Struktur Semasa

		TION TECHNOLOGY MANAGEMENT PR	0010101111201	RUCTURE	
	Structu	re for Full Time Student - Fe	b Intake		
iemester I (Feb - Long Sem)		Semester II (July - Short Sem)		Semester III (Sept - Long Sem)	
Subject	Credit Hours	Subject	Credit Hours	Subject	Credit Hou
MF6093 Research Methodology	3	TMW6054 Professional Computing Ethics	4	TMW6024 Business Intelligence	4
MF6044 ICT Infrastructures	4	Specialisation Elective II	4	TMW6104 Project Management	4
MW6044 Computational Thinking	4	Total	8	TMW6069 Information Technology Project	9
pecialisation Elective I	4	10141	0	Total	
	Total 15	Total credit for the Entire Programme =	40	lota	1/
	Structur	e for Full Time Student - Se	pt Intake		
master (Sout, Jong Sout)		Semester II (Feb - Long Sem)		Semester III (July - Short Sem)	
emester I (Sept - Long Sem)	Credit Hours	Subject	Credit Hours	Subject	Credit Ho
Subject			4		
MF6093 Research Methodology	3	TMW6044 Computational Thinking		TMW6054 Professional Computing Ethics	4
MF6044 ICT Infrastructures	4	Specialisation Elective I	4	Specialisation Elective II	4
MW6024 Business Intelligence	4	TMW6069 Information Technology Project	9	Total	8
MW6104 Project Management	4	Total	17		
	Total 15	Total cradit for the Entire Dragramme -	40		
		Total credit for the Entire Programme =	40		
1	MASTER OF INFORMA	TION TECHNOLOGY MANAGEMENT PR	OGRAMME ST	IRUCTURE	
	C++	ucture for Part Time - Feb I	ntako		
	50		make		
emester I (Feb - Long Sem, 14 weeks)		Semester II (July - Short Sem, 8 weeks)		Semester III (Sept - Long Sem, 14 weeks)	
Subject	Credit Hours	Subject	Credit Hours	Subject	Credit Ho
WF6093 Research Methodology	3	TMW6054 Professional Computing Ethics	4	TMW6024 Business Intelligence	4
MF6044 ICT Infrastructures	4	Total	4	TMW6104 Project Management	4
MW6044 Computational Thinking	4	Iotai	I	Total	
	Total 11			1014	
emester IV (Feb - Long Sem, 14 weeks)		Comparison M (July Chart Com Russella)		Semester VII (Sent Long Sem 14 weeks)	
		Semester V (July - Short Sem, 8 weeks)		Semester VI (Sept - Long Sem, 14 weeks)	
		Cubinst	Consulta Line cons	Culterat	Care all'de Li an
Subject	Credit Hours	Subject	Credit Hours	Subject	
	9	Specialisation Elective I	4	Specialisation Elective II	4
					4
	9	Specialisation Elective I	4	Specialisation Elective II	4
	9 Total 9	Specialisation Elective I	4 4	Specialisation Elective II Total	4
formation Technology Project	9 Total 9	Specialisation Elective I Total	4 4	Specialisation Elective II Total	4
formation Technology Project	9 Total 9	Specialisation Elective I Total	4 4	Specialisation Elective II Total Total credit for the Entire Programme =	4
iformation Technology Project emester I (Sept - Long Sem, 14 weeks) Subject	9 Total 9 Stru	Specialisation Elective I Total Ucture for Part Time - Sept Semester II (Feb - Long Sem, 14 week)	4 4 Intake	Specialisation Elective II Total Total credit for the Entire Programme = Semester III (July - Short Sem, 8 weeks)	4
iformation Technology Project emester I (Sept - Long Sem, 14 weeks) Subject MF6093 Research Methodology	9 Total 9 Stru	Specialisation Elective I Total Jucture for Part Time - Sept Semester II (Feb - Long Sem, 14 week) Subject	4 4 Intake Credit Hours	Specialisation Elective II Total Total credit for the Entire Programme = Semester III (July - Short Sem, 8 weeks) Subject	4 4 Credit Hot
formation Technology Project emester I (Sept - Long Sem, 14 weeks) Subject VIF6093 Research Methodology VIW6024 Business Intelligence	9 Total 9 Stru Credit Hours 3 4	Specialisation Elective I Total	4 4 Intake Credit Hours 4 4	Specialisation Elective II Total Total credit for the Entire Programme = Semester III (July - Short Sem, 8 weeks) Subject TMW6054 Professional Computing Ethics	4 4 4 Credit Ho 4
iformation Technology Project emester I (Sept - Long Sem, 14 weeks) Subject MF6093 Research Methodology MW6024 Business Intelligence	9 Total 9 Stru	Specialisation Elective I Total Jucture for Part Time - Sept Semester II (Feb - Long Sem, 14 week) Subject TMF6044 ICT Infrastructures	4 4 Intake Credit Hours 4	Specialisation Elective II Total Total credit for the Entire Programme = Semester III (July - Short Sem, 8 weeks) Subject TMW6054 Professional Computing Ethics	4 4 4 Credit Ho 4
emester I (Sept - Long Sem, 14 weeks) Subject MF6093 Research Methodology MW6024 Business Intelligence MW6104 Project Management	9 Total 9 Stru Credit Hours 3 4 4 4	Specialisation Elective I Total Jucture for Part Time - Sept Semester II (Feb - Long Sem, 14 week) Subject TMF6044 ICT Infrastructures TMW6044 Computational Thinking Total	4 4 Intake Credit Hours 4 4	Specialisation Elective II Total Total credit for the Entire Programme = Semester III (July - Short Sem, 8 weeks) Subject TMW6054 Professional Computing Ethics	4 4 4 Credit Ho 4
emester I (Sept - Long Sem, 14 weeks) Subject MF6093 Research Methodology MW6024 Business Intelligence MW6104 Project Management emester IV (Sept - Long Sem, 14 week)	9 Total 9 Stru Credit Hours 3 4 4 Total 11	Specialisation Elective I Total	4 4 Intake Credit Hours 4 4 8	Specialisation Elective II Total Total credit for the Entire Programme = Semester III (July - Short Sem, 8 weeks) Subject TMW6054 Professional Computing Ethics	4 4 Credit Hot
emester I (Sept - Long Sem, 14 weeks) Subject MF6093 Research Methodology MW6024 Business Intelligence MW6104 Project Management emester IV (Sept - Long Sem, 14 week) Subject	9 Total 9 Stru Credit Hours 3 4 4 Total 11 Credit Hours	Specialisation Elective I Total Jucture for Part Time - Sept Semester II (Feb - Long Sem, 14 week) Subject TMF6044 ICT Infrastructures TMW6044 Computational Thinking Total Semester V (Feb - Long Sem, 14 weeks) Subject	4 4 Intake Credit Hours 4 4 8 Credit Hours	Specialisation Elective II Total Total credit for the Entire Programme = Semester III (July - Short Sem, 8 weeks) Subject TMW6054 Professional Computing Ethics	4 4 Credit Hot
emester I (Sept - Long Sem, 14 weeks) Subject MF6093 Research Methodology MW6024 Business Intelligence MW6104 Project Management emester IV (Sept - Long Sem, 14 week)	9 Total 9 Stru Credit Hours 3 4 4 Total 11 Credit Hours 9	Specialisation Elective I Total Jcture for Part Time - Sept Semester II (Feb - Long Sem, 14 week) Subject TMF6044 ICT Infrastructures TMW6044 Computational Thinking Total Semester V (Feb - Long Sem, 14 weeks) Subject Specialisation Elective I	4 4 Intake Credit Hours 4 4 8 Credit Hours 4	Specialisation Elective II Total Total credit for the Entire Programme = Semester III (July - Short Sem, 8 weeks) Subject TMW6054 Professional Computing Ethics	4 4 Credit Hou 4
emester I (Sept - Long Sem, 14 weeks) Subject MF6093 Research Methodology MW6024 Business Intelligence MW6104 Project Management emester IV (Sept - Long Sem, 14 week) Subject	9 Total 9 Stru Credit Hours 3 4 4 Total 11 Credit Hours	Specialisation Elective I Total Jucture for Part Time - Sept Semester II (Feb - Long Sem, 14 week) Subject TMF6044 ICT Infrastructures TMW6044 Computational Thinking Total Semester V (Feb - Long Sem, 14 weeks) Subject	4 4 Intake Credit Hours 4 4 8 Credit Hours	Specialisation Elective II Total Total credit for the Entire Programme = Semester III (July - Short Sem, 8 weeks) Subject TMW6054 Professional Computing Ethics	4 Credit Hou

Struktur Trimester

Semester I (June - 14 weeks) Subject

TMW6024 Business Intelligence

Specialisation Elective I

Semester I (Oct - 14 weeks)

TMF6044 ICT Infrastructures

Semester I (Feb - 14 weeks)

TMF6093 Research Methodology

TMW6044 Computational Thinking

TMF6093 Research Methodology

TMW6044 Computational Thinking

TMW6104 Project Management

TMW6054 Professional Computing Ethics

Subject

Subject

MASTER IN INFORMATION TECHNOLOGY MANAGEMENT PROGRAMME STRUCTURE

Structure for Full Time Student - Feb Intake

Semester I (Feb - 14 weeks)		
Subject		Credit Hours
TMF6093 Research Methodology		3
TMF6044 ICT Infrastructures		4
TMW6044 Computational Thinking		4
Specialisation Elective I		4
	Total	15

Credit Hours

4

4

4

12

Credit Hours

3

4

4

4

15

Credit Hours

3

4

7

Credit Hours

4

7

Credit Hours

4

4

Total

Total

Total

Total

Total

Semester II (June - 14 weeks)	
Subject	Credit Hours
TMW6054 Professional Computing Ethics	4
TMW6024 Business Intelligence	4
Specialisation Elective II	4
Total	12

Semester III (Oct - 14 weeks) Credit Hours Subject TMW6104 Project Management 4 TMW6069 Information Technology Project a Total 13 40

Total credit for the Entire Programme =

Structure for Full Time Student - June Intake

Semester II (Oct - 14 weeks)		
Subject		Credit Hours
TMF6093 Research Methodology		3
TMF6044 ICT Infrastructures		4
TMW6044 Computational Thinking		4
TMW6104 Project Management		4
	Total	15

Semester III (Feb -14 weeks)	
Subject	Credit Hours
TMW6069 Information Technology Project	9
Specialisation Elective II	4
Total	13

40

Credit Hours

4

4

4

12

Credit Hours

9

9

Credit Hours

40

40

Total

Total

Total credit for the Entire Programme =

Subject

TMW6054 Professional Computing Ethics

Structure for Full Time Student - Oct Intake

Semester II (Feb - 14 weeks)

Subject	Credit Hours
Specialisation Elective I	4
TMW6069 Information Technology Project	9
Total	13

Structure for Part Time - Feb Intake

Total credit for the Entire Programme =

Subject

TMW6054 Professional Computing Ethics

Semester III (Oct - 14 weeks)

Semester VI (Oct - 14 weeks)

Subject TMW6069 Information Technology Project

Subject

Total credit for the Entire Programme =

Semester III (June - 14 weeks)

TMW6024 Business Intelligence

Specialisation Elective II

40

Credit Hours

4

4

8

Total

,		
Subject		Credit Hours
TMF6044 ICT Infrastructures		4
TMW6104 Project Management		4
	Total	8

Semester IV (Feb - 14 weeks)

Subject	Credit Hours
Specialisation Elective I	4
Total	4

Semester V (June - 14 weeks)

Semester II (June - 14 weeks)

,	
Subject	Credit Hours
Specialisation Elective II	4
Total	4

Intake

Subject		Credit Hours
TMF6093 Research Methodology		3
TMW6044 Computational Thinking		4
	Total	7

Semester V (Oct - 14 weeks)

Subject		Credit Hours
TMW6104 Project Management		4
	Total	4

TMF6044	ICT	Infrastructures	

Semester III (Feb - 14 weeks)

TMF6044 ICT Infrastructures	4
Specialisation Elective I	4
Total	8

Semester VI (Feb - 14 weeks)

Subject	Credit Hours	
TMW6069 Information Technology Project	9	
Total	9	

Total credit for the Entire Programme =

Structure for Part Time - Oct Intake

Semester II (Feb - 14 weeks)

Subject		Credit Hours
TMF6044 ICT Infrastructures		4
Specialisation Elective I		4
	Total	8

Semester V (Feb - 14 weeks)

Subject	Credit Hours
TMW6069 Information Technology Project	9
Total	9

Semester III (June - 14 weeks)

Subject	Credit Hours
TMW6054 Professional Computing Ethics	4
TMW6024 Business Intelligence	4
Total	8

Semester VI (June - 14 weeks)

Subject	Credit Hours
Specialisation Elective II	4
Total	4

Total credit for the Entire Programme =

40

4 4 ce Total

Semester IV (June - 14 weeks)	
Subject	Credit Hours
Specialisation Elective II	4

specialisation Elective II	4
Total	4

Subject		
TMW6054 Professional Compu		
TMW6024 Business Intelligend		

Semester I (Oct - 14 weeks)

TMF6093 Research Methodology TMW6044 Computational Thinking

Semester IV (Oct - 14 weeks)

Subject

Subject TMW6104 Project Management

Semester I (June - 14 weeks)

1000	
Semester IV (June - 14 weeks)	

Total	4

Subject			
6054 Professional Computing Ethics			

		Structure for
		Compation # (Oct. 4)
		Semester II (Oct - 14
Crea	dit Hours	S

ucture for Fart fille - Ju	ne mtar
emester II (Oct - 14 weeks)	
Subject	Credit Hours
and a second state of the	

Subject	Credit Hours
1F6093 Research Methodology	3
1W6044 Computational Thinking	4
Tot	al 7

Structure fo	or Part T	ime - J	une

TMW6024 Business Intelligence