



M.S.P. Mandal's

Deogiri Institute of Engineering & Management studies, Aurangabad

Department of Basic Science and Humanities

(A.Y.2020-21 SEM - II)

Date: 28/05/2021

NOTICE

Methodology of Continuous Assessment

All the faculty members are hereby informed that, the following will be the components /methods of internal continuous assessment for theory subjects in semester -II. It should be communicated at the beginning of the term in class and should be display on notice board. Faculties 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	BTBS201	Engineering Mathematics -II	1.Online MCQ test 2.Online MCQ test	10 10
2	BTBS202	Engineering Chemistry	1.Online MCQ test 2.Online MCQ test	10 10
3	BTES203	Engineering Mechanics	1.Online MCQ test 2.Online MCQ test	10 10
4	BTES204	Computer programming in C	1.Online MCQ test 2.Online MCQ test	10 10
5	BTES206	Basic Electrical and Electronics Engineering	1.Online MCQ test 2.Online MCQ test	25 25
6	BTES210S	Seminar	Report writing on basic course of 20 hrs	60
7	BTES211P	Field training/Internship	Online MCQ test on basic course	50

Group B Programs (CSE/ AIML/E & TC):

Sr.No.	Course Code	Course Title	Name of Method/Activity	Marks
1	BTBS201	Engineering Mathematics -II	1.Online MCQ test 2.Online MCQ test	10 10
2	BTBS202	Engineering Physics	1.Online MCQ test 2.Online MCQ test	10 10
3	BTES203	Engineering Graphics	1.Online MCQ test 2.Online MCQ test	10 10
4	BTHM204	Communication Skills	1.Online MCQ test 2.E-Mail writing	10 10
5	BTES205	Energy and Environment Engineering	1.Online MCQ test 2.Online MCQ test	10 10
6	BTES206	Basic Civil and Mechanical Engineering	1.Civil Engineering drawing sheets on related topics 2. Online MCQ test	25 25
7	BTES210S	Seminar	Report writing on basic course of 20 hrs	60
8	BTES211P	Field training/Internship	Online MCQ test on basic course	50

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

HOD (DBSH)

Director



M.S.P. Mandal's

Deogiri Institute of Engineering & Management studies, Aurangabad

Department of Basic Science and Humanities

(A.Y.2020-21 SEM - II)

Date: 28/05/2021

NOTICE

Methodology of Continuous Assessment

All the first year Engineering students are hereby informed that, their internal continuous assessment of theory subjects for Semester –II will be conducted as per the methods/ components given below. All students should note the same.

Group A Programs (Mech/ Civil):

Sr. No.	Course Code	Course Title	Name of Method/ Activity	Marks
1	BTBS201	Engineering Mathematics -II	1.Online MCQ test 2.Online MCQ test	10 10
2	BTBS202	Engineering Chemistry	1.Online MCQ test 2.Online MCQ test	10 10
3	BTES203	Engineering Mechanics	1.Online MCQ test 2.Online MCQ test	10 10
4	BTES204	Computer programming in C	1.Online MCQ test 2.Online MCQ test	10 10
5	BTES206	Basic Electrical and Electronics Engineering	1.Online MCQ test 2.Online MCQ test	25 25
6	BTES210S	Seminar	Report writing on basic course of 20 hrs.	60
7	BTES211P	Field training/Internship	Online MCQ test on basic course	50

Group B Programs (CSE/ AIML/E & TC):

Sr.No.	Course Code	Course Title	Name of Method/Activity	Marks
1	BTBS201	Engineering Mathematics -II	1.Online MCQ test 2.Online MCQ test	10 10
2	BTBS202	Engineering Physics	1.Online MCQ test 2.Online MCQ test	10 10
3	BTES203	Engineering Graphics	1.Online MCQ test 2.Online MCQ test	10 10
4	BTHM204	Communication Skills	1.Online MCQ test 2.E-Mail writing	10 10
5	BTES205	Energy and Environment Engineering	1.Online MCQ test 2.Online MCQ test	10 10
6	BTES206	Basic Civil and Mechanical Engineering	1.Civil Engineering drawing sheets on related topics 2. Online MCQ test	25 25
7	BTES210S	Seminar	Report writing on basic course of 20 hrs	60
8	BTES211P	Field training/Internship	Online MCQ test on basic course	50

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

HOD (DBSH)

Director