

M.S.P.Mandal's

Deogiri Institute of Engineering & Management studies, Aurangabad

Department of Basic Science and Humanities

(A.Y.2019-20 SEM - I)

Date: 01/08/2019

NOTICE

Methodology of Continuous Assessment

All the Staff members are hereby informed that, the following will be the components /methods of internal continuous assessment for theory subjects in semester -I. It should be communicated at the beginning of the term in class and should be display on notice board. They have to use maximum two components/ methods for assessment and have to keep record of the same.

Group A Programs (Mech/ Civil):

Sr.No.	Course Code	Course Title	Name of Method/ Activity	Marks
1	BTBS101	Engineering Mathematics -I	1.MCQs 2.Excel Programs	10 10
2	BTBS102	Engineering Physics	1.Presentation 2.Model Making	10 10
3	BTES103	Engineering Graphics	1.Presentation of syllabus related topics 2.Activity base learning of subject	10 10
4	BTHM104	Communication Skills	1.Group Discussion 2.Presentation Techniques	10 10
5	BTES105	Energy and Environment Engineering	1.Quiz 2. Presentation	10 10
6	BTES106	Basic Civil and Mechanical Engineering	1. Civil Engineering drawing sheets on related topics 2. Report writing and presentation on related topics	25 25

Group B Programs (CSE/ E & TC):

Sr.No.	Course Code	Course Title	Name of Method/Activity	Marks
1	BTBS101	Engineering Mathematics -I	1. MCQs 2. Excel Programs	10 10
2	BTBS102	Engineering Chemistry	1.MCQs 2.Presentation	10 10
3	BTES103	Engineering Mechanics	1.Quiz 2.Presentation	10 10
4	BTES104	Computer Programming in C	1. Quiz 2.Real time Mini projects	10 10
5	BTES106	Basic Electrical and Electronics Engineering	1.Mini Projects 2.Mini Projects	25 25

IQAC/A.M. Co-ordinator (DBSH)

HOD (DBSH)

Vice Principal

Director



M.S.P.M'S

Deogiri Institute of Engineering and Management Studies, Aurangabad

Department of Basic Science and Humanities

Marks distribution and Assessment Criteria (2019-20 Sem-I)

Engineering Mathematics-I

Theory : 4 Hrs/week
Mid Sem exam : 1 Hrs

Tutorial : 2 hr/week
End Semester Exam : 3 Hrs

Total marks distribution						
Theory	Internal continuous assessment -1		Mid semester	Internal continuous assessment -2	End Sem Exam	Total
	MCQ's (Online Quiz)		Unit -1, 2	Excel Programs		
	Unit-1	Unit-2				
10 Marks		20 Marks	10 Marks	60 Marks	100 Marks	

Subject Teachers

1. Dr. S.L. Dhondge

2. Mr. R. V. Pakhale

3. Ms. S.H. Ghule

4. Mr. C.P. Jadhav

HEAD

Dr. Satyawan Dhondge



M.S.P.M'S

Deogiri Institute of Engineering and Management Studies, Aurangabad

Department of Basic Science & Humanities

Marks Distribution and Assessment Criteria

Sub: Engineering Physics

Theory : 3 Hrs/week

Tutorial : 2 Hr/Week

Practical : 2 Hrs /week

Mid Sem exam : 1 Hr


End Semester Exam : 3 Hrs

ACADEMIC YEAR: 2019-20 (SEM I)

Total marks distribution					
Theory	Internal continuous assessment -1	Mid semester	Internal continuous assessment -2	End Sem Exam	Total
		Presentation-10 Marks	Unit -1, 2 & 3	Model Making-10 Marks	60 Marks
	TOTAL -10 MARKS	20 Marks	TOTAL -10 MARKS		
Practical	Term work Evaluation/ Internal assessment/ submission				
	Practical attendance and Practical evaluation sheets				
	Practical Evaluation sheet marks to be converted to 60 marks				
Total marks for Theory and Practical					
					200 Marks

Subject Teacher

- 1) Prof. D.M.Dharmadhiari
- 2) Prof. A.H.Deshpnade
- 3) Prof. J.S.Pise


 Dr. S.L.Dhondge
 HOD (DBSH)



M.S.P.M'S

Deogiri Institute of Engineering and Management Studies, Aurangabad
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 Marks distribution and Assessment Criteria

Subject : Engineering Chemistry
 Academic Year : 2019-20 (Sem-I)

Date : 08//08/2019

Mid Sem Exam : 1 Hrs
 End Semester Exam : 3 Hrs

Theory : 3 Hrs/Week
 Tutorial : 1 Hr/Week
 Practical : 2 Hrs/Week

Total marks distribution			
Internal continuous assessment -1	Mid semester	Internal continuous assessment -2	End Sem Exam
MCQs- 10 Marks	Unit -1 & 2	Presentation- 10 marks	Units - 1 to 5
Units-1,2		Individual	
Online test of 10 marks	20 Marks	Hard copy- 04 Marks ,Soft copy - 02 Marks and presentation -04 Marks	60 Marks
Term work Evaluation/ Internal assessment/ submission			
Practical attendance and Practical evaluation sheets			
Practical Evaluation sheet marks to be converted to 60 marks		External Practical	100 Marks
		Sessional/ Practical	
Practical Evaluation sheet marks to be converted to 60 marks		20 Marks	20 Marks
Total marks for Theory and Practical			100 Marks
			200 Marks

Subject Teachers
 Prof. C.V. Mane
 Prof. J. M. Weldode
 Dr. S.A. Dake

HOD

Department of Basic Science and Humanities



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Deogiri Institute of Engineering and Management Studies, Aurangabad

Department of Basic Science and Humanities

Marks distribution and assessment Criteria (AY 2019-2020 Sem-I)

Sub:Engineering Mechanics

Theory : 3 Hrs/week

Mid Sem exam : 1 Hrs

Practical : 2 Hrs /week

End Semester Exam : 3 Hrs

Total marks distribution			
Internal continuous assessment -1	Mid semester	Internal continuous assessment -2	End Sem Exam
Quiz	Unit -1, 2 & 3	Presentation, Model Making, Chart	All Unit
Statics		From the syllabus	
10 Marks	20 Marks	10 Marks	60 Marks
Term work Evaluation/ Internal assessment/ submission			
Practical attendance and Practical evaluation sheets			
Practical Evaluation sheet marks to be converted to 60 marks			
Total marks for Theory and Practical			
External Practical			20 Marks
Oral			
20 Marks			20 Marks
100 Marks			100 Marks
Total			200 Marks

A.B. Wakankar

M.B. Chandedkar

ADA

Subject Teacher

HOD BSH



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Marks distribution and Assessment Criteria (2019-20 Sem-I)

Engineering Graphics BTES203/BTES208L

Theory : 4 Hrs/week

Mid Sem exam : 1 Hrs

End Semester Exam: 4 Hrs

Total marks distribution					
Internal Continuous Assessment -1	Mid semester Exam	Internal Continuous Assessment -2	End Sem Exam	Total	
Activity base learning of Subject (chart +Craft +Model)	Unit -1, 2 & 3	Presentation of Syllabus related topic	Units - 1 to 5	100 Marks	
3 mark for execution +4 Finishing and asthetic look+3 mark for timely submission					3 mark for content+3 mark for knowledge+4 marks for Presentation
10 Marks					10 Marks
Term work Evaluation/ Internal assessment/ submission					
Practical Attendance and Practical CA Sheets.					
Practical CA sheet marks to be converted to 60 marks					
60 Marks					
Total Marks for Theory and Practical					
Total Marks for Theory and Practical			200 Marks		
Practical			Total		
			External Practical Exam	100 Marks	
			Sessional Practical/Oral		
			20 Marks	20 Marks	

- 1) Er.S.R.Chinchhedkar
- 2) Er.S.G.Chaudhari
- 3) Er.K.R.Dachawar

Subject Teachers

Dr.S.L.Dhondge

HOD BSH



M.S.P.M'S

Deogiri Institute of Engineering and Management Studies, Aurangabad
Department of Basic Science and Humanities

Sub: Energy and Environment
Engineering

Marks distribution and assessment Criteria Academic Year 2019-20 (Sem I)

Theory : 2 Hrs/week
Mid Sem exam : 1 Hrs

End Semester Exam : 3 Hrs

Theory	Total marks distribution				
	Internal continuous assessment -1	Mid semester Exam	Internal continuous assessment -2	End Sem Exam	Total
	Quiz		Presentation		
	Unit 1 & 2 10 Marks	Unit -1, 2 & 3 20 Marks	Unit- 1 To 5 10 Marks	Unit- 1 To 5 60 Marks	100 Marks
	Total Marks				100 Marks

Subject Teacher
Mr. R. V. Pande

HOD BSH
Dr. S. L. Dhondge



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Marks Distribution and Assessment Criteria

(A.Y. 2019-20, Sem-I)

Subject: Computer Programming in C

Theory : 2 Hrs/week

Mid Sem exam : 1 Hr

Practical : 2 Hrs /week

End Semester Exam : 3 Hrs

Total marks distribution					
Theory	Internal Continuous Assessment-1	Mid Semester Exam	Internal Continuous Assessment -2	End Sem Exam	Total
		Quiz Unit 1,2 10 Marks	Unit 1,2 20 Marks	Realtime Mini-project Unit 3,4,5 10 Marks	
Practical	Term work Evaluation/ Internal assessment/ submission				Total
	Practical attendance and Practical evaluation sheets				External Practical Oral
	Practical Evaluation sheet marks to be converted to 60 marks				20 Marks 20 Marks 20 Marks
Total marks for Theory and Practical					200 Marks

Ms. S. G. Deshpande - *[Signature]*
 Ms. S. B. Magare - *[Signature]*
 Subject Teacher

[Signature]
 Dr. S. L. Dhondge
 HOD BSH



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Sub:Communication Skills Marks Distribution and Assessment Criteria

Theory : 2 Hrs/week

Mid Sem exam : 1 Hrs

Practical : 2 Hrs /week

End Semester Exam : 3 Hrs

Total marks distribution

Internal continuous assessment -1	Mid semester	Internal continuous assessment -2	End Sem Exam	Total
Group Discussion	Unit -1, 2 & 3	Powerpoint Presentation	60 Marks	100 Marks
	20 Marks			
Term work Evaluation/ Internal assessment/ submission				
Practical attendance and Practical evaluation sheets		External Practical		Total
Practical Evaluation sheet marks to be converted to 60 marks		Oral	Practical	
		20 Marks	20 Marks	100 Marks
Total marks for Theory and Practical				200 Marks

Subject Teacher

DR.V.S.NANIR

DR.A.N.NALAWADE

PROF. R. M. LUDRIK - Plakate

HOD BSH