MANAGEMENT INFORMATIN RESEARCH & TECHNOLOGY, PUN
DEPARTMENT OF SCIENCE
MSC PART-2, SEM III
COMPUTER SCIENCE
Madhuja Deshpande
Wadinaja Desirpande

After successfully completing he course,. The student will be able to
C-france Mark 100 to 100
Software Metrics and Project Management covers skills that
are required to ensure
successful medium and large scale software projects
To familiarize the students with the buzz words and
technology of mobile communication
To understand the concepts of how an intelligent system work
and its brief
development process.
Undertstand softwaredevelopment life cycle and user needs
Database and System Administration
This curriculum offers you the opportunity to acquire a
combination of both Operating
Systems & Database Administration skills
Understand the role of BI in enterprise performance
management and decision support.

	Assessmen	t Tools		
		Tools		
	In	ternal	Univ	versity
Course outcome(CO)	Test/Presentation	Assignment/Presentation	End Sem	OR/PR
*				
S-301	Test	Assignment	End Sem	
S-302	Test	Assignment	End Sem	
S-303	Test	Assignment	End Sem	/8
S-304	Presentation	Presentaion		PR 👼
S-305	Test	Assignment	End Sem	
5-306	Test	Assignment	EnSem	THE
5-308	Test	Assignment	EnSem	1

۵
õ
Ç
'n
3

E OF MANAGEMENT INFORMATION RESEARCH DEPARTMENT OF SCIENCE MSC PART-2, SEM III COMPUTER SCIENCE or Madhuja Deshpande External Internal SA Average of Individual Targets of all Internal Tools Tools 50 850 850 850 850 850 850 850 850 850		ı,	L.	Attainment Level
E OF MANAGEMENT INFORMATION RESEARCH DEPARTMENT OF SCIENCE MSC PART-2, SEM III COMPUTER SCIENCE or Madhuja Deshpande External Naternal Internal Internal	1(100	100	% attainment
E OF MANAGEMENT INFORMATION RESEARCH DEPARTMENT OF SCIENCE MSC PART-2, SEM III COMPUTER SCIENCE or Madhuja Deshpande External Internal Individual Targets of all Internal Tools 50 8 50 8 50 8 50 8 50 8 50 8 50 8 50		8	8	Number of students achieved
E OF MANAGEMENT INFORMATION RESEARCH DEPARTMENT OF SCIENCE MSC PART-2, SEM III COMPUTER SCIENCE INTERNATION Deshpande External External Madhuja Deshpande 8 Individual Targets Individual		8	8	Total Number of Student
E OF MANAGEMENT INFORMATION RESEARCH DEPARTMENT OF SCIENCE MSC PART-2, SEM III COMPUTER SCIENCE Or Madhuja Deshpande 8 External Internal Internal Internal Tools Soon S	CO3	CO2	CO1	Internal Attainemnt of CO
E OF MANAGEMENT INFORMATION RESEARCH DEPARTMENT OF SCIENCE MSC PART-2, SEM III COMPUTER SCIENCE or Madhuja Deshpande 8 CO ATTAINMENT SHEET External Individual Targets Individual Targets of all Internal Tools 50 8 50 8 50 8 50 8 50 8 50 8 50 8 50		60	60	Level 3
E OF MANAGEMENT INFORMATION RESEARC DEPARTMENT OF SCIENCE MSC PART-2, SEM III COMPUTER SCIENCE Nadhuja Deshpande 8 CO ATTAINMENT SHEET External Individual Targets of all Internal of all Internal Tools 50 50 50 50 50 50 50		50	50	Level 2
E OF MANAGEMENT INFORMATION RESEARC DEPARTMENT OF SCIENCE MSC PART-2, SEM III COMPUTER SCIENCE Madhuja Deshpande 8 CO ATTAINMENT SHEET External Individual Targets of Individual Targe of Individual Targe of S0 Tools 50 50 50 50 50	,	40	40	Level 1
E OF MANAGEMENT INFORMATION RESEARCH DEPARTMENT OF SCIENCE MSC PART-2, SEM III COMPUTER SCIENCE OF Madhuja Deshpande 8 CO ATTAINMENT SHEET External Individual Targets of all Internal of all Internal of all Internal Tools 50 50 50 50 50 50	rnal Atta	Inte		
EOF MANAGEMENT INFORMATION RESEARCH DEPARTMENT OF SCIENCE MSC PART-2, SEM III COMPUTER SCIENCE OF Madhuja Deshpande 8 CO ATTAINMENT SHEET External NA Average of Individual Target of Individual Target of Individual Target Sof				
E OF MANAGEMENT INFORMATION RESEARCH DEPARTMENT OF SCIENCE MSC PART-2, SEM III COMPUTER SCIENCE or Madhuja Deshpande 8 CO ATTAINMENT SHEET External Internal Individual Target In		7	50	co7
E OF MANAGEMENT INFORMATION RESEARCH DEPARTMENT OF SCIENCE MSC PART-2, SEM III COMPUTER SCIENCE or Madhuja Deshpande 8 CO ATTAINMENT SHEET External Individual Targets of all Internal of all Internal Tools 50 50 50		8	50	co6
E OF MANAGEMENT INFORMATION RESEARCH DEPARTMENT OF SCIENCE MSC PART-2, SEM III COMPUTER SCIENCE or Madhuja Deshpande 8 CO ATTAINMENT SHEET External External Individual Target of all Internal of all Internal Tools 50 50 50		8	50	co5
E OF MANAGEMENT INFORMATION RESEARCH DEPARTMENT OF SCIENCE MSC PART-2, SEM III COMPUTER SCIENCE or Madhuja Deshpande 8 CO ATTAINMENT SHEET External External Individual Target of all Internal of all Internal Tools Tools 50 50		4	50	co4
E OF MANAGEMENT INFORMATION RESEARCH DEPARTMENT OF SCIENCE MSC PART-2, SEM III COMPUTER SCIENCE OF Madhuja Deshpande 8 CO ATTAINMENT SHEET External Individual Targets of all Internal of all Internal of all Internal Tools 50 ENTOR SHEET Tools 50		8	50	co3
E OF MANAGEMENT INFORMATION RESEARCH DEPARTMENT OF SCIENCE MSC PART-2, SEM III COMPUTER SCIENCE or Madhuja Deshpande 8 CO ATTAINMENT SHEET External MAverage of Individual Targets of all Internal of all Internal Tools 50		8	50	co2
E OF MANAGEMENT INFORM. DEPARTMENT OF SCIENCE MSC PART- COMPUTER OF Madhuja D 8 CO ATTAINMENT SHEET External External Madhuja D 8 Of all Internal Tools		8	50	col
E OF MANAGEMENT INFORM. DEPARTMENT OF SCIENCE MSC PART- COMPUTER OF Madhuja D 8 CO ATTAINMENT SHEET External External Madhuja D 8 Of all Internal		Tools	Tools	CO
E OF MANAGEMENT INFORM. DEPARTMENT OF SCIENCE MSC PART- COMPUTER OF Madhuja D 8 CO ATTAINMENT SHEET External R Average of Individual Targets		of all Internal	of all Internal	
		Individual Targets		
		% Average of	% Average of	
		Internal	External	
		uri	INMENT SHEET	
			8	Strength of Class
		eshpande	Madhuja D	Name of the Coordinator
ADATTA COLLEGE DE		R SCIENCE	COMPUTER	NAME OF THE COURSE
COLLEGE		2, SEM III	MSC PART-	CLASS & SEM
COLLEGE			ENT OF SCIENCE	DEPARTM
		ATION RESEARCH	IAGEMENT INFORM.	COLLEGE

		Inte	Internal Attainment Level	nent Level			
Level 1	40	40	40	40	40	40	
Level 2	50	50	50	50	50	50	
Level 3	60	60	60	60	60	60	
Internal Attainemnt of CO	CO1	CO2	CO3	CO4	CO5	C06	C07
Total Number of Student	8	8	8	4	8	8	
Number of students achieved	8	8	8	4	8	8	
% attainment	100	100	100	100	100	100	
Attainment Level	3	3	3	3	3	3	



0
5
b
િ

		Ext	Externall Attainment Level	tant I aval		
Level 1	40		100	40	20	5
Level 2	50			7 to	40	40
Level 3	60		60	50	50	50
External Attainemnt of CO	CO1	CO2	CO3	CO4 CO5		507
Total Number of Student	8	8	8	4	∞	8 (
Number of students achieved	8			4	∞ (∞ (
% attainment	100) 100	100	100	100	100
Attainment Level	3		3	3	ω	ω
		٧o	overall Attainment Leve	ent Level		
Level 1	40) 40	o 40∥	40	40	40
Level 2	50	0 50	0 50	50	50	50
Level 3	60	0 60	0 60	60	60	60
Overaall Attainemnt of CO	CO1	CO2	соз	CO4 CO5)5 CO6	C07
Internal Attainment Level	<i>(</i> :)	3	3 3	ω	ω	ω
External Attainment Level		3	3	ω	ω	ω
Overall Attainemt		ω .	3	ω	ω	ω
					ment information	Information
Result Analysis	%pass	%fail	%dist		nage	
	87.75		0 12.5	0 0	of Ma	SEF'S
Theory		1001	2		•	The state of the s

