

CAL - Digital Assignment

Step 1: Click FS2016-17->Mark entry->Process

MARK PROCESS - Fall Semester 2016~17

Course Code	Course Title	Course Type	L T P J C	ClassNbr	Slot	Allotted Program	Course Mode	Course System
MAT1011	Calculus for Engineers	Embedded Theory	3 0 0 0 3	7340	D2+TD2	ALL	CBL	CAL

Sl.No.	Mark Title	Max. Mark	Weightage %		
1	CAT-I	50	15	Add/Modify	View
2	CAT-II	50	15	Blocked	Blocked
3	Digital Assignment	30	30	Process	-
4	Final Assessment Test	100	40	Blocked	Blocked

[<< Go Back](#)

Step 2: Set No. of assignments

CAL MARK PROCESS - Fall Semester 2016~17

Digital Assignment

Course Code	Course Title	Course Type	L T P J C	ClassNbr	Slot	Allotted Program	Course Mode	Course System
MAT1011	Calculus for Engineers	Embedded Theory	3 0 0 0 3	7340	D2+TD2	ALL	CBL	CAL

ASSIGNMENT/ LAB CONFIGURATION

Total No. of Assignment	<input type="text" value="3"/>
Configure	

CAL MARK PROCESS - Fall Semester 2016~17

Digital Assignment

Course Code	Course Title	Course Type	L T P J C	ClassNbr	Slot	Allotted Program	Course Mode	Course System
MAT1011	Calculus for Engineers	Embedded Theory	3 0 0 0 3	7340	D2+TD2	ALL	CBL	CAL

ASSIGNMENT/ LAB CONFIGURATION

Total No. of Assignment	<input type="text" value="3"/>
Configure	

MARK CONFIGURATION

Assignment No.	<input type="text" value="-- Select --"/>
Assignment Title	<input type="text"/>
Maximum Mark	<input type="text"/>
Due Date	<input type="text"/>
Add	

[<< Go Back](#)

Step 3: Mark Configuration

CAL MARK PROCESS - Fall Semester 2016~17

Digital Assignment

Course Code	Course Title	Course Type	L T P J C	ClassNbr	Slot	Allotted Program	Course Mode	Course System
MAT1011	Calculus for Engineers	Embedded Theory	3 0 0 0 3	7340	D2+TD2	ALL	CBL	CAL

ASSIGNMENT/ LAB CONFIGURATION

Total No. of Assignment	<input type="text" value="3"/>
Configure	

MARK CONFIGURATION

Assignment No.	<input type="text" value="1"/>
Assignment Title	<input type="text" value="test"/>
Maximum Mark	<input type="text" value="10"/>
Due Date	<input type="text" value="31-Aug-2016"/>
Add	

Step 4: Click Upload to upload questions. Mark entry will be opened once the question is uploaded

Course Code	Course Title	Course Type	L T P J C	ClassNbr	Slot	Allotted Program	Course Mode	Course System
MAT1011	Calculus for Engineers	Embedded Theory	3 0 0 0 3	7340	D2+TD2	ALL	CBL	CAL

ASSIGNMENT/ LAB CONFIGURATION	
Total No. of Assignment	<input type="text" value="3"/>
Configure	

MARK CONFIGURATION	
Assignment No.	<input type="text" value="-- Select --"/>
Assignment Title	<input type="text"/>
Maximum Mark	<input type="text"/>
Due Date	<input type="text"/>
Add	

Assignment No.	Assignment Title	Assignment Due Date	Assignment Max. Mark	Assignment Entry		Question	Answers & Marks	Mark Entry
1	test	31-AUG-2016	10.0	Edit	Delete	Upload	Blocked	Blocked
Total Marks Allotted : 10.0								

CAL – General Marks Entry

Step 1: Click FS2016-17->Mark entry->Process

MARK PROCESS - Fall Semester 2016~17

Course Code	Course Title	Course Type	L T P J C	ClassNbr	Slot	Allotted Program	Course Mode	Course System
MAT1011	Calculus for Engineers	Embedded Theory	3 0 0 0 3	7340	D2+TD2	ALL	CBL	CAL

Sl.No.	Mark Title	Max. Mark	Weightage %		
1	CAT-I	50	15	Add/Modify	View
2	CAT-II	50	15	Blocked	Blocked
3	Digital Assignment	30	30	Process	-
4	Final Assessment Test	100	40	Blocked	Blocked

Step 2: Mark Entry Page

Course Code	Course Title	Course Type	L T P J C	ClassNbr	Slot	Allotted Program	Course Mode	Course System	Max. Mark
MAT1011	Calculus for Engineers	Embedded Theory	3 0 0 0 3	7340	D2+TD2	ALL	CBL	CAL	50

Processing page **1** of **5**

Sl.No.	Programme	Reg. No.	Student Name	Status	Enter Marks for 50
1	BCE	16BCE0005	SUDHANSHU SHARMA	Present <input type="button" value="v"/>	<input type="text"/>
2	BCE	16BCE0081	ABINASH SATAPATHY	Present <input type="button" value="v"/>	<input type="text"/>
3	BCE	16BCE0096	ADITYA TIWARI	Present <input type="button" value="v"/>	<input type="text"/>
4	BCE	16BCE0101	MIHIR KIRAN BELAGUR RAJEEV	Present <input type="button" value="v"/>	<input type="text"/>
5	BCE	16BCE0112	HARAGAPUR SMRUTI KIRAN	Present <input type="button" value="v"/>	<input type="text"/>
6	BCE	16BCE0120	SANDEEP HARIKRISHNAN	Present <input type="button" value="v"/>	<input type="text"/>
7	BCE	16BCE0126	KOLLI HEMANTH	Present <input type="button" value="v"/>	<input type="text"/>
8	BCE	16BCE0138	SARANSH GOYAL	Present <input type="button" value="v"/>	<input type="text"/>
9	BCE	16BCE0143	UTSAV SETH	Present <input type="button" value="v"/>	<input type="text"/>
10	BCE	16BCE0162	AVINASH CHANDRA SINGH	Present <input type="button" value="v"/>	<input type="text"/>
11	BCE	16BCE0164	SUCHITA MEHTA	Present <input type="button" value="v"/>	<input type="text"/>
12	BCE	16BCE0168	CHAPPIDI SAI BHARATH	Present <input type="button" value="v"/>	<input type="text"/>
13	BCE	16BCE0170	NIMIT AGRAWAL	Present <input type="button" value="v"/>	<input type="text"/>
14	BCE	16BCE0175	RISHAV KESHARI	Present <input type="button" value="v"/>	<input type="text"/>
15	BCE	16BCE0176	YADATHA ABHINAV REDDY	Present <input type="button" value="v"/>	<input type="text"/>

CAL – LAB Mark Entry

Step 1: Click FS2016-17->Mark entry->Process

MARK PROCESS - Fall Semester 2016~17

Sl.No.	Course Mode	Course Code	Course Title	Course Type	L T P J C	Course System	ClassNbr	Slot	Allotted Program	
1	CBL	BIF304	Computational Biology	Theory Only	3 0 0 0 3	FFCS	8701	D1+TD1	ALL	Process
2	LBC	BIT2004	Bioinformatics	Embedded Lab	0 0 2 0 1	CAL	2654	L31+L32	ALL	Process
3	LBC	BST504	Bioinformatics and Software	Embedded Lab	0 0 4 0 2	FFCS	2391	L21+L22+L23+L24	ALL	Process
4	RBL	BMG502	Computer Applications	Embedded Theory	2 0 0 0 2	FFCS	2358	G2	ALL	Configure

Step 2: Mark Configuration

CAL MARK PROCESS - Fall Semester 2016~17

Digital Assignment

Course Code	Course Title	Course Type	L T P J C	ClassNbr	Slot	Allotted Program	Course Mode	Course System
BIT2004	Bioinformatics	Embedded Lab	0 0 2 0 1	2654	L31+L32	ALL	LBC	CAL

ASSIGNMENT/ LAB CONFIGURATION

Total No. of Exercise	<input type="text" value="10"/>
Configure	

[<< Go Back](#)

CAL MARK PROCESS - Fall Semester 2016~17

Digital Assignment

Course Code	Course Title	Course Type	L T P J C	ClassNbr	Slot	Allotted Program	Course Mode	Course System
BIT2004	Bioinformatics	Embedded Lab	0 0 2 0 1	2654	L31+L32	ALL	LBC	CAL

ASSIGNMENT/ LAB CONFIGURATION

Total No. of Exercise	<input type="text" value="10"/>
Configure	

MARK CONFIGURATION

Exercise No.	<input type="text" value="1"/> ▼
Exercise Title	<input type="text" value="test"/>
Maximum Mark	<input type="text" value="10"/>
Add	

Step 3: Uploading Questions – Click upload

Course Code	Course Title	Course Type	L T P J C	ClassNbr	Slot	Allotted Program	Course Mode	Course System
BIT2004	Bioinformatics	Embedded Lab	0 0 2 0 1	2654	L31+L32	ALL	LBC	CAL

ASSIGNMENT/ LAB CONFIGURATION	
Total No. of Exercise	<input type="text" value="10"/>
Configure	

MARK CONFIGURATION	
Exercise No.	-- Select -- <input type="button" value="v"/>
Exercise Title	<input type="text"/>
Maximum Mark	<input type="text"/>
Add	

Exercise No.	Exercise Title	Exercise Max. Mark	Exercise Entry		Question	Answers & Marks	Mark Entry
1	test	10.0	Edit	Delete	Upload	Blocked	Blocked
Total Marks Allotted : 10.0							

Step 4: Uploading Questions

DIGITAL EXERCISE

Fall Semester 2016~17

Course Code	Course Title	Course Type	Slot	Class Nbr	Course Mode	Class Strength
BIT2004	Bioinformatics	Embedded Lab	L31+L32	2654	Lab Based Component	35

QUESTION UPLOAD	
Exercise No.	1
Exercise Title	test
Question File	<input type="text"/> <input type="button" value="Browse..."/>
Upload << Go Back	

Step 5: Mark Entry is opened after the upload of questions.

Course Code	Course Title	Course Type	L T P J C	ClassNbr	Slot	Allotted Program	Course Mode	Course System
BIT2004	Bioinformatics	Embedded Lab	0 0 2 0 1	2654	L31+L32	ALL	LBC	CAL

ASSIGNMENT/ LAB CONFIGURATION	
Total No. of Exercise	<input type="text" value="15"/>
Configure	

MARK CONFIGURATION	
Exercise No.	<input type="text" value="-- Select --"/>
Exercise Title	<input type="text"/>
Maximum Mark	<input type="text"/>
Add	

Exercise No.	Exercise Title	Exercise Max. Mark	Exercise Entry		Question	Answers & Marks	Mark Entry	
1	test	10.0	Edit	Blocked	View Delete	View	Add/Edit	Delete
Total Marks Allotted : 10.0								

Step 6: Mark Entry

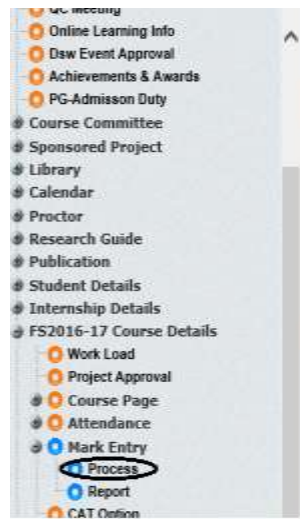
Question File	View
---------------	----------------------

Processing page 1 of 3							
Sl.No.	Program	Register No.	Student Name	Exercise Answers	Status	Mark	Comments
1	BBT	15BBT0012	PARICHITA MISHRA	-	Accept	<input type="text"/>	<input type="text"/>
2	BBT	15BBT0014	APARNA RAMACHANDRAN	-	Accept	<input type="text"/>	<input type="text"/>
3	BBT	15BBT0019	SWASTIKA TANDON	-	Accept	<input type="text"/>	<input type="text"/>
4	BBT	15BBT0021	MURALI MOHAN MISHRA	-	Accept	<input type="text"/>	<input type="text"/>
5	BBT	15BBT0027	RAAGHAV SEN	-	Accept	<input type="text"/>	<input type="text"/>
6	BBT	15BBT0037	KSHREY JAIN	-	Accept	<input type="text"/>	<input type="text"/>
7	BBT	15BBT0040	RANGANATH LAKSHMI NARAYANAN	-	Accept	<input type="text"/>	<input type="text"/>
8	BBT	15BBT0041	NIHARIKA	-	Accept	<input type="text"/>	<input type="text"/>
9	BBT	15BBT0048	BHAVYA OBEROI	-	Accept	<input type="text"/>	<input type="text"/>
10	BBT	15BBT0055	SIDARTH KUMARAN	-	Accept	<input type="text"/>	<input type="text"/>
11	BBT	15BBT0059	MODY PARM KALPESH	-	Accept	<input type="text"/>	<input type="text"/>
12	BBT	15BBT0062	CHANDNI RAJU KAMLANI	-	Accept	<input type="text"/>	<input type="text"/>
13	BBT	15BBT0063	NANDINI SHARMA	-	Accept	<input type="text"/>	<input type="text"/>
14	BBT	15BBT0074	DIKSHA MATTA	-	Accept	<input type="text"/>	<input type="text"/>
15	BBT	15BBT0080	AISHWARYA VARDHAN BAJPAYEE	-	Accept	<input type="text"/>	<input type="text"/>

[<<Prev](#)
[Submit](#)
[Reset](#)
[Next>>](#)

FFCS – RBL Mark Entry

Step 1: Click Configure



MARK PROCESS - Fall Semester 2016~17

Sl.No.	Course Mode	Course Code	Course Title	Course Type	L T P J C	Course System	ClassNbr	Slot	Allotted Program	
1	CBL	BIF304	Computational Biology	Theory Only	3 0 0 0 3	FFCS	8701	D1+TD1	ALL	Process
2	LBC	BIT2004	Bioinformatics	Embedded Lab	0 0 2 0 1	CAL	2654	L31+L32	ALL	Process
3	LBC	BST504	Bioinformatics and Software	Embedded Lab	0 0 4 0 2	FFCS	2391	L21+L22+L23+L24	ALL	Process
4	RBL	BMG502	Computer Applications	Embedded Theory	2 0 0 0 2	FFCS	2358	G2	ALL	Configure

Step 2: Configure the evaluation and Save.

CONFIGURE MARK EVALUATION - Fall Semester 2016~17

Course Code	Course Title	Course Type	L T P J C	ClassNbr	Slot	Allotted Program	Course Mode	Course System
BMG502	Computer Applications	Embedded Theory	2 0 0 0 2	2358	G2	ALL	RBL	FFCS

Select Option	Title	Max. Mark	Weightage %
<input checked="" type="checkbox"/>	OPTION-I	50	20
<input checked="" type="checkbox"/>	OPTION-II	50	20
<input checked="" type="checkbox"/>	ASSIGNMENT	20	10
<input checked="" type="checkbox"/>	TEST	5	5
<input type="checkbox"/>	OPTION-V	0	0
<input checked="" type="checkbox"/>	Final Assessment Test	100	45
Total Weightage % :			100

* Note: Once evaluation procedure is confirmed changes cannot be made.

[Confirm & Save](#) [<< Go Back](#)

Step 3: Come to process page and click process

MARK PROCESS - Fall Semester 2016~17

Sl.No.	Course Mode	Course Code	Course Title	Course Type	L T P J C	Course System	ClassNbr	Slot	Allotted Program	
1	CBL	BIF304	Computational Biology	Theory Only	3 0 0 0 3	FFCS	8701	D1+TD1	ALL	Process
2	LBC	BIT2004	Bioinformatics	Embedded Lab	0 0 2 0 1	CAL	2654	L31+L32	ALL	Process
3	LBC	BST504	Bioinformatics and Software	Embedded Lab	0 0 4 0 2	FFCS	2391	L21+L22+L23+L24	ALL	Process
4	RBL	BMG502	Computer Applications	Embedded Theory	2 0 0 0 2	FFCS	2358	G2	ALL	Process

Mark configuration is successfully saved & created for the course '2358 - BMG502 - Computer Applications'.

FFCS – General Mark Entry

Step 1: Come to process page and click Process

- PG-Admission Duty
- Course Committee
- Sponsored Project
- Library
- Calendar
- Proctor
- Research Guide
- Publication
- Student Details
- Internship Details
- FS2016-17 Course Details
 - Work Load
 - Project Approval
 - Course Page
 - Attendance
 - Mark Entry
 - Process
 - Report
 - CAT Option
 - Grades

Sl.No.	Course Mode	Course Code	Course Title	Course Type	L T P J C	Course System	ClassNbr	Slot	Allotted Program	
1	CBL	BIF304	Computational Biology	Theory Only	3 0 0 0 3	FFCS	8701	D1+TD1	ALL	Process
2	LBC	BET2004	Bioinformatics	Embedded Lab	0 0 2 0 1	CAL	2654	L31+L32	ALL	Process
3	LBC	BST504	Bioinformatics and Software	Embedded Lab	0 0 4 0 2	FFCS	2391	L21+L22+L23+L24	ALL	Process
4	RBL	BMG502	Computer Applications	Embedded Theory	2 0 0 0 2	FFCS	2358	G2	ALL	Process

Step 2: Configure Evaluation as same as RBL

Step 3: Click Process in Mark process page

MARK PROCESS - Fall Semester 2016~17

Course Code	Course Title	Course Type	L T P J C	ClassNbr	Slot	Allotted Program	Course Mode	Course System
BIF304	Computational Biology	Theory Only	3 0 0 0 3	8701	D1+TD1	ALL	CBL	FFCS

Sl.No.	Mark Title	Max. Mark	Weightage %		
1	CAT-I	50	15	Add/Modify	View
2	CAT-II	50	15	Blocked	Blocked
3	Quiz-I	5	5	Add/Modify	View
4	Quiz-II	5	5	Add/Modify	View
5	Quiz-III	5	5	Blocked	Blocked
6	Assignment	5	5	Blocked	Blocked
7	Final Assessment Test	100	50	Blocked	Blocked

FFCS – PBL Mark Entry

Step 1: Come to process page and click Configure

- Research Guide
- Publication
- Student Details
- Internship Details
- FS2016-17 Course Details
 - Work Load
 - Project Approval
 - Course Page
 - Attendance
 - Mark Entry
 - Process**
 - Report
 - CAT Option
 - Grades
- SS2015-16 Course Details
- WS2015-16 Course Details
- IS2015-16 Course Details
- TS2015-16 Course Details
- Examinations
- Co-Extra Curricular Activity

MARK PROCESS - Fall Semester 2016~17

Sl.No.	Course Mode	Course Code	Course Title	Course Type	L T P J C	Course System	ClassNbr	Slot	Allotted Program	
1	LBC	MEE1007	Manufacturing Processes	Embedded Lab	0 0 2 0 1	CAL	4506	L27+L28	ALL	Process
2	LBC	MEE205	Fundamentals of Manufacturing Processes	Embedded Lab	0 0 2 0 1	FFCS	4410	L11+L12	ALL	Process
3	PBL	MEE205	Fundamentals of Manufacturing Processes	Embedded Theory	2 1 0 0 3	FFCS	1798	G1+TG1	ALL	Configure
4	PBL	MEE437	Operations Research	Theory Only	2 1 0 0 3	FFCS	8908	A2+TA2	ALL	Configure

Step 2: Configuring Page

CONFIGURE MARK EVALUATION - Fall Semester 2016~17

Course Code	Course Title	Course Type	L T P J C	ClassNbr	Slot	Allotted Program	Course Mode	Course System
MEE205	Fundamentals of Manufacturing Processes	Embedded Theory	2 1 0 0 3	1798	G1+TG1	ALL	PBL	FFCS

Select Option	Title	Max. Mark	Weightage %
<input checked="" type="checkbox"/>	OPTION-I	<input type="text" value="0"/>	<input type="text" value="0"/>
<input checked="" type="checkbox"/>	OPTION-II	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="checkbox"/>	OPTION-III	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="checkbox"/>	OPTION-IV	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="checkbox"/>	OPTION-V	<input type="text" value="0"/>	<input type="text" value="0"/>
<input checked="" type="checkbox"/>	Final Assessment Test	100	50
Total Weightage % :			<input type="text" value="50"/>
* Note: Once evaluation procedure is confirmed changes cannot be made.			
Confirm & Save		<< Go Back	

Step 3: Configure the evaluation and Save

CONFIGURE MARK EVALUATION - Fall Semester 2016~17

Course Code	Course Title	Course Type	L T P J C	ClassNbr	Slot	Allotted Program	Course Mode	Course System
MEE205	Fundamentals of Manufacturing Processes	Embedded Theory	2 1 0 0 3	1798	G1+TG1	ALL	PBL	FFCS

Select Option	Title	Max. Mark	Weightage %
<input checked="" type="checkbox"/>	OPTION-I	50	10
<input checked="" type="checkbox"/>	OPTION-II	50	10
<input checked="" type="checkbox"/>	TEST	50	20
<input checked="" type="checkbox"/>	TEST	20	10
<input type="checkbox"/>	OPTION-V	0	0
<input checked="" type="checkbox"/>	Final Assessment Test	100	50
Total Weightage % :			100
* Note: Once evaluation procedure is confirmed changes cannot be made.			
Confirm & Save		<< Go Back	

Step 4: Click Process to see the configuration set.

MARK PROCESS - Fall Semester 2016~17

Sl.No.	Course Mode	Course Code	Course Title	Course Type	L T P J C	Course System	ClassNbr	Slot	Allotted Program	
1	LBC	MEE1007	Manufacturing Processes	Embedded Lab	0 0 2 0 1	CAL	4506	L27+L28	ALL	Process
2	LBC	MEE205	Fundamentals of Manufacturing Processes	Embedded Lab	0 0 2 0 1	FFCS	4410	L11+L12	ALL	Process
3	PBL	MEE205	Fundamentals of Manufacturing Processes	Embedded Theory	2 1 0 0 3	FFCS	1798	G1+TG1	ALL	Process
4	PBL	MEE437	Operations Research	Theory Only	2 1 0 0 3	FFCS	8908	A2+TA2	ALL	Configure

Mark configuration is successfully saved & created for the course '1798 - MEE205 - Fundamentals of Manufacturing Processes'.