SANT LONGOWAL INSTITUTE OF ENGINEERING & TECHNOLOGY LONGOWAL

(Deemed University under MHRD, Govt. of India)

Ref no: F&T \ 1543A

Date 16 3 17

Subject: Remedial Classes of FT-511 (Food Biochemistry and Nutrition)

This is to inform to the undermentioned students of B.E. Food Technology (Degree 2015) that the results of FT-511 (Food Biochemistry and Nutrition) examination, was declared on 22nd February 2017 and the following students could not clear the examination:

	De la constitución de la constit	Regd No	Roll No
S.No	Name of the student		1540744
1	HIMANSHU SHEAKHER	GFT SL/15/4413	1630152
2	GURJIN DER SINGH	REPUBLISHED	1630206
3	BIPLAB DAS	10212 21301	1030200
4	AMAN DEEP KAUR	GFTI21307	
5	PARMANDEEP SINGH	GFT121311	

To provide an opportunity for these students to improve their understanding and performance in the subject, the Department of Food Technology has decided to conduct remedial classes for FT-511 in the upcoming semester.

Course Code: FT-511

Course Name: Food Biochemistry and Nutrition

Faculty: Dr. Vikas Nanda

Class Schedule: from 4: 30 onwards and on Saturdays

The venue of the classes will be communicated to you soon.

Action Required:

All the concerned students mentioned above are requested to get in touch with the undersigned to confirm their attendance for the remedial classes.

We strongly encourage the identified students to avail themselves of this opportunity to enhance their understanding of the subject and improve their academic performance.

(VIKas Nanda)
Associate Prof. (FET)

CC:

HODS- FOR KIND INFORMATION NOTICE BOARD CIRCULAR FILE FILE COPY

SANT LONGOWAL INSTITUTE OF ENGINEERING & TECHNOLOGY LONGOWAL

(Deemed University under MHRD, Govt. of India) REPORT ON THE REMEDIAL CLASSES OF

B.E. Food Technology (Degree 2015)

OF SUBJECT

FT-511 (Food Biochemistry and Nutrition)

Report on FT-511 Remedial Classes and Proposal to Modify FT-421 Syllabus

This report aims to provide an analysis of the remedial classes conducted for FT-511 (Food Biochemistry and Nutrition) and the performance of students who attended these classes. The purpose of these remedial classes was to help students who were unable to clear the FT-511 examination due to their limited understanding of food chemistry. The report also includes a proposal to modify the syllabus of FT-421 (Food Chemistry) to better support the content covered in FT-511.

Remedial Classes for FT-511:

The Department of Food Technology organized remedial classes for FT-511 to support students who faced challenges in comprehending the subject matter. Dr. Vikas Nanda, an experienced faculty member, conducted these classes on during the last semester. The objective was to provide a comprehensive understanding of food biochemistry and nutrition to the struggling students.

Attendance and Performance:

Out of the five students who attended the remedial classes, only two students managed to clear the FT-511 examination. This indicates that despite the additional support and efforts made during the remedial sessions, three students were still unable to pass the exam. Upon further investigation, it was observed that the main reason behind their struggles was their limited knowledge of food chemistry concepts, which constitute a significant part of FT-511.

Analysis:

The analysis of the students' performance suggests that a significant gap exists in their understanding of food chemistry principles. FT-511 heavily relies on these foundational concepts to delve into more advanced topics in food biochemistry and nutrition. Without a solid grasp of food chemistry, students face considerable challenges in comprehending the complexities of FT-511.

Proposal: Modification of FT-421 Syllabus:

To address the issue and better support the content covered in FT-511, it is proposed that the syllabus of FT-421 (Food Chemistry) be modified. The following modifications are recommended:

Enhanced Coverage of Key Concepts: The modified FT-421 syllabus should include an indepth study of essential food chemistry principles, such as molecular structures of food

components, reactions, and transformations during processing, and chemical interactions in food systems.

Integration with FT-511 Topics:

The syllabus of FT-421 should be carefully aligned with the topics covered in FT-511. This alignment will ensure that students have a strong foundation in food chemistry before moving on to advanced topics in food biochemistry and nutrition.

Conclusion:

In conclusion, the remedial classes conducted for FT-511 proved beneficial for some students; however, three out of five students could not clear the exams due to their limited knowledge of food chemistry. To address this issue, it is recommended to modify the syllabus of FT-421 to provide a more comprehensive understanding of food chemistry principles, thus better supporting the content covered in FT-511. These proposed modifications aim to equip students with a stronger foundation in food chemistry, leading to improved academic performance and a better understanding of food biochemistry and nutrition.

Vikas Nanda

Associate Prof. (FET)

SANT LONGOWAL INSTITUTE OF ENGINEERING & TECHNOLOGY LONGOWAL Date: 30/1/18

(Deemed University under MHRD, Govt. of India)

Ref No: FET/1023

Subject: Remedial Classes of FT-511 (Food Biochemistry and Nutrition)

This is to inform to the undermentioned students of B.E. Food Technology (Degree 2015) that the results of FT-511 (Food Biochemistry and Nutrition) examination, was declared on 15th January 2018, and the following students could not clear the examination:

	e following students could not old	Regd No	Roll No		
S.No	Name of the student	GFT SL/15/4413	1540744		
1	HIMANSHU SHEAKHER	GF1 3L/ 13/ 1.120	1630206		
	BIPLAB DAS	GFTI21307			
3	AMAN DEEP KAUR	GF1121307			

To provide an opportunity for these students to improve their understanding and performance in the subject, the Department of Food Technology has decided to conduct remedial classes for FT-511 in the upcoming semester.

Course Code: FT-511

Course Name: Food Biochemistry and Nutrition

Faculty: Dr. Vikas Nanda

Class Schedule: from 4: 30 onwards and on Saturdays

The venue of the classes will be communicated soon.

Action Required:

All the concerned students mentioned above are requested to get in touch with the undersigned to confirm their attendance for the remedial classes.

We strongly encourage the identified students to avail themselves of this opportunity to enhance their understanding of the subject and improve their academic performance.

Associate Prof. (FET)

CC:

HOD- for kind information Notice board Circular file File copy

SANT LONGOWAL INSTITUTE OF ENGINEERING & TECHNOLOGY LONGOWAL

(Deemed University under MHRD, Govt. of India) REPORT ON THE REMEDIAL CLASSES OF

B.E. Food Technology (Degree 2015)

OF SUBJECT

FT-511 (Food Biochemistry and Nutrition)

Report on FT-511 Remedial Classes and Proposal to Modify FT-421 Syllabus

This report aims to provide an analysis of the remedial classes conducted for FT-511 (Food Biochemistry and Nutrition) and the performance of students who attended these classes. The purpose of these remedial classes was to help students who were unable to clear the FT-511 examination due to their limited understanding of food chemistry. The report also includes a proposal to modify the syllabus of FT-421 (Food Chemistry) to better support the content covered in FT-511.

Remedial Classes for FT-511:

The Department of Food Technology organized remedial classes for FT-511 to support students who faced challenges in comprehending the subject matter. Dr. Vikas Nanda, an experienced faculty member, conducted these classes on during the last semester. The objective was to provide a comprehensive understanding of food biochemistry and nutrition to the struggling students.

Attendance and Performance:

Out of the five students who attended the remedial classes, only two students managed to clear the FT-511 examination. This indicates that despite the additional support and efforts made during the remedial sessions, three students were still unable to pass the exam. Upon further investigation, it was observed that the main reason behind their struggles was their limited knowledge of food chemistry concepts, which constitute a significant part of FT-511.

Analysis:

The analysis of the students' performance suggests that a significant gap exists in their understanding of food chemistry principles. FT-511 heavily relies on these foundational concepts to delve into more advanced topics in food biochemistry and nutrition. Without a solid grasp of food chemistry, students face considerable challenges in comprehending the complexities of FT-511.

Proposal: Modification of FT-421 Syllabus:

To address the issue and better support the content covered in FT-511, it is proposed that the syllabus of FT-421 (Food Chemistry) be modified. The following modifications are recommended:

Enhanced Coverage of Key Concepts: The modified FT-421 syllabus should include an indepth study of essential food chemistry principles, such as molecular structures of food

Conclusion:

The results of the latest FT-511 examination have shown that the remedial classes successfully achieved their intended purpose. All three students who previously faced challenges in passing the examination were able to clear it after attending the remedial classes. The improvement in their knowledge of the structures of different biological molecules played a crucial role in their success.

The positive outcome of the remedial classes underscores the significance of providing additional support and assistance to students who may require it. By addressing specific areas of difficulty and reinforcing fundamental concepts, remedial classes can significantly impact students' academic performance and overall understanding of the subject.

The Department of Food Technology acknowledges the efforts of Dr. Vikas Nanda and appreciates the commitment shown by the students. Moving forward, the department will continue to identify areas where remedial classes can be beneficial and support students in their academic journey.

Vikas Nanda Associate Prof.

SANT LONGOWAL INSTITUTE OF ENGINEERING & TECHNOLOGY LONGOWAL (Deemed University under MHRD, Govt. of India)
Tabulation sheet of B.E. Food Technology (Degree 2015) Four Years

-		3rd Regular		e blockeder				Ear	ned Gr	ade a	nd Gra	de Po	and the same of the same of					
	Trad			Subject Codes	AM-511		CY-		PH-		FT-		FT-	-	FT-513		SGPA	List of subject(s) in which student gets fail
No.	0	Registration No.	Roll No.	Credits			4		4			4		4		1	23	Grade i.e., "F", "F", or "
				Name of Student	Grade	Polnts	Cirode	Points	Grada	Points	Grade	Points	Grade	Points	Gradie	Proints		
1	GFT	GFT-SL/15/4407	1540138	GAURAV KUMAR GUDDU	C+	6	C+	6	C+	-6	В	7	C+	6	B+	8	6.52	Liidinin
2	GFT	GFT-SL/15/4408	1540139	DATCHINA MOORTHY R	В	7	В	7	В	7	A+	10	Α	9	Α	9	8.22	
3	GFT	GFT-\$L/15/4409	1540140	AMIT RANKAWAT	В	7	C	5	D	4	В	7	C+	-6	В	7	5.96	
4	GFT	GFT-SL/15/4410	1540141	DURGESH RAI	A+	10	В	7	В	7	C+	6	C+	6	В	7	7.04	
5	GFT	GFT-SL/15/4411	1540142	NISHI TIGGA	E	2	C	5	D	-4	C+	6	C+	6	D	4	4.61	AM-511
6	GFT	GFT-51/15/4412	1540143	HARSHDEEP KUMAR	В	7	В	7	C+	6	B+	8	8	7	В	7	7.00	
7	GFT	GFT-SL/15/4413	1540144	HIMANSHU SHEAKHER	E	2	C	5	D	4	E	2	C	5	C	5	3.91	AM-511 FT-51
8	GFT	GFT-SL/15/4414	1540145	SOWRAV.BK	E	2	C	5	D	4	B+	8	C+	6	C	5	5.13	AM-511
9	GFT	GFT-51/15/4415	1540146	ANKUR RAJWADE	В	7	C+	6	В	7	B+	8	B+	8	B+	8	7.35	
10	GFT	1630121		DEODHAR ANKITA MADHAV	С	5	C+	6	С	5	В	7	C+	6	Α	9	6.39	
11	GFT	1630122		DIKSHA DATTARAM RANE	E	2	C	5	D	4	В	7	C	5	C+	6	4.96	AM-511
12	GFT	1630126		SAPTARSHI MONDAL	E	2	D	4	D	4	В	7	C	5	С	5	4.61	AM-511
13	GFT	1630129		SHRIRAI SANJAY SHIRODKAR	E	2	С	5	D	4	В	7	С	5	D	4	4.61	AM-511
14	GFT	1630131		KUMBHAR NIKITA VITHAL	D	4	C	5	C+	6	В	7	C	5	В	7	5.74	
15	GFT	1630152		GURJINDER SINGH	D	4	C	5	D	4	E	2	C+	6	B+	8	4.87	FT-511
16	GFT	1630189		GAIKWAD SHUBHAM	E	2	C	5	D	4	C+	6	C	5	C	5	4.61	AM-511
17	GFI	1630206		BIPLAB DAS	E	2	E	2	E	2	E	2	D	4	D	4	2.70	PH-511 FT-51
18	GET	GFT121307	-	AMANDEEP KAUR	D	4	C+	6	D	4	8	2	C	5	D	4	4.17	FT-511

Dispatch-SLIET/AS/ 2041

() 22/2//7 Prepared by

Sha 22/2/11

Page 2 of 2

SANT LONGOWAL INSTITUTE OF ENGINEERING & TECHNOLOGY LONGOWAL (Deemed University under MHRD, Govt. of India)
Tabulation sheet of B.E. Food Technology (Degree 2015) Four Years

eme	seter	3rd Regular						Earn	ned Gr	ade ar	nd Gra	de Po	nts			40	cena	List of subject(s) in
-			1 -	Subject Codes	AM-511		CY		PH-		FT-	511	FT-512		FT-513		SGPA	which student gets fail
No	Trad	Registration No.	Roll No.	Credits	3		4		4		4		- 4			Points.	23	Grade i.e., "E", "F", or "I"
.No.	е	Registration vo.		Name of Student	Grade	Pointe	Grade	Points	Grade	Points	CHARGO	Foats	Grade	Points	Graue			AM-511 CY-511
19	GFT	GFT121311		PARMANDEEP SINGH	F	0	F	0	F	0	£	2	E	2	E	2	1.04	PH-511 FT-511 F 512 FT-513
1.89	01.					-	-	5	D	4	C+	6	C+	6	C	5	5.04	
20	GFT	GFT121312		PARMINDER KAUR	D	4	C			-	B+	8	A	9	A	9	7.26	
21	GFT	GFT121313		HARPREET KAUR	C	5	В	7	C	5		7	A	9	A	9	7.57	
22	GFT	GFT121323		SHIKHA PRIYA	C+	- 6	В	7	В	7	В	-	-	6	B+	8	5.91	
		GFT121326		ASHISH DEEP	D	4	C	5	C	5	В	7	C+	-	-	7	5.57	
23	+			PANCHAM KUMAR	D	4	. c	5	C	5	В	7	C	5	В	-	6.91	
24	GFT		-	SHALU SHALINI	C	5	C+	6	C+	6	B+	8	B+	8	B+	8		-
25	GFT	GFT121332			D	1 4	C+	6	C+	6	В	7	A	9	B+	8	6.78	
26	GFT	GFT121333		SHWETA	Α+		B+	8	A	9	A	9	A+	10	A	9	9.13	
2	GF1	GFT121337		PUJA RANI		-		-	+		В	7	B+	. 8	B+	8	6.74	
2	8 GF	GFT121338	-	AKANKSHA	C	+		-	-	-	-	6	C	5	C	5	4.48	CY-511
2	9 GF	T GFT121342		PRAKHAR GUPTA	C	-	-	-				-	-	+ 6	B+	8	6.52	
-	e GF	T GFT121344		ANKIT KUMAR	C	+ 6	C	-	-		-	-			В	-	5.74	
-				SAPANA MAURYA	1) 4	1 0	5	1			-		-	-			
-	1 GF			CHETAN KIRTI JAISWAL	1)	1 (5 (C !	5 E		7 C	+ 1	5 B	0	1 ,,,,,	

(2,72)2/13 Prepared by

Page 1 of 1

SANT LONGOWAL INSTITUTE OF ENGINEERING & TECHNOLOGY LONGOWAL (Deemed to be University under section 3 of UGC Act, 1956) Tabulation sheet of B.E. Food Technology (Degree 2015) Four Years

Examination : December, 2017

		: 3rd Retest/Re	1		- X		Ear	ned G	rade a	nd Gra	de Pa	ints					
	Trad		Subject Codes	AM-511		CY-511 4		PH-	511	FT-	511	FT-	512	FT-	513	SGPA	which student gets fail
.No	e	Registration No.	Credits					4		4		4		4		23	Grade Let T. T. or T
	С		Name of Student	Glassie	Ports	Grade	Points	Grade	Porns	Grade.	Points	Grade	Pemers	Grade	Plomts.		
1	GFT	GFT-SL/15/4413	HIMANSHU SHEAKHER	F	0	- C	5	D	4	E	2	C	5	С	5	3.65	AM-511 FT-511
2	GFT	1630122	DIKSHA DATTARAM RANE	D	4	С	5	D	4	В	7	C	5	C+	6	5.22	
3	GFT	1630126	SAPTARSHI MONDAL	Е	2	D	4	D	4	В	7	C	5	С	5	4.61	AM-511
4	GFT	1630129	SHRIRAJ SANJAY SHIRODKAR	E	2	С	5.	D	4	В	7	С	5	D	4	4.61	AM-511
5	GFT	1630152	GURJINDER SINGH	D	4	С	5	D	4	C+	6	C+	6	В+	8	5.57	
6	GFT	1630189	GAIKWAD SHUBHAM	Ε	2	С	5	D	4	C+	6	C	5	C	5	4.61	AM-511
7	GFT	1630206	BIPLAB DAS	Ε	2	С	5	E	2	Ε	2	D	4	D	4	3.22	AM-511 PH-511 FT-511
8	GFT	GFT121307	AMANDEEP KAUR	D	4	C+	6	D	4	E	2	c	5	D	4	4.17	FT-511
9	GFT	GFT121342	PRAKHAR GUPTA	C	5	В	7	D	4	C+	6	C	5	С	5	5.35	

(2) Prepared by Don 15/1/18 Checked By

A.R.(Exam.)

Page 1 of 1

SANT LONGOWAL INSTITUTE OF ENGINEERING & TECHNOLOGY LONGOWAL (Deemed to be University under section 3 of UGC Act, 1956)
Tabulation sheet of B.E. Food Technology (Degree 2015) Four Years

Semeseter: 3rd Retest/Repeat

Jenne	sere	. Stu Retest/Re	peat	-			-							Exam	ination	: Decem	ber, 2018
	Trad		Subject Codes	AM	-511	CY	CY-511		ade a	and Grade Points FT-511 FT-512			F40	prop.	540		List of subject(s) in
.No.	е	Registration No.	Credits	*3		4		4		4		4		FT-513		SGPA	which student gets
			Name of Student	Grade	Points	Grade	Points	Grade	Points	Grade	Points	Grade	Points	Grade	Points	23	fail Grade i.e., "E","F", or "I"
1	GFT	GFT-SL/15/4413	HIMANSHU SHEAKHER	Е	2	С	5	D	4	C+	6	С	5	С	5	4.61	AM-511
2	GFT	GFT-SL/15/4414	SOWRAV.BK	Ε	2	С	5	D	4	B+	8	C+	6	С	5	5.13	AM-511
3	GFT	1630126	SAPTARSHI MONDAL	E	2	D	4	D	4	В	7	С	5	С	5	4.61	AM-511
4	GFT	1630129	SHRIRAJ SANJAY SHIRODKAR	E	2	С	5	D	4	В	7	С	5	D	4	4.61	AM-511
5	GFT	1630189	GAIKWAD SHUBHAM	Ε	2	c	5	D	4	C+	6	С	5	С	5	4.61	AM-511
6	GFT	1630206	BIPLAB DAS	E	2	С	5	В	7	C+	6	D	4	D	4	4.78	AM-511
7	GFT	GFT121307	AMANDEEP KAUR	D	4	C+	6	D	4	В	7	С	5	D	4	5.04	

Dispatch-SLIET/AS/2/11/1

Q 19/19

Prepared by

A.R.(Exam.)