School Library

	week 12 time slots	monday 27th	tuesday 28th	wednesday 29th	thursday 30th	friday 31st
	09.30 - 10.05	TUT	MOHDYUSOFF M	HOWE SP	JONES K	CARULLI S
-	10.15 - 10.50	LY HK	TAN TH	SEE TOH LC	LOO SG	DALKIC A
	11.00 - 11.35	MOORE V	PIPPARD LD	MORRISSEY F	ROMANAS J	JOE JJ
]	11.45 - 12.20	******	SALMON R	CHUNG PW	BRADLEY R	SWANSON BA
	2.00 - 2.35	YAM KC	PARK AI	WONG HD	WELFARE LM	DEERING PA
-	2.45 - 3.20	COWLE PJ	AU TW	FINLAYSON CJ	GOH YT	HO SC
	3.30 - 4.05	KLADNIG	JOANNOU JA	CHEUNG PF	LIM LP	VARATHARAJAN G
	4.15 - 4.50		TAN TS	OOI EH	ROBERTS ML	KAMENSKY A
- -						

Room G3

,		t .		I ' '	, · · · · · · · · · · · · · · · · · · ·	e L	
	week 12 time slots	monday 27th	tuesday 28th	wednesday 29th	thursday 30th	friday 31st	
	09.30 - 10.05	******	*****	*****	SMITH NP	DORIAN PF	AN
	10.15 - 10.50	*****	*****	******	LEE TP	spine, saling state topic trial stilly trial	
	11.00 - 11.35	*****	*****	******	COOPER PR] - -
	11.45 - 12.20	Dr. Wagg on Aussat	*****	 *******	PORTER J	*****	
	2.00 - 2.35	•	******	WONG CS	ARMITAGE S	*****	
	2.45 - 3.20	 * * * * * * * * * * * * * * *	******** 	YAHYA MN	KWAN KS	- 1100 FEE TO THE TOTAL TH	
	3.30 - 4.05	 * * * * * * * * * * *	 ********* 	GEARY AK	SHARP AM	The state and come and the local time and the come and th	;
	4.15 - 4.50	*****	******** 	DEWIYANTI L	CHOY IG	ويومة مساعة والمراو المراوة ال	
	[l '	! *	I control of the second	1		1

T.L. Hooper, Seminar Convenor Room 409

Students presenting Seminars Session I, 1985

•			DV C	V60
ARMITAGE, S	Miss distance indicator		PMcC	
AU, TW	by that better of parce by come	HR0	IFM	
BRADLEY, R	incegrated circuit production in a domest out	DHM	GRH	JKP
CARULLI, S	LAN (Local Area Network)	PLC		PSC
CHEUNG, PF	MOS parameter measurements using microcomputer	•	GAR	CMH
CHOY, IG	An IC magnetic sensor		GAR	MAG
CHUNG, PW	Polarisation maintaining fibres as sensors		PSC	PLC
COOPER, PR	Study of the effect of dielectric liquid interfaces in high electric fields		REJ	TRB
COWLE, PJ	Seismic signal processing		WHH	AEK
DALKIC, AY	Local area network using optical fibre		PLC	PSC
DEERING, PA	Electronic music		WHH	PWB
DEWIYANTI, L	IC design and Fabrication		GAR	JKP
DORIAN, PF	Local area network using optical fibres		PLC	PŚC
FINLAYSON, CJ	50 Hz to 40 Hz conversion		DS	CG
			AKB	PMcC 1
GEARY, AK	Encoder and reader for security card access system	ion	GAR	WHH
GOH, YT	Integrated circuit design and fabrication - CMOS low noise operational amplif	Ter	PSC	FL
HO, SC	Multi-purpose communication terminal		JAR	EHF
HOWE, SP	Computer processing of raw synthetic aperture data		IFM	RJK
JOANNOU, JA	Sub-synchronous oscillations in power systems	PLC	AEK	PSC ·
JOE, JJ	MOONE WEEK HOOMEEN COLING OPTIONS	PLC		
JONES, K	Microprocessor based energy monitor for industrial gas customers		PCM	GRH
KAMENSKY, A	Investigation of the influence of phased pulse trains on the heart rate		PTB ·	
KLADNIG, AF	Seismic signal processing	1.	WHH	AEK
KWAN KS	Nerve responses in the spinal cord		PTB	
LEE, TP	Electrical properties of untreated wood	TRB	REJ -	IFM
LIM, LP	Switched capacitor filters		WHH	GÄR
LOO, SG	CMOS design		GAR	GRH
LY, HK	Partial response FSK	IK.	RAZ	RR.
MOHD YUSOFF, M		IFM	RJK	DS
MOORE, V	MOS D/A converter		GAR	WHH
MORRISSEY, F		EHF	JAR	TBV
OOI, EH		KCD	CG	DHM
	Hitorophococcoc tan aj membe tentre en	WJD	EHF	TBV
PARK, AI	Of Crapping Crapping Dipper	100	WHH	CMH
PIPPARD, LD	A Balanced amplifier with floating inputs and outputs		FL	CG
FORTER, J	Microprocessor controlled ARC welding wire feeder	•		
ROBERTS, ML	Multiple microprocessor systems		DHM	PMcC
ROMANAS, J	Advanced hearing aid	HDO	WHH	CMH
SALMON, R	MICHOPECOCOCC TO ANICO COM DECIDENCE INCOME TO PROPERTY OF THE	HRO	IFM	
SEE TOH, LC	Self excitation of induction machines		CG	DS -
SHARP, AM	High efficiency inverter for remote power supplies		MAG	
SMITH, NP	bodecotton or parorar arconargos in ponta in print	REJ	TRB	CG
SWANSON, BA	Adaptive equalisers using switched capacitor filters	WHH	RR	CJEP
TAN, TH		TLH	RR	IK
TAN, TS	Reactive power compensation using forced commutated inverter		DS	IFM
TU, TT	Bi-phase FSK		IK	RAZ
VARATHARAJAN, G	Fast extraction of relational structures in robot vision	•	KET	
WELFARE, LM	Design of an LSI chip for function generation		GRH	GAR
WONG, CS	Integrated optical modulators and switches		PSC-	
WONG, HD	Control of induction generator inrush current by non simultaneous switching		HRO	
YAHYA, MN	Optical signal processing		PLC	
YAM, KC	Tactile transducers		AEK	
,	e and a sign and a sig			

THE UNIVERSITY OF NEW SOUTH WALES

SCHOOL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

SEMINAR ASSESSMENT SHEET

Author of Seminar _____ Date

Title								•	
	-4								
Please indicate your assessment by a in one square of each row of the tabl opposite.		Unsatisfactory	Poor	Adequate	Good	Very Good	Outstanding		
Subject matter (e.g. context of proble underlying theory, possible solutions reasons for choice made, difficulties be overcome, relation to published we etc.)	and to								
Quality of thesis work revealed by se	minar.								
Presentation (i.e. English usage, rat speech, audibility, use of aids, plat manner, etc.)									
Structure, logical development, clari description.	ty of								
Competence in handling questions.									
Quality of Summary Sheet.									
OVERALL ASSESSMENT: Place one cross in each categor		ine	ind	icat	ing	your	asse	essme	nt
A. Technical Content:	· 								-+
B. Ability to Communicate:		<u></u>		<u> </u>					<u>,</u>
	Ó	•		· 50)	•	•	•	100
Any other comments?							•		
									
									
		·				+ c £ £			
						taff			
	Signature:		<u> </u>		S	tude	nt]
					V	isit	or		
									••