern recognition; c. Design systems and algorithms for pattern recognition; d. Implement typical pattern recognition algorithms in MATLAB; e. Present ideas and findings effectively; and f. Think critically and learn independently.
Subject Synopsis/ Indicative Syllabus	 Introduction Introduction The Subproblems of Pattern Recognition Structure of a Pattern Recognition System Patterns and Pattern Vectors Feature Extraction and Applications Edge-Detection Methods Shape Characterization Statistical Approaches to Pattern Recognition Supervised Learning Using Parametric & Nonparametric Approaches Unsupervised Learning and Clustering Case Studies Subspace Analysis Linear Discriminant Analysis Applications to Face Detection and Recognition

	 <u>Support Vector Machines</u> 5.1 SVM Principles 5.2 Linear SVM 5.3 Nonlinear SVM 5.4 Applications of SVM 6. <u>Random Forest</u> 6.1 Decision Tree 6.2 Random-forest Training 6.3 Forest Ensemble 6.4 Applications of Rando 7. <u>Neural Networks and Their A</u> 7.1 Artificial Neural Networks 	m Forests	ns to Patte	-		cs, and Lea	arning	
	 7.2 Neural Network Structu 7.3 Multilayer Feedforward 7.4 Unsupervised Feature I 7.5 Case Studies 	d Networks	s and Back	propagati	on Trainii	ng Algoritl	hms	
	Laboratory Exercises:							
	(1) Face Image Analysis and Re(2) Design of Neural Network P			Principal (Compone	nt Analysi	IS	
Teaching/	Lecture (leaning outcomes a, b, and c)							
Learning	• fundamental principles a	-	-	-			udents;	
Methodology	• guidance on further read	ings, appli	ications an	d implem	entation	is given.		
	Tutorial (learning outcomes a, b,	c and f)						
	• students will be able to c lecture material;	clarify con	cepts and	to have a	deeper ur	nderstandi	ng of the	
	• problems and application	n examples	s are giver	and disc	ussed.			
	Laboratory exercises (learning or	utcomes a	- f)					
	Students will make use of the s recognition systems.	software to	ools and l	MATLAE	3 to deve	lop simple	e pattern	
	Assignments (learning outcomes	a – c , e, a	and f)					
				valuate s	tudents' a	ability in	applying	
		-	d creativel	y in order	r to come	with an al	ternate	
	Teaching/Learning Methodology		Intended	Subject L	earning C	Outcomes		
		а	b	с	d	e	f	
	Lectures	✓	✓	✓				
		 ✓ 	 ✓ 	✓			 ✓ 	
	 students will be able to clarify concepts and to have a deeper understanding of lecture material; problems and application examples are given and discussed. aboratory exercises (learning outcomes a - f) tudents will make use of the software tools and MATLAB to develop simple patecognition systems. assignments (learning outcomes a - c , e, and f) end-of chapter type problems are used to evaluate students' ability in app concepts and skills learnt in the classroom; students need to think critically and creatively in order to come with an altern solution for an existing problem. Teaching/Learning Intended Subject Learning Outcomes A b c A b c Intended Subject Learning Outcomes						√	
	Assignments	√	✓	√		✓	√	

Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting		v		ning out as appro				
Intended			а	b	c	d	e	f		
Learning	1. Tests	25%	✓	✓	✓		✓	✓		
Outcomes	2. Final examination	50%	√	✓	~		√	✓		
	3. Assignments	10%	✓	✓	✓		✓	✓		
	4. Laboratories (including report writing)	15%	~	~	~	~	~	~		
	Total	100%								
Student Study	Class contact:									
Effort Expected	Lecture			26	Hrs.					
	Tutorial			7	Hrs.					
	Laboratory				Hrs.					
	Other student study effort:									
	Self-learning	45 Hrs.								
		24 Hrs.								
	Assignments, laboratory re									
	Total student study effort							Hrs.		
Reading List and References	 C.M. Bishop, <i>Pattern Reco</i> R.O. Duda, P.E. Hart and E 2001. 					•		Wiley,		
	 R.C. Gonzalez and R.E. Wood, <i>Digital Image Processing</i>, 4th Edition, Pearson Prentice Hall, 2018. 									
	4. C.C. Aggarwal, <i>Neural Networks and Deep Learning</i> , 1 st Edition, Springer, 2018.									
	5. R. Schalkoff, <i>Pattern Recognition – Statistical, Structural & Neural Approaches</i> , John Wiley, 1992.									
	6. S.T. Bow, <i>Pattern Recognition and Image Preprocessing</i> , 2 nd Edition, Marcel Dekker, 2002.									
	7. M. Sonka, V. Hlavac, and R. Boyle, <i>Image Processing, Analysis and Machine Vision</i> , 3 rd Ed., Thompson Learning, 2008.									
	8. J.M. Zurada, Introduction to Artificial Neural Systems, West Publishing, 1992.									
	9. M. Nadler and E.P. Smith,	-		-	-	-				
	10. I. Goodfellow, Y. Bengio a		-		ng, MIT	Press,	2016.			
	11. R.M. Bolle, <i>Guide to Biome</i> 12. A. Webb, <i>Statistical Pattern</i>				Dlaslar	all 201	1			
	 12. A. webb, <i>Statistical Pattern</i> 13. Selected papers from Pattern A pattern recognition. 	ttern Recogn	ition, F	attern	Recogn	ition L	Letters,			

Subject Code	EIE529
Subject Title	Digital Image Processing
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Calculus, linear algebra and basic statistics. Some programming (preferably MATLAB). Basic understanding of Digital Signal Processing.
Objectives	This subject is to enable students to learn a number of important applications of digital image processing. After the completion of the subject, students should be able to appreciate and master some image and vision techniques for industrial applications. This subject is also suitable for students who are preparing to carry out research in related areas.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. Understand the fundamentals of image processing and associated techniques. b. Solve practical problems with basic image processing techniques. c. Design simple systems for realizing applications with basic image processing techniques.
Subject Synopsis/ Indicative Syllabus	 Introduction: Digital image representation and visual perception. Review on the Fourier transform and linear time-invariant systems. Discrete Fourier analysis of multi-dimensional signals, multi-dimensional filtering. Introduction to the Wavelet Transform: Discrete wavelet transform for one- dimensional and two-dimensional signals, choices of wavelet filters, applications of the wavelet transform in image processing. Image Enhancement: Simple intensity transformation, histogram processing. Spatial filtering. Bilateral filtering. Image Restoration: Degradation model, noise model. Wiener filter. Block matching method for image denoising. Deconvolution and inverse filtering, constrained least square method for image deblurring. Introduction to blind deconvolution. Image Coding and Compression Techniques: Transform image coding, Karhunen- Loeve transform (KLT), discrete cosine transform (DCT), blocking effect. Scalar and vector quantization. Codeword assignment, entropy coding. Industrial standard: JPEG. Image Segmentation: Optimum thresholding. Morphological watershed method. K-means clustering. Segmentation with superpixels. Graph cuts method. Feature Extraction: Shape descriptors, Freeman chain code, Fourier descriptor. Region descriptors, feature vector and feature space, statistical approach for texture description. Scale-invariant feature transform (SIFT).

Teaching/Learning	Method	Rem	narks						
Methodology	Lectures		damental pri vered to stud		ey concepts of	the subject are			
	Tutorials	Students will be able to clarify concepts and have a deeper understanding of the lecture material; problems and application examples are given and discussed.							
	Laboratory sessions	Students will make use of the software MATLAB to simulate various image processing techniques and evaluate their performance.							
	Mini-Project	Students will do further reading, search for information, keep abreast of current development, share their findings with other classmates through presentations, and write a report.							
	Teeshing/Learning M	- 411	-1	Inter de d Ca	1.:	Outeense			
	Teaching/Learning Me	ethodo	ology	a a	bject Learning	c			
	Lectures			✓	\checkmark	\checkmark			
	Tutorials			√	√	 ✓ 			
	Laboratory sessions Mini-Project			✓ ✓	✓ ✓	✓ ✓			
• •	Willi-Floject			•	•	•			
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks		% weighting		bject learning outcomes to be lease tick as appropriate)				
				а	b	с			
	1. Assignments		15%	~	~	\checkmark			
	2. Laboratory demonstration and rep	orts	15%	~	~	✓			
	3. Test/Quizzes		40%	~	~	~			
	4. Mini-Project		30%	✓	~	~			
	Total		100%						
Student Study	Class contact:								
Effort Expected	Lecture/Tutorial/L	abora	tory			39 Hrs.			
	Other student study effo	ort:							
	Homework, lab rep	port, a	and self-stud	у		36 Hrs.			
	 Mini-project: Stud preparing presenta 		writing a rej	port, and		30 Hrs.			
	Total student study effo	105 Hrs.							

References	2.	R.C. Gonzalez, R. E. Woods and S. L. Eddins, <i>Digital Image Processing using Matlab</i> , Prentice Hall, 2004.
	3.	Bovik, Handbook of Image and Video Processing, Academic Press, 2000.
July 2023	4.	Selected Reading from recent issues of <i>IEEE Transactions on Acoustics, Speech, and Signal Processing, IEEE Transactions on Image Processing, etc.</i>

Subject Code	EIE546
Subject Title	Video Technology
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: Nil Recommended background knowledge: The student is expected to have background knowledge of Digital Signal Processing, and some programming skills (like Python or Matlab) in his undergraduate studies. Mutual exclusions: Nil
Objectives	Objectives: This subject provides an in-depth discussion on a wide range of important and current techniques on digital videos.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. describe the basic principles of video technologies, such as video coding, video standards, video surveillance, 3D videos, video communications, video processing for IoT applications; b. describe the operational principles of one or two advanced topics of video technology and give evaluations; c. perform literature survey; give professional report, analysis, and/or carry out practical realization of video processing algorithms; d. appreciate and take up the related engineering work on video technology, and e. carry out initial research work on video technology.
Subject Synopsis/ Indicative Syllabus	 Keyword syllabus: Revision on entropy coding and digital video: Huffman coding and arithmetic coding, digitization, raster scanning, luminance & chrominance, composite video, RGB and YUV formats. Basic image coding techniques applied to videos: transform coding, zigzag scan and run-level code. Video coding: Block based video coding, Integer DCT coding, inter- & intra-frames, quantization and entropy coding; hybrid video coding scheme; motion estimation and compensation, frame types, fast motion estimation, and quality control. Advanced video coding, sub-pixel motion estimation, mode decision, rate-distortion control, interpolation filters, multiple reference frames, variable block size, concepts of Prediction Unit, Coding Unit and Transform Unit; concepts of QoE (Quality of Experience). Video coding standards: H.261-4, MPEG-1, 2 and 4, Scalable video coding, levels and profiles, advanced and future standards: HEVC (H.265).

	 Video streaming, archi for Internet of Things ((CBR) and Variable I Service (QOS) requir concealment for digital <i>Due to the limitation in tim</i> A brief review on ana (HDTV), standards and An Introduction to 3D Video Transcoding, I problem, spatial and ter Video Surveillance: B moving object extract object identification/tra Gradients), and colour <u>Laboratory Exercises</u> <u>Laboratory Exercise 1:</u> <u>Laboratory Exercise 1:</u> 	IoT); stati Bit-Rate (ement fo video cor <i>ie, only 1</i> logue TV logue TV logue TV current d Video cod Homogene mporal do asic set-up ion and d icking by Histogram	stica VB v VB r v: nmu or 2 . Int evel ing, cous main p for etec term n.	al chara R); vid ideo tra inicatio <i>cof the</i> troducti lopment depth of and l n transcor video tron. Io plate m	cteristics leo transi ansmission. <i>following</i> on to dig t. coding, 3 neterogen oding. o surveill. oT applic atching,	of signal mission s on; Error g topics w gital TV; DV/FTV neous tra ance, bac cations w HoG (His nder Pyth	s, Constan systems, C control <i>vill be cove</i> High defi (free video nscoding, kground o ith video stogram o	t Bit-Rate Quality of and error ered: nition TV o TV). the drift extraction, analytics, f Oriented
Teaching/Learning Methodology	The theories and applications of video lectures. Lab sessions will be provided to write Students will also be requested to write Teaching/Learning Methodology Lectures Tutorials Self-learning/report Laboratory exercise Specific assessment % weighting			ded to report	strength on a give	en stude n topic.		rstanding.
Assessment Methods in Alignment with Intended Learning Outcomes							g outcome appropriat d	
	1. Continuous assessment	50%		1	~	~	~	~
	• Assignment	15%				✓		✓
	Tests and Quizzes	20%		✓	~		~	
	Laboratory Sessions	15%		~	~	~	~	✓
	2. Examination	50%		✓	~		✓	✓
	Total	100%						
Student Study Effort Expected	Class contact: Lectures/Tutorial/Labored	oratory						39 Hrs.

	Other student study effort:					
	 Self study and Assignments 	66 Hrs.				
	Total student study effort Tutorials	105 Hrs.				
Reading List and References	Indicative reading list and references:					
	1. A.M. Tekalp, <i>Digital Video Processing</i> , Prentice-Ha	ıll, 2015.				
	2. Madhuri A. Joshi, Image and Video Compression: fundamentals, techniques and applications, CRC Press, 2015.					
	3. I.E.G. Richardson, <i>H.264 and MPEG-4 Video Compression</i> , John Wiley & Son Ltd, 2003.					
	4. H. Sun, X. Chen and T. Chiang, <i>Digital Video Transcoding for Transmission an Storage</i> , CRC Press, 2005.					
	5. C.A. Poynton, <i>A Technical Introduction to Digital Video</i> , John Wiley & So Inc., 1996.					
	6. F. Pereira and T. Ebrahimi, <i>The MPEG-4 Book</i> , Prentice Hall PTR, 2002.					
	7. A. Walsh and M. Bourges-Sevenier, MPEG-4 Ju 2002.	Jump Start, Prentice Hall PTR,				
	8. Selected Reading from recent issues of IEEE 7 Systems for Video Technology and IEEE Transa between years 2008 to 2016.					
	9. H.246 JM and HEVC HM evaluation models, 2016.					

Subject Code	EIE553
Subject Title	Security in Data Communication
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	The students are expected to have some basic knowledge about TCP/IP such as addressing, routing, layering. Extra materials will be provided for self-review before the commencement of the course on request for those who do not have the appropriate knowledge. Please contact the subject lecturers for details.
Objectives	This subject aims at providing senior students, practicing engineers and information system professionals, who will study network security for the first time, a solid foundation about information security in the context of data communication and networking. After attending this course, the students will master the basic principles of network and information security. They will also learn to apply these principles in various scenarios. They will be able to identify security problems in the context of data communication, apply basic principles to design and evaluate solutions to meet different security requirements in networking and particularly Internet of things applications.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: (1) Professional/academic knowledge and skills a. Identify, formulate, and describe security issues and problems in the context of data communication. b. Understand and describe the basic theories and principles in network security.
	c. Analyze, design, and evaluate solutions to network security problems.
	(2) Attributes for all-roundednessd. Communicate effectively.
	d. Communicate effectively.e. Think critically and creatively.
	f. Assimilate new technological development in related field.
Subject Synopsis/ Indicative Syllabus	1. Overview of Security Challenges in Data Communication An introduction to the common security issues related to data communications, with identification on unique security characteristics of Internet of Things applications such as computational and power limits, system vulnerabilities, and high data volume.
	2. <u>Applied Cryptography for Data Communication</u> Cryptographic tools for security models: cryptographic hash function for integrity, symmetric and asymmetric encryption for confidentiality, digital signature for authentication.
	3. <u>Security Standards and Solutions for Data Communication</u> ISO 27001/2 and similar standards such as NIST SP 800, HIPAA, Public-Key Infrastructure (X.509), IP security (IPSec); firewall, virtual private network, authentication and access control.
	 <u>Case studies of Internet of Things Security Threats and Solutions</u> With a focus on the following Internet of Things technologies: Wi-Fi, Bluetooth, Low- power wide-area network, and 5G.

Teaching/Learning	Lectures and Tutorials are e	ffective teac	hing me	thods:					
Methodology	1. To provide an over		-						
	2. To introduce, identify and describe common security issues in data communication.								
	 To introduce the common approaches and solutions for ensuring data security. 								
	4. To use feedbacks fr						8		
	Assignments and Tests:		0	0	1 0				
	1. To supplement the	teaching mat	erials.						
	2. To foster a deeper u	inderstanding	g of the	concepts	5.				
	3. To test the mastery	of the subject	et matter	t by the s	students	at diffe	erent sta	ages.	
	Case studies, lab sessions:								
	1. To ensure deep lear	ming and rea	l unders	tanding	of the s	tudents			
	2. To cultivate student	-	-						
	3. To foster deep unde	-	ĩ						
	Teaching/Learning Methodology		Intende	d Subjec	et Learn	ing Out	tcomes		
		a	b ✓	c ✓	d		e	f ✓	
	Lecture Tutorial	\checkmark	\checkmark	✓ ✓	√			✓ ✓	
	Test/Assignment	✓	✓	\checkmark	√	,	/		
	Case study, Labs				\checkmark	1	/	\checkmark	
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	J 8						
Intended Learning			a	b	c	d	e	f	-
Outcomes	1. Assignments	10%	✓	✓	~	✓	✓		
	2. Tests	10%	~	✓	~	✓			
	3. Laboratory demonstration and reports	15%	~	1	~	~			
	4. Mini project	15%	✓	✓	✓	✓	✓	✓	
	5. Examination	50%	✓	✓	~	~	✓		
	Total	100%							
Student Study	Class contact:								
Effort Expected	 Lecture/Tutorial 							27 Hrs	5.
			12 Hrs.						
	 Laboratory 							12 Hrs	5.
	Laboratory Other student study effort:							12 Hrs	5.
				1				36 Hrs	
	Other student study effort: • Lecture: further reading	or tests, exar		1					s.
	Other student study effort: • Lecture: further reading assignment, preparing f	or tests, exar ort s	nination					36 Hrs	s. s.

Reading List and References	 <i>Text Book:</i> 1. Network Security Essentials: Applications and Standards (6th Edition) 6th Edition, William Stallings, Pearson, August 2016.
	General References and standards:
	 Network Security, André Perez, Wiley (DDA), Hoboken, N.J. : Wiley, 2014. (PolyU Library Acc. No.: TK5105.59 .P47 2014, online access available)
	3. IPsec virtual private network fundamentals, James Henry Carmouche, Indianapolis, Ind.: Cisco Press, 2007. (PolyU Library Call Number: TK5105.567.C37 2007).
	 Firewall policies and VPN configurations, Anne Henmi, technical editor; Mark Lucas, Abhishek Singh, Chris Cantrell, Rockland, Mass.: Syngress, 2006. (PolyU Library Call Number: TK5105.59 .F478 2006)
	5. Abusing the Internet of Things: Blackouts, Freakouts, and Stakeouts, Nitesh Dhanjani: O'Reilly Media; 1 edition, April 2015.
	6. Practical Internet of Things Security, Brian Russell, and Drew Van Duren, Packt Publishing, June 2016.
	7. IoT Penetration Testing Cookbook: Identify vulnerabilities and secure your smart devices, Aaron Guzman and Aditya Gupta, Packt Publishing, November 2017.
	8. Wireless Communications Security: Solutions for the Internet of Things, Jyrki T. J. Penttinen, John Wiley & Sons, 2017.

Subject Code	EIE557
Subject Title	Computational Intelligence and Its Applications
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	 The subject aims to introduce students to (i) fundamentals of key intelligent systems technologies including knowledge-based systems, neural networks, fuzzy systems, and evolutionary computation, and (ii) practice in integration of intelligent systems technologies for engineering applications.
Intended Learning Outcomes	 Upon completion of the subject, students shall be able to a. Gain a working knowledge of knowledge-based systems, neural networks, fuzzy systems, and evolutionary computation; b. Apply intelligent system technologies in a variety of engineering applications including IoT; c. Implement typical computational intelligence algorithms in MATLAB/Python; d. Present ideas and findings effectively; and
Subject Synopsis/ Indicative Syllabus	 e. Think critically and learn independently. 1. <u>Introduction to Computational Intelligence</u> 1.1 Intelligence machines 1.2 Computational intelligence paradigms 1.3 Data mining for IoT
	 2. <u>Fuzzy Systems</u> 2.1 Uncertainty management 2.2 Fuzzy sets and operations 2.3 Fuzzy rules and fuzzy inference 2.4 Fuzzy logic controller 2.5 Case study: fuzzy logic controller for washing machines
	 3 <u>Artificial Neural Networks</u> 3.1 Fundamental neurocomputing concepts: artificial neurons, activation functions, neural network architectures, learning rules 3.2 Supervised learning neural networks: multi-layer feedforward neural networks, simple recurrent neural networks, supervised learning algorithms 3.3 Deep neural networks and architectures 3.4 Deep learning algorithms and loss functions 3.5 Deep neural networks for face recognition and object detection 3.6 Case study: anomaly detection for video surveillance
	 4 <u>Computational Intelligent Algorithms</u> 4.1 Chromosomes, fitness functions, and selection mechanisms 4.2 Genetic algorithms: crossover and mutation 4.3 Computational swarm intelligence: particle swarm optimization 4.4 Computational swarm intelligence: ant colony optimization

	4.5 Case study: trav	velling	salesma	n proble	m			
	 5 <u>Hybrid Intelligent Systems</u> 5.1 Neuro-fuzzy systems 5.2 Evolutionary neural networks 5.3 Applications to IoT 							
Teaching/Learning Methodology	 Lecture/case studies (leaning outcomes a and b) fundamental principles and key concepts of the subject are delivered to students; guidance on further readings, applications and implementation is given. The formal lectures will be accompanied by case studies of successful real-world engineering applications of intelligent systems technologies. Tutorial (learning outcomes a and b) students will be able to clarify concepts and to have a deeper understanding of the lecture material; problems and application examples are given and discussed. Laboratory exercises (learning outcomes a - e) 							
	Students will make use of the software tools and MATLAB/Python to develop simple computational intelligence systems.Teaching/LearningIntended Subject Learning Outcomes							
	Methodology a b c d e							e
	LecturesImage: Constraint of the sector of the							
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks		% ghting				g outcome ppropriate d	
Outcomes	1. Test	2	0%	✓	✓			✓
	2. Final examination	5	0%	✓	✓		~	✓
	3. Laboratories (including report writing)	1:	5%	~	~	~	~	~
	4. Assignments	1:	5%	~	\checkmark		~	~
	Total	10	0%					

Student Study	Class contact:				
Effort Expected	Lecture	26 Hrs.			
	Tutorial	7 Hrs.			
	Laboratory	6 Hrs.			
	Other study efforts:				
	Self-learning	48 Hrs.			
	 Assignments, laboratory report writing 	18 Hrs.			
	Total student study effort	105 Hrs.			
Reading List and References	1. M. Negnevitsky, Artificial Intelligence: A Guide Edition, Pearson/Addison Wesley, 2011.	e to Intelligent Systems, 3rd			
	2. A.P. Engelbrecht, Computational Intelligence: An I Wiley & Sons, 2007.	ntroduction, 2nd Edition, John			
	3. H.K. Lam, S.S.H. Ling, and H.T. Nguyen, Comp Applications: Evolutionary Computation, Fuzzy Support Vector Machine, Imperial College Press, 20	Logic, Neural Network and			
	 I. Goodfellow, Y. Bengio, and A. Courville, Deep Learning, MIT Press, 2016. C.C. Aggarwal, Neural Networks and Deep Learning, 1st Edition, Springer, 2018 				
	 E. Turban, J. E. Aronson, TP. Liang, Decision Str Systems, 8th Ed., Pearson Prentice Hall, 2015. 	stems Handbook, Boston: AP Professional, 1998. vig. Artificial Intelligence – A Modern Approach, Prentice works – A Comprehensive Foundation, Prentice Hall, 1999. n, Computational Intelligence in Games, Heidelberg; New 2001. linari (Editors), Industrial Applications of Neural Networks,			
	7. E. Cox, The Fuzzy Systems Handbook, Boston: AP				
	8. S. Russell and P. Norvig. Artificial Intelligence – Hall, 2010.				
	9. S. Haykin, Neural Networks – A Comprehensive Fo				
	10. N. Baba and L.C. Jain, Computational Intelligence York: Physica-Verlag, 2001.				
	11. F.F. Soulie and P. Gallinari (Editors), Industrial Ap Singapore; River Edge, NJ: World Scientific, 1998.				
	12. S. Chen (editor), Evolutionary computation in econo New York: Physica-Verlag, 2002.	omics and finance, Heidelberg;			
	13. R.J. Jr., Bauer, Genetic Algorithms and Investment 1994.	Strategies, John Wiley & Sons,			
	14. H.J. Zimmermann et al (Editors), Advances in C Learning: Methods and Applications, Boston: Kluwe				
	15. L.C. Jain and P. de Wilde (Editors), Practical A Intelligence Techniques, Boston: Kluwer Academic	applications of Computational			
	16. Selected papers on computational intelligence techn including IoT.				

Subject Code	EIE558
Subject Title	Speech Processing and Recognition
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	This subject aims to enable students to master the state-of-the-art theories and technologies behind various speech-related products and services, such as mobile phones, voice search, Internet phones, dialog systems, voice biometrics, and voice cloning. The course will cover theoretical foundations, algorithms, and practical issues of speech processing and recognition systems. The course emphasizes how recent advances in deep learning and deep neural networks revolutionize these systems. After completing the subject, students will understand what the current speech technologies can offer and be able to apply speech processing techniques to industrial and commercial applications. The course is suitable for students with a background in signal processing and statistics. It is also ideal for research students working in speech processing is not necessary.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. master the fundamental principles behind voice-enable products and services; b. know what the current state-of-the-art speech technologies can offer; c. apply speech processing technologies to voice-enabled products and services; d. take the limitations of current speech technologies into consideration when deploying voice-enabled services.
Subject Synopsis/ Indicative Syllabus	 <u>Machine Learning and Deep Learning Preliminaries</u> Deep Learning and deep neural networks Convolutional neural networks <u>Speaker Recognition</u> Types of speaker recognition Speaker embeddings Scoring: LDA, PLDA, and cosine distance <u>Sequence-to-sequence Models</u> Recurrent neural networks Transformers <u>Speech Recognition</u> Types of speach recognition Transformers <u>Speech Recognition</u> Types of speach recognition: Seq2Seq and CTC Language models <u>Generative Models</u> Autoregressive models Yariational autoencoder Generative adversarial networks <u>Speech Synthesis</u> Text-to-speech Neural vocoders

Teaching/Learning Methodology	The theories and applications of various speech technologies will be discussed explained in lectures. Lab sessions will be provided to strengthen stud understanding on the theories and hands-on experiences. Students will als requested to write an essay of a selected topic.							
	Teaching/Learning Methodology	It	ntended Su	ıbject Lea	rning Outc	omes		
		a		b	с	d		
	Lecture	√		✓	\checkmark	\checkmark		
	Tutorial	✓				\checkmark		
	Laboratory Essay writing			✓	v	¥		
						<u> </u>		
Assessment Methods in	Specific assessment	%		5	0	comes to be		
Alignment with	methods/tasks	weighting			ck as appro			
Intended Learning	1. Laboratory reports	30%	a ✓	b	C	d		
Outcomes	2. Quiz	10%	· •		•			
	3. Essays	20%	•	✓		✓		
	4. Examination	40%	✓	· ·		· · · · · · · · · · · · · · · · · · ·		
	Total	100%	•	•		v		
	Explanation of the appro							
	 be reflected in their reports. Quiz: A quiz will be given to check students' understanding on the fundar concepts. Essays: Students will need to conduct surveys on various speech technolofind out the limitations of these technologies [Outcome (d)], and determine the current technologies can offer [Outcome (b)]. Exam: Students will need to answer questions about the fundamental con [Outcome (a)] of various speech technologies and their applications [Outcome (b)]. Limitations of current speech technologies [Outcome (d)] will also be in the exam. 							
Student Study	Class contact:							
Effort Expected	 Lectures and tutorial 	ls				30 Hrs.		
	 Laboratory sessions 					9 Hrs.		
	Other student study effort:							
	Writing essay					22 Hrs.		
	 Writing laboratory re 	port and self	learning			45 Hrs.		
		eport and sen	learning			106 Hrs.		
	Total student study effort				~ 1			
Reading List and References	1. M.W. Mak and J.T. Cambridge University	Press, 2020.			-	-		
	2. S. Watanabe and J.T. Chien, " <i>Bayesian Speech and Language F</i> Cambridge University Press, 2015.							
	3. Y. LeCun, Y. Bengio a 436-444, May 2015.	and G.E. Hint	on, "Deep	Learning	", Nature,	vol. 521, pp.		
	 T. Kinnunen and H. Z. Li, "An overview of text-independent speaker recognition: From features to supervectors," <i>Speech Communication</i>, 2010. J.R. Deller, J.G. Proakis, and J.H.L. Hansen, <i>Discrete-Time Processing of Speech Signals</i>, Macmillan Pub. Company, 2000. 							

6. L.R. Rabiner and B.H. Juang, <i>Fundamentals of Speech Recognition</i> , Prentice Hall, 1993.
7. S.Y. Kung, M.W. Mak and S.H. Lin, <i>Biometic Authentication: A Machine Learning Approach</i> , Prentice Hall, 2005.
8. Taylor, Paul. <i>Text-to-speech synthesis</i> . <i>Cambridge university press</i> , 2009.

Subject Code	EIE560
Subject Title	Microelectronics Processing and Technologies
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Students are expected to have some basic knowledge of semiconductor technology and electronic material science. Extra reference materials will be provided for self-learning for those who do not have the appropriate knowledge. Please contact the subject lecturer for details.
Objectives	 To introduce the basic knowledge of semiconductor microtechnology processing and Internet of Things (IoT) devices. To provide a deep understanding of various thin-film deposition techniques, microfabrication techniques, and materials characterization. To provide students with the knowledge of semiconductor device working mechanism, modern microelectronic device fabrication, device technology for IoT and advanced encapsulation techniques.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: <u>Category A: Professional/academic knowledge and skills</u> a. Understand the fundamental knowledge of semiconductor and microelectronics processing. b. Understand the nature of the deposition process and how it determines the film properties for microelectronic fabrication. c. Be familiar with various thin-film deposition techniques, materials characterization, advanced encapsulation techniques and microfabrication techniques. d. Fundamental hands-on skill sets of thin-film deposition and processing, basic microelectronic/electronic device fabrication for IoT, and device encapsulation. e. Understand the fundamental knowledge of device technology for IoT. <u>Category B: Attributes for all-roundedness</u> f. Think critically and creatively. g. Achieve the ability to technical problems-solving
Subject Synopsis/ Indicative Syllabus	Syllabus: 1. Basic Concepts of Semiconductor Microtechnology 1.1 Semiconductors 1.2 The p-n Junction Diodes 1.3 Thin Film Technology 2. Lithography 2.1 Photolithographic Process 2.2 Etching Techniques 2.3 Photomask Fabrication 2.4 Exposure Systems and Sources 2.5 Optical and Electron Microscopy 3. Thermal Oxidation, Diffusion, and Ion Implantation 3.1 The Oxidation Process 3.2 Basic Diffusion Process

 3.3 Ion Implantation 3.3.1 Implantation Technology 3.3.2 Channelling, Lattice Damage, and Annealing 3.3.3 Implantation-Related Process 4. Film Formation and Deposition 4.1 Evaporation 4.1.1 Kinetic Gas Theory 4.1.2 Filament, Electron-Beam, and Flash Evaporation 4.2 Sputtering 4.3 Chemical Vapor Deposition 4.4 Epitaxy 4.4.1 Vapor-Phase Epitaxy 4.4.2 Doping of Epitaxial Layers 4.4.3 Molecular-Beam Epitaxy
 3.3.1 Implantation Technology 3.3.2 Channelling, Lattice Damage, and Annealing 3.3.3 Implantation-Related Process 4. Film Formation and Deposition 4.1 Evaporation 4.1.1 Kinetic Gas Theory 4.1.2 Filament, Electron-Beam, and Flash Evaporation 4.2 Sputtering 4.3 Chemical Vapor Deposition 4.4 Epitaxy 4.4.1 Vapor-Phase Epitaxy 4.4.2 Doping of Epitaxial Layers
 3.3.2 Channelling, Lattice Damage, and Annealing 3.3.3 Implantation-Related Process 4. Film Formation and Deposition 4.1 Evaporation 4.1.1 Kinetic Gas Theory 4.1.2 Filament, Electron-Beam, and Flash Evaporation 4.2 Sputtering 4.3 Chemical Vapor Deposition 4.4 Epitaxy 4.4.1 Vapor-Phase Epitaxy 4.4.2 Doping of Epitaxial Layers
 3.3.3 Implantation-Related Process 4. Film Formation and Deposition 4.1 Evaporation 4.1.1 Kinetic Gas Theory 4.1.2 Filament, Electron-Beam, and Flash Evaporation 4.2 Sputtering 4.3 Chemical Vapor Deposition 4.4 Epitaxy 4.4.1 Vapor-Phase Epitaxy 4.4.2 Doping of Epitaxial Layers
 4.1 Evaporation 4.1.1 Kinetic Gas Theory 4.1.2 Filament, Electron-Beam, and Flash Evaporation 4.2 Sputtering 4.3 Chemical Vapor Deposition 4.4 Epitaxy 4.4.1 Vapor-Phase Epitaxy 4.4.2 Doping of Epitaxial Layers
 4.1.1 Kinetic Gas Theory 4.1.2 Filament, Electron-Beam, and Flash Evaporation 4.2 Sputtering 4.3 Chemical Vapor Deposition 4.4 Epitaxy 4.4.1 Vapor-Phase Epitaxy 4.4.2 Doping of Epitaxial Layers
 4.1.2 Filament, Electron-Beam, and Flash Evaporation 4.2 Sputtering 4.3 Chemical Vapor Deposition 4.4 Epitaxy 4.4.1 Vapor-Phase Epitaxy 4.4.2 Doping of Epitaxial Layers
 4.2 Sputtering 4.3 Chemical Vapor Deposition 4.4 Epitaxy 4.4.1 Vapor-Phase Epitaxy 4.4.2 Doping of Epitaxial Layers
 4.3 Chemical Vapor Deposition 4.4 Epitaxy 4.4.1 Vapor-Phase Epitaxy 4.4.2 Doping of Epitaxial Layers
4.4 Epitaxy4.4.1 Vapor-Phase Epitaxy4.4.2 Doping of Epitaxial Layers
4.4.1 Vapor-Phase Epitaxy4.4.2 Doping of Epitaxial Layers
4.4.2 Doping of Epitaxial Layers
4.4.3 Molecular-Beam Epitaxy
4.5 Materials Characterization and film analysis
4.5.1 Defects
4.5.2 Structure, Composition and Properties
5. Device Technology and Encapsulation for IoT
5.1 Introduction to IoT Devices
5.2 Sensing Technology
5.2.1 Photodiode for Optical Detection
5.2.2 Smart LED Spectrophotometer
5.2.3 Temperature and Strain Sensitive
5.2.4 Health Monitoring
5.3 Advanced Encapsulation
Laboratory Experiment:
1. Thin Film Deposition and Device Fabrication
Teaching/Learning Intended Subject Learning Outcomes Methodology Nethodology
Methodology a b c d e f g
Lectures \checkmark \checkmark \checkmark
Tutorials \checkmark \checkmark \checkmark \checkmark Laboratory/experiments \checkmark \checkmark \checkmark \checkmark \checkmark
Remarks:
The fundamental knowledge and key principles of the subject will be explained and delivered to students in locatures. Supplementary metarials, explication, and problem exemples will be
to students in lectures. Supplementary materials, application and problem examples will l presented and discussed in lectures and tutorials. In the laboratory/experiments section
students will be required to design a simple procedure for thin-film deposition/processing ar characterization or fabricate a simple functional component of IoT device or conduct a simp
device encapsulation. Students are encouraged to solve technical problems and write a la

	report, including background and Q&A.	d & introduc	tion, di	scussion	n & res	sults, su	mmary	& pers	spective,	
Assessment Methods in Alignment with	Explanation of the appropria learning outcomes:	teness of the	assessm	ient met	thods in	assessi	ng the i	ntende	d	
Intended Learning Outcomes	Specific assessment methods/tasks								ssessed	
			а	b	c	d	e	f	g	
	1. Assignments	20%	~	✓	✓		✓	✓		
	2. Tests and Quizzes	20%	✓	✓	✓		~	~		
	3. Lab report	30%	✓	✓	✓	✓	~	~	~	
	4. Final Exam	30%	✓	✓	✓		✓	~	✓	
	Total	100%								
Student Study Effort Expected	Class contact: Lectures/Tutorials 27 Hrs.									
									3 Hrs.	
								9 Hrs.		
	 Self-study 								50 Hrs.	
	Lab report writing 20 H							20 Hrs.		
	Total student study effort							10	09 Hrs.	
Reading List and References	 S.M. Sze; M.K. Lee, Semiconductor devices: physics and technology, 3rd edition, 2012. Morgan, D. V.; K Board, An introduction to semiconductor microtechnology, 2nd edition 1990. 									
	3. Yasuura, Hiroto, et.al., S						1	••••		
	4. Jaeger, Richard C., Intro							2002.		
	 Smith, Donald L., Thin-film deposition: principles and practice, 1995. Peter M Martin, Handbook of deposition technologies for films and coatings: science, applications, and technology, 3rd edition, 2010. 							science,		

Subject Code	EIE563
Subject Title	Digital Audio Processing
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Knowledge of digital signal processing. Calculus, linear algebra and basic statistics. Some programming (preferably MATLAB)
Objectives	This course focuses on digital audio processing techniques and their applications. This syllabus is designed to fill the gap between the hardcore theory of various digital signal processing techniques and their applications in various real-world digital audio products and services. Students are expected to be able to handle digital audio processing and design, and have a deep understanding of the topics in the field after completing this course successfully.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. Understand the fundamentals of audio processing and associated techniques. b. Solve practical problems with some basic audio processing techniques. c. Design simple systems for realizing some applications with some basic audio processing techniques.
Subject Synopsis/ Indicative Syllabus	 Fundamentals of DSP Fourier transform; Time-frequency analysis; Multirate systems; Filter bands etc. Fundamentals of Digital Audio Sampling; Dithering; Quantization; Dynamic Range; SNR; Technical terms in the field etc. Digital Audio Recording Recording process; Input lowpass filtering; Sample-and-hold circuit; Oversampling; Analog-to-digital conversion; Dithering; Noise shaping; Post- processing. Digital Audio Compression Critical bands; threshold of hearing; Amplitude masking; Temporal masking; Waveform coding; PCM, DPCM; Perceptual coding; Coding techniques: Subband coding and Transform coding; Codec examples. Digital Audio Reproduction Reproduction process; Model; Digital-to-audio Conversion; Sampling-and-hold circuit; Filtering; Oversampling; Noise shaping; Sigma-delta modulation; Equalization; Post-processing; Practical implementation issues. Digital Audio Restoration Detection of Pops/Clicks/Pulses; Estimation of corrupted samples; Techniques: Prediction-error detection, LS gap filling, Bayesian approaches etc.; Background noise reductin; Short-time spectral attenuation etc. Case Study of System/Codecs MP3; MP3-Pro; CD; DVD-Audio; AC-3; Dolby digital; SRS Surround system etc. Digital Audio watermarking Time-domain techniques, frequency-domain techniques.

Teaching/Learning	Г							
Methodology	Method	Rer	narks					
	Lectures		damental p		nciples and key ents.	concepts of th	ne subject are	
	Tutorials Supplementary to lectures and are class size if possible;				are conducted	with smaller		
					able to clarif ding of the lect		nd to have a	
			blems and cussed.	1	application e	xamples are	given and	
	Laboratory sessions	sim		us	ake use of th image processi e.			
	Teaching/Learning M	letho	dology		Intended Sub	ject Learning	Outcomes	
					a	b	с	
	Lectures				<u> </u>	✓	✓ ✓	
	Tutorials Laboratory sessions				<u>√</u> √	✓ ✓	\checkmark	
					•	•	•	
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks% weighting		g assessed (Pleas		ect learning outcomes to be use tick as appropriate)			
Outcomes					a	b	c	
	1. Test 20%				\checkmark	\checkmark	✓	
	2. Quiz 15%				✓	\checkmark	✓	
	3. Laboratory 20% assignments and reports		20%		~	√	~	
	4. Examination	45%			✓	\checkmark	✓	
	Total	100%					1	
Student Study	Class contact:							
Effort Expected	Lecture/Tutoria	1 (13	weeks, 3 ho	our	rs per week)	39 Hrs.		
	Other student study eff	fort:						
	Homework and	self-s	study			66 Hrs.		
	Total student study effort					105 Hrs.		
Reading List and References	 K.C. Pohlmann, P K.C. Pohlmann, A 	-					1, 2005.	
	 S.J. Godsill and P.J.W. Rayner, <i>Digital Audio Restoration - A Statistical Model-Based Approach</i>, Springer-Verlag, London, 1998. 							
	 U. Zolzer, <i>Digital</i> Selected papers in 		-					

Subject Code	EIE566
Subject Title	Wireless Communications
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Exclusion: EIE579
Objectives	 To introduce the fundamental issues, concepts, and design principles in cellular and wireless communications. To model how various channel-fading phenomena degrades a transmitted wireless signal. To introduce various techniques to mitigate various channel impairments.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: <u>Category A: Professional/academic knowledge and skills</u> a. Understand and describe the physical-layer features of wireless communication systems and their potential applications to Internet of things. b. Understand the frequency-reuse concept in cellular communications, and to analyze its effects on interference and system capacity. c. Understand large-scale and small-scale fading-channel models, and to analyze their influence on the performance of a wireless communication system. <u>Category B: Attributes for all-roundedness</u> d. Communicate effectively. e. Think critically and creatively. f. Assimilate new technological development in related field.
Subject Synopsis/ Indicative Syllabus	 Cellular communication systems Cellular structure, frequency reuse, cell splitting, Channel assignment. Co-channel interference, adjacent-channel interference, system capacity, power control, call handoffs. Macroscopic fading models for radiowave propagation Free-space radio-wave propagation. Reflection, diffraction, and scattering. Various pathloss models such as ground-reflection, log-distance, lognormal. Microscopic fading models for radiowave propagation Rician and Rayleigh fading models. Doppler frequency, delay spread, coherence bandwidth. Characterization of multipath phenomena. Fading effects due to multi-path time delay spread. Fading effects due to Doppler spread. Digital modulation schemes, multiplexing and multiple access schemes Analog versus digital modulations. Phase shift keying (BPSK), frequency shift keying (FSK), amplitude shift keying (ASK), quadrature amplitude modulation (QAM). Frequency-division multiplexing (FDM) and multiple-access (FDMA), time-division multiplexing (TDM) and multiple-access (OPMA), code-division multiplexing (CDM) and multiple-access (CDMA), Orthogonal frequency-division multiple-output (MIMO) transceiver. Wireless standards and Internet of Things (IoT) Mobile Communication Systems, Wi-fi, Zigbee, narrow-band IoT, LoRa technology

Teaching/Learning Methodology	Through the lectures and tutorial sessions, students can learn basic knowledge of wireless communications.								
	Through the laboratory session, students can learn how to analyse a wireless communication system through simulation								
	Through the mini-project, students can further enhance their knowledge on modern wireless systems.								
	Teaching/Learning Methodology	In	tended S	Subject]	Learning	Outcom	es		
		a	b	с	d	e	f	_	
	Lectures / Tutorials Laboratory	√ √	\checkmark	\checkmark		\checkmark		_	
	Mini-project			•	\checkmark	√	\checkmark	_	
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting		se tick a	ject learr as approp b		omes to	be asses e	sed f
Outcomes	1. Test	25%			<u>√</u>	√ 	u	•	-
		10%			•				
	2. Laboratory		~			✓	\checkmark	\checkmark	√
	2. Mini-project	25%	√		√	√			
	3. Examination	40%			•	•			
	Total	100%							
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:								
	Tests and examination let students review the taught materials, do further reading for deeper learning and apply the learnt materials to solving common communication system problems.								
	The techniques for analysing wireless communication system can be assessed through the laboratory session.								
	Mini-project requires the student to do further reading, search for information, keep abreast of current development and give presentations.								
Student Study Effort Expected	Class contact:								
Enort Expected	 Lectures/Test 								30 Hrs.
	 Laboratory 								3 Hrs.
	Presentation 6 Hrs.					6 Hrs.			
	Other student study effort:								
	• Further reading and preparing for laboratory session, tests 45 Hrs.					45 Hrs.			
	 Mini-project: study 	ving and pr	eparing	presenta	itions				25 Hrs.
	Total student study effo	rt							109 Hrs.
Reading List and References	 Andreas F. Molisch T. S. Rappaport, W 				•)1.

Last updated	July 2023
Prepared by	Dr TAM Wai Yip

Subject Code	EIE567			
Subject Title	Wireless Power Transfer Technologies			
Credit Value	3			
Level	5			
Pre-requisite/ Co-requisite/ Exclusion	The student is expected to have knowledge in basic electricity, electronics, circuits, and ability to analyze problems using computer tools.			
Objectives	 From mobile, cable-free re-charging of portable devices, notebooks and electric vehicles to delivering power to lighting systems, wireless power transfer (WPT) technologies offer convenient power supply solutions to consumer products and large infrastructures. This course explains the fundamental principles and latest advances in WPT and illustrates key applications of this emergent technology. The key objectives are to introduce: 1. The fundamental principles of WPT for cable-free transfer of power. 			
	 Theories for near-field (inductive) wireless power transfer (NF-WPT) based on the coupled inductor model and circuit compensation. 			
	3. Theories for far-field wireless power transfer (FF-WPT) based on the transmitting antennas and receiving rectennas.			
	4. Specific converter topologies for battery charging applications.			
	5. Technology trends in the adoption of WPT for key consumer applications.			
Intended Learning	Upon completion of the subject, students will be able to:			
Outcomes	(1) Professional/academic knowledge and skills			
	 Understand the characteristics of power transfer through coupled inductors (NF-WPT) and antennas/rectennas (FF-WPT) 			
	2. Understand the analysis and design approaches of appropriate compensation circuits and efficient power converters for WPT applications			
	3. Understand technical requirements for applications involving solid-state loads and battery loads using WPT technologies			
	 Understand the appreciation of the factors affecting adoption of WPT in consumer applications including charging of smartphones and electric vehicles. 			
	(2) Attributes for all-roundedness5. Communicate effectively			
	6. Think critically and creatively			
Subject Synopsis/	Syllabus:			
Indicative Syllabus	 <u>Basic Circuit and Electromagnetics Theory</u> Review of transformers. Leakage inductance. Circuit compensation principles. Low-order compensations; series and parallel compensations. Resonance frequency. Efficiency equation. Fundamentals of Electromagnetics and Antennas. 			
	 <u>Power Converters Fundamentals</u> DC-DC converters. AC-DC converters and inverters. PWM and soft switching principles. Basic topologies with transformers. Input, output and transfer characteristics of power converters. Control methods. 			

	 <u>Compensation Configurations</u> Types of compensation for inductor power transfer. Characteristics for various termination requirements. Design for load-independence output voltage and output current. Efficiency optimization. <u>Applications</u> Circuit requirements for various loading conditions. Characteristics of LED loads, resistors and battery loads. Appropriate compensation design. Battery charging profiles. Electric vehicle charging. Energy efficiency metric for charging. <u>Technology Trends</u> Demand for safe power transfer and durable operation. Portable and smart devices. Mobile communication devices. IoT devices and systems. Sensors. Solid- state lighting development. Battery technologies. Electric vehicle development. Renewable source integration trends. Future trends and demand for wireless power transfer. 							
Teaching/Learning Methodology	This course emphasizes fundamental understanding of the principles and design procedure of wireless power transfer systems as well as the various parameters involved in the optimization of wireless power transfer systems. Selected examples will help students learn the salient aspects of the technologies and the key design constraints. Lab activity will provide hands-on experiences for students to build up real WPT circuits. Case studies of specific consumer applications will reinforce understanding of the basic principles and inspire thoughts on future applications.Teaching/Learning MethodologyIntended Subject Learning Outcomes12345							
	Lecture	√	√	√				
	Tutorial	√				✓	✓	
	Lab		√		✓			\checkmark
	Case Study			✓	~	✓	~	
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks		Intended subject learning outcomes to be assessed (Please tick as appropriate) 1 2 3 4 5 6					
Outcomes	1. Assignments	40%		 ✓	<u>3</u> ✓		5	0
	2. Test		· ✓					
	3. Lab	30% 10%	✓	✓ ✓	✓ ✓			~
	4. Project report & viva examination		~		√	~	✓	~
	Total	100%						
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: Assignments allow students to reinforce their understanding of the basic theories and design principles. Since MSc students are mostly mature technical personnel, engineers and managers, the course must be relevant to their needs. Each student has different background and career needs. Hard memorization of a fixed set of theories and facts is not useful. It is important that students are able to extract useful contents							

	relevant to their profession, and being mature student relevant and useful for them. Thus, instead of taking a wr the opportunity to define and formulate their case studi instructor and to pursue a detailed study and analysis of a to their experience and needs. The nature of case s technology survey, innovative system design, to detaile level, catering individual needs. The case study project r reading, search for information, keep abreast of curr proposal for specific application, give a presentation and	itten exam, students are given es under the guidance of the topic that is strongly relevant study may range from deep ed circuit analysis at research equires students to do further ent development, develop a			
Student Study Effort Required	Class contact:				
	Lecture/Tutorial	24 Hours			
	• Lab	3 Hours			
	• Case study – presentations and discussions	9 Hours			
	• Test	3 Hours			
	Other student study effort:				
	 Lecture: further reading, doing homework/ assignment 	42 Hours			
	 Tutorial/Project: design, writing a report 	30 Hours			
	Total student study effort	111 Hours			
Reading List and References	 <u>Text books</u>: C. T. Rim and C. Mi, <i>Wireless Power Transfer for Electric Vehicles and Mobile Devices</i>, New York: IEEE Press-Wiley, 2017. J. I. Agbinya, <i>Wireless Power Transfer</i>, River Publishers, 2015. 				
	 <u>References</u>: Z. Huang, S. C. Wong, and C. K. Tse, "Design power-transfer converter for efficient EV <i>Transactions on Vehicular Technology</i>, vol. 66, no. L. Xu, Q. Chen, X. Ren, S. C. Wong, and C. K. T converter with contactless power transfer and transformer," <i>IEEE Transactions on Power Electron</i> 4851, June 2017. W. Zhang, S. C. Wong, C. K. Tse, and Q. Chen, " current and voltage outputs of a series or parallel co transfer converter with optimized efficiency," <i>IEE</i> <i>Selected Topics in Power Electronics</i>, vol. 3, no. 1, J. Hou, Q. Chen, S. C. Wong, C. K. Tse, and X. Ru series/series-parallel compensated resonant conve transfer," <i>IEEE Journal of Emerging and S</i> <i>Electronics</i>, vol. 3, no. 1, pp. 124-136, March 2015 W. Lin and R. W. Ziolkowski, "High performanc rectennas enable wirelessly powered Internet of TH review," <i>Engineering</i>, vol. 11, pp. 42-59, 2022. W. Lin and R. W. Ziolkowski, "Theoretical analysi radiating Huygens dipole antenna arrays and ex ultrathin prototype for wirelessly powered IoT app <i>of Antennas and Propagation</i>, vol. 2, pp. 954–967, 	battery charging," <i>IEEE</i> 7, pp. 5808-5821, July 2017. se, "Self-oscillating resonant integrated current sensing <i>mics</i> , vol. 32, no. 6, pp. 4839- "Load-independent duality of ompensated inductive power <i>E Journal of Emerging and</i> 9, pp. 137-146, March 2015. uan, "Analysis and control of erters for contactless power <i>Selected Topics in Power</i> e electrically small Huygens nings sensing applications: A s of beam-steerable, broadside- xperimental verification of an olications," <i>IEEE Open Journal</i>			

Subject Code	EIE568
Subject Title	IoT – Tools and Applications
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	The students are expected to have some basic knowledge on computer hardware and software.
Objectives	 To provide an overview on IoT tools and applications including sensing devices, actuation, processing and communications. To introduce hands-on IoT concepts including sensing, actuation, and communication through lab exercises with IoT development kits.
Intended Learning	Upon completion of the subject, students will be able to:
Outcomes	(1) Professional/academic knowledge and skills
	a. Understand key IoT concepts on sensing devices, actuation, processing and communicationsb. Apply skills on prototyping IoT products and applications
	2) Attributes for all-roundedness
	c. Communicate effectively.d. Think critically and creatively.e. Assimilate new technological development in related field.
Subject Synopsis/ Indicative Syllabus	 Introduction to Internet of Things (IoT) Historical background of IoT The IoT system stack: Sensors, edge computing, networking, cloud computing How IoT could enable innovative products and services
	 2. <u>Electronics for IoT</u> Overview of electronic signals (including sampling and Nyquist theorem) General Purpose Input/Output (GPIO) and Pulse Width Modulation (PWM) ADC and DAC concepts Microcontrollers and computers for IoT (e.g., Arduino, Raspberry Pi, etc.)
	 <u>Sensors for IoT</u> An overview of sensors commonly used in IoT applications Sampling frequency and bandwidth requirements for different sensors Interfacing common sensors and actuators in IoT development kits
	 4. <u>Software and Data Analytics for IoT</u> - Libraries of development kits and example uses (e.g., for Arduino) - Selection of development programming languages for different IoT services - Web server and web services (e.g., ThingsBoard, MQTT/HTTP) - Data analytics with machine learning techniques (e.g., Python, Anaconda)
	 5. Low Power Wide Area Networks (LPWAN) Transmission of latency-sensitive real-time data and reliable signaling data Protocols for exchanging information among different IoT devices IoT communication protocols: Sigfox, LoRa, NB-IoT, etc.
	 6. <u>Internet of Things Capstone</u> - To consolidate and apply knowledge learnt in the subject with an IoT project

Teaching/Learning Methodology	The theories and applications of IoT will be described and explained in lectures. Tutorial and lab sessions will be conducted to cultivate students' hands-on skills on prototyping IoT products and applications based on IoT development kits. Finally, the subject will be consolidated with a hands-on IoT project. Students will also learn to present their developed applications and summarize their findings through a presentation and a written report.							
	Teaching/Learning Met	Intended Subject Learning Outcomes						
			а	b	с	d	e	
	Lecture		√	,				
	Tutorial and Lab		<u> </u>	\checkmark		~		
	Mini-project		\checkmark	\checkmark	\checkmark	√	\checkmark	
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting		d subject 1 d (Please 1		propriate)	o be	
			a	b	c	d	e	
(should this be "Alignment of Assessment and	1. Assignments	20%	\checkmark		\checkmark	\checkmark		
Intended Subject Learning Outcomes"?)	2. Test/Quizzes	20%	\checkmark		~	~	\checkmark	
Learning Outcomes ()	3. Lab	20%		~		~	\checkmark	
	4. Mini-project	40%	\checkmark	~	~	~	\checkmark	
	Total	100%						
	 Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: Assignments and test/quizzes let students review the taught materials, do further reading for deeper learning and apply the learnt materials to solving problems. Lab exercises and the mini-project require students to do further reading, search for information, keep abreast of current IoT development, develop their own IoT prototypes, give a presentation and write a report. 							
Student Study Effort	Class contact:							
Expected	Lecture/Tutorial		24 Hrs.					
	 Laboratory sessions 	;			15 Hrs.			
	Other student study effort:							
 Lecture: further reading, doing homework /assignment 						72 Hrs.		
	Total student study effor	111 Hrs.						
Reading List and References	 R. Buyya, A. V. Dastjerdi, <i>Internet of Things: Principles and Paradigms</i>, Cambridge, MA, 2016. James, A., Seth, A., & Mukhopadhyay, S. (2022). <i>IoT System Design : Project Based Approach</i> (1st ed. 2022 ed., Smart Sensors, Measurement and Instrumentation, 41). Cham: Springer International Publishing : Imprint: 							

 Springer. (Full text available at: SpringerNature Complete eBooks via PolyU Library) 3. Tamboli, A. (2019). <i>Build your own IoT platform : Develop a fully flexible and scalable Internet of Things platform in 24 hours</i>. New York, NY]: Apress. (Full text available at: SpringerNature Complete eBooks via PolyU Library)
Others:4. IEEE Transactions and other journals.

Subject Code	EIE569				
Subject Title	Sensor Networks				
Credit Value	3				
Level	5				
Pre-requisite/ Co-requisite/ Exclusion	The students are expected to have some basic knowledge about circuits and IP networks.				
Objectives	 To introduce the fundamental issues, concepts, and design criteria in sensor networks. To understand the key concepts towards the integration of sensor networks and Internet of Things (IoT). To understand hardware, communication stack, and middleware technologies utilized in sensor networks for IoT. To investigate the applications of sensor networks for IoT in smart cities. 				
Intended Learning	Upon completion of the subject, students will be able to:				
Outcomes	(1) Professional/academic knowledge and skills				
	a. Understand sensing/actuation methods, communication stack, middleware technologies and applications of current and emerging sensor networks for IoT.				
	(2) Attributes for all-roundedness				
	b. Communicate effectively.c. Think critically and creatively.d. Assimilate new technological development in related fields.				
Subject Synopsis/ Indicative Syllabus	 Sensing and actuation Sensors and actuators Sensing data acquisition Actuator controls Actuator controls Sensors/actuators interfaces, standards, and protocols Communication networks Optical fiber and wireless communication fundamentals Energy and communication models Topologies Routing Scheduling Scheduling Corransceivers interfaces, standards, and protocols Middleware technologies Localization and tracking Data compression and fusion Compressive sensing Applications 				

4.2.	Sensing as a service (SaaS)
4.3.	Mobile sensor networks (MSNs)
4.4.	Vehicular ad hoc networks (VANETs)

Teaching/Learning Methodology	This course aims to provide students with a theoretical understanding of sensor networks, in particular about their design criteria and limitations when applying in IoT applications. The course is taking a bottom-up approach, which begins with sensing, processing, and communication hardware, followed by data aggregation/dissemination topologies and performance-aware middleware, and finally concluded with real-life IoT applications. It will explain the unique characteristics of sensor networks from conventional optical fiber networks and Ad-Hoc mobile networks, and further elaborate the new challenges introduced by IoT systems. Throughout the course, students will be presented with various algorithms/protocols/standards in sensor networks/IoT, together with the rationales behind their designs. Upon completion, students will be able to design, implement, and evaluate their own hardware, algorithms, middleware, and applications for sensor networks in IoT. Teaching/Learning Methodology Intended Subject Learning Outcomes					
			a	b	с	d
	Lecture		√			
	Tutorial		\checkmark		\checkmark	✓
	Presentation / Case study		•	•	•	•
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting		(Please ti	earning outc ck as approp	
Outcomes			а	b	с	d
	1. Midterm test	10%	\checkmark	\checkmark	\checkmark	\checkmark
	2. Assignments	10%	\checkmark	\checkmark	\checkmark	\checkmark
	3. Case study	10%	\checkmark	\checkmark	\checkmark	\checkmark
	2. Final examination	70%	\checkmark	\checkmark	\checkmark	\checkmark
	Total	100%				
	Explanation of the appro intended learning outcomes	•	f the asse	ssment n	nethods in	assessing the
	Assignments let students review the taught materials, do further reading for deeper learning and apply the learnt materials to solve problems in sensor networks for IoT.					
	Case study requires the st abreast of current developm					ormation, keep
Student Study Effort	Class contact:					
Expected	Lecture/Tutorial					33 Hrs.
	• Case study – presentat	ions and disc	ussions			6 Hrs.
	Other student study effort:					
	 Self-reading, doing ho 	mework/assig	gnment			72 Hrs.

	Total student study effort	111 Hrs.
Reading List and References	 Pethuru Raj and Anupama C. Raman, <i>The Internet of Technologies, Platforms, and Use Cases</i>, CRC Press Fawzi Behmann and Wu Kwok, <i>Collaborative Inter Future Smart Connected Life and Business</i>, John Wi G.P. Agrawal, <i>Fiber-optic communication systems</i>, Shizhuo Yin, Paul B. Ruffin, Francis T.S. Yu, <i>Fiber</i> 2008 W. Dargie and C. Poellabauer, <i>Fundamentals of Wir Theory and Practice</i>, John Wiley and Sons, 2010 I.F. Akyildiz, M.C. Vuran, <i>Wireless Sensor Network</i> Holger Karl, Andreas Willig, Protocols and Archited Networks, John Wiley and Sons, 2005 D.P. Agrawal and Q. Zeng, <i>Introduction to Wireless</i> Cengage Learning, 2016 	s, 2017 net of Things (C-IoT): For iley and Sons, 2015 Wiley, 2010 Optic Sensors, CRC Press, reless Sensor Networks: s, John Wiley and Sons, 2010 ctures for Wireless Sensor

Subject Code	EIE570
Subject Title	Deep Learning with Photonics
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	N/A
Objectives	 To introduce the fundamental concepts, and design principles in deep learning and optoelectronic devices. To introduce the state-of-the-art modelling methods in deep learning and photonic devices. Rebuild photonic neural networks with the frontier papers of the scientific community.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: <u>Category A: Professional/academic knowledge and skills</u> a. Understand and describe the physical-layer features of neural network structures.
	b. Understand the fundamental concepts/laws in photonics devices.c. Understand why the combination of the two disciplines will have great potentials for next generation information technology.
	 <u>Category B: Attributes for all-roundedness</u> d. Communicate effectively. e. Think critically and creatively. f. Assimilate new technological development in related field.
Subject Synopsis/ Indicative Syllabus	 Assimilate new technological development in related field. Primer on Deep Learning (DL) Primer on Deep Learning (DL) The overview and organization of the course Matrix and Linear regression Gradient descent Gradient descent The cost function Supervised Learning & Unsupervised Learning Exercise1: Install the DL environments Exercise2: Demonstration of file & matrix operation Implementation of the neural network Introduction of TensorFlow (TF) Neural Networks Part 1: Setting up the Architecture Neural Networks Part 3: Learning and Evaluation Supervised Networks Part 4: Minimal Neural Network Case Study
	 <u>Exercise3</u>: Install and Build the TF network <u>Exercise4</u>: Demonstrate handwriting number recognition 3. Primer on photonic devices 3-1 Fundamental optical laws

	2 1) Intropatizza anatima	lang							
	3-2 Diffractive grating and		171	, .					
	3-3 Mach-Zhender Interfer		<i>,</i>	-	X				
	3-4 MicroRing Resonator ((MRR) ar	ray matr	'1X					
	3-5 Nonlinear devices	a diff.	tive and	ing at 11	000				
	Exercise5: Simulation of th		-	ing and I	ens				
	Exercise6: Simulation of M								
	4. Case study I: Inverse desig	· •	tonic de	vices					
	4-1 Inverse design principl								
	4-2 Direct Binary Search (DPS) met	thod						
	4-3 Adjoined method								
	4-4 The forward & backwa	ard simula	ation						
	4-5 The prediction of optic	al waveg	uide mo	dal infor	mation				
	Exercise7: Inverse design t	the beam	splitter v	with DBS	S metho	d			
	Exercise8: Inverse design t	the beam	splitter v	with adjo	oin meth	nod			
	Exercise9: Demonstration	of inverse	e design	for optic	al wave	eguide o	design		
	5. Case study II: All-optical I		-	-		-	-		
	5-1 The diffraction formula	a	_						
	5-2 The diffractive neural 1	network c	onfigura	ation					
	5-3 The forward & backwa		-						
	5-4 The cost function								
	5-5 The training & validati	ion proce	dure						
	Exercise10: Build the D2N	-							
			-						
	Exercise11. Demonstration	of D2N	N for ha	ndwritin	o numh	er reco	mition		
	Exercise11: Demonstration	n of D2NI	N for har	ndwriting	g numbo	er recoş	gnition		
							-		
Teaching/Learning	The physical-layer characterist	ics of all-	optical d	leep neu	ral netw	orks w	ill be de		
Teaching/Learning Methodology	The physical-layer characterist explained in lectures. Advantag	ics of all- ges of pho	optical c	leep neu omputati	ral netw	vorks w be pres	rill be de ented in	lecture	s.
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0 0	The physical-layer characterist explained in lectures. Advantag Modelling of photonic deep lea	ics of all- ges of pho arning sys	optical control optical contro	leep neu omputation ll be con v one pho	ral netw on will ducted otonic d	orks w be pres during	ill be de ented in the class	lecture s throug	s. gh the
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Methodology	The physical-layer characterist explained in lectures. Advantag Modelling of photonic deep lea exercises. Students will also be their findings with other classn Teaching/Learning Methodology Lectures Exercises	ics of all- ges of pho arning sys e required nates thro a a √	optical contracts of the study ugh presson intending the study of the	leep neu omputation one pho sentation ed Subje	ral netw on will ducted otonic d s. ect Lear	vorks w be pres during eep lea ning Or d √	rill be de ented in the class rning sy utcomes e ✓ ✓	lecture s throug stems, s	s. gh the
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Methodology Assessment Methods in Alignment with	The physical-layer characterist explained in lectures. Advantag Modelling of photonic deep lea exercises. Students will also be their findings with other classn Teaching/Learning Methodology Lectures Exercises Case study and presentation	ics of all- ges of pho arning sys e required nates thro a a v v	optical contraction of the study ugh press Intend	leep neu omputation ll be con one pho sentation ed Subje	ral netw on will ducted otonic d s. ect Lear	vorks w be pres during eep lea ning O d √ √ √ ct learn	ill be de ented in the class rning sy utcomes e v	lecture s throug stems, s	rs. gh the share
Methodology Assessment Methods in Alignment with Intended Learning	The physical-layer characterist explained in lectures. Advantag Modelling of photonic deep lea exercises. Students will also be their findings with other classm Teaching/Learning Methodology Lectures Exercises Case study and presentation Specific assessment	ics of all- ges of pho arning sys e required nates thro a a v v	optical contraction of the study ugh press Intend	leep neu omputation ll be con v one pho sentation ed Subje c c v v v v u v u v	ral netw on will ducted otonic d s. ect Lear ed subje d (Pleas	vorks w be pres during eep lea ning Or d ✓ ✓ ✓ ct learn se tick a	ill be de ented in the class rning sy utcomes e v v ing outc as appro	f f comes te priate)	s. gh the share
Methodology Assessment Methods in Alignment with	The physical-layer characterist explained in lectures. Advantag Modelling of photonic deep lea exercises. Students will also be their findings with other classn Teaching/Learning Methodology Lectures Exercises Case study and presentation Specific assessment methods/tasks	ics of all- ges of pho arning sys e required nates thro a a v v v we	optical contraction of the study ugh press Intend	leep neu omputation ll be con v one pho sentation ed Subje c c v v v v v v f Intende assesse a	ral netw on will ducted otonic d s. ect Lear ed subje d (Pleas b	vorks w be pres during eep lea ning O d √ √ √ ct learn	ill be de ented in the class rning sy utcomes e v v	e lecture s throug stems, s f f v comes to priate)	rs. gh the share
Methodology Assessment Methods in Alignment with Intended Learning	The physical-layer characterist explained in lectures. Advantag Modelling of photonic deep lea exercises. Students will also be their findings with other classm Teaching/Learning Methodology Lectures Exercises Case study and presentation Specific assessment	ics of all- ges of pho arning sys e required nates thro a a v v v we	optical contraction of the study ugh press Intend	leep neu omputation ll be con v one pho sentation ed Subje c c v v v v u v u v	ral netw on will ducted otonic d s. ect Lear ed subje d (Pleas	vorks w be pres during eep lea ning Or d ✓ ✓ ✓ ct learn se tick a	ill be de ented in the class rning sy utcomes e v v ing outc as appro	f f comes te priate)	s. gh the share
Methodology Assessment Methods in Alignment with Intended Learning	The physical-layer characterist explained in lectures. Advantag Modelling of photonic deep lea exercises. Students will also be their findings with other classn Teaching/Learning Methodology Lectures Exercises Case study and presentation Specific assessment methods/tasks	ics of all- ges of pho arning sys e required nates thro a a v v v we	optical contraction of the study ugh press Intend	leep neu omputation ll be con v one pho sentation ed Subje c c v v v v v v f Intende assesse a	ral netw on will ducted otonic d s. ect Lear ed subje d (Pleas b	vorks w be pres during eep lea ning Or d ✓ ✓ ✓ ct learn se tick a	ill be de ented in the class rning sy utcomes e v v ing outc as appro	e lecture s throug stems, s f f v comes to priate)	s. gh the share
Methodology Assessment Methods in Alignment with Intended Learning	The physical-layer characterist explained in lectures. Advantag Modelling of photonic deep lea exercises. Students will also be their findings with other classn Teaching/Learning Methodology Lectures Exercises Case study and presentation Specific assessment methods/tasks 1. Assignments	ics of all- ges of pho arning sys e required nates thro a v v we we	optical contraction optica	leep neu omputation ll be con v one pho sentation ed Subje v v v v v v v v v v v v v v v v v v u ed Subje v v v v v v v ne pho sentation ed Subje v v v v v v v v v v v v v v v v v v v	ral netw on will ducted otonic d s. ect Lear ed subje d (Pleas b	vorks w be pres during eep lea ning Or d \checkmark \checkmark ct learn se tick a c	ill be de ented in the class rning sy utcomes e v v ing outc as appro	lecture s throug stems, s f f v comes to priate) e	s. gh the share
Methodology Assessment Methods in Alignment with Intended Learning	The physical-layer characterist explained in lectures. Advantage Modelling of photonic deep lead exercises. Students will also be their findings with other class Teaching/Learning Methodology Lectures Exercises Case study and presentation Specific assessment methods/tasks 1. Assignments 2. Exercises	ics of all- ges of pho arning sys e required nates thro a v v we we	optical contraction optica	leep neu omputation ll be con v one pho sentation ed Subje v v v v v v v v v v v i v v i v v v v	ral netw on will ducted otonic d s. ect Lear ed subje d (Pleas b \checkmark	vorks w be pres during eep lea ning Or d \checkmark \checkmark \checkmark ct learn se tick a c	ill be de ented in the class rning sy utcomes e v v ing outc as appro	lecture s throug stems, s f f v comes to priate) e v	s. gh the share

	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:			
	Assignments: let students review the taught materials, do further reading for deeper learning and understand better of the taught knowledge. Students may find these reading useful and will practice the obtained knowledge in the associated exercises and mini projects.			
	Exercises: Exercises are designated based on projects to evaluate whether the students are proficient in the taught knowledge to solve the practical problem. Students need to bring a laptop to the classroom and may conduct literature research on the topics. Mutual discussions are encouraged in order to summarize the findings in a presentation.			
	Mini projects: Students will need to finish the given mini project can share their ideas and views about photonic neural networks th			
	Tests: Tests will evaluate student's understanding and usage of de	eep learning with photonics.		
Student Study Effort Expected	Class contact:			
Enort Expected	 Lectures/Tutorials 	26 Hrs.		
	Case study and report	13 Hrs.		
	Other student study effort:			
	 Further reading, doing homework/assignment and preparing for the subject. 	66 Hrs.		
	Total student study effort	105 Hrs.		
Reading List and References	 Prucnal, P., Shastri, B. (2017) Neuromorphic Photonics. CRC https://doi.org/10.1201/9781315370590. Yao, K., Unni, R. & Zheng, Y. (2019). Intelligent nanophoton artificial intelligence at the nanoscale. Nanophotonics, 8(3), p. Mar. 2020, from doi:10.1515/nanoph-2018-0183 Ferreira de Lima, T., Shastri, B., Tait, A., et al. (2017). Progrephotonics. Nanophotonics, 6(3), pp. 577-599. Retrieved 21 M doi:10.1515/nanoph-2016-013 Molesky, S., Lin, Z., Piggott, A.Y. et al. Inverse design in nan Photonics 12, 659–670 (2018). https://doi.org/10.1038/s41566 	tics: merging photonics and p. 339-366. Retrieved 21 ess in neuromorphic ar. 2020, from hophotonics. Nature		

Subject Code	EIE571
Subject Title	Photonic System Analysis
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	N/A
Objectives	1. Understand the principles and techniques of photonic device and system analysis, simulation and modeling
	2. Learn to obtain optical characteristics of photonic devices and systems through computer simulation.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: Category A: Professional/academic knowledge and skills
	a. Understand how to analyze and design photonic devices and systems through modeling and simulation.
	b. Learn to use simulation methods to build up the database for the design of photonic devices and systems.
	Category B: Attributes for all-roundedness
	c. Communicate effectively.
	d. Think critically and creatively.
	e. Assimilate new technological development in the related field.
Subject Synopsis/ Indicative Syllabus	 Fundamental concepts Fundamental concepts Basic concepts of optics Polarization Size versus light wavelength Common photonic system analysis techniques Photonic simulation Simulation parameters Create 2D/3D model of photonic simulation Material import for photonic simulation Boundary conditions Meshing techniques
	 3-1. Mesh types 3-2. Boundary layer meshing 3-3. Automatic re-meshing 4. Simulation solver and result verification 4-1. Visualization of simulated results 4-2. Analysis of simulation data 5. Case study: simulation of photonic device

Teaching/Learning Methodology	Analysis, simulation and modeling of photonic devices and systems will be described an demonstrated in this subject. Students will be guided through laboratory exercises related t the materials taught in each session. The laboratory exercises should be finished during th class. Students will be given the opportunity to study some design examples in the field an share their findings with other classmates through presentations and reports. Students ar requested to design a mini project of photonic devices by using the photonic simulatio method.					related to during the e field and udents are		
	Teaching/Learning MethodologyLecturesLaboratory exercisesCase study/reportMini project	a ✓ ✓ ✓	Inter	ded Sub → ✓ ✓ ✓	ject Learnir c ✓	ng Outcom d ✓ ✓ ✓	es ¢ √ √ √	
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighti	ing		ed subject le ed (Please ti b			e e
outcomes	1. Assignments	20%		✓	✓		✓	✓
	2. Laboratory exercises	40%		✓	✓		✓	✓
	3. Mini project	10%		✓	✓	√	✓	✓
	4. Tests	30%		✓	✓			
	Total	100%						
	Explanation of the approplearning outcomes: Assignments: Students wi simulation design example in-depth and understand the Laboratory exercises: For write a report. Through the operating of photonic simular Mini project: Students have a presentation, and write a the Tests: Students will need photonic system analysis.	Il need to s, give a pre- current de each sessi he lab exe lation. ve to design report.	revie resen velo on, s rcise	w the ta tation, a pments o tudents v s, studen hotonic c	aught mater nd write a m of photonics will need to nts can pra device proje	ials and so report. Stu simulation complete actice and ect by phot	ome of the dents can n. the lab exe be profici conic simul	photonics learn more ercises and ient in the ation, give
Student Study	Class contact:							
Effort Expected	 Lectures/Tutorial 							26Hrs.
	 Laboratory exercises 							13Hrs.
	Other student study effort:							
L	1					1		

	 Assignments and mini project 	66 Hrs.
	Total student study effort	105 Hrs.
Reading List and References	 Layla S. Mayboudi, Geometry Creation and Import Wi (Multiphysics Modeling Series), 2019. Slawomir Sujecki, <i>Photonics Modelling and Design</i>, 2014. Merhzad Tabatabaian, <i>COMSOL5 for Engineers</i>, 2015. Sophocles Orfanidis, <i>Electromagnetic Waves and Antennas</i>, 2 Levent Sevgi, <i>Electromagnetic Modeling and Simulation</i>, 201 	016.

Subject Code	EIE572
Subject Title	Information Photonics
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	N/A
Objectives	 To learn the fundamental principle of information photonics. To understand processes to control and manipulate the photonic information. To know the working principle and applications of the modern information photonics devices and systems.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: <u>Category A: Professional/academic knowledge and skills</u> a. Learn the fundamental principles of information photonics. b. Understand the knowledge about practical information photonic components and systems, and an overview of applications of information photonics. <u>Category B: Attributes for all-roundedness</u> c. Communicate effectively. d. Think critically and creatively. e. Assimilate new technological development in related field.
Subject Synopsis/ Indicative Syllabus	 Information Communication. Introduction to Photonics. Vision, Visual Perception, and Computer vision. Photonic Sources and Detectors for Information Processing. Photonic Devices for Modulation, Storage and Display. Photonics in Transform Domain Information Processing. Photonics in Networking and Communication. Photonic Computing. Photonic Pattern Recognition and Intelligent Processing. Nanophotonic Information System. Quantum Information Processing.

	This subject aims to provide	ľ	ntended Sul	biect Lear	ning Outc	omes	
Teaching/Learning	students with fundamental	a	b	c			e
Methodology	and practical understanding		0			~	•
	of information photonics.						
	The concepts and principles						
	of information photonics						
	will be described and						
	explained in this subject.						
	The information photonic						
	components and systems						
	will be introduced and the engineering working						
	principle of them will be						
	explained. Students will be						
	required to study some						
	application cases about the						
	advanced information						
	photonics, and share their						
	findings with other						
	classmates through						
	presentations and write a						
	report summarizing their findingsTeaching/Learning						
	Methodology						
	Wethodology						
	Lecture	 ✓ 	√		~		√
	Tutorial	\checkmark	$\frac{\checkmark}{\checkmark}$	✓			\checkmark
	Laboratory sessions Presentation / Case study	• •		▼ ✓			▼ ✓
	Tresentation / Case study	,	•				
Assessment Methods in	Specific assessment	%	Intende	d subject l	earning o	utcomes	to be
Alignment with	methods/tasks	weightin	ig assesse	d (Please t	ick as app	propriate)
Intended Learning Outcomes			a	b	с	d	e
	1. Homeworks/Assignments	20%	✓	✓		√	✓
	2. Midterm test	20%	✓	 ✓ 			
	3. Laboratory sessions	20%	✓	✓	✓	✓	\checkmark
	4. Case study and presentation	20%	✓	✓	✓	~	✓
	5. Final examination	20%	✓	✓		√	\checkmark
	Total	100%		1			
	Explanation of the appropriatene learning outcomes:	ss of the ass	essment me	ethods in a	ssessing t	he intend	led
	Homework, tests and case study deeper learning and apply the lea			•			•
	Laboratory sessions let students information photonics and have l						cs.
	Case study requires the student to current developments in Information						

	Final examination requires students to answer questions about the technologies of information photonics.	fundamentals and
Student Study Effort Expected	Class contact:	
Enort Expected	 Lecture/Tutorial 	27 Hrs.
	 Laboratory sessions 	6 Hrs.
	 Case study – presentations and discussions 	6 Hrs.
	Other student study effort:	
	 Homework/assignment and further case study, presentation preparation. 	66 Hrs.
	Total student study effort	105 Hrs.
Reading List and References	 Bahaa E.A. Saleh, Fundamentals of Photonics, 3rd (2019). Asit Kumar Datta and Soumika Munshi, Information Photonic Technologies, and Applications (2017). Georg A Reider, Photonics An Introduction (2016). David George Voelz, Computational Fourier Optics: a MATL Texts Vol. TT89) 	
Last updated	July 2023	
Prepared by	Dr Xiao Yin	

Subject Code	EIE573
Subject Title	Mobile Edge Computing
Credit Value	
Credit value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Students are expected to have some basic knowledge in wireless communication and mobile computing.
Objectives	 To introduce fundamental concepts and design principles of mobile edge computing (MEC), as well as supporting technologies.
	2. To introduce applications that are enabled by MEC.
Intended Learning Outcomes	Upon completion of the subject, students will be able to:
outomes	<u>Category A: Professional/academic knowledge and skills</u> a. To understand the basic architecture and benefits of MEC.
	b. To understand computation offloading, joint communication and computation resource management for MEC.
	c. To understand standardization and use scenarios of MEC.
	Category B: Attributes for all-roundedness d. Communicate effectively.
	e. Think critically and creatively.
	f. Assimilate new technological development in related field.
Subject Synopsis/ Indicative Syllabus	 <u>MEC Basics</u>: Key features of MEC; Mobile Cloud Computing vs. MEC; Advantages of MEC; Market and ecosystem of MEC.
	2. <u>Wireless Communication for MEC</u> : Wireless channel models; Cellular network structure; multiuser communication systems; basics of 5G networks.
	3. <u>Computation Basics for MEC</u> : Mobile computing; Computation task models; Virtual machine; CPU/GPU computing platforms.
	4. <u>Computation Offloading</u> : Different offloading modes; single-user offloading, multi-user offloading.
	5. <u>Communication and Computation Resource Management</u> : Joint radio and computation resource allocation; MEC server scheduling; Multiuser cooperative edge computing.
	 <u>MEC application scenarios</u>: Video stream analysis, Internet of Things; AR/VR; Internet of Vehicles; edge AI.
Teaching/Learning Methodology	The basic features and architecture of MEC will be described and explained in lectures. Supporting techniques, including computation offloading, communication and computation resource management, will be presented in lectures and tutorials. The standardization and use scenarios of MEC will be introduced in lectures. Students will also be required to study one or more technical problems or application cases of MEC.
	Teaching/Learning Intended Subject Learning Outcomes

	Methodology									
		a 🖌	b ✓	c ✓	d	e V	f			
	Lectures / Tutorials Mini-Project	✓	√	V	✓	∨				
A an a normal and										
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting	(Pleas	e tick a	s appro	opriate)	tcomes to			
Outcomes			a)	c	d	e	f	
	1. Assignments	30%	✓			✓		~	✓	
	2. Test	40%	✓	`	/	✓				
	3. Mini-project	30%					\checkmark		✓	
	Total	100%								
	Explanation of the appr learning outcomes:	opriateness	of the as	sessme	nt met	hods in a	ssessing 1	the intend	led	
	Assignments and test le learning and apply the l									
	Mini-project requires the abreast of current devel and/or give presentation	opment. Stu	dents wi	ill be as	ked to					
Student Study Effort Expected	Class contact:									
Enort Expected	Lectures/Tutorials							36 Hrs.		
	 Test 								3 Hrs.	
	Other student study effo	ort:								
	 Self-study 								66 Hrs.	
	Total student study effo	ort							105 Hrs.	
Reading List and References	1. <i>Multi-Access E</i> CRC Press, 201					io Sabell	a, Alex F	Reznik, R	ui Frazao,	
	2. Edge Computin Computer Scien	-	-			-	isong Sh	i, Spring	erBriefs in	
	3. Y. Mao, C. You, J. Zhang, K. Huang, and K. B. Letaief, "A survey on mobile ed computing: The communication perspective," <i>IEEE Commun. Surveys Tuts.</i> , vol. no. 4, pp. 2322-2358, 4th Quart. 2017.							•		
	4. W. Shi, J. Ca challenges," <i>IE</i>		-					-	vision and	
	5. Z. Zhou, X. Ch the last mile of 8, pp. 1738–176	artificial in	telligenc			-	-	-	-	
	6. J. Zhang and K of Vehicles," P			•	-	-		ing for th	ne Internet	

Subject Code	EIE575					
Subject Title	Vehicular Communications and Inter-Networking Technologies					
Credit Value	3					
Level	5					
Pre-requisite/ Co-requisite/ Exclusion	The students are expected to have some basic knowledge about wireless communications, computer networks and mobile ad-hoc networks. Extra materials will be provided for self-learning before the commencement of the course on request for those who do not have the appropriate knowledge. Please contact the subject lecturer for details.					
Objectives	This subject will introduce students with the emerging technologies, standards and applications in vehicular communication systems. The students will study the design considerations and challenges of vehicle-to-infrastructure and vehicle-to-vehicle communications. Theories such as vehicular mobility modeling, and vehicular technologies and standards from the physical to network layers will be introduced in the course. Examples of emerging applications of vehicular communications in Intelligent Transportation Systems will also be studied and discussed.					
Intended Learning	Upon completion of the subject, students will be able to:					
Outcomes	(1) Professional/academic knowledge and skills					
	a. Understand and describe the basic theories and principles, technologies, standards, and system architecture of vehicular ad-hoc networks (VANET) or inter-vehicle communication networks.					
	b. Analyze, design, and evaluate vehicular communication platforms for various kinds of safety and infotainment applications.					
	(2) Attributes for all-roundedness					
	c. Communicate effectively.					
	d. Think critically and creatively.					
	e. Assimilate new technological development in related fields.					
Subject Synopsis/ Indicative Syllabus	 Introduction Basic principles and challenges, past and ongoing VANET activities Cooperative Vehicular Safety Applications 					
	Enabling technologies, cooperative system architecture, safety applications					
	 <u>Vehicular Mobility Modeling</u> Random models, flow and traffic models, behavioral models, trace and survey-based models, joint transport and communication simulations 					
	4. <u>Physical Layer Considerations for Vehicular Communications</u> Signal propagation, Doppler spread and its impact on OFDM systems					
	5. <u>MAC Layer of Vehicular Communication Networks</u> Proposed MAC approaches and standards, IEEE 802.11p					
	6. <u>VANET Routing protocols</u> Opportunistic packet forwarding, topology-based routing, geographic routing					
	7. <u>Emerging VANET Applications</u> Limitations, example applications, communication paradigms, message coding and composition, data aggregation					
	8. <u>Standards and Regulations</u> Regulations and Standards, DSRC Protocol Stack, Cellular V2X					

Teaching/Learning Methodology	The theories and application Techniques and parameters will be presented in tutorials VANET and study in deta their potential applications two presentations and write	s for evaluations s. Students ar ail some sele s. Finally, shar	ng vario re reques ected vel re their f	us vehicu ted to rev hicular c ĩindings v	lar comm view lates ommunic with othe	nunication st research cation pla	n platforms n papers or tforms and			
	Teaching/Learning Metho	ect Learr	ning Outco	omes						
		-	а	b	с	d	e			
	Lectures		✓	√						
	Tutorials		$\frac{\checkmark}{\checkmark}$	\checkmark	\checkmark	~				
	Assignments Mini project/Presentations		 ✓	v √	✓ ✓	▼ ✓	\checkmark			
	Mini project/Presentations	5	•	•		•	•			
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	assess	•	e tick as a	g outcome appropriat	e)			
Intended Learning Outcomes	1. Paper Review	10%	a ✓	√	C	 ✓	e ✓			
	2. Survey Report	15%	~	~	~	~	✓			
	3. Test/Quizzes	20%	1	~	~					
	4. Lab	5%	✓	~	~	~				
	5. Mini project	50%	✓	✓	✓	✓	✓			
	Total 100%									
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:									
	Paper review, survey report, test/quizzes, and lab exercises let students review the taught materials, do further reading for deeper learning and apply the learnt materials to solving common vehicular communication network problems.									
	The mini project requires the student to do further reading, search for information, keep abreast of current development, give presentations and prepare written report.									
	Regarding the use of generative AI tools in the subject:									
	 Similar to the Internet and other web applications, Generative AI tools such as ChatGPT can be used for brainstorming and data collection in the subject. If used, the data sources should be cited properly. However, it is forbidden for essay-type assignments or reports (e.g., paper) 									
	• However, it is forbidden for essay-type assignments or reports (e.g., paper review, survey report, lab report, and project report). All written assignments will be submitted to Turnitin for plagiarism check and AI writing detection.									
Student Study Effort Required	Class contact:									
Linort Requireu	Lecture/Tutorial/Lab		33 Hrs.							
	Presentation						6 Hrs.			
	Other student study effort:									
	 Lecture: further readin assignment 	g, doing hom	nework/		30 Hrs.					
	 Mini-project: studying two presentations 	paring	40 Hrs.							

	Total student study effort	109 Hrs.				
Reading List and References	Text book:1. H. Hartenstein and K. P. Laberteaux, VANET: VehicNetworking Technologies, Wiley, 2010.	cular Applications and Inter-				
	 <u>Reference books</u>: 1. P. HJ. Chong, I. WH. Ho, <i>Vehicular Network</i> <i>Analysis and Challenges</i>, Nova Science Publishers, 2. C. Sommer, F. Dressler, <i>Vehicular Networking</i>, O 2015. 	2019.				
	3. M. Emmelmann, B. Bochow and C. C. Kellum, <i>Vehic Applications and Beyond</i> , Wiley, 2010.	ular Networking: Automotive				
	4. M. Watfa, <i>Advances in Vehicular Ad-Hoc Nethallenges</i> , Information Science Reference, 2010.	etworks: Development and				
5. H. Moustafa, Y. Zhang, Vehicular Networks: Techniques, Standar Applications, CRC Press, 2009.						
	Others: 1. IEEE Transactions and other journals.					

Subject Code	EIE577
Subject Title	Optoelectronic Devices
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	The aim of this course is to introduce to the students to the fundamentals of semiconductor optoelectronic devices. These include pn junctions, light emitting diodes (LEDs) and solar cells. These devices have found important commercial applications. Upon completion of the subject, the students will be able to understand:
	 wave mechanics; principles of semiconductor materials; operating principles of PN junctions; operating principles of LEDs; and principles of semiconductor solar cells and photodetectors.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. understand the principles of semiconductor materials including some basic ideas of quantum mechanics; b. understand the operating principles of semiconductor optoelectronic devices; c. fabricate semiconductor devices.
Subject Synopsis/ Indicative Syllabus	 <u>Elements of Wave Mechanics</u> The Bohr atom. Wave-particle duality. General Formulation. Particle in a 1-D box. <u>Basic Energy Band Theory</u> The Bloch theorem. Kronig-Penny model. Energy bands and Brillouin zones. Particle motion and effective mass. E-k diagrams. Band gap energy <u>Semiconductor fundamentals</u> Basics of electrical and optical properties of semiconductor materials. P-N junctions. <u>Semiconductor LEDS</u> Operation principles of LEDs. Human vision, photometry and colorimetry. White solid-state lamps – phosphor conversion versus multichip LEDs, Display fundamentals. <u>Solar Cells and photodetectors</u> Operation principles of solar cells. Silicon-based solar cells, compound semiconductor based solar cells.

Teaching/Learning Methodology	The basic principles of ser semiconductor optoelectro sessions will be organized pn junction photovoltaic student himself/herself. A minute presentation on his Teaching/Learning Metho Lectures Laboratory Term paper	onic devices v for students t cell. Student At the end of t /her selected to	vill be discussed to experience the s will write an e the semester each	1 in lectures. Lab occesses for a basic c selected by the o give a 15 to 20-			
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intended subje assessed (Please a				
Intended Learning Outcomes	1. Assignment & Quizzes	20%	a ✓	√			
	2. Laboratory	20%		\checkmark	\checkmark		
	3. Course test	30%	✓	\checkmark			
	4. Term paper and presentation	30%	✓	\checkmark			
	Total	100%			<u> </u>		
	 Explanation of the approplearning outcomes: 1. Laboratory: Students laboratory sessions. processes. [Outcomes 2. Term Paper and Prodifferent optoelectronit to summarize the findition of the summarize the findition of the summarize the findition of the summarize the findition. Assignment & Quiz quantum mechanics, prince and (b)] 4. Course test: The concontent in this subject semiconductor material 	will learn the The laborator (b) and (c)] esentation: St c devices, invo ings in a paper zes: The assis physics of sem urse test, whi ct, including t	e semiconductor of y reports will re- udents will need estigate the opera . [Outcomes (a) a gnment and quiz niconductor mate: ch will be cond he fundamental	levices fabricat effect their und to conduct liter ting principles nd (b)] tzes will cover rials and device ucted in class, quantum mech	ion process in the lerstanding of the rature research on of the devices and • the fundamental es. [Outcomes (a) covers the main nanics, physics of		
Student Study	Class contact:						
Effort Expected	Lecture Tutorial			26 Hr			
	TutorialLaboratory				4 Hrs. 9 Hrs.		
	Caboratory Other student study effort:		7 1118.				
	 Self-study 				39 Hrs.		
	 Laboratory reports 			10 Hrs.			
	Term paper				20 Hrs.		
	Total student study effort				108 Hrs.		

Reading List and References	1.	Advanced Semiconductor Fundamentals, 2nd Edition. Robert F. Pierret, Prentice Hall, 2003.
	2.	Semiconductor Devices – Physics and Technology. 3rd Edition. S.M. Sze & M.K. Lee. John Wiley & Sons, Inc. 2012.
	3.	The Physics of Solar Cells. J. Nelson. Imperial College Press. 2003
	4.	Physics of Semiconductor Devices, S.M. Sze, Kwok K. Ng, 3rd Edition. John Wiley & Sons, Inc. 2007
	5.	Fundamentals of solid-state lighting: LEDs, OLEDs, and their applications in illumination and displays. Vinod Kumar Khanna. CRC Press 2014

Subject Code	EIE579
Subject Title	Advanced Telecommunication Systems
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	The students are expected to have some basic knowledge about digital communication and signal processing. Extra materials will be provided for self-learning before the commencement of the course on request for those who do not have the necessary background. Exclusion: EIE566-Wireless Communciation
Objectives	Modern wireless communication is a field in which theoretical ideas have had an unusually powerful impact on system design and practice. The basis of the theory was developed in 1948 by Claude Shannon, and is called information theory. Amazingly and surprisingly, Shannon theory stated that reliable communication without any error is possible over a noisy channel. By the mid 1970's, mainstream systems using information theoretic ideas began to be widely implemented because of the increasing number of engineers who understood both information theory and communication system practice. Since then, wireless communication technologies have been more and more powerful. For example, in the first-generation (1G) cellular systems, the phones can only be used for a call with very poor quality. Now, the fifth-generation (5G) cellular systems can even support 4K live streaming in virtual reality (VR). It is thus important to understand how the connection between communication theory and engineering design leads to the success of the current communication systems. The objectives of this course are two-fold. First, this course will equip the students with the classic digital communication theory, which is the basis of the current communication systems. Second, this course will provide specific 5G applications in broadband communication and Internet of Things (IoT) such that the students can
Intended Learning	understand how to utilize the communication theory in modern communication systems. Upon completion of the subject, students will be able to:
Outcomes	(1) Professional/academic knowledge and skills
	a. Understand the basic principle for sending information reliably over the noisy channels.
	b. Understand the basic modules of transmitters in digital communication, e.g., coding, modulation, etc.
	c. Understand the basic modules of receivers in digital communication, e.g., decoding, demodulation, etc.
	d. Understand the application of digital communication in 5G broadband communication.
	e. Understand the application of digital communication in 5G-assisted IoT.
	(2) Attributes for all-roundedness
	f. Communicate effectively.
	g. Think critically and creatively.
	h. Learn the skill of teamwork.
	i. Assimilate new technological development in related field.

Subject Synopsis/ Indicative Syllabus	 Basis of digital communication Ways to measure information and Huffman code A brief introduction to Shannon capacity Geometric representation of signals Uncoded communication systems Decoding strategies at the receiver Error probability analysis Digital modulation principles Coded communication systems Introduction of codes Decoding strategies at the receiver Beror probability analysis Introduction of codes Error probability analysis Coded communication systems Introduction of codes Decoding strategies at the receiver Error probability analysis Convolutional codes Case study 1: Broadband communication in 5G Massive MIMO (multiple-input multiple-output) Cloud RAN (radio access network) Case study 2: IoT in 5G Ultra-reliable low-latency communication and its applications Massive machine-type communication and its applications 												
Teaching/Learning Methodology	The basic principles of modern communication systems for reliable communications over noise channels will be described and explained in lectures. Key communication modules, e.g., modulation/demodulation, coding/decoding, etc., will be introduced. Performance of a digital communication system under the studied modulation/demodulation schemes and coding/decoding schemes will be simulated with Matlab or other programs. Students will also be required to study one digital communication technique and its application in modern systems, share their findings with other classmates through presentations and write a report summarizing their findings.						ication oduced. studied ed with digital indings						
	Teaching/Learnin Methodology	ıg			Intend	led Su	bject Le	earning (Jutcome	es			
			а	b	с	d	e	f	g	h	i		
	Lecture		✓	~	\checkmark	✓	✓		-		\checkmark		
	Workshop		✓	~	✓	✓	✓		~				
	Project		~					~	~	~	\checkmark		
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks Intended Subject Learning Outcomes to be assessed a b c d e f g h i						i						
	Workshop	30%	ó	√ 	√	\checkmark		\checkmark	g ✓				
	Quizzes 10% 🗸 🗸 🗸 🗸							+					
	Mid-Term Test 30% \checkmark \checkmark \checkmark \checkmark								+				
	Final-Project	30%	ó	✓					· ·	✓	v		
	Total	1009	%			<u> </u>							

	 Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: Quizzes and tests let students review the taught materials, do further reading for deeper learning and apply the learnt materials to modern communication systems. Workshop requires the students to design matlab codes for implementing what the have learnt in lectures to solve real problems in wireless communication Final-project requires the students to do further reading, search for information, keep abreast of current development, run simulations, give presentations and write a report. 					
Student Study Effort Expected	Class contact: Lecture/Tutorial/Tests	30 Hrs.				
	Workshop	6 hours				
	Presentation	3 Hrs.				
	Other student study effort:					
	 Lecture: further reading, doing homework/ Assignment 	30 Hrs.				
	 Final-project: studying, writing a report, giving presentations 	40 Hrs.				
	Total student study effort	109 Hrs.				
Reading List and References	 S. Haykin, <i>Communication Systems</i> (5th Edition), John Wiley & Sons, 2009. J. G. Proakis and M. Salehi, <i>Digital communications</i> (5nd Edition), McGraw-Hill Education, 2007. Robert G. Gallager, <i>Principles of Digital Communication</i>, Cambridge University Press, 2008. E. Dahlman, S. Parkvall, and J. Skold, <i>5G NR: The Next Generation Wireless Access Technology</i>, New York, NY, USA: Academic, 2018. 					
	 O. Liberg, et al., Cellular Internet of Things: From Massive Deployments to Critical 5G Applications (2nd edition), Academic Press, 2019. 					

Subject Code	EIE580
Subject Title	Radio Frequency and Microwave Integrated Circuits for Communication System Applications
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	To study and understand the operating principles and design schemes of radio frequency and microwave integrated circuits for communication system applications.
Intended Learning	Upon completion of the subject, students will be able to:
Outcomes	a. Establish and develop the overall knowledge of RF and microwave integrated circuits and devices for wireless communication applications.
	b. Model and analyze the performances of communication circuits and subsystems with practical design parameters.
	c. Design and evaluate the building blocks of communication systems such as wireless transmitter and receiver.
Subject Synopsis/ Indicative Syllabus	1. <u>Overview of Communication Systems and Review of Transmission Line Theory</u> Wireless and radiofrequency systems, communication techniques, receiver and transmitter architectures, waveguides and transmission lines, Smith chart, S- parameters, passive (linear) components, and active (non-linear) circuits.
	 Passive and Linear Components Lumped-element and transmission line elements, impedance transformers, impedance matching techniques, directional couplers, resonators, low-pass, bandpass, bandstop and high-pass filters, diplexers and multiplexers, circulators and isolators.
	3. <u>Active and Nonlinear Circuits</u> Diodes and transistors, thermal noise and noise figure, nonlinear and intermodulation distortions, IP3, nonlinear analysis, dynamic range, two- and three-terminal devices, oscillators and frequency synthesizer, low-noise amplifier (LNA), power amplifier (PA), single-ended and balanced mixers
	4. <u>Wireless Communication Front-End Subsystems</u> Antenna, modulators, demodulators, communication devices, radar techniques, radiofrequency identification (RFID) techniques, low-noise system design, power amplifier design, linearization techniques, and system simulation.

Teaching/Learning Methodology	Through the lectures and tutorials, students can develop basic knowledge of RF and microwave integrated circuits as well as techniques for analyzing the performance of communication circuits.								
	Through the mini-project, student can apply the basic knowledge and analytical technique to design and evaluate the building blocks of communication systems.								
	Teaching/Learning Methodology		Intende	d Subject Le	earning Outco	omes			
	Lectures		a ✓	b ✓		;			
	Tutorials Laboratory sessions		\checkmark	✓ ✓	~	/			
Assessment									
Methods in Alignment with Intended Learning	Specific assessment methods/tasks	we	% ighting	Intended subject learning outcomes to be assessed (Pleas tick as appropriate)					
Outcomes				а	b	c			
	1. Continuous assessment								
	Mid-semester test		10%	\checkmark	~	✓			
	End-of-semester test		10%	✓	~	✓			
	Laboratory work on instruction of simulator (Keysight Pathwave)		15%		✓	~			
	Laboratory work on RF passive circuits		15%		~	 ✓ 			
	Laboratory work on RF power amplifier		15%		~	~			
	2. Examination	,	35%	\checkmark	~	~			
	Total	1	00%						
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: The basic knowledge and modeling of RF and microwave integrated circuits can be assessed through examination, test and laboratory exercises. The design and evaluation techniques for RF and microwave integrated circuited can be assessed through the laboratory exercises.								

Student Study Effort Expected	Class contact:				
Enort Expected	Lecture	15 Hrs.			
	Tutorial	12 Hrs.			
	 Laboratory session 	12 Hrs.			
	Other student study effort:				
	 Self-study 	66 Hrs.			
	Total student study effort 10:				
Reading List and References	1. <u>Bogdanov, G and Ludwig, R.</u> <i>RF Circuit Design: Theory & Applications</i> , 2nd edition, Pearson Education Inc., Upper Saddle River, NJ, USA, 2009. ISBN : 978-0-13 135505-7				
	2. <u>Bowick, C.</u> <i>RF Circuit Design,</i> 2nd edition, Newnes, , Burlington, MA, USA, 2008. ISBN : 978-0-7506-8518-4				
	3. <u>Yip, P.</u> "High Frequency Circuit Design and Measurements" Chapman and Hall, London, UK, 1990. ISBN : 0-412-34160-3				
	4. <u>Pozer, D.</u> " <i>Microwave Engineering</i> " 2 nd edition, John Wiley & Sons, New York, USA, 1998. ISBN : 0-471-17096-8				
	5. <u>Liao, S. Y</u> . " <i>Microwave Circuit Analysis and Amplifier Design</i> ", 3rd Edition, Prentice Hall, New Jersey, 1987. ISBN : 0-135-81786-2				
	 Steve C. Cripps. "RF power amplifiers for wireless communications", 2nd Edition, Artech House, London, 2006. ISBN-10: 1-59693-018-7 				

Subject Code	EIE587				
Subject Title	Channel Coding				
Credit Value	3				
Level	5				
Pre-requisite/ Co-requisite/ Exclusion	The students are expected to have some basic knowledge about digital communications. Extra materials will be provided for self-learning before the commencement of the course on request for those who do not have the appropriate knowledge. Please contact the subject lecturer for details.				
Objectives	 The subject aims to introduce (i) the constraints in the design of channel codes (ii) the characteristics of block codes and convolutional codes (iii) capacity-approaching channel codes including turbo codes and low-density parity-check codes (iv) some applications of channel codes 				
Intended Learning Outcomes	Upon completion of the subject, students will be able to: (1) Professional/academic knowledge and skills a. select, design and evaluate channel codes. (2) Attributes for all-roundedness				
	b. Communicate effectively.c. Think critically and creatively.d. Assimilate new technological development in a related field.				
Subject Synopsis/ Indicative Syllabus	 Introduction Introduction 				
	 4. <u>Decoder</u> 4.1 Maximum-likelihood (ML) decoding, maximum a posteriori (MAP) decoding 4.2 Hard decision decoder and soft decision decoder 5. <u>Turbo Codes</u> 5.1 Encoder 5.2 Decoder 				

	Iterative MAP decoder, extrinsic information transfer chart (EXIT chart) 5.3 Error floor 6. Low-Density Parity-Check (LDPC) Codes 6.1 LDPC block codes and LDPC convolutional codes Random codes, structured codes and quasi-cyclic LDPC (QC-LDPC) codes 6.2 Iterative decoding algorithms and implementation design Sum-product algorithm (SPA), min-sum algorithm (MSA), quantized SPA and quantized MSA 6.3 Cycles, girth, trapping sets and error floor 7. Applications 7.1 Deep space communications 7.2 5G wireless communications 7.3 Wifi 7.4 Case studies							
Teaching/Learning Methodology	The theories, working principles and examples of channel coding will be described and explained in lectures. Applications and case studies will help the students to learn not only the theoretical material but also to understand the practical issues. Computer simulations will allow student to evaluate and compare the performance of 							
	Teaching/Learning Metho	dology	mended	Subject L	carning Out	comes		
			a	b	С	d		
	Lectures		√		✓	\checkmark		
	Tutorials		\checkmark	✓	\checkmark			
	Simulation		▼ ✓	▼ ✓	v √	✓		
	Case study							
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to beassessed (Please tick as appropriate)abcd					
Outcomes	1. Assignments	15%	~ √	 ✓	√			
	2. Test	10%	\checkmark	~				
	3. Simulation	15%	~	~	✓			
	4. Case study	10%	\checkmark	~		✓		
	5. Final examination 50% ✓				\checkmark			
	Total	100%						
	 Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: Assignments and test and final examination let students review the taught materials, do further reading for deeper learning and apply the learnt materials to solving channel coding problems. The simulation experiment provides a deeper understanding of the channel encoding/decoding algorithms. 							
						the channel		
	Case study requires the stud abreast of current developm				or informatio	on, keep		
Student Study Effort	Class contact:							
Expected	Lecture/Tutorial 30 Hrs.							

	Simulation/Case study	9 Hrs.	
	Other student study effort:		
	 Lecture: further reading, doing homework/ assignment 	18 Hrs.	
	 Simulation: further studying and writing a report 	18 Hrs.	
	Case study: studying and giving one presentation	32 Hrs.	
	Total student study effort	107 Hrs.	
Reading List and References	1. William Ryan and Shu Lin, <i>Channel Codes: Classical and Modern</i> , Cambrid University Press, 2009.		
	2. Bernard Sklar, <i>Digital Communications: Fundamentals and Application</i> edition, Prentice Hall, 2004.		
	3. Shu Lin and Daniel J. Costello Jr., <i>Error Control Coding</i> , second editio Prentice Hall, 2004.		
	4. Peter Sweeney, Error Control Coding, John Wiley & Sons, 2002.		
	5. Andre Neubaue, Jurgen Freudenberger and Volker Kuhn, <i>Coding Theory Algorithms, Architectures and Applications</i> , John Wiley & Sons, 2007.		
	6. Tom Richardson and Ruediger Urbanke, <i>Modern Coding Theory</i> , Cambridg University Press, 2008.		
	7. Yuan Jiang, A Practical Guide to Error-control Cod House, 2010.	ing Using Matlab, Artech	
	8. Nicholas L. Pappas, Error Correction Code Design, Publishing Platform, 2015.	CreateSpace Independent	
	9. IEEE publications: http://ieeexplore.ieee.org/, ieee802.	org/16/tge/	

Subject Code	EIE589			
Subject Title	Wireless Data Network			
Credit Value	3			
Level	5			
Pre-requisite/ Co-requisite/ Exclusion	The students are expected to have some basic knowledge about IP networks.			
Objectives	 To introduce the fundamental issues, concepts, and design principles in wireless data networks and systems. To understand the key concepts towards 4G and 5G Wireless and the convergence of cellular network and the Internet. To introduce Low-Power Wide-Area Networks for Internet of Things (IoT). To understand software defined network and network function virtualization. 			
Intended Learning	Upon completion of the subject, students will be able to:			
Outcomes	(1) Professional/academic knowledge and skills			
	a. Understand network topology, layered architecture and protocols of current and emerging wireless data network systems and their standards.			
	(2) Attributes for all-roundedness			
	b. Communicate effectively.c. Think critically and creatively.d. Assimilate new technological development in related field.			
Subject Synopsis/ Indicative Syllabus	 Convergence of cellular network and the Internet Network edge: wireless technologies Network core: the Internet structure Layered Internet protocol stack Data plane on network layer Overview of the data plane and the control plane on network layer 			
	 2.2. What is inside a router 2.3. Generalized Forwarding 3. Control plane on network layer 3.1. IPv4 and IPv6 addresses 3.2. Routing protocols 			
	 3.3. Software-defined networking 4. Modern wireless networks 4.1. Elements of 4G LTE architecture 4.2. Elements of 5G NR architecture 4.3. Elements of WiFi architecture 4.4. Low-power wide-area networks for Internet of Things (IoT) 			
	 5. Physical-layer techniques 5.1. Fundamentals of physical layer 5.2. Bandwidth utilization 			

	5.3.	Error detection & correction
	5.4.	Channel coding
	5.5.	Data link control and media access control

Teaching/Learning Methodology	Internetandwirelessnetworksaretaughtwithemphasisonfundamentalunderstandingofthearchitecture,components,andprotocols.ThefundamentalsofInternetaretaughtwithnetwork-layerandphysical-layertechniques,suchasIPv4versusIPv6protocols,routingprotocols,software-definednetworking,errordetection&correction,channelcoding,datalinkcontrolandmediaaccesscontrol,etc.Thelatestdevelopmentstowards5GWirelessstandardsareexplained.Theseexampleswillhelpstudentsnotonlytolatestand						
	Lecture		\checkmark				
	Tutorial		\checkmark		✓		
	Case study		✓	✓	✓	\checkmark	
Assessment Methods in Alignment with Intended Learning Outcomes	methods/tasks weighting assessed (Pleas				ect learning outcomes to be se tick as appropriate)		
			a	D	c	d	
	1. Midterm test	30%	~	~	✓	\checkmark	
	2. Assignments	10%	~	~	~	~	
	3. Case study	10%	\checkmark	~	~	\checkmark	
	3. Final examination	\checkmark	\checkmark	\checkmark	\checkmark		
	Total	100%					
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:Assignments let students review the taught materials, do further reading for de learning and apply the learnt materials to solving circuit design problems.Case study requires students to do further reading, search for information, kee abreast of current development, run simulation and write a report.						
Student Study Effort	Class contact:						
Expected	Lecture/Tutorial				33 Hrs.		
	Case study – presentations and discussions 6 Hrs					6 Hrs.	
	Other student study effort:						
	 Further reading, doing 	homework /a	assignments	5		72 Hrs.	
	Total student study effort111 Hrs.						

Reading List and	1.	"Computer Networking: A Top-Down Approach", 8th ed., J. F. Kurose and K. W. Ross, Pearson, 2020
References	2.	"5G System Design", Wan Lei, Anthony C.K. Soong, Liu Jianghua, Wu Yong, Brian Classon, Weimin Xiao, David Mazzarese, Zhao Yang, Tony Saboorian,
		Springer, 2020
	3.	"5G Mobile Communications", Wei Xiang, Kan Zheng, Xuemin (Sherman) Shen, Springer, 2017
	4.	"Wireless Communications: Principles, Theory and Methodology", Keith Q.T.
	5.	Zhang, Wiley, 2016 "Data Communications and Networking", Behrouz A. Forouzan, McGraw-Hill,
	6	2013 "Introduction to Wireless and Mobile Systems", D.P. Agrawal and Q. Zeng,
	0.	Cengage Learning, 2016
	7. 8	"Optical Communications in the 5G Era", Xiang Liu, Elsevier, 2022 3GPP standards: http://www.3gpp.org
	9.	IETF rfc in IPv6 and transition from IPv4 to IPv6:
		http://tools.ietf.org/html/rfcxxxx