

SENARAI KESELURUHAN PERMOHONAN SKIM GERAN PENYELIDIKAN FUNDAMENTAL (FRGS) FASA 2/2010
IPT: UNIVERSITI KEBANGSAAN MALAYSIA

NAMA IPT : UKM
 BIDANG : ST (SAINS TULEN)
 KATEGORI : 01

BIL.	KOD RUJUKAN	KETUA PROJEK	SUB BIDANG	TAJUK PROJEK	KEPUTUSAN	JUMLAH DIPERAKU (RM)	CATATAN
1	FRGS/2/2010/ST/UKM/01/2	Prof. Dr. Abdul Aziz Jemain	Matematik dan Statistik	Statistical Model for Establishing Intensity-Duration-Frequency (IDF) Curves	LULUS A	51,000.00	
2	FRGS/2/2010/ST/UKM/01/9	Prof. Dato' Dr. Mahani Mansor Clyde	Biologi	Chromosomal Studies in Two Fruit Fly Species, <i>Bactrocera Papayae</i> and <i>B. carambolae</i> (Diptera: Tephritidae)	LULUS A	59,000.00	Good project in fundamental research - should try to explain the cytological and genetic structures and made comparison between the 2 fly species. Recommended for 2 years.
						110,000.00	

NAMA IPT : UKM
 BIDANG : ST (SAINS TULEN)
 KATEGORI : 02

BIL.	KOD RUJUKAN	KETUA PROJEK	SUB BIDANG	TAJUK PROJEK	KEPUTUSAN	JUMLAH DIPERAKU (RM)	CATATAN
1	FRGS/2/2010/ST/UKM/02/2	Liong Choong Yeun	Matematik dan Statistik	Statistical Robustness of the Firing Pin Impression Features for Firearm Recognition	LULUS A	50,000.00	Exploring new statistical area of application

2	FRGS/2/2010/ST/UKM/02/6	Dr. Ng Yong Foo	Biologi	Pencapjarian DNA dan kepelbagaian Papatung (Insecta: Odonata) daripada Hutan Paya Gambut di Malaysia	LULUS A	60,000.00	Equipments that are currently not available should be bough by using other funds: generator berkuasa tinggi, perangkap sauk, lampu ultra-ungu berkuasa tinggi, beg persampelan, khemah, dapur gas mudah-alih - to ensure completion of this project in three years time.
3	FRGS/2/2010/ST/UKM/02/10	Dr. Fazly Rahim	Biologi	Developing Taxonomic Key and Community Assessment of Jumping Spiders (Salticidae) and Web-building Spiders (Araneidae)	LULUS A	57,000.00	This proposal is acceptable. Recommended to include other sampling methods such as light trap etc to sample nocturnal insect predators also.
4	FRGS/2/2010/ST/UKM/02/12	Dr. Zamri Zainal	Biology	Pemprofilan dan pencirian transkrip terekspres lampau akibat kepayahan kemarau (Oryza sativa var MR 219)	LULUS A	51,000.00	Very good proposal
JUMLAH KESELURUHAN (RM)						218,000.00	

NAMA IPT : UKM
 BIDANG : SG (SAINS GUNAAN)
 KATEGORI : 01

BIL.	KOD RUJUKAN	KETUA PROJEK	SUB BIDANG	TAJUK PROJEK	KEPUTUSAN	JUMLAH DIPERAKU (RM)	CATATAN
1	FRGS/2/2010/SG/UKM/01/7	Prof. Dr. Supian Bin Samat	Fizik	Kajian kestabilan faktor kalibrasi kebuk pengionan kepunyaan institusi kesihatan di Malaysia	LULUS (A+)	51,200.00	Kajian fundamental yang berguna.
2	FRGS/2/2010/SG/UKM/01/1	Prof. Dr. Ibrahim Abdullah	Kimia	Modifikasi kimia selulosa dengan getah asli terepoksi cecair (LENR) sebagai pengisi termoplastik.	LULUS (A+)	86,000.00	GOOD RESEARCH PROPOSAL
JUMLAH KESELURUHAN (RM)						137,200.00	

NAMA IPT : UKM
 BIDANG : SG (SAINS GUNAAN)
 KATEGORI : 02

BIL.	KOD RUJUKAN	KETUA PROJEK	SUB BIDANG	TAJUK PROJEK	KEPUTUSAN	JUMLAH DIPERAKU (RM)	CATATAN
1	FRGS/2/2010/SG/UKM/02/14	Dr. Noor Baa'yah Ibrahim	Sains Bahan	The quantum confinement effect in some oxide quantum dots deposited in thin film form	LULUS (A+)	49,000.00	TIADA
2	FRGS/2/2010/SG/UKM/02/21	Puan Asmah Hamid	Biotechnology	Molecular mechanism of Zerumbone-induced Apoptosis in K562 Erythroleukemia cell line	LULUS (A+)	70,000.00	Proposal ini diterima
3	FRGS/2/2010/SG/UKM/02/25	SALWANI ABDULLAH	Sains Komputer	An Electromagnetic-like Mechanism Classification Model and Algorithm for Biomedicine Application	LULUS (A+)	54,000.00	TIADA
JUMLAH KESELURUHAN (RM)						173,000.00	

NAMA IPT : UKM
BIDANG : SG (SAINS GUNAAN)
KATEGORI : 03

BIL.	KOD RUJUKAN	KETUA PROJEK	SUB BIDANG	TAJUK PROJEK	KEPUTUSAN	JUMLAH DIPERAKU (RM)	CATATAN
1	FRGS/2/2010/SG/UKM/03/14	ZALINDA OTHMAN	Sains Komputer	PERIODIC PATTERN DISCOVERY TECHNIQUE FOR ADAPTIVE PRODUCTION SCHEDULING PROBLEM	LULUS (A+)	40,000.00	TIADA
2	FRGS/2/2010/SG/UKM/03/17	HAIRULLIZA MOHAMAD JUDI	Komputer Sains	A Hybrid Algorithm For Monitoring Real-time Process	LULUS (A+)	47,000.00	TIADA
3	FRGS/2/2010/SG/UKM/03/20	NORLEYZA JAILANI	Sains Komputer	A HOLISTIC FRAMEWORK AND ARCHITECTURE FOR A SYARIAH COMPLIANT ONLINE AUCTION	LULUS (A+)	48,000.00	TIADA
4	FRGS/2/2010/SG/UKM/03/8	Hamizun Ismail	Matematik dan Statistik	The Decomposition of Permanent and Transitory Shocks of the Current Account and the Exchange Rate Data	LULUS (A+)	39,000.00	WELL DONE, HOWEVER, THE RESEARCH SHOULD EXPLAIN HOW THE DTA FROM SEVERAL ASEAN COUNTRIES WILL BE OBTAINED / COLLECTED-THROUGH INTERNET OR SOME PUBLIC DOMAIN CHANNELS.

JUMLAH KESELURUHAN (RM)		174,000.00	
-------------------------	--	------------	--

NAMA IPT : UKM
 BIDANG : TK (TEKNOLOGI DAN KEJURUTERAAN)
 KATEGORI : 01

BIL.	KOD RUJUKAN	KETUA PROJEK	SUB BIDANG	TAJUK PROJEK	KEPUTUSAN	JUMLAH DIPERAKU (RM)	CATATAN
1	FRGS/2/2010/TK/UKM/01/2	Prof. Dr. Mohd. Alauddin bin Mohd. Ali	Information and Communication Technology	A proficient channel state information estimation technique for multiple antenna communication system by using matrix factorization.	LULUS A	51,600.00	REDUCE THE COST UP TO RM60K(1 MASTER STUDENT)
2	FRGS/2/2010/TK/UKM/01/5	Prof. Dr. Abdul Amir H. Kadhum	Material and Polymer (Bahan dan Polimer)	Phosphorus Pentasulfide as Inhibitor for Acid Medium Corrosion	LULUS A	49,880.00	
3	FRGS/2/2010/TK/UKM/01/6	Prof. Dr. Kasmiran Jumari	Information and Communication Technology (Teknologi Komunikasi dan Informasi)	The Efficient Technique of New Photonic Device Study and Fabrication Through Optical Integrated Design Platform	LULUS A	43,860.00	GOOD PROPOSAL;EXPECED RESULT IS MATCH
4	FRGS/2/2010/TK/UKM/01/7	Prof. Dr. Rakmi Abdul Rahman	Chemical Engineering (Kejuruteraan Kimia)	Ozone Bubble Size and Resedent Time Effect on Production of Dicaboxylic Acid From Palm Oil	LULUS A	50,400.00	

5	FRGS/2/2010/TK/UKM/01/8	Prof. Ir. Dr. Mohd Sobri Takriff	Chemical Engineering (Kejuruteraan Kimia)	Mechanism of Heat Transfer in Oscillatory Flow in Baffled Column	LULUS A	42,140.00	
JUMLAH KESELURUHAN (RM)						237,880.00	

NAMA IPT : UKM
BIDANG : TK (TEKNOLOGI DAN KEJURUTERAAN)
KATEGORI : 02

BIL.	KOD RUJUKAN	KETUA PROJEK	SUB BIDANG	TAJUK PROJEK	KEPUTUSAN	JUMLAH DIPERAKU (RM)	CATATAN
1	FRGS/2/2010/TK/UKM/02/3	Dr. Md. Shabiul Islam	Elektrikal dan Elektronik	Novel Ultra-low Power Circuit for Ubiquitous Device	LULUS A	19,200.00	
2	FRGS/2/2010/TK/UKM/02/6	ELANKOVAN SUNDARARAJAN	Teknologi Komunikasi dan Informasi	Development of New Lattice Boltzmann (LB) Techniques for Computational Fluid Dynamics on Distributed Environment	LULUS A	43,860.00	
3	FRGS/2/2010/TK/UKM/02/9	Prof. Madya Dr. Dzuraidah Abd. Wahab	Mechanical & Manufacturing (Mekanikal & Pembuatan)	Development of a Design for Remanufacturing Index for End-Of-Life Recovery of Locally Manufactured Automotive Components	LULUS A	55,040.00	

4	FRGS/2/2010/TK/UKM/02/11	Prof. Madya Dr. Masturah Markom	Chemical Engineering (Kejuruteraan Kimia)	Supercritical Anti-Solvent Particulation of Nano-Doped Titanium Dioxide for Enhanced Performance of Dye-Sensitized Solar Cell	LULUS A	48,590.00	
5	FRGS/2/2010/TK/UKM/02/12	Prof. Madya Dr. Meor Zainal Meor Talib	Chemical Engineering (Kejuruteraan)	Development of Model for Prediction of Fouling Index for Reverse Osmosis (RO) Membrane	LULUS A	46,440.00	
6	FRGS/2/2010/TK/UKM/02/14	Dr. M. A. Hannan	Electrical and Electronic (Elektrik dan)	New Algorithm for Machine Model With FACTS Devices and its Controller for Limiting First Swing Stability of a Large Power System	LULUS A	46,010.00	
7	FRGS/2/2010/TK/UKM/02/15	Prof. Madya Dr. Mohd Nizam Ab. Rahman	Mechanical & Manufacturin	Development of Green Value Chain Model in Aerospace Manufacturing Companies	LULUS A	38,000.00	
8	FRGS/2/2010/TK/UKM/02/16	KAMSURIAH	Teknologi Komunikasi dan Informasi	A Framework for Hetrogeneous Information Integration in Data Warehousing	LULUS A	43,860.00	THE SCOND AND THIRD OBJECTIVES ARE TALLY WITH THE EXPERTED RESULT OF THE RESEARCH.IT IS A FUNDAMENTAL TYPE OF RESEASRCH;DUE TO THE SECOND AND THIRD OBJECTIVES
9	FRGS/2/2010/TK/UKM/02/26	Prof. Madya Dr. Mohd Cairul Iqbal Mohd Amin	Bahan dan Polimer	Synthesis and characterization of novel bacterial cellulose (nata de coco)/acrylamide copolymer hydrogel via microwave radiation	LULUS A	36,290.00	NOVEL METHOD OF PRODUCING HYDROGEL FROM NATA DE/COCO AND ACRYLAMIDE
JUMLAH KESELURUHAN (RM)						377,290.00	

NAMA IPT : UKM
 BIDANG : TK (TEKNOLOGI DAN KEJURUTERAAN)
 KATEGORI : 03

BIL.	KOD RUJUKAN	KETUA PROJEK	SUB BIDANG	TAJUK PROJEK	KEPUTUSAN	JUMLAH DIPERAKU (RM)	CATATAN
1	FRGS/2/2010/TK/UKM/03/1	Dr. Rizafizah Othaman	Bahan dan Polimer	Developoment of highly porous ENR/Silica hybrid nanocomposite aerogels via sol-gel technique for wastewater treatment.	LULUS A	42,140.00	NOVEL AEROGEL MATERIAL FROM ENR/SILICA

2	FRGS/2/2010/TK/UKM/03/2	Suhaila Sepeai	Tenaga	Passivation of Nano Structured with Amorphous Silicon Layers in Hit (Hetero Junction with Intrinsic Thin Layer) Solar Cell	LULUS A	32,000.00	
3	FRGS/2/2010/TK/UKM/03/8	Dr. Hussain Shareef	Electrical and Electronic (Elektrik dan Elektronik)	Modelling and Characterization of Harmonics from Light Emitting Diode (LED) Lighting Systems for Power Quality Improvement	LULUS A	47,730.00	
4	FRGS/2/2010/TK/UKM/03/16	Dr. Nik Lukman Nik Ibrahim	Energy (Tenaga)	Simplified Daylighting Formulas for Taxonomies of Window Shading Elements	LULUS A	51,600.00	
5	FRGS/2/2010/TK/UKM/03/21	SHAHNORBANUN SAHRAN	Teknologi Komunikasi dan Informasi	The Enhancement of Bees Algorithm	LULUS A	34,400.00	
6	FRGS/2/2010/TK/UKM/03/22	Dr. Loh Kee Shyuan	Tenaga	Synthesis and Characterization of Nafion/Csh2po4/Sio2 Nanocomposites Membrane for Proton Exchange Membrane Fuel Cell	LULUS A	64,500.00	
JUMLAH KESELURUHAN (RM)						272,370.00	

NAMA IPT : UKM
BIDANG : SKK (SAINS KESIHATAN DAN KLINIKAL)
KATEGORI : 01

BIL.	KOD RUJUKAN	KETUA PROJEK	SUB BIDANG	TAJUK PROJEK	KEPUTUSAN	JUMLAH DIPERAKU (RM)	CATATAN
1	FRGS/2/2010/SKK/UKM/01/2	Prof Dr. Zainul Rashid Mohd Razi	Sains Perubatan Asas	The Characterization and Immunomodulatory Effect of Stem Cells Derived From Human Embryos, Fetal Tissues and Umbilical Cord Blood	LULUS A	77,000.00	A.Highly recommended. Good project.Although allogenes suppress by cord blood has been done but it is a continuity with stem sell looking at its immunomodulation viz suppress.
JUMLAH KESELURUHAN (RM)						77,000.00	

NAMA IPT : UKM
BIDANG : SKK (SAINS KESIHATAN DAN KLINIKAL)

KATEGORI : 02

BIL.	KOD RUJUKAN	KETUA PROJEK	SUB BIDANG	TAJUK PROJEK	KEPUTUSAN	JUMLAH DIPERAKU (RM)	CATATAN
1	FRGS/2/2010/SKK/UKM/02/10	Profesor Madya Dr Suzana Makpol	Sains Perubatan Asas	Development of <i>In Vitro</i> Reconstructed Asian Skin Equivalent Model As Testing System For Industrial Usage	LULUS A	86,000.00	A.Highly recommended.The project is novel and can generate new idea and treatment
2	FRGS/2/2010/SKK/UKM/02/21	Prof Madya Dr. Hjh Hanafiah Harunarashid	Sains Perubatan termasuk Penyelidikan Klinikal (Epidemiology)	Study of The Archilles Tendon: Radiological, Morphological and Microscopic Features For Effective Understanding of Tendon Rupture and Tendon Transplant Surgeries	LULUS A	40,000.00	A. Highly recommended.
3	FRGS/2/2010/SKK/UKM/02/38	Prof. Madya Dr. Shrin Pournourmohammadi	Farmakologi	Palm oil tocotrienol isomers effects on glucose-stimulated insulin secretion pathway in pancreatic isolated islets	LULUS A	85,000.00	A.Highly recommended.
JUMLAH KESELURUHAN (RM)						211,000.00	

NAMA IPT : UKM
 BIDANG : SKK SAINS KESIHATAN DAN KLINIKAL
 KATEGORI : 03

BIL.	KOD RUJUKAN	KETUA PROJEK	SUB BIDANG	TAJUK PROJEK	KEPUTUSAN	JUMLAH DIPERAKU (RM)	CATATAN
1	FRGS/2/2010/SKK/UKM/03/22	Puan Norlaila Mat Daud	Associate Health Science	Kepentingan elektoretinogram multifocal dalam pengurusan kanak - kanak pramatang dengan Retinopathy of Premature (ROP)	LULUS A	64,000.00	A.Highly recommended.
2	FRGS/2/2010/SKK/UKM/03/21	Dr. Devinder Kaur Ajit Singh	Associate Health science	Impact of Throic Curvature anpls on pulmonary function, respiratory muscle function and architechure in healty young adults	LULUS A	63,900.00	A.Highly recommended.

3	FRGS/2/2010/SKK/UKM/03/7	Dr. Chua Kien Hui	Klinikal Medikal	The Reparative Roles of Human Adipose-Derived Stem Cells in Chemical-Induced Hepatocytes Injury	LULUS A	86,000.00	A.Highly recommended. Good fundamental research with great potential for clinical utility
JUMLAH KESELURUHAN (RM)						213,900.00	

NAMA IPT : UKM
 BIDANG : SS (SAINS SOSIAL)
 KATEGORI : 01

BIL.	KOD RUJUKAN	KETUA PROJEK	SUB BIDANG	TAJUK PROJEK	KEPUTUSAN	JUMLAH DIPERAKU (RM)	CATATAN
1	FRGS/2/2010/SS/UKM/01/3	Prof.Dr. Abu Hassan Shaari Md. Nor	Ekonomi	Forecasting of Exchange Rate In ASEAN, Using Neutral Networks And Fuzzy Logic	Highly Recommended	50,000.00	
JUMLAH KESELURUHAN (RM)						50,000.00	

NAMA IPT : UKM
 BIDANG : SS (SAINS SOSIAL)
 KATEGORI : 02

BIL.	KOD RUJUKAN	KETUA PROJEK	SUB BIDANG	TAJUK PROJEK	KEPUTUSAN	JUMLAH DIPERAKU (RM)	CATATAN
1	FRGS/2/2010/SS/UKM/02/3	Dr. Wan Amizah Wan Mahmud	Communication	Pengujian teori buat putusan bagi penambahbaikan dasar penapisan filem dan televisyen Malaysia	Highly Recommended	50,000.00	
2	FRGS/2/2010/SS/UKM/02/6	Dr. Rozainee Khairudin	Psychology	Pembinaan satu model baru tentang ingatan manusia	Highly Recommended	40,000.00	
3	FRGS/2/2010/SS/UKM/02/8	Prof. Madya Dr. Tan Kim Hua	Communication	Developing a fundamental theoretical framework for efficient 'virtual information-seeking skills' (VISS)	Highly Recommended	40,000.00	

4	FRGS/2/2010/SS/UKM/02/9	Prof. Madya Dr, Mus Chairil Samani	Communication	Reevaluating agenda setting theory: constructing citizen vs government agenda	Highly Recommended	50,000.00	
5	FRGS/2/2010/SS/UKM/02/19	Prof. Madya Dr. Mohd Zaher Mohd Zain	Pengurusan dan Perniagaan	DEVELOPMENT OF A STRATEGIC FRAMEWORK AND KEY PERFORMANCE INDICATORS (KPI'S) FOR GOVERNMENT AND COMMERCIAL PROJECTS / PROGRAMMES	Highly Recommended	40,000.00	
6	FRGS/2/2010/SS/UKM/02/20	Prof. Madya Dr. Khairul Akmaliah Adham	Pengurusan dan Perniagaan	SYARIAH PERSPECTIVES ON INNOVATION AND ENTREPRENEURSHIP IN BIOTECHNOLOGY	Highly Recommended	40,000.00	
7	FRGS/2/2010/SS/UKM/02/22	Prof. Madya Dr. Low Soo Wah	Pengurusan dan Perniagaan	FINANCIAL DEVELOPMENT AND TRANSITION TOWARDS KNOWLEDGE - INTENSIVE ECONOMY - THE CASE OF EAST ASIA	Highly Recommended	50,000.00	
8	FRGS/2/2010/SS/UKM/02/23	PROF. MADYA DR. NOOR INAYAH BINTI YA'AKUB	PENGURUSAN DAN PERNIAGAAN	PEMBANGUNAN KERANGKA MATRIK PENGUKURAN PENGKOMERSILAN INOVASI PENYELIDIKAN UNIVERSITI DI MALAYSIA	Highly Recommended	50,000.00	
9	FRGS/2/2010/SS/UKM/02/25	Dr.Tamat Sarmidi	Ekonomi	Augmented Capital Flight Modelling: The Issues Of Human Resources And Institutions	Highly Recommended	50,000.00	
JUMLAH KESELURUHAN (RM)						410,000.00	

NAMA IPT : UKM
BIDANG : SS (SAINS SOSIAL)
KATEGORI : 03

BIL.	KOD RUJUKAN	KETUA PROJEK	SUB BIDANG	TAJUK PROJEK	KEPUTUSAN	JUMLAH DIPERAKU (RM)	CATATAN
1	FRGS/2/2010/SS/UKM/03/3	Cik Chong Sheau Tsuey	Sociology	Measuring social capital: a standard measurement for researching social networks in the family and community life	Highly Recommended	50,000.00	
2	FRGS/2/2010/SS/UKM/03/7	DR.ABDEL WADOUD MOUSTAFA MOURSII ELSEOUDI	EKONOMI	KONSEP PEMBIAYAAN HUTANG BERASASKAN HIBAH DALAM SISTEM PERBANKAN ISLAM	Highly Recommended	30,000.00	
JUMLAH KESELURUHAN (RM)						80,000.00	

NAMA IPT : UKM
 BIDANG : SSI (SASTERA DAN SASTERA IKHTISAS)
 KATEGORI : 02

BIL.	KOD RUJUKAN	KETUA PROJEK	SUB BIDANG	TAJUK PROJEK	KEPUTUSAN	JUMLAH DIPERAKU (RM)	CATATAN
1	FRGS/2/2010/SSI/UKM/02/5	Dr. Raihanah Mohd Mydin	Literature	Developing a procedural tool in reading the muslim diaspora	LULUS	50,000.00	Belanjawan hanya RM50,000 diluluskan
2	FRGS/2/2010/SSI/UKM/02/12	Prof. Madya Dr. Marlyna Maros	Language and Linguistic	Membangunkan model pemula sapaan dalam lakuan bahasa permohonan: pendekatan sosiopragmatik	LULUS	40,000.00	Belanjawan hanya dihadkan kepada RM40,000.00 sahaja
JUMLAH KESELURUHAN (RM)						90,000.00	

NAMA IPT : UKM
 BIDANG : SSI (SASTERA DAN SASTERA IKHTISAS)
 KATEGORI : 03

BIL.	KOD RUJUKAN	KETUA PROJEK	SUB BIDANG	TAJUK PROJEK	KEPUTUSAN	JUMLAH DIPERAKU (RM)	CATATAN
1	FRGS/2/2010/SSI/UKM/03/5	Puan Norshidah Mohamad Salleh	Pendidikan	Penggunaan permainan dalam pengajaran dan pembelajaran untuk kanak-kanak berkeperluan khas	LULUS	75,000.00	Highly recommended
2	FRGS/2/2010/SSI/UKM/03/1	Dr. Tajul Ariffin Muhammad	Pendidikan	A Study Of Profile And Quality Of Sports Volunteerism Among IPTA Students In Malaysia	LULUS	42,500.00	A good proposal, involve more IPTA or including IPTS students. The sample should be more than 1000, some budgets shoud be refined
JUMLAH KESELURUHAN (RM)						117,500.00	

NAMA IPT : UKM
 BIDANG : STWN (SAINS TABII DAN WARISAN NEGARA)
 KATEGORI : 01

BIL.	KOD RUJUKAN	KETUA PROJEK	SUB BIDANG	TAJUK PROJEK	KEPUTUSAN	JUMLAH DIPERAKUKAN (RM)	CATATAN
1	FRGS/2/2010/STWN/UKM/01 /1	Prof. Dr. Idris Abd. Ghani	Perhutanan	Studies on Taxanomic Diversity, Nest Structure and Site Selection of Social Wasps (Hymenoptera: Vespidae) at Kuala Lompat, Krau Wildlife and Forest Reserve, Pahang, Malaysia	LULUS	40,000.00	KATEGORI A
JUMLAH KESELURUHAN (RM)						40,000.00	