# CAL - Digital Assignment

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

## MARK PROCESS - Fall Semester 2016~17

Course Code Course Title		Course 1	Гуре	LTPJC	2	ClassNbr	Slot	Allotted Program	Course Mode	Course System		
MAT10	IAT1011 Calculus for Engineers			Embedded	Theory	30003	3	7340	D2+TD2	ALL	CBL	CAL
SI.No.	Mark Litle	Max. Mark	Weigt	htage %								
1	CAT-I	50		15	Add	/Modify	N	/iew				
2	CAT-II	50		15	Bl	ocked	Blo	ocked				
3	Digital Assignment	30		30		ocess		-				
4	Final Assessment Test	100		40	Bl	ocked	Blo	ocked				

<< Go Back

Step 2: Set No. of assignments

## CAL MARK PROCESS - Fall Semester 2016~17

## Digital Assignment

Course Code	ourse Code Course Title		Course Type	LTPJC	ClassNbr	Slot	Allotted Program	Course Mode	Course System
MAT1011	MAT1011 Calculus for Engineers			30003	7340	D2+TD2	ALL	CBL	CAL
Total No. of Assignment 3									
		Configure							

### CAL MARK PROCESS - Fall Semester 2016~17

### Digital Assignment

Course Code	Course Title	Course Type	LTPJC	ClassNbr	Slot	Allotted Program	Course Mode	Course System
MAT1011	Calculus for Engineers	Embedded Theory	30003	7340	D2+TD2	ALL	CBL	CAL

ASSIGNMENT/ LAB CONFIGURATION									
Total No. of Assignment	3								
	Configure								

	MARK CONFIGURATION									
Assignment No.	Select 🗸									
Assignment Title										
Maximum Mark										
Due Date										
	Add									

<< Go Back

# Step 3: Mark Configuration

### CAL MARK PROCESS - Fall Semester 2016~17

## Digital Assignment

Course Code	ode Course Title		Course Type	LTPJC	ClassNbr	Slot	Allotted Program	Course Mode	Course System
MAT1011	Calculus for	Engineers	Embedded Theory	30003	7340	D2+TD2	ALL	CBL	CAL
Total No. of Ass	ignment	3							
Configure									

	MARK CONFIGURATION								
Assignment No.									
Assignment Title	test								
Maximum Mark	10								
Due Date	31-Aug-2016								
	Add								

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

Course Code	Course 1	ītle	Course Type	LTPJC	ClassNbr	Slot	Allotted Program	Course Mode	Course System
MAT1011	1011 Calculus for Engineers		Embedded Theor	y 30003	7340	D2+TD2	ALL	CBL	CAL
ASSIGNMENT/ LAB CONFIGURATION									
Total No. of Assignment 3									
	Configure								
		MAR	K CONFIGURATIO	N					
Assignment No.	Select	~							
Assignment Title	e								
Maximum Mark									
Due Date									
	Add								
Assignment		Assignment	Assignment			Answers 8			

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		Co	Course Type L T P J G		ClassNbr	Slot	Allotted Program	Course Mode	Course System	
MAT1011 Calculus for Engineers			Embe	pedded Theory	30003	7340	D2+TD2	ALL	CBL	CAL
SI.No.	Mark Title	Max. Mark	Weightage	e %						
1	CAT-I	50	15	Add		View				
2	CAT-II	50	15	Blo	ocked	Blocked				
3	Digital Assignment	30	30	Pr	ocess	-				
4	Final Assessment Test	100	40	Blo	ocked	Blocked				

# Step 2: Mark Entry Page

Course Code	Course Title	Course Type	LTPJC	ClassNbr	Slot	Program	Course Mode	Course System	Max. Mark
MAT1011	Calculus for Engineers	Embedded Theory	30003	7340	D2+TD2	ALL	CBL	CAL	50

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

# CAL – LAB Mark Entry

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

Sl.No.	Course Mode	Course Code	Course Title	Course Type	LTPJC	Course System	ClassNbr	Slot	Allotted Program	
1	CBL	BIF304	Computational Biology	Theory Only	30003	FFCS	8701	D1+TD1	ALL	Process
2	LBC	BIT2004	Bioinformatics	Embedded Lab	00201	CAL	2654	L31+L32	ALL	Process
3	LBC	BST504	Bioinformatics and Software	Embedded Lab	00402	FFCS	2391	L21+L22+L23+L24	ALL	Process
4	RBL	BMG502	Computer Applications	Embedded Theory	20002	FFCS	2358	G2	ALL	Configure

# Step 2: Mark Configuration

### CAL MARK PROCESS - Fall Semester 2016~17

## Digital Assignment

Course Code	Course Title		Course Type	LTPJC	ClassNbr	Slot	Allotted Program	Course Mode	Course System
BIT2004	Bioinformati	ics	Embedded Lab	00201	2654	L31+L32	ALL	LBC	CAL
ASSIGNMENT/ LAB CONFIGURATION									
Total No. of Exc	ercise	10							
Configure									

<< Go Back

### CAL MARK PROCESS - Fall Semester 2010~17

### Digital Assignment

Course Code	Course Title	Course Type	LTPJC	ClassNbr	Slot	Allotted Program	Course Mode	Course System
BIT2004	Bioinformatics	Embedded Lab	00201	2654	L31+L32	ALL	LBC	CAL

ASSIGNMENT/ LAB CONFIGURATION						
Total No. of Excercise	10					
	Configure					

MARK CONFIGURATION						
Excercise No.						
Excercise Title	test					
4aximum Mark	10					
	Add					

# Step 3: Uploading Questions – Click upload

Course Code	e Course Title		Course Type	LTPJC	ClassNbr	Slot	Allotted Program	Course Mode	Course Syst
BIT2004	Bioinformatics		Embedded Lab	00201	2654	L31+L32	ALL	LBC	CAL
		ASSIGNME	NT/ LAB CONFIGURA	TION					
Total No. of Exc	ercise	10							
		Configure							
		MAR	K CONFIGURATION						
Excercise No.		Select 🗸							
Excercise Title									
Maximum Mark									
		Add							

Excercise No.	Excercise Title	Excercise Max. Mark	Excercise Entry		Q	uestion	Answers & Marks	Mark Entry	
1	test	10.0	Edit Delete		$\square$	Upload	Blocked	Blocked	
	Total Marks Allotted : 10.0								

# Step 4: Uploading Questions

## DIGITAL EXCERCISE

## Fall Semester 2016~17

Course Code	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									
Excercise No.		1								
Excercise Title		test								
Question File						Browse				
		Uploa	ad << Go Back	ι						

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



Excercise No.	Excercise Title	Excercise Max. Mark	Excercise 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											
SI.No.	Program	Register No.	Student Name	Excercise Answers	Status	Mark	Comments					
1	BBT	15BBT0012	PARICHITA MISHRA	-	Accept 🗸							
2	BBT	15BBT0014	APARNA RAMACHANDRAN	-	Accept 🗸							
3	BBT	15BBT0019	SWASTIKA TANDON	-	Accept 🗸							
4	BBT	15BBT0021	MURALI MOHAN MISHRA	-	Accept 🗸							
5	BBT	15BBT0027	RAAGHAV SEN	-	Accept 🗸							
6	BBT	15BBT0037	KSHREY JAIN	-	Accept 🗸							
7	BBT	15BBT0040	RANGANATH LAKSHMI NARAYANAN	-	Accept 🗸							
8	BBT	15BBT0041	NIHARIKA	-	Accept 🗸							
9	BBT	15BBT0048	BHAVYA OBEROI	-	Accept 🗸							
10	BBT	15BBT0055	SIDARTH KUMARAN	-	Accept 🗸							
11	BBT	15BBT0059	MODY PARMI KALPESH	-	Accept 🗸							
12	BBT	15BBT0062	CHANDNI RAJU KAMLANI	-	Accept 🗸							
13	BBT	15BBT0063	NANDINI SHARMA	-	Accept 🗸							
14	BBT	15BBT0074	DIKSHA MATTA	-	Accept 🗸							
15	BBT	15BBT0080	AISHWARYA VARDHAN BAJPAYEE	-	Accept 🗸							
	< <prev next="" reset="" submit="">&gt;</prev>											

# FFCS – RBL Mark Entry

## Step 1: Click Configure

O Achievements & Awards	-										10
O PG-Admisson Duty	Si.No.	Course Mode	Course Code	Course Title	Course Type	LTPJC	Course System	ClassNbr	Slot	Allotted Program	
) Course Committee ) Sponsored Project ) Library	1	CBL	BDF304	Computational Biology	Theory Only	30003	FFCS	8701	D1+TD1	ALL	Process
Calendar	2	LBC	BIT2004	Bioinformatics	Embedded Lab	00201	CAL	2654	L31+L32	ALL	Process
Proceer Research Guide Publication	3	LBC	BST504	Bioinformatics and Software	Embedded Lab	00402	FFCS	2391	L21+L22+L23+L24	ALL	Process
Student Details Internship Details	4	RBL	BMG502	Computer Applications	Embedded Theory	20002	FFCS	2358	G2	ALL	Configure
FS2016-17 Course Details O Work Load Project Approval O Course Page O Attendance O Mark Entry Proces O Report O CAT Option									6		

Step 2: Configure the evaluation and Save.

## CONFIGURE MARK EVALUATION - Fall Semester 2016~17

Course Code	Course Title	Course Type	LTPJC	ClassNbr	Slot	Allotted Program	Course Mode	Course System
BMG502	Computer Applications	Embedded Theory	20002	2358	G2	ALL	RBL	FFCS

Select Option	Title	Max. Mark	Weightage %
✓	OPTION-I	50	20
✓	OPTION-II	50	20
✓	ASSIGNMENT	20	10
✓	TEST	5	5
	OPTION-V	0	0
✓	Final Assessment Test	100	45
	Total We	ightage %:	100
	* Note: Once evaluation procedure is confirmed changes ca	annot be made.	
	Confirm & Save << Go Back		

# Step 3: Come to process page and click process

Sl.No.	Course Mode	Course Code	Course Title	Course Type	LTPJC	Course System	ClassNbr	Slot	Allotted Program	
1	CBL	BIF304	Computational Biology	Theory Only	30003	FFCS	8701	D1+TD1	ALL	Process
2	LBC	BIT2004	Bioinformatics	Embedded Lab	00201	CAL	2654	L31+L32	ALL	Process
3	LBC	BST504	Bioinformatics and Software	Embedded Lab	00402	FFCS	2391	L21+L22+L23+L24	ALL	Process
4	RBL	BMG502	Computer Applications	Embedded Theory	20002	FFCS	2358	G2	ALL (	Process

### MARK PROCESS - Fall Semester 2016~17

Tark confiduration is successfully saved & created for the course '2358 - BMG502 - Computer Applications'.

# FFCS – General Mark Entry

## Step 1: Come to process page and click Process

O PG-Admisson Duty	Si.No.	Course Mode	Course Code	Course Title	Course Type	LTPJC	Course System	ClassNbr	Slot	Allotted	
Course Committee     Sponsored Project     Library	1	CBL	BIF304	Computational Biology	Theory Only	30003	FFCS	8701	D1+TD1	ALL	Process
Calendar	2	LBC	BET2004	Bioinformatics	Embedded Lab	00201	CAL	2654	L31+L32	ALL	Process
Proceer     Research Guide     Publication	3	LBC	BST504	Bioinformatics and Software	Embedded Lab	00402	FFCS	2391	L21+L22+L23+L24	ALL	Process
<ul> <li>Student Details</li> <li>Internship Details</li> </ul>	4	RBL	BMG502	Computer Applications	Embedded Theory	20002	FFCS	2358	ୟ	ALL	Process
FS2016-17 Course Details O Work Load											
O Project Approval											
Ocourse Page											
Attendance											
a O Mark Entry											
O Process											
O Report											
CAT Option											
O Grades											

Step 2: Configure Evaluation as same as RBL

# Step 3: Click Process in Mark process page

#### MARK PROCESS - Fall Semester 2016~17

Course C	Code	Course Title	Course	Туре	LTPJC	ClassNbr	Slot	Allotted Program	Course Mode	Course System
BIF30	4 Computational Bi	ology	Theory On	Theory Only		8701	D1+TD1	ALL	CBL	FFCS
SI.No.	Mark Title	Max. Mark	Weightage %							
1	CAT-I	50	15	Add	/Modify	View				
2	CAT-II	50	15	Bl	ocked	Blocked				
3	Quiz-I	5	5	Add	/Modify	View				
4	Quiz-II	5	5	Add	/Modify	View				
5	Quiz-III	5	5	Bl	ocked	Blocked				
6	Assignment	5	5	Bl	ocked	Blocked				
7	Final Assessment Test	100	50	B	ocked	Blocked				

# FFCS – PBL Mark Entry

## Step 1: Come to process page and click Configure

Research Guide	^		MARK PROCESS - Fall Semester 2016~17											
<ul> <li>Student Details</li> <li>Internship Details</li> <li>FS2016-17 Course Details</li> </ul>		Sl.No.	Course Mode	Course Code	Course Title	Course Type	LTPJC	Course System	Classfibr	Slot	Aliotted Program			
O Work Load O Project Approval		I	LBC	MEE1007	Manufacturing Processes	Embedded Lab	00201	CAL	4506	L27+L28	ALL	Process		
Course Page     O Attendance     O Mark Entry		2	LBC	MEE205	Fundamentals of Manufacturing Processes	Embedded Lab	00201	FFCS	4410	L11+L12	ALL	Process		
CAT Option	T	3	PBL	MEE205	Fundamentals of Manufacturing Processes	Embedded Theory	21003	FFCS	1798	G1+7G1	ALL	Configure		
Grades SS2015-16 Course Details		-4	PBL	MEE437	Operations Research	Theory Only	21003	FFCS	8908	A2+TA2	ALL	Configure		
r WS2015-16 Course Details p 152015-16 Course Details p 152015-16 Course Details p Examinations p Co-Extra Curricular Activity														

## Step 2: Configuring Page

### CONFIGURE MARK EVALUATION - Fall Semester 2016~17

Course Code	Course Title Course Type		LTPJO	: da	assNbr	Slot	Allotted Program	Course Mode	Course System
MEE205	Fundamentals of Manufacturing Processes	Embedded Theor	ry 21003	3	1798	G1+TG1	ALL	PBL	FFCS
Select Option	Title		Max. Mark	Weightag	ie %				
✓	OPTION-I		0	(	D				
✓	OPTION-II		0	(	D				
	OPTION-III		0	0	D				
	OPTION-IV		0	(	0				
	OPTION-V		0	(	D				
✓	Final Assessment Test		100	50					
		Total Weig	htage %:	50	D				
	* Note: Once evaluation procedure is con	firmed changes can	not 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	LTPJC	ClassNb	r Slot	Allotted Program	Course Mode	Course System
MEE205	Fundamentals of Manufacturing Processes	Embedded Theor	y 21003	3 1798	G1+TG1	ALL	PBL	FFCS
Select Option	Title		Max. Mark	Weightage %				
$\checkmark$	OPTION-I		50	10				
$\checkmark$	OPTION-II		50	10				
$\checkmark$	TEST		50	20				
$\checkmark$	TEST		20	10				
	OPTION-V		0	0				
$\checkmark$	Final Assessment Test		100	50				
		Total Weig	htage %:	100				
	* Note: Once evaluation procedure is confi	rmed changes can	not be made.					
	Confirm & Save	< Go Back						

Step 4: Click Process to see the configuration set.

### MARK PROCESS - Fall Semester 2016~17

SI.No.	Course Mode	Course Code	Course Title	Course Type	LTPJC	Course System	ClassNbr	Slot	Allotted Program	
1	LBC	MEE1007	Manufacturing Processes	Embedded Lab	00201	CAL	4506	L27+L28	ALL	Process
2	LBC	MEE205	Fundamentals of Manufacturing Processes	Embedded Lab	00201	FFCS	4410	L11+L12	ALL	Process
3	PBL	MEE205	Fundamentals of Manufacturing Processes	Embedded Theory	21003	FFCS	1798	G1+TG1	ALL	Process
4	PBL	MEE437	Operations Research	Theory Only	21003	FFCS	8908	A2+TA2	ALL	Configure

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